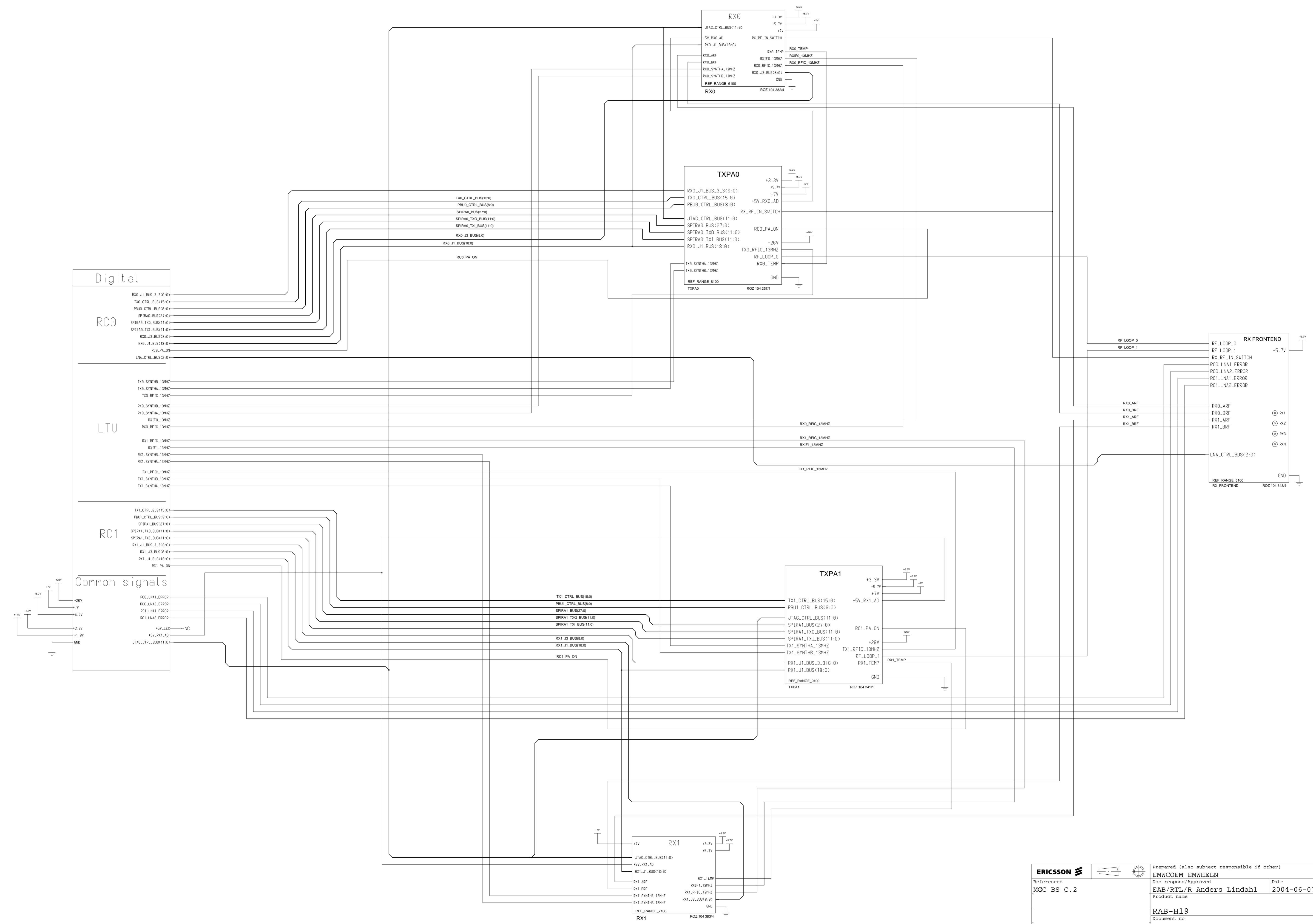


Prepared (also subject responsible if other)		No.		
EAB/RTL/I Palle Zetterstrand		B5KAKRC161028-4		
Approved	Checked	Date	Rev	Reference
EAB/RTL/I (P. Zetterstrand)		2004-12-08	A	

1 EXHIBIT 4 - Cover Sheet

Contents

EXHIBIT 4 - Cover Sheet	1
Block Diagram RF Parts, RAB 1900 , 1911-ROA 219 5750/1	2
Block Diagram CPU Parts, DRB, 1911-ROA 117 4767/3	3



DIGITAL_DRB		PWU_&_LEC_DRB
5_TV	5_TV	5_TV
5_TV_RTN	5_TV_RTN	5_TV_RTN
5V_LEC	5V_LEC	5V_LEC
5V_LEC_RTN	5V_LEC_RTN	5V_LEC_RTN
1_8V_1	1_8V_1	1_8V_1
1_8V_2	1_8V_2	1_8V_2
1_2V_1	1_2V_1	1_2V_1
3_3V	3_3V	3_3V
TV	TV	TV
-5_5V	-5_5V	-5_5V
1_8V_1_SENSE	1_8V_1_SENSE	1_8V_1_SENSE
1_8V_2_SENSE	1_8V_2_SENSE	1_8V_2_SENSE
1_2V_1_SENSE	1_2V_1_SENSE	1_2V_1_SENSE
3_3V_SENSE	3_3V_SENSE	3_3V_SENSE
DC_OFF_EC	DC_OFF_EC	DC_OFF_EC
AC_MAINS_FAIL	AC_MAINS_FAIL	AC_MAINS_FAIL
DC_OUT_OVL	DC_OUT_OVL	DC_OUT_OVL
DC_SUPPLY_FAIL	DC_SUPPLY_FAIL	DC_SUPPLY_FAIL
FAN_FAULT1	FAN_FAULT1	FAN_FAULT1
FAN_ON_EC	FAN_ON_EC	FAN_ON_EC
HEATER_ON_EC	HEATER_ON_EC	HEATER_ON_EC
HEAT_ON	HEAT_ON	HEAT_ON
I2C8BDA	I2C8BDA	I2C8BDA
I2C8BCL	I2C8BCL	I2C8BCL
AC_MAINS_FAIL_EC	AC_MAINS_FAIL_EC	AC_MAINS_FAIL_EC
AC_POWER_ON_MMI	AC_POWER_ON_MMI	AC_POWER_ON_MMI
DC_ON_X	DC_ON_X	DC_ON_X
DC_PA_ON	DC_PA_ON	DC_PA_ON
DC_POWER_ON_MMI	DC_POWER_ON_MMI	DC_POWER_ON_MMI
DC_SUPPLY_FAIL_EC	DC_SUPPLY_FAIL_EC	DC_SUPPLY_FAIL_EC
FAN_FAULT_EC	FAN_FAULT_EC	FAN_FAULT_EC
FAN_ON_X	FAN_ON_X	FAN_ON_X
HEATER_FAULT_EC	HEATER_FAULT_EC	HEATER_FAULT_EC
HEATER_ON_X	HEATER_ON_X	HEATER_ON_X
POWER_GOOD_EC	POWER_GOOD_EC	POWER_GOOD_EC
DC_OUT_OVL_EC	DC_OUT_OVL_EC	DC_OUT_OVL_EC
XTEMP_LED_MMI	XTEMP_LED_MMI	XTEMP_LED_MMI

ROZ 104 232/2

ROZ 104 120/2

Reviewed and approved according to Check Report 18/17763-592/FCP 103 3486

	Prepared (also subject responsible if other)		
Reference MGC BS C.2	Date 2003-09-03	Rev A	
	Product name DRB EDGE		
	Document no 1911-ROA 117 4767/3 Ux		Sheet 1(1)