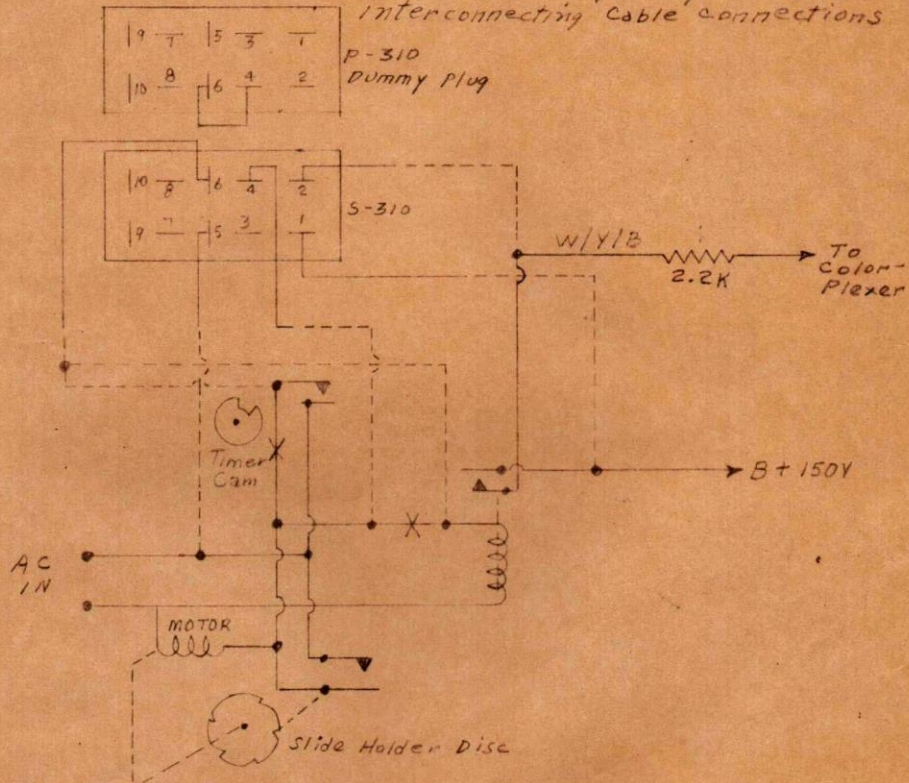


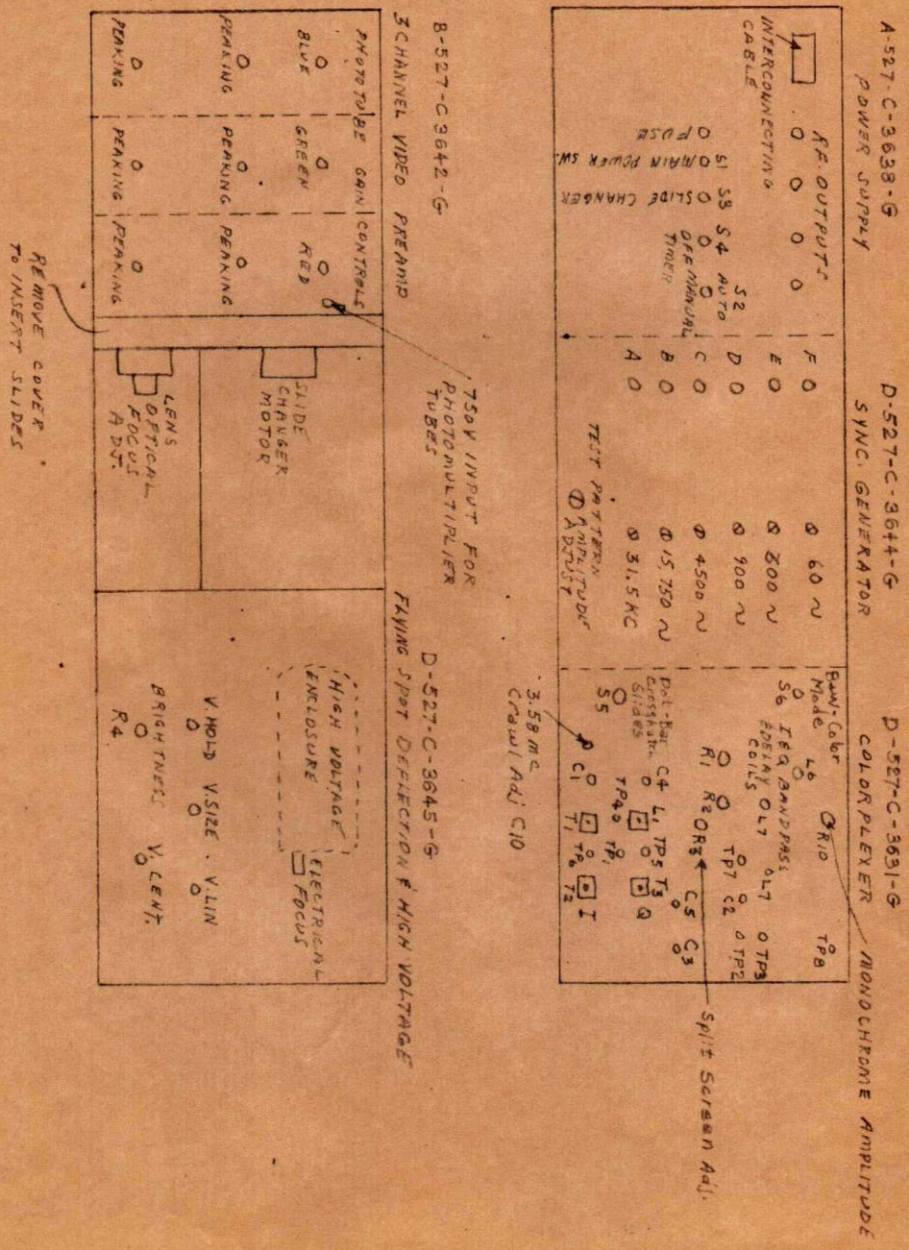
MODEL NO. 19 1943		RADIO CORPORATION OF AMERICA H. F. REYNOLDS	
PART NO. 19 1943		SCALE USED IN 1943	
SERIAL NO. 19 1943		DATE OF ISSUE 1943	
DRAWING NO. 19 1943		REVISION NO. 19 1943	
CHECKED BY 1943		DRAWN BY 1943	
APPROVED BY 1943		TESTED BY 1943	
MATERIAL 1943		PARTS LIST 1943	
SPECIFICATIONS 1943		PERFORMANCE 1943	
DIMENSIONS 1943		WEIGHT 1943	
FINISH 1943		PACKAGING 1943	
STORAGE 1943		SHIPPED 1943	
RECEIVED 1943		BY 1943	
COMMENTS 1943		REMARKS 1943	

BY HRR DATE 3/17/64 SUBJECT Colorama Generator (ETEMCO Models) SHEET NO. _____ OF _____
 CHKD. BY ALB DATE 3/17/64 Connections and wiring changes required for operation of external field switching relay unit. Also interconnecting cable connections JOB NO. _____
4-527.C-3735-5



- Colorama Signal Generator - Interconnecting Cable (ETEMCO Models)
- 1, 8 - 6.3V #12 Aeroglass Gr.
 - 2, 6 - \downarrow - (yel/BK Tracer)
 - 3, 4 - 6.3 Shunt Reg. Tube (Yel.)
 - +400V 5 5K 5W +22K +.047 Red wire
 - +150V 7 Pin 3 S-310 Video Amp (BK)
 - Red 9 Coax Pin 7 S-310
 - 10 N.O. Micro Switch, slide disc R/R Tracer
 - Sync 11 Coax "C" Vert. Board
 - Green 12 Pin 5 S-310
 - Blue 13 Coax Pin 8 S-310
 - Lo 14 AC to relay on scanning chassis.
 - Hi 15 " " " " " "

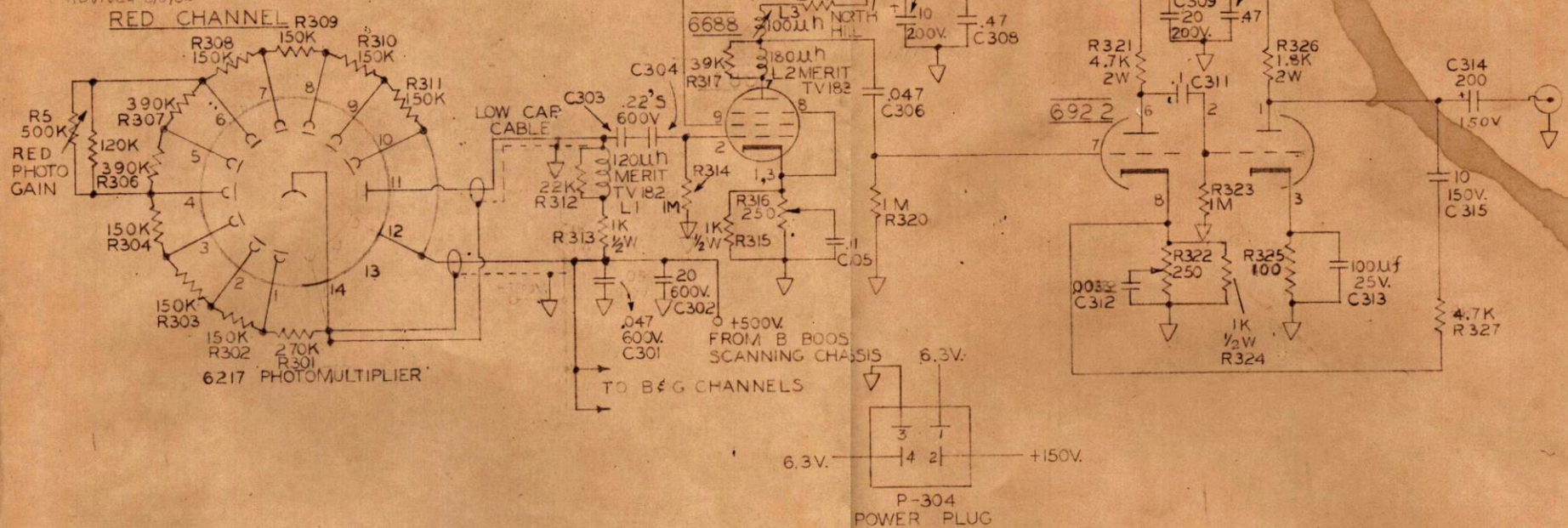
FIGURE 1



BY: H.R.B. DATE: 4-11-62
 CHKD. BY: J.P.S. DATE: 4-11-62
 B-527-C-3642-G
 Page 6 of 17
 Revised 6/8/63

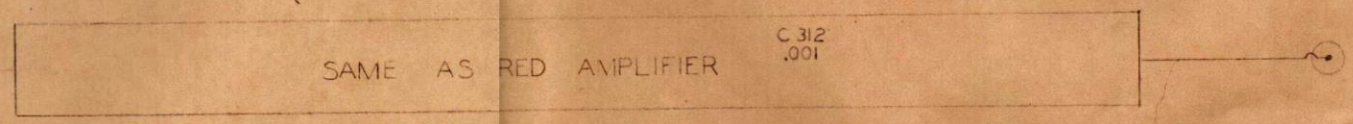
SUBJECT: THREE CHANNEL
 VIDEO PREAMP CHASSIS
 Calaroma Signal Generator

SHEET NO. 6 OF 17
 JOB NO.



BLUE CHANNEL

5819 PHOTOMULTIPLIER
 BLUE PHOTO GAIN R6



GREEN CHANNEL

5819 PHOTOMULTIPLIER
 GREEN PHOTO GAIN R7



BY H.R.R. DATE 2/6/62
CHKD. BY RRG DATE 2/7/62
Page 5 of 19

SUBJECT POWER SUPPLY FOR
COLORAMA SIGNAL GENERATOR

SHEET NO. 5 OF 19
JOB NO. A 527 C 3638 G

