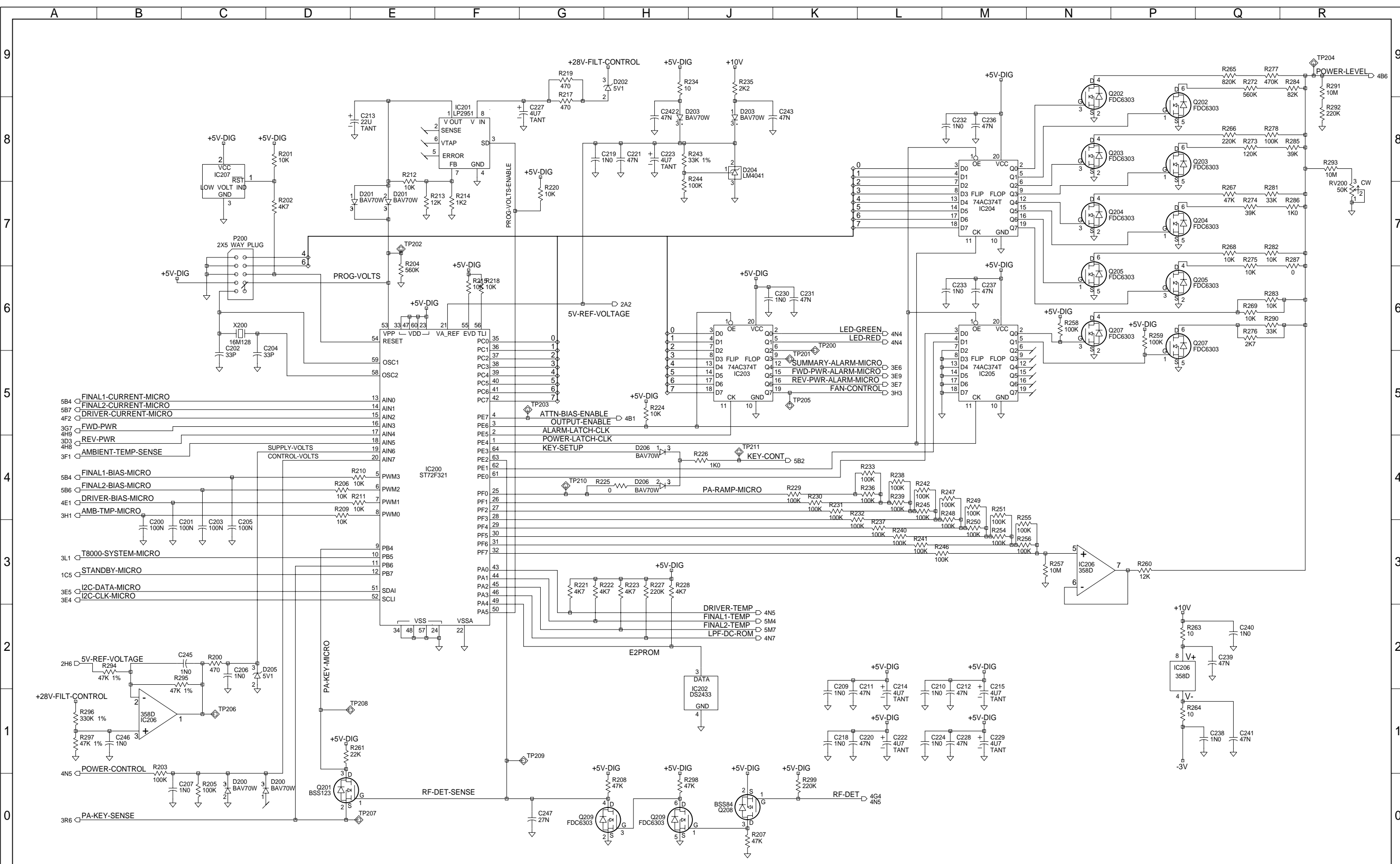


04A	DCO. 02000-003	CJK			27-03-03
03A	DCO.02000-002 UNICAD VERSION	TB			18-10-02
02A	DCO.02000-002 CADENCE VERSION	ML			18-10-02
01A	CLONED FORM 226-00205-06	PAUL G			26-6-02
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD DATE



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T8000 UHF PA (400-520MHZ) POWER SUPPLIES					
IPN: 220-02000-04		ISSUE: A		ID: 2.SC. 1	
PROJECT: TB8000	DESIGNER: CN	FILE NAME: 0200004a	FILE DATE: 27-Mar-03	NO.SHEETS: 5	

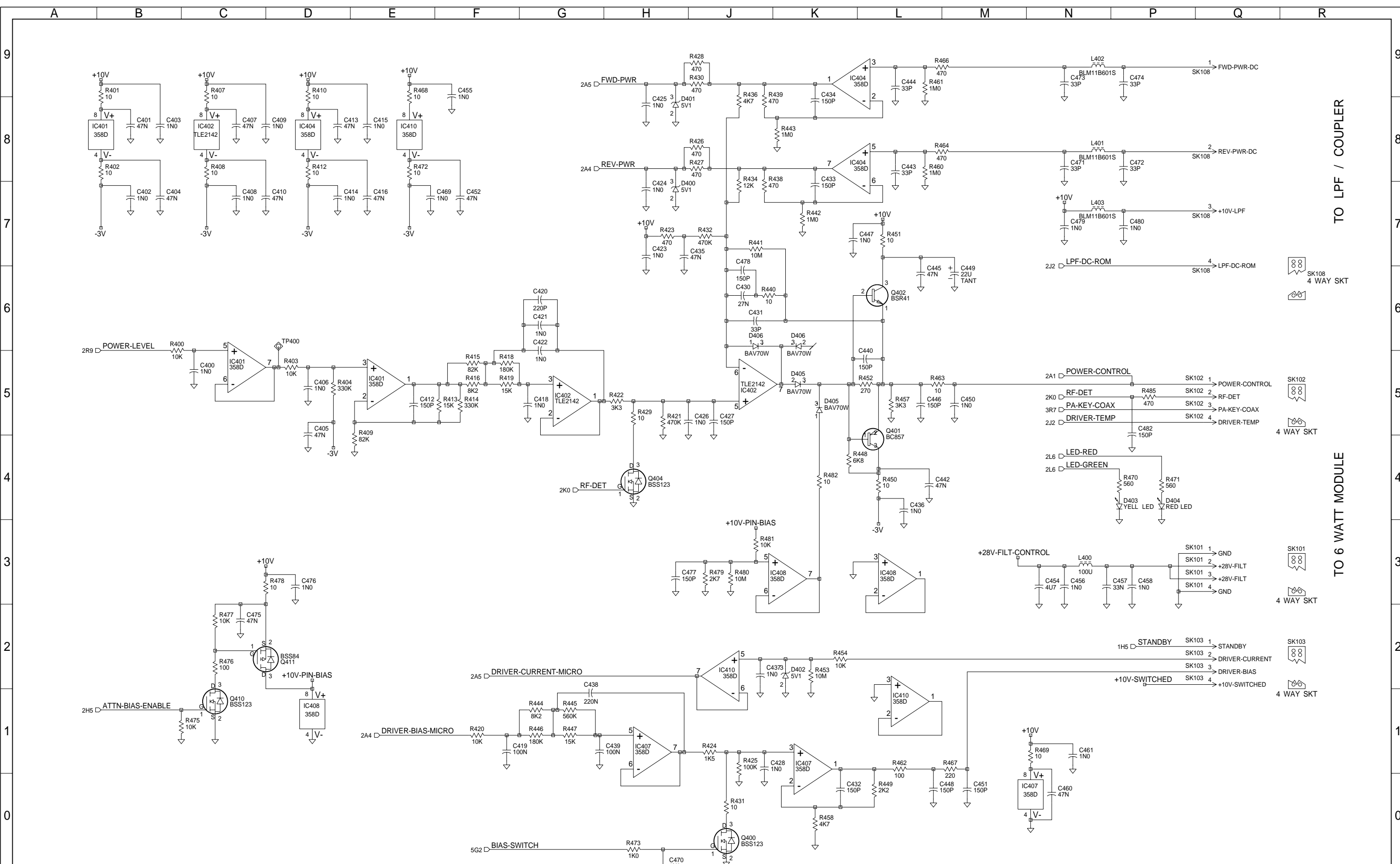


04A	DCO. 02000-003	CJK		27-03-03		
03A	DCO.02000-002 UNICAD VERSION	TB		18-10-02		
02A	DCO.02000-002 CADENCE VERSION	ML		18-10-02		
01A	CLONED FORM 226-00205-06	PAUL G		26-6-02		
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

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 T8000 UHF PA (400-520MHZ)
 MICROPROCESSOR

IPN: 220-02000-04 ISSUE: A ID: 2.S.C. 2

PROJECT: TB8000 DESIGNER: CN FILE NAME: 0200004a FILE DATE: 27-Mar-03 NO.SHEETS: 5



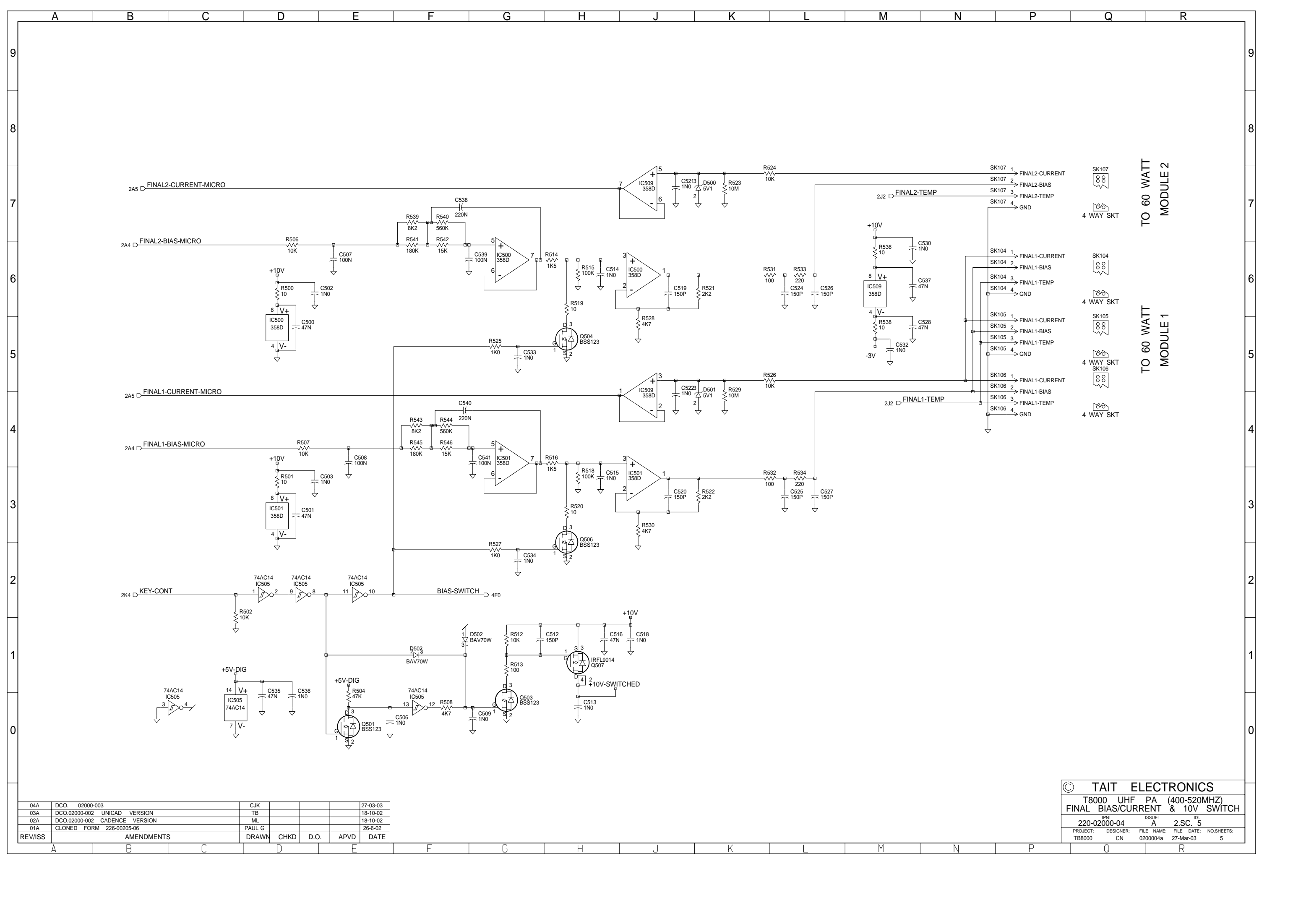
TO LPF / COUPLER

TO 6 WATT MODULE

04A	DCO. 02000-003	CJK			27-03-03
03A	DCO.02000-002 UNICAD VERSION	TB			18-10-02
02A	DCO.02000-002 CADENCE VERSION	ML			18-10-02
01A	CLONED FORM 226-00205-06	PAUL G			26-6-02
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD DATE

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 T8000 UHF PA (400-520MHZ)
 POWER CONTROL AND DRIVER BIAS

IPN: 220-02000-04 ISSUE: A 2.SC. 4 ID:
 PROJECT: TB8000 DESIGNER: CN FILE NAME: 0200004a FILE DATE: 27-Mar-03 NO.SHEETS: 5



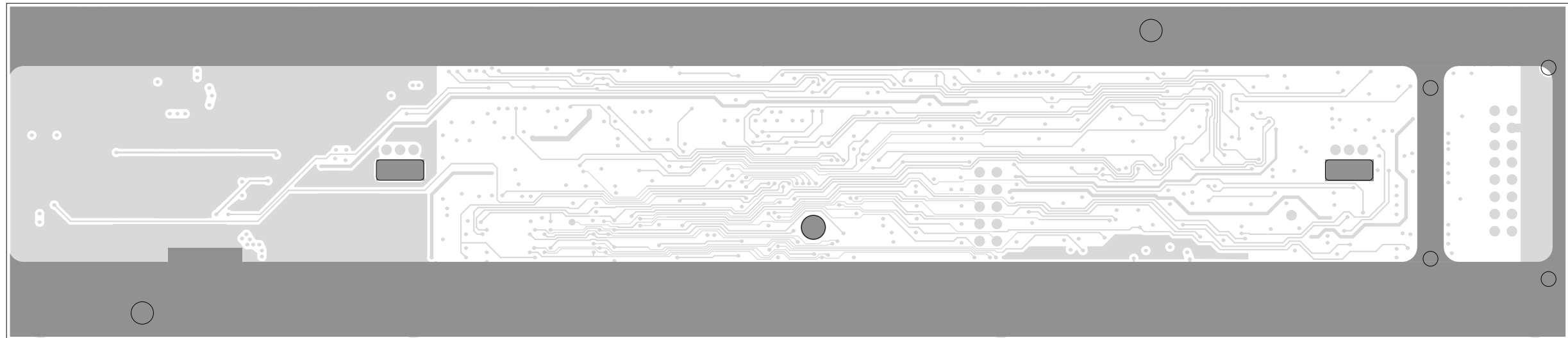
TO 60 WATT
MODULE 2

TO 60 WATT
MODULE 1

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 T8000 UHF PA (400-520MHZ)
 FINAL BIAS/CURRENT & 10V SWITCH

PROJECT:	DESIGNER:	FILE NAME:	FILE DATE:	NO.SHEETS:
TB8000	CN	0200004a	27-Mar-03	5

04A	DCO. 02000-003	CJK			27-03-03
03A	DCO.02000-002 UNICAD VERSION	TB			18-10-02
02A	DCO.02000-002 CADENCE VERSION	ML			18-10-02
01A	CLONED FORM 226-00205-06	PAUL G			26-6-02
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD DATE



T S R Q P N M L K J H G F E D C B A 1

5
4
3
2

TAIT ELECTRONICS	IPN: 220-02000-04	ISS: A	ID: 4.BA	DATE: 27 Mar 2003
PA CONTROL PCB LAYOUT - BOTTOM SIDE				

Scale:1.4:1 ; Rotation: 0 degrees