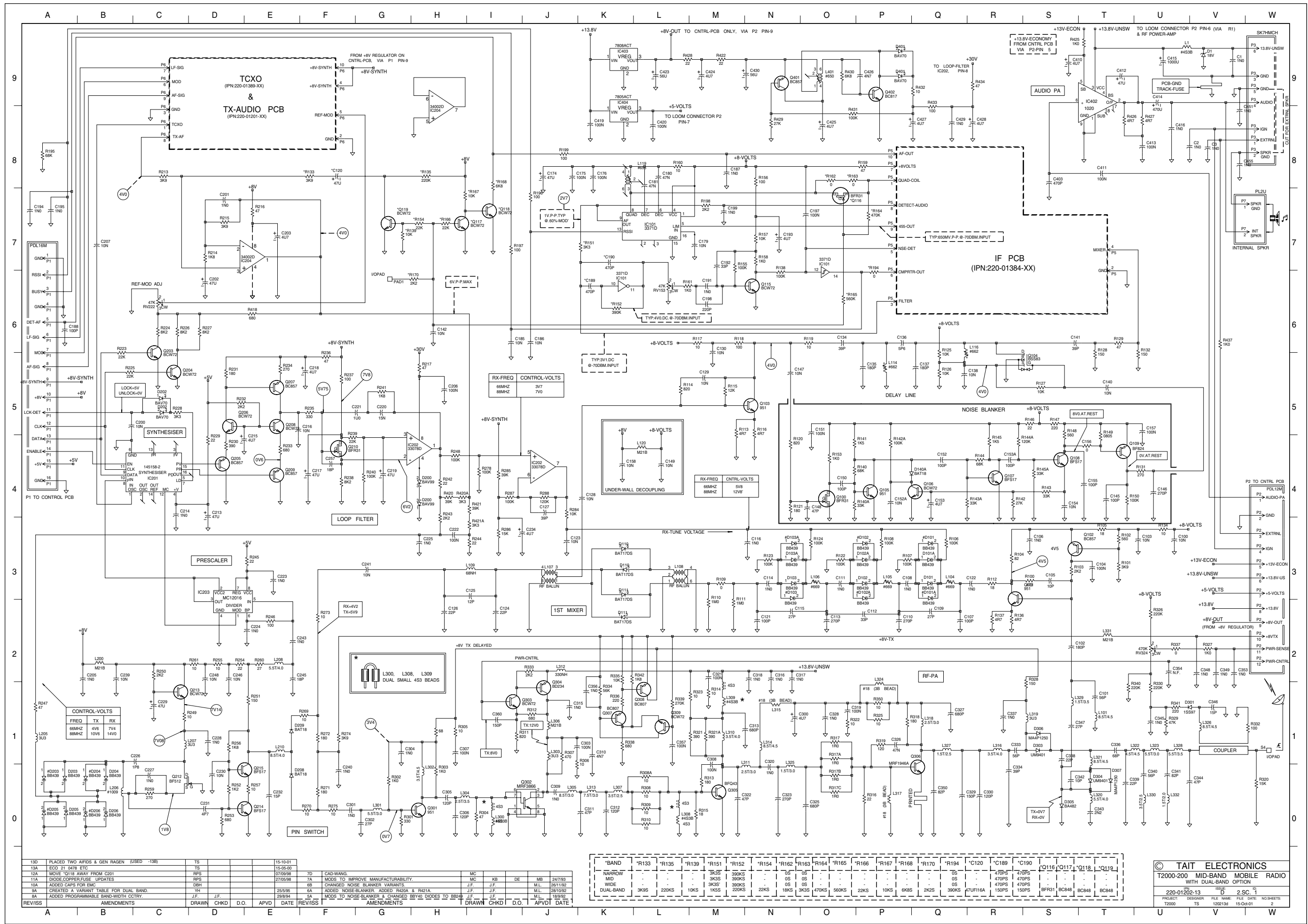


TAIT ELECTRONICS	IPN: 220-01202-13	ISS: A	ID: 2.BA	DATE: 16 May 2000
T2000-200 PCB LAYOUT - BOTTOM SIDE				

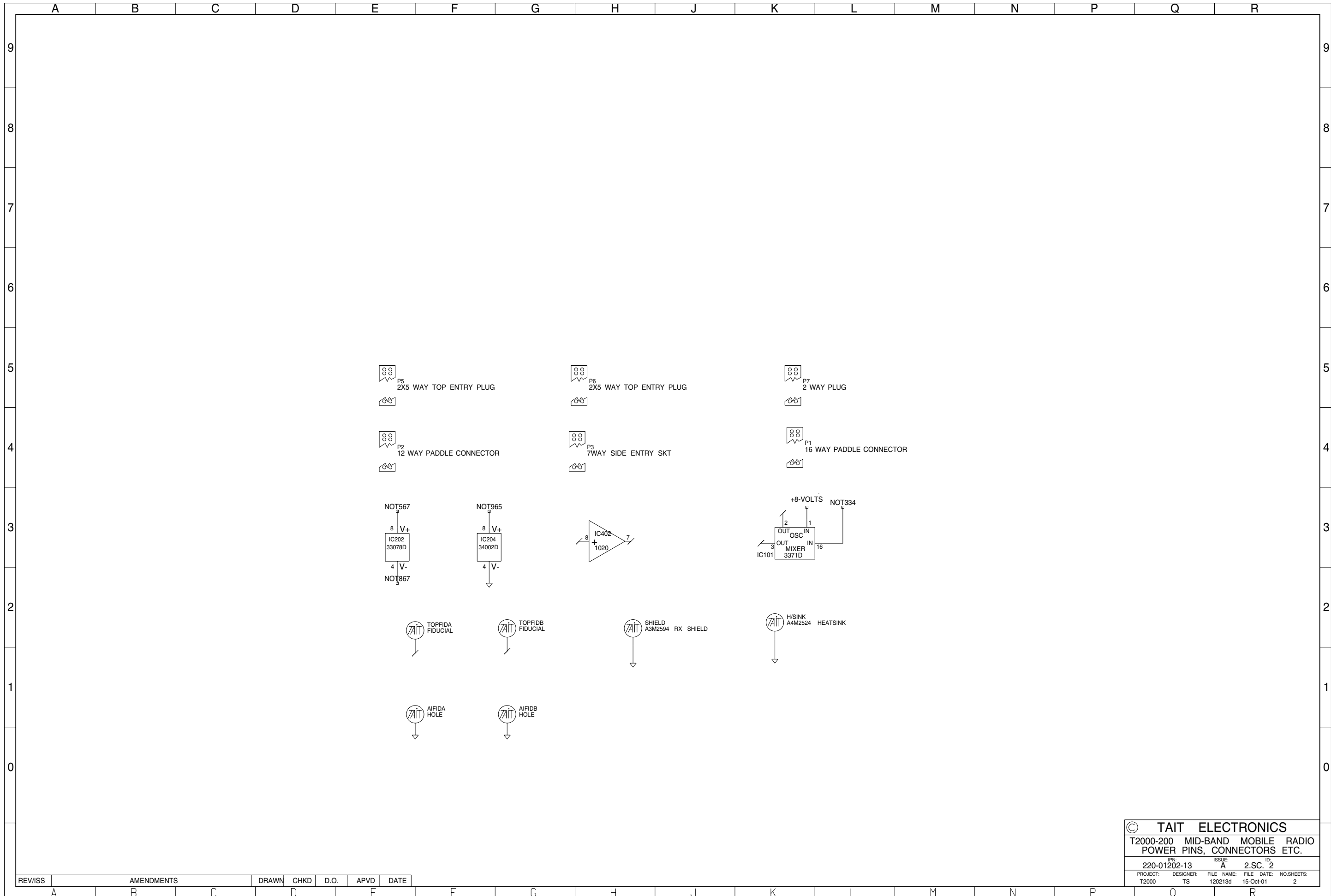
Scale: 1.71 : Rotation: 90 degrees



REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE	REVISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE
1B0	PLACED TWO AFIDS & GEN RAGEN (USED -138)	TS				15-10-01							
13A	ECO 21 0478 ETC	TS				15-05-00							
12A	MOVE 'Q118 AWAY FROM C201	RPS		7D	CAD-WANG	07/09/98							
11A	DIODE COPPER FUSE - UPDATES	RPS		7A	MODS TO IMPROVE MANUFACTURABILITY.	27/05/98							
10A	ADDED CAPS FOR EMC	DBH		6B	CHANGED NOISE BLANKER VARIANTS	08/05/98							
9A	CREATED A VARIANT TABLE FOR DUAL BAND.	YH		6A	ADDED NOISE-BLANKER. ADDED RA20A & RA21A.	25/05/96							
8A	ADDED PROGRAMMABLE BAND-WIDTH CTRLY.	J.F.		5A	MODS TO NOISE-BLANKER & CHANGED BB40 DIODES TO BB20	28/09/94							

BAND	R133	R135	R139	R151	R152	R154	R163	R164	R165	R166	R167	R168	R170	R194	C120	C189	C190	Q116	Q117	Q118	Q119
NARROW				3K35	300KS	0S	0S							0S	470P	470P		BFR31	BC348	BC848	BC848
MID				3K35	300KS	0S	0S							0S	470P	470P		BFR31	BC348	BC848	BC848
WIDE				3K35	300KS	0S	0S							0S	470P	470P		BFR31	BC348	BC848	BC848
DUAL-BAND	3K35	220KS	10KS	1K5S	220KS	18KS	3K35	470KS	560KS	22KS	10KS	6K8S	2K2S	390KS	470P/16A	150PS	150PS	BFR31	BC348	BC848	BC848

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T2000-200 MID-BAND MOBILE RADIO
WITH DUAL-BAND OPTION
220-01202-13 1555 D 2 SC 01
PROJECT: T2000 DESIGNER: TS FILE NAME: 120213A FILE DATE: 15-04-01 NO. SHEETS: 2



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T2000-200 MID-BAND MOBILE RADIO POWER PINS, CONNECTORS ETC.			
IPN:	ISSUE:	ID:	
220-01202-13	A	2.SC. 2	
PROJECT:	DESIGNER:	FILE NAME:	FILE DATE: NO.SHEETS:
T2000	TS	120213d	15-Oct-01 2

REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE
A						