



Monitor Board
Notes:
 1.) R94,R100,R101,R104,R109,R113,R114&R119 all .5w 5% All others 1%
 2.) Q1,Q2,Q3 - 2N3906
 3.) Q4,Q6 - MPSU06
 4.) Q5,Q7 - MPSU56
 5.) D1, D2 - MLED71
 6.) Pin 16 of U1-U7 is +12v Logic

51-52
 59-60
 53-54
 61-62
 PROGRAM
 AUDITION
 PRG. SUM
 AUD. SUM
 AUX
 CUE
 OFF AIR
 OFF
 +12V
 S1 - S8 Interlocking
 47-48
 43-44
 23-24
 21-22
 41-42
 39-40
 37-38
 1-2-3-4
 33-34
 29-30
 27-28
 25-26
 Edge Conn.

C.R. Monitor Outputs Left/Right (Mute 1)
 1
 3+
 15
 2
 14
 16
 18
 5
 17
 4
 6
 7
 19
 8
 20
 21-10
 23
 11
 13
 22
 9
 24 Mute 1
 12 Mute 2
 25 Mute 3
 DB-25 Conn.

Dixon Systems		Rev.
Date: 12/03/90	Simplicity Series	
Scale: NTS	Monitor Module	
Engineer: WBD	Board No. DX-30990	
Checked:		
Highest: R119 C64 U23 Q7	Drawing No. SK-30990-1	