



DATE: July 19, 2023

TO: Mark Gaines

State Design Engineer

MS 47329

Dongho Chang

State Traffic Engineer

MS 47344

FROM: Flint Jackson

State Traffic Electrical Systems Engineer

(360) 705-7392 MS 47344

SUBJECT: Statewide Blanket Proprietary Item Certification

Equipment and Associated Software for Traffic Control, Communications, Monitoring, Information, and Intelligent

Transportation Systems

Approval Period: July 1, 2023 to June 30, 2025

Description:

The Traffic Office is providing certification in support of statewide blanket approval for the use of proprietary equipment for highway electrical systems such as Traffic Control, Communications, Monitoring, Information, and Intelligent Transportation Systems.

Justification:

The purpose of this certification is to continue a process that was established in February of 2008 when WSDOT and FHWA jointly approved a statewide pre-approved list of proprietary equipment and associated software for traffic control, monitoring, and information systems, and other intelligent transportation system (ITS) components. Consistent with the previous approvals, this list of items is primarily comprised of specialized electrical and electronic equipment or structural components that are an integral part of this equipment. If, during the approval period, the need to revise or append the list outlined in the attached appendices becomes apparent, the list shall be updated and item specific justification shall be provided.

This Statewide Blanket Proprietary Approval grants each Region approval for one (1) manufacturer for each category of equipment. Appendix A contains a complete list of all categories of equipment with a list of manufacturers that produce equipment for each category and the Region(s) in which they are approved for use. If the Region has an "X"

M. Gaines/D. Chang July 19, 2023 Page 2

associated with a specific manufacturer, then approval is granted to specify any product from that specific manufacturer for the given category of equipment.

All of the items listed in **Appendix A** are essential for **one or more** of the following justifications:

- 1) Synchronization based on function
- 2) Synchronization based on logistics
- 3) No equally suitable alternative exists

The statewide blanket approval for the items listed in Appendix A will allow each region to select the most appropriate piece of software or equipment necessary to fulfill the WSDOT mission. Designers are be required to place justification in the project design file for the use of the selected proprietary item(s), as described in the Documentation section below.

Living Document:

Appendix A is considered a living document. Due to the rapidly changing nature of both the equipment and the companies manufacturing the equipment, the frequency of updates to Appendix A is both rapid and unpredictable. In order to accommodate this dynamic system, entries in Appendix A may be modified at any time. In order to preserve tracking and documentation, expired entries will remain in Appendix A with the date of and reason for expiration. New entries will be added as new lines in Appendix A with item specific justification. All entries will have an expiration date no later than June 30, 2023, coincident with the expiration date of this letter. This master expiration date is to ensure that the entire list is reviewed on a biennial basis, at the end of each WSDOT fiscal biennium.

Long Term:

The long range vision of this Statewide Blanket Approval is that all included equipment and software be evaluated to determine if a comparable and acceptable alternative can be successfully procured through performance specifications. Currently, national standards, such as NTCIP, are still not complete enough to ensure successful system operation for all types of ITS systems. In addition, each region has made significant investment in their respective ITS, electrical and electronic systems where procurement through performance specifications is neither practical nor viable due to system integration issues. WSDOTs experience has shown that for critical electronic components and software, it is best to test the operation of a specific manufacturer's product and then, if successful, specify that product for similar applications in the future until a comparable alternative becomes available that is capable of integrating with currently operating equipment and software.

Ultimately, competitive bidding for software and equipment based on performance specifications provides the maximum benefit to the public, and WSDOT strives to achieve that goal. However, near term, due to the significant cost, effort, and expertise

M. Gaines/D. Chang July 19, 2023 Page 3

required to develop and maintain cost effective and timely performance specifications that would encompass the items listed in Appendix A, it is infeasible to pursue the performance specification approach without sacrificing function and/or logistics. WSDOT has discovered that even identifying a specific manufacturer and model number for each piece of software or equipment is challenging due to the synchronization and operational needs of WSDOT systems. There are variations in adjoining jurisdiction integration, geography, and availability of technology in each region, issues with the compatibility of equipment and software between similarly functioning systems from different manufacturers, mergers and acquisitions of existing manufacturers, and so on.

WSDOT is working to standardize on the minimum number of software packages and equipment manufactures possible to accomplish its mission. Through research and experience, WSDOT has made a significant investment in selecting software and equipment that synchronizes with existing equipment in a way that is necessary for the satisfactory operation existing facilities. Logistically, the continued streamlining of an already significant investment in equipment parts in inventory, training, maintenance, operational familiarity and software licensing expenditures represents an effective use of state and federal resources. In other cases, no equally suitable alternative exists.

WSDOT is continually evaluating the needs of our systems and selecting equipment that best meets those needs. As new products become available which impact the statements and conclusions outlined above for a justifiable reason, WSDOT will make updates to Appendix A and process subsequent approvals as appropriate. As performance standards are established and competitive bidding becomes viable, categories will be retired from this list.

Documentation:

Designers are required to place project specific justification in the Design Documentation Package indicating the need to use the selected proprietary item(s). The project file justification will require the specific manufacturer(s), model number(s) if available, and timely justifications that are most relevant at the time the proprietary item is selected during the design process. A brief statement describing the thought process leading up to the selection of the proprietary material shall be provided to document the decision making process. A copy of this justification, either electronic or hard copy, shall be sent to:

Flint Jackson
State Traffic Electrical Systems Engineer
Traffic Operations Division
PO Box 47344
Olympia, WA 98501
MS: 47344
flint.jackson@wsdot.wa.gov

M. Gaines/D. Chang July 19, 2023 Page 4

It should be noted that "Buy America" requirements are not covered or accounted for in this approval due to the broad scope nature of the proprietary equipment and categories. It is the responsibility of the Project Engineer or Project Manager to ensure that DOT Form 350-109 EF, Certificate of Materials Origin, is completed for all equipment being specified in any contract where Federal Aid is included in any phase of the project.

Certification:

1, Flint Jackson, State Traffic Electrical Syste	ms Engineer, of the wasnington State
Department of Transportation, do hereby certi	fy that the patented or proprietary items
isted in Appendix A are either essential for sy	nchronization with existing highway
facilities based on product function and logisti	cs or no equally suitable alternative exists.
Signature	Date

Any questions regarding this certification should be directed to Flint Jackson, State Traffic Electrical Systems Engineer, at (360) 705-7392 or flint.jackson@wsdot.wa.gov.

FJ:fi

Attachment: Appendix A - WSDOT ITS Proprietary Equipment List (as of 01 July

2023);

The most current version of Appendix A is available from: https://wsdot.wa.gov/engineering-standards/construction-

materials/electrical-materials

Cc: Glenn Wagemann, Eastern Region Traffic Engineer
David Kieninger, North Central Region Traffic Engineer
Mark Leth, Northwest Region Traffic Engineer
Sarah Ott, Olympic Region Traffic Engineer
Todd Daley, South Central Region Traffic Engineer
LisaRene Schilperoort, Southwest Region Traffic Engineer
Daniele Dunjic, Assistant State Design Engineer
Joanna Lowrey, Assistant State Design Engineer
Jim Mahugh, Assistant State Design Engineer
Kevin Miller, Assistant State Design Engineer
Rafael Reyes, Assistant State Design Engineer
Scott Zeller, Deputy Director, Transportation Operations
Region Project Development Engineers
FHWA Division Office

Group #	Category #	Entry #	Item #	Group Description	Category Description	ER Approval	NWR Approval	OR Approval	SCR Approval	SWR Approval	Approved Equipment	Approved Manufacturer	Website	Approval Date	Expiration Date	Comments
1	1	1	1.1.1	Battery Backup Systems	General	$X \mid X$	X	X	$X \mid X$	X JFX	XM 2000 and supporting equipment	Alpha Technologies, Ltd.	www.alpha.ca		30-Jun-2025	
1	2	1	1.2.1	Battery Backup Systems	Large Microwave Site	X X						Alpha Technologies, Ltd.	www.alpha.ca	_	30-Jun-2025	
1	3	1	1.3.1	Battery Backup Systems	Small Microwave Site	X X	X	X	X X	X		Newmar	www.newmarpower.com	1-Jul-2023	30-Jun-2025	
2	1	1	2.1.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - Antennas	X X	Х	Х	X X	X		Sinclair Technologies, Inc.	www.sinctech.com	1-Jul-2023	30-Jun-2025	
2	2	1	2.2.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - Automatic Vehicle Identification (AVI) System	x x	Х	х	x x	x		Telematics Wirelss USA Corp	www.telematics-wireless.com	1-Jul-2023	30-Jun-2025	
2	3	1	2.3.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - Bending Plate Load Sensor	x x	Х	х	x x	X IRI	RD-PAT Bending Plate	International Road Dynamics, Inc.	www.irdinc.com	1-Jul-2023	30-Jun-2025	
2	4	1	2.4.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - High Accuracy Weight Sensor	x x	Х	Х	x x	X W	/eigh-in-Motion Strip Sensor	Intercomp, Company	www.intercompcompany.com	1-Jul-2023	30-Jun-2025	
2	5	1	2.5.1		Weigh-in-Motion (WIM) System - Class I & II Piezoelectric Sensor						oadTrax BL	TE Connectivity	www.te.com/usa-en/home.html		30-Jun-2025	
2	6	1	2.6.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - Controller System	XX						International Road Dynamics, Inc.	www.irdinc.com		30-Jun-2025	
2	7	1	2.7.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - CVOCS	X X	X	X	<u> </u>	<u> </u>		International Road Dynamics, Inc.	www.irdinc.com	1-Jul-2023	30-Jun-2025	
2	8	1	2.8.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - CVReader and Confirmation Reader System				XX		aymax Series	International Road Dynamics, Inc.	www.irdinc.com		30-Jun-2025	
2	9	1	2.9.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - Infrared Illuminator	- - 	+^-		^ ^	X Ka	aymax Series	Raytec Americas	www.rayteccctv.com	1-Jul-2023	30-Jun-2025	
2	10	1	2.10.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - Lane Control System Weigh-in-Motion (WIM) System - License Plate Reader			\vdash	X X			Orange Traffic	www.orangetraffic.com	1-Jul-2023	30-Jun-2025	
2	11	1	2.11.1	Commercial Vehicle Management	(LPR) Camera	$X \mid X$	X	X	$X \mid X$	X		Perceptics, LLC	www.perceptics.com	1-Jul-2023	30-Jun-2025	
2	12	1	2.12.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - Load Cell Scale	ХХ	X	Х	ХХ	x l		International Road Dynamics, Inc.	www.irdinc.com	1-Jul-2023	30-Jun-2025	
2	13	1	2.13.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - Manual Override		\top	\Box	хх	\neg		International Road Dynamics, Inc.	usus irdina com		30-Jun-2025	
2	14	1	2.13.1	Ţ	Console Weigh-in-Motion (WIM) System - Overheight Detector			\vdash	^			Trigg Industries, LLC	www.irdinc.com www.triggindustries.com		30-Jun-2025	
				<u> </u>	, , ,											
2	15	1	2.15.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - Security Camera	X X	X	X	<u> </u>	<u> </u>		CohuHD Costar, LLC	www.cohuhd.com	1-Jul-2023	30-Jun-2025	
2	16	1	2.16.1	Commercial Vehicle Management	Weigh-in-Motion (WIM) System - Site Overview Camera	X X	Х	Х	x x	X Ax	xis Q16 Series	Axis Communications, Inc.	www.axis.com	1-Jul-2023	30-Jun-2025	
2	17	1	2.17.1		Weigh-in-Motion (WIM) System - Site Overview Camera Support System				X X			International Road Dynamics, Inc.	www.irdinc.com		30-Jun-2025	
3	1	1	3.1.1		Induction Loop Detector Cards	XX	X	X	XX	X	IRTL System	Reno A&E	www.renoae.com	_	30-Jun-2025	
3	2	1	3.2.1	Data Collection Data Collection	Infrared Video - Counting Only Infrared Video - Traffic Signal Systems	X X					IRTE System	CEOS Pty Ltd FLIR Systems, Inc.	www.ceos.com.au www.flir.com		30-Jun-2025 30-Jun-2025	
3	4	1	3.4.1	Data Collection	License Plate Reader (LPR)						IPS Technology P492 ALPR Camera	Neology, Inc.	www.pipstechnology.com		30-Jun-2025	
3	5	1	3.5.1	Data Collection	Magnetometer (Wireless)	XX					ii e reciniology i 102 / Li i i edinora	Sensys Networks, Inc.	www.sensysnetworks.com		30-Jun-2025	
3	6	1	3.6.1	Data Collection	Media Access Control (MAC) Tracking Equipment	1					luemac x7	Bluemac Analytics	www.bluemacanalytics.com		30-Jun-2025	
3	6	2	3.6.2	Data Collection	Media Access Control (MAC) Tracking Equipment	XX	Х	Х			lueTOAD	TrafficCast International, LLC	www.trafficcast.com		30-Jun-2025	
3	7	1	3.7.1	Data Collection	Microwave (Presence, Speed, Count, and Classification)	x x	Х	Х	x x	X Sn	martSensor Series	Wavetronix LLC	www.wavetronix.com	1-Jul-2023	30-Jun-2025	
3	8	1	3.8.1	Data Collection	Microwave (Speed Only)	X X						SpeedInfo	www.speedinfo.com		30-Jun-2025	
3	9	1	3.9.1	Data Collection	Permanent Traffic Recorders	X X	X				lackCat or Gen2 RADAR	Jamar Technologies	www.jamartech.com		30-Jun-2025	
3	9	2	3.9.2	Data Collection	Permanent Traffic Recorders				Х	Ph	hoenix II	Diamond Traffic Products	www.diamondtraffic.com	1-Jul-2023	30-Jun-2025	
3	10	1	3.10.1		Permanent Traffic Recorders - For TDGO Applications						hoenix II	Diamond Traffic Products	www.diamondtraffic.com		30-Jun-2025	
3	11 12	1	3.11.1	Data Collection Data Collection	Portable Surveillance Trailers Roadway Weather Information Systems (RWIS)	XX					urveillance Systems	Wanco, Inc. Vaisala, Inc.	www.wanco.com www.vaisala.com/en		30-Jun-2025 30-Jun-2025	
3	13	1	3.13.1	Data Collection	Roadway Weather Information Systems (RWIS) - Tower Structure	x x					IF-13XX Fold Over Tower	GlenMartin	glenmartin.com		30-Jun-2025	
3	14	1	3.14.1	Data Collection	Data Aggregator	X		\vdash		DΔ	A-300	Eberle Design, Inc.	www.editraffic.com	1-Jul-2023	30-Jun-2025	
4	1	1	4.1.1		Vacant							Esono seoign, mo.	WWW.califallio.com	1 341-2020	00 00H-2020	
4	2	1	4.2.1		Compact (Variable Speed Limit or Lane Utilization Type)	хх	Х	Х	хх	X Va	anguard VX-24XX Series	Daktronics, Inc.	www.daktronics.com	1-Jul-2023	30-Jun-2025	
4	3	1	4.3.1	Dynamic Message Signs (DMS)	Large - Front Access Type	ХХ	X	X	ХХ	X Va	anguard VF-2420 Series	Daktronics, Inc.	www.daktronics.com	1-Jul-2023	30-Jun-2025	
4	4	1	4.4.1	Dynamic Message Signs (DMS)	Large - Ground Mounted						RICK System	ADDCO, Inc.	www.addco.com		30-Jun-2025	
4	5	1	4.5.1	Dynamic Message Signs (DMS)	Large - Walk-In Type	XX	X	Х	XX	X Va	anguard VF-2020 Series	Daktronics, Inc.	www.daktronics.com		30-Jun-2025	
4	6	1	4.6.1		Mechanical / Rotating Drum	ХХ	Х	Х	X X	X		Skyline Products	www.skylineproducts.com		30-Jun-2025	
4	7	1	4.7.1		Vehicle Activated Traffic Control Signs (VACTS) - Automated Curve and Speed Warning Signs						ATCS Series	Unipart Dorman	www.unipartdorman.com		30-Jun-2025	
4	8	1	4.8.1	7 0 7							anguard VM-1020 Series	Daktronics, Inc.	www.daktronics.com		30-Jun-2025	
5	1	1	5.1.1		High Mast Lowering Device System	X X	X	X	XX	X LD	D15	Holophane	www.holophane.com		30-Jun-2025	
5	2	1	5.2.1		Navigation Lighting System	XX	X	X	X X	X		B&B Roadway	www.bbrss.com		30-Jun-2025	
5	3	1	5.4.1	Illumination	Tunnel Lighting Control System	XX	X	X	X X	X TL	LACS	Nyx Hemera	https://www.nyx-hemera.com/en/	1-Jul-2023	30-Jun-2025	

Person Responsible for This Document: Flint Jackson; 360-705-7392; flint.jackson@wsdot.wa.gov

Group # Category # Entry # Item #	Group Description	Category Description	ER Approval NCR Approval	NWR Approval OR Approval	SCR Approval	SWR Approval	Approved Equipment	Approved Manufacturer	Website	Approval Date	Expiration Date	Comments
6 1 1 6.1.1	Network Communications	Combiners - RS-422 - Camera Control Only	X X	X	X	*		Pelco, by Schnieder Electric	www.pelco.com	1-Jul-2023	30-Jun-2025	
6 1 2 6.1.2	Network Communications	Combiners - RS-422 - Camera Control Only		X		Х		Vicon Industries	www.vicon-security.com			
6 2 1 6.2.1	Network Communications	Combiners - RS-422 - General	X X	ХХ	(X)	Х		Vicon Industries	www.vicon-security.com	1-Jul-2023	30-Jun-2025	
6 3 1 6.3.1	Network Communications	Converters (CVISN Applications Only (RS232 to IP, Serial to Ethernet, IP to Fiber))	x x	х		х		Moxa, Inc.	www.moxa.com	1-Jul-2023	30-Jun-2025	
6 4 1 6.4.1	Network Communications	Converters (HUB or Cabinet) - IP to Fiber	X			Х		Sigura, Inc.	www.sigura.com	1-Jul-2023	30-Jun-2025	Formerly Optelecom
6 4 2 6.4.2	Network Communications	Converters (HUB or Cabinet) - IP to Fiber	X	ХХ	X			Advantech B&B SmartWorx	www.bb-elec.com		30-Jun-2025	, , ,
6 5 1 6.5.1	Network Communications	Converters (HUB or Cabinet) - RS422 to RS232	Х	ХХ	(X)	Х		Advantech B&B SmartWorx	www.bb-elec.com	1-Jul-2023	30-Jun-2025	
6 5 2 6.5.2	Network Communications		X					Black Box Corp.	www.blackbox.com		30-Jun-2025	
6 6 1 6.6.1	Network Communications	Converters (HUB or Cabinet) - Serial to IP			X			Advantech B&B SmartWorx	www.bb-elec.com		30-Jun-2025	
6 6 2 6.6.2	Network Communications	Converters (HUB or Cabinet) - Serial to IP	X	Х		_		Moxa, Inc.	www.moxa.com	1-Jul-2023	30-Jun-2025	
6 6 3 6.6.3	Network Communications	Converters (HUB or Cabinet) - Serial to IP	x	х			Ruggedcom Series	Siemens, AG	w3.siemens.com/mcms/industrial- communication/en/rugged- communication/ruggedcom- portfolio/Pages/portfolio.aspx		30-Jun-2025	
6 7 1 6.7.1	Network Communications		X X	X X		Х		TE Connectivity	www.te.com/usa-en/home.html		30-Jun-2025	
6 8 1 6.8.1	Network Communications	Fiber Optic Patch Panels	X		X	,		Amphenol Telect	www.telect.com	-	30-Jun-2025	
6 8 2 6.8.2	Network Communications	Fiber Optic Patch Panels				X		Bejed, Inc.	www.bejed.com		30-Jun-2025	
6 8 3 6.8.3	Network Communications	Fiber Optic Patch Panels	X	V V		-		TE Connectivity			30-Jun-2025	
6 8 4 6.8.4	Network Communications	Fiber Optic Patch Panels		XX		-		Wesco/Communications Supply Corp.	www.wesco.com		30-Jun-2025	
6 9 1 6.9.1 6 9 2 6.9.2	Network Communications Network Communications	Fuse / Alarm Panels Fuse / Alarm Panels	XX		X :	$\overline{}$		Amphenol Telect Communications Network Systems, Inc.	www.telect.com	1-Jul-2023 1-Jul-2023	30-Jun-2025	Cannot locate company
6 10 1 6.10.1	Network Communications	Modems - Cellular "Dial-up" (General Use)					ConnectPort and TransPort Series	Digi International	www.digi.com		30-Jun-2025	Cannot locate company
6 10 2 6.10.2	Network Communications	Modems - Cellular "Dial-up" (General Use)	${x}$	^ ^	1	$\frac{1}{1}$	Connectroit and Transport Series	Telular	www.telular.com		30-Jun-2025	
6 11 1 6.11.1	Network Communications	Modems - Hard-Line (POTS) Dial Up (General Use)	$\frac{2}{x}$	XX		x	MDS iNET Series	General Electric	www.gegridsolutions.com		30-Jun-2025	
6 11 2 6.11.2	Network Communications	Modems - Hard-Line (POTS) Dial Up (General Use)	X		X		WIDO INC. I COMES	Raymar Telenetics			30-Jun-2025	
6 12 1 6.12.1	Network Communications	Modems - Hard-Line (POTS) Dial Up (TDGO Specific)			(X)	Х		Infotec			30-Jun-2025	
6 13 1 6.13.1	Network Communications	Modems - Cellular IP (General Use)	$\mathbf{x} \mathbf{x}$	XX	X	χ	AirLink Series	Sierra Wireless	www.sierrawireless.com	1-Jul-2023	30-Jun-2025	
6 14 1 6.14.1	Network Communications						AirLink Series	Sierra Wireless	www.sierrawireless.com	1-Jul-2023	30-Jun-2025	
6 15 1 6.15.1	Network Communications	Modems - Twisted Pair Networking	X X	ХХ	X :	Х		GDI Communications, LLC	www.sgdi.com	1-Jul-2023	30-Jun-2025	
6 16 1 6.16.1	Network Communications		X X	X X	(X)	Х		Cisco Systems, Inc.	www.cisco.com	1-Jul-2023	30-Jun-2025	
6 17 1 6.17.1	Network Communications	Switches - Video or Data - Analog, Ethernet, and Fiber - For DIS or IT (Not for ITS)	x x	x x		х		Cisco Systems, Inc.	www.cisco.com	1-Jul-2023	30-Jun-2025	
6 18 1 6.18.1	Network Communications	Switches - Video or Data - Analog, Ethernet, and Fiber - For ITS	x					Vicon Industries	www.vicon-security.com	1-Jul-2023	30-Jun-2025	
6 18 2 6.18.2	Network Communications	Switches - Video or Data - Analog, Ethernet, and Fiber - For ITS	X		X		IFS Series	Interlogix	www.interlogix.com	1-Jul-2023	30-Jun-2025	
6 18 3 6.18.3	Network Communications	Switches - Video or Data - Analog, Ethernet, and Fiber - For ITS		x x		4	American Dynamics	Tyco International Ltd.	www.americandynamics.net	1-Jul-2023	30-Jun-2025	
6 18 4 6.18.4	Network Communications	Switches - Video or Data - Analog, Ethernet, and Fiber - For ITS				Х		Philips		1-Jul-2023	30-Jun-2025	
6 19 1 6.19.1	Network Communications	Service	x x	x x	(x)			Blonder Tongue Laboratories, Inc.	www.blondertongue.com		30-Jun-2025	
6 20 1 6.20.1	Network Communications	Switches - Video or Data - Ethernet Only	X				Industrial Ethernet Series	Cisco Systems, Inc.	www.cisco.com		30-Jun-2025	
6 20 2 6.20.2	Network Communications	Switches - Video or Data - Ethernet Only	X		X			EtherWAN Systems, Inc.		1-Jul-2023	30-Jun-2025	
6 20 3 6.20.3	Network Communications	Switches - Video or Data - Ethernet Only		x x			Ruggedcom Series	Siemens, AG	w3.siemens.com/mcms/industrial- communication/en/rugged- communication/ruggedcom- portfolio/Pages/portfolio.aspx		30-Jun-2025	
6 21 1 6.21.1	Network Communications		X X					Ribbon Communications Operating Compa				Formerly Sonus
6 22 1 6.22.1	Network Communications		X X					Cisco Systems, Inc.	www.cisco.com	1-Jul-2023	30-Jun-2025	
6 23 1 6.23.1	Network Communications					X	Ruggedcom Series	Siemens, AG	w3.siemens.com/mcms/industrial- communication/en/rugged- communication/ruggedcom- portfolio/Pages/portfolio.aspx		30-Jun-2025	
6 24 1 6.24.1	Network Communications	Terminal Server (HUB)		X X				Digi International	www.digi.com		30-Jun-2025	
6 24 2 6.24.2	Network Communications		X X		$\perp \Gamma$			Lantronix, Inc.	www.lantronix.com	-	30-Jun-2025	
6 24 3 6.24.3	Network Communications	Terminal Server (HUB)			X]	X		Moxa, Inc.	www.moxa.com	1-Jul-2023	30-Jun-2025	

Person Responsible for This Document: Flint Jackson; 360-705-7392; flint.jackson@wsdot.wa.gov

Publication Date: 29 July 2021

Group #	Category #	Entry #	Item #	Group Description	Category Description	ER Approval	NCR Approval	OR Approval	SCR Approval	SWK Approval	Approved Equipment	Approved Manufacturer	Website	Approval Date	Expiration Date	Comments
6	25	1	6.25.1	Network Communications	Transceiver (Fiber Optic/Ethernet)	Х						Cisco Systems, Inc.	www.cisco.com		30-Jun-2025	
6	25	2	6.25.2	Network Communications	Transceiver (Fiber Optic/Ethernet)		_		Х	\perp		EtherWAN Systems, Inc.	www.etherwan.com/us		30-Jun-2025	
6	25	3	6.25.3	Network Communications	Transceiver (Fiber Optic/Ethernet)		X			4		Radiant Communications Corp.	www.rccfiber.com	1-Jul-2023	30-Jun-2025	5
6	25	4	6.25.4		Transceiver (Fiber Optic/Ethernet)			x	×	X F	Ruggedcom Series	Siemens, AG	w3.siemens.com/mcms/industrial- communication/en/rugged- communication/ruggedcom- portfolio/Pages/portfolio.aspx	1-Jul-2023	30-Jun-2025	5
6	26	1	6.26.1	NICTWORK L'AMMITAICATIONS	Transceiver (Fiber Optic/Ethernet) - For Internal and External IT Users ONLY (No ITS)	x :	$x \mid x$		x x	x		Cisco Systems, Inc.	www.cisco.com	1-Jul-2023	30-Jun-2025	5
6	27	1	6.27.1	Network Communications	Transmission (Video or Data)		X			_		Artel Video Systems	www.artel.com	1-Jul-2023	30-Jun-2025	5
6	27	2	6.27.2	Network Communications	Transmission (Video or Data)	Х						Cisco Systems, Inc.	www.cisco.com	1-Jul-2023	30-Jun-2025	5
6	27	3	6.27.3	Network Communications	Transmission (Video or Data)		Х		X X	X		IndigoVision	www.indigovision.com	1-Jul-2023	30-Jun-2025	
6	27	4	6.27.4	Network Communications	Transmission (Video or Data)			x				Siemens, AG	w3.siemens.com/mcms/industrial- communication/en/rugged- communication/ruggedcom- portfolio/Pages/portfolio.aspx	1-Jul-2023	30-Jun-2025	5
6	28	1	6.28.1	Network Communications	Transmitters and Receivers (Video and Data)	Х						Cisco Systems, Inc.	www.cisco.com	1-Jul-2023	30-Jun-2025	5
6	28	2	6.28.2	Network Communications	Transmitters and Receivers (Video and Data)				Х	T		Interlogix	www.interlogix.com		30-Jun-2025	
6	28	3	6.28.3	Network Communications	Transmitters and Receivers (Video and Data)		X X		X	X		Siqura, Inc.	www.siqura.com	1-Jul-2023	30-Jun-2025	Formerly Optelecom
6	28	4	6.28.4		Transmitters and Receivers (Video and Data)			x				Siemens, AG	https://w3.siemens.com/mcms/ind ustrial-communication/en/rugged- communication/ruggedcom- portfolio/Pages/portfolio.aspx	1-Jul-2023	30-Jun-2025	5
6	29	1	6.29.1	Network Communications	Transmitters and Receivers (Video and Data) - For Internal and External IT Users ONLY (No ITS)	x i	$x \mid x$	x	x x	x		Cisco Systems, Inc.	www.cisco.com	1-Jul-2023	30-Jun-2025	5
6	30	1	6.30.1	Network Communications	Video and Data Servers; Video Encoder/Decoder Equipment (Fixed Snap Shot Cameras)	X .	хх	X	ХХ	x		Axis Communications AB	www.axis.com	1-Jul-2023	30-Jun-2025	5
6	31	1	6.31.1	NETWORK COMMUNICATIONS	Video and Data Servers; Video Encoder/Decoder Equipment (Live Streaming Video Cameras)		x	X	x			IndigoVision	www.indigovision.com	1-Jul-2023	30-Jun-2025	5
6	31	2	6.31.2	Network Communications	Video and Data Servers; Video Encoder/Decoder Equipment (Live Streaming Video Cameras)				×	x		IONodes	www.ionodes.com	1-Jul-2023	30-Jun-2025	5
6	31	3	6.31.3	Network Communications	Video and Data Servers; Video Encoder/Decoder Equipment (Live Streaming Video Cameras)		Х			T		Radiant Communications Corp.	www.rccfiber.com	1-Jul-2023	30-Jun-2025	5
6	31	4	6.31.4	Network Communications	Video and Data Servers; Video Encoder/Decoder Equipment (Live Streaming Video Cameras)	х						Siqura, Inc.	www.siqura.com	1-Jul-2023	30-Jun-2025	Formerly Optelecom
6	32	1	6.32.1		Video Distribution Amplifier	Х	X		Х			Interlogix	www.interlogix.com	1-Jul-2023	30-Jun-2025	5
6	32				Video Distribution Amplifier		Х	X				Kramer Electronics	www.kramerav.com/us			
6	32	3	6.32.3	Network Communications	Video Distribution Amplifier			\perp	X	X		Pelco, by Schnieder Electric	www.pelco.com	1-Jul-2023	30-Jun-2025	5
7	1	1	7.1.1	Network Communications - Wireless	900 Mhz Non-Line of Sight Ethernet or Non-Video Data	X 2	хх	X	XX	X N	MDS iNET Series	General Electric	www.gegridsolutions.com	1-Jul-2023	30-Jun-2025	5
7	2	1	7.2.1	Network Communications - Wireless	Antennas		X					Andrew Antenna (CommScope)	www.commscope.com/Andrew- Telecom/	1-Jul-2023	30-Jun-2025	5
7	2	2	7.2.2	Network Communications - Wireless	Antennas	Х	X	X	ХХ	X		PCTEL	www.pctel.com	1-Jul-2023	30-Jun-2025	Formerly MaxRad Antennas
7	3	1	7.3.1		Backbone - Point-to-Point Long Range	X		X				Nokia	www.nokia.com			Formerly Alcatel-Lucent
7	4	1	7.4.1		Digital for Video and Non-Video Data		<u> </u>	X	<u> </u>	×		Encom Wireless	www.encomwireless.com		30-Jun-2025	
7	4	2	7.4.2		Digital for Video and Non-Video Data	V .	X _	+	+	+		Harris Corp.	www.harris.com		30-Jun-2025	
/	4	3			Digital for Video and Non-Video Data Interconnect - General Traffic Signal Controller					+		Verint	www.verint.com		30-Jun-2025	
7	5	1	7.5.1	Network Communications - Wireless	Applications Interconnect - IP Type (Includes Type 2070 Traffic Signal	oxdot	XX	X	XX	<u> </u>		Astron Wireless	www.astronwireless.com	1-Jul-2023	30-Jun-2025	5
7	6	1	7.6.1	Network Communications - Wireless	Controllers) Interconnect - IP Type (Includes Type 2070 Traffic Signal		×	\perp	X	_		Encom Wireless	www.encomwireless.com	1-Jul-2023	30-Jun-2025	5
7	6	2	7.6.2		Controllers)	X	X				MDS iNET Series	General Electric	www.gegridsolutions.com		30-Jun-2025	
7	0	1	7.7.1		Interconnect - Type 170 Traffic Signal Controllers Mesh Communication Systems	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\frac{A}{V} \frac{X}{V}$	X	$\frac{1}{2}$	<u>\</u>		Encom Wireless Firetide, Inc.	www.encomwireless.com www.firetide.com		30-Jun-2025 30-Jun-2025	
7	a	1	7.0.1		Monitoring Systems	X	$\frac{\wedge}{\chi}$	X	$\frac{\wedge}{X}$	X		Fial, Inc.	www.firetide.com www.fial.com		30-Jun-2025 30-Jun-2025	
7	10	1	7.10 1		Short, Mid and Long Range			x				Radwin	https://radwin.com/		30-Jun-2025	
7	11	1	7.11.1		TDGO Applications	Х	ХХ	X	$X \mid X$	ΧĪ		Star Microwave	www.starmicrowave.com			Formerly Exalt Communications
7	12	1	7.12.1	Network Communications - Wireless	Towers and Support Equipment	Х	XX	X	XX	X		Valmont Industries, Inc.		1-Jul-2023	30-Jun-2025	
7	13	1	7.13.1									RF Technology Americas	www.rftechnologyamericas.com			Formerly ipMobileNet
8	1	1	8.1.1		Horizontal Warning Gates	X	X X	X	XX	Χŀ	HW Series	B&B Roadway	www.bbrss.com		30-Jun-2025	
8	2	1	8.2.1		Motion Sensor Equipment	Х	X X	X	XX	X (Outdoor Wired Detectors	The Crow Group	www.thecrowgroup.com	1-Jul-2023	30-Jun-2025	5
8	3	1	8.3.1	()iner	Signs - Internally Illuminated (Below Grade or Ground Level for Delineation)	X .	Х	X	XX	x c	Concourse Flexible Bollard	Traffic Sign Solutions	www.trafficsignsolutions.com	1-Jul-2023	30-Jun-2025	5
8	4	1	8.4.1		Signs - Mounting Brackets	1 1		X	- 1	- 1		Pelco Products, Inc.	www.pelcoinc.com/find-a-product- 2/		30-Jun-2025	
8	5	1	8.5.1	Other	Signs - with Embedded Flashing Lights	X	X X	X	XX	X E	BlinkerSign Series	TAPCO, Inc.	www.tapconet.com	1-Jul-2023	30-Jun-2025	5
8	6	1	8.6.1	()thor	Tunnel System Programmable Logic Controllers (PLCs)	x	x x	x	x x	ĸ		Allen-Bradley	https://www.rockwellautomation.co m/en-us/products/hardware/allen- bradley/programmable- controllers.html	1-Jul-2023	30-Jun-2025	5

Group # Category #	# Entry # Item #	Group Description	Category Description	ER Approval	NCK Approval	OR Approval SCR Approval	SWR Approval	Approved Equipment	Approved Manufacturer	Website	Approval Date	Expiration Date	Comments
9 1	1 9.1.1	Power	Power Supply Systems for Isolated Sites	X	X X	ХХ	Х		OutBack Power, Inc.	www.outbackpower.com	1-Jul-2023	30-Jun-2025	
9 2	1 9.2.1	Power	Transient Voltage / Surge Suppression Systems (Communication Applications)	X 2	x x	x x	х	Edco Series	ASCO Power Technologies	www.ascopower.com	1-Jul-2023	30-Jun-2025	
9 3	1 9.3.1	Power	Transient Voltage / Surge Suppression Systems (Line Applications)					Transtector Series	Infinite Electronics International, Inc.	www.transtector.com	1-Jul-2023	30-Jun-2025	
10 1	1 10.1.1	Radio	Highway Advisory Radio (HAR)	X	X X	ХХ	Х	BlackMax Series	M. H. Corbin	www.mhcorbin.com	1-Jul-2023	30-Jun-2025	
10 2	1 10.2.1	Radio	Highway Advisory Radio (HAR) - Antenna Equipment Only			x x			Morad Antenna Company	www.morad.com	1-Jul-2023	30-Jun-2025	
11 1	1 11.1.1	Traffic Signals	Conflict Monitors	X	X X	ХХ	X	2010ECL and 2018ECL Series	Eberle Design, Inc.	www.editraffic.com	1-Jul-2023	30-Jun-2025	
11 2	1 11.2.1	Traffic Signals	Controller Equipment and Software (170, 2070, 2070L (Light), 2070N (NEMA), and 2070 ATC)			Х			Econolite	www.econolite.com	1-Jul-2023	30-Jun-2025	
11 2	2 11.2.2	Traffic Signals	Controller Equipment and Software (170, 2070, 2070L (Light), 2070N (NEMA), and 2070 ATC)	X	X	Х			Intelight	www.intelight-its.com	1-Jul-2023	30-Jun-2025	
11 2	3 11.2.3	Traffic Signals	Controller Equipment and Software (170, 2070, 2070L (Light), 2070N (NEMA), and 2070 ATC)		x				McCain, Inc.	www.mccain-inc.com	1-Jul-2023	30-Jun-2025	
11 2	4 11.2.4	Traffic Signals	Controller Equipment and Software (170, 2070, 2070L (Light), 2070N (NEMA), and 2070 ATC)				х		Trafficware	www.trafficware.com	1-Jul-2023	30-Jun-2025	
11 3	1 11.3.1	Traffic Signals	Emergency Vehicle Preemption (EVP) Equipment					Opticom Series	Global Traffic Technologies, LLC	www.gtt.com		30-Jun-2025	
11 4	1 11.4.1	Traffic Signals	Railroad Pre-Emption Equipment	X)	<u> </u>	X X	X	x-RPS System	Rio Grande Pacific Technology	riotechnology.com	1-Jul-2023	30-Jun-2025	Formerly CTC, Inc.
12 1	1 12.1.1	Video	Closed Circuit Television (CCTV) Camera Equipment - Attachment Hardware and Power Supply	x x	$\times x $	x x	x		Pelco Products, Inc.	www.pelcoinc.com/find-a-product- 2/	1-Jul-2023	30-Jun-2025	
12 2	1 12.2.1	Video	Closed Circuit Television (CCTV) Camera Equipment - Fixed (no PTZ) Camera	Х	Х	хх			CohuHD Costar, LLC	www.cohuhd.com	1-Jul-2023	30-Jun-2025	
12 2	2 12.2.2	Video	Closed Circuit Television (CCTV) Camera Equipment - Fixed (no PTZ) Camera				х		Panasonic	security.panasonic.com	1-Jul-2023	30-Jun-2025	Approved for Camera without Housing Only
12 2	3 12.2.3	Video	Closed Circuit Television (CCTV) Camera Equipment - Fixed (no PTZ) Camera				х		Pelco, by Schnieder Electric	www.pelco.com	1-Jul-2023	30-Jun-2025	Approved for Housings Only
12 2	4 12.2.4	Video	Closed Circuit Television (CCTV) Camera Equipment - Fixed (no PTZ) Camera		×				Everfocus	www.everfocus.com	1-Jul-2023	30-Jun-2025	
12 3	1 12.3.1	Video	Closed Circuit Television (CCTV) Camera Equipment - Infrared Camera	X 3	x x	x x	Х		Bosch	us.boschsecurity.com	1-Jul-2023	30-Jun-2025	
12 4	1 12.4.1	Video	Closed Circuit Television (CCTV) Camera Equipment - Pan, Tilt, and Zoom (PTZ) Camera	X	X	x x	х	RISE 4260HD Series	CohuHD Costar, LLC	www.cohuhd.com	1-Jul-2023	30-Jun-2025	
12 4	2 12.4.2	Video	Closed Circuit Television (CCTV) Camera Equipment - Pan, Tilt, and Zoom (PTZ) Camera)	x				Pelco, by Schnieder Electric	www.pelco.com		30-Jun-2025	
12 5	1 12.5.1	Video	Digital Video Recorder (DVR)		X				Indigovision			30-Jun-2025	
12 5	2 12.5.2	Video	Digital Video Recorder (DVR)	X	X	ХХ	X		Mirasys Ltd.	www.mirasys.com	1-Jul-2023	30-Jun-2025	

Person Responsible for This Document: Flint Jackson; 360-705-7392; flint.jackson@wsdot.wa.gov