

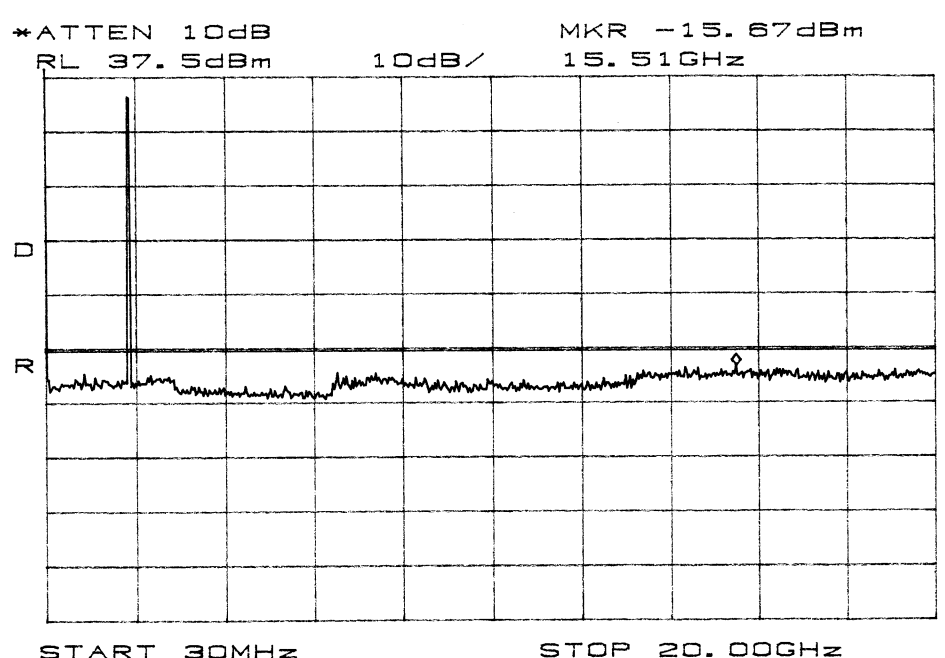
CENTER 1.8698GHz

*RBW 1. OMHz

VBW 1. OMHz

SPAN 100.0MHz SWP 50ms

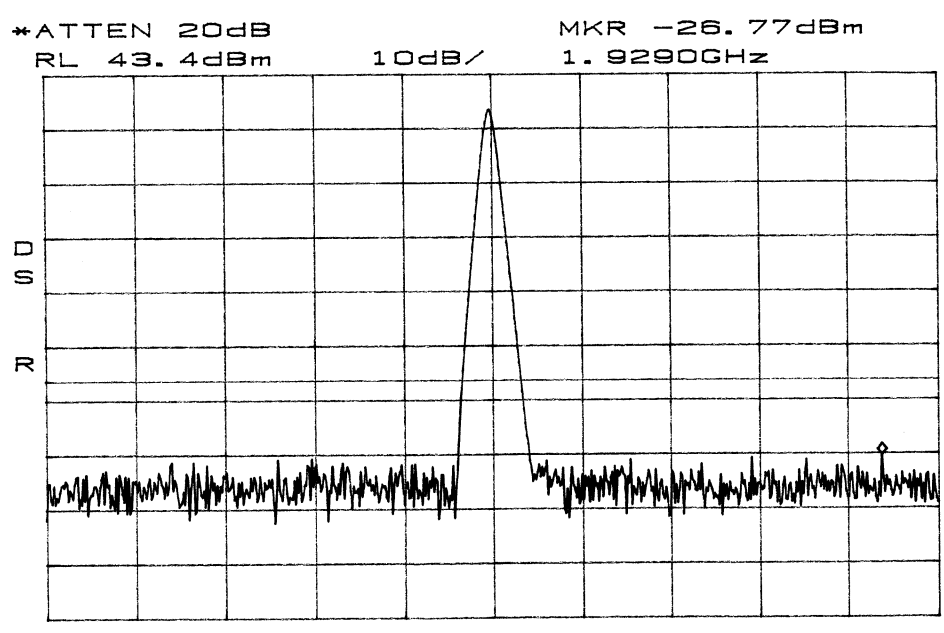
File No. NC107868, Page 75 of 292



START SOMHZ *RBW 1. OMHz VBW 1. OMHz

SWP 400ms

File No. NC107868, Page 76 of 292



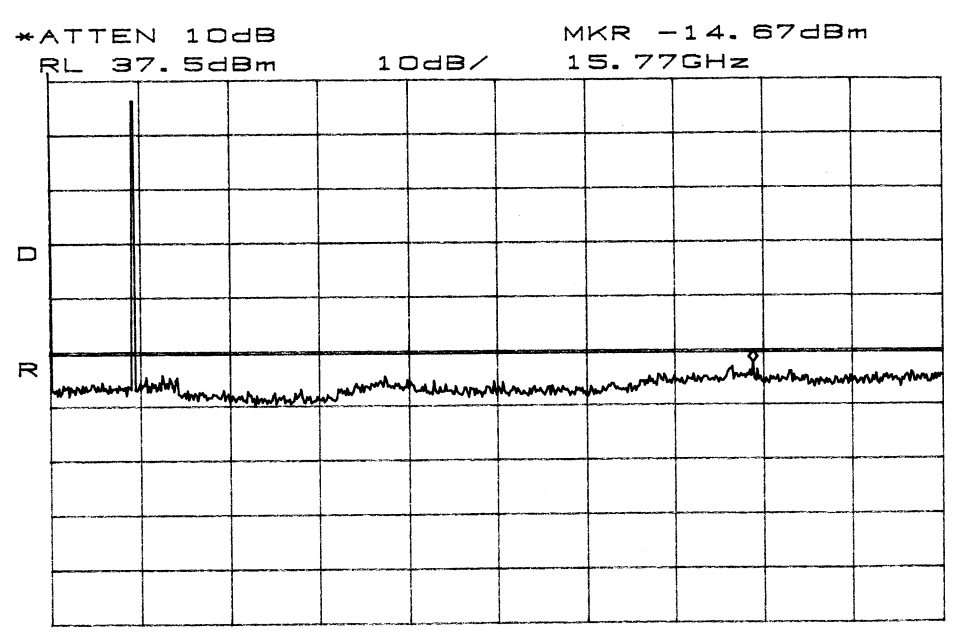
CENTER 1.8852GHz

*RBW 1. DMHz

VBW 1. DMHz

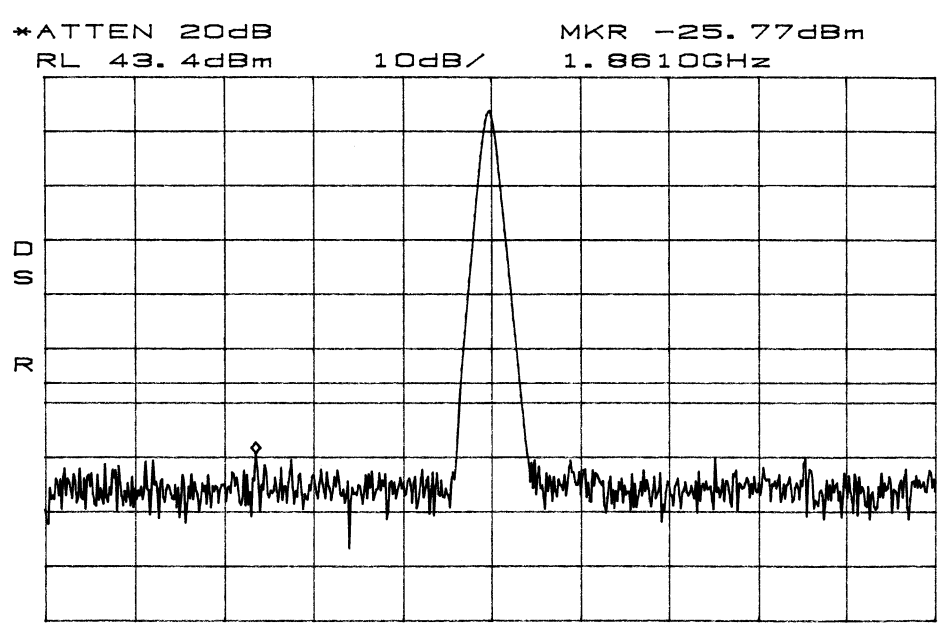
SPAN 100.0MHz SWP 50ms

BAND E Cond Emissions Low



START 30MHz *RBW 1. OMHZ VBW 1. OMHZ

STOP 20. OOGHz SWP 400ms



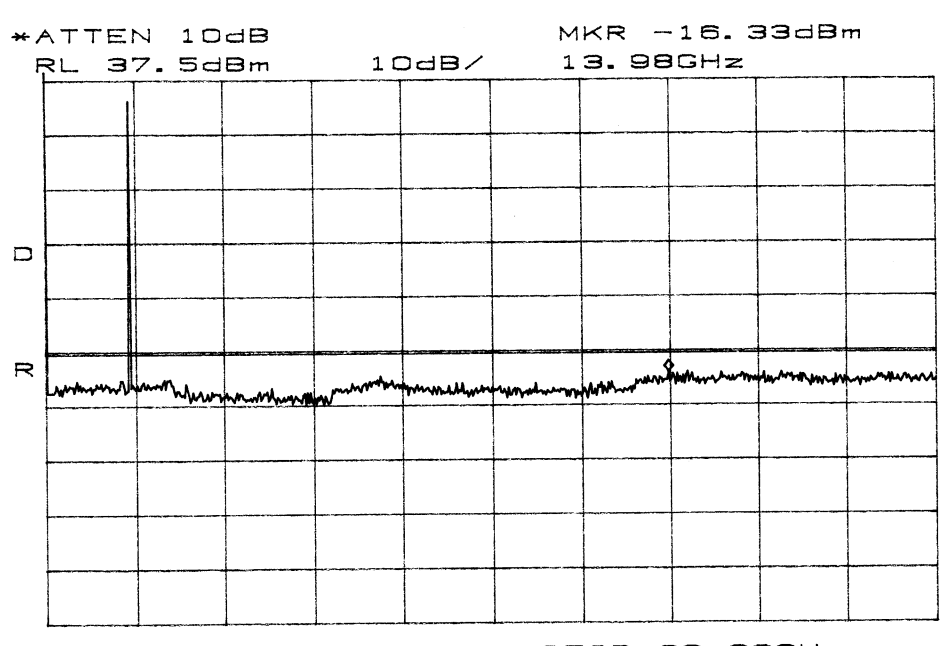
CENTER 1.8875GHz

*RBW 1. OMHz

VBW 1. OMHz

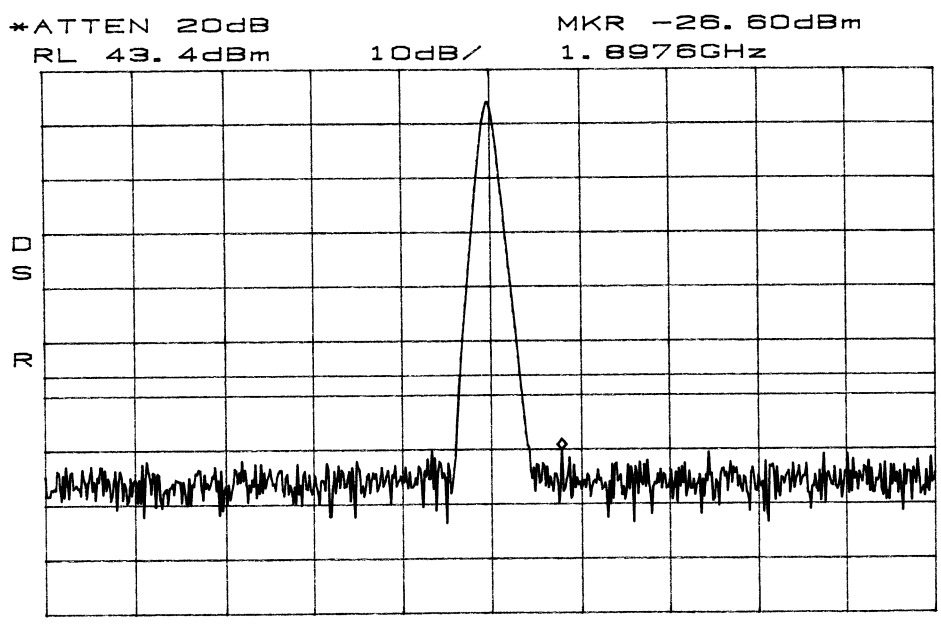
SPAN 100. DMHz SWP 50ms

File No. NC107868, Page 79 of 292



START 3DMHz *RBW 1. DMHz VBW 1. DMHz

STOP 20. OOGHz SWP 400ms

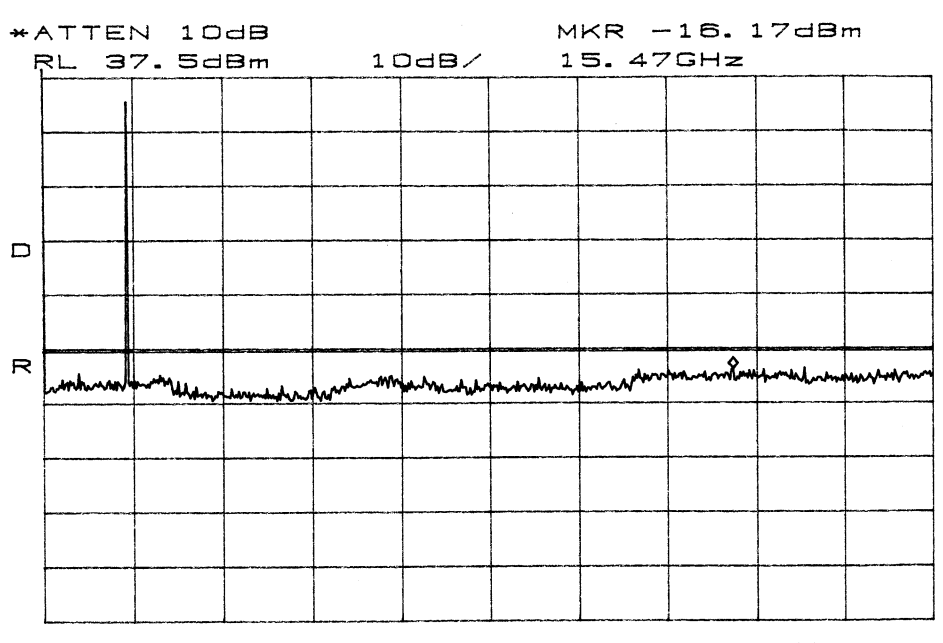


CENTER 1.8898GHz

*RBW 1. DMHz

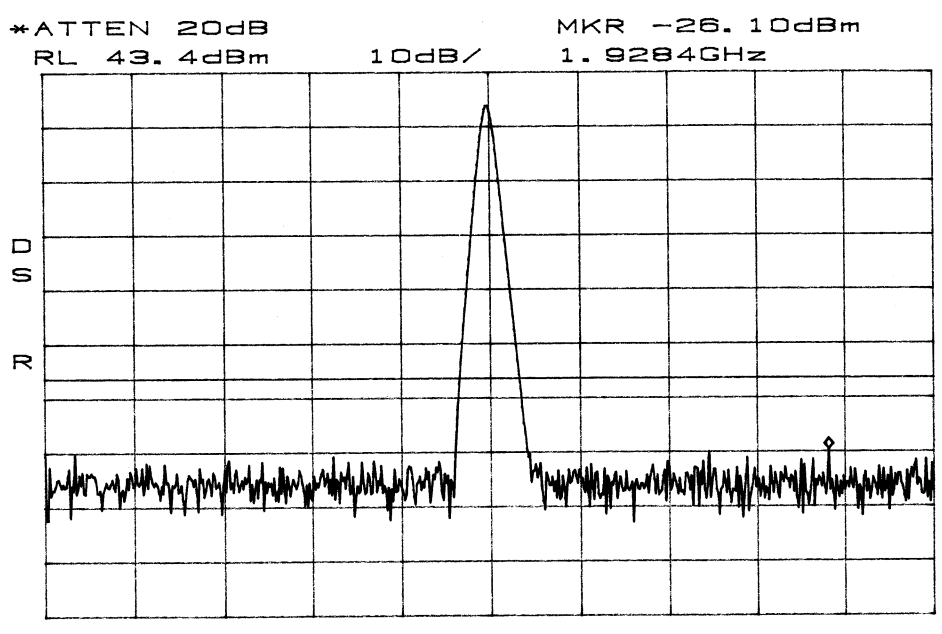
VBW 1. DMHz

SPAN 100.0MHz SWP 50me



START 30MHz *RBW 1. OMHz VBW 1. OMHz

STOP 20. DOGHZ SWP 400ms



CENTER 1.8902GHz

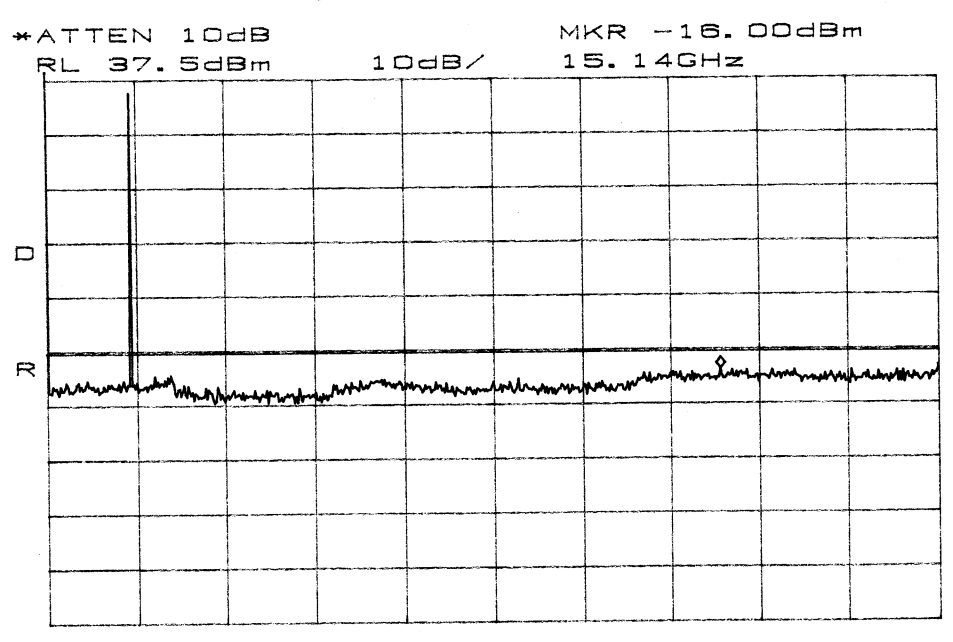
*RBW 1. OMHz

VBW 1. OMHz

SPAN 100. DMHz SWP 50ms

File No. NC107868, Page 83 of 292

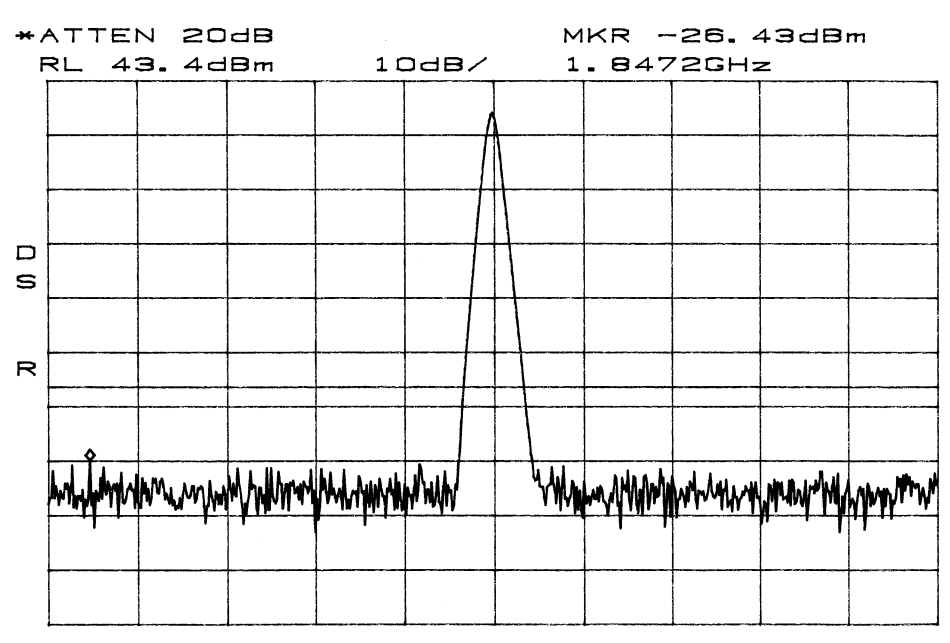
Cond Emissions BAND F Low



START 30MHz *RBW 1.0MHz

VBW 1. DMHz

STOP 20.00GHz Hz SWP 400ms



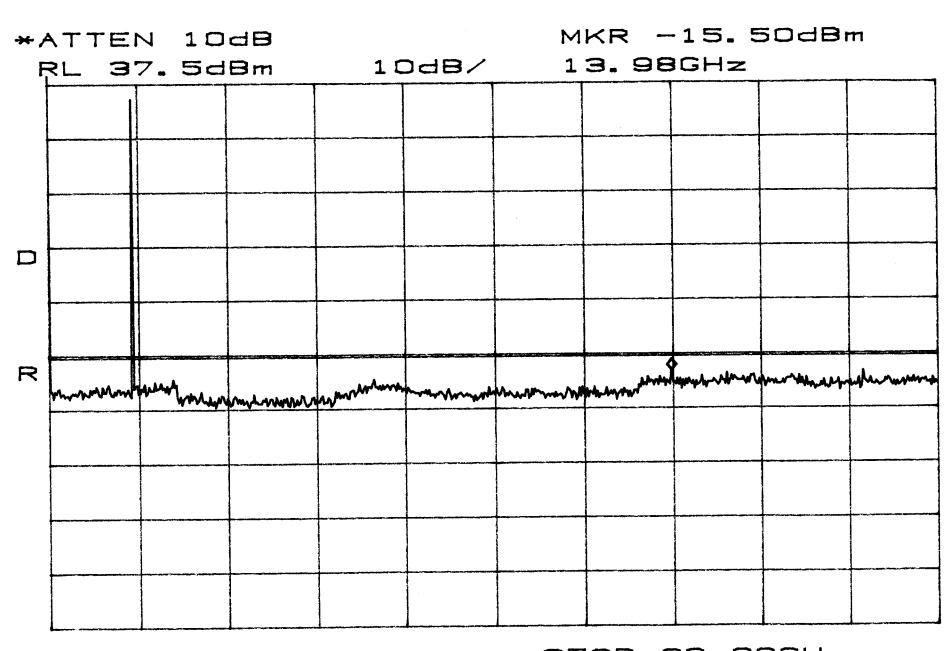
CENTER 1.8925GHz

*RBW 1. DMHz

VBW 1. DMHz

SPAN 100.0MHz SWP 50ms

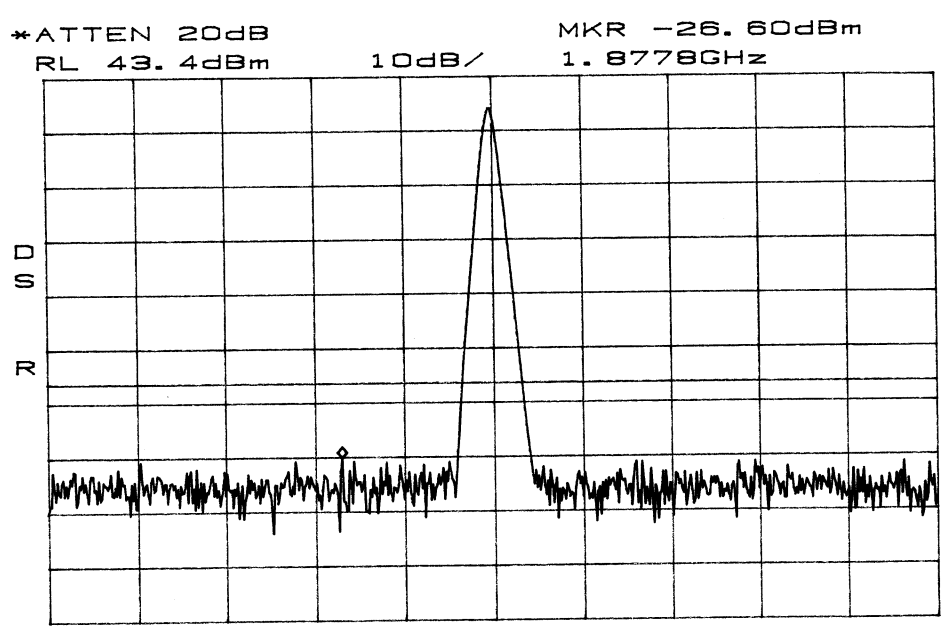
File No. NC107868, Page 85 of 292



START 30MHz *RBW 1.0MHz

VBW 1. DMHz

STOP 20.00GHz Hz SWP 400ms COND Emissions BAND F High

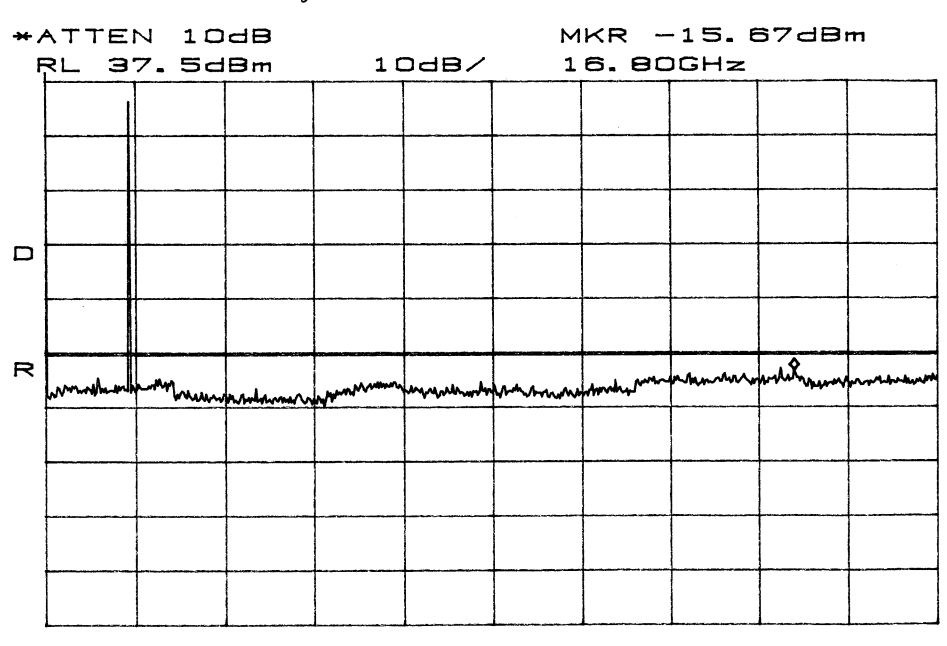


CENTER 1.8948GHz

*RBW 1. DMHz

VBW 1. OMHz

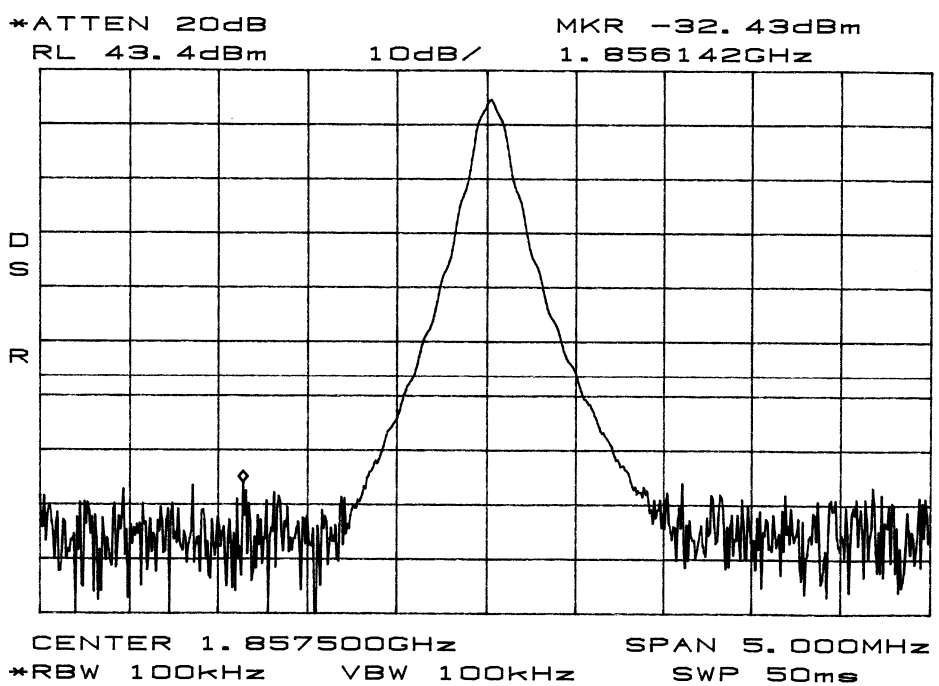
SPAN 100.0MHz SWP 50ms Cond Emissions High BAND F



START 30MHz *RBW 1.OMHz VBW 1.OMHz

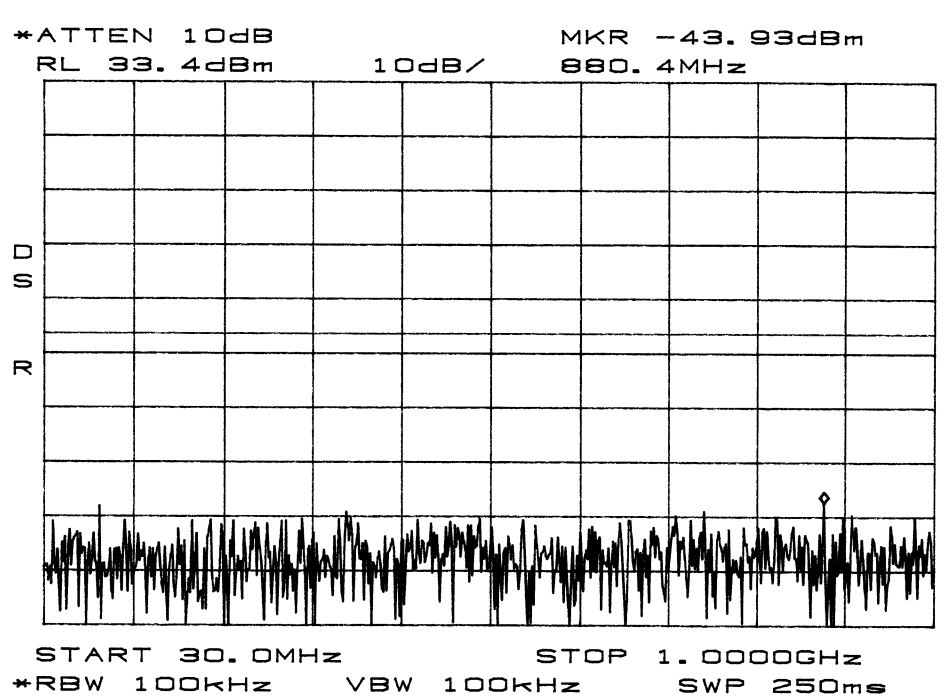
STOP 20. OOGHz SWP 400ms

File No. NC107868, Page 88 of 292

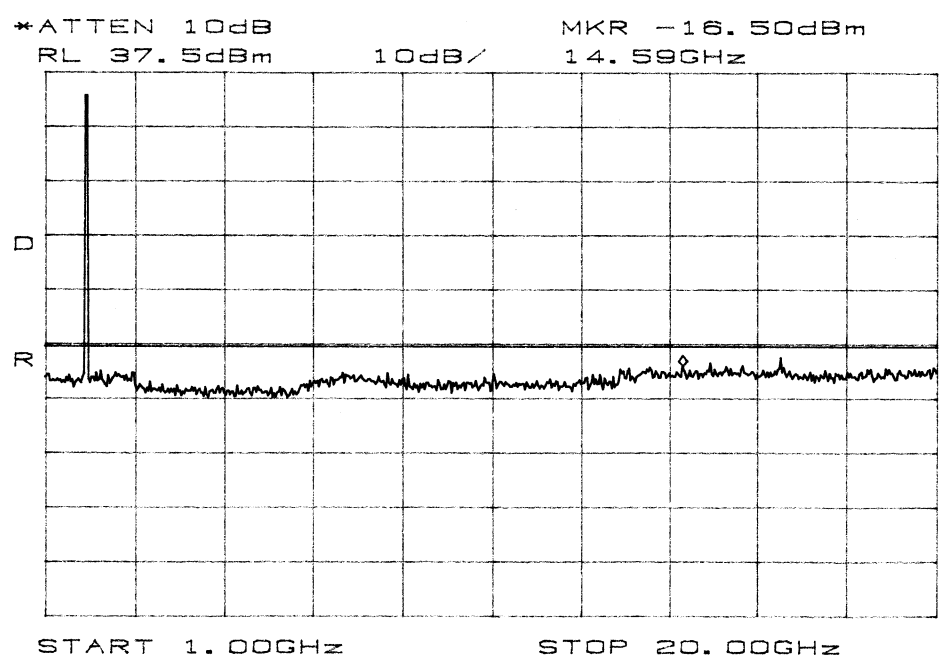


File No. NC107868, Page 89 of 292

COND Emissions BAND A



File No. NC107868, Page 90 of 292

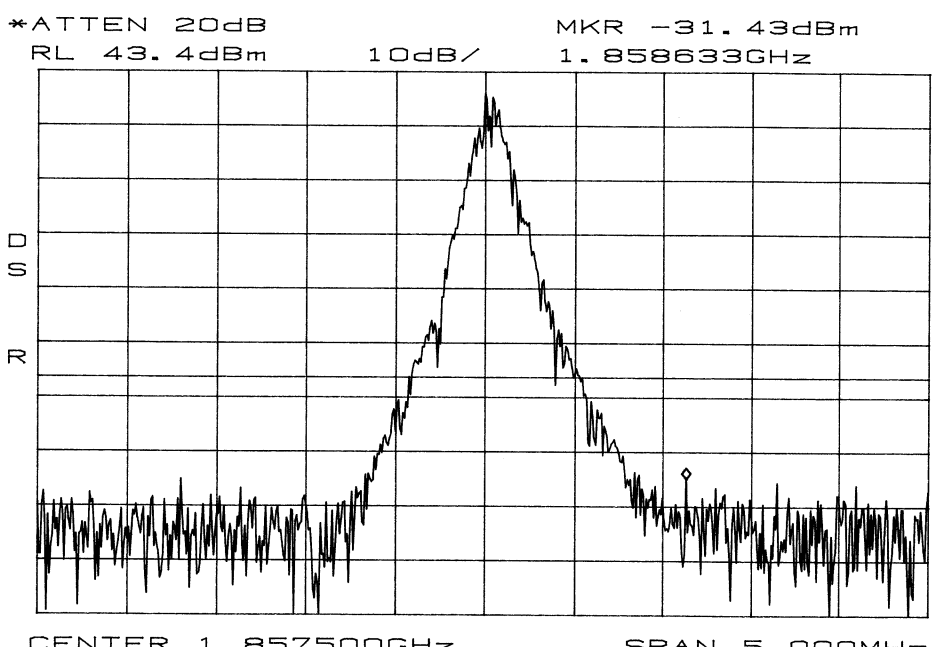


START 1. DOGHZ

*RBW 1. OMHz VBW 1. OMHz

SWP 380ms

File No. NC107868, Page 91 of 292

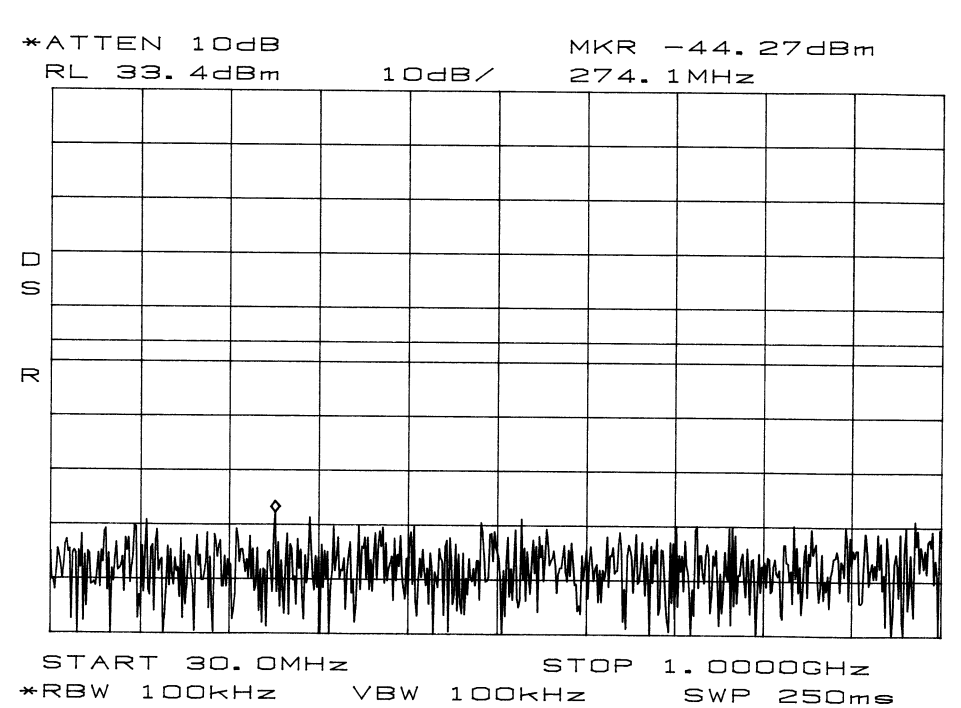


1.857500GHz CENTER

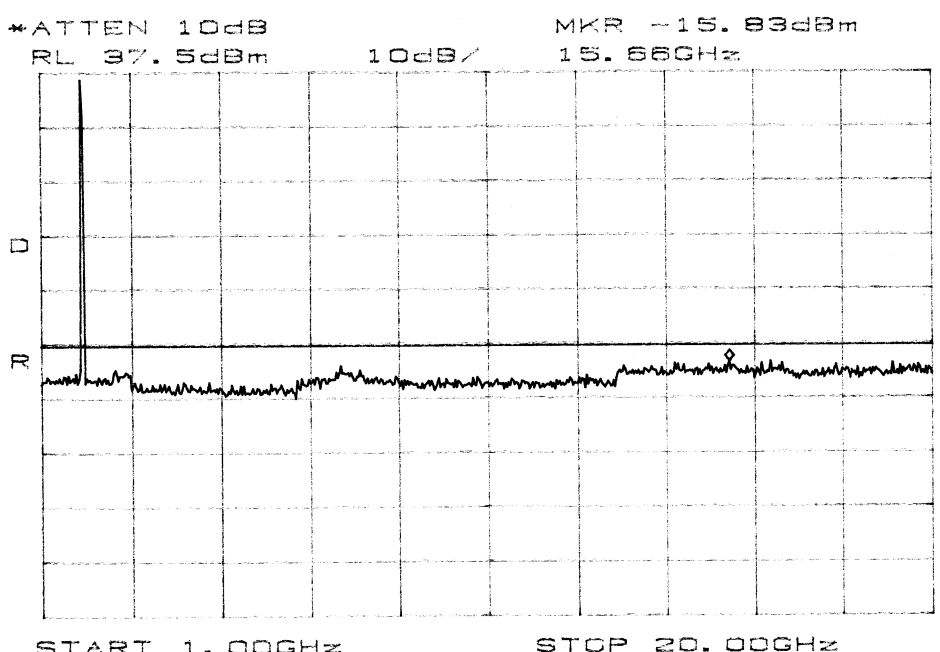
*RBW 100kHz VBW 100kHz

SPAN 5. DODMHZ SWP 50ms

File No. NC107868, Page 92 of 292



File No. NC107868, Page 93 of 292



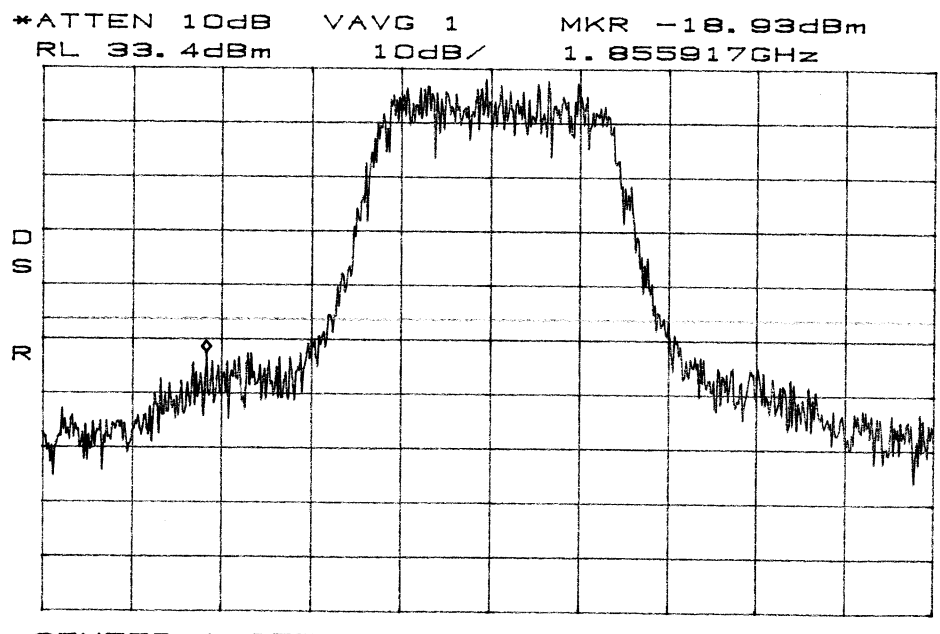
START 1. DOGHZ

*RBW 1. DMHz VBW 1. DMHz

SWP 380ms

File No. NC107868, Page 94 of 292

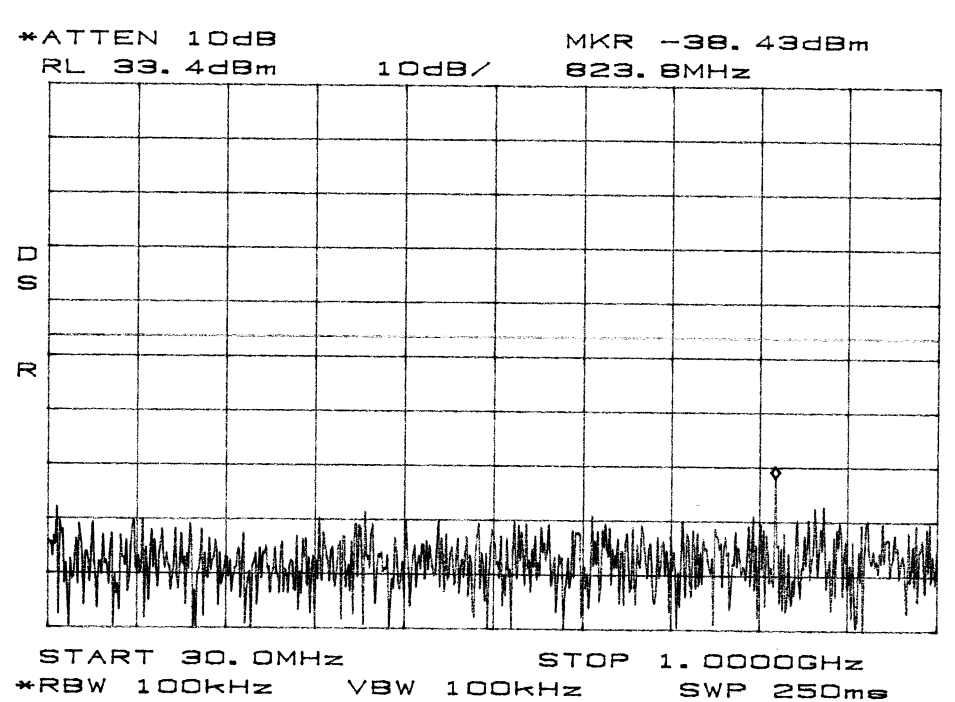
COND Emissions BAND A CDMA



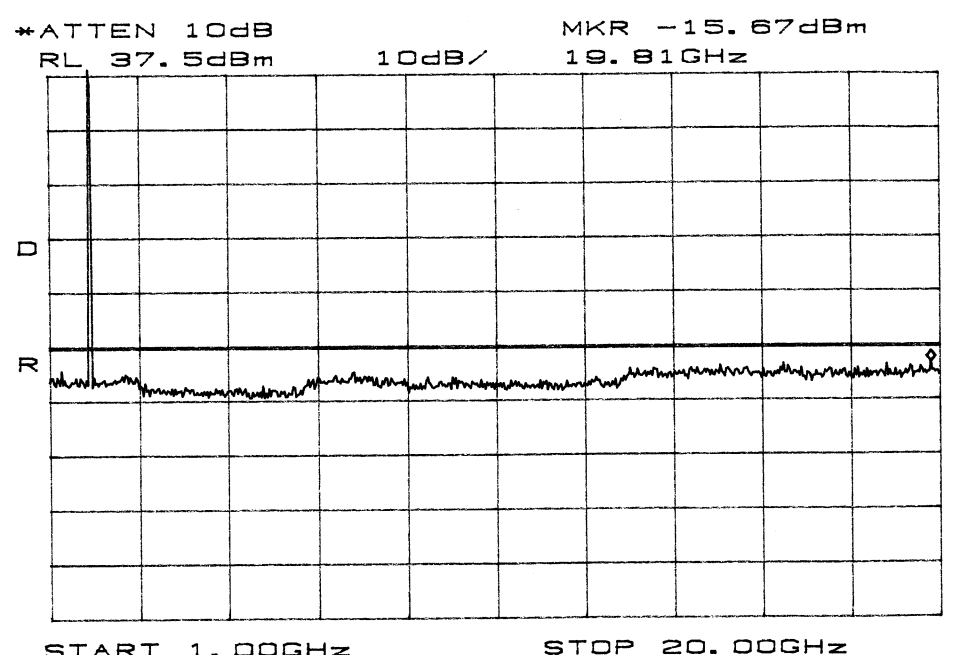
CENTER 1.857500GHz *RBW 100kHz VBW 100kHz

SPAN 5. DODMHZ SWP 50ms

File No. NC107868, Page 95 of 292



File No. NC107868, Page 96 of 292

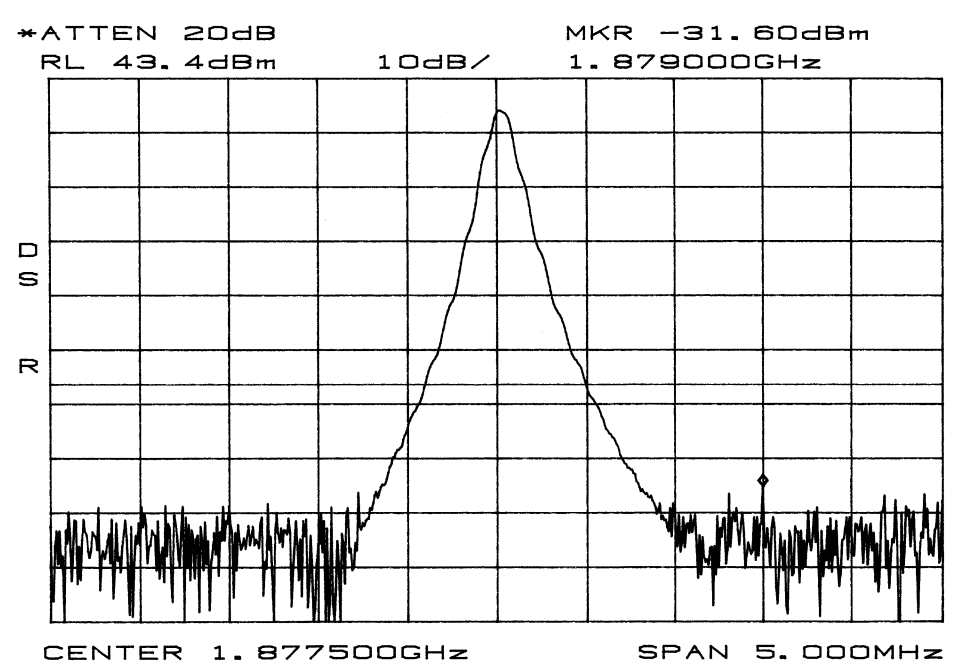


1.00GHz START

SWP 380ms

*RBW 1. OMHz VBW 1. OMHz

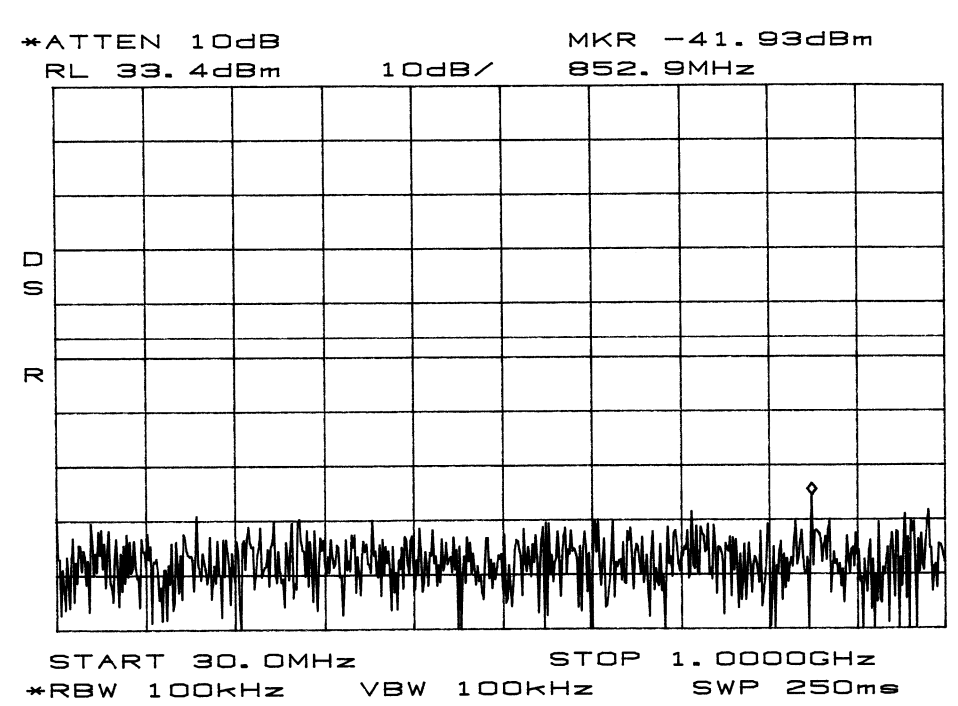
COND Emission BAND B



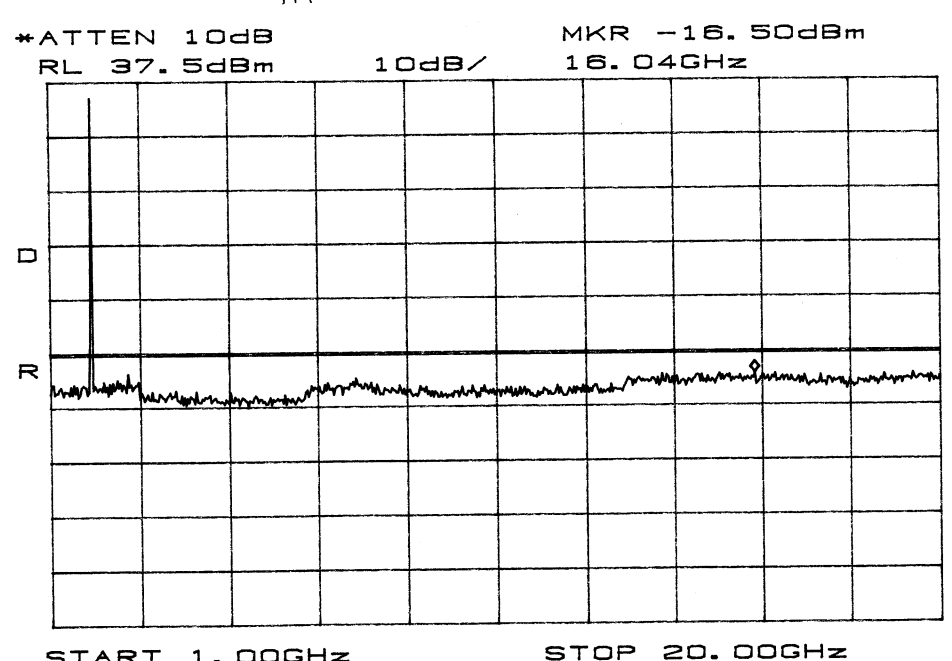
*RBW 100kHz VBW 100kHz SWP 50ms

File No. NC107868, Page 98 of 292

COND Emission BAND B



File No. NC107868, Page 99 of 292

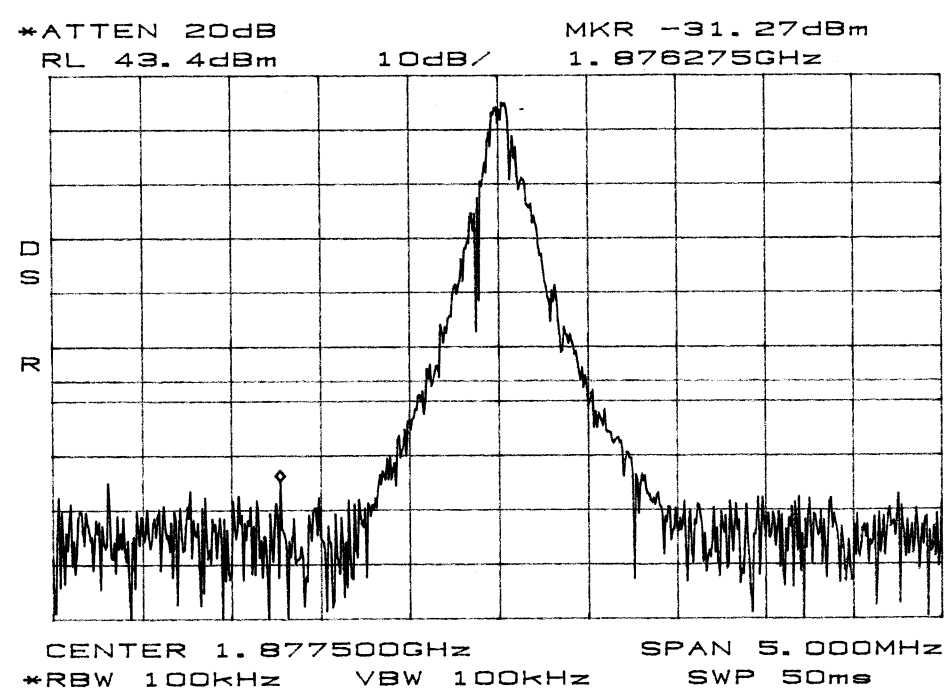


1.00GHz START

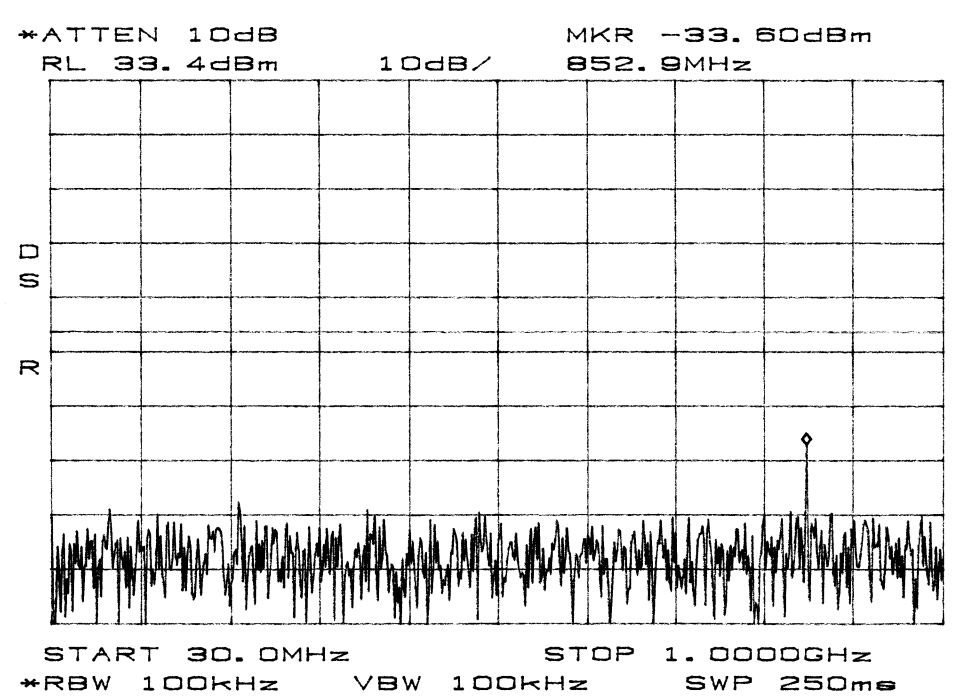
*RBW 1. DMHz

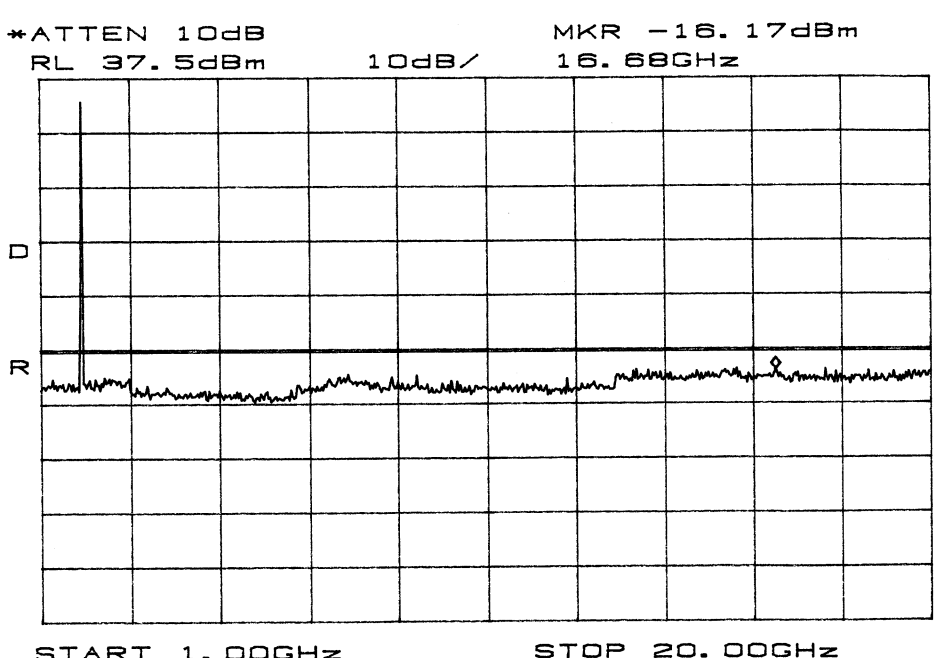
VBW 1. DMHz

SWP 380ms



File No. NC107868, Page 101 of 292

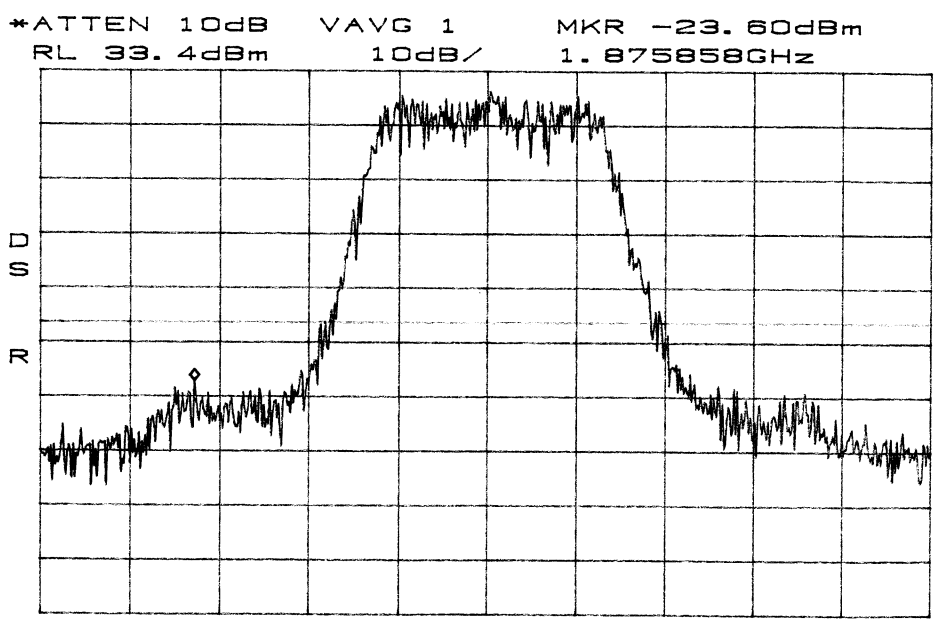




START 1.00GHz

*RBW 1. OMHz VBW 1. OMHz

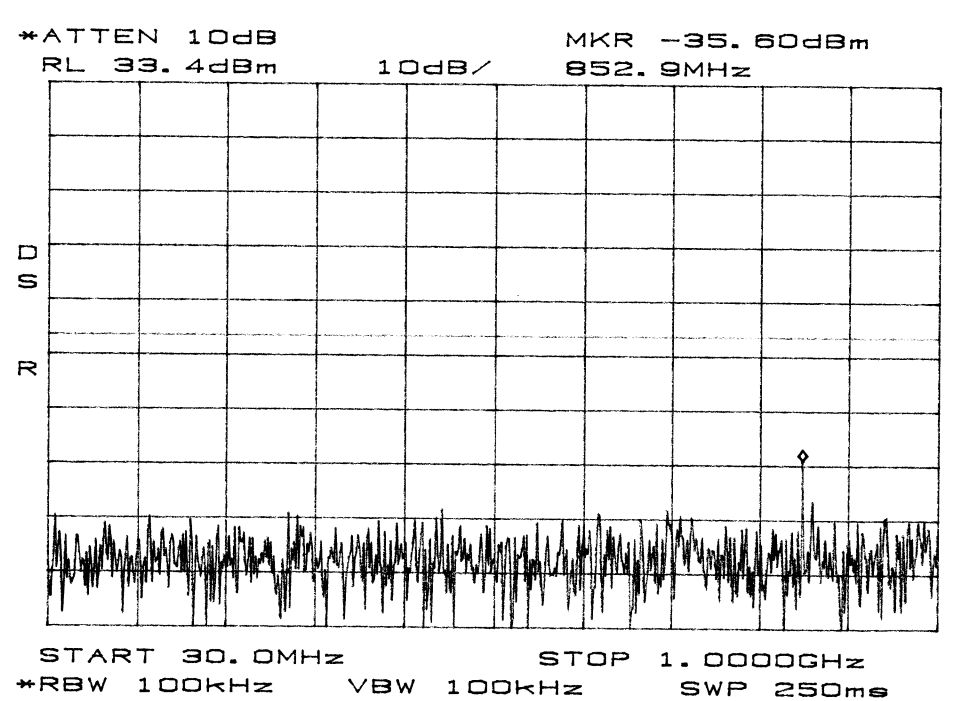
SWP 380ms



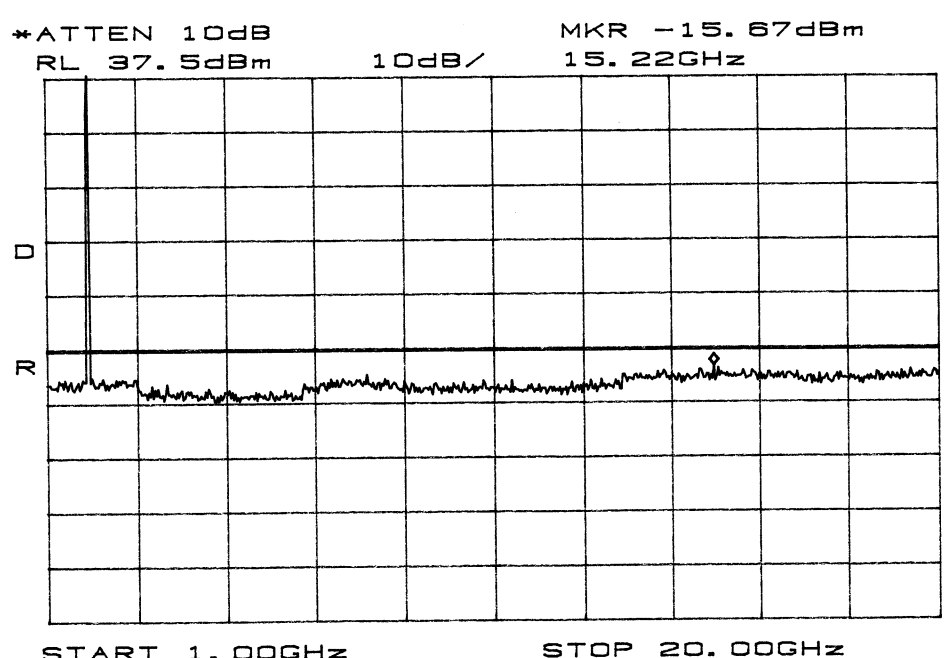
CENTER 1.877500GHz *RBW 100kHz VBW 100kHz

SPAN 5. DODMHZ SWP 50ms

File No. NC107868, Page 104 of 292



File No. NC107868, Page 105 of 292

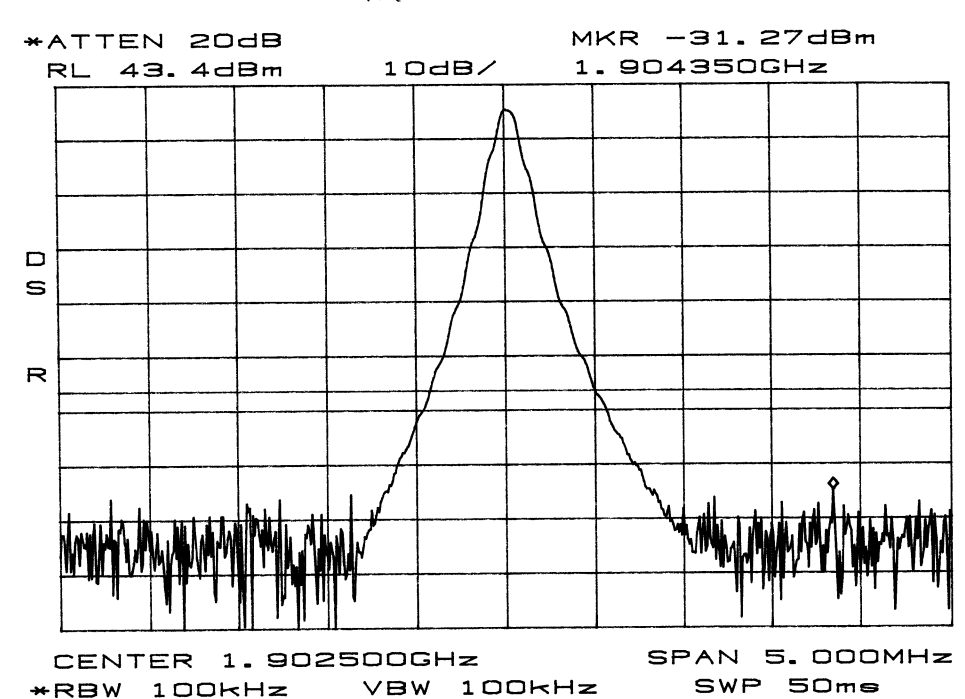


1.00GHz START

*RBW 1. OMHz VBW 1. OMHz

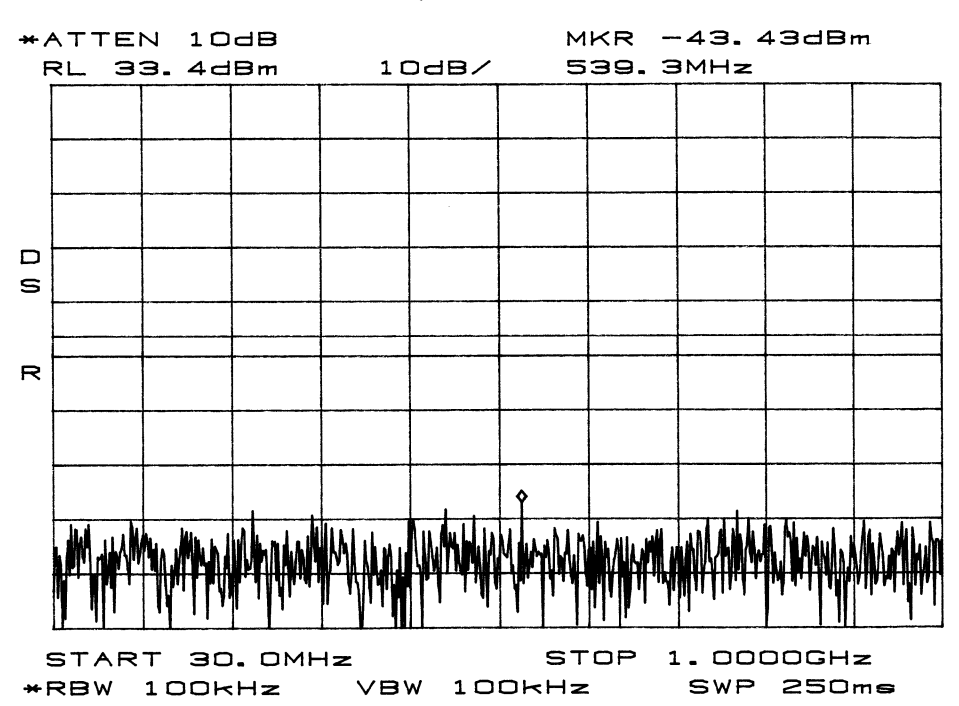
SWP 380ms

COND Emissions BAND C

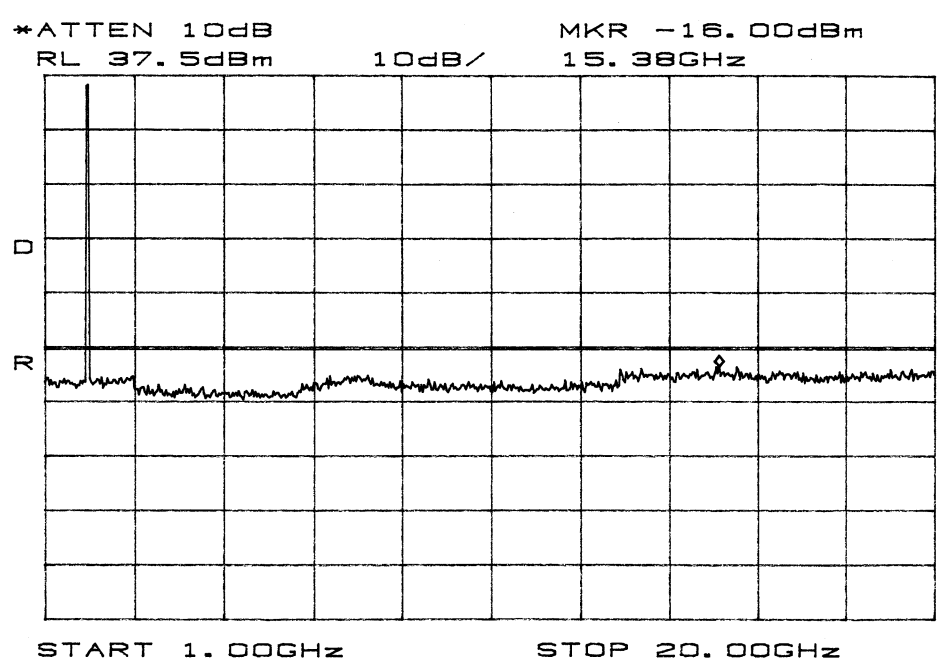


File No. NC107868, Page 107 of 292

COND Emissions BAND <



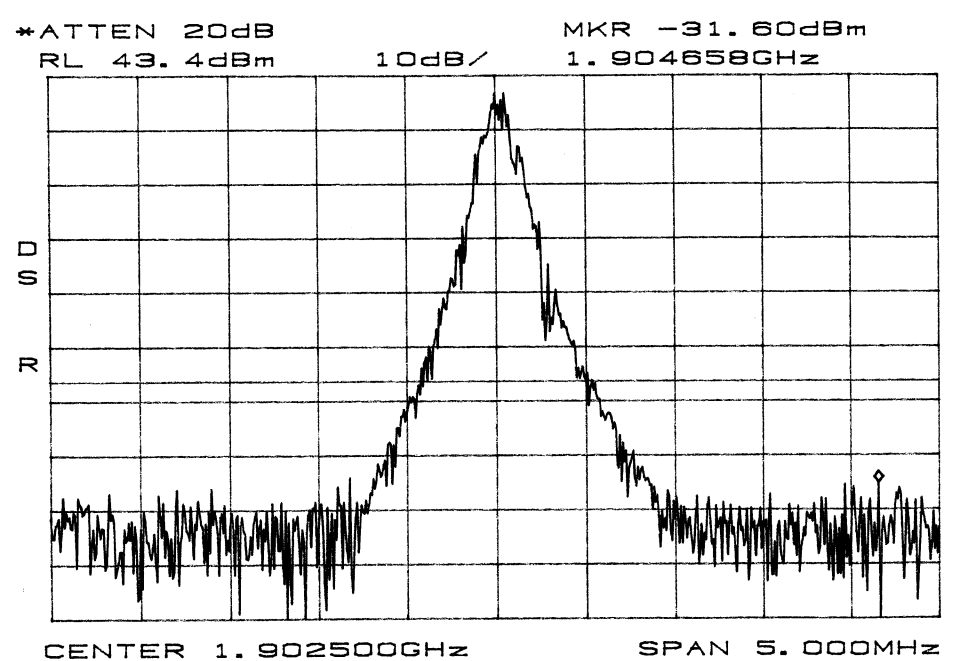
Cond Emissions BAND C FM



START 1. DOGHZ

*RBW 1. OMHz VBW 1. OMHz

SWP 380ms



100kHz

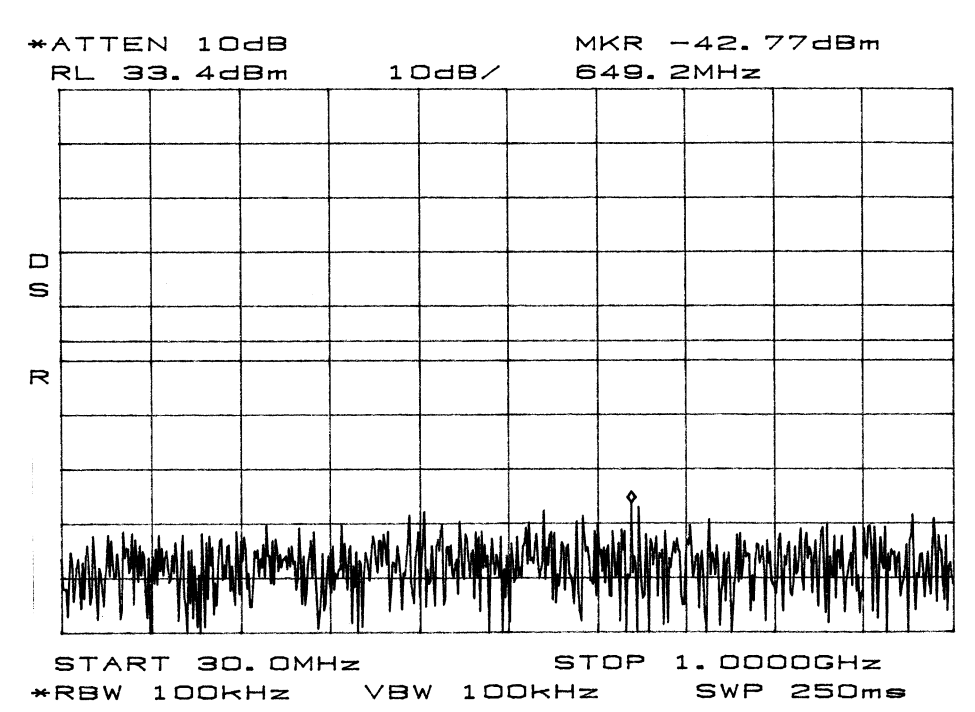
VBW

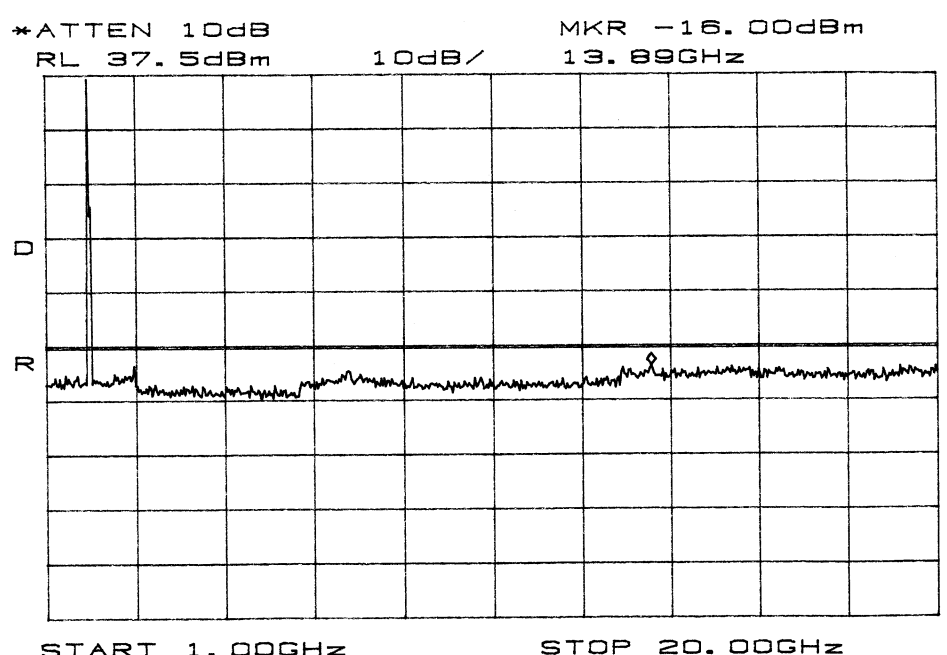
*RBW

100kHz

SWP 50ms

File No. NC107868, Page 110 of 292

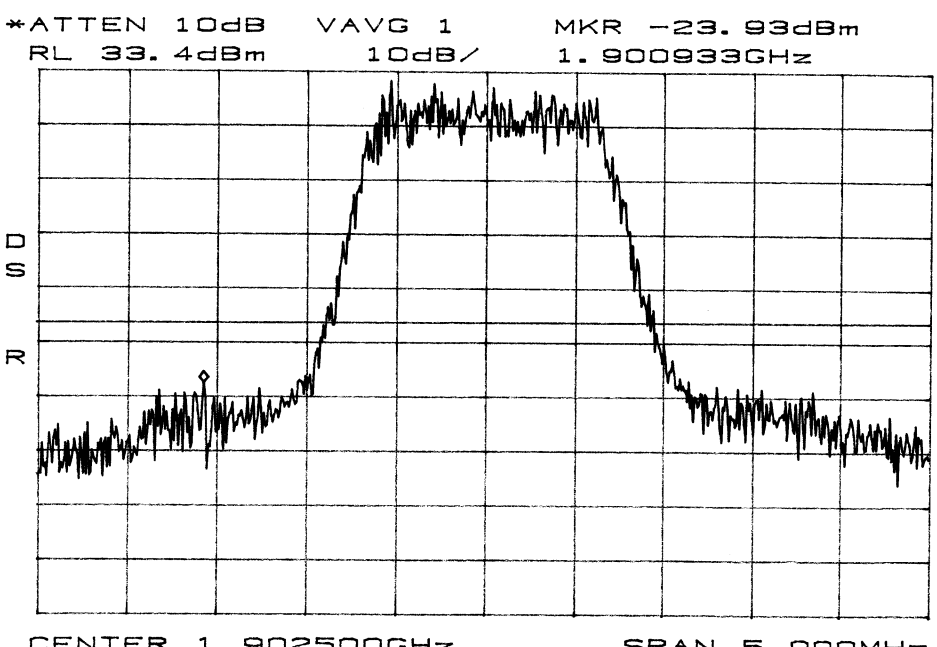




1.00GHz START

*RBW 1. OMHz VBW 1. OMHz

SWP 380ms COND Emissions BAND C CDMA

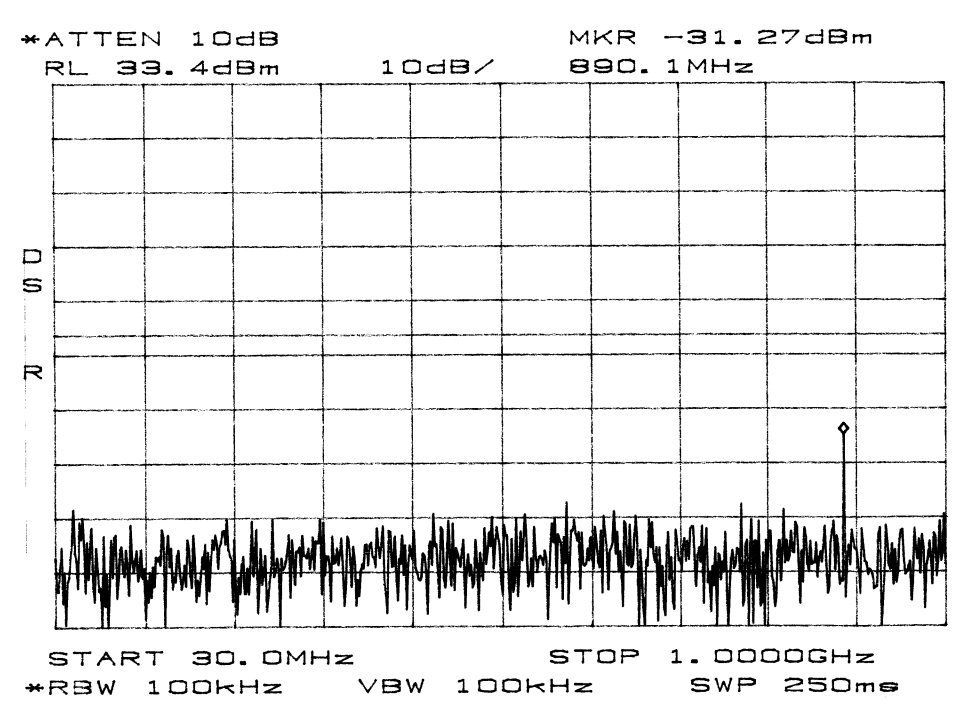


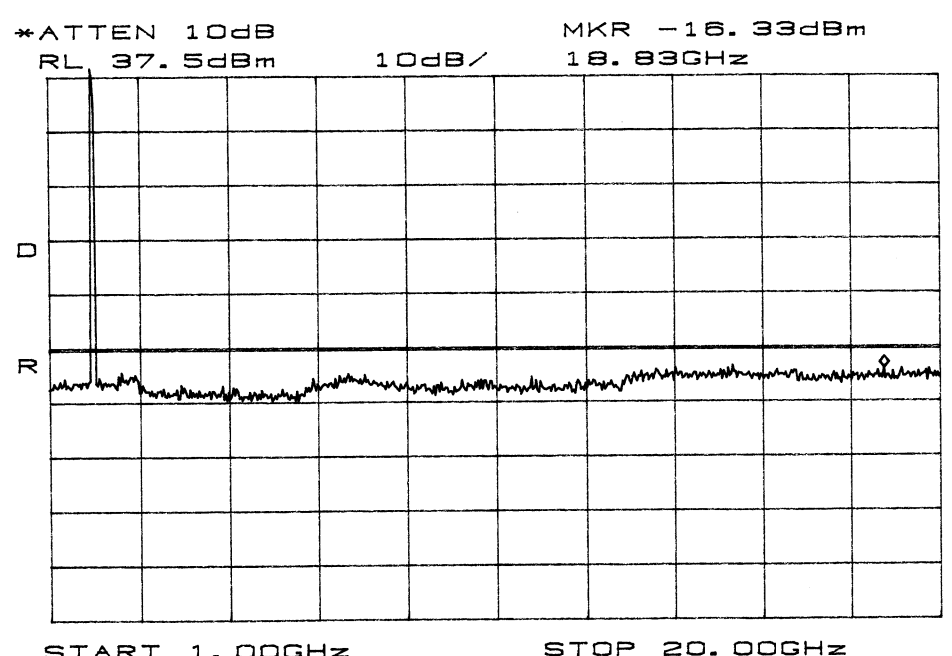
CENTER 1.902500GHz *RBW 100kHz VBW 100kHz

SPAN 5. DOOMHZ SWP 50me

File No. NC107868, Page 113 of 292

COND Emissions BAND C CDMA





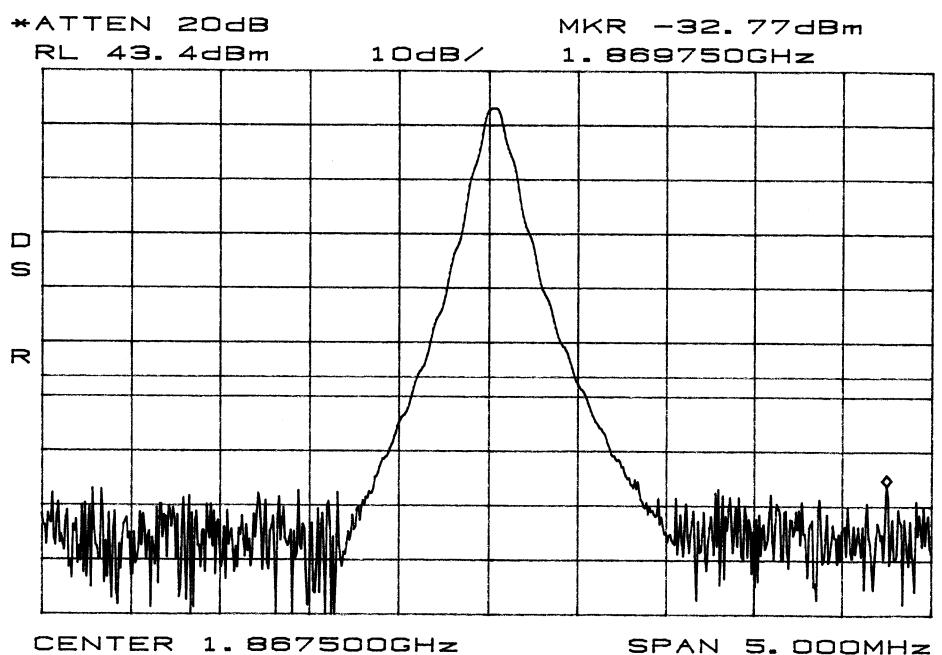
1.00GHz START

SWP 380ms

*RBW 1. DMHz VBW 1. DMHz

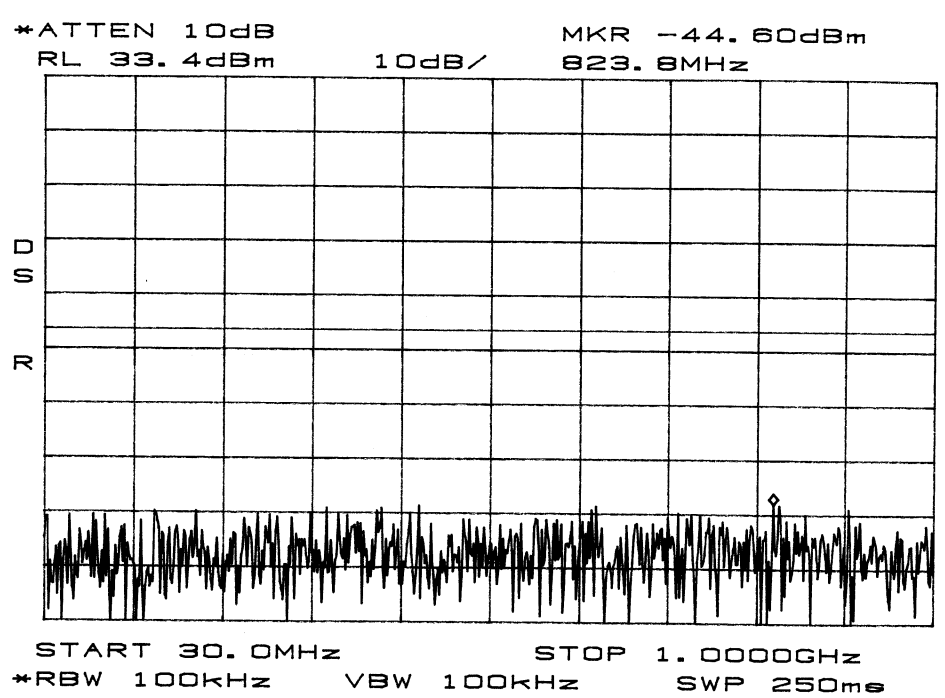
File No. NC107868, Page 115 of 292

COND Emissions BAND D FM

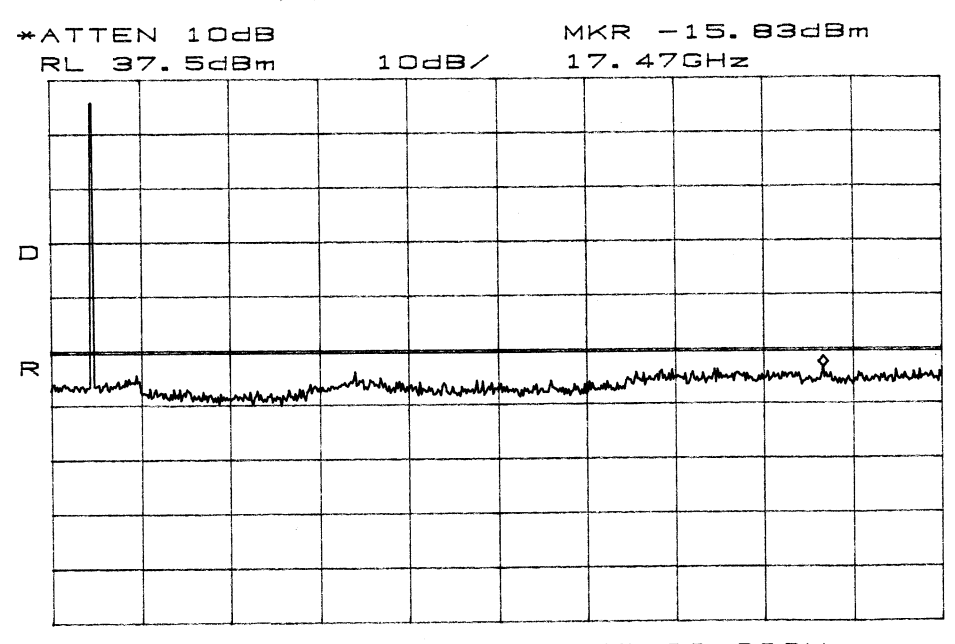


*RBW 100kHz VBW 100kHz SWP 50ms

File No. NC107868, Page 116 of 292



File No. NC107868, Page 117 of 292



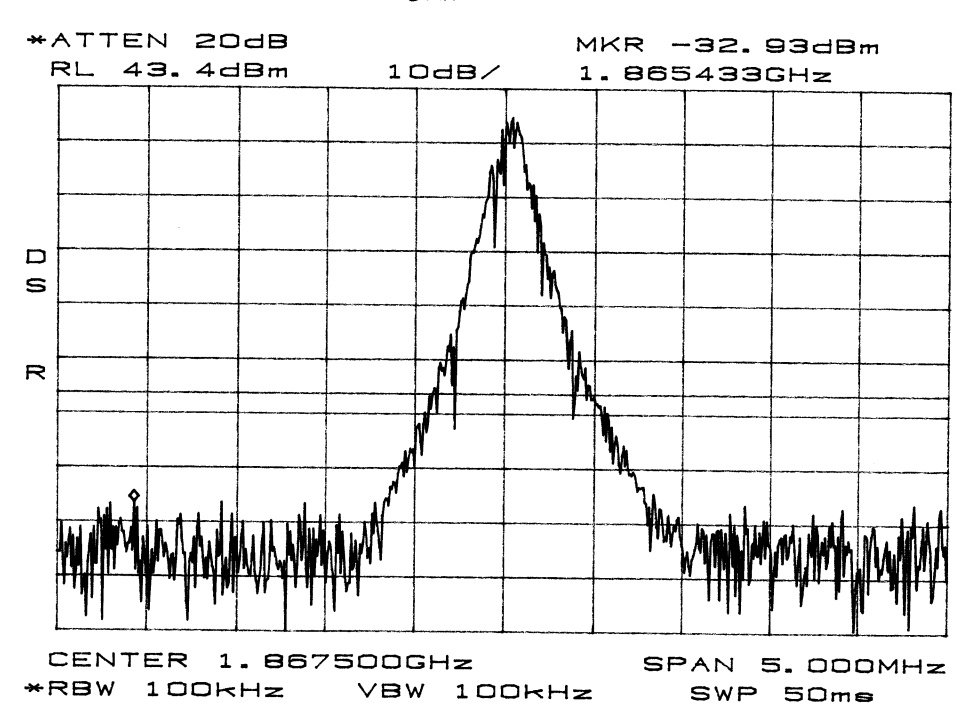
START 1. DOGHZ

STOP 20.00GHz

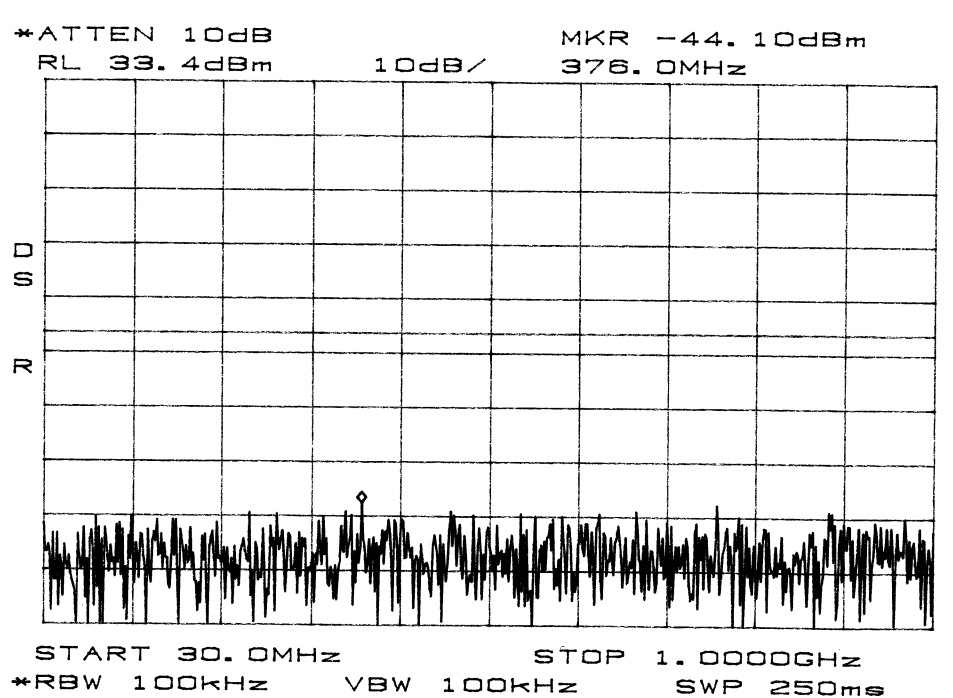
*RBW 1. DMHz VBW 1. DMHz

SWP 380ms

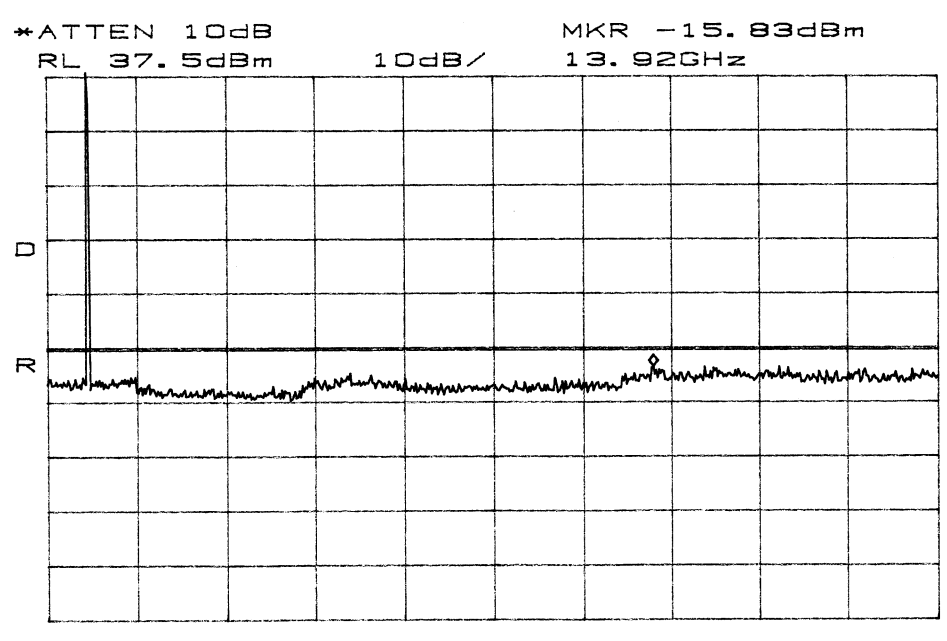
COND Emissions BAND D
TDMA



File No. NC107868, Page 119 of 292



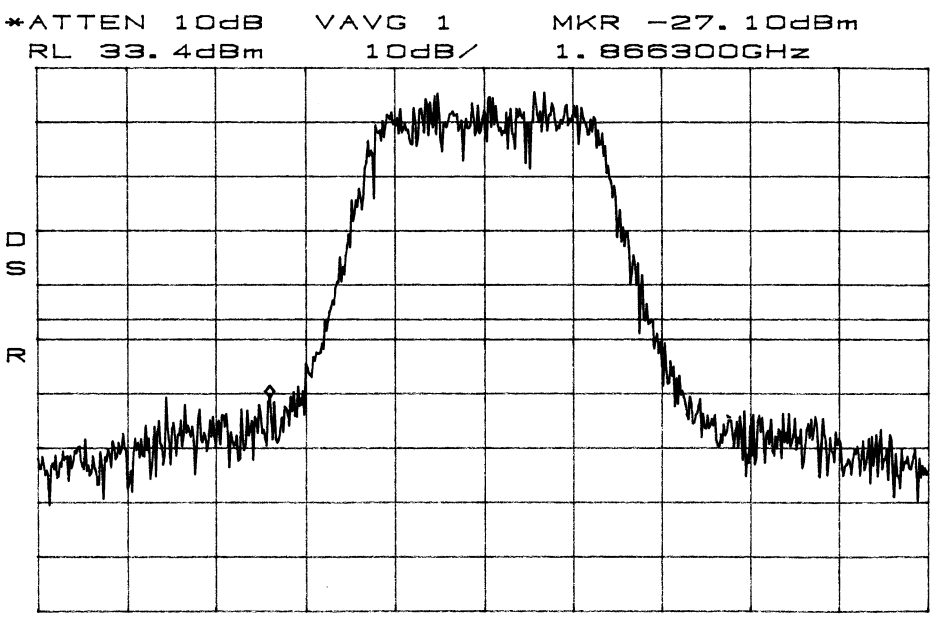
File No. NC107868, Page 120 of 292



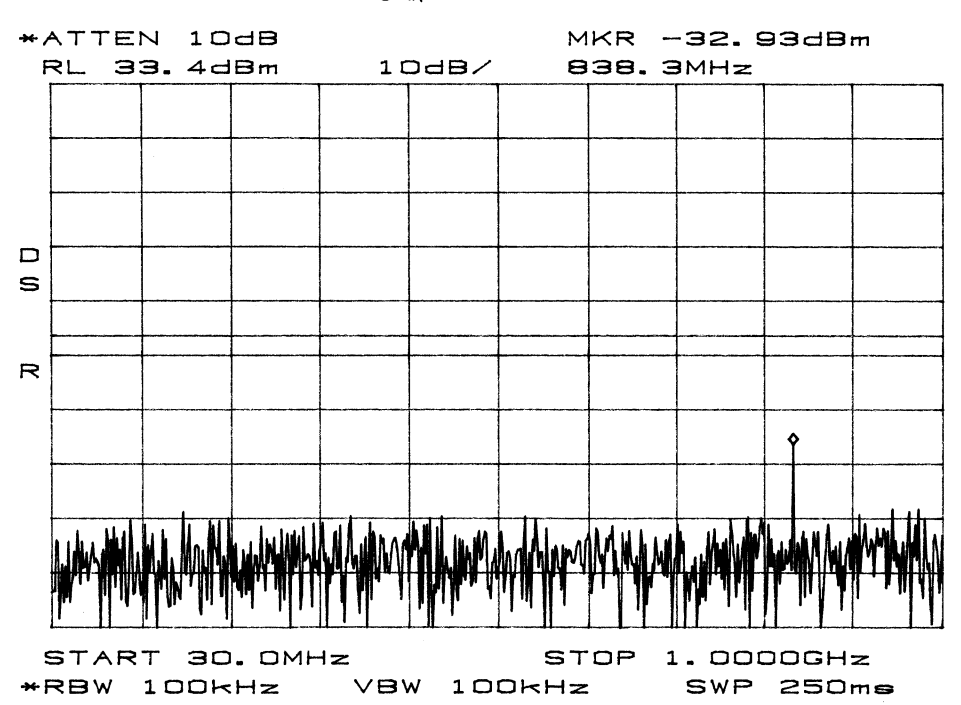
START 1.00GHz STOP 20. DOGHZ

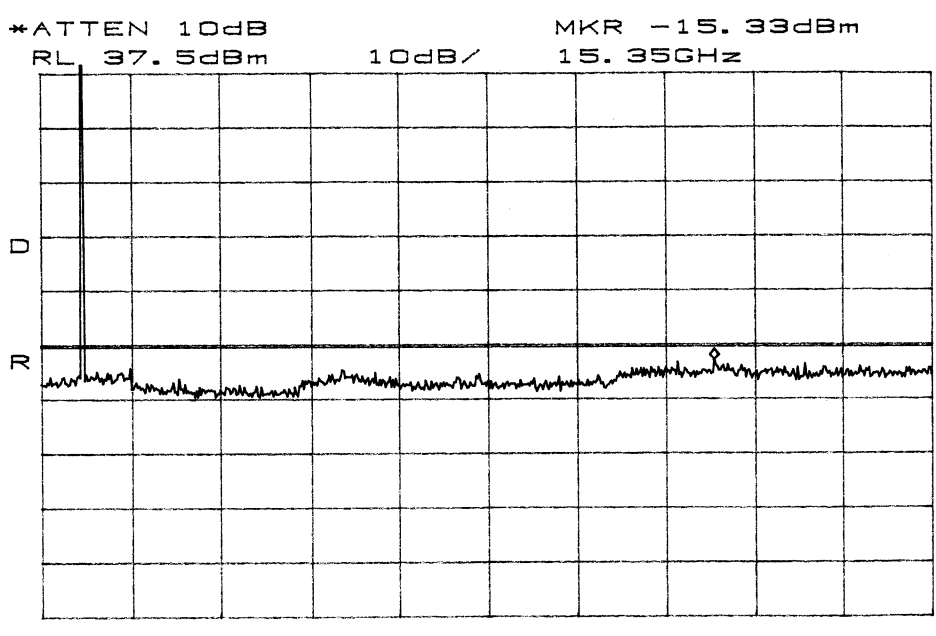
*RBW 1. OMHz VBW 1. OMHz

SWP 380ms COND Emissions BAND D ODMA



CENTER 1.867500GHz *RBW 100kHz VBW 100kHz SPAN 5. DODMHZ SWP 50me COND Emissions BAND D
CDMA

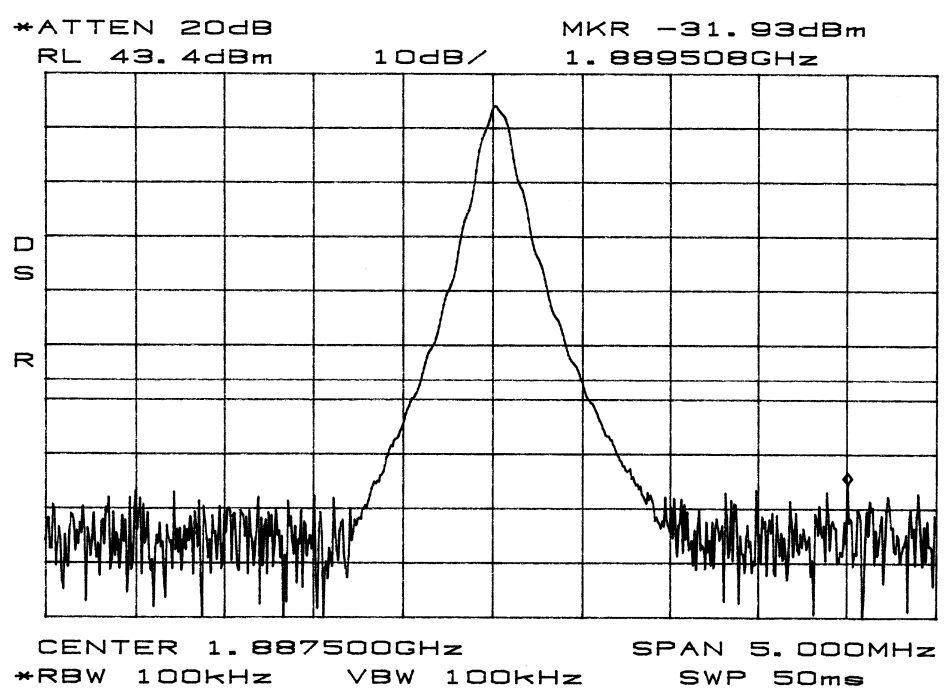




START 1. DOGHZ STOP 20. OOGHz

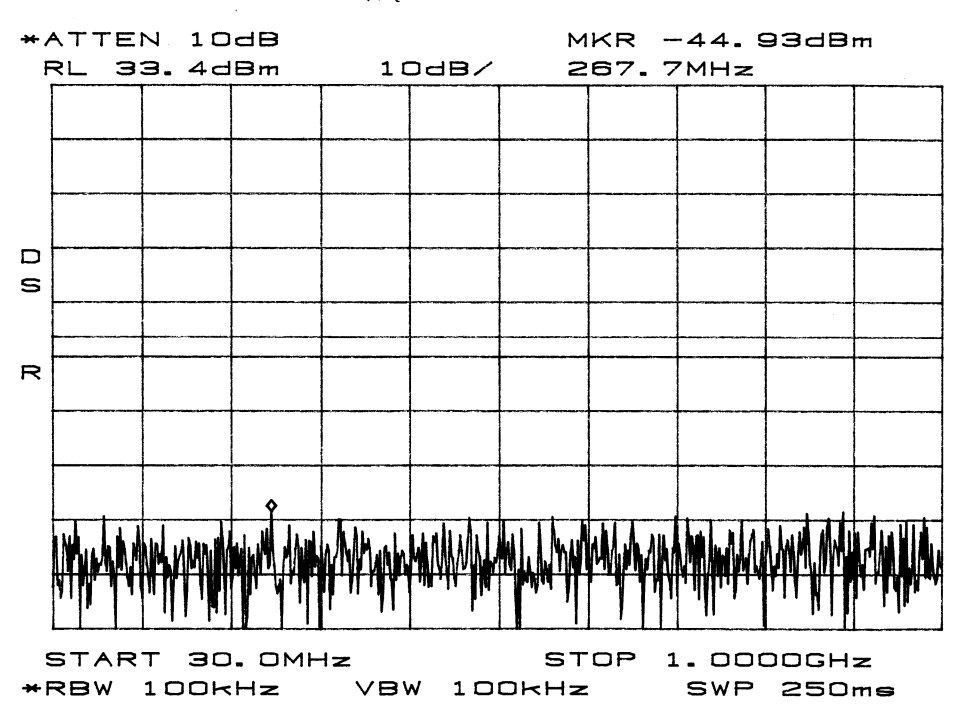
*RBW 1. OMHZ VBW 1. OMHZ

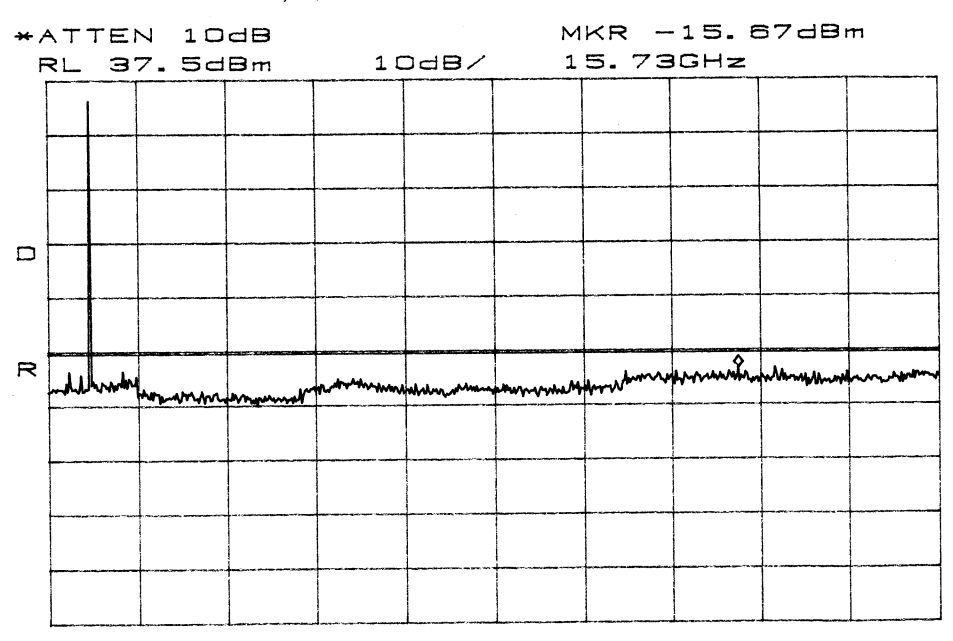
SWP 380ms



File No. NC107868, Page 125 of 292

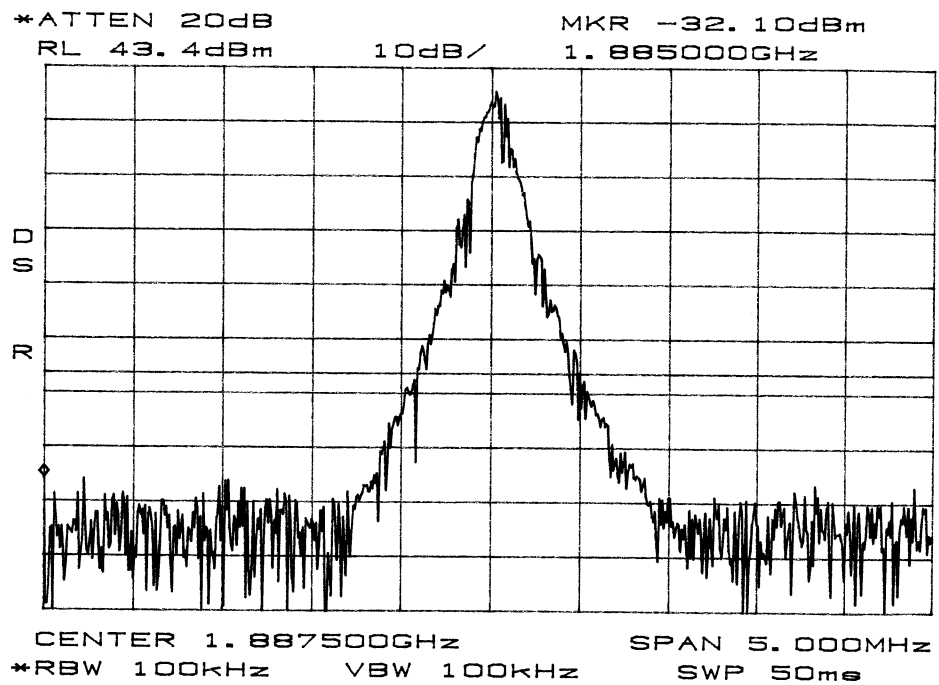
COND Emissions BAND &



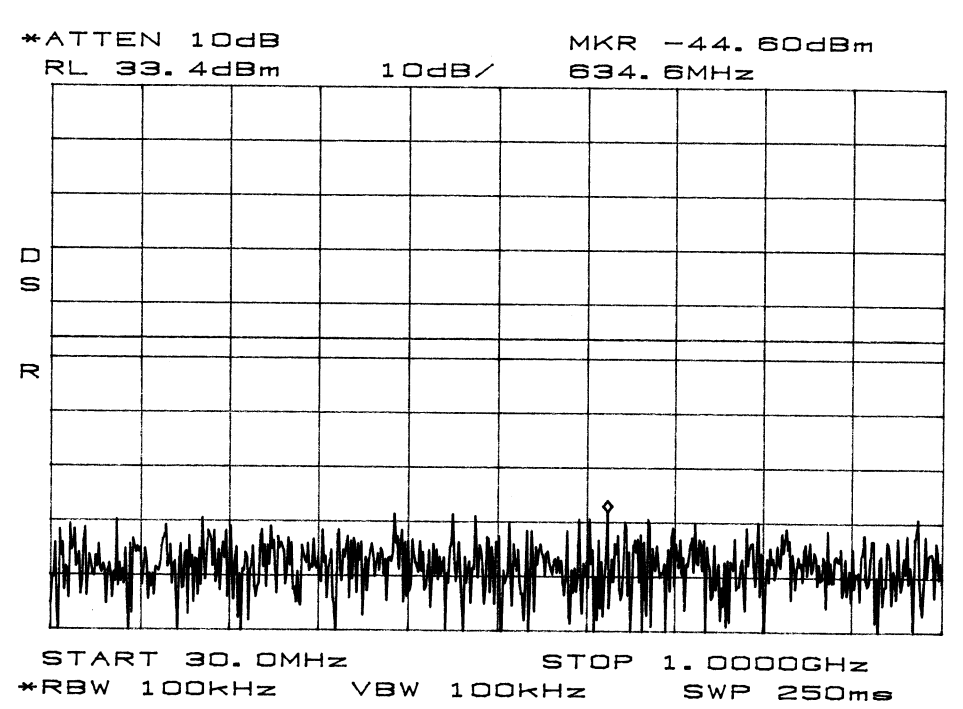


1. DOGHZ START

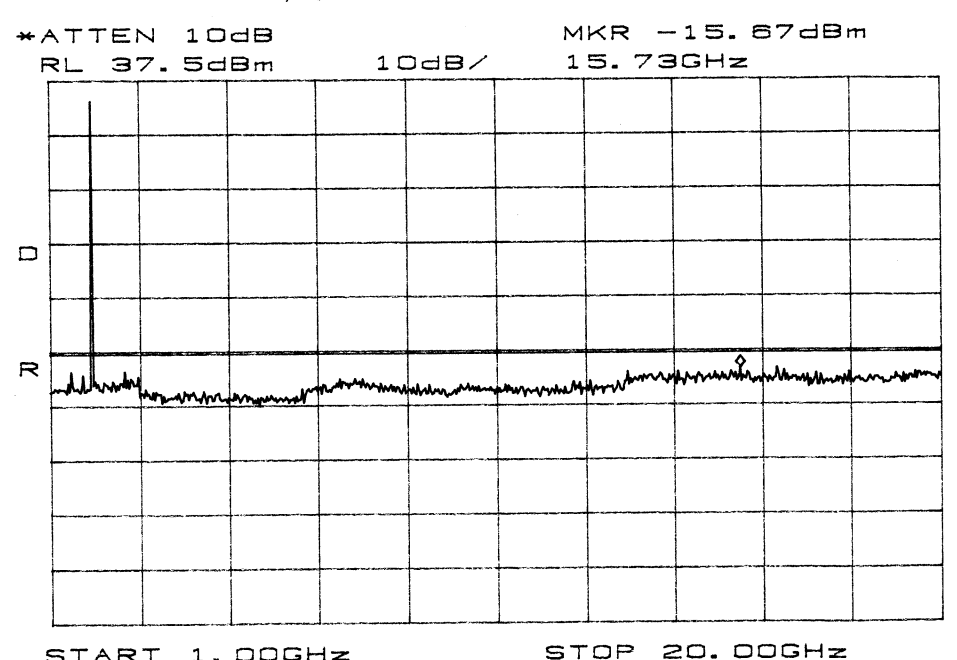
STOP 20. DOGHz SWP 380ms



File No. NC107868, Page 128 of 292



File No. NC107868, Page 129 of 292

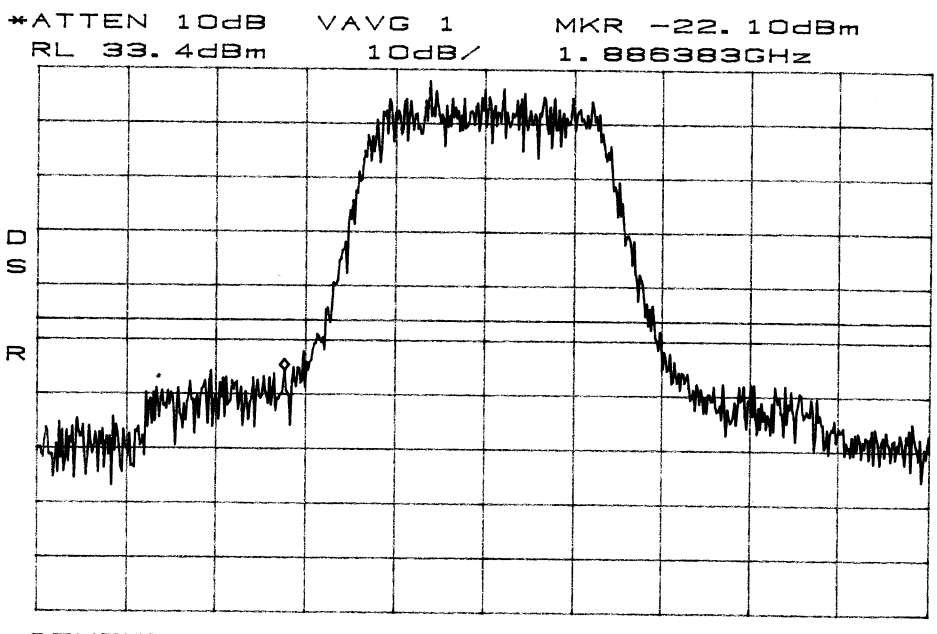


1. DOGHZ START

*RBW 1. OMHZ VBW 1. OMHZ

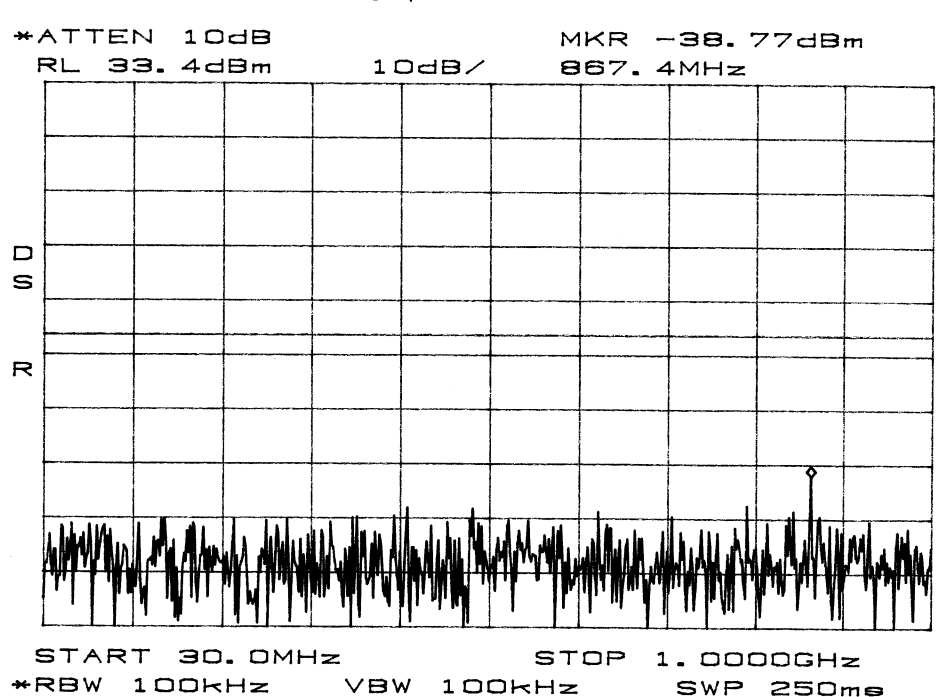
SWP 380ms

COND Emissions BAND E CDMA

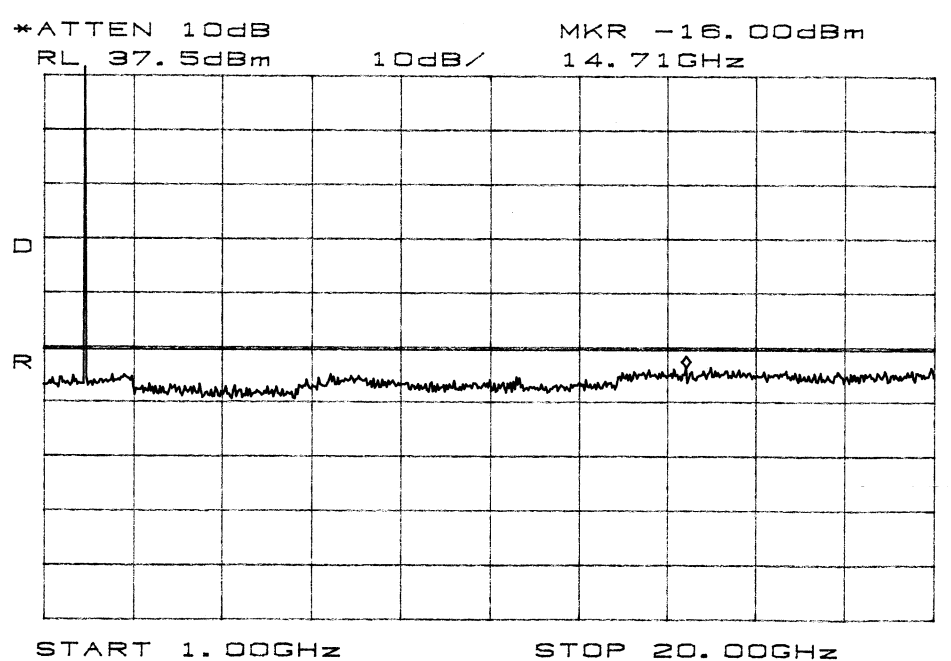


CENTER 1.887500GHz *RBW 100kHz VBW 100kHz

SPAN 5. DODMHZ SWP 50ms COND Emissions BAND E CDMA



File No. NC107868, Page 132 of 292

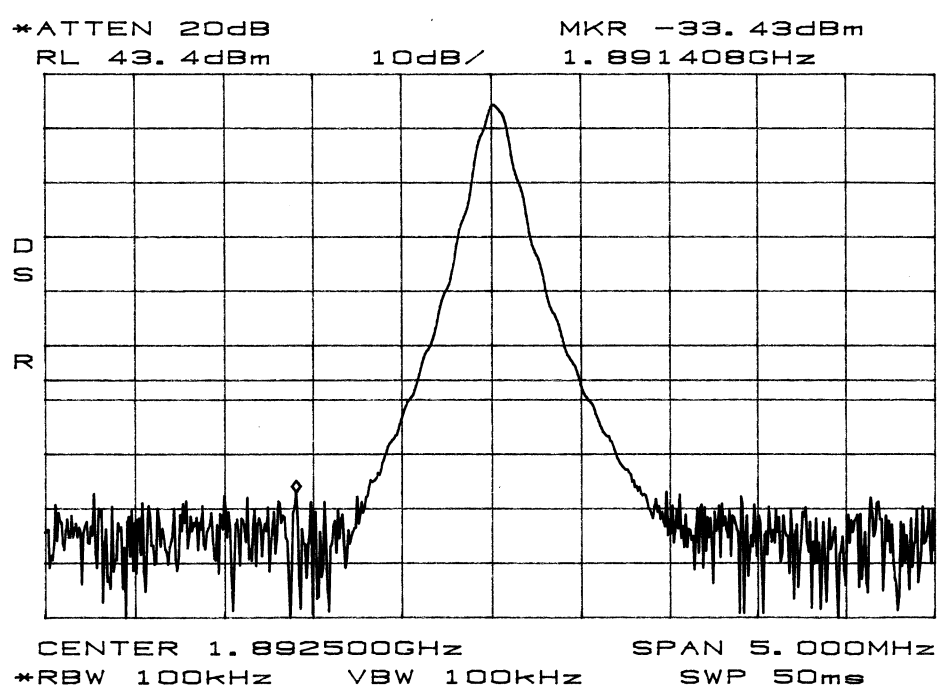


START 1. DOGHZ

*RBW 1. OMHz VBW 1. OMHz

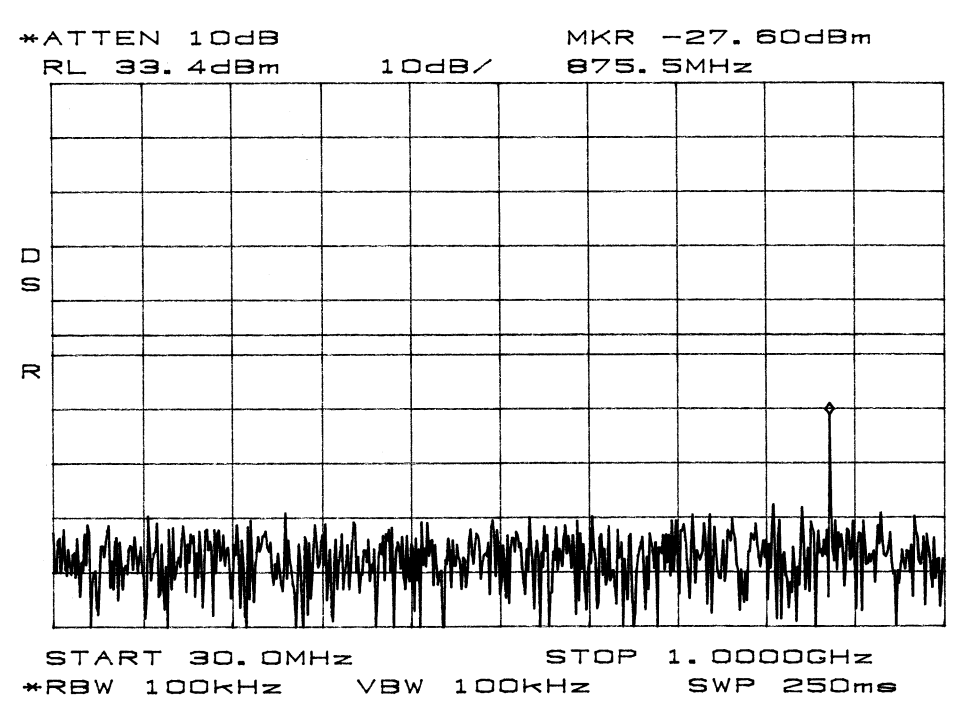
SWP 380ms

COND Emissions BAND F

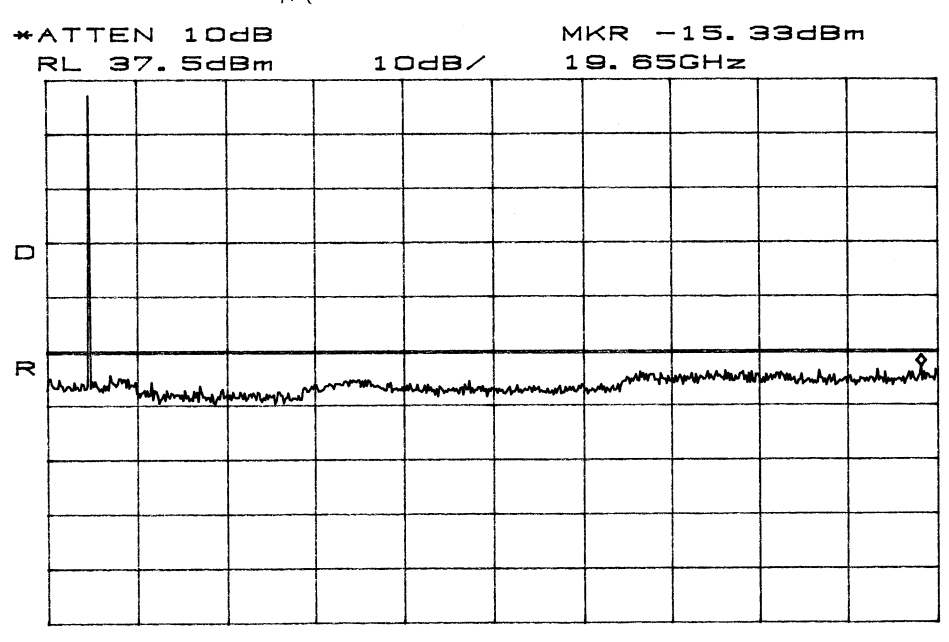


File No. NC107868, Page 134 of 292

COND Emissions BAND F



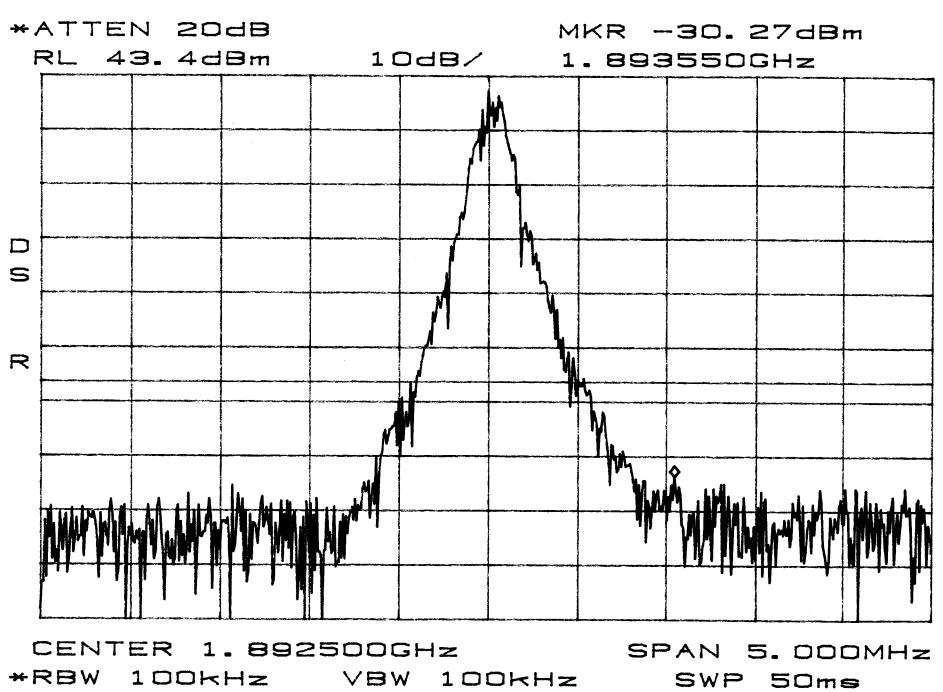
Cond Emissions BAND F FM



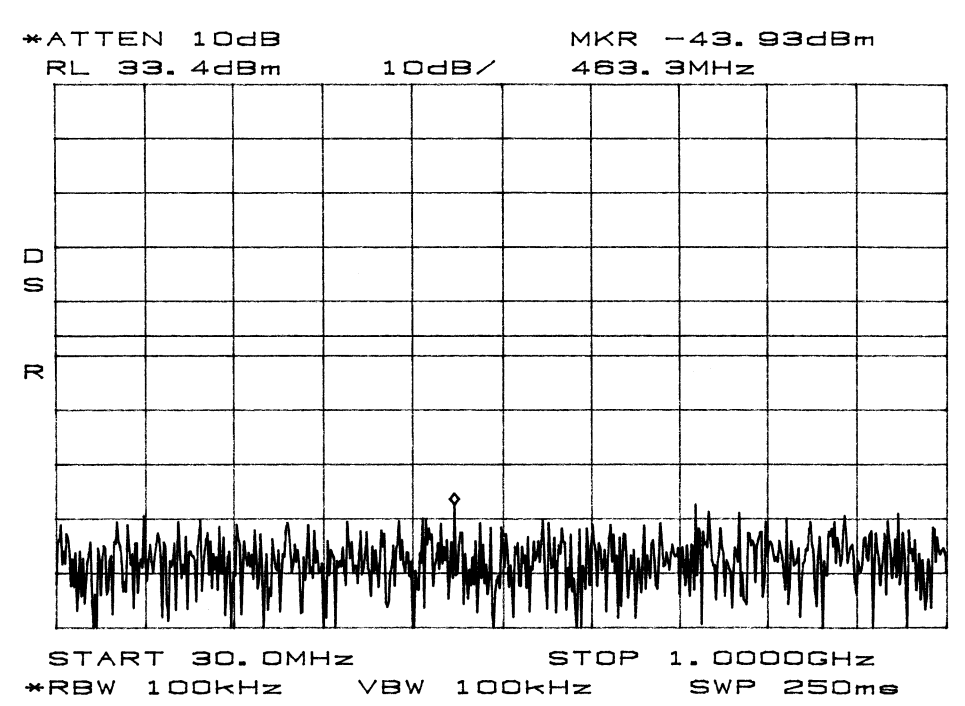
START 1.00GHz STOP 20. OOGHz

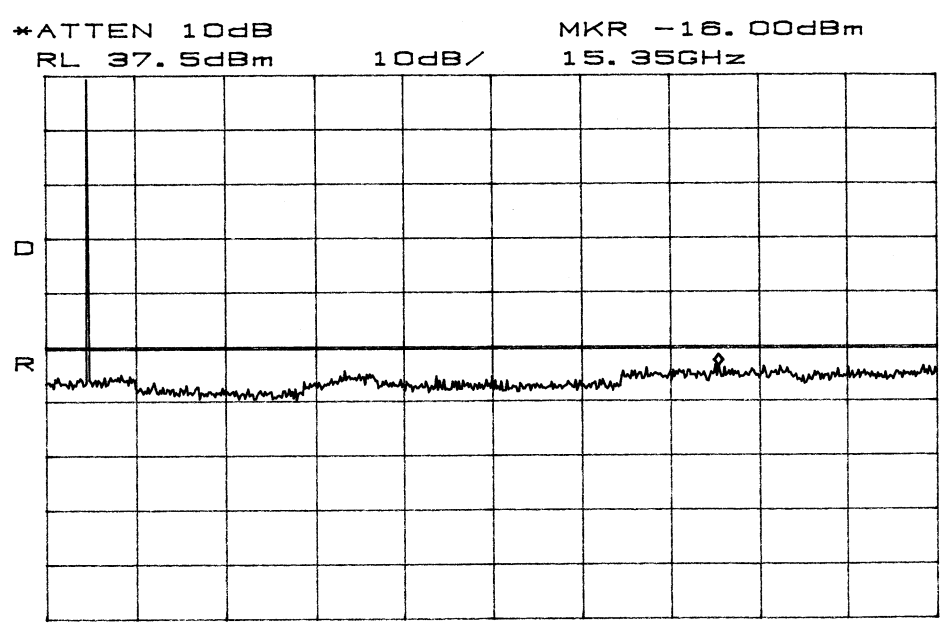
*RBW 1. OMHz VBW 1. OMHz

SWP 380ms



File No. NC107868, Page 137 of 292





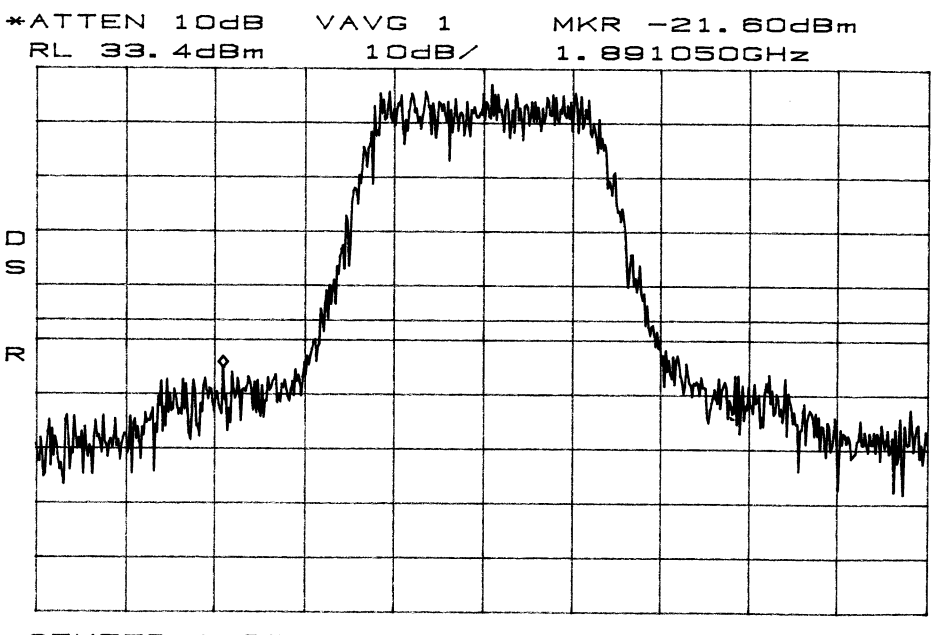
START 1. DOGHZ

STOP 20. DOGHZ

*RBW 1. OMHz VBW 1. OMHz

SWP 380me

COND Emissions BAND F OMA

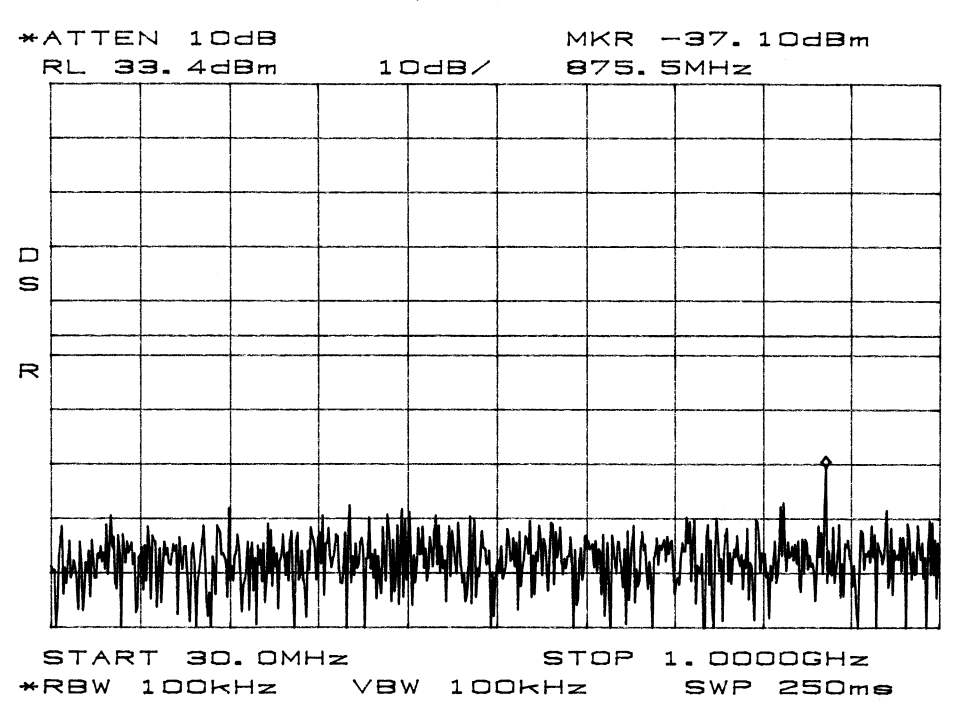


*RBW 100kHz VBW 100kHz

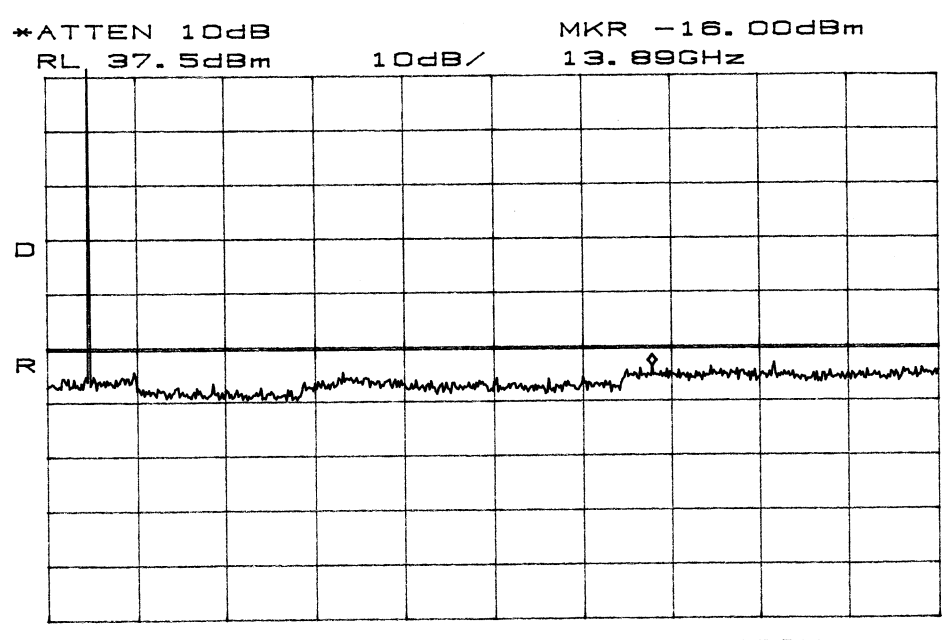
SPAN 5. DODMHz SWP 50ms

File No. NC107868, Page 140 of 292

COND Emissions BAND F CDMA



File No. NC107868, Page 141 of 292



START 1. DOGHZ

STOP 20.00GHz

*RBW 1. DMHz

VBW 1.OMHz

SWP 380ms