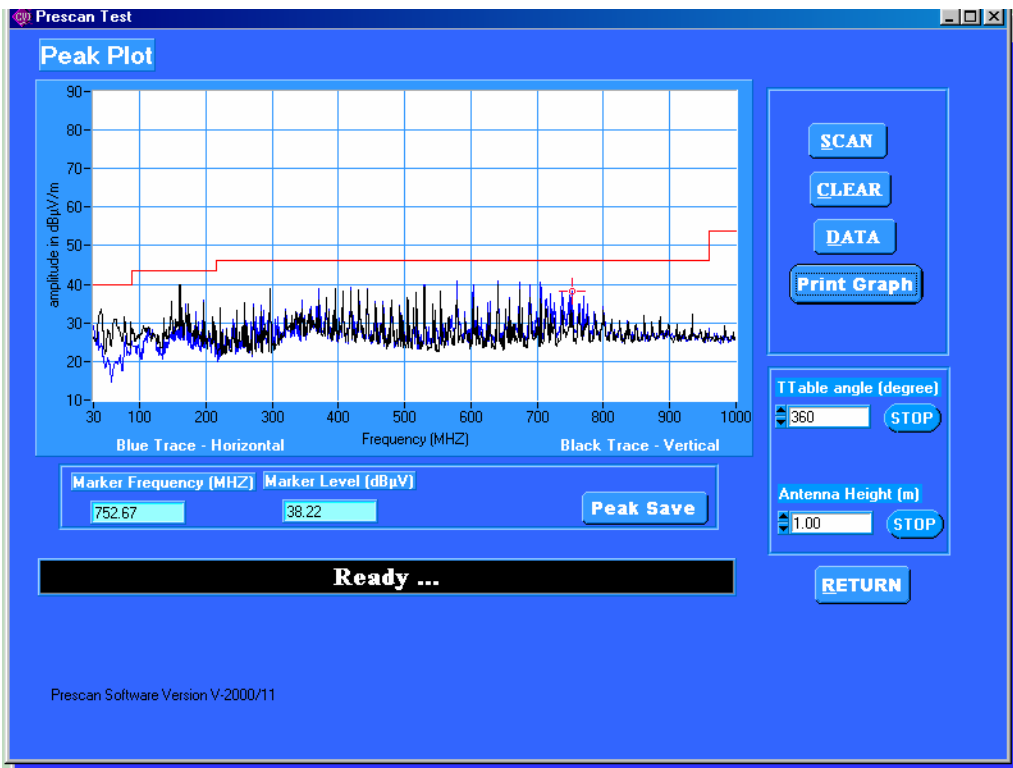


LOW CHANNEL-- FCC



Testing results

Job No. 56S051023 TMS OIC LLC Date 11-28-2005 Page

est Spec Radiated_Emission:FCC15b_(3m)_Quasi_peak

Client CREATIVE

Comments LOW CHANNEL@110VAC

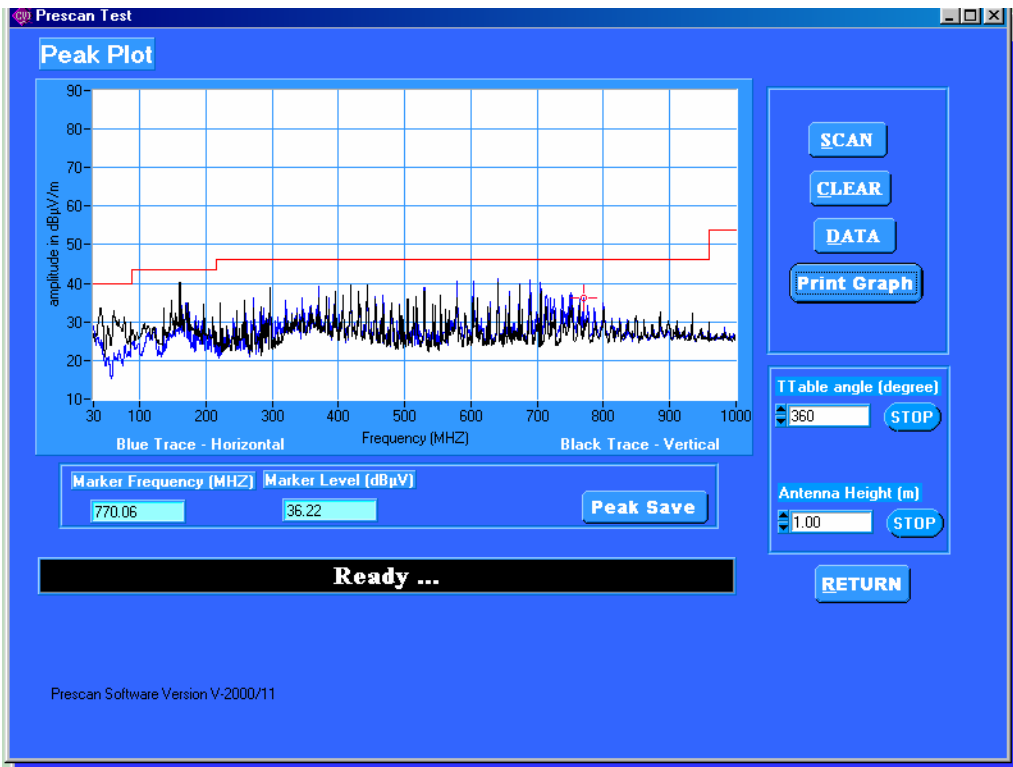
Freq(MHz)	Peak (dBuV/m)	Limit (dBuV/m)	Margin(dB)	POL	Note
41.593625	33.568465	40	-6.431535		
76.374502	31.576763	40	-8.423237		
147.868526	35.560166	43	-7.959834		
159.462151	39.875519	43	-3.644481		
196.175295	35.892116	43	-7.627884		
258.007968	35.228216	46	-10.791784		
296.653388	38.879668	46	-7.140332		
370.079681	38.879668	46	-7.140332		
395.199203	38.879668	46	-7.140332		
418.386454	39.211618	46	-6.808382		
443.505978	38.879668	46	-7.140332		
528.525898	39.875519	46	-6.144481		
553.645418	38.215768	46	-7.804232		
578.76494	40.871369	46	-5.148631		
603.884462	39.875519	46	-6.144481		
640.59761	40.871369	46	-5.148631		
673.446215	40.539419	46	-5.480581		
688.904382	39.875519	46	-6.144481		
704.36255	40.539419	46	-5.480581		
752.669323	38.215768	46	-7.804232		

Print

Return

Prescan Software Version V-2000/11

MID CHANNEL



Testing results

Job No. 56S051023 TMS OIC LLC Date 11-28-2005 Page

est Spec: Radiated_Emission:FCC15b_(3m)_Quasi_peak

Client: CREATIVE

Comments: MID CHANNEL@110VAC

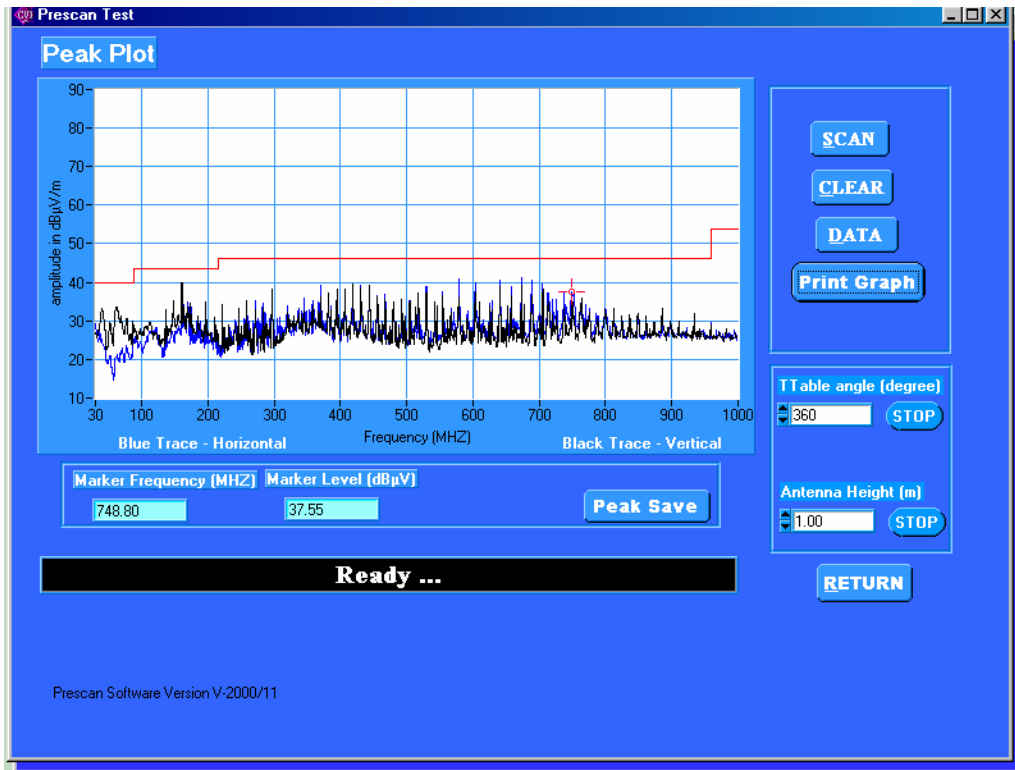
Freq(MHz)	Peak (dBuV/m)	Limit (dBuV/m)	Margin(dB)	POL	Note
39.661355	33.568465	40	-6.431535		
60.916335	32.904564	40	-7.095436		
147.868526	35.560166	43	-7.959834		
159.462151	40.207469	43	-3.312531		
221.294821	34.896266	46	-11.123734		
258.007968	35.560166	46	-10.459834		
296.653386	38.879668	46	-7.140332		
370.079681	39.211618	46	-6.808382		
418.386454	39.543568	46	-6.476432		
443.505976	39.543568	46	-6.476432		
466.693227	36.887967	46	-9.132033		
528.525896	38.879668	46	-7.140332		
578.76494	40.539419	46	-5.480581		
603.884462	40.539419	46	-5.480581		
640.59761	41.20332	46	-4.81668		
688.904382	40.871369	46	-5.148631		
704.36255	40.207469	46	-5.812531		
750.737052	37.551867	46	-8.468133		
770.059761	36.224066	46	-9.795934		
0.0	0.0	0	0.0		

Print

Return

Prescan Software Version V-2000/11

HIGH CHANNEL



Testing results

Job No. 565051023 TMS OIC LLC Date 11-28-2005 Page

est Spec: Radiated_Emission:FCC15b_(3m)_Quasi_peak

Client: CREATIVE

Comments: HIGH CHANNEL@110VAC

Freq(MHz)	Peak (dBuV/m)	Limit (dBuV/m)	Margin(dB)	POL	Note
39.661355	33.236515	40	-6.763485		
62.848606	33.568465	40	-6.431535		
147.868526	35.228216	43	-8.291784		
153.462151	39.875519	43	-3.644481		
196.175295	34.896266	43	-8.623734		
258.007968	35.228216	46	-10.791784		
296.653386	38.215768	46	-7.804232		
370.079681	39.211618	46	-6.808382		
418.386454	39.543568	46	-6.476432		
429.98008	39.211618	46	-6.808382		
443.505976	39.211618	46	-6.808382		
466.693227	36.887967	46	-9.132033		
528.525896	38.879668	46	-7.140332		
578.76494	40.871369	46	-5.148631		
603.884462	39.875519	46	-6.144481		
640.59761	40.539419	46	-5.480581		
673.446215	41.20332	46	-4.81668		
688.904382	40.539419	46	-5.480581		
704.36255	39.543568	46	-6.476432		
748.804781	37.551867	46	-8.468133		

Print

Return

Prescan Software Version V-2000/11