

Jerome Lovato <jlovato@eac.gov>

## **DVS ECO 100535**

Wendy Owens </pre To: Jerome Lovato <ilovato@eac.gov>

Wed, Apr 17, 2019 at 2:39 PM

Hi Jerome!

I am attaching the e-mail from Brian approving this ECO.

Let me know if you need anything else.

## Thanks!

## Wendy

[Quoted text hidden]

Confidential Notice: This message may contain Controlled Unclassified Information (CUI) that requires safeguarding or dissemination control under applicable law, regulation, or Government-wide policy. This email, including all attachments, may constitute a Federal record or other Government property that is intended only for the use of the individual or entity to which it is addressed. If you are not the intended recipient or the employee or agent responsible for delivering the transmission to the intended recipient, you are hereby notified that any dissemination, distribution, copying or use of this email or its contents is strictly prohibited. If you have received this email in error, please notify the sender by responding to the email and then immediately delete the email.

----- Forwarded message -----

To: Ian Piper <ian.piper@dominionvoting.com>, Wendy Owens <wendy.owens@provandv.com>

Cc: Bcc:

Date: Tue, 26 Feb 2019 13:46:14 +0000

Subject: Dominion ECO 100535

lan, Wendy,

The EAC has approved Dominion ECO # 100535 (Added backup UPS battery option for ICX).

Please let me know if you have any questions.

## Brian

Brian J. Hancock Director, Testing & Certification U.S. Election Assistance Commission 202-459-7861 www.eac.gov

CONFIDENTIALITY NOTICE: This email message and all attachments, if any, are intended solely for the use of the addressee and may contain legally privileged and confidential information. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, copying

or other use of this message is strictly prohibited. If you received this message in error, please notify the sender immediately by replying to this message and delete it from your computer and device.
noname.eml 7K