

Traffic Signals

Material Producers List

Traffic Safety Division – Traffic Management Section

Traffic Signals

The following materials are pre-qualified for use with the Department's *Standard Specifications for Construction and Maintenance of Highways, Streets, and Bridges* and are associated with Department Material Specifications (DMS) referenced in Standard Specification Items 680, 681, 682, 685, and 690, which pertain to the installation of highway traffic signals.

MATERIAL PRODUCER LIST (MPL) FOR DMS-11120, "VEHICLE SIGNAL HEADS"

The following products are pre-qualified for use on projects where vehicle signal heads are furnished or installed as required by the item descriptive code. Signal heads are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown. Where miscellaneous parts, brackets, hardware, nuts, bolts, washers, or other incidentals are necessary and are not shown as pre-qualified products, the contractor will furnish products that meet the requirements of the plans and specifications.

Vehicle Signal Housings

Producer	Type/Model
Chapel Hill Manufacturing	TPY series (12"/Polycarbonate/Yellow)
Chaper thin Manufacturing	TAY series (12"/Aluminum/Yellow)
Econolite	TPY series (12"/Polycarbonate/Yellow)
LCOHOIICE	TAY series (12"/Aluminum/Yellow)
	T30H-Poly-TxDOT (Polycarbonate/3-section)
	T40H-Poly-TxDOT (Polycarbonate/4-section)
General Traffic Equipment Corp.	T50H-Poly-TxDOT (Polycarbonate/5-section)
(GTE)	T30H-Poly-TxDOT (Aluminum/3-section)
	T40H-Poly-TxDOT (Aluminum/4-section)
	T50H-Poly-TxDOT (Aluminum/5-section)
	MTSTP series (Polycarbonate)
	MTSTA series (Aluminum)
McCain	PT5X-XXXXXXX-TX (Polycarbonate/5-Section)
McCalli	AT3X-XXXXXXX-TX (Aluminum/3-Section)
	AT4X-XXXXXXX-TX (Aluminum/4-Section)
	AT5X-XXXXXXX-TX (Aluminum/5-Section)
Mobotrex Distribution	SA series (Polycarbonate w/Internal Hinges)
(formerly Brown Traffic)	SG series (Polycarbonate or Aluminum w/external hinges)
North American Signals	PT3X-XXXXXXX-TX (Polycarbonate/3-Section)

PT4X-XXXXXXX-TX (Polycarbonate/4-Section)
PT5X-XXXXXXX-TX (Polycarbonate/5-Section)
AT3X-XXXXXXX-TX (Aluminum/3-Section)
AT4X-XXXXXXX-TX (Aluminum/4-Section)
AT5X-XXXXXXX-TX (Aluminum/5-Section)
HSS Series (Aluminum)
PSS Series (Polycarbonate)
12004 series (Polycarbonate/Yellow)
2007 series (Aluminum/Yellow)
F

MATERIAL PRODUCER LIST (MPL) FOR DMS-11121, "TWELVE-INCH LED TRAFFIC SIGNAL LAMP UNIT"

The following products are pre-qualified for use on the projects where 12 in. (300 mm) light emitting diode (LED) traffic signal lamps are furnished or installed as required by the item descriptive code. LED traffic signal lamp units are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

LED Modules

Producer	Color/Style	Type/Model
Dialight	Red Ball	433-1210-003XL (tinted)
		433-1210-003XL15 (tinted)
		433-1270-003XL (clear)
		433-1270-003XL15 (clear)
Dialight	Yellow Ball	433-3230-901XL (tinted)
		433-3230-901XL15 (tinted)
		433-3270-901XL (clear)
		433-3270-901XL15 (clear)
Dialight	Green Ball	433-2220-001XL (tinted)
		433-2220-001XL15 (tinted)
		433-2270-001XL (clear)
		433-2270-001XL15 (clear)
Dialight	Red Arrow	432-1314-001XODTE (tinted)
		432-1314-001XOD15 (tinted)
		432-1374-001XOD15 (clear)
Dialight	Yellow Arrow	431-3334-901XODTE (tinted)
		431-3334-901XOD15 (tinted)
		431-3374-901XOD15 (clear)
Dialight	Green Arrow	432-2324-001XODTE (tinted)
		432-2324-001XOD15 (tinted)
		432-2374-001XOD15 (clear)
Duralight/Trastar	Red Ball	JXC-300HFTR (tinted)
		JXC300-HFTR03 (tinted)
		JXC300-HFTR04 (tinted)
		JXC300-HFR-C (clear)
Duralight/Trastar	Yellow Ball	JXC-300HFTY02 (tinted)
		JXC300-HFTY03 (tinted)

		JXC300-HFTY04 (tinted)
		JXC300-HFY-C (clear)
Duralight/Trastar	Green Ball	JXC-300HFTG (tinted)
		JXC300-HFTG03 (tinted)
		JXC300-HFTG04 (tinted)
		JXC300-HFG-C (clear)
Duralight/Trastar	Red Arrow	JXJ300-07R03 (clear)
		JXJ300-07R04 (clear)
Duralight/Trastar	Yellow Arrow	JXJ300-07Y03 (clear)
		JXJ300-07Y04 (clear
Duralight/Trastar	Green Arrow	JXJ300-07G03 (clear)
		JXJ300-07G04 (clear)
Excellence Opto, Inc. (EOI)	Red Ball	TRV-R12SG-D2T (tinted)
Excellence Opto, Inc. (EOI)	Yellow Ball	TRV-Y12SG-D1T (tinted)
Excellence Opto, Inc. (EOI)	Green Ball	TRV-G12SG-D2T (tinted)
Excellence Opto, Inc. (EOI)	Red Arrow	TRA-R12DG-IN (tinted)
Excellence Opto, Inc. (EOI)	Yellow Arrow	TRA-Y12DG-IN2 (tinted)
Excellence Opto, Inc. (EOI)	Green Arrow	TRA-G12DG-IN (tinted)
Current	Red Ball	DR6-RTFB-VLA-037 (tinted)
(formerly GE Lighting Solutions)		DR6-RTFB-VLA (tinted)
		DR6-RTFB-VLA (tinted)
		DR6-RCFB-VLA (clear)
		DR6-RCFB-VLA (clear)
Current	Yellow Ball	DR6-YTFB-VLA-037 (tinted)
(formerly GE Lighting Solutions)		DR6-YZFB-VLA-037 (tinted)
		DR6-YTFB-VLA (tinted)
		DR-YZFB-VLA (tinted)
		DR6-YCFB-VLA (clear)
Current	Green Ball	DR6-GTFB-VLA (tinted)
(formerly GE Lighting Solutions)		DR6-GCFB-VLA-037 (clear)
		DR6-GCFB-VLA (clear)
Current	Red Arrow	DR6-RTAAN-VLA (tinted)
(formerly GE Lighting Solutions)		
Current	Yellow Arrow	DR6-YTAAN-VLA (tinted)

(formerly GE Lighting Solutions)		
Current (formerly GE Lighting Solutions)	Green Arrow	DR6-GTAAN-VLA (tinted)
Leotek Electronics	Red Ball	TSL-12R-LX-IL6-A1-P2 (tinted) TSL-12R-LX-IL6-A1-P3 (tinted) TSL-12R-LX-IL6-A1-P2-CLR* (clear) TSL-12R-LX-IL6-A1-P3-CLR (clear)
Leotek Electronics	Yellow Ball	TSL-12Y-LX-IL6-A1-P2 (tinted) TSL-12Y-LX-IL6-A1-P3 (tinted) TSL-12Y-LX-IL6-A1-P2-CLR *(clear) TSL-12Y-LX-IL6-A1-P3-CLR (clear)
Leotek Electronics	Green Ball	TSL-12G-LX-IL6-A1-P2 (tinted) TSL-12G-LX-IL6-A1-P3 (tinted) TSL-12G-LX-IL6-A1-P2-CLR* (clear) TSL-12G-LX-IL6-A1-P3-CLR (clear)
Leotek Electronics	Red Arrow	TSL-12RA-IL6-A1 (tinted) TSL-12RA-IL-A1-P3 (tinted) TSL-12RA-IL6-A1-CLR (clear)
Leotek Electronics	Yellow Arrow	TSL-12YA-IL6-A1 (tinted) TSL-12YA-IL-A1-P3 (tinted) TSL-12YA-IL6-A1-CLR (clear) TSL-12YA-IL6-A1-P3-CLR (clear)
Leotek Electronics	Green Arrow	TSL-12GA-IL6-A1 (tinted) TSL-12GA-IL-A1-P3 (tinted) TSL-12GA-IL6-A1-CLR (clear) TSL-12GA-IL6-A1-P3-CLR (clear)

NOTE: For Leotek LED Modules marked with an asterisk (*), only modules with manufacture date codes of January 2013 or later are approved for use on Department projects.

MATERIAL PRODUCER LIST (MPL) FOR DMS-11130, "PEDESTRIAN SIGNAL HEADS"

The following products are pre-qualified for use on the projects where LED optical units for pedestrian signal heads are furnished or installed as required by the plans or item descriptive code. LED optical units for pedestrian signal heads are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

Pedestrian Signal Heads

Producer	Type/Model
Chapel Hill Manufacturing	6745 (Aluminum)
	7300 (Polycarbonate)
Cubic ITS (Trafficware)	12053 (Aluminum/Yellow)
	12056 (Aluminum/Black)
General Traffic Equipment Corp. GTE)	P7-EMPTY-*SAM-*GV-TxDOT (Polycarbonate)
	P7-EMPTY-*PO-*GV-TxDOT (Polycarbonate)
	P8-EMPTY-*SAM-*GV-TxDOT (Aluminum)
	P8-EMPTY-*PO-*GV-TxDOT (Aluminum)
	*SAM = Swing Arm Mount (Clamshell)
	*GV = Grid Visor (Z-Crate)
	*PO = Ports Open (Unplugged)
McCain	MPA (Aluminum/Drilled/Standard)
	MPP (Polycarbonate/Drilled/Standard
Mobotrex Distribution	SG7M (Aluminum/Polycarbonate)
(formerly Brown Traffic)	SG7S (Aluminum/Polycarbonate)
North American Signals	PP-XXXOZB-TX (Polycarbonate)
	AP-XXXOZB-TX (Aluminum)
Oriux	4302A (Aluminum)
(Peek Traffic Corp. DBA Oriux)	4302P (Polycarbonate)

Symbolic LED Optical Units

Producer	Type/Model
Cooper Lighting Products	CLP18DFA
Dialight	4306472001
Duralight/Trastar	JXM-300VIA
	JXM-400VIA
GELcore	PS7-CFC1-01A
	S7-CFC1-26A
Leotek Electronics	7300 (Polycarbonate)
Oriux	LEDP-HMM-002
(Peek Traffic Corp. DBA Oriux)	

NOTE: The above Symbolic Pedestrian LED Modules (without an integrated countdown display) are not approved for traffic signals specified on Department projects let March 2013 and after.

MATERIAL PRODUCER LIST (MPL) FOR **DMS-11131, "PEDESTRIAN LED COUNTDOWN SIGNAL MODULES"**

The following products are pre-qualified for use on projects where countdown Symbolic LED optical units for pedestrian signal heads are furnished or installed as required by the plans or item descriptive code. Countdown Pedestrian LED Signal Modules are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

Symbolic LED Optical Units

Producer	Type/Model
Dialight	430-6479-001XTE
Duralight/Trastar	JXM400VIEIL
	JXM-400VIEIL01
Current	PS7-CFF1-26A-FS
(formerly GE Lighting Solutions)	PS7-CFF1-VLA-037
Leotek Electronics	TSL-PED-16-CIL-P1
	TSL-PED-16-SPC-V1

MATERIAL PRODUCER LIST (MPL) FOR DMS-11132, "ACCESSIBLE PEDESTRIAN SIGNALS"

The following products are pre-qualified for use on projects where Accessible Pedestrian Signals are furnished or installed as required by the plans or item descriptive code. Accessible Pedestrian Signals are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

Accessible Pedestrian Signals

Producer	Type/Model
PedSafety (A Campbell Company)	WiAAPS (Wireless Advisor Advanced Accessible Pedestrian Station) Consists of the following: APC (*Advanced Pedestrian Coordinator) w/antenna APB (**Advanced Pedestrian Button) APB (**Touchless Advanced Pedestrian Button) Termination Board Software used: Web Browser
Pelco	IntelliCross Consists of the following: Push Button Station PIM (Power Interface Module) CIU-C (Communications Interface Unit) Software used: ICS (IntelliCross Configuration Software) Notes: SP-1055-TX-x-x-Pxx
Polara Enterprises, LLC	EN2 EZCOMM Navigator Consists of the following: EN2 Push Button Station CCU2EN Central Control Unit (Blue) Interconnect Board (50 pin 4 cable harness) Software used: EZ APS Tool Box Notes: Blue CCU2EN = 18VDC system between Control Unit and Push Buttons over the two button wires. Not Compatible with iN2 iNavigator or iNS2 iNavigator systems.

	 (This product has been discontinued from manufacture, but this item will remain on MPL until a specified time is determined for it to be removed.) 	
Polara Enterprises, LLC	iN2 iNavigator	
	Consists of the following:	
	iN2 Push Button Station	
	iCCU-S (Intelligent Central Control Unit) (Red)	
	Interconnect Board (iN2-iCB)	
	Software used:	
	Intelligent Config Utility	
	Notes:	
	Red iCCU-S = 24VDC system using PLC over the two button wires between Control Unit and Push Buttons. Includes SDLC & 50 Pin 4 cable harness. Can operate as a full BIU in TS2. Compatible with iNS2 push	
	 buttons. (This system is superseded by iNS2 System. The iCCU-S is no longer available. The iCCU-S2 is compatible with the iN2 push buttons). 	
Polara Enterprises, LLC	iNS2 iNavigator	
	Consists of the following:	
	iNS2 Push Button Station	
	iCCU-S2 (Intelligent Central Control Unit) (Red)	
	Interconnect Board (iN2-iCB)	
	Software used:	
	Intelligent Config Utility	
	Polara Field Service iOS App	
	Notes:	
	 Red iCCU-S2 = 24VDC system using PLC over the two button wires between Control Unit and Push Buttons. Includes SDLC & separate cables. Can operate as a full BIU in TS2. Compatible with iN2 push buttons. Manufacturer sells an adapter cable, 50PINADP, that allows you to use the existing cabinet iN2 ped input and ped output wiring (50 pin 4 cable harness system) 	

	with the newer iNS2 iNavigator System that utilizes the		
	iCCU-S2 with a separate cable wiring system.		
Polara Enterprises, LLC	iDetect		
	Consists of the following:		
	iDS2 Push Button Station		
	iCCU-S2 (Intelligent Central Control Unit) (Red)		
	Interconnect Board (iN2-iCB)		
	Software used:		
	Intelligent Config Utility		
	Polara Field Service iOS App		
	Notes:		
	Red iCCU-S2 = 24VDC system using PLC over the two button		
	wires between Control Unit and Push Buttons. Includes SDLC		
	& separate cables. Can operate as a full BIU in TS2.		
	Compatible with iNS2 push buttons.		
	iDetect is a touchless actuation feature that only comes		
	in an iNS push button station. It is an added feature to		
	the iNS push button station. If ordered with iNS, it		
	becomes "iDS" or as a 2-wire push button "IDS2".		

^{*} This model of APS (5.0b) has newer hardware that supersedes previous approved unit (4.0).

^{**} This model of APS (5.0c) has newer hardware that supersedes previous approved unit (4.0 &5.0b).

MATERIAL PRODUCER LIST (MPL) FOR DMS-11150, "SOLAR POWER FLASHER CONTROLLER ASSEMBLY"

The following products are pre-qualified for use on the projects where solar power flasher controller assemblies are furnished or installed as required by the plans or item descriptive code. Solar power flasher controller assemblies are subject to testing.

24-Hour Flasher Assembly

Producer	Model	Туре
BDesign	BD24-1R-Z1	Single Red Indication
	BD24-2R-Z1	Dual Red Indication
	BD24-1Y-Z1	Single Yellow Indication
	BD24-2Y-Z1	Dual Yellow Indication
	BD24-1R-Z2	Single Red Indication
	BD24-2R-Z2	Dual Red Indication
	BD24-1Y-Z2	Single Yellow Indication
	BD24-2Y-Z2	Dual Yellow Indication
Carmanah	R829-G	Dual Yellow Indication
Chapel Hill	SP24-TX1-1R	Single Red Indication
	SP24-TX1-2R	Dual Red Indication
	SP24-TX1-1Y	Single Yellow Indication
	SP24-TX1-2Y	Dual Yellow Indication
Consolidated Traffic Controls,	RTC SF24-TX1R	Advance Red Indication
Inc.	RTC SF24-TX2R	Advance Red Indication
	RTC SF24-TX1Y	Advance Yellow Indication
	RTC SF24-TX2Y	Advance Yellow Indication
Eltec	S890502	Single Yellow Indication
	S890503	Single Red Indication
	S890505	Dual Yellow Indication
	S890506	Dual Red Indication
	S890507	Dual Yellow Indication
	S890508	Dual Red Indication
Encom	Harmony	Dual Yellow Indication
		Dual Red Indication
K&K Systems, Inc.	KK161709-TX	Single Yellow Indication (116-S12)*

		Dual Yellow Indication (118-D12)* Single Red Indication (115-S12)* Dual Red Indication (117-D12)*
Paradigm Traffic, Inc.	AI070-90W-15CA	Dual Yellow Indication
RTC	TXDCSZ (1 Battery)	Dual Yellow Indication
	TXDC2BATT (2 Battery)	Dual Yellow Indication
Texas Highway Products	SF24-1R-Z1	Single Red Indication
(formerly ACM Highway	SF24-1Y-Z1	Single Yellow Indication
Products)	SF24-2R-Z1	Dual Red Indication
	SF24-2Y-Z1	Dual Yellow Indication
	SF24-1R-Z2	Single Red Indication
	SF24-1Y-Z2	Single Yellow Indication
	SF24-2R-Z2	Dual Red Indication
	SF24-2Y-Z2	Dual Yellow Indication
Traffic and Parking Control	600173	Dual Yellow Indication
Company, Inc. (TAPCO)	(Dual BlinkerBeacon)	
WE Manufacturing	TxDOT Solar Flasher	Dual Yellow Indication
		Dual Red Indication

^{*}Approval of 24HR flasher only (Side of Pole Mount Type).

School-Zone Flasher Assembly

Producer	Model	Туре
BDesign	BDSZ-1Y-Z1	Single Beacon School-Zone
	BDSZ-2Y-Z1	Dual Beacon School-Zone
	BDSZ-1Y-Z2	Single Beacon School-Zone
	BDSZ-2Y-Z2	Dual Beacon School-Zone
Carmanah	R829-G	Dual Beacon Indication
Chapel Hill	SPSZ-TX1	School-Zone
Consolidated Traffic Controls	RTC SZF-TX1Y	School-Zone
Inc.	RTC SZF-TX2Y	School-Zone
Eltec	S890501	Single Beacon School-Zone
	S890504	Dual Beacon School-Zone
Encom	Harmony	Dual Yellow Indication
Paradigm Traffic, Inc.	AI070-90W-15CAB	Dual Yellow Indication

RTC	TXDCSZ (1 Battery)	Dual Yellow Indication
	TXDC2BATT (2 Battery)	Dual Yellow Indication
Texas Highway Products	SFSZ-2Y-Z1	Single Beacon School-Zone
(formerly ACM Highway	SFSZ-2Y-Z2	Dual Beacon School-Zone
Products)		
Traffic and Parking Control	600173	Dual Yellow Indication
Company, Inc. (TAPCO)	(Dual BlinkerBeacon)	

Replacement Parts

Producer	Model	Туре
Consolidated Traffic Controls	RTC 502598TxDOTF	Panel DC with Flasher & Regulator
Inc.		

MATERIAL PRODUCER LIST (MPL) FOR DMS-11160, "FLASHER CONTROLLER ASSEMBLY"

The following products are pre-qualified for use on the projects where flasher controller assemblies are furnished or installed as required by the plans or item descriptive code. Flasher controller assemblies are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

Flasher Cabinets

Producer	Type/Model
B Designs	FB1-TX
Chapel Hill / Traffic Parts	2859
Henke Enterprises	NFF2C
Mobotrex Distribution (formerly Brown Traffic)	EPS217
RTC	RTCAC
TEC (Traffic Engineering Controls)	NF2C-TX
Cubic ITS (Trafficware)	50040-2000
WE Manufacturing	WE-MFG 120V AC Flasher

Time Clocks

Producer	Type/Model
ELTEC (Electrotechnics)	TC-18
	Software used to connect:
	DLPRO 18
RTC	AP22
	Software used to connect:
	RTC Connect
RTC	AP22
	Software used to connect:
	RTC Connect
Cubic ITS (Trafficware)	50075-2001 (Chronomax)
	Software used to connect:
	Chronomax Direct

MATERIAL PRODUCER LIST (MPL) FOR DMS-11170, "TRAFFIC SIGNAL CONTROLLER ASSEMBLY"

The following products are pre-qualified for use on the projects where traffic signal controller assemblies are furnished or installed as required by the plans or item descriptive code. Traffic signal controller assemblies are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

CONTROLLER UNIT (ONLY)

NEMA, TS-2, Pole-Mount/Base-Mount (12 and 16 positions), SDLC Traffic Controller Assembly with ABC Connectors (Type 2) and without ABC Connectors (Type 1)

Producer	Model	Туре	Firmware Version
Econolite (Manufacturer)	Cobalt (Color Touch Screen)	Type 1 and 2	3.2.13-Rev-A ***
Paradigm (Texas Vendor)	Cobalt (Non-Touch Screen)	Type 1 and 2	
Econolite ATMS Software	Centracs		2.6.4.10
	Centracs Local Edition (Stand	dalone)	
Cubic ITS (Trafficware)	50280-2140	980 ATC Type 1	85.3.0
(Manufacturer)	50280-2240	980 ATC Type 2	
(No Texas Vendor)	COM-11xxxx10****	Commander Type 1	
	COM-21xxxx10****	Commander Type 2	
Cubic ITS (Trafficware)	ATMS.Now	l	2.12
ATMS Software	Street Sync		1.5
Swarco (McCain, Inc.)	M57970 (ATCeX2)	Type 1	3.3.00
(Manufacturer)	M57390 (ATCeX2)	Type 2	
Consolidated Traffic			
Controls (Texas Vendor			
Swarco ATMS Software	Transparity		1.4
Oriux	ATC 1000 Gen 1	Type 1 and 2	3.18
(Peek Traffic Corp. DBA	ATC 1000 Gen 2	Type 1 and 2	
Oriux			
Oriux ATMS Software	Spinnaker		2.0.0
	ATC Link (Standalone)		3.25

QFree (formerly Intelight) (Manufacturer) Texas Highway Products (Texas Vendor)	XN	Type 1 and 2	2.12.0
QFree (formerly Intelight) ATMS Software	Maxview***		1.9.0.745
Yunex Traffic (Manufacturer)	8132-0000-** (M60 NEMA Linux)*	Type 2	5.4.4
Iteris (Texas Vendor)	8133-0000-** (M60 ATC Lite)*	Type 2	
	8133-0004-** (M60)*	Type 2	
Yunex Traffic (A Siemens Business) ATMS Software			5.5.1

^{*}Not compatible with Econolite Accuscan 600, 1000 and Smartmicro Type 32 radar systems when using SDLC. Use expansion module (contact closure) cards. (ATC8309 Engine Board)

CABINET ASSEMBLY

NEMA, TS-2, Pole-Mount/Base-Mount (12 and 16 positions), SDLC Traffic **Controller Assembly without ABC Connectors**

Producer	Type/Model
Econolite (Manufacturer) Paradigm (Texas Vendor)	CAB17366 (Rev R) (Size 6, 16-position, Base Mount) • Model P44 • Part# 170-1020-521-2
Cubic ITS (Trafficware) (Manufacturer) (No Texas Vendor)	70008-3044E-BM (Size 5, 12-position, Base Mount) 70008-3044E (Size 5, 12-position, Pole Mount) 70008-3044E-62 (Size 5, 12-position, Pole Mount, 62") ** 70006-3044 (Size 6, 16-position, Base Mount)

^{**}This denotes latest approved firmware by TRF-TM Branch.

^{***}New Cobalt's are being shipped with new EB1.3 (repackaging EOS 3.2.13 to include new firmware (EBOS 06.18)

^{****}Are manufacturer variable options that do not affect adherence to specification

^{*****}MaxView uses an Microsoft plugin called "Silverlight" that is no longer supported/updated. Therefore, the MaxView ATMS is no longer allowed for use on the TxDOT network. Contact TRF-TM for further info.

	70006-3044E (Size 6, 16-position, Base Mount) 70006-3044E-68RD (Size 6, 16-position, Base Mount, 68") *
Henke Enterprises, Inc. Multiple Texas Vendors: Paradigm (Econolite) Texas Highway Products (Qfree)	M128T-TS2-1 (Size 5, 12-position, Pole Mount 30" Wide) M62128-TS2-1 (Size 5, 12-position, Pole Mount, 62") ** P128T-TS2-1 (Size 6, 12-position, Base Mount) P168T-TS2-1 (Size 6, 16-position, Base Mount) HEN-TS2 (Size 6, 16-position, Base Mount) P67168-TS2-1 (Size 6, 16-position, Base Mount, 67") *
Swarco (McCain, Inc.) (Manufacturer) Consolidated Traffic Controls (Texas Vendor	M47800 (Size 6, 16-position, Base Mount)
Mobotrex Distribution (Manufacturer) (No Texas Vendor)	EL702-TX2P (Size 5, 12-position, Pole Mount) EL708-TX2 (Size 5, 12-position, Pole Mount, (62") ** EL702-TX2 (Size 5, 12-position, Base Mount) EL712-TX2 (Size 6, 16-position, Base Mount) ELS1008-TX2 (Size 6, 16-position, Base Mount, Stretch P, 66") * EL720-TX2 (Size 6, 16-position, Base Mount) (R Cabinet, 77") *
Paradigm Traffic Systems, Inc. (No Texas Vendor)	PT-M55128TS2-1 (Size 5, 12-position, Pole Mount) 004-M62128-TS2-1-TX (Size 5, 12-position, Pole Mount, 62") ** PT-P38128TS2-1 (Size 5, 12-position, Pole Mount 38" Wide) PT-P44128TS2-1 (Size 6, 12-position, Base Mount) PT-P44168TS2-1 (Size 6, 16-position, Base Mount) 004-PT-P442D168-TX (Size 6, 16-position, Base Mount, 67") *
Oriux (Peek Traffic Corp. DBA Oriux) (No Texas Vendor)	8500-17568 (Size 6, 16-position, Base Mount) 8500-17568-01 (Size 6, 16-position, Base Mount)

^{*} This model of cabinet is taller with a third shelf and additional rear door.

Malfunction Management Unit (MMU)

Producer	Type/Model	Firmware Version
Eberle Design (EDI)	MMU2-16LEip*	7.5
Eberle Design (EDI) Software	ECcom	4.5

^{**}This model of cabinet is taller with a third shelf

* This model of MMU is also rebranded with the Trafficware and Econolite name.

Flasher Load Switch

NEMA, TS-2, TWO CIRCUIT, SOLID STATE, 15-AMP

Producer	Type/Model
Eberle Design (EDI)	810*
GDI	204
PDC	204

^{*} This model of MMU is also rebranded with the Trafficware and Econolite name.

Flash Transfer Relays

NEMA, TS-2, THREE CIRCUIT, SOLID STATE, 10-AMP

Producer	Type/Model
AEMCO	136-4992
Deltrol Controls	295
Magnecraft	21ACPXD-5
Midtex	136-62T3A1
Reno A&E	TR-200
Struthers-Dunn	21ACPX-21XBXP
Struthers-Dunn	21XBXPL-120VA

Load Switch

NEMA, TS-2, THREE CIRCUIT, SOLID STATE, 10-AMP

Producer	Type/Model
Eberle Design (EDI)	510
PDC	200*
TSC	200

^{*} This model of EDI Load Switch is also rebranded with the Econolite name.

Bus Interface Unit (BIU)

NEMA, TS-2

Producer	Type/Model
Eberle Design (EDI)	BIU-700
Econolite	160-1018-501
Cubic ITS (Trafficware)	BIU-700-TW (Same as EDI BIU-700)

Power Supply (PS)

NEMA, TS-2

Producer	Type/Model
Eberle Design (EDI)	PS 250 A (Linear Power Supply) PS 250 B (Switching Power Supply) PS 250 E (Linear Power Supply)*
Eagle (Mobotrex Distribution, formerly Brown Traffic)	CPS 105
Cubic ITS (Trafficware)	PS2D

^{*} This model of Power Supply is the EDI PS250A that is rebranded with the Econolite name.

Surge Protection Device (SPD)

Producer	Type/Model
Citel	DS72US-120S/G (SPD)
	DUC31 (EMI/RFI Filter)
	DS72US-120S/G-F-ASSM (SPD & Filter)
	M50-120S-A (SPD)
	M50-120S-B (SPD)
	M50F-120S-A (SPD & Filter)
	M50F-120S-B (SPD & Filter)
Dehn	SN 4616 (Part#989409/S)
Eaton	ITCF1203-RJ
Emerson	SHA-1235FS
HESCO	SPD130KV2
	HE1820

* This model of MMU is also rebranded with the Trafficware and Econolite name.		

Traffic Signals (SS)

The following materials are pre-qualified for use with the Department's Standards Specifications for Construction and Maintenance of Highways, Streets, and Bridges and are associated with TO Specifications, which pertain to the installation of highway traffic signals. This is unique to statewide special specifications. District wide and one-time use (OTU) are not represented in this list.

The TO specs were traditionally created as "Traffic Operations" special specifications that were use as purchasing specifications. These TO specs were part of traffic item descriptions for materials that are stocked at the TxDOT warehouses that supply districts maintenance items to maintain current traffic signal equipment along TxDOT roadways. These TO specs were also referenced in other contract procurements where these items were procured (i.e. TxSmartBuy)

MATERIAL PRODUCER LIST (MPL) FOR SPECIAL SPECIFICATION TO-3056 FLASH TRANSFER **RELAYS**

(These items are parts and accessories and part of DMS-11170)

The following products are pre-qualified for use on the projects where Flash Transfer Relays are furnished or installed as required by the plans or item descriptive codes. Flash Transfer Relays are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

Electromechanical Devices

Producer	Type/Model
AEMCO	136-4992
Deltrol Controls	295
Magnecraft	21ACPXD-5
Midtex	136-62T3A1
Reno A&E	TR-200
Struthers-Dunn	21ACPX-21XBXP
Struthers-Dunn	21XBXPL-120VAC

MATERIAL PRODUCER LIST (MPL) FOR SPECIAL SPECIFICATION TO-4050 SPREAD SPECTRUM RADIO FOR TRAFFIC SIGNAL CLOSED LOOP SYSTEMS

(These items are not part of any current DMS)

The following products are pre-qualified for use on the projects where Spread Spectrum Radio for Traffic Signal Closed Loop Systems are furnished or installed as required by the plans or item descriptive codes. Spread Spectrum Radio for Traffic Signal Closed Loop Systems are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

Spread Spectrum Radio for Traffic Signal Closed Loop Systems

Producer	Type/Model
Encom	COMMPAK 2000 Series* (contact closure for detection) COMMPAK 4000 Series* (contact closure) COMMPAK 5000 Series* (closed loop) COMMPAK 7000 Series* (two-way contact closure) COMMPAK 8000 Series* (Ethernet)
Freewave	FGR-115RE* (Ethernet) FGR-115RC* (rugged) FGR-115WC* (waterproof)
GE (General Electric Company)	9810 (data only) iNet 900* (Ethernet) TransNET 900*
Intuicom	Communicator II – • FIP1-900C2M-R2 (shelf mounted 900 MHz radio) DIO Radio – • FIP1-900DIO-R (switch closure 900 MHz radio)
Microhard Systems, Inc.	Nano IP n920 (with enclosure)
Phoenix Contact	RAD-ISM-900-EN-BD (900 MHz frequency hopping, serial, and Ethernet)
Simrex Corporation	SS-900; Alias Datamover SS (900 MHz frequency hopping and serial)

^{*}Forward Store Capabilities

Surge Protection Devices (SPDs) for

Spread Spectrum Radio for Traffic Signal Closed Loop Systems

Producer	Type/Model
Citel	P8AX09-N/FF (SPD Coax for Spread Spectrum
	Systems)

MATERIAL PRODUCER LIST (MPL) FOR SPECIAL SPECIFICATION TO-6019 PEDESTRIAN PUSH **BUTTONS**

These items are not part of any current DMS)

The following products are pre-qualified for use on the projects where Pedestrian Push Buttons are furnished or installed as required by the plans or item descriptive codes. Pedestrian Push Buttons are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

Mechanical (Plunger Style)

Producer	Type/Model
Chapel Hill	PB-S10-B04-Y

Solid State (Piezo Style)

Producer	Type/Model
Polara Enterprises, LLC	BDSP-04-Y (Bull Dog)

MATERIAL PRODUCER LIST (MPL) FOR SPECIAL SPECIFICATION TO-6045 TWO CHANNEL LOOP **DETECTOR**

(These items are not part of any current DMS)

The following products are pre-qualified for use on the projects where Two Channel Loop Detector are furnished or installed as required by the plans or item descriptive codes. Two Channel Loop Detector are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

TWO CHANNEL LOOP DETECTOR

Producer	Type/Model
Cubic ITS (Trafficware)	722L (2-channel LCD)
	722LC (2-channel LCD)
	724 (4-channel LCD)
Eberle Design (EDI)	Oracle 2E
Global Traffic Technologies (GTT)	Canoga 9004 (4-channel card with ethernet port)*
Oriux	292 CC-D
(Peek Traffic Corp. DBA Oriux)	Model C (1200-SS)

*Will remove off this list entirely on next MPL update. Per the manufacturer, they are no longer manufacturing/selling the Canoga 9004 (4-channel card with ethernet port).

MATERIAL PRODUCER LIST (MPL) FOR SPECIAL SPECIFICATION TO-6290(A) VIDEO IMAGING **VEHICLE DETECTION SYSTEM (Intersection Control Only)**

(These items are not part of any current DMS)

The following products are pre-qualified for use on the projects where Video Imaging Vehicle Detection Systems are furnished or installed as required by the plans or item descriptive codes. Video Imaging Vehicle Detection Systems are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

Video Imaging Vehicle Detection System

Type/Model
Traficon VIP 3.1 (single camera input)
Traficon VIP 3.2 (two camera input)
Traficon VIP/3D.2 Edge (dual camera video detection
processor)
Traficon VIP/3D.1 Edge (single camera video detection
processor)
Traficon Viewcom E (Ethernet or serial communication
interface for remote video viewing of the VIP/3D.1 or
VIP/3D.2 Edge video processor)
Iteris Edge 2-2N TEXAS
Econolite Autoscope Solo Pro
Econolite Autoscope Rackvision
Econolite Autoscope Rackvision Terra
Econolite Autoscope Rackvision Pro2
VideoTrak-IQ
Traficon VU BIU
Traficon VU COM
Traficon VU 2 Series (includes VU 2 & VU 2F two
camera input)
Traficon VU 1 Series (includes VU 1 & VU 1F one
camera input)

Surge Protection Devices (SPDs) for Video Imaging Vehicle Detection Systems

Producer	Type/Model
Citel	P8AX09-B/FF (SPD Coax for VIVDS)

MATERIAL PRODUCER LIST (MPL) FOR SPECIAL SPECIFICATION TO-6291 VIDEO IMAGING **VEHICLE DETECTION SYSTEMS (For Intersection Stop Line Detection**)

(These items are not part of any current DMS)

The following products are pre-qualified for use on the projects where Video Imaging Vehicle Detection Systems (For Intersection Stop Line Detection) are furnished or installed as required by the plans or item descriptive codes. Video Imaging Vehicle Detection Systems (For Intersection Stop Line Detection) are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

Video Imaging Vehicle Detection System (For Intersection Stop Line Detection)

Producer	Type/Model
Econolite	Autoscope Vision System Camera Comm Manager (Power Dist. Panel/Comm/SDLC)Econolite Supervisor (Software for local/remote config)
FLIR	Trafiradar System Cam/Sensor Power Distribution Panel TI X-Stream Edge Interface PIM (Used with TS2 SDLC for additional 64 outputs) 4/Os xp Expansion Boards (For additional outputs) Traficon Configuration Tool (Software used for remote config)
Gridsmart	Gridsmart System Camera GS2 (Processor)** GS3 (Processor) Gridsmart Client (Software for remote config)
Iteris	Vantage Vector System

	 Processor Next Setup Tool/Viewer (Software for remote config)
ITS Plus, Inc.	 ITS Plus System Camera Power Distribution Panel Processor SVS (Software for remote config)
	 ITS Plus Thunder*** ITS Plus Thunder ITSP-T600POE-AI Camera - Part# ITSP-POE-110 (Wide Angle Lens, ITSP- PMPOE standard Power over Ethernet (PoE) surge suppression device - Part# DTK-NETMS PoE Extender (when needed) - Part# DTK-EXTMS 4 channel Video Encoder Part # ARTPEC-7 and EM-HDLC SDLC Converter Flow Insights (Software for remote config)
Miovision Technologies	 MiovisionOne System CoreDCM (Detection and Count Module) SmartView Camera Web Browser (For local/remote config) Roadside and Cloud Configuration Tool
NoTraffic	NoTraffic Detection & Sensing System Model 2.0 Control Unit Sensor Unit DIN Rail w/power distribution Intersection Manager (Web UI for local/remote config)
Rhythm Engineering	 codeGreen codeGreen Processor Panamorphic Lens Camera SDLC Module DIN Rail w/ethernet switch and power distribution Code Green Configurator (Web UI for local/remote config)

Surge Protection Devices (SPDs) for Video Imaging Vehicle Detection Systems (For Intersection Stop Line Detection)

Producer	Type/Model
Citel	CGMJ8-POE-A (SPD POE for VIVDS)*
	CRMJ8-POE-C6A (SPD POE for VIVDS)*
	CWMJ8-POE-C6A (SPD POE for VIVDS)*
	MJ8-C6A (SPD Ethernet for VIVDS)
	MJ8-POE-A (SPD POE for VIVDS)
	MJ8-POE-C6A (SPD POE for VIVDS)

^{*}These SPD's are in an outdoor rated enclosure

^{**}The GS2 will be removed from the MPL on 04-17-25. The GS3 is the updated processor.

^{***}This system could be used for a direct replacement for a short-term solution for legacy video detection system cameras that utilize coax cable. Contact TRF-TM for further information.

MATERIAL PRODUCER LIST (MPL) FOR SPECIAL SPECIFICATION TO-6295 WIRELESS VIDEO **IMAGING VEHICLE DETECTION SYSTEM**

(These items are not part of any current DMS)

The following products are pre-qualified for use on the projects where Wireless Video Imaging Vehicle Detection System are furnished or installed as required by the plans or item descriptive codes. Wireless Video Imaging Vehicle Detection System are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

WIRELESS VIDEO IMAGING VEHICLE DETECTION SYSTEM

Producer	Type/Model
Iteris	4WCAMSYS
Traficon	FPCT 5.8

MATERIAL PRODUCER LIST (MPL) FOR SPECIAL SPECIFICATION TO-6300 THERMAL TRAFFIC **CAMERA**

(These items are not part of any current DMS)

The following products are pre-qualified for use on the projects where Thermal Cameras are furnished or installed as required by the plans or item descriptive codes. Thermal Cameras are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

TWO CHANNEL LOOP DETECTOR

Producer	Type/Model
FLIR Systems, Inc.	SR-Series
	FC-Series

MATERIAL PRODUCER LIST (MPL) FOR SPECIAL SPECIFICATION TO-7010 NETWORKED SCHOOL **ZONE FLASHER SYSTEMS**

(These items are not part of any current DMS)

The following products are pre-qualified for use on the projects where Networked School Zone Flasher Systems are furnished or installed as required by the plans or item descriptive codes. Networked School Zone Flasher Systems are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

Networked School Zone Flasher Systems

Producer	Type/Model
Applied Information	System consists of the following: Time Clock: • AI-500-070 Software: • Glance (Cloud Based)
Encom	Harmony System consists of the following: Time Clock: EH 600 DC Gateway EH 600 AC Gateway EH 500 AC (SBX Remote) EH 500 DC (SBX Remote) HAR-700-DC-KIT (Cellular Gateway) HAR-700-AC-KIT (Cellular Gateway) HAR-700-AC-NR-KIT (Cellular/No Radio) HAR-700-AC-NR-KIT (Cellular/No Radio) The Action of the following: Software: Stratos ATMOS Cloud (Cloud Based**) ** For cloud-based solution from Encom, it is recommended to use the vendor supplied cellular router.
Eltec Traffic Products	System 3000 System consists of the following: Time Clock: • Lang 3000

TC-3000 Software: • DLPRO 3000 Notes: • Uses 900MHz radios for Lang and TC Clocks, with TxDOT approved cellular modem. For solar applications, a lower power usage modem is recommended. TxDOT TRF-TM has this info on recommended models. **RTC Manufacturing** RTC Connect System consists of the following: Time Clock: APP22 • (Optional): Guardian (AC & DC Models) Software: • RTC Connect (Software on PC) * RTC Connect (Cloud Based) ** Notes: Uses either vendor supplied cellular modem or TxDOT approved cellular modem.

modem with RTC system.

vendor supplied cellular router.

* Contact TRF-TM for further details when using a TxDOT supplied

** For cloud-based solution from RTC, it is recommended to use the

MATERIAL PRODUCER LIST (MPL) FOR SPECIAL SPECIFICATION TO-8000 RADAR VEHICLE **DETECTION SYSTEM**

(These items are not part of any current DMS)

The following products are pre-qualified for use on the projects where Radar Vehicle Detection Systems are furnished or installed as required by the plans or item descriptive codes. Radar Vehicle Detection Systems are subject to testing. No substitutions of products will be allowed when prequalified products are shown.

Radar Vehicle Detection System

Type/Model
Vantage Vector (Advance Detection)
Processor*
Sensor**
SPD Panel (Surge Protection)
Radius Setup Tool (RST-2) (Software for Remote Config.)
* This system uses a specific card style Vector Edge Processor for
both radar and video detection.
** Sensor for this system is typically coupled with a video camera
for presence detection
Vantage Radius (Presence Detection)
• CCU*
Sensor**
SPD Panel (Surge Protection)
Radius Setup Tool (RST-2) (Software for Remote Config.)
* CCU can vary depending on intersection setup. (i.e. 2, 4 sensor
capable CCU's. The older CCU's can be upgraded to latest firmware
for compatibility with Radius Plus and Radius systems.
** This system was only presence detection and Iteris had two
generations of this system, a Gen 1 and Gen 2.
Vantage Radius Plus (Presence/Advanced Detection)
• CCU*
• Sensor**
SPD Panel (Surge Protection)
Radius Setup Tool (RST-2) (Software for Remote Config.)
* CCU can vary depending on intersection setup. (i.e. 2, 4 sensor
capable CCU's.

	** Sensor for this system do both presence and advanced detection in one sensor.
MS Sedco (Manufacturer) (No Texas Vendor)	Intersector (Advance Detection) TC-CK1-VMS (Sensor) TCIB-2.1 (Contact Closure Card 2 Channel) TCIB-4.1 (Contact Closure Card 4 Channel) TCPI-4 Power Injector Intersector (Advance Detection) TC-CK1-VMS (Sensor) TCIB-2.1 (Contact Closure Card 2 Channel) TCIB-4.1 (Contact Closure Card 4 Channel) TCPI-4 Power Injector
NoTraffic (Manufacturer)	NoTraffic Detection & Sensing System Model 2.0
Texas Highway Products (Texas Vendor)	 (Presence & Advanced Detection) Control Unit Sensor Unit DIN Rail w/power distribution Intersection Manager (Web UI for local/remote config)
Smartmicro (Manufacturer) Paradigm (Texas Vendor)	Type 44 (Presence Detection)* • UMRR11 Sensor (Full Duplex) • Works with TMIB V2 Only
	Type 48 (Presence & Advance Detection) (TRUGRD)* • C Sensor (Full Duplex) • Works with TMIB V2 Only *Use Comm Hub w/SDLC Module for proper operation with the Yunex M60 traffic signal controller
	Type 48 Stream (Presence & Advance Detection) (TRUGRD)* C Sensor (Full Duplex) Comm Hub (SDLC, Power Supply, SPD) 3 Conductor Wire (Ethernet over Power) *Use Comm Hub w/SDLC Module for proper operation with the Yunex M60 traffic signal controller
Teledyne FLIR (Manufacturer) Consolidated Traffic Controls (Texas Vendor)	Trafiradar (Advance Detection)
Wavetronix (Manufacturer)	Presence & Advance Detection • ARC Series* (2,5,6 Sensor)

Twincrest Technologies (Texas Vendor)

- Click 65x (600=4 Sensor, 650=4 Sensor, 656=6 Sensor)
- SS Presence (WX-SS-225)
- SS Advanced (WX-SS-200)
- SS Advanced Extended Range (WX-SS-200E)
- SS Manger Advanced & Matrix (Software for local/remote config.).
- Web UI (Click 65x for some programming capabilities)
- Expanse (SW for ARC Config. only)
- * Compatible with current listed sensors

Side-Fire Detection

- HD-126*
- XP20 (101-0451)
 - XP20 Surge
 - Expanse Sensor Mount
 - Expanse 36-Inch Mount
 - Expanse Link Cable
 - Expanse Link S Cable
 - M12-T Cable Junction Box
- Web UI (XP20)
- Expanse (SW for Config. only)

*HD-126 to be discontinued on December 31, 2025. Will remove from MPL at that time.

MATERIAL PRODUCER LIST (MPL) FOR **SPECIAL SPECIFICATION TO-8010 WIRELESS MAGNETOMETER VEHICLE DETECTION SYSTEMS**

(These items are not part of any current DMS)

The following products are pre-qualified for use on the projects where Wireless Magnetometer Vehicle Detection Systems are furnished or installed as required by the plans or item descriptive codes. Wireless Magnetometer Vehicle Detection Systems are subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

Wireless Magnetometer Vehicle Detection Systems

Producer	Type/Model
Cubic ITS (Trafficware) (Manufacturer)	Valence Pod System *
(No Texas Vendor)	
Sensys Networks	VDS240

*Will remove off this list entirely on next MPL update. Per the manufacturer, they are no longer manufacturing/selling the Valence POD system.

MATERIAL PRODUCER LIST (MPL) FOR SPECIAL SPECIFICATION TO-8248 UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEM FOR SIGNAL CABINETS

(These items are not part of any current DMS)

The following products are pre-qualified for use on the projects where
Uninterruptible Power Supply (UPS) System for signal cabinets are furnished or installed as required
by the plans or item descriptive codes. Uninterruptible Power Supply (UPS) System assemblies are
subject to testing. No substitutions of products will be allowed when pre-qualified products are shown.

Uninterruptible Power Supply (UPS) System for signal cabinets

Producer	Type/Model
Alpha Technologies, Inc. (Manufacturer)	UPS Assembly:
Paradigm Traffic (Texas Vendor)	• S6-FXM2-4X1810229
	<u>Inverter/Charger:</u>
	• FXM-2000, 120V i/o, 48VDC, SNMP-017-
	232-31
	• FXM-HP 2000 (Part #0170022-001)
	<u>Cabinet:</u>
	TXDOT S6 w/o Gen w/RM UATS, Srg,
	BCK, SrvcPnl-026-053-75
	Batteries:
	4ea. – Alpha Cell 240XTV Battery, 12V,
	112Ah, Top M6Fem Term-1810229
American Power Conversion (APC)	UPS Assembly:
(Manufacturer)	APC-TXDOT
Consolidated Traffic Controls (Texas Vendor)	<u>Inverter/Charger:</u>
	IND1K3H12SB (Includes Smart UPS
	1300W (XU1K3LLXXRCC) and SBU)
	<u>Cabinet:</u>
	• CTCBBS (260012)
	Batteries:
	4ea. – Interstate DCM0100L
	• 4ea. – MK8A30 HEI batteries
Clary (Manufacturer)	UPS Assembly:
Texas Highway Products (Texas Vendor)	Clary SP2000LX-N Assembly
iekas riigiiway rioducts (lekas veildol)	
	Clary SP2000LX-N/48 Assembly

	Inverter/Charger:
Marathon (Manufacturer) Tiger Traffic, formerly Wildcat (Texas Vendor)	UPS Assembly: CTRS-2004-01 Inverter/Charger: Marathon Power 2000VA/1500W (Part# TRTC-2004-N1) Cabinet: Southern Manufacturing 49H22W17D BBS Enclosure (New Cabinet Design) Batteries: 4ea. – MK 8A30 HEI
Multilink (Manufacturer) Mobotrex (Texas Vendor)	UPS Assembly: • MBBU-L2200 Inverter/Charger: • 8005-0130-UPS2200-ML (w/UPS cable assembly) Cabinet: • EL762TX1 Batteries: • 4ea. – MK 8A30 HEI
Myers Power Products (Manufacturer) Iteris (Texas Vendor)	UPS Assembly: • MP200E/EL762TX1 Inverter/Charger: • MP2000E Cabinet: • BC1280 (w/ MK 31HR4000S batteries) • EL762TX1 (w/ MK 8A30HEI batteries) Batteries: • 4ea. – MK 31HR4000S • 4ea. – MK8A30HEI

Oriux (Manufacturer)	UPS Assembly:
(Peek Traffic Corp. DBA Oriux)	• 5200#15774 (BBU TxDOT Approved / No
(No Texas Vendor)	Batteries Included) Inverter/Charger:
	PB-2000 ITS (Power Back) (2M40-0084 PB2000 w/Ethernet Card)
	<u>Cabinet:</u>
	• 5201-0002 (Cabinet Shell w/Shelves & 1 Fan Assembly)
	Batteries:
	 4ea. – Universal UB121100 (2X60-0007) 4ea. – Interstate 12MQ3000 (2X65-0011)
Cubic ITS	UPS Assembly:
(No Texas Vendor)	• 50450-200-ML-TX (MultiLink)
	<u>Inverter/Charger:</u>
	• 8005-0130-UPS2200-ML
	<u>Cabinet:</u>
	• 50450-2000-MLAUX
	Batteries: • 4ea. – MK 8A30HEI
ZincFive	UPS Assembly:
(Sold by Mobotrex)	UPStealth 2 UPS 1500 XRT
	<u>Inverter/Charger:</u>
	• 09000-00200-00006 / 09000-00200-
	00012 (UPStealth 2 UPS Controller)
	(XRT-Battery Charger/Monitor)
	<u>Cabinet:</u>
	CAB-GEN2-XRT
	Batteries:
	 4ea. – 01200-00500-00004 (13V 80Ah H S Nickel-Zinc Battery)
	S Nickel-Zinc Battery)