

Unit (F9) | Scale (F10) | Unit (Esc)

SFT100IH

M1.00

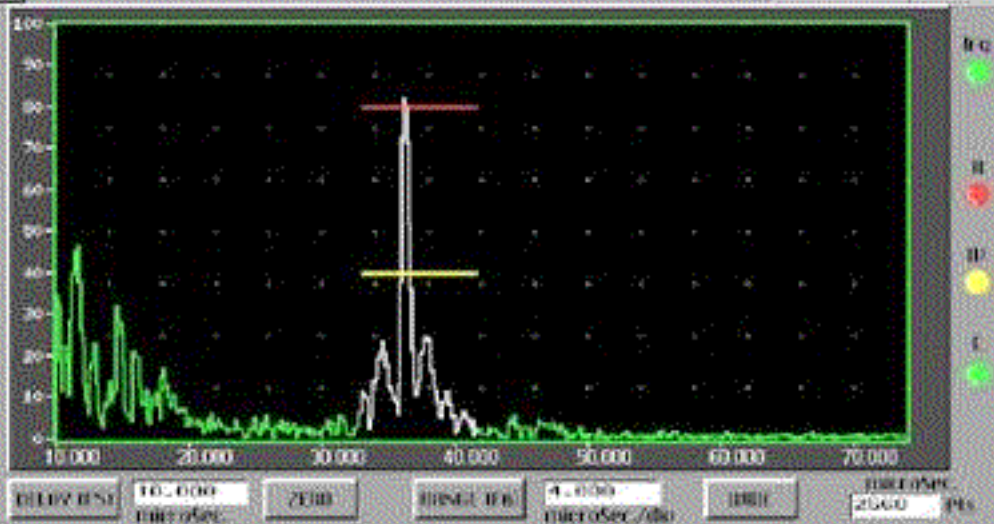
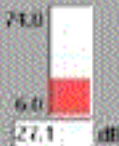
Dec 05, 1998 20:53:10



FileName: DEFAULT

GRINSEL (F2) 1

L00



F0

F1

F2

F3

F4

UNIFORM & PEAK VALUES

Master Clock Frequency: 90 MHz (UP/DN)

Waveform: Rec'd Filter

Peak value mode: Direct

Peak Values:

Values:	F1	F2
N ₁ ...	0	0
N ₂ ...	0	0
N ₃ ...	0	0

Carrier Frequency: 9 MHz

Maximum VOLTAGE: Connected 0.0 0.0

MONITOR (F8)

F1

F2

F3 (F5)

Gate F1 Start	30.000	microSec.	100	100
Gate F1 Width	8.700	microSec.		
Blanking threshold	60	%		
Reject threshold	00	%		
Gate F2 Start	31.900	microSec.		
Gate F2 Width	13.300	microSec.		
Coupling threshold	02	%	82.4	100.0

Peak: 82.4
Clamp: 100.0