

RVS01 04976  
SER01 NG 081066  
CLA01 U  
FRQ01 M1575.420000  
NET01 ELS05  
IPD01 100428  
DEC01 ACCEPT  
BUR01 FCC  
EXD01 120906  
STC01 XR  
EMS01 20M00G1D  
PWR01 W0.00001  
XSC01 WA  
XAL01 KENT  
XRC01 080349  
XLA01 472436N  
XLG01 1221413W  
XCL01 WE 2XON  
RSC01 WA  
RAL01 KENT  
RLA01 472436N  
RLG01 1221413W  
REM01 \*AGN,BLUE ORIGIN, LLC  
REM02 \*AGN,PWR IS ERP  
REM03 \*AGN,ACTUAL PWR 251 PICOWATTS  
REM04 \*FLN,0100-EX-RR-2010  
SUP01 GPS RERADIATOR TESTING WITHIN 8.3.28 COMPLIANCE INDOOR USE ONLY  
SUP02 EXPERIMENTAL RNSS TEST EQUIPMENT FOR THE PURPOSE OF TESTING GPS RECEIVER  
SUP03 TWO YEAR REQUEST AREA UNDER USER CONTROL COMPLIES WITH -140 DBM/24 MHZ  
SUP04 EIRP REQUIREMENT SIGNS WILL BE POSTED IN THE AREA TO NOTIFY OF POTENTIAL  
SUP05 IMPACT STOP BUZZER, JONATHAN WOLFF, 253-437-9337  
ACL01 WE 2XON  
DAT01 100407  
ELB DATE:  
IRAC COMMENTS: APPROVED NTIA 05-11-2010  
IDKT: J0632815

\$\$ADD NG 081067  
TYP01 M  
SEC01 04965  
RVS01 04965  
SER01 NG 081067  
CLA01 U  
FRQ01 M1575.420000  
NET01 ELS05  
IPD01 100413  
DEC01 ACCEPT  
BUR01 FCC  
EXD01 120906  
STC01 XR  
EMS01 20M00G1D  
PWR01 W0.00001  
XSC01 TX  
XAL01 VAN HORN  
XRC01 080349  
XLA01 312345N  
XLG01 1044444W  
XCL01 WE 2XON  
RSC01 TX  
RAL01 VAN HORN  
RLA01 312345N  
RLG01 1044444W  
REM01 \*AGN,BLUE ORIGIN, LLC  
REM02 \*AGN,PWR IS ERP  
REM03 \*AGN,ACTUAL PWR 251 PICOWATTS  
REM04 \*FLN,0100-EX-RR-2010  
SUP01 GPS RERADIATOR TESTING WITHIN 8.3.28 COMPLIANCE INDOOR USE  
ONLY  
SUP02 EXPERIMENTAL RNSS TEST EQUIPMENT FOR THE PURPOSE OF  
TESTING GPS RECEIVER  
SUP03 TWO YEAR REQUEST AREA UNDER USER CONTROL COMPLIES WITH  
-140 DBM/24 MHZ  
SUP04 EIRP REQUIREMENT SIGNS WILL BE POSTED IN THE AREA TO  
NOTIFY OF POTENTIAL  
SUP05 IMPACT STOP BUZZER, JONATHAN WOLFF, 253-437-9337  
ACL01 WE 2XON  
DAT01 100407  
ELB DATE: 04/07/2010  
IRAC COMMENTS: APPROVED NTIA 05-05-2010  
DATA CHANGES: FCC=>NTIA CHANGES ARE EXD01:100907=>120906;

scb comments: PER CLEARANCE - GPS RERADIATOR TESTING WITHIN 8.3.28  
COMPLIANCE INDOOR USE ONLY EXPERIMENTAL RNSS TEST EQUIPMENT  
FOR THE PURPOSE OF TESTING GPS RECEIVER TWO YEAR REQUEST AREA  
UNDER USER CONTROL COMPLIES WITH -140 DBM/24 MHZ  
EIRP REQUIREMENT SIGNS WILL BE POSTED IN THE AREA TO NOTIFY OF  
POTENTIAL  
IMPACT STOP BUZZER, JONATHAN WOLFF, 253-437-9337\$  
IDKT: J0632814