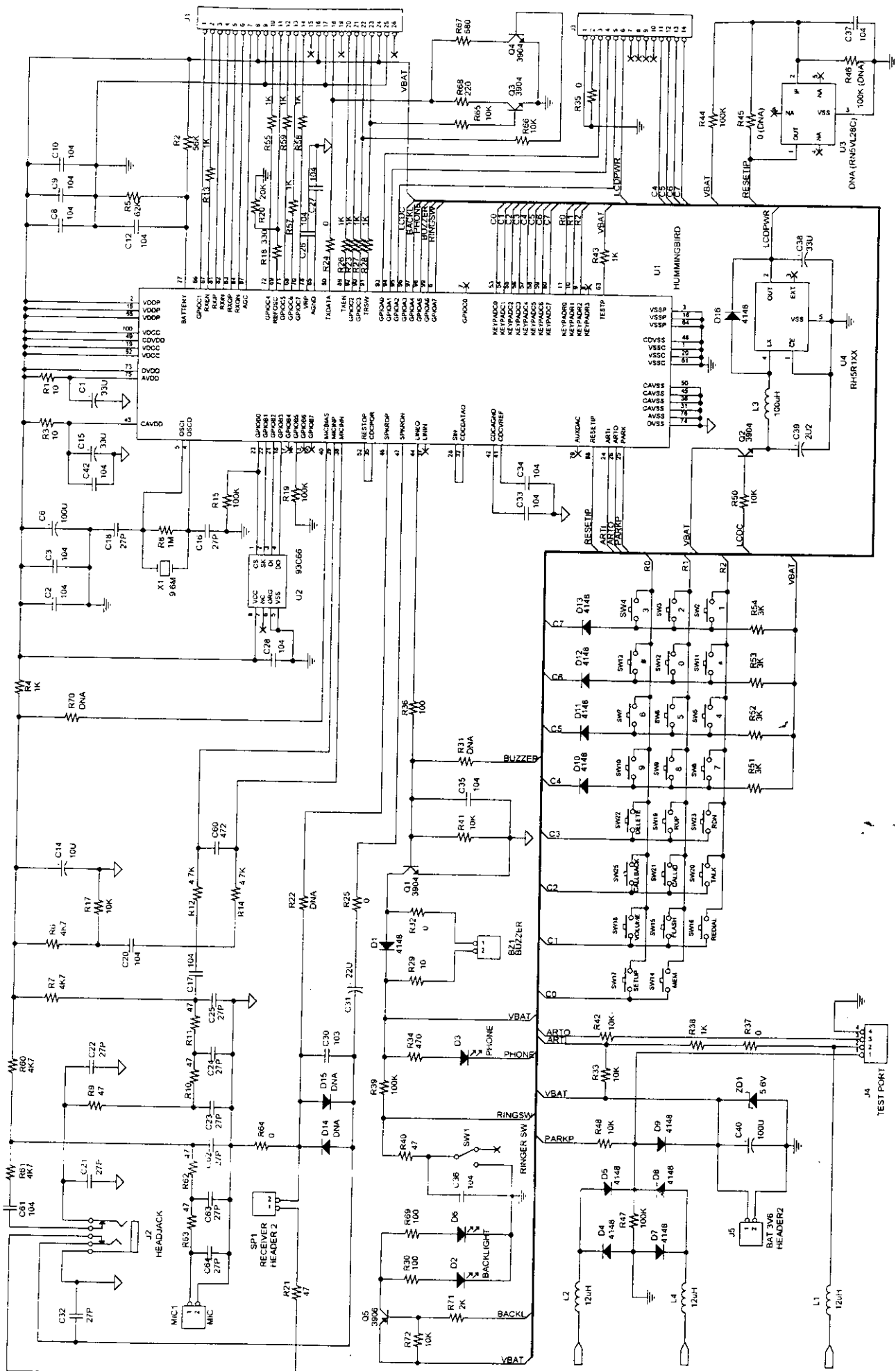


***EXHIBIT D***

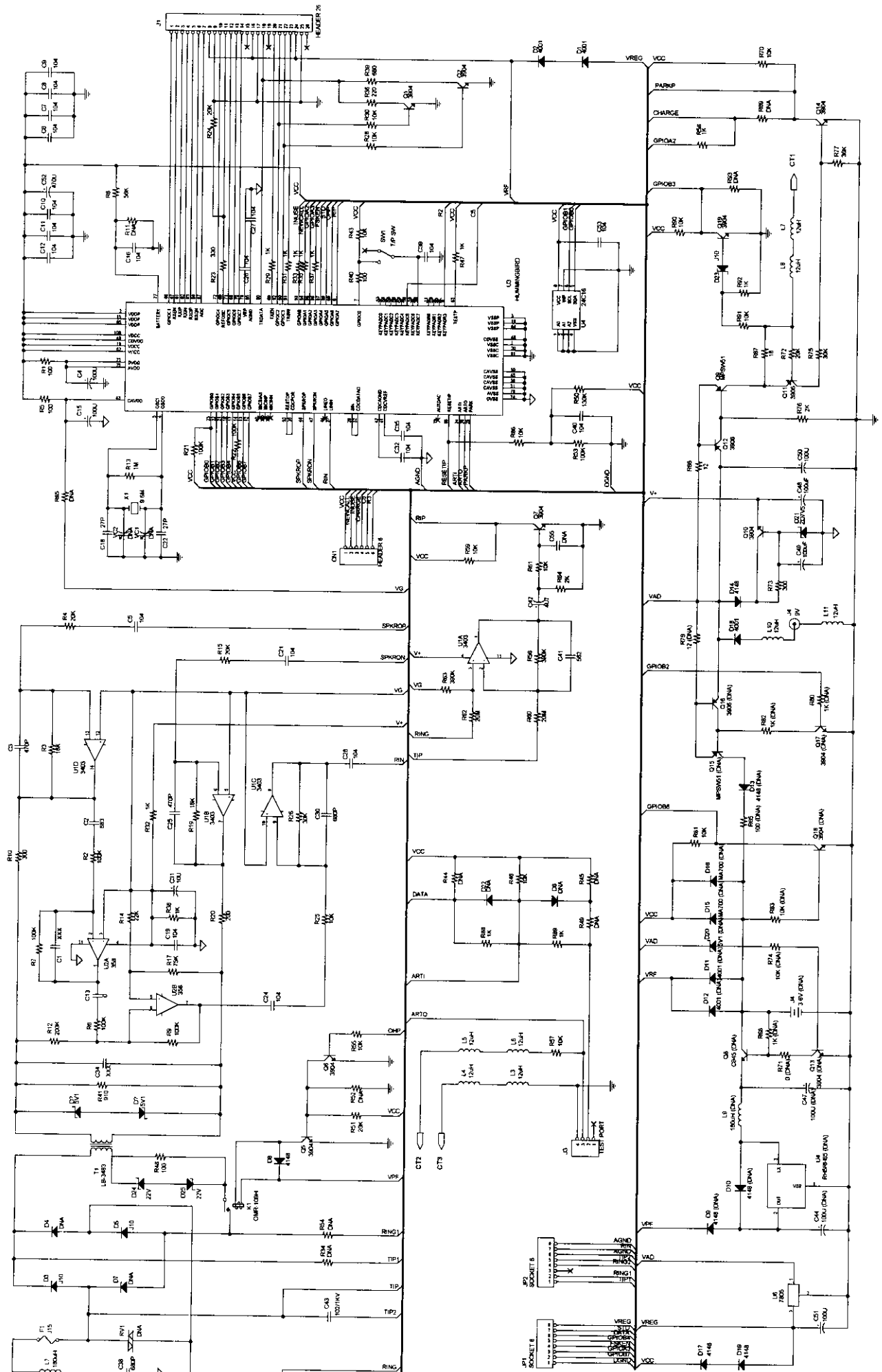
***Circuit Diagram***

DBTEL PROPRIETARY  
大衛機密 翻印必究

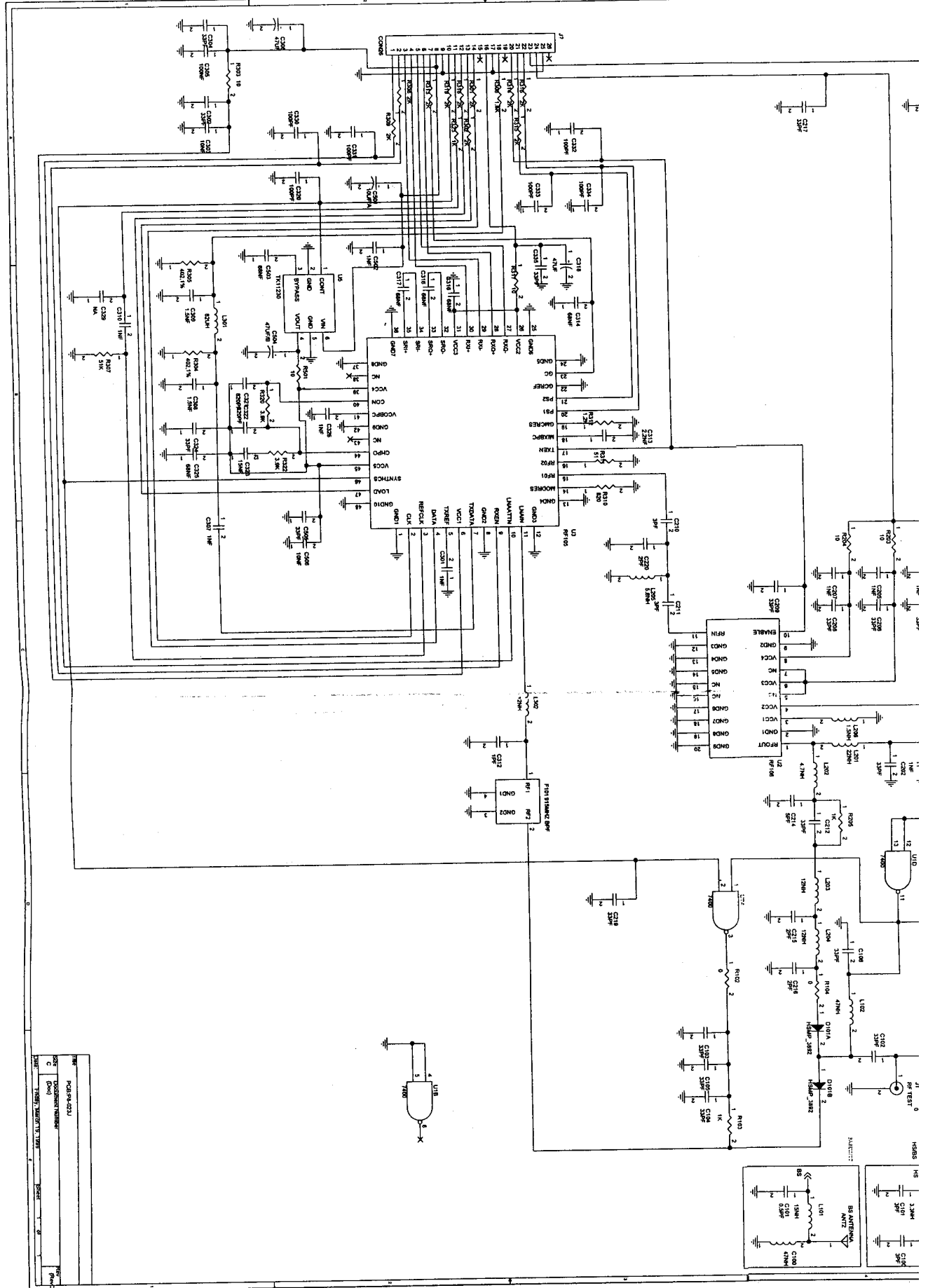
Doc/Part Number: 145  
Date: \_\_\_\_\_  
Version: \_\_\_\_\_  
Project: \_\_\_\_\_  
Author: \_\_\_\_\_  
Date: \_\_\_\_\_



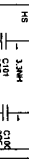
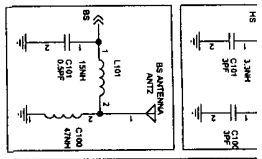
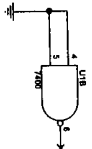
Doc/Part Number: 145  
Date: \_\_\_\_\_  
Version: \_\_\_\_\_  
Project: \_\_\_\_\_  
Author: \_\_\_\_\_  
Date: \_\_\_\_\_



DB8209



REV	1	PCB 94-023
DOC	1	DOCUMENT NUMBER
CD	1	DATE
TRNG	1	TRNG NUMBER
PRJ	1	PROJECT



H855 1H8

RF TEST 0

RF ATTEN 1

TUNING 2

VOLUME 3

MUTE 4

RF TEST 5

RF ATTEN 6

TUNING 7

VOLUME 8

MUTE 9

RF TEST 10

RF ATTEN 11

TUNING 12

VOLUME 13

MUTE 14

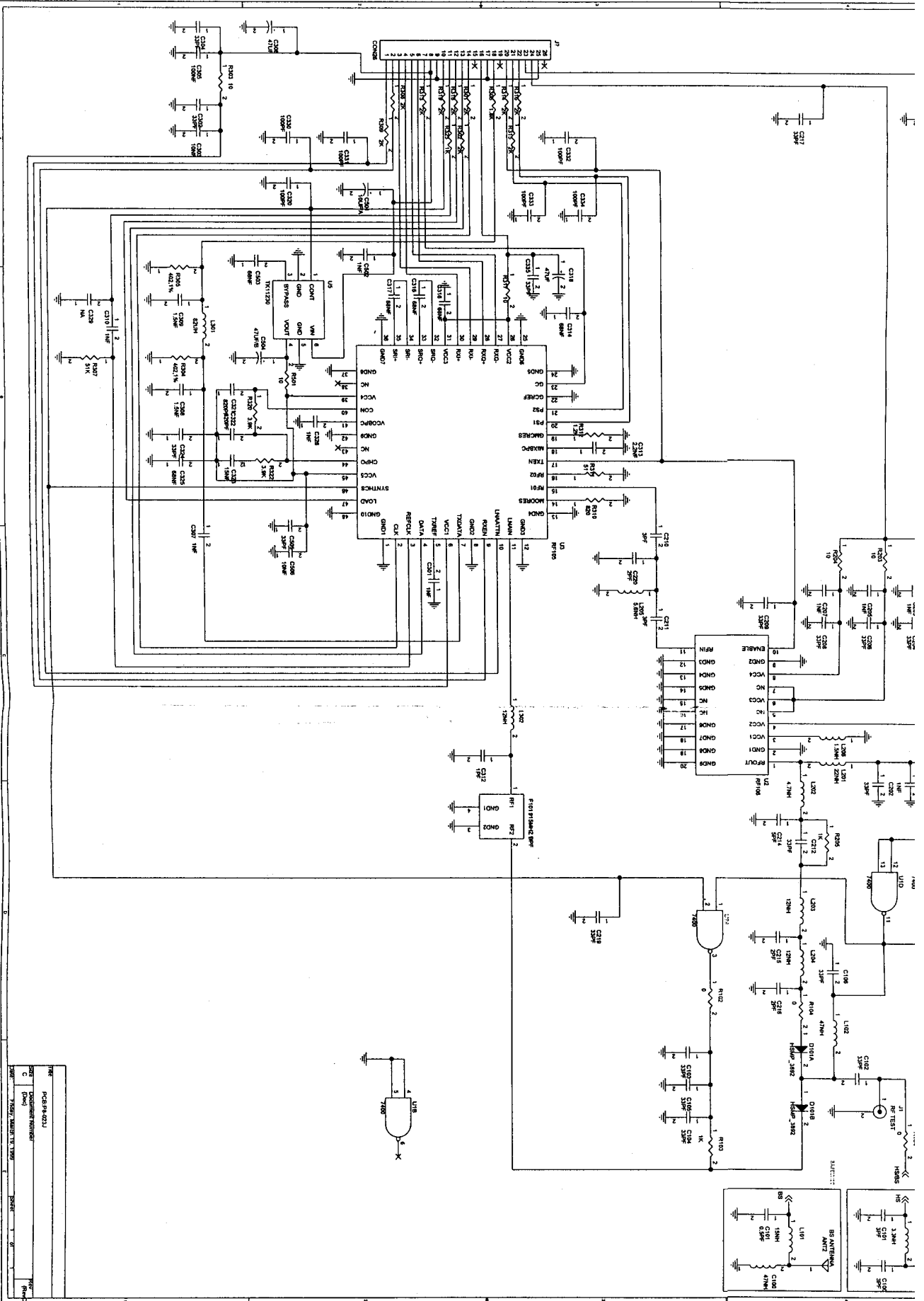
RF TEST 15

RF ATTEN 16

TUNING 17

VOLUME 18

MUTE 19



REV	PCB 94-023J
DATE	10/10/94
BY	C
CHKD	DR
APP'D	DR
SHEET	1 OF 1

