

## FCC Application for Experimental License STA

File Number: 0068-EX-ST-2014

### Exhibit 2: FAA NGT Coordination

#### **FAA NGT Numbers**

Operation of the SRC L-Band Radar has been pre-coordinated with the FAA. NGT numbers issued by the FAA for this application are:

FREQ	SER#	Other Requirements
M1389	NG T140072	Recommended request stating your system will be blanked from 0-350 degrees.

#### **Interference Mitigation**

**Concurrence with FAA Requests for Blanking:** SRC Concurs with all requirement of the FAA Coordination Request.

**Frequency Management between Sites:** SRC Presently has an active FCC Experimental License for the same radar (WF2XPL FCC File Number: 0347-EX-RR-2012) that has been granted three frequencies: 1261 MHz, 1289 MHz, and 1389 MHz. In order to mitigate the possibility of interference to our systems at Syracuse and Cazenovia, SRC will only permit one system to operate at a time on 1389 MHz. This practice will continue until testing is completed at Cazenovia.