EXHIBIT 10 Page 10

APPLICANT:

Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

# EXHIBIT 10 - COVER SHEET

# Table of Contents

Function	Block			10.1
Function	Block	Cont.		10.2
Function	Block	Cont.		10.3
Function	Block	Cont.		10.4
Tune-Up F	rocedu	ıre		10.5
Power Tun	ie-Up -	Power	Limiting	10.6

EXHIBIT 10 Page 10.1

APPLICANT:

Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

(c)(10)	Function of Active Circuit Devices
Function	Block Digital Control (1911-ROZ 104 03)
D1	8XLINEDRIVER TS
D2	PLD
D4	ASIC TRISTAN, CONTROL Radio & Synthesizer
D6	DSP, PLL- & PCM-link Control
D8	SRAM 64k16
D9	FLASHROM 256k16
D100	DSP, Receiver
	SRAM 64k16
D102	ASIC ISOLET, RSSI Receiver, IfA- & IfB- Receiver
D104	DSP, Receiver
D201	FlipFlop P-edge Trigger
D202	Inverter
D203	D-type FlipFlop
D204	Inverter
D206	Inverter
D300	D-type FlipFlop
N1	Reset Circuit
N100	VCO 27.300 MHz
N200	ASIC ADDA, A/D-converter, D/A-converter
N203	Voltage Reference
N204	VCO 19.44 MHz
N300	Switch Regulator
N301	Switch Regulator
V3	Driver FlashROM VPP
	Driver FlashROM VPP
	LED Driver
	LED Driver
	Voltage Regulator
V205	Voltage Regulator
	Function D1 D2 D4 D6 D8 D9 D100 D101 D102 D104 D201 D202 D203 D204 D206 D300 N1 N100 N200 N203 N204 N300 N301

EXHIBIT 10 Page 10.2

APPLICANT:

Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

2.1033	(c)(10)	Function of Active Circuit Devices			
	Function	Block RXRF (1911-ROZ 104 04)			
	N602	ASIC ODEN, Downconverter			
	T601 T621 T622	Balun Balun Balun			
	V650 V651	Voltage Regulator Voltage Regulator			
	Function	Block RXIF (1911-ROZ 104 05)			
	N801 N810 N820 N811 N821	ASIC FREJA, If Circuit BandPassFilter 62.94 MHz BandPassFilter 62.94 MHz BandPassFilter 455 kHz BandPassFilter 455 kHz			
	T800	Transformer			
	V800 V801	Voltage Regulator Voltage Regulator			
	Function Block IFLO (1911-ROZ 104 06				
	N700 N701 N702 N750	Voltage Regulator PLL Synthesizer PLL Synthesizer Voltage Regulator			
	V703 V707 V710 V711 V712 V753 V757 V760 V761	Amplifier Amplifier Voltage Regulator Voltage Regulator Voltage Regulator Amplifier Amplifier Voltage Regulator Voltage Regulator Voltage Regulator Voltage Regulator Voltage Regulator			

EXHIBIT 10 Page 10.3

APPLICANT:

Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

2.1033	(c)(10)	Function of Active Circuit Devices
	Function	Block FG (1911-ROZ 104 07)
	N903	PLL Synthesizer
	N905 N907	Amplifier Oscillator 761 - 786 MHz
	V923	Voltage Regulator
	V924 V925	Voltage Regulator Voltage Regulator
	Function	Block LX (1911-ROZ 104 08)
	D401	Inverter
	N401	Differential Amplifier 4pcs
	N402	ASIC GLEIPNER, Linearization
	N403	Band Pass Filter
	N404 N407	Amplifier
	N407 N408	Voltage Regulator Voltage Regulator
	N409	Voltage Regulator Voltage Reference
	N411	ASIC RIO, Serial/Parallel Interface
	N415	Amplifier
	N416	Voltage Regulator
	T401	Transformer
	T402	Transformer
	T403	Transformer
	T404	Transformer
	V411	VSWR Alarm Driver
	V412	Voltage Regulator
	V413	Voltage Regulator
	V420	Power Setting Driver
	V421	Power Setting Driver
	V422	Power Setting Driver

EXHIBIT 10 Page 10.4

APPLICANT:

Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

2.1033	(c)(10)	Function of Active Circuit Devices	
	Function Block TXPA (1911-ROZ 104 09)		
	N503	Direction Coupler	
	N504	Controllable Voltage Regulator	
	N511	Temperature Sensor	
	N512	Circulator	
	V501	1 <sup>st</sup> Amplifier	
	V511	Bias V501	
	V514	VSWR Alarm	
	V515	Driver Controllable Voltage Regulator	

EXHIBIT 10 Page 10.5

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

#### TUNE-UP PROCEDURE

#### 2.1033 (c)(9) Tune-Up Procedure

All the necessary adjustments will be set in the factory, and should need no adjustments out in the field (pre-tuned coils are used, etc.). If the TRX is not able to maintain the requirements for power output, frequency stability, etc., the Switch will give an indication that the TRX needs service. If it is a great failure, the EMRPS will shut down the TRX without confirmation from the Switch.

EXHIBIT 10 Page 10.6

APPLICANT: Ericsson Radio System AB

FCC ID NO. B5KKRC12110-11

#### CIRCUIT AND DEVICE DESCRIPTIONS

#### 2.1033 (c)(9,10) Power Tune-Up - Power Limiting

The EMRPS function allows the RF power output to be set from 0 dB to - 20 dB attenuation in 0.2 dB steps from the MSC (Mobile Switching Center). The power levels can be in the range from a minimum of 20 milliwatts to a maximum of 2 watts at the output of the TRX. The EMRPS supervises the feedback loop (RFF) From the Coupler stage to Linearization by checking the baseband signals. If the power output changes, the EMRPS will adjust the gain in the exciter amplifier. If some fault happens in the output power circuits, the EMRPS will compare the fault with prestored values and report the fault to the Switch via alarm codes in different levels. The highest alarm level is a serious fault and this alarm will get the EMRPS to shut down the output power stages without confirmation from the Switch.