

**Attachment A**  
**Microwave Networks, Inc.**  
**Radio Communications/Emergency Response Equipment**  
**Contract No.: RA05-21**

<b>Product Code</b>	<b>Product Summary (detailing the items, equipment and/or services being offered for the specific product code)</b>	<b>Manufacturer</b>	<b>Catalog Name/Number</b>	<b>Catalog Expiration Date</b>	<b>Vendor</b>	<b>Catalog Description</b>	<b>Fixed Percentage Discount (Off List Price)</b>
OA	The Proteus MX is Microwave Networks, Inc. fourth generation Ethernet/TDM hybrid backhaul radio platform. It offers carrier-class Ethernet along with native TDM in a single, feature rich, and extremely flexible platform allowing easy and cost effective migration from legacy TDM networks to either TDM/Ethernet or full Gigabit	Microwave Networks	Proteus MX	7/31/2023	Microwave Networks	Proteus MX	30%
OA	Proteus UMX offers one of the most advanced carrier-class wireless backhaul solutions in the market. Its OFDM waveform and 2x2 dual-polarization MIMO architecture along with an innovative traffic discrimination algorithm delivers an unprecedented aggregate net throughput of up to 310 Mbps. By analyzing the actual traffic load, the system dynamically optimizes the uplink and downlink capacity, providing net throughput of up to 280 Mbps in a single direction	Microwave Networks	Proteus UMX	7/31/2023	Microwave Networks	Proteus UMX	30%
OA	Microwave Antenna and waveguide systems	Microwave Networks	Antennas & Wavguide	7/31/2023	Microwave Networks	Antennas & Wavguide	30%
OA	SPARCS NMS Microwave Networks' Simple Performance/Alarm Reporting and Control System, is a powerful, standards-based network and element management system (NMS/EMS) that is primarily based on the standard SNMP protocol. SPARCS provides automated tools for proactive, network-wide radio monitoring of all Microwave Networks products. Furthermore, because SPARCS is an SNMP-based system it can easily be configured to monitor other SNMP-capable devices.	Microwave Networks	SPARCS NMS	7/31/2023	Microwave Networks	SPARCS NMS	30%
OA	DC Power Systems & Batteries	Microwave Networks	DC Power Systems & Batteries	7/31/2023	Microwave Networks	DC Power Systems & Batteries	30%