CERTIFICATION OF LOGIC AND ACCURACY TEST OF ELECTRONIC POLLBOOK EQUIPMENT

I, the General Custodian of Election	Records, do hereby certify that the Logic and Accuracy Test of
Electronic Pollbook Equipment for the	Records, do hereby certify that the Logic and Accuracy Test of Inch This County The Election was successful.)
94.7.000	
	,

I certify that:

- The test successfully verified that the database of voters is correctly loaded onto the system and devices.
- The peripheral devices used with the system were tested and are functioning correctly.
- The test successfully verified that the ballot styles were correctly assigned to each voter.
- The test successfully verified that any ballot issued by the system and any peripheral devices used with the system are being correctly read by the voting system that will be used in the election.

The test was successful and was concluded at	13:45pm_on_ (time)	10 /08 /3025 . (date)
Marick Montgomery Printed Name of General Custodian of Election	Records	
Madil Vallamens Signature of General Custodian of Election Rec	cords	

15-5 Prescribed by Secretary of State Section 127.092, 127.093(b), 127.094, 127.095, 127.096, 127.1231, 129.023, Texas Election Code 09/2023

CERTIFICATION OF PUBLIC LOGIC AND ACCURACY TEST, HASH VALIDATION AND FIRST TEST OF AUTOMATIC TABULATING EQUIPMENT

We, the Presiding Judge of the Central Cour	nting Station and the General Custodian of Election	
Records, do hereby certify that the hash vali	dation comparison, Public Logic and Accuracy Test and the	
First Test of the Automatic Tabulating Equip	ment to be used to count the ballots for the	
Constituional Amendment Election Ele	ction to be held on 11 /04 /2025 was conducted	
(name of election)	(date of election)	
the ballot for the election. Each contest pos voted and was accurately counted. Each tyl scanners and/or central scanners, whicheve also contained ballots with overvotes, ballots multi-candidate races, provisional votes and representative sample of voting system equithat the source code of the equipment has n	s for each candidate and for and against each proposition on ition, as well as each precinct and ballot style was able to be of device that will tabulate ballots including precinct is applicable, was included in the testing. The test group is with undervotes, if applicable to the system being tested, write-in votes, if applicable. We further certify that a pment was tested with a hash validation process to ensure of been altered. The trusted hashes for each unique device at current version of the voting system and were obtained the Public Logic and Accuracy Test.	
vendor.		
Software Version:		
Type of Device Tested	Serial Number of Device	
DS200	DS0320360152	
DS200	DS0320360212	
DS200	DS0320360284	
DS200	DS0320360281	
DS200	DS0320360251	
DS200	DS0320360221	
The test was successful and was concluded	at 1:00 p.m. on 09 /16 /2025 (date)	
Eldon McClurg	Maridel Montgomery	
Printed Name Presiding Judge	Printed Name General Custodian	
of Central Counting Station	of Election Records	
The Machin	Mandel N onterom	
Signature of Presiding Judge	Signature of General Custodian	
of Central Counting Station of Election Records		

Instructions to Presiding Judge and General Custodian:

The hash validation process must take place at the Public Test for Logic and Accuracy. The hash validation test may be practiced in advance of the Public Logic and Accuracy Test for proofing purposes, but only the public performance of the hash validation test may be certified. If either or both of the initial tests were not successful, prepare a written record of the changes to the program, adjustments to the equipment and other actions taken to achieve a successful test and attach to this certification.

Note: If your county does not use a Central Counting Station, only the General Custodian of Election records is required to sign this form.



PUBLIC NOTICE OF LOGIC AND ACCURACY (L&A) OF ELECTRONIC POLLBOOK SYSTEM

Notice is hereby given testing of the electronic pollbook system to be used for the Constitutional Amendment Election, November 4, 2025, will be performed October 8, 2025, at 8:30 a.m. in the Swisher County Courthouse Basement, 119 S. Maxwell, Tulia. The purpose of the testing is to verify the database of voters is correct, peripheral devices used with the system are functioning properly, ballot styles have been correctly assigned to voters, and ballots issued are correctly read by any voting system used in the election.

Elections Administrator

AVISO PÚBLICO SOBRE LA LÓGICA Y PRECISIÓN (L&A) DEL SISTEMA DE LIBRO ELECTRÓNICO DE VOTACIÓN

Por la presente, se notifica que las pruebas del sistema de libro electrónico de votación que se utilizará para la Elección de Enmienda Constitucional del 4 de noviembre de 2025 se realizarán el 8 de octubre de 2025 a las 8:30 a.m. en el sótano del Palacio de Justicia del Condado de Swisher, ubicado en 119 S.

Maxwell, Tulia. El propósito de las pruebas es verificar que la base de datos de votantes sea correcta, que los dispositivos periféricos utilizados con el sistema funcionen correctamente, que los estilos de papeleta se hayan asignado correctamente a los votantes y que las papeletas emitidas sean leídas correctamente por cualquier sistema de votación utilizado en la elección.

Administradora de elecciones



PUBLIC NOTICE OF TEST OF LOGIC AND ACCURACY (L&A) TEST

Notice is hereby given the public testing of the voting system to be used for the Constitutional Amendment Election, November 4, 2025, will be performed Tuesday, September 16, 2025, at 8:30 a.m. in the Swisher County Courthouse Basement, 119 S. Maxwell, Tulia. The purpose of the testing is to ensure the system will accurately mark and tabulate the votes cast for all offices and on all measures.

Elections Administrator

VISO PÚBLICO SOBRE LA PRUEBA DE LÓGICA Y PRECISIÓN (L&A)

Se notifica que las pruebas públicas del sistema de votación que se utilizará para la Elección de Enmienda Constitucional del 4 de noviembre de 2025 se realizarán el martes 16 de septiembre de 2025 a las 8:30 a. m. en el sótano del Palacio de Justicia del Condado de Swisher, ubicado en 119 S. Maxwell, Tulia. El objetivo de las pruebas es garantizar que el sistema marque y tabule con precisión los votos emitidos para todos los cargos y para todas las medidas.

Administradora de elecciones