

AMPEX
DOCUMENT NO. 4940045-03

**AG 440-8
Recorder/Reproducer**

Instruction Manual

DECEMBER, 1969

ERRATA

Date July 18, 1970PUBLICATION AG-440-8No. 4940045-03Errata 1REASON FOR ERRATA Update and improvement of Recorder/Reproducer

Page Reference	Nature of Errata
A	<p>Change Page Number <u>Title Page</u></p> <p>ii from Original to July 1970 2 from October 1969 to July 1970 3 from Original to July 1970 4 from April 1969 to July 1970 11 from Original to July 1970 17 from December 1969 to July 1970 18 from December 1969 to July 1970 19 from December 1969 to July 1970</p>
ii	<p>Delete the following Figure numbers from List of Illustrations:</p> <p>Figure 1, Y-Cable for Motor Drive Amplifier on page 4. Figure 14, Location of Mounting Screws for the Drive Motor on page 11.</p>
2	After the word "Crosstalk" insert the words "Playback Only".
3	<p>Delete all of paragraph relating to Dimensions except: Console: 65 inches high (to top of electronic housing), 24-1/2 inches wide, 30 inches deep. Add the following to the paragraph: "The AG-440-8 is not factory equipped for rack mounting."</p>
3	Under MODIFICATIONS NO. 2 change sentence to read as follows: Line power fuses F601, F602, and F603 are now 5-amp Slo-Blo fuses.
3	Under MODIFICATIONS NO. 6 change R610 to R630, 10 ohms, 55 watts.

ERRATA

No. 4940045-03

Page Reference	Nature of Errata
4	In the fourth line from the top change the word boxed to boxes. Delete remainder of page 4, including Figure 1, beginning with the second paragraph: A Y-cable (see----
11	Delete entire page including Figure 14.
17	From item 33 delete the reference R604, 605.
17	Delete item 36.
18	From item 76 delete the reference R610.
19	Add the reference F601, F602, F603 to item 85 and change QTY REQD PER DASH NUMBER in the -06 column from 2 to 3.
22	Change fuse ratings of F601, F602, and F603 to read 5A.

LIST OF EFFECTIVE PAGES

Page Number Title Page	Issue
A	December 1969
i	April 1969
ii	Original
1	April 1969
2	October 1969
3	Original
4	April 1969
5	Original
6	April 1969
7	April 1969
8	April 1969
9	Original
10	Original
11	Original
12	Original
13	December 1969
14	December 1969
15	December 1969
16	December 1969
16a	December 1969
17	December 1969
18	December 1969
19	December 1969
20	Original
21	Original
22	December 1969
23	Original
24	Original
25	Original
26	April 1969
27	April 1969
28	April 1969

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This document is to be used in conjunction with the standard AG 440 manual. At the present time information pertaining to standard AG 440 equipment is contained in two documents - Document No. 4890172 (AG 440 and AG 445) and Document No. 4890301 (AG 440B and AG 445B). Both of these volumes are supplied along with this modification description for use with the 8-channel machine.



IWA 045-02

AG 440-8 RECORDER/REPRODUCER
CATALOG NO. 4010138-01

Described in this document is the Ampex 8-channel Magnetic Tape Recorder and Reproducer Model AG 440-8. The unit consists of an AG 440 Recorder/Reproducer which has been modified to include an additional four channels and to accommodate 1-inch tape. This document is to be used in conjunction with the standard AG 440 manual; the information contained herein is supplementary to and supersedes data in that manual.

Ampex Doc. No. 4940045

SPECIFICATIONS FOR THE AG 440-8

Tape Speeds	7-1/2 and 15 ips, Metric Conversion Table	
	<u>ips</u>	<u>CM/sec</u>
	7-1/2	19.05
	15	38.10
Frequency Response	15 ips ± 2 dB, 30-18,000 Hz 7-1/2 ips ± 2 dB, 40-10,000 Hz $+2, -4, 40-15,000$ Hz	
Signal-to-Noise Ratio	15 ips and 7-1/2 ips, 60 dB Peak record level to unweighted noise (30 to 18,000 Hz). Includes bias, erase and playback amplifier noise using Ampex 404 series or equivalent tape.	
Crosstalk	Better than 60 dB at 500 Hz	
Flutter	15 ips below 0.08% rms 7-1/2 ips below 0.1% rms	
Playback Output	+8 dBm into 600 ohm restrappable for +4 dBm output, balanced or unbalanced. Maximum of +29 dBm before clipping.	
Record Input	100K ohm unbalanced bridging with dummy plug supplied or 20K ohm balanced bridging with plug-in transformer supplied with each electronics (-17 dBm produces recommended operating level)	
Electronic Adjustments	Accessible-from-front: equalization, reproduce level, record level, reproduce calibration, record calibration, bias adjustment, bias calibration, erase adjustment. SEL-SYNC level and bias trap adjustment on rear of chassis.	
Start/Stop	Start: tape at full speed in less than 1/10 sec. Stop: at 15 ips, tape moves less than 3 inches after pressing stop button.	
Playback Timing Accuracy	$\pm 0.2\%$ (± 3.6 seconds in 30 minutes recording time)	

SPECIFICATIONS

Tape Width	1-inch tape
Reel Size	Standard up to 10-1/2 inch reels, adjustable up to 11-1/2 inch reels.
Equalization	All standard models supplied with NAB equalization. CCIR curves available on special order.
Power Requirements	117 Volts nominal @ 4.6 amps. Machines are supplied with 3 wire grounding power cord.
Dimensions	Standard 19-inch wide panels with commercial notching for rack mounting. Tape transport: uses 15-3/4 inches of rack space (10-1/2-inch NAB reels overhand 1-1/8 inches from side edges and 2-5/8 inches above transport). Electronics: 28 inches of rack space. Console: 65 inches high (to top of electronics housing), 24-1/2 inches wide, 30 inches deep.

MODIFICATIONS

Modifications to the basic AG 440 machine include the additional four channels, changes to the tape transport control box, the addition of a torque delay box, the addition of a power boost assembly, and an additional power supply. For improved ventilation, a fan has been installed below the tape transport.

Following are the changes which have been made to the control box circuitry. (Refer to Figure 16, Dwg. No. 4840184, the revised tape transport wiring diagram. See also Figure 2, 3, and 4.)

1. Resistors R604 and R605 are now 35 ohms, 55 watts, variable to 10%.
2. Line power fuses F601 and F602 are now 5-amp Slo-Blo fuses.
3. Receptacle J604S on the control box chassis, previously available as an input for a 60 Hz amplifier, now receives the cable from the power boost assembly.
4. The reel size takeup and rewind switches are not functional on the AG 440-8. The position of these switches is of no significance, since they are internally by-passed.
5. Resistors R606 and R608, the small reel takeup and supply tension adjustments, are not functional.
6. Fixed resistor R610 has been added in series with R604 and R605.

The Torque Delay box is mounted on the rear of the console and delays the torque to the supply motor until the tape is up to speed. (See Figure 18)

The power boost assembly, which is mounted on the back of the tape transport (see Figure 5), provides additional torque to the takeup reel to facilitate the handling of 1-inch tape. It also provides a momentary full-takeup torque to start tape motion in the PLAY and RECORD modes. The power supply boxes have been placed on nut plates and mounted on the shelf at the rear of the console (see Figure 6). The additional power supply handles the added four channels on the AG 440-8. The upper four channels on the console are provided with 39 volts dc (-1/2 + 1) by the left-hand (-03 version) supply box, while the lower four channels are powered by the right-hand (-04 version) power supply box. The -03 version contains a master bias oscillator; the -04 version does not. (See Figures 7 and 8.) A jumper wire between the two power supplies carries bias to the -04 version.

A Y-cable (see Figure 1) is supplied in the event that a motor drive amplifier is to be used with the AG 440-8. The stem of the Y-cable is connected to receptacle J607S on the control box and the rewind motor cable is plugged into one of the two receptacles (which may be used interchangeably) at the other end of the Y-cable.

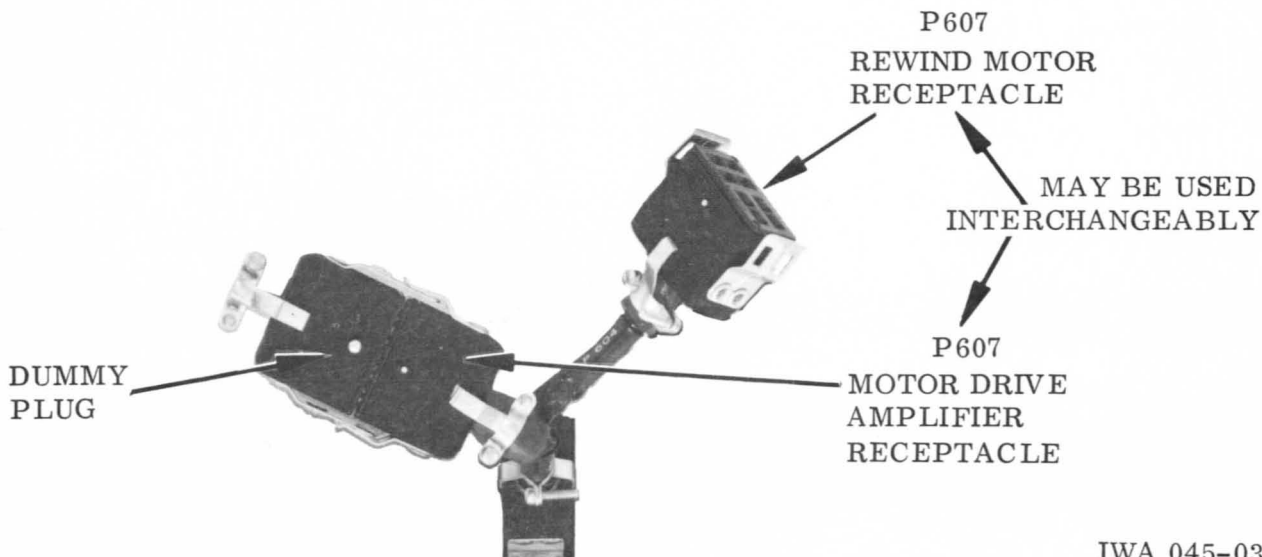


Figure 1. Y-Cable for MDA

To connect a motor drive amplifier, remove the dummy plug from the Y-cable and connect the motor drive amplifier cable. If the motor drive amplifier is disconnected, the dummy plug should be replaced in the unused receptacle. If no motor drive amplifier is used with the AG 440-8, simply leave the dummy plug in place at all times.

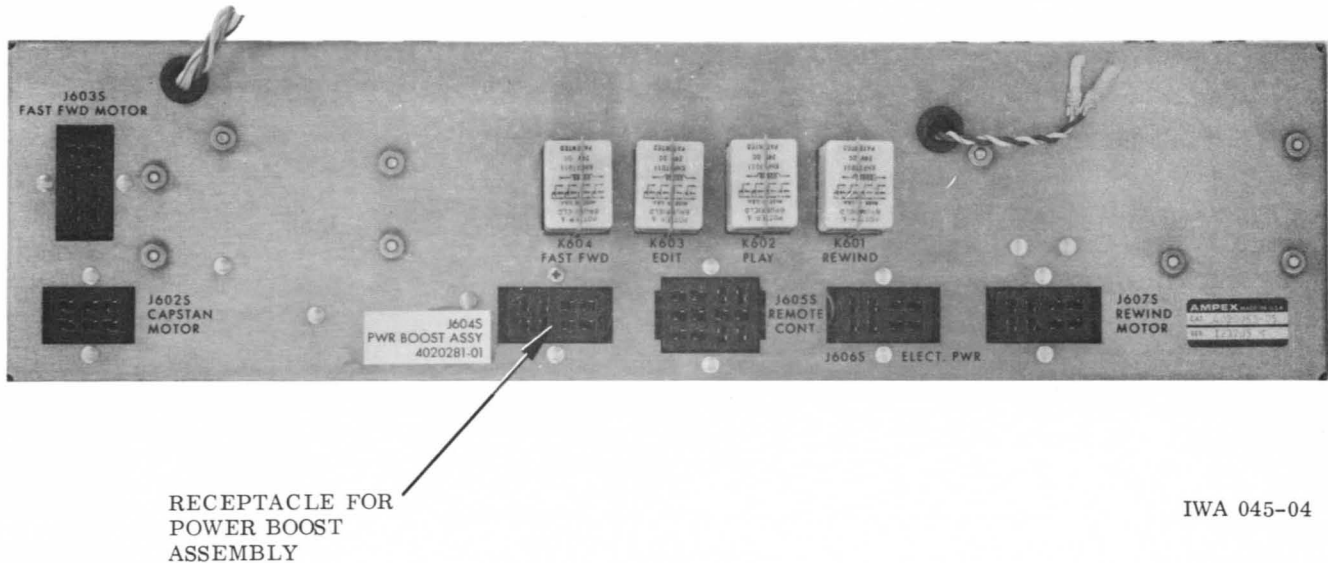


Figure 2. Control Box, Rear Panel

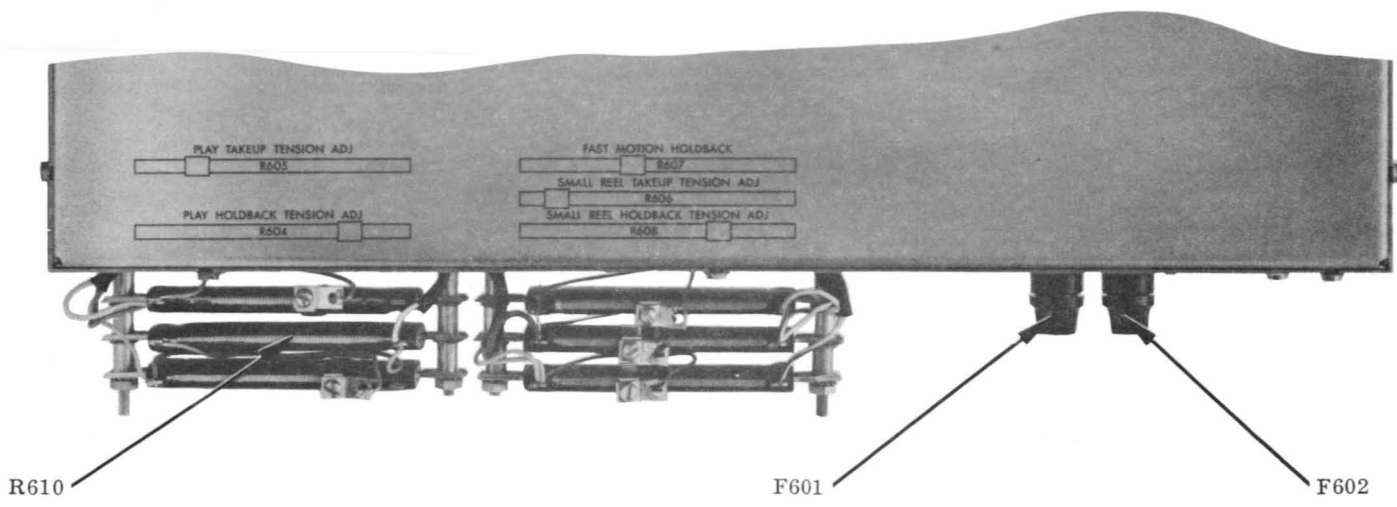


Figure 3. Control Box, Front Panel
Ampex Doc. No. 4940045

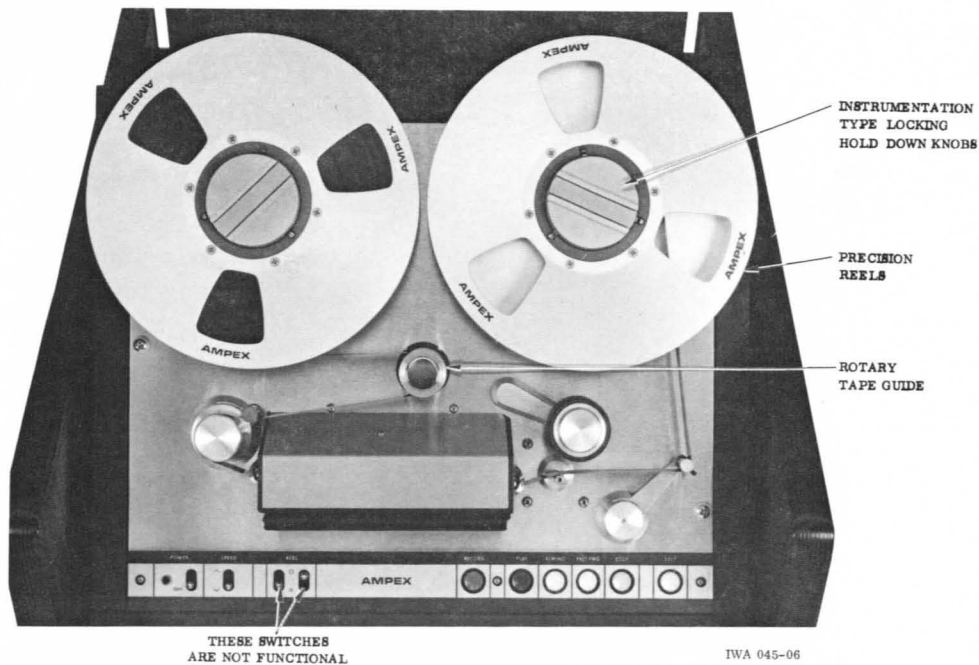


Figure 4. Tape Transport

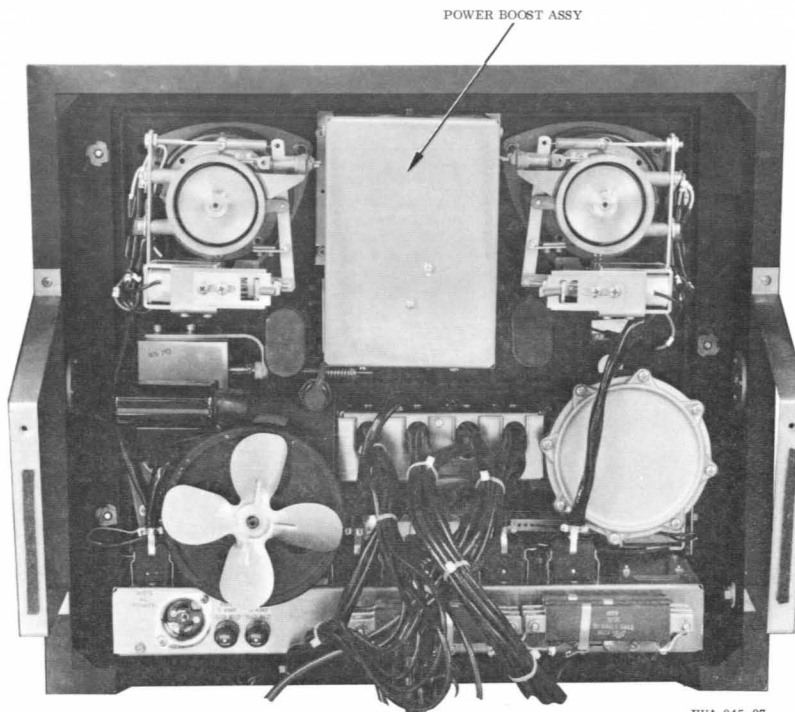


Figure 5. Tape Transport, Rear

Ampex Doc. No. 4940045

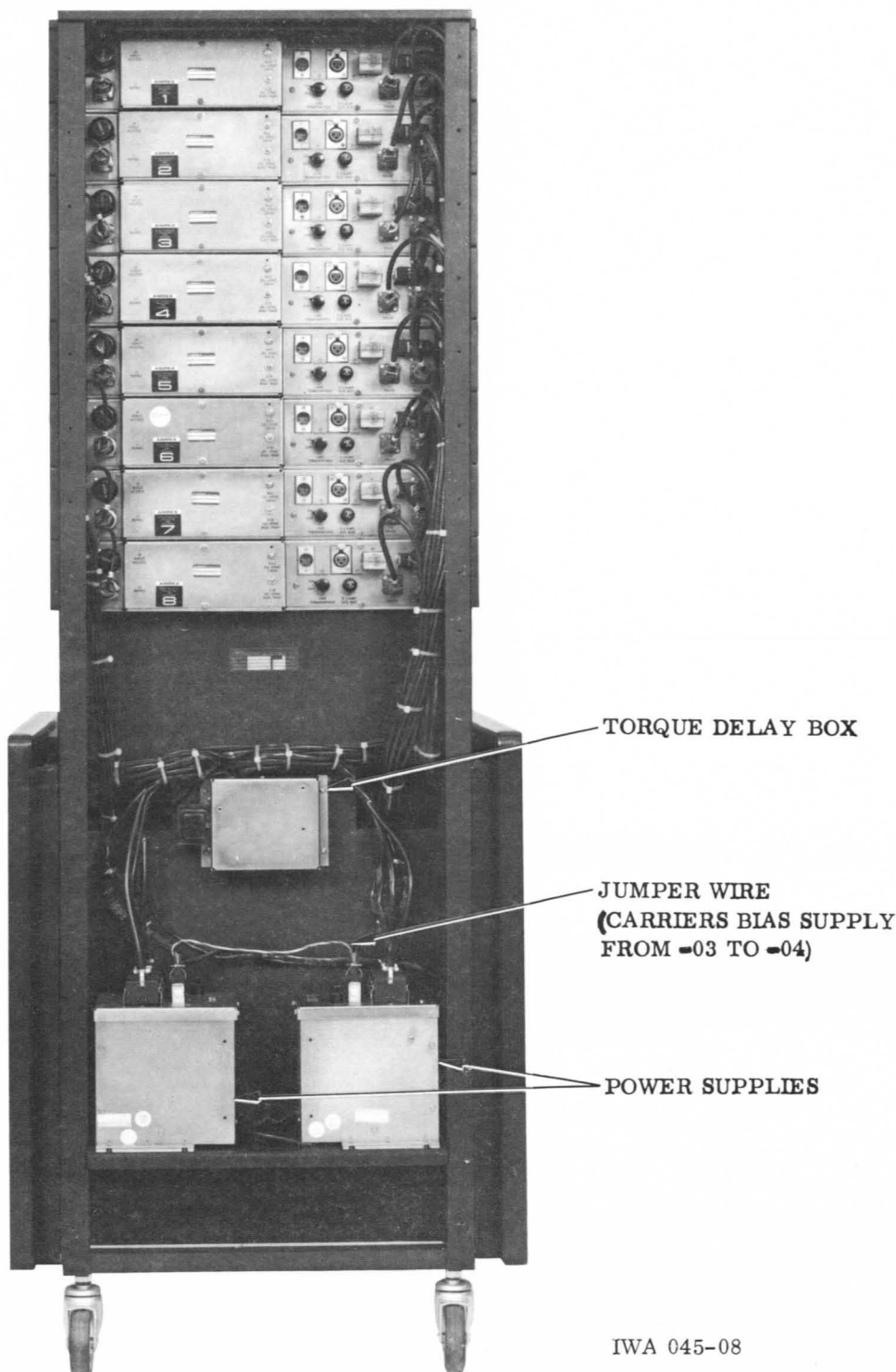


Figure 6. AG 440-8, REAR VIEW

Ampex Doc. No. 4940045

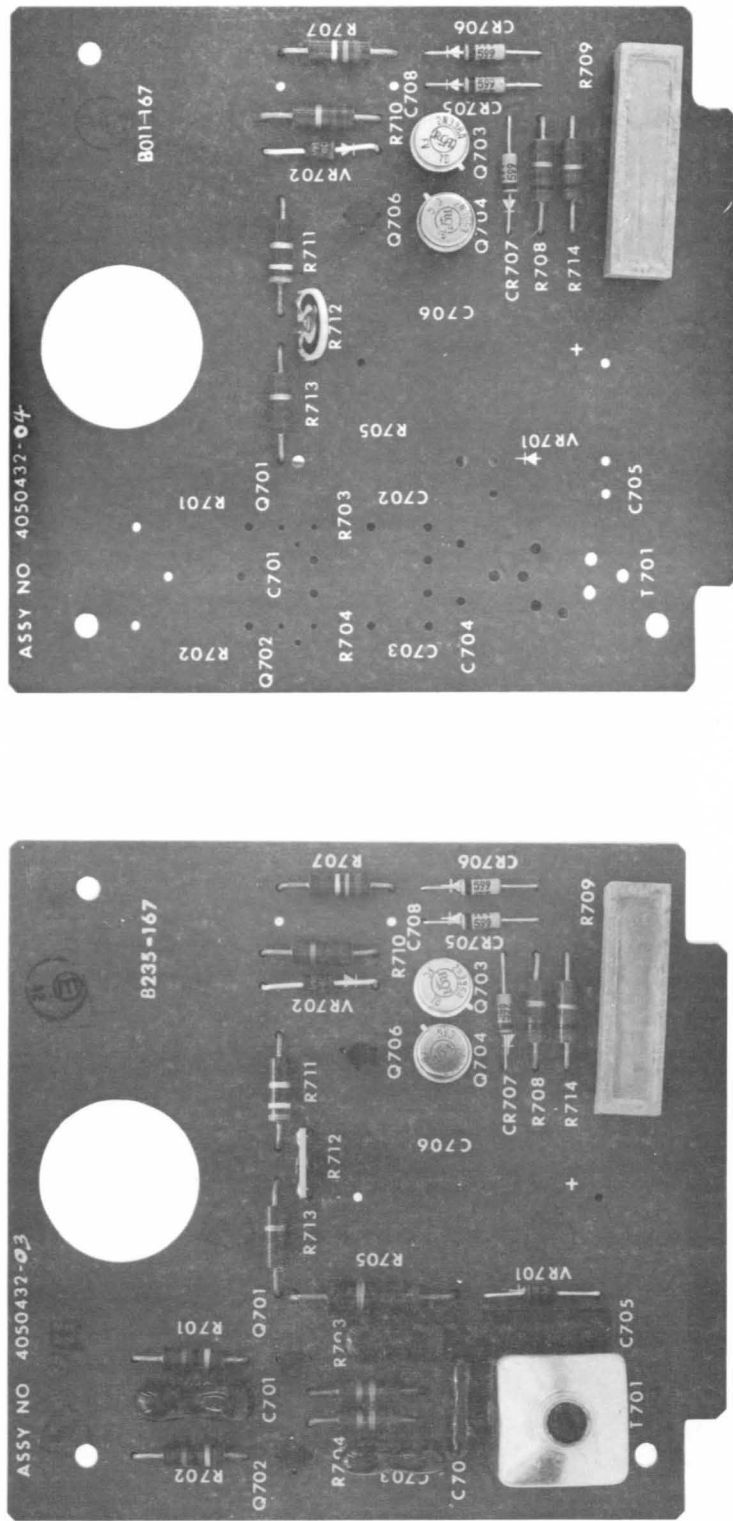


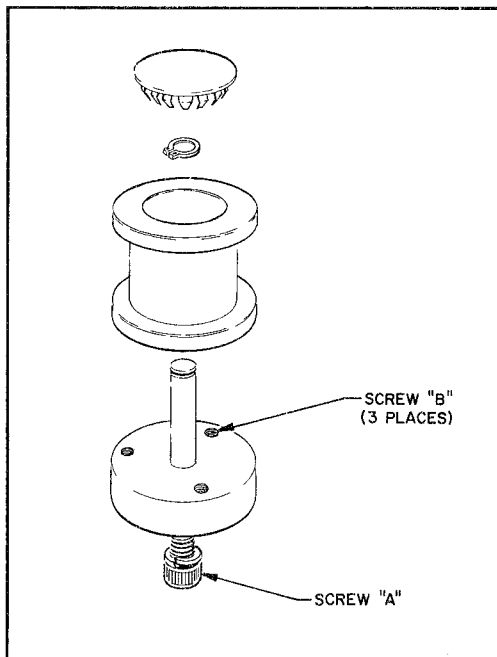
Figure 7. Power Supply PCB, -03 Version

Figure 8. Power Supply PCB, -04 Version

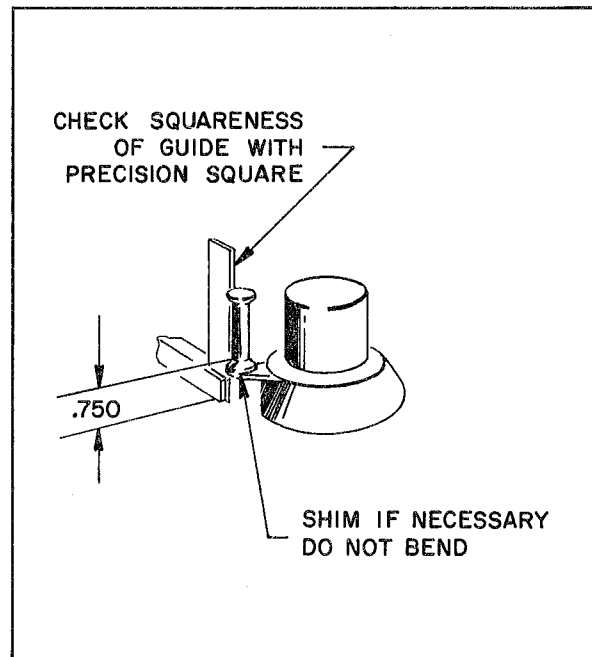
TAPE TRACKING ALIGNMENT PROCEDURE

Care should be taken when making tape tracking adjustments on the AG 440-8. In order to ensure satisfactory performance the following procedure should be used.

1. Check to see that the tape is satisfactory. Place the machine in the PLAY mode and observe whether the tape rides high or low in the guides. Reverse the reels. If the tape now rides on the opposite sides of the guides this indicates that the tape is longer on one side than the other and should be replaced.
2. Check the vertical alignment of the rotating guide. During the PLAY mode the tape tension at the top and bottom of the tape should be equal around this guide. Adjustments are made as shown on Figure 9. Remove the rotating part of the guide, then tilt the base in the required direction to produce equal tape tension. To do this, loosen screw "A" on the under side of the transport slightly, then tilt the base by means of the 3 adjusting screws "B". Never turn these screws more than 1/8 turn without replacing the rotating element and rechecking the tape tension. Tighten screw "A" when satisfactory tension is achieved.
3. Check alignment of the tape guide on the reel idler tension arm (See Figure 10). The reel idler tape guide arm must be free moving but should not have any vertical play. (This is lapped fit; therefore, when the arm is moved a slightly "viscous" feeling should be noted.) While the tape is running, check the "squareness" of the guide with a precision square. If the guide is not square, twisting of the arm may be necessary.



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IWA 045-12

Figure 9. Rotary Tape Guide

Figure 10. Reel Idler Tape Guide

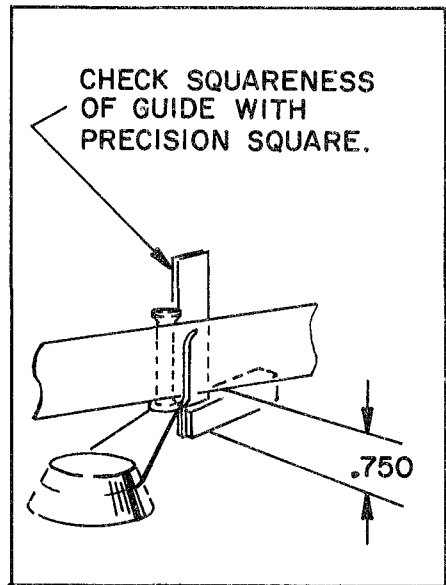
4. Check the alignment of the take-up tension arm guide; the tape-guiding edge should position at .750 inches above the deck (See Figure 11). Using a precision square, check the "squareness" of the guide. If it is not square, twisting of the arm may be necessary. If the arm is too low, shim the guide; if it is too high, remove the shims.

CAUTION**DO NOT BEND THE ARM.**

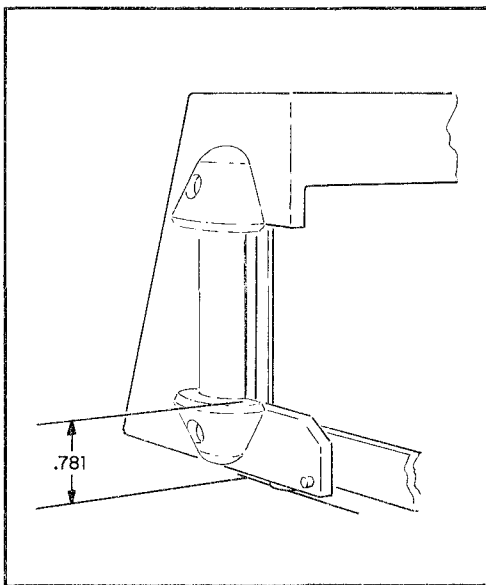
5. To check the guides on the head housing, the head assembly must be removed (See Figure 12). The dimension .781 inches is from the lower surface of the guide to the face of the mounting bases on the underside of the head casting. The guides should also be checked for "squareness" by placing the head assembly on a flat surface and using a precision square.

Note that these guides have been set at the factory by means of precision gauges. If any adjustment is necessary it should only be performed by qualified Ampex personnel.

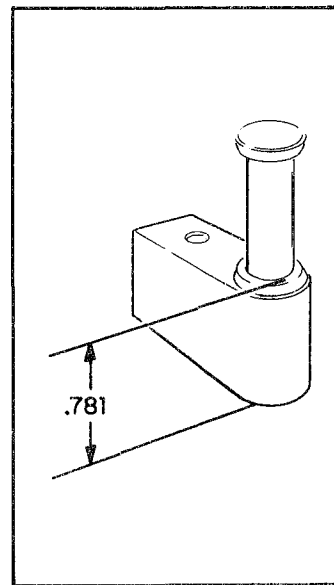
6. The central guide Figure 13 can be checked while the head assembly is removed. Unfasten the single retaining screw and lift the guide complete with base. Check the height (.781 inches) with a micrometer and either add or remove shims to obtain the correct dimension.



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IWA 045-14



IWA 045-15

Figure 11. Take-up Tension Arm Guide

Figure 12. Tape Guide on Head Housing

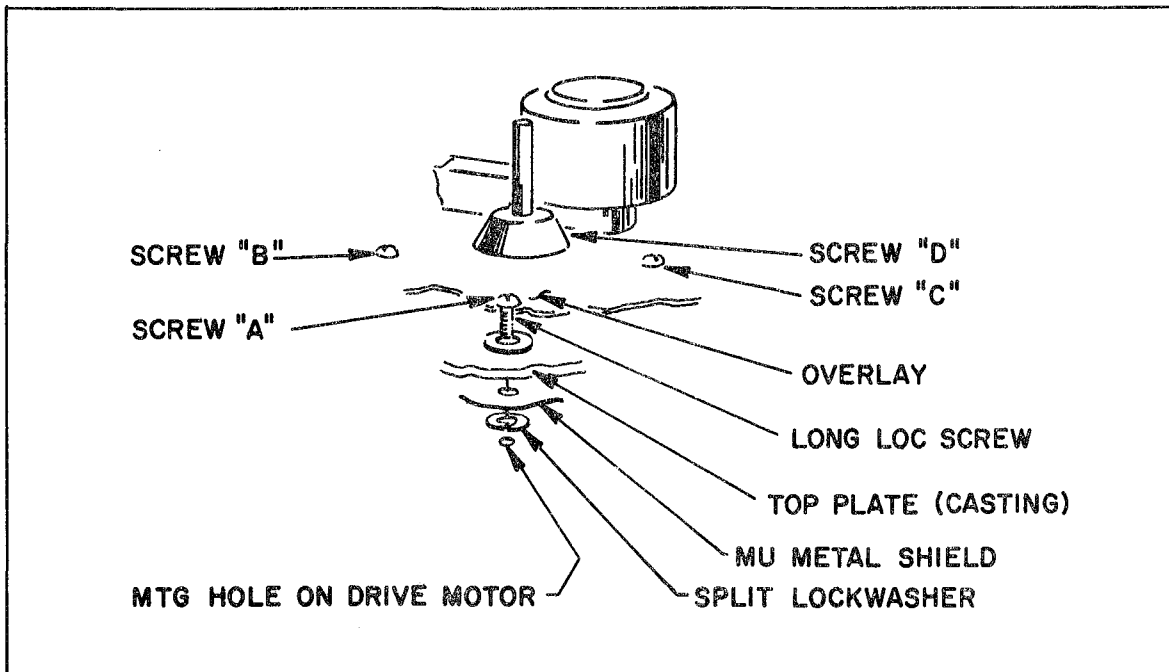
Figure 13. Tape Guide Between Heads

7. Alignment of the drive motor and head must be accomplished in unison, while the heads are mounted and the tape is threaded (See Figure 14). (The mounting screws of the drive motor are tightened or loosened in pairs for this adjustment; they are "Long-Loc" self-locking screws. A heavy lock washer, sandwiched between the drive motor and the shield, serves as a stiff spring.) Tighten each of the four screws; then back off each screw one-half turn. Place the machine in the PLAY mode and observe the position of the tape as it moves through the exit guide. If the tape rides high in the exit guide loosen screws "C" and "D"; if the tape rides low, loosen screws "A" and "B".

NOTE

Start with small adjustments and repeat if necessary. When the position of the tape in the exit guide has been properly adjusted, stop and start the machine and observe the crawl of the tape on the capstan idler. If the tape does not crawl up or down the idler when the machine is started in the PLAY mode, it is properly adjusted.

Head azimuth adjustment can now be made. Recheck the capstan alignment after completing azimuth adjustment, as a realignment may be necessary if azimuth was too far off during the first alignment.



IWA 045-16

Figure 14. Location of Mounting Screws for the Drive Motor

PARTS LIST AND SCHEMATIC

Included on the following pages are a list of materials pertaining to the modification and the schematic diagram of the modified tape transport.

8 Channel Tape Recorder, 1-inch Tape
Catalog No. 4010138

ITEM NO.	PART NUMBER	DWG. SIZE		DESCRIPTION	REF DESIG	QTY REQD PER DASH NUMBER					
						-01					
1	4020084-05	D		CONSOLE ASSY		1					
2	4020260-05	LM		ELECTRONICS ASSY W/OUT EQUALIZERS		8					
3	4020269-01	C		EQUALIZER ASSY, 7 $\frac{1}{2}$ -15 NAB		8					
4	4020270-01	D		EQUALIZER ASSY, REPRODUCE NAB		8					
5	4020274-03	LM		POWER SUPPLY ASSY		1					
6	4020274-04	LM		POWER SUPPLY ASSY		1					
7	4020280-03	LM		TRANSPORT ASSY, 7 $\frac{1}{2}$ -15 60 CY.		1					
8	4020300-02	D		HEAD ASSY, 1" TAPE		1					
9	4041048-03	C		SCRAPE FLUTTER IDLER ASSY		1					
10	4050416-01	C		CABLE ASSY, POWER		1					
11	4050442-01	C		CABLE ASSY, ELECTRONICS INTERCONNECT		8					
12	4050455-01	D		BOX ASSY, HEAD CABLE MOUNTING		1					
13	4050456-01	D		CABLE ASSY, POWER SUPPLY EXTENSION		1					
14	4050457-01	D		CABLE ASSY, POWER SUPPLY JUMPER		1					
15	4110109-01	C		LABEL, ELECTRONICS		1					
16	4110109-02	C		LABEL, ELECTRONICS		1					
17	4110109-03	C		LABEL, ELECTRONICS		1					
18	4110109-04	C		LABEL, ELECTRONICS		1					
19	4110109-05	C		LABEL, ELECTRONICS		1					
20	4110109-06	C		LABEL, ELECTRONICS		1					
21	4110109-07	C		LABEL, ELECTRONICS		1					
22	4110109-08	C		LABEL, ELECTRONICS		1					
23	4110200-10	C		PLATE, SYSTEM SERIAL NO.		1					
24	4110273-43	D		MARKING CHART, NAMEPLATE, 60 CY.		1					
25	4290643-01	C		SHIELD, RESISTOR (CONTROL BOX)		1					
26	4580200-01	C		TRANSFORMER, BRIDGING		8					
27	4600008-10	B		SHIELD, P/B HEAD, CONNECTOR		8					
28	4690003-50	D		REEL ASSY 10 $\frac{1}{2}$ x 1 TAPE		2					
29	4050459-01	C		CABLE ASSY, FAN		1					
30	018-294			ADHESIVE, SPRAY #77		a/r					
31	144-003			CONNECTOR, PLUG, FEMALE, 3 PIN		8					
32	145-009			CONNECTOR, PLUG, MALE, 3 PIN		8					
33	146-005			PIN, ESCUTCHEON, 7/16 x 3/8		2					
34	430-016			RING, RETAINER, 7/8"		8					
35	470-384			SCREW #8-32 x 1/2, BUTTON HD, SOC.		2					
36	471-084			SCREW #8-32 x 1 LG, PAN HD, XREC.		2					
37	472-416			SCREW #10-24 x 7/16 LG, PAN HD, XREC.		2					

UC 670-1766 PRINTED IN USA

8 Channel Tape Recorder, 1-inch Tape
(Cont'd)

ITEM NO.	PART NUMBER	DWG. SIZE		DESCRIPTION	REF DESIG	QTY REQD PER DASH NUMBER							
						-01							
38	472-889			SCREW #12-24 x 3/4, OVAL HD, XREC.		16							
39	472-967			SCREW #12-24 x 1-1/4, OVAL HD, XREC.		3							
40	496-006			NUT #8-32, KEPS		2							
41	501-010			WASHER #8, FLAT		10							
42	502-004			LOCKWASHER #8		10							
43	502-005			LOCKWASHER #10		2							
44	503-087			WASHER #12, WHITE		19							
45	718-022			JIFFY BAG #7, 1/4 x 20		1							
46	302-336			CLAMP, CABLE, STRAP, BLUE		4							
47	471-081			SCREW #8-32 x 5/8 LG, PAN HD, XREC.		8							
48	4020280-04	LM		TRANSPORT ASSY, 7 1/2 - 15 60 Hz		1							
49	4260117-01	B		STRAP, RETAINING POWER SUPPLY		4							
50	4030099-01	B		TAPE GUIDE ASSY		1							
51	4020303-01	LM		TORQUE DELAY ASSY		1							
52	476-222			SCREW #6 x 7/16 LG WOOD, ROUND HD SLOTTED		4							
53	501-009			WASHER #6, FLAT		4							
54	4980076			WARRANTY CARD (DOMESTIC)		1							
55													
56	4980152			WARRANTY CERTIFICATE		1							
57	4930504-01	B		NUTDRIVER, MODIFIED		1							
58	4050416-02	C		CABLE ASSY, POWER		1							
59													
60													
61													
62													
63													
64													
65													
66													
67													
68													
69													
70													
71													
72													
73													
74													
75													
76													
77													
78													
79													
80	4840188	C		SCHEMATIC, TORQUE DELAY ASSY		REF							
81	4939002	D		TAPE TRACKING ALIGNMENT PROCEDURE		REF							
82	83-0119	B		CHECK-OUT SPECIFICATION		REF							

UC-670A (9-65) PRINTED IN U.S.A.

Tape Transport Assembly, 1-inch Tape
Catalog No. 4020280

ITEM NO.	PART NUMBER	DWG SIZE		DESCRIPTION	REF DESIGN	QTY REQD PER DASH NUMBER				
						-01	-02	-03	-04	
1	4010825-02	C		OIL KIT, MOTOR		1	1	1	1	
2	4020280-02	D		CONTROL BOX ASSY		1	1	1	1	
3	4030279-14	C		CAPSTAN IDLER ASSY, 7 $\frac{1}{2}$ -15		1	1	1	1	
4	4030259-04	C		TAPE LIFTER ASSY		1	1	1	1	
5	4030092-02	D		TAKE-UP ASSY		1				
6	4030093-02	D		REWIND ASSY		1	1	1		
7	4030272-02	C		SOLENOID ASSY, CAPSTAN IDLER		1	1	1	1	
8	4030273-02	B		SOLENOID ASSY, TAPE LIFTER		1	1	1	1	
9	4040406-20	B		DUST CAP ASSY, CAPSTAN		1	1	1	1	
10	4030195-20	C		FLYWHEEL ASSY, DAMPED		1	1	1	1	
11	4040591-02	B		CAPACITOR ASSY		1	1	1	1	
12	4030094-01	B		ARM ASSY, CAPSTAN IDLER		1	1	1	1	
13	4040970-04	D		REEL IDLER ASSY		1	1	1	1	
14	4040974-06	D		TAKE-UP TENSION ARM ASSY		1	1	1	1	
15	4040990-03	C		TOP PLATE ASSY		1	1	1	1	
16	4040991-02	C		ESCUTCHEON ASSY		1	1	1	1	
17	4040993-11	D		DRIVE MOTOR ASSY, 7 $\frac{1}{2}$ -15 60~		1	1	1	1	
18	4020281-01	D		POWER BOOST ASSY		1	1	1	1	
19	4030195-10	B		ROTARY TAPE GUIDE ASSY		1	1	1	1	
20	4030135-30	B		ROTARY TAPE GUIDE ASSY					1	
21	4050361-10	B		CAPACITOR ASSY		2	2	2	2	
22	4050436-01	B		SAFETY SWITCH ASSY		1	1	1	1	
23	4100182-01	B		PUSHBUTTON (WHITE)		3	3	3	3	
24	4100182-02	B		PUSHBUTTON (YELLOW)		1	1	1	1	
25	4100182-03	B		PUSHBUTTON (RED)		1	1	1	1	
26	4100182-04	B		PUSHBUTTON (GREEN)		1	1	1	1	
27	4110266-02	D		ESCUTCHEON, PUSHBUTTON (RIGHT)		1	1	1	1	
28	4110267-02	C		GUARD, REEL		2	2	2	2	
29	4130103-01	B		PAD, TOGGLE SWITCH		4	4	4	4	
30	4170184-01	A		SHIELD, SWITCH		1	1	1	1	
31	4170237-10	A		LABEL, OILING INSTRUCTION		1	1	1	1	
32	4020280-04	D		CONTROL BOX ASSY					1	
33	4230160-10	B		ARM SOLENOID		1	1	1	1	
34	4220103-01	B		SPACER, REEL IDLER FLYWHEEL		1	1	1	1	
35	4270152-01	C		SPRING TAPE LIFTER RETURN		1	1	1	1	
36	4270117-01	C		SPRING TAPE LIFTER SOLENOID		1	1	1	1	
37	4290641-01	C		SHIELD, DRIVE MOTOR		1	1	1	1	

UC-670 (766) PRINTED IN U.S.A.

Tape Transport Assembly, 1-inch Tape
(Cont'd)

ITEM NO.	PART NUMBER	DWG SIZE		DESCRIPTION	REF DESIGN	QTY REQD PER DASH NUMBER			
						-01	-02	-03	-04
38	4330256-01	A		PLATE, MOTOR CAPACITOR MTG		2	2	2	2
39	43300090-01	D		FACING, TOP PLATE			1	1	1
40	4330255-01	A		PLATE, TAPE LIFTER SOLENOID MOUNTING		1	1	1	1
41	4330257-01	B		PLATE, CAPSTAN SOLENOID MOUNTING		1	1	1	1
42	4400594-01	A		SCREW, MODIFIED		2	2	2	2
43	4440113-10	B		WASHER, .315 I.D. X .005 THK	a/r	a/r	a/r	A/R	
44	4440113-20	B		WASHER, .315 I.D. X .010 THK	a/r	a/r	a/r	A/R	
45	4440113-30	B		WASHER, .315 I.D. X .003 THK	a/r	a/r	a/r	A/R	
46	4440025-30	B		WASHER, LAMICOID .015 THK		1	1	1	1
47	4270252-02	C		SPRING TAPE LIFTER RETURN					1
48									
49	475-100			SCREW, #6-32 x 1/2 LG, PAN HD, XREC, SEM		1	1	1	
50	477-049			SCREW, #10-32 x 3/8 LG, SET, CUP POINT		3	3	3	
51	502-005			WASHER #10, LOCK SPRING		4	4	4	4
52	087-359			GREASE, RPM #1	a/r	a/r	a/r	A/R	
53	6000035-02	C		LABEL, IDENTIFICATION		1	1	1	1
54	472-415			SCREW, #10-24 x 3/8, MACH, PAN HD, XREC.		4	4	4	4
55	501-011			WASHER #10 FLAT		4	4	4	4
56	502-005			WASHER #10 LOCK SPRING					
57	087-056			GREASE, #107	a/r	a/r	a/r	A/R	
58	302-007			CLAMP, CABLE 1/4 I.D.		1	1	1	1
59	406-005			PIN, "ROLLPIN" .028 WALL,.125 DIA x .75 LG		1	1	1	1
60	472-481			SCREW, #10-24 x 11/16, BINDER HD, SLOT, SELF-LOCK		4	4	4	
61	470-427			SCREW, #6-32 x 3/8, CAP, HEX, SOC, BUT, HD		3	3	3	3
62	473-123			SCREW, #8-32 x 1/2, MACH, HEX, HD		2	2	2	2
63	471-081			SCREW, #8-32 x 5/8, MACH, XREC, PAN HD		4	4	4	4
64	471-334			SCREW, #6-32 x 1/4, MACH, FLAT HD, XREC		1	1	1	1
65	471-865			SCREW, #10-24 x 5/8, MACH, PAN HD, XREC		2	2	2	2
66	475-024			SCREW, #6-32 x 5/8, SEM, PAN HD, SLOTTED		1	1	1	
67	475-080			SCREW, #6-32 x 1-1/8, SEM, PAN HD, XREC		2	2	2	2
68	475-095			SCREW, #6-32 x 7/8, SEM, PAN HD, XREC		3	3	3	3
69	477-046			SCREW, #8-32 x 5/8, SET, CUPPOINT, HEX, SOC.		1	1	1	1
70	477-047			SCREW, #10-32 x 1/4, SET, CUPPOINT, HEX, SOC.		1	1	1	1
71	477-115			SCREW, #8-32 x 1/8, SET, CUPPOINT, HEX, SOC.		1	1	1	1
72	492-451			SCREW, 5/8-18, SELF-LOCKING, HEX.		1	1	1	1
73	493-012			NUT, 1/4-20, SELF LOCKING, HEX.		6	5	6	
74	496-006			NUT, #8-32, KEPS		4	4	4	
75	501-006			WASHER, 1/4, FLAT		6	6	6	6
76	501-010			WASHER #8, FLAT		10	10	10	10
77	501-021			WASHER #6, FLAT		2	4	4	
78	501-908			WASHER #10, FLAT, .062 THK		2	2	2	2
79	502-133			WASHER #8, LOCK SPRING		2	2	2	2
80	502-016			LOCKWASHER #10, FLAT, EXT. TOOTH		2	2	2	2
81	591-001			FAN, 5" DIA.		1	1	1	1
82	501-040			WASHER, FLAT, .171 I.D. X .375 O.D. X .062 THK		2	2	2	2

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Tape Transport Assembly, 1-inch Tape
 (Cont'd)

ITEM NO.	PART NUMBER	DWG. SIZE		DESCRIPTION	REF DESIG	QTY REQD PER DASH NUMBER					
						-03	-04				
83	435-164			CLIP, CABLE		1	1				
84	470-165			BOLT #1/4 - 28 x 1/2 LG, HEX SOCKET CAP HD (20)	(20)	1	1				
85	501-012			WASHER, .265 I.D. x .500 O.D. x .064 THK	(20)	1	1				
86	475-022			SCREW, #8-32 x 3/8, SEM, PAN HD, SLOTTED		1	1				
87											
88	4030300-01	D		TAKE-UP ASSY			1				
89	4030301-01	D		REWIND ASSY			1				
90	4020293-06	D		CONTROL BOX ASSY			1				
91	4030196-40	C		FLYWHEEL ASSY, DAMPED			1				
92											
93											
94											
95											
96											
97											
98											
99											
100											
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127	4840184	D		SCHEMATIC, TAPE TRANSPORT		REF	REF				

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Control Box
Catalog No. 4920293

ITEM NO.	PART NUMBER	DWG SIZE	D	DESCRIPTION	REF DESIG	QTY REQD PER DASH NUMBER							
						-01	-02	-03	-04	-05	-06		
1	4040971-04	D		CHASSIS, CONTROL BOX					1				
2	4050419-04	D		HARNESS ASSY, CONTROL BOX					1		1		
3	4050444-01	B		DUMMY PLUG, REMOTE CONTROL	P605P	1			1	1	1		
4	4050472-02	C		P.W. BOARD ASSY, RECORD AND TAPE LIFT DELAY					1	1	1		
5	4170108-02	C		INSULATOR, TRANSFORMER WRAPAROUND					1	1	1		
6	4260399-01	B		BRACKET, TRANSISTOR MOUNTING		2	2	2	2	2	2		
7	4041015-01	D		COVER ASSY, CONTROL BOX		1	1	1	1	1	1		
8	4580198-01	C		TRANSFORMER, POWER	T601				1	1	1		
9	4600149-01	C		SHIELD, POWER TRANSFORMER				1	1	1	1		
10	4600150-01	C		SHIELD, POWER TRANSFORMER		2	2	2	2	2	2		
11	4620064-01	B		SWITCH, PUSHBUTTON	S608, 611	2	2	2	2	2	2		
12	4610083-01	B		LAMP HOLDER, PILOT LIGHT				1	1	1	1		
13	4620053-01	B		SWITCH, SPEED, 3PDT TOGGLE	S602		1	1	1	1	1		
14	4620144-10	D		SWITCH, PUSHBUTTON NO	S604, 605	2	2	2	2	2	2		
15	4620144-20	D		SWITCH, PUSHBUTTON NC	S606		1	1	1	1	1		
16	4620144-30	D		SWITCH, PUSHBUTTON NO	S609		1	1	1	1	1		
17	4620199-00	B		WIRE, #22 GA, BUNCH TINNED									
18	4620199-01	C		SWITCH, POWER	S601		1	1	1	1	1		
19	4620200-01	C		SWITCH, REEL SIZE	S607, 610	2	2	2	2	2	2		
20	6000035-02	C		LABEL, IDENTIFICATION			1	1	1	1	1		
21													
22	013-678			DIODE, SILICON CD451	CR601 THRU 606, 608, 609, 611, 612, 614 THRU 618		15	15	15	15	15		
23	014-611			TRANSISTOR, 2N3638	Q601		1	1	1	1	1		
24	014-728			TRANSISTOR, 40022	Q602		1	1	1	1	1		
25	020-144			RELAY, 4PDT	K601, 602, 603, 604	4	4	4	4	4	4		
26	030-001			CAPACITOR, CERAMIC	.02MFD, 500V	C602, 603 604, 605	4	4	4	4	4		
27	031-134			CAPACITOR, ELECT.	.500MFD, 50V	C609	1	1	1	1	1		
28	030-465			CAPACITOR, .005 MFD	.1400V	C606, 607	2	2	2	2	2		
29	035-985			CAPACITOR, .047 MFD	.400V, 20%	C608, 613, 615, 616	4	4	4	4	4		
30	041-032			RESISTOR, FIXED, COMP.	10 OHMS, 1/2W, 10%	R601	1	1			1	1	
31	041-147			RESISTOR, FIXED, COMP.	1.2K OHMS, 1W, 10%	R602, 603	2	2	2	2	2	2	
32	059-013			RESISTOR	750 OHMS, 55W, ADJ	R607	1	1		1	1	1	
33	059-014			RESISTOR	150 OHMS, 55W, 10% ADJ	R604, 605 606, 608	4	2	4	2	4	2	
34	014-630			TRANSISTOR	2N3055	Q606	1	1		1	1	1	
35	060-323			LAMP	120V, .025 AMP	DS601	1	1			1	1	
36	070-002			FUSE, 3AMP SLO-BLO		F601, 602	2		2		2		
37	085-001			FUSEHOLDER, SHORT BODY			2	2	2	2	3	3	

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Control Box
(Cont'd)

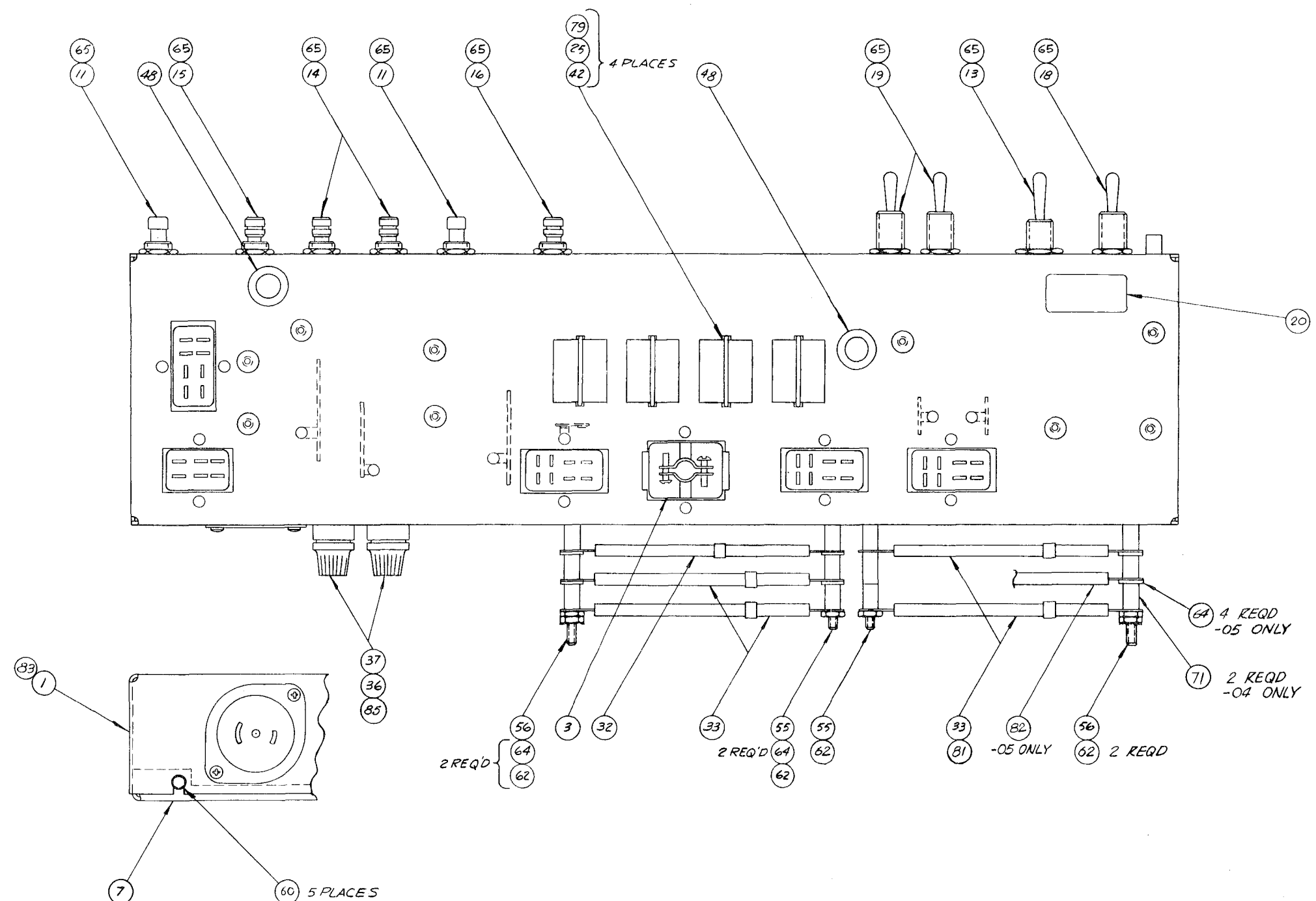
ITEM NO.	PART NUMBER	DWG SIZE		DESCRIPTION	REF DESIG	QTY REQU PER DASH NUMBER						
						-01	-02	-03	-04	-05	-06	
38	031-624			CAPACITOR, ELEC, 150 MFD, 180V	C614		1	1	1	1	1	
39	059-236			RESISTOR, WW, 40 OHMS, 20W	R609		1	1	1	1	1	
40	041-166			RESISTOR, FIXED, 47K, 1W, 10%	R611		1	1	1	1	1	
41	147-079			CONNECTOR, POWER, 3 CONTACTS, MALE	J601S		1	1	1	1	1	
42	150-119			SOCKET, RELAY		4	4	4	4	4	4	
43	014-703			WASHER, MICA, TRANSISTOR MOUNTING		2	2	2	2	2	2	
44	172-003			TERMINAL, SOLDER LUG, #6, LOCK		2	2	2	2	2	2	
45	172-010			TERMINAL, SOLDER LUG, #6, PLAIN		4	3	3	3	3	3	
46	503-089			WASHER, SHOULDER, NYLON	(24) (34)	4	4	4	4	4	4	
47	611-199			WIRE, #24 GA, STRANDED, VIO		a/r	a/r	a/r	a/r	a/r	a/r	
48	260-017			GROMMET, 3/8 I.D. X 5/8 O.D. X 1/4 THK		2	2	2	2	2	2	
49	301-011			CLAMP, CAPACITOR		2	2	2	2	2	2	
50	302-006			CABLE CLAMP, PLASTIC 7/16 I.D.		2	2	2	2	2	2	
51	145-501			CONNECTOR, POWER, 3 CONTACT, MALE	J601S		1	1	1	1	1	
52	471-071			SCREW, #6-32 X 1/2 LG, PAN HD, XREC	(24) (34)	4	4	4	4	4	4	
53	471-069			SCREW, #6-32 X 3/8 LG, PAN HD, XREC	(41)	2	2	2	2	2	2	
54	471-521			SCREW, #6-32 X 2, ROUND HD	(8)	2	2	2	2	2	2	
55	472-408			SCREW, #8-32 X 1-3/4 LG, PAN HD, XREC	(32,33)	2	2	2	2	2	2	
56	472-409			SCREW, #8-32 X 2 LG, PAN HD, XREC	(32,33)	2	2	2	2	2	2	
57	475-058			SCREW #6-32 X 3/8 LG, SEMS, PAN HD, XREC	(50, 51) (86) (87)	6	6	5	6	6	6	
58	475-064			SCREW #6-32 X 1/4 LG, SEMS, PAN HD, XREC	(6,12,49)	7	7	7	7	7	7	
59	476-998			SCREW #6-32 X 1/4 LG, HEX HD, SELF TAPPING	(8)	6	6	5	6	6	6	
60	476-200			SCREW #6 X 3/16, HEX HD, SELF TAPPING	(7)	5	5	5	5	5	5	
61	496-005			NUT, #6-32, KEPS	(34) (24,41)	6	6	6	6	6	6	
62	496-006			NUT, #8-32 KEPS	(55,56)	6	6	6	6	6	6	
63	501-009			WASHER #6, FLAT	(86,87) (34) (24)	8	8	8	8	8	8	
64	501-617			WASHER, #8, FLAT, 3/64 THK	(32,33,81,82)	4	8	4	8	4	8	
65	502-347			LOCKWASHER, FLAT, 7/16, INT.TOOTHH	(11,13,14,15,16,18,19)	10	10	10	10	10	10	
66												
67	506-013			WASHER, #6 "D", CABLE CLAMP	(50,51)	2	2	2	2	2	2	
68	600-036			SLEEVING, TEFLON, CLEAR #20		a/r	a/r	a/r	a/r	a/r	a/r	
69	600-288			SLEEVING, FIBER GLASS, BLACK #8		a/r	a/r	a/r	a/r	a/r	a/r	
70	615-002			WIRE, #22 GA, BARE SOLID		a/r	a/r	a/r	a/r	a/r	a/r	
71	280-026			SPACER, PLAIN		2		2		2		
72	600-131			SLEEVING, THERMO FITTING, 1/8, CLEAR		a/r	a/r	a/r	a/r	a/r	a/r	
73	471-064			SCREW, #4-40 X 1/2, MACH, PAN HD, XREC	(39)	2	2	2	2	2	2	
74	496-004			NUT, #4-40, KEPS	(73)	2	2	2	2	2	2	
75	502-025			LOCKWASHER, #6, FLAT, INT. TOOTH	(54)	2	2	2	2	2	2	
76	041-257			RESISTOR, 180 OHMS, 1/2W, 10%	R610, 615	2	2	2	2	2	2	
77	035-999			CAPACITOR, .1 MFD, 400V, 20%	C610,611,612	3	3	3	3	3	3	
78	041-038			RESISTOR, 100 OHMS, 1/2W, 10%	R612,613,614	3	3	3	3	3	3	
79	020-492			SPRING, RELAY HOLD DOWN		4	4	4	4	4	4	
80	059-602			HARNESS ASSY, CONTROL BOX		1	1	1	1	1	1	
81	059-166			RESISTOR, 35 OHMS, 55W, 10% ADJ.	R604, 605	2		2		2		
82	059-188			RESISTOR, 10 OHMS, 55W, 10%	R630	1		1		1		

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Control Box
(Cont'd)

ITEM NO	PART NUMBER	DWG SIZE		DESCRIPTION	REF DESIG	QTY REQD PER DASH NUMBER					
						-01	-02	-03	-04	-05	-06
83	4040971-05	D		CHASSIS, CONTROL BOX							
84	070-026			FUSE, 1/2 AMP 125V, SLO-BLO F603					1	1	
85	070-020			FUSE, 5 AMP SLO-BLO			2		2		2
86	4050472-03	C		PCB ASSEMBLY			1	1			
87	280-163			SPACER, 1" LONG, #6-32 THRU		2	2	2	2	2	2
88	144-013			CONNECTOR, RECT. PLUG, 6 SOC. J6085				1		1	
89	262-003			BUSHING, SLEEVE, FLANGED .312 I.D.				1		1	
90	600-010			SLEEVING, PLASTIC, BLK.			a/r	a/r	a/r		
91	614-686			WIRE #22 GA, BUNCH TINNED, BLK		A/R	A/R	a/r	a/r		
92	614-690			WIRE #22 GA, BUNCH TINNED, YEL		A/R	A/R	a/r	a/r	a/r	a/r
93	614-692			WIRE #22 GA, BUNCH TINNED, BLU		A/R		a/r		a/r	
94	614-693			WIRE #22 GA, BUNCH TINNED, VIO		A/R	A/R	a/r	a/r	a/r	a/r
95	614-694			WIRE #22 GA, BUNCH TINNED, GY		A/R		a/r		a/r	
96	614-695			WIRE #22 GA, BUNCH TINNED, WHT		A/R	A/R	a/r	a/r	a/r	a/r
97	617-299			WIRE #22 GA, BUNCH TINNED, WHT/BLK		A/R	A/R	a/r	a/r	a/r	a/r
98	617-306			WIRE #22 GA, BUNCH TINNED, WHT/VIO		A/R	A/R	a/r	a/r	a/r	a/r
99											
100											
101											
102											
103	4040971-06	D		CHASSIS, CONTROL BOX					1		
104	4040971-07	D		CHASSIS, CONTROL BOX						1	
105	4050419-05	LM		HARNESS ASSY, CONTROL BOX						1	
106	4050460-03	LM		HARNESS ASSY, CONTROL BOX						1	
107											
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126	4840183	D		SCHEMATIC	REF		REF		REF		
127	4840184	D		SCHEMATIC	REF		REF		REF		

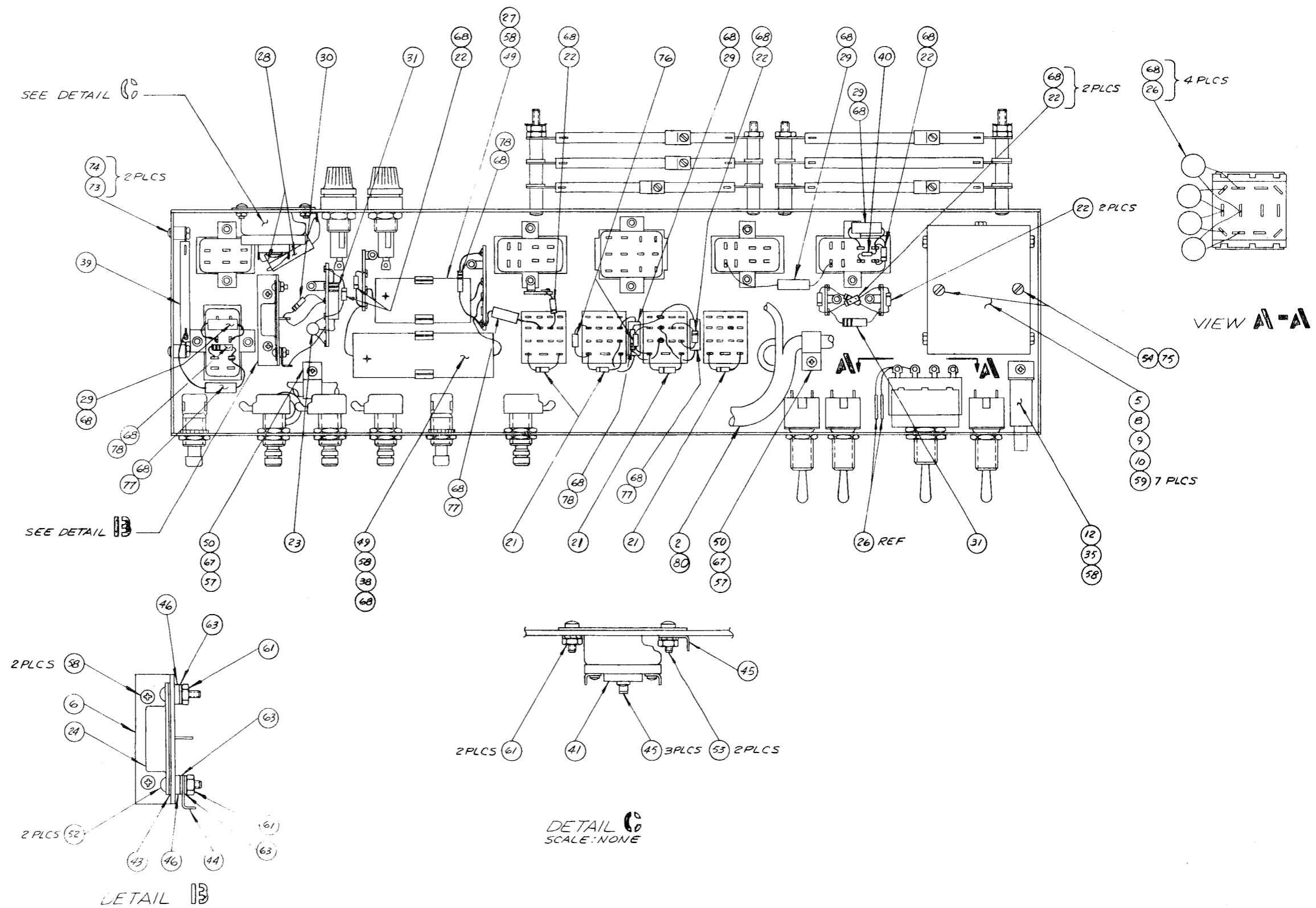
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IWA 045-17

Ampex Doc. No. 4940045

Figure 15a. Control Box
Dwg. No. 4020083 Sheet 1



Ampex Doc. No. 4940045

Figure 15b. Control Box
Dwg. No. 4020083 Sheet 2

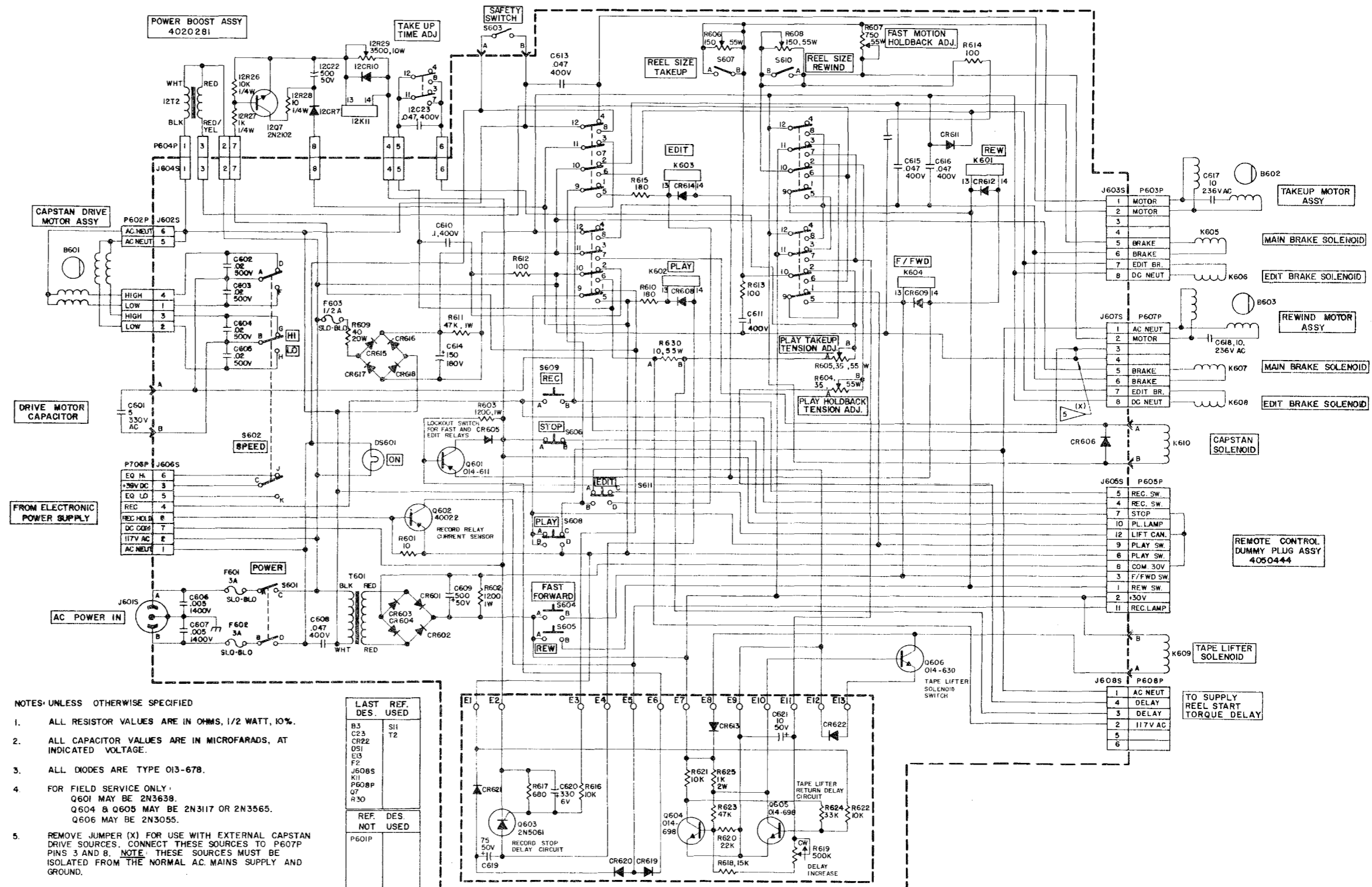


Fig. 16. AG 440-8 TRANSPORT, SCHEMATIC

Dwg. No. 4840184

Head Assembly, 1-inch Tape
Catalog No. 4020300

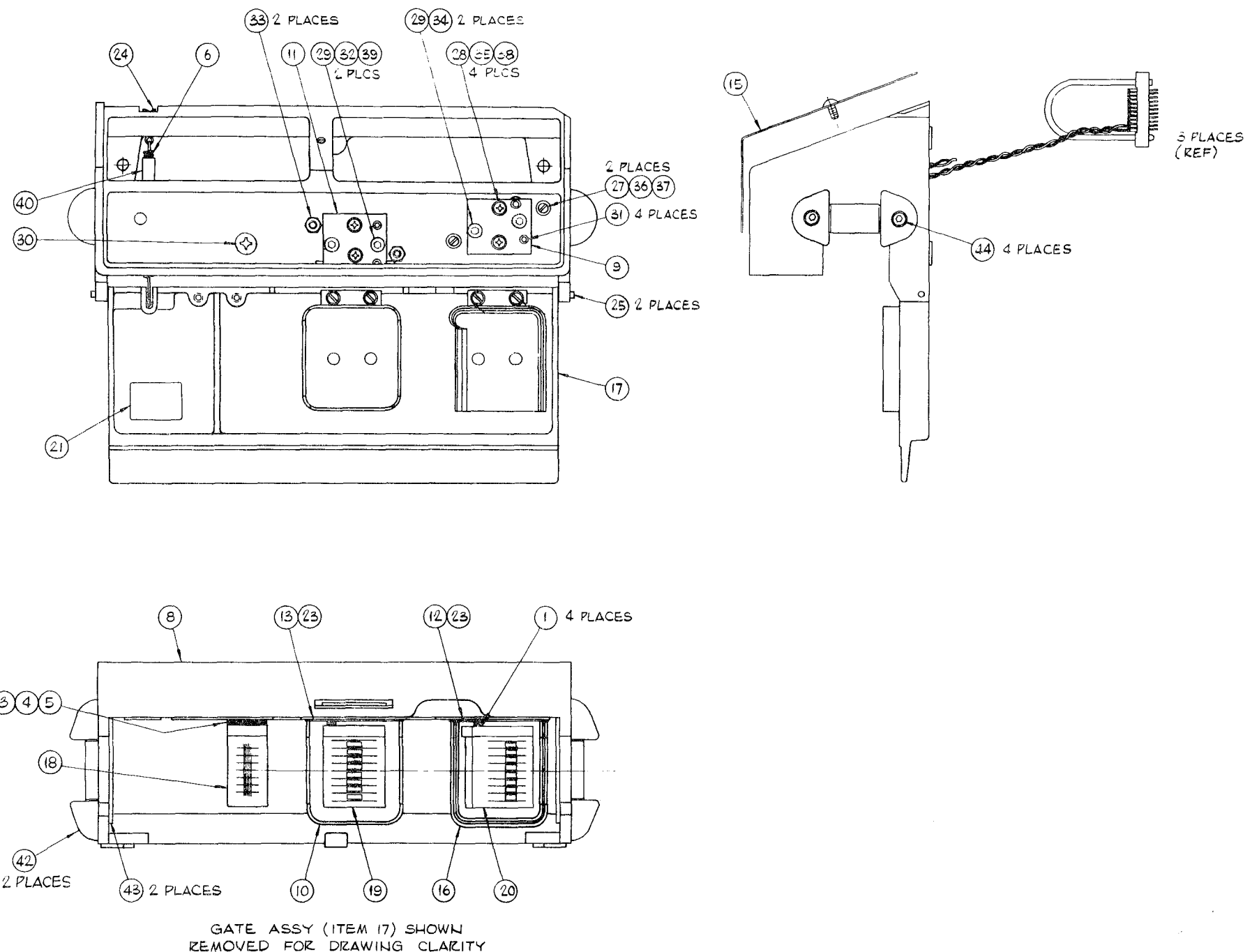
ITEM NO.	PART NUMBER	DWG. SIZE	D	DESCRIPTION	REF DESIG	QTY REQD PER DASH NUMBER					
						-01	-02				
1	4270167-10	B		SPRING, HEAD ADJUST		4	4				
2	4350025-01	B		SHIM, ERASE HEAD, .010 THK	a/r/a/r						
3	4350025-02	B		SHIM, ERASE HEAD, .002 THK	a/r/a/r						
4	4350025-03	B		SHIM, ERASE HEAD, .003 THK	a/r/a/r						
5	4350025-04	B		SHIM, ERASE HEAD, .005 THK	a/r/a/r						
6	4350035-01	C		SPRING, EXTENSION HEAD, GATE		1	1				
7	4350041-01	B		TAPE GUIDE ASSY		2					
8	4350043-02	D		BASE, HEAD MOUNTING		1	1				
9	4350044-01	B		PLATE, PLAYBACK, POS #4		1	1				
10	4350045-01	B		SHIELD, CAN, REC. POS #3		1	1				
11	4350046-01	B		PLATE, RECORD, POS #3		1	1				
12	4350047-01	B		SHIELD, POS #4		1	1				
13	4350048-01	B		SHIELD, POS #3		1	1				
14											
15	4350038-03	C		OVERLAY, HEAD HOUSING		1	1				
16	4350051-01	B		SHIELD, CAN ASSY, PLAYBACK, POS #4		1	1				
17	4350058-01	D		GATE ASSY, HEAD		1	1				
18	1232483-01	D		ERASE HEAD ASSY, 8 TRACK		1	1				
19	1231917-02	D		RECORD HEAD ASSY, 8 TRACK		1	1				
20	1231917-01	D		PLAYBACK HEAD ASSY, 8 TRACK		1	1				
21	120187-09	C		NAMEPLATE, HEAD ASSY		1	1				
22											
23	018-019			ADHESIVE	a/r/a/r						
24	401-008			PIN, COTTER, .063 DIA x .750 LG		1	1				
25	403-006			PIN, GROOVED, HEADLESS, .094 DIA. x .625 LG		2	2				
26	470-425			SCREW #4-40 x 1/4 LG CAP SOCKET, BUTTON HD		4					
27	471-006			SCREW, #2-56 x 7/16 LG PAN HD, SLOTTED		2	2				
28	471-010			SCREW, #4-40 x 1/4 LG, PAN HD, XREC		4	4				
29	470-014			SCREW, #4-40 x 3/4 LG, CAP, HEX SOC.		4	4				
30	473-099			SCREW, #10-32 x 3/8 LG, PAN HD, XREC		1	1				
31	477-404			SCREW, SET, #4-40 x 1/2 LG, OVAL PT, HEX SOC.		4	4				
32	492-008			NUT, #4-40, HEX		2	2				
33	492-034			NUT, #6-32, SMALL PATTERN		2	2				
34	493-001			NUT, #4-40, HEX, SELF LOCKING		2	2				
35	501-002			WASHER #4, FLAT		4	4				
36	501-155			WASHER #2, FLAT		2	2				
37	502-001			LOCKWASHER #2, SPRING		2	2				

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**Head Assembly, 1-inch Tape
(Cont'd)**

ITEM NO.	PART NUMBER	DWG SIZE		DESCRIPTION	REF DESIG	QTY REQD PER DASH NUMBER					
						-01	-02				
38	502-002			LOCKWASHER, #4, SPRING		4					
39	502-062			LOCKWASHER, #4, DOUBLE COIL		2	2				
40	600-001			SLEEVING, .186 I.D.		1					
41											
42	4210154-01	C		TAPE GUIDE			2				
43	4330267-01	B		NUT PLATE, HEAD			2				
44	470-070			SCREW, #6-32 x 7/16 LG, CAP, HEX SOCK			4				
45											
46											
47											
48											
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Ampex Doc. No. 4940045

IWA 045-20

Figure 17. Head Assembly, 1-inch Tape
Dwg. No. 4020300

AMPEX

ITEM NO.	PART NUMBER	DWG. SIZE		DESCRIPTION	REF DESIG	QTY REQD PER DASH NUMBER				
						-01				
1	4041086-01	D		CHASSIS, TORQUE DELAY		1				
2	4050500-01	C		PRINTED WIRING ASSY		1				
3	4260133-01	B		BRACKET, TRANSISTOR		1				
4	4580194-01	C		TRANSFORMER, POWER	T1	1				
5	4580194-02	C		TRANSFORMER, POWER	T1	1				
6										
7	014-703			INSULATOR, TRANSISTOR (2)		1				
8	014-820			TRANSISTOR, DTS-410 (2)	Q5	1				
9	044-360			RESISTOR, VAR, 25K (1)	R8	1				
10	044-916			RESISTOR, VAR, 5K (1)	R9	1				
11										
12	087-388			COMPOUND, SILICON (5)		A/R				
13										
14	145-012			CONNECTOR, 6 PIN, MALE		1				
15	172-003			TERMINAL LUG, SOLDER, #6 (2)		1				
16	180-023			TERMINAL STRIP, A1,D,A1 (3)		1				
17										
18	251-004			BUTTON, PLUG (1)		2				
19	260-005			GROMMET, .31 I.D. (1)		1				
20	260-006			GROMMET, .22 I.D. (1)		2				
21										
22	302-007			CLAMP, CABLE, .25 I.D. (1)		1				
23										
24	471-066			SCREW, #6-32 x .19, PAN HD, XREC (3)		1				
25	471-069			SCREW, #6-32 x .38, PAN HD, XREC (3)(15)		2				
26	471-071			SCREW, #6-32 x .50 PAN HD, XREC (2)		2				
27	475-051			SCREW, SEMS, #6-32 x .25 PAN HD, XREC (2)		3				
28	492-049			NUT, 3/8 - 32 (7)(8)		2				
29	496-005			NUT, #6-32, KEPS (3)(2)		4				
30										
31	501-009			WASHER, #6, FLAT (2)		3				
32	502-077			WASHER, 3/8, INT TOOTH (7)(8)		2				
33	503-013			WASHER, SHOULDER (2)		2				
34	506-013			WASHER, D (15)		1				
35										
36	600-010			SLEEVEING, #5		A/R				
37										

TORQUE DELAY BOX

Drwg. No. 4020303 Sh. 1

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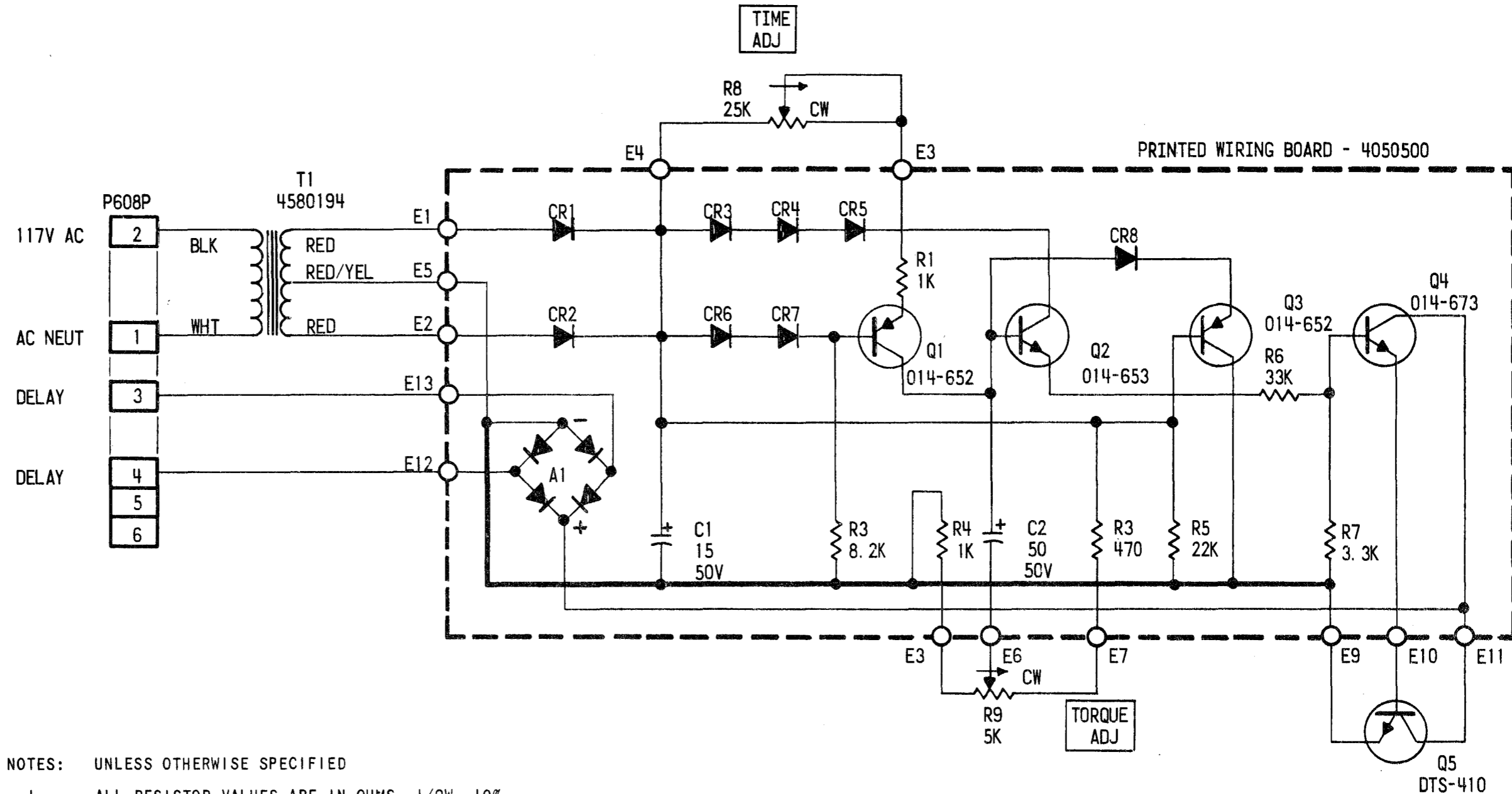
AMPEX

ITEM NO.	PART NUMBER	DWG. SIZE		DESCRIPTION	REF DESIG	QTY REQD PER DASH NUMBER						
						-01						
38												
39	614-686			WIRE, #22 AWG, BLK		A/R						
40	614-687			WIRE, #22 AWG, BRN		A/R						
41	614-688			WIRE, #22 AWG, RED		A/R						
42	614-689			WIRE, #22 AWG, ORN		A/R						
43	614-690			WIRE, #22 AWG, YEL		A/R						
44	614-691			WIRE, #22 AWG, GRN		A/R						
45	614-692			WIRE, #22 AWG, BLU		A/R						
46	614-693			WIRE, #22 AWG, VIO		A/R						
47	614-694			WIRE, #22 AWG, GY		A/R						
48	614-695			WIRE, #22 AWG, WHT		A/R						
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TORQUE DELAY BOX

Drwg. No. 4020303 Sh. 2

Amplex Doc. No. 4940045



NOTES: UNLESS OTHERWISE SPECIFIED

1. ALL RESISTOR VALUES ARE IN OHMS, 1/2W. 10%.
2. ALL CAPACITOR VALUES ARE IN MICROFARADS, AT INDICATED VOLTAGE.
3. ALL DIODES ARE TYPE 013-678.
4. FOR FIELD SERVICE ONLY:

Q1 & Q3 USE 2N3906.
Q2 USE 2N3904.
Q4 USE 2N3583.

Fig. 18 TORQUE DELAY SCHEMATIC

Drwg. No. 4840188 IWA 045-21

Ampex Doc. No. 4940045