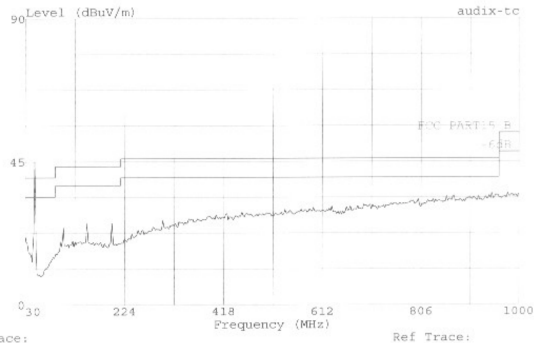
Fundamental frequency is 49.860 MHz with maximum limit of 80 dBµV/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dBμV/m limit.

52 Block Shenzhen Science & Ind. Park, Guangdong Tel:0755-6639495~7 Fax:0755-6632877 AUDIX TECHNOLOGY (SHENZHEN) CO., LTD.

Date: 2000-04-23 Time: 16:44:48 File#: PERFECT.EMI Data#: 41 audix-tc



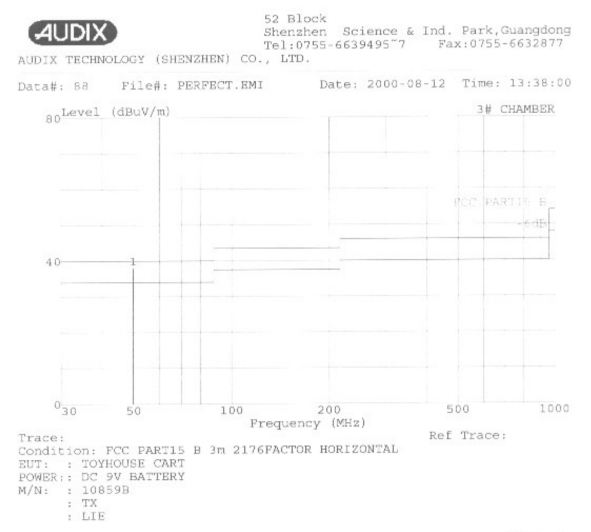
Condition: FCC PART15 B 3m 2176FACTOR HORIZONTAL

EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

M/N: : 10859B : TX

: LIE

Fundamental frequency is 49.860 MHz with maximum limit of 80 dBμV/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dBμV/m limit.



Page: 1 Read Probe Cable Preamp Over Limit Level Factor Loss Factor Remark Limit Line Freq Level dB dB dB dB MHz dB dB dB -1.88 40.00 29.10 7.44 1.57 0.00 Averag 49,860 38.12 1 !

Fundamental frequency is 49.860 MHz with maximum limit of 80 dB μ V/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dB μ V/m limit.

Stenzhen Science & Ind. Park, Guangdong Tel:0755-6639495~7 Fax:0755-6632877

AUDIX TECHNOLOGY (SHENZHEN) CO., LTD.

Data#: 108 File#: PERFECT.EMI Date: 2000-08-14 Time: 14:30:00

90 Level (dBuV/m) audix-tc

PCC PARTIS B
- 6dB

Trace: Ref Trace: Condition: FCC PART15 B 3m 2176FACTOR HORIZONTAL

418

EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

224

M/N: : 10859B : TX : LIE

0 3.0

Page: 1 Limit Read Probe Cable Preamp Over Limit Line Level Factor Loss Factor Remark Freq Level dB dB dB dB dΒ dB dB MHz 2.91 24.54 QP 30.52 15.41 99.720 24.30 -19.20 43.50 3.24 24.48 QP 43.50 32.20 14.57 25.53 -17.97 2 150.280 43.50 32.63 13.64 25.68 -17.82 3.66 24.24 QP 3 198.780

Frequency (MHz)

612

1000

806

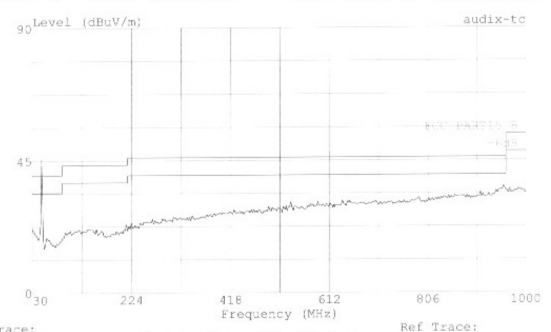
Fundamental frequency is 49.860 MHz with maximum limit of 80 dBμV/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dBμV/m limit.

AUDIX

52 Block Shenzhen Science & Ind. Park, Guangdong Tel: 0755-6639495~7 Fax: 0755-6632877

AUDIX TECHNOLOGY (SHENZHEN) CO., LTD.

Data#: 39 File#: PERFECT.EMI Date: 2000-04-23 Time: 16:42:37



Trace: Condition: FCC PART15 B 3m 2176FACTOR VERTICAL

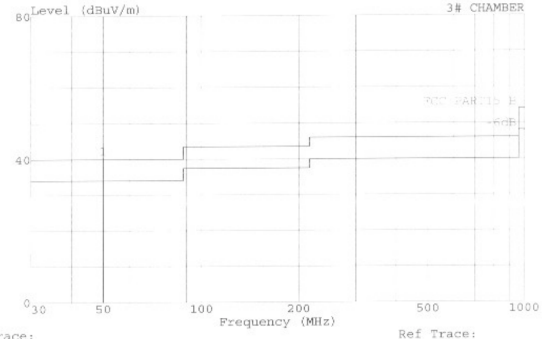
EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

M/N: : 10859B

: TX : LIE

Fundamental frequency is 49.860 MHz with maximum limit of 80 dBµV/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dBμV/m limit.

52 Block Shenzhen Science & Ind. Park, Guangdong Fax:0755-6632877 Tel:0755-6639495~7 AUDIX TECHNOLOGY (SHENZHEN) CO., LTD. File#: PERFECT.EMI Date: 2000-08-12 Time: 13:38:48 Data#: 89 80 Level 3# CHAMBER (dBuV/m)



Trace:

Condition: FCC PART15 B 3m 2176FACTOR VERTICAL

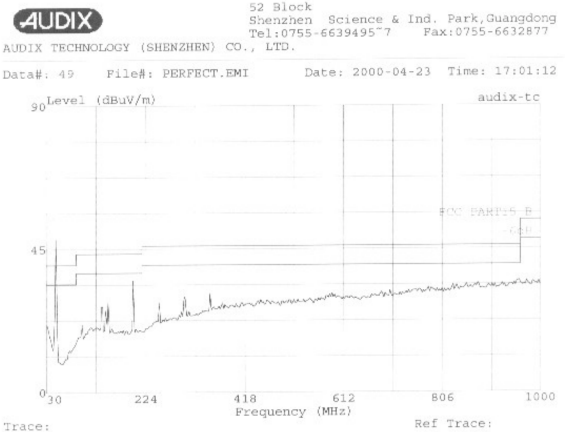
EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

M/N: : 10859B

: TX : LIE

									P	age: 1
		Freq	Level				Probe Factor			
	887	MHz	dB	dВ	dB	dB	dB	dB	dB	
1	*	49.860	40.46	0.46	40.00	25.30	13.58	1.57	0.00	Averag

Fundamental frequency is 49.860 MHz with maximum limit of 80 dB μ V/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dB μ V/m limit.

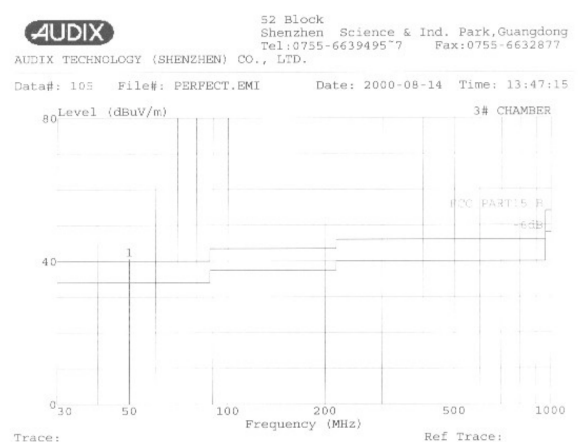


Condition: FCC PART15 B 3m 2176FACTOR HORIZONTAL

EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

M/N: : 10859B : TX : SIDE

Fundamental frequency is 49.860 MHz with maximum limit of 80 dBµV/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dBμV/m limit.



Trace:

Condition: FCC PART15 B 3m 2176FACTOR HORIZONTAL

EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

M/N: : 10859B

: TX : SIDE

									Pa	age: 1
		Freq	Level				Probe Factor			
		MHz	dB	dB	dB	dB	dB	dB	dB	<u></u>
1	*	49.860	40.62	0.62	40.00	31.60	7.44	1.57	0.00	Averag

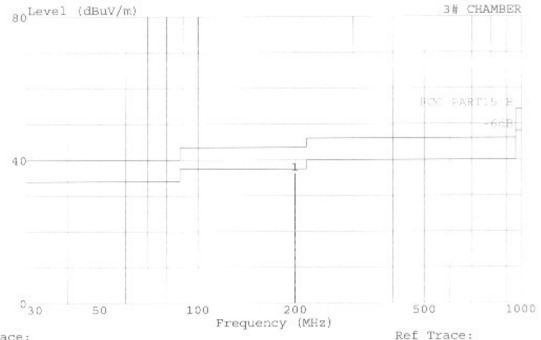
Fundamental frequency is 49.860 MHz with maximum limit of 80 dB μ V/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dB μ V/m limit.

AUDIX

52 Block
Shenzhen Science & Ind. Park, Guangdong
Tel:0755-6639495~7 Fax:0755-6632877

AUDIX TECHNOLOGY (SHENZHEN) CO., LTD.

Data#: 106 File#: PERFECT.EMI Date: 2000-08-14 Time: 13:48:07



Trace:

Condition: FCC PART15 B 3m 2176FACTOR HORIZONTAL

EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

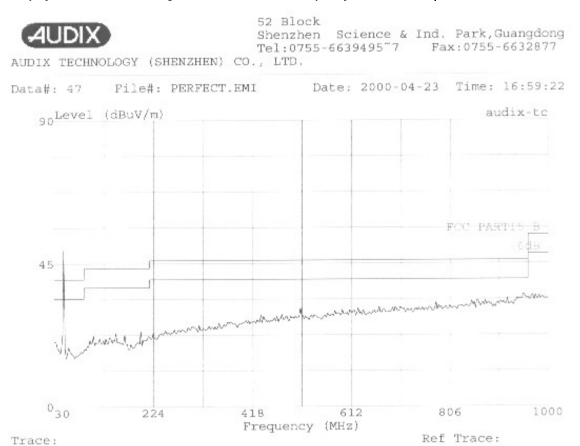
M/N: : 10859B

: TX

: TX : SIDE

								Pa	age: 1
	Freq	Level				Probe Factor			
	MHz	dB	dВ	dB	dB	dB	dB	dB	
1	199.450	36,20	-7.30	43.50	18.90	13.63	3.67	0.00	QP

Fundamental frequency is 49.860 MHz with maximum limit of 80 dBμV/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dBμV/m limit.



Condition: FCC PART15 B 3m 2176FACTOR VERTICAL

EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

M/N: : 10859B : TX

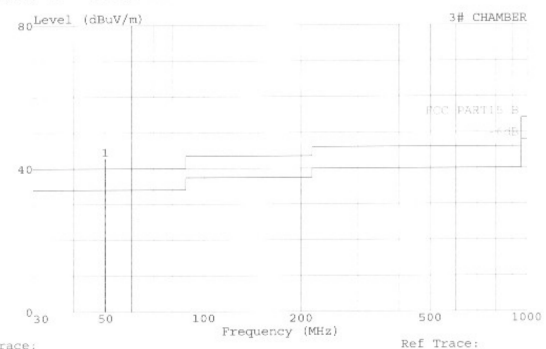
: SIDE

Fundamental frequency is 49.860 MHz with maximum limit of 80 dBµV/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dBμV/m limit.

52 Block Shenzhen Science & Ind. Park, Guangdong Tel:0755-6639495~7 Fax:0755-6632877

AUDIX TECHNOLOGY (SHENZHEN) CO., LTD.

Date: 2000-08-12 Time: 13:29:43 File#: PERFECT.EMI Data#: 86



Trace: Condition: FCC PART15 B 3m 2176FACTOR VERTICAL

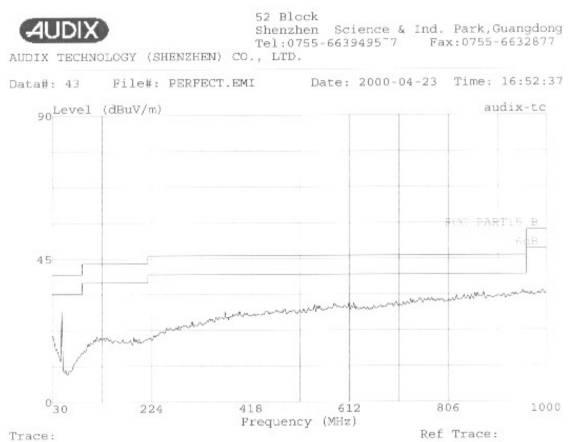
EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

M/N: : 10859B : TX

: SIDE

									Pa	age: 1
		Freq	Level				Probe Factor			
	-	MHz	dB	dB	dB	dB	dB	dB	dB	
1	*	49 860	42.76	2.76	40.00	27.60	13.58	1.57	0.00	Averag

Fundamental frequency is 49.860 MHz with maximum limit of 80 dBμV/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dBμV/m limit.



Condition: FCC PART15 B 3m 2176FACTOR HORIZONTAL

EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

M/N: : 10859B : TX : STAND

Fundamental frequency is 49.860 MHz with maximum limit of 80 dBµV/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dBμV/m limit.

52 Block Shenzhen Science & Ind. Park, Guangdong Fax:0755-6632877 Tel:0755-6639495~7 AUDIX TECHNOLOGY (SHENZHEN) CO., LTD. Data#: 91 File#: PERFECT.EMI Date: 2000-08-12 Time: 13:40:41 80 Level (dBuV/m) 3# CHAMBER PCC PARTIE B -6dB 40

Trace:

Condition: FCC PART15 B 3m 2176FACTOR HORIZONTAL

100

EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

50

M/N: : 10859B : TX

030

: STAND

								Pa	age: 1
	Freq	Level				Probe Factor			
100	MHz	dB	dB	dB	dB	dB	dB	dB	
1	49 860	22.92	-17.08	40.00	13.90	7.44	1.57	0.00	Averag

200

Frequency (MHz)

500

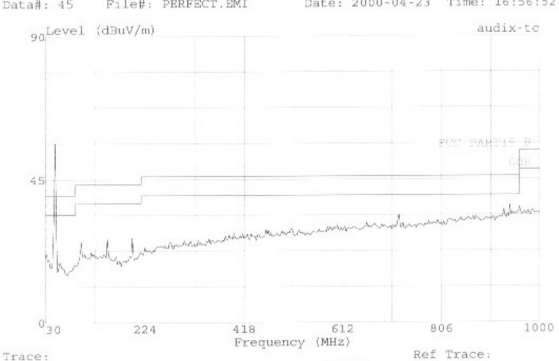
Ref Trace:

1000

Fundamental frequency is 49.860 MHz with maximum limit of 80 dBμV/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dBμV/m limit.

S2 Block Shenzhen Science & Ind. Park, Guangdong Tel:0755-6639495~7 Fax:0755-6632877 AUDIX TECHNOLOGY (SHENZHEN) CO., LTD.

Data#: 45 File#: PERFECT.EMI Date: 2000-04-23 Time: 16:56:52



Condition: FCC PART15 B 3m 2176FACTOR VERTICAL

EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

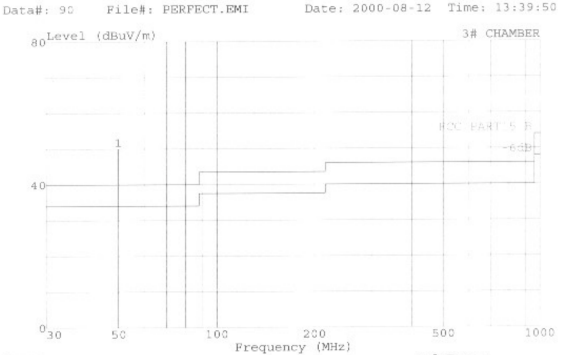
M/N: : 10859B : TX : STAND

Fundamental frequency is 49.860 MHz with maximum limit of 80 dBμV/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dBμV/m limit.

AUDIX

52 Block
Shenzhen Science & Ind. Park, Guangdong
Tel:0755-6639495~7 Fax:0755-6632877

AUDIX TECHNOLOGY (SHENZHEN) CO., LTD.



Trace: Ref Trace:

Condition: FCC PART15 B 3m 2176FACTOR VERTICAL

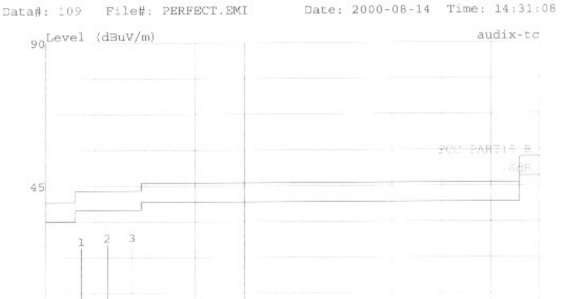
EUT: : TOYHOUSE CART POWER:: DC 9V BATTERY

M/N: : 10859B : TX : STAND

		Freq	Level				Probe Factor		Preamp	
	88	MHz	dB	dB	dB	— dB	dB	dB	dB	
1	*	49.860	49.96	9.96	40.00	34.80	13.58	1.57	0.00	Averag

Fundamental frequency is 49.860 MHz with maximum limit of 80 dBµV/m. Below graph and tablet test results are for harmonic emissions. Below indicated test results of fundamental frequency should be disregarded in the below tablet test results because the employed software was making reference to 30~88 MHz frequency band with 40 dBμV/m limit.

52 Block Shenzhen Science & Ind. Park, Guangdong Tel:0755-6639495~7 Fax:0755-6632877 AUDIX TECHNOLOGY (SHENZHEN) CO., LTD.



612

806

Ref Trace:

1000

Trace: Condition: FCC PART15 B 3m 2176FACTOR VERTICAL

418

224

: TOYHOUSE CART POWER:: DC 9V BATTERY

M/N: : 10859B : TX

030

: STAND

	Freq	Level				Probe Factor		Preamp	
	MHz	dB	dB	dB	dB	dB	dB	dB	
1 2 3	99.840 150.280 198.780	26.59	-16.91	43.50	31.07	16.76	3.24	24.48	QP

Frequency (MHz)