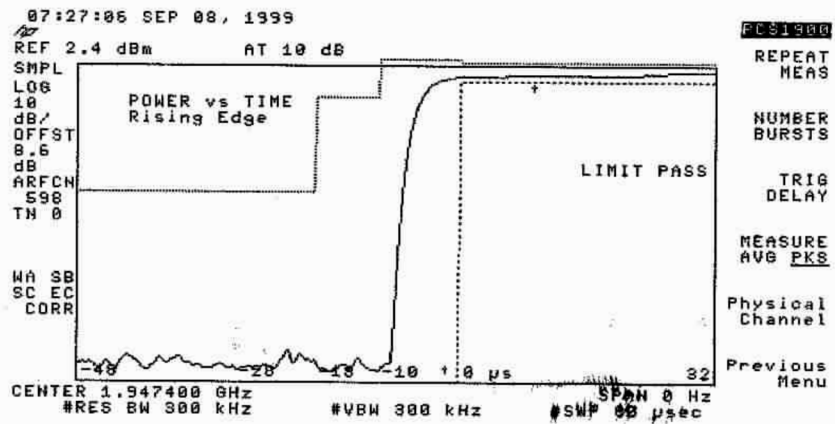
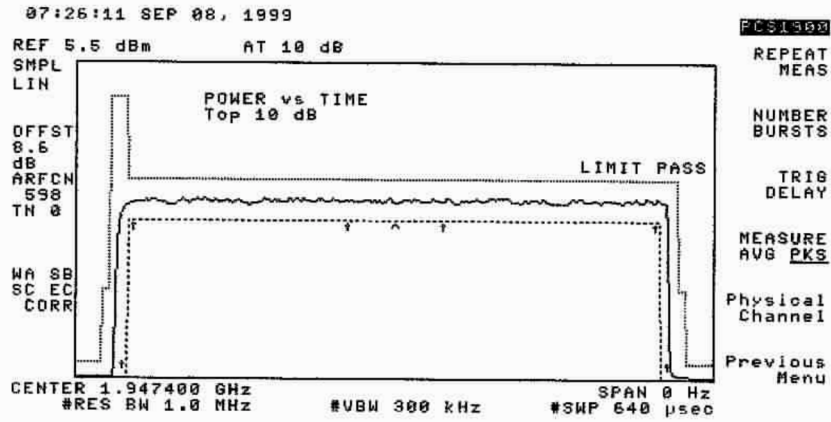
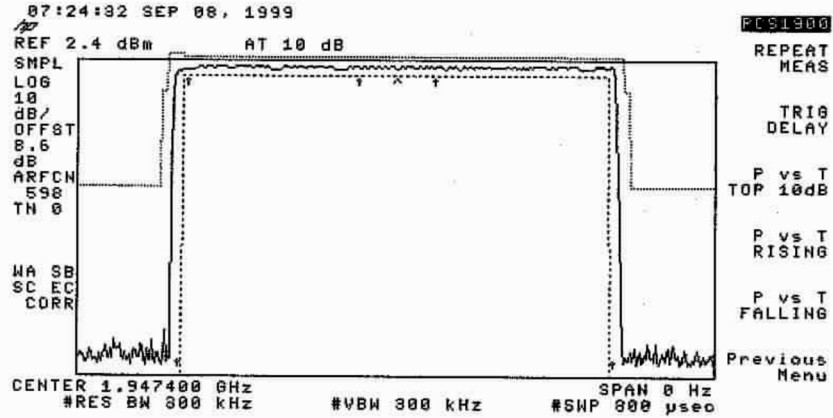


GSM D Band

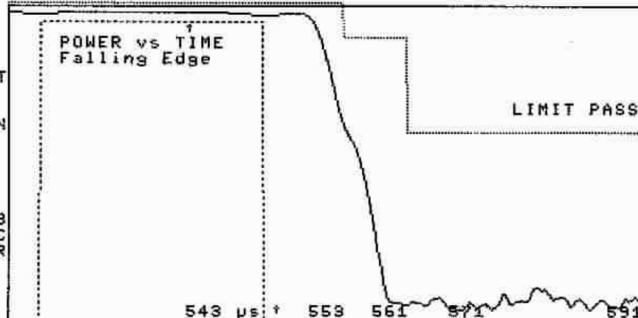


07:28:28 SEP 08, 1999

REF 2.4 dBm AT 10 dB

SMPL
LOG
10
dB/
OFFST
8.6
dB
ARFCN
598
TN 0

WA SB
SC EC
CORR



CENTER 1.947400 GHz SPAN 0 Hz
#RES BW 300 kHz #VBW 300 kHz #SWP 80 μsec

PCSI900

REPEAT
MEAS

NUMBER
BURSTS

TRIG
DELAY

MEASURE
AVG PKs

Physical
Channel

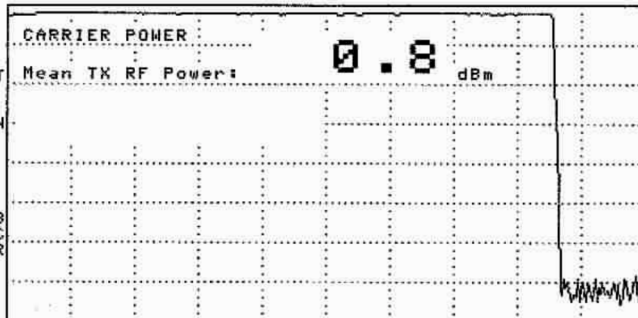
Previous
Menu

07:29:50 SEP 08, 1999

REF 2.9 dBm AT 10 dB

SMPL
LOG
10
dB/
OFFST
8.6
dB
ARFCN
598
TN 0

WA SB
SC EC
CORR



CENTER 1.947400 GHz SPAN 0 Hz
#RES BW 1.0 MHz #VBW 300 kHz #SWP 640 μsec

PCSI900

REPEAT
MEAS

NUMBER
BURSTS

Physical
Channel

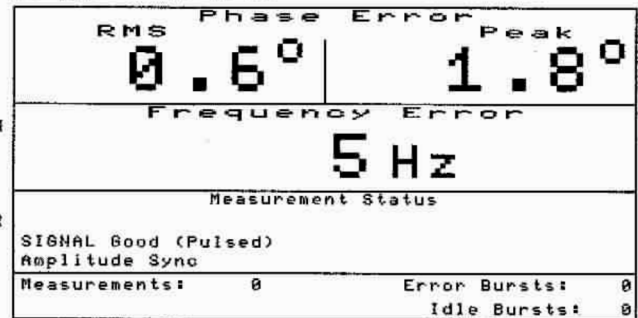
Previous
Menu

07:34:18 SEP 08, 1999

REF -4.2 dBm AT 10 dB

ARFCN
598
TN 0

COLOR
0



FREQ 1947.400 MHz

PCSI900

REPEAT
MEAS

NUMBER
BURSTS

MEASURE
AVG PKs

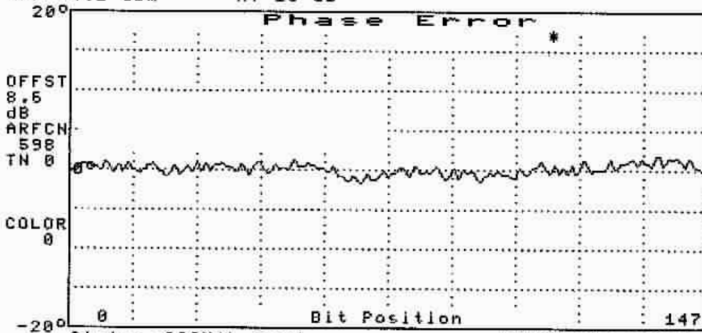
STD DEV
ON OFF

Physical
Channel

Previous
Menu

07:36:04 SEP 08, 1999

REF -4.2 dBm AT 10 dB



OFFST 8.6 dB
ARFCN 598
TN 0
COLOR 0

PCS1000

REPEAT MEAS

NUMBER BURSTS

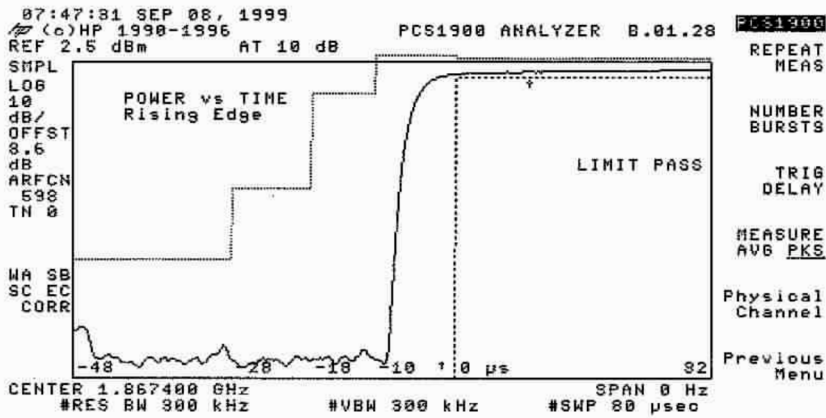
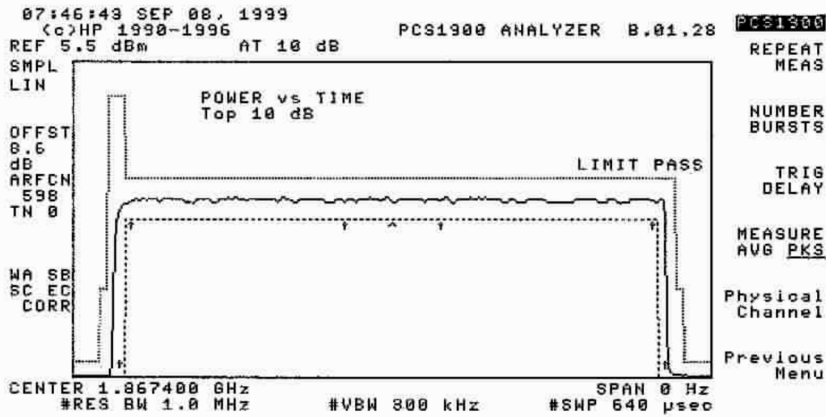
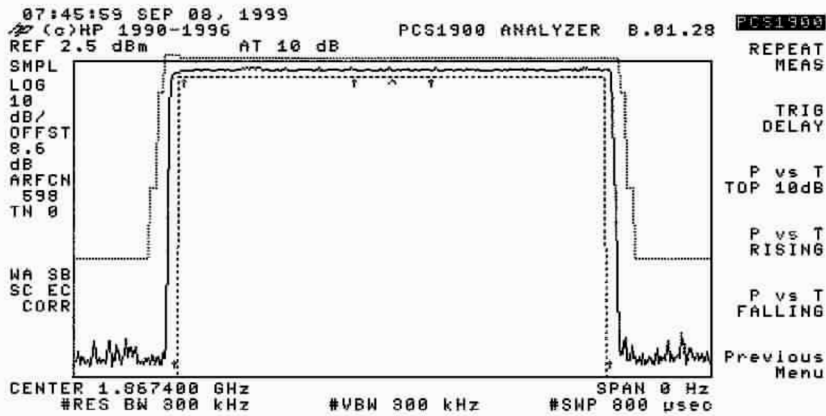
MEASURE AVG PKG

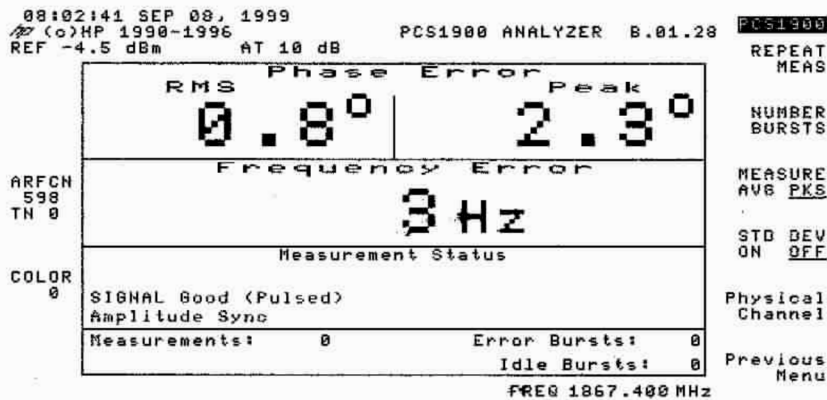
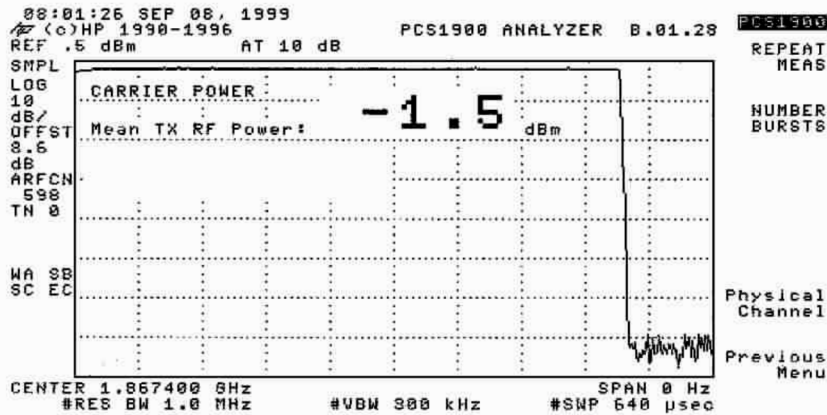
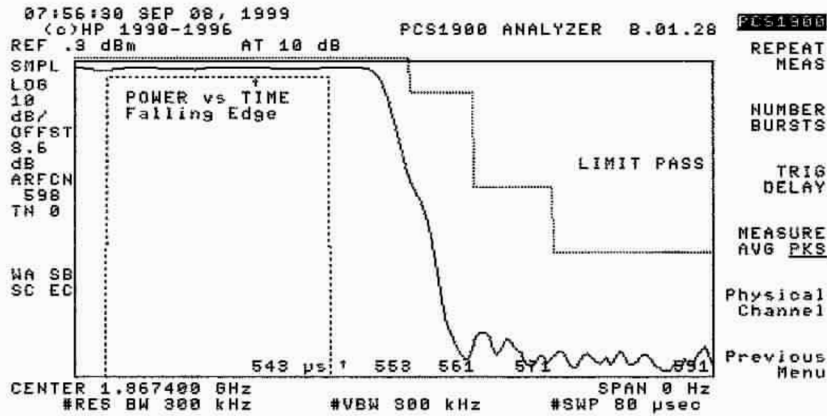
Zoom

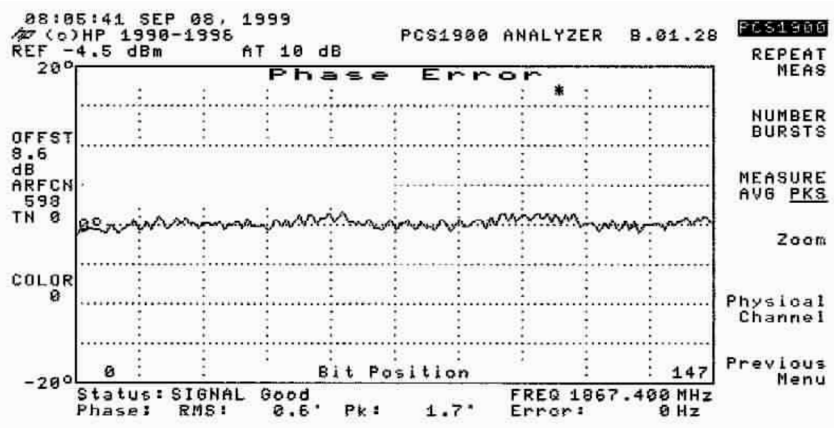
Physical Channel

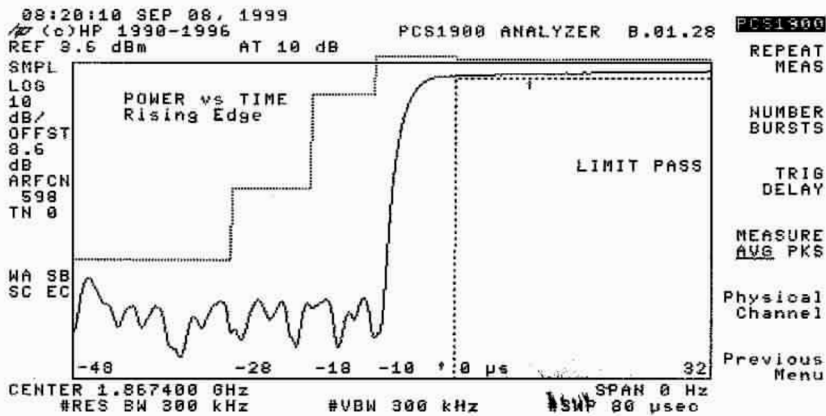
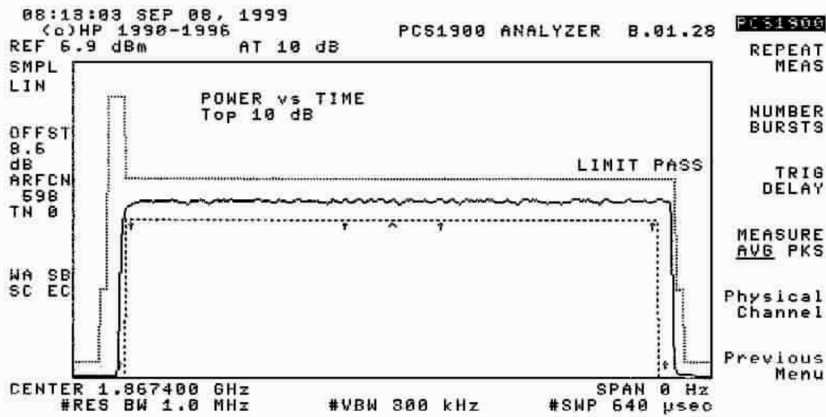
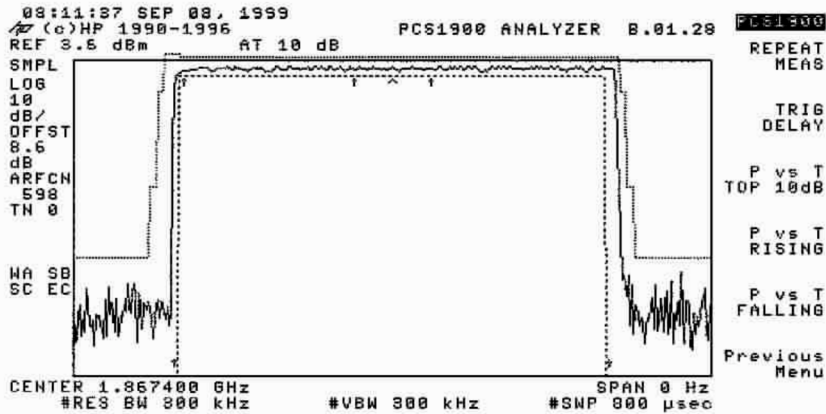
Previous Menu

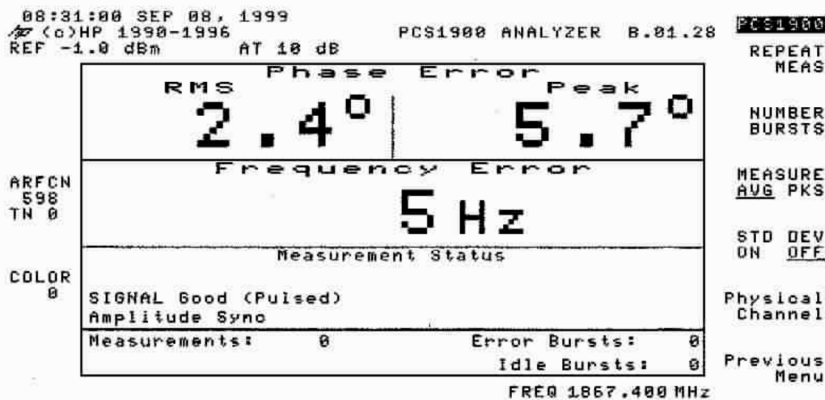
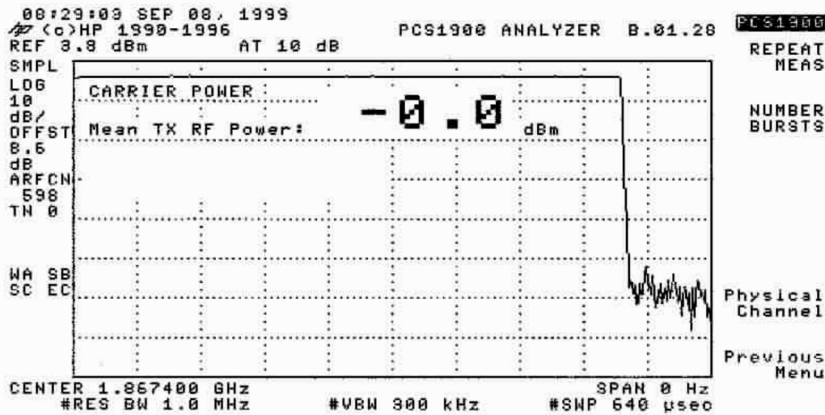
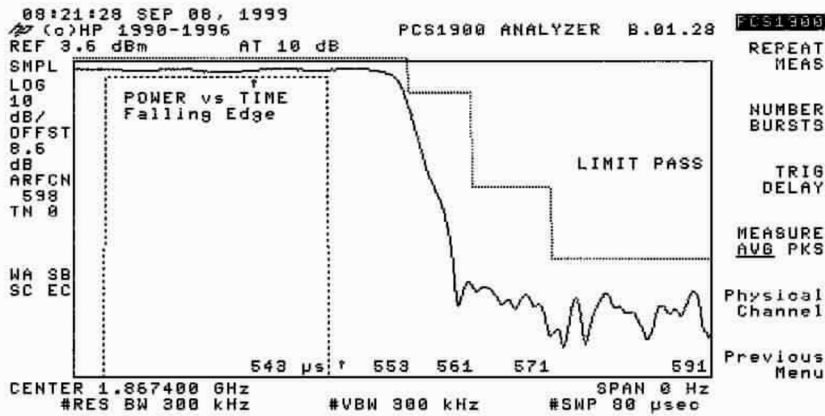
Status: SIGNAL Good FREQ 1947.400 MHz
Phase: RMS: 0.6° Pk: 1.9° Error: 1 Hz







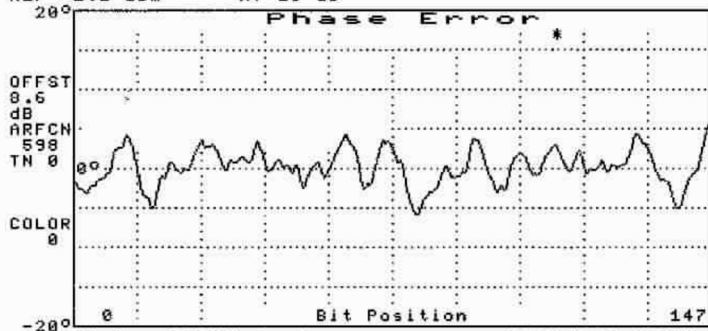




08:32:09 SEP 08, 1999
(c)HP 1990-1996
REF -1.2 dBm AT 10 dB

PCS1900 ANALYZER B.01.28

PCS1900



REPEAT MEAS

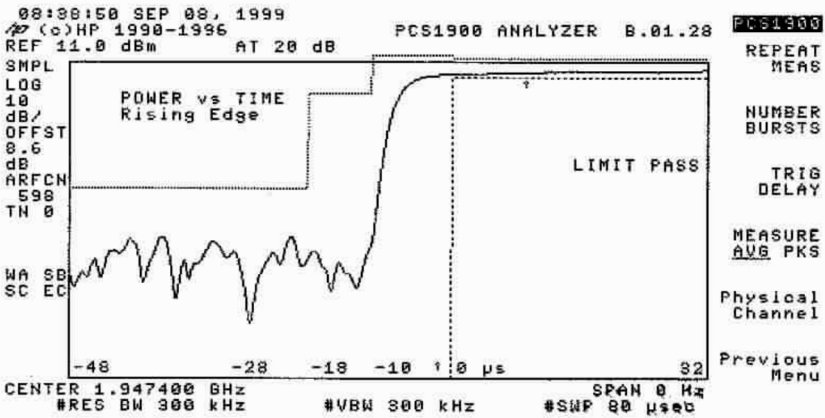
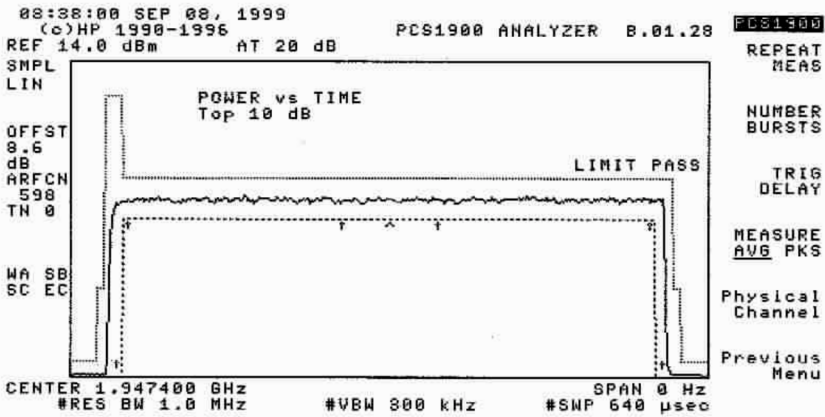
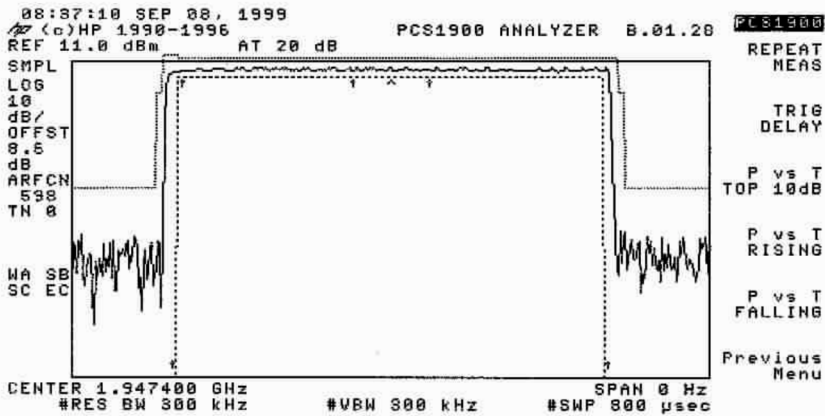
NUMBER BURSTS

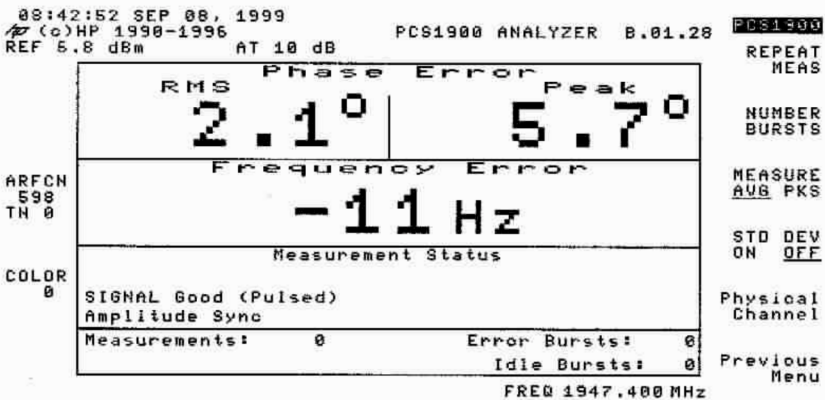
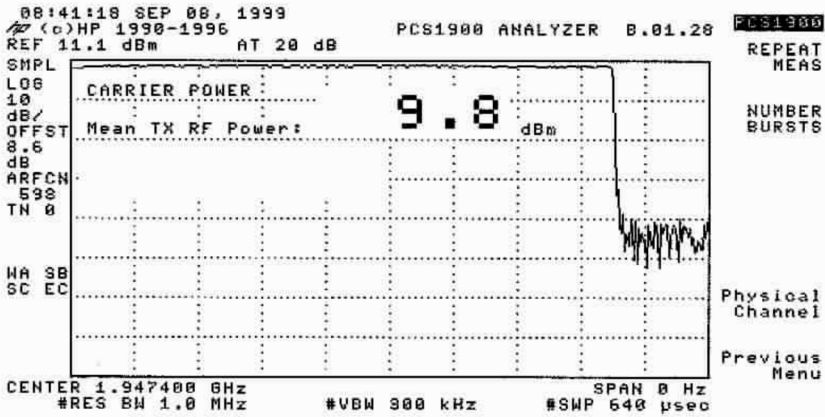
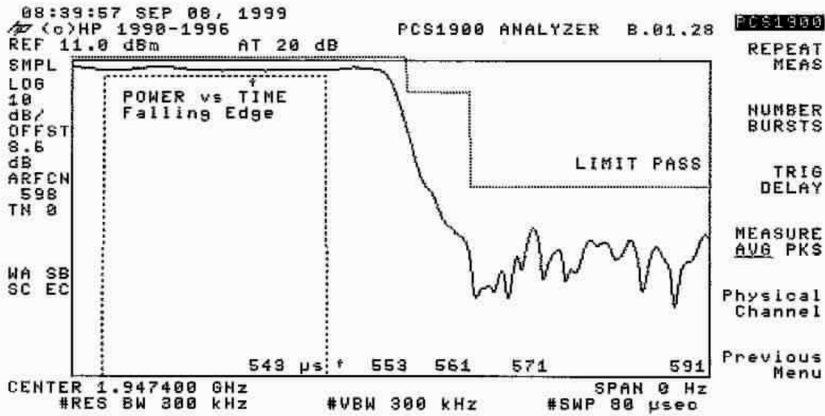
MEASURE AVG PKs

Zoom

Physical Channel

Previous Menu





08:44:36 SEP 08, 1999

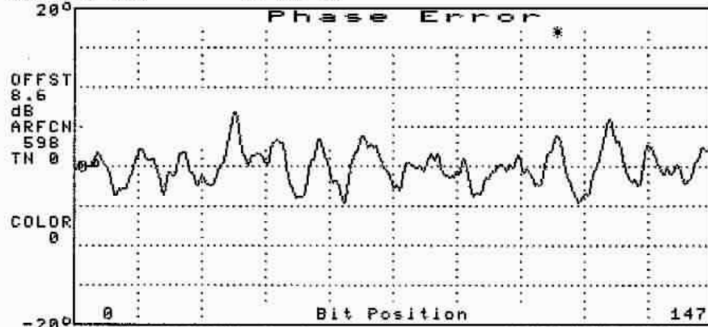
(c)HP 1990-1996

PCS1900 ANALYZER B.01.28

PCS1900

REF 6.8 dBm AT 10 dB

REPEAT
MEAS



NUMBER
BURSTS

MEASURE
AVG PKS

Zoom

Physical
Channel

Previous
Menu

Status: SIGNAL Good FREQ 1947.400 MHz
Phase: RMS: 2.1° Pk: 6.8° Error: 3 Hz