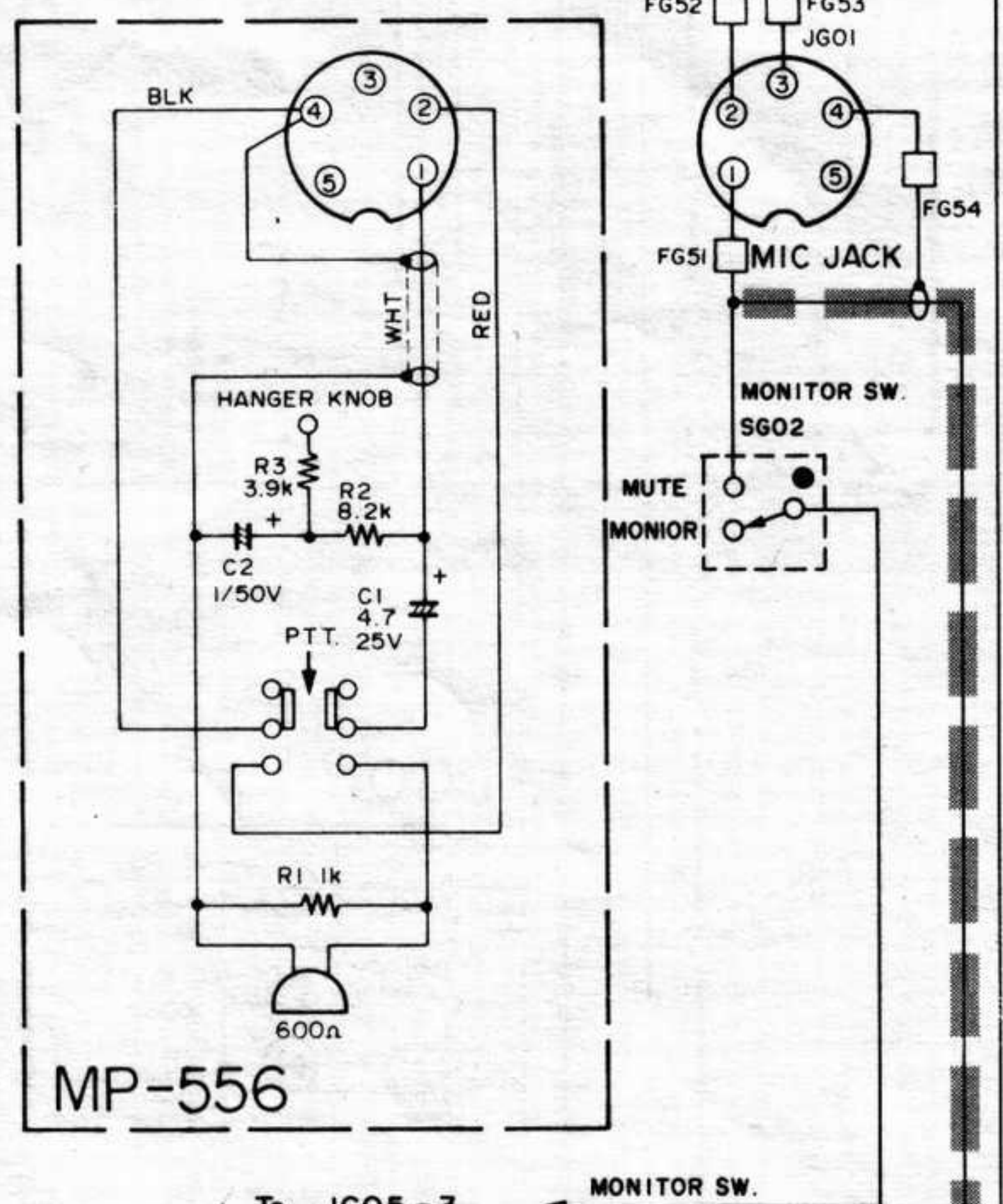
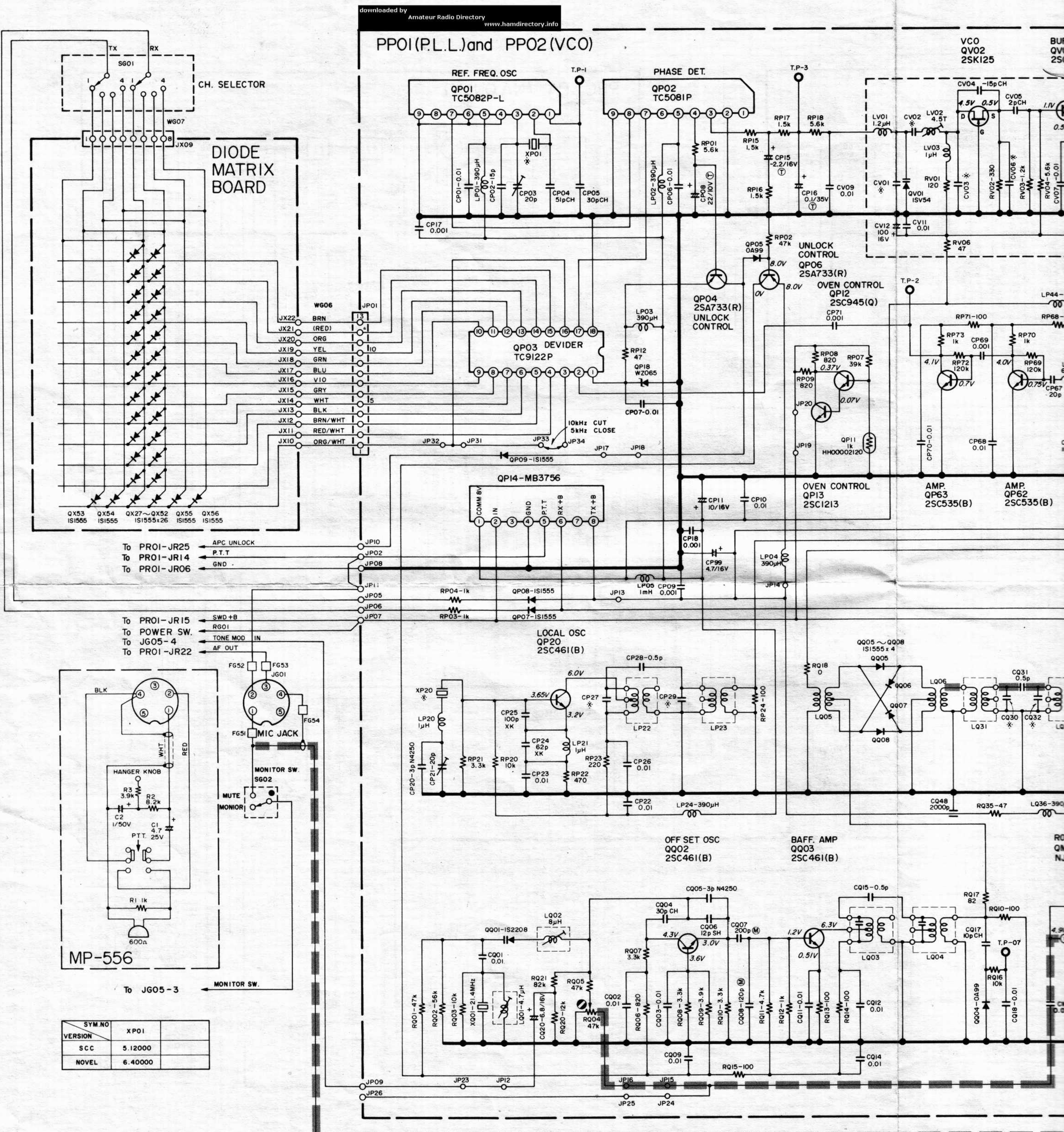


C866 SCHEMATIC DIAGRAM



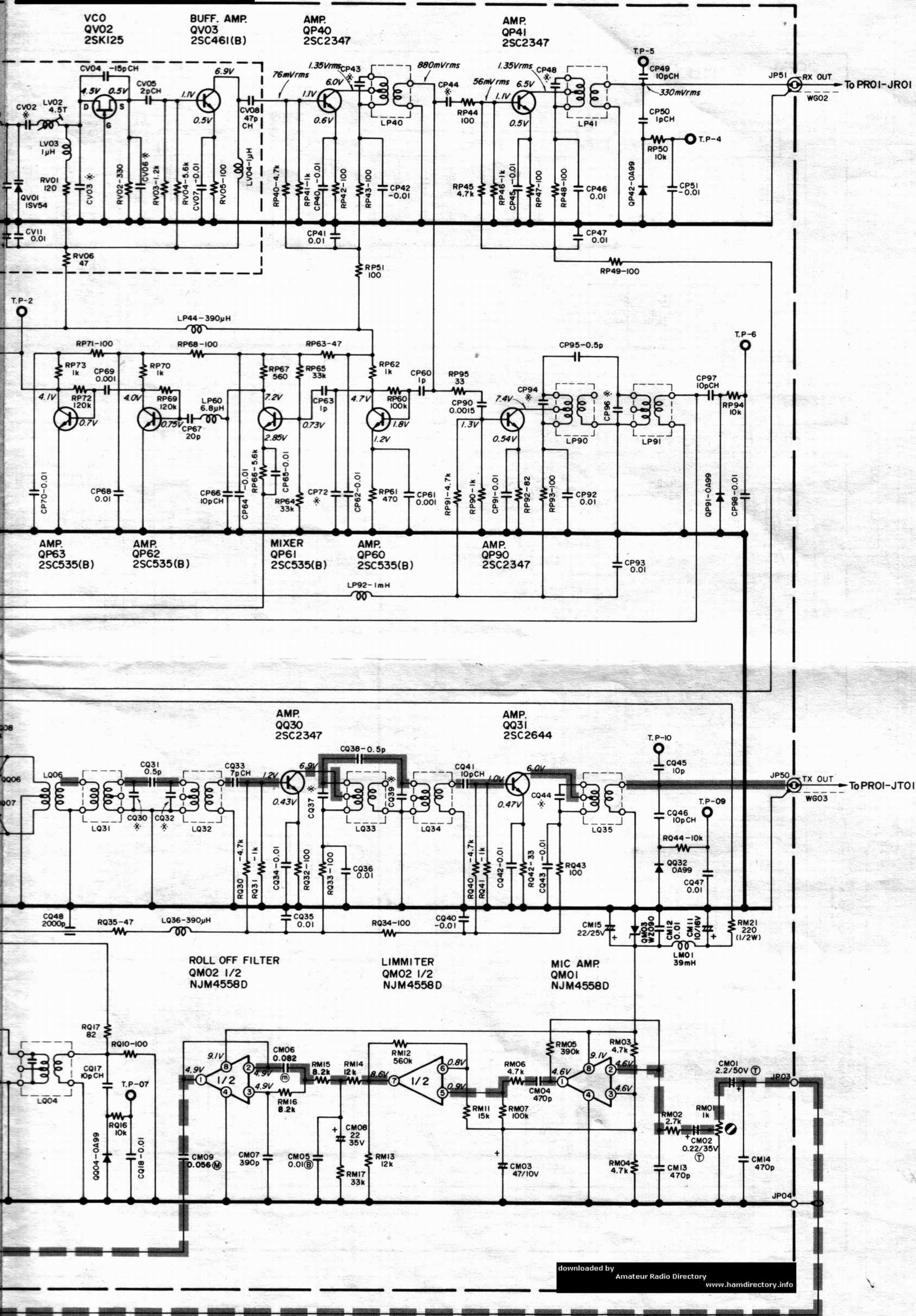
SYM. NO	XPO1
VERSION	5.12000
SCC	6.40000
NOVEL	6.40000

* F-CHAT

* CP27	CP29	CP43	CP48	CP94	CP96	CQ30	CQ32	CQ37	CQ39	CQ44	CV01	CV02	CV03	CV06	XP20	CP71
F 4	12p	12p	12p	10p	10p	6p	6p	6p	6p	7p	10p	27p	7p	8p	40.76666	10p
F 5	10p	10p	10p	8p	7p	5p	5p	5p	5p	5p	8p	22p	4p	7p	42.76666	10p
F 6	10p	10p	10p	7p	7p	5p	5p	5p	5p	5p	8p	18p	4p	7p	44.76666	5p
LH	LH	LH	LH	LH	LH	RH	RH	RH	RH	RH	UJ	UJ	CH	CH	± 5ppm	CH

SCHEMATIC DIAGRAM

downloaded by
Amateur Radio Directory
www.hamdirectory.info

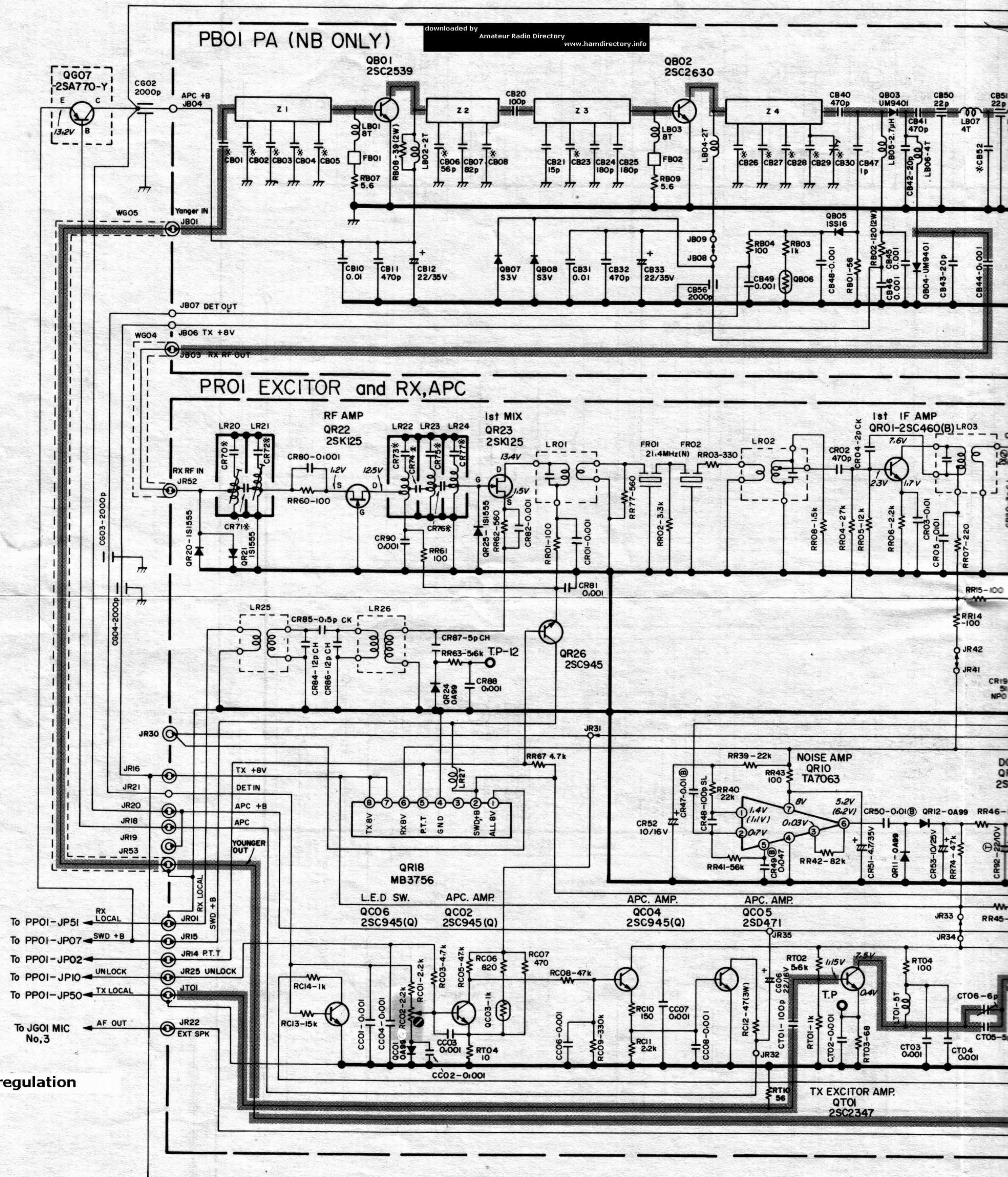


downloaded by
Amateur Radio Directory
www.hamdirectory.info

03	CV06	XP20	CP72	CP44	*
	8p	40.76666	10p	4p	F4
	7p	42.76666	10p	4p	F5
	7p	44.76666	5p	6p	F6
	CH	± 5ppm	CH	CH	

TX RF SIGNAL
TX AF SIGNAL

C866 SCHEMATIC



RC 02 : POWER regulation

↻ C.W. to reduce!

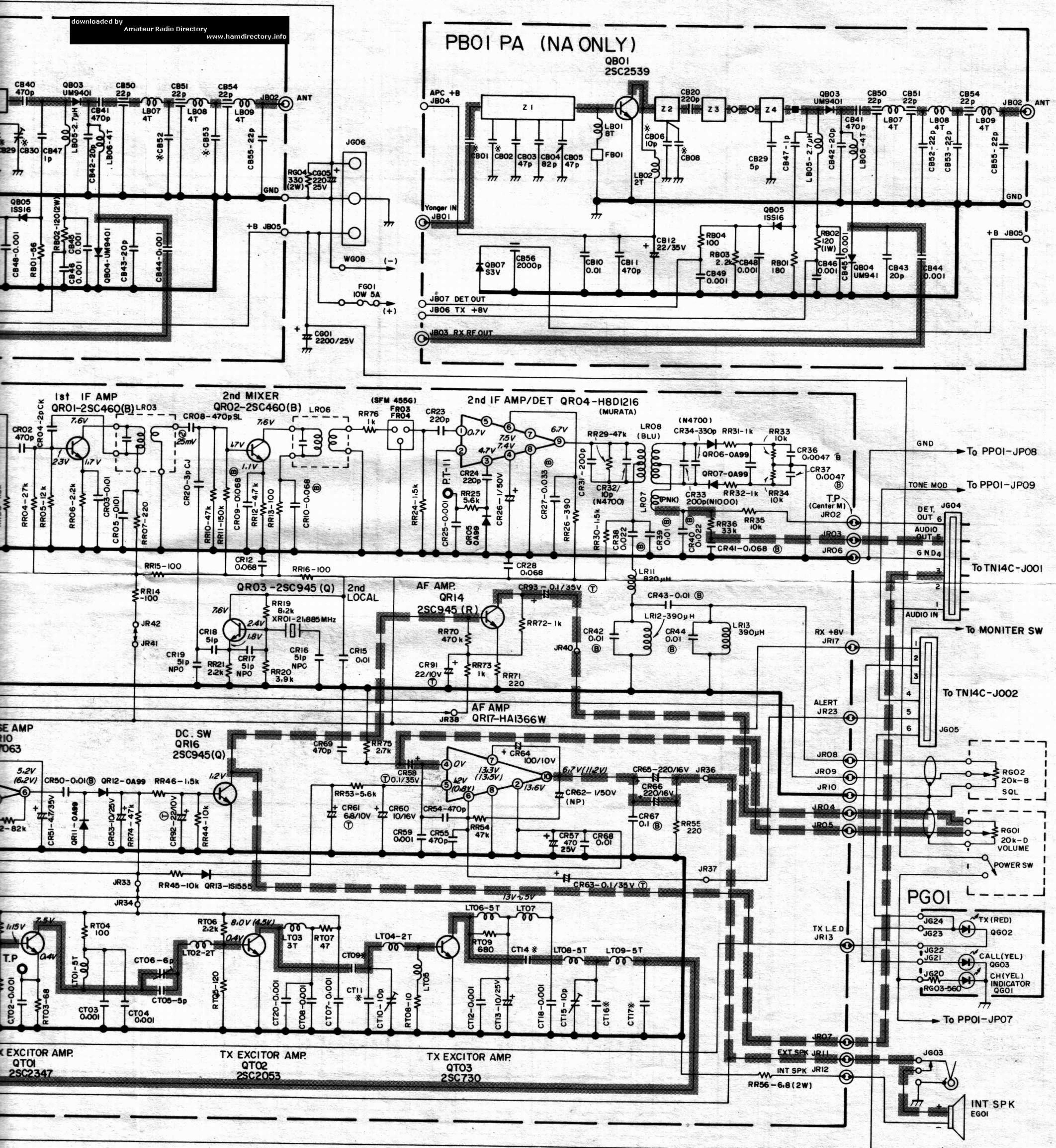
* F-CHART

	CB01	CB02	CB03	CB04	CB05	CB06	CB08	CB23	CB26	CB27	CB28	CB29	CB30	CB52	CB53
NA	F 4 18p	30p	—	—	—	—	56p	—	—	—	—	—	—	—	—
	F 5 18p	30p	—	—	—	—	56p	—	—	—	—	—	—	—	—
	F 6 39p	20p	—	—	—	10p	51p	—	—	—	—	—	—	—	—
NB	F 4 24p	36p	47p	82p	47p	56p	68p	150p	47p	82p	56p	22p	15p	22p	22p
	F 5 18p	30p	47p	82p	47p	56p	68p	150p	47p	82p	56p	22p	15p	22p	22p
	F 6 18p	30p	47p	82p	47p	56p	68p	150p	47p	82p	56p	22p	15p	22p	22p
	CERA	CERA	CERA	CERA	UC5	UC5	UC5	UC5	UC5	UC5	UC5	UC5	AIR	CH	CH

	RT09	CT05	CT09	CT11	CT14
F 4	680	5p	12p	12p	24p
F 5	680	5p	10p	12p	39p
F 6	680	5p	10p	8p	39p
	CH	CH	CH	CH	CH

downloaded by Amateur Radio Directory www.hamdirectory.info

SCHEMATIC DIAGRAM



RT09	CT05	CT09	CT11	CT14	CT16	CT17	CR70	CR71	CR72	CR73	CR74	CR75	CR76	CR77
F4 680	5p	12p	12p	24p	20p	36p	6p	2p	6p	4p	1p	6p	1p	5p
F5 680	5p	10p	12p	39p	18p	33p	5p	2p	6p	3p	1p	6p	1p	4p
F6 680	5p	10p	8p	39p	10p	30p	5p	2p	5p	3p	0.75p	5p	1p	3p
CH	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH	CH

RX RF TX RF SIGNAL
 AF SIGNAL

Scanned by IW1AU
Downloaded by RadioAmateur.EU