

Anthony Serafini

From: oetech@fccsun27w.fcc.gov
Sent: Thursday, November 03, 2011 5:36 PM
To: Anthony Serafini
Subject: Coordination Request Complete for File Number: 0284-EX-RR-2011



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**Office of Engineering and Technology**

All coordination requests for file number 0284-EX-RR-2011 have been given final status by OFACS. The FAS charge for this filing has now been closed.

Coordination Results:

NG Number	Status Code	Status Description	Condition Code	SCB Comments
NG 134632	66	Coordination Complete	2	GARY ZU ENUMBERED FROM NG094800 TO NG134632

Agreement Text:

NG Number	Notes	Agreement Text
NG 134632	N/A	\$\$ADD NG 134632 TYP01 N SEC01 05313 RVS01 05328 SER01 NG 134632 CLA01 U FRQ01 M1575.420000 NET01 ELS01 IPD01 111018 DEC01 ACCEPT BUR01 FCC EXD01 131201 STC01 XT EMS01 20M00G1D PWR01 W0.00001 XSC01 AZ XAL01 CHANDLER XRC01 20091581 XLA01 331523N XLG01 1115311W XCL01 WF 2XCS RSC01 AZ RAL01 CHANDLER RLA01 331523N RLG01 1115311W REM01 *AGN,ORBITAL SCIENCES CORPORATION REM02 *AGN,PWR IS ERP REM03 *AGN,ACTUAL PWR IS 0.324 PICOWATTS REM04 *FLN,0284-EX-RR-2011 SUP01 EXPERIMENTAL RNS TEST DEVICE FOR INDOOR TESTING OF STAND-ALONE GPS SUP02 RECEIVERS OR GPS RECEIVERS THAT ARE AN INTEGRAL COMPONENT OF AN SUP03 EQUIPMENT UNDER TEST. APPLICANT HAS SUBMITTED CALCULATIONS TO PREDICT SUP04 THAT THE INSTALLATION WILL BE AT OR BELOW THE LIMIT SPECIFIED IN NTIA SUP05 MANUAL SECTION 8.3.28. AREA OF POTENTIAL INTERFERENCE TO GPS RECEPTION

11/10/2011

SUP06 IS UNDER THE CONTROL OF APPLICANT. EIRP IS NO GREATER THAN -140DBM/24MHZ
SUP07 AT 100 FEET. WILL POST SIGN ON DOORS TO THE TESTING AREA STATING GPS
SUP08 RERADIATOR IN USE AND YOUR GPS SIGNAL MAY BE IN ERROR. STOP BUZZER IS
SUP09 DANIEL GRINNELL 480-814-6673, POWER IS -153 DBM. FOR INDOOR USE ONLY.
ACL01 WF 2XCS
DAT01 110825
ELB DATE: 08/25/2011
IRAC COMMENTS: APPROVED NTIA 10-31-2011
DATA CHANGES: FCC=>NTIA CHANGES ARE EMS01:20M00X1D=>20M00G1D;
SCB COMMENTS: PER CLEARANCE - EXPERIMENTAL RNSS TEST DEVICE FOR INDOOR TESTING OF STAND-
ALONE GPS RECEIVERS OR GPS RECEIVERS THAT ARE AN INTEGRAL COMPONENT OF AN EQUIPMENT UNDER
TEST. APPLICANT HAS SUBMITTED CALCULATIONS TO PREDICT
THAT THE INSTALLATION WILL BE AT OR BELOW THE LIMIT SPECIFIED IN NTIA
MANUAL SECTION 8.3.28. AREA OF POTENTIAL INTERFERENCE TO GPS RECEPTION
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IDKT: J0771318

11/10/2011