

1 \$\$ADD NG T210396
2 TYP01 N
3 DAT01 210712
4 CLA01 U
5 FRQ01 M1115.0000
6 EXD01 221231
7 STC01 XD
8 EMS01 500K00V7D
9 PWR01 W50.00000
10 XSC01 VT
11 XAL01 BURLINGTON
12 XLA01 442759N
13 XLG01 0730918W
14 XAD01 06GCOAXDIPOLE 0015T
15 XAP01 V
16 XAZ01 ND
17 RSC01 VT
18 RAL01 BURLINGTON
19 RLA01 442759N
20 RLG01 0730918W
21 RAD01 06GCOAXDIPOLE 0015T
22 RAP01 V
23 RAZ01 ND
24 BUR01 FCC
25 BIN01 -
26 REM01 *FRB,M01115.000000,M01125.000000
27 REM02 *RAD,0278,0150NM,T
28 REM03 *AGN,SEE SUP FOR ELABORATION OF EQT
29 REM04 *AGN,FLL=000,FLT=180
30 REM05 *NTS,M018,FAA ,210712,DHUGHES,NG T210396
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