

61.25 MHz (± 250 MHz)

80 dB DYNAMIC RANGE

HIGH RELIABILITY

**SUCCESSIVE DETECTION LOG VIDEO AMPLIFIER
(SDLVA)**

**PMI MODEL NUMBER:
SDLVA-61F-80**

SERIAL NUMBERS: PM311203 THRU PM311206

**DESIGNED BY
Dr. A. K. GORWARA**

**DEVELOPED AND TESTED BY
R. AFABLE**

**REPORT BY
P. WOOD**

FEBRUARY 15, 2004

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

TABLE OF CONTENTS

	PAGE
● Table of Contents	2
● Key Features	3
● Electrical Specifications	3
● Mechanical Outline	4
● Environmental Specifications	4
● Product Feature	5
● Electrical Test Data (section)	6 thru 26
● Test Data on S/N PM311203	7 thru 16
● Test Data on S/N PM311204	18 thru 20
● Test Data on S/N PM311205	21 thru 23
● Test Data on S/N PM311206	24 thru 26
● Environmental Testing of SDLVA-61F-80 First Article S/N PM311203 (section)	27 thru 76
● Environmental Test Report from BAE Systems, Lansdale, PA	28 thru 33
● EMI Test Report from MET Laboratories, Union City, CA	34 thru 76

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004

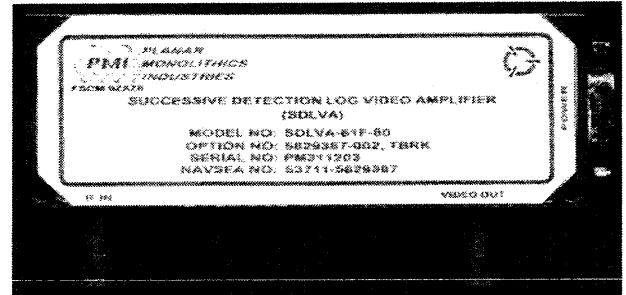


PT-52-SDLVA-PW-0204

61.25 MHz, 80 dB DYNAMIC RANGE, SUCCESSIVE DETECTION LOG VIDEO AMPLIFIER (SDLVA)

KEY FEATURES:

- -80 to 0 dBm Dynamic Range
- MIL Grade High Reliability
- Truly DC Coupled



PMI MODEL NUMBER: SDLVA-61F-80

- FREQUENCY RANGE : 61.25 MHz ±250 KHz
- SIGNAL RANGE : -80 dBm to 0 dBm
- VSWR : 1.2:1 Maximum
E = 22.5 P_{in} + 200
- TRANSFER FUNCTION : Where :
P_{in} is Input Power in dB above -80 dBm
E is Output Voltage in mV
- ACCURACY : E ± 22.5 mV for ANY Input in the Signal Range
- STABILITY : The Unit shall be unconditionally stable including
Source or Load VSWR of 1.5:1 Max.
- LOAD IMPEDANCE : 50 Ω
- RISE TIME : 117 nS Max. (any Amplitude of Signal Range)
- FALL TIME : 491 nS Max. to Fall from 2 Volts to 0.2 Volts
(for an Input Pulse with an Amplitude of 0 dBm)
- DC POWER : +15 VDC ± 1 VDC @ 100 mA per channel
- 15 VDC ± 1 VDC @ 100 mA per channel
100 mV Peak-to-Peak Ripple Max.
- SIZE : 4.375" X 1.50" X 0.625"

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004

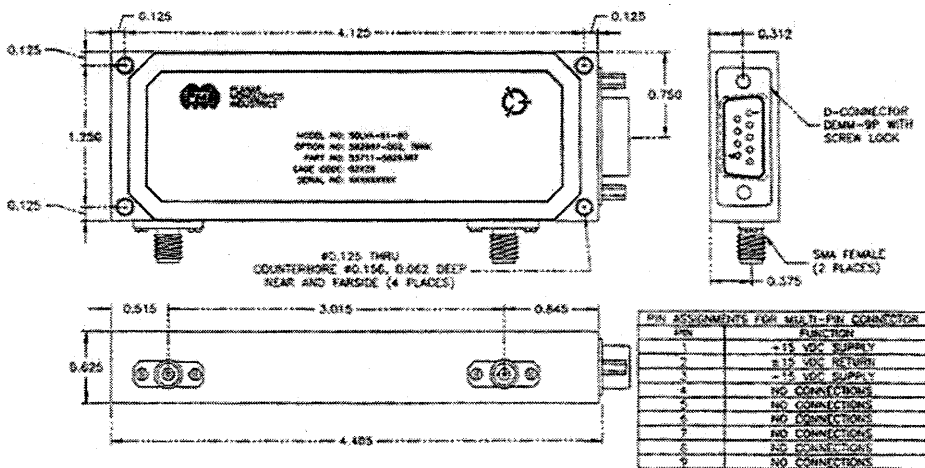


PT-52-SDLVA-PW-0204

ENVIRONMENTAL SPECIFICATIONS

- **STABILIZATION BAKE** : 24 HOURS @ +85°C
- **THERMAL SHOCK** : MIL-STD-202, METHOD 107, COND. B
: -55°C TO +95°C 10 CYCLES @ 1 HOUR EACH
- **ACCELERATION OR SHOCK** : MIL-STD-202, METHOD 212, COND. B
: AS MODIFIED BY MIL-A-28875 PARA. 4.8.2.3
- **BURN-IN** : DC POWER MAX AT MAX OPERATING TEMP.
: +75°C @ 160 HOURS
- **VIBRATION** : MIL-STD-202, AS MODIFIED BY CUSTOMER'S SCD
- **SHOCK** : PER MIL-STD-202, METHOD 213, COND. J
- **MOISTURE RESISTANCE** : MIL-STD-202, METHOD 106, W/OUT STEPS 7A OR 7B
- **SAND AND DUST** : MIL-STD-202, METHOD 110
- **BAROMETRIC PRESSURE** : MIL-STD-202, METHOD 105, AS MODIFIED BY
: MIL-A-28875
- **SALT SPRAY** : MIL-STD-202, METHOD 101, COND. B
- **EXPLOSION** : MIL-STD-202, METHOD 109
- **ELECTROMAGNETIC INTERFERENCE** : MIL-STD-461C/462

MECHANICAL OUTLINE



Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

PRODUCT FEATURE

<p>REV. 1 DATE 4/26/03 DESCRIPTION ORIGINAL RELEASE JOB # P3020068</p>	<p>APPROVED DATE 4/26/03</p>	<p>MECHANICAL OUTLINE:</p>																			
<p>DESCRIPTION: THE MODEL SDLVA-61F-80 OPTION: 582987-002, TBRK IS A SUCCESSIVE DETECTION LOG VIDEO AMPLIFIER (SBLVA) THAT OPERATES OVER THE 61.25 MHz ±250 KHz RANGE</p> <p>SPECIFICATIONS:</p> <ul style="list-style-type: none"> • INPUT CHARACTERISTICS: TEST FREQUENCY: 61.25 MHz ±250 KHz SIGNAL RANGE: -80 dBm TO 0 dBm VSWR: 1.2:1 MAXIMUM • TRANSFER CHARACTERISTICS: BANDWIDTH: 5.0 TO 8.6 MHz TRANSFER FUNCTION: THE OUTPUT SHALL CONFORM TO THE FOLLOWING TRANSFER FUNCTION: E = 22.5 Pin + 200 WHERE: Pin = INPUT POWER IN dB ABOVE -80 dBm E = OUTPUT VOLTAGE IN MILLIVOLTS THE OUTPUT VOLTAGE SHALL BE E ± 22.5 mV FOR ANY INPUT IN THE SIGNAL RANGE • OUTPUT CHARACTERISTICS: LOAD IMPEDANCE: 50 OHMS OUTPUT SHALL BE DC COUPLED TO LOAD • PULSE CHARACTERISTICS: RISE TIME: 117 nsec MAXIMUM FALL TIME: 491 nsec MAXIMUM TO FALL FROM 2V TO 0.2V FOR AN INPUT PULSE WITH AN AMPLITUDE OF 0 dBm • STABILITY: THE UNIT SHALL BE UNCONDITIONALLY STABLE (i.e. NON-OSCILLATORY) UNDER ALL OPERATING CONDITIONS AS WELL AS FOR A SOURCE AND/OR LOAD VSWR OF 1.5:1 MAXIMUM THE UNIT SHALL BE UNCONDITIONALLY STABLE (i.e. NON-OSCILLATORY) UNDER ALL OPERATING CONDITIONS • POWER REQUIREMENTS: SUPPLY: +15 VDC ± 1 VDC • 100 mA PER CHANNEL -15 VDC ± 1 VDC • 100 mA PER CHANNEL -100 mV PEAK-TO-PEAK MAXIMUM • CONNECTORS: INPUT SIGNAL: SMA FEMALE OUTPUT SIGNAL: SMA FEMALE POWER CONNECTOR: CANNON TYPE DEWM-9P OR EQUIVALENT WITH SCREWLOCK <p>ENVIRONMENTAL RATINGS:</p> <ul style="list-style-type: none"> • TEMPERATURE: -35°C TO +75°C (OPERATING) • TEST FREQUENCY: -62°C TO +75°C (STORAGE) • HUMIDITY: MIL-STD-202F, METHOD 103B COND.B • SHOCK: MIL-STD-202F, METHOD 213B COND.B • VIBRATION: MIL-STD-202F, METHOD 204D COND.B • ALTITUDE: MIL-STD-202F, METHOD 105C COND.B • TEMPERATURE CYCLE: MIL-STD-202F, METHOD 107D COND.A 	<p>PIN ASSIGNMENTS FOR MULTI-PIN CONNECTOR</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>PIN</th> <th>FUNCTION</th> </tr> </thead> <tbody> <tr><td>1</td><td>+15 VDC SUPPLY</td></tr> <tr><td>2</td><td>-15 VDC RETURN</td></tr> <tr><td>3</td><td>-15 VDC SUPPLY</td></tr> <tr><td>4</td><td>NO CONNECTIONS</td></tr> <tr><td>5</td><td>NO CONNECTIONS</td></tr> <tr><td>6</td><td>NO CONNECTIONS</td></tr> <tr><td>7</td><td>NO CONNECTIONS</td></tr> <tr><td>8</td><td>NO CONNECTIONS</td></tr> <tr><td>9</td><td>NO CONNECTIONS</td></tr> </tbody> </table>	PIN	FUNCTION	1	+15 VDC SUPPLY	2	-15 VDC RETURN	3	-15 VDC SUPPLY	4	NO CONNECTIONS	5	NO CONNECTIONS	6	NO CONNECTIONS	7	NO CONNECTIONS	8	NO CONNECTIONS	9	NO CONNECTIONS
PIN	FUNCTION																				
1	+15 VDC SUPPLY																				
2	-15 VDC RETURN																				
3	-15 VDC SUPPLY																				
4	NO CONNECTIONS																				
5	NO CONNECTIONS																				
6	NO CONNECTIONS																				
7	NO CONNECTIONS																				
8	NO CONNECTIONS																				
9	NO CONNECTIONS																				
<p>CONFIDENTIAL AND PROPRIETARY</p>																					
<p>PLANAR MONOLITHICS INDUSTRIES FREDERICK, MARYLAND</p>		<p>PRODUCT FEATURE SDLVA-61F-80 OPTION: 582987-002, TBRK</p>																			
<p>DATE 4/26/03 DRAWN XLS CHECKED JH REVISION</p>	<p>DATE 4/26/03 REV. 1</p>	<p>SIZE 100 X 100 SCALE N/S SHEET 1 of 3</p>																			

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

**ELECTRICAL TEST DATA
ON
SECESSIVE DETECTION LOG VIDEO AMPLIFIERS**

**PMI MODEL NUMBER:
SDLVA-61F-80**

**With Options:
5829387-002 & TBRK**

**Serial Number:
PM311203
With Data taken before and
after Environmental Testing**

**with
Supporting Final Data
On
Serial Numbers:
PM311204, PM311205 and PM311206**

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

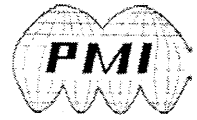
Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

ELECTICAL TEST DATA

S/N PM311203, November 26, 2003 (Before Environmental Tests)

FORM: 399-SD-DTA



PLANAR MONOLITHICS INDUSTRIES
7311-G GROVE ROAD, FREDERICK, MD 21704
TEL: 301-631-1579 FAX: 301-662-2429
URL: WWW.PLANARMONOLITHICS.COM
EMAIL: SALES@PLANARMONOLITHICS.COM

**SUMMARY TEST DATA
ON**

SUCCESSIVE DETECTION LOG VIDEO AMPLIFIER (SDLVA)

CUSTOMER:	_____	JOB NO:	P302006E
MODEL NO:	SDLVA-61F-80	TESTED BY:	RAFABLE
OPTION NO:	5829387-002, TBRK	TEMPERATURE:	-35°C TO +75°C
SERIAL NO:	PM311203	DATE:	11/26/03

TEST ITEM NO:	PARAMETERS	SPECIFIED VALUE	MEASURED VALUE	REMARKS QA/QC
1	FREQUENCY RANGE:	61.25 MHz ± 250 KHz	61.25 MHz ± 250 KHz	
2	DYNAMIC RANGE:	-80 dBm TO 0 dBm	-80 dBm TO 0 dBm	
4	INPUT VSWR:	1.2:1 (MAXIMUM)	1.10:1	
4	TYPICAL OUTPUT VOLTAGE @ -80 dBm TO 0 dBm:	200 mV TO 2V (NOMINAL)	179 mV 2010 mV	
5	ACCURACY: (OVER TEMPERATURE, FREQUENCY AND DYNAMIC RANGE)	E ± 22.5 mV (FOR ANY INPUT IN THE SIGNAL RANGE)	±21 mV	
6	LOAD IMPEDANCE:	50 OHMS	50 OHMS	
7	RISE TIME: (ANY AMPLITUDE OF SIGNAL RANGE)	117 nSec. (MAXIMUM)	<50 nSec	
8	FALL TIME: (TO FALL FROM 2V TO 0.2V FOR AN INPUT PULSE WITH AN AMPLITUDE OF 0 dBm)	491 nSec. (MAXIMUM)	<400 nSec	
9	DC POWER @ +15 V ± 1V	100 mA PER CHANNEL (MAXIMUM)	71 mA	
10	DC POWER @ -15 V ± 1V	100 mA PER CHANNEL (MAXIMUM)	28 mA	

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
Tel: 301-631-1579 Fax: 301-662-2-29
Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

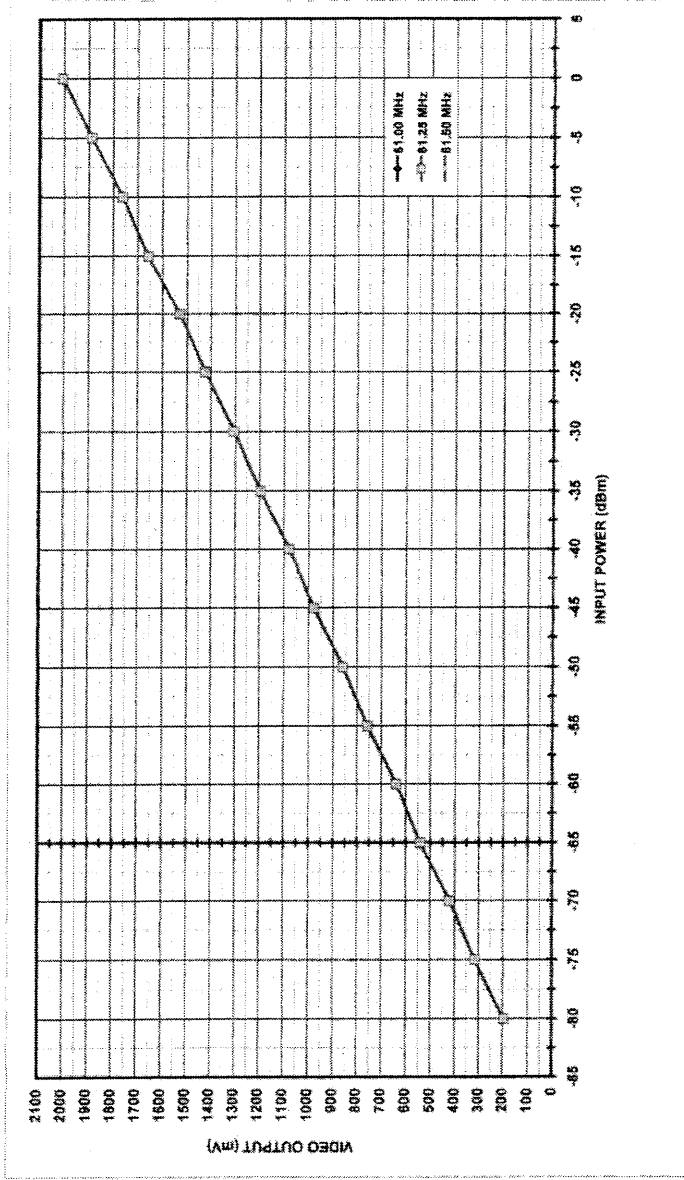
February 15, 2004



PT-52-SDLVA-PW-0204

LOG TRANSFER @ 25°C
S/N PM311203, November 25, 2003 (Before Environmental Tests)

PLANAR MONOLITHIC INDUSTRIES		TESTED BY: R. ACABLE		DATE: NOVEMBER 25, 2003		SERIAL #: PM311203	
SDLVA-61F-80		LOG TRANSFER WITH FREQUENCY @ +25 DEG C					
FREQUENCY	61.00 MHz	197	318	421	540	658	775
SLOPE	22.4 mV/dB	3	10	3	10	4	1
INTERCEPT	1990 mV	3	10	3	10	4	1
FREQUENCY	61.25 MHz	197	318	421	540	658	775
SLOPE	22.5 mV/dB	3	10	3	10	4	1
INTERCEPT	1988 mV	3	11	3	10	4	2
FREQUENCY	61.50 MHz	198	318	420	540	657	768
SLOPE	22.5 mV/dB	3	11	3	10	4	2
INTERCEPT	1988 mV	3	11	3	10	4	2



Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
 Tel: 301-631-1579 Fax: 301-662-2-29
 Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

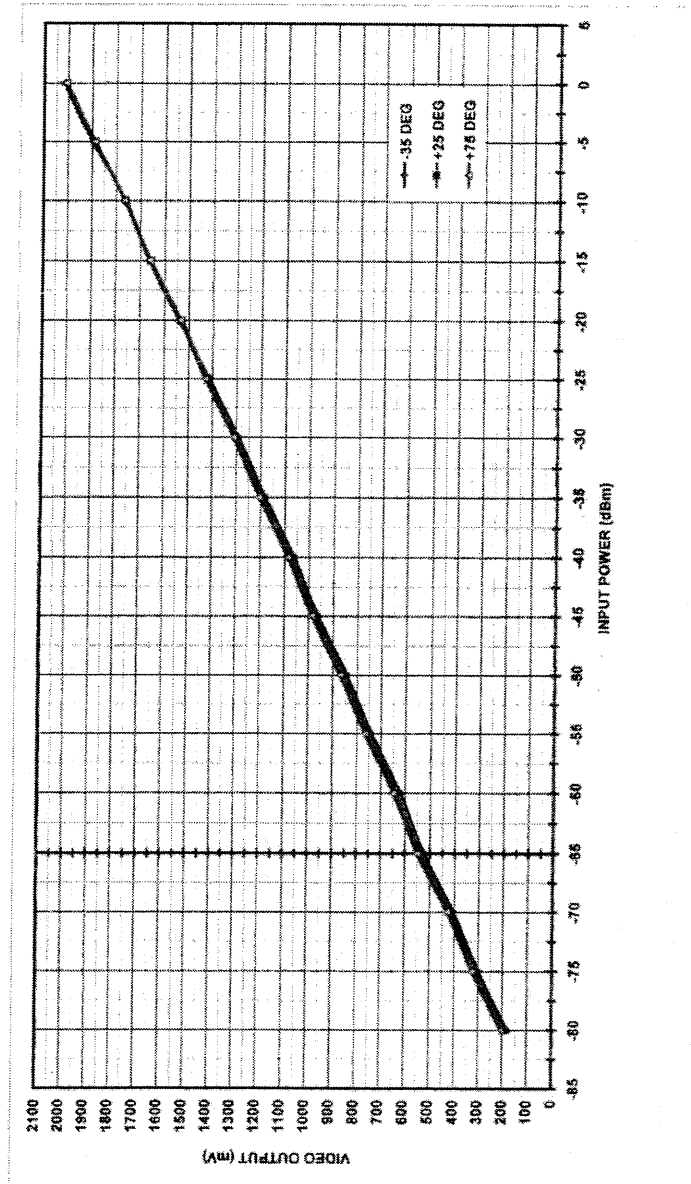
February 15, 2004



PT-52-SDLVA-PW-0204

LOG TRANSFER @ -35°C, +25°C & +75°C
S/N PM311203, November 25, 2003 (Before Environmental Tests)

SDLVA-61F-80		LOG TRANSFER WITH TEMPERATURE @ 81.28 MHz		TESTED BY: R. AFABLE		DATE: NOVEMBER 25, 2003		SERIAL #: PM311203		PLANAR MONOLITHIC INDUSTRIES										
-35 DEG.																				
FREQUENCY	81.28 MHz	179	339	404	522	538	541	561	1092	1781	1841	1841	1868	1780	1800	2016	Measured Values (mv)	Error (mv)		
SLOPE	22.5 mV/dB	11	16	7	11	5	-1	-13	-7	-20	-15	-20	-11	2	12	-7	18	22		
INTERCEPT	1986 mV																			
+25 DEG.																				
FREQUENCY	81.28 MHz	194	314	418	538	636	744	857	976	1077	1196	1302	1422	1530	1656	1781	1897	2004	Measured Values (mv)	Error (mv)
SLOPE	22.5 mV/dB	3	11	3	10	4	1	-8	-1	-12	-8	-12	-4	-9	6	-2	11	16		
INTERCEPT	1986 mV																			
+75 DEG.																				
FREQUENCY	81.28 MHz	208	328	432	532	650	755	872	988	1098	1207	1315	1432	1542	1653	1767	1897	2016	Measured Values (mv)	Error (mv)
SLOPE	22.5 mV/dB	1	9	1	10	4	2	-5	0	-11	-5	-11	-3	-10	4	-4	9	16		
INTERCEPT	1984 mV																			



Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
 Tel: 301-631-1579 Fax: 301-662-2-29
 Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

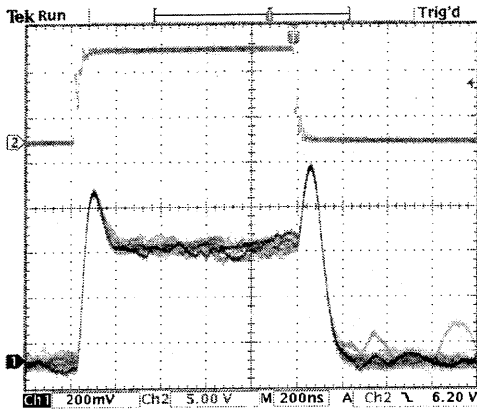
PMI MODEL No: SDLVA-61F-80

February 15, 2004

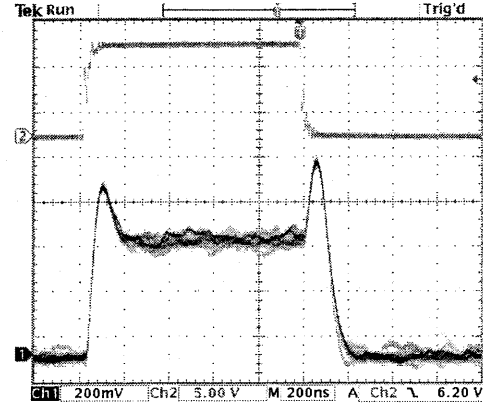


PT-52-SDLVA-PW-0204

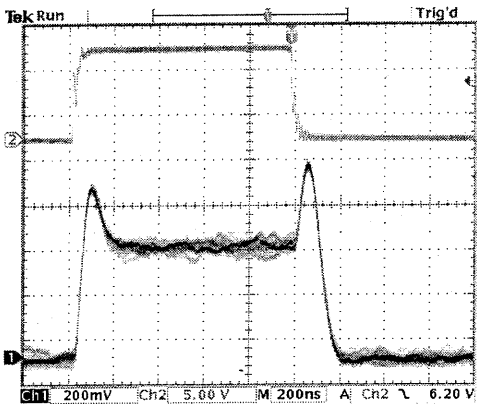
RISE AND FALL TIME
MODEL: SDLVA-61F-80 SN: PM311203 (Before Environmental Tests)



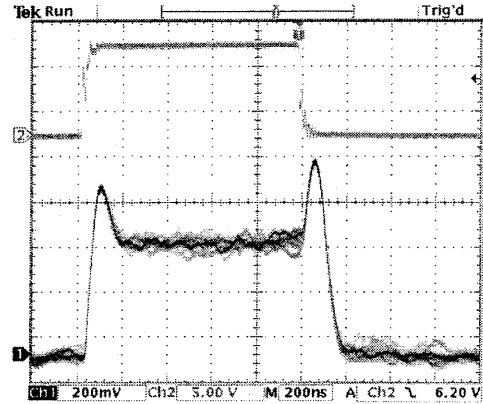
24 Nov 2003
16:19:03



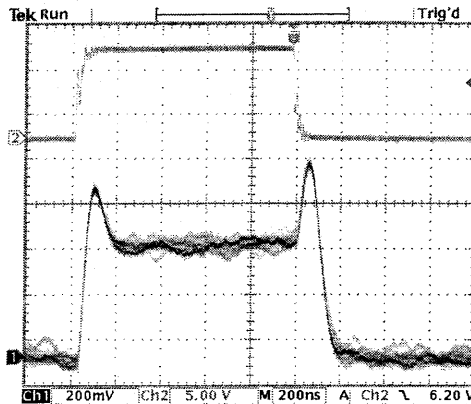
24 Nov 2003
16:19:13



24 Nov 2003
16:19:22



24 Nov 2003
16:19:30



24 Nov 2003
16:19:37

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
Tel: 301-631-1579 Fax: 301-662-2-29
Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

ELECTICAL TEST DATA
S/N PM311203, JANUARY 3, 2004 (After Environmental Tests)

FORM: 399-SD-DTA



PLANAR MONOLITHICS INDUSTRIES
 7311-G GROVE ROAD, FREDERICK, MD 21704
 TEL: 301-631-1579 FAX: 301-662-2029
 URL: WWW.PLANARMONOLITHICS.COM
 EMAIL: SALES@PLANARMONOLITHICS.COM

SUMMARY TEST DATA
ON

SUCCESSIVE DETECTION LOG VIDEO AMPLIFIER (SDLVA)

CUSTOMER:	JOB NO: P302006E (AFTER BAE TESTING)
MODEL NO: <u>SDLVA-61F-80</u>	TESTED BY: <u>RAFABLE</u>
OPTION NO: <u>5829387-002, TBRK</u>	TEMPERATURE: <u>-35°C TO +75°C</u>
SERIAL NO: <u>PM311203</u>	DATE: <u>01/03/04</u>

TEST ITEM NO:	PARAMETERS	SPECIFIED VALUE	MEASURED VALUE	REMARKS QA/QC
1	FREQUENCY RANGE:	61.25 MHz ± 250 KHz	61.25 MHz ± 250 KHz	
2	DYNAMIC RANGE:	-80 dBm TO 0 dBm	-80 dBm TO 0 dBm	
4	INPUT VSWR:	1.2:1 (MAXIMUM)	1.11:1	
4	TYPICAL OUTPUT VOLTAGE @ -80 dBm TO 0 dBm:	200 mV TO 2V (NOMINAL)	182 mV 2001 mV	
5	ACCURACY: (OVER TEMPERATURE, FREQUENCY AND DYNAMIC RANGE)	E ± 22.5 mV (FOR ANY INPUT IN THE SIGNAL RANGE)	±18 mV	
6	LOAD IMPEDANCE:	50 OHMS	50 OHMS	
7	RISE TIME: (ANY AMPLITUDE OF SIGNAL RANGE)	117 nSec. (MAXIMUM)	<70 nSec	
8	FALL TIME: (TO FALL FROM 2V TO 0.2V FOR AN INPUT PULSE WITH AN AMPLITUDE OF 0 dBm)	491 nSec. (MAXIMUM)	<400 nSec	
9	DC POWER @ +15 V ± 1V	100 mA PER CHANNEL (MAXIMUM)	71 mA	
10	DC POWER @ -15 V ± 1V	100 mA PER CHANNEL (MAXIMUM)	28 mA	

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
 Tel: 301-631-1579 Fax: 301-662-2-29
 Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

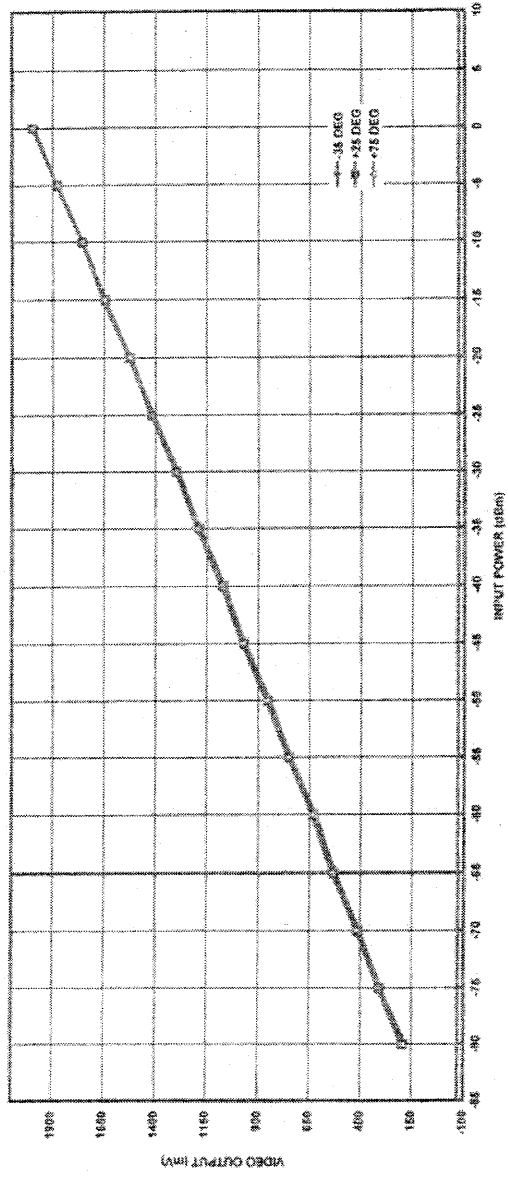
February 15, 2004



PT-52-SDLVA-PW-0204

LOG TRANSFER @ -35°C, +25°C & +75°C
S/N PM311203, JANUARY 3, 2004 (After Environmental Tests)

SDLVA-61F-80		AFTER BAE TESTING		TESTED BY: R. AFABLE		SERIAL # PM311203	
LOG TRANSFER WITH TEMPERATURE @ 61.25 MHz		DATE: JANUARY 3, 2004		DATE: JANUARY 3, 2004			
-35 DEG							
FREQUENCY	61.25 MHz	192	390	486	524	823	741
SLOPE	22.5 mv/dB	5	10	4	9	-4	1
INTERCEPT	1979 mv	5	10	4	9	-4	1
+25 DEG							
FREQUENCY	61.25 MHz	193	398	418	552	631	749
SLOPE	22.4 mv/dB	6	9	2	5	-4	1
INTERCEPT	1981 mv	6	9	2	5	-4	1
+75 DEG							
FREQUENCY	61.25 MHz	200	318	434	543	642	769
SLOPE	22.4 mv/dB	2	8	2	9	-4	2
INTERCEPT	1982 mv	2	8	2	9	-4	2



Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
 Tel: 301-631-1579 Fax: 301-662-2-29
 Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

ELECTICAL TEST DATA
S/N PM311203, December 15, 2003 (After EMI Tests)

FORM: 399-SD-DTA



PLANAR MONOLITHICS INDUSTRIES
 7311-G GROVE ROAD, FREDERICK, MD 21704
 TEL: 301-631-1579 FAX: 301-662-2029
 URL: WWW.PLANARMONOLITHICS.COM
 EMAIL: SALES@PLANARMONOLITHICS.COM

SUMMARY TEST DATA
ON

SUCCESSIVE DETECTION LOG VIDEO AMPLIFIER (SDLVA)

CUSTOMER:	MODEL NO: <u>SDLVA-61F-80</u>	JOB NO: <u>P302006E (AFTER EMI TESTING)</u>
OPTION NO: <u>5829387-002, TBRK</u>	TESTED BY: <u>R.AFABLE</u>	TEMPERATURE: <u>-35°C TO +75°C</u>
SERIAL NO: <u>PM311203</u>	DATE: <u>12/15/03</u>	

TEST ITEM NO:	PARAMETERS	SPECIFIED VALUE	MEASURED VALUE	REMARKS QA/QC
1	FREQUENCY RANGE:	61.25 MHz ± 250 KHz	61.25 MHz ± 250 KHz	
2	DYNAMIC RANGE:	-80 dBm TO 0 dBm	-80 dBm TO 0 dBm	
4	INPUT VSWR:	1.2:1 (MAXIMUM)	1.03:1	
4	TYPICAL OUTPUT VOLTAGE @ -80 dBm TO 0 dBm:	200 mV TO 2V (NOMINAL)	181 mV 2004 mV	
5	ACCURACY: (OVER TEMPERATURE, FREQUENCY AND DYNAMIC RANGE)	E ± 22.5 mV (FOR ANY INPUT IN THE SIGNAL RANGE)	±19 mV	
6	LOAD IMPEDANCE:	50 OHMS	50 OHMS	
7	RISE TIME: (ANY AMPLITUDE OF SIGNAL RANGE)	117 nSec. (MAXIMUM)	<50 nSec	
8	FALL TIME: (TO FALL FROM 2V TO 0.2V FOR AN INPUT PULSE WITH AN AMPLITUDE OF 0 dBm)	491 nSec. (MAXIMUM)	<400 nSec	
9	DC POWER @ +15 V ± 1V	100 mA PER CHANNEL (MAXIMUM)	71 mA	
10	DC POWER @ -15 V ± 1V	100 mA PER CHANNEL (MAXIMUM)	60 mA	

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
 Tel: 301-631-1579 Fax: 301-662-2-29
 Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

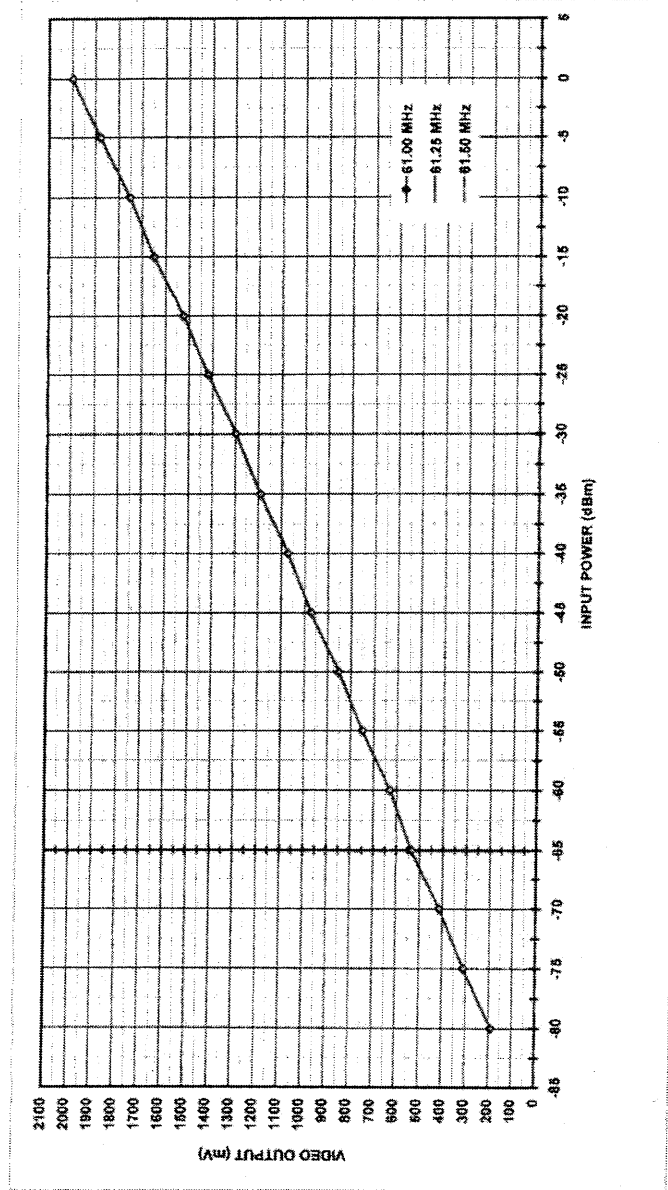
February 15, 2004



PT-52-SDLVA-PW-0204

LOG TRANSFER @ 25°C
S/N PM311203, December 15, 2003 (After EMI Tests)

SDLVA-61F-80		AFTER EMI TESTING		TESTED BY: R. AFABLE		DATE: DECEMBER 15, 2003		SERIAL #: PM311203		PLANNER											
LOG TRANSFER WITH FREQUENCY @ +25 DEG C										MONOLITHIC											
										REQUIREMENTS											
										PMI											
										PER INPUT POWER (dBm)											
FREQUENCY	61.00 MHz	190	310	414	535	631	751	853	972	1072	1181	1288	1418	1528	1651	1785	1881	2000	Measured Values (mV)	Error (mV)	
SLOPE	22.4 mV/dB	2	10	2	11	5	3	-8	-1	-12	-8	-11	-3	-8	4	-4	-4	10	16		
INTERCEPT	1882 mV																				
FREQUENCY	61.25 MHz	190	310	414	535	631	751	853	972	1072	1181	1288	1418	1528	1651	1785	1881	2000	Measured Values (mV)	Error (mV)	
SLOPE	22.4 mV/dB	3	10	2	11	5	3	-8	-1	-13	-8	-12	-4	-9	5	-3	10	17			
INTERCEPT	1883 mV																				
FREQUENCY	61.50 MHz	190	310	414	535	631	751	853	972	1072	1181	1288	1418	1528	1651	1785	1881	2000	Measured Values (mV)	Error (mV)	
SLOPE	22.4 mV/dB	3	11	2	11	5	3	-8	-1	-13	-6	-13	-4	-9	5	-3	10	17			
INTERCEPT	1883 mV																				



Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
 Tel: 301-631-1579 Fax: 301-662-2-29
 Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

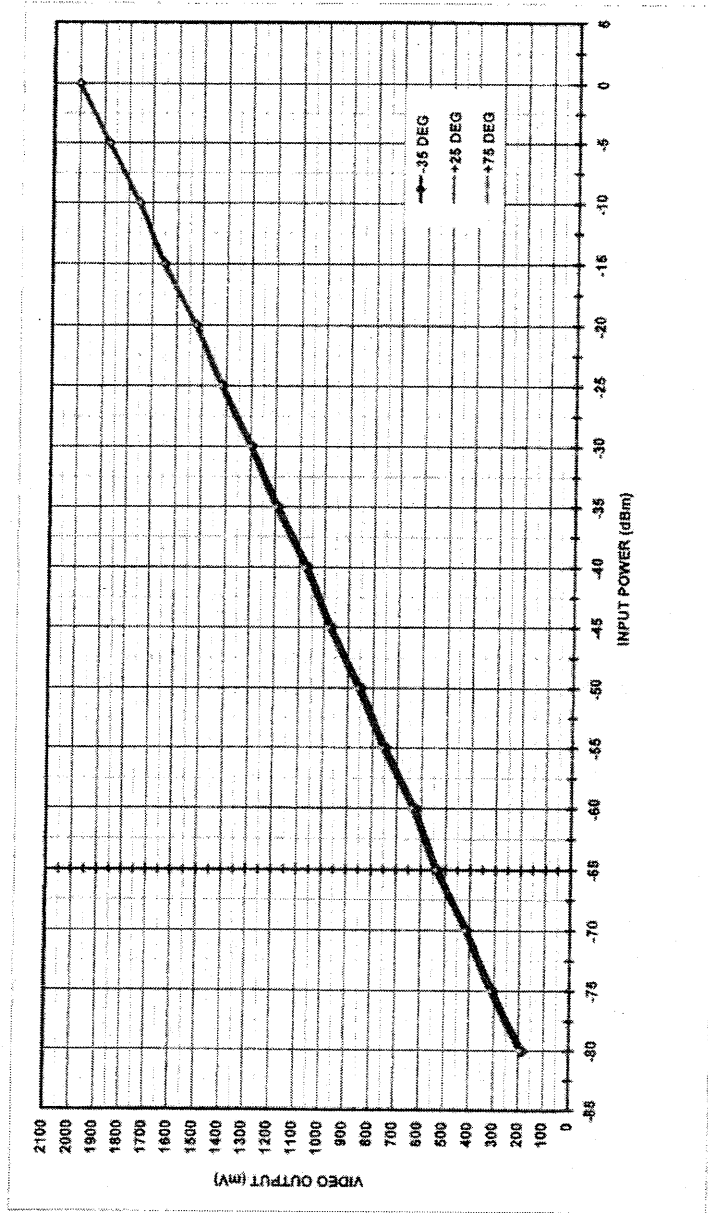
February 15, 2004



PT-52-SDLVA-PW-0204

LOG TRANSFER @ -35°C, +25°C & +75°C
S/N PM311203, December 15, 2003 (After EMI Tests)

SDLVA-61F-80		AFTER EMI TESTING		TESTED BY: R. APABLE		DATE: DECEMBER 15, 2003		SERIAL #: PM311203		PLANAR MONOLITHIC INDUSTRIES								
LOG TRANSFER WITH TEMPERATURE @ 61.25 MHz										Rf Input power (dbm)								
-35 DEG.		-80	-75	-70	-65	-60	-55	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0
FREQUENCY	61.25 MHz	191	301	408	525	622	741	843	953	1083	1183	1290	1412	1522	1647	1768	1878	1987
SLOPE	22.6 mV/db	5	12	4	10	5	1	-10	-2	-15	-8	-13	-4	-7	6	-2	11	17
INTERCEPT	1980 mV																	
+25 DEG.		190	310	414	514	631	740	853	972	1072	1190	1297	1417	1524	1660	1764	1860	1969
FREQUENCY	61.25 MHz																	
SLOPE	22.4 mV/db	3	11	2	10	5	2	-7	0	-13	-7	-12	-4	-9	5	-3	10	17
INTERCEPT	1982 mV																	
+75 DEG.		201	322	428	548	643	762	895	993	1084	1201	1307	1427	1530	1687	1760	1864	2004
FREQUENCY	61.25 MHz																	
SLOPE	22.3 mV/db	0	10	1	10	-4	3	-6	1	-10	-5	-11	-2	-11	4	-4	8	16
INTERCEPT	1988 mV																	



Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
 Tel: 301-631-1579 Fax: 301-662-2-29
 Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

**ELECTRICAL TEST DATA
ON
SECESSIVE DETECTION LOG VIDEO AMPLIFIERS**

**PMI MODEL NUMBER:
SDLVA-61F-80**

**With Options:
5829387-002 & TBRK**

**Supporting Final Data
On
Serial Numbers:
PM311204, PM311205 and PM311206**

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

ELECTICAL TEST DATA
S/N PM311204, November 26, 2003

FORM: 399-SD-DTA



PLANAR MONOLITHICS INDUSTRIES
 7311-G GROVE ROAD, FREDERICK, MD 21704
 TEL: 301-631-1579 FAX: 301-662-2029
 URL: WWW.PLANARMONOLITHICS.COM
 EMAIL: SALES@PLANARMONOLITHICS.COM

SUMMARY TEST DATA
ON

SUCCESSIVE DETECTION LOG VIDEO AMPLIFIER (SDLVA)

CUSTOMER:		JOB NO:	P302006E
MODEL NO:	SDLVA-61F-80	TESTED BY:	RAFABLE
OPTION NO:	5829387-002, TBRK	TEMPERATURE:	-35°C TO +75°C
SERIAL NO:	PM311204	DATE:	11/26/03

TEST ITEM NO:	PARAMETERS	SPECIFIED VALUE	MEASURED VALUE	REMARKS QA/QC
1	FREQUENCY RANGE:	61.25 MHz ± 250 KHz	61.25 MHz ± 250 KHz	
2	DYNAMIC RANGE:	-80 dBm TO 0 dBm	-80 dBm TO 0 dBm	
4	INPUT VSWR:	1.2:1 (MAXIMUM)	1.04:1	
4	TYPICAL OUTPUT VOLTAGE @ -80 dBm TO 0 dBm:	200 mV TO 2V (NOMINAL)	180 mV 2020 mV	
5	ACCURACY: (OVER TEMPERATURE, FREQUENCY AND DYNAMIC RANGE)	E ± 22.5 mV (FOR ANY INPUT IN THE SIGNAL RANGE)	±20 mV	
6	LOAD IMPEDANCE:	50 OHMS	50 OHMS	
7	RISE TIME: (ANY AMPLITUDE OF SIGNAL RANGE)	117 nSec. (MAXIMUM)	<50 nSec	
8	FALL TIME: (TO FALL FROM 2V TO 0.2V FOR AN INPUT PULSE WITH AN AMPLITUDE OF 0 dBm)	491 nSec. (MAXIMUM)	<400 nSec	
9	DC POWER @ +15 V ± 1V	100 mA PER CHANNEL (MAXIMUM)	70 mA	
10	DC POWER @ -15 V ± 1V	100 mA PER CHANNEL (MAXIMUM)	28 mA	

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

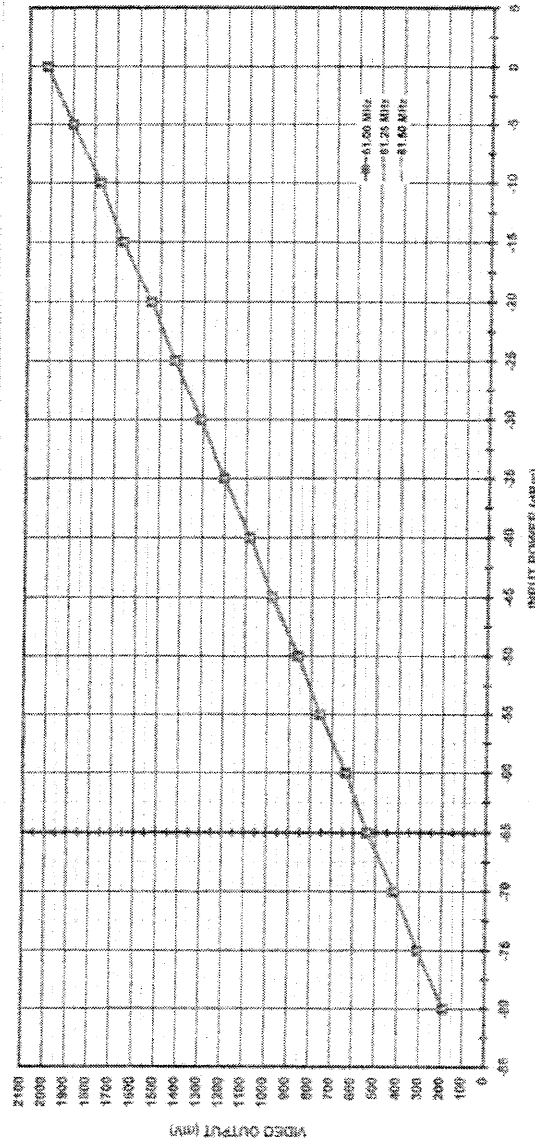
February 15, 2004



PT-52-SDLVA-PW-0204

LOG TRANSFER @ 25°C
S/N PM311204, November 26, 2003

TESTED BY: R. AFABLE DATE: NOVEMBER 26, 2003		SERIAL N: PM311204	
<p>SDLVA-61F-80 LOG TRANSFER WITH FREQUENCY @ +25 DEGC</p>			
<p>MEASURED VALUES (dBm)</p>			
FREQUENCY	100	310	610
SLOPE	1	2	3
INTERCEPT	1	2	3
<p>MEASURED VALUES (dBm)</p>			
FREQUENCY	100	310	610
SLOPE	1	2	3
INTERCEPT	1	2	3
<p>MEASURED VALUES (dBm)</p>			
FREQUENCY	100	310	610
SLOPE	1	2	3
INTERCEPT	1	2	3



Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
 Tel: 301-631-1579 Fax: 301-662-2-29
 Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

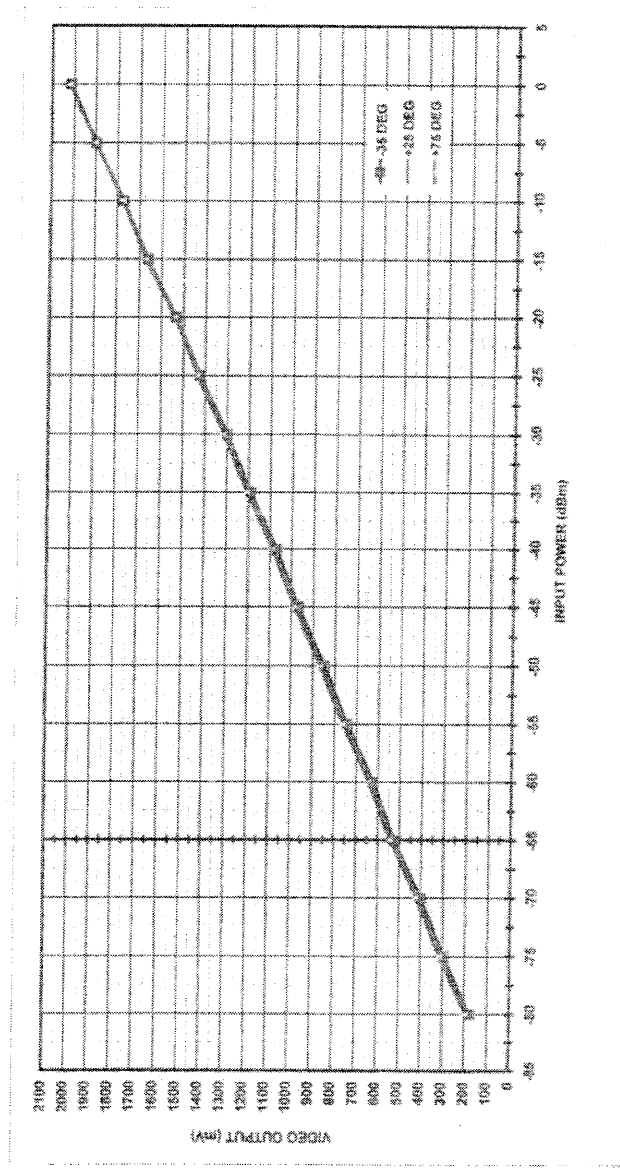
February 15, 2004



PT-52-SDLVA-PW-0204

LOG TRANSFER @ -35°C, +25°C & +75°C
S/N PM311204, November 26, 2003

TESTED BY: R. ASHLEY		DATE: NOVEMBER 26, 2003		SERIAL #: PM311204	
LOG TRANSFER WITH TEMPERATURE @ 61.25 MHz					
-35 DEG					
FREQUENCY	180	204	202	612	742
SLOPE	16	10	5	0	3
INTERCEPT	-10	-14	-10	-14	-14
+25 DEG					
FREQUENCY	187	50	111	615	68
SLOPE	2	5	2	10	3
INTERCEPT	-10	-14	-10	-14	-14
+75 DEG					
FREQUENCY	198	318	343	844	845
SLOPE	1	7	1	8	3
INTERCEPT	-10	-14	-10	-14	-14



Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
 Tel: 301-631-1579 Fax: 301-662-2-29
 Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

ELECTICAL TEST DATA
S/N PM311205, November 26, 2003

FORM: 399-SD-DTA



PLANAR MONOLITHICS INDUSTRIES
 7311-G GROVE ROAD, FREDERICK, MD 21704
 TEL: 301-631-1579 FAX: 301-662-2-29
 URL: WWW.PLANARMONOLITHICS.COM
 EMAIL: SALES@PLANARMONOLITHICS.COM

SUMMARY TEST DATA
ON

SUCCESSIVE DETECTION LOG VIDEO AMPLIFIER (SDLVA)

CUSTOMER:	_____	JOB NO:	P302006E
MODEL NO:	SDLVA-61F-80	TESTED BY:	RAFABLE
OPTION NO:	5829387-002, TBRK	TEMPERATURE:	-35°C TO +75°C
SERIAL NO:	PM311205	DATE:	11/26/03

TEST ITEM NO:	PARAMETERS	SPECIFIED VALUE	MEASURED VALUE	REMARKS QA/QC
1	FREQUENCY RANGE:	61.25 MHz ± 250 KHz	61.25 MHz ± 250 KHz	
2	DYNAMIC RANGE:	-80 dBm TO 0 dBm	-80 dBm TO 0 dBm	
4	INPUT VSWR:	1.2:1 (MAXIMUM)	1.11:1	
4	TYPICAL OUTPUT VOLTAGE @ -80 dBm TO 0 dBm:	200 mV TO 2V (NOMINAL)	191 mV 2013 mV	
5	ACCURACY: (OVER TEMPERATURE, FREQUENCY AND DYNAMIC RANGE)	E ± 22.5 mV (FOR ANY INPUT IN THE SIGNAL RANGE)	±19 mV	
6	LOAD IMPEDANCE:	50 OHMS	50 OHMS	
7	RISE TIME: (ANY AMPLITUDE OF SIGNAL RANGE)	117 nSec. (MAXIMUM)	<50 nSec	
8	FALL TIME: (TO FALL FROM 2V TO 0.2V FOR AN INPUT PULSE WITH AN AMPLITUDE OF 0 dBm)	491 nSec. (MAXIMUM)	<400 nSec	
9	DC POWER @ +15 V ± 1V	100 mA PER CHANNEL (MAXIMUM)	75 mA	
10	DC POWER @ -15 V ± 1V	100 mA PER CHANNEL (MAXIMUM)	28 mA	

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004

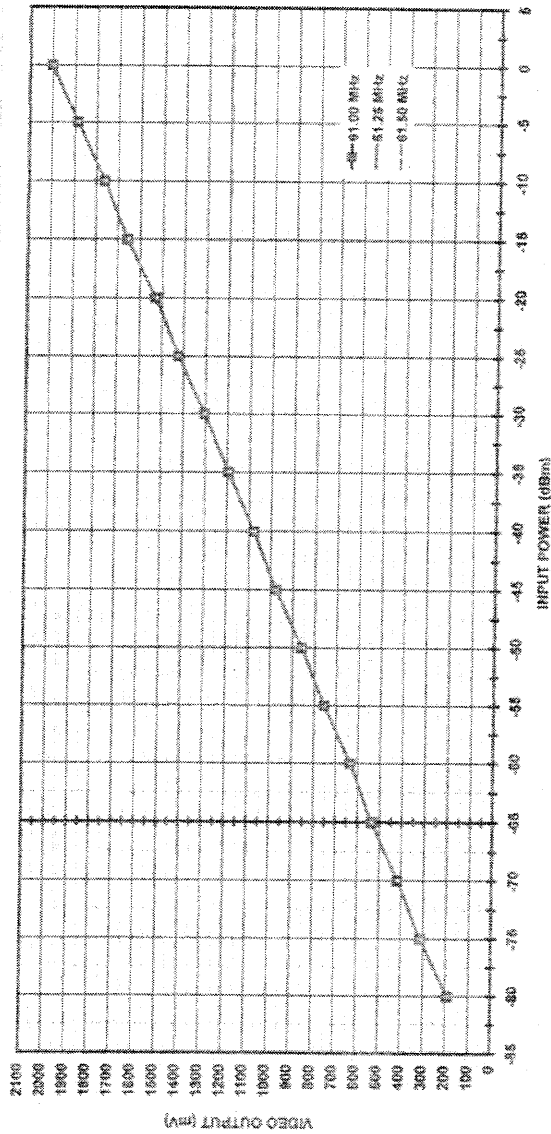


PT-52-SDLVA-PW-0204

LOG TRANSFER @ 25°C
S/N PM311205, November 26, 2003

TESTED BY: R. AFARLE
 DATE: NOVEMBER 26, 2003
 SERIAL #: P10311205

FREQUENCY	MEASURED VALUE (mV)	ASSUMED VALUE (mV)	ERROR (mV)
192	117	118	-1
2	10	10	0
192	118	119	-1
2	10	10	0
192	119	120	-1
2	10	10	0
192	120	121	-1
2	10	10	0
192	121	122	-1
2	10	10	0
192	122	123	-1
2	10	10	0
192	123	124	-1
2	10	10	0
192	124	125	-1
2	10	10	0
192	125	126	-1
2	10	10	0
192	126	127	-1
2	10	10	0
192	127	128	-1
2	10	10	0
192	128	129	-1
2	10	10	0
192	129	130	-1
2	10	10	0
192	130	131	-1
2	10	10	0
192	131	132	-1
2	10	10	0
192	132	133	-1
2	10	10	0
192	133	134	-1
2	10	10	0
192	134	135	-1
2	10	10	0
192	135	136	-1
2	10	10	0
192	136	137	-1
2	10	10	0
192	137	138	-1
2	10	10	0
192	138	139	-1
2	10	10	0
192	139	140	-1
2	10	10	0
192	140	141	-1
2	10	10	0
192	141	142	-1
2	10	10	0
192	142	143	-1
2	10	10	0
192	143	144	-1
2	10	10	0
192	144	145	-1
2	10	10	0
192	145	146	-1
2	10	10	0
192	146	147	-1
2	10	10	0
192	147	148	-1
2	10	10	0
192	148	149	-1
2	10	10	0
192	149	150	-1
2	10	10	0
192	150	151	-1
2	10	10	0
192	151	152	-1
2	10	10	0
192	152	153	-1
2	10	10	0
192	153	154	-1
2	10	10	0
192	154	155	-1
2	10	10	0
192	155	156	-1
2	10	10	0
192	156	157	-1
2	10	10	0
192	157	158	-1
2	10	10	0
192	158	159	-1
2	10	10	0
192	159	160	-1
2	10	10	0
192	160	161	-1
2	10	10	0
192	161	162	-1
2	10	10	0
192	162	163	-1
2	10	10	0
192	163	164	-1
2	10	10	0
192	164	165	-1
2	10	10	0
192	165	166	-1
2	10	10	0
192	166	167	-1
2	10	10	0
192	167	168	-1
2	10	10	0
192	168	169	-1
2	10	10	0
192	169	170	-1
2	10	10	0
192	170	171	-1
2	10	10	0
192	171	172	-1
2	10	10	0
192	172	173	-1
2	10	10	0
192	173	174	-1
2	10	10	0
192	174	175	-1
2	10	10	0
192	175	176	-1
2	10	10	0
192	176	177	-1
2	10	10	0
192	177	178	-1
2	10	10	0
192	178	179	-1
2	10	10	0
192	179	180	-1
2	10	10	0
192	180	181	-1
2	10	10	0
192	181	182	-1
2	10	10	0
192	182	183	-1
2	10	10	0
192	183	184	-1
2	10	10	0
192	184	185	-1
2	10	10	0
192	185	186	-1
2	10	10	0
192	186	187	-1
2	10	10	0
192	187	188	-1
2	10	10	0
192	188	189	-1
2	10	10	0
192	189	190	-1
2	10	10	0
192	190	191	-1
2	10	10	0
192	191	192	-1
2	10	10	0
192	192	193	-1
2	10	10	0
192	193	194	-1
2	10	10	0
192	194	195	-1
2	10	10	0
192	195	196	-1
2	10	10	0
192	196	197	-1
2	10	10	0
192	197	198	-1
2	10	10	0
192	198	199	-1
2	10	10	0
192	199	200	-1
2	10	10	0



Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
 Tel: 301-631-1579 Fax: 301-662-2-29
 Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

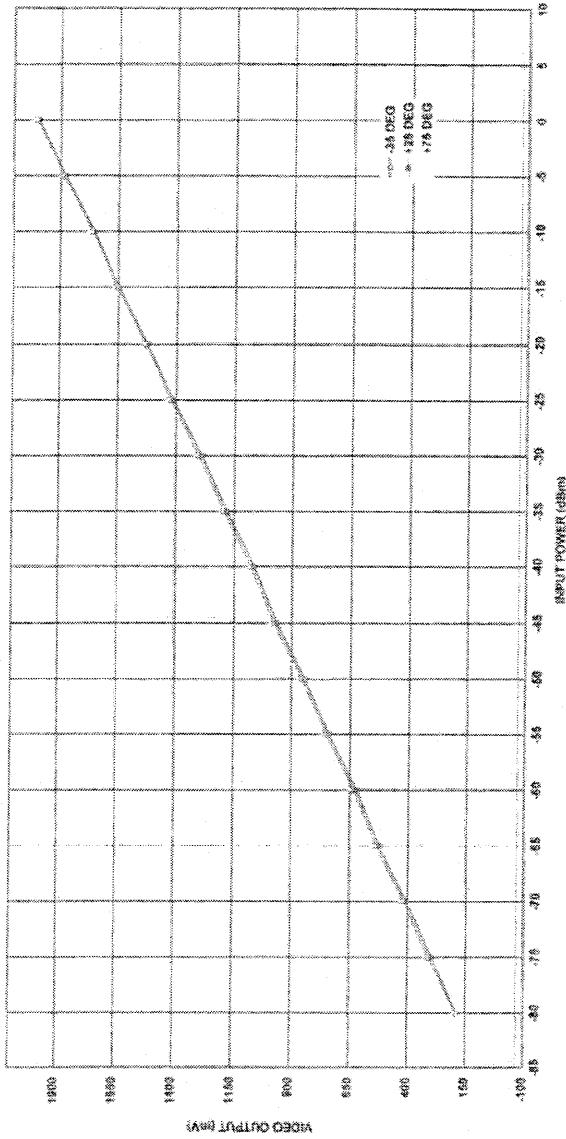
February 15, 2004



PT-52-SDLVA-PW-0204

LOG TRANSFER @ -35°C, +25°C & +75°C
S/N PM311205, November 26, 2003

TESTED BY: R. AFABLE		DATE: NOVEMBER 26, 2003		SERIAL #: PM311205															
SOLVA-61F-80		LOG TRANSFER WITH TEMPERATURE @ 61.25 MHz		INTEGRATION TIME															
		-80	-75	-70	-65	-60	-55	-50	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	
-35 DEG.																			
FREQUENCY		181	209	247	294	351	418	494	579	674	788	921	1074	1247	1440	1653	1886	2139	
SLOPE		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
INTERCEPT		72	7	3	1	-5	1	-9	-2	-14	-8	-12	-4	-5	0	11	16		
+25 DEG.																			
FREQUENCY		102	112	119	126	133	140	147	154	161	168	175	182	189	196	203	210	217	
SLOPE		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
INTERCEPT		2	9	4	3	5	2	-7	0	-10	-5	-10	-4	-5	-3	9	14		
+75 DEG.																			
FREQUENCY		108	120	132	144	156	168	180	192	204	216	228	240	252	264	276	288	300	
SLOPE		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
INTERCEPT		-2	6	3	10	4	3	5	1	-9	5	-9	-3	-10	-4	6	14		



Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
 Tel: 301-631-1579 Fax: 301-662-2-29
 Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

ELECTICAL TEST DATA
S/N PM311206, November 26, 2003

FORM: 399-SD-DTA



PLANAR MONOLITHICS INDUSTRIES
 7311-G GROVE ROAD, FREDERICK, MD 21704
 TEL: 301-631-1579 FAX: 301-662-2-29
 URL: WWW.PLANARMONOLITHICS.COM
 EMAIL: SALES@PLANARMONOLITHICS.COM

SUMMARY TEST DATA
ON

SUCCESSIVE DETECTION LOG VIDEO AMPLIFIER (SDLVA)

CUSTOMER:	MODEL NO: <u>SDLVA-61F-80</u>	JOB NO: <u>P302006E</u>
OPTION NO: <u>5829387-002, TBRK</u>	TESTED BY: <u>RAFABLE</u>	TEMPERATURE: <u>-35°C TO +75°C</u>
SERIAL NO: <u>PM311206</u>	DATE: <u>11/26/03</u>	

TEST ITEM NO:	PARAMETERS	SPECIFIED VALUE	MEASURED VALUE	REMARKS QA/QC
1	FREQUENCY RANGE:	61.25 MHz ± 250 KHz	61.25 MHz ± 250 KHz	
2	DYNAMIC RANGE:	-80 dBm TO 0 dBm	-80 dBm TO 0 dBm	
4	INPUT VSWR:	1.2:1 (MAXIMUM)	1.09:1	
4	TYPICAL OUTPUT VOLTAGE @ -80 dBm TO 0 dBm:	200 mV TO 2V (NOMINAL)	185 mV 2019 mV	
5	ACCURACY: (OVER TEMPERATURE, FREQUENCY AND DYNAMIC RANGE)	E ± 22.5 mV (FOR ANY INPUT IN THE SIGNAL RANGE)	±19 mV	
6	LOAD IMPEDANCE:	50 OHMS	50 OHMS	
7	RISE TIME: (ANY AMPLITUDE OF SIGNAL RANGE)	117 nSec. (MAXIMUM)	<50 nSec	
8	FALL TIME: (TO FALL FROM 2V TO 0.2V FOR AN INPUT PULSE WITH AN AMPLITUDE OF 0 dBm)	491 nSec. (MAXIMUM)	<400 nSec	
9	DC POWER @ +15 V ± 1V	100 mA PER CHANNEL (MAXIMUM)	75 mA	
10	DC POWER @ -15 V ± 1V	100 mA PER CHANNEL (MAXIMUM)	28 mA	

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
 Tel: 301-631-1579 Fax: 301-662-2-29
 Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

**ENVIRONMENTAL TEST DATA
ON
SECESSIVE DETECTION LOG VIDEO AMPLIFIERS**

**PMI MODEL NUMBER:
SDLVA-61F-80**

**With Options:
5829387-002 & TBRK**

SERIAL NUMBER PM311203

Environmental Testing Consisted of:

**Sand and Dust, Salt Spray and Explosive Atmosphere (to 40,000 feet)
These tests were conducted by BAE Systems, Lansdale, PA**

Full EMI Testing was conducted at MET Laboratories in Union City, CA

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

ENVIRONMENTAL TESTING

SAND AND DUST

SALT SPRAY

EXPLOSIVE ATMOSPHERE

**TEST REPORT PREPARED BY
BAE SYSTEMS, LANSDALE, PA**

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

BAE SYSTEMS

December 23, 2003

American Microwave Corp.
7310 Grove Road, Suite 206
Frederick, MD 21704

Attention: Mr. Dave Bruder

Test Report No. 03-267-3136

Reference: American Microwave Corp. Purchase Order No. 31100536

Gentlemen:

This report certifies the performance of Sand and Dust, Explosion, and Salt Spray testing on one SDLVA, Model SDLVA-61F-80, Serial Number PM311203, submitted by American Microwave Corp.

The testing was conducted in accordance with:

SAND & DUST: MIL-DTL-28875A, Paragraph 4.8.34 and MIL-STD-202G, Method 110A.

SALT SPRAY: MIL-DTL-28875A, Paragraph 4.8.33 and MIL-STD-202G, Method 101E.

EXPLOSION: MIL-DTL-28875A, Paragraph 4.8.35 and MIL-STD-202G, Method 109C.

TEST RESULTS: Most of the paint peeled off during the Salt Spray exposure. There was no other apparent external physical damage to the unit as a result of the tests. None of the operations caused ignition of the explosive atmosphere inside the explosion test chamber. The explosiveness of the chamber atmosphere was verified after each operation. The unit was returned to American Microwave Corp. for further evaluation.

A copy of the Test Logs and an Equipment List, are included in this report.

The testing was conducted at the BAE SYSTEMS Advanced Systems Product Testing Laboratory, Richardson Road, Lansdale, PA 19446, and completed on December 23, 2003.

Very truly yours,

BAE SYSTEMS Advanced Systems


J. F. Seltz, Test Engineer
Product Testing Laboratory

JFS:pc

Enc

Advanced Systems 305 Richardson Road Lansdale, PA 19446-1466
Telephone (215) 996-2000 Fax (215) 996-2088

978(12-28)5

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

PRODUCT TESTING LABORATORY TEST LOG

JOB NO. 03 ETE-1000 CUSTOMER American Microwave P.O. NO. 31100536
 TEST ENGINEER JFS TEST TECH. LR GSI/WITNESS _____
 PRODUCT DESCRIPTION (Model No., Type, Ser. No., Quantity, Etc.) 1-SDLVA
Model SDLVA-61F-80 9/11 PM311203
 TEST DESCRIPTION (Vib., Shock, Etc.) Explosion
 TEST PROC. MIL-DTL-28875A para 4.3.5.2 4/1. 2026 Mod 109

DATE	TIME	EVENT DESCRIPTION
12/21/03		Wire cut for operation, place unit in chamber and put TC ion unit top. This is a sealed unit, no covers removed 2 TC's on chamber wall. Fuel will be n-hexane seal chamber up.
	1615	start chamber, set for 71°C
12/22/03	0740	unit at 70°C, chamber wall 71°C start test for 5,000ft
	0742	Inject fuel
	0745	Ran test explosion, test satisfactory. Power out up, start altitude drift
	0815	End of test for 5,000ft, Ran test explosion, test satisfactory, Power out down
	0818	start test for 20,000ft
	0822	Inject fuel
	0825	Ran test explosion, test satisfactory. Power out up and start altitude drift.
	0855	End of test for 20,000ft, test explosion satisfactory. Power out down
	0858	start test for 40,000ft
	0912	Inject fuel
	0915	Ran test explosion, test satisfactory, Power out up, start altitude drift.
	0945	End of test for 40,000ft, test explosion satisfactory, Unit did not cause chamber to explode. Remove unit from chamber

1130-00796

PAGE 1 OF 1

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

EQUIPMENT LIST

<u>EQUIPMENT</u>	<u>MANUFACTURER</u>	<u>MODEL</u>	<u>BAE NO.</u>	<u>CAL. DUE</u>
SAND & DUST TEST				
Sand & Dust Chamber	Itemco	----	8943	Each Use
Dust Density Meter	Photomation	DSM-1PB	17544	04 JUN 04
Temp. and Humidity Indicator	Rotronic	HP101A-K	21160	12 SEP 04
Temp. Indicator	Doric	400	12393	02 APR 04
Air Velocity Meter	Hastings	AAB-27	19637	16 OCT 04
SALT SPRAY TEST				
Salt Spray Chamber	Singleton	24-17347	16239	Each Use
Temp. Indicator	Doric	400	21410	01 JUL 04
Hydrometer	A.H. Thomas	6025-M10	13613	09 MAY 04
Hydrometer	A.H. Thomas	6025-R10	18570	12 SEP 04
pH Meter	Fisher	800	14284	21 MAR 04
Temp. Indicator	Doric	400	99990	17 JAN 04
EXPLOSION TEST				
Explosion Chamber	Associated	EX40-ABC	8771	09 MAR 04
Temp. Indicator	Doric	400	21410	01 JUL 04
Multimeter	Fluke	75 III	21394	03 JUN 04

The above equipment was calibrated by standards which are regularly calibrated and whose accuracies are traceable to the National Institute of Standards and Technology (NIST). The calibration system and procedure maintained by BAE SYSTEMS Advanced Systems are in compliance with the requirements of ANSI/NCSL Z540-1, ISO 9002, ISO 10012-1, and MIL-STD-45662A.

Test Report No. 03-267-3136

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704

Tel: 301-631-1579 Fax: 301-662-2-29

Email: sales@planarmonolithics.com Web: www.planarmonolithics.com

TEST REPORT

PMI MODEL No: SDLVA-61F-80

February 15, 2004



PT-52-SDLVA-PW-0204

EMI TESTING

TEST REPORT PREPARED BY

MET LABORATORIES, UNION CITY, CA

Planar Monolithics Industries, Inc. 7311-G Grove Road, Frederick, MD 21704
Tel: 301-631-1579 Fax: 301-662-2-29
Email: sales@planarmonolithics.com Web: www.planarmonolithics.com



MET Laboratories, Inc. *Safety Certification - EMI - Telecom Environmental Simulation*
33439 WESTERN AVENUE • UNION CITY, CALIFORNIA 94587 • PHONE (510) 489-6300 • FAX (510) 489-6372

Electromagnetic Compatibility Criteria Test Report

for the

Planar Monolithics Industries, Inc.
Successive Detection Log Video Amplifier

Verified under
the rules contained in
MIL-STD-461C/462

MET Report: EMCU14749-MIL

March 8, 2004

Prepared For:

Planar Monolithics Industries, Inc.
7311-G Grove Road
Fredrick, MD 21704

Prepared By:
MET Laboratories, Inc.
33439 Western Ave.
Union City, California 94587



**Electromagnetic Compatibility Criteria
Test Report**

for the

**Planar Monolithics Industries, Inc.
Successive Detection Log Video Amplifier**

Tested Under

the rules contained in
MIL-STD-461C/462
EMC Requirements

Testing Performed By:

Asad Bajwa

Asad Bajwa, Manager
Electromagnetic Compatibility Lab

Report Prepared By:

Cheryl Anicete

Cheryl Anicete
Documentation Department



Report Status Sheet

Revision	Report Date	Reason for Revision
Ø	March 8, 2004	Initial Issue.

DRAFT



Table of Contents

I.	Executive Summary	1
A.	Purpose of Test	2
B.	Executive Summary	2
II.	Equipment Configuration	3
A.	Overview	5
B.	References	5
C.	Test Site	5
D.	Description of Test Sample	5
E.	Equipment Configuration	6
F.	Method of Monitoring EUT Operation	7
G.	Modifications	7
a)	Modifications to EUT	7
b)	Modifications to Test Standard	7
H.	Disposition of EUT	7
III.	Electromagnetic Compatibility Conducted Emission and Susceptibility Criteria	8
A.	CE03, Conducted Emissions, Power and Interconnecting Leads, 0.015 to 50 MHz	9
B.	CS01, Conducted Susceptibility, Power Leads, 30 Hz to 50 kHz	13
C.	CS02, Conducted Susceptibility, Power Leads, 50 kHz to 400 MHz	17
D.	CS04, Undesired Signal Rejection	20
E.	CS06, Conducted Susceptibility, Spikes, Power Leads	24
IV.	Electromagnetic Compatibility Radiated Emission Criteria	28
A.	RE02, Radiated Emissions, Electric Field, 14 kHz to 18 GHz	29
V.	Test Equipment	35

DRAFT



List of Tables

Table 1. Executive Summary of MIL-STD-461C/462 Compliance Testing	2
---	---

List of Figures

Figure 1. Block Diagram of Test Configuration	6
Figure 2. CE03, Setup Block Diagram	11
Figure 3. Limit for CS01	14
Figure 4. CS01, Setup Block Diagram	15
Figure 5. CS02, Setup Block Diagram	18
Figure 6. CS04, Setup Block Diagram	21
Figure 7. Limit for CS04	22
Figure 8. CS06, Setup Block Diagram	25
Figure 9. CS06, Acceptable Waveshapes	26
Figure 10. RE02, Setup Block Diagram	33

List of Photographs

Photograph 1. CE03 Conducted Emissions, Power and Interconnecting Leads (0.015 to 50 MHz) Test Setup	12
Photograph 2. CS01 Conducted Susceptibility, Power Leads (30 Hz to 50 kHz) Test Setup	16
Photograph 3. CS02 Conducted Susceptibility, Power Leads (30 Hz to 50 kHz) Test Setup	19
Photograph 4. CS04, Undesired Signal Rejection	23
Photograph 5. CS06 Conducted Susceptibility, Spikes, Power Leads Test Setup	27
Photograph 6. RE02, Radiated Emissions, Electric Field, 14 kHz to 18 GHz, Test Setup	34

DRAFT



List of Terms and Abbreviations

AC	Alternating Current
ACF	Antenna Correction Factor
Cal	Calibration
cm	Centimeters
<i>d</i>	Measurement Distance
dB	Decibels
dB μ A	Decibels above one microamp
dB μ V	Decibels above one microvolt
dB μ A/m	Decibels above one microamp per meter
dB μ V/m	Decibels above one microvolt per meter
DC	Direct Current
E	Electric Field
DSL	Digital Subscriber Line
ESD	Electrostatic Discharge
EMC	Electromagnetic Compatibility
EUT	Equipment Under Test
<i>f</i>	Frequency
FCC	Federal Communications Commission
FREQ	Frequency
GRP	Ground Reference Plane
H	Magnetic Field
HCP	Horizontal Coupling Plane
Hz	Hertz
IEC	International Electrotechnical Commission
kHz	kilohertz
kPa	kilopascal
kV	kilovolt
LISN	Line Impedance Stabilization Network
MHz	Megahertz
μ H	microhenry
μ F	microfarad
μ s	microseconds
NEBS	Network Equipment-Building System
PRF	Pulse Repetition Frequency
RF	Radio Frequency
RMS	Root-Mean-Square
TWT	Traveling Wave Tube
V/m	Volts per meter
VCP	Vertical Coupling Plane



I. Executive Summary

DRAFT



A. Purpose of Test

The purpose of these tests was to verify compliance of the Planar Monolithics Industries, Inc., Successive Detection Log Video Amplifier (referred to as EUT hereafter) to the specifications listed in Table 1.

B. Executive Summary

These tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with MIL-STD-461C/462 EMC Requirements for Navy - shipboard below deck limits. All tests were performed in accordance with Planar Monolithics Industries, Inc. Purchase Order.

Reference	Description	Compliance
Purchase Order #31100535	Purchase Order for Planar Monolithics Industries, Inc., Successive Detection Log Video Amplifier Testing	
MIL-STD-461C, CE03	Conducted Emissions, Power and Interconnecting Leads, 0.015 kHz to 50 MHz	Compliant
MIL-STD-461C, CS01	Conducted Susceptibility, Power Leads, 30 Hz to 50 kHz	Compliant
MIL-STD-461C, CS02	Conducted Susceptibility, Power Leads, 50 kHz to 400 MHz	Compliant
MIL-STD-461C, CS04	Undesired Signal Rejection	Compliant
MIL-STD-461C, CS06	Conducted Susceptibility, Spikes, Power Leads	Compliant
MIL-STD-461C, RE02	Radiated Emissions, Electric Field, 14 kHz to 18 GHz	Compliant

Table 1. Executive Summary of MIL-STD-461C/462 Compliance Testing



II. Equipment Configuration

DRAFT



Model(s) Tested:	SDLVA-61F-80 OPT. 5829387-002, TBRK
Model(s) Covered:	SDLVA-61F-80 OPT. 5829387-002, TBRK
S/N's	PM311204, PM311205, and PM311206
Analysis:	The results obtained relate only to the item(s) tested.
Evaluated by:	Asad Bajwa
Date(s):	12/08/03, 12/09/03, and 12/11/03

DRAFT



A. Overview

The purpose of this series of tests was to verify compliance of the Planar Monolithics Industries, Inc., Successive Detection Log Video Amplifier with the limits and test methods indicated in MIL-STD-461C/462.

B. References

MIL-STD-461C: 1986	Military Standard--Electromagnetic Emission and Susceptibility Requirements for the Control of Electromagnetic Interference
MIL-STD-461D: 1993	Military Standard--Requirements for the Control of Electromagnetic Interference Emissions and Susceptibility
MIL-STD-461E: 1999	Military Standard--Requirements for the Control of Electromagnetic Interference Characteristics of Subsystems and Equipment
MIL-STD-462: 1993	Military Standard--Test Method Standard for Measurements of Electromagnetic Interference Characteristics
MIL-STD-45662A	Calibration System Requirements
ANSI/ISO/IEC 17025: 2000	General Requirements for the Competence of Testing and Calibration Laboratories

C. Test Site

All testing was performed at MET Laboratories, Inc., 33439 Western Ave., Union City, California 94587. All equipment used in making physical determinations is accurate and bears recent traceability to the National Institute of Standards and Technology.

D. Description of Test Sample

The Successive Detection Log Video Amplifier (SDLVA-61F-80 OPT. 5829387-002, TBRK), Equipment Under Test (EUT) for the remainder of this document, operates at 61.25 MHz.



E. Equipment Configuration

The EUT was set up as outlined in Figure 1, Block Diagram of Test Setup. All cards, racks, etc., incorporated as part of the EUT is included in the following list.

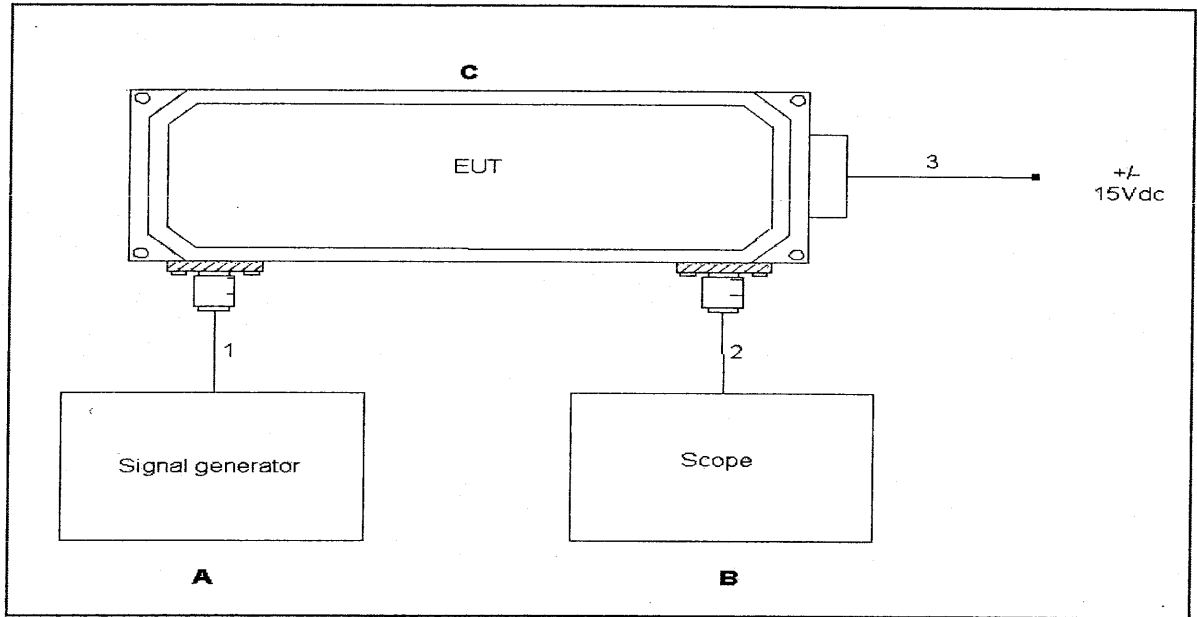


Figure 1. Block Diagram of Test Configuration

Ref. ID	Name / Description	Model Number	Serial Number	Revision
A	Signal Source	N/A	N/A	N/A
B	Oscilloscope	N/A	N/A	N/A
C	Successive Detection Log Video Amplifier	SDLVA-61F-80 OPT. 5829387-002	PM311204, PM311205, PM311206	N/A

Test Setup: During all the EMC testing, the EUT was setup on a table with a metallic top inside shielded enclosure. All the I/O and power cables were raised from the tabletop by 5-cm spacers and routed as specified in MIL-STD-461C/462 standard. LISNs were used at the power input to provide stable impedance. The EUT is a successive detection log video amplifier (SDLVA-61F-80 OPT. 5829387-002, TBRK), it operates at 61.25MHz. EUT was exercised by applying a 61.25 MHz signal from a signal generator as shown in test setup.



F. Method of Monitoring EUT Operation

The EUT was powered by a dual power supply as shown in setup. It was being exercised by applying a 61.25 MHz signal from a signal generator as shown in test setup (see Figure 1) and the output was being monitored with the help of an Oscilloscope.

G. Modifications

a) Modifications to EUT

No modifications were made to the EUT.

b) Modifications to Test Standard

No modifications were made to the test standard.

H. Disposition of EUT

The test sample including all support equipment submitted to the Electro-Magnetic Compatibility Lab for testing was returned to Planar Monolithics Industries, Inc. upon completion of testing.

DRAFT



III. Electromagnetic Compatibility Conducted Emission and Susceptibility Criteria

DRAFT



A. CE03, Conducted Emissions, Power and Interconnecting Leads, 0.015 to 50 MHz

Test Requirement(s): This requirement is applicable for the following types of leads:

AC and DC leads, which obtain power from other sources or provide power to other equipment, distribution panels, or subsystems; ground or neutrals, which are not grounded internally to the subsystem or equipment being measured; and, for Army and Navy procurements, interconnecting control leads which provide AC and DC power from or to the test sample. The requirement is not applicable for interconnecting signal leads such as a clock, IF audio, firing, digital, radio frequency (RF), and the like, unless otherwise specified by the Command or agency concerned. For Army procurements, the requirement is applicable using the Line Impedance Stabilization Network, as described in MIL-STD-462.

Test Conditions: The Data Collection System used the current probe to measure the conducted emissions on each phase and/or neutral of the input power. LISNs were placed in series with the power line. The system scanned the applicable frequency range and produced graphical and tabular data identifying the largest signals with respect to the applicable limits. All correction factors of the test setup such as cable loss and transducer correction factors are accounted for in the Data Collection System Software. All cables were elevated 5 cm from the ground plane with standoffs.

Test Results: The EUT was found compliant with the specified CE03 Conducted Emissions, Power and Interconnecting Leads (0.015 to 50 MHz) limits. Test result details appear on following pages.

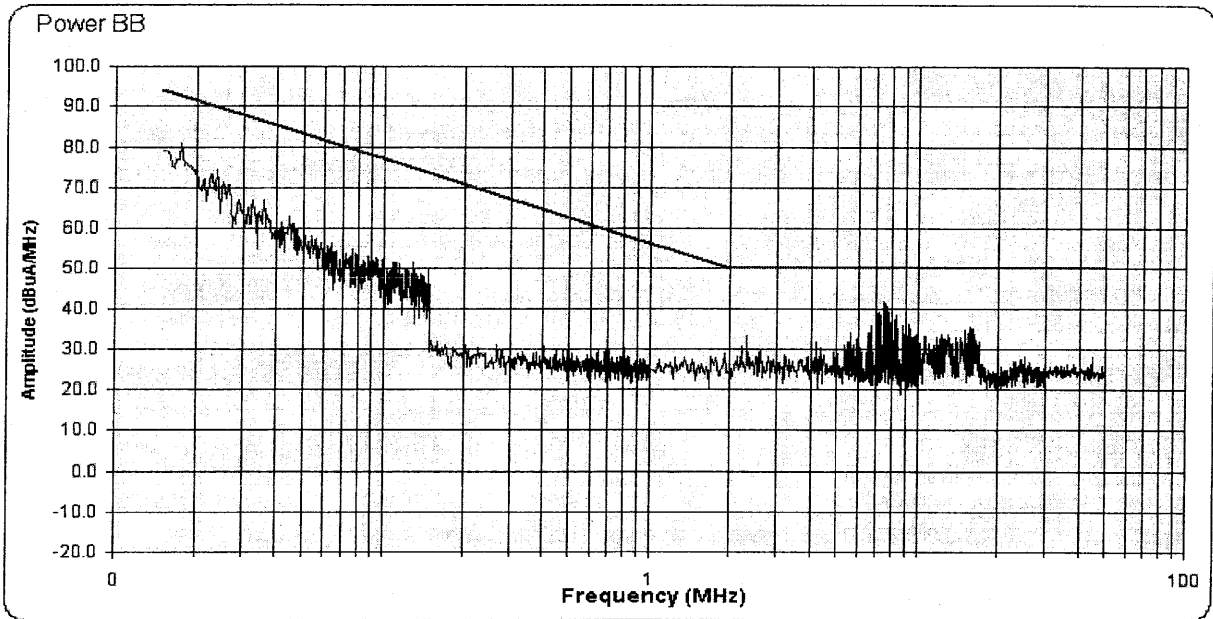
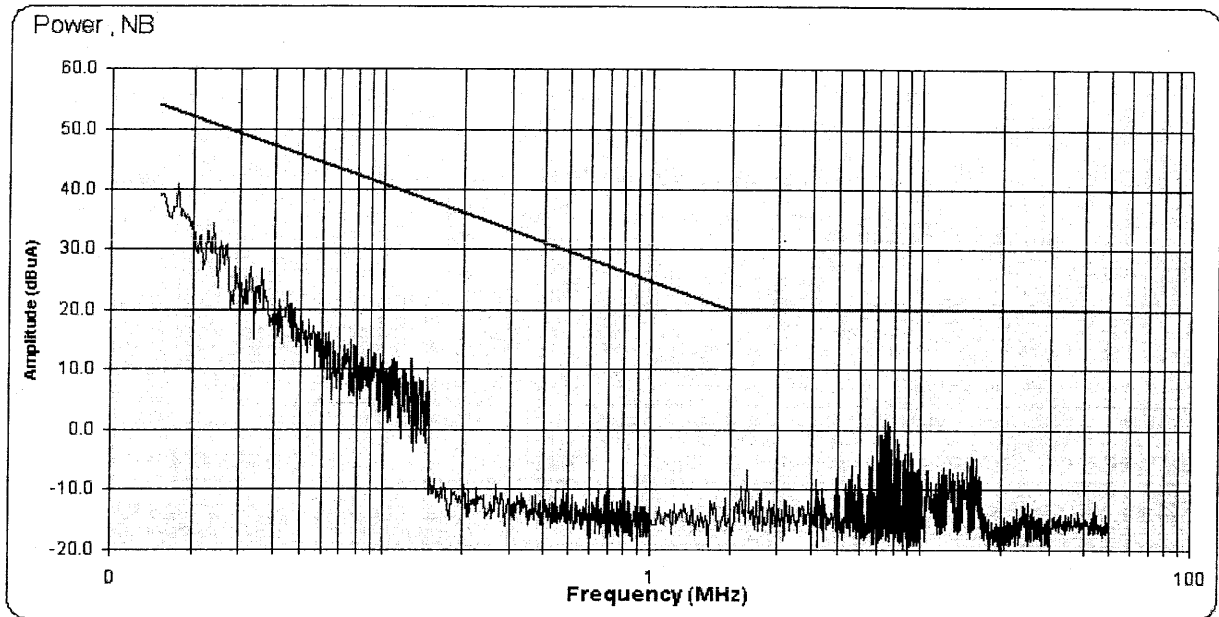
Test Engineer(s): Asad Bajwa

Test Date(s): 12/09/03

DRAFT



CE03, Conducted Emissions, Power and Interconnecting Leads, 0.015 to 50 MHz, continued





CE03, Conducted Emissions, Power and Interconnecting Leads, 0.015 to 50 MHz, continued

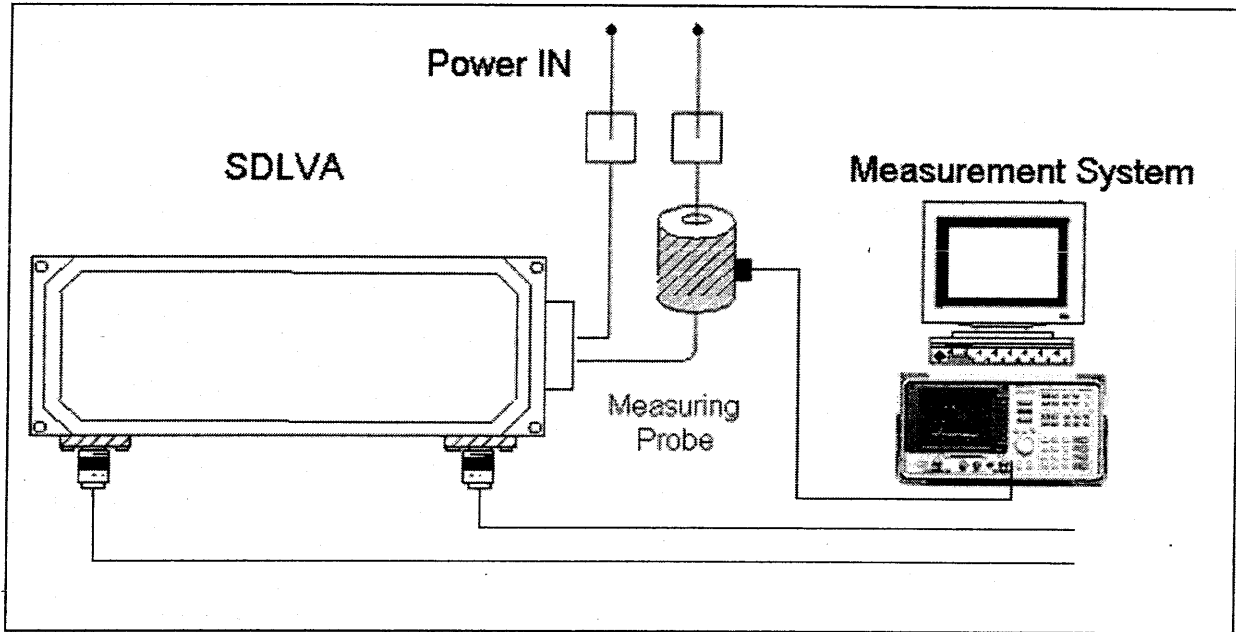
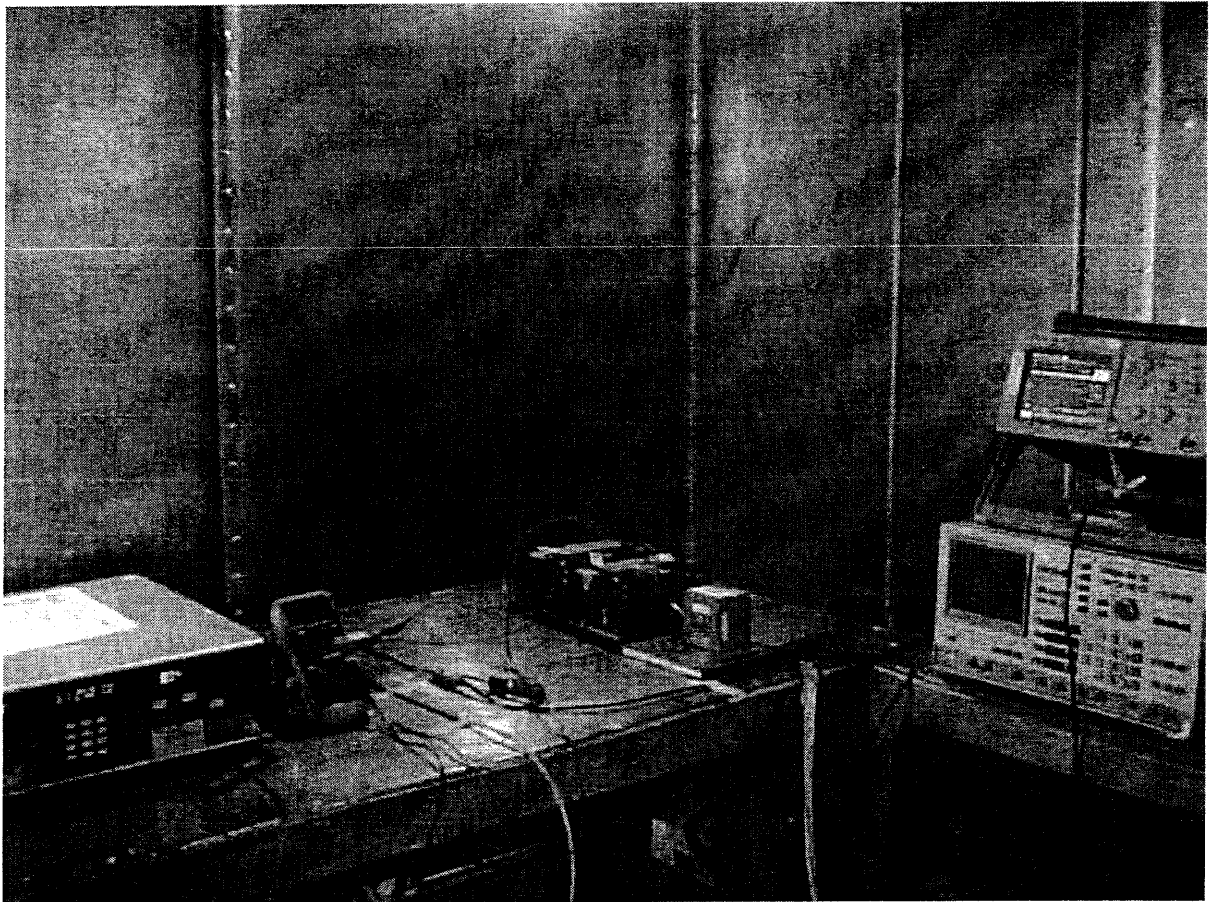


Figure 2. CE03, Setup Block Diagram

DRY



CE03, Conducted Emissions, Power and Interconnecting Leads, 0.015 to 50 MHz, continued



Photograph 1. CE03 Conducted Emissions, Power and Interconnecting Leads (0.015 to 50 MHz) Test Setup



B. CS01, Conducted Susceptibility, Power Leads, 30 Hz to 50 kHz

Test Requirement(s): This requirement is applicable to equipment and subsystem AC and DC power leads, including grounds and neutrals which are not grounded internally to the equipment or subsystem. This requirement is not applicable within ± 5 percent of the power frequency (ies). For Navy procurements, this requirement may be deleted for AC leads, with the approval of the Command or agency concerned, if no circuit within the equipment or system is more sensitive than 100 millivolts (mV). For equipment and subsystems procured solely for Army use, this requirement is applicable for DC leads only.

Test was performed at Navy - shipboard below deck limits.

Test Conditions: The Data Collection System used the "Current Injection Probe" to inject the conducted signals on each phase and or neutral of the input power. LISNs were placed in series with the power line. The system swept the applicable frequency range. All cables were elevated 5 cm from the ground plane with standoffs.

Test Results: The EUT was found compliant with the specified CS01 Conducted Susceptibility, Power Leads (30 Hz to 50 kHz) limits. Test result details appear on following pages.

Test Engineer(s): Asad Bajwa

Test Date(s): 12/08/03

DRAFT



CS01, Conducted Susceptibility, Power Leads, 30 Hz to 50 kHz, continued

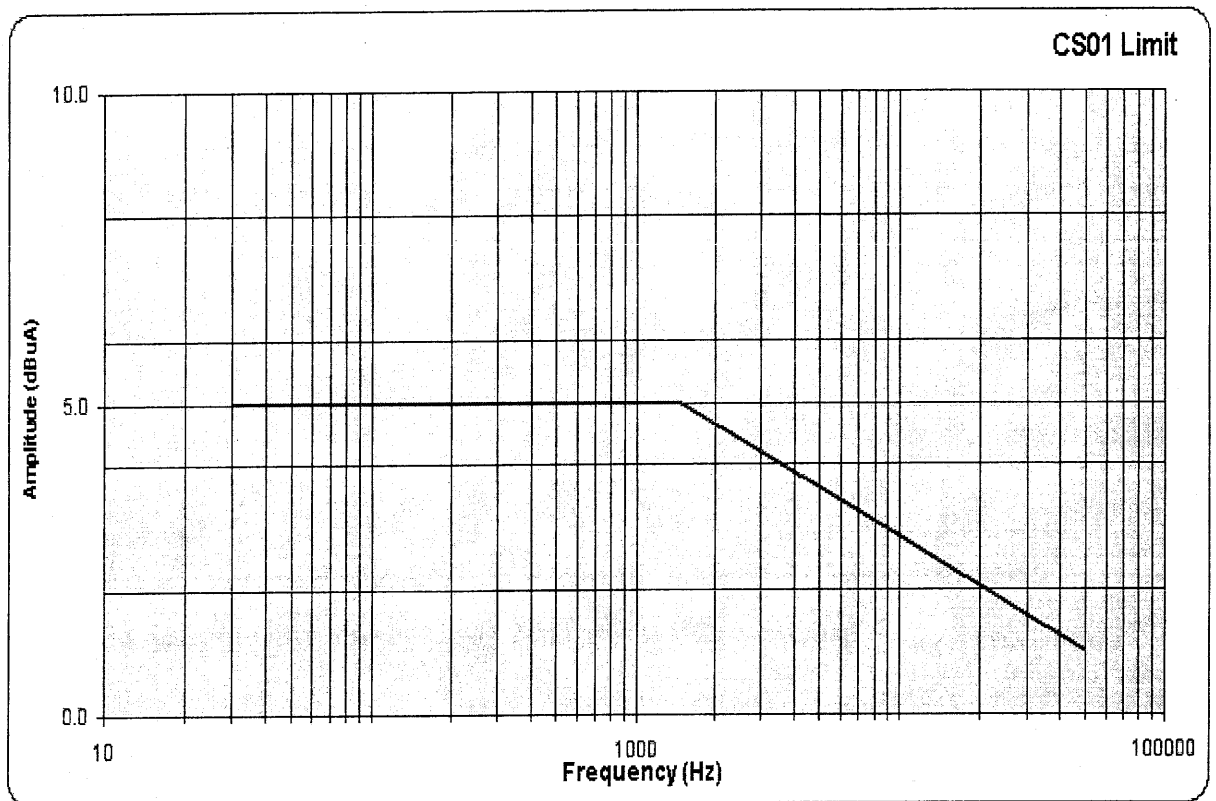


Figure 3. Limit for CS01



CS01, Conducted Susceptibility, Power Leads, 30 Hz to 50 kHz, continued

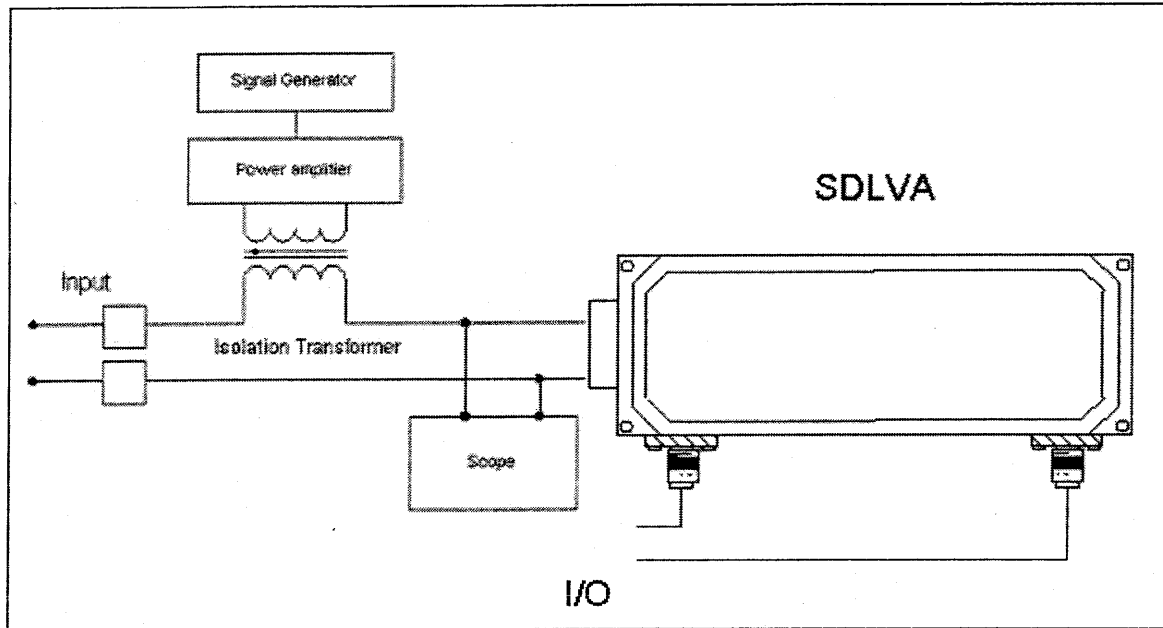
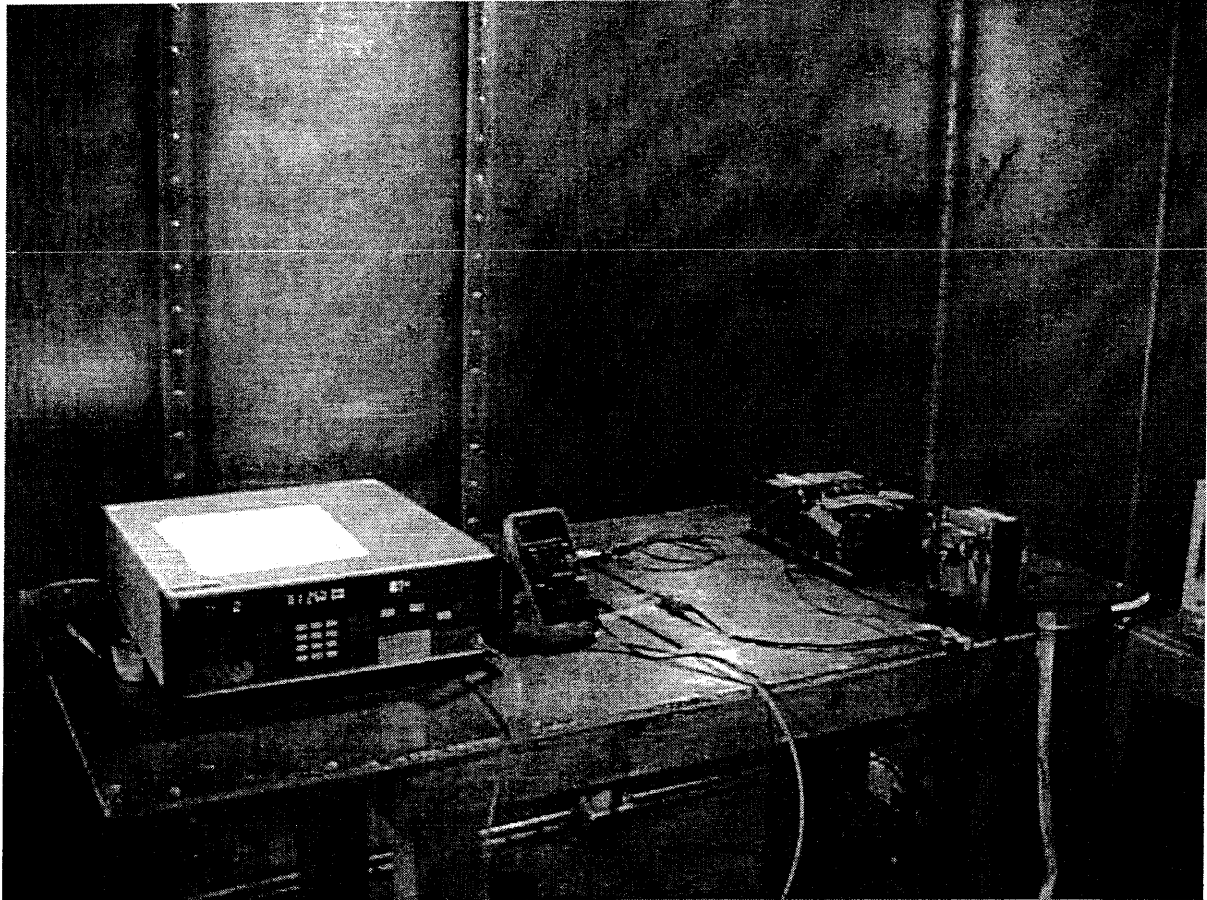


Figure 4. CS01, Setup Block Diagram

DRY



CS01, Conducted Susceptibility, Power Leads, 30 Hz to 50 kHz, continued



Photograph 2. CS01 Conducted Susceptibility, Power Leads (30 Hz to 50 kHz) Test Setup



C. CS02, Conducted Susceptibility, Power Leads, 50 kHz to 400 MHz

Test Requirement(s): This requirement is applicable to equipment and subsystem AC and DC power leads, including grounds and neutrals which are not grounded internally to the equipment or subsystem. This requirement is not applicable within ± 5 percent of the power frequency (ies). For Navy procurements, this requirement may be deleted for AC leads, with the approval of the Command or agency concerned, if no circuit within the equipment or system is more sensitive than 100 millivolts (mV). For equipment and subsystems procured solely for Army use, this requirement is applicable for DC leads only.

The test sample shall not exhibit any malfunction, or degradation of performance, or deviation from specified indications beyond the tolerances indicated when subjected to 1 volt from a 50 ohm source. Test was performed at Navy - shipboard below deck limits.

Test Conditions: The Data Collection System used the "Current Injection Probe" to inject the conducted signals on each phase and or neutral of the input power. LISNs were placed in series with the power line. The system swept the applicable frequency range. All cables were elevated 5 cm from the ground plane with standoffs.

Test Results: The EUT was found compliant with the specified CS02 Conducted Susceptibility, Power Leads (50 kHz to 400 MHz) limits. Test result details appear on following pages.

Test Engineer(s): Asad Bajwa

Test Date(s): 12/08/03

DRAFT



CS02, Conducted Susceptibility, Power Leads, 50 kHz to 400 MHz, continued

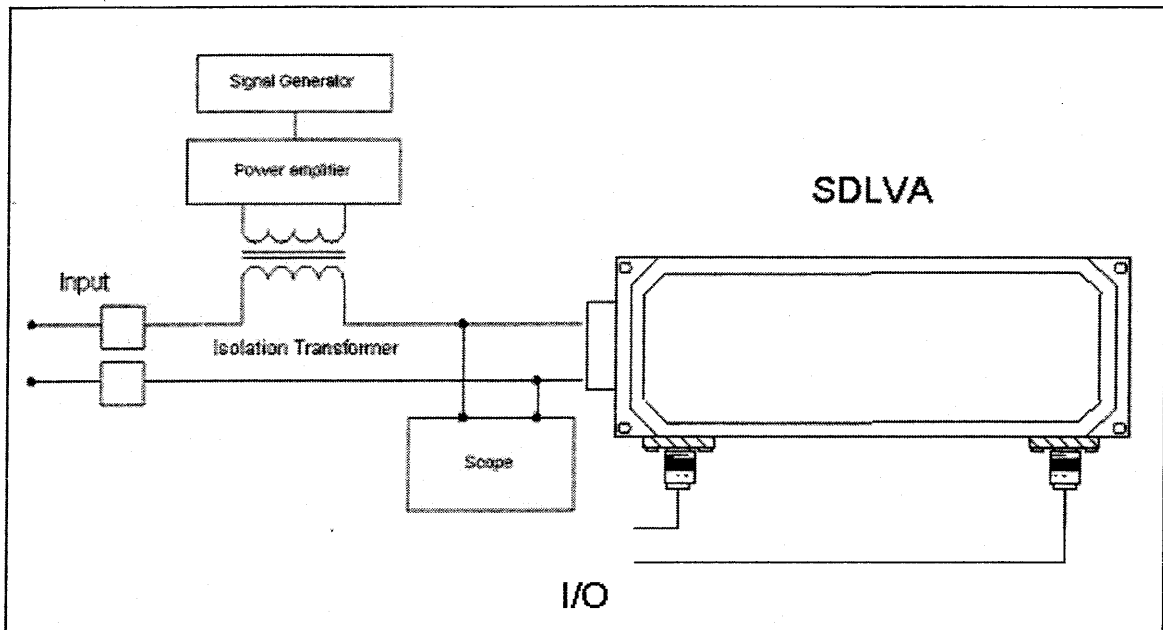
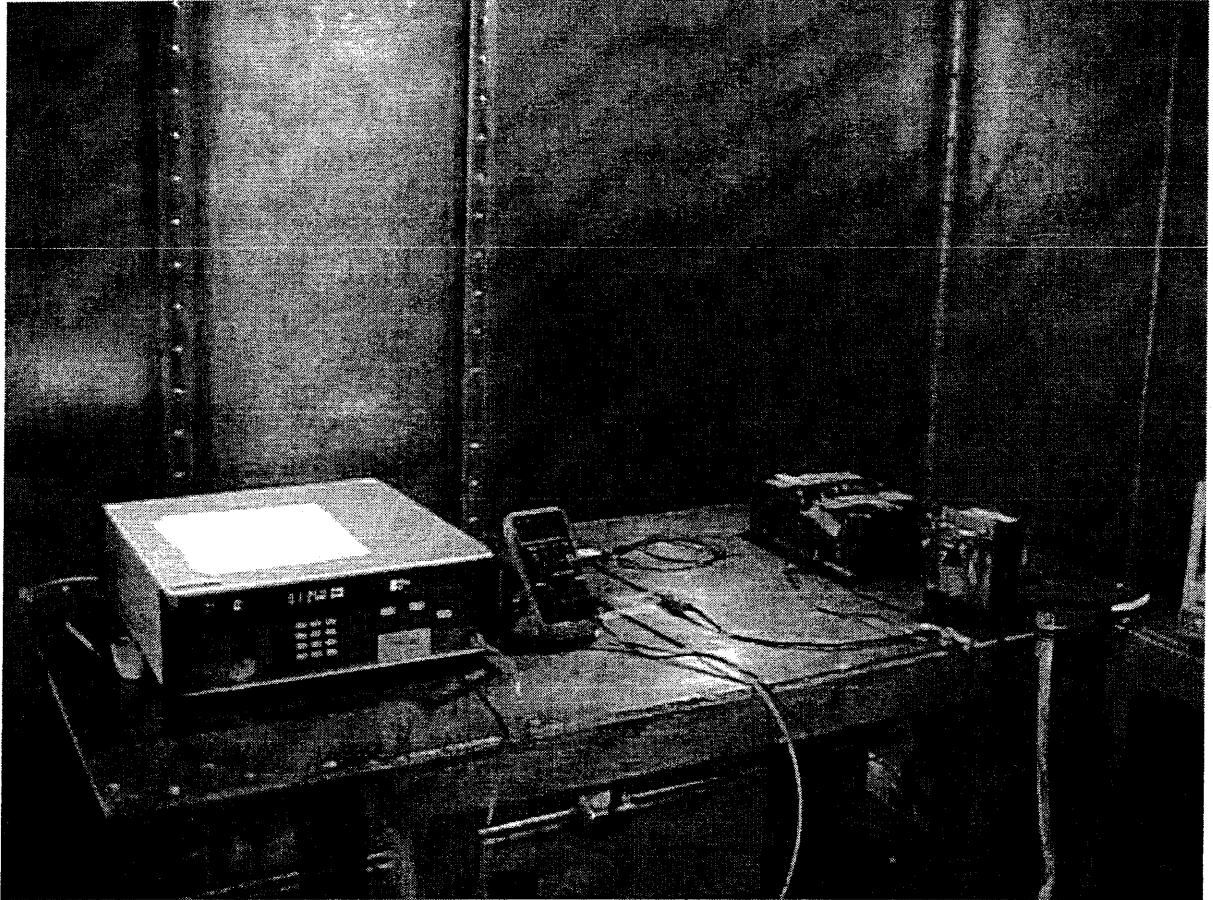


Figure 5. CS02, Setup Block Diagram

DRAFT



CS02, Conducted Susceptibility, Power Leads, 50 kHz to 400 MHz, continued



Photograph 3. CS02 Conducted Susceptibility, Power Leads (30 Hz to 50 kHz) Test Setup



D. CS04, Undesired Signal Rejection

Test Requirement(s): This requirement is applicable to receiving equipment and subsystems, such as receivers, RF amplifiers, transceivers, and the like. The applicable frequency range for this requirement is dependent on the operating frequency of the test sample as specified in MIL-STD-462. Test was performed at Navy - shipboard below deck limits.

Test Conditions: The Data Collection System used the "Current Injection Probe" to inject the conducted signals on each phase and or neutral of the input power. LISNs were placed in series with the power line. The system swept the applicable frequency range. All cables were elevated 5 cm from the ground plane with standoffs.

Test Results: The EUT was found compliant with the specified CS04 Conducted Susceptibility, undesired Signal rejection limits. Test result details appear on following pages.

Test Engineer(s): Asad Bajwa

Test Date(s): 12/08/03

DRAFT



CS04, Undesired Signal Rejection, continued

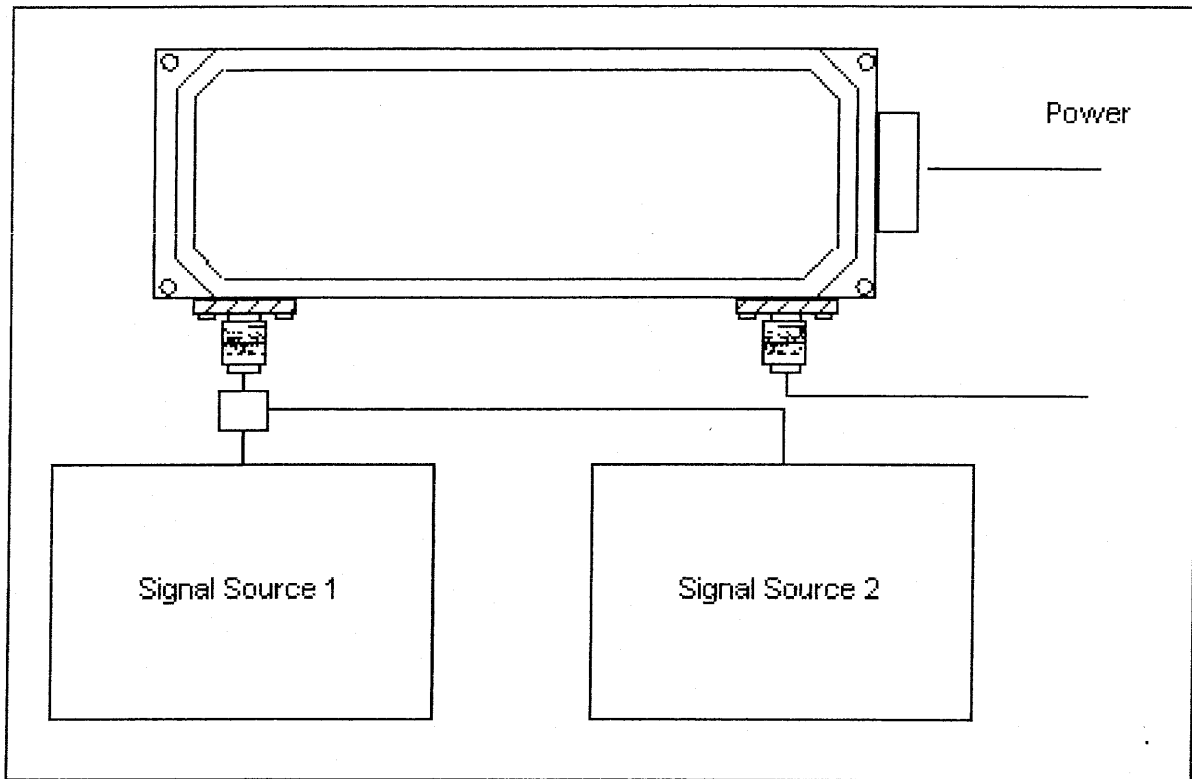
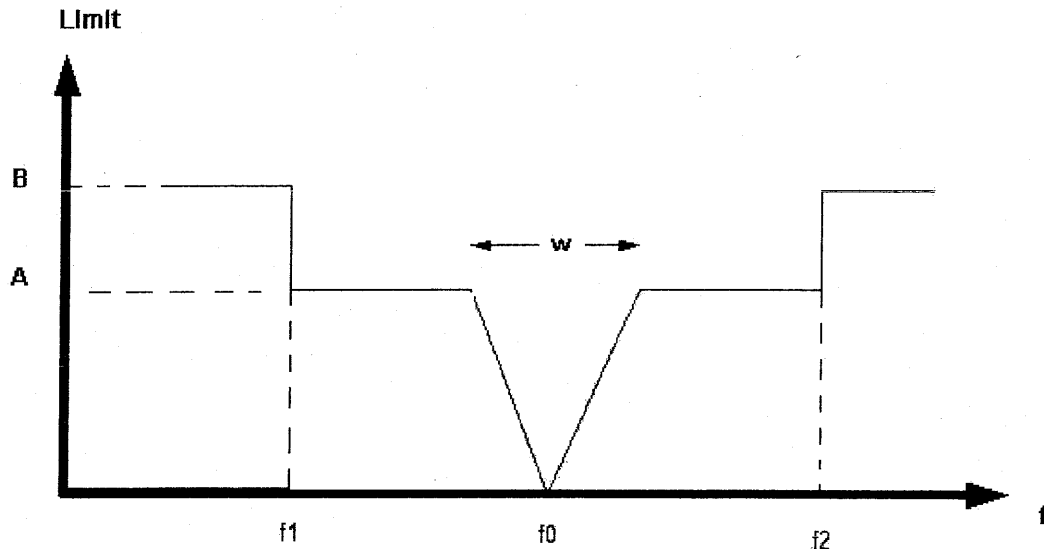


Figure 6. CS04, Setup Block Diagram



CS04, Undesired Signal Rejection, continued



- f_0 = Receiver tuned frequency or band center for amplifiers.
- f_1 = Lowest tunable frequency of receiver band in use or the lowest frequency of amplifier passband.
- f_2 = Highest tunable frequency of receiver band in use or the highest frequency of amplifier passband.
- W = Bandwidth between the 80 dB points of the receiver selectivity curve as defined in the test sample's technical requirements or the control plan.

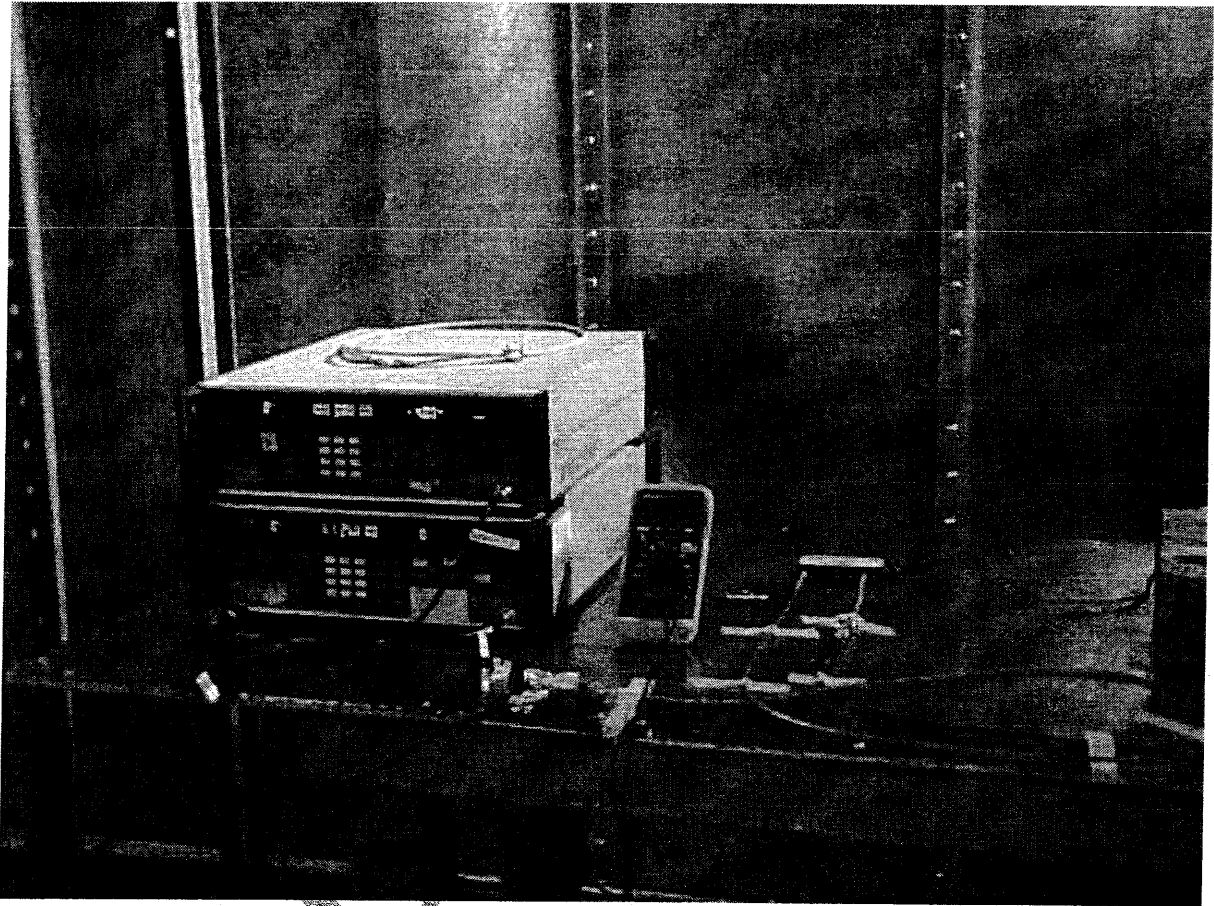
Limits:

1. The limit at A is 80 dB above the input level required to produce the standard reference output. (This limit shall not be used for amplifiers)
2. The limit at B shall be set as follows:
 - a. Receivers: 0 dBm applied directly to the receiver input terminals.
 - b. Amplifiers: The limit shall be as specified in the test sample's technical requirement or control plan. If no limit is defined in the above documents, the 0 dBm value shall be used.

Figure 7. Limit for CS04



CS04, Undesired Signal Rejection, continued



Photograph 4. CS04, Undesired Signal Rejection



E. CS06, Conducted Susceptibility, Spikes, Power Leads

Test Requirement(s): This requirement is applicable to equipment and subsystem AC and DC power leads, including grounds and neutrals which are not grounded internally to the equipment or subsystem. Test was performed at Navy - shipboard below deck limits.

Test Condition: The EUT and the spike generator were connected as shown in the diagram below. The output waveform of the spike generator was verified using the oscilloscope. Synchronization and triggering was used to position the spike to the specific test sample signal position to produce maximum susceptibility. Positive and negative, single and repetitive (10pps) spikes were applied to the EUT for the time duration as specified in MIL-STD-461/462 standard. Spikes were synchronized to the power line frequency and position on each 90-degree phase position for a period of 5 minutes.

Spike #1, $E_1 = 200V$ $t_1 = 10 \mu\text{Sec}$

Spike #2, $E_2 = 200V$ $t_2 = 0.15 \mu\text{Sec}$

Test Results: The EUT was found compliant with the specified CS06 Conducted Susceptibility, Spikes, Power Leads when tested for the levels specified in the standard. Test result details appear on following pages. No anomalies were observed.

Test Engineer(s): Asad Bajwa

Test Date(s): 12/09/03

DRAFT



CS06, Conducted Susceptibility, Spikes, Power Leads, continued

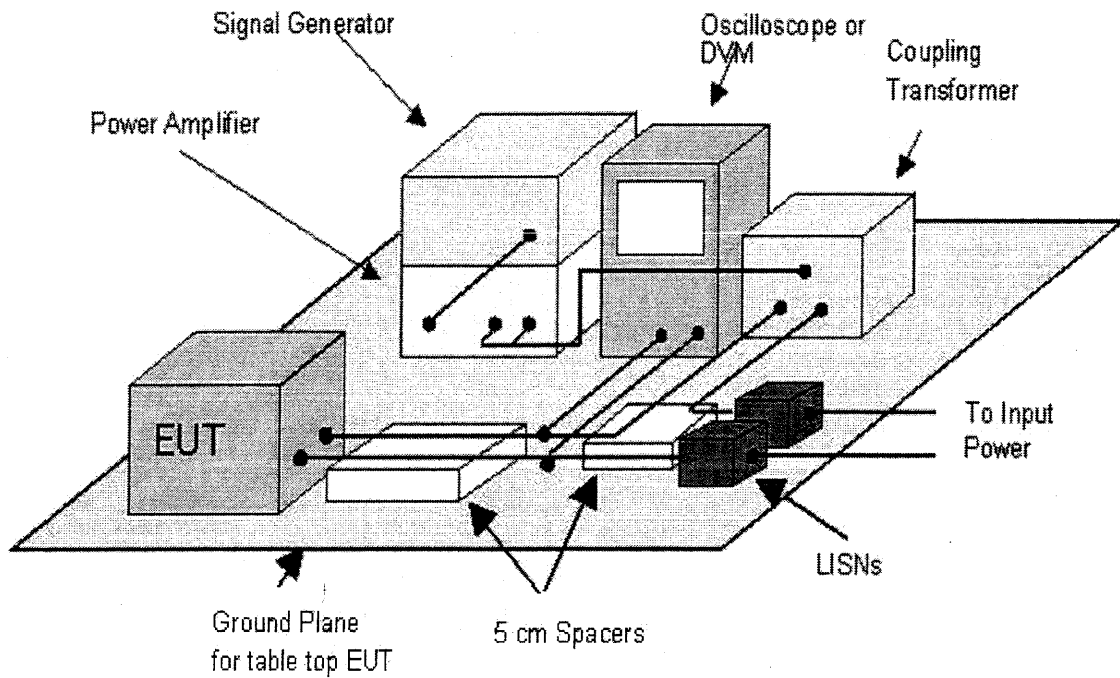
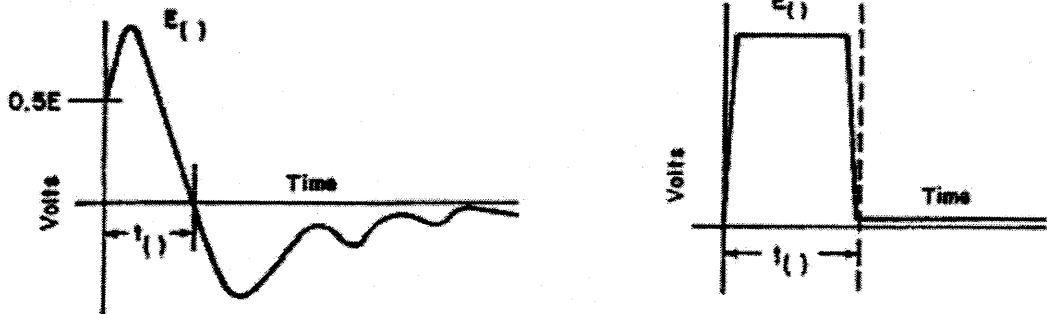


Figure 8. CS06, Setup Block Diagram

DK



CS06, Conducted Susceptibility, Spikes, Power Leads, continued

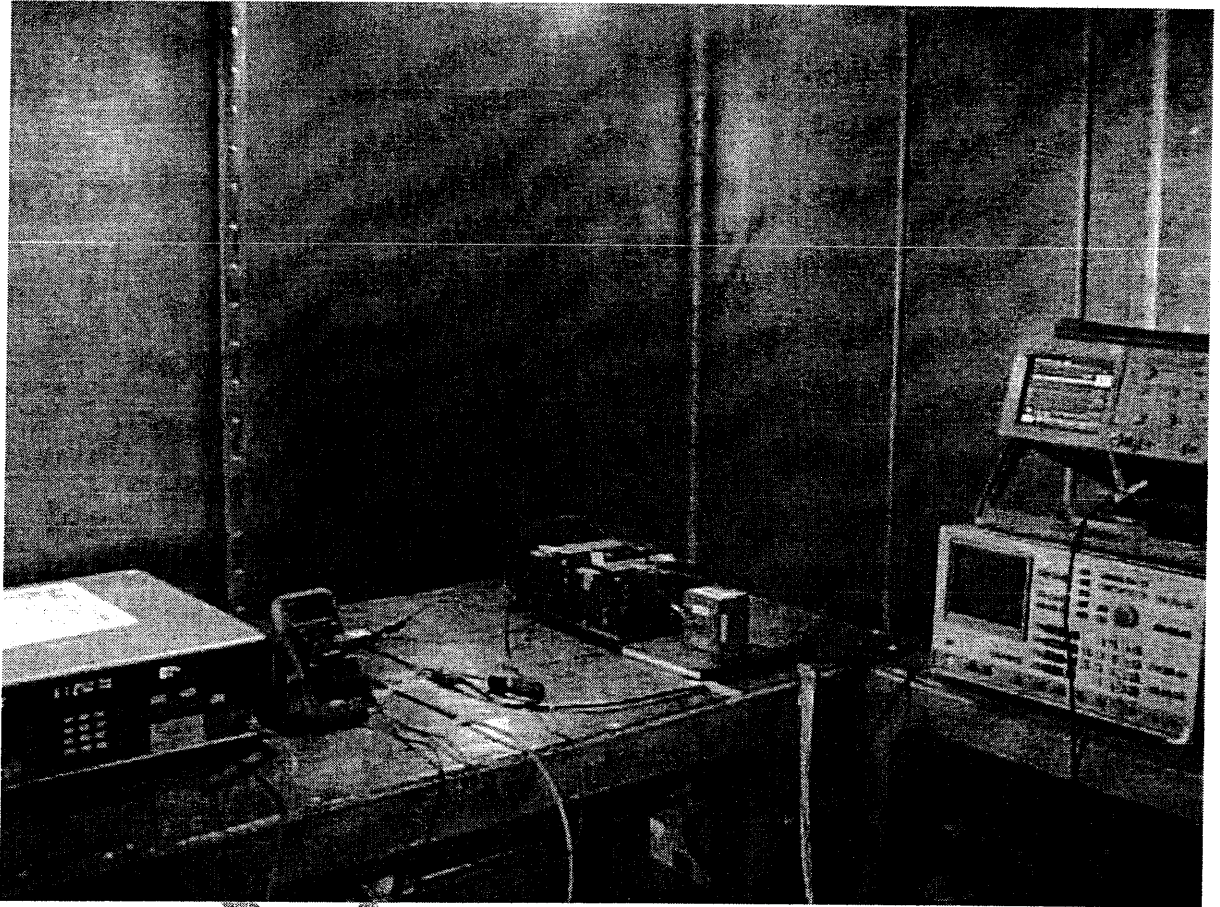


NOTE: The test sample shall be subjected to the spike(s) with the waveform shown and with the specified voltage (s) and pulsewidth (s).

Figure 9. CS06, Acceptable Waveshapes



CS06, Conducted Susceptibility, Spikes, Power Leads, continued



Photograph 5: CS06 Conducted Susceptibility, Spikes, Power Leads Test Setup



IV. Electromagnetic Compatibility Radiated Emission Criteria

DRAFT



A. RE02, Radiated Emissions, Electric Field, 14 kHz to 18 GHz

Test Requirement(s): This requirement is applicable for radiated emissions from equipment and subsystems, cables (including control, pulse, IF, power, and antennas transmission lines) and interconnecting wiring of the test sample; for narrowband, it applies at the fundamental frequencies and all spurious emissions, including harmonics, but does not apply to radiation from antennas. This requirement is applicable for broadband emissions from 14 kHz to 1 GHz and for narrowband emissions from 14 kHz to 18 GHz.

Test was performed at Navy - shipboard below deck limits.

Test Conditions: The EUT was tested within the anechoic chamber at MET Laboratories. The receiving antennas were set up perpendicular to and 1 m away from the EUT.

Test Procedure: The method of testing, test conditions, and test procedures of MIL-STD-461C were used. The EUT was examined by using various hand held EMI probes and broadband antennas to locate the area of highest emissions. Each antenna was positioned one meter away from the EUT at a height of one meter, parallel to the area of highest emissions.

The EUT was operated for sufficient period of time before stating the test and the test was performed in accordance with MIL-STD-461C. The data collection system scanned the frequency range of 14 kHz - 30 MHz using the active rod antenna. The biconical antenna was used for the frequency range of 30 MHz - 1 GHz. The Horn antenna was used for the frequency range of 1 GHz - 18 GHz. For frequencies above 30 MHz, the test was performed with the antennas positioned horizontally and vertically.

Test Results: The EUT was *compliant* with the specified RE02 Radiated Emissions, Electric Field, and 14 kHz to 18 GHz. Test result details appear on following pages. Refer to Section D for modifications made to EUT to achieve compliance.

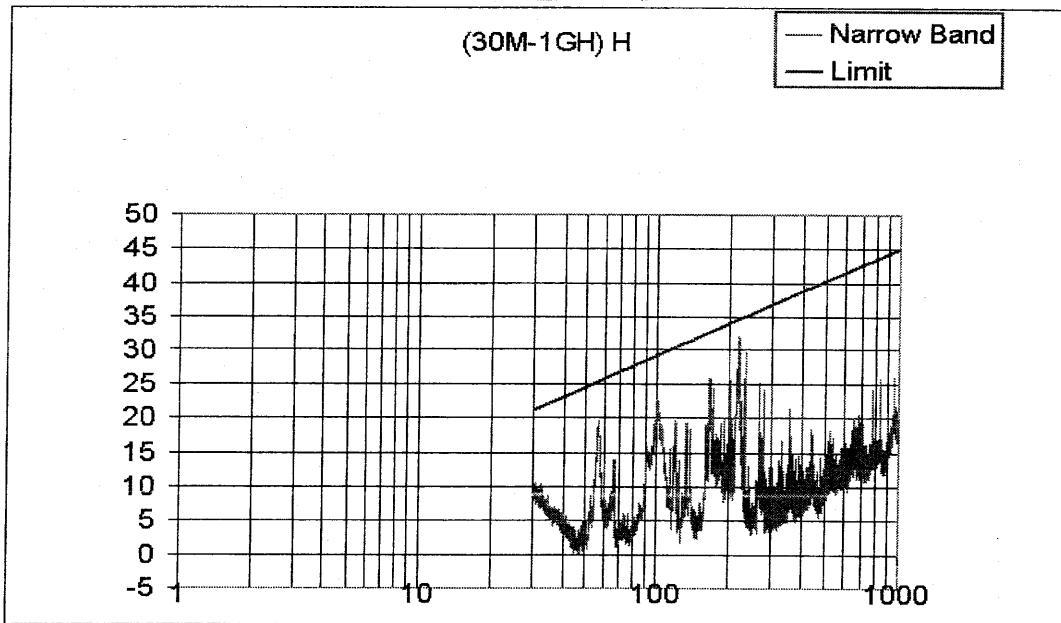
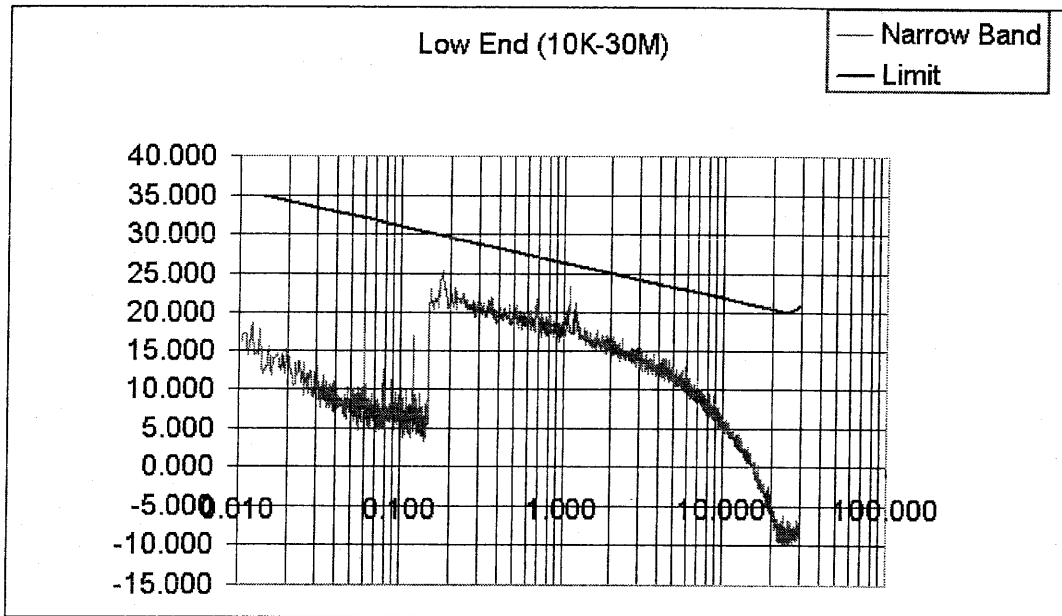
Test Engineer(s): Asad Bajwa

Test Date(s): 12/11/03



RE02, Radiated Emissions, Electric Field, 14 kHz to 18 GHz, continued

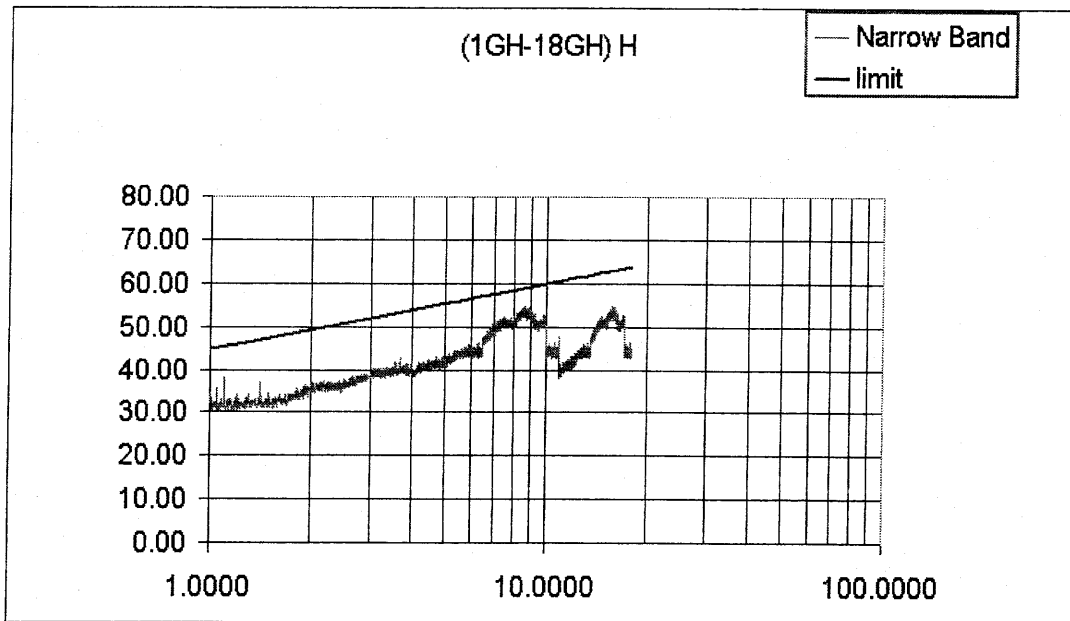
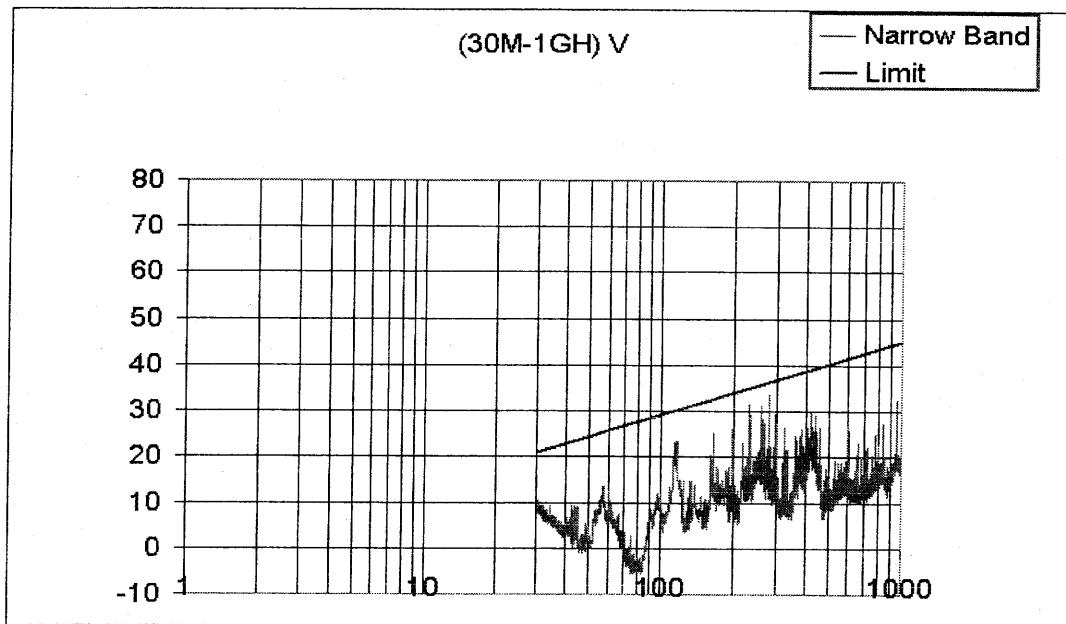
Narrowband Plots





RE02, Radiated Emissions, Electric Field, 14 kHz to 18 GHz, continued

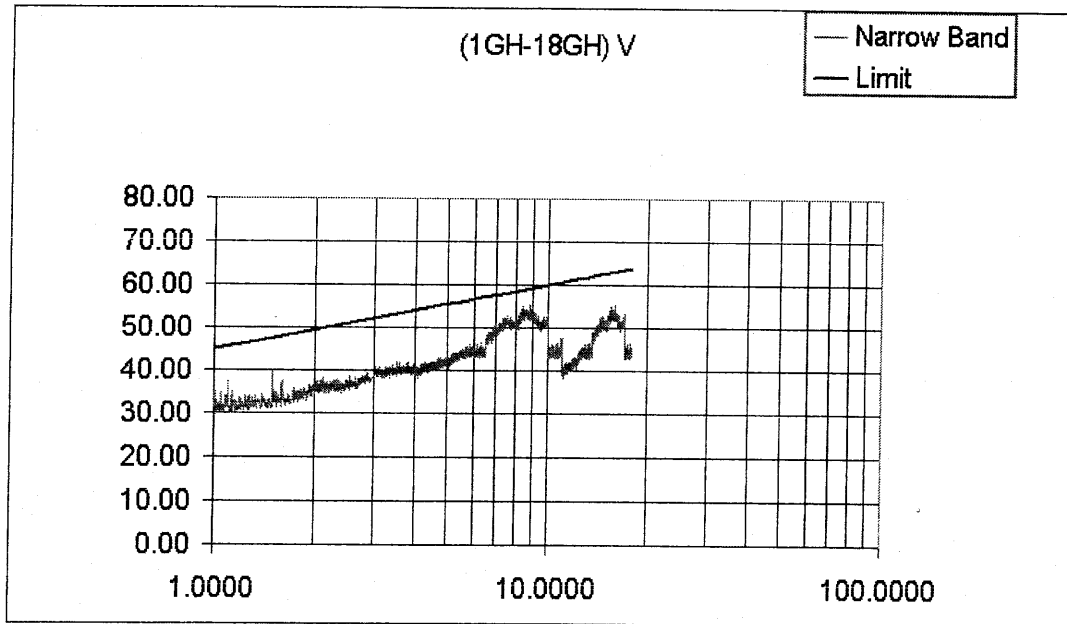
Narrowband Plots, cont.





RE02, Radiated Emissions, Electric Field, 14 kHz to 18 GHz, continued

Narrowband Plots, cont.



DRAFT



RE02, Radiated Emissions, Electric Field, 14 kHz to 18 GHz, continued

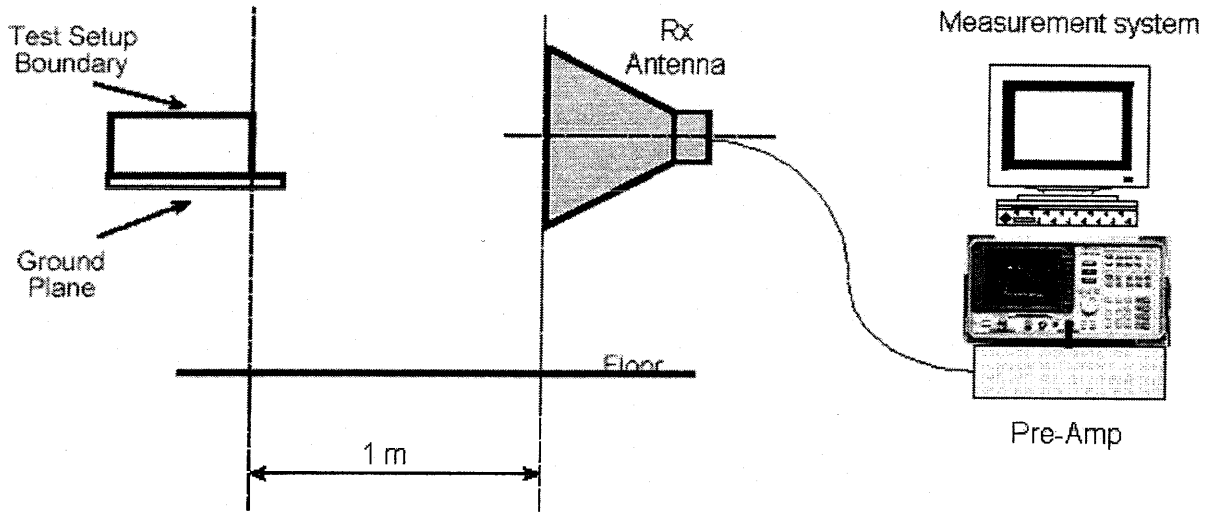
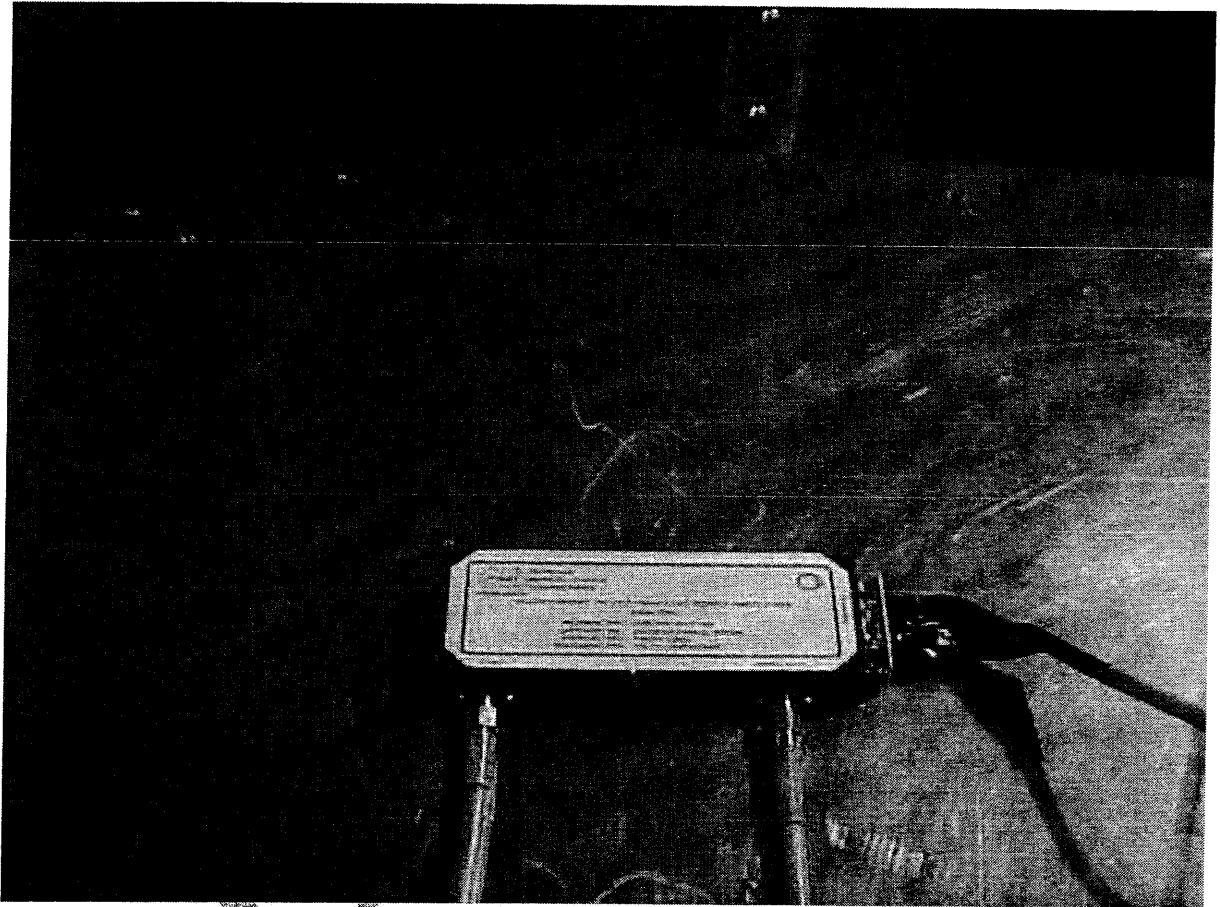


Figure 10. RE02, Setup Block Diagram

DRAFT



RE02, Radiated Emissions, Electric Field, 14 kHz to 18 GHz, continued



Photograph 6. RE02, Radiated Emissions, Electric Field, 14 kHz to 18 GHz, Test Setup



V. Test Equipment

DRAFT



Test Equipment

Calibrated test equipment utilized during testing was maintained in a current state of calibration per the requirements of ANSI/NCSS Z540-1-1994 and ANSI/ISO/IEC 17025:2000.

Test Name: CE03				Test Date(s): 12/09/03	
MET Asset #	Nomenclature	Manufacturer	Model	Last Cal Date	Cal Due Date
<i>Test Equipment not available at this time. Will be completed at the time of final issue.</i>					
Test Name: CS01				Test Date(s): 12/08/03	
MET Asset #	Nomenclature	Manufacturer	Model	Last Cal Date	Cal Due Date
Test Name: CS02				Test Date(s): 12/08/03	
MET Asset #	Nomenclature	Manufacturer	Model	Last Cal Date	Cal Due Date
Test Name: CS04				Test Date(s): 12/08/03	
MET Asset #	Nomenclature	Manufacturer	Model	Last Cal Date	Cal Due Date
Test Name: CS06				Test Date(s): 12/09/03	
MET Asset #	Nomenclature	Manufacturer	Model	Last Cal Date	Cal Due Date
Test Name: RE02				Test Date(s): 12/11/03	
MET Asset #	Nomenclature	Manufacturer	Model	Last Cal Date	Cal Due Date

Note: Functionally tested equipment is verified using calibrated instrumentation at the time of testing.



End of Report

DRAFT