TEST REPORT



Certification # 1367-01

Laboratory ID	Submitter ID	
PRODUCT SAFETY ENGINEERING, INC.	Checkpoint Systems 1	Inc.
12955 Bellamy Brothers Boulevard	101 Wolf Drive	
Dade City, Florida 33525 USA		
PH (352) 588-2209 FX (352) 588-2544	Thorofare, NJ 08086	
Report Issue Date: 13 Jul 64	Test Report Number:	04F266B
Sample S/N: WA	Model Designation:	Strata EX Plus / GX Plus / SX Plus / WX
		Plus / PX Plus
Sample Receipt Date: 23 MAIZ \$4	Product Description:	Electronic
	•	Surveillance
		Detection System
Sample Test Date: see data sheets	Marketing Approval	
Description of non-standard test method or test practic	ce: None	
Estimated Measurement Uncertainty: Not Applicable		
Special limitations of use: None		
Traceability: reference standards of measurement ha	ive been calibrated by a co	empetent body using
standards traceable to the NIST.		
According to testing performed at Product Safety Engineering, Inc., the ab- compatibility requirements defined in regulations indicated on page (3) of model(s) identified above. It is the manufacturer's responsibility to assure identical electrical and mechanical characteristics.	the test report. The test results cont	ained herein relate only to the
As the responsible EMC Project Engineer, I hereby declare that the equipron page (3) of the took report.	ment tested as specified above confor	rms to the requirements indicated
Signature Veller Tolk Nam	e David Foerstner	
Title Engineering Group Leader Date	1300 Mg D	4
Reviewed by: Approved Signatory	Date 13 JUL	64

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Test Report Number 04F266B

DIRECTORY - EMISSIONS

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	Conducted emissions Radiated emissions Radiated emissions Interference power Equivalent Radiated emissions Antenna Disturbance Voltage	10/150 kHz - 30 MHz 10 kHz - 30 MHz 30 MHz - 1000 MHz 30 MHz - 300 MHz 1 GHz - 18 GHz 30 MHz - 1,000 MHz	5, 9 5, 9 6, 9 6, 9 7, 9 7,9
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EMISSIONS TEST REGULATIONS:

The emissions tests were performed according to following regulations:

□ - EN 50081-1 : 1992		
□ - EN 50081-2 : 1995		
□ - EN 55011 : 1998 / A1:1999	□ - Group 1	□ - Group 2
	□ - Class A	□ - Class B
□ ÷ EN 55013 : 1990 / A12:1994 / A13:1996 / A14	1:1999	
□ - EN 55014 -1; 2001	□ - Household appliar	nces and similar
	□ - Portable tools	
	□ - Semiconductor de	evices
□ - EN 55022 : 1998	□ - Class A	□ - Class B
□ -AS/NZS 3548:1995	□ - Class A	□ - Class B
- ICES-003	■ - Class A	□ - Class B
□ - CNS 13438	□ - Class A	□ - Class B
□ - VCCI : 1999	□ - Class A	□ - Class B
■ - FCC Part 15	- Class A	□ - Class B
	 Certification (as in Verification (as un Declaration of Cor 	intentional radiator)

■ - RSS-210

Environmental conditions of	during tes	ting:					
			LAB		OATS		
Temperature: *		-		. 1,		.	
Relative Humidity: **		e e				-	
* The ambient temperature during t ** The humidity levels during the tes							
Power supply system	ž.,	115	Volts _	60	Hz	SINGLE	phase
Sign Explanations:							
□ - not applicable■ - applicable							

Emissions Test Conditions: CONDUCTED EMISSIONS (Interference Voltage)

The CONDUCTED EMISSIONS (INTERFERENCE VOLTAGE) measurements were performed at the following test location:

□ - Test not applicable

- □ Darby Test Site (Open Area Test Site)
- Darby Laboratory

Test equipment used:

	Model Number	Manufacturer	Description	Serial Number
	8028-50	Solar	50 Ω LISN	829012, 829022
ш -	3825/2	Solar	50 Ω LISN	924840
II -	EMC-30	Electro-Metrics	EMI Receiver	191
Π-	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
D -	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
□ -	85662A	Hewlett Packard	Analyzer Display	2403A07352
□-	8028-50	Solar	50 Ω LISN	903725, 903726
□ -	FCC-TLISN-T4	Fisher Custom Com.	Telecom ISN	20072

Emissions Test Conditions: RADIATED EMISSIONS (Magnetic Field)

The RADIATED EMISSIONS (MAGNETIC FIELD) measurements were performed at the following test location:

- Darby Test Site (Open Area Test Site)
- □ -

n -

at a test distance of:

- □ 3 meters
- - 30 meters

□ - Test not applicable

Test equipment used:

	t oddibiliont dood .			
	Model Number	Manufacturer	Description	Serial Number
u -	96005	Eaton	Log Periodic Antenna	1099
□ -	BIA-25	Electro-Metrics	Biconical Antenna	4283
	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
	85662A	Hewlett-Packard	Analyzer Display	2403A07352
	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
-	ALR-30M	Electro-Metrics	Loop Antenna	824
□ -	8447D	Hewlett Packard	Preamplifier	2944A06832
□ -	EMC-30	Electro-Metrics	EMI Receiver	191
II -	ALA-130/A	Antenna Research	Loop Antenna	106

Emissions Test Conditions: RADIATED EMISSIONS (Electric Field)

The RADIATED EMISSIONS (ELECTRIC FIELD) measurements, in the frequency range of 30 MHz-1000 MHz, were tested in a horizontal and vertical polarization at the following test location :

□ - Test not applicable

- Darby Site (Open Area Test Site)
- □ Darby Lab

D -

at a test distance of:

- □ 3 meters
- 10 meters
- □ 30 meters

Test equipment used:

1000	Model Number	Manufacturer	Description	Serial Number
	LPA30	eElectro-Metrics	Log Periodic Antenna	2280
m -	BIA-30	Electro-Metrics	Biconical Antenna	3852
	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
	85662A	Hewlett-Packard	Analyzer Display	2403A07352
	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
	8447D	Hewlett-Packard	Preamplifier (26dB)	2944A06832
D -	EMC-30	Electro-Metrics	EMI Receiver	191
D -	8568B	Hewlett Packard	Spectrum Analyzer	2407A03213
□-	85650A	Hewlett Packard	Quasi-Peak Adapter	2043A00358
U -	85662A	Hewlett Packard	Analyzer Display	2340A05806
-	96005	Eaton	Log Periodic	1099
D -	BIA 25	Electro-Metrics	Biconical Antenna	4283

Emissions Test Conditions): INTERFERENCE POWER

The INTERFERENCE POWER measurements were performed by using the absorbing clamp on the mains and interface cables in the frequency range 30 MHz - 300 MHz at the following test location:

Test not applicable

□ - Darby Lab

□-

Test equipment used:

	Model Number	Manufacturer	Description	Serial Number
□-	MDS-21	Rhode&Schwarz	Absorbing Clamp	8608447020
Π-	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
-	85662A	Hewlett-Packard	Analyzer Display	2403A07352
-	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
-	8447D	Hewlett-Packard	Amplifier (26 dB)	2944A06832
□-	EMC-30	Electro-Metrics	EMI Receiver	191

The EQUIVALENT RADIATED EMISSIONS measurements in the frequency range GHz - GHz were performed in a horizontal and vertical polarization at the following test location :

□ - Darby Test Site (Open Area Test Site)

□ -

□ -

-

at a test distance of:

□ - 1 meters

□ - 3 meters

□ - 10 meters

- Test not applicable

Test equipment used :

	Model Number	Manufacturer	Description	Serial Number
-	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
D -	85662A	Hewlett-Packard	Analyzer Display	2403A07352
П-	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
-	8449B	Hewlett-Packard	Preamplifier	3008A00320
	3115	Electro-Mechanics	Double Ridge Guide Horn	3810

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The ANTENNA TERMINAL DISTURBANCE VOLTAGE in the frequency range 30 MHz - 1,000 MHz were performed.

□ - Darby Test Site (Open Area Test Site)

□ - Laboratory

□ -

U -

Test not applicable

	Model Number	Manufacturer	Description	Serial Number
-	2F9-3C4-3C5	Wavecom	UHF PAL TV Modulator	185879
-	2F1-3C4-3C5	Wavecom	VHF PAL TV Modulator	157728
□ -	A-8000	IFR	Spectrum Analyzer	1306
O -	8648B	Hewlett-Packard	Signal Generator	3623A01433
-	8648B	Hewlett-Packard	Signal Generator	3623A01477
-	LMV-182A	Leader	RMS Milli-Voltmeter	8010091
-	3202	Krhon-Hite	Active filter	5899
□-	FMT115	Leaming	FM Modulator	NONE
D -	371	UDT	Optical power meter	06657
□-	TSG95	Tektronix	PAL video / Audio generator	B028883
□-			=	

Equipment Under Test (EUT) Test Operation Mode - Emission tests :
The device under test was operated under the following conditions during emissions testing:
□ - Standby
□ - Test program (H - Pattern)
□ - Test program (color bar)
□ - Test program (customer specific)
□ - Practice operation
■ - Normal Operating Mode
Configuration of the device under test:
■ - See System Under Test Information in Appendix B
Rationale for EUT setup / configuration:
ANSI C63.4-2001

Emission Test Results:

Conducted emissions 150 kHz - 30	MHz			
The requirements are	■ - MET	-	NOT MET	
Minimum limit margin Remarks: Power supply WW425 - Line si	3.0 dB	at	7.45 MHz	
Radiated emissions (magnetic field) 10 kHz - 30 MHz			
The requirements are	■ - MET	-	NOT MET	
Minimum limit margin Remarks: Model Strata EX Plus	0.1 dB	at	10.0 MHz	
Radiated emissions (electric field)	30 MHz - 1000 MHz			
The requirements are	■ - MET		NOT MET	
Minimum limit margin Remarks: Model Strata SX Plus	2.7 dB	at	86.9 MHz	
Interference Power at the mains an	d interface cables 30 MHz - 30	00 MHz		
The requirements are	□ - MET	-	NOT MET	
Minimum limit margin Remarks:	dB	at	MHz	
Radiated emissions GHz -	GHz			
The requirements are	□ - MET		NOT MET	
Minimum limit margin Remarks:	dB	at	GHz	
Antenna Terminal Disturbance Vo	ltage 30 MHz - 1,000 MHz			
The requirements are	□ - MET	-	NOT MET	
Minimum limit margin	dB	at	MHz	

GENERAL REMARKS: Per client instructions and agreement with FCC, for measurement of the fundamental and harmonic emissions in the band 1.705 MHz to 10 MHz, a 20 dB reduction from the true peak is to be compared to the limits of 100 uV/meter (40 dBuV/meter) at 30 meters. The EUT is to be modulated as normally installed. True peak is the point at which the analyzer bandwidth is adjusted for minimum pulse desensitization. A copy of the correspondence between Checkpoint and the FCC is attached in Appendix A for reference. Measurement of the fundamental (7.4 - 8.9) MHz and (8.9 - 10.0) MHz were performed by setting the spectrum analyzer to "max-hold", peak detector, a 300 kHz bandwidth, and a span from 7 - 11.0 MHz. A resolution bandwidth of 300 kHz was used because increasing the bandwidth above 300 kHz did not increase the detected peak of the fundamental.

AVERAGE CALCULATION: The control signals are timed for (64) six microsecond bursts at a (100 Hz rate. During the antenna's cycle, the system performs two "blasts" which are called a "bin". A bin consists of two noise cycles and two blast cycles. A "blast" is a transmit cycle followed by a receive cycle. During the noise cycle, the system does not transmit but only receives ambient noise. This allows the system to establish the baseline noise level of the environment for later comparison. The system then transmits or "pulses" the field and then receives or "listens" for an echo of a target signal.

The overall duty cycle for the transmitter operation is (3.84%). (2 antennas * 16 bins * 2 blasts per bin * 6 usec) = 384 usec 384 / frame rate (100) Hz (10 milliseconds) = 0.0384 Average correction = (20 * Log 10 (Duty Cycle) = -28.31 dB

** Maximum allowed adjustment for duty cycle = 20 dB so that is what we applied to the peak readings to adjust for average detection.

SUMMARY:

- 1	the characters a second service and f	O DODOREDING	to the tee	15 45 10 00	regulations are
	THE FEMALITIES INCOME.	S SICKLE HOLLING	TOTAL DESIGNATION OF THE PARTY	1111115-241	TOMBURE BUILDING MICE

- met

□ - not met.

The device under test does

fulfill the general approval requirements mentioned on page 3.

- not fulfill the general approval requirements mentioned on page 3.

Testing Start Date 03/24/2004

Testing End Date: 03/25/2004

- PRODUCT SAFETY ENGINEERING INC -Test-setup photo(s):

Test Report Number 04F266B



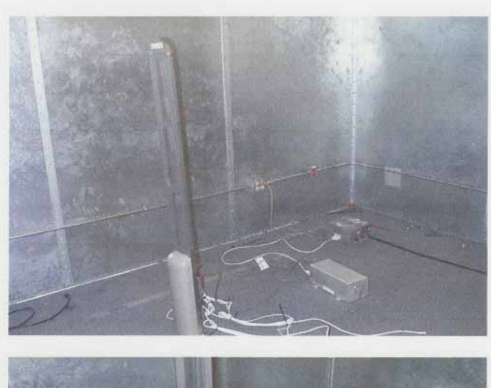


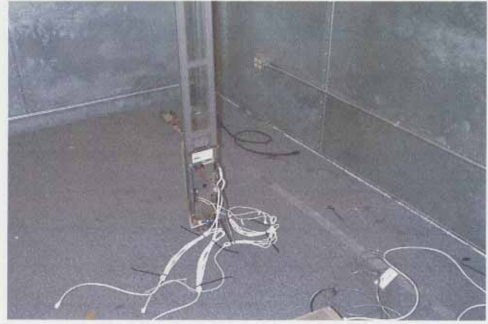
Test Report Number 04F266B





Test Report Number 04F266B



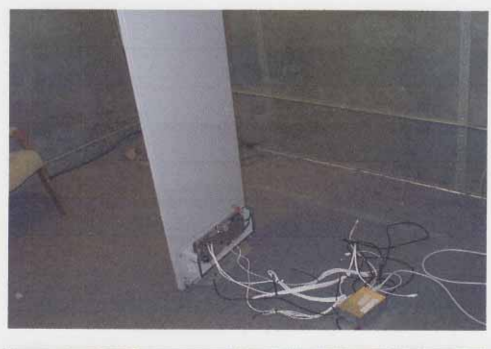


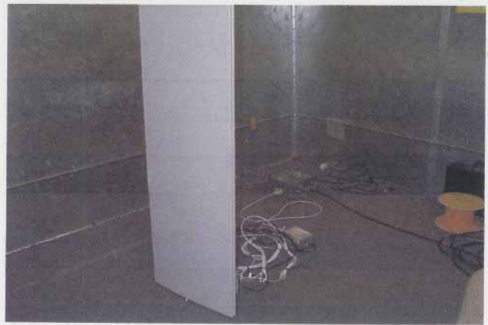
Test Report Number 04F266B



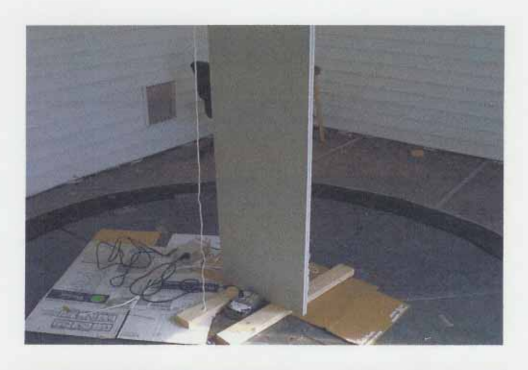


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Test Report Number 04F266B





Test Report Number 04F266B

Test-setup photo(s): Conducted emission 450/150 kHz - 30 MHz

Test Report Number 04F266B





Test Report Number 04F266B

APPENDIX

A

Test Equipment Calibration Information

&

Test Data Sheets

TEST EQUIPMENT CALIBRATION INFORMATION

Manufacturer	Model	Description	Serial Number	Cal Due
Hewlett Packard	8566B	Spectrum Analyzer	2421A00526	08/14/04
Hewlett Packard	85662A	Display	2403A07352	08/14/04
Hewlett Packard	85650A	Quasi-Peak Adapter	2043A00209	08/14/04
Hewlett Packard	8447D	Preamp 0.1 - 1,000 MHz	2944A06832	12/10/04
Hewlett Packard	8568B	Spectrum Analyzer	2407A03213	08/14/04
Hewlett Packard	85662A	Display	2340A05806	08/14/04
Hewlett Packard	85650A	Quasi-Peak Adapter	2043A00358	08/14/04
Hewlett Packard	8447D	Preamp 0.1 - 1,000 MHz	2944A06901	08/14/04
Hewlett Packard	8447D	Preamp 0.1 - 1,000 MHz	1937A03247	07/17/04
Hewlett Packard	8449B	Preamp 1 - 26.5 GHz	3008A00320	12/02/04
Hewlett Packard	8648B	Signal Generator	3443U00312	05/04/05
Hewlett Packard	8672A	Signal Generator	2211A02426	10/17/04
Eaton	96005	Log Periodic Antenna	1099	02/05/05
Electro-Metrics	LPA 30	Log Periodic Antenna	2280	01/12/05
Electro-Metrics	BIA 30	Biconical Antenna	3852	01/13/05
Electro-Metrics	BIA 25	Biconical Antenna	4283	02/04/05
Electro-Mechanics	3115	Double Ridge Guide Ant.	3810	11/25/05
Electro-Metrics	ALR30M	Magnetic Loop Antenna	824	01/12/05
Solar	8012	LISN	924840	12/24/04
Solar	8028	LISN	829012/809022	12/12/04
Solar	8028	LISN	903725/903726	12/01/04
Schwartzbeck	MDS-21	Absorbing Clamp	02581	09/18/04
Leader	LFG1310	Function Generator	8060233	05/04/05
IFR Systems	A-8000	Spectrum Analyzer	1306	12/08/04
Electro-Metrics	EMC-30	EMI Receiver	191	05/04/05
Antenna Research	ALA-130/A	Loop Antenna	106	03/14/05
Radio Shack	63-867	Temp/Hygrometer	N/A	05/04/05
Radio Shack	63-867A	Temp/Hygrometer	N/A	05/04/05

Radiated Emissions Measurements Intentional Radiator Fundamental Per 15.223

Model EX Plus (Operating at (8.9 - 10.0) MHz

Freq. (MHz)	Amplitude (dBuV) Peak	Antenna Correction Factor	Cable Loss	Amplitude (dBuV/m) Peak	Average Correction Factor (dB)	Field Strength (dBuV/m)	FCC Limit dBuV/m	Delta Limit (dB)
8.7	65.0	-5.9	0.5	59.6	-20	39.6	40.0	0.4
9.4	64.2	-5.1	0.5	59.6	-20	39.6	40.0	0.4
10.0	63.9	-4.5	0.5	59.9	-20	39.9	40.0	0.1

Model EX Plus (Operating at (7.4 - 8.9) MHz

Freq. (MHz)	Amplitude (dBuV) Peak	Antenna Correction Factor	Cable Loss	Amplitude (dBuV/m) Peak	Average Correction Factor (dB)	Field Strength (dBuV/m)	FCC Limit dBuV/m	Delta Limit (dB)
7.4	65.2	-6.8	0.5	58.9	-20	38.9	40.0	1.1
8.2	65.1	-6.3	0.5	59.3	-20	39.3	40.0	0.7
8.9	63.8	-5.6	0.5	58.7	-20	38.7	40.0	0.3

Model WX Plus (Operating at (7.4 - 8.9) MHz

Freq. (MHz)	Amplitude (dBuV) Peak	Antenna Correction Factor	Cable Loss	Amplitude (dBuV/m) Peak	Average Correction Factor (dB)	Field Strength (dBuV/m)	FCC Limit dBuV/m	Delta Limit (dB)
7.5	63.5	-6.8	0.5	57.2	-20	37.2	40.0	2.8
8.6	64.8	-6.0	0.5	59.3	-20	39.3	40.0	0.7
8.9	64.9	-5.6	0.5	59.8	-20	39.8	40.0	0.2

Model SX Plus (Operating at (7.4 - 8.9) MHz

				` •	0 \	<i>'</i>		
Freq. (MHz)	Amplitude (dBuV) Peak	Antenna Correction Factor	Cable Loss	Amplitude (dBuV/m) Peak	Average Correction Factor (dB)	Field Strength (dBuV/m)	FCC Limit dBuV/m	Delta Limit (dB)
7.5	65.4	-6.8	0.5	59.1	-20	39.1	40.0	0.9
8.1	64.8	-6.3	0.5	59.0	-20	39.0	40.0	1.0
8.7	65.2	-5.9	0.5	59.8	-20	39.8	40.0	0.2

Model GX Plus (Operating at (7.4 - 8.9) MHz

Freq. (MHz)	Amplitude (dBuV) Peak	Antenna Correction Factor	Cable Loss	Amplitude (dBuV/m) Peak	Average Correction Factor (dB)	Field Strength (dBuV/m)	FCC Limit dBuV/m	Delta Limit (dB)
7.5	65.1	-6.8	0.5	58.8	-20	38.8	40.0	1.2
8.2	65.0	-6.3	0.5	59.2	-20	39.2	40.0	0.8
8.9	64.5	-5.6	0.5	59.4	-20	39.4	40.0	0.6

Measurements were all performed at a distance of (30) meters. Average correction factor reflects adjustment in amplitude based on calculated effect of duty cycle. (See duty cycle calculation)

Measurements were also performed up to the tenth harmonic and no emissions were observed.

Operation in Restricted Bands per 15.205:

The Direct Digital Synthesizer (DDS) generates a sequence of (16) discrete frequencies. The transmitter is not cabpale of hopping into, or operating in, the restricted bands and therefore, complies with the restriction. The tuning table attached to the theory of operation defines each possible operating frequency.

The restricted frequency bands (per FCC Part 15.205) in the operating frequency band of the EUT are as follows:

2.1735 - 2.1905 MHz 8.291 - 8.294 MHz 8.362 - 8.366 MHz 8.37625 - 8.38675 MHz 8.41425 - 8.41475 MHz

Radiated Emissions Measurements (30 - 1,000) MHz Unintentional Radiator Per 15.109

PRODUCT EMISSIONS

PRODUCT SAFETY ENGINEERING

PRODUCT SAFETY ENGINEERING Data File: STRATA EX FCC-A 3-31-2004

	EMISSION	SPEC	MEA	SUREME	NTS		SIT	Ξ	CORR		
No	FREQUENCY MHz	LIMIT dBu	ABS V/m	dLIM dB	MODE	POL	HGT cm	AZM deg	FACTOR dB		COMMENTS
1	119.95	43.5	23.6	-19.9	PK	v	100	1			
2	127.26	43.5		-20.2	PK	v		180			
3	135.70	43.5	22.5	-21.0	PK	v		270			
4	200.037	43.5	30.5	-13.0	PK	v	100	45		Mkr	@ 199.8 MHz
5	218.756	46.4	24.6	-21.8	PK	v	100	45			
6	224.978	46.4	27.6	-18.8	PK	V	100	135			
7	231.235	46.4	28.0	-18.4	PK	V	100				
8	399.991	46.4	31.1	-15.3	QP	V	100				
9	450.018	46.4	28.0	-18.4	PK	V	100	45			
10	599.967	46.4	31.1	-15.3	PK	V	100				
11	675.240	46.4	31.8	-14.6	PK	V	100				
12	700.024	46.4	30.6	-15.8	PK	v	100				
13	899.987	46.4	35.6	-10.8	QP	V	100				

PRODUCT EMISSIONS

RODUCT SAFETY ENGINEERING

PRODUCT SAFETY ENGINEERING Data File: STRATA WX FCC-A 3-31-2004

	EMISSION	SPEC	ME	ASUREME	NTS		SIT	E	CORR				
No	FREQUENCY	LIMIT	ABS	dLIM	MODE	POL	HGT	AZM	FACTOR		CC	DMMENT	S
	MHz	dBu	V/m	dB			cm	deg	dB				
1	31.28	39.0	14.0	-25.0	PK	v	100	90					
2	68.82	39.0	13.9	-25.1	PK	V	100	90					
3	200.040	43.5	30.7	-12.8	PK	V	100	1		Mkr	0	199.8	MHz
4	218.756	46.4	24.1	-22.3	PK	H	200	315					
5	224.988	46.4	25.5	-20.9	PK	V	100	1					
6	231.239	46.4	26.1	-20.3	PK	V	100	1					
7	399.996	46.4	25.8	-20.6	PK	V	100	1					
8	450.028	46.4	36.7	-9.7	PK	H	200	315					
9	600.001	46.4	26.9	-19.5	PK	V	100	1					
10	675.254	46.4	30.5	-15.9	PK	V	100	1					
11	700.037	46.4	29.2	-17.2	PK	v	100	180					
12	899.995	46.4	37.8	-8.6	QP	H	200	45					

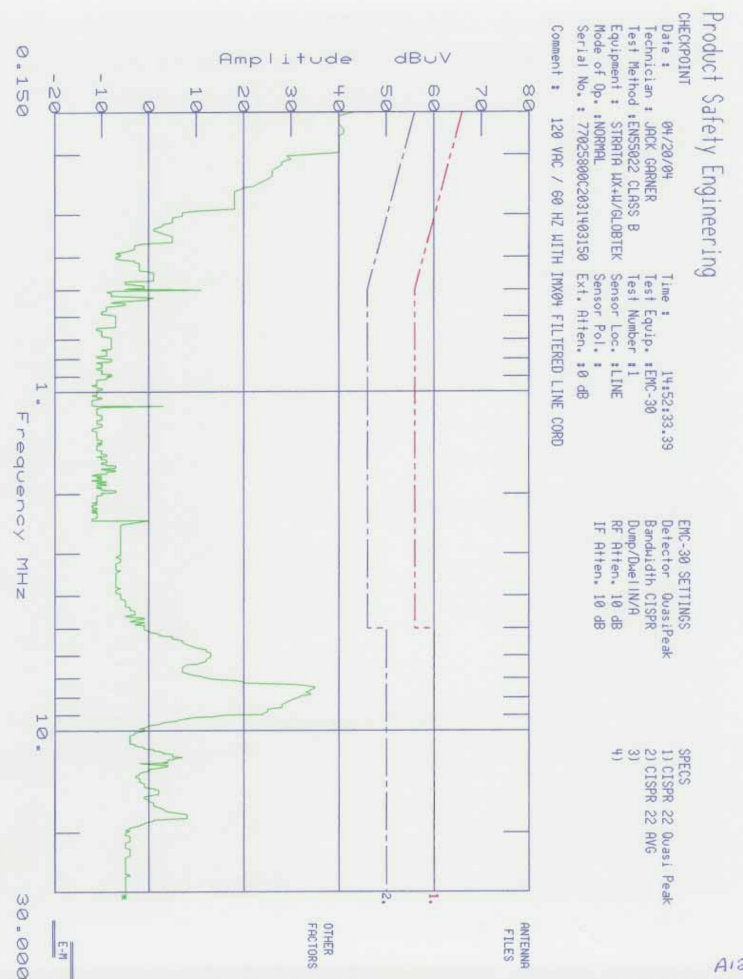
PRODUCT EMISSIONS

PRODUCT SAFETY ENGINEERING

PRODUCT SAFETY ENGINEERING Data File: STRATA SX FCC-A 4-1-04 W/ FERRITE

	EMISSION	SPEC	ME	ASUREME	NTS		SIT	E	CORR				
No	FREQUENCY MHz	LIMIT dBu	ABS V/m	dLIM dB	MODE	POL	HGT cm	AZM deg	FACTOR dB		C	OMMENT	S
1	78.296	39.0	34.3	-4.7	QP	Н	200	315	-20.6				
2	86.974	39.0	36.3		QP	V		180	-19.7				
3	199.996	43.5	31.0	-12.5	PK	v	100	1	-9.	Mkr	0	200.1	MHz
4	200.003	43.5	31.0	-12.5	PK	V	100	45	-13.2	Mkr	0	199.9	MHz
5	218.757	46.4	28.9	-17.5	PK	V	100	45	-13.2				
6	249.205	46.4	24.6	-21.8	PK	H	200	1	-13.2				
7	268.739	46.4	26.6	-19.8	PK	v	100	45	-12.2				
8	281.260	46.4	30.6	-15.8	PK	V	100	45	-11.5				
9	399.991	46.4	30.1	-16.3	PK	V	100	45	-9.9				
10	406.274	46.4	26.6	-19.9	PK	V	100	45	-9.8				
11	424.979	46.4	31.4	-15.0	PK	V	100	45	-9.3				
12	900.005	46.4	34.7	-11.7	QP	V	100	315	-1.				

Conducted Emissions Measurements (0.150 - 30) MHz Intentional Radiator Per 15.207

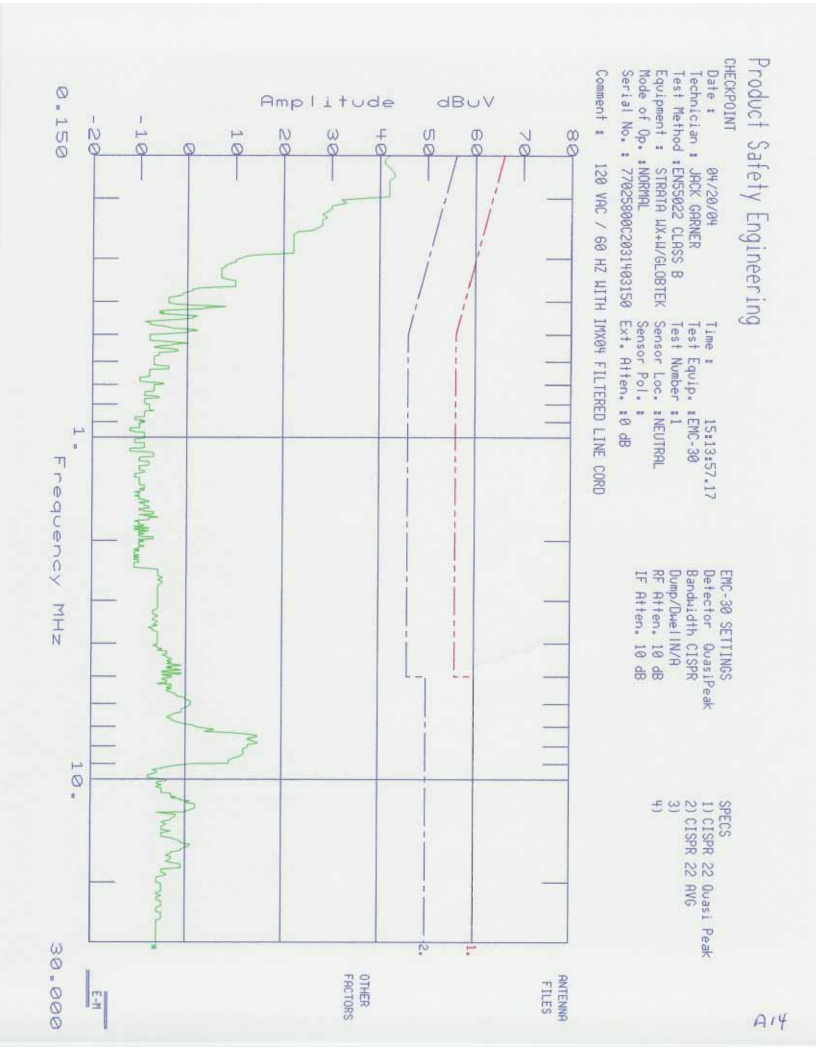


Amplitude Units : dBuV

Threshold -15 dB |

PAGE 1 Freq.(MHz) 0.1500

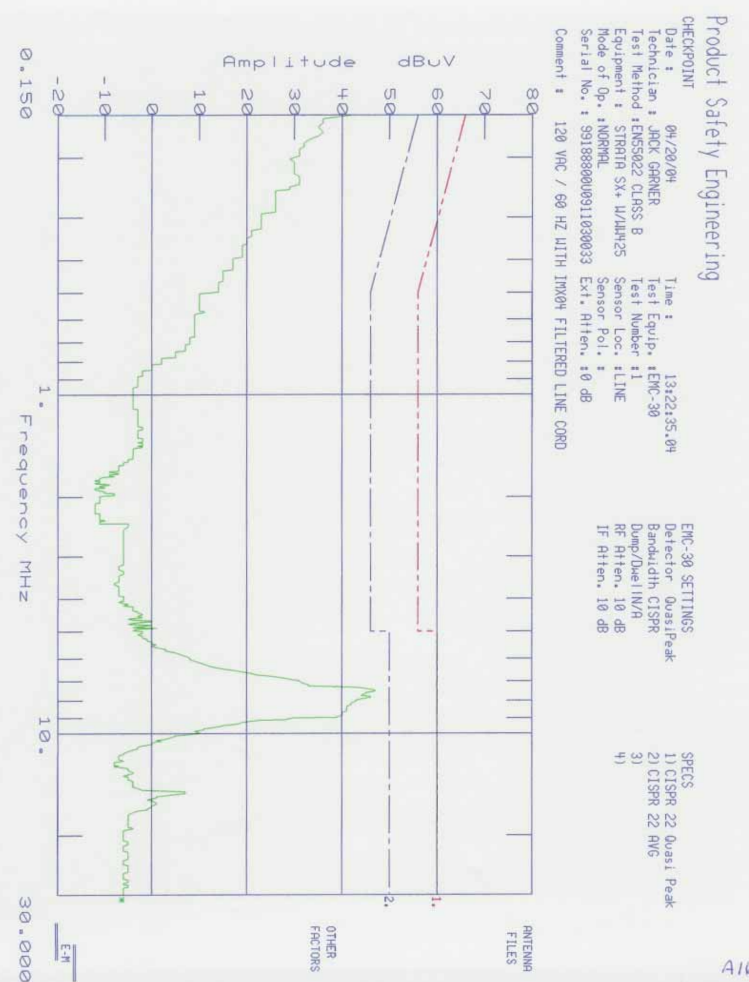
1	Freq(MHz)	Amp	C22BQP.S30 vs Spec(dB)	C22BAVG.S30 vs Spec(dB)
1	0.1500	43.0	1	-13.000 *
1	0.1689	41.0	1	-14.014 *
1	0.1730	41.0	1	-13.815 *
1	0.1770	40.0	i i	-14.625 *
İ	0.1812	40.0	i i	-14.430 *
1	0.1854	40.0	i i	-14.240 *
İ	0.1892	40.0	i i	-14.072 * i
i	0.1933 j	40.0	i i	-13.894 * i
i.	0.1975	40.0	i i	-13.715 *
į.	7.4457	35.0	i i	-15.000 * i
j	7.5063	35.0	i i	-15.000 *



TEST TITLE: CHECKPOINT DATA FILE :266_A_N.D30 Amplitude Units : dBuV Threshold -15 dB

PAGE 1 Freq.(MHz) 0.1500

1	Freq(MHz)	Amp	C22BQP.S30 vs Spec(dB)	C22BAVG.S30 vs Spec(dB)
1	0.1500	42.0	1	-14.000 *
î	0.1542	41.0	i i	-14.771 *
ì	0.1583	41.0	i i	-14.553 *
ì	0.1625	42.0	i i	-13.335 *
ĵ	0.1689	43.0	i i	-12.014 *
i	0.1730	43.0	i i	-11.815 *
i	0.1770	42.0	i i	-12.625 *
ì	0.1812	42.0	i i	-12.430 *
İ	0.1854	42.0	i i	-12.240 *
1	0.1892	42.0	i i	-12.072 *
ì	0.1933	42.0	i i	-11.894 *
Ĺ	0.1975	42.0	i i	-11.715 *

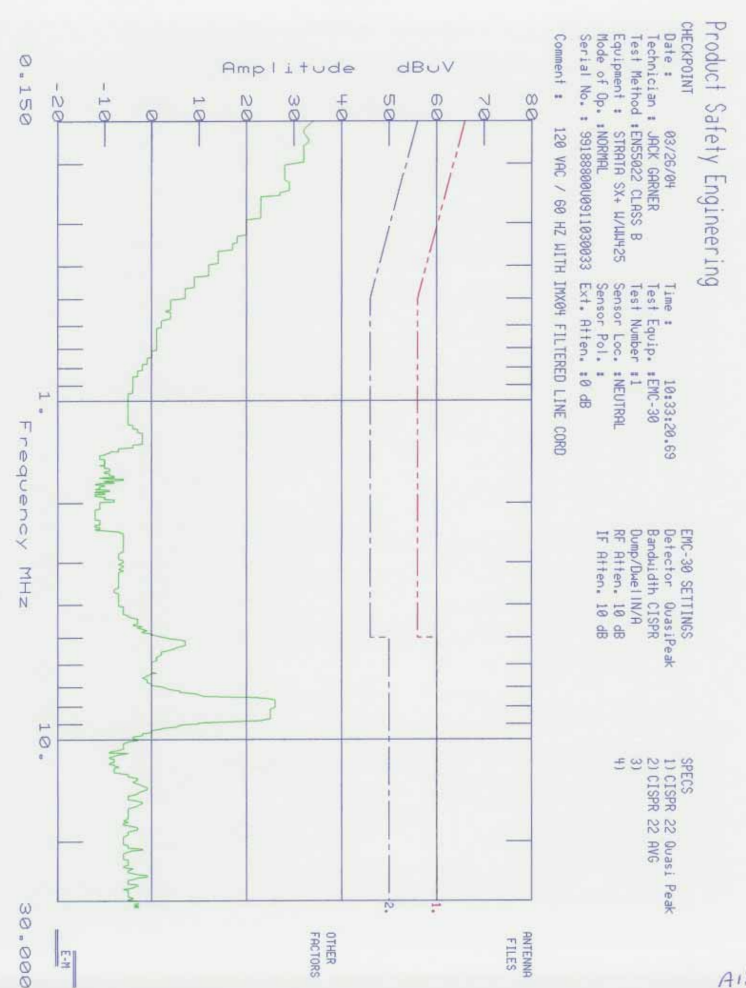


FEST TITLE: CHECKPOINT DATA FILE : 266_B_L.D30 Amplitude Units : dBuV

Threshold -15 dB

PAGE 1 Freq.(MHz) 0.1500

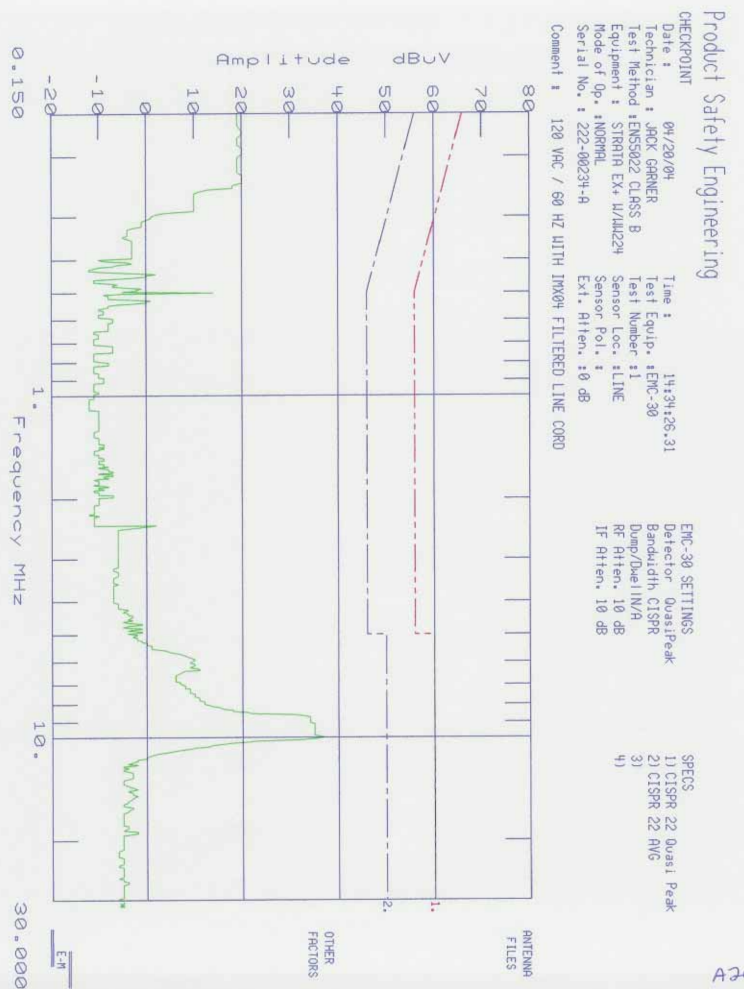
1	Freq(MHz)	Amp	C22BQP.S30 vs Spec(dB)	C22BAVG.S30 vs Spec(dB)	1
Ī	0.1500	42.0	1 1	-14.000 *	ī
i	7.3111	43.0	i i	-7.000 *	i
j	7.3784	45.0	-15.000 *	-5.000 *	İ
i	7.4457	47.0	-13.000 *	-3.000 *	Ĺ
İ	7.5063	47.0	-13.000 *	-3.000 *	İ
i	7.5803	45.0	-15.000 *	-5.000 *	i
ĺ	7.6140	45.0	-15.000 *	-5.000 *	İ
i	7.7149	44.0	i i	-6.000 *	İ
i	7.7822	46.0	-14.000 *	-4.000 *	İ
İ	7.8294	46.0	-14.000 *	-4.000 *	İ
ĺ	7.9135	44.0	i i	-6.000 *	į.
İ	7.9842	43.0	i i	-7.000 *	i
1	8.0447	43.0	i i	-7.000 *	i
Ì	8.1188	42.0	i i	-8.000 *	İ
ĺ	8.1862	42.0	i i	-8.000 *	i
1	8.2333	42.0	i i	-8.000 *	İ
ĺ	8.3208	41.0	i i	-9.000 *	İ
İ	8.3881	41.0	i i	-9.000 *	i
Ì	8.4553	41.0	i i	-9.000 *	ĺ
1	8.5226	41.0	1 1	-9.000 *	i
İ	8.5832	41.0	i i	-9.000 *	İ
ĺ	8.6572	40.0	i i	-10.000 *	Ĺ
İ	8.7245	40.0	i i	-10.000 *	İ
1	8.7918	40.0	i i	-10.000 *	1
1	8.8557	40.0	i i	-10.000 *	l
1	8.9230	39.0	i i	-11.000 *	1
1	8.9701	39.0	1 1	-11.000 *	ĺ



TEST TITLE: CHECKPOINT DATA FILE :266_N_B.D30 Freq.(MHz)
Amplitude Units : dBuV Threshold -25 dB 0.1500

PAGE 1

Freq(MHz)	Amp	c22BQP.S30 vs Spec(dB)	C22BAVG.S30 vs Spec(dB)
0.1500	34.0	1 1	-22.000 *
0.1542	33.0	i i	-22.771 *
0.1583	32.0	i i	-23.553 *
0.1625	32.0	i i	-23.335 *
0.1689	33.0	i i	-22.014 *
0.1730	33.0	i i	-21.815 *
0.1770	32.0	i i	-22.625 *
0.1812	32.0	i i	-22.430 *
0.1854	32.0	i i	-22.240 *
0.1892	32.0	i	-22.072 *
0.1933	32.0	i i	-21.894 *
0.1975	32.0	i i	-21.715 *
0.2187	28.0	i i	-24.868 *
0.2228	28.0	i i	-24.714 *
0.2274	29.0	i i	-23.544 *
0.2316	29.0	i i	-23.392 *
0.2357	29.0	i i	-23.246 *
0.2395	29.0	i i	-23.114 *
0.2437	27.0	i i	-24.969 *
0.2478	27.0	i i	-24.831 *
7.5803	25.0	i i	-25.000 *
7.6476	26.0	į į	-24.000 *
7.7149	26.0	j i	-24.000 *
7.7822	26.0	1	-24.000 *
7.8495	26.0	i i	-24.000 *
7.9169	26.0	1	-24.000 *
7.9842	26.0	1 1	-24.000 *
8.0447	26.0	1	-24.000 *
8.1188	25.0	1	-25.000 *
8.1862	25.0	1	-25.000 *
8.2535	25.0	1	-25.000 *
8.3208	25.0	1	-25.000 *
8.3881	25.0	1	-25.000 *
8.4553	25.0	1	-25.000 *
8.5226	25.0	1	-25.000 *
8.5832	25.0	1 1	-25.000 *
8.6572	25.0	1	-25.000 *
8.6908	25.0	1 1	-25.000 *

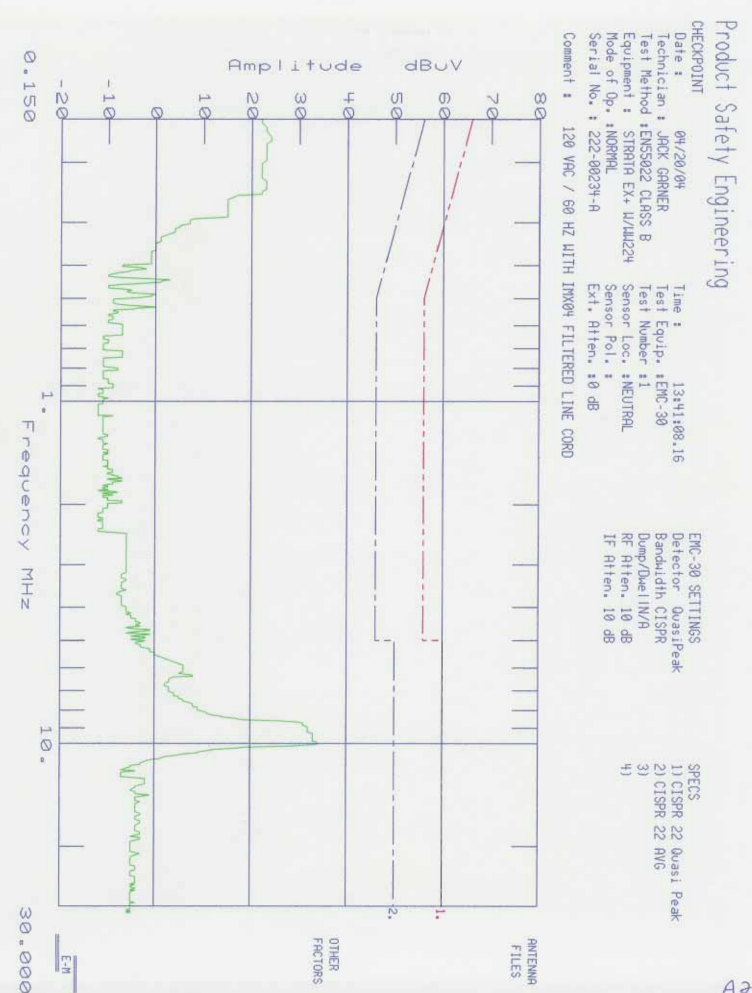


TEST TITLE:CHECKPOINT
DATA FILE :266_C_L.D30
Amplitude Units : dBuV

Threshold -20 dB |

PAGE 1 Freq.(MHz) 0.1500

l	Freq(MHz)	Amp	C22BQP.S30 vs Spec(dB)	C22BAVG.S30 vs Spec(dB)		
Ī	8.5832	31.0	1	-19.000	*	
Ĺ	8.6572	33.0	i i	-17.000	*	
Ê	8.7245	34.0	i i	-16.000	*	
Ť	8.7918	34.0	i i	-16.000	*	
Î	8.8557	34.0	i i	-16.000	*	
Ĭ.	8.9230	34.0	i i	-16.000	*	
Ĺ	8.9903	34.0	i i	-16.000	* j	
Ĺ	9.0573	34.0	i i	-16.000	*	
Ĺ	9.1245	35.0	i i	-15.000	*	
Ü	9.1916	35.0	i i	-15.000	*	
Ĺ	9.2587	35.0	i i	-15.000	* 1	
Ü	9.3259	35.0	i i	-15.000	*	
İ	9.3930	35.0	i i	-15.000	*	
Ĺ	9.4601	35.0	i i	-15.000	*	
Ĺ	9.5273	35.0	i i	-15.000	*	
Ì.	9.5944	35.0	i i	-15.000	*	
Ĺ	9.6615	35.0	i i	-15.000	*	
1	9.7220	35.0	i i	-15.000	*	
1	9.7958	35.0	i i	-15.000	*	
1	9.8629	35.0	i i	-15.000	*	
1	9.9303	36.0	i i	-14.000	*	
1	9.9706	37.0	i i	-13.000	*	
1	10.0445	36.0	i i	-14.000	*	
1	10.1318	33.0	i	-17.000	*	
1	10.1520	33.0	i i	-17.000	*	

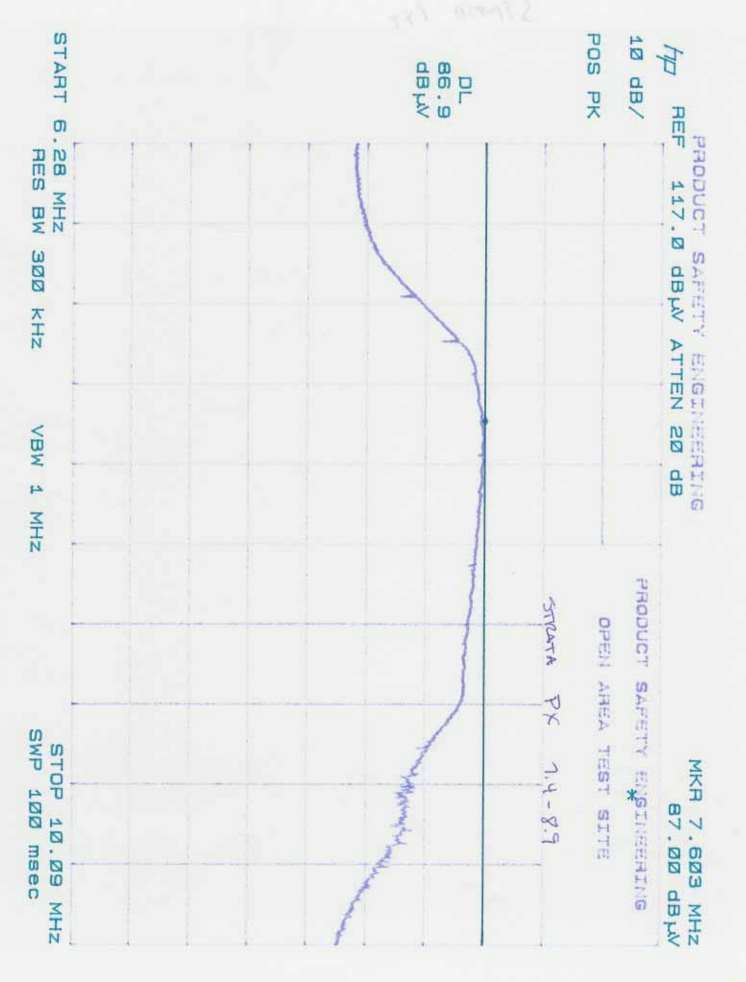


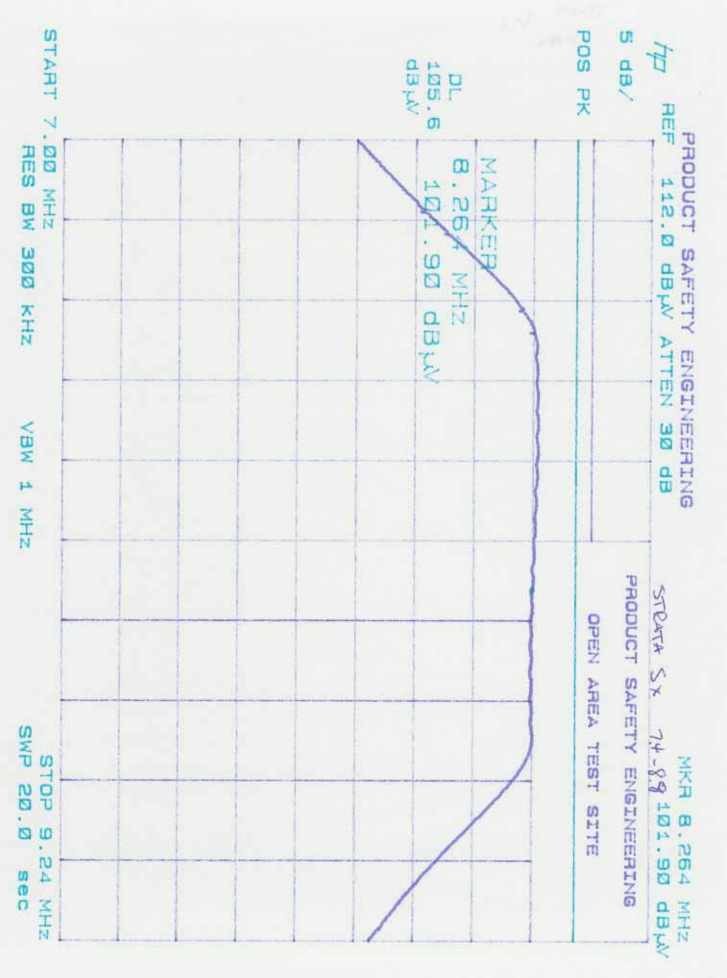
 Freq(MHz)	Amp	C22BQP.S30 vs Spec(dB)	C22BAVG.S30 vs Spec(dB)
8.6572	30.0	1 1	-20.000 *
8.7245	31.0	i i	-19.000 *
8.7918	31.0	1	-19.000 *
8.8557	31.0	1	-19.000 *
8.9230	32.0	1	-18.000 *
8.9903	32.0	1	-18.000 *
9.0573	32.0	1	-18.000 *
9.1245	32.0	1	-18.000 *
9.1916	32.0	1	-18.000 *
9.2587	32.0	1	-18.000 *
9.3259	33.0	1	-17.000 *
9.3930	33.0	1	-17.000 *
9.4601	33.0	1	-17.000 *
9.5273	33.0	1	-17.000 *
9.5944	33.0	1	-17.000 *
9.6615	33.0	1	-17.000 *
9.7220	33.0	1	-17.000 *
9.7958	33.0	1	-17.000 *
9.8294	33.0	1	-17.000 *
9.9303	34.0	1	-16.000 *
9.9975	34.0	1	-16.000 *
10.0445	34.0	1	-16.000 *
10.1318	30.0	1	-20.000 *
10.1520	30.0	1	-20.000 *

Bandwidth Plot

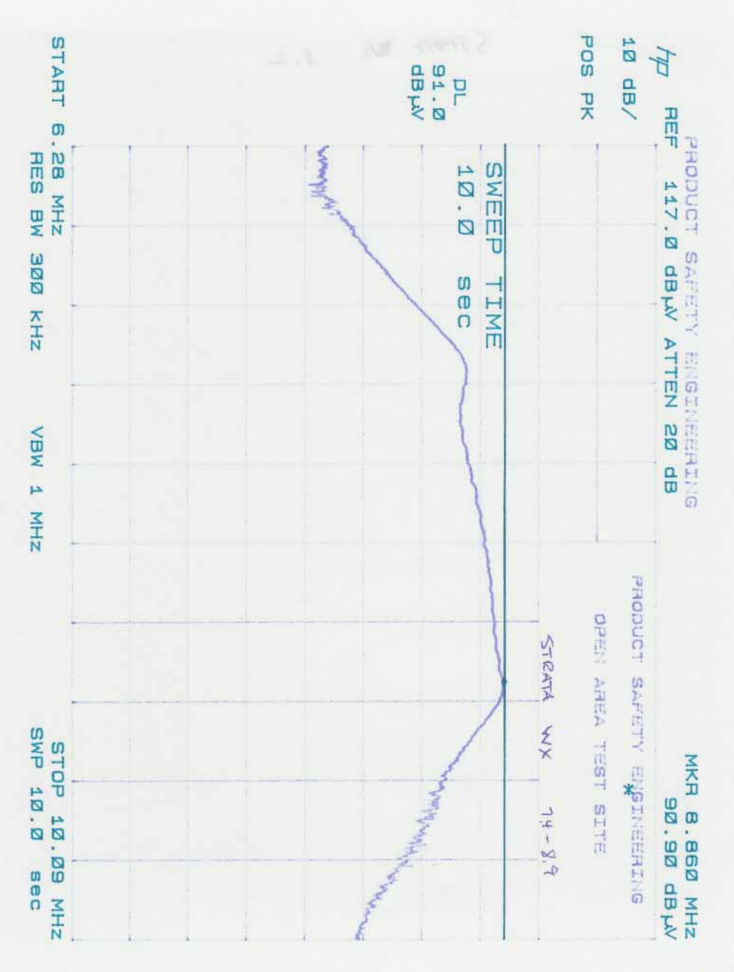
A Plot of the operating bandwidth was taken by placing the measuring antenna close to the EUT, setting a spectrum analyzer to (5) dB/div, RBW= 300 kHz, VBW= 1 MHz, span = (7.4 - 8.9) MHz and (8.9 - 10.0) MHz, peak detection and max hold. The plots are shown of the following pages.

The plots confirm the transmitter bandwidth exceeds (10%) [820 kHz] of the center frequency of (8.2) MHz and [950 kHz] of the center frequency of (9.5) MHz, therefore the limit is (100) uV/meter at (30) meters.









Antenna Current

Antenna	PDA Setting	Frequency Range	TX1 Current mA	TX2 Current mA
EX	25 / 21	8.9 - 10.0	890	525
EX	21 / 18	7.4 - 8.9	570	530
GX	21 / 19	7.4 - 8.9	850	820
SX	28 / 31	7.4 - 8.9	1125	1500
WX	19 / 27	7.4 - 8.9	1310	700
PX	24 / 22	7.4 - 8.9	1040	765

APPENDIX

B

System Under Test Description

Description of System under Test

The Strata consists of a Checkpoint model 4022 printed wiring board and (5) antenna configuration; EX Plus, GX Plus, WX Plus, SX Plus and PX Plus. The system receives power from an external DC power supply. The EUT was tested using (3) different power supplies; Globtek model GT-255024D-R, Deltron models WW 424 and WW 224. The filtered AC power cord, Eupen Kabelwerk model IMX 04, was used during ther testing. The 24V DC power in of the EUT uses a (3) pin plug (only 2 cabled) which is (1) meter long, shielded and the shield is terminated at power supply end only.

The following unterminated cables were attached:

All the PDA units:

J9 Synch port 4 pin plug to unterminated.

J10 Synch port 4 pin plug to unterminated.

J13 COMM OUT 6 pin plug to unterminated.

J14 COMM IN 6 pin plug to unterminated.

All cables shielded but shields were not connected

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PRIVACY A NEW YORK DESTAUD ON THE NATURE OF THE TIME COUNTY OF THE COUNT

Deer Mr. Olbbons:

Pollowing up on our recent phone conversations, please confirm and if necessary correct our understanding of the points discussed below. Based on the details of our fixe detect 7/3/96:

- Our pulsed emissions will be trested as frequency hoping, where the bandwidth will be considered the spectrum contained between the lowest and highest carrier frequency we pulse.
- A simple ratio of the maximum single restricted band infringed upon divided by the bandwidth of our fundamental amission must be less the 1% to satisfy section 15,205 of the rules.
- Por fundamental and harmonic emissions helpes 20-1-20, a 20 dB reduction from the true peak is to be continued to the limits of 100uV/mixer sech-30uV/mixer Reportingly at 30 meters. The suit is modulated as normally installed. True peak refers to the point at which the analyzer bundwidth is adjusted for minimum pulse describination.
- For homeone three 12.16 10 Later bend
 For homeone three 12.16 10 Later bend modulating as normally installed. Based on the handwidth piot, care must be given to measure multiples of the worst case emission points. Limits are as specified in section 15.209.
- Conducted emissions remain as specified in part 15 of the rules.

El Sabbon

APPENDIX

C

Measurement Protocol

The test methodology followed during the collection of the data included within this technical report was ANSI C63.4:1992.

The EUT was powered with (120) VAC / (60) Hz during the collection of data included within.

The data is compared to the FCC Part 15 Class A limits.

The "EMI" instrumentation is capable of calculating the final emission level based on the following formula:

Level at the receiver (dBμV) + Antenna Correction Factor (dB/M) + Cable Loss (dB) - Preamp Gain (dB) = Actual Level in dBμV/M.

The sample calculation below is based on the actual test data collected:

 Observed Level
 51.7 dBμV

 ACF
 + 9.6 dB/M

 Cable Loss
 + 1.0 dB

 Preamp Gain
 - 26.0 dB

 Actual Level
 36.3 dBμV/M
 @ 86.9 MHz

Please have a company official review this report and sign.