

TBA9C0
Type Code
13Aug2004
Made in New Zealand by TET Electronics Ltd
WEEE
FCC ID: CASTBAC0 FCC ID: CASTBAC0


REPORT 2303
FCC ID: CASTBA9C0
FCC ID: CASTBAC0



0 5 10 15cm





TBA9C0
Type Code
13Aug2004
FCC ID: CASTBA900 FCC ID: CASTBAC0
Made in New Zealand by Tait Electronics Ltd


0
5
10
15cm

REPORT 2303
FCC ID: CASTBA9C0
FCC ID: CASTBAC0



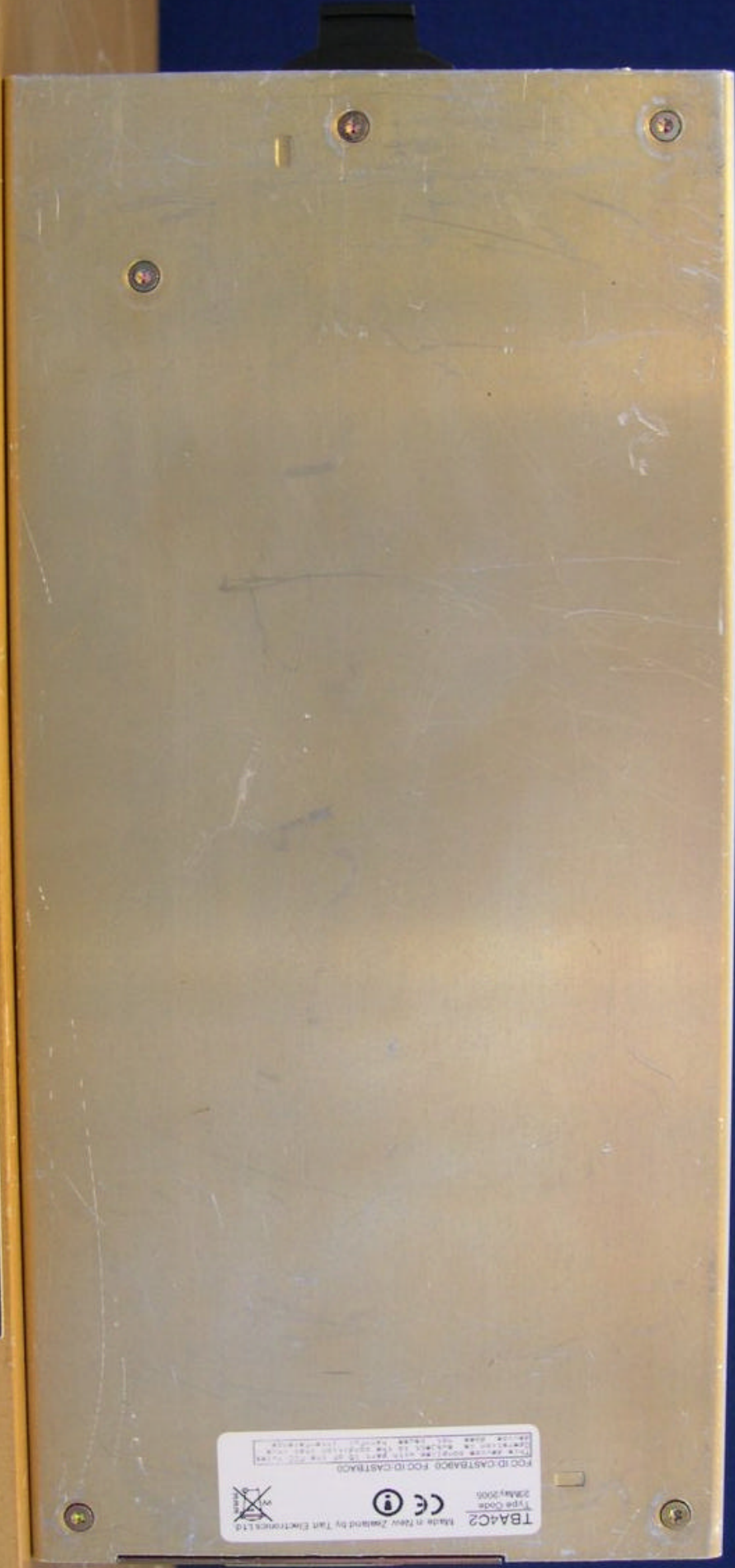
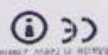


REPORT 2303
FCC ID: CASTBA9C0
FCC ID: CASTBAC0



0 5 10 15cm

TBA4C2
Made in New Zealand by Tan Electronics Ltd
29May2005
Type Code
FCC ID: CASTBA9C0 FCC ID: CASTBAC0
REVISION: 0005
DATE: 2005-05-29



TBA4C2
Type Code
23May2005
CE
Made in New Zealand by Tait Electronics Ltd
FCC ID: CASTBA9C0, FCC ID: CASTBAC0
This device complies with part 15 of the FCC rules
operation is subject to the condition that this
device does not cause harmful interference.



0 5 10 15cm

REPORT 2303
FCC ID: CASTBA9C0
FCC ID: CASTBAC0





TBA40C2-0800 18009809
193-225 MHz 100900625

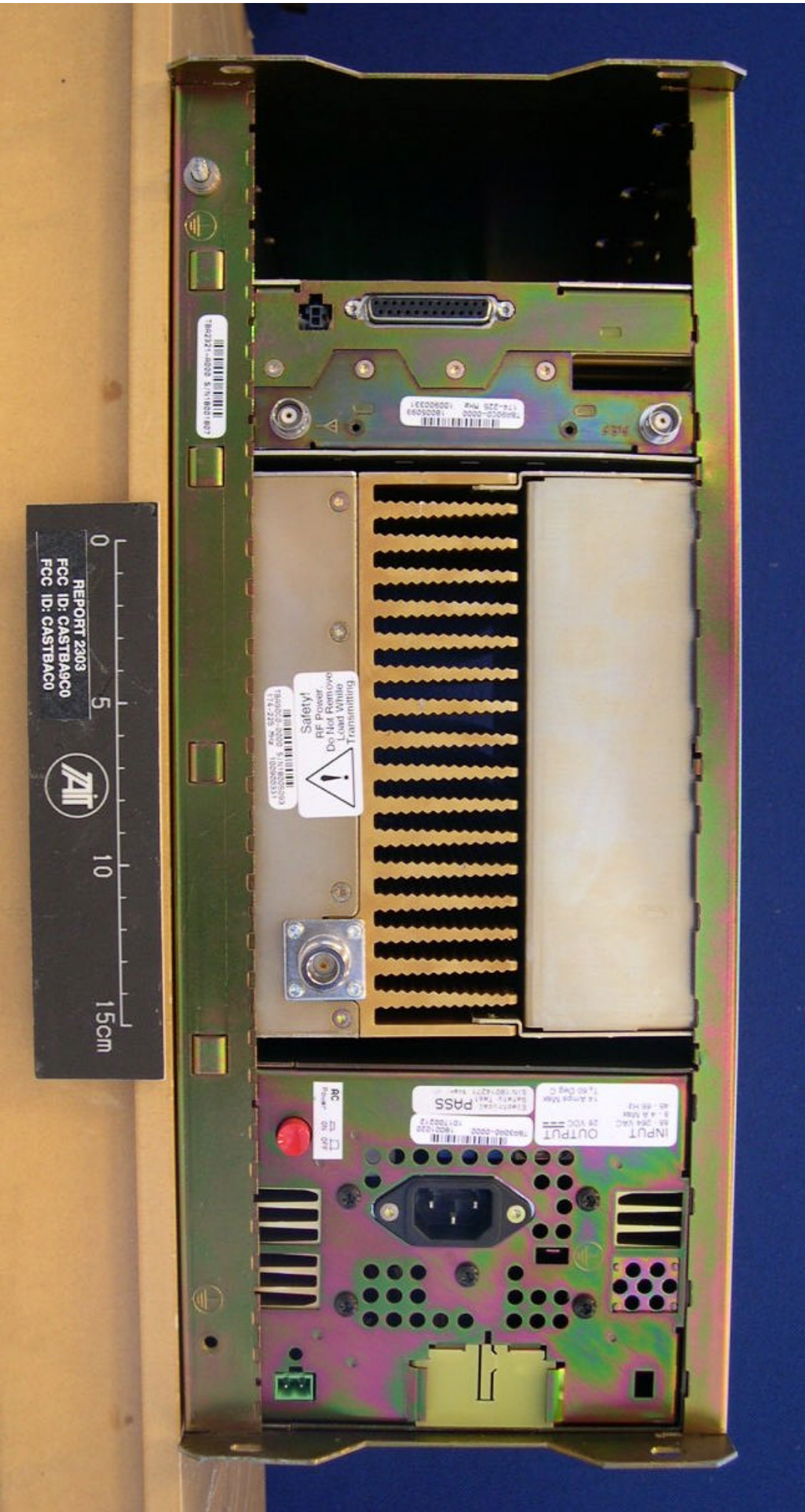
REF



REPORT 2303
FCC ID: CASTBA9C0
FCC ID: CASTBAC0



0 5 10 15cm



7892271-4009 5/1/1903 007

7892271-4009 5/1/1903 007

Safety!
RF Power
Do Not Touch
Load While
Transmitting

7892271-4009 5/1/1903 007

INPUT
15-24 VDC 25 VOLT
40-60 Hz
1.5 Amps Max
1.5 Amps Max
1.5 Amps Max
1.5 Amps Max
1.5 Amps Max

OUTPUT
7892271-4009 5/1/1903 007

AC
Power

REPORT 2303
FCC ID: CASTBAC0
FCC ID: CASTBAC0



0 5 10 15cm