

Win (F9) Save (F10) Quit (Esc)

SFT400IH

V1.00

Dec 05, 1998

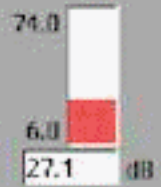
20:53:10



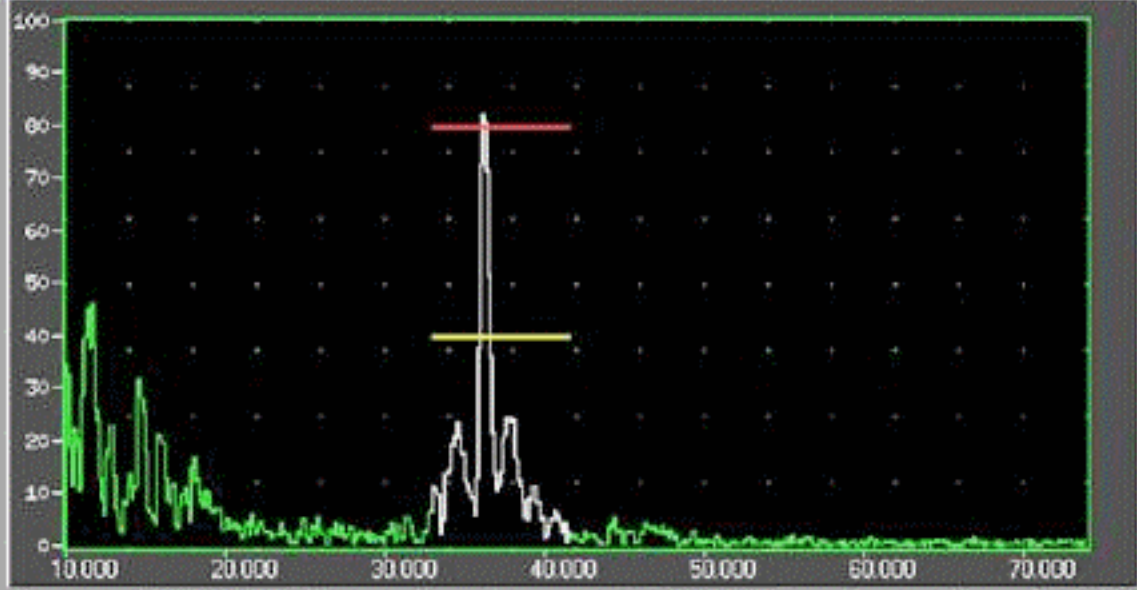
FileName: DEFAULT

CHANNEL (F7) 1

L00



GAIN (F4)



freq
R
W
C

DELAY (F5) 10.000 microSec.

ZERO

RANGE (F6) 4.000 microSec./Div

MODE

2560 microSec. Pts

UNIFORM & PEAK VALUES

Master Clock Frequency: 40 Mhz

Waveform: Rec/Filter

Peak value mode: Direct

Values	G1	G2
N-1...	0	0
N....	0	0
N+1...	0	0
Corrected	0.0	0.0

Probe Frequency: 4 Mhz

Maximum correction: 0 /255

MONITOR (F8)

F1 - F2 + G1 (F3)

Gate G1 Start	33.000	microSec.
Gate G1 Width	8.700	microSec.
Warning threshold	50	%
Reject threshold	00	%
Gate G2 Start	31.000	microSec.
Gate G2 Width	10.000	microSec.
Coupling threshold	82	%

