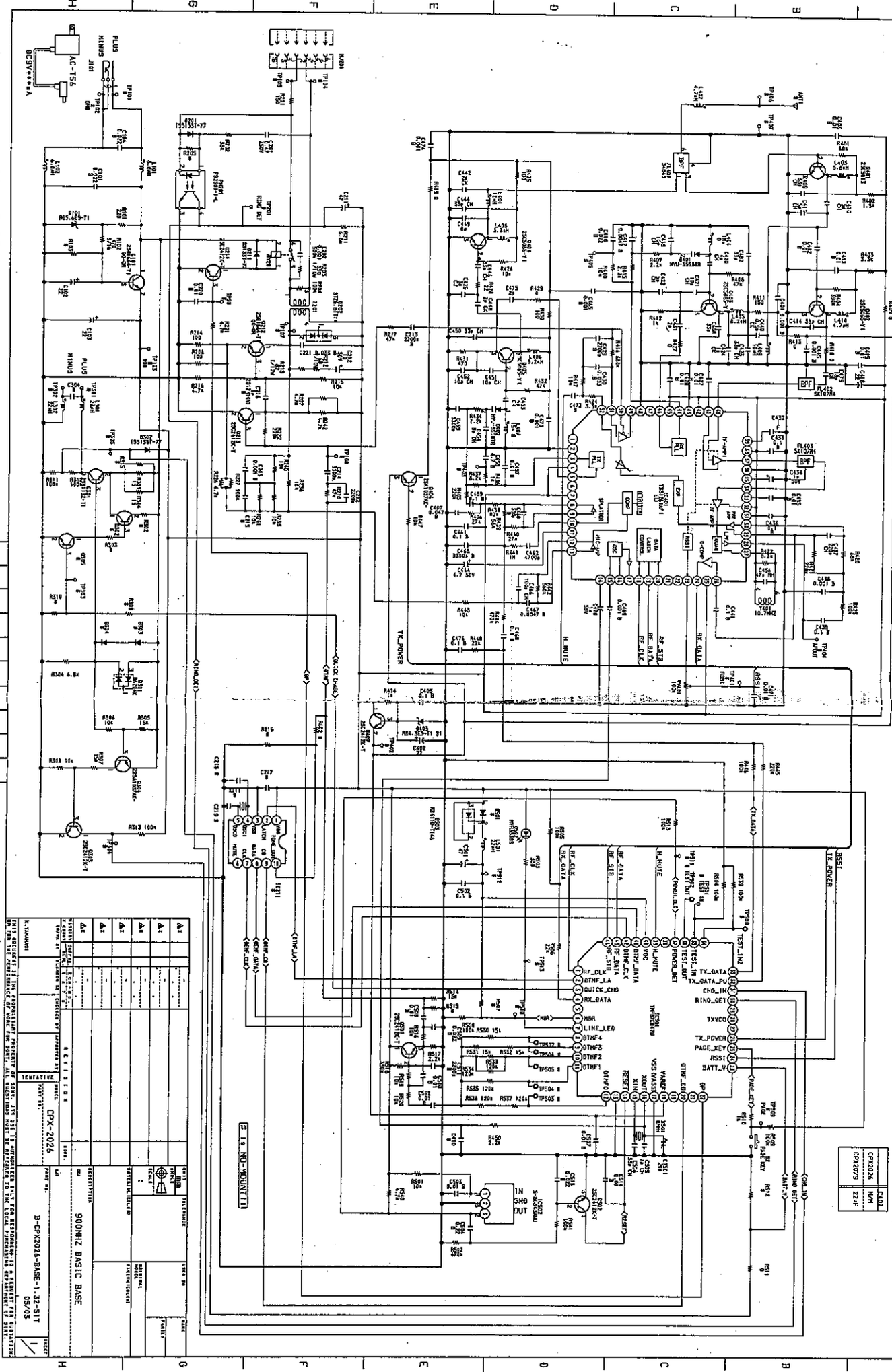

EXHIBIT D

Circuit Diagram

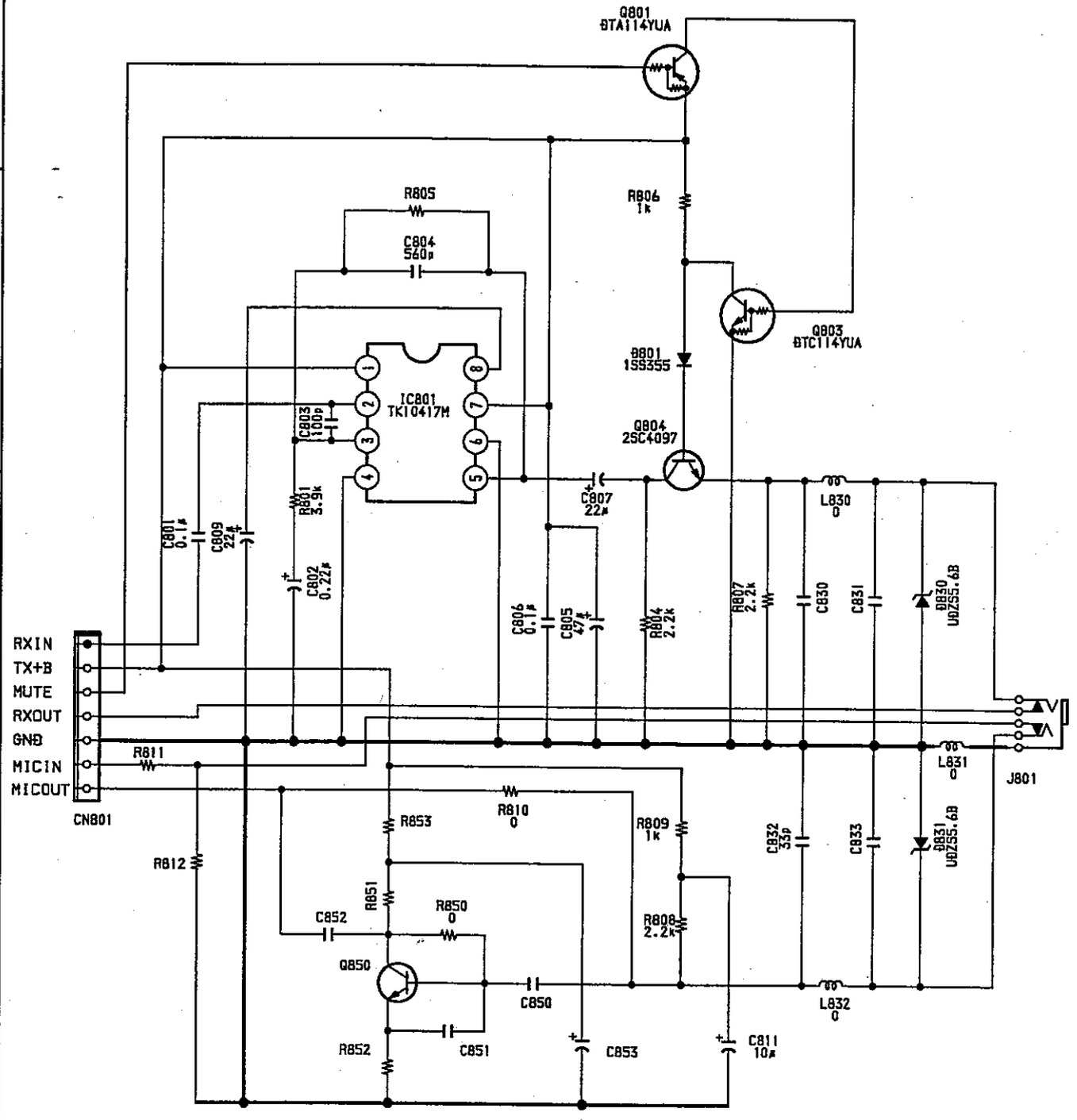
SPP-N1000
 SPP-N1001
 SPP-N1003
 SPP-N1004



REF	QTY	DESCRIPTION	UNIT
100	1	900MHZ OSCILLATOR	OSC
101	1	900MHZ FILTER	FILTR
102	1	900MHZ ANTENNA	ANTEN
103	1	900MHZ COAXIAL	COAX
104	1	900MHZ CABLE	CABLE
105	1	900MHZ CONNECTOR	CONN
106	1	900MHZ ISOLATOR	ISOL
107	1	900MHZ SWITCH	SWICH
108	1	900MHZ TRANSDUCER	TRAND
109	1	900MHZ WAVEGUIDE	WAVE
110	1	900MHZ WINDOW	WINDO

900MHZ BASIC BASE
 CPX-2026
 3-CPX2026-BASE-1-32-317
 05/03

A
B
C
D
E
F



E	Δx					UNIT	TOLERANCE	USED ON	RANK
	Δx					mm			
	Δx					ANGLE			FAMILY
	Δx					SCALE		ORIGINAL	
	Δx							NOBEL	
	Δx								
F	HISTORY				SIGN.		DESCRIPTION		
	SUFFIX	REPL.	E.C.N. NO.	REVISION		HAND-SUB			
	DRAWN BY				PLANNED BY		CHECKED BY		APPROVED BY
TENTATIVE				NOBEL		PART NO.		PART NO.	
SPP-N1003								SPP-N1003 HAND SUB	
								SHEET	
								1	