



ENGINEER CHANGE ORDER (ECO) ANALYSIS FORM

Manufacturer: Dominion Voting Systems

System: Democracy Suite (D-Suite) ImageCast Central (ICC) Component

ECO Number: 100982

ECO Description: The predecessor touch monitors are approaching the end of their commercial availability. This ECO introduces an alternate model.

Overview:

This ECO documents the addition of the DELL P2424HT touch monitor as a display device for the ICC HiPro scanner workstation and the ICC Canon Workstation due to the various predecessors reaching the end of their commercial availability. Per the ECO, this product can be used as a replacement in new or existing installations for all D-Suite system configurations that include the HiPro scanner workstation or the Canon scanner workstation.

Products Affected: ICC HiPro Scanner Workstation and ICC Canon Scanner Workstation

Add:

DVS PN 192-000043 TOUCHSCREEN MONITOR, 24", 16:9, 1920 X 1080 DELL P2424HT

Per Dominion, this change can be used with all EAC-certified and State-level Democracy Suite (D-Suite) systems that include the HiPro scanner workstation or the Canon scanner workstation.

Supporting Documentation:

ECO 100982 DELL P2424HT Touch Monitor AVL (*Dominion ECO*)

ECO 100982 Supplemental Information (*ECO Supplemental Information*)

DVS Test Report - Dell P2424HT Touch Monitor with ICC_HiPro (*Qualification Report*)

DVS Test Report - Dell P2424HT Touch Monitor with ICC for Canon (*Qualification Report*)

Dell_P2424HT_regulatory and environmental datasheet en-us (*Product Specifications*)

Dell_P2424HT_monitor_userguide (*Product User Guide*)

Dell_P2424HT_monitor_QSG (*Product Drawing*)

Engineering Recommendation:

Technical Documentation Review performed for recommendation. Dominion submitted test results for qualification testing on both the ICC HiPro Scanner Workstation and the ICC Canon Scanner Workstation. All tests were completed successfully. Pro V&V determined change should not adversely affect system reliability, functionality, capability, or operation. No additional testing is required.

Engineering Analysis: De Minimis

Reviewer:

Wendy Owens

Printed Name

Wendy Owens
Signature

03/28/2024

Date

Approver:

Michael L. Walker

Printed Name

Michael L. Walker
Signature

03/28/2024

Date