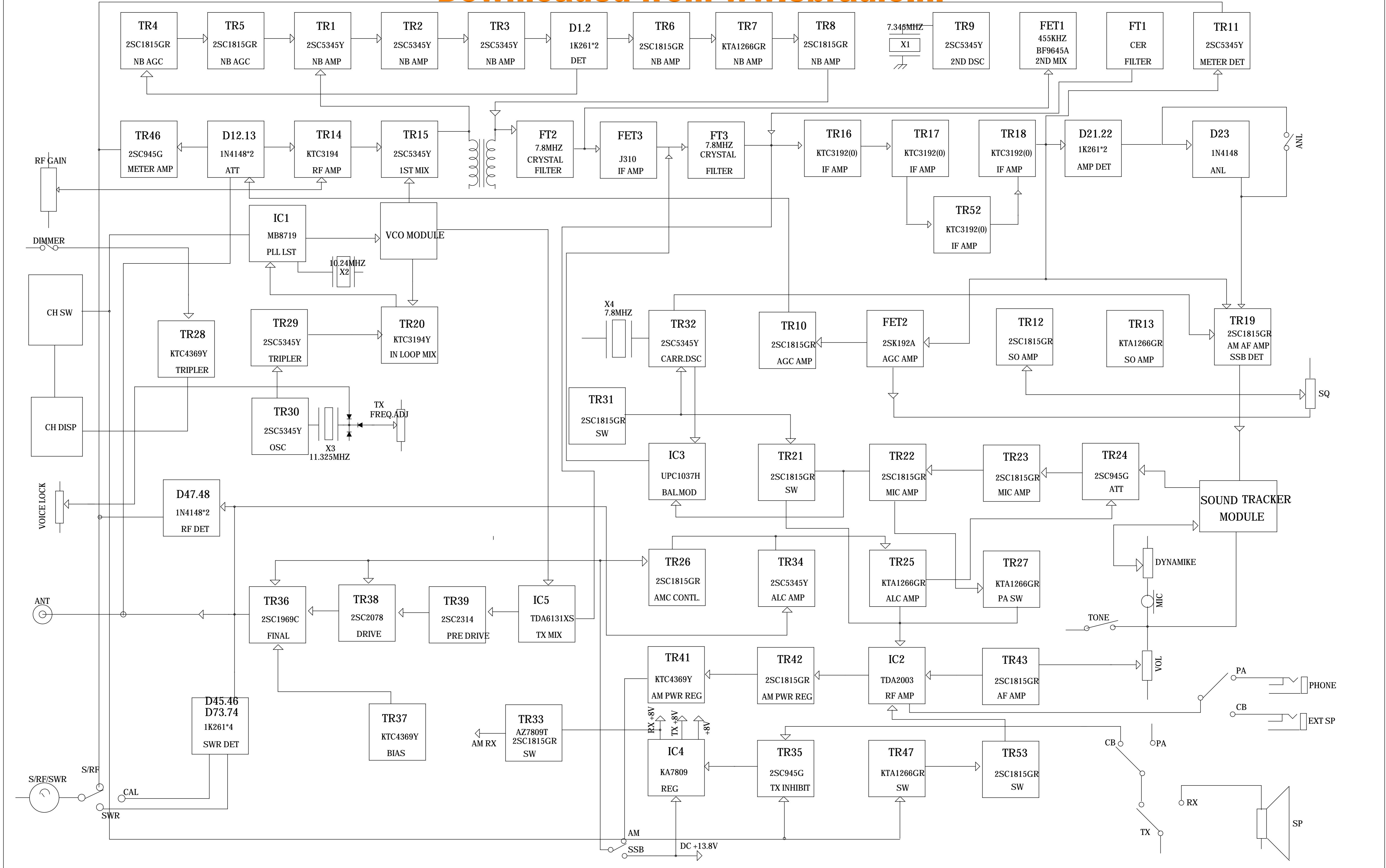


148 GTL Block Diagram

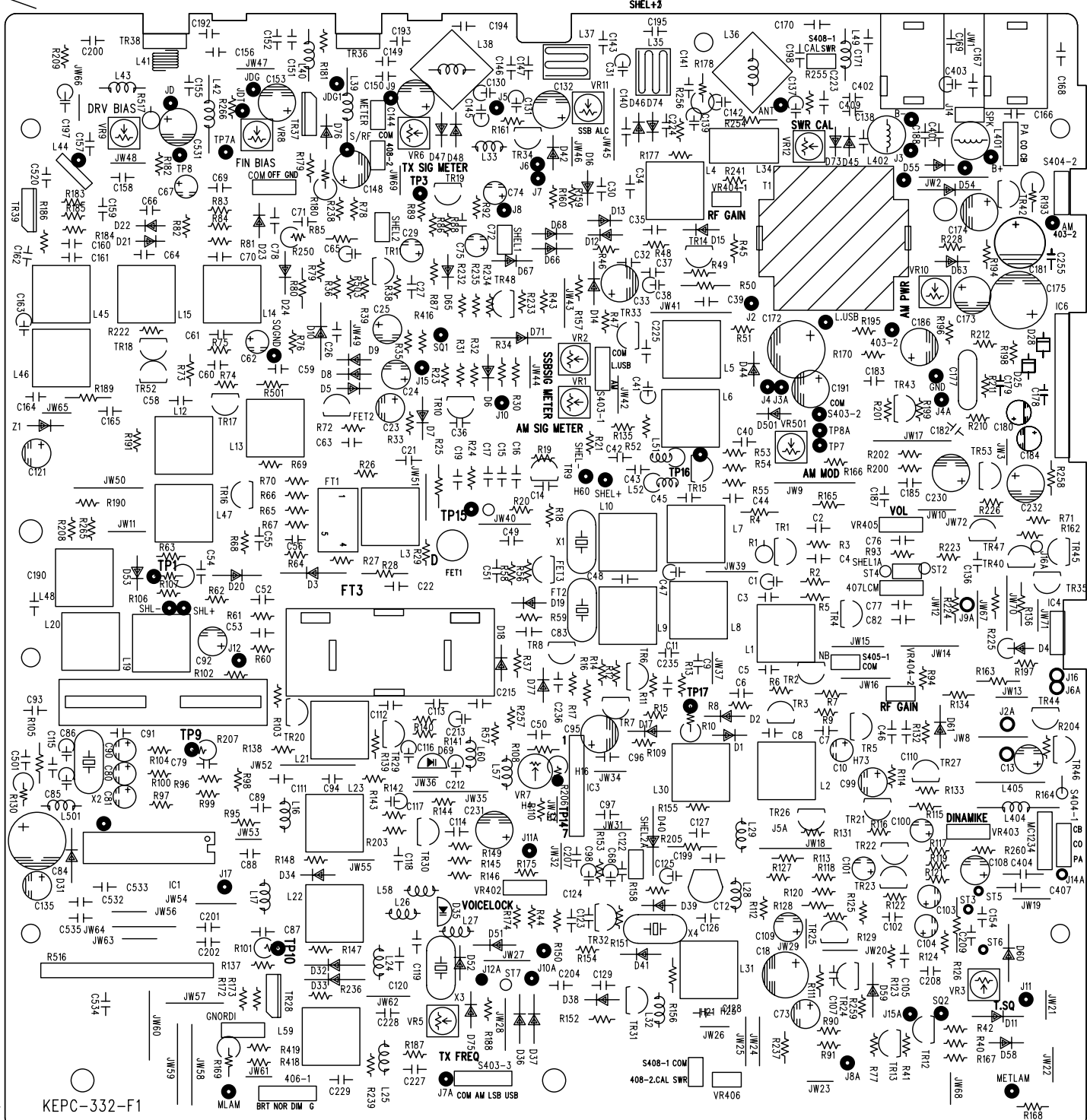
Downloaded from ww.cbradio.nl



188mm

SHEL+3

194mm



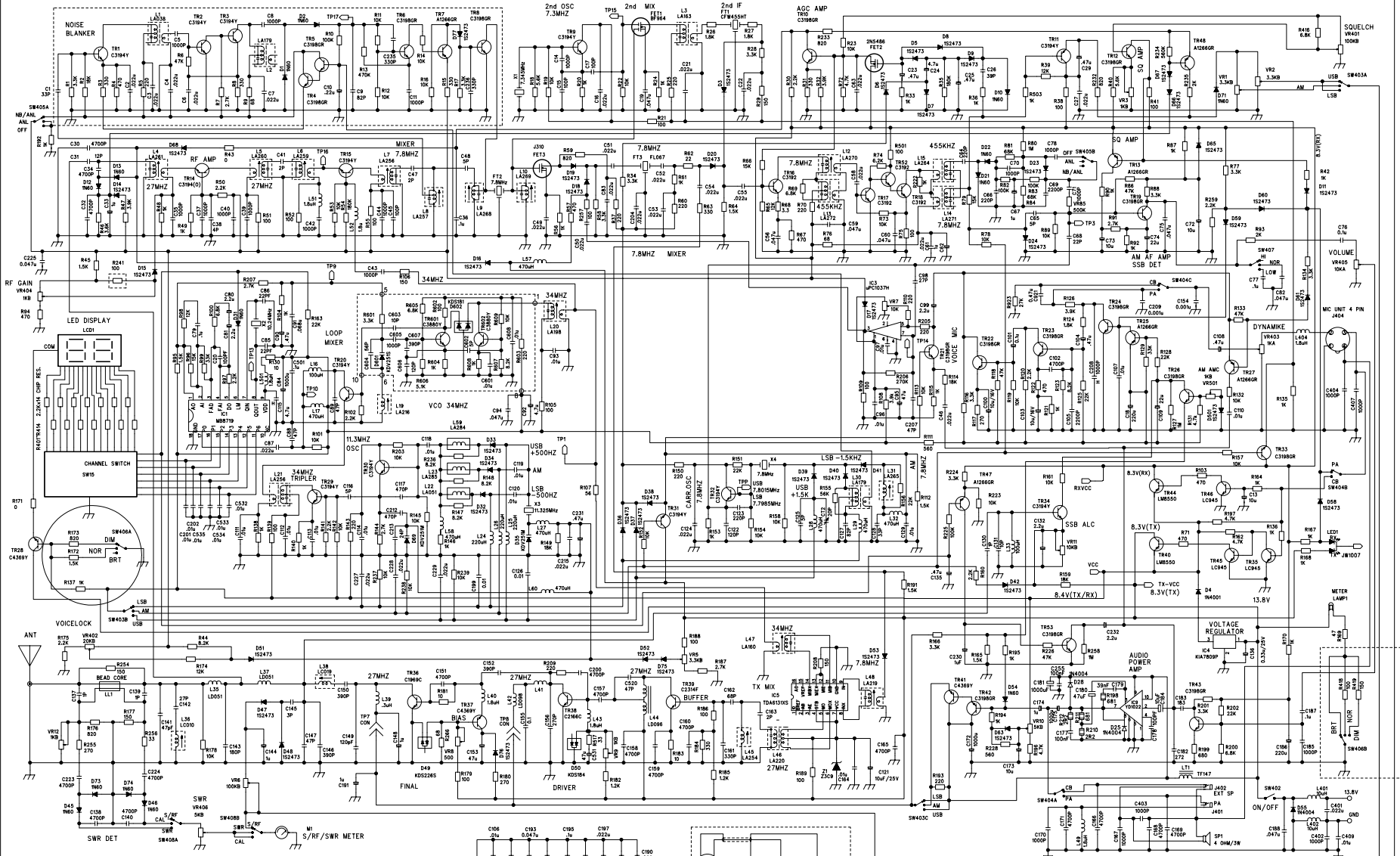
KEPC-332-F1

MLAM BRT NOR DIM

S408-1 COM 408-2.CAL SWR VR406

METLAM

148GTL-F CIRCUIT DIAGRAM



Note:
 1. Resistance values are shown in Ohms unless otherwise noted. (K=Kilo Ohm; M=Mega Ohm)
 2. Capacitance values are indicated in Farads unless otherwise noted. (p=Picofarad; n=Nano-farad; u=Micro Farad.)
 3. Inductance values are shown in Henry (uH=Micro Henry).
 4. Circuit and components are subject to change without notice.

TITLE: 148GTL-F CIRCUIT DIAGRAM FOR COBRA					
PREPARED: XW PENG	CHECKED BY:	APPROVED BY:	SIZE: A1	VER: 01	SHEET: 1 OF 2
UPDATED: JUN./27/2006	DATE:	DRAWN:			

COMPANY: