

Loc1/HP-IB

35665 Adrs: 19

Plot Adrs: 5

Trillium-120 with Napa 2

Prnt Adrs: 1

Disk Adrs: 5

Blue - Ground + Inst. noise

Date: 02/11/12

Time: 20:38:00

Green - Trillium-120 Inst. noise estimate

A: F4 PSPEC1*(XJ

X:9.766

mHz

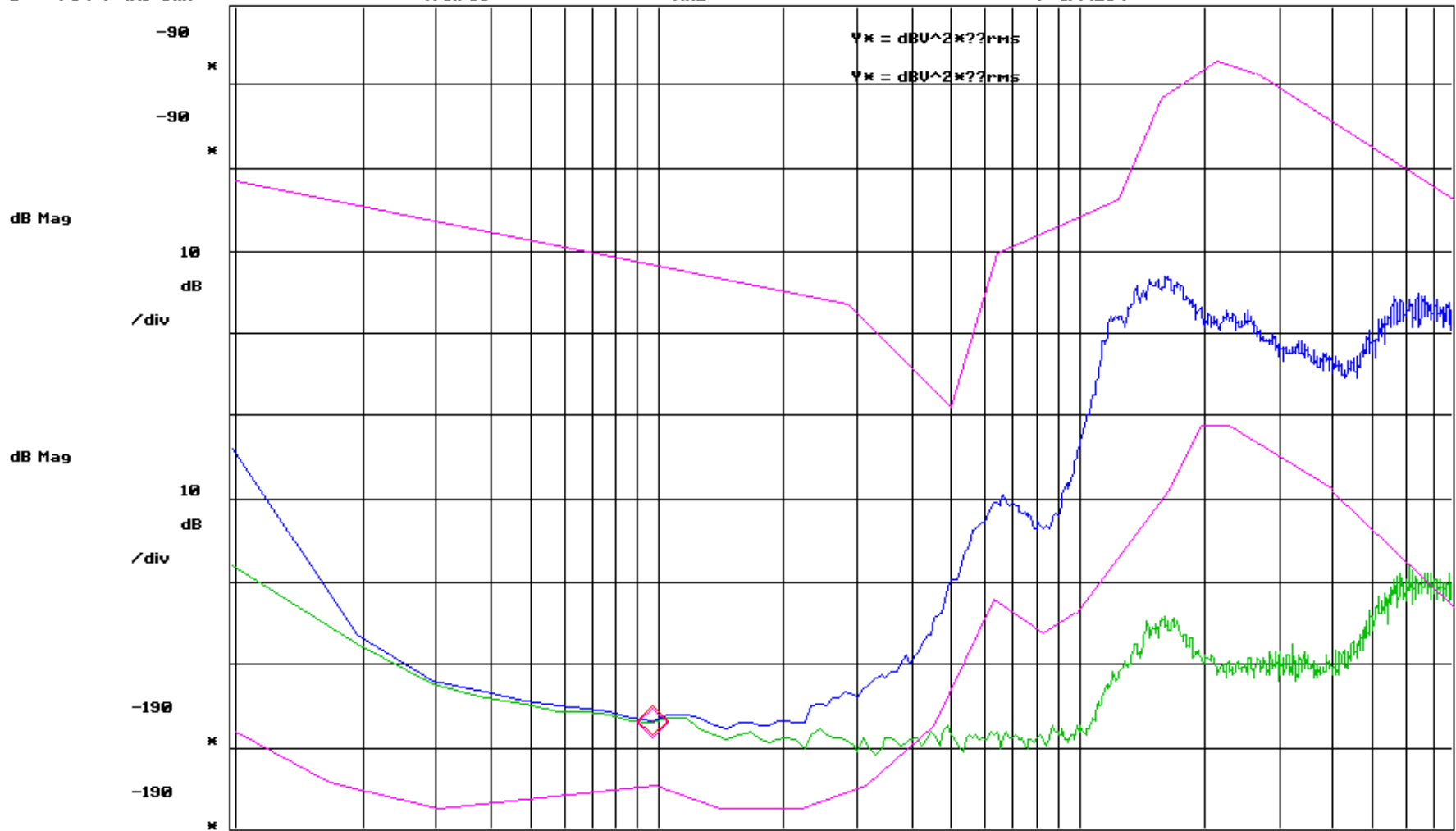
Y:-176.895 *

B: F5 F4*(K1-SQR

X:9.766

mHz

Y:-177.284 *



Meas Data

Data

A: F2

Data

B: F3

Napa 2 with Trillium 120

[FFT]

Coord A: dB Mag

Coord B: dB Mag

Blue - Ground + Inst. noise

Date: 02/11/12

Time: 20:38:00

Green - Napa 2 Inst. noise estimate

A: F2 PSPEC2*(XJ

X:9.766

MHz

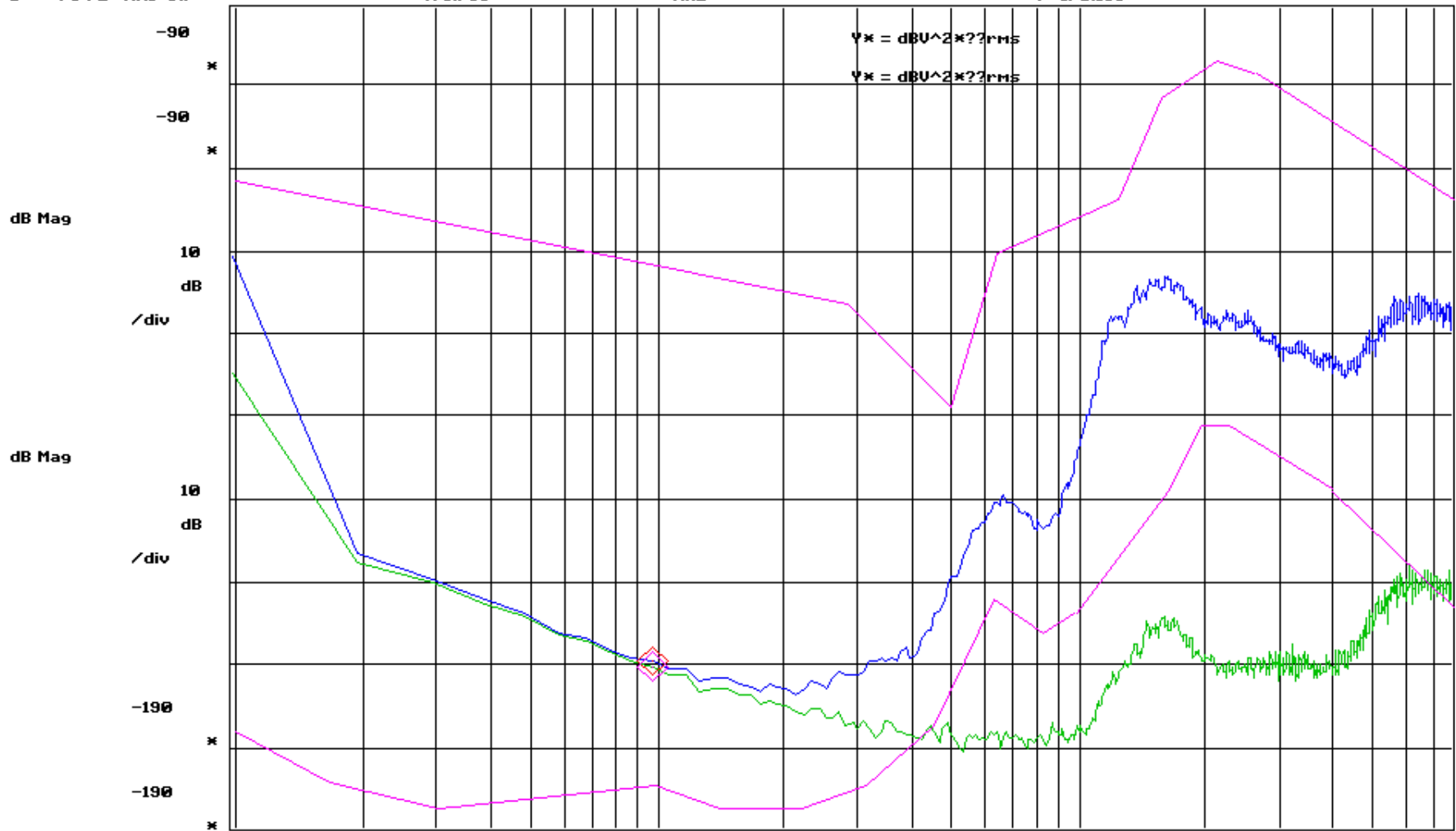
Y:-169.794 *

B: F3 F2*(K1-S0

X:9.766

MHz

Y:-170.183 *



976.563uHz

OULD

AUG:

77

781.25MHz

976.563uHz

OULD

AUG:

77

781.25MHz

Meas Data

Data

A: F2

Data

B: Coherence

[FFT]

Coord A: dB Mag

Coord B: Real

Coherence - Trillium-120 / Napa 2

Date: 02/11/12

Time: 20:38:00

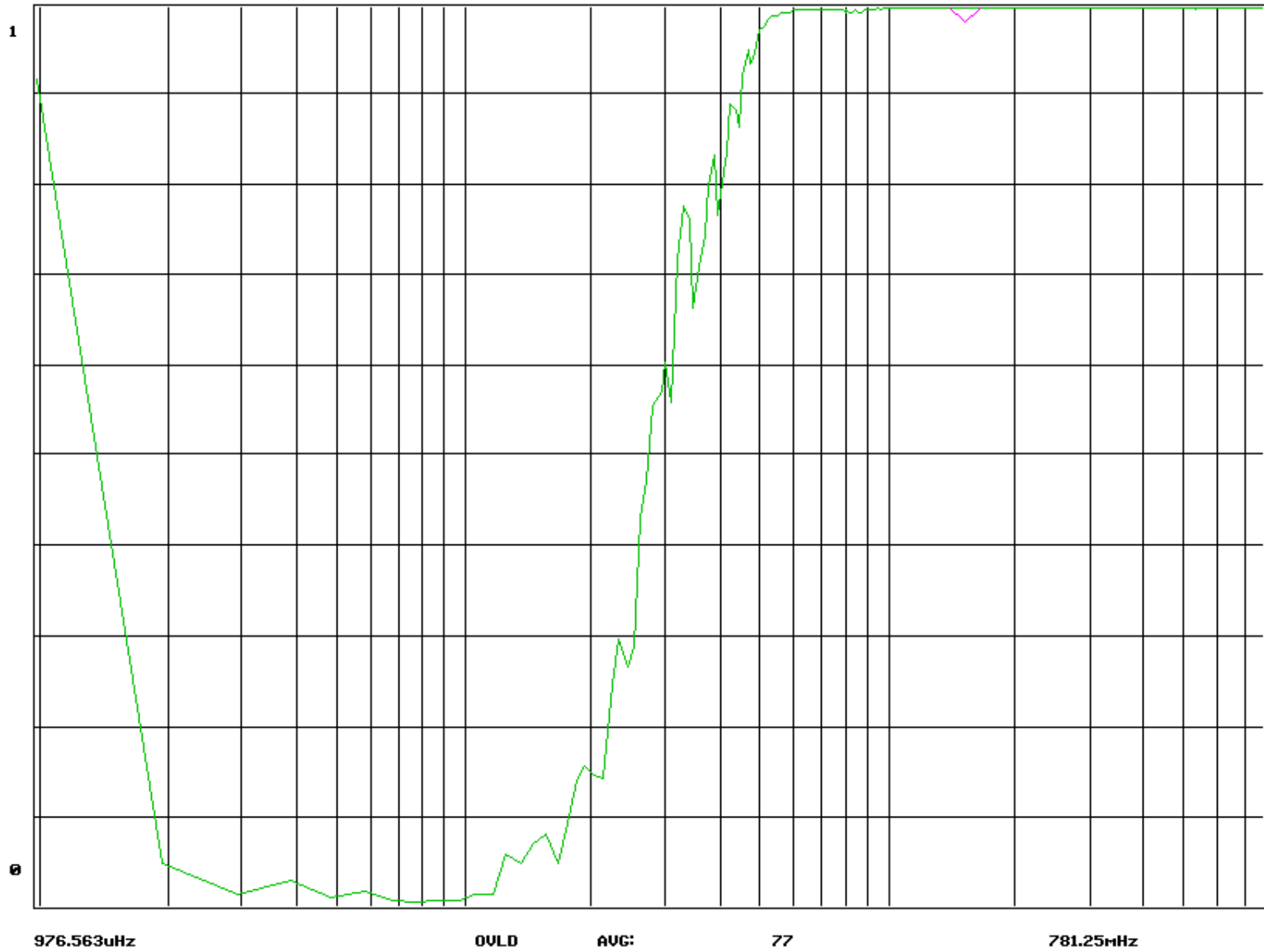
B: Coherence

X:155.273 MHz

Y:999.868 e-3

Real

100
e-3
/div



Meas Data

Data

A: F2

Data

B: F3

Napa 2 with Napa 3

[FFT]

Coord A: dB Mag

Coord B: dB Mag

Blue- Ground + Inst. noise

Date: 02/11/12

Time: 20:33:00

Green - Napa 2 Inst. noise estimate

A: F2 PSPEC2*(XJ

X:9.766

mHz

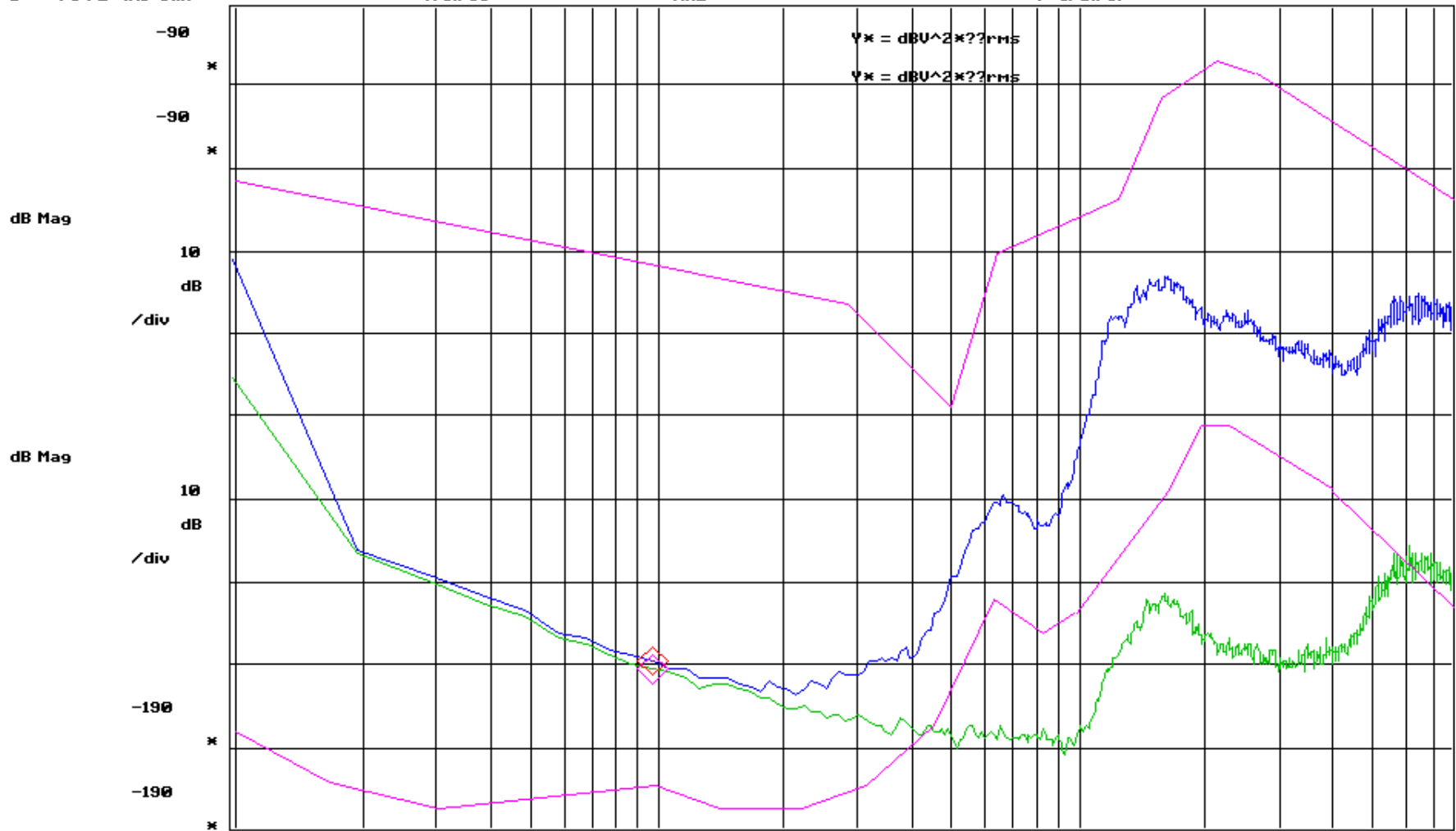
Y:-169.698 *

B: F3 F2*(K1-SQR

X:9.766

mHz

Y:-170.767 *



976.563uHz

OULD

AUC:

78

781.25mHz

976.563uHz

OULD

AUC:

78

781.25mHz

Meas Data

Data

A: F5

Data

B: F3

Blue - Napa 3 inst. noise estimate

[FFT]

Coord A: dB Mag

Coord B: dB Mag

Green - Napa 2 inst. noise estimate

Date: 02/11/12

Time: 20:33:00

A: F5 F4*(K1-SQR

X:9.766

mHz

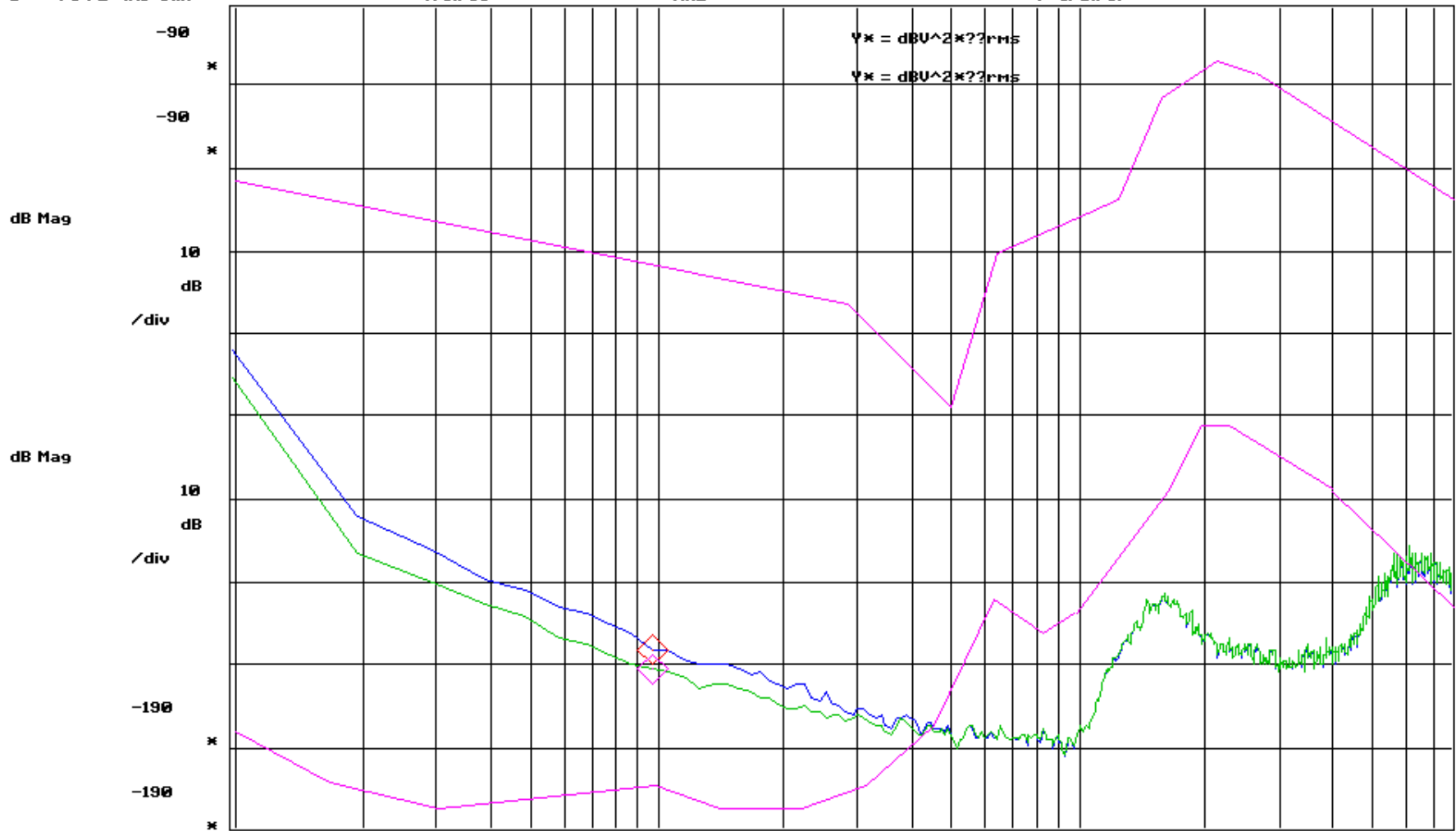
Y:-168.23 *

B: F3 F2*(K1-SQR

X:9.766

mHz

Y:-170.767 *



976.563uHz

OULD

AUC:

78

781.25mHz

976.563uHz

OULD

AUC:

78

781.25mHz