

- (P) :TO POWER SUPPLY/RF SECTION
(V) :TO LUMINANCE & CHROMINANCE/AUDIO SECTION
(I) :TO INPUT/OUTPUT SECTION
(H) :TO HEAD AMP SECTION
(T) :TO TIMER SECTION

← CAPSTAN SERVO SPEED LOOP

⇐ CAPSTAN SERVO PHASE LOOP

← CYLINDER SERVO SPEED LOOP

⇐ CYLINDER SERVO PHASE LOOP

- (P) REG 5V
(P) PS 5V
(P) AUDIO DEF (H)
(P) AFC S-CURVE
(V) CTL HEAD(+) (A7)
(V) CTL HEAD(-) (A8)
(V) C SYNC (A9)
(V) SHORT DET (A10)
(P) V SYS IIC DATA (A13)
(P) V SYS IIC CLOCK (A14)

- (H) TRACKING ENV.
(V) FREQ.ADJ.
(V) ART VIH/N
(V) IR
(V) ROTARY SW
(H) ENV.SELECT

- (V) FM REC MUTE (L)
(V) V.EE (L)
(V) BIAS (H)
(H) H.AMP SW

- (V) V.SYNC (L)
(V) FULL ERASE (H)
(P) FIP (L)
(V) OSD/FIP CS
(H) HEAD SW

- (V) A.HEAD SW
(T) POWER SW
(H) D.REC (H)
(T) RESET (L)
(T) P.FAIL (L)

- (V) T SYS BUS CLK
(V) T SYS BUS LSN
(V) T SYS BUS TLK
(V) YMO (H)

- (P) SW2
(V) D.A.REC (H)
(P) POWER OFF (H)

- (P) SLEEP (L)
(P) SLEEP (H)
(V) H LP (H)
(V) CAL (H)

- (V) MUTE (H)

- MODE SW
S1501 VSS0520

- (P) N.SW 5V
(T) BACK UP 5V

