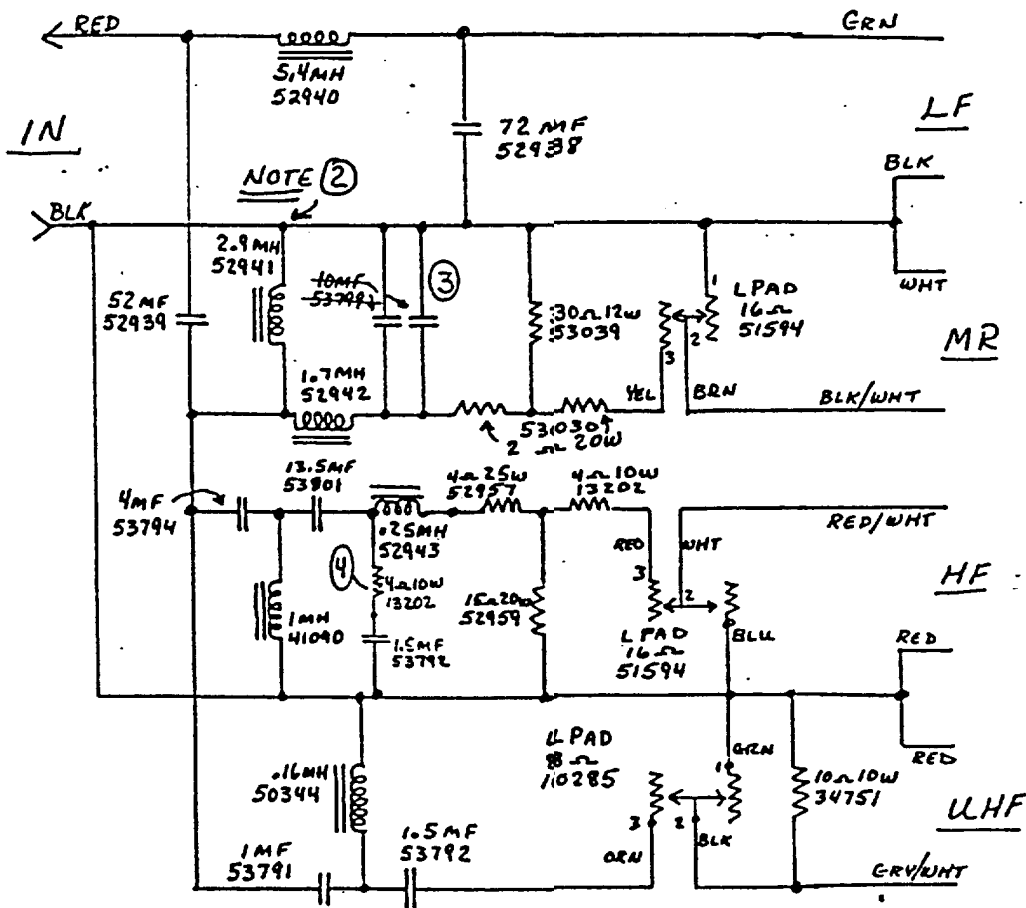


SPECIFICATIONS: NOTE ① ±2dB*

LOAD Z	LOW PASS	CROSS OVER	HIGH PASS	ATTENUATION
8	300HZ	700HZ	1KHZ	1KHZ
	LF -4 MF -6 ^N	MF -2	MF -3	MF VAR
8	2 KHZ		4KHZ	4KHZ
	HF -12		HF -9	HF VAR
8	7 KHZ		12 KHZ	12 KHZ
	MF -11 UHF -11		UHF -9	UHF VAR

CIRCUIT:



NOTES:

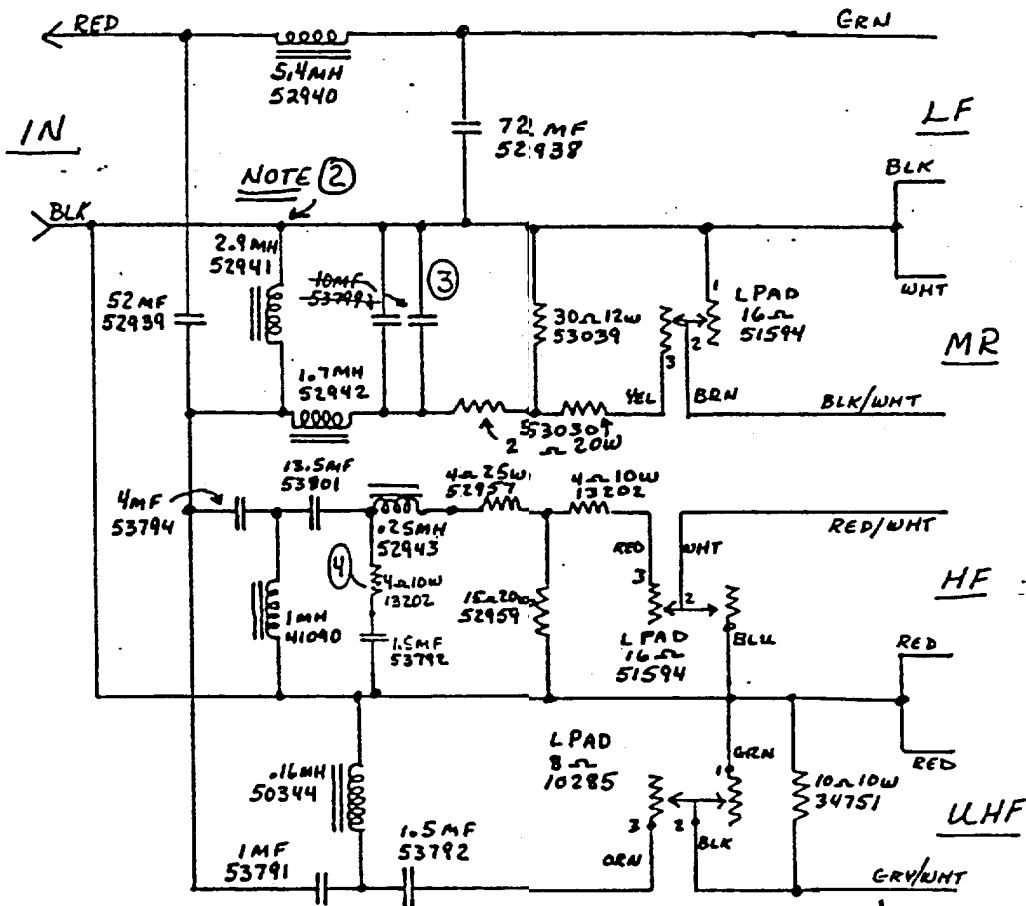
- ① USE STANDARD TEST FIXTURE
- ② EARLY UNITS USED A 2.9MH INDUCTOR MADE FROM A 10421P ASS'Y, WHICH MEASURES 1 1/8" x 1 1/8" x 7/8". ALL UNITS FOUND TO HAVE THIS SMALL PART MUST BE MODIFIED BY USING THE 52941 INDUCTOR MADE FROM A 10350P ASS'Y, WHICH MEASURES 2 x 2 x 1 1/8". (E.O. 93138 1-2-75)
- ③ TWO 10MF (53794) CHANGED TO ONE 20MF (53981)
- ④ ADDED 4Ω 10W RESISTOR TO PROTECT AMPLIFIER

S	3-76
K	9-74

SPECIFICATIONS: NOTE ① $\pm 2dB^*$

LOAD Z	LOW PASS	CROSS OVER	HIGH PASS	ATTENUATION
8	300HZ	700HZ	1KHZ	1KHZ
	LF -4 MF -6 ^N	MF -2	MF -3	MF VAR
B	2 KHZ		4KHZ	4KHZ
	HF -12		HF -9	HF VAR
B	7 KHZ		12KHZ	12KHZ
	HF -11 UHF -11		UHF -9	UHF VAR

CIRCUIT:



NOTES:

- ① USE STANDARD TEST FIXTURE
- ② EARLY UNITS USED A 2.9MH INDUCTOR MADE FROM A 10421P ASSY., WHICH MEASURES $1\frac{1}{8} \times 1\frac{1}{8} \times 7\frac{1}{8}$ ". ALL UNITS FOUND TO HAVE THIS SMALL PART MUST BE MODIFIED BY USING THE 52941 INDUCTOR MADE FROM A 10350P ASSY., WHICH MEASURES $2 \times 2 \times 1\frac{3}{8}$ ". (E.O. 91313B 1-2-75)
- ③ TWO 10MF (53794) CHANGED TO ONE 20MF (53318)
- ④ ADDED 4Ω 10W RESISTOR TO PROTECT AMPLIFIER

S	3-76
K	9-74

