

\$\$ADD NG T160405  
TYP 01 N  
DAT 01 161024  
FRQ 01 M5160.0000  
STC 01 XT  
EMS 01 20M00G7W  
PWR 01 W.27000  
XSC 01 CA  
XAL 01 MILPITAS  
XLA 01 372438.00N  
XLG 01 1215447.00W  
XAD 01 03G  
XAP 01 L  
RSC 01 CA  
RAL 01 MILPITAS  
RLA 01 372438.00N  
RLG 01 1215447.00W  
BUR 01 FCC  
BIN 01 -  
REM 01 \*FRB,M05160.000000,M05240.000000  
REM 02 \*FLN,0097-EX-CN-2016  
REM 03 \*AGN,+SPIDERCLOUD WIRELESS,INC  
REM 04 \*AGN,+PWR IS ERP  
REM 05 \*RAD,0002,0001NM  
SUP 01 WI-FI TESTING IN 5150-5250 MHZ. SPIDERCLOUD WIRELESS, INC, A STARTUP  
COR  
SUP 02 PORATION BASED IN MILPITAS, CA ENGAGED IN DESIGN OF 3G/4G FEMTOCELL  
WIRE  
SUP 03 LESS PRODUCTS FOR ENTERPRISE APPLICATIONS AND WOULD LIKE TO  
RADIATE/TEST  
SUP 04 AT ITS FACILITIES LOCATED 475 SYCAMORE DR, MILPITAS, CA 95035. THE EQUI  
SUP 05 PMENT WILL BE RADIATING IN 5 GHZ SPECTRUM INSIDE THE BUILDING.TO  
TEST LT  
SUP 06 E-U OPERATION INSIDE THE BUILDING AS A SDL AND TO SEE THE EFFECT IN A  
WI  
SUP 07 -FI ENVIRONMENT (COEXISTENCE TESTS).INDOOR FEMTO CELLS HAVE THE  
POTENTIA  
SUP 08 L TO OFFLOAD LOCAL VOICE AND/OR DATA TRAFFIC FROM  
THE OUTDOOR MACRO CELL  
SUP 09 ULAR SYSTEM. WORK WILL BE DONE TO TEST AND OPTIMIZE OPERATION OF  
THE FEM  
SUP 10 TO CELL SYSTEM TO PROVIDE HIGHER SPEED DATA THAN PREVIOUSLY  
AVAILABLE.SR  
SUP 11 INIVAS BOKKA  
SBOKKA@SPIDERCLOUD.COM

-----End of Assignment-----