

# U.S. ELECTION ASSISTANCE COMMISSION

# 2016 Election Administration & Voting Survey

The ongoing process of improving America's election systems relies in part on having accurate data about the way Americans cast their ballots. In 2002, Congress chartered the U.S. Election Assistance Commission (EAC) to collect information on the state of American elections and make it widely available to policy makers, advocates, scholars, journalists and the general public. Since 2004, the Commission has sponsored a biennial survey as its primary tool for fulfilling that mission. We are pleased to present the 2016 Election Administration and Voting Survey, and we ask for your help in making it the most complete and accurate survey in its history.

The questions below ask for information about ballots cast, voter registration, overseas and military voting, Election Day activities, voting technology, and other important issues. The section concerning the Uniformed and Overseas Citizens Voting Act (UOCAVA) serves as the EAC's standardized format for State reporting of UOCAVA voting information as required by 42 U.S.C. §1973ff-1. States that complete and timely submit this section to the EAC will fulfill their UOCAVA reporting requirement under 42 U.S.C. §1973ff-1(c). Additionally, EAC is mandated by the National Voter Registration Act (NVRA) to collection information from states concerning the impact of that statute on the administration of Federal elections. With this information, EAC is required to make a report to Congress and provide recommendations for the improvement of Federal and State procedures, forms, and other NVRA matters. States that timely respond to all questions in this survey concerning voter registration related matters will meet their NVRA reporting requirements under 42 U.S.C. § 1973gg-7 and EAC regulations.

The EAC recognizes the burden that asking for these data places on State and local election officials, and we have worked to minimize that burden as much as possible.

In advance, we thank you for your cooperation and look forward to answering any questions you might have.

Information supplied by:

Name

Office/Agency name

Address 1

Address 2

City

State

Zip Code

E-mail address

Telephone (area code and number)

Extension

Fax number (area code and number)

Expiration Date 04/30/2017

OMB Control No. 3265-0006

## Instructions for Completing the 2016 Election Administration & Voting Survey

- 1. This survey collects information on election administration issues in local election offices (typically counties or townships) that are responsible for the administration of the November 2016 general election. As such, all <u>data should be reported at the level of the local jurisdiction</u>. However, the State or Territorial level election office may fill out any or all of the information on behalf of the local election offices under its jurisdiction.
- 2. <u>Do not leave items blank</u> always provide an answer to the question asked using the "Data not available" or "Other" categories discussed below, if needed.
- 3. Use the "<u>Data not available</u>" box if the question asks for details that are not required by your State law or the question asks for information that is not currently collected.
- 4. You may find it helpful to read an entire section before answering any of the questions in that section.
- 5. Please attempt to record data according to the categories as they are defined in the question. If your jurisdiction uses a different data classification scheme (for instance, collects data in such a way that combines two or more categories listed in a question), you can use the space provided for "Other" to provide numbers and details on these categories. Use as many "Other" categories as you need to adequately report the relevant statistics for your jurisdiction. If you enter information into the "Other" field, please use the comments field to provide an explanation for the answer.

In the example below, the jurisdiction does not collect separate statistics on the number of duplicate and rejected registration forms, but instead has only one number that represents the total number of registration forms that are either duplicated or rejected.

EXAMPLE:	
A5. In order to evaluate the workflow of your office over the last your jurisdiction received from all sources during the period general election until the close of registration for the Novem Same Day registrations, if applicable. Also include any special of returning military personnel, if applicable.	I from the close of registration for the November 2014 ber 2016 general election. Include here any Election Day or
A5a. Total	5000 Data not available
Next, divide the total number of registration application forms reamounts should sum to the total provided in A4a.	ceived (as entered in A5a) into the following categories. The
	Data not available ▼
A5b. New registrations	4000
A5c. Invalid or rejected (other than duplicates)	
A5d. Duplicate of existing registration	
A5e. Changes to name, party or within-jurisdiction address chang	e 500
A5f. Moved into jurisdiction but was registered elsewhere in the S	state 200
<b>A5g.</b> Other→ comments: duplicate and invalid registrations comb	bined
A5h. Other→ comments:	
TOTAL	5000

# **SECTION A**

#### **VOTER REGISTRATION**

EAC is mandated by the National Voter Registration Act (NVRA) to collect information from States concerning the impact of that statute on the administration of Federal elections. With this information EAC is required to make a report to Congress and provide recommendations for the improvement of Federal and State procedures, forms, and other NVRA matters. States that timely respond to all questions in this survey concerning voter registration related matters will meet their NVRA reporting requirements under 42 U.S.C. § 1973gg-7 and EAC regulations.

## Roadmap to Section A:

- A1, A2 and A3 ask for information about the number of registered voters in your jurisdiction and how you calculate those statistics.
- A4 asks for information about registration activity on days in which it was possible for a person to both register and
  vote on the same day.
- A5 asks for information on all registration forms for all types of registration transactions (successful and unsuccessful) received by your office.
- A6 asks for the sources of all registration forms (both successful and unsuccessful).
- A7 asks for the sources of new registrations.
- A8 asks for the sources of <u>duplicate</u> registrations.
- A9 asks for the sources of invalid or rejected registrations.
- A10 asks for information on confirmation notices sent under NVRA Section 8(d) 2.
- A11 asks for the number of voters removed from the voter registration rolls and the reason for their removal.

	Enter the total number of persons in your jurisdiction who were registered and eligible to vote in the November 2016 general election. Include all persons eligible to vote in the election including special categories of voters with extended deadlines (such as returning military). Do not include any persons under the age of 18 who may be registered under a "pre-registration" program.
	A1a. Total Data not available
<u>A1</u>	Comments
A2.	When you report the number of registered voters in your jurisdiction for the November 2016 general election (as in A1a) do you include both active and inactive voters in the count, or does your jurisdiction only include active
	voters? (Select only one)
	A2a. Jurisdiction uses both active and inactive registered voters
	A2a. Jurisdiction uses both active and inactive registered voters
A2	A2a. Jurisdiction uses both active and inactive registered voters
A2	A2a. Jurisdiction uses both active and inactive registered voters

oroo	yram.		ge of 18 who may		
	,				Data not available ▼
	<b>A3a.</b> Active			]	
	A3b. Inactive			_ ]	
43 (	Comments				
44.	If your State's laws allowed any voters to regis registration forms received on those days in w 2016 general election on the same day. This que Registration or Same Day Registration and those Same Day Registration. This question includes jurn office of President, such as Alaska and Rhode Isla	which it was pos lestion includes journal States that have risdictions in State	sible to both required in State of the situations of the situation of the situa	gister for and vates that have for that provide Electrical	ote in the November ormal Election Day ction Day Registration or
	A4a. Total new Same Day registrations				
	, ,				Data not available
					_
					_
		on A4a because swer come from	your State allov a different circ	ws Election Da	
	A4b. Are the numbers you provided for questic Day Registration for all voters, or does your an	on A4a because swer come from n or Same Day F	your State allow a different circ Registration. n or Same Day F	ws Election Dayumstance?	. Not applicable y Registration or Same
	A4b. Are the numbers you provided for questice Day Registration for all voters, or does your andYes, our State has Election Day Registration No, our State does not have formal Election	on A4a because swer come from n or Same Day F n Day Registratio 016 election.	your State allow a different circ Registration. n or Same Day F	ws Election Dayumstance?	. Not applicable y Registration or Same
	A4b. Are the numbers you provided for questic Day Registration for all voters, or does your anYes, our State has Election Day Registratio No, our State does not have formal Election register and vote on the same day for the 2	on A4a because swer come from n or Same Day F n Day Registratio 016 election.	your State allow a different circ Registration. n or Same Day F	ws Election Dayumstance?	. Not applicable y Registration or Same
<b>44</b> (	A4b. Are the numbers you provided for questic Day Registration for all voters, or does your anYes, our State has Election Day Registratio No, our State does not have formal Election register and vote on the same day for the 2 Other → comments:	on A4a because swer come from n or Same Day F n Day Registratio 016 election.	your State allow a different circ Registration. n or Same Day F	ws Election Dayumstance?	. Not applicable y Registration or Same
<b>44</b> (	A4b. Are the numbers you provided for questic Day Registration for all voters, or does your anYes, our State has Election Day Registratio No, our State does not have formal Election register and vote on the same day for the 2 Other → comments: Not applicable.	on A4a because swer come from n or Same Day F n Day Registratio 016 election.	your State allow a different circ Registration. n or Same Day F	ws Election Dayumstance?	. Not applicable y Registration or Same
<b>44</b> (	A4b. Are the numbers you provided for questic Day Registration for all voters, or does your anYes, our State has Election Day Registratio No, our State does not have formal Election register and vote on the same day for the 2 Other → comments: Not applicable.	on A4a because swer come from n or Same Day F n Day Registratio 016 election.	your State allow a different circ Registration. n or Same Day F	ws Election Dayumstance?	. Not applicable y Registration or Same

<b>A5a.</b> Total		Data not availat
Next, divide the total number of registration applicati ategories. The amounts should sum to the total provide		n A5a) into the following
		Data not availab
A5b. New valid registrations (excluding pre-registrations	of persons under 18)	
A5c. New "pre" registrations of persons under age 18		
A5d. Duplicate of existing valid registration		
A5e. Invalid or rejected (other than duplicates)		
A5f. Changes to name, party or within-jurisdiction addre	ss change	
A5g. Address changes that cross jurisdiction borders		
A5h. Other → comments:		
A5i. Other → comments:		
A5j. Other → comments:		
A5k. Other → comments:		
A5I. Other → comments:		
TOTAL		<b>45a</b>

A5. In order to evaluate the workflow of your office over the last election cycle, enter the total number of forms your

A6a through A6o: Divide the total number of all registration forms received (as entered in A5a) into the following sources. A7a through A7o: Divide the total number of new registration forms received (as entered in A5b) into the following sources. A8a through A8o: Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources. A9a through A9o: Divide the total number of invalid or rejected registration forms (as entered in A5e) received into the following sources. (from A5a) (from A5b) (from A5d) (from A5e) \*Sub-guestion "e" should include all forms handled through the A8. Duplicate of public assistance agency process (i.e., paper, online). A6. Total forms A7. New existing A9. Invalid or received registrations registrations rejected Data not Data not Data not Data not available available available available Individual voters submitting applications by mail, fax, or email ...... Individual voters registering in person at the election/registrar's office ..... Individual voters submitting registration forms via the Internet..... Motor vehicle offices or other offices that issue drivers licenses..... Public assistance offices mandated as registration sites under NVRA ..... State funded agencies primarily serving persons with disabilities............ Armed forces recruitment offices..... Other agencies designated by the State not mandated by NVRA...... Registration drives from advocacy groups or political parties ...... Other  $\rightarrow$  comments: Other  $\rightarrow$  comments: Other → comments: **m.** Other → comments: Other → comments: ...... **o.** Other  $\rightarrow$  comments: A5b A5d A5e

the November 201 either 1) there is a	4 general el n indication	nfirmation notices sent to voters in t ection and the close of registration that the registrant no longer reside vote in a Federal election during the	for the November 2016 is in the registrar's juris	general election beca
A10a. Total			Data not available	
711 <b>04</b> 1 10441				
		of confirmation notices mailed (as e	entered in A10a) into the	e following categories.
The amounts should	sum to the	total provided in A10a.		Data not availab
				▼
A10b. Received ba	ack from vot	ers confirming registration		
A10c. Received ba	ack confirmi	ng registration should be invalidated		
A10d. Returned ba	ack as undel	iverable		
A10e. Status unkn	own (neithe	r received confirmation nor returned un	ndeliverable)	
<b>A10f.</b> Other $\rightarrow$ co	mments:			
<b>A10g.</b> Other $\rightarrow$ co	mments:			
<b>A10h.</b> Other → co	mments:			
TOTAL				A10a
Comments				
Comments				

	ata not available	
Next, divide the total number of voters removed (as entered in A11a) i	nto the following cate	egories. The amounts
should sum to the total provided in A11a.		Data not available ▼
A11b. Moved outside jurisdiction		]
A11c. Death		]
A11d. Disqualifying felony conviction		]
A11e. Failure to respond to notice sent and failure to vote in the two most	recent	
Federal elections		]
A11f. Declared mentally incompetent		]
A11g. Voter requested to be removed for reasons other than felony convi		
mental status, or moved outside jurisdiction		]
A11h. Other → comments:		
A11i. Other → comments:		
A11j. Other → comments:		
A11k. Other → comments:		
TOTAL	A11a	

# SECTION B UNIFORMED & OVERSEAS CITIZENS ABSENTEE VOTING ACT (UOCAVA)

For 2016, Section B includes the FVAP Post-Election Voting Survey of Local Election Officials. EAC incorporated these questions for the States' reporting of UOCAVA voting information as required by 42 U.S.C. §1973ff-1. States that complete and timely submit this section to the EAC will fulfill their UOCAVA reporting requirement under 42 U.S.C. §1973ff-1(c).

Pursuant to UOCAVA, this section collects various data elements needed to determine: (1) the combined number of absentee ballots transmitted to UOCAVA voters; (2) the combined number of ballots returned by UOCAVA voters; and (3) the combined number of returned ballots cast by UOCAVA voters (the number of cast ballots is practically determined by collecting data concerning the total votes counted and rejected).

#### Roadmap to Section B:

- B1 and B2 ask for information about the number and type of UOCAVA absentee ballots transmitted.
- B3 asks for the number and type of all UOCAVA ballots returned and submitted for counting.
- B4, B5, B6, and B7 ask for information on the type of UOCAVA ballot returned by type of UOCAVA voter.
- B8 asks for the number and type of all UOCAVA ballots counted.
- B9, B10, B11, and B12 ask for information on the type of UOCAVA ballot counted by type of UOCAVA voter.
- B13 asks for the number and type of all UOCAVA ballots rejected.
- **B14** asks for information on reasons why UOCAVA ballots were rejected.
- B15, B16, B17, and B18 ask for information on the type of UOCAVA ballot rejected by type of UOCAVA voter.
- **B19** asks for information about the <u>number and type</u> of <u>registered and eligible</u> UOCAVA voters.
- B20, B21, and B22 ask for information concerning the Federal Post Card Applications (FPCAs).
- **B23** asks about <u>the date when transmission</u> of absentee ballots to UOCAVA voters <u>began for the November</u> election cycle.
- B24 asks about UOCAVA ballots transmitted by mode of transmission.
- B25 asks about <u>transmitted</u> UOCAVA ballots that were <u>returned as undeliverable by transmission mode</u>.
- B26 and B27 ask about <u>UOCAVA ballots returned by voters, excluding Federal Write-In Absentee Ballots</u> (FWABs).

R1. Enter the total number of absentee hallots transmitted to LIOCAVA voters for the November 2016 general election

- B28 and B29 ask about UOCAVA ballots returned by voters and rejected, excluding FWABS.
- B30 asks about <u>UOCAVA ballots counted by mode of transmission</u>, excluding FWABS.
- B31, B32, B33, B34, and B35 ask for information about FWABs.

B1a. Total	Data no	ot available
	f absentee ballots <u>transmitted</u> to UOCAVA nts should sum to the total provided in B1a.	voters (as entered in B1a) into the
		Data not available ▼
<b>B1b.</b> Uniformed services voters	– domestic or foreign	
B1c. Non-military/civilian overse	as voters	
<b>B1d.</b> Other $\rightarrow$ comments:		
<b>B1e.</b> Other → comments:		
TOTAL		B1a
31 Comments		

		31a) how many were		ta not available
<b>B2a.</b> Returned by voter and submitted for	counting (include both	those that		▼
were counted and those that were rejecte				
B2b. Returned as undeliverable	•	<u></u>		
B2c. Spoiled or replaced ballots		<u></u>		
·				_
<ul><li>B2d. Status unknown (neither returned un</li><li>B2e. Other → comments:</li></ul>		,		······ 🗀
B2f. Other → comments:				
B2g. Other → comments:				
TOTAL				
TOTAL			Bla	
Da iolai i			lable	
la through B4c. Divide the total number of sentered in B3) into each category of UOCext, for each type of UOCAVA voter, enter t  B5a through B5c: Regular UOCAVA	UOCAVA ballots <u>retu</u> CAVA voter below. the number of: <u>absentee ballots</u> retu	urned and submitted	oters <u>and submit</u>	ted for counting
4a through B4c. Divide the total number of s entered in B3) into each category of UOC	UOCAVA ballots <u>retu</u> CAVA voter below. the number of: <u>absentee ballots</u> retund submitted for cou	urned by UOCAVA vurned and submitted	oters <u>and submit</u>	ted for counting
B Comments  Is a through B4c. Divide the total number of sentered in B3) into each category of UOC ext, for each type of UOCAVA voter, enter t  B5a through B5c: Regular UOCAVA  B6a through B6c: FWAB returned an	UOCAVA ballots <u>retu</u> CAVA voter below. the number of: <u>absentee ballots</u> retund submitted for cou	urned by UOCAVA vurned and submitted nting. mitted for counting.  Of the total UOCA	oters and submited for counting.	l (as entered in B
As through B4c. Divide the total number of s entered in B3) into each category of UOC ext, for each type of UOCAVA voter, enter t  B5a through B5c: Regular UOCAVA  B6a through B6c: FWAB returned an	UOCAVA ballots <u>retu</u> CAVA voter below. the number of: <u>absentee ballots</u> retund submitted for coulots returned and sub	urned by UOCAVA vurned and submitted nting.	oters and submited for counting.  VA ballots returned llots of each of the	(as entered in B following ballot ty
4a through B4c. Divide the total number of s entered in B3) into each category of UOCext, for each type of UOCAVA voter, enter t  B5a through B5c: Regular UOCAVA  B6a through B6c: FWAB returned an	UOCAVA ballots <u>retu</u> CAVA voter below. the number of: <u>absentee ballots</u> retund submitted for cour ots returned and sub	urned by UOCAVA volumed and submitted for counting.  Of the total UOCA how many were ballots	oters and submited for counting.  VA ballots returned liots of each of the B6. FWAB	(as entered in B3 following ballot ty B7. Other type ballot →
As through B4c. Divide the total number of s entered in B3) into each category of UOC ext, for each type of UOCAVA voter, enter t  B5a through B5c: Regular UOCAVA  B6a through B6c: FWAB returned an	UOCAVA ballots retucked and submitted for counts returned and sub	urned by UOCAVA volumed and submitted for counting.  Of the total UOCA how many were bar.  B5. Absentee	oters and submited for counting.  VA ballots returned llots of each of the	l (as entered in B: following ballot ty B7. Other type ballot → Data availa
Ba through B4c. Divide the total number of sentered in B3) into each category of UOC ext, for each type of UOCAVA voter, enter t  B5a through B5c: Regular UOCAVA  B6a through B6c: FWAB returned an  B7a through B7c: Other type of ballo	UOCAVA ballots retuck CAVA voter below.  the number of: absentee ballots returned submitted for courons returned and submitted for courons and sub	urned by UOCAVA volumed and submitted for counting.  Of the total UOCA how many were ballots  Data not	oters and submited for counting.  VA ballots returned llots of each of the B6. FWAB	l (as entered in B. following ballot ty  B7. Other type ballot →  Data avails
Ba through B4c. Divide the total number of sentered in B3) into each category of UOC ext, for each type of UOCAVA voter, enter t  B5a through B5c: Regular UOCAVA  B6a through B6c: FWAB returned an  B7a through B7c: Other type of ballo	UOCAVA ballots retuck CAVA voter below.  the number of: absentee ballots returned submitted for courons returned and submitted for courons and sub	urned by UOCAVA volumed and submitted for counting.  Of the total UOCA how many were ballots  Data not	oters and submited for counting.  VA ballots returned llots of each of the B6. FWAB	l (as entered in B following ballot ty B7. Other type ballot → Data availa
Ba through B4c. Divide the total number of sentered in B3) into each category of UOC ext, for each type of UOCAVA voter, enter to B5a through B5c: Regular UOCAVA B6a through B6c: FWAB returned and B7a through B7c: Other type of ballows.  Type of UOCAVA voter:  Uniformed services voters – domestic or reign	UOCAVA ballots retucted and submitted for counts returned for coun	urned by UOCAVA volumed and submitted for counting.  Of the total UOCA how many were ballots  Data not	oters and submited for counting.  VA ballots returned liots of each of the B6. FWAB  Data not available	l (as entered in B following ballot ty B7. Other type ballot → Data availa
As through B4c. Divide the total number of s entered in B3) into each category of UOC ext, for each type of UOCAVA voter, enter to B5a through B5c: Regular UOCAVA B6a through B6c: FWAB returned as B7a through B7c: Other type of balls of the UOCAVA voter.  Uniformed services voters – domestic or reign  Non-military/civilian overseas voters	UOCAVA ballots retuction of the number of:  absentee ballots returned submitted for courts returned and submitted for courts returned for courts r	urned by UOCAVA volumed and submitted for counting.  Of the total UOCA how many were ballots  Data not	oters and submited for counting.  VA ballots returned liots of each of the B6. FWAB  Data not available	(as entered in B3 following ballot ty B7. Other type ballot → □ Data
4a through B4c. Divide the total number of s entered in B3) into each category of UOCext, for each type of UOCAVA voter, enter t  B5a through B5c: Regular UOCAVA  B6a through B6c: FWAB returned an	UOCAVA ballots retuction of the number of:  absentee ballots returned submitted for courts returned and submitted for courts returned for courts r	urned by UOCAVA volumed and submitted nting.  mitted for counting.  Of the total UOCA how many were ballots  Data not	oters and submited for counting.  VA ballots returned liots of each of the B6. FWAB  Data not available	l (as entered in B3 following ballot ty B7. Other type ballot → Data availa

B8a. Total				
		Data not a	available	
8 Comments				
9a through B9c. Divide the total number of UO	CAVA ballots <u>co</u>	unted (as entered ir	n B8) into each cate	egory of
OCAVA voter below.				
lext, for each type of UOCAVA voter, enter the • B10a through B10c: Regular UOCAVA a		counted.		
<ul> <li>B11a through B11c: <u>FWAB</u> counted.</li> <li>B12a through B12c: <u>Other type</u> of ballon</li> </ul>				
or ballo	is counted.	Of the tetal 1100A	VA ballots counted (	/aa antarad in DOa
		Of the total DOCA	va naudis connied i	
r			llots of each of the fo	
	B9. All UOCAVA ballots			ollowing ballot type
	UOCAVA ballots  Data not available	how many were bal	llots of each of the fo	B12. Other typ of ballot →
ype of UOCAVA voter:	UOCAVA ballots Data not	B10. Absentee ballots  Data not	B11. FWAB  Data not	bollowing ballot type B12. Other type
	UOCAVA ballots  Data not available	B10. Absentee ballots  Data not	B11. FWAB  Data not	B12. Other typ of ballot →
Uniformed services voters – domestic or foreign	UOCAVA ballots  Data not available	B10. Absentee ballots  Data not	B11. FWAB  Data not available	B12. Other typ  of ballot   Data n
Uniformed services voters – domestic or foreign	UOCAVA ballots  Data not available	B10. Absentee ballots  Data not	B11. FWAB  Data not available	B12. Other typ  of ballot   Data n
Uniformed services voters – domestic or foreign	UOCAVA ballots  Data not available	B10. Absentee ballots  Data not	B11. FWAB  Data not available	Dilowing ballot typ  B12. Other typ  of ballot →  Data r

B13a. Total		Data ı	Tot available	
13 Comments				
14. Please divide the total number of all	UOCAVA ballots reject	ted (as entered in B	13a) into the follow	ing categories
indicating the reason the absentee b	allots were rejected. Th	e amounts should su		
			Da	ta not available ▼
B14a. Ballot not received on time/miss	ed deadline			
<b>B14b.</b> Problem with voter signature				
<b>B14c.</b> Ballot lacked a postmark				
<b>B14d.</b> Other → comments:				
<b>B14e.</b> Other → comments:				
<b>B14f.</b> Other → comments:				
TOTAL			B13a	$\overline{}$
10174			Disa	
OCAVA voter below.		<u>rejected</u> (as entered	d in B13a) into eacl	n category of
OCAVA voter below.  ext, for each type of UOCAVA voter, ent  B16a through B16c: Regular UO  B17a through B17c: FWAB reject	er the number of: CAVA <u>absentee ballots</u> ted.		d in B13a) into eacl	n category of
OCAVA voter below.  ext, for each type of UOCAVA voter, ent  • B16a through B16c: Regular UO	er the number of: CAVA <u>absentee ballots</u> ted.	rejected.	·	
OCAVA voter below.  ext, for each type of UOCAVA voter, ent  B16a through B16c: Regular UO  B17a through B17c: FWAB rejec	er the number of: CAVA <u>absentee ballots</u> ted.	rejected.  Of the total UOC	d in B13a) into each	(as entered in B1
OCAVA voter below.  ext, for each type of UOCAVA voter, ent  B16a through B16c: Regular UO  B17a through B17c: FWAB rejec	er the number of: CAVA <u>absentee ballots</u> ted. If ballots rejected. B15. All UOCAVA	Of the total UOCA how many were ba	AVA ballots rejected	(as entered in B1 following ballot typ B18. Other typ
ext, for each type of UOCAVA voter, ent  B16a through B16c: Regular UOC  B17a through B17c: FWAB reject	er the number of: CAVA <u>absentee ballots</u> ted. If ballots rejected.	rejected.  Of the total UOC/ how many were be	AVA ballots rejected allots of each of the i	(as entered in B1 following ballot typ B18. Other typ ballot →
ext, for each type of UOCAVA voter, ent  B16a through B16c: Regular UOC  B17a through B17c: FWAB reject	er the number of: CAVA <u>absentee ballots</u> ted. If ballots rejected. B15. All UOCAVA ballots	Of the total UOCA how many were ba B16. Absentee ballots	AVA ballots rejected allots of each of the B17. FWAB	(as entered in B1 following ballot typ B18. Other typ ballot →
ext, for each type of UOCAVA voter, ent B16a through B16c: Regular UOC B17a through B17c: FWAB reject B18a through B18c: Other type of	er the number of: CAVA absentee ballots ted. of ballots rejected.  B15. All UOCAVA ballots  Data not	Of the total UOCA how many were ballots  Data not	AVA ballots rejected allots of each of the ballots FWAB	(as entered in B1 following ballot ty  B18. Other typ ballot →
ext, for each type of UOCAVA voter, ent B16a through B16c: Regular UOC B17a through B17c: FWAB rejec B18a through B18c: Other type of	rer the number of: CAVA absentee ballots ted. If ballots rejected.  B15. All UOCAVA ballots  Data not available	Of the total UOCA how many were ballots  Data not	AVA ballots rejected allots of each of the ballots FWAB	(as entered in B1 following ballot ty B18. Other typ ballot →
ext, for each type of UOCAVA voter, ent B16a through B16c: Regular UOC B17a through B17c: FWAB reject B18a through B18c: Other type of  ### OF THE PROPERTY OF	er the number of: CAVA absentee ballots ted. of ballots rejected.  B15. All UOCAVA ballots  Data not available	Of the total UOCA how many were ballots  Data not	AVA ballots rejected allots of each of the ballots FWAB	(as entered in B1 following ballot ty  B18. Other typ ballot →
B17a through B17c: FWAB reject     B18a through B18c: Other type of UOCAVA voter:  Uniformed services voters – domestic or foreign  Non-military/civilian overseas voters  Other type of voter →	B15. All UOCAVA ballots Data not available	Of the total UOCA how many were ballots  Data not	AVA ballots rejected allots of each of the ballots FWAB	(as entered in B1 following ballot typ B18. Other typ ballot →
Pocava voter below.  Pext, for each type of UOCAVA voter, ent  B16a through B16c: Regular UOC  B17a through B17c: FWAB reject  B18a through B18c: Other type of  Proper of UOCAVA voter:  Uniformed services voters – domestic or foreign	B15. All UOCAVA ballots Data not available	Of the total UOCA how many were ballots  Data not	AVA ballots rejected allots of each of the ballots FWAB	(as entered in B1 following ballot typ B18. Other typ ballot →
ext, for each type of UOCAVA voter, ent  B16a through B16c: Regular UOC  B17a through B17c: FWAB reject  B18a through B18c: Other type of  Market of UOCAVA voter:  Uniformed services voters – domestic or foreign	B15. All UOCAVA ballots Data not available	Of the total UOCA how many were ballots  Data not	AVA ballots rejected allots of each of the ballots FWAB	(as entered in B1 following ballot typ B18. Other typ ballot →
ocava voter below.  ext, for each type of UOCAVA voter, ent	B15. All UOCAVA ballots Data not available	Of the total UOCA how many were ballots  Data not	AVA ballots rejected allots of each of the ballots FWAB	(as entered in B1 following ballot typ B18. Other typ

November 2016 General Election.	jurisdiction who were covered by UOCAVA in the
<b>B19a.</b> Total	Data not available
Next, divide the total number of registered and eligible UOCAVA categories. The amounts should sum to the total provided in B19a.	A voters (as entered in B19a) into the following
	Data not available ▼
B19b. Uniformed services voters – domestic or foreign	
B19c. Non-military/civilian overseas voters	
<b>B19d.</b> Other → comments:	
<b>B19e.</b> Other → comments:	
TOTAL	B19a
B19 Comments	
B20. Enter the total number of Federal Post Card Applications (FPC) November 2016 General Election.	As) <u>received</u> from UOCAVA voters for the
November 2016 General Election.	
B20a. Total	<u></u>
<b>620a.</b> 10tal	Data not available
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.	
Next, divide the total number of FPCAs received from UOCAVA	
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.	voters into the following categories. The amounts  Data not available
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.  B20b. Uniformed services voters – domestic or foreign	voters into the following categories. The amounts  Data not available
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.  B20b. Uniformed services voters – domestic or foreign	voters into the following categories. The amounts  Data not available
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.  B20b. Uniformed services voters – domestic or foreign	voters into the following categories. The amounts  Data not available
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.  B20b. Uniformed services voters – domestic or foreign	voters into the following categories. The amounts  Data not available  T
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.  B20b. Uniformed services voters – domestic or foreign	voters into the following categories. The amounts  Data not available  ▼  B20a
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.  B20b. Uniformed services voters – domestic or foreign	voters into the following categories. The amounts  Data not available  ▼  B20a
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.  B20b. Uniformed services voters – domestic or foreign	voters into the following categories. The amounts  Data not available  ▼  B20a
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.  B20b. Uniformed services voters – domestic or foreign	voters into the following categories. The amounts  Data not available  ▼  B20a  That your jurisdiction received as reported in
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.  B20b. Uniformed services voters – domestic or foreign	voters into the following categories. The amounts  Data not available  The amounts  Data not available  B20a  That your jurisdiction received as reported in  Data not available  The amounts  Data not available  The amounts
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.  B20b. Uniformed services voters – domestic or foreign	voters into the following categories. The amounts  Data not available  B20a  That your jurisdiction received as reported in  Data not available  V
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.  B20b. Uniformed services voters – domestic or foreign	voters into the following categories. The amounts  Data not available  B20a  that your jurisdiction received as reported in  Data not available  V
Next, divide the total number of FPCAs received from UOCAVA should sum to the total provided in B20a.  B20b. Uniformed services voters – domestic or foreign	voters into the following categories. The amounts  Data not available  B20a  that your jurisdiction received as reported in  Data not available  V

<b>B22a.</b> Total			Data not available	
0, B21, and B22	Comments			
<u> </u>				
3 Enter the date	your jurisdiction fir	st started transmitting abs	sentee hallots to LIOCAVA	voters for the Novembe
2016 election.	Please provide the ex	act date your jurisdiction be	gan mailing the ballots. If y	
date, please en	iter an approximate da	ate, and select "Approximate	" in the box below.	
Month	Day	Approximate		
3 Comments				
4 11	0041/4	H.A. P. L		
		llots did your jurisdiction	<u>transmit</u> to UOCAVA vote	rs using the following
des of transmis	ssion, before and afte	er the 45-day deadline?		
des of transmis	sion, before and are	a. Postal mail	b. Email	c. Other
ues of transmis	sion, before and are	a. Postal mail Date not	Date not	Date no
ues of transinis	sion, before and are	a. Postal mail  Date not available		Date no available
Sent <b>ON OR BEF</b>		a. Postal mail Date not	Date not	Date no
Sent <b>ON OR BEF</b>		a. Postal mail  Date not available	Date not	Date no available
Sent <b>ON OR BEF</b> adline		a. Postal mail  Date not available	Date not	Date no available
Sent <b>ON OR BEF</b> adline Sent <b>AFTER</b> the	FORE the 45 day 45 day deadline	a. Postal mail  Date not available	Date not	Date no available
Sent <b>ON OR BEF</b> adline Sent <b>AFTER</b> the	FORE the 45 day 45 day deadline	a. Postal mail  Date not available	Date not	Date no available
Sent <b>ON OR BEF</b> adline Sent <b>AFTER</b> the TAL (All UOCA)	FORE the 45 day 45 day deadline	a. Postal mail  Date not available	Date not	Date no available
Sent <b>ON OR BEF</b> adline Sent <b>AFTER</b> the TAL (All UOCA)	FORE the 45 day 45 day deadline	a. Postal mail  Date not available	Date not	Date no available
Sent <b>ON OR BEF</b> adline Sent <b>AFTER</b> the TAL (All UOCA)	FORE the 45 day 45 day deadline	a. Postal mail  Date not available	Date not	Date no available
Sent <b>ON OR BEF</b> adline Sent <b>AFTER</b> the TAL (All UOCA)	FORE the 45 day 45 day deadline	a. Postal mail  Date not available	Date not	Date no available
Sent <b>ON OR BEF</b> adline	FORE the 45 day 45 day deadline	a. Postal mail  Date not available	Date not	Date no available
Sent <b>ON OR BEF</b> adline Sent <b>AFTER</b> the TAL (All UOCA)	FORE the 45 day 45 day deadline	a. Postal mail  Date not available	Date not	Date no available
Sent ON OR BEF adline Sent AFTER the TAL (All UOCA) 4 Comments	FORE the 45 day  45 day deadline  /A voters)	a. Postal mail  Date not available	Date not available	Date no available
Sent ON OR BEF adline Sent AFTER the TAL (All UOCA) 4 Comments	FORE the 45 day  45 day deadline  /A voters)	a. Postal mail  Date not available	Date not available	Date no available
Sent ON OR BEF adline Sent AFTER the TAL (All UOCA) 4 Comments	FORE the 45 day  45 day deadline  /A voters)	a. Postal mail  Date not available	Date not available	Date no available
Sent ON OR BEF adline Sent AFTER the TAL (All UOCA) 4 Comments	FORE the 45 day  45 day deadline  /A voters)	a. Postal mail  Date not available	Date not available	Date no available
Sent ON OR BEF adline Sent AFTER the TAL (All UOCA) 4 Comments  5. Of the total nelowing modes of	FORE the 45 day  45 day deadline  /A voters)  umber of UOCAVA af transmission:	a. Postal mail Date not available  The state of the state	Date not available  The state of the state o	Date no available
Sent ON OR BEF adline Sent AFTER the TAL (All UOCAV 4 Comments  5. Of the total n owing modes of	FORE the 45 day  45 day deadline  /A voters)  umber of UOCAVA af transmission:	a. Postal mail Date not available	Date not available	Date no available
Sent ON OR BEF adline Sent AFTER the TAL (All UOCA) 4 Comments  5. Of the total n lowing modes of	FORE the 45 day  45 day deadline  /A voters)  umber of UOCAVA af transmission:	a. Postal mail Date not available  The state of the state	Date not available	Date no available
Sent ON OR BEF addine Sent AFTER the TAL (All UOCA) 4 Comments  5. Of the total n lowing modes of B25a. Postal r B25b. Email	FORE the 45 day  45 day deadline  /A voters)  umber of UOCAVA af transmission:	a. Postal mail Date not available	ed how many were returns	Date no available

26. How many UOCAVA absentee ball Federal Write-In Absentee Ballots (FV		ovember 2016 general el	ection? Please <u>EXCLUD</u>
B26a. Total UOCAVA absentee balle	ots excluding FWABS		Data not available
Next, divide the total number of UC categories. Please <u>EXCLUDE</u> Feder the total provided in B26a.			
the total provided in B26a.			Data not availabl
Dool II if			I
<b>B26b.</b> Uniformed services voters – o			
B26c. Non-military/civilian overseas			
<b>B26d.</b> Other → comments:		<u> </u>	
<b>B26e.</b> Other → comments:			
TOTAL			B26a
6 Comments			
	ude Federal Write-In Absentation  a. Postal mail  Date not	b. Email Date not	c. Other  Date not
	UDE Federal Write-In Absen	b. Email	your totals.  c. Other
er the 45-day deadline? Please <u>EXCL</u> Sent <b>ON OR BEFORE</b> the 45 day	a. Postal mail Date not available	b. Email Date not available	c. Other  Date not
Ser the 45-day deadline? Please <u>EXCL</u> Sent <b>ON OR BEFORE</b> the 45 day adline	a. Postal mail Date not available	b. Email Date not available	c. Other  Date not
Sent ON OR BEFORE the 45 day adline Sent AFTER the 45 day deadline	a. Postal mail Date not available	b. Email Date not available	c. Other  Date not
27. How many UOCAVA absentee balter the 45-day deadline? Please EXCL  Sent ON OR BEFORE the 45 day adline  Sent AFTER the 45 day deadline	a. Postal mail Date not available	b. Email Date not available	c. Other  Date not

		, ,	Data not availabl
Page Uniformed comings victors and			<b>▼</b>
<b>B28a.</b> Uniformed services voters – do		<u></u>	
<b>B28b.</b> Non-military/civilian overseas v			
<b>B28c.</b> Other → comments:			
<b>B28d.</b> Other → comments:			
B28e.TOTAL			
28 Comments			
29. Of the total number of UOCAVA abs	aantaa hallata that wara	rejected (so reported in D	20a) haw many ware
rejected because they were received	d after the statutory dead	dline by the following mod	les of transmission, before
and after the 45-day deadline? Pleas			
	a. Postal mail Date not	b. Email Date not	c. Other Date not
	available		available
Sont ON OR REFORE the 45 day	▼	▼	▼
Sent <b>ON OR BEFORE</b> the 45 day adline			
Sent <b>AFTER</b> the 45 day deadline			
DTAL			
29 Comments			
30. Enter the total number of UOCAVA	ballots counted in your	jurisdiction by the followi	ng modes of transmissior
30. Enter the total number of UOCAVA before and after the 45-day deadline			
	a. Please EXCLUDE Fede  a. Postal mail  Date not	ral Write-In Absentee Ballot  b. Email  Date not	c. Other  Date not
30. Enter the total number of UOCAVA before and after the 45-day deadline	a. Please <u>EXCLUDE</u> Fede	ral Write-In Absentee Ballot  b. Email	s (FWABs) from your totals.  c. Other
	a. Postal mail  Date not available	b. Email Date not available	c. Other  Date not available
before and after the 45-day deadline Sent ON OR BEFORE the 45 day	a. Postal mail Date not available	b. Email Date not available	c. Other  Date not available

B31. Enter the total number of Federal Write-In Absentee Ballots (FWABs) received from UOCAVA voters for the

following groups.	
	Data not available ▼
B31a. Uniformed services voters – domestic or foreign	
B31b. Non-military/civilian overseas voters	
<b>B31c.</b> Other → comments:	
B31d. Other → comments:	
B31e.TOTAL	
B32. Of the total number of Federal Write-In Absentee Ballots (FWABs) received from B31e), how many were <u>rejected</u> for the following groups?	n UOCAVA voters (as reported in
	Data not available ▼
B32a. Uniformed services voters – domestic or foreign	
B32b. Non-military/civilian overseas voters	
B32c. Other → comments:	
B32d. Other → comments:	
B32e. TOTAL	
rejected (as reported in B32e), how many were rejected because they were receideadline?	ved after the ballot receipt
B33a. Total FWABs rejected because received after ballot receipt deadline	Data not available
arter barrot receipt deadinie	Data flot available
B34. Of the total number of Federal Write-In Absentee Ballots (FWABs) received from rejected (as reported in B32e), how many were rejected because the voter's requand counted?  B34a. Total FWABs rejected because voter's regular absentee ballot received and counted	
B35. Enter the total number of Federal Write-In Absentee Ballots (FWABs) received f counted for the following groups.	
	Data not available  ▼
B35a. Uniformed services voters – domestic or foreign	
B35b. Non-military/civilian overseas voters	
<b>B35c.</b> Other → comments:	
B35d. Other → comments:	
B35e.TOTAL	

SECTION C	Domestic Civilian Absentee Ballots	
Roadmap to	Section C.	
<ul> <li>C1 asks f</li> </ul>	or information about absentee ballots $\underline{\text{transmitted}}$ and the $\underline{\text{status}}$ of	the transmitted ballots.
	3 ask for information on any voters who may be registered as perm	
	or information on the <u>status</u> of absentee ballots <u>returned and submi</u>	tted for counting.
C5 asks f	or information on the reasons absentee ballots were <u>rejected</u> .	
	Il number of domestic civilian absentee ballots transmitted to vote include absentee ballots transmitted to UOCAVA voters.	_
	the total number of absentee ballots transmitted to voters (as e he amounts should sum to the total provided in C1a.	ntered in C1a) into the following
	F	Data not available ▼
	ed by voters and submitted for counting (include both nat were later counted and those that were rejected)	
C1c. Returne	ed as undeliverable	
C1d. Spoiled	or replaced ballots	
C1e. Status	unknown (neither returned undeliverable nor returned from voter)	
C1f. Other -	> comments:	
C1g. Other –	comments:	
C1h. Other –	comments:	
TOTAL		C1a
C1 Comments		
absentee (or	isdiction have a permanent absentee voter registration list in value mail) ballot for subsequent elections without further application  → Continue to question C3.	

 $\square$  ...... No  $\rightarrow$  Skip to question C4.

**C2 Comments** 

C3a. Total Data	not available
3 Comments	
4. Of the total number of absentee ballots returned by voters and submitted	d for counting (as entered in C1b) ho
many ballots were:	· · · · · · · · · · · · · · · · · · ·
	Data not avail
	l ·
C4a. Counted in the November 2016 general election	
C4a. Counted in the November 2016 general election	<u> </u>
C4b. Rejected in the November 2016 general election	
<b>C4b.</b> Rejected in the November 2016 general election	
C4b. Rejected in the November 2016 general election	

	Data not availa ▼
C5a. Ballot not received on time/missed deadline	
C5b. No voter signature	
C5c. No witness signature	
C5d. Non-matching signature	
C5e. No election official's signature on ballot	
C5f. Ballot returned in an unofficial envelope	
C5g. Ballot missing from envelope	
C5h. Envelope not sealed	
C5i. No resident address on envelope	
C5j. Multiple ballots returned in one envelope	
C5k. Voter deceased	
C5I. Voter already voted in person	
C5m. First-time voter without proper identification	<u> </u>
C5n. No ballot application on record	
<b>C5o.</b> Other → comments:	
C5p. Other → comments:	
C5q. Other → comments:	
C5r. Other → comments:	
C5s. Other → comments:	
C5t. Other $\rightarrow$ comments:	
C5u. Other → comments:	
C5v. Other → comments:	
TOTAL	
omments	
oniments	

	Election Administration
D2 asks for info	ormation on the number of <u>precincts</u> in your jurisdiction. ormation on the number and type of <u>polling places</u> in your jurisdiction. or ask for information on <u>poll workers</u> utilized in the November 2016 general election.
D1. Enter the total num	ber of precincts in your jurisdictions for the November 2016 general election.
D1a. Total	Data not available
D1 Comments	
D2. Enter the total num	ber of physical polling places in your jurisdiction for the November 2016 general election.
Please include phy	sical polling places in operation on Election Day and physical polling places in operation before
Please include phy Election Day (such	sical polling places in operation on Election Day and physical polling places in operation before as early vote centers).
Please include phy Election Day (such D2a. Total Next, divide the to The amounts should	as early vote centers).  Data not available  tal physical polling places in your jurisdiction (as entered in D2a) into the following categories
Please include phy Election Day (such D2a. Total Next, divide the to	as early vote centers).  Data not available  tal physical polling places in your jurisdiction (as entered in D2a) into the following categories d sum to the total provided in D2a. If you do not include election offices in your count of polling places
Please include phy Election Day (such D2a. Total Next, divide the to The amounts should enter 0.	as early vote centers).  Data not available  tal physical polling places in your jurisdiction (as entered in D2a) into the following categories d sum to the total provided in D2a. If you do not include election offices in your count of polling places
Please include phy Election Day (such D2a. Total Next, divide the to The amounts should enter 0.  Election Day voting D2b. Physical pollicular D2c. Election office	as early vote centers).  Data not available  tal physical polling places in your jurisdiction (as entered in D2a) into the following categories disum to the total provided in D2a. If you do not include election offices in your count of polling places.  Data not available  ▼  In places other than election offices
Please include phy Election Day (such D2a. Total Next, divide the to The amounts should enter 0.  Election Day voting D2b. Physical pollicular D2c. Election office	Data not available  tal physical polling places in your jurisdiction (as entered in D2a) into the following categories disum to the total provided in D2a. If you do not include election offices in your count of polling places  Data not available  ▼  Ing places other than election offices
Please include phy Election Day (such D2a. Total Next, divide the to The amounts should enter 0.  Election Day voting D2b. Physical pollicular D2c. Election office	as early vote centers).  Data not available  tal physical polling places in your jurisdiction (as entered in D2a) into the following categories disum to the total provided in D2a. If you do not include election offices in your count of polling places  Data not available  ▼  In places other than election offices
Please include phy Election Day (such D2a. Total  Next, divide the to The amounts should enter 0.  Election Day voting D2b. Physical pollic D2c. Election office D2d. Other → cor	as early vote centers).  Data not available  tal physical polling places in your jurisdiction (as entered in D2a) into the following categories disum to the total provided in D2a. If you do not include election offices in your count of polling places  Data not available  ▼  Ing places other than election offices
Please include phy Election Day (such D2a. Total  Next, divide the to The amounts should enter 0.  Election Day voting D2b. Physical pollic D2d. Other → cor Early voting D2e. Physical pollic D2e.	Data not available  tal physical polling places in your jurisdiction (as entered in D2a) into the following categories of sum to the total provided in D2a. If you do not include election offices in your count of polling places  Data not available  The places other than election offices
Please include phy Election Day (such D2a. Total  Next, divide the to The amounts should enter 0.  Election Day voting D2b. Physical pollic D2c. Election office D2d. Other → cor Early voting D2e. Physical pollic D2f. Election office	Data not available  tal physical polling places in your jurisdiction (as entered in D2a) into the following categories of sum to the total provided in D2a. If you do not include election offices in your count of polling places.  Data not available  The places other than election offices

Poll workers may include election judges, booth workers, wa persons who verify the identity of a voter; assist the voter wi required to cast a ballot; assist the voter by providing the vovoter; and serving other functions as dictated by State law.	ardens, commissioners, or other similar terms that refer to the signing the register, affidavits or other documents
<ul> <li>Include all people recruited specifically for the purposes of w before Election Day but <u>do not include</u> observers stationed a</li> </ul>	
D3a. Total	Data not available
D3 Comments	
D4. If your jurisdiction has data on the ages of its poll workers (payroll records, or from poll worker applications), enter the	
D4a Under 40 years old	
<b>D4a.</b> Under 18 years old	
<b>D4c.</b> 26 to 40	
<b>D4d.</b> 41 to 60	
<b>D4e.</b> 61 to 70	
D4f. 71 years old and over	
D41. 71 years old and over	
	Data not available
D4 Comments	
D5. How difficult or easy was it for your jurisdiction to obtain a s	sufficient number of poll workers for the November
2016 general election?	·
Very difficult	
Somewhat difficult	
Neither difficult nor easy	
Somewhat easy	
Very easy Not enough information to answer	
D5 Comments	

SECTION E	Provisional Ballots	
	ne number and status of provisional ballots <u>submitted</u> . easons why provisional ballots were <u>rejected</u> .	
E1. Enter the total number of voters	s who submitted provisional ballots in the November 201	6 general election.
E1a. Total	Data not available	
Next, divide the total number of vot entered in E1a) into the following c	ters who submitted provisional ballots in the November 2 categories.	2016 general election (as  Data not available
E1b. Counted the full ballot		
E1c. Counted part of the ballot		
E1d. Rejected ballot		
<b>E1e.</b> Other $\rightarrow$ comments:		
<b>E1f.</b> Other $\rightarrow$ comments:		
TOTAL	E1	а
E1 Comments		

	Data not availab ▼
E2a. Voter not registered in the State	· 
E2b. Voter registered in State but attempted to vote in the wrong jurisdiction	
E2c. Voter registered in State but attempted to vote in the wrong precinct	
E2d. Failure to provide sufficient identification	
E2e. Envelop and/or ballot was incomplete and/or illegible	
E2f. Ballot missing from envelope	
E2g. No signature	
E2h. Non-matching signature	
E2i. Voter already voted	
E2j. Other → comments:	
E2k. Other → comments:	
E2I. Other → comments:	
E2m. Other → comments:	
E2n. Other → comments:	
E2o. Other → comments:	
E2p. Other → comments:	
TOTAL	E1d
omments	

<ul> <li>F1 and F2 ask for <u>turnout</u> figures for the November 2016 general election and the source used to arrive at this number.</li> </ul>
• F3 asks for the number of first time voters who registered to vote by mail and, under HAVA 303(b), were required to
provide identification in order to vote.
• F4 asks for information on electronic poll books or electronic lists of voters that may have been used.
• F5 and F6 ask for information on <u>printed poll books or printed lists of voters</u> that may have been used.
F7 asks for the type of primary voting equipment used.
• F8 solicits any <u>additional comments</u> jurisdictions may wish to share regarding their Election Day experiences.
F1. Enter the total number of people in your jurisdiction who participated in the November 2016 general election. Include all types of voters (civilian and military) by all types of ballots. Include rejected provisional ballots only if your jurisdiction credits the person's vote history even though the provisional ballot was rejected.
F1a. Total Data not available
Next, divide the total number of people who participated in the November 2016 general election (as entered in F1a) into the following categories. The amounts should sum to the total provided in F1a.  Data not available  ▼  F1b. Voted at a physical polling place on Election Day (not including provisional ballots
or absentee ballots dropped off at the polls).
F1c. UOCAVA voters who voted via absentee or FWAB (as in B3a)
F1d. Voted using a domestic civilian absentee ballot (as in C1b)
F1e. Voted using a provisional ballot
F1f. Voted at an early vote center (as in D2e,f,g)
F1g. Voted by mail in a vote by mail jurisdiction
F1h. Other → comments:
F1i. Other → comments:
F1j. Other → comments:

F1a

**Election Day Activities** 

F1 Comments

**SECTION F** 

	e source used to arrive at the total number of voters entered in F1a. (Select only one source.)
Nu	umber of voters checked off by poll workers or who signed poll books at physical polling places <u>plus</u> the number of <u>UOCAVA</u> and other absentee or early voters.
□ Nu	imber of <u>ballots counted</u> at precincts and/or at a central location (including UOCAVA and other absentee or early vote ballots).
□ Nu	imber of voters generated after " <u>vote history</u> " has been added.
Nu	imber of votes cast for the highest office on the ballot.
Oth	her:→ comments:
F2 Comments	
identification identification	b) states that all first-time voters in a State who registered by mail are required to provide on in order to vote and have their ballot counted. Enter the number of first-time voters who provided on and had their ballot counted for the November 2016 general election in your jurisdiction.
F3a. Total	Data not available
-3 Comments	
.4 14/202 212210	
4. Were <u>electro</u> election in y	onic poll books or electronic lists of voters used at the polling place for the November 2016 general your jurisdiction to (select either Yes or No for each item):
4. Were <u>electro</u> election in y	your jurisdiction to (select either Yes or No for each item):
election in	your jurisdiction to (select either Yes or No for each item):  Yes No
election in y a. Sign vote	your jurisdiction to (select either Yes or No for each item):
a. Sign vote b. Update vo c. Look up p	your jurisdiction to (select either Yes or No for each item):  Yes No ers in
<ul> <li>a. Sign vote</li> <li>b. Update vo</li> <li>c. Look up p</li> <li>d. Other →</li> </ul>	your jurisdiction to (select either Yes or No for each item):    Yes   No
<ul> <li>a. Sign vote</li> <li>b. Update vo</li> <li>c. Look up p</li> <li>d. Other →</li> </ul>	your jurisdiction to (select either Yes or No for each item):  Yes No ers in
<ul> <li>a. Sign vote</li> <li>b. Update vo</li> <li>c. Look up p</li> <li>d. Other →</li> </ul>	your jurisdiction to (select either Yes or No for each item):    Yes   No
<ul> <li>a. Sign vote</li> <li>b. Update vo</li> <li>c. Look up p</li> <li>d. Other →</li> <li>e. Information</li> </ul>	your jurisdiction to (select either Yes or No for each item):    Yes   No
<ul> <li>a. Sign vote</li> <li>b. Update vo</li> <li>c. Look up p</li> <li>d. Other →</li> <li>e. Information</li> </ul>	your jurisdiction to (select either Yes or No for each item):    Yes   No
<ul> <li>a. Sign vote</li> <li>b. Update vo</li> <li>c. Look up p</li> <li>d. Other →</li> <li>e. Information</li> </ul>	your jurisdiction to (select either Yes or No for each item):    Yes   No

Yes	$\square$ $\rightarrow$ Continue to	-6		
No	Skip to F7			
Information una	ailable → Skip to F7			
omments				
id vour Stato pr	t and chin the printed nell beaks	to your local jurisdict	on or did your iv	riadiation arrange
	t and ship the <u>printed poll books</u> poll books? (Select only one.)	to your local jurisdict	on or did your ju	risdiction arrange
ne printing of th	poll books? (Select only one.)	_	_	risdiction arrange
ne printing of th	poll books? (Select only one.) books and shipped to jurisdiction	[	]	risdiction arrange
ne printing of th	poll books? (Select only one.)	[	]	risdiction arrange
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State printed po Jurisdiction arra Combination of	poll books? (Select only one.) books and shipped to jurisdiction ged for printing of poll books rinting by the State and local jurisdi		]	risdiction arrange

ype of Equipment	Number Used	Make	Model	Version	Vendor	Machine Use (select all that apply)	Location of Vote Tally (select all that apply)
<b>7a.</b> Direct Recording lectronic (DRE)  Not Equipped with Voter						☐ In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
erified Paper Audit Trail /VPAT))						Special device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
						Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
	Not Available Not Available Not Available	☐ Not Available	Early Vote Site voting	A Central Location Precinct/Polling Place Not Available			
						☐ Not Available	
7a Comments							

Number Used	Make	Model	Version	Vendor	Machine Use (select all that apply)	Location of Vote Tally (select all that apply)
					☐ In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
					Special device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
					Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
☐ Not Available		☐ Not Available		L Not Available	Early Vote Site voting	A Central Location Precinct/Polling Place Not Available
					Not Available	
	Used □ Not	Used Make	Used Make Model	Used Make Model Version	Used Make Model Version Vendor    Not   No	Used   Make   Model   Version   Vendor   Machine Use (select all that apply)

Type of Equipment	Number Used	Make	Model	Version	Vendor	Machine Use (select all that apply)	Location of Vote Tally (select all that apply)
<b>F7c.</b> Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an						☐ In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
optical scan system)						Special device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
						Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
	□ Not	□ Not	□ Not	□ Not	□ Not	Early Vote Site voting	A Central Location Precinct/Polling Place Not Available
	Available	Available	Available	Available	Available	Not Available	
F7c Comments							

	Number Used	Make	Model	Version	Vendor	Machine Use (select all that apply)	Location of Vote Tally (select all that apply)
	Number of counters:					☐ In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
-						Special device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
	Number of					Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
	Number of booths:					Early Vote Site voting	A Central Location Precinct/Polling Place Not Available
	☐ Not	□ Not	☐ Not	□ Not	☐ Not	Absentee	A Central Location  Not Available
	Available	Available	Available	Available	Available	Not Available	
F7d Comments							

Type of Equipment	Number Used	Make	Model	Version	Vendor	Machine Use	Location of Vote Tally (select all that apply)
F7e. Punch Card						(select all that apply)  In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
	Number of counters:					Special device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
	Number of booths:					Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
						Early Vote Site voting	A Central Location Precinct/Polling Place Not Available Place
	☐ Not Available	□ Not □ Not	□ Not	☐ Not	□ Not	Absentee	A Central Location Not Available
		Available	Available	Available	Available	☐ Not Available	
F7e Comments							

Type of Equipment	Number Used	Make	Model	Version	Vendor	Machine Use (select all that apply)	Location of Vote Tally (select all that apply)
F7f. Lever						☐ In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
						Special device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
	□ Not	□ Not	□ Not	□ Not	□ Not	Early Vote Site voting	A Central Location Precinct/Polling Place Not Available
·		<u> </u>	1	1	1	Not Available	
F7f Comments							
F7f Comments							
F7f Comments							
F7f Comments							
F7f Comments							

Type of Equipment	Number Used	Make	Model	Version	Vendor	Machine Use (select all that apply)	Location of Vote Tally (select all that apply)
F7g. Hand-counted paper ballots (not optical						☐ In-Precinct regular ballot voting	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available Place
scan system)	Number of booths:					Special device accessible to disabled voters	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available Place
						Provisional Ballot voting	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available Place
	☐ Not Available					Early Vote Site voting	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available
						Absentee	A Central Location Not Available
						Not Available	
F7g Comments							

Type of Equipment	Number Used	Make	Model	Version	Vendor	Machine Use (select all that apply)	Location of Vote Tally (select all that apply)
F7h. Other						☐ In-Precinct regular ballot voting	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available
						Special device accessible to disabled voters	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available
						Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
						Early Vote Site voting	A Central Location Precinct/Polling Place Not Available Place
						Absentee	A Central Location Not Available
	☐ Not Available	☐ Not Available					
F7h Comments							

Type of Equipment	Number Used	Make	Model	Version	Vendor	Machine Use (select all that apply)	Location of Vote Tally (select all that apply)
F7i. Other						☐ In-Precinct regular ballot voting	☐ A Central Location ☐ Precinct/Polling Place ☐ Not Available
						Special device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
						Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
						☐ Early Vote Site voting	A Central Location Precinct/Polling Place Not Available Place
						Absentee	A Central Location  Not Available
	<ul><li>☐ Not</li><li>Available</li></ul>	☐ Not Available	☐ Not Available	☐ Not Available	☐ Not Available	☐ Not Available	
F7i Comments							

F8. The U.S. Election Assistance Commission welcomes any general comments the jurisdiction may wish to share regarding its Election Day experiences (e.g., problems with voting system anomalies*, recounts, staffing, challenges to eligibility, long lines, etc.), or noteworthy success in administering the November 2016 general election. Please feel free to attach additional pages as necessary.  * An anomaly is defined as an irregular or inconsistent action or response from the voting system or system component resulting in some disruption to the election process. Incidents resulting from administrator error or procedural deficiencies are not considered anomalies for purposes of this survey question (EAC Voting Systems).
Testing and Certification Program Manual).
END OF SURVEY

# THANK YOU FOR RESPONDING TO THIS SURVEY

\* This information collection is required for the U.S. Election Assistance Commission (EAC) to meet its statutory requirements under the Help America Vote Act (HAVA) of 2002 (42 U.S.C. 15301), the National Voter Registration Act (NVRA) (42 U.S.C. 1973gg-1 et seq.), and the Uniformed and Overseas Citizens Absentee Voters Act (UOCAVA) (42 U.S.C. 1973ff-1). Respondent's obligation to reply to this information collection is mandatory as required under NVRA (42 U.S.C. 1973gg-1 et seq.) and UOCAVA (42 U.S.C. 1973ff-1); respondents include the 50 States, the District of Columbia, and the U.S. Territories. This information will be made publicly available on the EAC Web site (<a href="http://www.eac.gov">http://www.eac.gov</a>). According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid Office of Management and Budget (OMB) control number. The valid OMB control number for this information collection is OMB Control No. 3265-0006 (expires 5/31/2013). The time required to complete this information collection is estimated to average 88 hours per State response. This estimate includes the time for reviewing the instructions, gathering information, and completing the form. Comments regarding this burden estimate should be sent the U.S. Election Assistance Commission – 2016 Election Administration and Voting Survey, 1335 East West Highway, Suite 4300, Silver Spring, MD 20910.