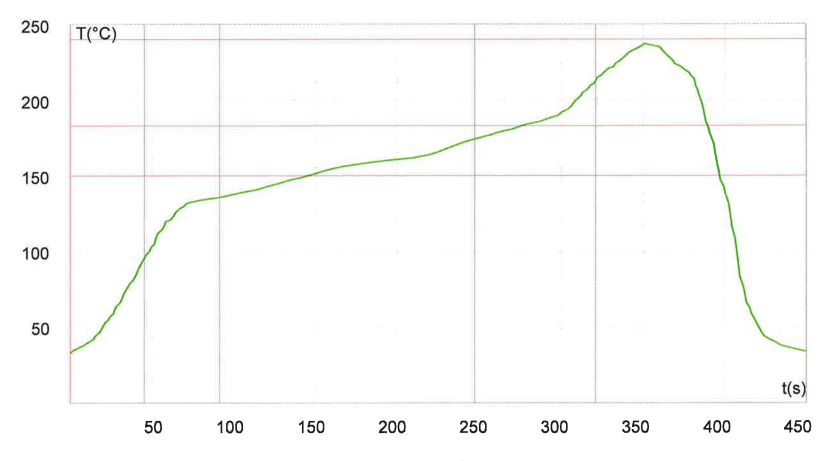
Project:	IR REFLOW TES	TING
Company:	SEMTECH CORP	ğ.
Operator:	RELIABILITY TEC	HNICIAN
Process:	IR REFLOW	
Product:	SC75 Package	
Created:	26-11-02 08:58:28	l .
Updated:	16-11-04 14:21:18	
Oven:	SMRO-0252	
Comment:	TEMP RANGE 24 -5°C	0°C +0°C
_	<u>Ventilator</u> OFF	P(\$0)
Zones	Speed: 17 (cm/m	Lower
#1	345	345
#2	210	210
	270	270
#3	1857/52	028000
#3 #4	350	350



Name - Probe Nr.	Max. Temp. reached, t=[0s-450s]		Time above 150°C Reached at - Duration		Time above 183°C Reached at - Duration		Time above 240°C Reached at - Duration		Max. Slope Slope - Reached at - Duration			s, T<150°C Slope - Reached at - Duration		
2525-3-1 Curve1	Temp. 237	Reached at 351.47	150.71	246.62	277.60	111.99	Reactied	at - Duration	4.00	35	1	-9.00	407	1
	and the second				1356 Filonologue									
	Slope - Reac	Max. Slope, T=	[150°C-183°C] Slope - Reache	ed at - Duration	Slope - Reach	Max. Slope, Taged at - Duration	=[183°C-240°C] Slope - Reac	hed at - Duration	Slope - R	eached at -	Max. Slope Duration	, T>240°C Slope - R	Reached at -	Duration
	0.40	226 15	-7.00 3	94 1	2.00	1 1	-6.00	386 1		2.2		94		