REVNUM:,NSMA WG16.99.050

REVDAT:,19990520

ANTMAN:,ERICSSON

MODNUM:,ANT0 1.2 15 HPX

PATNUM:,1221042dc12\_R1

FEDORN:,NA

DESCR1:,UKY 210 42/DC12

DESCR2:,R1x

DESCR3:,

DESCR4:,

DESCR5:,

DTDATA:,20090817

LOWFRQ:,14400

HGHFRQ:,15350

GUNITS:,DBI/DBR

LWGAIN:,42.6

MDGAIN:,42.7

HGGAIN:,43.2

AZWIDT:,1.3

ELWIDT:,1.3

ATVSWR:,1.3

FRTOBA:,72

ELTILT:,0

ANTWID:,1.2

PATTYP:,ENVELOPE

NOFREQ:,NA

PATFRE:,NA

NUMCUT:,4

PATCUT:,AZ

POLARI:,H/H

NUPOIN:,27

-180,-71.7,

-95,-71.7,

-70,-53.7,

-60,-46.7,

-35,-42.7,

-25,-41.7,

-10,-34.7,

-5,-28.7,

-3,-17,

-1.5,-17,

-1,-7,

-0.6,-3,

-0.5,-2,

0,0,

0.5,-2,

0.6,-3,

1,-7,

1.5,-17,

3,-17,

5,-28.7,

10,-34.7,

25,-41.7,

35,-42.7,

60,-46.7,

70,-53.7,

95,-71.7,

180,-71.7,

PATCUT:,AZ

POLARI:,H/V

NUPOIN:,13

-180,-74.7,

-90,-74.7,

-45,-59.7,

-20,-58.7,

-5,-49.7,

-1.5,-30,

0,-30,

1.5,-30,

5,-49.7,

20,-58.7,

45,-59.7,

90,-74.7,

180,-74.7,

PATCUT:,AZ

POLARI:,V/V

NUPOIN:,27

-180,-71.7,

-95,-71.7,

-70,-53.7,

-60,-46.7,

-35,-42.7,

-25,-41.7,

-10,-34.7,

-5,-28.7,

-3,-17,

-1.5,-17,

-1,-7,

-0.6,-3,

-0.5,-2,

0,0,

0.5,-2,

0.6,-3,

1,-7,

1.5,-17,

3,-17,

5,-28.7,

10,-34.7,

25,-41.7,

35,-42.7,

60,-46.7,

70,-53.7,

95,-71.7,

180,-71.7,

PATCUT:,AZ

POLARI:,V/H

NUPOIN:,13

-180,-74.7,

-90,-74.7,

-45,-59.7,

-20,-58.7,

-5,-49.7,

-1.5,-30,

0,-30,

1.5,-30,

5,-49.7,

20,-58.7,

45,-59.7,

90,-74.7,

180,-74.7,

ENDFIL:,EOF