

**United States of America
FEDERAL COMMUNICATIONS COMMISSION
EXPERIMENTAL
SPECIAL TEMPORARY AUTHORIZATION**

EXPERIMENTAL

(Nature of Service)

WL9XFI

(Call Sign)

XT MO

(Class of Station)

0231-EX-ST-2017

(File Number)

NAME SRC Inc.

This Special Temporary Authorization is granted upon the express condition that it may be terminated by the Commission at any time without advance notice or hearing if in its discretion the need for such action arises. Nothing contained herein shall be construed as a finding by the Commission that the authority herein granted is or will be in the public interest beyond the express terms hereof.

This Special Temporary Authorization shall not vest in the grantee any right to operate the station nor any right in the use of the frequencies designated in the authorization beyond the term hereof, nor in any other manner than authorized herein. Neither the authorization nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This authorization is subject to the right of use of control the Government of the United States conferred by Section 706 of the Communications Act of 1934.

Special Temporary Authority is hereby granted to operate the apparatus described below:

Purpose Of Operation:

Testing GMTI performance of a prototype radar.

Station Locations

- (1) MOBILE: Pacific Ocean: max altitude 12,000 ft. MSL, within 92 km, centered around NL 32-40-00; WL 117-30-00

Frequency Information

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Frequency	Station Class	Emission Designator	Authorized Power	Frequency Tolerance (+/-)
9500-9768 MHz	MO	400MQ3N	1.537 kW (ERP)	
9887-10000 MHz	MO	400MQ3N	1.537 kW (ERP)	

This authorization effective July 01, 2017 and
will expire 3:00 A.M. EST September 01, 2017

**FEDERAL
COMMUNICATIONS
COMMISSION**



Special Conditions:

- (1) SRC must not utilize the following frequencies to protect Air Force operations in the area.
9800 MHz +/- 32 MHz
9855 MHz +/- 32 MHz