

Plano de Bandas de Acordo com o Anexo 6 do QNAF

Legenda

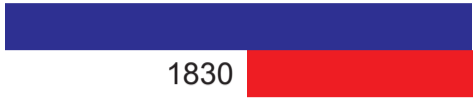
■ Classe A/1	■ Classe 2
■ Classe B	■ Classe C

135,7 khz 137,8



1 W [p.i.r.e.]
1 W [p.i.r.e.]

1810 khz 1850



1810 - 1830 -> 200 W
750 W

3500 khz 3800



1500 W
750 W
200 W

7000 khz 7200



1500 W
750 W
200 W

10.100 Mhz 10.150



750 W
200 W

14.000 Mhz 14.350



1500 W
750 W
200 W

18.068 Mhz 18.168



1500 W
750 W

21.000 Mhz 21.450



1500 W
750 W
200 W

24.890 Mhz 24.990



1500 W
750 W

28.000 Mhz 29.700



1500 W
750 W
200W
100 W

50.000 Mhz 50.500



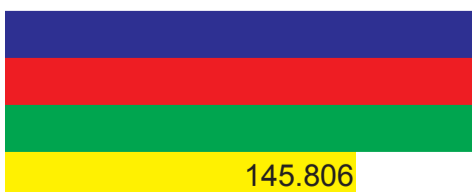
25 W p.a.r.
25 W p.a.r.

70.157 Mhz 70.2875



100 W p.a.r.

144.000 Mhz 146.000



300 W
150 W
150 W
50 W

430.000 Mhz 440.000



300 W
150 W
150 W
50 W

1240 Mhz 1270



50 W p.i.r.e.
50 W p.i.r.e.

1270 Mhz 1300



300 W p.i.r.e.
300 W p.i.r.e.

2300 Mhz 2450



Caso a caso
Caso a caso

5650 Mhz 5850



Caso a caso
Caso a caso

10,00 Ghz 10,45



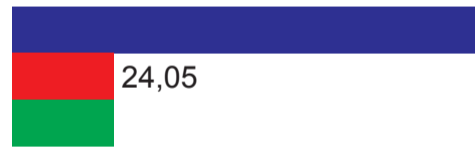
Caso a caso
Caso a caso

10,45 Ghz 10,50



300 W p.i.r.e.
300 W p.i.r.e.

24,00 Ghz 24,25



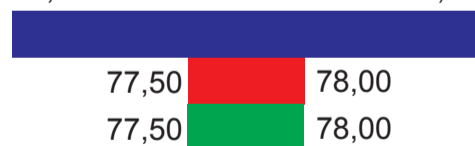
50 W
10 W
10 W

47,00 Ghz 47,20



50 W
10 W
10 W

75,50 Ghz 81,00



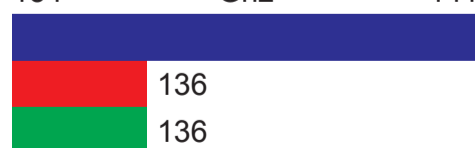
50 W
10 W
10 W

122,25 Ghz 123,00



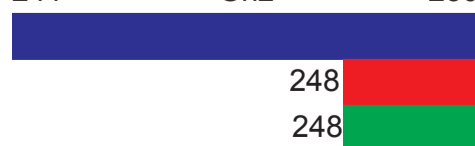
50 W

134 Ghz 141



50 W
10 W
10 W

241 Ghz 250



50 W
10 W
10 W

P.I.R.E. - Potência Isotrópica Radiada Equivalente
P.A.R. - Potência Aparente Radiada
P.E.P. - Potência da Envoltura de Pico

**Salomão Fresco
CT2IRJ**