\$\$ADD NG T200868 TYP01 N DAT01 201028 CLA01 U FRQ01 M1227.6000 EXD01 220930 STC01 XT EMS01 24M00G1D PWR01 W.00000 XSC01 NY XAL01 SYRACUSE XLA01 430743N XLG01 0760700W XAD01 34.5GCOAXDIPOLE00123H0009T XAP01 R XAZ01 ND RSC01 NY RAL01 SYRACUSE RLA01 430743N RLG01 0760700W RAZ01 ND BUR01 FCC BIN01 REM01 \*EQT,C,GPS L1L2-2GA-PM-NF REM02 \*AGN,+SRC REM03 \*AGN,+GPS-RE-RADIATION REM04 \*NTS, M018, FAA , 201028, TAHN, NG T200868 SUP01 INDOOR USE ONLY UNDER NIB. USE IS FOR THE PURPOSE OF TESTING RNSS EQUIPM SUP02 ENT/SYS EXPERIMENTAL RNSS TEST DEVICE. THE MAXIMUM EQUIVALENT ISOTROPICA SUP03 LLY RADIATED POWER (EIRP) IS SUCH THAT THE CALCULATED EMISSION IS NO GR SUP04 EATER THAN -140 DBM/24 MHZ AS RECEIVED BY AN ISOTROPIC ANTENNAAT A DIST SUP05 ANCE OF 100 FEET (30 METERS) FROM THE BUILDING WHERE THE TEST ISBEING C SUP06 ONDUCTED. THE AREA OF POTENTIAL INTERFERENCE IS CONTAINED WITHIN AREA SUP07 CONTROLLED BY USER. ALL SPACE AND AIRBORNE SYSTEMS PERSONEL OR SUPPORTIN SUP08 G CONTRACTORS WILL BE NOTIFIED OF THEAVAILABILITY AND USE OF THE REQUES SUP09 TED GPS RE-RADIATION SYSTEM WITHIN THE AREA OF POTENTIAL INTERFERENCE. P SUP10 URPOSE OF THE REQUEST:=FCC HAS REQUESTED THAT PRE-COORDINATE THE USE OF SUP11 GPS L2 (1227.60 MHZ). WE WILL BE OPERATING A GPS RE-RADIATION IN THAT BA SUP12 ND TO TEST GPS RECEIVERS.