
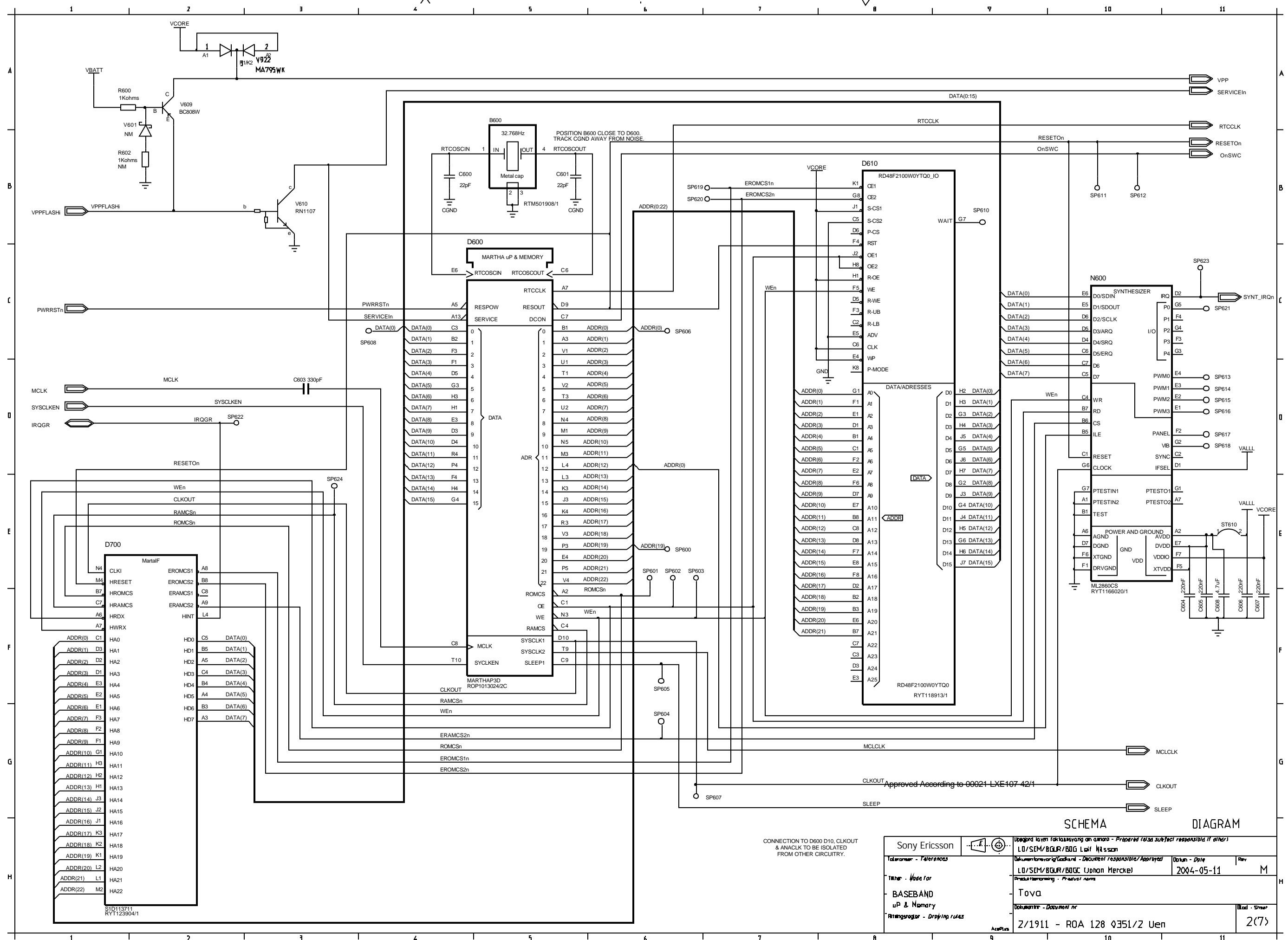
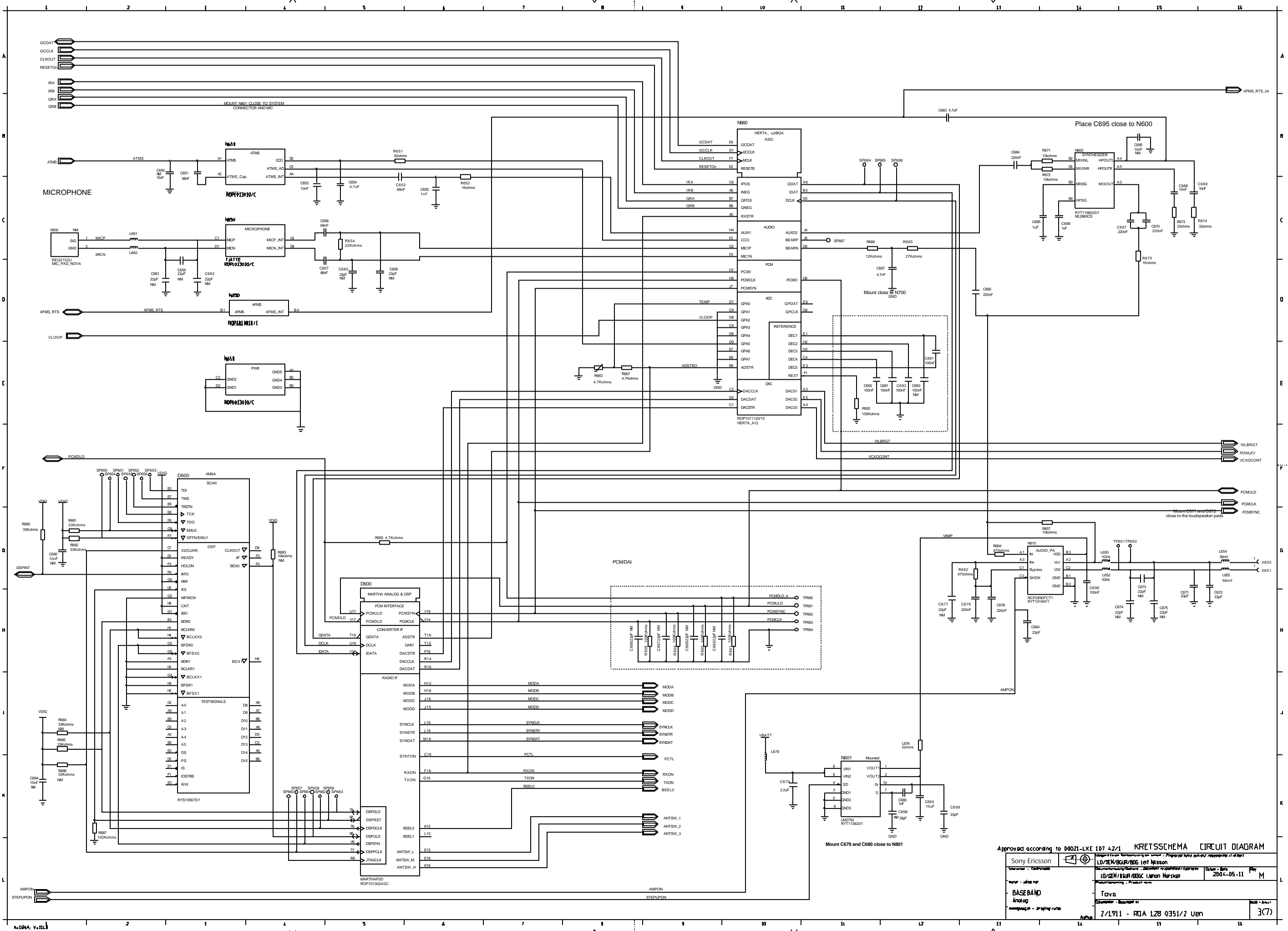
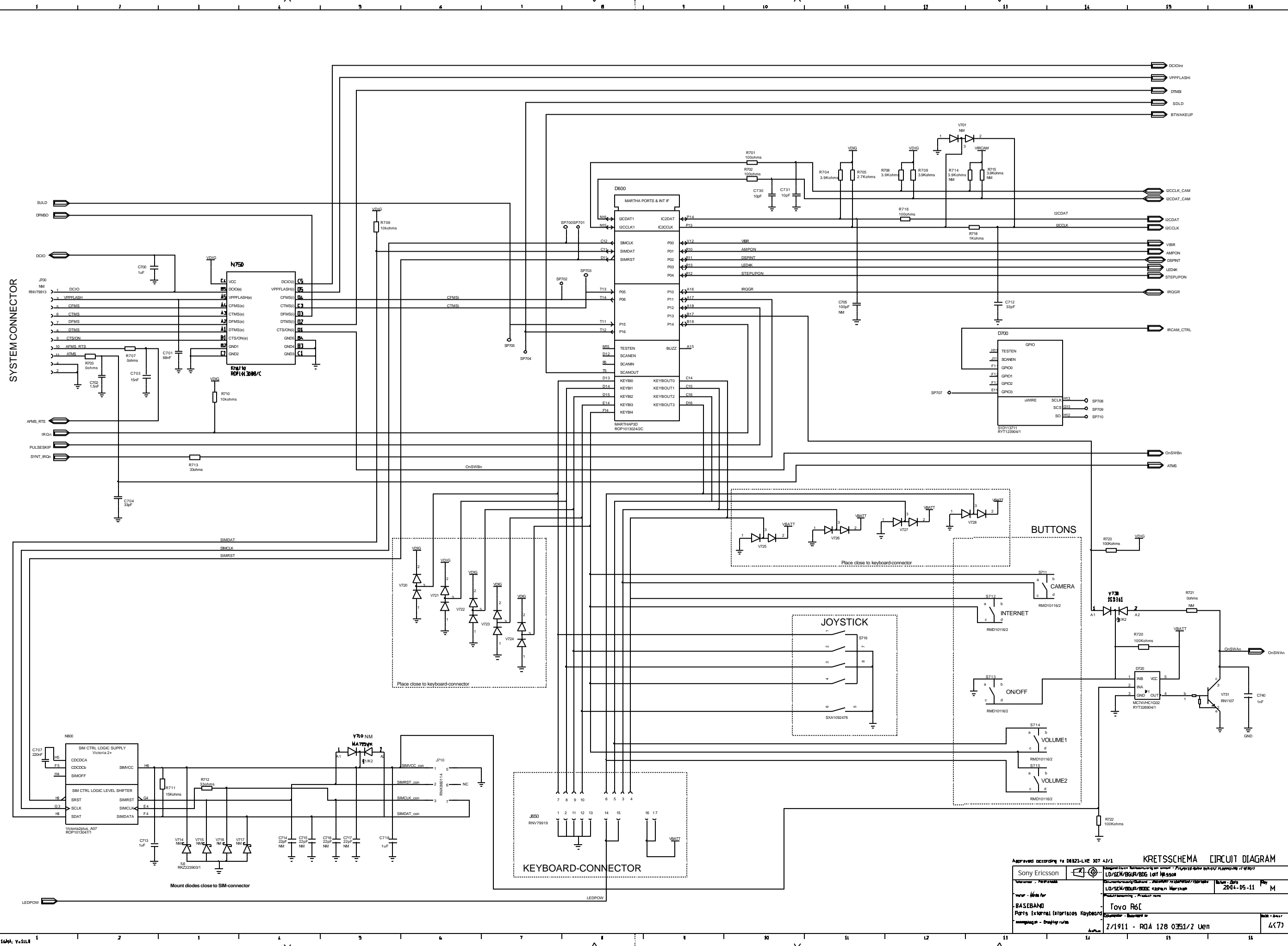


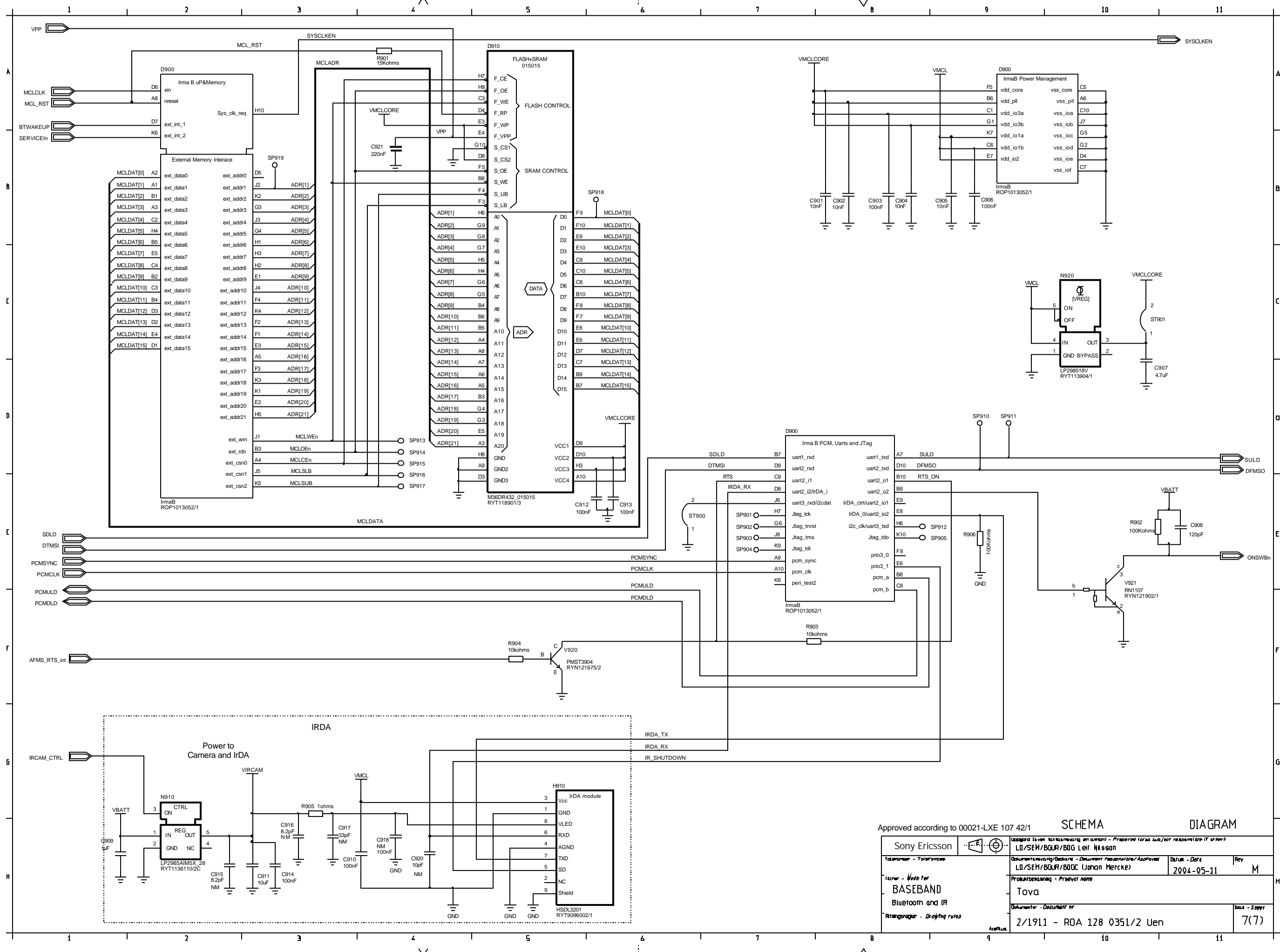
Approved according to 00021-LXE 107 42/1		SCHEMA		DIAGRAM	
Sony Ericsson		Uppgård layer (aktivering av antenn - Preparerad för att säkerställa respons om det inte)			
		LD/SEN/BGUR/B06 Leif Nilsson			
Telefoner - Telephones		Dokumentation av produkt - Documentation of product / Approved		Datum - Date	
Tillver - Made for		LD/SEN/BGUR/B06 Leif Nilsson		2004-05-11	
BASEBAND		Produktbenämning - Product name		Rev	
Baseband Top		Tova		M	
Ritningsregler - Drawing rules		Dokumentation av produkt - Documentation of product			Blad - Sheet
Asiabus		2/1911 - ROA 128 0351/2 Uen			1(7)







Approved according to DIN EN 60747-1		KRETSSCHEMA CIRCUIT DIAGRAM	
Sony Ericsson		LD/SEN/BGR/BGS left version	
Name: R6C		Date: 2004-05-11	
BASEBAND		Tova R6C	
Ports External Interfaces Keyboard		Z/1911 - RQA 128 0351/2 Uen	
Drawing rules		4(7)	



Approved according to 00021-LXE 107 42/1		SCHEMA		DIAGRAM	
Sony Ericsson		L0/SEM/BGUR/BAG Leif Nilsson		L0/SEM/BGUR/BAG (Johan Mercke)	
Tillämpad - Tillämpad		L0/SEM/BGUR/BAG (Johan Mercke)		2004-05-11	
Tillämpad - Tillämpad		L0/SEM/BGUR/BAG (Johan Mercke)		M	
Tillämpad - Tillämpad		L0/SEM/BGUR/BAG (Johan Mercke)		Tova	
Tillämpad - Tillämpad		L0/SEM/BGUR/BAG (Johan Mercke)		2/1911 - ROA 128 0351/2 Uen	
Tillämpad - Tillämpad		L0/SEM/BGUR/BAG (Johan Mercke)		7(7)	