

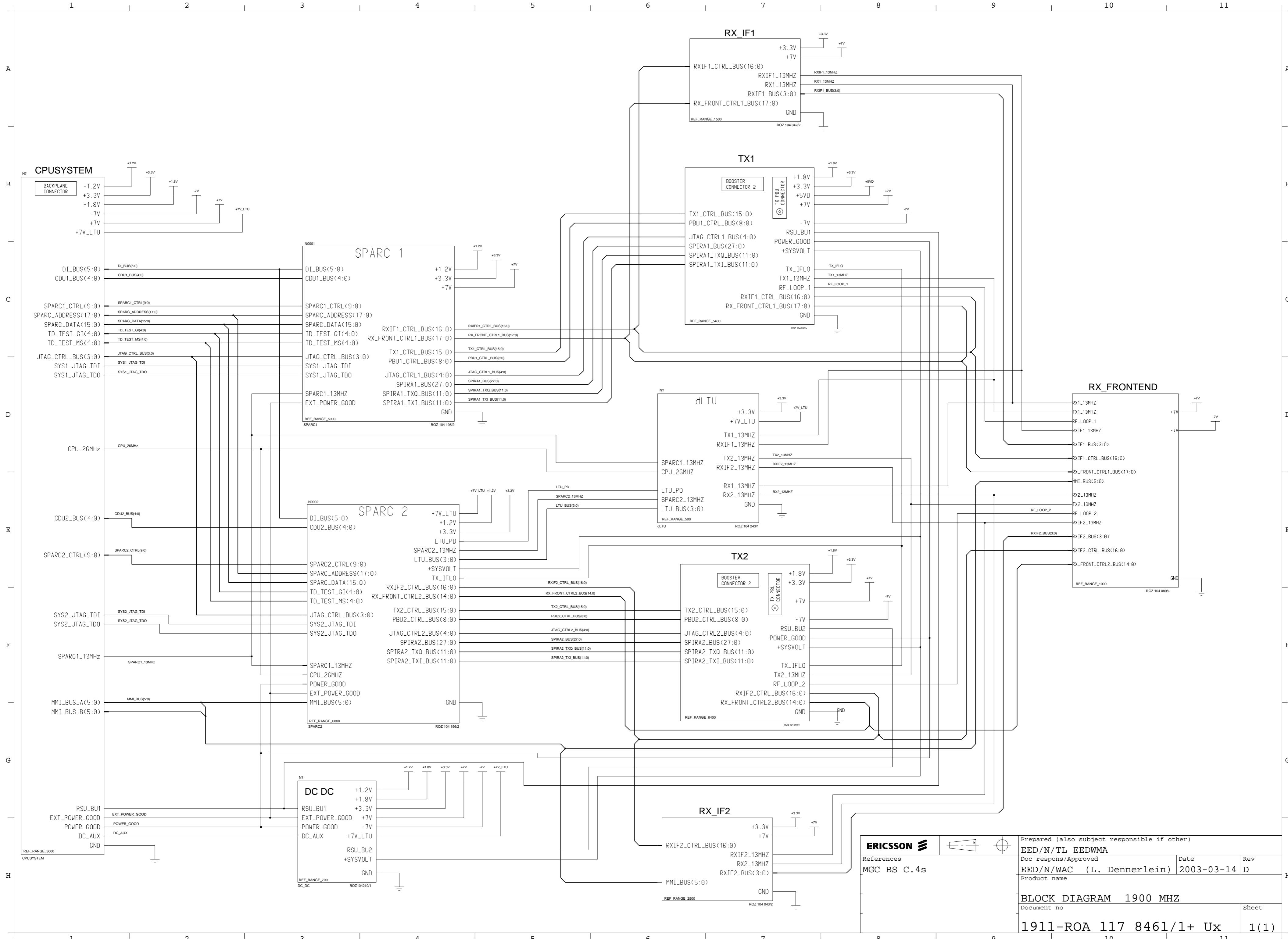
Prepared (also subject responsible if other) EAB/RBI/R Per Helmersson		No. B5KCKRC1311004-1		
Approved KI/EAB/RBI/R (P Helmersson)	Checked	Date 2003-06-10	Rev A	Reference

EXHIBIT 4 - COVER SHEET

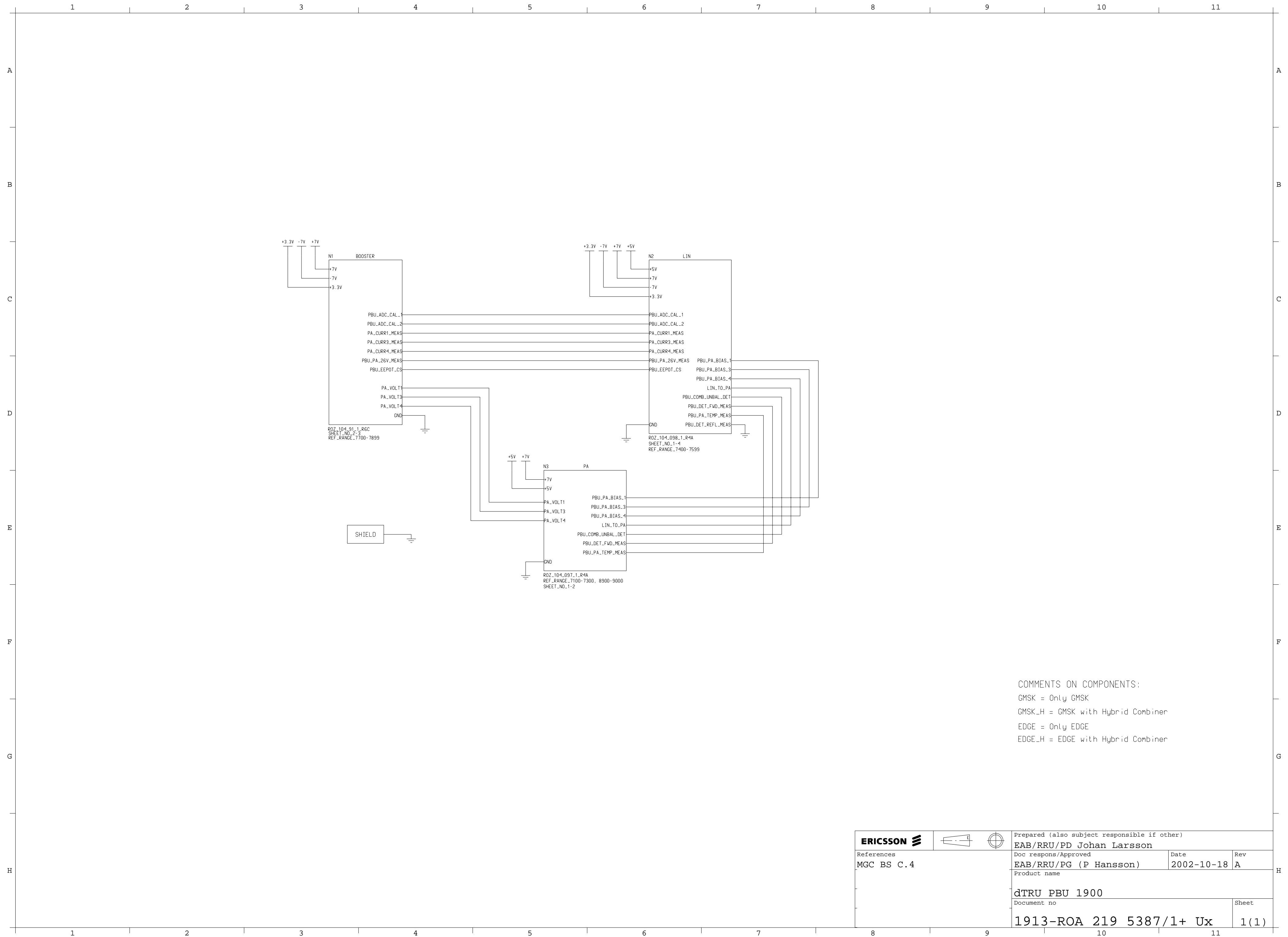
1 Block diagrams

Contents

1	Block diagrams	1
1.1	Block Diagram RSU 1900 MHz GMSK ROA 117 8461/1	2
1.2	Block Diagram PBU1 1900 GMSK Hybrid Comb. ROA 219 5387/1 .	3
1.3	Block Diagram PBU2 1900 GMSK wo Hybrid Comb. ROA 219 5388/1	4

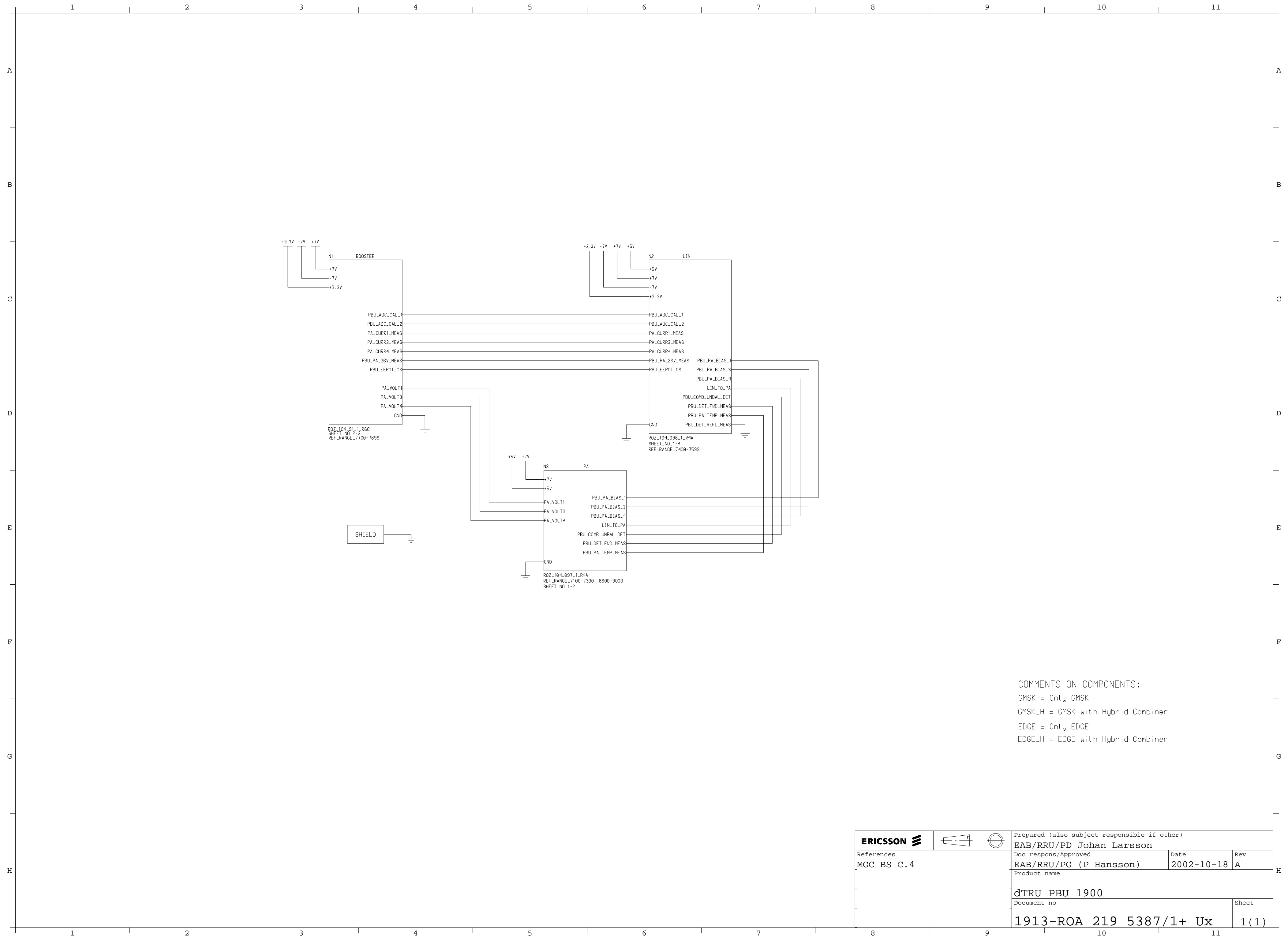


ERICSSON			
Prepared (also subject responsible if other) EED/N/TL EEDWMA			
References MGC BS C.4s	Doc respons/Approved EED/N/WAC (L. Dennerlein)	Date 2003-03-14	Rev D
BLOCK DIAGRAM 1900 MHZ			
Document no			Sheet
1911-ROA 117 8461/1+ Ux			1(1)



COMMENTS ON COMPONENTS:
 GMSK = Only GMSK
 GMSK_H = GMSK with Hybrid Combiner
 EDGE = Only EDGE
 EDGE_H = EDGE with Hybrid Combiner

		Prepared (also subject responsible if other)	
		EAB/RRU/PD Johan Larsson	
References		Doc respons/Approved	Date
MGC BS C.4		EAB/RRU/PG (P Hansson)	2002-10-18
		Product name	Rev
		dTRU PBU 1900	A
		Document no	Sheet
		1913-ROA 219 5387/1+ Ux	1(1)



COMMENTS ON COMPONENTS:
 GMSK = Only GMSK
 GMSK_H = GMSK with Hybrid Combiner
 EDGE = Only EDGE
 EDGE_H = EDGE with Hybrid Combiner

	Prepared (also subject responsible if other)		
	EAB/RRU/PD Johan Larsson		
References	Doc respons/Approved	Date	Rev
MGC BS C.4	EAB/RRU/PG (P Hansson)	2002-10-18	A
Product name			
dTRU PBU 1900			
Document no			Sheet
1913-ROA 219 5387/1+ Ux			1(1)