# C26776 TEXAS DOT ITS OPERATIONS VF-2020-27x125-66-A

Site Name: \_\_\_\_\_

Field Test Procedure

DD3999504 Rev: 1—20 August 2018

## DAKTRONICS



DD3999504

Contract: C26776

Rev: 1-20 August 2018

## DAKTRONICS, INC.

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#### Introduction

This test procedure describes the field tests for a LED dynamic message sign site for this project. The purpose of this test is:

- 1. To check that the sign and related equipment supplied by Daktronics has been installed properly.
- **2.** To check that all sign and related equipment supplied by Daktronics is functioning. Special emphasis is placed on items that, if bad, are not expected to show up as being bad during normal operation. Example: earth grounding not connected.
- **3.** To put the sign into the state needed so that it is ready for normal operation without the need for an additional visit before beginning normal operation.
- **4.** As a record that all tests and setup tasks have been performed at each particular site so that it will not be necessary to re-visit sites later because of not being sure whether or not certain tests or setup items have been done.

Note that this is not a test of all software functions or hardware design limits; this would be very time consuming, and would be redundant, as those tests need to be done only once.

This test should be performed for every sign site at the completion of installation of the particular site.

The test messages to be used should be the test messages listed or messages such as "Testing; Message 1" or moving rows, moving columns, etc., that will not misdirect traffic.

This test requires the cooperation of an operator at the central controller with personnel at the sign site. Test equipment required:

- Boom truck, or whatever is required to get up into the sign
- Digital multi-meter and Ground resistance tester
- Laptop computer, with vanguard software
- Ethernet Cable
- Common hand tools
- Flash Drive/Memory Stick

## **Site Information**

Daktronics Representative:		
Contract number and name:		
Sign assembly no.:		
Sign serial no.:	<u> </u>	
Traffic cabinet assembly no.:		
Traffic cabinet serial no.:		
Field controller serial no.:		
Field controller address no.:		
Site IP address Primary:	Auxiliary:	
	e listed below is the most current version, if not make the firmware from Dakfiles.daktronics.com and save	
Firmware:	Version number:	
<u>Firmware:</u> 1) VFC	<u>Version number:</u>	
1) VFC		
· · · · · · · · · · · · · · · · · · ·		
1) VFC 2) Player Image		
1) VFC 2) Player Image 3) Video Processor		
1) VFC 2) Player Image 3) Video Processor 4) LCD Board		
1) VFC 2) Player Image 3) Video Processor 4) LCD Board 5) Display Module micro		
1) VFC 2) Player Image 3) Video Processor 4) LCD Board 5) Display Module micro 6) Display Module EPLD		
1) VFC 2) Player Image 3) Video Processor 4) LCD Board 5) Display Module micro 6) Display Module EPLD 7) ACP Micro		

## **Traffic Cabinet Inspection**

1.0 Turn off the power to the traffic cabinet.
1.1 Inspect the inside and outside of the traffic cabinet for damage and check for loose parts or connections. Also check that the nuts are installed on the anchor bolts (if ground-mounted traffic cabinet).
1.2 Check that earth grounding wires are secured to earth ground rod from sign, traffic cabinet conduit grounding collars, traffic cabinet panel board, traffic cabinet case, and power source.
1.3 Verify that ground wire and ground rods are connected properly per site riser.
1.4 Remove the panel board cover. Check that the 2 hot wires, neutral, and earth ground wires from the 120/240 VAC power source are connected into the panel board main breaker terminals, neutral bus, and earth ground bus, respectively.
1.5 Visually inspect the outside of the sign controller for damage, check that all necessary connectors are plugged into the outside of the sign controller, and check that the connector screws (if any) are tight.
1.6 Inspect the modem panel or other communication interface panel for loose parts or wiring, and check that the wiring or fiber(s) for the communication system is terminated properly.
1.7 Terminate communication from controller to sign.
Traffic Cabinet Power Test
2.0 Check that all traffic cabinet panel board circuit breakers are off, except for the "Panel board Surge Suppressor" breaker, which should be on. Apply power to the traffic cabinet only.
2.1 Using a safe procedure, measure the AC voltage from the panel board main breaker input lugs to neutral; it should measure between 105 and 125 VAC. Also, check the voltage from neutral to

earth ground. It should measure Record below.	e less than 10 VAC. (T	his is a no-load test of the input voltage.)
	L2 to neutral:	Neutral to earth ground:
2.2 Re-install the panel board cover		
2.3 Check that all control equipmen	it is plugged into the c	ontrol equipment outlet strip.
<b>.</b> .		inet is switched off, and turn on the main binet except for the <b>sign</b> breaker (if
_	rs: Close the door that	ll AC outlets inside the traffic cabinet are is currently open and open the other door,
2.6 Press the intake fan override bu exterior roof vents. Release the		rn on. Check that air blows out of the atton; the fan should turn off.
s	Sign Exterior Inspe	ction
3.0 Visually inspect the outside of the		
5.0 Visually hispect the outside of the	ne sign for damage.	
3.1 Check that the front, bottom, an	d rear light sensors are	e unobstructed.
Pow	ver Connection Ins	pection
4.0 Turn off the power to the sign, f	rom outside the sign.	
-	ource are connected in	ot wires, neutral, and earth ground wires to the panel board main breaker terminals,
4.2 Check that the earth groundi outside) to the earth ground	O .	9 .

neut eartl	ral; it should measure betw h ground; should be less th	veen 105 and 125 VAC. A	ie panel board main breaker input lugs to Iso, check the voltage from neutral to load test of the input voltage.) Record
belo		L2 to neutral:	Neutral to earth ground:
	nstall the panel board cover ninate Communication cab	r temporarily.	
4.7 Turr		the cabinet lights. Check	that the "Cabinet Light Timer" switch or
	e sure the Site Information assembly number, etc.	<b>Sign Interior Insp</b> eror the sign is filled out:	ection sign serial number, sign model number,
conr and	nections and wiring, inside	of the sign including the , verify that the fiber-opt	ater intrusion. Check for loose parts, inside of the power supply enclosure, ic cables are connected to the proper
5.2 Chec	ck that all conduits that ent	er the sign are sealed ins	ide at the end that enters the sign.
	stance between circuit gro Verify that power to the di		h ground.
•	Inside each power supply of display that is connected b	e 4-pin connector) from enclosure temporarily disetweenTB1 and the backure the resistance betweenck wall of the display	all Mini CAN I/O board inside the display connect the green wire from back of
	Record Value After test is complete reco	 nnect green wire to the I	pack of the sign and reconnect the cat5

cable.

## Sign Power Test

6.0 Turn on all circuit breakers.
6.1 Check all sign convenience outlets and control equipment outlets by using a multi-meter, each outlet should measure between 105 and 125 VAC.
Functional Test
7.0 Turn on the sign controller power switch, check that the power indicator LED is on, and check that the Active LED on the sign controller begins blinking
7.1 Verify that DS1 and DS2 LED lights illuminating white. This is verifying signal is good for fiber ports A and B.
7.2 Enter all the necessary data into the sign controller such as address, module type, sign height, sign width, sign type, access type, and peripherals.  a. Reference display configuration sheet if necessary
7.3 Note: If testing at night run the all on 10% test patterns and turn the fans and heaters (if equipped) on manually in controller menu. Display the "All On 100% Burn" test pattern; check that all fans and/or heater turn ON. Once complete set test pattern to "None".
7.4 Push the button in the service control panel for the ventilation fans and verify they turn on. Release it and they should turn off.
7.5 Check that all power supplies are passing in the peripheral menu.
7.6 Check that the value indicated by each of the three light sensors appears reasonable for the current ambient lighting conditions. Record below:
a. <b>Note:</b> Light sensors utilize digital integrated circuits, which are calibrated at the integrated circuit factory, and do not require additional calibration.
Date: Time: Sky conditions:
Light sensor readings: 1: 2: 3:
7.7 Check that the internal and ambient temperatures appear correct, and record below:
<b>Note:</b> Temp sensors utilize digital integrated circuits, which are calibrated at the integrated
circuit factory, and do not require additional calibration.
Ambient temperature (Temp Ambient), degrees F.: Internal temperature (TempSign1), degrees F.:
If equipped: Internal temp #2 (TempSign2), degrees F.:
If equipped: Internal temp #3 (TempSign3), degrees F.:

7.8 Check that the humidity sensor is functioning, and record the reading below:	
a. Relative humidity:	
7.9 Parallel surge suppressor with remote reporting: Display the "View Peripherals" scree.	n on the
LCD, and check that the Surge Suppressor entry indicates "Pass".	
7.10 Note: If testing at night turn the fans on manually in controller menu. Airflow sense	ors with
electronically-controlled fans.	
a. Display the "All On 100% Burn" test pattern in order to turn on the ventilation for Checks that all "Airflow Sensors" indicate "pass" on the sign controller; check that the quantities of airflow sensors that exist in the sign are indicated on the sign controller.	he same
b. Blank the sign to turn off the "All On 100% Burn" test pattern, and check that the off. Check that all airflow sensors indicate "pass".	e fans turn
7.11 <b>Note: If testing at night turn the fans on manually in controller menu.</b> RPM Sensors electronically controlled fans.	with
a. Display the "All On 100% Burn" test pattern to turn on the ventilation fans. Che RPM sensors report values other than 0 on the sign controller; check that the same q RPM sensors that exist in the sign are indicated on the sign controller.	
b. Blank the sign to turn off the "All On 100% Burn" test pattern, and check that th off. Check that all RPM sensors indicate "pass"	e fans turn
7.12 <b>Note: If testing at night do the all on 10% test patterns</b> . Display the "All On 100%" to and check that it is displaying. Turn off one power supply. Check in the "View Periphe screen that all power supplies (isolation boards) that are on indicate 24.1 to 25.2 VDC. I above step for each remaining power supply. Turn on all power supplies.	erals"
7.13 Run the following test patterns and verify that all the test patterns display properly.  a. Alphabet	
b. Line ID	
c. Module ID	
d. <b>Note if testing at night don't do this test pattern.</b> Auto Test Patterns	
7.14 Set to "Normal Mode" to exit the test pattern mode.	
7.15 Sign door signal switches: Display the View Peripherals Menu on the LCD. Close all	sign doors,
and check that the LCD indicates that the doors are closed.	
<b>Note:</b> It may take up to 10 seconds after the door position is changed to indicate the ch	ange
7.16 Using Vanguard software display a message that will not misdirect traffic and that has characters that butt up to the top, bottom, left, and right edges of the sign and verify the displays correctly. This verifies proper message display capability for this sign size.	

a. Using a test message check visually that the dimming level of the display appears reasonable for the light conditions with automatic dimming set and record the level. Dimming Level%
7.17 Set the time, date, and correct time zone.
7.18 <b>If equipped with Beacons or Strobes:</b> Display any message that includes beacons and verify that all beacons or strobe flash while the message is displayed. Then blank the sign and check that the beacons or strobe and message turned off.
7.19 <b>Note:</b> If testing at night run the all on 10% test patterns. Run the "All On 100% Burn" test pattern and leave the brightness set to 100%. Using a safe procedure, check and record the AC voltage from the sign panel board main breaker input lugs to neutral; it should measure between 105 and 125 VAC. Also, check the voltage from neutral to earth ground; it should measure less than 10 VAC. (This is a loaded test of the input voltage.) Record below.  a. L1 to neutral: L2 to neutral: Neutral to earth ground:
7.20 Perform a pixel test and verify that all pixels are reported as good.
7.21 Reinstall all enclosure covers.
7.22 Record the installed firmware version numbers (from the sign controller "Version Information" page), and the dimensions of the sign. (If the dimension of the sign doesn't match the actual sign size, correctly configure the sign controller for this site.) Record the following information under the Site Information:

## **Final Details**

8.0 <b>If equipped:</b> Confirm that all sign and traffic cabinet thermostats are set properly, and all
8.1 Equipment covers are installed.
8.2 Verify the sign is blank.
8.3 Verify that any test messages you created have been removed from the sign controller8.4 Record if main breaker is left on or off: On: Off: Date:
8.5 Make sure the Site Information is filled out: serial numbers, site location, phone number, sign dimension, firmware versions, etc.

aktronics Technician		
Printed Name	Signature	 Date
ustomer		
Printed Name	Signature	Date

DAKTRONICS PERSONNEL MUST RETURN THIS COMPLETED DOCUMENT AND QUALITY FEED BACK FORM TO THE DAKTRONICS CONTRACT PROJECT MANAGER.

## Transportation Quality Feedback form

For Internal Daktronics use only. This is not part of the field Test Procedure. This form needs field out and sent back to Daktronics with the Field Test Procedures

Submitted By		Contract#
Display Type (i.e. VF2400_27x	105-66-A)	
Location of Display		
Display Serial #	nearest City and State	
		r
Did you experience any issues no skip to additional comment		e commission of this display? Yes/ No (if
Failed Part Description	Part Number	Part Serial #
•		
Describe the issues and or un	planned work	<u> </u>
Additional Comments /Punch	ı list Items	
FTP completed Yes/No		
•	o documents punch list items a	bove)