RESOLUTION NO. 1736

A Resolution of the Board of Commissioners of Public Utility District No. 1 of Okanogan County Declaring Certain Equipment Surplus and Authorizing the Sale or Disposal Thereof

WHEREAS, from time to time the District has equipment that is either obsolete or no longer needed; and

WHEREAS, the District has determined the equipment listed in Exhibit A attached hereto is surplus to the District's needs;

NOW, THEREFORE, BE IT RESOLVED that the Board of Commissioners of Public Utility District No. 1 of Okanogan County hereby declares as surplus the items described in Exhibit A and authorizes the sale or disposal thereof in a manner that is determined by staff to be in the best interests of the District.

DATED this 7th day of December 2020.

Jerry Asmussen, President

William C. Colyar, Vice President

ATTEST:

Scott Vejraska, Secretary

APPROVED as to form:

Heidi E. Appel, General Counse

Resolution 1736 - Exhibit A

Qty	Manufacturer	Device Type	Description	
16	Motorola	7181 AP	Serial Number MAC Address	
			683ims0093 5c0e8b16eb54	
			683imu0085 5c0e8b159cc0	
			683img0028 520e8b16e498	
			683imy0092 5c0e8b15a300	
			683ims0116 5c0e8b16e538	
			683imu0132 5c0e8b16dc98	
			683imy0055 5c0e8b15960c	
			683imu0112 5c0e8b16ddc0	
			683imu0131 5c0e8b16e868	
			683ims0069 5c0e8b16d514	
			683imu0016 5c0e8b16efb0	
			683imu0010 5c0e8b16e9f4	
			683imj0021 5c0e8b16d878	
			683ims0073 5c0e8b159d58	
			683imu0042 5c0e8b16ed00	
			683ils0319 5c0e8b0e7b18	
19	Ubiquiti	Nanostation M5	Subscriber Module	
20	Ubiquiti	Nanostation M2	Subscriber Module	
33	Ubiquiti	Nanobridge M5	Subscriber Module	
4	Ubiquiti	Nanobridge M2	Subscriber Module	
13	Ubiquiti	Nanobeam M5 19	Subscriber Module	
6	Cambium	450b mid-gain	Subscriber Module	
1	Cambium	450b high-gain	Subscriber Module	
2	Canopy/Motorola	5200AP	Access Point	
1	Canopy/Motorola	5700AP	Access Point	
5	Cisco	15454-MRC-2.5G4	Line cards	
1	Тусо	Fiber splicing shelf		
1	Cyclone	5700-BH20	Backhaul radio	=
2	Cyclone	5750-120	Mountaintop AP	
147	Various	Fiber optic transceivers —	Optic (Manf/Model)	
		obsolete and	Aaxeon SFP-S80 1G LC Dual	

damaged Cisco GLC-SX-MM Dual Cisco OC3IR1/STM1 S-1.1 (New in sealed bag) Cisco OC48LR2/STM16 L-16.2 (New in sealed bag) ER E-S45710-H 10/100/1000M RJ45 FHN-NA E-C4490D 1G 1550 120km LC Dual FHN-NA E-S4423D-LH 1G 1550/1310 10km LC Single Fiberstore BSFP-1G35-10 1G 1310/1550 10km LC Single Fiberstore SFP-1MT-1M-GE 1G RJ45 Fiberstore SFP-1MTA-1M-CI 10/100 RJ45 Fiberstore SFP-GE-BX 1G 1550/1310 10km LC Single Fiberxon FTM-3001C-S15 155M 1310 LC Dual Fiberxon FTM-3012C-Si 1G 1310 LC Dual IMC IE-SFP/1250-ED 1550/1490 50k Single IME IE-SFP/1250-ED 1490/1550 50k Single Proline GLC-T-CDW RJ45 Stratos SPC-20-4-2M-BH LC Dual Stratos SPLC-20-1-2M-B LC Dual Stratos SPLC-20-4-2M-B LC Dual Unknown SFP-GE-L-C 1G mini GBIC LC Dual Vertex 1000BASE-SX-VTX 1G 850 MM Dual World Wide Packets XCVR-000G85 1G 850 MM LC Dual World Wide Packets XCVR-002F31-03 LC Dual World Wide Packets XCVR-010L31 100M 1310 15k LC Dual World Wide Packets XCVR-010M31 1G 1310 10km LC Dual World Wide Packets XCVR-010S31-03 155M 1310 20km Single World Wide Packets XCVR-010S55-03 155M 1550 20km Single World Wide Packets XCVR-010X31 100M 1310LC 15k LC Dual World Wide Packets XCVR-020M31 1G 1310 20km LC Dual

IS Department – Outdated or Non-Working Surplus IS Equipment

2	Eaton	Powerware 9170 UPS	(Floor Model)	