

← CAPSTAN SERVO SPEED LOOP

← CAPSTAN SERVO PHASE LOOP

← CYLINDER SERVO SPEED LOOP

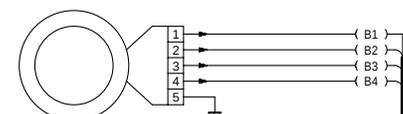
← CYLINDER SERVO PHASE LOOP

- Ⓡ .TO POWER SUPPLY/RF SECTION
- Ⓣ .TO TIMER SECTION
- Ⓥ .TO LUMINANCE & CHROMINANCE & AUDIO SECTION
- ⓐ .TO HI-FI AUDIO SECTION

- Ⓥ (A) FM MUTE (H) (A16)
- Ⓡ (R) CH H/L (A15)
- Ⓥ (V) FSC (A14)
- Ⓥ (V) Y/C VIDEO OUT (A13)
- Ⓥ (V) KILLER (A12)
- Ⓥ (V) VIDEO OUT (A11)
- Ⓡ (R) PAL 9H (A10)
- Ⓡ (R) VCR/TV (A9)
- Ⓡ (R) FIP CS (A8)
- Ⓡ (R) S.D.A.T.A. (A7)
- Ⓡ (R) S.CLOCK (A6)
- Ⓡ (R) IIC CLOCK (A5)
- Ⓡ (R) IIC DATA (A4)
- Ⓥ (V) BIAS (L) (A2)

- Ⓟ (P) UNREG 6V
- Ⓡ (R) SYSTEM CTL 5V
- Ⓡ (R) GND

MODE SW
S1532
KOZZ0000598



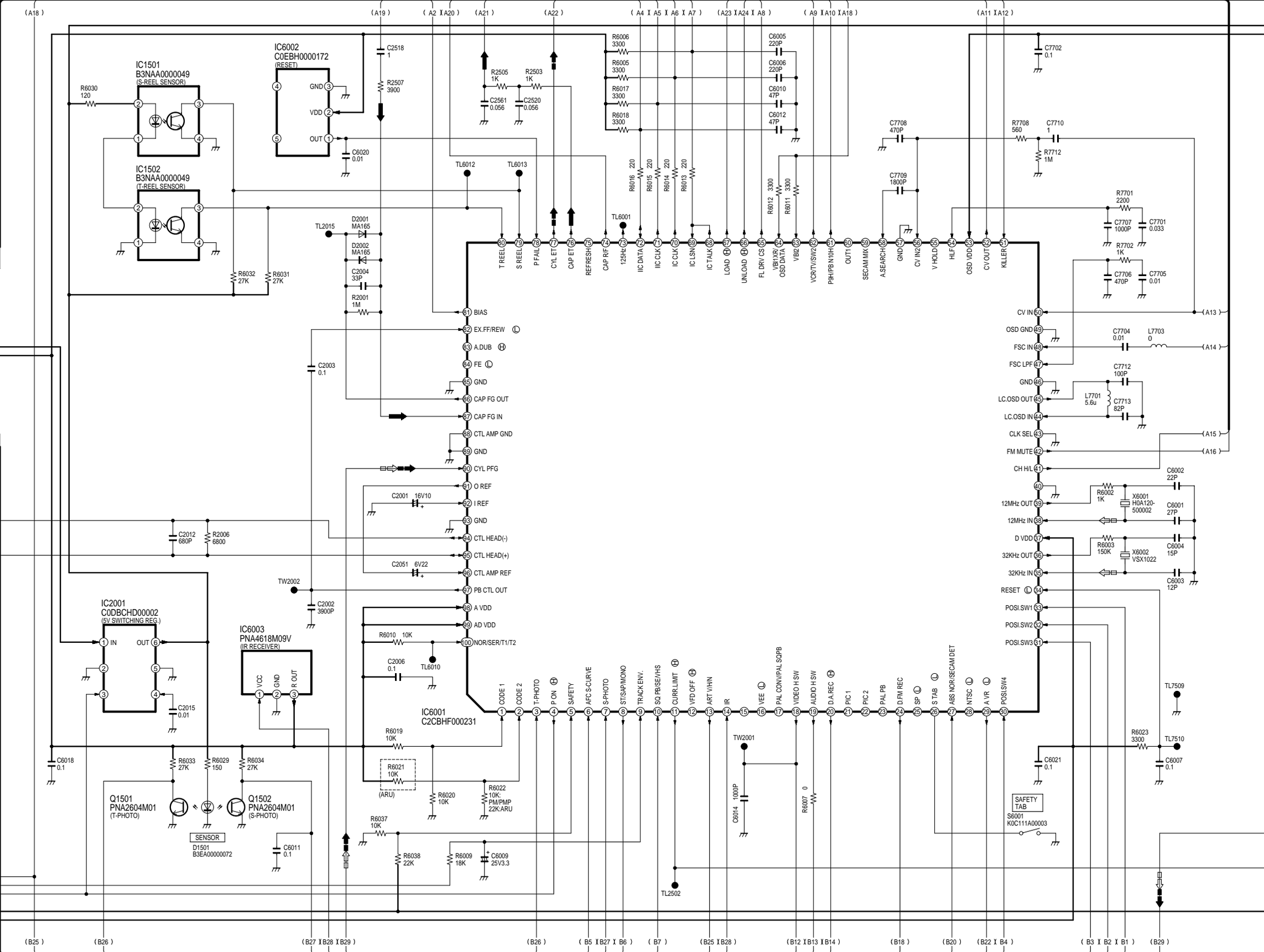
- Ⓥ (V) CTL HEAD (-)
- Ⓥ (V) CTL HEAD (+)

- Ⓡ (R) AFC S-CURVE (B5)
- Ⓡ (R) STEREO MONO (B6)
- Ⓡ (R) S-VHS PB (H) (B7)

- Ⓥ (V) HEAD SW (B12)
- Ⓡ (R) A.HEAD SW (B13)
- Ⓡ (R) D.A.REC (H) (B14)

- Ⓡ (R) D.FM REC (H) (B18)
- Ⓡ (R) ABS NORMAL (H) (B20)
- Ⓡ (R) AI/PB CTL (B22)

- Ⓡ (R) REG 12V
- Ⓡ (R) BACK UP 5V



NV-FJ630PM/PMP/ARU
SYSTEM CONTROL & SERVO SECTION SCHEMATIC DIAGRAM