



NOTES:
 1.- RESISTANCE VALUES IN OHMS (K=1,000)
 2.- RESISTORS ARE 1/4W, UNLESS OTHERWISE NOTED.
 3.- CAPACITANCE VALUES:
 DECIMAL VALUES ARE IN MFD AND ARE PAPER TYPE
 NOTE: AND ARE IN MICRO UNLESS OTHERWISE
 NOTED.
 4.- SWITCHES ARE SHOWN IN "OFF" POSITION.

PRODUCTION CHANGES
 R328, R328A - 22 K, OHMS
 DWG. No. 99F008

FLEETWOOD 2072B, 4078C

Power Supply

FM DIPOLE
300 Ω

BAND
WIDTH
A.M.

FM STEREO
INDICATOR
NE-2

12AX7 V9
MONITOR (NOISE)

6BA6 V7
T5

6AV6 V8
T1

6AL5 V5
T3

12AX7 V10
RIGHT CHANNEL

12AX7 V11
LEFT CHANNEL

12AX7 V12
TO LEFT CHANNEL

12AX7 V13
TO RIGHT CHANNEL

12AX7 V14
TO LEFT CHANNEL

12AX7 V15
TO RIGHT CHANNEL

12AX7 V16
TO LEFT CHANNEL

12AX7 V17
TO RIGHT CHANNEL

12AX7 V18
TO LEFT CHANNEL

12AX7 V19
TO RIGHT CHANNEL

12AX7 V20
TO LEFT CHANNEL

12AX7 V21
TO RIGHT CHANNEL

12AX7 V22
TO LEFT CHANNEL

12AX7 V23
TO RIGHT CHANNEL

12AX7 V24
TO LEFT CHANNEL

12AX7 V25
TO RIGHT CHANNEL

12AX7 V26
TO LEFT CHANNEL

12AX7 V27
TO RIGHT CHANNEL

12AX7 V28
TO LEFT CHANNEL

12AX7 V29
TO RIGHT CHANNEL

12AX7 V30
TO LEFT CHANNEL

12AX7 V31
TO RIGHT CHANNEL

12AX7 V32
TO LEFT CHANNEL

12AX7 V33
TO RIGHT CHANNEL

12AX7 V34
TO LEFT CHANNEL

12AX7 V35
TO RIGHT CHANNEL

12AX7 V36
TO LEFT CHANNEL

12AX7 V37
TO RIGHT CHANNEL

12AX7 V38
TO LEFT CHANNEL

12AX7 V39
TO RIGHT CHANNEL

12AX7 V40
TO LEFT CHANNEL

12AX7 V41
TO RIGHT CHANNEL

12AX7 V42
TO LEFT CHANNEL

12AX7 V43
TO RIGHT CHANNEL

12AX7 V44
TO LEFT CHANNEL

12AX7 V45
TO RIGHT CHANNEL

12AX7 V46
TO LEFT CHANNEL

12AX7 V47
TO RIGHT CHANNEL

12AX7 V48
TO LEFT CHANNEL

12AX7 V49
TO RIGHT CHANNEL

12AX7 V50
TO LEFT CHANNEL

12AX7 V51
TO RIGHT CHANNEL

12AX7 V52
TO LEFT CHANNEL

12AX7 V53
TO RIGHT CHANNEL

12AX7 V54
TO LEFT CHANNEL

12AX7 V55
TO RIGHT CHANNEL

12AX7 V56
TO LEFT CHANNEL

12AX7 V57
TO RIGHT CHANNEL

12AX7 V58
TO LEFT CHANNEL

12AX7 V59
TO RIGHT CHANNEL

12AX7 V60
TO LEFT CHANNEL

12AX7 V61
TO RIGHT CHANNEL

12AX7 V62
TO LEFT CHANNEL

12AX7 V63
TO RIGHT CHANNEL

12AX7 V64
TO LEFT CHANNEL

12AX7 V65
TO RIGHT CHANNEL

12AX7 V66
TO LEFT CHANNEL

12AX7 V67
TO RIGHT CHANNEL

12AX7 V68
TO LEFT CHANNEL

12AX7 V69
TO RIGHT CHANNEL

12AX7 V70
TO LEFT CHANNEL

12AX7 V71
TO RIGHT CHANNEL

12AX7 V72
TO LEFT CHANNEL

12AX7 V73
TO RIGHT CHANNEL

12AX7 V74
TO LEFT CHANNEL

12AX7 V75
TO RIGHT CHANNEL

12AX7 V76
TO LEFT CHANNEL

12AX7 V77
TO RIGHT CHANNEL

12AX7 V78
TO LEFT CHANNEL

12AX7 V79
TO RIGHT CHANNEL

12AX7 V80
TO LEFT CHANNEL

12AX7 V81
TO RIGHT CHANNEL

12AX7 V82
TO LEFT CHANNEL

12AX7 V83
TO RIGHT CHANNEL

12AX7 V84
TO LEFT CHANNEL

12AX7 V85
TO RIGHT CHANNEL

12AX7 V86
TO LEFT CHANNEL

12AX7 V87
TO RIGHT CHANNEL

12AX7 V88
TO LEFT CHANNEL

12AX7 V89
TO RIGHT CHANNEL

12AX7 V90
TO LEFT CHANNEL

12AX7 V91
TO RIGHT CHANNEL

12AX7 V92
TO LEFT CHANNEL

12AX7 V93
TO RIGHT CHANNEL

12AX7 V94
TO LEFT CHANNEL

12AX7 V95
TO RIGHT CHANNEL

12AX7 V96
TO LEFT CHANNEL

12AX7 V97
TO RIGHT CHANNEL

12AX7 V98
TO LEFT CHANNEL

12AX7 V99
TO RIGHT CHANNEL

12AX7 V100
TO LEFT CHANNEL