



## ENGINEER CHANGE ORDER (ECO) ANALYSIS FORM

<b>Manufacturer:</b>	Election Systems & Software (ES&S)
<b>System:</b>	ExpressVote Booth
<b>ECO Number:</b>	1034
<b>ECO Description:</b>	Modify ExpressVote Booth

**Overview:**

The following modifications were made to the ExpressVote Booth:

Change	Reason
Round edges of door pins	Better stress distribution
Add tabs on booth	Prevent doors from popping loose
Add spring steel shim to door	Increase engagement of clip

Affected Systems

Federal: EVS 5200, EVS 5203, EVS 5204, EVS 5210, EVS 5211, EVS 5220, EVS 5230, EVS 5240, EVS 5400, EVS 5410, EVS 6000, EVS 6020, EVS 6021, EVS 6040, EVS 6100  
State: EVS 5201, EVS 5202, EVS 5241, EVS 5300, EVS 5303, EVS 5310, EVS 5320, EVS 5321, EVS 5330, EVS 5340, EVS 5341, EVS 5501, EVS 5502, EVS 6010, EVS 6050, FL EVS 4520 Ver. 1, FL EVS 4530 Ver. 1, FL EVS 4530 Ver. 2, IL EVS 5300

**Supporting Documentation:**

ECO-1034 Signed.pdf (ES&S ECO)  
091-10029-00\_A .pdf, 072-10127-00\_A .pdf, 072-10122-00\_B .pdf, 072-10121-00\_B .pdf, 01-098-00051rD\_Redline.pdf, 01-059-00426rC\_Redline.pdf, 01-059-00420rD\_Redline.pdf (drawings)

**Engineering Recommendation:**

Technical documentation review performed to approve change. Modifications should not negatively impact component. No testing required.

**Engineering Analysis:** De Minimis

**Reviewer:**

Wendy Owens

Printed Name

Wendy Owens

Signature

10/25/19

Date

**Approver:**

Michael L. Walker

Printed Name

Michael L. Walker

Signature

10/25/19

Date