EXPERIMENTAL

United States of America FEDERAL COMMUNICATIONS COMMISSION EXPERIMENTAL SPECIAL TEMPORARY AUTHORIZATION

-	(Nature of Service)			(Call Sign)
	XT	MO		0447-EX-ST-2021
-	(Cla	ass of Station)		(File Number)
NAME	<u> </u>		Aerostar Technical Solutions	
advance	notice or he	earing if in its discretion th	ed upon the express condition that it may be terminated no need for such action arises. Nothing contained herein ted is or will be in the public interest beyond the express	n shall be construed as a finding by
designated granted	ed in the au hereunder s	thorization beyond the tell	of vest in the grantee any right to operate the station nor arm hereof, nor in any other manner than authorized here wise transferred in violation of the Communications Act or ment of the United States conferred by Section 706 of	ein. Neither the authorization nor the right of 1934. This authorization is
Special ¹	Temporary A	authority is hereby granted	d to operate the apparatus described below:	
he pu	•		the ongoing testing and development of	our radar technology
	Locations OBILE: r		rfolk, VA, within 5 km, centered around N	NL 36-56-50; WL

MOBILE: mobile antenna Norfolk, VA, within 5 km, centered around NL 36-56-50; WL 76-17-30

Frequency Class Designator Power Tolerance (+/-)
9240-9260 MHz MO 31.6 kW (ERP)
20M0P0N

FEDERAL COMMUNICATIONS COMMISSION

WR9XVQ



76-17-30

Frequency Information