REPORT ON

FCC ID: OHL FAU200 SAT

Ericsson FAU200 SAT Fixed Access User terminal designed to work on the Satellite Personal Communications Network operated by Globalstar

Report No: WZ 700003

August 1999



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REPORT ON	Ericsson FAU200 SAT Fixed Access User terminal designed to work on the Satellite Personal Communications network operated by Globalstar
	Report No: WZ 700003
	17 th August 1999
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DISTRIBUTION:	Federal Communications

Commission Ericsson Mobile Communications (UK) Limited **BABT Product Service Ltd** Copy 4

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Note: The test results reported herein relate only to the item tested, as identified above and on the Status Page

CONTENTS

			Page
EXEC	UTIVE SUMM	IARY	3
	1.1	Status	4
	1.3	Summary	5
TEST	DETAILS		6
	2.1	Test Equipment	7
	2.2	Test Software	8
	2.3	Test Conditions	9
	2.4	Measurement Uncertainty	13
	2.5	Test Results	14
	2.6	Record Photographs	20
	2.7	FCC Compliance Letter	30

For copyright details see page 31 of 31

EXECUTIVE SUMMARY

Testing of an Ericsson FAU200 SAT Fixed Access User terminal designed to work on the Satellite Personal Communications Network operated by Globalstar

Project Engineer : J Lea

1.1 **STATUS**

- 1.1.1 MANUFACTURING DESCRIPTION Globalstar Fixed Access User terminal (FAU)
- 1.1.2 APPLICANT Ericsson Mobile Communications (UK) Ltd.
- 1.1.3CLASSGlobalstar Class III (Fixed terminal)
- 1.1.4 MANUFACTURER Ericsson Mobile Communications AB
- 1.1.5 MODEL NUMBER FAU200 SAT
- 1.1.6 TYPE 0160101-BV
- 1.1.7 HARDWARE REVISION Build Standard Issue G
- 1.1.8 SOFTWARE VERSION CXC 112 1655, Issue P1A
- 1.1.9 SERIAL NUMBER IMEI 004601-01-008405-1
- 1.1.10
 TEST SPECIFICATIONS
 FCC CFR 47, Part 15 Subpart B; 1998

 FCC CFR 47, Part 25; 1998
 FCC 98-338
- 1.1.11 BABT PRODUCT SERVICE LTD. WZ 700003 REGISTRATION NUMBER
- 1.1.12 RECEIPT OF TEST SAMPLES 25th May 1999
- 1.1.13START OF TEST17th June 1999FINISH OF TEST6th August 1999

1.2 SUMMARY

- 1.2.1 The Ericsson FAU200 SAT submitted for testing is a Fixed Satellite Earth Station designed to work on the Globalstar Satellite Personal Communications Network only. It is a Globalstar Class 3 device.
- 1.2.2 The FAU200 SAT submitted for testing consisted of a Fixed Access User terminal (FAU) and a representative standard Telephone. All testing was performed with this configuration. The FAU200 SAT works from a DC power supply so part 15.107 Conducted Limits for AC power lines was not applicable.
- 1.2.3 All testing was performed at BABT Product Service Ltd, Titchfield, England. All tests performed yielded results that were compliant with the requirements of the FCC specifications.
- 1.2.4 The following Federal Communications Commissions (FCC) parts are covered by this test report:-

Part 15.109 (Class B) Radiated Emission Limits. Part 25.202(d) Frequency Tolerance. Part 25.202(f) Emission Limitations. Part 25.213(b) Protection of the radio navigation-satellite service. FCC 98-338 Section 25.200 Interim equipment authorisation Part (c)

Details of test methods can be found in Section 2.3, Test Conditions, of this report.

1.2.5 The following Federal Communications Commissions (FCC) parts require a declaration from the applicant in support of the overall FCC application. The following declarations are provided in the supporting documentation:-

Part 25.136 (a) Part 25.136 (b) Part 25.202(a)(4) Part 25.213(a)(1)

1.2.6 Specific Absorption Rate testing is not covered by this report.

TEST DETAILS

Ericsson FAU200 SAT Fixed Access User terminal designed to work on the Satellite Personal Communications Network operated by Globalstar

Test Engineers:

A. Guy S. C. Hartley J. M. Lea S. Wells

2.1 **TEST EQUIPMENT**

2.1.1 The following Laboratory Test Equipment (LTE) was used.

	Manufacture	Mastel Niceshau		
Instrument Description	Manufacturer	Model Number	BABT PS	
			INV No.	
Turntable Controller	HD	HD 050	4051	
Turntable	HD	DS 405	4052	
Biconical Antenna	R&S	HUF-Z3	2207	
Log Periodic Antenna	R&S	HUF-Z2	2206	
Double Ridge Guide Horn Antenna	EMCO	3115	3549	
Double Ridge Guide Horn Antenna	EMCO	3115	3777	
Dipole Antenna	EMCO	3121C-DB4	2322	
Quad Mode Dual Power Supply	TTI	PL 330 QMD	4077	
Power Splitter	W	1506 A	4038	
10dB Attenuator	W	46-10-43	EMC1985	
High Pass Filter	LM	5HP7-2500-SR	3998	
Notch Filter	LM	6CN-1610.73/ X2-SM/SM	3996	
Bandstop Filter	LM	7BR4-1620.5/ X13-S	3997	
FSEM 20 Spectrum Analyser	R&S	1080.1505	4034	
Digital Volt Meter	F	79 III	3789	
SWM.02 Signal Generator	R&S	814.7016.02	2477	
10 MHz to 18 GHz				
SMX Signal Generator	R&S	826.4517.52	2478	
100 kHz to 1 GHz				
Milliohmeter	HP	4338B	EMC 2537	
Hygromer	R	A1	4066	
Spectrum Analyser	HP	8568B	184	
Quasi-Peak Adaptor	HP	85650A	1302	
RF Preselector	HP	85685A	1370	
Computer	HP	310	-	
Spectrum Monitor	R&S	EZM	1416	
Biconical Antenna	A	94455-1	422	
Log Periodic Antenna	AR	AT1000	829	
Biconical Antenna	A	94455-1	618	
Log Periodic Antenna	AR	AT1000	956	
Pulse limiter	R&S	ESH 3 Z-2	1502	
Transient Limiter	HP	11947A	-	
Automatic Turntable & Controller	EMCO	1060	1322	
Automatic Antenna Mast &	EMCO	1050	1321	
Controller				
Printer	HP	THINK JET	1 -	
Plotter	HP	7550A	1_	
Atomic Frequency Standard	EFRATOM	FRK	EMC2152	
Temperature Chamber	HV	VM 04/100	1755	
Temperature Chamber	MI	MINI-P-MEGH-F	3037	
			3031	

2.1 <u>TEST EQUIPMENT</u> continued

2.1.1 continued...

Key of Manufa	cturers
A	Ailtech
AR	Amplifier Research
F	Fluke
HD	Heinrich Diesel
HP	Hewlett Packard
HV	Heraeus Vötsch
LC	Le Croy
LM	Lorch Microwave
MI	Montford Instruments
R&S	Rohde and Schwarz
R	Rotronic
TTI	Thurlby Thandar Instruments
W	Weinschel

2.1.1 The Special Test Equipment (STE) used in the testing was a proprietary Anritsu MT8803G Globalstar User Terminal tester. This was used to set all the test modes required during the testing where a carrier on mode was required. This equipment was not used in any testing requiring calibrated measurements. The Anritsu MT 8803G was set to 'Service option 2001' for all CARRIER ON testing with the maximum data rate (9600 bits/s). This produces maximum power and maximum modulation.

Part Number:	MT8803G
Serial Number:	MB10788

 2.1.2 The following equipment was also used at BABT Product Service Ltd for the testing of the MES for the characterisation of Part 25.202 (f) radiated emission testing: Hemford fully lined Anechoic Chamber, External dimensions: length 10 metres x width 5 metres x height 5 metres. Absorption material details: All walls, ceiling and floor are lined with Emmerson & Cummins Eccosorb type VHP-36-NRL.

2.2 **TEST SOFTWARE**

2.2.1 The following was used to control the Anritsu MT8803G Globalstar User Terminal tester on all tests.

Tester version:	v2.1.2
DDSP version	v1.6

2.3 TEST CONDITIONS

- 2.3.1 The FAU200 SAT submitted for testing consisted of a Fixed Access Unit (FAU) and a representative standard telephone. All testing was performed with this configuration.
- 2.3.2 The FAU200 SAT was attached to a ground for all testing, to be representative of the entire system. A flexible earth braid was used for radiated emission testing with earth bonding impedance of 7.5 m Ω .

2.3.3 Part 15.109 Radiated Emission Test Methods

The test was performed in accordance with ANSI C63.4.

A preliminary profile of the Radiated Electric Field emissions was obtained by placing the FAU200 SAT in a Characterisation Chamber; measurements were taken at a 3m distance. Measurements of emissions from the FAU200 SAT were obtained with the measurement antenna in Horizontal and Vertical Polarisations. The characterisation produced a list of the highest emissions, their bearing and associated antenna polarisation. The product was operated in a CARRIER OFF stand-by mode where it was not in receipt of the Globalstar network.

The test power source voltages used (as declared by the manufacturer) was:

Nominal: 48 Volts DC

The product was then transferred to the Open Field Site and placed on a remotely controlled turntable. Using the information from the preliminary profiling exercise, a search was made of the frequency spectrum from 30MHz to 13 GHz (greater than 5 times the highest frequency generated by the product). The list of the highest emissions was then confirmed or updated under Open Site conditions. These emissions were then formally measured using a Quasi-Peak Detector which met the CISPR 16 requirements. The readings were maximised by adjusting the antenna height, polarisation and turntable azimuth, in accordance with the specification. The details of these highest emissions were then recorded in the Job Log Book. Details of the highest emissions are presented in Table 1 in the results section of this report. The Radiated Electric Field emission measurements were made using a Hewlett Packard Spectrum Analyser, Preselector and Quasi-Peak detector.

2.3.4 Part 25.202(d) Frequency Tolerance Test Methods

Testing was performed in accordance with Equipment Authorisation Procedure Part 2.1055. Frequency tolerance measurements were recorded from -30°C to +50°C in 10°C steps.

The test power source voltages used (as declared by the manufacturer) were: Higher Extreme: 54 Volts DC Lower Extreme: 44 Volts DC

Testing was performed on the bottom, middle and top carrier frequencies of the device. This equates to Globalstar Channel 1 at 1610.73 MHz, Globalstar Channel 7 at 1618.11 MHz and Globalstar Channel 13 at 1625.49 MHz. The FAU200 SAT was placed in a Thermal Chamber. Due to the physical size of the device a temperature stabilisation period of \geq 2 hours was used prior to any frequency tolerance measurements being made. The FAU200 SAT was put in a conversation mode with the Globalstar Anritsu test set at maximum carrier power. Measurements were made on a spectrum analyser with an external frequency reference derived from an Atomic Frequency Standard. The details of these test results are presented in Table 2 in the results section of this report.

2.3 <u>TEST CONDITIONS</u> continued

2.3.5 Part 25.202(f) Emission Limitation Test Methods

Testing was performed in accordance with FCC Equipment Authorisation Procedure Part 2.1057 (Frequency spectrum to be investigated). Emission Limitation measurements were recorded from 9 kHz to 16.5 GHz (the tenth harmonic of the highest fundamental frequency of the product). Conducted emission measurements were performed on the antenna ports from 9 kHz to 30 MHz in accordance with FCC Equipment Authorisation Procedure Part 2.1051 (Measurements required: Spurious emissions at the antenna terminals). Conducted emission measurements were performed in this frequency range as this is an industry standard method for measuring emissions from antenna ports. Radiated emissions were measured from 30 MHz to 16.5 GHz. A preliminary profile of the Radiated EIRP emission measurements were taken at a 3m distance. Measurements of emissions from the FAU200 SAT were obtained with the measurement antenna in Horizontal and Vertical Polarisations. The characterisation produced a list of the highest emissions, their bearing and associated antenna polarisation.

The test power source voltages used (as declared by the manufacturer) were:

Higher Extreme: 54 Volts DC Lower Extreme: 44 Volts DC

Testing was performed on the bottom, middle and top carrier frequencies of the device. This equates to Globalstar Channel 1 at 1610.73 MHz, Globalstar Channel 7 at 1618.11 MHz and Globalstar Channel 13 at 1625.49 MHz. A communications link was established with the Globalstar Anritsu MT 8803G Test Set. The Anritsu MT 8803G was set to 'Service option 2001' for all CARRIER ON testing with the maximum data rate (9600 bits/s). This produces maximum power and maximum modulation.

The Authorised bandwidth of a Globalstar device is 16.5 MHz (1610 MHz to 1626.5 MHz). The limit ranges for each of the Globalstar channels under test were calculated using this Authorised bandwidth figure. The following limit tables were produced:-

Frequency Range	Limit (dBc)					
9 kHz to 1569.48 MHz	-46*					
1569.48 MHz to 1594.23 MHz	-35					
1594.23 MHz to 1602.48 MHz	-25					
1602.48 MHz to 1618.98 MHz	No Requirement					
1618.98 MHz to 1627.23 MHz	-25					
1627.23 MHz to 1651.98 MHz	-35					
1651.98 MHz to 16.1073 GHz	-46*					
* [40 + 40 last (device nerven in)/(etta 0)]						

Globalstar Channel 1, Frequency = 1610.73 MHz.

* - $[43 + 10 \log_{10}(\text{device power in Watts} = 2)]$

Globalstar Channel 7, Frequency = 1618.11 MHz.

Frequency Range	Limit (dBc)
9kHz to 1576.86 MHz	-46*
1576.86 MHz to 1601.61 MHz	-35
1601.61 MHz to 1609.86 MHz	-25
1609.86 MHz to 1626.36 MHz	No Requirement
1626.36 MHz to 1634.61 MHz	-25
1634.61 MHz to 1659.36 MHz	-35
1659.36 MHz to 16.1811 GHz	-46*

 $-[43 + 10 \log_{10}(\text{device power in Watts} = 2)]$

2.3 <u>TEST CONDITIONS</u> continued

2.3.5 Part 25.202(f) Emission Limitation Test Methods continued

Frequency Range	Limit (dBc)
9 kHz to 1584.24 MHz	-46*
1584.24 MHz to 1608.99 MHz	-35
1608.99 MHz to 1617.24 MHz	-25
1617.24 MHz to 1633.73 MHz	No Requirement
1633.73 MHz to 1641.99 MHz	-25
1641.99 MHz to 1666.74 MHz	-35
1666.74 MHz to 16.2549 GHz	-46*

* - $[43 + 10 \log_{10}(\text{device power in Watts} = 2)]$

Conducted emission measurements were performed from 9kHz to 30 MHz with direct connection to the antenna port in line with recognised industry practice. Testing was performed using a Rohde and Schwarz FSEM 20 Spectrum Analyser connected via a power splitter to both the FAU200 SAT and the Anritsu MT 8803G Globalstar test set. All measurements were performed taking an allowance for the path losses of any cabling, attenuation and the power splitter.

The product was then transferred to the Open Field Site and placed on a remotely controlled turntable. Using the information from the preliminary profiling of the product, a search was made of the frequency spectrum from 30 MHz to 16.5 GHz. The list of the highest emissions was then confirmed or updated under Open Field Site conditions. These emissions were then formally measured as an EIRP measurement. The readings were maximised by adjusting the antenna height, polarisation and turntable azimuth, in accordance with the specification. The harmonics of the fundamentals were measured and if found greater than the noise floor were measured. All measurements were taken using antenna substitution techniques. The details of these highest emissions were then recorded in the Job Log Book. Details of the highest emission levels are presented in Table 3 in the results section of this report.

2.3.6 Part 25.213(b) Radiated Emission Test Methods

The product was set up in the Open Field Site and placed on a remotely controlled turntable. Using the information from the preliminary profiling exercise, a search was made of the frequency spectrum from 1574.397 MHz to 1576.443 MHz. The list of the highest emission levels was then confirmed or updated under Open Site conditions. These emissions were then formally measured as an EIRP measurement. The readings were maximised by adjusting the antenna height, polarisation and turntable azimuth, in accordance with the specification. All measurements were taken using substitution techniques. The frequency band under test was video averaged over 20 milliseconds at the maximised position.

The test power source voltages used (as declared by the manufacturer) were:

Higher Extreme: 54 Volts DC Lower Extreme: 44 Volts DC

Testing was performed on the bottom, middle and top carrier frequencies of the device. This equates to Globalstar Channel 1 at 1610.73 MHz, Globalstar Channel 7 at 1618.11 MHz and Globalstar Channel 13 at 1625.49 MHz. A communications link was established with the Globalstar Anritsu MT 8803G Test Set. The Anritsu MT 8803G was set to 'Service option 2001' for all CARRIER ON testing with the maximum data rate (9600 bits/s). This produces maximum power and maximum modulation.

2.3 **<u>TEST CONDITIONS</u>** continued

2.3.7 FCC 98-338 Section 25.200 Interim equipment authorisation (c)

The product was set up in the Open Field Site and placed on a remotely controlled turntable. Using the information from the preliminary profiling exercise, a search was made of the frequency spectrum from 1559 MHz to 1605 MHz. The list of the highest emissions was then confirmed or updated under Open Site conditions. These emissions were then formally measured as an EIRP measurement. The readings were maximised by adjusting the antenna height, polarisation and turntable azimuth, in accordance with the specification. All measurements were taken using antenna substitution techniques. The frequency band under test was video averaged over 20 milliseconds at the maximised position in a 1 MHz bandwidth. A search was also conducted using a 500 Hz measurement bandwidth. The test power source voltages used (as declared by the manufacturer) were:

Higher Extreme: 54 Volts DC Lower Extreme: 44 Volts DC

Testing was performed on the bottom, middle and top carrier frequencies of the device. This equates to Globalstar Channel 1 at 1610.73 MHz, Globalstar Channel 7 at 1618.11 MHz and Globalstar Channel 13 at 1625.49 MHz. A communications link was established with the Globalstar Anritsu MT 8803G Test Set. The Anritsu MT 8803G was set to 'Service option 2001' for all CARRIER ON testing with the maximum data rate (9600 bit/s). This produces maximum power and maximum modulation.

2.4 **MEASUREMENT UNCERTAINTY**

For a 95% confidence level, the measurement uncertainties for defined systems, in accordance with the recommendations of the United Kingdom Accreditation Service (UKAS - our ISO Guide 25 and EN 45001 measurement accreditation body) document NIS 81 Edition 1, May 1994 are:-

For Radiated Emission, Quasi-Peak Measurements taken in Zero Span using the Hewlett Packard Spectrum Analyser, Preselector and Quasi-Peak Adaptor:-

Frequency $\pm 2x10^{-7}x$ Centre Frequency (up to 1 GHz)
 $\pm 2x10^{-6}x$ Centre Frequency (above 1 GHz)Amplitude+4.45dB (30-200MHz; 3m Measurements)
-4.42dB (30-200MHz; 3m Measurements)
+4.80dB (200-1000MHz; 3m Measurements)
-3.81dB (200-1000MHz; 3m Measurements)
 $\pm 3.0dB$ (1 GHz to 13GHz; 3m Measurements)

For Radiated Emission measurements using the Rohde and Schwarz FSEM 20 Spectrum Analyser, also EIRP measurements and antenna substitution methods:-

Frequency $\pm 2 \times 10^{-7} x$ Centre Frequency (30 MHz to 16.5 GHz)

Amplitude ± 2.7 dB (30 MHz to 16.5 GHz)

For Conducted Emission measurements using the Rohde and Schwarz FSEM 20 Spectrum Analyser and antenna substitution methods:-

- Frequency $\pm 2 \times 10^{-7} x$ Centre Frequency (9 kHz to 30 MHz)
- Amplitude $\pm 1.4 \text{ dB} (9 \text{ kHz to } 30 \text{ MHz})$

For Frequency Tolerance Measurements using the Rohde and Schwarz FSEM 20 Spectrum Analyser, Atomic (Rubidium-derived) Frequency Standard and Thermal Chamber:-

Frequency	±50 Hz (3.1x10 ⁻⁸ x Centre Frequency)
Temperature	±2.0 °C (worst case on Thermal Chamber)

Ericsson FAU200 SAT Fixed Access User terminal designed to work on the Satellite Personal Communications Network operated by Globalstar

SECTION 2.5

TEST RESULTS

(Pages 15 to 19)

2.5 **TEST RESULTS**

2.5.1 Part 15.109 Radiated Emission Test Results

Equipment Designation : Unintentional Radiator.

The FAU200 SAT met the Class B requirements of FCC Part 15 Subpart B for Radiated Electric Field Emissions.

The emissions have been measured at 3 m.

Open Field Results : The levels of the sixteen highest emissions measured in accordance with the specification are presented in Table 1 below :-

Frequency	Pol	Hgt	Azm	Level at 3 m	Amplifier Gain* and Cable Loss	Antenna Factor	F.S at 3m		Spec Limit	
MHz	H/V	cm	deg	dBµV	dB	dB	dBµV/ m	μV/m	dBµV/ m	μV/m
39.018	V	103	334	10.2	1.0	14	25.2	18.2	40	100
168.982	V	105	328	17.7	2.3	13.6	33.6	47.9	43.5	150
181.985	V	104	2	16.5	2.4	12.4	31.3	36.7	43.5	150
194.978	V	105	215	19.0	2.5	13.8	35.3	58.2	43.5	150
196.601	V	105	257	17.0	2.5	14.0	33.5	47.3	43.5	150
207.989	V	105	313	24.1	2.6	8.4	35.1	56.9	43.5	150
715.001	V	105	301	10.2	5.4	19.7	35.2	57.5	46.0	200
741.229	V	330	307	8.3	5.5	19.7	33.5	47.3	46.0	200
1066.000	V	106	195	45.3	-33.2	24.4	36.5	66.8	54	500
1079.000	V	105	197	38.2	-33.2	24.4	29.4	29.5	54	500
1092.000	V	105	25	40.7	-33.2	24.2	31.9	39.4	54	500
1170.000	V	107	330	39.8	-33.2	24.5	31.1	35.9	54	500
1196.000	V	110	334	42.0	-33.2	24.5	33.3	46.2	54	500
1222.000	V	109	330	48.2	-33.0	24.6	39.8	97.7	54	500
1235.000	V	109	332	38.5	-33.0	24.8	30.3	32.7	54	500
1248.000	V	110	346	44.3	-32.8	25.0	36.5	66.8	54	500

Table 1, Part 15.109 Radiated Emission Test Results

* Amplifier required for frequencies above 1 GHz.

ABBREVIATIONS FOR ABOVE TABLE

Н	Horizontal Polarisation	V	Vertical Polarisation
Pol	Polarisation	Hgt	Height
deg	degree	Azm	Azimuth
Spec	Specification	FS	Field Strength

Procedure Test Performed in accordance with ANSI C63.4.

2.5.2 Part 25.202 (d) Frequency Tolerance

The FAU200 SAT met requirements of FCC Part 25.202 (d) frequency Tolerance that the carrier frequency shall be maintained within 0.001 percent of the reference frequency.

The results of the testing are shown below.

Globalstar	Carrier	Temperature	High Voltage (54 Vdc)	Low Voltage (44 Vdc)	Frequency Tolerance
Channel Number	Frequency		Frequency Tolerance	Frequency Tolerance	Limit
	MHz	°C	kHz	kHz	kHz
1	1610.73	+50	-1.200	-1.187	±16.1073
7	1618.11	+50	-1.262	-1.212	±16.1811
13	1625.49	+50	-1.362	-1.337	±16.2549
1	1610.73	+40	-1.262	-1.275	±16.1073
7	1618.11	+40	-1.250	-1.212	±16.1811
13	1625.49	+40	-1.212	-1.337	±16.2549
1	1610.73	+30	-1.537	-1.525	±16.1073
7	1618.11	+30	-1.325	-1.312	±16.1811
13	1625.49	+30	-1.512	-1.537	±16.2549
1	1610.73	+20	-1.587	-1.600	±16.1073
7	1618.11	+20	-1.587	-1.587	±16.1811
13	1625.49	+20	-1.600	-1.625	±16.2549
1	1610.73	+10	-1.425	-1.462	±16.1073
7	1618.11	+10	-1.487	-1.487	±16.1811
13	1625.49	+10	-1.512	-1.500	±16.2549
1	1610.73	0	-1.100	-1.112	±16.1073
7	1618.11	0	-1.162	-1.187	±16.1811
13	1625.49	0	-1.225	-1.212	±16.2549
1	1610.73	-10	-0.605	-0.675	±16.1073
7	1618.11	-10	-0.740	-0.735	±16.1811
13	1625.49	-10	-0.765	-0.787	±16.2549
1	1610.73	-20	-0.067	-0.112	±16.1073
7	1618.11	-20	-0.142	-0.157	±16.1811
13	1625.49	-20	-0.180	-0.202	±16.2549
1	1610.73	-30	-0.719	-0.531	±16.1073
7	1618.11	-30	-0.503	-0.434	±16.1811
13	1625.49	-30	-0.486	-0.410	±16.2549

Table 2, Part 25.202 (d) Frequency Tolerance Results

2.5.3 Part 25.202 (f) Conducted and Radiated Emission Test Results

The FAU200 SAT met the Class B requirements of FCC Part 25.202 (f) for Conducted and Radiated Emissions.

(a) Conducted Emissions were measured from 9 kHz to 30 MHz with a direct connection onto the FAU200 SAT antenna port. No Emissions were found with a level greater than 20 dB below the specification limit.

(b) EIRP Radiated Emissions were measured at 3 m.

Open Field Results : The levels of the highest emissions measured in accordance with the specification are presented in Table 3 below :-

Fundamental Carrier Power measurements

Globalstar Channel Number	Frequency (MHz)	Polarity H/V	EIRP (dBW/4kHz)
1	1610.73	V	-15.0
7	1618.11	V	-15.5
13	1625.49	V	-18.2

Table 3(a), Part 25.202 (f) Radiated Emission (carrier power measurements)

Globalstar Channel 1 Results (Carrier Frequency = 1610.73 MHz)

			and requerey	
Frequency (MHz)	Power Supply Voltage	Polarity H/V	EIRP (dBW/4kHz)	Calculated EIRP limit (dBW/4kHz)
208.006	н	V	-90.7	-61
208.006	L	V	-90.7	-61
234.006	н	V	-95.2	-61
234.006	L	V	-95.3	-61
1480.3	н	н	-93.3	-61
1480.3	L	н	-93.1	-61
3221.46	н	V	-87.8	-61
3221.46	L	V	-87.9	-61

Table 3(b), Part 25.202 (f) Radiated Emissions (Globalstar Channel 1 Test Results)

2.5.3 Part 25.202 (f) Conducted and Radiated Emission Test Results continued

Giobalstal Channel / Results (Carnel Frequency = 1018.11 Milz)					
Frequency (MHz)	Power Supply Voltage	Polarity H/V	EIRP (dBW/4kHz)	Calculated EIRP limit (dBW/4kHz)	
208.006	Н	V	-90.7	-61	
208.006	L	V	-90.7	-61	
234.006	н	V	-95.2	-61	
234.006	L	V	-95.3	-61	
3236.22	Н	V	-85.9	-61	
3236.22	L	V	-86.1	-61	

Globalstar Channel 7 Results (Carrier Frequency = 1618.11 MHz)

Table 3(c), Part 25.202	(f)	Radiated Emissions	(Globalstar Channel 7 Test Results)

Frequency (MHz)	Power Supply Voltage	Polarity H/V	EIRP (dBW/4kHz)	Calculated EIRP limit (dBW/4kHz)	
208.006	Н	V	-90.7	-61	
208.006	L	V	-90.7	-61	
234.006	н	V	-95.2	-61	
234.006	L	V	-95.3	-61	
3250.98	н	V	-86.8	-61	
3250.98	L	V	-85.2	-61	

Globalstar Channel 13 Results (Carrier Frequency = 1625.49 MHz)

Table 3(d), Part 25.202 (f) Radiated Emissions (Globalstar Channel 13 Test Results)

2.5.4 Part 25.213 (b) Radiated Emission Test Results

The FAU200 SAT met the requirements of FCC Part 25.213 (b) for radiated emissions. No emissions were found in the frequency range of 1574.397 MHz to 1576.443 MHz at a level within 20 dB of the specification limit of -70 dBW/MHz for broadband emissions. No discrete spurious (narrow band) emissions were detected in the same range.

2.5.5 FCC 98-338 Section 25.200 Interim equipment authorisation (c)

The FAU200 SAT met the requirement of FCC 98-338 Section 25.200 Interim equipment authorisation part (c). The following emissions were measured in a 1 MHz measurement bandwidth. No discrete narrowband signals were detected in this frequency range.

Globalstar Channel 1 Results (Carrier Frequency = 1610.73 MHz)

Frequency (MHz)	Power Supply Voltage	Polarity H/V	EIRP (dBW/MHz)	Calculated EIRP limit (dBW/MHz)
1604.355	н	V	-80.1	-70

Table 4(a), FCC 98-338 Radiated Emissions (Globalstar Channel 1 Test Results)

Globalstar Channel 7 Results (Carrier Frequency = 1618.11 MHz)

Frequency (MHz)	Power Supply Voltage	Polarity H/V	EIRP (dBW/MHz)	Calculated EIRP limit (dBW/MHz)
1604.631	н	V	-79.3	-70

Table 4(b), FCC 98-338 Radiated Emissions (Globalstar Channel 7 Test Results)

Globalstar Channel 13 Results (Carrier Frequency = 1625.49 MHz)

Frequency (MHz)	Power Supply Voltage	Polarity H/V	EIRP (dBW/MHz)	Calculated EIRP limit (dBW/MHz)
1603.710	н	V	-79.1	-70

Table 4(c), FCC 98-338 Radiated Emissions (Globalstar Channel 13 Test Results)

Ericsson FAU200 SAT Fixed Access User terminal designed to work on the Satellite Personal Communications Network operated by Globalstar

SECTION 2.6

RECORD PHOTOGRAPHS

(Pages 21 to 29)

2.6 <u>RECORD PHOTOGRAPHS</u>



Figure One: Front view of Ericsson FAU200 SAT submitted for testing with interconnection cable, power supply cable and PSTN telephone supplied for testing.

2.6 <u>RECORD PHOTOGRAPHS</u>



Figure Two: Rear view of Ericsson FAU200 SAT submitted for testing.



Figure Three: Underside of Ericsson FAU200 SAT showing connectors and labelling.



Figure Four: Rear view of Ericsson FAU200 SAT with back panel and PCB removed showing inside of case.

Report No WZ 700003

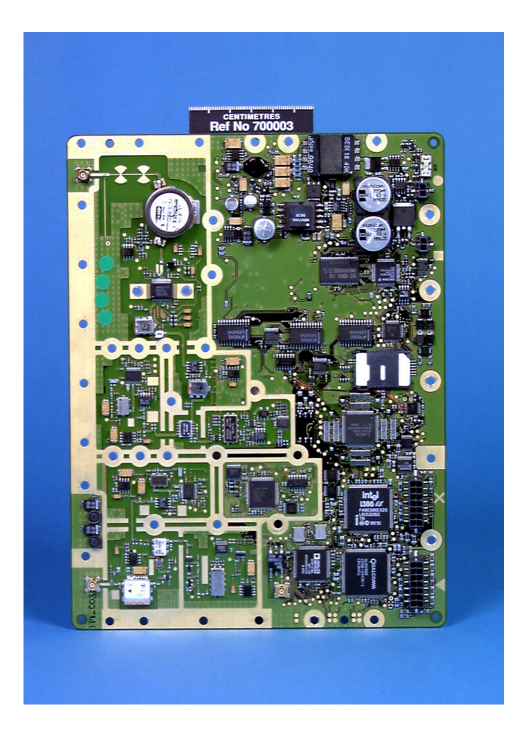


Figure Five: Ericsson FAU200 SAT main PCB Side 1.

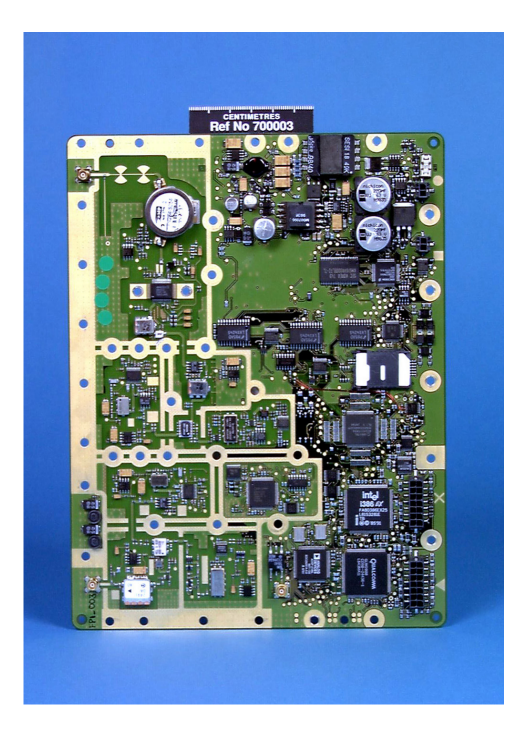


Figure Six: Ericsson FAU200 SAT main PCB Side 2.



Figure Seven: Front view of Ericsson FAU200 SAT with external casing removed.

2.6 <u>RECORD PHOTOGRAPHS</u>



Figure Eight: Ericsson FAU200 SAT external and internal casings (Side 1).

Report No WZ 700003

2.6 <u>RECORD PHOTOGRAPHS</u>

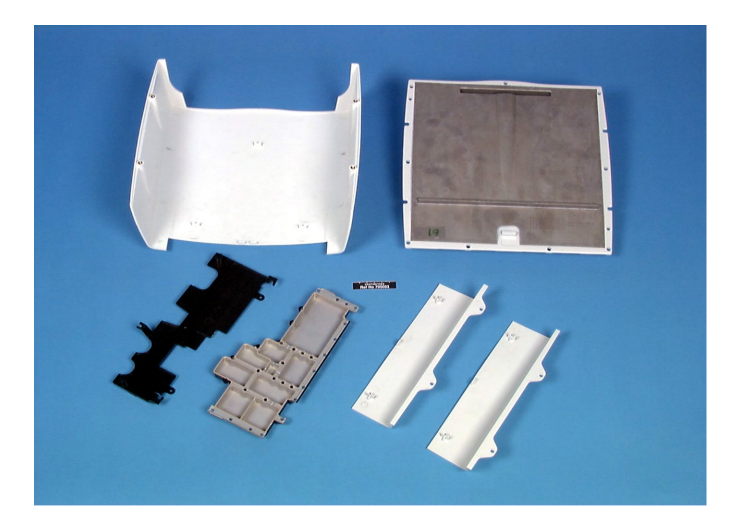


Figure Nine: Ericsson FAU200 SAT external and internal casings (Side 2).

Report No WZ 700003

FCC SITE COMPLIANCE LETTER

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road Columbia, MD 21046 Telephone: 301-725-1585 (ext-218) Facsimile: 301-344-2050

March 26, 1998

IN REPLY REFER TO 31040/SIT 1300F2

TUV Product Service Limited Segensworth Road, Titchfield Fareham, Hampshire PO15 5RH, UK

Attention: K. F. Archer

Re: Measurement facility located at above address (3 and 10 meter site)

Gentlemen:

Your submission of the description of the subject measurement facility has been reviewed and found to be in compliance with the requirements of Section 2.948 of the FCC Rules. The description has, therefore, been placed on file and the name of your organization added to the Commission's list of facilities whose measurement data will be accepted in conjunction with applications for certification or notification under Parts 15 or 18 of the Commission's Rules. Our list will also indicate that the facility complies with the radiated and AC line conducted test site criteria in ANSI C63.4-1992. Please note that this filing must be updated for any changes made to the facility, and at least every three years the data on file must be certified as current.

Per your request, the above mentioned facility has been also added to our list of those who perform these measurement services for the public on a fee basis. This list is updated monthly and is available on the Laboratory's Public Access Link (PAL) at 301-725-1072, and also on the Internet at the FCC Website www.fcc.gov/oet/info/database/testsite/.

Sincerely,

Ihr IV hatten

Thomas W. Phillips Electronics Engineer Customer Service Branch

2.7

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