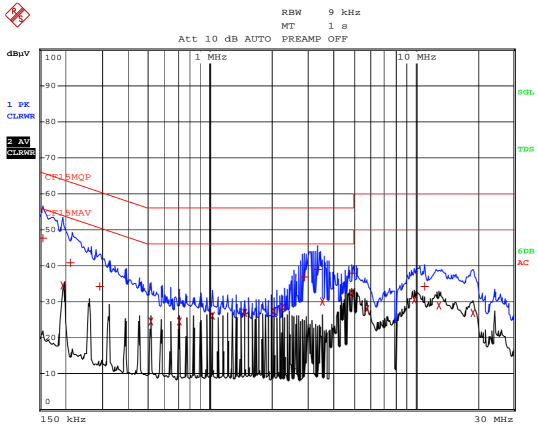


Report no.: HK10041148-1

PC's AC Mains TX mode



D11481A4

Date: 15.MAY.2010 10:34:33



Report no.: HK10041148-1 PC's AC Mains

TX mode

		EDIT PEAK LIST (Final	Measure	nent.F	Results)
Tracel:		CF15MQP	- 110ab ai ci		tebareb/
Trace2:		CF15MAV			
Trace3:					
	TRAC	CE FREQUENCY	LEVEL d	ΒμV	DELTA LIMIT dB
1	Quasi	Peak 154.5 kHz	47.57	N gi	nd -18.17
2	CISPR	Average195 kHz	34.44	Ll gı	nd -19.37
1	Quasi	Peak 213 kHz	40.82	N gi	nd -22.26
1	Quasi	Peak 294 kHz	34.13	N gi	nd -26.28
2	CISPR	Average514.5 kHz	24.64	L1 gi	nd -21.35
2	CISPR	Averag∈708 kHz	24.47	L1 gı	nd -21.52
2	CISPR	Average1.0275 MHz	26.22	L1 gi	nd -19.77
2	CISPR	Average1.4775 MHz	26.79	L1 gi	nd -19.20
2	CISPR	Average2.0535 MHz	27.51	L1 gi	nd -18.48
2	CISPR	Average2.247 MHz	28.50	N gi	nd -17.49
1	Quasi	Peak 2.886 MHz	36.81	L1 gi	nd -19.18
1	Quasi	Peak 3.3405 MHz	38.95	L1 gı	nd -17.04
2	CISPR	Average3.534 MHz	30.07	N gi	nd -15.92
1	Quasi	Peak 4.8795 MHz	38.03	L1 gı	nd -17.96
2	CISPR	Average4.8795 MHz	32.53	L1 gi	nd -13.46
2	CISPR	Average5.7795 MHz	27.98	L1 gı	nd -22.01
2	CISPR	Average9.888 MHz	30.56	L1 gı	nd -19.43
1	Quasi	Peak 11.1075 MHz	34.30	L1 gi	nd -25.69
2	CISPR	Average12.9705 MHz	28.91	L1 gi	nd -21.08
2	CISPR	Average19.005 MHz	26.79	L1 gi	nd -23.20

D11481A4

Date: 15.MAY.2010 10:34:21