## ATTACHMENT A (Specified Operational Parameters – <u>Not</u> Subject to Request for Confidential Treatment)

The KeyW Corporation (the "Applicant") does not request confidential treatment for the following information relevant to the proposed operation in its Application for Special Temporary Authority:

<b>Technical Parameters</b>	Proposed Specifications
Frequency Range	9,200-10,200 MHz
Peak Power, Input to TX Antenna	2500 Watts
Peak TX Antenna Gain	18-21 dBi
Transmitting Polarization	Horizontal & Vertical
General Operating Altitude	2,000 – 18,000 feet above mean sea level
TX Waveform	Linear FM Chirp
Emission Designator	1G01Q3N
Center of Operation (NAD83)	30.643108 N.L, 86.316540 W.L (NAD 83) <sup>1</sup>
Radius of Proposed Operation	9.5 kilometers
Stop Buzzer Contact	George Dalton (937-572-1384)

<sup>&</sup>lt;sup>1</sup> These coordinates were originally developed in WGS 1984, where they were 30°38'35.21"N and 86°18'59.56"W.