

From: [Charlton Johnson](#)
To: [Charlton Johnson](#)
Subject: FW: Hart ECO 1649
Date: Monday, July 1, 2024 12:53:23 PM
Attachments: [image001.png](#)

From: Chuck Pinney
Sent: Friday, June 28, 2024 3:13 PM
To: Christina Adkins <[REDACTED]>; Charlton Johnson <[REDACTED]>
Subject: Re: Hart ECO 1649

Christina and Charlie,

The modification to the Hart Verity 2.0, 2.3, 2.4, 2.5, and 2.7 outlined in ECO-1649 provides end-of-life replacements for the thermal printer used with the Verity Duo ballot marking device and the CFast cards used with a number of system components. The ECO also provides a new physical bracket component for the Verity Duo ballot marking device to improve the assembly process during manufacturing.

I agree with Tom that these changes are de minimis. Because these modifications address supply chain issues for these components and do not adversely impact the security or performance of the system, I recommend approval of ECO-1649.

Thanks,

Chuck Pinney

Senior Staff Attorney – Elections Division

Office of the Texas Secretary of State

1019 Brazos Street | Rudder Building, 2nd Floor | Austin, Texas 78701
1.800.252.VOTE (8683)

elections@sos.texas.gov | www.sos.texas.gov

For Voter Related Information, please visit:



The information contained in this email is intended to provide advice and assistance in election matters per §31.004 of the Texas Election Code. It is not intended to serve as a legal opinion for any matter. Please review the law yourself, and consult with an attorney when your legal rights are involved.

From: Tom Watson <[REDACTED]>

Sent: Tuesday, June 18, 2024 10:20 AM

To: Charlton Johnson <[REDACTED]>

Cc: Chuck Pinney <[REDACTED]>

Subject: Re: Hart ECO 1649

CAUTION: This email originated from OUTSIDE of the SOS organization. Do not click on links or open attachments unless you are expecting the email and know that the content is safe. If you believe this to be a malicious or phishing email, please send this email as an attachment to informationsecurity@sos.texas.gov.

Charlton,

I reviewed the materials for the Hart ECO-01649. The testing done by the lab was adequate to uncover any issues. I agree with the EAC that the changes outlined in the ECO are minor. I recommend approval.

Tom