Different Comments: Please strengthen Voluntary Voting System Guidelines					
irst Name	Last Name	Email	Date submitted	Comment	

First Name	Last Name	Email	Date submitted	Comment
			2010 05 02	for interference through cyberattacks, it is imperative the VVSG prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public
		jenbigelow@		telecommunications infrastructure.' Indeed, eliminating
Jennifer	Bigelow	nounameen.	23:32:32 GMT	wireless modems and internet connectivity will not the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet
				through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under
		bobjanz01@	2019-05-03	Principle 13: DATA PROTECTION: 'The voting system does
Bob	JANZ	gmail.com	00:43:14 GMT	not use wireless technology or connect to any public computer science. As such I speak with some authority when I say I strongly support the draft Voluntary Voting System Guidelines (VVSG). I commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Its like you people want to have our elections hacked again. Do something! At a bare minimum please listen to the following. We want to ban modems in vote counting machines both to protect data and to prevent
Blake	Yacavone	byacavone@ bellsouth.net	2019-05-03 14:37:53 GMT 2019-05-03	manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect
Melissa	Riley	@aol.com	23:09:13 GMT	to any public telecommunications infrastructure.' Indeed,
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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Presidential election in 2020. I am a 59 year old who has voted for over 40 years and I am extremely concerned that our voting machines are not secure. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does networks in ALL 50 STATES have been targeted with cyberattacks, making VERIFIED VOTING potentially impossible in any or all elections going forward, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or any other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

Brian	Dunne	briandunne @aol.com	2019-05-03 23:21:22 GMT
Jill	Rouse	jill.rouse@str yker.com	
Jennifer	Stringer	jsstringer@a ol.com	2019-05-04 01:26:09 GMT

johnclane1@ 2019-05-04

vahoo.com 16:02:56 GMT

John

Lane

draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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		suzelowe@g	2019-05-04

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22:00:04 GMT

Suzanne

Lowe

typeting@ho 2019-05-05
Andrew Armstrong tmail.com 15:22:16 GMT

grant.schultz 2019-05-05
Grant Schultz @yahoo.com 19:27:25 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and the safety and clarity of our elections. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. It is clear that the current administration is not paying attention to the threat of foreign manipulation in our election processes nor do they seem to care. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating wireless modems and internet Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, should be audited by manually counting. thanks you, Nell Eakin

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Nicolas	Falacci	nfalacci@ear thlink.net	2019-05-05 22:21:21 GMT
Michael	Qing	michaelqing2 006@hotmai I.com	2019-05-06 13:21:46 GMT
Irene Nell	Goldman Eakin	goldmani@a ol.com nbeakin@co x.net	13:43:07 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. So no modems please. Let's keep voting machines off the internet. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. We must also secure voting roles from hacking that can remove voters from the roles themselves. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public is nothing more important to protect our democracy. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

Hannah	Banks	hbankstoo@ earthlink.net	2019-05-06 14:35:50 GMT
Ann	Rea	area197@g mail.com	2019-05-06 14:44:32 GMT
Chuck	Rocco	crocco1250 @aol.com	2019-05-06 15:13:54 GMT

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17:00:24 GMT

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Julie

Machado

to protect data and to prevent manipulation. Since our election systems are being targeted for cyberattacks, it is imperative that the Voluntary Voting System Guidelines prohibit connectivity to the public Internet through wireless modems or other means. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data...and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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Karen and		woodelf3004	2010 05 06
Will	Lozow Cleary		18:15:31 GMT
		jtp@pegasus	2010 05 06
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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. While this is not a panacea it is a strong protection. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any democratic nation. So internet access to our voting machines is a security risk given - digital interference is a distinct possibility, - proven election interference by Russia, - possible election interference by other countries proven digital hacking by many sources I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, any time -- ever. A hack can be inserted in the system at any time and activated when needed. It is imperative that voting machines not machine programming voting machines be allowed to connect to the internet. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

John	Panzer	john.panzer @gmail.com	2019-05-07 04:19:11 GMT
		margchauvin	
Marg	Chauvin	@live.com	10:54:56 GMT
Mary	Till	maryforderry @yahoo.com	2019-05-07 21:50:33 GMT

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DiFeo

Jenna

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote-counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, democracy, so I am sure that they will all get behind this most important first step. If they don't, then we know who to weed out. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under concerned about the weak national standards for voting machines put forth thus far. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, audit-readiness and ballot secrecy. Our election systems are being targeted for interference through cyberattacks every day. It is imperative the VVSG prohibit connectivity to the public Internet through wireless modems or other means to prevent such attacks. I urge you to to ban modems in vote counting machines both to protect data and to prevent manipulation, and ask the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does voting, plenty of time and the only computer connection needed is to be able to check that our votes have actually been recorded. This should be implemented everywhere. But, until then, the rest of the country who does not have paper trail voting should adopt these principles stated below. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under

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L.	Wright	lmwright13 @msn.com	2019-05-08 13:54:51 GMT
Julia	Ricketts	ricketts.julia @gmail.com	2019-05-09 06:20:31 GMT
Diagra	Duare	thenoblehors e@gmail.co	2019-05-09

18:32:42 GMT

Dianne

Byers

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Our election systems are being targeted for interference through cyberattacks, so it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Toshiye Chris	Ishisaka Tallent	toshiye@gm ail.com chris@mayd ay.us	02:31:53 GMT
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lvis

support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public olds have done it in tests within a few minutes time. We need HANDMARKED paper ballots everywhere, and NO MODEMS at election sites. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

Amanda	Metzger	@gmail.com	09:02:01 GMT
	w I	aketchum@p	
Andrea	Ketchum	m.me	02:45:41 GMT
Danni	Va da a	peggyyadon	
Peggy	Yadon	@yanoo.com	15:00:17 GMT

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Bigham

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Modems in vote counting machines should be banned, both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, has been trying to learn about what we can do to ensure the integrity of our electoral processes. Thank you for your work toward this end. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does (VVSG) and the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating

Ruth	Malone	ruth.malone @ucsf.edu	2019-05-14 02:34:28 GMT
Julie	Cabou	jlcabou@gm ail.com	2019-05-14 04:57:08 GMT
Alice	Wiemers	alice.wiemer s@gmail.co m	2019-05-14 10:35:45 GMT
Norton	Tooby	ntooby@nor tontooby.co m	2019-05-16 00:38:51 GMT

DAVID	SMITH	dasmithaus @gmail.com	2019-05-20 18:50:14 GMT	Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. I believe that it is imperative that mthe VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Ban modems in vote counting machines both to protect data and to prevent manipulation. I urge the Commission to add the following language to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use
		busa.samant		the 2020 vote means that we need to ensure free and fair elections. We need to take action NOW to prevent cyber attacks on voting machines. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect
		ha@gmail.co	2019-05-20	data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under
Samantha	Busa	m	19:49:44 GMT	Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the
Katherine	Cleland	tkcleland@y ahoo.com	2019-05-22 15:00:44 GMT	public Internet through wireless modems or other means. please ban modems in vote counting machines both to Voters of Oregon, LWVOR. Oregon uses paper ballots and
Rebecca	Gladstone	rebecca.glad stone@gmail .com	2019-05-22 15:06:02 GMT	is well on the way to passing legislation for risk-limiting audits, OR SB 944. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. LWVOR is starting a state study of Cybersecurity & Privacy Today and we are very concerned that our election systems are being targeted for interference through cyberattacks. It is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the
		judy.robison 23@gmail.co		guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect
Judith	Robison	m	15:08:31 GMT	to any public telecommunications infrastructure.' Indeed,

not understood by those who are supposed to secure our elections. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also PROHIBIT CONNECTIVITY to the public Internet through wireless modems or other means. We want to BAN MODEMS in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. **Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. ** We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' through wireless modems and other means. We must do this to prevent Russia and other bad actors from changing election results and engineering vote tallying to their liking. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The

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robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. The secret ballot is a cornerstone of our democracy. Our election systems are being targeted for interference through cyberattacks, so it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to

the only way to protect our elections against hacking. We can't take a chance on this. Please enact the draft Voluntary Voting System Guidelines (VVSG) and adopt the

ban modems in vote-counting machines both to protect the data stored on those machines and to prevent manipulation. Therefore, I urge the Commission to add the following to the guidelines under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' It is true that eliminating wireless modems Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or

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machine that does not use paper ballots hand marked by the voter, such as paperless touch screens. Also ban hybrid printer-scanners such as the Dominion ICE and the ES&S Expressvote that allow marks to be printed on a ballot after it is cast by a voter, making hand count audits unreliable. All voting machines must be based on ballots hand marked by the voter, with adequate hand count audits to verify that the votes were counted as cast. I commend the robust principles and guidelines for software independence, auditability and ballot secrecy in the draft Voluntary Voting System Guidelines (VVSG. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect democracy America was born to be. Please do so by eliminating wireless modems and internet connectivity of all voting machines, though this is not enough. All ballots Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, particularly from hostile foreign governments, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. This should cause the highest level of concern in our government and not be overlooked. We live in a day and age when attacks from foreign governments do not always involve troops marching to war, but still are a very real threat to our democratic system. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. I am going to put this small bit in my own words. We need a paper ballot for every vote cast. It can and should be processed electronically but there must be a paper ballot to assure that ballot processing is accurate. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the

Commission to add the following to the guideline under

Principle 13: DATA PROTECTION: 'The voting system does

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Allegra Dengler .com 03:10:14 GMT

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Vandna Milligan ail.com 04:25:21 GMT

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Susannah Marshall @gmail.com 04:54:13 GMT

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Emily Willoughby omcast.net 05:01:00 GMT

strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, elections, and we need to take all possible steps to prevent this from occuring in 2020 and beyond. I encourage you to adopt the Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Luanne	Briwn	luanne.brow n@gmail.co m	2019-05-23 11:45:25 GMT
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process. Those who support strong security, support the strength of our democracy. We cannot let our democracy become vulnerable or weak in any way. For these reasons, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and the strong principles and guidelines for software independence, auditability, and ballot secrecy. Our election systems are being targeted for interference through cyberattacks, so it is crucial that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit Internet connectivity. It's simple. And doable. Ban modems in vote counting machines to protect data and to prevent manipulation. And, of course, to protect against interference by enemies foreign and domestic. Therefore, please add the following Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. It is well established that our foreign adversaries have targeted election networks in all 50 states have to be to use an internet connected voting system? If anything, go back to paper/ink ballots. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will compact gaining momentum as well. One card per voter, most popular candidate wins. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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manipulation -- and that we can verify this, and believe it. Connecting vote counting machines to the internet or wireless modems offers an easy way to hack the vote. This should be banned. Even better: paper backups, so we can verify the vote count independent of the voting machine software. This is important. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given that cyberattacks are targeting our election systems for interference, it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines, both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating

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Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Modems in vote-counting machines should be banned, both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, comprehend that if a system is vulnerable due to connection to the internet then unless and until we can be reasonably assured that that it is secure then you DISCONNECT FROM THE GODDAMNED INTERNET! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the

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LM	Burns	ctic@fairpoi nt.net	2019-05-23 22:47:09 GMT

tgmcg@att.n 2019-05-23

22:48:24 GMT

Richard

McGonagle

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is IMPERATIVE the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Not Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Lori	Erlendsson	oceanlor@h otmail.com	2019-05-23 22:54:24 GMT
David	Brown	3000legions @gmail.com	2019-05-23 22:59:14 GMT
Robert	Roberts	rroberts91@ cox.net	2019-05-23 23:00:38 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. However, there is NO SUCH THING as a secure voting machine! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use (VVSG) I also support the robust principles & guidelines for software independence, auditability & ballot Clearly, evidence indicates that our election systems have been/are being sibjected to cyberattacks Therefore, it is critical that the VVSG prohibit connectivity to the public Internet through wireless modems or other means (best I know/ understand). Apparently, we need to ban modems in vote counting machines to protect data & to prevent data manipulation. Please consider adding the following to the guidelines under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote-counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guidelines under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

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Riley

David

@friendlycity 2019-05-23

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both

to protect data and to prevent manipulation. P.S: http://petitions.moveon.org/sign/justice-for-nadia-sindi My life with Liberal Klans in Oregon!! Arab/Muslim Americans are treated less than animals! We are called Sand N… We are being prosecuted in a daily basis! High tech lynching, institutionally racism! Especially for Arab women!! Oregon late A.G. Dave Frohnmayer had my SS# blocked & prevented me from getting employed, made me homeless and jobless! Dave Frohnmayer was the one who started & initiated the fraud of Foreclosed-houses & taking over our homes! His bank robber Rep. Bob Ackerman, Doug McCool, UO Prof. Margaret Hallock. Hired Scarlet Lee/Barnhart Associates. Forged my family's signature. Gave our fully paid Condo to the thief Broker Bob Ogle, his mom Karen Ogle was working in the USA Consulate in Jeddah, Saudi Arabia. She administered the power of attorney to have my sister signature, added her son to the deed. Sold without my signature! Bob Ackerman had never responded to the Summon from the Court, and the sheriff never served me or arrested him either!! This is what kind of criminal government we have in

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robinframe 2019-05-23 robin frame @cox.net 23:20:32 GMT

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Nadia Sindi

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Den

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, If we don't want Putin picking our president, we'd better have secure voting. Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and

ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: I am very concerned about possible election tampering in 2020. I am also concerned with the lackadaisical attitude of a number of people in politics about this. 'The voting system

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ekreider53@ 2019-05-24 gmail.com 00:02:34 GMT Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We are well into the 21st century, and nothing is secure-every security device is quickly defeated as soon as it is connected to the web. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless INTERNET CONNECTIVITY MESSING WITH OUR DEMOCRACY. WE THE PEOPLE REJECT IT. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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Ralph	Finley III	ralphfinley@ mac.com	2019-05-24 00:06:36 GMT
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00:09:04 GMT

countries, especially adversaries, want !!! WE ARE DEPENDING ON YOU!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. In Washington State, all our voting is done by mail-in ballot (no postage necessary so folks on a tight budget still get to vote and there are drop boxes available instead of mailing if desired); all paper. It leaves a clear paper trail and we have no worries about cyber attacks. It's wonderful to live in a state where I can be sure my vote is counted. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, PROTECTING OURSELVES? I STRONGLY support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We need to ban modems in vote counting machines, both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Thank you for your

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Donna

Lochner

be a traitor of or free elections.... I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will in that idiot Bonsonaro. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The

voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

means to interfere with our elections. To ignore this is to

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we have witnessed in that past elections, especially the Presidential election that was hacked by bots that are internet driven. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence. auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' connections involved ANYWHERE! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public election system to be exposed to the internet. Do not allow voting without a paper backup so we can ensure no

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Carl B. and Pamela S.	Lechner	cblechner@f airpoint.net	2019-05-24 00:51:00 GMT
TIM	HARRIS	tharris@inet nebr.com	2019-05-24 00:52:40 GMT
Pamela Larry	O'Rourke Loen	paminaz@ou rlook.com lwloen@gma il.com	00:54:44 GMT

Guidelines (VVSG) and commend the strong principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is vital that the VVSG also prohibit connectivity to the public Internet through wireless modems or any other means. We want to ban modems in vote counting machines both to protect data and to stop manipulation. Therefore, we command the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Especially seeing, that an 11 Year Old Girl successfully hacked into Florida's system & changed voting results. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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WWII and came home wounded. Putin has too much control around the world and Nationalism is on the rise. We will never recover if we don't get a Fair Legal Election process in 2020. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet throtugh wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. I strongly support vote by mail and also automatic voter registration with state id or driver license registration or renewal. We need a simplified and effective system that works for all voters and is not influenced by corporate or other nations. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: nation. While we can throw billions at bloated military hardware systems, we can't find monies to revise and standardize the voting mechanics. ONE paper-checkable model of voting machine in every locale where Americans vote for politicians and propositions - NO exceptions whatsoever. And NO internet connectivity for these new Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Better Computers would help, but I think hand-counted paper ballots would be the most secure. Canada does it, and there's no reason it wouldn't scale.

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Pamela	Valley	vallpt@msn. com	2019-05-24 02:04:24 GMT
Robert	Kabchef	are1945kay @gmail.com	2019-05-24 02:07:12 GMT
Derek Bill	Gendvil Michel	dgendvil@g mail.com bmichel@alu m.pomona.e du	2019-05-24 02:17:09 GMT 2019-05-24 02:46:19 GMT

maryannpast

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Please ensure paper ballots are available and saved so they can be verified. Do not allow any internet connectivity over modems. Thanks Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Banning modems in vote counting machines is necessary to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Thomas

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M

Regina

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, audibility and ballot secrecy. However, given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. As a computer scientist, with a Masters degree specializing in artificial intelligence, I know quite a bit about this issue. Nobody in their right minds would allow any vote counting system to connect to any publicly accessible electronic network, either directly or indirectly. We need to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We must ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, way to vote in this cyber age is for the voters, as the first step in the voting process to HAND mark their votes on a paper ballot, thus verifying their votes as they mark them. The ballot can be read by a scanner, but must be saved for a risk limiting audit before the official results are promulgated. The very bedrock foundation of a democracy is that its elected officials are chosen by the voters not outside hackers or insiders' misprogrammed software. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

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Jack	Bohnhoff	jack@bohnh off.com	2019-05-24 03:44:41 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. This is a simple fix that can go a long way in barring malevolent factions from accessing our voting system. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the reality that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Without that protection, the system is still very vulnerable. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, foreign interference is to ensure absolutely no capacity for internet connectivity. Any such hardware capacity, regardless of how dormant it is left by the manufacturer, is an invitation to resourceful computer engineers to alter the outcomes of elections.*** I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, vulnerability to hacking. We've seen numerous stories in which high-school kids were able to hack voting machines in minutes. That is why I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. It is essential to ban modems in vote counting machines both to protect data and to prevent manipulation. I urge the Commission to add the following to the guideline under Principle 13: for interference through cyberattacks, it is imperative the VVSG prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not

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Michael

Polenz

Those connections invite attacks. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. It is now long overdue. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample of the paper ballots, but this guideline is essential while we still use voting machines. Thank you for your consideration of this update to the latest set of guidelines. This is especially

not use wireless technology or connect to any public

lerisser10@g 2019-05-24 Larry Risser mail.com 08:16:27 GMT

dawsparrow 2019-05-24
David Wroblewski @gmail.com 10:52:06 GMT

1bobmosher 2019-05-24 Robert Mosher @gmail.com 10:58:43 GMT Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. This isn't an issue that should be put off. Voters need assurance that information is true and confidence that their vote is correct. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. And for the love of democracy, make there be a paper trail!!! Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public ability to manipulate from a central location, either bribed or foreign. A single county can be crucial. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

La Barre	joanne.labarr e@gmail.co m	2019-05-24 11:15:59 GMT
Brown		2019-05-24 11:17:33 GMT
Peregoy	david.perego y@gmail.co m	2019-05-24 11:50:11 GMT
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gzupan@yah 2019-05-24

oo.com

Gary

Zupan

12:02:35 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, our democracy. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Trump may want Russian participation again but we the people do not. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use

Ben and bfoswald@g 2019-05-24
Cynthia Oswald mail.com 12:36:50 GMT

smgoodyear
@mindspring 2019-05-24
Sylvia Goodyear .com 13:35:56 GMT

lightnerlarry @cableone.n 2019-05-24 Lightner et 13:44:26 GMT

Larry

ginnyhoyt@g 2019-05-24 Virginia Hoyt mail.com 13:52:36 GMT Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or

Robert	Kowalski	islandbob54 @yahoo.com	2019-05-24 13:53:31 GMT
Diane	Brine	brine26@ver izon.net	2019-05-24 13:58:55 GMT
Margaret	Schmidt	pschmidt160 4@gmail.co m	2019-05-24 13:59:21 GMT

tstar2000@a 2019-05-24

tt.net

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Swanson

14:25:01 GMT

guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. A matter of national security! We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use pdiouchum 2019-05-24 Peter Donnelly @gmail.com 14:25:46 GMT wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The nmlane1@ve 2019-05-24 voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Nina Lane rizon.net 14:51:28 GMT Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The jcarr626@g 2019-05-24 voting system does not use wireless technology or connect 15:07:03 GMT iames Carroll mail.com to any public telecommunications infrastructure.' Indeed, the machine is never connected to the internet. The machines are running private, flawed code and can be hacked in minutes through wireless modems, 'stingray' machines parked outside the tabulation center, corrupted USB sticks and other methods. https://www.foxnews.com/tech/voting-machines-can-behacked-in-two-minutes-expert-warns https://www.nytimes.com/2018/02/21/magazine/themark@theda 2019-05-24 myth-of-the-hacker-proof-voting-machine.html Indeed, mark paquette tabank.com 15:08:33 GMT eliminating wireless modems and internet connectivity will

Guidelines (VVSG) and commend the robust principles and

strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Nothing has been done to Russia for their cyber attacks on our last presidential election, nothing has been done to protect our election this next presidential election in 2020. The American people need the security of knowing that their votes will count and not be subject to another country's influence and cyber attacks. I want paper ballots, so there is no doubt. Therefore, we urge the Commission to add Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Nothing will destroy our country quicker than questions about the legitimacy of our elections. The FBI and Department of Homeland Security have confirmed that our election systems are being targeted for interference through cyberattacks. Therefore, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I urge you to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Richard	Fisher	richard.fisher @tele2.se	2019-05-24 15:08:47 GMT
Lee	Smith	lee.lsmith.sm ith5@gmail.c om	2019-05-24 15:12:44 GMT
R	Karpinski	r_kar@veriz on.net	2019-05-24 15:39:03 GMT

gerrihorka@ 2019-05-24

15:44:03 GMT

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Gerri

Horka

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. I wish I could believe they would be adopted and implemented. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines, both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee that our voting for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not Guidelines (VVSG) and commend the robust principles and guidelines for software independence, audit-ability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber-attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

Maguire	annmariema guire@mac.c om	2019-05-24 15:44:34 GMT
Hathaway	susanhathaw ay@earthlink .net	2019-05-24 15:44:45 GMT
Overall	kimarieovera Il@gmail.co m	2019-05-24 15:45:26 GMT
	Hathaway	guire@mac.c Maguire susanhathaw ay@earthlink Hathaway kimarieovera Il@gmail.co

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net

М

@sbcglobal. 2019-05-24

15:45:26 GMT

approaching with too little being done. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public express my concern for the security of our election process. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Greg	Chester	gchester42@ gmail.com	2019-05-24 15:45:37 GMT
Robert	Katrosits	rkatrosits@g mail.com	
BRIAN	INZER	brian.inzer@ msnst.com	
GLENN	GANG	gfgang@gma il.com	2019-05-24 15:46:23 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

с	weiss	cmwbear@y ahoo.com	2019-05-24 15:47:00 GMT
James	Cox	coxjim1956 @gmail.com	2019-05-24 15:47:07 GMT
Amanda	Malamut	amanda.mal amut@gmail .com	2019-05-24 15:47:28 GMT

cindy@italint 2019-05-24

15:48:03 GMT

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Cynthia

Rothschild

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is IMPERATIVE the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy! As we have documented evidence that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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William	Krause	wdkrause@g mail.com	2019-05-24 15:48:25 GMT
Adele	Riffe	adeleriffe@y ahoo.com	2019-05-24 15:48:27 GMT
Alisa	Hixson	ajhixson@g mail.com	

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. The internet is not secure. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. It is also clear to me that Republicans may have benefited from Russian hacking or local shenanigans (Ohio, Georgia, Florida) and have NO INTENTION of doing anything, -- they must be forced to behave. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the

Commission to add the following to the guideline under

Principle 13: DATA PROTECTION: 'The voting system does

Alan	Brown	alanbrown35 84@gmail.co m	2019-05-24 15:50:40 GMT
Franklin	Oliver	gfpweb@yah oo.com	2019-05-24 15:51:06 GMT
Judy	Skog	jskog83@gm ail.com	2019-05-24 15:51:12 GMT
		frosset@whe atoncollege.	2019-05-24

Francoise

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alanbrown35

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or

Katherine	Katsanis	ksemel@mh asd.org	2019-05-24 15:51:55 GMT
Elizabeth	Wahbe	mirabai@wa hbe.com	
Craig	Hanson	sweetenluck y@cs.com	2019-05-24 15:52:37 GMT
Adele	Young	ayoungthang @hotmail.co m	

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample of the paper Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Especially, Diebold Corp. is known for easy access and manipulation and will be watched. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or any other means. We must ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We cannot afford to have another republican falsely put into the white house. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless

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have written and I agree with it. Please help make us safe from this interference. Thanks! John Ehrhart, Mount Pleasant, WI I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence. auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) because 'democracy dies in darkness' (The Washington Post), and opaque elections can be stolen from the true winner. The VVSG contains robust principles and guidelines for software independence, auditability and ballot secrecy. It must be passed as soon as possible. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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iannaranjo30 0@gmail.co 2019-05-24 m 15:57:09 GMT System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Right now, we don't because of too many problems in recent elections. Paper ballots are one option, but if we continue to use electronic voting machines they at least need to be unhackable. Therefore, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. I recommend that Oregon's mail-in, paper ballot scheme be adopted for all elections in every state. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

is there? I strongly support the draft Voluntary Voting

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Our vote calculating machines are not connected to the internet and use paper ballots. It's a great system and I wish the whole nation would follow our example. I strongly Support and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. I read this morning about an exercise across Maryland to be sure that elections and the vote-tallying machinery used are quite secure. Every state should be dong this! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The equipment. There needs to be a paper trail and it needs to free of internet connections! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under

Principle 13: DATA PROTECTION: 'The voting system does

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' I favor using the written mail-in ballot used in Oregon for all voters Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, else you do that is more important than this??? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the

Commission to add the following to the guideline under

not use wireless technology or connect to any public

Principle 13: DATA PROTECTION: 'The voting system does

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. WE MUST PROTECT OUR ELECTION! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, functioning and healthy democracy. It is imperative that our elections are secure. After the frightening success that the Russians had in interfering with our 2016 election (and more info is coming out every day on how much they interfered), it is imperative that we strengthen our election processes as much as humanly possible. Russia and other bad actors are going to try again in 2020, of this we can be sure. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, this commission. You have to live with selling out your country. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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from being connected to the internet. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Guidelines (VVSG) and commend the strong principles and guidelines for software independence, auditability and ballot secrecy. It's a fact that our election systems are being targeted for interference through cyberattacks, and it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Modems in vote counting machines need to be banned, to both protect data and prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will our elections, whether Saudi, Russian, Israeli, etc. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

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protection of our voting systems. The ideas presented here are a start to what hopefully will become a larger proposal for the protection of these systems. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet kthrough wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, is done via mail and drop off ballot boxes. It works smoothly and securely, I wish all states would follow the Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines recommended for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public BALLOTS! In this age of machines we should not trust it. YOU CANT MESS WITH PAPER BALLOTS AND VOTING AUDITS. ITS THAT DAMN SIMPLE. The power that be will not agree. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not Guidelines (VVSG) and robust principles and guidelines for software independence, auditability and ballot secrecy. Given that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating interference is the bedrock of our representative democracy and must be protected! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under

Principle 13: DATA PROTECTION: 'The voting system does

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Ardyth

Gilbertson

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. I LIKE OUR PAPER BALLOTS. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public have a impenetrable system for recording voter's choices. That can be provided by the Voluntary Voting System Guidelines (VVSG) for software independence, auditability and ballot secrecy. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and recorded correctly. We have time to fix it before the 2020 election and we need to start NOW. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does shopping and nothing for our votes? Come on and fix this system I am sure Russia has already figured out a way to hack into our machines. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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Gary	Kleinedler	gkleinedler@ verizon.net	2019-05-24 16:04:08 GMT
Caroline	MacQueen	cmac- 737@comca st.net	

patkochpat 2019-05-24

Pat

Koch

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' As ACCURATELY, THAT RUSSIAN INTRUDERS WILL STAY HOME **OUT OF FRUSTRATION! PAPER BALLOTS AND MACHINES** MUST BE HACK-FREE FOR DEMOCRACY TO REIN IN AMERICA! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under 2016 elections and what is planned for 2020, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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sandy	OESTREICH	sandyo@pas sera.org	
Kalvin	Engelberg	artcourt@ne tzero.net	
Richard	King	paxmmxi@g mail.com	2019-05-24 16:05:27 GMT

heads to do more than to serve their personal interests, consistent with private corporations. It is my sense that the current administration values only the emoluments with which they can leave office, while they undo our Democracy. This administration is the dictatorship of corporations - or Fascists, just like Hitler's Boys! Renew out DEMOCRACY!! Rid of the racist, sexist, income discrimination, and gerrymandering politics of the GOP!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given that foreign and domestic interlopers are targeting our election systems through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We need to ban modems in vote counting machines both to protect data and prevent manipulation. Therefore, we demand the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

I strongly support and urge Vote By mail, like we use here in Oregon. Simple and secure and VERY difficult to hack. Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that the election systems in the USA are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We need to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use

eliminating wireless modems and internet connectivity will

wireless technology or connect to any public

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elcombsjr@g 2019-05-24 Combs mail.com 16:05:51 GMT Eugene

Brown

Peggy

Corey E.

mb121950@ 2019-05-24 Marjorie comcast.net 16:06:02 GMT **Bearse** jimeandrews ptlnd@gmail 2019-05-24 Jim **Andrews** .com 16:06:03 GMT

> ceolsen@exe 2019-05-24 Olsen 16:06:19 GMT cpc.com

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will elections. For this reason, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

not use wireless technology or connect to any public

telecommunications infrastructure.' Indeed, eliminating

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Martin	Wimmer	martin53@w indstream.ne t	2019-05-24 16:06:30 GMT

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dbelachew20

20@gmail.co 2019-05-24

m

Rolanda

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Hughes

Belachew

es@gmail.co 2019-05-24

16:06:31 GMT

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, without interference is a bedrock of our representative democracy. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. As a computer professional with over 20 years of experience, much of it in the field of computer security, I know very well what a disaster the current set of voting machines are, and why they need to be replaced. I'll continue to write about this until I see some action on the matter. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA

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Ardyth	Gilbertson	ardythg@gm ail.com	2019-05-24 16:06:49 GMT
Kathy	Leipham	kathyleipha m@gmail.co m	2019-05-24 16:07:21 GMT
Shaun	Coon	shauncoon2 409@gmail.c om	2019-05-24 16:07:39 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy, ***because without this, there will be no stopping the repuglicans from stealing yet another election. We just can't sit here and watch them dismantle our democracy bit by bit. How can you NOT care about that??? Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Preferably paper ballots as there is no hurry in finding results. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. The ideal would be secure, traceable paper ballots for all elections, but given that electronic voting is probably here to stay we need the best implementation we can get. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or (VVSG) and stand behind the robust principles and guidelines for software independence, auditability and ballot secrecy. I insist we ban modems in vote counting machines both to protect data and to prevent manipulation. My message is: Add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating wireless modems and internet connectivity

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Gary	Foster	oldstereoguy 1@yahoo.co m	2019-05-24 16:08:17 GMT
Thomas	Esch	sugrloafr@ya hoo.com	2019-05-24 16:08:20 GMT
Christine	Hendrix	cghendrix15 @gmail.com	2019-05-24 16:08:25 GMT

System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and pguidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. I urge the

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Maria	Gianni	marieg@epo kcomm.com	
P Diane	Potasky	dpotasky@y ahoo.com	2019-05-24 16:09:03 GMT
Margaret O	Moyer	momo@deja zzd.com	2019-05-24 16:09:17 GMT

Chambers

Steve

steve@atomi 2019-05-24

16:08:40 GMT

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not attached to the larger internet at all for such things. Everything from the DMV to voting can be put on this thing. Second I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence. auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. I WANT WRITTEN PROOF AND RECEIPT OF WHO I VOTED FOR ... RECEIPT!!! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

not use wireless technology or connect to any public

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Judith	Vance	javance1@g mail.com	2019-05-24 16:09:47 GMT
Thomas	Rippolon	tomrip1@ne tscape.net	
Cynthia	Rasemas	cynthiarase mas@gmail.c om	2019-05-24 16:10:04 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

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Bob Ziller ontiernet.net 16:10:32 GMT

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or this: I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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James Vander Poel ail.com 16:10:43 GMT

fuzzysuzuki 2019-05-24 Anita Finney @gmail.com 16:10:51 GMT

philmink@ya 2019-05-24 Phillip Mink hoo.com 16:10:58 GMT

mgeorges63 2019-05-24
Michael Georges @gmail.com 16:11:34 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we plead that the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. It is a proven fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, and even mandatory for everyone over 18 - check out the system which is used in Australia. The more people that vote, the more we see the results which most people want. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The

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R.Terra	Williams	terrawi@gm ail.com	

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abroad for many years, in countries with very strong democratic systems. This includes robust elections and ballot oversight, for example in the Netherlands and Denmark. It is incomprehensible to me that the USA has completely unprotected balloting systems which are tailor made for hacking, data, scrambling, lacking paper trails for accountability, no provisions for ballot counting oversights and multiple observed counts, and open to virtually ever type of interference. Democracy, to be enjoyed, must be PROTECTED! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban Guidelines (VVSG) and commend the robust principles and guidelines for software independence, audit ability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber-attacks. it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, protect our election systems! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any

public telecommunications infrastructure.' Indeed,

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kadlernow@ 2019-05-24

Kathleen Adler gmail.com 16:12:28 GMT

ccarr10186 2019-05-24

Celia 16:12:41 GMT Carroll @aol.com

2019-05-24

Richard Nochimson rln@yu.edu 16:12:53 GMT Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Russian agents hacked into the computers of the DNC and various election offices. FIX IT SO THIS DOESN'T HAPPEN AGAIN!

		drichey1@ho	2019-05-24
Donna	Deese	tmail.com	16:12:58 GMT
		hankschwem	
		mer@mail.ut	2019-05-24
Hank	Schwemmer	exas.edu	16:13:13 GMT
		edsimpson@	
		dslextreme.c	2019-05-24
Ed & Bee	Simpson	om	16:13:31 GMT

Fix this problem NOW! Our Democracy is at stake! Does anyone care?

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. We also need to ban manipulation by local Secretaries of State of the voting process banning thousands of legal voters from participating. The theft of elections by internal entities is just as bad as foreign influence, if not worse. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. If it can be hacked, it will be hacked. We MUST prevent that from happening. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless

hmh1952@g 2019-05-24 Maureen Holbrooks mail.com 16:13:33 GMT

dgerkens@fu 2019-05-24
David Gerkens llerton.edu 16:13:45 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or not. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect the foundation of democracy. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public combination of at least 6 techniques - suppression, financial intrusion, voiding votes, changing cast votes changing tabulations of cast votes, and misinformation and propaganda - - together, changed the outcome - - in at least 30 counties across at least 7 states. Trump is illegitimate. The Trump Administration's decisions and actions are null and void. I support the draft Voluntary Voting System Guidelines (VVSG), and the principles and guidelines for software independence, auditability and ballot secrecy. Our election systems are targeted for sabotage through cyberattacks. So, the VVSG should also prohibit connectivity to the public Internet through

wireless modems, or other means. Also, ban modems in

vote counting machines to protect data and to prevent

talkingkama6 0@yahoo.co 2019-05-24 Tresa Kamali m 16:13:50 GMT

sandra reinbold gmail.com 16:13:50 GMT

chkafrisk@ya 2019-05-24 Charles Frisk hoo.com 16:14:02 GMT

richard.amer

Richard

America

ica@georget 2019-05-24 own.edu 16:14:02 GMT support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public dangers. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) ...or do you just want the RUSSIANS to select our next representitives.? Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Mary Ann	Em	marianh.ime @gmail.com	2019-05-24 16:14:16 GMT
Sandra	Uribe	viajera.uribe 18@gmail.co m	2019-05-24 16:14:36 GMT
Lee	Spiro	alpsman@ho tmail.com	2019-05-24 16:15:09 GMT
Janet	Phelps	jb705kuhn@ yahoo.com	

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will REPUTATION AS FAIR AND HONEST IS AT STAKE HERE!!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

Christian	Scrogum	chris.scrogu m@gmail.co m	2019-05-24 16:15:23 GMT
Rose	Brandl	r.brandl28@ gmail.com	2019-05-24 16:16:03 GMT
Charles	Starke	starke@clou d9.net	2019-05-24 16:16:22 GMT

jlovejoy33@ 2019-05-24

yahoo.com 16:16:37 GMT

June

Lovejoy

guidelines for software independence, auditability and ballot secrecy. Our election systems are being targeted for interference through cyberattacks, so it's critical that the VVSG also ban connecting to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and prevent manipulation. We urge the Commission to melby.marge add the following to the guidelines under Principle 13: andjohn@att 2019-05-24 DATA PROTECTION: 'The voting system does not use Marjorie Melby 16:17:00 GMT wireless technology or connect to any public (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does carevcafe@a 2019-05-24 not use wireless technology or connect to any public 16:17:13 GMT Bill Carey ol.com telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. I vote in EVERY general election! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under pftill47@gm 2019-05-24 Principle 13: DATA PROTECTION: 'The voting system does Paul Till ail.com 16:17:24 GMT not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will better1211@ 2019-05-24 not guarantee our voting machines can'tbe manipulated or W. H. Etter III hacked through corrupted USB sticks, insider attacks or gmail.com 16:17:27 GMT

Guidelines (VVSG) and commend the robust principles and

Guidelines (VVSG) with robust principles and guidelines for software independence, auditability and ballot secrecy. Our election systems are being targeted for interference through cyberattacks. It is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote-counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. In Oregon we have the vote by mail system, which works remarkably well, is much lower in cost, and is very secure. That is my #1 recommendation. A tightly controlled electronic reading system inside the elections office is much easier to protect. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means, at least without the added security of a Virtual Private Network in place. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless

Beverly	Hanly	bevhanly@g mail.com	2019-05-24 16:17:44 GMT
Ken	Potter	kenyan.potte r@gmail.co m	2019-05-24 16:17:46 GMT
с	clark	dr_carolyn@ yahoo.com	2019-05-24 16:17:48 GMT

phoover42@ 2019-05-24

hotmail.com 16:18:27 GMT

Hoover

Paul

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline I under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, vote AND the accuracy of this. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public have safeguards in place, to prevent outside influences that can disrupt our voting processes!? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

Barbara	Oefinger	nuttybarbo @yahoo.com	2019-05-24 16:18:34 GMT
Lisa	Heard	lisahearddon ald@gmail.c om	2019-05-24 16:18:43 GMT
b.a.	perry	citydweller4 4- political@ya hoo.com	2019-05-24 16:18:45 GMT
Bruce	McLaughlin	hollywoodnc atmpr@yaho o.com	2019-05-24 16:18:46 GMT

but I'll include the prepared text just in case. I am writing in support of the draft Voluntary Voting System Guidelines (VVSG) and to embrace it commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I think it would be a wise move to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference mthrough cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditibility and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications be safe and secure. 45 must not win again. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

Stephen	Snell	okanagan_sa @hotmail.co m	2019-05-24 16:18:46 GMT
Tina	Bollerhey	tmbollerhey @yahoo.com	2019-05-24 16:18:58 GMT
D	S	daire82@gm ail.com	

janicehall19 2019-05-24

16:19:32 GMT

@aol.com

Hall

Janice

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberspace erattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public daily by Putin's online army and his asset in the Oval Office, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to please add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. We need open source public NOT private voting machines. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore,

we urge the Commission to add the following to the

guideline under Principle 13: DATA PROTECTION: 'The

voting system does not use wireless technology or connect

mmllovd@m 2019-05-24 16:19:43 GMT Margaret Lloyd ac.com lorietrn@gm 2019-05-24 Lorie **Thomas** ail.com 16:19:44 GMT steven.j.voge l@earthlink. 2019-05-24 16:20:06 GMT Steven Vogel net

grnfred@me. 2019-05-24

com

Fred

Morrison

16:20:12 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, only possible reason for opposing secure voting is to allow rigging the election. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does send this letter, thats it's not de facto considering the hacking attempts or outright hacking that happened in our last election. Free and fair elections are integral to democracy. Or are we a DINO? Democracy in name only. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

Glenn	Krakower	@gmail.com	16:20:12 GMT
Phillip	Abbott	redking44@g mail.com	2019-05-24 16:20:19 GMT
Peggy	Sands	peggysandsa rt@gmail.co m	2019-05-24 16:20:33 GMT
		lisa@lisacalo	2010 05 24

Lisa

Caloh

m

glennkdenisp 2019-05-24

hmassage.co 2019-05-24

16:20:53 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, port, one wonders why it is not being used? This was the original intent. And with all the hacking going on, it would be a great sanity check to make certain that the votes one places were confirmed. Finally, using receipts as a recount toll is another thing to keep hacking down. Once hackers realize they can be thwarted, maybe their focus will go elsewhere, like credit card scamming... I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, connect to the internet. We also need paper trails for every vote! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data

and to prevent manipulation. Therefore, we urge the

Commission to add the following to the guideline under

Principle 13: DATA PROTECTION: 'The voting system does

cathepearso n86@gmail.c 2019-05-24

Catherine 16:20:53 GMT Pearson οm

av.net

Simmer

Doug

Kay

Marren

dougs@netw 2019-05-24

16:21:00 GMT

binohan@ao 2019-05-24 Nola Hansen I.com 16:21:02 GMT

khupfermarr

en@gmail.co 2019-05-24 16:21:13 GMT guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: Enough damage has been done by the Russians thanks to our treasonous President, this has to stop! Its been a major attempt at taking over our government by dictatorship.... Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. The electronic voting system is not perfect, and if the threat of cyberattack is strong now, I can only imagine what the state of this issue will be in a few elections. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Guidelines (VVSG) and commend the robust principles and

Matthew	Thompson	thompsonma tthew50@g mail.com	2019-05-24 16:21:48 GMT
Janet	Flanagan	janet.flanaga n@outlook.c om	2019-05-24 16:21:57 GMT
Matthew	Tennery	mtennery1@ yahoo.com	2019-05-24 16:22:08 GMT
Rita	Rothman	only1queen5 0@gmail.co m	2019-05-24 16:22:12 GMT

cannot allow it to happen today! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public through wireless modems or other means. Ban modems in vote counting machines both to protect data and to prevent manipulation. PLEASE add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, must be secured! This must be done before the 2020 election cycle. If you cherish our democracy you will begin today to ensure its survival with every means possible. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The

Ann	Prow	annprow@g mail.com	2019-05-24 16:22:16 GMT
K	Kozlow	subscripts@s oskjk.com	
greg	seibert	trashman690 1@gmail.co m	2019-05-24 16:23:52 GMT
Jane	Gray	happidayz13 @gmail.com	2019-05-24 16:24:02 GMT

mc@assapp. 2019-05-24

com

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Marilynn

Cencioso

systems with paper records for recount purposes, we at least much go forward with these protections. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does however, there are still people who go to the polls to do there voting. For them and voters everywhere without a mail-in option, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and its robust principles concerning software independence, transparency and ballot secrecy. Our elections have been subject to cyberattacks, so it is imperative that the VVSG also prohibit voting machine connection to the Internet. In particular, we should ban modems in vote counting machines, both to protect vote counts and to prevent changing those counts. Therefore, we urge the Commission to add the following to Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating internet Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

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Richard	Werry	werryrichard @gmail.com	2019-05-24 16:25:06 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. In light of the well known fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation, as this is an obvious weak link. That said, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy!!!! You want Russia controlling our elections?!!! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect at a regional headquarters. I monitored the data from 8 radar sites, each one had a radar radius of over 200 miles. We used Telco supported lines for all data and phone conversations, constantly and were never, ever hacked. The United States power grid and the Elections Systems could do the exact same thing now. NO CONNECTIONS to the internet or any place else. What is the F***ing problem with these idiots? It worked perfectly 50 years ago, why NOT NOW? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data confirmed foreign intervention in our elections!!! Therefore, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy to protect our democracy. it is imperative the VVSG prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. * It only makes common sense in light of past events. * We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any State. They can'tbe hacked! Meanwhile I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public hacked. Voters need to know our votes are counted. While the use of paper to check is rather expensive, it might solve the problems encountered by hacking, especially now we are so vulnerable to it by Russia, China and other technically strong countries who benefit now from our current administration. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. It is also critical that the VVSG prohibit connectivity to the public Internet through wireless modems or other means, both to protect data and to prevent manipulation. I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating wireless modems and internet possibly succeed. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to BAN modems in vote counting machines both to protect data and to PREVENT MANIPULATION. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, we need to move to paper ballots. And every state should be using the same voting system. DATA PROTECTION: 'The Vote By Mail system that Oregon has used for years does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not Guidelines (VVSG) and commend the necessary principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means In other words, keep computer networks out.. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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as essential. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Stop trump/collusion/fraud in elections and voter suppression. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect systems, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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Guidelines (VVSG) and the recommended robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative that the VVSG also prohibit connectivity to public Internet through wireless modems or other means. Please ban modems in vote counting machines both to protect data and to prevent manipulation. We urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public ΙT telecommunications infrastructure.' Indeed, eliminating What is just must be done. What is just and undone shall take its toll from those responsible, through action or lΤ through inaction. So it is. So it was. So it always will be. Guidelines (VVSG). I commend the guidelines for software independence, auditability and ballot secrecy. Our election systems are being targeted for interference through cyberattacks, so it is crucial that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We really need to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating country. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under ΙT Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that ouir election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect ıΤ to any public telecommunications infrastructure.' Indeed,

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System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public our broken system. With that said: I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems have been and ARE being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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Chris	Daum	info@oasism ontana.com	2019-05-24 16:34:33 GMT
Michael	Inners	mi10@sover. net	2019-05-24 16:35:16 GMT

for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not AGAIN! Please! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Stop trump suppression of the vote/collusion/fraud re: voting. Un-American. Despicable. Secure the voting procedure. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Our election systems are being targeted for interference through cyberattacks, so it is critical the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We need to ban modems in vote counting machines both to protect data and to prevent manipulation. We urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will system of a municipality. They do it all time - but because there isn't much there that is interesting, they don't bother disturbing anything. Elections are different. Elections ARE interesting - especially to Russians who employ really good hackers who can change things like election results in such a way, that officials cannot even detect the manipulation. SO KEEP VOTING MACHINES OFF THE INTERNET!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

not use wireless technology or connect to any public

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sbrown3348 2019-05-24 @yahoo.com 16:39:22 GMT Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Because our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit all connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. In particular, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Paper ballots!!!!!!!!!! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, the draft Voluntary Voting System Guidelines (VVSG), and endorse; the robust principles and guidelines for software independence & ballot secrecy, & above all, we find it EZXTRMELY IMPORTANT to include the ability to AUDIT VOTING RESULTS via actual paper ballots! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does infrastructure. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation that has been occurring since the Bush presidency. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Monica	Steensma	monica@vo m.com	2019-05-24 16:40:56 GMT
Eric	Brown	ericstephenb rown@gmail .com	2019-05-24 16:41:01 GMT

grsalvadore 2019-05-24

16:41:09 GMT

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Walker

Lynn

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Air-gapped computers are the ONLY way to completely assure no Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. These systems are also prone to tampering by individuals right here in this country, it has happened before and will again without immediate action. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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		angelawampl er01@gmail.	2019-05-24
Angela	Wampler	com	16:41:33 GMT
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16:43:21 GMT

Starchild

Morgan

interested in preserving the democracy. It is a must. If our elections are not as secure as is possible, our democracy will not be secure. It's simply a fact. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public internet. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being actively targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks -**already for the NEXT elections, never mind those already past** - it is **absoLUTEly imperative** the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, the robust principles and guidelines for software independence, auditability and ballot secrecy that our election system requires. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Our election systems are being targeted for interference through cyberattacks. It is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Ban modems in vote counting machines both to protect data and to prevent manipulation. I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications

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doubt it, but if they do, we should copy their security. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. It is a fact that our election systems are being targeted for interference through cyberattacks, which makes it imperative that the VVSG must also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, machines. Here is the petition letter: I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to

ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Genie	Mims	geniemims@ yahoo.com	2019-05-24 16:47:02 GMT
theresa	kristal	theresa.krist al@yahoo.co m	2019-05-24 16:48:04 GMT
Gabriel	Funes	gabe_funes @hotmail.co m	2019-05-24 16:48:30 GMT

remains, under dire threat. We must take all actions necessary to fully protect voting against all forms of interference. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence. auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under compromise these systems, in a public demonstration, IN LESS THAN 5 MINUTES!!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the important principles and guidelines for software independence, audit ability and ballot secrecy. We all know that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Computerized voting is very risky by itself, and attaching computers to a network is inviting disaster Mechanical voting machines are far more secure. Even paper ballots are more secure Computerized untraceable voting is a

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		Camana	
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Janet	Girard	jgirard@hipc o.com	2019-05-24 16:49:33 GMT

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Feldman

Persico

Mark

John

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. And having been hacked and working for major corporations with all the bells and whistles who have STILL been hacked and having worked elections and seen the confusion and inability for multi-million dollar systems to operate cohesively... MY opinion is we need a REAL paper trail and NO internet access. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. How many people, businesses and/or organizations do you know that have been hacked? Many, I'd guess. Well, voting machines aren't immune to hacking anymore than anyone else; in fact, they're likely more susceptible to it (bigger rewards). Ideally, paper ballots will become the 'new' voting method, along with bipartisan-observed manual counting. Therefore, we urge the Commission to add the following to Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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sdonaldson4 3@comcast. 2019-05-24
Susan Donaldson net 16:51:59 GMT

kkcoker27@ 2019-05-24 Coker gmail.com 16:52:09 GMT

Kelly

draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to ADD THE FOLLOWING to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. The Free Press in Columbus, Ohio has reported numerous voting irregularities in the State since 2000. Many of them had to do with the electronic transfer of data in very unusual ways. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is IMPERATIVE the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be

audited by manually counting a sample of the paper

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Robert Krasen mail.com 16:54:19 GMT

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mbrittons@c 2019-05-24
Marilyn Britton omcast.net 16:54:36 GMT

jamzac@hot 2019-05-24 James K Hadcroft mail.com 16:55:08 GMT Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we ask the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Eric	Lambart	eric- politics@no meaning.org	2019-05-24 16:56:27 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. As someone who has examined the risks of computerized election systems since 2004, it is crucial for the commission to ignore ALL vendor claims of security and listen to independent computer security professionals for setting security standards for election systems. I have documented false claims by vendor representatives regarding election equipment security since 2004. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Kris	Pederson	kristinpeders on@hotmail. com	2019-05-24 16:57:20 GMT
Dena	Lee	dglee7880@ gmail.com	2019-05-24 16:57:47 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect t o any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Our democracy is being threatened by outside countries sowing discord and dividing our population. We need to be assured that our voting system is not compromised. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting friends. (TAO) I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

Pat	Berte	pberte@iclo ud.com	2019-05-24 16:58:41 GMT
Rande	Mandelblatt	almondleaf @gmail.com	
Kay	Payne	kaypayne43 @gmail.com	
Todd	Olk	tolk836@gm ail.com	2019-05-24 16:59:20 GMT

elines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. We want to ban modems in vote counting machines both to protect data and to prevent Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Any precinct found to have allowed internet access to their machines must be required to redo their vote with paper ballots. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The larroxx@gma 2019-05-24 voting system does not use wireless technology or connect 17:01:24 GMT to any public telecommunications infrastructure.' Indeed,

Lauretta	Wolf	massagewolf @hotmail.co m	2019-05-24 17:00:01 GMT
Mike	Cohn DVM	m_p_c_61@ hotmail.com	2019-05-24 17:00:11 GMT
Carol	Knutson	casa1909@a ol.com	2019-05-24 17:00:56 GMT
Patricia	Kolstad	kolstadp@co mcast.net	2019-05-24 17:01:18 GMT

Larry

Mosher

il.com

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, vigilance. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG), with its vital guidelines for software independence, auditability and ballot secrecy. Since we have known for the past 2 or 3 years that American election systems are ALL being targeted for interference through cyberattacks, and in fact have already been attacked (sometimes successfully) multiple times, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Modems should be banned in vote counting machines both to protect data and to prevent manipulation. That is just common sense. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Marie	Marie	cisp.net	17:01:28 GMT
Nancy	Jacobs	bnjacobs@fr ontier.com	
Maev	Hewitt	mbrennan@ grolierclub.o rg	2019-05-24 17:02:36 GMT

Lorraine

Imarie@basi 2019-05-24

merribianc@ 2019-05-24

gmail.com 17:02:38 GMT

Bianculli

Merrian

support the draft Voluntary Voting System Guidelines (VVSG) and commend the principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public democracy. It seems to me that even paper ballots are much superior to something that can be hacked by foreign (or domestic!) enemies. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Voting System Guidelines) that is currently in the draft stage, but with ONE ADDITION under Principle 13. It should basically read: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or

Ira	Rabois	irabois5@gm ail.com	2019-05-24 17:02:55 GMT
Laura	Morton	laura@laura mortonart.co m	2019-05-24 17:03:26 GMT
Bill	Moon	moonbill49 @gmail.com	2019-05-24 17:06:03 GMT
Joyce	Cochran	cochransci@ sbcglobal.net	2019-05-24 17:06:03 GMT

tmclaughlin

et

mclaughlin

thomas

@comcast.n 2019-05-24

17:07:30 GMT

GUIDELINES. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under

Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems

are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample of the paper ballots, but this guideline is essential while we still use voting machines. We are here to raise our voice now and we will. We need better and safer voting machines. We need to make sure the votes count. We need to make sure tampering? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also

prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

debbiefharm

on@comcast 2019-05-24

17:07:43 GMT net

Dehorah Harmon

ford 674x4s

lady78@ya 2019-05-24

hoo.com 17:08:57 GMT

Barbara **Johns**

guerillawordf

are@vahoo.c 2019-05-24

17:10:13 GMT Aleks Kosowicz

voters in demanding that as our Constitutionally SWORN public representative, you publicly support the draft Voluntary Voting System Guidelines (VVSG). Further, together as citizen-voters we demand that you commend the robust principles and guidelines for software independence, auditability and ballot secrecy. It is empirically well documented that our democratic election systems are being targeted for interference through cyberattacks. Therefore, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Together with the greatest majority of American citizen-voters, we demand that you sponsor and publicly support banning modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Especially important is a voter-verifiable paper trailâ€"a 'bubble ballot' which is filled-out by the voter, inserted into a scanner (which verifies that all fields are properly filled-in) and then drops down into a secure lock box. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The

voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

capiernot@h 2019-05-24
Carol & Craig Piernot otmail.com 17:10:29 GMT

kim.villalobo s5@gmail.co 2019-05-24 Kim Villalobos m 17:11:56 GMT

kimojung@ 2019-05-24 James Jung me.com 17:12:54 GMT

janal45@bell 2019-05-24 Janet Weisman south.net 17:13:56 GMT System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public safe and reliable voting for every single American, I strongly SUPPORT the draft Voluntary Voting System Guidelines (VVSG) and COMMEND the robust principles and guidelines for software independence, audit-ability and ballot secrecy. Given the fact that our election systems are now being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit all connectivity to the public Internet through wireless modems or other means. This is critical, because this is where the interference comes from. It is critical that we ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy....but I don't think it goes far enough. Since our election systems are being targeted for interference through cyberattacks I feel paper ballots, with election board officials manually counting the ballots, eliminates that problem. My experience with software is that even when we work hard to achieve perfectly running systems there are glitches. So having thousands of machines offers thousands of problems. And that's

without deliberate interference from outside sources trying to control outcomes. It would also even out reporting the returns; eliminating the west coast perception of the election has been tallied and decided before they've even voted. Yes, it would take longer for the returns to be available, but with less chance of errors people will feel better about the process. Quality takes time and patience. Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

lorranw@ho 2019-05-24 Lorraine Wilkinson tmail.com 17:15:03 GMT

serenityk64 2019-05-24
Allison Love @gmail.com 17:15:07 GMT

vcroasdale@ 2019-05-24
Victor Croasdale comcast.net 17:16:19 GMT

Adzianna

Souba

adzianna.sou

ba@gmail.co 2019-05-24

17:15:54 GMT

of voting machines. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public for interference through cyberattacks, it is imperative the VVSG prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.'

ej	northrop	ejnorth@gm ail.com	2019-05-24 17:16:35 GMT
John	Fralick	greybeard19 52@gmail.co m	2019-05-24 17:17:14 GMT
Robert	Auger	rfa50315@m sn.com	2019-05-24 17:17:21 GMT
Kathy	Ash	k.ash89@ya hoo.com	2019-05-24 17:17:39 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems vulnerable to being manipulated, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. It is also necessary to have paper ballot back ups to verify the vote and have independent citizen groups to verify the vote publicly. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We need to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we demand that the Commission add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect the GOP need voting machines as unsecured as possible so Putin and others can help them get elected. Now if only the few Real Patriot Republicans that are left in the party would actually get a backbone and stand up for American Democracy. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Furthermore, all stored data and communications must use the strongest current encryption standards. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

	Shaun Werner	alberthenry1 00@hotmail. com	2019-05-24 17:18:29 GMT
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davisholidays 2019-05-24

17:18:52 GMT

17:18:58 GMT

17:20:09 GMT

17:20:49 GMT

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jordan.briski

edu

n8@gmail.co 2019-05-24

relam@ucsd. 2019-05-24

dlwasley@ea 2019-05-24

rthlink.net

Larry and

Davis

Briskin

Elam

Wasley

Sherry

Jordan

Rich

David

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the cyndy.jackso guideline under Principle 13: DATA PROTECTION: 'The n.ci@gmail.c 2019-05-24 voting system does not use wireless technology or connect 17:21:00 GMT οm to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The excitinghealt h@gmail.co 2019-05-24 voting system does not use wireless technology or connect Prazenka m 17:22:46 GMT to any public telecommunications infrastructure.' Indeed, both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet kstoutemyer 2019-05-24 connectivity will not guarantee our voting machines @gmail.com 17:22:48 GMT can'tbe manipulated or hacked through corrupted USB Stoutemyer Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The vjpatti5@gm 2019-05-24 voting system does not use wireless technology or connect 17:23:18 GMT ail.com to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The marybwebs 2019-05-24 voting system does not use wireless technology or connect @gmail.com 17:24:08 GMT to any public telecommunications infrastructure.' Indeed,

Cyndy

S

Kirsten

Vincent

Marybeth

Patti

Webster

Jackson

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. The most secure system we currently have is plain old paper ballots. But given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

Alan	Phillips	finewine@so nic.net	2019-05-24 17:25:12 GMT
Teresa	DeLorenzi	tde@telepor t.com	2019-05-24 17:25:51 GMT
Joan	Hudson	joan.k.hudso n@gmail.co m	2019-05-24 17:26:03 GMT

Lisa

Piner

weesap@gm 2019-05-24

17:26:15 GMT

ail.com

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, want to ban modems in vote counting machines both to protect data and to prevent manipulation.' 'That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample of the paper ballots, but this guideline is essential while we Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, (VVSG) and commend robust guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We should ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Nancy	Oster	noster@silco m.com	2019-05-24 17:27:05 GMT
Travis	Moore	vangennep1 951@gmail.c om	2019-05-24 17:27:07 GMT
Amy	Kaufman	fitark4@gma il.com	2019-05-24 17:27:53 GMT
joey	forsythe	temp2018@ mail.com	2019-05-24 17:28:00 GMT
Alan and Pam	Bugbee	acbugbee@a tt.net	2019-05-24 17:28:12 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Mitch McConnell or machines in Kentucky at all. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. As I'm sure you recognize, the Internet is woefully insecure. Also, modems should be banned in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or

connect to any public telecommunications infrastructure

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Claire	Langham	clangham@u csd.edu	2019-05-24 17:28:27 GMT
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Abbott

Doug

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Carolyn	Dixon	chdixon711 @aol.com	2019-05-24 17:31:01 GMT
Brenda	Kirkland	blkirkland39 @gmail.com	2019-05-24 17:31:28 GMT
Paula	Everett	paula.kathy. 0820@gmail. com	2019-05-24 17:31:38 GMT

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Brenda

Kirkland

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will prevent cheating. BECAUSE to trust at this stage is to invite further DISASTER & risk national security. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. This is critical groundwork, before we remove the influence of gerrymandering, and the electoral college. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

not guarantee our voting machines can'tbe manipulated or

hacked through corrupted USB sticks, insider attacks or

supply chain corruption. That is why ultimately all votes

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> rj@richardjo 2019-05-24 hnmusic.com 17:33:14 GMT

ed@creative 2019-05-24

geckos.com 17:32:54 GMT

Richard Ramirez

Edward

Mosimann

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Voting System Guidelines (VVSG. We need the robust principles and guidelines for software independence. auditability and ballot secrecy. Our election systems are being targeted for interference through cyberattacks and it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed. eliminating wireless modems and internet connectivity will

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. It makes no sense to provide that sort of easily hacked access to our votes. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. In addition, all electronic vote counting must be banned in favor of paper ballots read by standalone machines (and every ballot in case of a recount should be read by a machine that has been locked up and not used or accessed since the pre-election testing period). Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will responsibility you assumed when you chose to serve on this Commission. Please pass the guidelines that will provide that protection. Keep integrity in voting. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under

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Reverend Susan	Sanford	planetaryprie stess@gmail. com	
Kenneth	Van Buren	magistervb4 6@gmail.co m	2019-05-24 17:35:53 GMT

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Scott

Lowe

Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, audit-ability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. This is a frightening situation. ALL Americans should be supporting this! We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or

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Ellen	Johnson	ellenjohnson 275@gmail.c om	2019-05-24 17:36:55 GMT
Don	Hayler	don.hayler@ oracle.com	

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Casson

Danny

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. The internet is NOT SECURE, it was never meant to be secure when it started as Darpanet. If you don't believe me, go to ieee.org, the largest computer science and electrical engineering professional organization in the world. They insist that any voting machine generate a hard copy for each ballot cast, and that consolidation results be transmitted the 'old fashioned way', before the internet. So it takes a few more hours to compile the vote. but the vote is secure, and if there is any question, a hand recount is possible. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to you fail to make this a priority. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Paul Gregg enturytel.net 17:38:29 GMT

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Alec and alecsandym 2019-05-24 Sandy McDougall @gmail.com 17:40:30 GMT

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Guidelines (VVSG) and approve of the robust principles and guidelines for software independence, auditability and ballot secrecy. Given we know that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We need to ban modems in vote counting machines, to protect data and prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, being a huge threat every day, isolating voting systems from online threats is beyond obvious. The public knows that the most adept hackers are associated with anti-American governments (Russia, North Korea, Iran) who are already active in attacking the USA. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under NOW! If you dont think this is an important issue please read the Constitution. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under

Principle 13: DATA PROTECTION: 'The voting system does

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems and other forms of data connection in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or any wired connection to any Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will our democracy? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

not use wireless technology or connect to any public

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Voting machines must be required to print a paper ballot the voter can verify before placing in a secured lock box and voting machines must not have even the capability of internet connectivity. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines and commend the principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG prohibit connectivity to the public Internet through wireless modems or other means. Please ban modems in vote counting machines to protect data and to prevent manipulation so that 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Paper ballot backups make sense. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Gould

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Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public System Guidelines (VVSG). They provide robust guidelines for software independence, ballot secrecy and accountability by audit. Our election systems continue to be subject to cyberattacks, making it imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or any other means. Banning modems in vote counting machines will serve both to protect data and to prevent manipulation. I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless secure and invincible against any attacks by foreign or other powers. Please ensure that no voting machine is connected to the internet and thus vulnerable to attack. Thank you. Linda Hansen I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. I believe that this country is in the mess it is in because of insecure voting systems and tally machines. We need to strengthen the security of these systems. Even if it means that there is no way to update or patch the Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Our elections have never been more vulnerable and we already know that we will be targeted again - perhaps even more successfully in 2020. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13:

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Joni	Bennett	jonikbennett @gmail.com	2019-05-24 17:54:18 GMT
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Mary	Duros	mduros@gm ail.com	2019-05-24 17:55:11 GMT

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. History is proving that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. ALSO, due to local operators or bad actor hackers changing e.g. Candidate A's vote to give it to Candidate B... etc. - GOT TO HAVE PAPER BALLOTS FOR 2020, SO PPL CAN CHECK HOW THEY VOTED AGAINST THE PAPER BALLOT !!! SO THEY CAN PROVE, in any recounts -THAT THE VOTING MACHINE AND THEIR PAPER BALLOT MATCHED OR DIDN'T MATCH!!!!! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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S	n	pmaroro86 @gmail.com	2019-05-24 17:55:56 GMT
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Neil

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17:57:48 GMT

machines that work but not ones that are connected to a national internet system! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

Ruth	Humphrey Laskin	moosersrus @yahoo.com lonewriter@ comcast.net	
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Barbara

Piffero

Build a robust defense against election interference. Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, know how shaky the whole system is. Please see to its improvement. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. PLEASE! Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.'

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is absolutely imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we strongly urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public voting systems. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we strongly urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating

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Kathryn	Hill	kathryn.hill2 20@gmail.co m	2019-05-24 18:00:55 GMT
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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, urge the Commission to add the following to the deline under Principle 13: DATA PROTECTION: 'The ing system does not use wireless technology or connect any public telecommunications infrastructure.' Indeed, idelines (VVSG) and commend the robust principles and delines for software independence, auditability and llot secrecy. I strongly recommend voting by mail as we in Oregon. It works wonderfully!!!!!! Given the fact t our election systems are being targeted for erference through cyberattacks, it is imperative the SG also prohibit connectivity to the public Internet ough wireless modems or other means. We want to n modems in vote counting machines both to protect a and to prevent manipulation. Therefore, we urge the mmission to add the following to the guideline under nciple 13: DATA PROTECTION: 'The voting system does t use wireless technology or connect to any public vious, I strongly support the draft Voluntary Voting stem Guidelines (VVSG) and commend the robust nciples and guidelines for software independence, ditability and ballot secrecy. Given the fact that our ction systems are being targeted for interference ough cyberattacks, it is imperative the VVSG also phibit connectivity to the public Internet through reless modems or other means. We want to ban dems in vote counting machines both to protect data d to prevent manipulation. Therefore, we urge the mmission to add the following to the guideline under nciple 13: DATA PROTECTION: 'The voting system does voting system! I strongly support the draft Voluntary ting System Guidelines (VVSG) and commend the robust nciples and guidelines for software independence, ditability and ballot secrecy. Given the fact that our ction systems are being targeted for interference ough cyberattacks, it is imperative the VVSG also phibit connectivity to the public Internet through eless modems or other means. We want to ban dems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

not use wireless technology or connect to any public

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Fred &		baum@gmail	2019-05-24	voti
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		prodrigu@ca		Con
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				mod
				and

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Dr. C.L.

Creech

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore. we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the

guideline under Principle 13: DATA PROTECTION: 'The

voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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momwums 2019-05-24
KATHLEEN LEWIS @gmail.com 18:06:29 GMT

xceldanes@a 2019-05-24 Lisa McIntosh ol.com 18:06:45 GMT

megam64@g 2019-05-24 Brendan Johnson mail.com 18:06:56 GMT INTERNET. STOP THIS RECKLESS RISK!!!!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public (VVSG) and commend the principles and guidelines for software independence, auditability and ballot secrecy. Because we know that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, your time, regarding the power of one vote. My ancestral uncle was Caesar Rodney, the American patriot who rode 70 miles on horseback through a savage late night storm, in order to cast the one essential missing vote for American independence. He was dying of cancer, his disintegrating face wrapped in bandages. But he rode without stopping through the night. And the vote was cast. He added his signature to our Declaration and we became a free nation-of, by and for the PEOPLE. That is the power of one vote. I have always cast my own with great care, knowing the (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, I see it as imperative Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Our election systems are being targeted by cyberattacks. it is imperative the VVSG also prohibit connections to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Daniel	Gartner	danwgartner 47@gmail.co m	2019-05-24 18:07:26 GMT
Julia	Brinckloe	jmbrinck@co mcast.net	2019-05-24 18:08:15 GMT
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glenanderso

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, interfering in the US elections is terrifying to me. It's like something out of a sci-fi novel. We must do anything in our power to stop this interference. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does from pursuing and prosecuting voter suppression, correcting gerrymandered districts, and protecting the actual voting process. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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michaelqing2

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Michael

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Diebold manages to make bank transactions secure electronically and give a paper receipt without being internet connected, why can't they make this happen with our votes?? Also, with many languages in a community, why not print ballots separately in the separate languages? Putting them all on one ballot makes the ballot cumbersome and difficult to get through. People would know when signing in what language they prefer, and wouldn't be changing languages mid-vote, so I don't understand why they all have to be on one. We want to ban modems in vote counting machines both to protect government. Our Democracy is threatened at its very coreour voting system and the orange anarchist in the White House is Putin's Puppet. This must STOP. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. I demand VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We cannot allow modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

vmastering@ 2019-05-24 John Vestman gmail.com 18:13:20 GMT

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will DEMOCRACY. Support the draft Voluntary Voting System Guidelines (VVSG), and the robust principles and guidelines for software independence, auditability and ballot secrecy. Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

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Lesley Frank	Hunt Zimbardi	ldhunt@asto und.net fzimbardi@y ahoo.com	18:15:45 GMT
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in states like Oregon have proven that helps. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect for US. NOT for one man, Party or agenda. As an over four decade rural, voting American I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. In agreement with the Daily Kos framing: "Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means... National Vote by Mail would INSTANTLY SOLVE this potential issue. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications

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John	Ritter	e.bikin.john @gmail.com	2019-05-24 18:18:56 GMT
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Kelly

Mcconnell

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, project analyzing the voting systems in some Southern California counties. The most impressive system we studied was that of Riverside County. The only electronic aspect in this system was the (unofficial) reporting and backup of the results as they were relayed from the various precincts to the central computer in the city of Riverside. The ballots were large sheets of newsprint with the choices indicated by big round black ink dots as the votes were cast. These ballots were counted by hand by the precinct workers. These were the official documents. They were then electronically scanned and the ballot choices were recorded on punched paper tape as backup and were also transmitted electronically to the city computer. The only reason for the system outside the paper ballots was so that the results could be backed up and could be transmitted real time so the results could be tracked real-time on TV Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will elections. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, no tampering by international or national actors. Every vote counts. Please update our security, especially NO INTERNET CONNECTIVITY. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Paper voting works the best-too bad many states aren't using this system!!! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public opinion. Everything possible should be done to insure this most basic right. No expenses should be spared in doing so. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. I believe in California and hope that you will take the lead in updating our systems throughout the state. Yes, to paper ballots! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use

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voting machines! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Since it is an indisputable and unfortunate fact that our election systems are being targeted for interference through cyberattacks, it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The

voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet *Ithrough wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, conscience, I strongly support the draft Voluntary Voting System Guidelines (VVSG) that follow robust principles and guidelines for election software independence, auditability and ballot secrecy. It appears that our election systems are being targeted for interference through cyberattacks, so it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. You should ban modems in vote counting machines -- to protect the data from destruction and manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology nor use any means of connecting with public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes hand if it's found that voting machines have been tampered with in any way. Further, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditing, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public voting machines, not linked to the Web. And a paper trail is absolutely necessary.

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Allowing the GOP to smie upgrading security for viring machines us alliwing undermining demicracy and alloing hostile governments to control our elections. Stop putting party over county. Old white men will lose regardless in the end. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA critical that our voting machines not be vulnerable. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG), and the robust principles and guidelines for software independence, auditability and ballot secrecy. Please ban modems in vote counting machines, both to protect data and to prevent manipulation. The Commission should add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election ∂Ÿ—³ systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample of the paper ballots, but this guideline is essential while we still use Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Gordon **Jones** ail.com 18:35:04 GMT Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public System Guidelines (VVSG) and to commend the strong principles and guidelines for ballot secrecy and keeping our (all Americans) voting far away from Internet access. It's pretty clear that America's election systems are targeted through cyberattacks by foreign adversaries. Therefore, it is vital that the VVSG prohibit ALL connectivity to the public Internet, whether it is through wireless or hard wired means. We must ban 'modems' (wireless connections) in vote counting machines, both to protect intercepting data and to prevent manipulation of that data. Because of this we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, and the current administration refuses to do anything to secure them, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public protection of our election system. Why is this not a top priority for our entire legislature? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will voting process from false press to voting. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under

Principle 13: DATA PROTECTION: 'The voting system does

not use wireless technology or connect to any public

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. There is voluminous evidence that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public concerned about fair open elections. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

eliminating wireless modems and internet connectivity will

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Since Middle School students have been able to hack some systems, we know they are very vulnerable. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, reliable! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

eliminating wireless modems and internet connectivity will

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paper ballots. It may take longer but it is possible to recheck the ballots if the results seem fishy. We need to act quickly to regain trust in our elections. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Voters in Oregon already have a safe and efficient vote-by-mail system. As a resident of Oregon, I vote by mail in all elections, and can check online that my vote was indeed counted. Given the fact that election systems elsewhere are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means, except in the case of secure inquiries that indicate that a voter's vote has been counted. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the ridiculous and preventable. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

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Guidelines (VVSG) and commend the strong principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through even foreign cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. We urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. We have enough terrifying security gaps in Guidelines (VVSG) and the robust principles and guidelines for software independence, auditability and ballot secrecy that they contain. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I want to see modems in vote counting machines banned, both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Please save our precious democracy! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means EXCEPT THRU A VPN. We want to ban insecure modem connections in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will done on paper so the voting can be checked without the use of the internet which can be targeted. J. English I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, internet for voting machines. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. This is an urgent issue. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless

technology or connect to any public telecommunications

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Susan	Gaw	susangaw54 @gmail.com	2019-05-24 18:54:01 GMT
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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect (VVSG) and robust principles and guidelines for software independence, auditability and ballot secrecy. Our election systems are being interfered with through cyberattacks, and it is imperative that VVSG prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines to protect data AND to prevent manipulation. We urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to ANY public telecommunications

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Kathryn	Ryan	tkdr49@aol. com	2019-05-24 18:58:04 GMT
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Linda	Yow	jandlyow@g mail.com	2019-05-24 19:05:40 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. As your constituent, I hope you will as well. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and very greatly commend the robust principles and guidelines for software independence. auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I very strongly urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Elizabeth	Frost	elizabethjfro st1@gmail.c om	2019-05-24 19:11:35 GMT
Halil	Sahin	cello754@g mail.com	2019-05-24 19:11:48 GMT
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19:12:40 GMT

Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public secure. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Communityission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. In fact, we should be moving all voting to paper, vote by mail the way it's done in Oregon. This is a much more equal and safe way to vote. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless

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Susan	Campbell	camp2513be Il@gmail.co m	2019-05-24 19:13:53 GMT
Tim	Roberts	redwizard6 @gmail.com	2019-05-24 19:13:54 GMT

upava@me.c 2019-05-24

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Leora

Troper

19:14:02 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, must-do action protecting our Election process and ensuring accurate voting. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does and the public will eventually begin to notice this in larger numbers. And then it will be a disaster. The only legitimate reasons any politician or appointed official would have to oppose improving our election security and oversight are (A) that they are actually working against America's interests and/or (B) they plan to cheat and Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or

hacked through corrupted USB sticks, insider attacks or

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Gregory	Anderson	gcandj@gma il.com	2019-05-24 19:15:04 GMT
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Susan	Hayward	shayward@o ptonline.com	2019-05-24 19:21:56 GMT

that votes. Tampering with this process has already happened, and there is great future risk without cyber security. Therefore, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence. auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will less vulnerable than modern technology. And in 'keeping up with the time' it appears we need to move forward by embracing a system not lined to computers.. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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Mark	Barbian	mbarbian@n ationwide.ne t	2019-05-24 19:22:58 GMT
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support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not franchise. Today the challenge to this principle is greater than ever before given the power and corruptibility of the internet. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks and our systems are way old and disfunctional, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we fervently and strongly urge the Commission to add the following to the guideline under Principle 13: DATA

PROTECTION: 'The voting system does not use wireless

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Janine	Hurd-Glenn	cj.artsavoir@ icloud.com	
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		yvonnehanse ninaustin@g	2019-05-24
Yvonne	Hansen	mail.com	19:27:04 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. My state, Oregon, uses mail-in paper ballots so we have a lot of the problem taken care of. Other systems in the US are being targeted for interference through cyberattacks, so it is imperative the VVSG take action to block these attacks even more strenuously than now exists. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative to also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Karen	Macklom	kmacklom@ gmail.com	2019-05-24 19:29:12 GMT
Martha	Ving	gpwitd1@g mail.com	2019-05-24 19:30:14 GMT
Martna	King	mail.com	19:30:14 GMT
Maria	Baum	mariabaum1 979@gmail.c om	2019-05-24 19:30:27 GMT

Sometimes the old fashioned way is best. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines. However, since our election systems are being targeted for interference through cyberattacks, the VVSG must also prohibit connectivity to the public Internet through wireless modems. Until we have the means to prevent hacking, we want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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Lee Ann	Jarrell	4jarrells@gm ail.com	2019-05-24 19:35:06 GMT
Jason	Helvenston	asonofja@ya hoo.com	2019-05-24 19:35:14 GMT
Dudley and Candace	Campbell	cdcampbl@r oadrunner.c om	2019-05-24 19:36:59 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, the voting system????I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public matter or that they are being hacked, we WON'T VOTE. Secure our voting system and have a mandatory paper back-up of EVERY state's system. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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backup during the months prior to the election and at voting sites on election with verification that numbers have not been depleted electronically happening on a regular basis. Russia has removed voter names in other countries so we must plan that they cannot victimize our voters. Their goal is not to help one party, but to create chaos and lose of faith in our election system. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. This is a strong stand for preserving our democracy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. In addition, as extremely satisfied residents of Vote-by-Mail state Oregon, we highly recommend adopting Oregon's system to protect the Vote by providing tangible paper records. We are well aware through the media that the Russians are already trying to hack next year's election. WHY ALLOW OUR SWORN ENEMY TO CONTROL OUR DEMOCRATIC PROCESS? WHY HAND RUSSIAN OLIGARCHS CONTROL OF OUR COUNTRY?? Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the

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m

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be VOTES TOTALY!!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. After that last presidential election, where we 'miraculously' wound up with a president who was not elected by a majority vote, it's painfully clear we need to fix our system. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, security communication are fully aware that THE INTERNET IS NOT PROTECTED! That is why I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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important step is to have no internet connection to voting machines. We also need paper ballots for all states to enable reliable recounts and the ability to check results. I support the Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will we rejected the electronic machines that are subject to tampering and leave no paper trail. Instead we use paper ballots where they can be counted (and re-counted if necessary. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means we want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the

guideline under Principle 13: DATA PROTECTION: 'The

voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. It's imperative that our voting systems be absolutely secure and ensure a paper backup in case of recounts and interference by bad actors either foreign or domestic We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will dies. The Russians, the Chinese, Donald Trump. Republicans and others are intent on destroying our way of life by undermining the institutions we hold dear, including THESE STUPID EXPENSIVE ELECTRONIC VOTING MACHINES AND IN ALL ELECTIONS USE HAND MARKED AND HAND COUNTED PAPER BALLOTS! CANNOT BE HACKED AND NEVER CRASHES! VOILA! SECURE ELECTIONS! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will evidence points to them doing this again and again. That is why I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence (publicly owned), auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or

hacked through corrupted USB sticks, insider attacks or

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will ignore the real threats to any systems that have capability to connect to the internet. Even an 'isolated voting system' can be manipulated, if the ballot-editing (layout) device was online - ever - or reads a USB that was. We know that our national and state elections will be targeted, from now on, so the VVSG must also prohibit connectivity to the Internet, (especially via wireless modems). Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. It is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

eliminating wireless modems and internet connectivity will

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the FACT that our election systems are being targeted for interference through cyberattacks, it is absolutely IMPERATIVE the VVSG also PROHIBIT connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to PROTECT data and to PREVENT manipulation. Therefore, we URGE the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in voting and in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. (I actually like the Mail In Ballots that we use in Oregon best. They provide a good auditable trail.) Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the

guideline under Principle 13: DATA PROTECTION: 'The

voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines â€" both to protect data and to prevent outside manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' (VVSG). Our election systems are targeted for interference through cyberattacks. The VVSG must also prohibit connectivity to the public Internet through wireless modems or other means. Ban modems in vote counting machines both to protect data and to prevent vote? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

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method of preventing outside distortion, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, audibility and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. In any case, it is necessary to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or should be audited by manually counting a sample of the paper ballots, but this guideline is essential while we still use voting machines. Thank you for your consideration of Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will worked in the tech industry for 35 years. I KNOW we need secure paper balloting - that is why I have been voting by mail for over 10 years. There has to be a secure path to download election results to central locations. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and

ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or

not guarantee our voting machines can'tbe manipulated of hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample of the paper ballots, but this guideline is essential while we still use

voting machines. The Democratic Party is in a unique

position in history. With the power of impeachment, the Dem's can stop & reverse the damage the administration of #45 has done. Impeach #45 for his many crimes. Impeach Pence because he was aware of every crime committed by administration members. Impeach the entire current Cabinet. If not on incompetence, for trying

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

to destroy the agencies they head. Impeach all diplomatic

to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

not guarantee our voting machines can'tbe manipulated or

We want to ban modems in vote counting machines both

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voting systems. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our US election systems are being targeted for interference through cyberattacks, it is beyond imperative the VVSG also prohibit connectivity to the worldwide public Internet through wireless modems or other means. We want to ban modems in all American vote counting machines, both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: "DATA PROTECTION: The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our US voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks, or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, election protection a number of times in Massachusetts and New Hampshire. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given that our election systems are being targeted for interference through cyberattacks, it is imperative the that VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Hacking an entire election is all too easy. Think Ken Blackwell and that other baneful guy shutting down Blackwell's Secretary of State election feed for a few hours; feeding the results through their computer in Kentucky; and throwing Ohio for Bush in 2004. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or

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Sedna M	Robert	O'Keane	okeane.robe rt@gmail.co m	2019-05-24 20:49:03 GMT	Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, audit ability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The
Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public delines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless modems or other means. We want to ban modems in vote counting machines both to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protec					voting system does not use wireless technology or connect
Ruth Reid il.com 20:52:04 GMT ont use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, Guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, Itangegmai 2019-05-24 Istrongly support the draft Voluntary Voting System	>Edna M	Trawick	gmail.com	20:49:17 GMT	Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the
Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Andrew Stearns edu 20:54:56 GMT to protect data and to prevent manipulation. Therefore, I strongly support the draft Voluntary Voting System			7reid7@gma	2019-05-24	
guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Andrew Stearns edu 20:54:56 GMT to protect data and to prevent manipulation. Therefore, ittang@gmai 2019-05-24 I strongly support the draft Voluntary Voting System	Ruth	Reid	il.com	20:52:04 GMT	Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both
Valjames@ea 2019-05-24 voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Andrew Stearns edu 20:54:56 GMT to protect data and to prevent manipulation. Therefore, ittang@gmai 2019-05-24 I strongly support the draft Voluntary Voting System					_
udents.clark. 2019-05-24 We want to ban modems in vote counting machines both Andrew Stearns edu 20:54:56 GMT to protect data and to prevent manipulation. Therefore, ittang@gmai 2019-05-24 I strongly support the draft Voluntary Voting System	James	Chirillo			voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it
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Ruth Tan I.com 20:56:40 GMT Guidelines (VVSG)					
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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. The only way to truly secure our voting process is that all votes should be cast on paper ballots and all elections should be audited by manually counting a I strongly support Hand Marked hand counted paper ballots anything less and you are a traitor cyber-attacked! We MUST NOT ALLOW THIS to continue if we want our democracy to endure. Therefore, I strongly support the draft VOLUNTARY VOTING SYSTEM GUIDELINES (VVSG) that promotes >>> SOFTWARE INDEPENDENCE >>> INDEPENDENTLY VERIFIABLE AUDIT OF SOFTWARE >>>TOTAL BALLOT SECRECY >>> NO USE OF OR CONNECTION TO PUBLIC WIRELESS SYSTEMS It is ESSENTIAL that the VVSG PROHIBIT CONNECTIVITY to the public Internet through wireless modems or other means. There is simply no way to secure these connections 100%. There should be NO VOTE COUNT VIA MODEM in vote counting machines to protect data and to prevent vote manipulation. Therefore, we urge the Commission to ADD the following to the GUIDELINE UNDER PRINCIPLE 13: sakes please secure and protect our voting. Keep democracy alive and strong! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

Barbara and Jim	Dale	nonrev909@ neitel.net	2019-05-24 21:00:22 GMT
david Robert	Ostwald Smalley	dostwald@at t.net msskrudme @gmail.com	21:03:06 GMT
Margaret	Burwell	burwell.me @gmail.com	2019-05-24 21:06:44 GMT
Rochelle	Arjmand	rochelle.arjm and@gmail.c om	2019-05-24 21:09:14 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will election based upon the last election interference. We cannot allow ANY outside governments to be involved. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The free of interference! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

William	OToole	otoole@ms mary.edu	2019-05-24 21:10:54 GMT
Carol	Ford	csford68@ya hoo.com	2019-05-24 21:11:58 GMT
Sandra	Folzer	sfolzer@veri zon.net	2019-05-24 21:14:00 GMT

rcstoick@gm 2019-05-24

21:14:16 GMT

ail.com

Rod

Stoick

Rudy	Stefenel	rudystefenel @yahoo.com	2019-05-24 21:15:23 GMT	Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to
Harold	Burstyn	burstynh@in ame.com	2019-05-24 21:17:14 GMT	ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.
Judith A.	Koch	kochj75@ya hoo.com	2019-05-24 21:20:04 GMT	We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the
MONICA	DUBINA	monica.dubi na@gmail.co m	2019-05-24 21:21:34 GMT	VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.
Elke	Blair	eblair404@y ahoo.com	2019-05-24 21:22:57 GMT	We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

to the internet are simple, effective ways to isolate voting machines from the worst threats of interference with election results. The next step is to have a paper backup for auditing purposes and to use in the event of a recount and machine failure.*** I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under internet. This is basic computer security - internet systems are not secure. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Mitch doesn't care if we are cyber attacked, but the rest of our country does! We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

telecommunications infrastructure.' Indeed, eliminating

wireless modems and internet connectivity will not

copenhvr@g 2019-05-24
Kenneth Copenhaver mail.com 21:25:07 GMT

12newmoon s@gmail.co 2019-05-24 Laura Horowitz m 21:27:45 GMT

Dorothy

C arol & Al

Frechette

Brethauer

dmbreth@g 2019-05-24

frech001@tc 2019-05-24

21:29:08 GMT

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21:27:21 GMT

the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public (VVSG) and the robust principles and guidelines for software independence, auditability and ballot secrecy. Prohibit ballot connectivity to the public Internet through wireless modems or other means. Ban modems in vote counting machines both to protect data and to prevent manipulation. Add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating wireless modems and internet connectivity will not guarantee our our voting systems. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or

		kikiowl47@g	2019-05-24
₋indy	Kewatt	mail.com	21:30:07 GMT

lenlubinsky@ 2019-05-24 Leonard Lubinsky gmail.com 21:31:33 GMT

jhgoldham@ 2019-05-24 Joseph Oldham yahoo.com 21:35:27 GMT

mistygaskell 2019-05-24
Rosemary Gaskell @gmail.com 21:36:27 GMT

sharon.muns

on@yahoo.c 2019-05-24

Sharon Munson om 21:37:41 GMT

guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, strongly support the draft voluntary voting system Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample of the paper ballots, but this guideline is essential while we still use voting machines. Thank you for your consideration of this update to the latest set of guidelines. We have a world wide Fascist Corporate Coup, (Kleptocracy) that my father Fight to defeat all the way through the South Pacific during WWII! He joined the navy at the age of fifteen, after Pearl Harbor. These fascist have taken over our government, as well as virtually every ally we had at the time, with money, not weapons! đŸ~¢ Our President, the new CEO, of the corporate coup of our country is a fascist Kleptocrat! The heads of our two corporate party's, are actually supporting this intrenched fascist corporate coup! ðŸ~¢ Knock knock on your heads!ðŸ~¢ Incumbent Democrats are stonewalling we the people as much as Trump's comrades. Will the incumbent Democrat's move on to impeachment of Barr? Will the incumbent Democrat's

Guidelines (VVSG) and commend the robust principles and

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man@gmail. 2019-05-24

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public will make them too likely to be hacked. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that OUR election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Molly	Butler	moll.butler@ gmail.com	
Wolly	Butter	gillali.com	21.42.44 GWII
Elizabeth	Paxson	skybirdarts@gmail.com	2019-05-24 21:44:37 GMT
James	Chesky	jchesky@pac ifier.com	2019-05-24 21:45:39 GMT
Julia	Lawrence	divefan15@g mail.com	2019-05-24 21:46:19 GMT

guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we DEMAND the Commission add the following to the garyeunicebe nnett1@hot 2019-05-24 guideline under Principle 13: DATA PROTECTION: 'The **Bennett** mail.com 21:48:51 GMT voting system does not use wireless technology or connect Gary be protected from our enemies who want to destroy us. Every state must protect its voting systems. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the xmaspeed@ 2019-05-24 Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Sherry Young msn.com 21:52:53 GMT reason, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the trudyocrow 2019-05-24 Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Trudy Crow @gmail.com 21:53:44 GMT support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under judyluvsart@ 2019-05-24 Principle 13: DATA PROTECTION: 'The voting system does Richardson att.net 21:54:13 GMT not use wireless technology or connect to any public Judy

Guidelines (VVSG) and commend the robust principles and

reason, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and pallot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it s imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both o protect data and to prevent manipulation. Therefore, ve urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The oting system does not use wireless technology or connect o any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG). Given that our election systems are being targeted for interference through cyberattacks, and n order to both protect data and prevent manipulation, he VVSG must also prohibit connectivity to the public nternet through wireless modems or other means. Therefore, we urge the Commission to add the following to he guideline under Principle 13: DATA PROTECTION: The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and pallot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it s imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both o protect data and to prevent manipulation. Therefore, ve urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The oting system does not use wireless technology or connect o any public telecommunications infrastructure.' Indeed,

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		rivercat62@		VC
Lori	Bryan	gmail.com	22:01:47 GMT	to

Guidelines (VVSG) and commend you on the robust principles and guidelines for software independence, auditability and ballot secrecy. It is urgent to protect our democracy - it's bad enough with all the gerrymandering and dirty tricks candidates are using! Given the fact that our election systems are being targeted by the Russians and others for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore. we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both

to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

eliminating wireless modems and internet connectivity will

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Tom Archer m 22:02:11 GMT

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Evone Javois-White gmail.com 22:04:04 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission PLEASE!!! to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' let alone a protecter of the Constitution - it is imperative we don't let foreign governments steal our vote!!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The system yet? That should be a top priority. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public 2016, our election officials need to be super-concerned about 2020. Only auditable hand-marked paper trail ballots are truly secure (and none of that hanging chad shit either!). I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the

Commission to add the following to the guideline under

	thefinkbeine	
	rs@hotmail.c	2019-05-24
Finkbeiner	om	22:09:46 GMT

blair@eleme ntalintegrati 2019-05-24 Blair Grey on.co 22:11:54 GMT

Carl

aniteowler@ 2019-05-24
Andrea Carrino gmail.com 22:14:58 GMT

kaebender@ 2019-05-24 Kae Bender juno.com 22:16:15 GMT Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Not so sure voluntary is the way to go on this issue. We have been seeing multiple problems with the voting machines over the past several decades. If we are to have an actual functioning democracy we must have secure elections. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is absolutely imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. It is mandatorily essential that the American government ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I very strongly urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system must not use wireless technology or connect to any public telecommunications infrastructure.' Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the

guideline under Principle 13: DATA PROTECTION: 'The

voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. It's just common sense. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, for interference through cyberattacks, it is imperative the Voluntary Voting System Guidelines also prohibit connectivity to the public Internet through wireless modems or other means. There should be bans on using modems in vote counting machines both to protect data and to prevent manipulation. Also, please add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless Mitch McConnell and other GOP cronies are thrilled that outside influences and countries were able to affect the 2016 elections in their favor. WE, the American people, whom everyone in Washington D.C. work for (in case you forgot!!!) MUST protect our democracy and voting systems. In spite of the current corrupt system that those who are 'running the show' are supporting - OUR RIGHTS are at stake. We will not simply stand by, shut up and let ANOTHER election be hijacked via corrupt methods and cyber attacks....and more. ENOUGH!!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to

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guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Our election systems are being targeted for interference through cyberattacks. For the health and indeed survival is democracy it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We must protect data and prevent manipulation. Or betray the ideals and spilt blood of centuries of struggle to create the now-toppling beacon of hope we became for hungry and scarred victims of authoritarianism around the world. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating wireless modems and internet connectivity won't guarantee voting machines can'tbe manipulated or hacked through support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Russia has already made it known that they plan on targetting our election systems for even more interference through cyberattacks. It is imperative the VVSG also prohibit connectivity of our election systems to the public Internet through wireless modems or other means. We need to ban the use of modems in vote counting machines both to protect data and to prevent manipulation. Because of these very real issues, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Quit sabotaging our right to vote. What you think is not always the will of the people. This is supposed to be what makes the USA great. Don't you agree? Thank you. Rich

Landini We want to ban modems in vote counting machines both to protect data and to prevent

manipulation. Therefore, we urge the Commission to add

the following to the guideline under Principle 13: DATA

Guidelines (VVSG) and commend the robust principles and

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richard landini

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Voting System Guidelines (VVSG) and I commend the robust principles and guidelines for software independence, auditability, as well as ballot secrecy. OUR election systems ARE being targeted for interference through cyberattacks!! It is an imperative that the VVSG will also prohibit ANY connectivity to the public Internet through wireless modems or trough any other means! BAN modems in vote counting machines . . . Both to protect data AND prevent any manipulation!! I plead for this Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Though the fact that Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We believe it is necessary to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications

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Charlene	Vanacker	vanackerc@g mail.com	2019-05-24 22:50:18 GMT
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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. KEEP RUSSIA OUT OF OUR ELECTIONS!!! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public matter where you stand on the political spectrum. Can we keep our democratic process safe and invest/keep our process strong? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Melissa	Нау	melissalhay @gmail.com	2019-05-24 22:55:43 GMT
Patricia	Stevens	pstevens@ac eweb.com	2019-05-24 22:56:33 GMT
George	Ackley	gaackley@g mail.com	2019-05-24 22:57:30 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secretaries cy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, of the internet. Voting should be entirely disconnected. Results could be sent in by FAX (that's what the Pope uses!) or other method separate from a constant internet exposure. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under

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Paula	Yates	piby44@gma il.com	2019-05-24 22:59:54 GMT

homefire1@ 2019-05-24

23:00:19 GMT

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Steve

Voiles

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. PAPER BALLOTS, as a back up, WOULD BE GREAT, TOO! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Bannon's direction. Fix the 2016 mistakes before another Trump executive gives voting data to Russia. You must be the fire-wall that stops US democracy from becoming a nazi inspired dick tatored nation, filled with right-wing, guntoting white terrorists. You must fix this treasonous takeover from oligarch money now. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the

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Carolyn

Hale

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to ADD THE FOLLOWING TO THE GUIDELINE under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Because our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Or, as we have in Washington State, do away with voting at polling places and using machines, by everyone having he opportunity to vote by mail. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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Pat	Blackman	miles4pat@a ol.com	2019-05-24 23:30:16 GMT
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Hesse &

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Everything dealing with our voting is a scam. The Reason for all these problems is that you must truly understand the Truth. Trump has been Compromised by Russian Influence. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect elections if our voting machines are not secure? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG). The robust principles and guidelines for software independence, auditability and ballot secrecy are crucial for our country's elections.. Our election systems are being targeted for interference through cyberattacks, so it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications

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SARAH

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, machine interferences! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

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Julia	Jesaitis	jjesaitis@ms n.com	2019-05-24 23:46:51 GMT
Johanne	Beerbaum	jothim@sbcg lobal.net	2019-05-24 23:54:09 GMT
Marilyn	Shup		2019-05-24 23:55:48 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, election should make it clear that needs to go as well as gerrymandering. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does at polls, we already have a serious problem with our elections. Hopefully the draft Voluntary Voting System Guidelines (VVSG) will help, and the robust principles and guidelines for software independence, auditability and ballot secrecy swill be exactly what's needed. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does penetrate it and do damage. 2. We never connected our voting machines to the web before, and all votes were counted accurately, with no chance of outside interference. 3. We know that our country's enemies will try to disrupt our election. 4. So WHY WOULD WE HELP THEM by making our voting systems accessible to them?? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore,

Diane	Bald	dianessw@h otmail.com	2019-05-25 00:00:26 GMT
Nancy	De Nazario	ndenazario@ gmail.com	2019-05-25 00:01:49 GMT
Lee	Bartell	capewoman 5@gmail.co m	2019-05-25 00:11:40 GMT

rdean02@sn 2019-05-25

00:12:04 GMT

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Robert

Dean

Wesley	Lachman	lachman@co mcast.net	2019-05-25 00:13:03 GMT	Guidelines (VVSG) and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Therefore, we urge the Commission to add the following to the guideline Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.
Al	Liebeskind	alliebeskind @gmail.com	2019-05-25 00:16:47 GMT	We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I am requesting that the Election Assistance Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems
Sharon	Feldberg	slfeldberg@g mail.com	2019-05-25 00:17:21 GMT	are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. We have known about these problems for years and you haven't acted so please do now. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it
Margaret	SOLOMON	marg@775.n et	2019-05-25 00:21:48 GMT	is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.
Carel	Two-Eagle	onedakotaw oman@gmail .com	2019-05-25 00:24:57 GMT	We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

hack the vote so he and GOP supporters win by cheating. . This should terrify everyone. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does wrong, so un-American, even if it got your candidate in the White House. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does for interference through cyberattacks, it is imperative the VVSG prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' look at the voting system utilized by us dummies in Iowa.

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David M.	Dunn	dunndm1949 @hotmail.co m	
Julie	Glover	julieg@whid bey.com	2019-05-25 00:35:33 GMT
Eugene	Graves	fbgraves63@ gmail.com	

security of their voting systems. I am losing trust in the very foundation of our democracy, with is FREE AND FAIR **ELECTIONS!** I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence. auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohmibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Americas enemies. I appeal to you to supplement the excellent VVSG with a ban on internet connectivity through wireless modems or other means. Obviously, this is a stopgap measure; we all agree that voting machines can be manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. Nonetheless,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will hard to insure the integrity of the election. We need you to do your part also! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample of the paper

ballots, but this guideline is essential while we still use

voting machines. Thank you for your consideration of this

update to the latest set of guidelines. Trump and Pence

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Harold

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is IMPERATIVE that the VVSG also PROHIBIT CONNECTIVITY to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. It is imperative the VVSG also prohibit connectivity to the public Internet through wireless Guidelines (VVSG) and the robust principles and guidelines for software independence, auditability and ballot secrecy. Since our election systems were and are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted through cyberattacks, it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We need to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology nor connects to any public telecommunications infrastructure.' Eliminating

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Cathie	Donahue	cathierd@co mcast.net	2019-05-25 01:35:49 GMT
Dr. F	Taylor	fintaylor@ha rgray.com	2019-05-25 01:36:29 GMT
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Mary Ann

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, internet. Accurate counts of votes is too important to trust to the internet. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or

supply chain corruption. That is why ultimately all votes

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Margaret Sasse dstream.net 02:15:57 GMT

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Nancy

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Because our election systems are being targeted for interference through cyberattacks, the VVSG must prohibit connectivity to the public Internet through wireless modems or other means. We have to ban modems in our vote-counting machines to protect data and to prevent manipulation. I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public BROUGHT TO US BY THE CHENEY REGIME AND HALIBURTON, THERE WILL BE NO DEMOCRACY. LOOK AT WHO'S IN OFFICE!? CASE IN POINT. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes long enough. that's whyl strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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because you can't hack a paper ballot. They should all be successively numbered so we'll know if any are missing. We also should invite the U N to monitor our 2020 elections because I do not trust this administration to keep Russia or any other hostile foreign nation from hacking our election. The trump white house has refused to protect us from Russian interference in our election. All funding has ceased. So the U N should step in I believe. Otherwise, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Henry + lindhank2@g 2019-05-25 Linda Friedman mail.com 02:33:51 GMT

Tim

Basham

t.basham69 2019-05-25 @yahoo.com 02:38:46 GMT Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. May I remind you that just recently an 11 year-old girl switched votes on a typical voter machine in ten minutes? Please do whatever you CAN do to make sure our precious democracy isn't compromised, or sold down the river. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We need to ban wireless modems, and all other wireless connectivity, in all voting systems, both to protect data and to prevent intrusion, data theft and manipulation. We also need equipment that maintains an auditable record of all interactions, including interactions between individuals and voting systems, and all connectivity including USB and any and all other means of wired connectivity. Therefore, we urge the Commission to add the following to the guideline support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the

public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The

voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

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BENJAMIN

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG). The VVSG should also prohibit connectivity to the public Internet through wireless modems or other means. Ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting

Jane	er	me	03:06:33 GMT
Charlotte	Walker	mocam37@g mail.com	2019-05-25 03:11:10 GMT
RONNA	MORRISON	ronnacep@a ol.com	2019-05-25 03:12:11 GMT
Grace	Silva	sparks707@y ahoo.com	2019-05-25 03:18:16 GMT

janesway101

Schifferdeck @hushmail. 2019-05-25

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. +++++We do not want a repeat of the 2016 fiasco in which Russia inflicted Putin's Puppet on us. They are destroying our nation without sending a single missile, all because of archaic ballots that were easily hacked.++++ We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does unconscionable. We endorse the following message. Bruce & Mariel Bailey I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or

padreron@v 2019-05-25 Ronald Lemmert erizon.net 03:19:49 GMT

Randall

Bruce

Donna

Bailey

В.

Paske

panacea42@ 2019-05-25

abc@gmail.c 2019-05-25

donna.sword

.com

heart@gmail 2019-05-25

03:23:09 GMT

03:19:54 GMT

vahoo.com 03:19:01 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We know this can be a problem from our experiences in the previous presidential election. Let's not 'put our heads in the sand'. Let's move to protect our vote. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does (VVSG) and commend the principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Please ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

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Michael	Robert	mike@micha elrobert.org	2019-05-25 03:30:01 GMT
Cathie	Spolaric	shrlock23@g mail.com	2019-05-25 03:32:15 GMT
Dr. Mha Atma S	Khalsa	earthactionn etwork@eart hlink.net	2019-05-25 03:32:49 GMT

Guidelines (VVSG)! And commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, elections systems. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Please stop cyber-attacks that dismantle our democracy!

Anne	Haas	ah1/1/@aol. com	03:35:10 GMT
Bruce	Mitchell	ibaminv@gm ail.com	2019-05-25 03:40:42 GMT
Matthew	Genaze	aquarover@	2019-05-25 03:41:33 GMT
Wattiew	GCHüzc	notinali.com	03.41.33 GIVII
Sean	Kelly	redmage.spk elly@gmail.c om	03:51:38 GMT
Amy	Curry	asdwa@sisqt el.net	2019-05-25 03:54:35 GMT

ah1717@aol. 2019-05-25

our votes count!! Please support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Our Voting system is being targeted for attacks and we must protect it! It is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. In particular, we need to ban modems in vote counting machines, both to protect data and to prevent manipulation. We therefore urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample of the paper

ballots, but this guideline is essential while we still use

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Brian M. Scott mail.com 04:03:04 GMT

kgoodhh@a 2019-05-25

cjohndigiova

om

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04:09:15 GMT

nni@gmail.c 2019-05-25

Christopher DiGiovanni

John

Schech

04:15:57 GMT

paper balloting like Oregon and Wsshington. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public election audits. This is the ONLY voting method I trust!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and ask that no voting system which registers votes in any Federal or state election be allowed to connect to the public internet. OK, maybe no Trump Russia collusion before the fact. Possibly it is even the case that actions taken after Trump's inauguration are not thieves to steal another American presidential election! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect word: I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

 Peter
 Herring
 @gmail.com
 04:17:03 GMT

 Melinda
 Burleson
 melifordf150
 2019-05-25

 Melinda
 Burleson
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 Will
 White
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mikewatton 2019-05-25

@yahoo.com 04:40:26 GMT

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Karen

Mike

Davis

Watton

2019-05-25

04:30:28 GMT

pherringster 2019-05-25

foreign interference is to ensure absolutely no capacity for internet connectivity. Any such hardware capacity, regardless of how dormant it is left by the manufacturer, is an invitation to resourceful computer engineers to alter the outcomes of elections.*** I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under affect the quality of life for your family members in the future. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

not use wireless technology or connect to any public

jimsteitz@m 2019-05-25 Jim Steitz ac.com 04:50:44 GMT

smidgeywf1 2019-05-25
Diane Ferguson @yahoo.com 04:56:24 GMT

Matthew Peterson @yahoo.com 05:00:49 GMT

donmckelvey

38@gmail.co 2019-05-25

musicmatt6 2019-05-25

Don McKelvey m 05:03:59 GMT

we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will vreni.rmarl@ 2019-05-25 not guarantee our voting machines can'tbe manipulated or Vreni Merriam 05:19:59 GMT hacked through corrupted USB sticks, insider attacks or att net Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. WE NEED TO GO BACK TO PAPER BALLOTS THAT ARE HAND COUNTED BY EACH PARTY TO INSURE CORRECT RESULTS. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the ninainsedona 2019-05-25 guideline under Principle 13: DATA PROTECTION: 'The @gmail.com 05:33:50 GMT Nancy Bengtson voting system does not use wireless technology or connect to be connected to the internet, and somehow not think that they could be hacked. That's why I support Public Citizens' petition as follows: I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the kelflek@gma 2019-05-25 Commission to add the following to the guideline under il.com 05:36:11 GMT Principle 13: DATA PROTECTION: 'The voting system does Kay L. Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, saminabinet 2019-05-25 eliminating wireless modems and internet connectivity will Inabinet @gmail.com 05:46:06 GMT not guarantee our voting machines can'tbe manipulated or Sam

to protect data and to prevent manipulation. Therefore,

With so many new developments in electronic technology, any electronic voting system must be kept upgraded and protected from malicious hacking. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it's imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Yes, it's controlled by Russian cyber interventions. Instead, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or any other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications

Yujen	Hsia	tedhsia@gm ail.com	2019-05-25 05:54:18 GMT
James	Boston	huskercyclon e@netzero.n et	2019-05-25 06:09:35 GMT
Carol	Robinson	robinsonsrig ht@hotmail. com	2019-05-25 06:11:01 GMT
Carol	Voeller	cwvoeller@g mail.com	2019-05-25 06:11:17 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' 'All votes for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy... For WE MUST KEEP FOREIGN INFLUENCES & POWERS OUT OF OUR ELECTION PROCESS!! THIS IS IMPERATIVE FOR THE LIFE OF OUR DEMOCRACY ~ MAKE THIS A PRIORITY For Unfriendly Factions Will ALREADY Be WORKING On It, (Since Russia PROVED It Could Be Done!!) Waste NO Time & Spare NO Expense!! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

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Laura	Los	lauralos99@ gmail.com	

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Wendy

Robert

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06:29:08 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Jon	Sheehan	jonsheehan @ozemail.co m.au	2019-05-25 06:49:31 GMT
Patricia	Harlow	harlowpp@g mail.com	2019-05-25 07:19:24 GMT
Brian	Bogart	bdbogart@g mail.com	2019-05-25 07:21:02 GMT

lldesberg@a 2019-05-25

ol.com

07:21:22 GMT

Desberg

Cheryll

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I would recommend the use of paper ballots and ink pens for a start, so that election results can be verified, if necessary. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless monsters and worse. Connecting any type of voting machine is inviting disaster. 'But we know what we're..' no, you don't. Stop. Think. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does V S G), which I understand addresses software independence, auditability and ballot secrecy. It is imperative the VVSG also prohibits connection to the Internet in our voting systems. Modems in vote-counting machines should be prohibited, both to protect data integrity and to prevent manipulation. Please, therefore, add the following to the guideline under Principle 13: 'The Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is also imperative the VVSG prohibit vote-tallying systems from being connected to the public Internet through wireless modems or other means. We feel that it is essential to ban modems that would allow vote counting machines to be connected to the internet both to protect the data they capture and to prevent manipulation of that date. We therefore urge the Commission to add the following to the guideline under Principle 13: DATA

PROTECTION: 'The voting system does not use wireless

Mary V.	Thompson	1@gmail.co m	2019-05-25 08:34:28 GMT
Brandon	Clark	nimmudari@ gmail.com	2019-05-25 08:42:19 GMT
С	Caden	ccaden@ms n.com	
		carroll2716	2019-05-25

Carroll

Mary

@gmail.com 09:08:39 GMT

vacatwoman

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I want to prohibit the use of modems in vote counting machines both to protect data and to prevent manipulation. There is no good reason to include internet connectivity in vote counting machines. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Because our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we strongly urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG). We need the robust principles and guidelines for software independence, auditability and ballot secrecy. Also, we need to prohibit connectivity to the public Internet through wireless modems or other means in an effort to prevent hacking. In addition, modems should be banned in vote counting machines both to protect data and to prevent manipulation. We urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

Brennan	Pool	bpool@uore gon.edu	2019-05-25 09:08:44 GMT
Sherryl	Webster	sherrweb@a tt.net	2019-05-25 09:13:35 GMT
Robert	Knott	sundial18@j uno.com	2019-05-25 09:35:31 GMT
Donna	Shannon	dsworking7 @gmail.com	2019-05-25 09:55:06 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

Jane	Karklin	jkarklin@co mcast.net	2019-05-25 10:21:44 GMT
Bridget J	Dunford	purpledog@ hughes.net	2019-05-25 11:00:54 GMT
Aurelle Michele	Sprout Shimizu	aurellepainte r43@gmail.c om mesimizu@g mail.com	11:49:40 GMT

65mtn01@g 2019-05-25

11:54:59 GMT

mail com

Mary Kay

Ness

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and support the strong principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, through cyberattacks. it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the other following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Patricia	Eichman	pat.soho10 @gmail.com	2019-05-25 12:14:02 GMT
Lieve	Bain	lievebain@g mail.com	
Miriam	Kashia	miriam.kashi a@gmail.co m	2019-05-25 12:23:31 GMT

investigations? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

Ron	Chiarello	ronchiarello @hotmail.co m	2019-05-25 12:40:36 GMT
Geralyn	Johnson	gerijohnson. 55@gmail.co m	2019-05-25 12:45:33 GMT
Margaret	St James	svcalcutta@ hotmail.org	2019-05-25 12:47:52 GMT

rev_cuffee@ 2019-05-25

hotmail.com 12:48:55 GMT

MARVIN L

CUFFEE SR

on paper ballots that can be verified. We strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public capture system &. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or

Jerry And Janice	Saxton	jnjsaxton@m sn.com	2019-05-25 12:58:09 GMT
		cr250trailrid	2010 05 25
Steve	Golden	er@gmail.co m	13:01:00 GMT
		bobbie_flow	
Bobbie	Flowers	ers@hotmail .com	2019-05-25 13:12:38 GMT

billrowe2016 2019-05-25

@gmail.com 13:21:14 GMT

William

Rowe

guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Already has there been evidence that the Republicans had called in a dangerous and opportunistic cyber-criminal to manipulate the probability of the 2016 elections in their favor. Given the fact that our election systems are still being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation in the favor of unsavory parties, such as the Trump campaign. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or Guidelines (VVSG) and the sound principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating

Guidelines (VVSG) and commend the robust principles and

		karin.darnell	2019-05-25
Karin	Darnell	@gmail.com	13:24:26 GMT

znaqwi15@g 2019-05-25 Zoe Naqwi mail.com 13:40:17 GMT

corruptedca nine@proton 2019-05-25 Thomas Moore mail.com 13:50:46 GMT

Effinger

Lee

47sweetpeas 2019-05-25 @gmail.com 14:05:03 GMT Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, System Guidelines (VVSG) We must guarantee software independence, auditability, and ballot secrecy. Our election systems in every state are being targeted by cyberattacks. It is imperative the VVSG prohibit connectivity to the public Internet through wireless modems or other means. We must ban modems in vote counting machines both to protect data and to prevent manipulation. We urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications systems are I'm opposed to them. But since my legislation changed from the damb near unfuckable paper hard copies to the vulnerable electronic devices. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does proud that I live in a state where all votes count because we use paper. It has been proven that electronic can be changed. Plus the companies that provide these are owned by Republican backed companies. Please use only our democracy should be THE most important consideration right now. If our elections are not secure and until there are FULL investigations, we won't know for sure - our country is not secure. This is the bedrock of national security. PAY ATTENTION! We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating

Tia	Pinela	desertdruid @icloud.com	2019-05-25 14:23:33 GMT
James	Martus	5858martus @gmail.com	2019-05-25 14:24:44 GMT
Doris	Braley	dorisbraley@ icloud.com	2019-05-25 14:24:50 GMT

Marley

Emery

Kate

marleyemery 2019-05-25

@gmail.com 14:32:14 GMT

hbrown6905 2019-05-25

14:18:51 GMT

@aol.com

Harry and

Brownfield

Kathy

guidelines for software independence, auditability and ballot secrecy. In 2016 our election systems were targeted for interference through cyberattacks and we can expwct the same in 2020. It is imperative the VVSG also prohibit mlvnkohn.14 connectivity to the public Internet through wireless 7@gmail.co 2019-05-25 modems or other means. We want to ban modems in vote counting machines both to protect data and to Marilyn Kohn 14:34:35 GMT m Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or sfqsilver@g 2019-05-25 hacked through corrupted USB sticks, insider attacks or Eugenia Redding mail.com 14:55:53 GMT supply chain corruption. That is why ultimately all votes Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the drchristinem guideline under Principle 13: DATA PROTECTION: 'The ayer1@gmail 2019-05-25 voting system does not use wireless technology or connect Christine Mayer .com 14:57:47 GMT to any public telecommunications infrastructure.' Indeed, Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are increasingly being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I think that we should ban modems in vote counting machines to both protect data and to prevent manipulation. An paper ballots however old they are far less corruptible than electronic data. Therefore, I strongly urge the Commission to add the blebeau123 2019-05-25 following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless Barry LeBeau @yahoo.com 15:11:46 GMT

Guidelines (VVSG) and commend its principles and

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, productions of voting software, voting machines and guarantees of ballot secrecy. Adhere to our Constitution and amendments - Secure voting rights for all! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, must be counted correctly. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

Karla	Garcia	1@gmail.co m	2019-05-25 15:14:17 GMT
	Guide		2312.117 (3111)
Tom and Linda	Vickery		2019-05-25 15:20:14 GMT
Ed	Carter	mountained @hotmail.co m	2019-05-25 15:26:55 GMT

dlkeck@gmai 2019-05-25

15:51:23 GMT

I.com

Kendrick

Daniel

karlandro133

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Our election systems were hacked in multiple places during past elections, and are being targeted for the next one. It is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public alter our vote count. They already did it once. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems ARE being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Pauline	Hunneman	5hunnemans @gmail.com	2019-05-25 15:57:57 GMT
Michael	Smith	lovepmc@ho tmail.com	2019-05-25 15:59:42 GMT
Laura	Telford	rollgoboom @gmail.com	
John	Stickler	johnandsom a@ymail.co m	2019-05-25 16:26:19 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, for interference through cyberattacks, it is imperative the VVSG prohibit connectivity to the public Internet through wireless modems or other means. We must ban modems in vote counting machines both to protect data and to prevent manipulation. I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

Terrence	Goebel	teepgoebel @hotmail.co m	2019-05-25 16:39:47 GMT
Nicholas	Dibs	maxiview@g mail.com	2019-05-25 16:39:56 GMT
Frank	Cummings	hatsoffforhu manrights@c omcast.net	2019-05-25 16:46:26 GMT
Sharon	Moore	dsmoore1@l ive.com	2019-05-25 16:50:53 GMT

jan@metrost 2019-05-25

17:13:03 GMT

ation.com

Jones

Jan

hand. Keep electronics out of it. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public intervention in 2016, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating

Cate	Swan	mariner@sa ber.net	2019-05-25 17:19:50 GMT
Dory	Stewart	writedoctor @gmail.com	2019-05-25 17:22:20 GMT
SI	Adler	maritalcoach @gmail.com	2019-05-25 17:24:27 GMT
Neville	Rapp	nsrapp@aol. com	2019-05-25 17:26:51 GMT

strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. This is the only way to be sure our votes are genuinely protected. Voting systems do not need modems. Adequate pre-election testing can eliminate the need for remote access via the internet. Our election systems remain in danger, targeted for interference through cyberattacks. The VVSG must prohibit internet access through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting be paper ballots!!!!!!!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The

voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

Patricia	Jackson	pejackson58 @hotmail.co m	2019-05-25 17:30:40 GMT
			2040 25 25
Dian	Deevey	diandv@bell south.net	2019-05-25 17:36:40 GMT
v	Mangum	crystalreikisp okane@gmai l.com	2019-05-25 17:50:57 GMT

free2be2cool 2019-05-25

@gmail.com 17:54:12 GMT

Josephine

Pizzino

Guidelines (VVSG). I support their principles and guidelines for software independence, auditability and ballot secrecy. Our election systems are targeted for interference through cyberattacks. The VVSG must also prohibit connectivity to the public Internet through WiFi, or other means of connection. Modems in vote counting machines must be banned, to protect data and to prevent manipulation. As a career veteran in cybersecurity, I urge and implore the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Even eliminating WiFi Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. THEREFORE, WE URGE THE COMMISSION TO ADD THE FOLLOWING TO THE GUIDELINE UNDER PRINCIPLE 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will misdemeanors.†2 William Barr should be arrested for not complying with a Congressional subpoena. Steven Mnuchin should be arrested for blocking the release of Trump's taxes in response to Congress' directive. Don McGahn should be arrested for failing to testify before Congress. Mueller must testify publically. He is being paid Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Denise	Taggart	dtaggart4@g mail.com	2019-05-25 17:58:44 GMT
Carolyn	Ricketts	clynnline@v erizon.net	
Bonnie	Terry	bterryart@ju no.com	2019-05-25 18:30:03 GMT
М	Stephens	lookup412@ aol.com	2019-05-25 18:36:22 GMT
Edgar	Gehlert	gehlert4152 @gmail.com	2019-05-25 18:45:57 GMT

Kenneth	Van Buren	magistervb4 6@gmail.co m	2019-05-25 18:46:35 GMT	prevent voter hacking and to ensure integrity and validity in our voting system. I urge you to add Principle 13 to the guidelines. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Therefore, we urge the Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.
Debra	Spearing	spear2ing@b resnan.net	2019-05-25 18:55:51 GMT	We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG). I commend its the robust principles for
		•	2019-05-25	software audibility independence, and ballot secrecy. Given that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet via wireless modems or other means. I want to ban modems in vote counting machines not only to protects data but also it works to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: †The voting system neither uses wireless technology nor allows voting to
Lisa	Hofmann	@att.net	19:17:42 GMT	connect through public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public
Sean	Edmison	otmail.com	19:20:54 GMT	telecommunications infrastructure.' Indeed, eliminating

your ethical obligation to take every step available to

undermining our democracy. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

I've been alarmed about security of our vote counts. I started working with the California Clean Money Campaign to obtain publicly-owned voting machines with open source code in them. My fears only increased when I saw the results of the DEFCON computer hacking conference not long ago, revealing that every voting machine the three corporate vendors sell can be hacked to some extent. Since we don't know what code they use inside, we can't be sure vote counts aren't changed by nefarious actors or even by those corporations themselves. I recall that the major player in one of them promised to deliver Ohio to George W. Bush in 2004. So I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

telecommunications infrastructure.' Indeed, eliminating

laura1bear@ 2019-05-25 Laura Brennan aol.com 19:27:06 GMT

Christopher Hamilton

ceh41845@g 2019-05-25 mail.com

19:45:31 GMT

mmcquown

@mindspring 2019-05-25

H. Michael 19:47:41 GMT McQuown .com

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. All citizens need to feel they can trust the voting system and the larger election system to fairly represent their choices. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will and don't believe voting for a single icon along party lines will come close to addressing the myriad issues faced by a nation-state in a global economy led by mafioso kleptocrats. But for now except for a few nordic and euro countries, in the absence of a moderately paid analytic board rather than 'leaders' or governors who can't even govern themselves, I will support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through

wireless modems or other means. We want to ban

and to prevent manipulation. Therefore, we urge the

modems in vote counting machines both to protect data

r_knightprof @hotmail.co 2019-05-25 RAY KNIGHT m 20:14:02 GMT

Viking

fernviking@g 2019-05-25

20:23:29 GMT

mail.com

crookedarm1 3@gmail.co 2019-05-25 Martin BrancatoJr m 20:26:39 GMT

info@hijuela. 2019-05-25

Armchair Activist

Fern

com 20:30:15 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. It is well-known and documented that we cannot trust software independence from hackers anywhere in this world. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, it is imperative and a matter of obtaining accurate voting results that the Commission must add now the following to the guideline under Principle 13: DATA PROTECTION: 'The voting influenced (hacked, really) by Putin and who knows who else. The majority of Americans feel strongly about this issue as well. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through any number of countries cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. It is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not

Carla	Cicchi	et	20:32:42 GMT
S	Rand	srandcreativ e@earthlink. net	2019-05-25 20:36:09 GMT
Susan	Balke	swbalkedo@ aol.com	2019-05-25 20:37:38 GMT
Lawrence	Tawil	larrytawil@h otmail.com	2019-05-25 20:42:00 GMT

cats4dogslau

ghing@att.n 2019-05-25

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications ejhong@jun 2019-05-25 infrastructure.' Indeed, eliminating wireless modems and 20:50:47 GMT internet connectivity will not guarantee our voting Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The 2019-05-25 voting system does not use wireless technology or connect @ahoo.com 21:00:45 GMT to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The tlahe@lahey. 2019-05-25 voting system does not use wireless technology or connect 21:00:49 GMT to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect @outlook.co 2019-05-25 21:09:26 GMT to any public telecommunications infrastructure.' Indeed,

Edward

Anndrey

Thomas M

Margo

Hong

Lather

Lahey

Campbell

o.com

andielather

com

mmcamp65

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the continuing activity of Russia and others to hack our elections, this is paramount. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. However, there's one area where these guidelines aren't strong enough. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We need to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the development of robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

Linda	Hansen	lhansen9828 @gmail.com	2019-05-25 21:11:55 GMT
Cathy	Goldberg	cathy.goldbe rg@live.com	2019-05-25 21:19:48 GMT
Benjamin	Sibelman	ben@bensib elman.info	
Elizabeth	Wright	birdgirl7576 @gmail.com	2019-05-25 22:07:55 GMT

DEMOCRACY!! This is NOT optional!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public or all elections. Of course there should be no connection to the internet until 2028. By then we can establish a secure system I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Who knows how much influence from outside parties have hacked it? I almost want to go back to the days of paper votes and local people that I know and trust counting our ballots. But that's looking in the rearview mirror. So I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both

to protect data and to prevent manipulation. Therefore,

we urge the Commission to add the following to the

Ellen	Gachesa	trueromantic life@gmail.c om	
Les	Porter	Isporter@via west.net	2019-05-25 22:49:40 GMT
Constance	Thaxton	cc1slk14@g mail.com	
		susan.barme	2040 05 25

yer@gmail.c 2019-05-25

23:09:35 GMT

Barmeyer

om

Susan

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, all eligible Americans to vote. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating absentee so I could have a paper ballot. In every case, I then delivered that ballot to my polling place on election day. Personally, I think electronic ballots should be abolished. Since that will never happen, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or

Linda	Jacobus	linjacobus@g mail.com	2019-05-26 00:50:13 GMT
Louise	Zimmer	louzimmer84 @gmail.com	2019-05-26 01:19:38 GMT
Kathleen	Egbert	ymyarm@ya hoo.com	2019-05-26 01:20:51 GMT
Jan	Mulford	jamalib50@g mail.com	2019-05-26 01:38:35 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, and given that many corporations can'teven protect their users data from attack, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks again, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, government interference into our elections - no software monopolies, don't let them connect to the internet and have paper backup. Therefore, I strongly support the draft Voluntary Voting System Guidelines (VVSG). And, we need to add a ban on modems in vote counting machines both to protect data and to prevent manipulation. Add the following to the guideline under Principle 13: DATA

Richard	Modrok	richardmodr ok@outlook. com	2019-05-26 02:23:43 GMT
Mary Jane	Schoendorf	mjschoendor f@comcast.n et	
Carole	lvy	1carole.ivy@ gmail.com	
Terri	Cole	terrircole@o utlook.com	

dumpsterfire

com

Jeff

Cowell

disco@gmail. 2019-05-26

02:00:35 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit any connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I strongly urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

James	Dryer	jasd52@gma il.com	2019-05-26 04:48:41 GMT
Kimberly	Robinson	canyonkim@ peoplepc.co m	2019-05-26 05:15:17 GMT
		sktracey@as	
Sybil	Tracey	u.edu	05:27:52 GMT

Hanson

Art

ahanson47@ 2019-05-26

comcast.net 06:14:07 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given that our election systems are targeted for interference through cyberattacks, it is imperative the VVSG also prohibit internet connectivity via wireless modems or other means. We need to ban modems in vote counting machines both to protect data and prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. It is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines NOR ANY COUNTING MACHINES can'tbe manipulated or hacked through

Eugene	Combs	elcombsjr@g mail.com	2019-05-26 06:46:17 GMT
Larry	Cervelli	ridgetopram bler@outloo k.com	2019-05-26 10:36:53 GMT
John and	O'Brien	lynjohn2@g mail.com	2019-05-26 12:07:28 GMT
Craig	MacKay	cmtcm@linu xmail.org	2019-05-26 13:05:24 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

System Guidelines (VVSG) and you can commend robust principles and guidelines for software independence, auditability and ballot secrecy to The American People. Politicians failed to Educate The People about what seventeen U.S. Intelligence Agencies concurred was happening. They felt it was such a Threatening Change in the 'climate' of international spying they enacted the unprecedented tactics of signing a Joint Statement and publishing it to Educate The American People. Only thereby were We, The People, able to enact tactics in a strategy of Self-Defense of representative Constitutional democracy against ALL Enemies, Foreign...AND Domestic. Given the fact that our election systems are being targeted for interference through ongoing cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Your work to recommend guidelines across America, indeed, internationally, could be the difference between restoration of representative Constitutional democracy and a new form of government much less safe for humanity. We, The People, are counting on you. We want to ban modems in vote counting machines both to protect data

not use wireless technology or connect to any public

hnielsenfl@i 2019-05-26 Heidi Nielsen cloud.com 13:09:06 GMT

mfolling@ve 2019-05-26 Marianne **Follingstad** rizon.net 13:43:03 GMT

garyeandrew

s@vahoo.co 2019-05-26

Gary **Andrews**

14:21:55 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will democracy. It becomes meaningless if people are not allowed to register, if districts are manipulated to control the result--or if accessible and secure voting technology is not universally available and voting results are not verifiable by objective sources. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Carole	Hansen	spartanfan99 9@yahoo.co m	
Dana	Shilling	dshilling41@ gmail.com	
Debbi	Paden	debbipaden @gmail.com	

particularly true in Pennsylvania where I don't think there is any paper backup to the voting machines, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber-attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent -manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,-Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we voting in our elections. Right now I do not have trust in our election systems. They need to be strengthened. If we do draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

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Rachel	Ellis	priestessmwi tt@aol.com	2019-05-26 16:15:08 GMT
Jaitee	Pitts	brilliantstory teller@yaho o.com	2019-05-26 16:22:42 GMT

rvf1122@gm 2019-05-26

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Flannelly

Renate

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Ande	Kobek	andekobek1 960@gmail.c om	2019-05-26 16:37:58 GMT
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Marilyn	Davis	amma@dew eyhouse.org	2019-05-26 17:27:14 GMT

draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Thank you for standing for our democracy. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

Alexandra	Robinson	xandyepee@gmail.com	2019-05-26 17:46:52 GMT
John	Quinn	jandj9@ellija y.com	2019-05-26 18:26:57 GMT
Spencer	Lennard	spencerlenna rd@gmail.co m	2019-05-26 19:17:00 GMT
Dorothy	Wojton	wojton@co mcast.net	2019-05-26 19:40:22 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. GOP you cannot win by cheating far too long because when sen schumer goes snd we have control of both houses you will be toast for your criminalistics Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not

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Sam	Samurai	freedom2soa r@yahoo.co m	2019-05-26 20:03:49 GMT
George	Seedorff	georgeseedo rff@yahoo.c om	2019-05-26 20:35:50 GMT
Charles	Poper	sb- c@live.com	2019-05-26 21:19:40 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will (VVSG) and commend the robust principles and guidelines for software independence, accountability, and ballot secrecy. Becauset our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We should ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public am concerned that many other people in the country do not have such a secure method of voting. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

Janae	Dale	jjdale@live.c om	2019-05-26 21:21:18 GMT
Joyce	Hofmann	joyce.e.hofm ann@gmail.c om	2019-05-26 22:14:47 GMT
Ann	Schroeder	anns@svcabl e.net	2019-05-26 23:15:42 GMT
rebecca	kuligowski	rebkul@gmai I.com	2019-05-26 23:39:26 GMT

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I and others urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Frederic	Gooding	fx3opacity@ earthlink.net	2019-05-27 00:56:48 GMT
Nicole	Lee-Faith	itsnikilee@g mail.com	2019-05-27 01:58:57 GMT

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Eva

System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public government is corruption, incompetence and fascism, not government' (Jerome a Paris-- paraphrased) I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, all votes should be cast on paper ballots backups. Thank you Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Elsa	Clement	ejc198@aol. com	2019-05-27 03:08:56 GMT
Ronald	Clayton	se- larvae@hot mail.com	2019-05-27 04:23:51 GMT
		smtuttle@al	2040 25 27

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Sharon

Tuttle

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or ANY other means!!! We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. With continued Russian interference in our elections, the VVSG must also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability. and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative that the VVSG also prohibit connectivity to the public internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

К	Wolf	k.wolfemail @gmail.com	2019-05-27 06:02:20 GMT
Linda	Morgan	lindainhawaii 65@gmail.co m	
Bill	McSteen	billmcsteen @gmail.com	2019-05-27 08:55:41 GMT
Toni	Anzalone	toniaz123@g mail.com	2019-05-27 13:14:31 GMT

draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, safe seems more critical than ever! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or

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Barbara	Royal	royalbl@mac .com	2019-05-27 15:44:11 GMT

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provides guidelines for software independence, auditability and ballot secrecy. To safeguard us from interference through cyberattacks, it is also imperative to prohibit connectivity to the public Internet through wireless modems or other means. Let's ban modems in vote counting machines both to protect data and to prevent manipulation. Please add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, attack and not allow any voting machine connections to the internet - in all 50 states!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public government to protect us from hackers as long as Trump is in office. We need to feel that our votes are secure. It's obvious that the president will not authorize any protection for our voting process. Do not connect to the internet. We need a fair election. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, audit ability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the

Commission to add the following to the guideline under

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John	Davis	solipsofacto @gmail.com	
Virginia	Ramey	ginnyandgar yr@gmail.co m	2019-05-27 19:53:40 GMT

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Karlene

Ramsdell

unsatisfactory. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG), which offers needed software independence, auditability and ballot secrecy. It is frightening that our election systems are being hit by cyberattacks. We must prohibit connectivity to the public Internet through wireless modems or other means. Please ban modems in vote counting machines to protect data as well as to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating 2020 election. Therefore, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

Title	vaicht	e ginaii.com	21.00.31 divii
Judy	Leatherman	jleatherwom an@gmail.co m	2019-05-27 21:31:23 GMT
Carol	Gray	cjgrayy@hot mail.com	2019-05-27 22:15:16 GMT
		gugruggle@g	2019-05-27

Rita

Grace

Ukoha

mail.com

22:35:12 GMT

Valent

cornmama38 2019-05-27

@gmail.com 21:08:51 GMT

(VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. WE ALSO NEED HAND MARKED PAPER BALLOTS OR IT IS UNCLEAR IF THE VOTES ARE BEING TAMPERED WITH!! SUZANNE BENDER MD We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Since we now know that our election systems are the targets of cyberattacks, I hope you will expand the VVSG to address this problem. One obvious measure would be to prohibit connectivity to the public Internet through wireless modems or other means. I hope you add a sentence to the guideline under Principle 13, something like 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' This doesn't entirely solve the problem. Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. To strengthen voting systems against cyberattacks, i suggest that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating wireless modems and internet

Samhitha	Sreenivasan	samhitha.sre enivasan@g mail.com	2019-05-27 22:56:31 GMT
Suzanne	Bender	suzalben@g mail.com	2019-05-27 23:50:07 GMT
Louise	Mehler	lmehler444 @gmail.com	
Stanley	Hecht	shecht42@g mail.com	2019-05-28 00:55:54 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, ability to audit election results and ballot secrecy. Our election are being targeted for interference through cyberattacks. It is IMPERATIVE the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. To ensure correct ballot counts, modems in vote counting machines must be banned, both to protect data and to prevent manipulation. We ask the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or wireless modems and internet connectivity in voting systems. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Without assurances that our elections are secure, our democracy becomes extremely vulnerable. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

stanford92@ 2019-05-28
Carole Cassidy aol.com 01:21:43 GMT

ctb1100@g 2019-05-28
Catherine Boulanger mail.com 02:13:16 GMT

jmrathbun@ 2019-05-28
Jennifer Rathbun comcast.net 04:19:52 GMT

Emily

Knudsen

eknudsen07 2019-05-28 @gmail.com 04:27:47 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Stop the insanity. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public towards the candidates I alone select! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

jacobsalzer3

m

lacoh

Bruce

Jill

Joseph

Salzer

Coston

Ward

Henderson

5@gmail.co 2019-05-28

jane ikari@g 2019-05-28

jillwardo73@ 2019-05-28

slimguy sf@ 2019-05-28

hotmail.com 12:07:11 GMT

vahoo.com 07:13:36 GMT

mx.com

05:10:02 GMT

06:13:02 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. I am 76 years old and have (and still do) voted in every possible election. I believe that voting is our responsibility as citizens as well as a privilege and the integrity of our voting system must be safe-guarded. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, independence, auditability and ballot secrecy. Prohibiting connectivity to the Internet is also imperative, given the cyberattacks on our election systems. Thank you for your Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

		joreichler@g	2019-05-28
Jo	Reichler	mail.com	13:39:14 GMT

sankocherry 2019-05-28

grace.hodges 2019-05-28

@charter.net 15:37:52 GMT

@gmail.com 13:57:32 GMT

Paul &

Cynthia

Grace

Phillips

Hodges

fullofkoalabu rgers@yaho 2019-05-28 Mark Venneman o.com 16:02:26 GMT

david@river 2019-05-28

David Edwards bird.com 16:12:12 GMT

System Guidelines (VVSG), and in support of robust principles and guidelines for software independence, auditability and ballot secrecy. It is a known fact that the United States' election systems are being targeted for interference through cyberattacks. Therefore it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. The United States must ban modems in vote counting machines both to protect data and to prevent manipulation. I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or threat of Russia or anyone else hacking into our elections helping to elect an idiot as president. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and the call for stringent guidelines for software independence, auditability and ballot secrecy. Our election systems are being targeted for interference through cyberattacks, so it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We must ban modems in vote counting machines to protect data and to prevent manipulation. I am asking the Commission to add the following to the guideline under Principle 13: DATA

Ulysses	Lateiner	er@gmail.co m	2019-05-28 16:31:51 GMT
Glenn	Cratty	glenncratty4 8@gmail.co m	2019-05-28 17:33:12 GMT
Randall	Foreman	rkforemanap llc@yahoo.c om	2019-05-28 19:03:17 GMT

Wood

Marta

mhwood2@ 2019-05-28

22:19:44 GMT

uky.edu

ulysseslatein

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can'tbe manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public our democracy now? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Modems need to be banned in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.'

		randall.tabor	2019-05-29
Randall	Tabor		00:12:05 GMT
		brian.dubick	2019-05-29
Brian	Dubick	@gmail.com	00:47:20 GMT

cath.onlinest

Catherine

Armer

D

uff@gmail.co 2019-05-28

annickjd@g 2019-05-29

02:30:18 GMT

mail.com

23:09:20 GMT

Guidelines and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Because our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We should ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, sensitive data, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

Wallace	Elton	wally.elton@ earthlink.net	2019-05-29 04:16:01 GMT
Tommy	В	31tomboyd	2019-05-29 12:56:36 GMT
Tommy	, and a second	e ginan.com	12.50.50 GWI
		nathan.lazar	2019-05-29

@gmail.com 13:04:02 GMT

Nathan

Lazar

elections. We need to be ready for 2020.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

"The voting system does not use wireless technology or

59715

09:58.2 connect to any public telecommunications infrastructure." MT

DATA PROTECTION:

vbarstow@ hotmail.co			"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."		
m	Victoria	Barstow	27:09.9	MA	1721
rozmcderm ott@yahoo.		Barstow	Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: "The voting system does not use wireless technology or connect to any public telecommunications infrastructure."		1/21
com	Rosalind	McDermott	07:48.3 Indeed, eliminating wireless modems and internet	AL	35801
			Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION:		

pfwms@ju

Phil

Williams

no.com

the voting machines on a closed system and protect our democracy. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

Musicmatt6 @yahoo.co

Matthew

Peterson

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

48:58.0

60103

25701

IL

machines should be secure. With past history of foreign governments hacking our election system, it is imperative that our voting machines not be connected to the Internet. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

five5tbird@

"The voting system does not use wireless technology or aol.com Damon Mills 36:46.0 connect to any public telecommunications infrastructure." As a former head of a department that researched wireless communications, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

@gmail.co m David Bryan

rramjet00

kat6sl@cha

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

31:51.9 Indeed, eliminating wireless modems and internet

10512

NY

I think we need to do everything we can to protect our elections; and so far, the VVSG Guidelines would be a good start. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

rter.net Kathy Lange 11:19.3 WI 53704

Given the fact that our election systems are being targeted for interference through cyberattacks the likes of which may have altered the results of the 2016 election, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We need to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, the Commission should add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

cindyhogan @hotmail.c om

Cynthia Hogan

Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't 47:54.8 be manipulated or hacked through corrupted USB sticks,

OR

TX

97306

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't 22:14.0 be manipulated or hacked through corrupted USB sticks,

studeart@y

ahoo.com Richard

Stewart

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

eric@outin				connect to any public telecommunications infrastructure."		
gs.org	Eric	Pavlak	25:42.6	Indeed, eliminating wireless modems and internet	PA	19456
boyenb@g				Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample		
mail.com	Brenda	Boyen	50:56.1	of the paper ballots.	CA	90403

Do, your job protecting our, voting system or RESIGN !!!! We are sick of rigged elections !!! Shame on you politicians !!!!

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

yahoo.com T Garmon 01:00.5 GA 30534

FREEDOM & JUSTICE FOR EACH AND ALL!!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

"The voting system does not use wireless technology or

DATA PROTECTION:

bcloone7@ connect to any public telecommunications infrastructure."
wavecable.
com William Looney 45:58.7 Indeed, eliminating wireless modems and internet WA 98383

I am very concerned by the vulnerability of our electronic voting systems to malicious attacks by foreign countries or groups or individuals that want to skew the results for their benefit.

barbarabo	
wers2@att.	

net

Barbara

Bowers

Therefore, I urge you to require that all votes should be cast on paper ballots and all elections should be audited by manually counting a sample of the paper ballots. This

39:35.8 guideline is essential while we still use voting machines.

29223

SC

This is such a NO BRAINER, it seems odd that we have to campaign for it.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

jnjrosenfeld @gmail.co

DATA PROTECTION: "The voting system does not use wireless technology or connect to any public

Jerold Rosenfeld 32:38.8 telecommunications infrastructure." NY 14228 We the People are sick of rigged elections !!!! Fix the damn problem or RESIGN !!!!!!

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

tgarmon3@
windstream
.net T Garmon

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

40:21.3 Indeed, eliminating wireless modems and internet

GΑ

CA

30534

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't 28:43.1 be manipulated or hacked through corrupted USB sticks,

lovepmc@h otmail.com Michael Smith

#HandMarkedPaperBallots #BanBarcodes

No wireless modems or remote access
Posted poll tapes and reported results (distinguishing early
voting vs election day vs. absentee)
Paper voter rolls as backup at the polling places
Begin moving away from proprietary equipment
Vendor background checks
Persuade Congress to pass the PAVE Act (endorsed by
LWV, Common Cause, the Brennan Center, the National
Election Defense Coalition, and others)

shuff1122 @yahoo.co

m Sharon Huff 52:18.9 Sharon Huff FL 33027

foreign interference is to ensure absolutely no capacity for internet connectivity. Any such hardware capacity, regardless of how dormant it is left by the manufacturer, is an invitation to resourceful computer engineers to alter the outcomes of elections.***

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

Jim	Steitz	08:56.6 "The voting system does not use wireless technology or Vulnerable Voting Machines are absurd.	TN	37738
Julian	Goldberg	41:45.2 PROTECT THE CONSTITUTION!	NY	10024
Jackie	Bolen	35:37.3 14695 142nd Ave	MI	49307
Lopamudra	Mohanty	56:13.1 1542,River Birch Ct	MO	63376
MICHAEL	Schuessler	22:29.5 2025 E. THIRD ST	AZ	85719
	Julian Jackie Lopamudra	Julian Goldberg Jackie Bolen Lopamudra Mohanty	Vulnerable Voting Machines are absurd. Julian Goldberg 41:45.2 PROTECT THE CONSTITUTION! Jackie Bolen 35:37.3 14695 142nd Ave Lopamudra Mohanty 56:13.1 1542,River Birch Ct	Vulnerable Voting Machines are absurd. Julian Goldberg 41:45.2 PROTECT THE CONSTITUTION! NY Jackie Bolen 35:37.3 14695 142nd Ave MI Lopamudra Mohanty 56:13.1 1542,River Birch Ct MO

and secure. That's why I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

giselaray@f rontier.com Gisela

Ray

53:12.4 Indeed, eliminating wireless modems and internet

OR

97080

our democracy. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

gsbdenver @yahoo.co

Gail

m

Bernstein

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

12:56.2 Indeed, eliminating wireless modems and internet

CO

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION: "The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

14:55.7

CA 90232

94706

CA

really thinks it's a matter of national security. The threats of hacking to alter vote totals is real.

Thus I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

06:32.2

ceh41845@

jennifer@n

etcaffeine.c

Jennifer

Biswas

om

gmail.com Christopher Hamilton

MUST take precautions to see that they don't happen again! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

54:27.4

friendjudy @jcjoseph.

com

Judith C Joseph

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

interference in our elections, this should Mandatory! If we fail to take action, we are allowing the American voting system to be highjacked yet again by any other influential party that has interests in the outcome of an election. Whey this is even needing a signature from a

petition is mind blowing.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

christinalou isebaylis@g

mail.com Christina Baylis

DATA PROTECTION:

14:52.4 "The voting system does not use wireless technology or

83702

ID

DE

strongly support as certainly better than nothing the draft Voluntary Voting System Guidelines (VVSG) and their principles and guidelines for software independence, auditability and ballot secrecy.

Considering that attacks on our election systems have already been documented and that it is certain they are and will continue to be targets of cyberattack interference, the VVSG must also prohibit connectivity to the public Internet through wireless modems or other means. Modems must be banned in vote counting machines to prevent their manipulation and to protect data, in turn to protect are election system as a whole and public trust and confidence in the outcome of our elections. Our democracy's viability largely depends on such trust and confidence in voting and results of voting.

Accordingly, I urge the EAC to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

rgrossman1	
2@gmail.co	

m

Roxanne Grossman

Of course, eliminating wireless modems and internet 41:12.5 connectivity will not guarantee that voting machines

VA

23238

Therefore, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

lizkin44@y

ahoo.com Elizabeth Kinslinger 37:50.5 Indeed, eliminating wireless modems and internet

ΑZ

This is will be an issue every politician is responsible for.

Therefore I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

oliver26ish @gmail.co D "The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

50:56.3 Indeed, eliminating wireless modems and internet

CA

91504

PAPER BALLETS ONLY, MAKE AMERICA'S VOTING GREAT AGAIN! The best EVER in the history of the country.

It's a great experiment and I am looking forward to golf, no wait, I mean, outings, which are fun. Huge outings. Big bucket KFC days for 3 Buckshot. That's what I call my gun. CAN YOU BELEIVE THAT? Outings outdoorss. Raking the floor.

Go away, System..... America was perfectly broken already. Why fix something that's working? Not at all. The most spectacular. Absolutely perfect. The 80's are hard years to live through. Especially in this day and age. I mean healthca, I mean, jobs. Big jobs. Jobs are great.

Sarcasm is all I can feel anymore. Trump, President Orange Poorman, needs to be stopped. It all starts there for rebuilding a nearly dead democracy.

None of this funny anymore until we remove ourselves from these endless petitions.

notfullyfor med@gmai

Nonsense.

I.vom Linda Rosenfield 21:52.2 Useless. NY

or domestic, in our elections is an imminent threat to our democracy.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

I urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all 09:00.4 elections should be audited by manually counting a sample MI

jhoppe02@ hotmail.co

m Jim Hopper

5.00.7

49441

- 1. Prohibit any machine which can connect to the internet in any way!
- 2. Even I can write computer code which can give ANY desired output from ANY input whatsoever. Ensure that for every vote cast, a paper ballot is also required.
- 3. Ensure that random samples of paper ballots are examined to verify accuracy of results. As well as any questionable precincts.

Sincerely,

bachman3d

@mac.com John Nabors 32:31.0 John B Nabors, III LA 71419

protect our elections? I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or beadacious connect to any public telecommunications infrastructure."

18@yahoo.

com Jeanine Center 05:59.4 Indeed, eliminating wireless modems and internet

06:50.1

Indeed, eliminating wireless modems and internet MI die? I support the draft Voluntary Voting System Guidelines (VVSG). If you fail to protect our elections, you are giving up to the silent enemies who would destroy us at the ballot box, not the battlefield.

48105

99301

WA

You're in charge of the security of our elections? Then get off your ass and do it. Any less of an effort will indicate your willingness to let America die.

Too expensive? Bullshit. We spent billions going to the moon. You can spend a few million on election security.

Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

mfolling@v

UPSTAGE.R

EUTHER@G

MAIL.COM Richard

Reuther

erizon.net Marianne Follingstad 34:28.5 Indeed, eliminating wireless modems and internet MD 20851

support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Because our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We need to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, I urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

linvin@com cast.net Linda Covert Indeed, eliminating wireless modems and internet

13:35.8 connectivity will not guarantee our voting machines can't OR

97229

imperative!

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

afn39310@ hotmail.co

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure." m Carol James 43:02.2

FL 32653 Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Every vote deserves to be counted with accuracy.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

linda_antu
nez@yahoo
.com Linda Antunez

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

CA

91343

need for the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

34:27.0 Indeed, eliminating wireless modems and internet

Our election systems are being targeted for interference through cyber-attacks. Therefore, it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems and other means. Modems should be banned in vote-counting machines, both to protect data and to prevent manipulation.

I urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

jfgnyc@ear Admittedly, eliminating wireless modems and internet thlink.net Joanne Gruber 31:23.1 connectivity will not guarantee that our voting machines FL 33066

judge, and the daughter of two parents who had over 70 years as election judges between them, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

jeclark72hh s@aol.com Julia Clark

07:05.6 Indeed, eliminating wireless modems and internet

AZ 85119

vulnerable any complex system is. I urge you to use only systems with a verifiable paper trail. The mail-in ballot used here in Oregon is an excellent model. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

david.lewis @pobox.co

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

m David Lewis 42:55.8 OR 97210

Precinct 12) I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Please be aware that our voting is already under attack by foreign hackers abundantly financed by national economies

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

kimball@ch eerful.com Richard Kimball "The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

perrysmith

@usa.com Perry Smith 17:43.2 Indeed, eliminating wireless modems and internet

10:32.8

NV

MA

89183

counting machines be connected to only LANs and that tallies are reported after certification by election supervisors via secure data transfer. We all know how vulnerable the public internet can be. Please use common sense safeguards.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

kbastis@ya

hoo.com Karen Bastis

47:43.3 "The voting system does not use wireless technology or

and the responsibility to vote and the government has the duty and the responsibility to see that my vote is COUNTED. I have voted in every election, whether local, regional or national during my adult life and I intend to continue being an active engaged citizen.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

pauletteblis s@gmail.co

m

Paulette Bliss

DATA PROTECTION:

41:59.1 "The voting system does not use wireless technology or

MO

FL

63108

Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

ballot secrecy.

dglassey@t ampabay.rr Donald .com Glassey "The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

FL

52:07.8 Indeed, eliminating wireless modems and internet strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and

> Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

priy @ya

			DATA PROTECTION:		
iyaraj333 vahoo.co			"The voting system does not use wireless technology or connect to any public telecommunications infrastructure		
, 50.00	Adam	Burke	23:14.8 Indeed, eliminating wireless modems and internet	AZ	85018

especially when it comes to something as important as the votes of the people for elected offivials.

An example in this is recently the healthcare provider who has my protected health information was hacked. The records were stolen along with hundreds of other patients protected health information and ransomed, in an effort to "return" the protected health information and medical records to the healthcare provider. It is my understanding this was not an isolated event with only my healthcare provider. So many possibilities of electronic manipulation and possible hacking this is only one of I'm sure thousands of examples that are serious and becoming more and more of a threat.

Therefore, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other mean.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

xtophermm cbride@cen turylink.net Chris

McBride

23:06.5 DATA PROTECTION:

Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

khborges@i

cloud.com Kent Borges 54:07.8 Indeed, eliminating wireless modems and internet

CO

IN

80904

protect our elections from interference. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

tonyb1225 @comcast.			"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."	
net	Anthony	Buttitta	34:57.1 Indeed, eliminating wireless modems and internet IL government OF the people,BY the people and FOR the people, without protection from foreign interference, our voice/our opinion through the time honored civic responsibility of voting will be meaningless. WE NEED SECURE ELECTIONS!!	60016
rifenburggl ck@gmail.c	:		I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.	
om	Cathy	Rifenburg	55:57.6 Given the fact that our election systems are being targeted FL	32404

support the draft Voluntary Voting System Guidelines

(VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

I retired from a career in network security and I know the only way to permanently secure a system from network attack is to isolate the system: disconnecting the system from the network while prohibiting "sneakernet" attacks with removable media makes the system immune to cyberattack. Our most secure equipment and all sufficiently classified systems had no connection to outside networks. Isolated systems used VPNs and extraordinary encryption equipment for inter site communication with the understanding that such communications could be compromised given sufficient time and that time shrinks every day as available processing power grows. Disconnection is the only perfect wall against cyberattack.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

stomkiel@p

rodigy.net Stanley Tomkiel

42:42.2 DATA PROTECTION:

NJ

the weaknesses and abuses of our election processes, I have the greatest fear for our country than ever before in my 69 years. The vulnerability of our voting systems literally keeps me awake at night.

Clear *systemic* (not piecemeal) protections must be *mandated* for all federal elections. This is what we need from you.

Therefore, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

sara.nora.r oss@gmail.

Sara Ross com

DATA PROTECTION:

06:58.2 "The voting system does not use wireless technology or IL worked for a company that was helping provide the backbone to that network), I'm writing in strong support of the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

> Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

voter@new toncitizens.

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

2459 com Roberta Fox 03:22.8 MA

disrupt our democracy. We must become educated and vigilant to these forms of attack, particularly with our voting systems. I look to you as a key leader of the EAC to support the effort to strengthen and protect our right to a fair vote.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

jamesgarne tt@urielsol

ar.net James Garnett

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

23:38.1 I cannot emphasize strongly enough how important this

CA

democracy, I am writing âce [an support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Inasmuch as our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

Please, please ban modems in vote counting machines because it is critical to protect data and to prevent manipulation.

I ask you to urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample

17:38.2 of the paper ballots, but this guideline is essential while we MI the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software

independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

rrence Kuhn 00:08.4 Indeed, eliminating wireless modems and internet CA 94549

ted@parkh urstbrother

s.com Ted Parkhurst

49665

larry.kuhn @comcast.

net Lawrence Kuhr

targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I urge you to support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditing, and ballot secrecy.

However, we want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13:

mfkite@po

box.com M F Kite

34:39.7 DATA PROTECTION:

SC 29464

must use every means available to safeguard America's voting process. We must incorporate the most up-to-date cyber assurance, defense, and fraud/tamper detection processes to safeguard our government and the validity of our voting process.

Accordingly, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means which have not passed national-security level assessments for security, assurance, and trusted logistics trails.

Modems or any other voting hardware and/or software which do not pass this scrutiny by the NSA and equivalent government watchdogs must be banned to protect data and to prevent manipulation.

warrendh@

msn.com Warren Hines

45:15.8

NE 68046

Americans to count?! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

hpsstrykpr @gmail.co

Regina

Briggs first_name last_name timestamp

m

email

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

comment state

misuse and hacking of our technology has been used to corrupt and distort the American political system(s).

47:23.2 Indeed, eliminating wireless modems and internet

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION: "The voting system does not use wireless technology or connect to any public

ail.com Daniel Loera 42:43.8 telecommunications infrastructure." NV 89117

TX

zip

76123

ezdl@hotm

inadequate cyber security.

Istrongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

54:36.2

walt1gray.1 914@gmail.

com Walter Gray

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

recipe for hacking and corruption! If this provision is not

passed, you are deliberately doing this in the face of overwhelming evidence that this will likely happen. And who does tihs favor??

I strongly support the draft Voluntary Voting System

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

tpkulak@at

t.net Tim Kulak

"The voting system does not use wireless technology or 37:54.2 connect to any public telecommunications infrastructure." IL

60477

85035

ΑZ

multiple tests and actual elections, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

annilong@c

omcast.net Anni Long 04:07.0 Indeed, eliminating wireless modems and internet

94941

CA

I am just now learning of this and agree wholeheartedly by strongly supporting the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample 28:32.6 of the paper ballots, but this guideline is essential while we IL

rmail2030 @sbcglobal

.net Renee Dodson

It seems the best way to protect our votes in these times is to go back to paper ballots. At the very lease, please prohibit connectivity to the Internet via wireless modems.

We need software independence, ballot secrecy and a way to audit. I support the draft Voluntary Voting System Guidelines (VVSG)/

Please prohibit connectivity to the public Internet through wireless modems . And there's other ways to penetrate/influence the vote ---Please fix! and ban modems in vote counting machines.

Please protect our votes, both to protect data and to prevent manipulation.

I urge the Commission to add MORE to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

randib@nig htowlpc.co

m Randi Byrnes

Still, that won't guarantee our voting machines can't be hacked/ manipulated via corrupted USB sticks. And there's

46:30.8 possible insider attacks or faulty machines.

auditability and ballot secrecy.

government! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence,

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

kosstk@ya

hoo.com Kate Kosse

53:42.9 Indeed, eliminating wireless modems and internet

ΑZ

OR

85374

robustly participate. I am depending on you to protect our free and undiluted ability to vote as citizens.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

16:29.9

17:36.2

m@freelan cellc.com D M

Adams

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

22066

VA

systems are not being manipulated by foreign actors. The news from the last several years has challenged that faith.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

s.l.williams

@protonm Susan

ail.com Williams Williams

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

20910

MD

GOP, there is simply no greater threat to Americaâ€"not even closeâ€"than a compromised election process. Election-related crimes crush the national spirit and currently threaten to put a stake through the heart of our republic. All that the people of this nation have worked forâ€"over almost 250 yearsâ€"is at risk of being lost to those who cheat.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

jeremyfryb erger@gma

DATA PROTECTION:

il.com jeremy fryberger 06:36.4 ID 83340

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

PA

15211

mikemcpgh
@yahoo.co McCampbel
m Mike I

52:49.6 Indeed, eliminating wireless modems and internet

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

mikemcpgh
@yahoo.co McCampbel
m Mike I

Sandra

Safran

52:50.6 Indeed, eliminating wireless modems and internet

precaution to protect our votes. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. 15211

PA

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or sandrasafra connect to any public telecommunications infrastructure." n@mac.co

30:47.2 Indeed, eliminating wireless modems and internet FL 33436

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

tovabarron

@msn.com Anthony Barron 27:25.8 Indeed, eliminating wireless modems and internet

election. Whatever it takes to accomplish this.

!I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Keep elections secured by keeping them off the internet, off the grid.

We have to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

47:52.7

marjie21@

verizon.net Marjorie French "The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

FL

TX

34653

hacked so it's important that they not be connected to the Internet. And the longer term goal should be that ballots can only be cast by paper ballots and manually audited. Our elections should not be allowed to be manipulated by foreign countries!

Until we go back to paper ballots, I support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

cgjanzen@c omcast.net Gayle

Janzen

34:05.2 "The voting system does not use wireless technology or

WA

١

98133

If other states use electronic systems to register votes, they MUST be secure and provide a paper trail.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

33:29.2

rocksnclou ds@gmail.c

om Rachel Hoffman

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

OR

preserve our democracy.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

09oct64res @gmail.co

m Mario E Martinez 36:55.9

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

CA 90504

vote will be counted!

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

tricia@nara

nasdream.c Clarkom Patricia McDowell

08:21.8

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

OR 97405

about the security of our nation's ballots. Nothing is more important than the sanctity of the vote. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyber-attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

I want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, I urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

to counter voting fraud.

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

susangilmo nt@gmail.c

om SUSAN R GILMONT

Indeed, eliminating wireless modems and internet 49:18.1 connectivity will not guarantee our voting machines can't

democracy; foreign influence or any loss of confidence in our vote tallies is a disaster for democracy. Paper receipts for all votes are a simple and effective measure to be able

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

tarq.ross@

gmail.com Tarquin Ross

"The voting system does not use wireless technology or 38:48.8 connect to any public telecommunications infrastructure." CA

97391

OR

and propagation of false information over the internet, your most pressing job right now is to help protect the integrity of our elections system.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

davlevitt@g mail.com David Levitt "The voting system does not use wireless technology or 46:32.3 connect to any public telecommunications infrastructure." MA

foreign governments, it's most important that the Election Assistance Commission provide the leadership and guidelines to prevent future occurrences.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

simikado@ aol.com Judith

Berger

"The voting system does not use wireless technology or 50:22.4 connect to any public telecommunications infrastructure." NY

10314

undermine the integrity of our elections, it is imperative that we secure our voting machines to prevent future attacks.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, audibility and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

soniacrow @comcast.

Sonia Crow net

Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't

24:20.4 be manipulated or hacked through corrupted USB sticks,

20007 DC

way are our voting machines connected to the internet, it would seem that the draft Voluntary Voting System Guidelines (VVSG) is one I strongly support and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

I also support banning modems in vote counting machines both to protect data and to prevent manipulation, and I urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

dixiespal@

aol.com Barbara Coulson 49:47.4

NC

for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

christine.gr egory@mac .com Christine Gregory I have worked the polls in Arlington County, Virginia. We switched back from electronic machines to paper ballots after it was shown how easily electronic systems can be

52:24.7 hacked. Now we mark paper ballots, the voter sends it for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

christine.gr egory@mac

.com Christine Gregory

I have worked the polls in Arlington County, Virginia. We switched back from electronic machines to paper ballots after it was shown how easily electronic systems can be 52:37.3 hacked. Now we mark paper ballots, the voter sends it

VA

VA

22203

for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

christine.gr egory@mac .com Christine

Gregory

I have worked the polls in Arlington County, Virginia. We switched back from electronic machines to paper ballots after it was shown how easily electronic systems can be

52:53.7 hacked. Now we mark paper ballots, the voter sends it doors. The history of the Internet and of computer networking in general shows one thing above all: We are losing the security battle. Data stored on machines which can be reached by outsiders might as well be public if

anyone makes a serious effort to get at it.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

We know that voting systems are under serious outside attack, both by foreign powers and by fraudulent manipulation within this country. The principle of "one person, one vote" becomes meaningless unless we have systems which guarantee that a vote once cast will be counted as the voter intended, and that only votes legitimately cast will be counted.

Network computer transmission of vote information does not provide that necessary level of assurance. Network access to the official store of votes cast does not provide that necessary level of assurance. Neither can be tolerated.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

earl@dzho

nes.net Earl Jones 17:54.2 "The voting system does not use wireless technology or CA 95205

22203

VA

would make our already flawed electronic hackable voting system more easily hacked into, they would have been lined up against a wall ans shot. I'm sick and tired of having the biggest assholes placed into positions of power because big money wants them to to legalize their egregious practices. tRumpf is just a puppet for them. They tell him what they want and he does it for them. All of this elected complicity is enough to make you sick. My Parents and I spent years defending this most unappreciative nation for what? So a bunch of rancid assholes can take over the turn the place into a cesspool!

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

panther da ve@yahoo.

com Dave Kisor 04:57.0 DATA PROTECTION:

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

through wireless modems or other means.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

lindabuff@

mail.com Linda Hays Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't

10:37.6 be manipulated or hacked through corrupted USB sticks,

ΗΙ

MT

96778

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

irbudin@ho

tmail.com llene Budin

38:49.3 Indeed, eliminating wireless modems and internet

NY 10011

you to remember: HARD COPY *NEVER* GOES
DOWN, and is damn hard to hack. Yep, the old-fashioned
ways are spometikmes *better* than their
attempts to replace the Real World with their cyberfantasies that enrich and empower only themselves
AT OUR EXPENSE. Don't bother whining about how much
it's going to "cost"; preserving the integrity of
elections is worth any relatively minor increase in
expenses, mostly due to labor (hey - that's JOBS!)
in processing paper ballots, which is at least partially offset
by large savings in the purchase and
maintenance of expensive "automated" voting machines
tied to the Internet full-time and available to
hacking.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

zykotek@g

mail.com Steve Ditore 37:02.3 DATA PROTECTION: WA 98125

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

r.kowal@us

a.com R Kowal 20:14.0 Indeed, eliminating wireless modems and internet

98218

MACHINES?

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

pgeometro @gmail.co

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

m Peter Curia 50:26.6 AZ 85257

strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample of the paper ballots, but this guideline is essential while we still use voting machines. It only makes good sense to take

28:37.6 these precautions at s time where hackers are breaking

es for

MN

55350

(VVSG) and commend the principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our elections are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption.

lccwitter@

mchsi.com Cathy

Witter

dwaldrop1 922@gmail.

com Darlene Waldrop

27:13.2

PA

since I turned 21.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

"The voting system does not use wireless technology or

DATA PROTECTION:

marykayspa ge@hotmai

1.com

ai connect to any public telecommunications infrastructure."

MaryKay Rodarte 37:57.5

92371

CA

since I turned 21.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

marykayspa ge@hotmai

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

l.comMaryKayRodarte37:57.6CA92371

computer systems are.

We need strong, secure, verifiable and audit-able voting procedures and policies. We must ensure that votes are recorded correctly ON PAPER so they can be verified by the voter in person, and reviewed after the fact to resolve doubts and disputes. We need to maintain and vigilantly defend an AIR GAP between all vote tabulation systems and the internet. We need to audit a statistically significant fraction of all ballots in every election. We need automatic and comprehensive audit / recount for every election where the margin of victory is less than three percentage points. The budgets of all agencies entrusted with conducting the election must include funding for these contingencies; it must not fall on the participants to fund the audit/recount in close elections.

Any and all SOFTWARE AND HARDWARE deployed on any and all equipment involved in recording, tabulating or transmitting votes MUST BE COMPLETELY OPEN FOR INSPECTION. No proprietary, secret, or unpublished code should ever be allowed on any piece of equipment involved in any step of the voting process.

Our founding principles of representative democracy are under attack. It is our sacred duty to honor and defend the sacrifices of our predecessors and preserve their legacy for our descendants.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

zarnuk@zar nuk.com Paul

McCarthy

06:54.7

MI

for a living. On any day I can look in the access logs on my servers and see attempts to exploit vulnerabilities. This is why I don't connect my music computer or my CNC computer to the Internet.

Voting machines are more important and more likely to be attacked than the commercial websites I build.

Therefore, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

steve.corwi n@cox.net Steve

Corwin

30:26.1 "The voting system does not use wireless technology or

CA

92084

hand with 45 and Kushner to defraud the American people.

You should seriously change all voting systems for the 2020 election to PAPER BALLOTS WITH SIGNATURES.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Halting all electronic voting is the only way to insure an honest election in 2020.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation and or eliminate electronic voting all together; using paper ballots with the voter's signature is an excellent choice.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

lisa.scarola @aol.com Lisa

Scarola

"The voting system does not use wireless technology or 43:31.0 connect to any public telecommunications infrastructure." CA

Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

kmcstlouis5 0@gmail.co

m

Karen

Corley

McDaniel

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

19:17.4 Indeed, eliminating wireless modems and internet

MO 63119

94605

although the state officials have been warned that their voting systems are hackable that enough is not being done to secure our votes

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

revdianamc daniel@aol.

com

Diana

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

33:21.4 Indeed, eliminating wireless modems and internet CA

Therefore, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

vbarstow@ hotmail.co

m

Victoria

Barstow

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

25:31.7 Indeed, eliminating wireless modems and internet

MA 1721

18042

elections.I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

craighirshb erg@gmail.

Craig

com

Indeed, eliminating wireless modems and internet

10:10.8 connectivity will not guarantee our voting machines can't PA

Hirshberg

system. The ability for foreign actors to influence our elections has been proven- what are we doing to protect our democracy?

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

gahoffs@g mail.com Hoffs Glen

"The voting system does not use wireless technology or 03:52.2 connect to any public telecommunications infrastructure." NJ

7079

election process. Free and honest elections are the basis for our democracy.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

40:32.9

terilaning@ yahoo.com Teri

Laning

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

44026

ОН

being manipulated by outside sources. Thus, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

cet	etch@	₂ 0u

mich.edu Carol Fletcher 03:39.8 Indeed, eliminating wireless modems and internet MI

48103

Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

madsox@g

mail.com Andrew Maddocks 40:40.4 Indeed, eliminating wireless modems and internet DC 20010

and with a paper ballot. We are now a state with minimal voter supression and minimal chance of foreign interference in the voting process. Others do not have these security measures.

So I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

from my own hand.

cgloor@me diacombb.n

et Carol Gloor

"The voting system does not use wireless technology or 14:39.7 connect to any public telecommunications infrastructure."

least manage an opening paragraph to ask for safe voting machines. Although the following words are not my own, they accurately reflect my own thought and views. I ask that the following be read and taken as if the words came

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

tntalbot56

Thomas Talbot DATA PROTECTION:

25:58.1 "The voting system does not use wireless technology or

NM

88021

61074

@gmail.co

returns being hacked and falsified -- especially since it is established that Russia did work to suborn our elections in 2016. I therefore strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

chuckgyver @aceweb.c

om Louise Quigley

ijglev

12:42.5

37:57.1

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

democratic institutions, in particular, our voting system.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

emilyblank @gmail.co

m

Emily Blank

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

MD

MA

20712

interference we had in 2016.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

snowyegret 7@yahoo.c

Nicholas om Anna

14:22.0

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

elections in view of what our intelligence agencies are telling us about foreign intrusion into our election systems. Election machines are being allowed that connect to the internet without auditing, allowing the machines to be hacked and votes changed without a paper trail. Americans deserve to know that the vote they cast will count for the candidate they choose. We deserve to know for certain that our elections are fair and secure. We must never have another election in which the winning candidate appears to have been elected illegitimately.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

jm3370@ve

rizon.net Judith

Murphy

02:01.6 DATA PROTECTION:

MD

IΑ

21158

especially about the use of modems. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

abrabigham

@me.com Abra Bigham 06:58.0 Indeed, eliminating wireless modems and internet

NY

10033

The right and freedom to vote and the expectation that each vote is counted as it's case are among the foundations of our democracy.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

I support banning modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, I strongly urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

msstephani ebiz@gmail

ebiz@gmail "The voting system does not use wireless technology or .com Stephanie Biziewski 24:03.8 connect to any public telecommunications infrastructure." NC

system. I feel much more secure with paper ballots. Connecting to the internet sounds very foolish I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

"The voting system does not use wireless technology or

connect to any public telecommunications infrastructure."

DATA PROTECTION:

vincent1tl @netscape.

Peggie Jo

Vincent

net

46:55.9 Indeed, eliminating wireless modems and internet

ΑZ

85745

machines. It is essential that we do everything in our power to ensure that we can vote safely and securely. IT IS UP TO YOU!

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

bforney98 @gmail.co

m

Barbara

"The voting system does not use wireless technology or Gill-Forney 27:05.3 connect to any public telecommunications infrastructure."

security	,

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

"The voting system does not use wireless technology or

DATA PROTECTION:

				The voting system does not use wheless teenhology of		
lois.rifner@				connect to any public telecommunications infrastructure."		
gmail.com	Lois	Rifner	29:37.2		MO	63123
				System Guidelines (VVSG) and commend the robust		
				principles and guidelines for software independence, audit-	=	
				ability and ballot secrecy.		
				Our election systems are being targeted for interference		
				through cyber-attacks. To protect data and prevent		
				manipulation it is imperative the VVSG prohibit		
				connectivity to the public Internet through wireless		
				modems or other means. Therefore, I urge the Commission	ı	
				to add the following to the guideline under Principle 13:		
				DATA PROTECTION: "The voting system does not use		
				wireless technology or connect to any public		
lbrewer@v				telecommunications infrastructure."		
om.com	Lana	Brewer	59:44.8	Eliminating wireless modems and internet connectivity will	CA	95476
				System Guidelines (VVSG).		
				I am very concerned that our election systems are being		

I am very concerned that our election systems are being targeted for interference through cyberattacks. It is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

nin	afrederi					
ca@	@aol.co			Indeed, eliminating wireless modems and internet		
m	N	Nina	Bellak	48:42.6 connectivity will not guarantee our voting machines can't	CA	94924

Voting System Guidelines.

Our election systems are being targeted for interference through cyberattacks, and it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We need to ban modems in vote counting machines both to protect data and to prevent manipulation.

I urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

connect to any public telecommunications infrastructure."

OR

97760

15:52.5 Indeed, eliminating wireless modems and internet

				commence to any passes terescommunications initiate actual er		
gglagdmt@ gmail.com	Lori	Vest	39:07.9	Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't Guidelines (VVSG).	CA	95469
eilmufmol @gmail.co m	Eileen	Levin	41:30.9	Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.	MN	55343
				Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.		
				Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.		
				We want to ban modems in vote counting machines both to protect data and to prevent manipulation.		
				Therefore, we urge the Commission to add the following to the guideline under Principle 13:		
				DATA PROTECTION:		
Cialava «C1				"The voting system does not use wireless technology or		

Siglover61

@gmail.co

Kerry

Clawson

Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems and any direct internet attachment, both wired and wireless, in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

 $\mathsf{C}\mathsf{A}$

94553

DATA PROTECTION:

Paul

Karsh

30:19.5

steve.mcdo nald@main			"The voting system does not use wireless technology or connect to any public telecommunications infrastructure	11	
line.com	Stephen	McDonald	18:19.5	PA	19446
			(VVSG) and support the principles and guidelines for software independence, auditability and ballot secrecy.		
			We know, from experience and intelligence sources, tha	:	
			our election systems were and are being targeted for		
			interference through cyberattacks. Therefore, it is urgen	:	
			that the VVSG add language to take care that there is no connectivity between voting systems and the public		
			Internet through wireless modems or other means.		
			We must ensure there are no modems in vote counting		
			machines both to protect data and to prevent manipulation.		
			Therefore, I urge the commission to add the following to		
			the guidelines under Principle 13:		
			DATA PROTECTION:		
			"The voting system does not use wireless technology or		
			connect to any public telecommunications infrastructure	."	
nngodwin			Although this additional language is important, it does no	ot	
@aol.com	Nadine	Godwin	26:33.9 protect against all possibilities. Our voting machines cou	d NY	10075
			any machines used to count ballots should not be networked at all and not have any hardware that would		
			permit them to be networked. The results of their ballot		
			counts should be reported by paper tape. Any other syst	em	
paul_karsh @yahoo.co			increases the possibility of election fraud.		
wyanioo.co					

systems possible. All voters use paper ballots which are mailed to them at their place of residence weeks before the election along with a voter information pamphlet. Voters fill out their ballots in the privacy of their homes and at their own pace. The ballots are returned via US Mail and must be postmarked no later than the election day. Voters may also drop the ballots in secure ballot boxes at designated libraries, court houses and other public locations. In many cases, postage is prepaid. All ballots are paper.

anewberg @comcast. net Alan Newberg Eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be

20:20.5 audited by manually counting a sample of the paper

Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

glerbe@ya

hoo.com Gale Erbe 11:25.0 Indeed, eliminating wireless modems and internet MD 21401

98311

WA

machines. strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

O@gmail.co

m Phyllis Lauer 34:56.6 Indeed, eliminating wireless modems and internet IL

System Guidelines for software independence, auditability and ballot secrecy.

60187

97498

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

stacy@pion Indeed, eliminating wireless modems and internet
eer.net Stacy Smith 45:27.2 connectivity will not guarantee our voting machines can't OR

(VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

ahuzenis@ gmail.com	Audrey	Huzenis	Indeed, eliminating wireless modems and internet 32:51.8 connectivity will not guarantee our voting machines can't	NY	10023
			(VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.		
			Given the fact that our election systems are being targeted		

for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

knaptimepr					
od@homes			Indeed, eliminating wireless modems and internet		
c.com	Mark	Butler	42:35.0 connectivity will not guarantee our voting machines can't	SC	29461

telecommunications including wireless, and with computer security for some 50 years. I think that makes me something of an expert.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

cawol	fe@v
-------	------

erizon.net Charles Wolfe

10:58.2 Indeed, eliminating wireless modems and Internet

wholeheartedly support it.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

jochamberl ain15@gma

Jo

il.com

Cahmberlai

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

50:28.5

VA

CA

22503

dependable election system across the United States.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

adeliays@ mymetrone

t.net Adelia Sorge

e 28:16.1

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

believe in the importance of voting and the sanctity of the voting booth.

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

gaia_3@ne

tzero.net Myron Scott

19:23.8

ΑZ

IN

85282

can attest to the security of our local election processes. However I have lived other places where election machines are not secure and vote counts are vulnerable to manipulations.

That's why I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

obrienb612 @gmail.co

> В O'Brien

"The voting system does not use wireless technology or

31:31.3 connect to any public telecommunications infrastructure."

ballots, but some wish to use the electronic machine. There are and have been no problems at all in our primary, special and federal or state elections Therefore, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

for software independence, auditability and ballot secrecy.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

59:46.5

mbmartin3 83@gmail.c

om Mary Beth Martin "The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

> WI 53083

safe from the ongoing hacking threats!

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

janetway@ yahoo.com Ja	anet	Way	03:09.7	"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."	WA	98155
				the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.		
				Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.		
				We want to ban modems in vote counting machines both to protect data and to prevent manipulation.		
				Therefore, we urge the Commission to add the following to the guideline under Principle 13:		
				DATA PROTECTION:		
mlkrieg@g				"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."		
	1ichael	Krieg	46:39.7	Indeed, eliminating wireless modems and internet time we do not.	KY	40511
nancycwolf				Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.		
e@gmail.co		16				

m

Nancy

Wolfe

23:16.3 We want to ban modems in vote counting machines both WA

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

sunshinew mn4@gmai l.com Pamela Check "The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

CA

95926

connect to any public telecommunications infrastructure.

07:12.0 Indeed, eliminating wireless modems and internet or Saudi actors or home grown hackers.

Please make voting secure!

I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

rollgoboom @gmail.co

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

m Laura Telford 40:35.9 TX 78737

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is IMPORTANT the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

tedyhoff@g mail.com Ted Hoff Of course, eliminating wireless modems and internet 47:07.9 connectivity will not guarantee our voting machines won't OR

system. No machines, polling booths, arbitrary hours, long lines, or weather or transportation issues. We also have higher voter participation. All states need some training guidelines. I have lived in 5 states and this is the best system of all. I do support the draft of Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy.

Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means.

We want to ban modems in vote counting machines both to protect data and to prevent manipulation.

Therefore, we urge the Commission to add the following to the guideline under Principle 13:

DATA PROTECTION:

peggyheple r@hotmail.

com Peggy Hepler

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

05:03.4 Indeed, eliminating wireless modems and internet

OR

97208

Guidelines and commend the robust principles and guidelines for software independence, ballot secrecy, and the ability for auditing.

Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative that the Voluntary Voting System Guidelines also prohibit connectivity to the public Internet through wireless modems or other means. We should ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, as long as we continue to use voting machines, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION:

"The voting system does not use wireless technology or connect to any public telecommunications infrastructure."

linrob53@a Linda

Т

Roberson 30:39.5

Guidelines (VVSG) update to the latest set of guidelines.

numberzon e@ca.rr.co

ol.com

m

Until we can guarantee each vote will be counted as cast, no gadgets.

Н

CA

62959

90045

IL

Time

Comment

24:55.1

important and I commend their robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, internet. Second, it's important that vote tallying machines are isolated from the internet. Third, it's super important all voting machines are auditable. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

mark.escajed

a@gmail.co 2019-05-06

21:50:43 GMT Mark Escajeda

kaebender@ 2019-05-03 Bender 21:37:37 GMT Kae juno.com

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Since our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity of these systems to the public Internet through wireless modems or other means. We need to ban modems in vote counting machines both to protect data and to prevent manipulation. We urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or

Georgia	Berland	gberland@a ol.com	2019-05-02 20:24:59 GMT
Sabrina	Wojnarski	sabrinafedel @verizon.ne t	2019-05-02 20:35:17 GMT
janet	emmett	menieux@g mail.com	2019-05-02 20:54:42 GMT

realcheap60 2019-05-03

@yahoo.com 20:35:59 GMT

Hull

Garv

voting machines! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, background in the STEM fields (including at one time an FCC First Class Radiotelephone License which certified me to operate and perform repairs on most civilian wireless transmitters in the US), I agree wholeheartedly with the canned message below. There is nothing about any election at the municipal level or above that is worth the risks of transmitting primary dsys over the internet or over any wireless channel in order to have the results made public an hour earlier. That is just plain nuts, unless the EAC has reason to want to make corruption of such data possible. SAW I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also

prohibit connectivity to the public Internet through

wireless modems or other means. We want to ban

Brent	Rocks	brent_rocks @comcast.n et	2019-05-02 19:15:45 GMT
Bonnie	Yohe	yohayso@in ebraska.com	2019-05-02 18:45:13 GMT
David	Crocker	david.crocke r727@gmail. com	2019-05-06 00:49:32 GMT

Weir. PhD

Scott A

(Economics), economagic 2019-05-02

BA (Physics) @juno.com 19:06:28 GMT

VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the studio50@s 2019-05-03 Commission to add the following to the guideline under Rebecca Walding wcp.com 04:56:50 GMT Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will krlmeller@ya 2019-05-03 not guarantee our voting machines can't be manipulated or **KARL MELLER** hoo.com 17:22:25 GMT hacked through corrupted USB sticks, insider attacks or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. However, they are not yet strong enough to ensure the security of our elections. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We need to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does ben@bensib 2019-05-08 Benjamin Sibelman elman.info 18:42:16 GMT not use wireless technology or connect to any public trust that our government is fairly elected. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Diamondsto chucklinghog 2019-05-03 Principle 13: DATA PROTECTION: 'The voting system does Esther ne @yahoo.com 14:09:26 GMT not use wireless technology or connect to any public

for interference through cyberattacks, it is imperative the

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we demand that the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Guidelines (VVSG). Given that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or any other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Unfortunately, eliminating wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend robust principles and guidelines for software independence, ability to be audited, and ballot secrecy. We now know that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

Suzanne	Hesh	textilz1@co mcast.net	2019-05-02 20:18:07 GMT
Mary	Lovelock	marylovelock @vahoo.com	2019-05-03 02:21:08 GMT
,		C /* *****	
		sfederm@ut net.utoledo.	2019-05-02
Steven	Federman	edu	18:53:11 GMT

ackleins@gm 2019-05-02

21:48:10 GMT

Kleinschnitz ail.com

Christy

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, bent on disrupting our democracy. We urgently need to protect our voting systems NOW! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or internet nor have USB connectivity, in order to prevent the types of corruption that has been widely documented in previous USA elections; as well the machines MUST produce a paper record that can be verified by the voter and be used to count ballots by hand when the need arises. When the ballots were hand-counted following the 2016 election debacle, it was found that there were MANY

Juanita	Hull	m@yahoo.co	2019-05-03 19:49:18 GMT
Michael	Pardee	pardee3730 @comcast.n et	2019-05-02 19:51:32 GMT
Aloysius	Wald	ajwaldtwo@ yahoo.com	
steve	jones	stvjns@gmail .com	2019-05-02 21:31:06 GMT

utahkittymo

Ronald	Clayton	se- larvae@hot mail.com	2019-05-02 22:40:07 GMT	guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect
		pamblake@a	2010 05 02	Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. There are very sophisticated foreign hackers out there one of whose purposes is to make Americans distrust the results of our voting. Don't make it even possible for them to do that. This is not a partisan issue but an American one!
Pam	Blake	ol.com	20:59:56 GMT	Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also **prohibit connectivity** to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA
Raymond G.	Hardin	xray73@gma il.com	19:39:54 GMT	PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The
David	Dubuc	dubucdavid @gmail.com	2019-05-04 01:07:48 GMT	voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Guidelines (VVSG) and commend the robust principles and

Guidelines (VVSG) and commend its robust guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems were and probably shall be targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit any connectivity to the public Internet through wireless modems or any other means. We want you to ban modems in vote counting machines to both protect data and to prevent any further foreign manipulation especially the Russians. Therefore, we strongly urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes counted should be cast on paper ballots

Robert	Тоор	ail.com	21:09:03 GMT
Michele	Schwartz	mgschwar@ ptd.net	
Isaac	Ehrlich	autoblaster7 @gmail.com	2019-05-03 04:47:48 GMT

rw.toop@gm 2019-05-02

blebeau123 2019-05-02

@yahoo.com 20:07:24 GMT

LeBeau

Barry

Internet. That's obvious!!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. The majority of the voting public is very concerned about this issue. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology, or connect to any public telecommunications infrastructure.' Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, the VVSG also must prohibit connectivity to the public internet through wireless modems or other means. want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: Data Protection: 'The voting system

does not use wireless technology or connect to any public

Marc	Stein	o@gmail.co m	2019-05-02 19:44:02 GMT
S	Rand	srandcreativ e@earthlink. net	2019-05-03 02:37:08 GMT
J. Allen	Feryok	aferyok@yah oo.com	2019-05-04 00:50:52 GMT
Danny	Dyche	tolarian@jun o.com	2019-05-03 14:08:19 GMT

marc.stein.c

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' YES Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. If connections are made...we are giving the key to the kingdom and we WILL be attacked. Now if but when! Congress is not serious about protecting the integrity of the votes so you must be. I don't understand why they aren't concerned because power will shift at some point and that part will be on the losing end to manipulation then. Its all too crazy to imagine that actual numbers could be manipulated but it is just a matter of time. We MUST keep the machines away from the very smart and determined hackers often overseas away from prosecution. Keep American free. This is serious and I pray that you take it as

seriously as it deserves. We want to ban modems in vote

joko@pangol 2019-05-02
Johanna Kovitz yn.com 18:34:12 GMT

sarank@mac 2019-05-03
Saran K. .com 06:01:55 GMT

vikcismtih@y 2019-05-04 vicki smith ahoo.com 01:47:39 GMT petition you to take such a common-sense security measure as to ensure that voting machines do not connect to the Internet, so that they cannot be hacked, read from outside, or otherwise tampered with. This must be a simple thing to do, and the security reasons to do so are absolutely obvious. Please take this action immediately!** I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, for interference through cyberattacks, it is imperative the VVSG prohibit connectivity to the public Internet through wireless modems or other means. Also that all ballots print to voter-inspected and verified paper ballots which then become the ballots to be initially counted, re-counted and audited. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications may concern, It is imperative that our voting systems be free of any and all interference, foreign or otherwise. I urge you to consider the content of the following statement and take action that will permanently prevent a repeat of the election interference events documented over the last few years. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The through cyberattacks. The VVSG MUST prohibit connectivity to the public Internet through wireless modems or other means. PLEASE FIX IT! Consider these guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' The

awful facts are that eliminating wireless modems and

internet connectivity WILL NOT GUARANTEE voting

Susan E	Kronenfeld	chevaliere_bl anche@yaho o.com	2019-05-05 23:39:25 GMT

jkwhitehouse 2019-05-02 Judy Whitehouse @cox.net 21:41:28 GMT

dan_theriaul t365@yahoo 2019-05-02 Daniel Theriault .com 20:17:42 GMT

McFall

Larry

mcfallmusic

@comcast.n 2019-05-03

06:58:25 GMT

system is under attack to make sure voting machines do not connect to the internet. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does public trust in the outcomes. That is why I strongly support the draft Voluntary Voting System Guidelines (VVSG) and its robust principles and guidelines for software independence, auditability and ballot secrecy. But there is one more thing needed: given the fact that our election systems are being targeted by cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We need to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I and many other concerned Americans urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless like leaving the keys in the ignition. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG), and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given that our election systems are being targeted for interference through cyberattacks, it is absolutely imperative that the VVSG also prohibits connectivity to the public Internet through wireless modems or other means. We need to ban modems in vote-counting machines, in order both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under

Principle 13: DATA PROTECTION: 'The voting system does

not use wireless technology or connect to any public

Nike	Stevens	.net	02:33:41 GMT
Janet	Smarr	janetlsmarr @gmail.com	2019-05-02 20:08:00 GMT
Steven	Stansbery	steve.stansb ery@gmail.c om	2019-05-02 21:01:51 GMT
N	Houghton	tallyho4617 @hotmail.co m	2019-05-03 01:12:46 GMT

stevenswildli

fe@earthlink 2019-05-03

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

Pamela	Parris	pparris@exe ter.edu	2019-05-02 20:02:15 GMT
Cl	Mccarthy	c- jmccarthy@a tt.net	2019-05-02 20:58:33 GMT
Karen	Curry	pink50peony @yahoo.com	2019-05-03 04:34:14 GMT

sprzy02@ya 2019-05-03

hoo.com

01:44:08 GMT

Przybylski

Sandra

our voting process to be vulnerable to cyber-interference is the surest way to guarantee that the dream of freedom and hope is forever smashed. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban the use of any modems in vote counting machines, both to protect data and to prevent manipulation. Therefore, we strongly urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we strongly urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or

connect to any public telecommunications infrastructure.'

Jacquelyn	Bishop	fortunatewo man@gmail. com	2019-05-03 02:37:36 GMT
Margaret	Murray	margaretmur ray46@yaho o.com	
Mark	Golembiews ki	magcih@co mcast.net	2019-05-02 18:39:11 GMT

Golembiews magcih@co 2019-05-03

mcast.net

Mark

21:47:34 GMT

guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the wlmaynard@ guideline under Principle 13: DATA PROTECTION: 'The eldergnome. 2019-05-03 voting system does not use wireless technology or connect William Maynard 03:07:39 GMT comto any public telecommunications infrastructure.' Indeed, system. Given that however, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the hopogunche Commission to add the following to the guideline under @comcast.n 2019-05-02 Principle 13: DATA PROTECTION: 'The voting system does S Slayton 23:09:14 GMT not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want, no, we NEED to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I strongly urge the Commission to add the following to the guideline under Principle 13: emilya57@c 2019-05-03 DATA PROTECTION: 'The voting system does not use omcast.net 04:51:01 GMT **Emily** Willoughby wireless technology or connect to any public System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under stamatina@ 2019-05-03 Principle 13: DATA PROTECTION: 'The voting system does Stamatina 03:46:44 GMT Podes mac.com not use wireless technology or connect to any public consider New Mexico's voting system. It's electronic but is backed up with paper ballots to allow auditing as you suggest below. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG adopt a system that includes a sselbin@hot 2019-05-02 paper ballot back-up. I concur with the protections Selbin mail.com 18:46:58 GMT needed to prevent electronic corruption of the voting and Susan

Guidelines (VVSG) and commend the robust principles and

action -- definitive action. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Best of all is the system of paper ballots with a group of election monitors representing both major political parties. IF voting machines are used, they should NOT be electronic - as it is IMPOSSIBLE to verify that electronic voting machines have not been tampered with. LEAST secure is electronic voting machines connected to the Internet or cellular phone networks. These have no place in free and fair elections. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban

modems in vote counting machines both to protect data

and to prevent manipulation. Therefore, we urge the

Henderson, dwh2003@t 2019-05-02
Donald W. Ph.D. wcny.rr.com 21:13:59 GMT

robraven60 2019-05-03 Robert Raven @gmail.com 04:49:50 GMT

rmontwillo@ 2019-05-02 Robert Montwillo yahoo.com 20:20:59 GMT

backs37300

@mypacks.n 2019-05-02 et 22:30:27 GMT

RM

Williams

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both Guidelines (VVSG) and commend you for the strong principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are targeted for interference through cyberattacks, it is imperative that VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Modems must be banned from vote counting machines, in order to both protect data and prevent manipulation. We urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications by Russia and/or China. Therefore, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. To date, our government has done NOTHING to protect our vote. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does

Charles	Callahan	chazcallahan @comcast.n et	2019-05-02 21:22:20 GMT
Art	Levy	gulfstreamha rmonia@yah oo.com	2019-05-02 19:34:58 GMT
Wendy	Zukas	mllewukas@ yahoo.com	2019-05-02 19:49:51 GMT
Vandy	Savage	savagevandy @gmail.com	

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are targeted for interference through cyber attacks, VVSG must prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public we can do it, too. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. For years the integrity of our elections has been questioned and given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or Guidelines (VVSG) and commend their robustness around software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I'd suggest banning modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline

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mball@pron

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nuplex314@ 2019-05-03

yahoo.com 00:33:35 GMT

22:47:08 GMT

Nadine

Barbara

Michael

Godwin

Magnuson

Blakesley

nngodwin@a 2019-05-03

17:05:44 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, with Internet hacking of voting machines in this last election. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does (separation from the Internet), protected auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

Michael	DeLoye	mikedfla@at t.net	2019-05-02 18:34:28 GMT
Damon	Mills	five5tbird@a ol.com	
R.	Shandor	r_shandor@ hotmail.com	2019-05-02 18:48:50 GMT
		pftill47@gm	2019-05-02

ail.com

20:15:25 GMT

Till

Paul

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Not so sure voluntary is the way to go...we need real updated voting machines with a paper trail. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public MACHINES . I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

		nuson@pron	
		ghornpix.co	2019-05-02
Larry	Kimball	m	23:42:10 GMT
		jcvanover@a	2019-05-02
John	Vanover	ol.com	19:24:02 GMT

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Boice

Audrey

Ruth

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not I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Do not risk our system's integrity by allowing these machines to connect to the Internet. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public not hooking them up for any purpose to the public Internet. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Please ban modems in vote counting machines both to protect data and to prevent manipulation. I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

James	Martus	5858martus @gmail.com	2019-05-02 18:57:08 GMT
Ken	Dolsky	kdolsky@opt online.net	2019-05-03 14:39:03 GMT
Kathleen	Grey	sonomadolly @gmail.com	2019-05-03 19:21:31 GMT

metzgerluke

m

Luke

Metzger

2@gmail.co 2019-05-02

20:07:21 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guidelines under Principle 13: DATA PROTECTION: 'The voting system must not use wireless technology or connect to any public there is a paper trail for resolving disputed elections. In fact, voting by mail-in paper ballots, as in my home state of Washington seems to be the safest of all from hacking or other attempts by Russia, China, Iran or others who wish to distort or manipulate our elections. NPlease implement robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating machines have: look to them for what works. As a second best, I support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

dickman@bi nghamton.ed 2019-05-05 Steve Dickman u 16:16:02 GMT

Brenda

Sara

Barbara

Bhakti

Judd

Haddock

bahaddo@at 2019-05-02

vahoo.com 19:38:01 GMT

rdclear@lmi. 2019-05-02

20:31:10 GMT

net

t net

22:17:49 GMT

America is as a beacon of hope across the globe than whether our government is indeed by and for the people. Every American should be up in arms demanding the protection of our individual vote, our voting system, and the whole election process integrity. We should include in this protection of our very democracy preventing lies (international and domestic) from being perpetrated by those in highest office or in the Kremlin or in White Nationalist basements or FOX News or those in elected office who do not actually support our Constitution. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Laws preventing and punishing privacy invasion can never be harsh enough and how we each vote must be sacrosanct. Protecting our franchise is fundamental to our continuity as a country. If you are against protecting the sanctity of the vote, the process, the exchange of true information, protecting the paper ballot and preventing corruption via access to computers at all, then you are against what makes America America. Given Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect elections, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

Christina Wilgren hoo.com 19:20:40 GMT

cwilgren@ya 2019-05-02

irenealexako s@yahoo.co 2019-05-02
Irene Alexakos m 19:24:44 GMT

lindalouise70 1184951@ya 2019-05-03 Carroll hoo.com 05:40:48 GMT

russ.thorp@ 2019-05-02 Russell Thorp gmail.com 18:40:15 GMT

Linda

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being systematically targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Our county is getting new machines, and I'm concerned!! I've been

voting on paper ballots with a marker since I moved here in the 80's!! There's a ballot in physical form. Voting on a machine-- will it change my vote because of a bug in the program? Will there be a record that I voted? Will my vote count, most importantly? Therefore, we urge the Commission to add the following to the guideline under Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. This should also include connections made by the software/machine owners that are now shielded from scrutiny and oversight as proprietary software and engineering. Election officials must have access to maintain fair elections. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

not guarantee our voting machines can't be manipulated or

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Neil

Prater

(VVSG), with its the robust principles and guidelines for software independence, auditability and ballot secrecy. Since our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, lots of bad ideas out there, but not that many truly horrible people. But it turns out that these horrible people not only exist, they run much of the world. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless communication technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems, wired modems, or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications

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Robert	Belknap	rebelknap@s ms.edu	2019-05-02 21:15:03 GMT
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Sara	Sunstein	sarasun18@ humboldtma il.com	2019-05-03 00:34:14 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and the robust principles and guidelines for software independence, auditability and ballot secrecy. We now know our election systems have been & still are being targeted for interference through cyberattacks. It is imperative the VVSG prohibit connectivity to the public Internet through wireless modems or other means. We need to ban modems in vote counting machines both to protect data and to prevent manipulation. The Commission must add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Eliminating wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Please support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I want modems banned in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.'

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Ted

Matts

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, interference, such as that which happened in 2018. As you draft guidelines, be very aware that voting machines that connect to the internet are vulnerable to cyberattacks. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. It's also extremely important that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Any benefits that come from an internet connection far exceed the risk. Even the *hint* that a voting machine has been compromised is enough to taint our entire democracy, so we must avoid even the appearance that a voting machine *can* be compromised and that means no internet connection. Therefore, I urge the Commission to add the following to the guideline under

Principle 13: DATA PROTECTION: 'The voting system does

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Mary	Duerksen	duerksra@m iamioh.edu	2019-05-02 18:37:59 GMT
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noah.mercer 2019-05-02

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Noah

BALLOTS!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. I'd like to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. However, given the fact that our election systems are being targeted for interference through cyber attacks, it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We MUST ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, I urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. For the integrity of all elections in the United States of America and for the good of the country, we want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Robert	Weingart	rowbair386 @hotmail.co m	2019-05-06 11:16:00 GMT
Barbara	George	barbarageor ge40@yahoo .com	2019-05-02 20:06:22 GMT
Roxann	Carmean Floyd	rlcarmean@ msn.com	2019-05-02 19:11:22 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. But, to protect our elections, these shouldn't be guidelines; they should be requirements. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. This is just common sense; no sensitive systems should be connected to the internet. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, systems and I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. I firmly believe that all elections should be held with paper ballots that could conceivably be hand counted should there be discrepancies

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Jeanine	Center	beadacious1 8@yahoo.co m	2019-05-02 18:39:21 GMT
dave	palumbo	glassinteger @gmail.com	2019-05-03 19:28:58 GMT
Allison	Fleck	af325@corn ell.edu	2019-05-14 01:05:00 GMT

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Guidelines (VVSG) prohibit connectivity to the public Internet through wireless modems or other means. Our election systems have been and continue to be targeted for interference through cyberattacks. Modems should be banned in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, the VVSG also must prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, both from corporate interests and American political groups it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. It is imperative that we ban modems in votecounting machines both to protect data and to prevent manipulation. Without this ban, any group can simply create the results it wants, especially by 'fractionizing' -- to actively distort choices made on ballots when they are counted. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

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GERARD F.

GAUDIN

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or not talk to other machines!!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public connecting voting machines to the public Internet is loony tunes. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public internet through wireless modems or any other means. We need to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, through use of vulnerable voting machines, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

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Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. The convenience of internet voting is more than offset by the vulnerability of internet connectivity. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Consider placing the programming of these machines on solid state modules that can't be changed without temporary removal from the unit (EPROM, EEPROM, etc. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes should be cast on paper ballots and all elections should be audited by manually counting a sample of the paper

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John	Campbell	ahoo.com	20:46:49 GMT

Laura	Horowitz	12newmoon s@gmail.co m	2019-05-05 00:53:38 GMT

Roger

Robert

Davis

lones

rjones553@y 2019-05-02 ahoo.com 20:34:22 GMT

rogerdavis@ 2019-05-02

verizon.net 20:52:32 GMT

guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We must ban modems in vote counting machines both to protect data and to prevent manipulation. I demand the Commission add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is IMPERATIVE that the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications System Guidelines (VVSG) and commend the ROBUST PRINCIPLES and guidelines for SOFTWARE INDEPENDENCE, auditability and ballot secrecy. Given the fact that our election systems are being TARGETED for INTERFERENCE through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to BAN MODEMS in vote counting machines both to PROTECT data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does NOT use wireless technology or connect to any public

enacted, and commend the robust principles and

kevin	leveret	k_leveret@y ahoo.com	2019-05-02 23:11:43 GMT
		joseph.saper	2019-05-02
Joseph	Sapere	e@us.af.mil	
Sister Mary	Schmuck RSM	mschmuck@ mercysc.org	
Gina	Bates	star3609@a ol.com	2019-05-02 18:39:16 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are vulnerable to cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and the principles of software independence, audit and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG prohibit connectivity to the public Internet. We wish to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Since we know that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG both prohibit connectivity to the public Internet and ensure that its prevention measures (against wireless modems or any other means) are working. Banning modems in vote counting machines will both protect data and prevent manipulation. It is essential to the integrity of our democracy. Therefore, we urge the Commission to add the following text to the guideline under Principle 13: DATA PROTECTION: 'The voting Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

Paul	Ghenoiu	paulghen3@ gmail.com	2019-05-02 22:06:45 GMT
Donald	Robinson	dsrobmd@g mail.com	2019-05-02 20:13:42 GMT
Karen	Burtness Prak	operanutsfog 13@gmail.co m	
Во	Svensson	bophoto@so nic.net	2019-05-02 23:29:24 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or

Itaishoff@ne 2019-05-02 lewis taishoff tscape.net 21:34:05 GMT

Nieland

Thomas

Marty

Gavi

Sandler

Stevens

tln4dwild@v 2019-05-02

martys@lgtv 2019-05-03

milomorai01 2019-05-02

@yahoo.com 21:33:37 GMT

entures.com 21:44:30 GMT

18:56:41 GMT

ahoo.com

m	nargchauvin		often 'No!' We deserve better. To improve the confidence in our eltorial system. I urge you to support the draft Voluntary Voting System Guidelines (VVSG). We need improved and robust principles/guidelines for security. This starts with software independence, auditability and ballot secrecy. Although a proponent of digital processing I know how easily tallies can be altered so local automated.
Marg Chauvin @	Plive.com		vote tallies must be manually verified along with the Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines, both to protect data and to prevent manipulation from outside sources. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA
		02:05:30 GMT	PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications strongly support the draft Voluntary Voting System
			Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the
John S. Sonin o	ojohn61@h itmail.com	21:22:32 GMT	guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect Guidelines (VVSG) and commend the robust principles and guidelines for software independence, audit-ability and ballot secrecy. Our cyber-expertise w/internet use lags of our socio-economic expectations for its value! Given the fact that our election systems are being targeted for interference through cyber-attacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does
	•		not use wireless technology or connect to any public

uncompromised, and fair? Unfortunately, the answer is

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. We must have hack-less encryption before my and my children can place such reliance on the wildwest internet! Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect recent draft for its robust principles and guidelines for software independence, auditability and ballot secrecy. Precisely because our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. Please ban modems in vote counting machines both to protect data and to prevent manipulation. I suggest that the Commission add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy (meaning verifiable paper ballots). Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

John S.	Sonin	sojohn61@h otmail.com	2019-05-02 21:21:08 GMT
Mary	Smircic	masmircic@ hotmail.com	2019-05-08 04:01:29 GMT
E.	p	liz1952@gm ail.com	

sumsym@ya 2019-05-02

20:08:44 GMT

hoo.com

Krueger

Jon

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or supply chain corruption. That is why ultimately all votes (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating cannot tell you how grateful I am not to have to troop to a polling station, wait in line, feel rushed by all the people waiting in line and then have to fight the urge to destroy the voting machine that is standing between me and democracy. Because of that, I now get peevish over others' votes on those infernal devices. Their votes may or may not count, counted accurately, or even counted double by displacing another's tally. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet

through wireless modems or other means. We want to

ban modems in vote counting machines both to protect

elainedove@ 2019-05-03 gmail.com 17:10:14 GMT

tlemarier@g 2019-05-03
CHRISTINE LEMARIER mail.com 02:08:40 GMT

Elaine

Dove

paulie627@g 2019-05-02 Paul Franzmann mail.com 18:50:47 GMT Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote-counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect

to any public telecommunications infrastructure.' Indeed,

James	Vander Poel	ail.com	19:47:12 GMT
Mervin	Paulson	bpaulson@a ol.com	2019-05-02 19:38:06 GMT
Don	Hayler	don.hayler@ oracle.com	2019-05-03 00:13:58 GMT

Carl B. and

Pamela S.

Lechner

ivan20p@gm 2019-05-02

cblechner@f 2019-05-03

airpoint.net 11:28:16 GMT

makes it easier for a foreign agency to affect voter outcomes. Stupid! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does internet during brief, strictly monitored situations when poll judges are watching in order to transfer data. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Doug	Simmer	av.net	19:32:40 GMT
Virginia	Madsen	madsenv@n etzero.net	
C.	н.	helcat11.16 @gmail.com	2019-05-02 18:53:57 GMT
Alvin	Dahlkoetter	kaye_curt@h otmail.com	

dougs@netw 2019-05-03

jrhuntersridg

e42@gmail.c 2019-05-04

Jane Roberts om 20:35:10 GMT

susanhathaw

ay@earthlink 2019-05-02

Susan Hathaway .net 18:34:31 GMT

Karen and woodelf3004 2019-05-02 Will Lozow Cleary @gmail.com 19:22:46 GMT

Alice Fox

Metz

xeromancer 2019-05-02 @gmail.com 22:01:55 GMT

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecy. I only wish they would be adopted and implemented without being watered down to uselessness. Given the fact that our election systems are, as always, being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines, both to protect data and to prevent manipulation. Therefore. we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will not guarantee our voting machines can't be manipulated or hacked through corrupted USB sticks, insider attacks or Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban internet access in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, by hackers. WE NEED PAPER BALLOTS!!! I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public

Did any of you ever hear of Hacking?

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed, eliminating wireless modems and internet connectivity will

		tomproett@	2019-05-03
Thomas	Proett	gmail.com	04:14:23 GMT

colmius@gm 2019-05-02 Malcolm Moore ail.com 22:22:47 GMT

annmcockrel
| @icloud.co 2019-05-05
| Ann | Cockrell | m 04:17:58 GMT | julianb7@aol 2019-05-03
| Julian | Goldberg | .com 03:33:09 GMT

stleh@chann

ing.harvard.e 2019-05-02

Ellen Hertzmark du 21:10:24 GMT

ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to BAN modems in vote counting machines both to PROTECT data and to PREVENT manipulation. Therefore, we URGE the Commission to add the following Isilguero200 to the guideline under Principle 13: DATA PROTECTION: 1@gmail.co 2019-05-04 'The voting system does NOT use wireless technology or Lisa Silguero 04:39:24 GMT connect to any public telecommunications infrastructure.' from those both outside and within who would attempt to effect the outcomes of our elections. I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the pjc125@com 2019-05-03 Commission to add the following to the guideline under ΡJ Carter cast.net 23:38:03 GMT Principle 13: DATA PROTECTION: 'The voting system does 2016 elections through the Internet. Fortunately, our decentralized, off-line system of elections prevented the alteration of votes as far as we know. But nothing has been done to prevent similar activity in the future. Therefore, it would be foolish to invite interference of a far more devastating nature by connecting voting machines to the Internet. What, are these guy's crazy or are they doing Putin's bidding? Let's not be stupid here! ****** I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence,

jatling597@e 2019-05-03

arthlink.net 20:56:12 GMT

Jean

Thompson

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and

auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through

wireless modems or other means. We want to ban

modems in vote counting machines both to protect data

Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability, and ballot secrecyâ€"but they are not enough; they must go further and prohibit ANY wireless connections, any connections that are not through a hard-wired modem in an election official's office. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We must ban modems in vote-counting machines both to protect data and to prevent manipulation. Our county has no such modemsâ€"and unofficial results are posted on the county's Web site within a few hours of the polls closing. Anyone pushing for anything more is opening our elections up to a greater possibility of tampering, and we must reject such options. Therefore, we urge the Commission to add the following to the guideline under Consumers Union Action, the League of Women Voters and other voting rights organizations, I strongly support the draft Voluntary Voting System Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore, we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does Guidelines (VVSG) and commend the robust principles and guidelines for software independence, auditability and ballot secrecy. Given the fact that our election systems are being targeted for interference through cyberattacks, it is imperative the VVSG also prohibit connectivity to the public Internet through wireless modems or other means. We want to ban modems in vote counting machines both to protect data and to prevent manipulation. Therefore. we urge the Commission to add the following to the guideline under Principle 13: DATA PROTECTION: 'The voting system does not use wireless technology or connect to any public telecommunications infrastructure.' Indeed,

eliminating wireless modems and internet connectivity will

not guarantee our voting machines can't be manipulated or

sjguu@aol.c 2019-05-02 Sally Jane Gellert om 18:51:56 GMT

tomlschwegl er@gmail.co 2019-05-02
Tom Schwegler m 18:40:51 GMT

radelin5@ou 2019-05-03 Shinann Earnshaw tlook.com 17:35:15 GMT