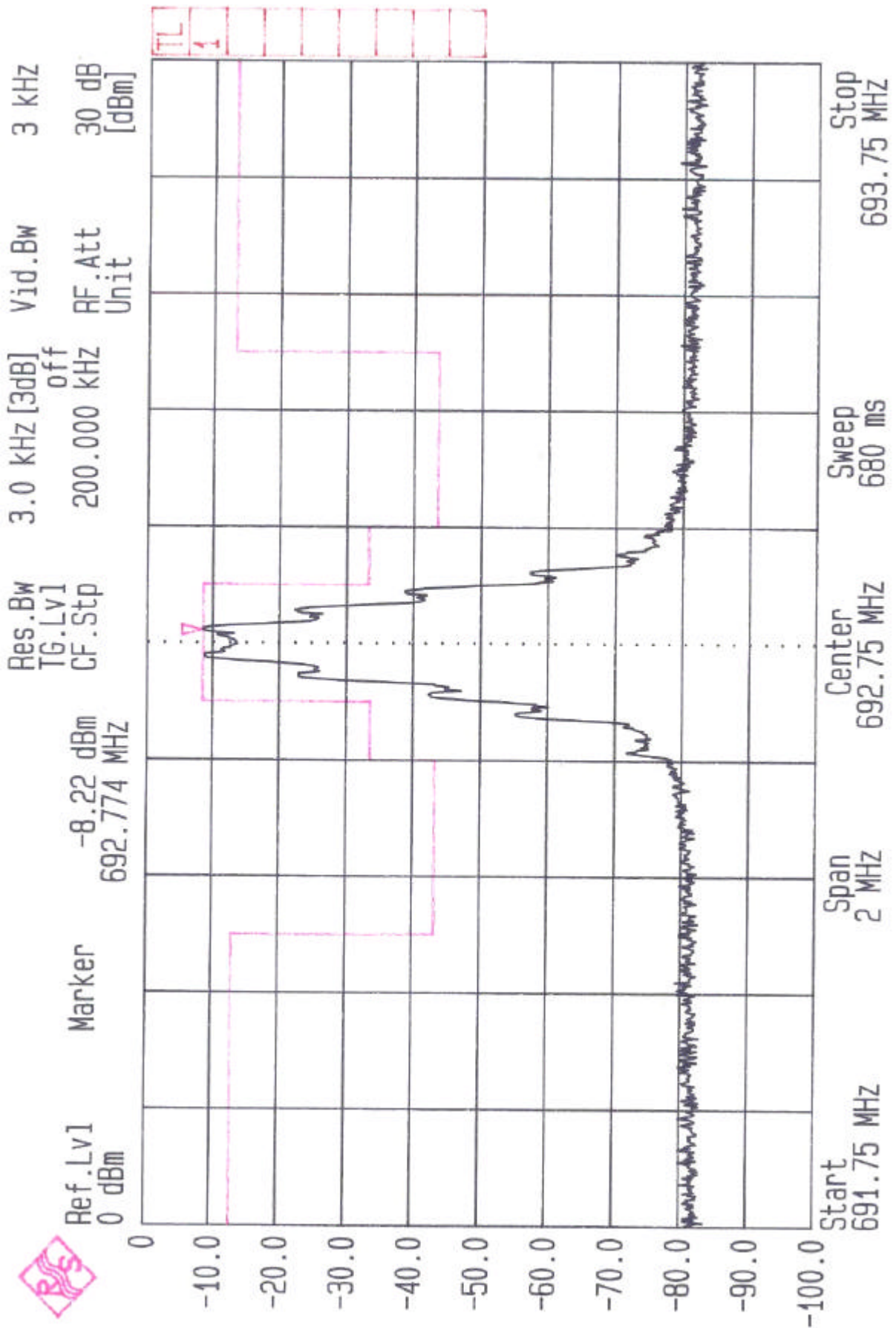
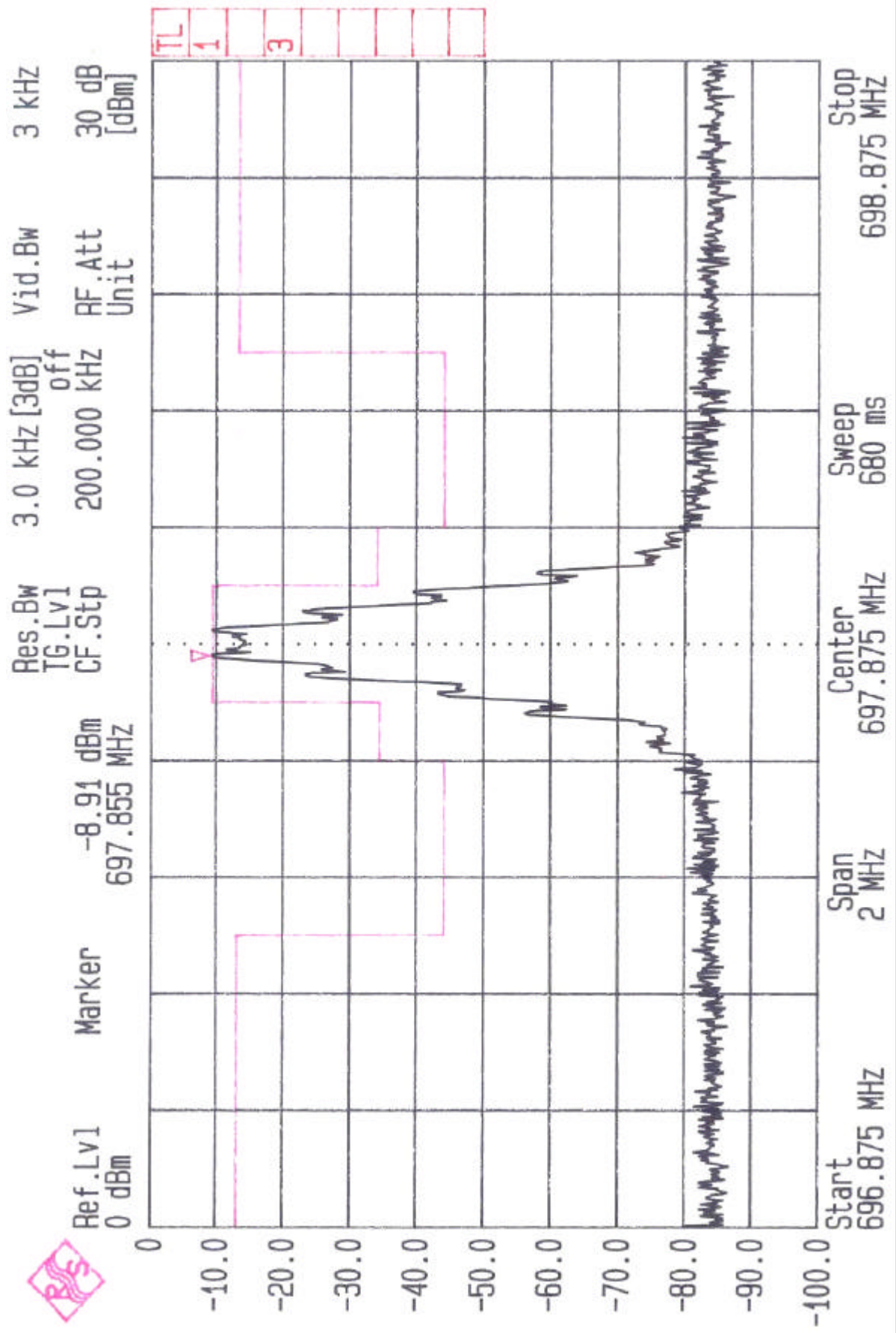


Appendix 2 : Emission Mask Plotted Data

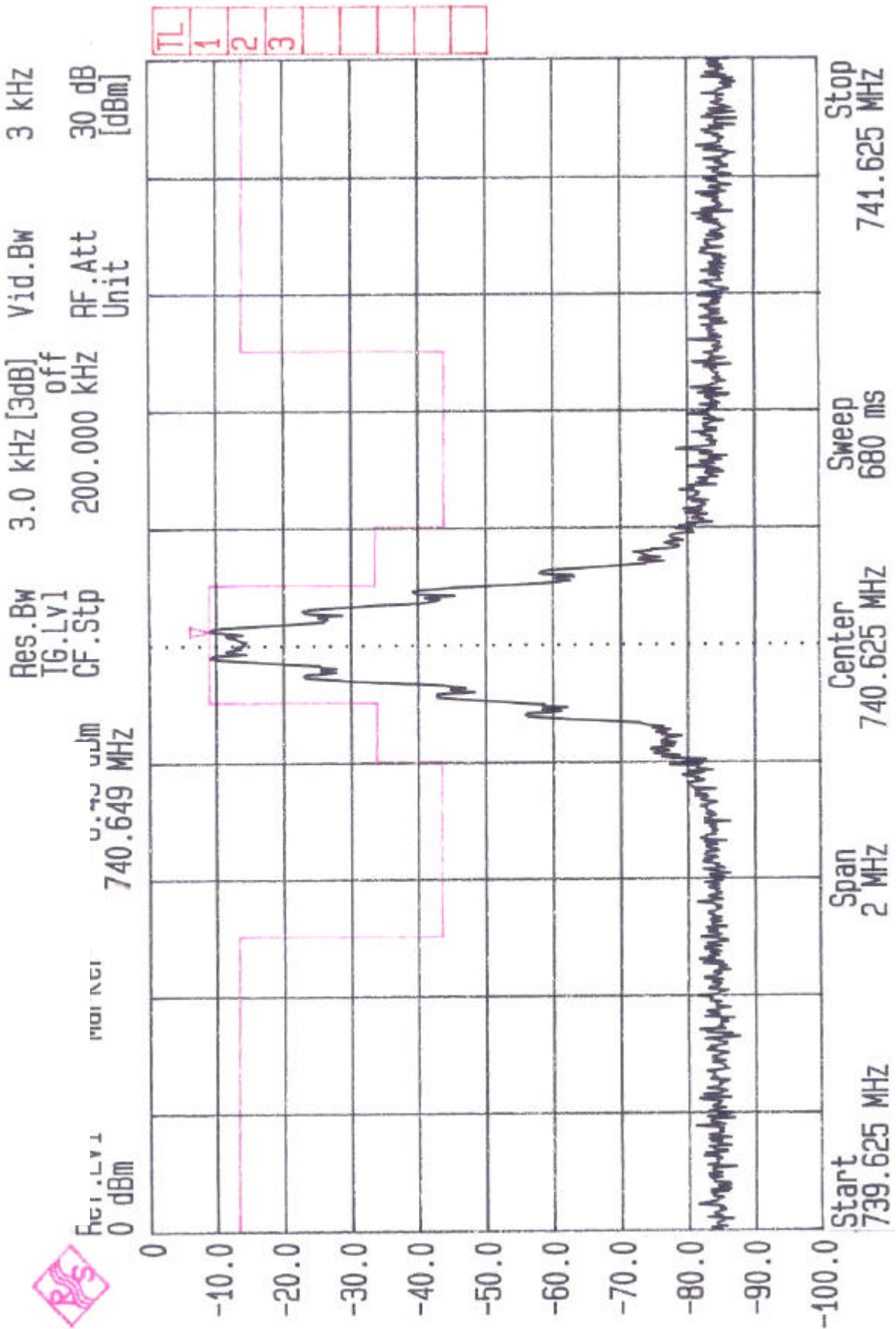
682.000~698.000MHz



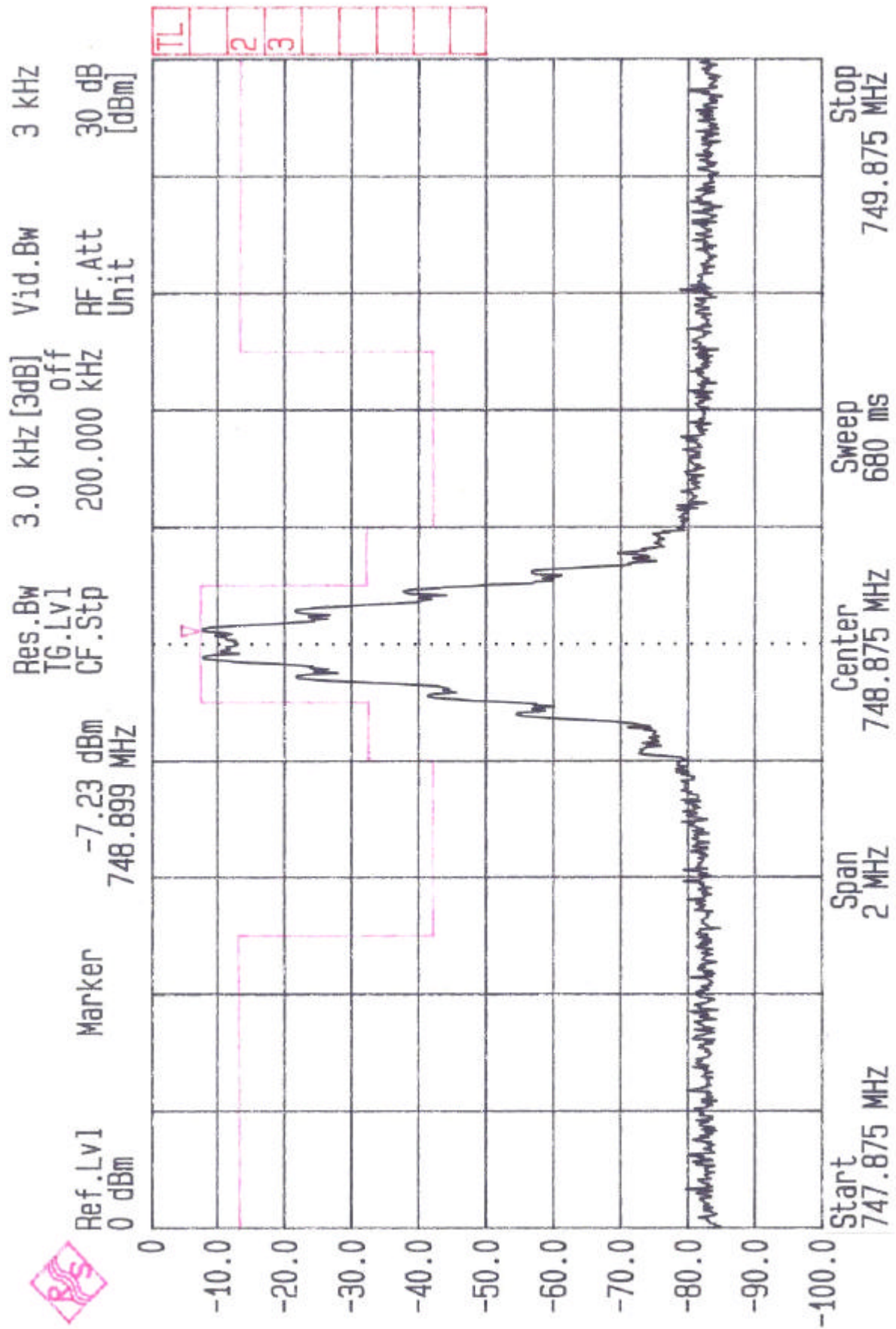
682.000~698.000MHz



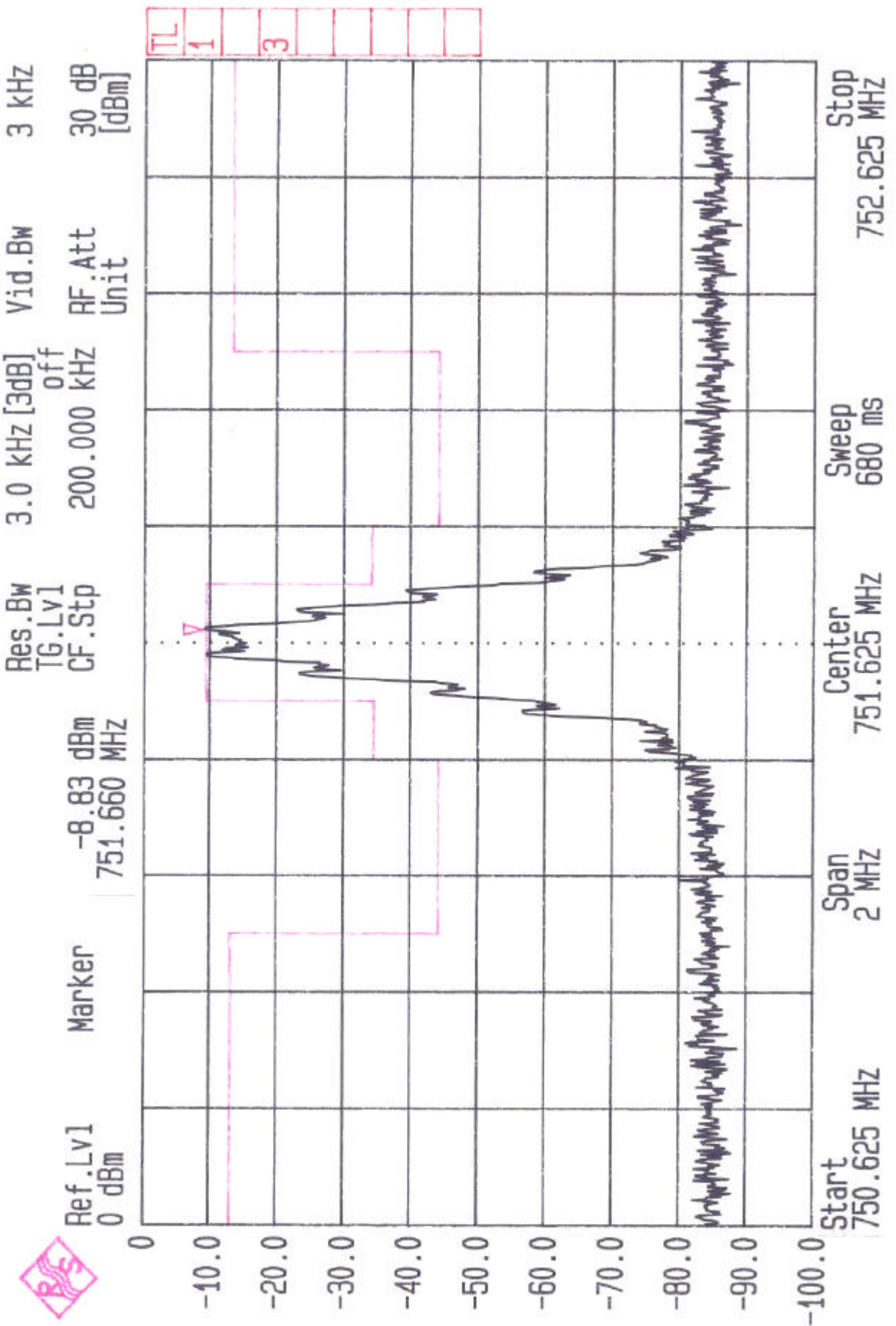
740.000~752.00MHz



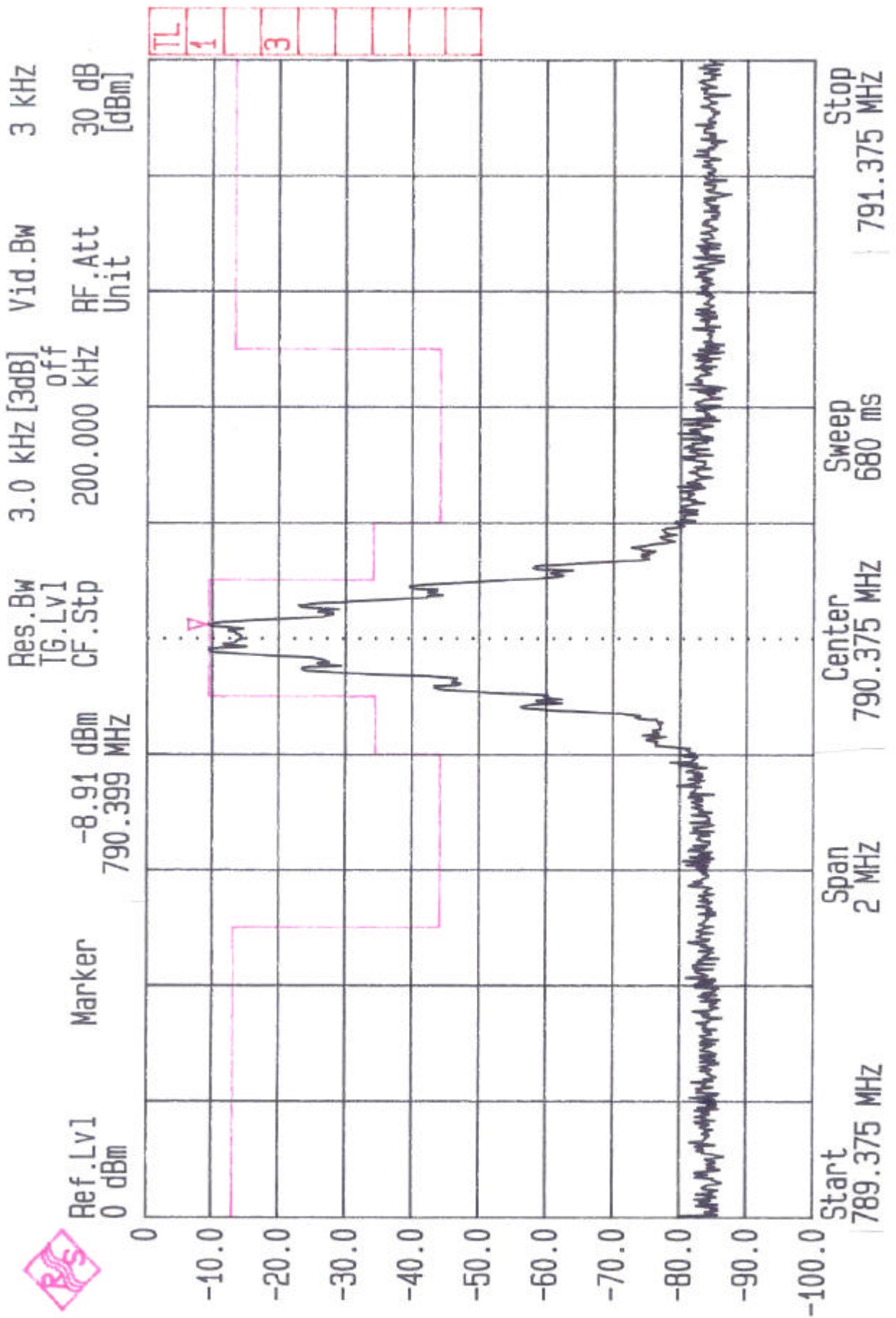
740.000~752.00MHz



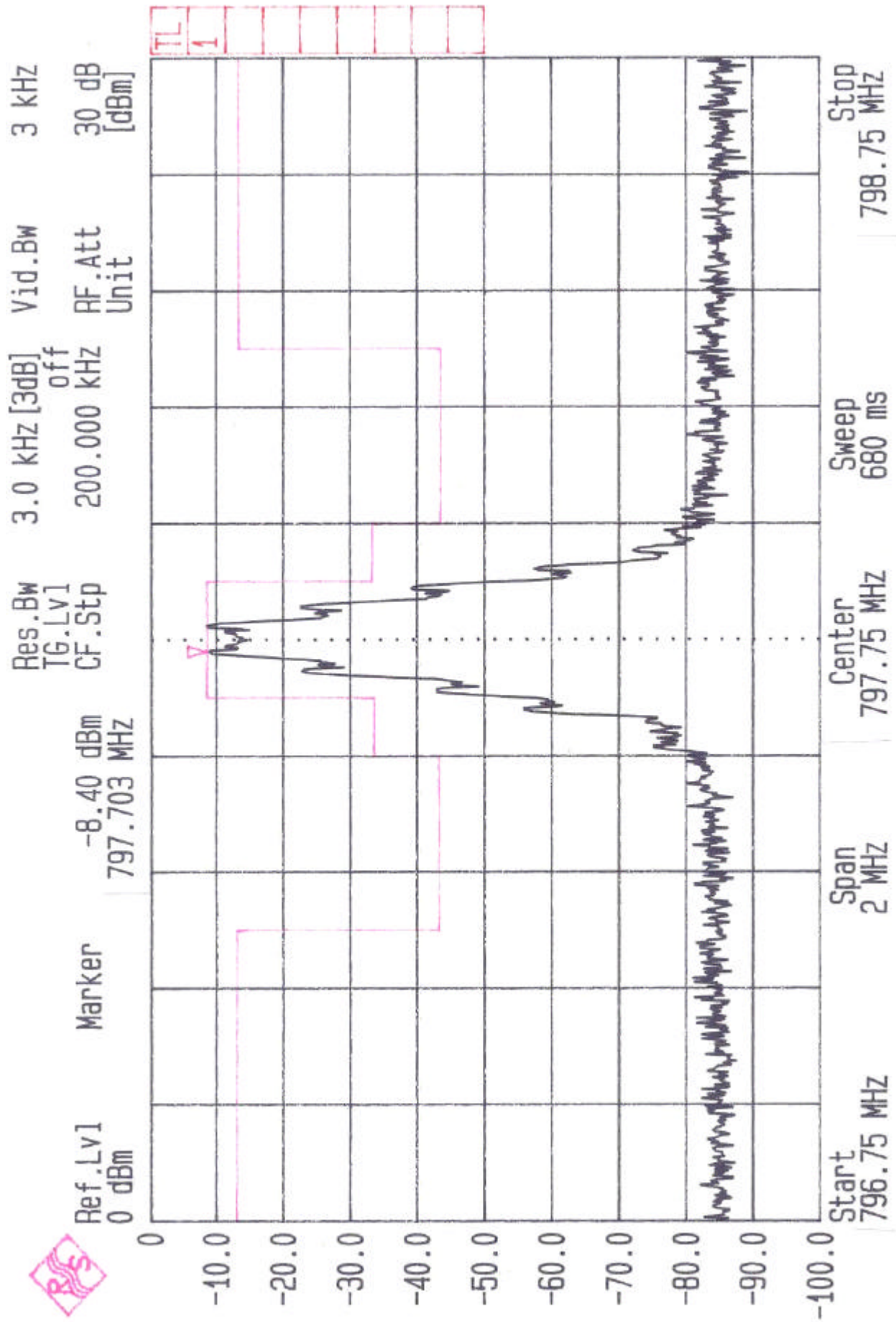
740.000~752.00MHz



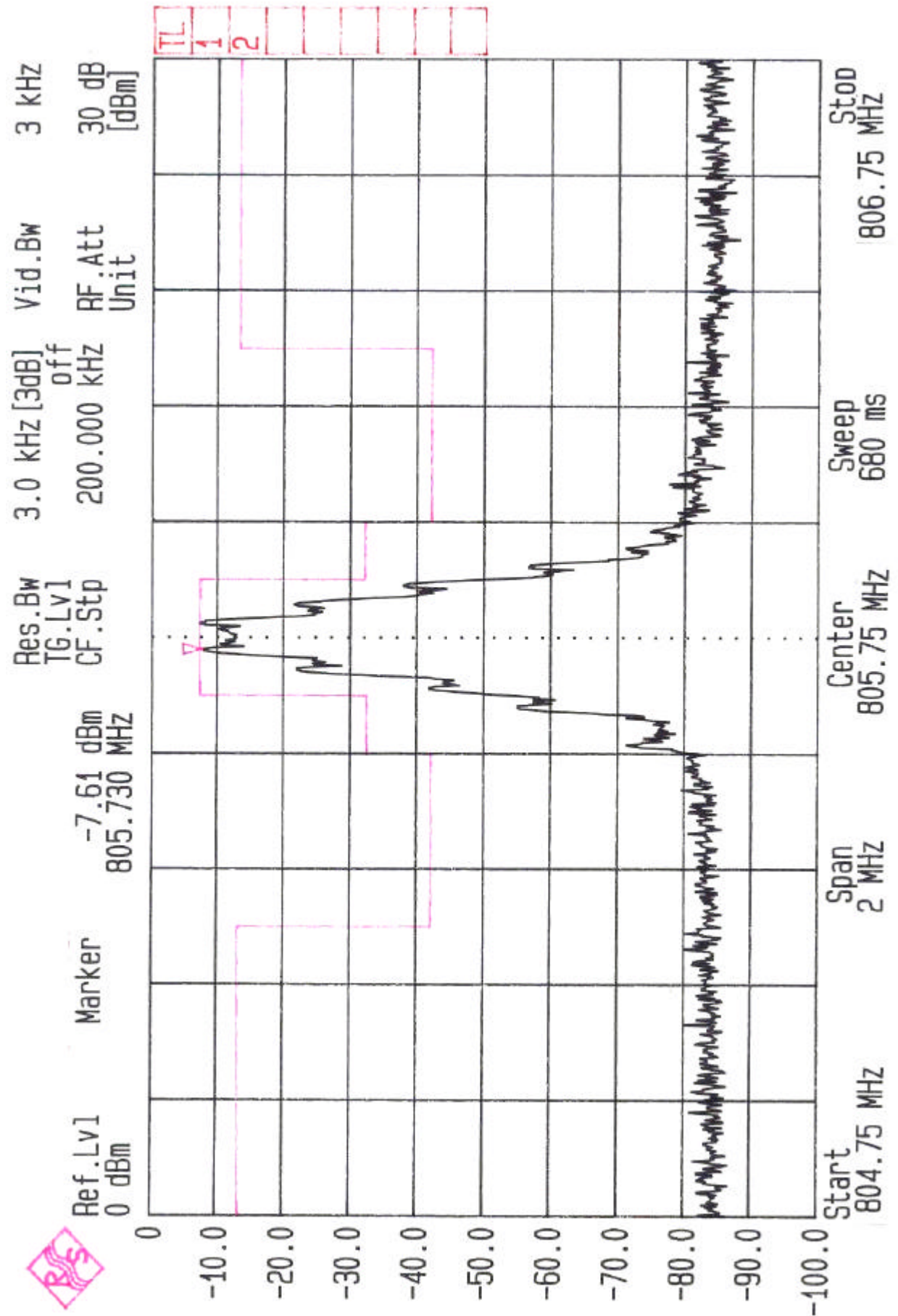
790.000~806.00MHz



790.000~806.00MHz



790.000~806.00MHz



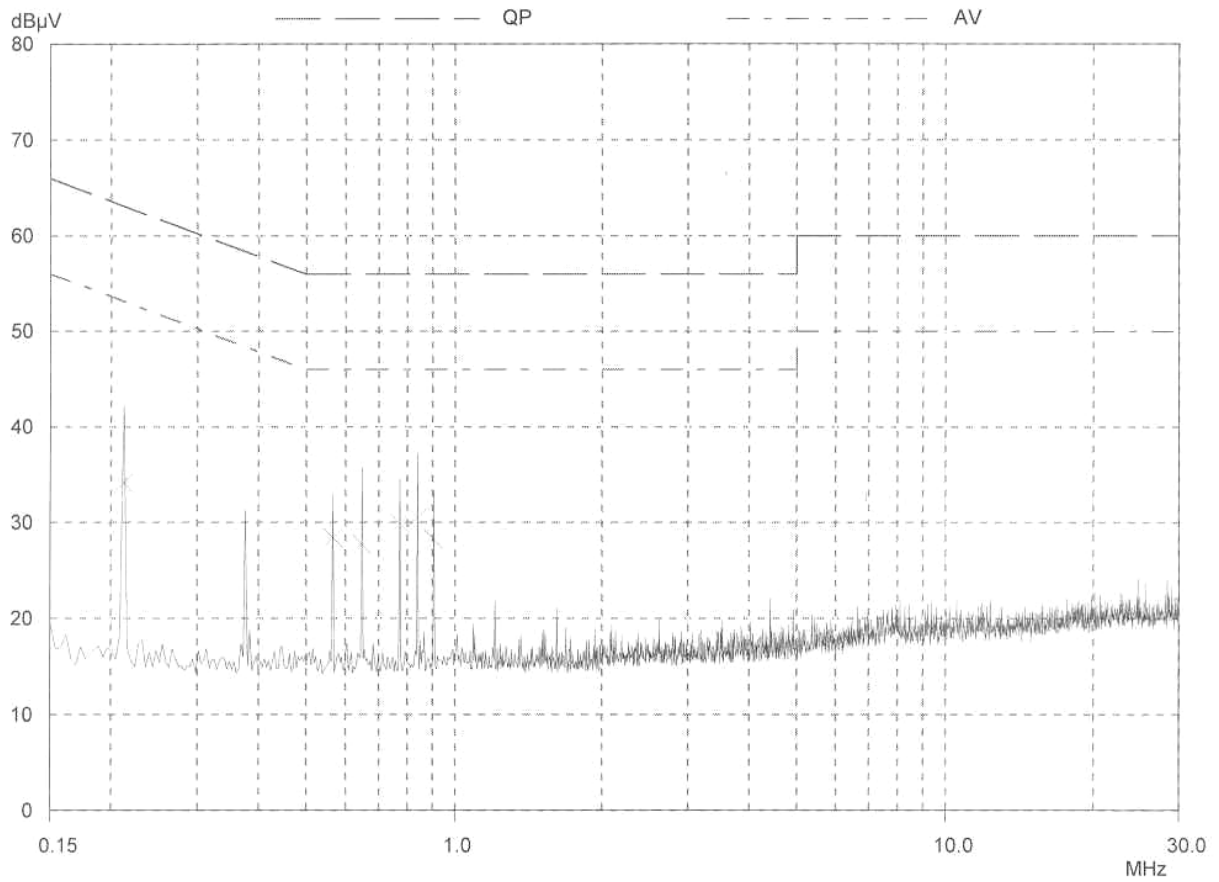
Appendix 3 : Plotted Data of Conducted Emissions

CONDUCTION EMISSION TEST

Peak Value

EUT: UF-9R
Manuf:
Op Cond:
Operator:
Test Spec:
Comment: CHARGER 682-698
N

Final Measurement: Detector: X QP
 Meas Time: 1sec
 Peaks: 8
 Acc Margin: 25 dB

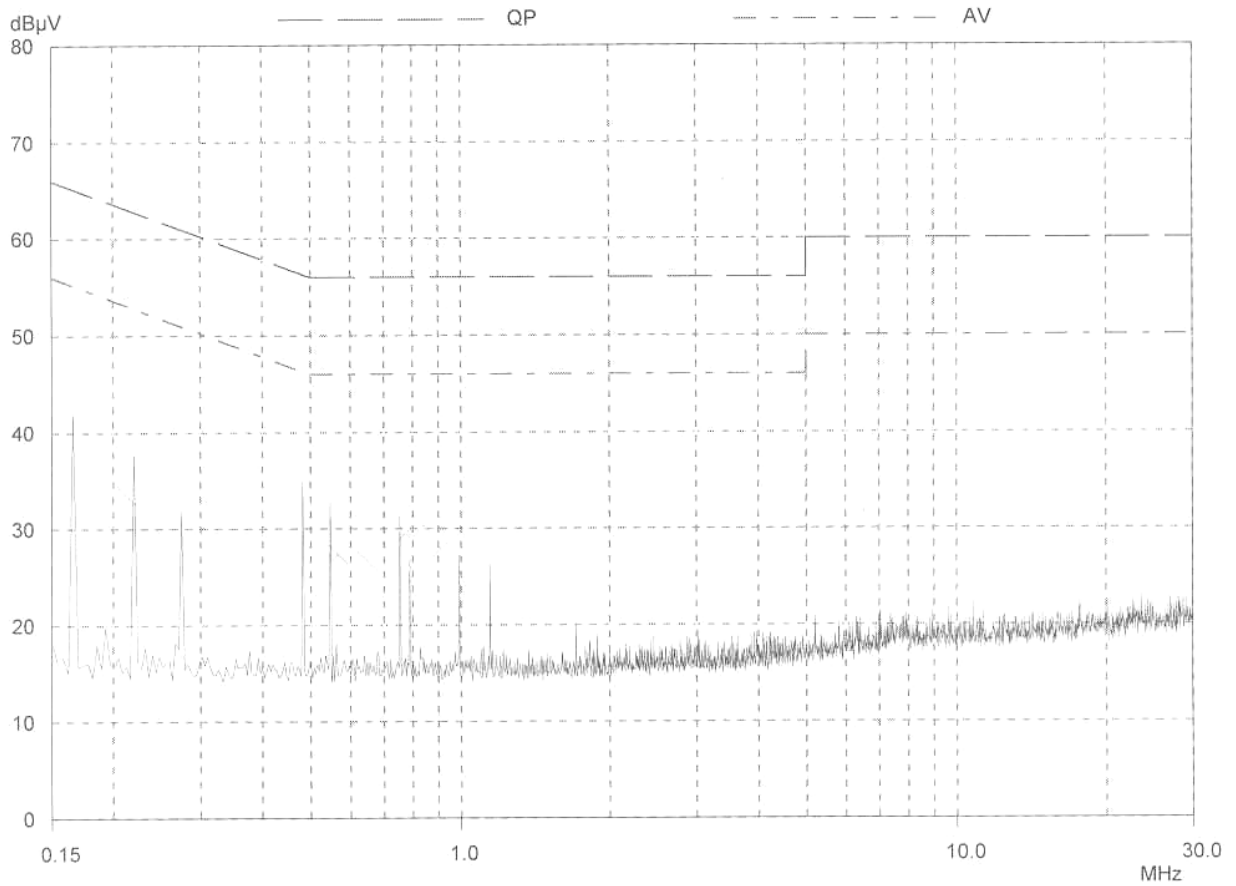


CONDUCTION EMISSION TEST

Peak Value

EUT: UF-9R
Manuf:
Op Cond:
Operator:
Test Spec:
Comment: CHARGER 682-698
L1

Final Measurement: Detector: X QP
 Meas Time: 1sec
 Peaks: 8
 Acc Margin: 25 dB

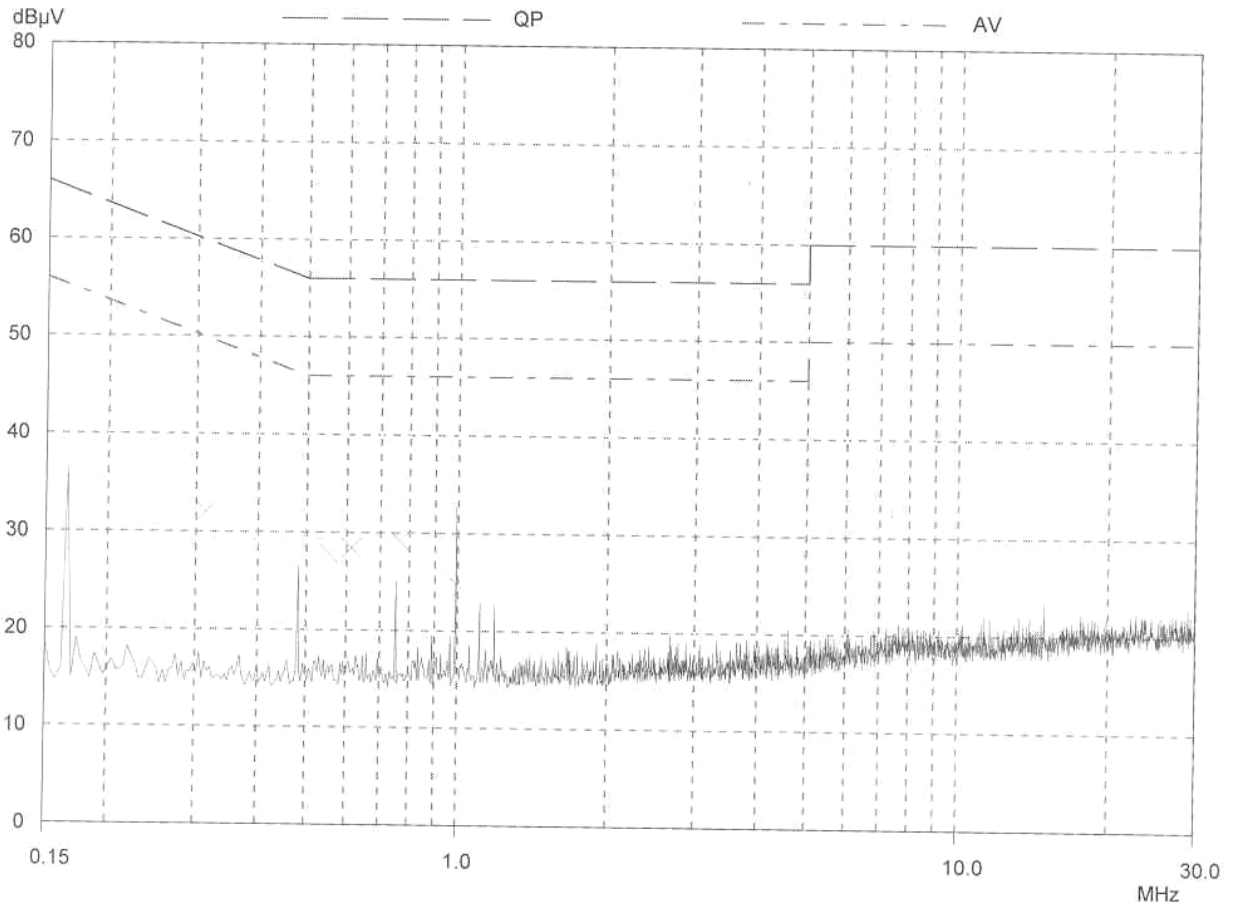


CONDUCTION EMISSION TEST

Peak Value

EUT: UF-9R
Manuf:
Op Cond:
Operator:
Test Spec:
Comment: CHARGER 740-752
N

Final Measurement: Detector: X QP
 Meas Time: 1sec
 Peaks: 8
 Acc Margin: 25 dB

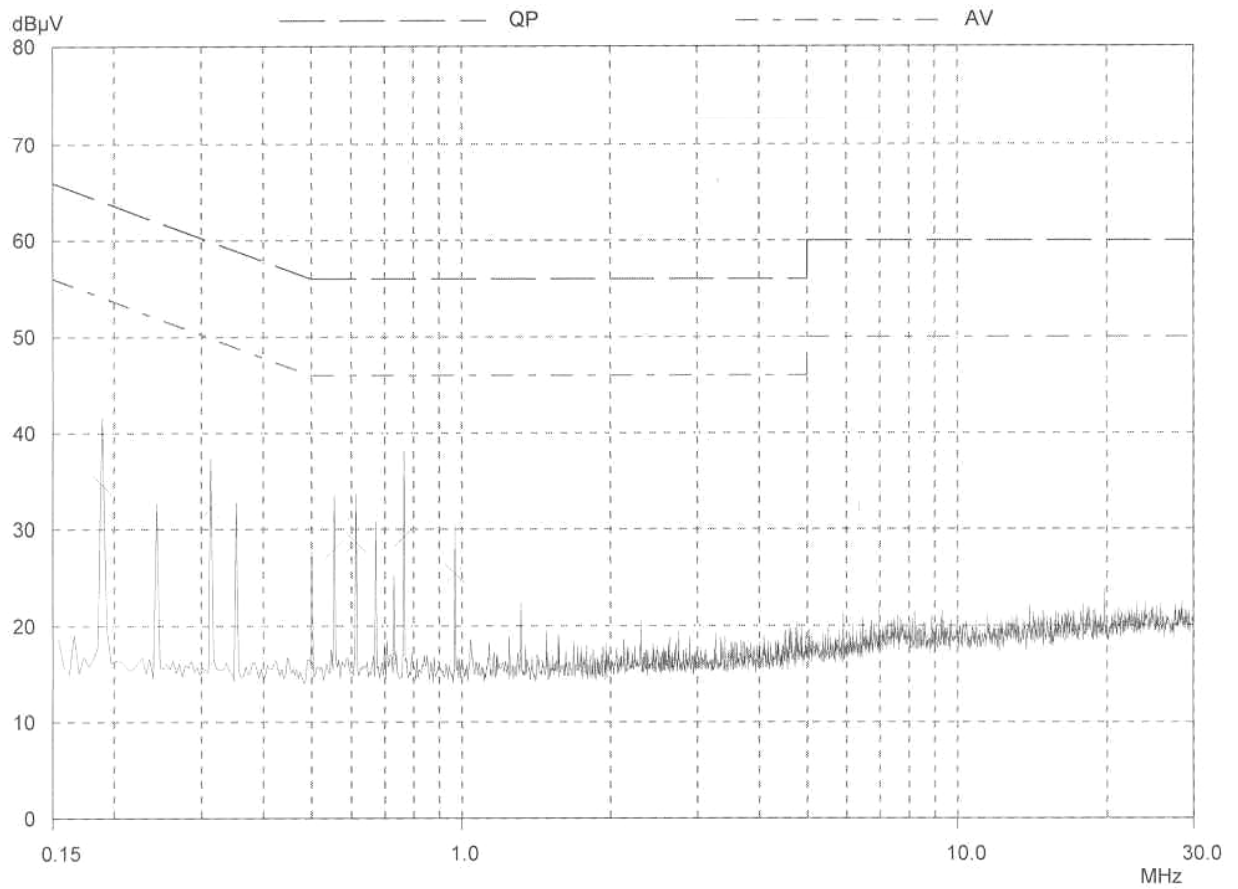


CONDUCTION EMISSION TEST

Peak Value

EUT: UF-9R
Manuf:
Op Cond:
Operator:
Test Spec:
Comment: CHARGER 740-752
L1

Final Measurement: Detector: X QP
 Meas Time: 1sec
 Peaks: 8
 Acc Margin: 25 dB

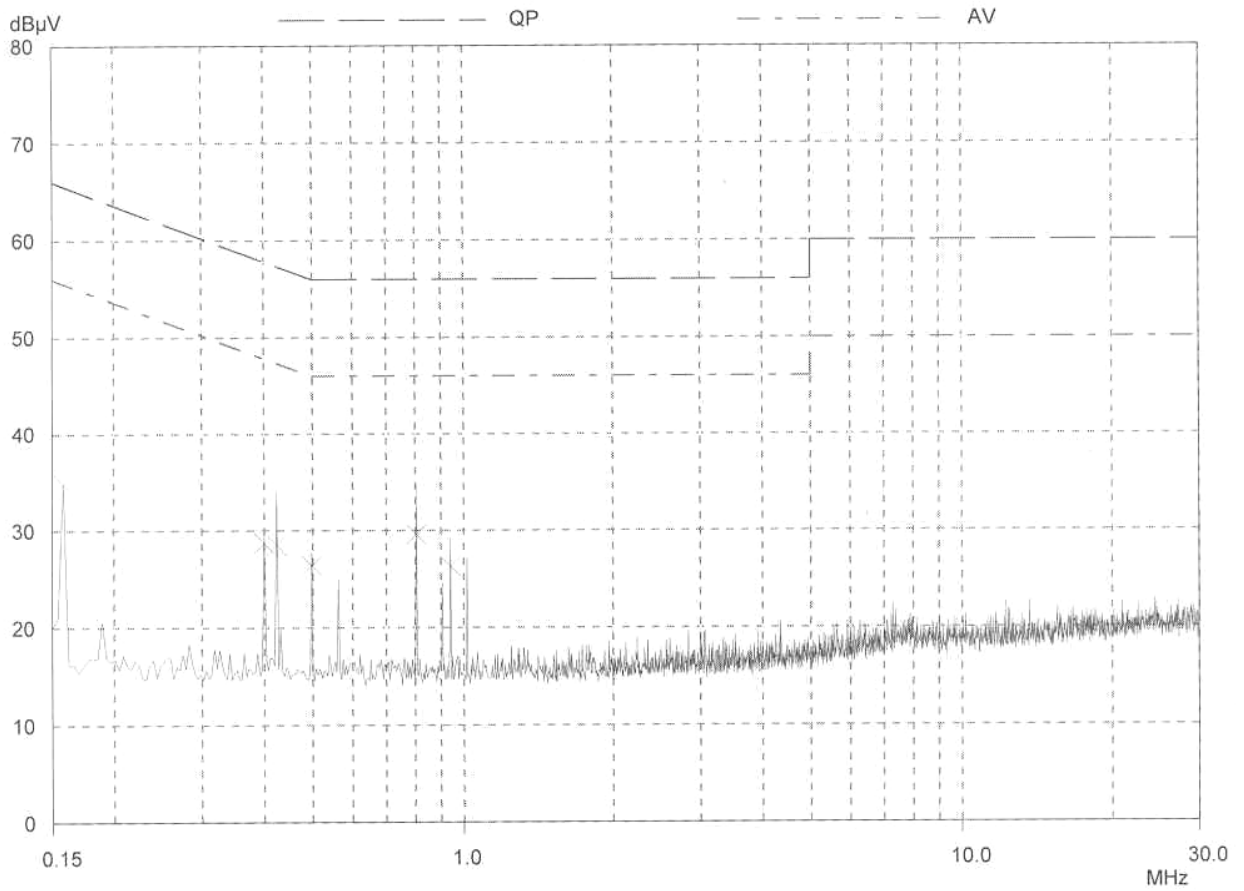


CONDUCTION EMISSION TEST

Peak Value

EUT: UF-9R
Manuf:
Op Cond:
Operator:
Test Spec:
Comment: CHARGER 790-806
N

Final Measurement: Detector: X QP
 Meas Time: 1sec
 Peaks: 8
 Acc Margin: 25 dB



CONDUCTION EMISSION TEST

Peak Value

EUT: UF-9R
Manuf:
Op Cond:
Operator:
Test Spec:
Comment: CHARGER 790-806
L1

Final Measurement: Detector: X QP
 Meas Time: 1sec
 Peaks: 8
 Acc Margin: 25 dB

