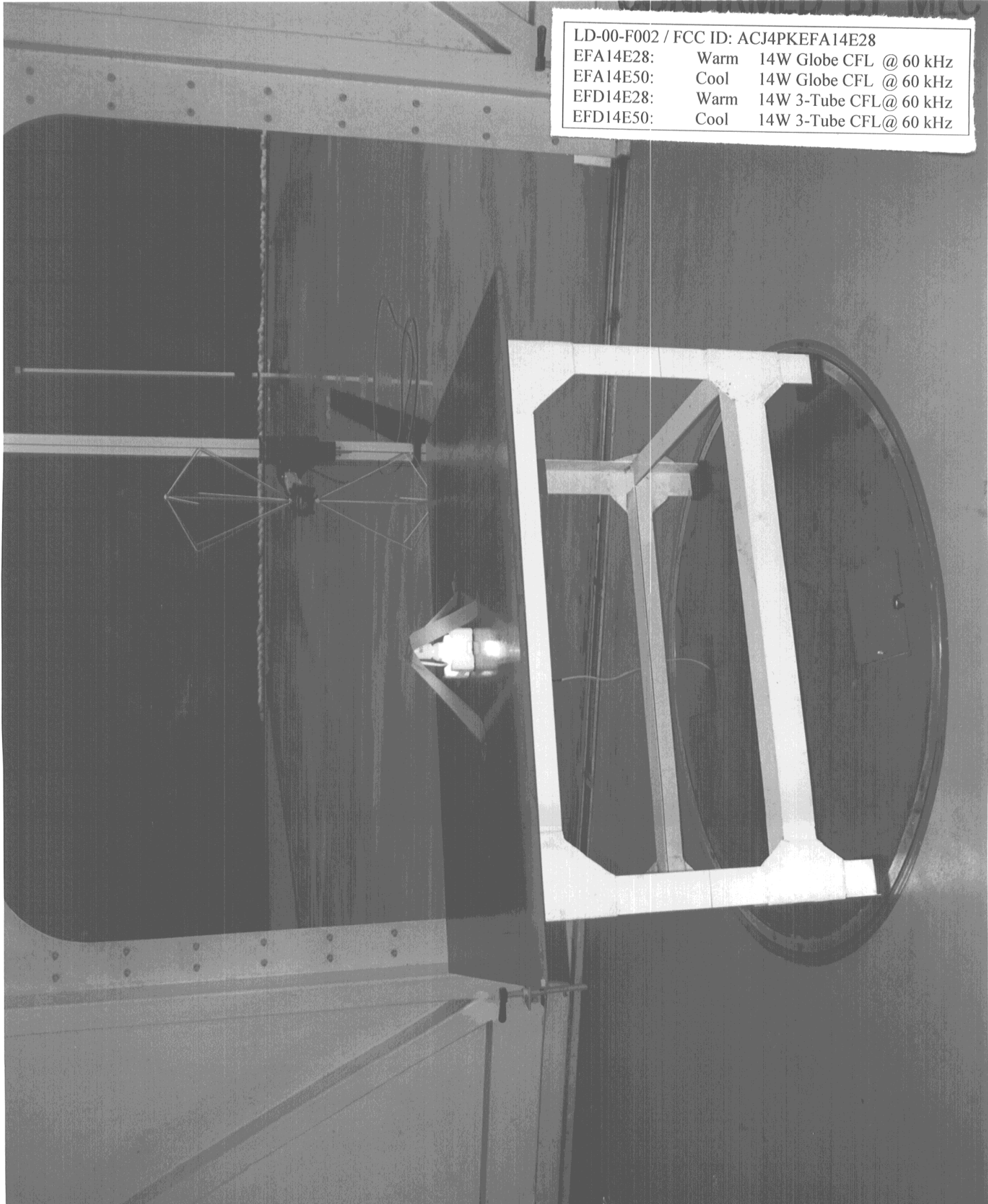


Radiated Emissions Test  
Configuration of the EUT

This photo shows the configuration of the worst emission measurement.

**CONFIDENTIAL BY MFG**

LD-00-F002 / FCC ID: ACJ4PKEFA14E28		
EFA14E28:	Warm	14W Globe CFL @ 60 kHz
EFA14E50:	Cool	14W Globe CFL @ 60 kHz
EFD14E28:	Warm	14W 3-Tube CFL @ 60 kHz
EFD14E50:	Cool	14W 3-Tube CFL @ 60 kHz

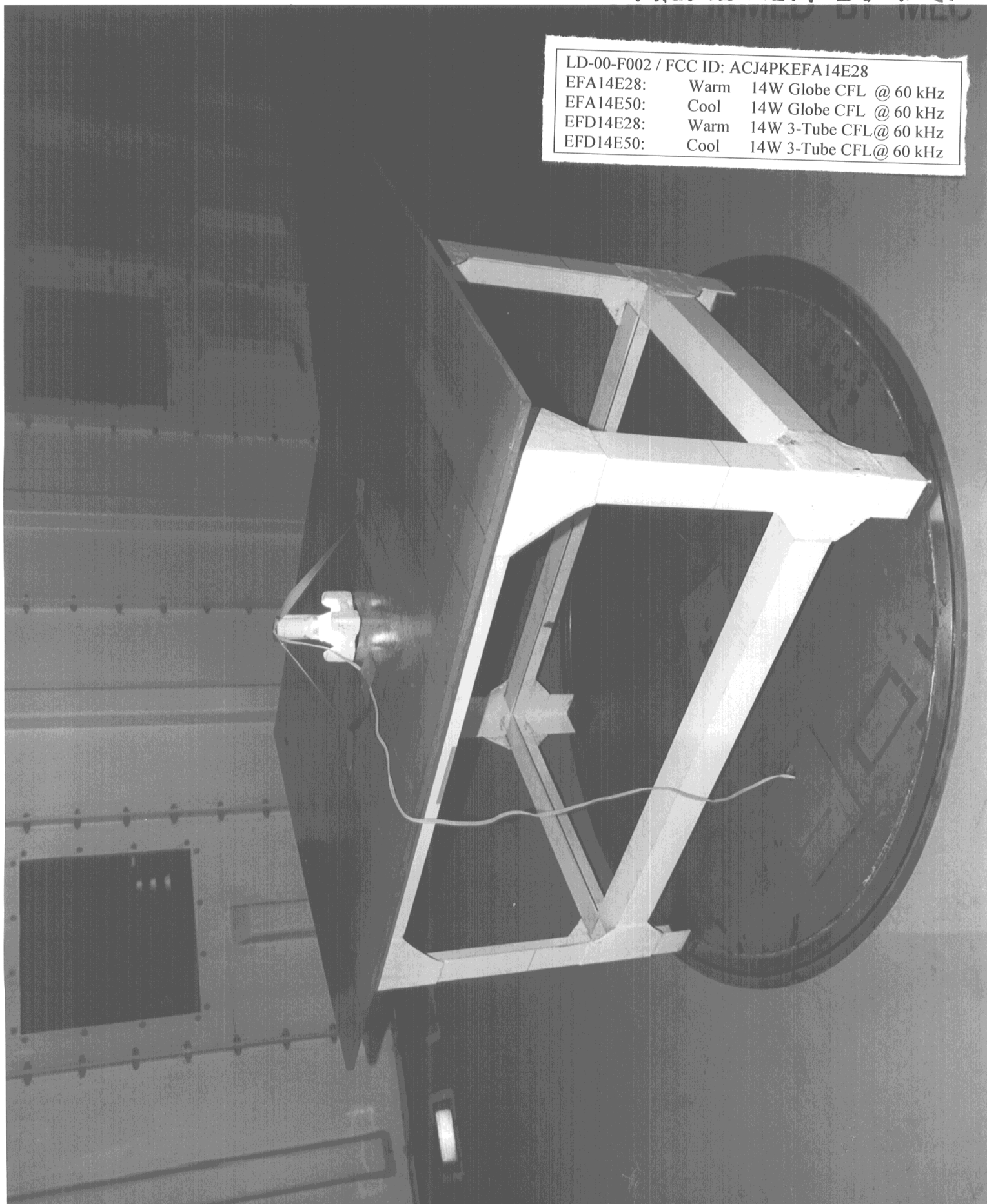


Radiated Emissions Test  
Configuration of the EUT

This photo shows the configuration of the worst emission measurement.

**CONFIDENTIAL BY MEC**

LD-00-F002 / FCC ID: ACJ4PKEFA14E28		
EFA14E28:	Warm	14W Globe CFL @ 60 kHz
EFA14E50:	Cool	14W Globe CFL @ 60 kHz
EFD14E28:	Warm	14W 3-Tube CFL @ 60 kHz
EFD14E50:	Cool	14W 3-Tube CFL @ 60 kHz



Conducted Emissions Test  
Configuration of the EUT

This photo shows the configuration of the worst emission measurement.

**CONFIRMED BY MEG**

LD-00-F002 / FCC ID: ACJ4PKEFA14E28			
EFA14E28:	Warm	14W Globe CFL	@ 60 kHz
EFA14E50:	Cool	14W Globe CFL	@ 60 kHz
FD14E28:	Warm	14W 3-Tube CFL	@ 60 kHz
D14E50:	Cool	14W 3-Tube CFL	@ 60 kHz



## List of Test Equipment

	Device	Model No.	Serial No.	Cal. Period	Frequency Range
R	Biconical Antenna (*)	Schwarzbeck BBA9106	_____	1 Year	30 ~ 300MHz
R	Logperiodic Antenna (*)	Schwarzbeck UHALP9107	9107932	1 Year	300 ~ 1000MHz
C	Test Receiver (*1)	CHASE LHR7000	1036	1 Year	9kHz ~ 30MHz
R	Test Receiver (*1)	Rohde & Schwarz ESS	827478/008	1 Year	5Hz ~ 1000MHz
R	Amplifire (*1)	Hewlett Packard 8447D	2944A08559	1 Year	0.1 ~ 1300MHz
C	LISN (*2)	Kyoritsu Denshi KNW 407	8-639-2	1 Year	0.15 ~ 30MHz
R	Cable A (*3)	Reg. No. 453	_____	1 Year	0.15 ~ 1000MHz
C	Cable C (*3)	Reg. No. 455	_____	1 Year	0.15 ~ 30MHz
R	RF Relay Matrix (*3)	Rohde & Schwarz 290.8014	833308/010	1 Year	0.15 ~ 1000MHz
C	Coaxial Switch (*3)	Anritu MP598	M73669	1 Year	0.15 ~ 30MHz
R	Matsushita EMC Center OTS (*4)	_____	_____	3 Years	30 ~ 1000MHz

## Last Calibrated Date

\* : February, 1999  
 \*1 : April, 1999  
 \*2 : November, 1999  
 \*3 : August, 1999  
 \*4 : July, 1997

R : Radiated Emission measurement  
 C : Conducted Emission measurement