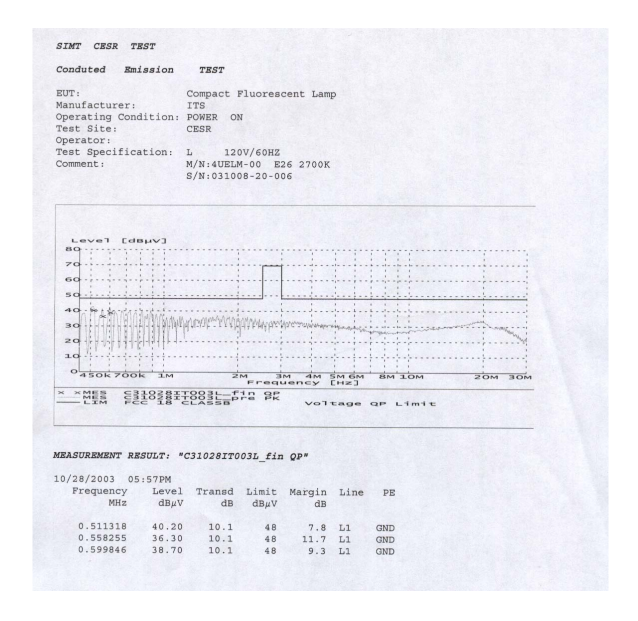
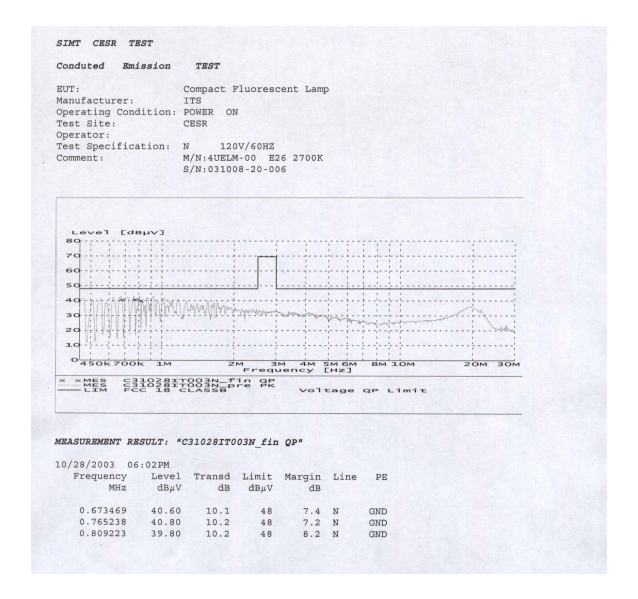
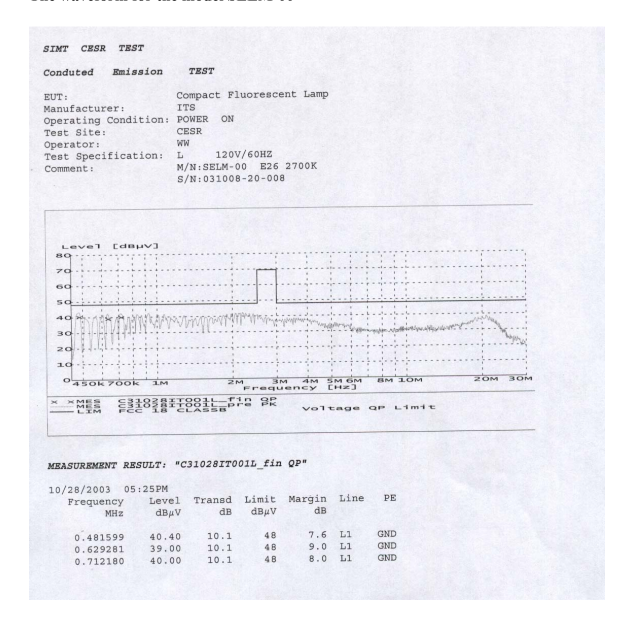
# The waveform of the conducted power line

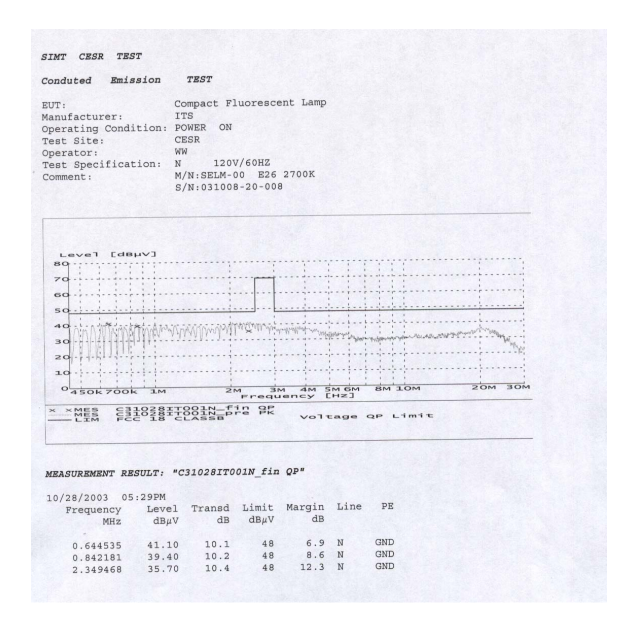
### The waveform for the model 4UELM-00



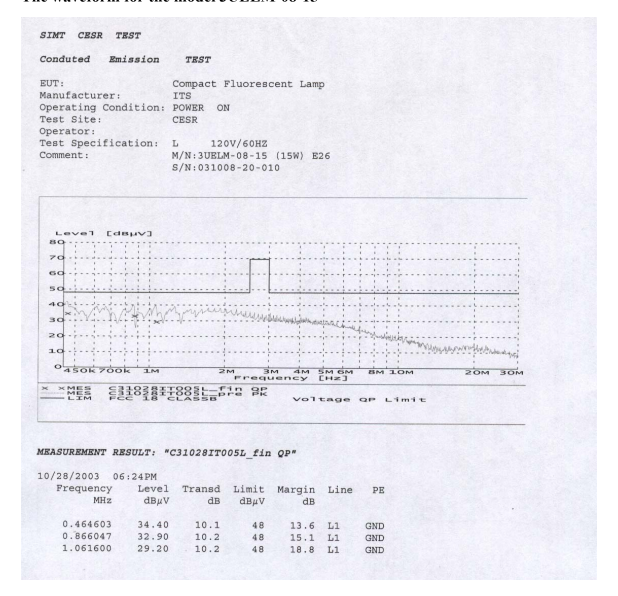


# The waveform for the model SELM-00





# The waveform for the model 3UELM-08-15



# SIMT CESR TEST Conduted Emission TEST EUT: Compact Fluorescent Lamp Manufacturer: ITS Operating Condition: POWER ON Test Site: CESR Operator: Test Specification: N 120V/60HZ Comment: M/N:3UELM-08-15(15W) E26 S/N:031008-20-010 Level [dBµV] 2M 3M 4M 5M 6M Frequency [HZ] × ×MES C31028IT005N\_fin QP C31028IT005N\_pre PK — LIM FCC 18 CLASSB Voltage QP Limit MEASUREMENT RESULT: "C31028IT005N fin QP" 10/28/2003 07:20PM Frequency Level Transd Limit Margin Line PE MHz $dB\mu V$ dB $dB\mu V$ dB0.489351 36.10 10.1 48 11.9 N GND 0.703701 31.00 10.1 48 17.0 N GND 1.707154 29.30 10.3 48 18.7 N GND

# The waveform for the model 3UELM-08-20

```
SIMT CESR TEST
Conduted Emission TEST
EUT: Compact Fluorescent Lamp Manufacturer: ITS
Operating Condition: POWER ON
Test Site: CESR
Operator:
Test Specification: L 120V/60HZ
Comment: M/N:3UELM-08-20 (20W) E26
                       S/N:031008-20-009
  0
450k 700k 1M
                                 2M 3M 4M 5M 6M
Frequency [Hz]
                                                            8M 10M
× ×MES C31028IT007L_fin QP
MES C31028IT007L_pre PK
LIM FCC 18 CLASSB Voltage QP Limit
MEASUREMENT RESULT: "C31028IT007L fin QP"
10/29/2003 12:13AM
  Frequency Level Transd Limit Margin Line PE MHz dB\muV dB dB\muV dB
   0.511318 39.10 10.1 48 8.9 L1 GND
0.587992 35.60 10.1 48 12.4 L1 GND
0.723643 38.10 10.1 48 9.9 L1 GND
```

### SIMT CESR TEST

#### Conduted Emission TEST

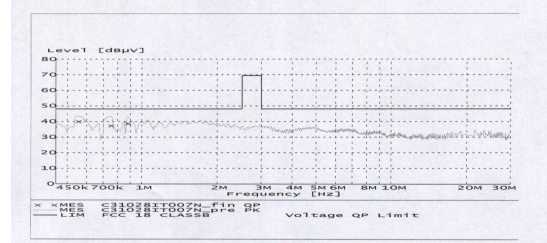
EUT: Compact Fluorescent Lamp Manufacturer: ITS

Operating Condition: POWER ON

Test Site: CESR Operator:

Test Specification: N 120V/60HZ

Comment: M/N:3UELM-08-20(20W) E26 S/N:031008-20-009



### MEASUREMENT RESULT: "C31028IT007N fin QP"

10/29/2003 12:17AM

Frequency MHz	Level dBµV 40.00	Transd dB	Limit dBµV	Margin dB 8.0	Line	PE
0.876481	38.70	10.2	48	9.3	N	GND
	MHz 0.551610 0.747126	MHz dBμV 0.551610 40.00 0.747126 37.30	MHz dBμV dB 0.551610 40.00 10.1 0.747126 37.30 10.1	MHz dBμV dB dBμV 0.551610 40.00 10.1 48 0.747126 37.30 10.1 48	MHz dB $\mu$ V dB dB $\mu$ V dB 0.551610 40.00 10.1 48 8.0 0.747126 37.30 10.1 48 10.7	MHz $dB\mu V$ $dB$ $dB\mu V$ $dB$ $0.551610$ $40.00$ $10.1$ $48$ $8.0$ N $0.747126$ $37.30$ $10.1$ $48$ $10.7$ N