

U. S. ELECTION ASSISTANCE COMMISSION

VOTING SYSTEM TESTING AND CERTIFICATION PROGRAM 633 3rd Street NW, Suite 200 Washington, DC 20001

2/25/2025 <u>Sent via e-mail</u>

Sue McKay, Vice President of Certification Election Systems & Software, Inc (ES&S) 11208 John Galt Blvd Omaha, Nebraska 68137

Re: Election Systems & Software, Inc (ES&S) ECO-1190 Submitted for Approval

Dear Sue McKay

The EAC has reviewed Engineering Change Order **ECO-1190**, including supporting documentation and analysis provided by the voting system test lab. This minor change is adding a plastic stopper to block the output tray sensor arm from entering the recessed area of the DS950. This is intended to prevent the sensor arm from potentially getting stuck in the recessed area and causing a false bin full message and does not alter the system's reliability, functionality, capability, or operation. Based on the information provided, it has been determined that no further testing is necessary.

The systems impacted by this ECO are:

EVS 6.4.0.0

EVS 6.0.6.0

EVS 6.3.0.0

EVS 6.2.0.0

EVS 6.5.0.0

This correspondence is to inform you that Election Systems & Software, Inc (ES&S) ECO-1190 is approved.

Sincerely,

Thomas Freitag

Field Services Specialist

U.S. Election Assistance Commission

Cc: Pro V&V