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### **1. GENERAL DESCRIPTION**

The TEAC A-3440 is a 4 channel, multi-track open reel tape deck which operates at 15 ips and 7-1/2 ips.

The A-3440 is a development of the well known A3340S and shares many features in common. Specifically, the transport section is virtually the same though there has been extensive redesign of the controls and the electronics. The FUNCTION SELECT switches, together with the OUTPUT SELECT switches provide instant selection of source, sync and normal off-tape monitoring. There is a rear panel interface for the RX-9 DBX noise reduction unit, the use of which will greatly improve the dynamic range and signal to noise performance of the deck.

The A-3440 is ideally suited to the requirements of the musician and multi-track recordist.

If any of the procedures in this manual are not sufficiently clear, or seem too difficult to undertake, we suggest you contact your nearest TEAC Factory Service Department or write directly to the TEAC Corporation. TEAC addresses are printed on the back cover of this manual.



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### 2. SPECIFICATIONS AND SERVICE DATA

#### 2-1 SPECIFICATIONS

4 channel Multi-track SIMUL-SYNC Erase, Record/Sync and Playback 10-2/1" and 7" 15 ips and 7½ ips 1 DC-Servo Capstan Motor 2 Eddy current induction Reel motors Specified;  $-60 \text{ dB} (775 \,\mu\text{V})/10 \text{k ohms}$ MIC:  $-70 \text{ dB} (245 \,\mu\text{V}) \text{ MIC} (\text{ATT} = 0 \text{ dB}) \text{ position}$ Minimum; -12 dB (195 mV)/50k ohms LINE: Specified; -22 dB (61.5 mV)Minimum; – 8 dB (308 mV)/10k ohms LINE: Specified; -2 dB (615 mV)Maximum; -19 dB (86.9 mV)/4 ohms, one channel ON **HEADPHONE**: (MONITOR VR Max.) - 6 dB (388 mV)/4 ohms, all channels ON - 8 dB (308 mV)/10k ohms SIMUL-SYNC Out: 15 ips:  $3180 \,\mu s + 50 \,\mu s$ 7½ ips: 3180 µs + 50 µs 100 kHz ±5 kHz (push-pull oscillator)

Model	Voltage (V)	Frequency (Hz)	Consumption (W)
General Export	100/117 220/240	50/60	125
EUR	220	50	120
UK/AUS	240	50	120

Tape Speed 3 Motors Inputs (Level and Impedance)

Track System

Heads

Reel Size

Outputs (Level and Load Imp.)

Playback Equalization

Bias Frequency Power Requirement and Consumption

USA/CND	117	60	125	

Weight Dimensions (WHD) 24 kg (53 lbs) net 445 x 523 x 235mm (17½'' x 20½'' x 9¼'')



Fig. 2-1 Dimensions

#### 2-2 SERVICE DATA -MECHANIAL-

Tape Speed Deviation and Drift Wow and Flutter

Pinch Roller Pressure Reel Torque

F.F./REW Torque Brake Torque F.F./REW Time 3000 Hz ±30 Hz, within 15 Hz
Playback: 0.10% (WRMS) at 15 ips 0.12% (WRMS) at 7½ ips
Overall: 0.15% (RMS) at 15 ips 0.18% (RMS) at 7½ ips
2.2 kg (4.8 lbs)
Take-up: LARGE 770 to 830 g-cm (11 to 12 oz-inch) SMALL 370 to 410 g-cm (5.2 to 5.7 oz-inch)
Back Tension: LARGE 330 to 390 g-cm (4.6 to 5.5 oz-inch) SMALL 180 to 220 g-cm (2.5 to 3.1 oz-9nch)
2000 g-cm or more (28 oz-inch)
1400 to 1800 g-cm (20 to 25 oz-inch)
140 seconds for 1800 ft tape

#### 2-3 SERVICE DATA -ELECTRICAL-

Frequency Response Signal-to Noise Ratio

Erase Efficiency

Stereo Channel Separation SIMUL-SYNC Channel Separation SIMUL-SYNC Crosstalk Total Harmonic Distortion Refer to Frequency Response Limits charts on page 18, 20 and 22. Overall: 45 dB at 15 ips 46 dB at 7½ ips Playback: 50 dB at both speeds SIMUL-SYNC: 40 dB at both speeds 65 dB at 1 kHz signal (Meadurement with input 10 dB higher than the specified Input level) 40 dB channel to channel at 1 kHz signal 45 dB channel to channel at 1 kHz signal 8 dB, or more. Overall: 1.0% at 1 kHz signal at 0 VU

**NOTE:** As a result of containing changes and improvements during the production run, minor differences may be found between early and later machines.

Value of "dB" in this manual refers to 0 dB = 0.775 V.

### 3. TOOLS FOR TESTING AND MAINTENANCE

A minimum of the following tools and test instruments are required for measuring and adjusting to obtain optimum performance. Regular maintenance tools will be adequate for those not listed here. If any test instrument listed here is not available, a close equivalent can be used.

SPRING SCALE:	0-4 kg (0-8 lbs)	TEAC TEST TAPE:	YTT-1004 (15 ips), YTT-1003
	0-300 g (0-10 oz)		(7½ ips) for Playback Alignment test.
FLUTTER METER:	Meguro Denpa Sokki K.K.,		YTT-2003 (7½ ips), YTT-2004
	Model MK-668C		(15 ips) for Tape Speed and Wow
DIGITAL COUNTER:	Range; 0 Hz-100 kHz		and Flutter test.
BANDPASS FILTER:	TEAC MODEL M-206A (1 kHz)	TEAC EMPTY REEL:	RE-702 (2.5" dia. hub)
VTVM (AC):	Hewlett-Packard Co., Model 400E		RE-701 (4" dia, hub)
AF OSCILLATOR:	10 Hz-100 kHz	TOOLS:	2 mm nut driver, Hex Head Allen
ATTENUATOR:	General purpose		Wrench, Plastic alignment tool,
OSCILLOSCOPE:	General purpose		Load resistor non inductive type
BLANK TAPE:	TEAC YTT-8013		4 ohm/1 W.
		DEMAGNETIZER:	TEAC E-3 or equivalent.

## 4. PARTIAL DIS-ASSEMBLY

#### 4-1 OUTER CASE AND PANEL REMOVAL

Remove panels as required as shown in the illustration. Unplug the power cord before removing any panel or internal part.





#### 4-2 HEAD ASSEMBLY REMOVAL

- 1. Remove the 2 screws in the top of the head Cover and lift it off.
- 2. Remove 2 screws holding Head P.C.B. (A).
- 3. Remove 2 screws holding Head Base Plate (B) (with head).
- 4. Remove 2 mounting nuts through access slot in head base plate and dis-connect head wire. Refer to page 10 and 11.



#### **4-3 TENSION ARM REMOVAL**

#### - RIGHT TENSION ARM -

- 1. Remove Spring (E) from Switch-off Drum (D).
- 2. Remove set screw holding Switch-off Drum (D), and remove (C) and (D).



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- 3. Remove NUT holding Right Arm Holder (B), and lift off Right Tension Arm (A).

#### - LEFT TENSION ARM -

- 1. Remove 2 screws holding plate (L) and Lift off Friction spring (J) and spring (K).
- 2. Remove spring (H) from Tension Arm Stopper (I), and remove Tension Arm Stopper by set screw.
- 3. Remove NUT holding Left Arm Holder (G), and lift off Left Tension Arm (F).



LEFT

#### 4-4 REEL MOTOR REMOVAL.

- 1. Remove Power from Deck.
- 2. Remove wooden side panels by removing 4 mounting screws each.
- Loosen 2 set screws (Hex head) in Reel Turntable ass'y
   (D) and in the Brake Drum (A). Lift off parts.
- 4 Disconnect the 4 motor wires from terminals and release wire harness straps.
- 5. Remove 4 screws securing the Brake Ass'y (B) to motor.
  - **NOTE:** Take care not to bend the brake band or brake retainer during removal.
- 6. Remove 4 screws securing Reel motor (C) to chassis through the front panel.
- **NOTE:** When replacing the LEFT Reel motor Refer Right illustration.



#### 4-5 CAPSTAN MOTOR, FLYWHEEL AND. CAPSTAN ASS'Y REMOVAL

- 1. Unscrew (by hand) the capstan dust cap (H).
- 2. Remove 2 screws from capstan thrust angle (B) and remove it.

- 3. Remove flywheel (C) by loosening 2 hex head set screws and removing drive belt (D).
- 4. Remove Capstan motor (A) with (E) by removing 3 screws.
- 5. Disconnect 3 screws to Capstan motor from P.C.B.
- CAPSTAN ASS'Y REMOVAL -
- 6. Remove Arm Support Plate (G) and capstan ass'y (F) by removing 3 screws.
- **NOTE:** When replacing parts make sure belt and capstan shaft are clean and free of oil.



### 5. TAPE TRANSPORT PARTS LOCATION - REAR VIEW -



#### Fig. 5-1 Tape Transport Parts Location

# 6. HEAD REPLACEMENT AND ALIGNMENT - MECHANICAL -

#### 6-1 HEAD REPLACEMENT

To replace a single head a special 2 mm nut driver is required. Remove the 2 nuts (A) on the defective head through the access hole provided. This releases the head from the mounting plate. Note the position of the wires on the circuit board. Connect the new head in the same manner. Replace the nuts securing the new head to the plate. Perform head alignment before operation.



#### 6-3 VISUAL HEAD ALIGNMENT

Since the head alignment critically affects the frequency response on both playback and recording, the head alignment should be done carefully. The head can be adjusted for TILT, TANGENCY, HEIGHT and AZIMUTH.

For head alignment, perform the following coarse adjustments first. Then fine alignment should be accomplished electrically while playing back the Test Tape.

#### **Coarse Adjustment:**

Wit	hout	Ta	n
YY 1 L	nout	1 a	$\mathbf{p}$

TILT ..... By Height and Tilt screws

This alignment is performed by viewing from the side without tape threaded.

Check that the head surface is parallel to the tape guide surface.

With Tape

TANGENCY . . . . By Head mounting nuts

Loosen the head mounting nuts. Adjust the head so that the vertical alignment of the head gap is perpendicular to the surface of the tape, then tighten the head mounting nuts.

HEIGHT . . . . . . By Height and Tilt screws This alignment is checked visually by looking at the position of the head.

The head core for track-1 (inner core) should be even with the inner edge of the tape.

AZIMUTH ..... By Azimuth adj. Screw

Adjust the azimuth adj. screw so that the gap of the head is perpendicular to the tape travel.

Fig. 6-1 Head Replacement

**NOTE:** After this coarse adjustment is made, the adj. screws and the Head mounting nuts should be realigned according to the electrical head alignment paragraph which follows in this Service Manual.

#### 6-4 MIS-ALIGNMENT OF THE HEADS





6-2 HEAD ADJ. SCREWS AND ALIGNMENT



Fig. 6-2 Head Adjustment Screws and Alignment

### -HEAD WIRING-



ERASE

RECORD

PLAYBACK

T-1279

11

Fig. 6-4 Head Wiring

# 7. MEASUREMENT AND ADJUSTMENT - MECHANICAL -

#### 7-1 PINCH ROLLER PRESSURE CHECK

- **NOTE:** Pinch roller pressure is suppled by the pinch roller spring arms and it is most important that the solenoid plungers be fully bottomed before taking pressure measurements.
- 1. Load tape or block the shut-off arm in the ON position.
- 2. Attach a suitable spring scale to the pinch roller shaft.
- 3. Place the deck in the Play (  $\triangleright$  ) mode, and holding the spring scale as illustrated, slowly draw it away from the pinch roller.
- 4. Do not allow the spring to rub against the pinch roller.
- 5. Note the reading on the spring scale at the instant the pinch roller stops rotating.
- 6. The scale should indicate 2.1 to 2.3 kg (4.6 to 6.0 lbs).
- 7. If adjustment is necessary, loosen the 3 screws on the capstan solenoid and position the solenoid for optimum pressure.
- 8. Adjust solenoid-limit position so that the gap between capstan shaft and pinch roller is approx. 6 mm when solenoid is not actuated. Also make sure pinch roller shaft does not contact Spring Arm (B). Limit is adjusted by loosening the mounting screw (A), then sliding until proper position is obtained.

Pressure Measurement and Adj. Location



#### 7-2 BRAKE TORQUE MEASUREMENT

Brake torque measurement is made with Power OFF.

**NOTE:** The brake torque is actuated mechanically. Torque is set by the variable leaf spring force. While making these measurements and adjustments, be careful not to be bent the brake bands.

#### **Preliminary Adjustments**

1. Loosen the screws marked (A) and (B) in the figure and then push the solenoid plunger until it is fully bottomed in the solenoid. At this time adjust the brake solenoid for minimum clearance between Brake Arm and Solenoid Plunger. Then tighten four screws (B). Then, while the plunger is fully bottomed, adjust the position of the Brake Band Space Ass'y so that there is a clearance between the Brake Band and the surface of the Brake Drum. Then tighten two screws (A).

#### Fine Adjustment

- 2. Place an empty large hub reel on the left reel table, and fasten one end of a 30" length of string to the reel anchor.
- 3. Wind serveral turns of string counter clockwise around the hub and attach a suitable spring scale to the free end of the string.
- 4. Pull on the spring scale and take a reading only when the reel is in steady motion since the force required to overcome static friction will produce a false, excessively high



7-1133

Fig. 7-1

### TORQUE MEASUREMENT PROCEDURE

794a)

**NOTE:** The following torque measurements should be made with a spring scale that is calibrated to read Torque in gram-cm. for a 7" reel with a small reel hub. If the spring scale you are using is calibrated to read Force or Weight in grams the Torque must be calculated using the Formula:

#### Torque (in gm·cm or oz·in) = Weight or Force (in gr. or oz.) x radius of hub (in cm or inches)

If you are using a reel with other than the standard 2.5" or 6.0 cm (approx.) diameter hub, the Torque must be calculated using the same formula and substituting the actual radius and Weight or Force reading.

All Torque and Tension measurements must be made with the automatic shut-off switch (right tension arm) held in the ON position.

Brake Torque Measurements should be made using large hub reel with a hub diameter of 4 ' or 10.2 cm.



#### 7-4 BACK TENSION

- 1. Place an empty 7" reel with small hub on the left reel table and fasten one end of a 30" length of string to the reel anchor.
- 2. Wind several turns of string counter-clockwise around the hub. Attach spring scale to string.
- 3. Place the deck in the Play mode.
- 4. Pull the scale away from the reel against the motor torque with a steady, smooth motion.
- Note the scale reading while it is in steady motion. (The string must not rub the reel flanges)
- 6. The reading or calculated value should be approx.:

REI	EL SW	BACK TENSION
LAI	RGE	330 to 390 g-cm (4.6 to 5.5 oz-inch)
SMA	ALL	180 to 220 g-cm (2.5 to 3.1 oz-inch)

**NOTE:** LARGE size value is for reference only.

#### **Adjustment Location**

If necessary, adjust slider of the resistors until you have the correct scale reading for optimum torque. Refer to adj.location below.





#### 7-3 TAKE-UP TORQUE

- 1. Place an empty reel on the right reel table and attach spring scale.
- 2. Place the deck in the Play mode.
- 3. Allow the rotation of the reel to draw the scale slowly towards the hub.
- 4. Hold the spring scale with enough force to allow a steady reading.
- 5. The reading or calculated value should be approx.:

REEL SW	TAKE-UP TORQUE
LARGE	770 to 830 g-cm (11 to 12 oz-inch)
SMALL	370 to 410 g-cm (5.2 to 5.7 oz-inch)

**NOTE:** LARGE size value is for reference only.

1	for TAKE-UP TORQUE
2	for BACK TENSION
3	for F.F (or REW) BACK TENSION

NOTE: No. 3 for no adjustment provided (FIXED).

#### Fig. 7-4 Resistors Adj. Location

#### 7-5 FAST FORWARD AND REWIND TORQUE SPECIFICATION

2000 g-cm (28 oz-inch), or more at F.F. 2000 g-cm (28 oz-inch), or more at REW

#### 7-6 MAGNETIC RESISTANCE ELEMENT (STOP SENSER ASS'Y) POSITION ADJ.

- Adjust Screws for a gap between Magnet and Magnetic Resistance Element of approx. 1 mm.
- Check that there is no delay when changing from F.F. (or REW) mode to Play mode.

Location; on right side when viewed from the rear.



#### Fig. 7-5 Magnetic Resistance Element Position Adj. Locations

#### 7-8 TAPE SPEED MEASUREMENT

The tape speed should be measured using TEAC flutter free tape, Type YTT-2003 (7½ ips) and YTT-2004 (15 ips). These contain a highly accurate 3000 Hz tone. Connect a digital frequency counter to either line OUTPUT jack. The indicated frequency should be as follow.

Tape Speed Deviation	3000 Hż ±30 Hz							
Drift	Within 15 Hz, or less							
	Max. (+)	3180 Hz to 3450 Hz						
Using PITCH CONT	Min. (-)	2820 Hz to 2550 Hz						

**NOTE:** Tape Speed Measurement: PITCH CONT should be in OFF position. If necessary, adjust tape speed on the Capstan Servo P.C.B. See Fig. 7-7 below.



#### 7-7 LEFT TENSION ARM ADJ.

1. Place the deck in the Play mode.

- 2. Adjust the "ground terminal" (B) screw for uniform movement of the Tension Arm.
- 3. Adjust the "ground terminal" (A) so that when the tension arm is in the rest position, there is no gap between the "stopper" the side of the circular cut-out in which it sits. In other words, the lug should be adjusted so that the spring supplies just sufficient tension to hold the "stopper" against the side of the hole in the top panel. The "stopper" is the right-angled flange with a rubber sleeve labeled I in the illustration for section 4-3 (page 7).





#### 7-9 WOW AND FLUTTER CHECK

**NOTE:** Before performing this measurement, clean the head and tape run guides. Also check pinch roller pressure, etc. Use new test tape if possible for the following adjustments.

Values obtained with different standards or equipment cannot be compared.

#### PLAYBACK PERFORMANCE

- Connect Test equipment to the deck as shown in Fig. 7-8. (Except Oscillator).
- 2. Load TEAC YTT-2003 (for LOW, 7½ ips) or YTT-2004 (for HIGH, 15 ips) tape, and playback.
- 3. Read the indication on the Wow and Flutter meter.
- 4. The Wow and Flutter should be:

0.10% or less (WRMS) for 15 ips 0.12% or lesss (WRMS) for 7½ ips

#### **OVERALL PERFORMANCE**

- 1. Connect test equipment to the deck as shown in Fig. 7-8.
- Load TEAC YTT-8013 blank tape on the deck and Record a 3000 Hz input signal.
- 3. Rewind and playback the recorded signal.
- 4. The reading on the Meter should be:

0.15% (RMS) for 15 ips 0.18% (RMS) for 7½ ips

**NOTE:** These figures apply to any tape position (such as full take-up, full supply reel or about midpoint).

#### 7-10 VOLTAGE AND FREQUENCY CONVERSION (GENERAL EXPORT MODEL ONLY)

This deck is adjusted to operate on an electric power source of the voltage and frequency specified on the reel tag and packing carton. If it is necessary to change the frequency or voltage requirements of this deck to match your area, use the following procedures.

ALWAYS DISCONNECT POWER LINE CORD BEFORE MAKING THESE CHANGES.

#### Frequency Conversion:

- 1. Remove the rear panel of the deck by removing 5 screws and 2 feet on the top.
- 2. Set the power frequency selector slide switch to the 50 or 60 position to match the power line frequency in your area. (See Location below.)
- **NOTE:** This deck uses a DC Servo controlled capstan motor so it is not necessary to change the capstan drive belt.

#### Voltage Conversion:

The deck may be set for 100, 117, 220 or 240 volts. To alter the setting, pull out the voltage selector plug and reinsert it so that the desired voltage shows in the cutout. (See location below.)

POWER FREQUENCY SELECTOR SLIDE SW



#### Fig 7-8 Test Connections for Wow/Flutter and Tape Speed Test



### 8. MEASUREMENT AND ADJUSTMENT - ELECTRICAL -

• Before performing maintenance on this deck, thoroughly clean and demagnetize the entire tape path. TEAC maintenance equipment to be used:

TEAC TZ-261 A/B for cleaning

TEAC E-3 or equivalent for demagnetizing

- Service Data were determined using TEAC YTT-Series Test Tape.
- The deck must be matched to the voltage and frequency of your locality.
  - Refer to Power Requirement and Consumption chart (Item 2-1, Specifications Section).
- Most amplifier checks and adjustments can be made from the bottom with the (bottom) metal panel removed.
- Outlined procedures refer only to channel 1, the same procedures also apply to channel 2, 3 and 4.

#### ADJUSTMENT LOCATIONS AND ADJUSTMENT POINTS

R149

10

5



		PLAY BIAS OUT PUT CAL TRAP CAL O O O O O O O O O O O O O O O O O O O	METER CAL CH 1 CH 2 CH 2 CH 2 CH 3 CH 3 CH 4			AS ADJ PCB	<b>LHONE</b>
		1 1 1 3 4 5	6			Ø : REC BIAS	
1	R122	6	R159	(1)	L102	16	L382
2	R117	1	R194	12	C384	17	C382
3	R143	8	R206	(13)	L384	(18)	L381
4	L101	9	BIAS TRAP T.P.	(14)	C383	(19)	C381

Fig. 8-1 Adjustment Locations and Adjustment Points

· L103

(15)

L383

### 8-MONITOR PERFORMANCE ADJ.-1

8-1 LINE INPUT LEVEL ADJUST

<b>OUTPUT SI</b>	ELI	EC	T	1	SM	۷.		•		. SOURCE
<b>INPUT SW</b>	• •									LINE
<b>INPUT VR</b>										Maximum

 Remove the special shorting connector joining ENCODER SEND and ENCODER RCV jack 1 (Channel 1). Connect a VTVM to the ENCODER SEND jack 1.



Fig. 8-2 Shorting Connector

- 2. Apply a 400 Hz -22 dB (61.5 mV) signal from an AF oscillator to LINE IN jack 1.
- Adjust the SOURCE CAL. VR194 for -8 dB (308 mV) at ENCODER SEND jack 1.

NOTE: This is the Minimum Input Level

- 4. Change the input signal to -12 dB (195 mV).
- Adjust INPUT level control for -8 dB (308 mV) at the ENCODER SEND jack 1.

NOTE: This setting represents the Specified Input Level

#### 8-3 OUTPUT AMP. GAIN ADJ.

- 9. Be sure the control are set as in 8-1 (Specified Input Level Setting).
- Insert shorting connector between ENCODER SEND and RCV jacks.
- 11. Connect a VTVM to the OUTPUT jack 1.
- 12. Set the OUTPUT Level Control to position "8". This is the Specified Output Setting.
- Apply a 400 Hz -12 dB (195 mV) signal from the oscillator to LINE IN jack 1.
- 14. Adjust OUTPUT CAL R149 for -8 dB (308 mV) at OUTPUT jack 1.

#### 8-4 VU METER CALIBRATION

- 15. Adjust METER CAL R159 for 0 VU reading on the VU METER.
- **NOTE:** Repeat the above procedures for channels 2, 3 and 4.

### 9-PLAYBACK PERFORMANCE ADJ.

#### 9-1 PLAYBACK HEAD AZIMUTH ADJ.

**NOTE:** Before proceeding with the following head adjustments be sure that the heads have been properly mounted for HEIGHT, TILT and TANGENCY. See page 10.





Fig. 8-3 Test Connections for Monitor Check

#### 8-2 MIC CIRCUIT FUNCTION CHECK

**INPUT SW** .... MIC (ATT = 0 dB)

- 6. Apply a 400 Hz signal at -60 dB ±2 dB (975  $\mu$ V 615  $\mu$ V) to the MIC input jack (on front panel).
- 7. Check for -8 dB (308 mV) at ENCODER SEND jack 1. INPUT SW .... MIC (ATT = 20 dB)
- Check for an output 20 dB ±1 dB below the 308 mV output obtained in steps 6 and 7 above. (ie. Output should now be 28 dB or 30.8 mV)

#### Fig. 8-4 Head Alignment Fine Adjustment Set-up and Test Connections (PLAYBACK)

#### OUTPUT SELECT SW . . . . . . . . . PLAY

- 1. Connect a VTVM to the OUTPUT jack 1.
- 2. Remove the head housing by removing the 2 retaining screws.
- 3. Thread a TEAC YTT-1003 Test Tape on the deck.
- Play (▶) the 16 kHz -10 dB test tone from section 2 of the test tape.
- 5. Slowly rotate the Azimuth screw until the maximum signal is read on the VTVM.
- 6. Connect an oscilloscope to the OUTPUT jack 1 and 3.
- Adjust the Azimuth screw if necessary until the following phase difference figures are obtained.
   See next page.

Tape Speed	Frequency Limits	Phase Difference
7-1/2 ips.	400 Hz – 6 kHz	45° or less
15 ips.	400 Hz – 8 kHz	45° or less

- NOTE: Phase difference readings are made between ch 1 and ch 3 and between ch 2 and ch 4.
- 8. After adjustment, secure the screw with a drop of locking paint.

#### OUTPUT LEVEL SETTING 9-2

- 9. The Specified Output Level Setting must be used. See Item 8-3 step 12 above.
- 10. Connect a VTVM to the DECODER SEND jack 1.
- 11. Play the 400 Hz 0 dB tone in section 1 of the YTT-1003 Test Tape.
- 12. Adjust PLAY CAL R143 for -8 dB (308 mV) at DE-CODER SEND jack 1.
- 13. Insert shorting connector between DECODER SEND and RCV jacks.
- 14. Check for -8 dB (308 mV) at OUTPUT jack. (OUTPUT Level control at position "8"). MAX. OUTPUT LEVEL
- 15. Turn the OUTPUT Level control fully clockwise (max.) and check for  $-2 dB \pm 2 dB$  at OUTPUT jack 1.
- 16. Reduce OUTPUT Level Control until -8 dB (308 mV) is obtained on the VTVM.
- NOTE: This is the Specified Output Level Setting. Do not disturb this setting until the remaining adjustments have been completed.

#### FREQUENCY RESPONSE – PLAYBACK 94

18. Play the Test Tape and compare the readings on the VTVM with the response limits given in Fig. 8-6.

Tape Speed	Test Tape	Play EQ Adj.
HIGH	YTT-1004	R117
LOW	YTT-1003	R122





NOTE: If the measured frequency response does not meet the specified response limits, especially at the high end of the spectrum, check that the heads are free of accumulated dirt or oxide. If they are completely clean the head azimuth must be readjusted.



Fig. 8-5 Specified Output Level Setting

#### **VU METER INDICATION CHECK** 9-3

17. With the controls set as described above check that the VU METER reads 0 VU ±0.5 VU.

#### SIGNAL-TO-NOISE RATIO - PLAYBACK -9-5

- 19. OUTPUT Level Control should be at the Specified Output Level Setting.
- 20. Remove the Test Tape from the deck. Hold the shut-off arm (right) in the ON position.
- 21. Press the PLAY (▶) button.
- 22. The VTVM connected to the OUTPUT jack should indicate the values below.

OUTPUT SELECT SW	Tape Speed	S/N
DIAV	7-1/2 ips	58 dB
PLAY	15 ips	-58 dB

**NOTE:** This corresponds to a signal-to-noise ratio of 50 dB (for PLAY 7½ ips). It is the difference between the residual noise of -58 dB and the specified output level of  $-8 \, dB$ .

### **10-MONITOR PERFORMANCE CHECK -2**

#### **10-1 MONITOR LEVEL CHECK**

OUTPUT SELECT SW ..... SOURCE INPUT SW ..... LINE IN

- Apply a 400 Hz -12 dB (195 mV) signal from the oscillator to the LINE IN jack 1.
- 2. Check for -8 dB (308 mV) at the OUTPUT jack. Also check for 0 VU on the VU METER.

### **10-2 HEADPHONE OUTPUT LEVEL CHECK**

#### **MONITOR CONTROL VOLUME ... Maximum**

- **NOTE:** At this point both the INPUT control and the OUTPUT control are at their Specified Settings.
- Connect a 4 ohm non-inductive resistor across the headphone (PHONES) jack and connect the VTVM across the resistor.
- 4. Depress the Headphone Selector Button for channel 1.
- 5. The VTVM should indicate -19 dB ±1 dB (77.5 mV 97.5 mV).
- 6. Depress the buttons for channels 2, 3 and 4 so that all 4 are depressed.
- 7. The VTVM reading should increase to  $-6 \text{ dB} \pm 2 \text{ dB}$  (308 mV 489 mV).







#### 11-2 RECORD BIAS ADJ.

# Tape SPEED Selector SW...LOW (7-1/2 ips)OUTPUT SELECT SW ......PLAY

- **NOTE:** Be sure the Bias Trap has been adjusted as per section 11-1.
- Apply a 7 kHz signal at -22 dB (61.5 mV) to the LINE IN jack.
- 6. Turn the trimmer capacitor C381 fully counter-clockwise.
- While recording on the YTT-8013 blank tape, slowly turn the Trimmer Capacitor clockwise until the reading peaks and continue turning clockwise until the reading backs off 2 dB.

Fig. 8-7 Test Connections for Headphone Output Check

### 11-RECORD PERFORMANCE ADJ.

**NOTE:** For all record performance measurements and adjustments the FUNCTION SELECT SW should be ON for all channels.

#### 11–1 BIAS TRAP ADJUSTMENT

- 1. Remove all Input Signals.
- Thread a blank tape on the deck and depress RECORD and PAUSE buttons.
- 3. Connect a VTVM or oscilloscope to Test Point (T.P.) and ground. See Fig. 8-8.
- 4. Using a plastic trimmer tool, adjust the BIAS TRAP L103 for minimum reading on the scope or meter.

- 8. These procedures are repeated for channels 2, 3 and 4.
- **NOTE:** The Trimmer Capacitors are located on the BIAS P.C.B. Refer to page 16 Adj. Location and Adj. points.







Fig. 8-10 Test Connection for Recording Check

#### 11-3 RECORD LEVEL SET

- Apply a 400 Hz signal at -12 dB (195 mV) to the LINE IN jack.
- 10. Check that the LINE and OUTPUT Controls are still at their specified positions.
- 11. Begin recording.
- Adjust REC LEVEL R206 for -8 dB (308 mV) at the OUTPUT jack.

#### 11-4 FREQUENCY RESPONSE - OVERALL

NOTE: To avoid saturation of the tape these checks should be made at least 10 dB (-10 VU) below the specified input level (ie. -22 dB/61.5 mV) for LOW Speed and at 0 VU for HIGH Speed.

> Any bias signal feeding into the test equipment should be filtered out by adjusting the external bias trap.

Tape SPEED Selector SW . . . . . . . LOW

#### Tape SPEED Selector SW ..... HIGH

- 3. Apply a signal swept from 40 Hz to 22 kHz, this time at a level of -12 dB(195 mV) and check that the response is within the limits indicated.
- 4. If REC EQ L102 are adjusted check LOW section again.
- **NOTE:** If the response is not uniform, the heads should be checked for accumulated dirt and oxide and the bias adjustment should be repeated.





#### 11-5 SIGNAL-TO-NOISE RATIO - OVERALL

- OUTPUT and LINE Controls should be at the specified positions.
- 6. Remove the AF oscillator from the LINE IN jack.
- 7. Place the deck in the Record mode with no signal applied.
- Note the point on the Index Counter where the recording begins.
- Rewind the recorded tape to the beginning and play it back.
- 10. The noise levels read on the VTVM should be as follows:
- Apply a signal swept from 40 Hz to 20 kHz at -22 dB (61.5 mV) to the LINE IN jack and record on a blank TEAC YTT-8013 tape.
- During recording monitor the off-tape signal and adjust Equalization REC EQ L102 for readings within the response limits.



Fig. 8-11 Frequency Response -- Overall -- 1

Tape Speed	Noise Level
LOW (7-1/2 ips)	-54 dB (1.55 mV) or better
HIGH (15 ips)	-53 dB (1.73 mV) or better

NOTE: This -53 dB/54 dB corresponds to a S/N ratio of 45 dB/46 dB (minimum), being the difference between the residual noise and the specified output level of -8 dB.

The measuring method used to establish the S/N spec. in the catalogue and the owner's manual is different and these figures will not be the same.

#### **11-6 OPTIMUM ERASURE MEASUREMENT**

#### Tape SPEED SELECTOR SW . HIGH (15 ips)

- 1. Thread the YTT-8013 test tape on the deck.
- Apply a 1 kHz signal at 10 dB above the specified level of -12 dB (195 mV) to LINE IN jack 1.
- 3. Make a 30 second recording of the above signal and rewind to the beginning of the recording.
- Disconnect the 1 kHz signal source from the LINE IN jack.
- 5. Connect a VTVM to the OUTPUT jack 1 through a 1 kHz Narrow Band Pass Filter.
- 6. Set the OUTPUT SELECT SW to PLAY position.
- 7. Put deck in the RECORD mode and "record" (erase) over this previous recording, then rewind to beginning again.
- 8. Put deck in PLAY mode and monitor the Channel 1 output on the VTVM.
- 9. The difference in output level compared with the above recording level should be more than 65 dB.
- 10. Repeat this procedure for the other channels.
- **NOTE:** Do not overlook filter loss when making this measurement.







#### **11-8 BIAS LEAKAGE CHECK**

#### OUTPUT Level Control .... Maximum

- Remove the Head Housing. Connect a VTVM to the OUT-PUT jack.
- 7. Place the OUTPUT SELECT SW to PLAY position.
- 8. Put the deck in the Record mode.
- 9. Adjust TRAP L101 for minimum bias leakage reading at the OUTPUT jack. Reading should be -48 dB or less with the OUTPUT SELECT SW in any position.

#### **11-9 DISTORTION CHECK**

- 1. Thread the YTT-8013 test tape on the deck.
- 2. Apply a 1 kHz signal to the LINE IN jack at 0 VU.
- 3. With the Line and Output Level Controls set to the specified position, place the deck in the record mode for approx. 30 seconds.
- 4. Rewind and play this recorded section of the tape.5. The distortion read on the distortion analyzer should be 1.0%, or less.

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Fig. 8-13 Test Connections for Erase Measurement

#### **11-7 CHANNEL SEPARATION**

#### OUTPUT SELECT SW ..... PLAY TAPE SPEED SELECTOR SW HIGH (15 ips) FUNCTION SELECT SW ..... all ON

- **NOTE:** Be sure that the Line and Level controls are still at their specified positions.
- Apply a 1 kHz signal at -8 dB (308 mV) to channels 2, 3 and 4.
- 2. Place deck in the Record mode.
- 3. While recording measure the output from channel 1 with a VTVM connected through a 1 kHz bandpass filter. The level should be -48 dB or better. (Spec. 40 dB)

4. Depress the STOP button.

#### 12-SIMUL-SYNC PERFORMANCE

#### 12-1 SYNC PLAYBACK LEVEL

#### OUTPUT SELECT SW . . . . . . . . SYNC

- 1. Connect a VTVM to the OUTPUT jack.
- Play the 400 Hz 0 dB tone in section 1 of the YTT-1003 Test Tape.
- Check for -8 dB ±1 dB (356 mV 275 mV) at the OUTPUT jack.

#### 12-2 SYNC FREQUENCY RESPONSE - PLAYBACK-

 Apply a signal swept from 50 Hz to 6.3 kHz at -12 dB (195 mV) and while monitoring the off-tape signal check for readings within the Response Limits.



Fig. 8-15 SYNC Freq. Response

#### 12-4 SYNC CHANNEL SEPARATION

# TAPE SPEED SELECTOR SWHIGH (15 ips)FUNCTION SELECT SWall ON

 Repeat the page 21, item 11-7 procedure and check the crosstalk in the SYNC mode. The level should be -53 dB or better (spec. 45 dB).

#### 12-5 SYNC CROSSTALK CHECK

- Apply a 2 kHz -12 dB (194 mV) signal from the AF oscillator to the LINE IN jacks 1,3 and 4.
- 2. Place the deck in the REC and PAUSE mode.
- Ensure that the FUNCTION SELECT SW for channel 2 is OFF.
- 4. Check the difference in level between the Sync output (1,3 and 4) and (2).

The difference should be 8 dB or less.

5. Repeat these procedures for channels (1,2 and 4) and between 3.

#### 12-3 SYNC S/N RATIO CHECK

- OUTPUT Level Control should be at the Specified Output Level Setting.
- Remove the Test Tape from the deck. Hold the shutoff arm (right) in the ON position.
- 3. Press the PLAY () button.
- The VTVM connected to the OUTPUT jack should indicate the values below.

OUTPUT SELECT SW	Tape Speed	S/N
	7-1/2 ips	-48 dB
SYNC	15 ips	-48 dB

**NOTE:** This corresponds to a signal-to-noise ratio of 40 dB (for SYNC 7-1/2 ips). It is the difference between the residual noise of -48 dB and the specified output level -8 dB.

# 9. SERVICING AND MAINTENANCE

#### 9-1 CLEANING

TEAC TZ-261A for Head cleaning and TZ-261B for Rubber cleaning should be used. Use as follows:

TZ-216A	TZ-261
Motor pulley	Pinch roller rubber
Heads, Brake drums	Capstan belt
Capstan shaft	Counter belt
Tape run guides	

#### 9-2 LUBRICATION

Under normal operating conditions, lubrication is required only once each year. Before lubricating, clean the drive belt and drive pulley... etc. Operate the deck for 30 minutes to 1 hour immediately prior to oiling. After oiling, keep the deck in the upright position for 3 to 4 hours to allow thorough absorption of the oil.

Approximately once each year or after 2000 hours of use, apply TEAC TZ-255 or equiv. Lubricating Oil to the following places only;

- Pinch roller shaft ..... 1 drop
- Capstan shaft . . . . . . . . . . . . 2 drops

(Remove the dust cap for access to the oil pit)

**NOTE:** Excessive oiling will scatter oil inside the deck. This oil will cause drive belt slippage and other difficulties. Check for slippage and clean all parts inside the deck before operating after lubrication.

#### 9-3 TEAC MAINTENANCE FLUIDS



Fig. 9-2 TZ-255 Oil Kit





#### 9-4 DEMAGNETIZATION OF HEADS

If the Record or Playback heads become magnetized, noise will increase and tonal fidelity will deteriorate. For this reason it is advisable to use non-magnetic tools when working near the heads. If the heads have had any contact with current or magnetized metal parts, demagnetize them with a TEAC E-3 eraser or equivalent.

Check for oil emission after operation and before returning deck to the customer.





Fig. 9-4 TEAC E-3

Fig. 9-1 Capstan Shaft and Pinch Roller Shaft Oiling Points

# 10. SIMPLIFIED SCHEMATIC AND LEVEL DIAGRAMS



0dB =0.775V



PLAYBACK-





### **11. TEAC DECIBEL TABLES**

THE COMPARISON VOLTAGES ON THE TOP LINE ARE FOR A 1mW REFER-ENCE FOR THE IMPEDANCE SHOWN

1	v	.775V	0 db	1 V	.775V	0 db	1V	.775V	0 db	1V	.775V	0 db	1V	.775V	0 db	1 V	179.	126.	89.4	63.2
89 84 79 75 70 66 63 59	.4 .1 .4 .0 .8 .8 .1 .6 .2	73.1 69.0 65.2 61.5 58.1 54.8 51.8 48.9 46.1 43.6	80.5 81 81.5 82 82.5 83 83.5 84 84.5 85	944 891 841 794 750 708 668 631 596 562	731 690 652 615 581 548 518 489 461 436	60.5 61 61.5 62 62.5 63 63.5 64 64.5 65	9.44 8.91 8.41 7.94 7.50 7.08 6.68 6.31 5.96 5.62	7.31 6.90 6.52 6.15 5.81 5.48 5.18 4.89 4.61 4.36	40.5 41 41.5 42 42.5 43 43.5 44 44.5 45	94.4 89.1 84.1 79.4 75.0 70.8 66.8 63.1 59.6 56.2	73.1 69.0 65.2 61.5 58.1 54.8 51.8 48.9 46.1 43.6	20.5 21 21.5 22.5 23 23.5 24 24.5 25	944 891 841 794 750 708 668 631 596 562	600Ω 731 690 652 615 581 548 518 489 461 436	0.5 1 1.5 2.5 3.5 4 4.5 5	.891 .794 .708 .631 .562 .501 .447 .398 .355 .316	32 Ω 169 159 151 142 134 127 120 113 107 101	16 Ω           119           113           106           100           94.9           89.5           84.5           79.8           75.3           71.1	8 Ω 84.4 79.7 75.3 71.0 67.1 63.3 59.8 56.4 53.3 50.3	4Ω 59.7 56.4 53.2 50.2 47.4 44.8 42.3 39.9 37.7 35.6
50 47 44 42 39 37 35 33	.1 .1 .3 .7 .2 .8 .6 .5 .5 .6	41.1 38.8 36.7 34.6 32.7 30.8 29.1 27.5 25.9 24.5	85.5 86.5 87 87.5 88 88.5 89.5 90	531 501 473 447 422 398 376 355 335 316	411 388 367 346 327 308 291 275 259 245	65.5 66.5 67.5 68.5 68.5 69.5 70	5.31 5.01 4.73 4.47 4.22 3.98 3.76 3.55 3.35 3.16	4.11 3.88 3.67 3.46 3.27 3.08 2.91 2.75 2.59 2.45	45.5 46 46.5 47 47,5 48.5 48.5 49 49.5 50	$53.1 \\ 50.1 \\ 47.3 \\ 44.7 \\ 42.2 \\ 39.8 \\ 37.6 \\ 35.5 \\ 33.5 \\ 31.6 \\ $	$\begin{array}{r} 41.1\\ 38.8\\ 36.7\\ 34.6\\ 32.7\\ 30.8\\ 29.1\\ 27.5\\ 25.9\\ 24.5\end{array}$	25.5 26 26.5 27 27.5 28 28.5 29 29.5 30	531 501 473 447 422 398 376 355 335 316	411 388 367 346 327 308 291 275 259 245	5.5 6.5 7.5 8.5 9.5 10	.282 .251 .224 .200 .178 .158 .141 .126 .112 .100	95.0 89.7 84.6 79.9 75.4 71.2 67.2 63.5 59.9 56.6	67.2 63.4 59.8 56.5 53.3 50.4 47.5 44.9 42.4 40.0	$\begin{array}{r} 47.5\\ 44.8\\ 42.3\\ 40.0\\ 37.7\\ 35.6\\ 33.6\\ 31.7\\ 30.0\\ 28.3 \end{array}$	33.6 31.7 29.9 28.3 26.7 25.2 23.8 22.4 21.2 20.0
28 26 25 23 22 21 20 18	.9 .2 .6 .1 .7 .4 .1 .0 .8 .8	23.1 21.8 20.6 19.5 18.4 17.3 16.4 15.5 14.6 13.8	90.5 91 92.5 93.5 94.5 95	299 282 266 251 237 224 211 200 188 178	231 218 206 195 184 173 164 155 146 138	70.5 71 71.5 72 72.5 73 73.5 74 74.5 75	2.99 2.82 2.66 2.51 2.37 2.24 2.11 2.00 1.88 1.78	$\begin{array}{c} 2.31 \\ 2.18 \\ 2.06 \\ 1.95 \\ 1.84 \\ 1.73 \\ 1.64 \\ 1.55 \\ 1.46 \\ 1.38 \end{array}$	50.5 51 52 52.5 53.5 53.5 54 54.5 55	29.9 28.2 26.6 25.1 23.7 22.4 21.1 20.0 18.8 17.8	23.1 21.8 20.6 19.5 18.4 17.3 16.4 15.5 14.6 13.8	30.5 31 31.5 32 32.5 33 33.5 34 34.5 35	299 282 266 251 237 224 211 200 188 178	231 218 206 195 184 173 164 155 146 138	10.5 11 11.5 12 12.5 13 13.5 14 14.5 15	.0891 .0794 .0708 .0631 .0562 .0501 .0447 .0398 .0355 .0316	53.4 50.4 47.6 44.9 42.4 40.0 37.8 35.7 33.7 31.8	37.8 35.7 31.8 30.0 28.3 26.7 25.2 23.8 22.5	26.7 25.2 23.8 22.5 21.2 20.0 18.9 17.8 16.8 15.9	18.9 17.8 16.8 15.9 15.0 14.2 13.4 12.6 11.9 11.2
15 15 14 13 12 11 11 10	.3 .6	$13.0 \\ 12.3 \\ 11.6 \\ 10.9 \\ 10.3 \\ 9.75 \\ 9.21 \\ 8.69 \\ 8.20 \\ 7.75$	95.5 96 97 97.5 98.5 99 99.5 100	168 158 150 141 133 126 119 112 106 100	130 123 116 109 103 97.5 92.1 86.9 82.0 77.5	75.5 76 76.5 77 77.5 78.5 78.5 79 79.5 80	1.68 1.50 1.41 1.33 1.26 1.19 1.12 1.06 1.00	1.30 1.23 1.16 1.09 1.03 .975 .921 .869 .820 .775	55.5 56.5 57.5 57.5 58.5 58.5 59.5 60	16.8 15.8 15.0 14.1 13.3 12.6 11.9 11.2 10.6 10.0	$13.0 \\ 12.3 \\ 11.6 \\ 10.9 \\ 10.3 \\ 9.75 \\ 9.21 \\ 8.69 \\ 8.20 \\ 7.75$	35.5 36 37 37.5 38 38.5 39 39.5 40	168 158 150 141 133 126 119 112 106 100	130 123 116 109 103 97.5 92.1 86.9 82.0 77.5	15.5 16 16.5 17 17.5 18 18.5 19 19.5 20	.0282 .0251 .0224 .0200 .0178 .0158 .0141 .0126 .0112 .0100	30.0 28.4 25.3 23.9 22.5 21.3 20.1 18.9 17.9	21.2 20.0 18.9 17.9 16.9 15.9 15.0 14.2 13.4 12.6	$15.0 \\ 14.2 \\ 13.4 \\ 12.6 \\ 11.9 \\ 11.3 \\ 10.6 \\ 10.0 \\ 9.47 \\ 8.94$	10.610.09.468.938.437.967.527.106.706.32
μ	v	μV	- db	μV	μV	- db	mV	mV	db	mV	mV	- db	mV	mV	db	POWER RATIO	mV	mV	mV	mV

THE COMPARISON VOLTAGES ON THE BOTTOM LINE ARE FOR A 1mW REFER-ENCE FOR THE IMPEDANCE SHOWN

### TEAC DECIBEL TABLE (II) TABLE FOR 1 db STEP

							******								and a second	And the second s			
mV	mV	mV	mV	v	POWER RATIO (mW)	+ db	VOLTAGE RATIO	+ db	VOLTAGE RATIO	+ db	RATIO	+ db	VOLTAGE RATIO	+ db	VOLTAGE RATIO	+ 1.0 + 0.9	.869 .859	1.259 1.230	1.122 1.109
632 597	894	1,265	1,789	7.75	100.0	20	10.00	40	100.0	60	1,000	80	10,000	100	100,000	+0.8 +0.7	.849 .840	1.202	1.096 1.084
564	844 797	1,194	1,689	7.31 6.90	89.1 79.4	19.5 19	9.44 8.91	39.5 39	94.4 89.1	59.5 59	944 891	79.5 79	9,441 8,913	99.5 99	94,406 89,125	+0.6	.830	1.148	1.072
532	753	1,064	1,505	6.52	70.8	18.5	8.41	38.5	84.1	58.5	841	78.5	8,414	98.5	84,139	+0.5	.820	1.122	1.059
502 474	710 671	1,005	1,421 1,341	6.15 5.81	63.1 56.2	18 17.5	7.94 7.50	38 37.5	79.4 75.0	58 57.5	794 750	78 77.5	7,943 7,499	98 97.5	79,432 74,989	+0.4	.811	1.096	1.047
448	633	895	1,266	5.48	50.1	17	7.08	37	70.8	57	708	77	7,079	97	70,794	+0.3 +0.2	.802 .793	1.072	1.035
423 399	598 564	845 798	1,196	5.18 4.89	44.7 39.8	16.5 16	6.68 6.31	36.5 36	66.8 63.1	56.5 56	668 631	76.5 76	6,683 6,310	96.5 96	66,834 63,095	+0.1	.784	1.023	1.012
377	533	753	1,066	4.61	35.5	15.5	5.96	35.5	59.6	55.5	596	75.5	5,957	95.5	59,566			600 Ω	
356	503	711	1,006	4.36	31.6	15	5.62	35	56.2	55	562	75	5,623	95	56,234	0 db	.775V	lmW	1 V
336	475	672	950	4.11	28.2	14.5	5.31	34.5	53.1	54.5	531	74.5	5,309	94.5	53,088				
317 299	448 423	634 598	897 846	3.88	25.1 22.4	14 13.5	5.01 4.73	34 33.5	50.1 47.3	54 53.5	501 473	74 73.5	5,012	94 93.5	50,118			600 Ω	
283	400	565	799	3.46	20.0	13	4.47	33.5	44.7	53.5	413	73.5	4,732 4,467	93.5	47,315 44,668	-0.1	.766	.977	.989
267	377	533	754	3.27	17.8	12.5	4.22	32.5	42.2	52.5	422	72.5	4,217	92.5	42,169	-0.2	.757 .748	.955	.977 .966
252 238	356 336	504 475	712 672	3.08 2.91	15.8 14.1	12 11.5	3.98 3.76	32 31.5	39.8 37.6	52 51.5	398 376	72 71.5	3,981 3,758	92 91.5	39,810 37,583	-0.4	.740	.912	.955
224	317	449	635	2.75	12.6	11	3.55	31	35.5	51	355	71	3,548	91	35,481	-0.5	.731	.891	.944
212	300	424	599	2.59	11.2	10.5	3.35	30.5	33.5	50.5	335	70.5	3,350	90.5	33,496	-0.6	.723	.871	.933
200	283	400	566	2.45	10.00	10	3.16	30	31.6	50	316	70	3,162	90	31,622	-0.7	.715	.851	.923
189	267	378	534	2.31	8.91	9.5	2.99	29.5	29.9	49.5	299	69.5	2,985	89.5	29,853	-0.8	.706	.832 .813	.912
178 168	252 238	357 337	504 476	2.18 2.06	7.94 7.08	9 8.5	2.82 2.66	29 28.5	28.2 26.6	49 48.5	282 266	69 68.5	2,818 2,661	89 88.5	28,183 26,607	-1.0	.690	.794	.891
159	225	318	449	1.95	6.31	8	2.51	28	25.1	48	251	68	2,512	88	25,118				
150 142	212 200	300 283	424 400	1.84	5.62 5.01	7.5	2.37 2.24	27.5 27	23.7 22.4	47.5 47	237 224	67.5 67	2,371	87.5 87	23,713				
134	189	267	378	1.64	4.47	6.5	2.11	26.5	21.1	46.5	211	66.5	2,239 2,113		22,387 21,134				
126	178	252	357	1.55	3.98	6	2.00	26	20.0	46	200	66	1,995	86	19,952				~
119	168	238	337	1.46	3.55	5.5	1.88	25.5	18.8	45.5	188	65.5	1,884	85.5	18,836	COM			
112	159	225	318	1.38	3.16	5	1.78	25	17.8	45	178	65	1,778	85	17,782		TA	BLE	(Ш)
106 100	150 142	212 200	300 284	1.30	2.82 2.51	4.5 4	1.68	24.5 24	16.8 15.8	44.5 44	168 158	64.5 64	1,679 1,585	84.5 84	16,788 15,848		LO	G db	db
94.6	134	189	268	1.16	2.24	3.5	1.50	23.5	15.0	43.5	150	63.5	1,496	83.5	14,962	RATIC	) OF	POWE	R VOLTAGE
89.3 84.3	126 119	179 169	253 239	1.09 1.03	2.00	3 2.5	1.41 1.33	23 22.5	14.1 13.3	43 42.5	141 133	63 62.5	1,413	83	14,125		RAT	10 10LOG	18 20LOG 18
79.6	113	159	225	.975	1.58	2.5	1.35	22.5	13.5	42.5	133	62.5	1,334 1,259	82.5 82	13,335 12,589	1	0	0	0
75.2	106	150	213	. 921	1.41	1.5	1.19	21.5	11.9	41.5	119	61.5	1,189	81.5	11,885	10	1	10	20
71.0 67.0	100 94.7	142 134	201 189	.869	1.26	0.5	1.12	21 20.5	11.2 10.6	41 40.5	112 106	61 60.5	1,122 1,059	81 80.5	11,220 10,592	100	2		40 60
[4 Ω]	8 0	16Ω	32 Ω	600 Ω			2.00						1,000	50.0	10,002	10,00	0 4	40	80
63.2	89.4	126	179	.775	1	0 db	1 V	0 db	1 V	0 db	1 V	0 db	1 V	0 db	1 V	100,00			100 120
	00.4	12.0				0.00		0.00		0.00		0.00		0.00					

#### 4-Channel Multitrack Tape Deck with SIMUL-SYNC

A-3440

TEAC

# TEAC CORPORATION3-7-3 NAKA-CHO MUSASHINO TOKYO PHONE (0422) 53-1111TEAC CORPORATION OF AMERICA7733 TELEGRAPH ROAD MONTEBELLO CALIFORNIA 90640 PHONE (213) 726-0303TEAC AUSTRALIA PTY., LTD.115 WHITEMAN STREET SOUTH MELBOURNE VICTORIA 3205 PHONE 699-6000

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