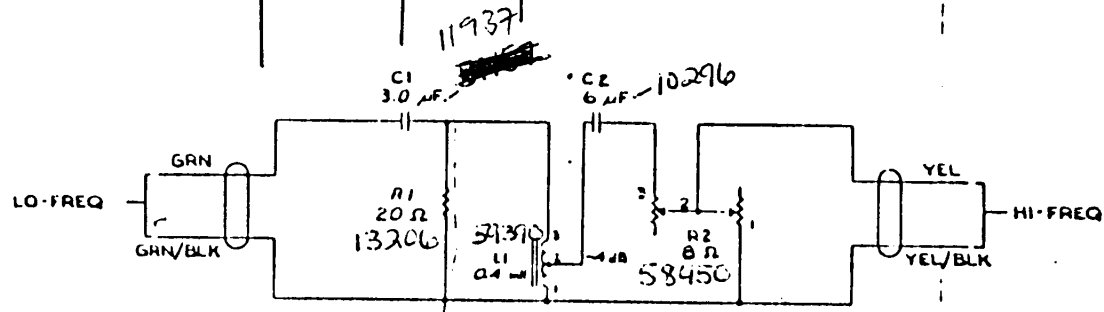


8 Ω	2.5K	3.5K	5K
dB	-15	-9.5	-5.5

REVISIONS						
CHG	ITER	DESCRIPTION	DRFT	CHK	DATE	APPB
	1	WFG PROTOTYPE RINGING 1				
	2	WFG PROTOTYPE RINGING 2				
	3	WFG PROTOTYPE RINGING 3				
	4	WFG PROTOTYPE RINGING 4				
	5	WFG PROTOTYPE RINGING 5				
	6	WFG PROTOTYPE RINGING 6				
	7	WFG PROTOTYPE RINGING 7				
	8	WFG PROTOTYPE RINGING 8				
	9	WFG PROTOTYPE RINGING 9				
	10	WFG PROTOTYPE RINGING 10				
	11	WFG PROTOTYPE RINGING 11				
	12	WFG PROTOTYPE RINGING 12				
	13	WFG PROTOTYPE RINGING 13				
	14	WFG PROTOTYPE RINGING 14				
	15	WFG PROTOTYPE RINGING 15				
	16	WFG PROTOTYPE RINGING 16				
	17	WFG PROTOTYPE RINGING 17				
	18	WFG PROTOTYPE RINGING 18				
	19	WFG PROTOTYPE RINGING 19				
	20	WFG PROTOTYPE RINGING 20				
	21	WFG PROTOTYPE RINGING 21				
	22	WFG PROTOTYPE RINGING 22				
	23	WFG PROTOTYPE RINGING 23				
	24	WFG PROTOTYPE RINGING 24				
	25	WFG PROTOTYPE RINGING 25				
	26	WFG PROTOTYPE RINGING 26				
	27	WFG PROTOTYPE RINGING 27				
	28	WFG PROTOTYPE RINGING 28				
	29	WFG PROTOTYPE RINGING 29				
	30	WFG PROTOTYPE RINGING 30				
	31	WFG PROTOTYPE RINGING 31				
	32	WFG PROTOTYPE RINGING 32				
	33	WFG PROTOTYPE RINGING 33				
	34	WFG PROTOTYPE RINGING 34				
	35	WFG PROTOTYPE RINGING 35				
	36	WFG PROTOTYPE RINGING 36				
	37	WFG PROTOTYPE RINGING 37				
	38	WFG PROTOTYPE RINGING 38				
	39	WFG PROTOTYPE RINGING 39				
	40	WFG PROTOTYPE RINGING 40				
	41	WFG PROTOTYPE RINGING 41				
	42	WFG PROTOTYPE RINGING 42				
	43	WFG PROTOTYPE RINGING 43				
	44	WFG PROTOTYPE RINGING 44				
	45	WFG PROTOTYPE RINGING 45				
	46	WFG PROTOTYPE RINGING 46				
	47	WFG PROTOTYPE RINGING 47				
	48	WFG PROTOTYPE RINGING 48				
	49	WFG PROTOTYPE RINGING 49				
	50	WFG PROTOTYPE RINGING 50				
	51	WFG PROTOTYPE RINGING 51				
	52	WFG PROTOTYPE RINGING 52				
	53	WFG PROTOTYPE RINGING 53				
	54	WFG PROTOTYPE RINGING 54				
	55	WFG PROTOTYPE RINGING 55				
	56	WFG PROTOTYPE RINGING 56				
	57	WFG PROTOTYPE RINGING 57				
	58	WFG PROTOTYPE RINGING 58				
	59	WFG PROTOTYPE RINGING 59				
	60	WFG PROTOTYPE RINGING 60				
	61	WFG PROTOTYPE RINGING 61				
	62	WFG PROTOTYPE RINGING 62				
	63	WFG PROTOTYPE RINGING 63				
	64	WFG PROTOTYPE RINGING 64				
	65	WFG PROTOTYPE RINGING 65				
	66	WFG PROTOTYPE RINGING 66				
	67	WFG PROTOTYPE RINGING 67				
	68	WFG PROTOTYPE RINGING 68				
	69	WFG PROTOTYPE RINGING 69				
	70	WFG PROTOTYPE RINGING 70				
	71	WFG PROTOTYPE RINGING 71				
	72	WFG PROTOTYPE RINGING 72				
	73	WFG PROTOTYPE RINGING 73				
	74	WFG PROTOTYPE RINGING 74				
	75	WFG PROTOTYPE RINGING 75				
	76	WFG PROTOTYPE RINGING 76				
	77	WFG PROTOTYPE RINGING 77				
	78	WFG PROTOTYPE RINGING 78				
	79	WFG PROTOTYPE RINGING 79				
	80	WFG PROTOTYPE RINGING 80				
	81	WFG PROTOTYPE RINGING 81				
	82	WFG PROTOTYPE RINGING 82				
	83	WFG PROTOTYPE RINGING 83				
	84	WFG PROTOTYPE RINGING 84				
	85	WFG PROTOTYPE RINGING 85				
	86	WFG PROTOTYPE RINGING 86				
	87	WFG PROTOTYPE RINGING 87				
	88	WFG PROTOTYPE RINGING 88				
	89	WFG PROTOTYPE RINGING 89				
	90	WFG PROTOTYPE RINGING 90				
	91	WFG PROTOTYPE RINGING 91				
	92	WFG PROTOTYPE RINGING 92				
	93	WFG PROTOTYPE RINGING 93				
	94	WFG PROTOTYPE RINGING 94				
	95	WFG PROTOTYPE RINGING 95				
	96	WFG PROTOTYPE RINGING 96				
	97	WFG PROTOTYPE RINGING 97				
	98	WFG PROTOTYPE RINGING 98				
	99	WFG PROTOTYPE RINGING 99				
	100	WFG PROTOTYPE RINGING 100				



ITEM	PART NO.	DESCRIPTION	QTY	REMARKS
BILL OF MATERIAL				
<small>UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES AND DECIMALS THEREOF ARE TO BE IN DECIMALS. DIMENSIONS IN PARENTHESES ARE TO BE IN MILLIMETERS. DIMENSIONS IN MILLIMETERS ARE TO BE IN MILLIMETERS.</small> TOLERANCES UNLESS OTHERWISE SPECIFIED: FRACTIONS: ±0.005 DECIMALS: ±0.005 HOLE: ±0.005 SHAFT: ±0.005 ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED ARE TO BE IN MILLIMETERS.		DRAWN: _____ CHECKED: _____ APPROVED: _____ DATE: _____	JAMES BLANSPRO SOUND, INC. 11777 WILSON BLVD., SUITE 100 VAN NUYS, CALIF. 91411-3200 (818) 708-1111 SCHEMATIC, 3104 REV: _____ PART NO: 59363-01 DATE: _____	
			A2	C

NOTES: (UNLESS OTHERWISE SPECIFIED)

59363-01