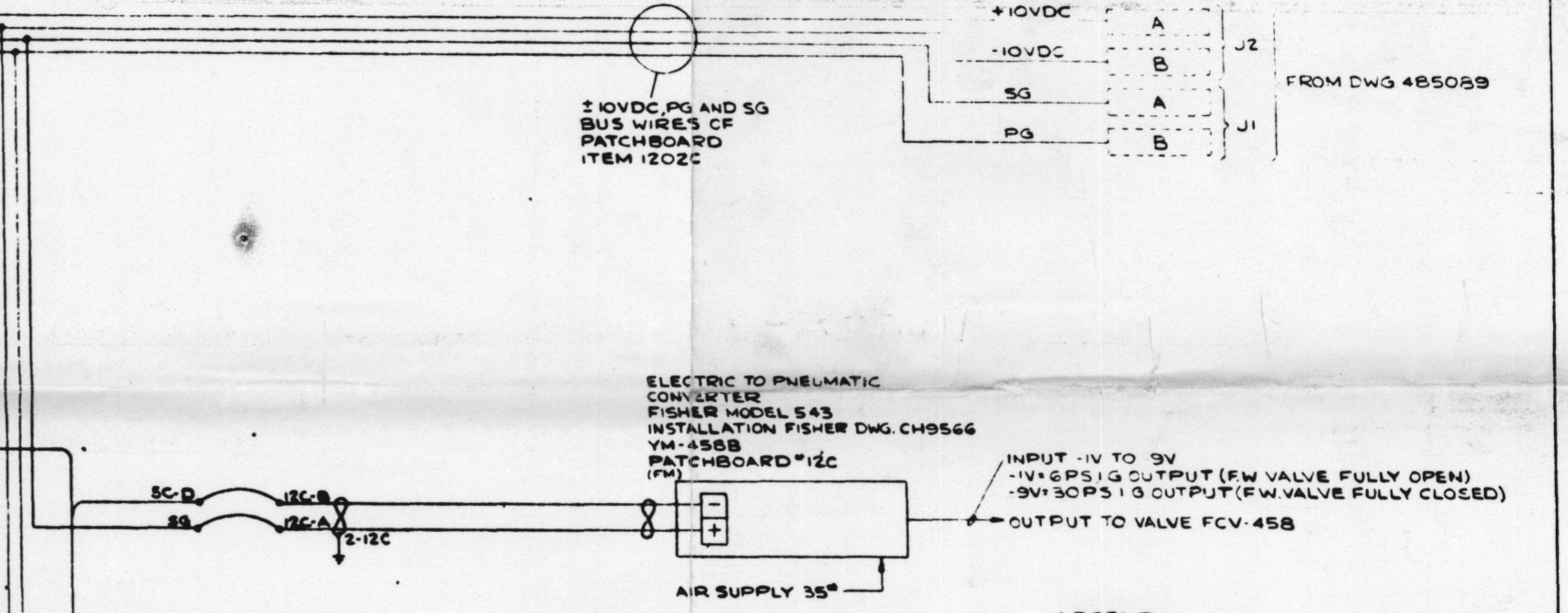
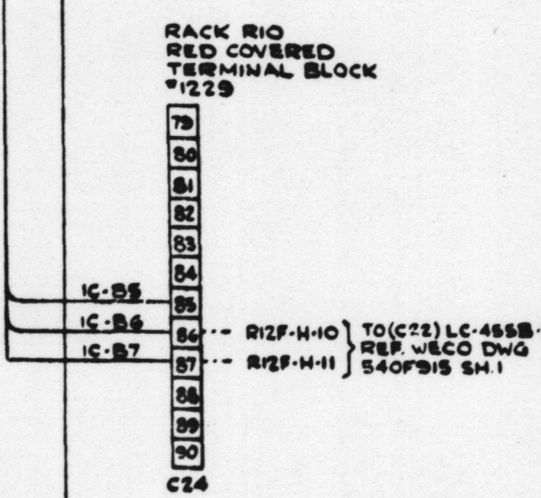
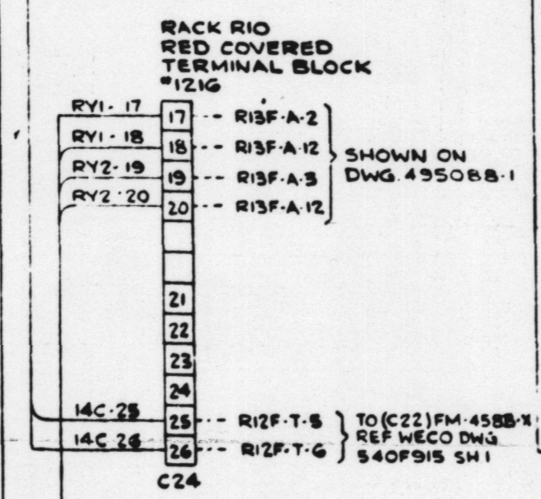
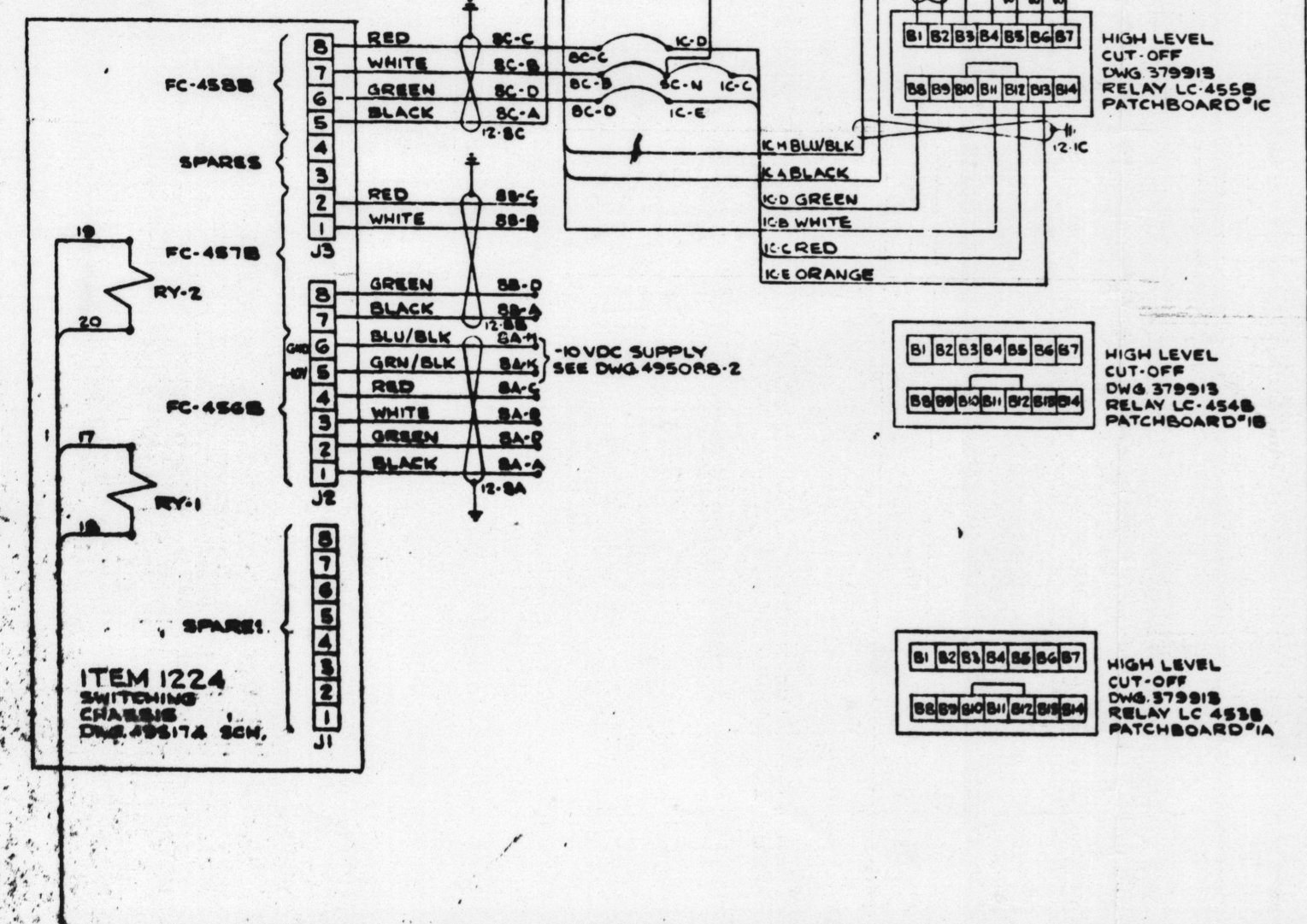
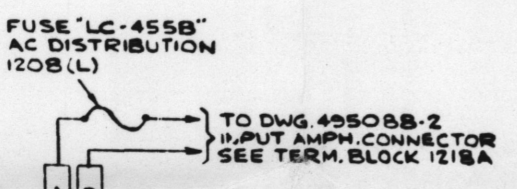
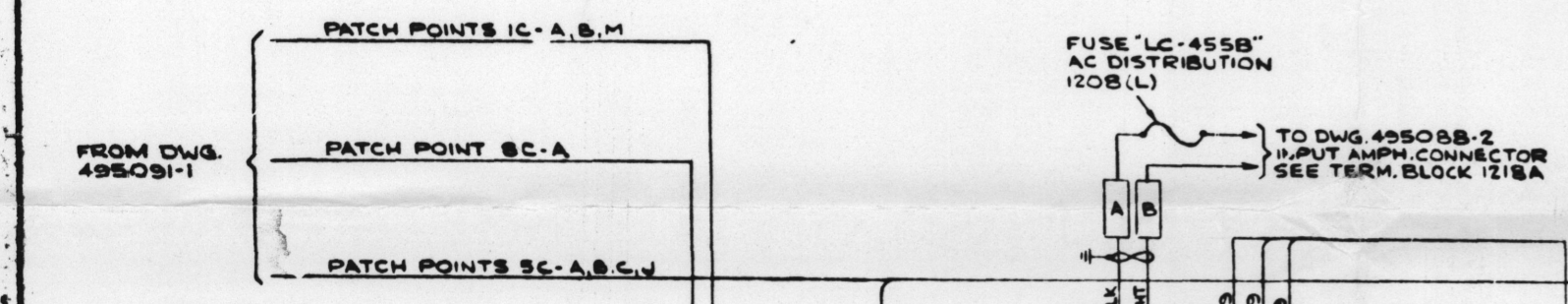
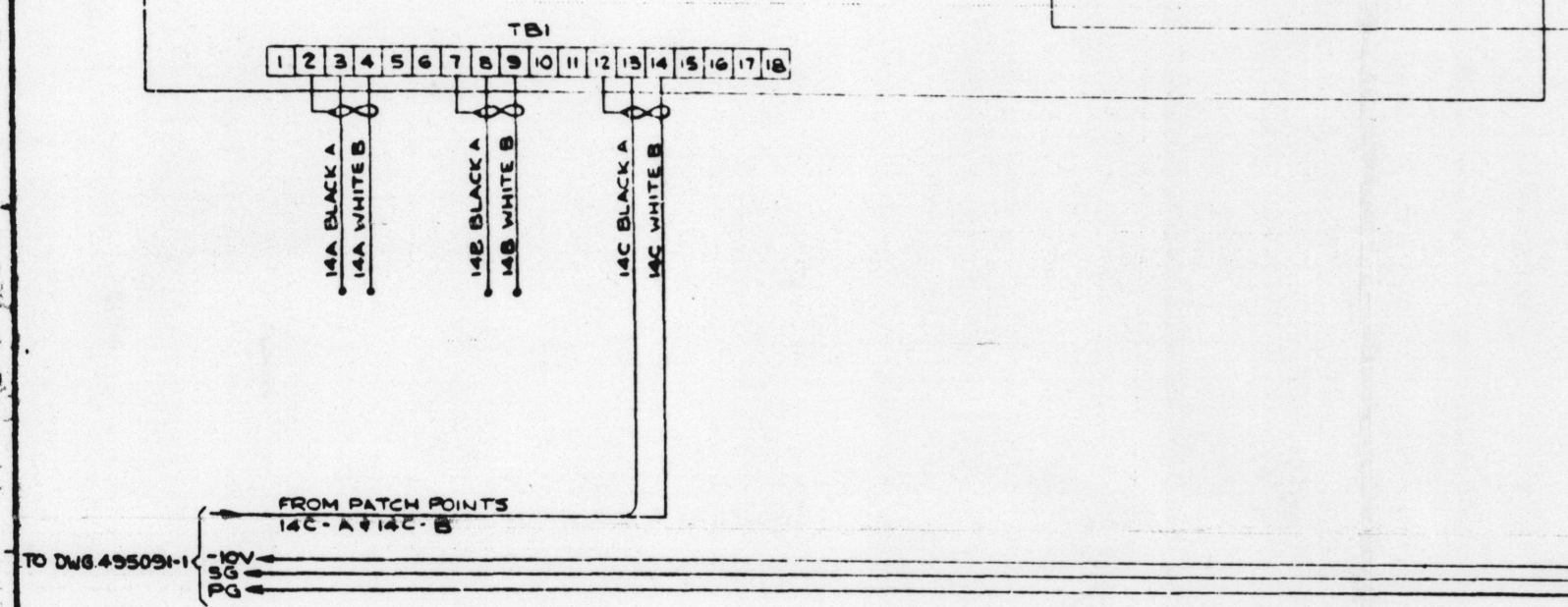


REFER TO DWG 495088-2
FOR AC POWER SUPPLY
TO FM-455B, FM-457B
AND FM-456B



- LEGEND
- SC-D IC-E PATCH ON PATCHBOARD WITH PATCH IDENTIFICATION NUMBERS & SEE DEFINITION BELOW
 - (NF) NOT FURNISHED BY HAGAN
 - 1 2 3 TERMINAL BLOCK
 - SHIELDED CABLE WITH 2 LEADS AND CONNECTING AT PATCHBOARD #25A. SHIELD GROUNDING AT ONE END THROUGH SHELL OF AMPHENOL CONNECTOR TO CHASSIS OF COMPONENT WHICH IN TURN IS CONNECTED TO GROUND BUS THROUGH RACK STRUCTURE.
 - AMPHENOL CONNECTOR
 - (PM) FIELD MOUNTED
 - (PM) PANEL MOUNTED
 - ITEM DESIGNATION
 - SC-D PIN LETTER DESIGNATION
STEAM GEN. PATCHBOARD DESIGNATION
CONNECTOR DECADE NUMBER

3226-
W-51-275-0



RLH	4-16-66
REVISED PATCH IDENTIFICATION NOS.	
B	RLD 4-16-66
DB	4-4-66
REDRAWN & REVISED	
A	BY BT DATE 9-21-66
REVISIONS	

DRAWING REFERENCE:				SYSTEM GENERATOR #1 LEVEL CONTROL SYSTEM INTERCONNECTING DIAGRAM			
495003	AC/DC POWER DISTRIBUTION	495043	CONTROL DIAGRAM	590801	RACK WIRING	495090-1	INTERCONNECTING WIRING DIAGRAM
495089		495089		495089		495091-1	
NO. VIEW	CHAS.	APP.	DATE	NO. VIEW	CHAS.	APP.	DATE
DATE: 10-16-66	DATE	DATE	DATE	DATE	DATE	DATE	DATE

DJPe
8106180213

495091-2