

Honeywell

MAINTENANCE MANUAL

BENDIX/KING[®]

KI 525A

***PICTORIAL NAVIGATION
INDICATOR***

***MANUAL NUMBER 006-15621-0007
REVISION 7 MARCH, 2002***

WARNING

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REVISION HISTORY

KI 525A Maintenance Manual

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For each revision, add, delete, or replace pages as indicated.

REVISION No. 7, March 2002

ITEM	ACTION
All pages	Full Reprint, new manual

Revision 7 creates a new stand-alone manual for the KI 525A which was extracted from revision 6 of the KCS 55/55A maintenance manual, (P/N 006-05111-0006). Any revisions to the KI 525A, beginning with revision 7, will not be a part of the KCS 55/55A manual.

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SECTION IV THEORY OF OPERATION

4.1 GENERAL INFORMATION

4.1.1 GENERAL DESCRIPTION

The KI 525A Pictorial Navigation Indicator consists of several functional sections. These include digitally driven heading display card, course datum and heading select optically derived autopilot outputs, a servo driven glideslope pointer using an optical position sensor, a glideslope retract circuit to detect an invalid GS signal, a NAV flag circuit that monitors NAV receiver power and video signal level, a HDG flag that monitors system power, gyro spin motor operation and slaving activity; plus the normal course deviation bar, TO-FROM meter slaving CT, heading transmitter (on 066-3029-01 units only) and course resolver.

4.2 HEADING DISPLAY CARD

A digital stepper motor is used to drive the heading display card in response to signals generated in the KG 102A directional gyro. These signals of a two phase excitation drive that is connected to the four stepper motor leads as shown in Figure 4-1.

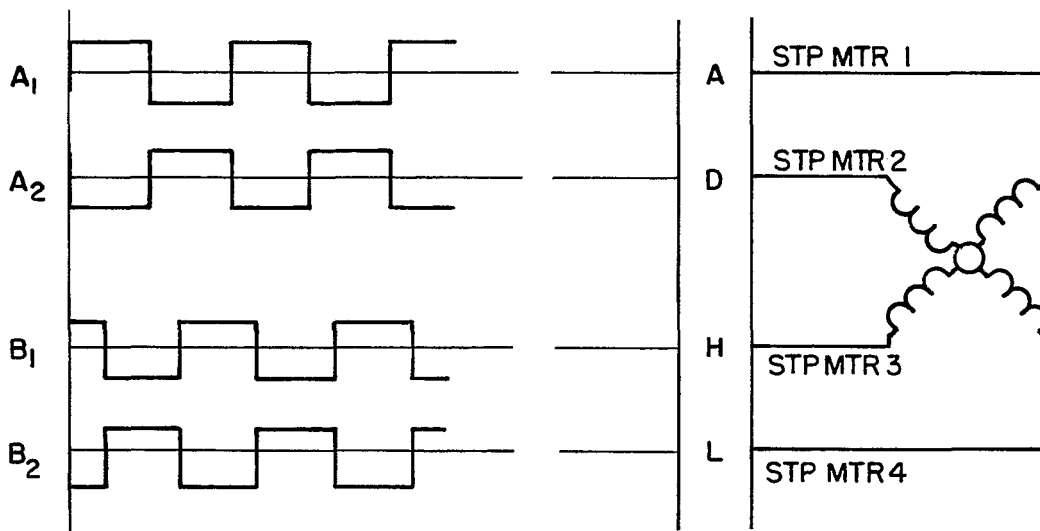


FIGURE 4-1 STEPPER MOTOR DRIVE CIRCUIT

Each time the A or B waveforms change state, the motor shaft moves nine degrees in a direction determined by the previous state of the A and B waveforms. This motion is reduced to 1/4 degree card rotation by a 36:1 gear train assembly.

4.3 G.S. POINTER

Operation of the GS pointer is based on the repulsion of a permanent magnet by an electromagnetic field. The mechanism used to operate the pointer is shown in Figure 4-2. In the quiescent, power off condition, the north and south poles of the circular magnet, which are rigidly attached to the pointer assembly, are attracted to the metal pole pieces at A and B respectively. This attraction causes the pointer to deflect upward behind the front bezel and out of sight. Therefore, the GS invalid signal needs only to remove the pointer drive signal in order to remove the pointer from view.

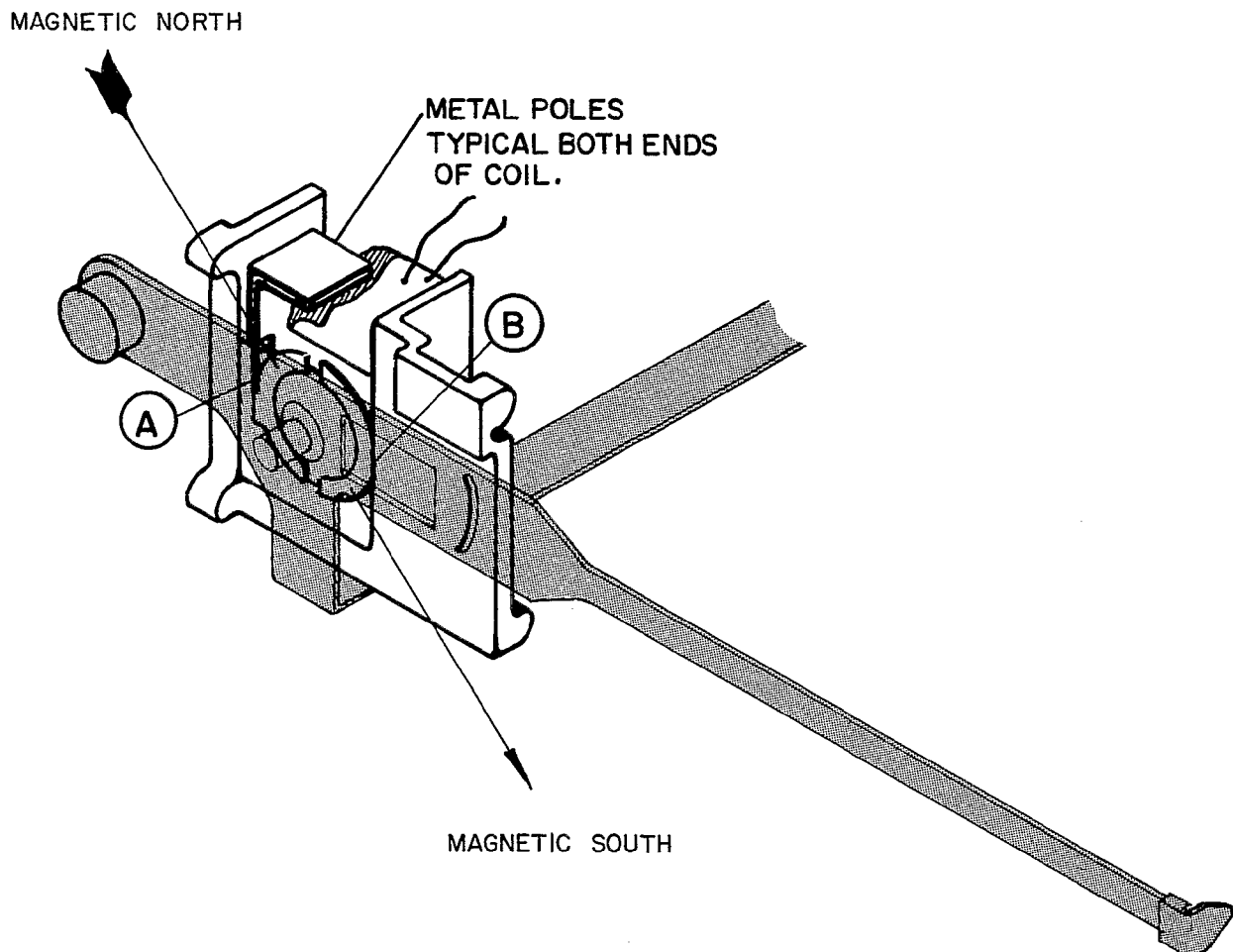


FIGURE 4-2 GS POINTER MECHANISM

4.3.1 GS/POINTER DETAILED OPERATION

The glideslope deviation signal is connected to the KI 525A at pins B and E on the lower connector and from there to the P. C. board where resistors R139, R140 and R138 present a standard 1 Kohm load to the receiver. (See Figure 4-3). These resistors are connected to differential amplifier I103A where a gain of approximately sixty is achieved. From there, the signal passes through resistor R142 and thence to amplifier I103B where it is filtered by the RC network of resistor R165 and capacitors C108 and C109. This filtered signal is limited to -8.7v by the combination of forward biased diode CR107 and reverse biased zener diode CR114. This limiting action is required to prevent the GS pointer from deflection up out of view behind the retract shroud during normal operation. Only when a GS invalid signal is present will the pointer disappear from view.

After being amplified, filtered and limited, the command signal passes through resistor R166 to amplifier I105B where it enters the glideslope pointer servo loop. (Figure 4-4).

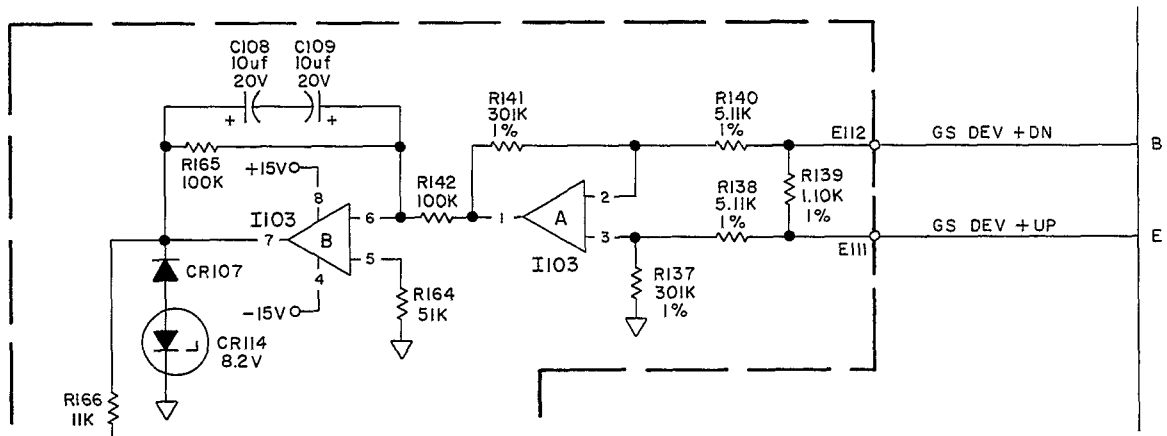


FIGURE 4-3 GLIDESLOPE DEVIATION INPUT CIRCUITRY

Any signal present at the input of I105B will result in a ramping voltage at the output, the rate of which is determined by the magnitude of the input voltage, resistor R160, and capacitors C101 and C102. Positive inputs result in a negative moving ramps and negative inputs result in positive moving ramps. This ramping voltage passes through resistor R159 to a low-pass filter consisting of I105A resistor R156 and R157, and capacitor C103. The output of I105A is connected through R153 to Q109 which forms an emitter follower consisting of resistor R154 and the GS pointer excitation coil. Diode CR106 protects Q109 during the glideslope retract mode of operation and diode CR116 prevents large reverse voltages from developing across the coil when Q109 shuts off. (Figure 4-4).

As the current builds up in the GS excitation coil, poles A and B (Figure 4-2) become magnetized NORTH and SOUTH respectively. This creates a repulsive force on the circular magnet attached to the GS pointer causing it to deflect in a downward direction, This motion causes the infrared light beam generated by LED CR117 to move laterally across the face of dual photocell V101 (Figure 4-5).

The lateral motion is caused by the offset slit in the glideslope pointer assembly as shown in the figure, the left side of the photocell will be illuminated to a greater degree than the right side causing the center top of the photocell to become positive. Amplifier I106B compares this voltage with a reference value at the junction of resistors R143 and R144 and is produced by the voltages at each end of the photocell. In this way, variations in the photocell excitation voltages will not result in an offset at the output of I106B. The combination of resistor R104 and zener CR105 produce the +10VDC photocell voltage, and R105 and CR110 produce the -10VDC photocell voltage. From the output of I106B, the signal passes to a lead circuit consisting of resistors R149, R150 and R151 and capacitors C105 and C106. From the output of I106A, the signal passes to another lead circuit consisting of resistors R161 and R162 and capacitors C104 and C107. These lead circuits are required to compensate for the inherent lag in the glideslope pointer assembly and the photocell. The signal at this point is negative, having been inverted by amplifier I106A and tends to cancel the positive voltage produced by the command signal from amplifier I103B discussed above. When this cancellation occurs, the glideslope pointer stops moving and displays the aircraft location relative to the glideslope beam.

4.3.2 GS RETRACT CIRCUIT (Figure 4-6)

As the glideslope signal becomes weaker, the valid signal at bottom connector pin J and top connector pin W begins to decrease. This valid signal from the glideslope receiver is connected to resistors R126, R127 and R125 which represent a 1000 ohm load to the receiver. Amplifier I104A increases the amplitude of the valid signal by approximately forty and drives a level sensing circuit consisting of resistors R129, R130, R131; capacitor C110 and amplifier I104B. Capacitor C110 provides negative rate feedback to cause the circuit to operate as an integrator when the output of I104A becomes more positive than the switching point of I104B. The switching level is established by resistors R129 and R130 at approximately -7.8VDC. When reduced by a factor of forty, this switching level corresponds to a level of 0.195VDC at the glideslope receiver. Since amplifier I104A uses negative feedback, the output of this stage is negative, thus requiring the negative bias voltage on amplifier I104B. When the output of I104A exceeds -7.8VDC, amplifier I104B slowly changes state from +15VDC to -15VDC. While amplifier I104B is in the -15VDC condition, the glideslope receiver is invalid resulting in current flow through forward biased diode CR109 and resistor R134. This negative current will overwhelm any current through resistor R162 or R166 resulting from the photocell or command signal and cause amplifier I105B to saturate at +15VDC. This voltage will cause amplifier I105A to saturate at -15VDC and force transistor Q109 to shut off and allow the glideslope pointer to deflect up and out of view.

As the glideslope valid voltage exceeds 0.195VDC, amplifier I104B will slowly switch to +15VDC causing diode CR109 to be reversed biased, preventing current from flowing through resistor R134. In this configuration, the glideslope pointer will drop into view and conform to the glideslope deviation command signal.

4.4 NAV FLAG CIRCUIT (Figure 4-7)

The NAV valid signal originating at the VOR/LOC receiver is connected to pins K and F of the upper P. C. Board. Resistor R123 provides a 1 Kohm load to the receiver. This signal then passes through resistors R121 and R122 to differential amplifier I102A. Negative feedback is provided by resistor R117 which also established a gain of ONE for the stage. Since the amplifier is powered by a single ended power supply, i.e. +/-28VDC or +/- 14VDC to ground, the summing junctions at pins 2 and 3 of I102A must be biased positive with respect to ground in order for the op-amp to function. This bias voltage is developed across zener diode CR108 in series with resistor R114 when using +28VDC power, and in series with resistor R115 when using +14VDC power. This +5.1 VDC bias voltage is connected to pin 3 of I102A through resistor R118 and thus causes the output at pin 1 to stabilize at +5.1VDC also.

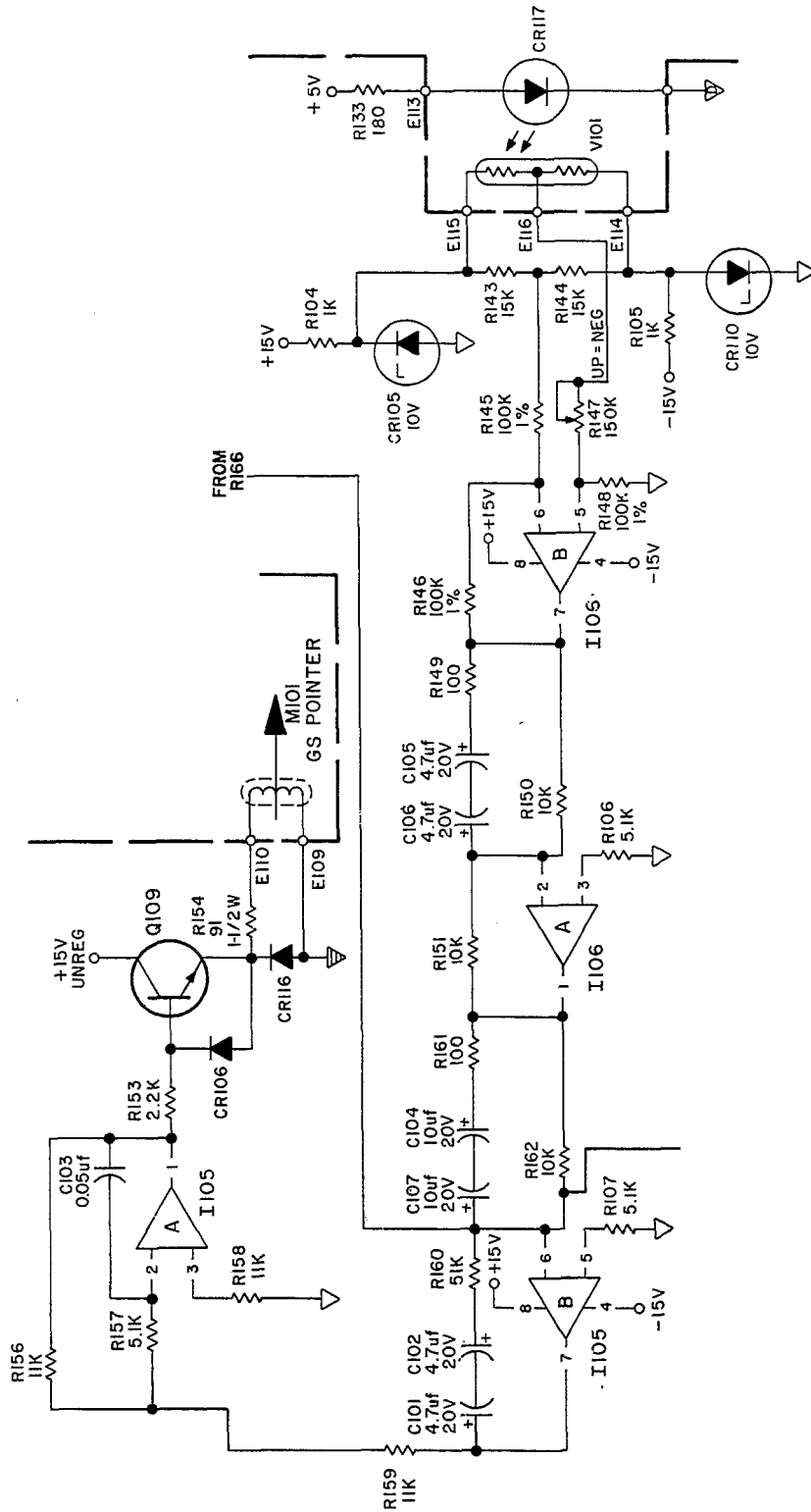


FIGURE 4-4 GLIDESLOPE DEVIATION SERVO LOOP

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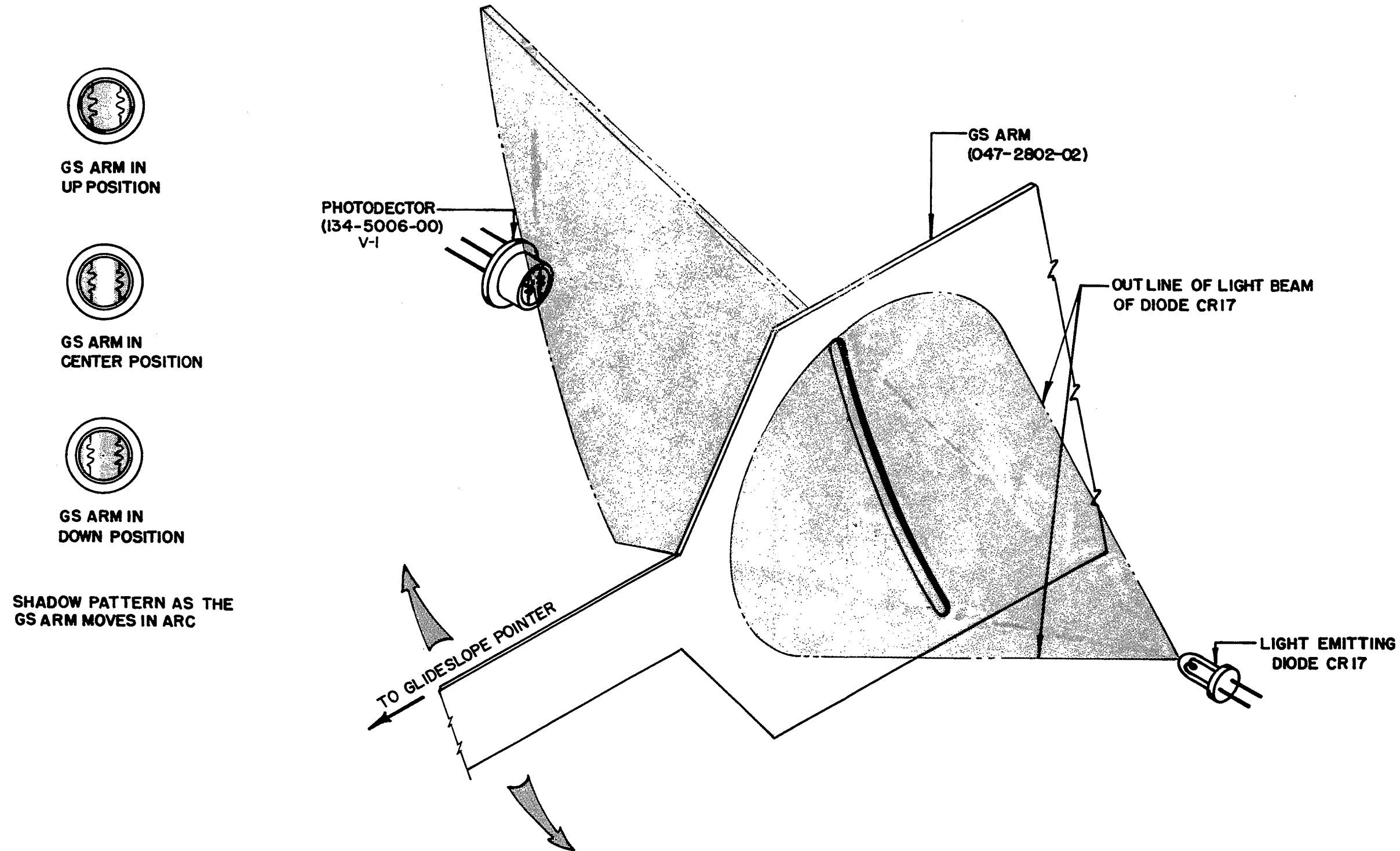


FIGURE 4-5 GLIDESLOPE POSITION FEEDBACK SENSOR

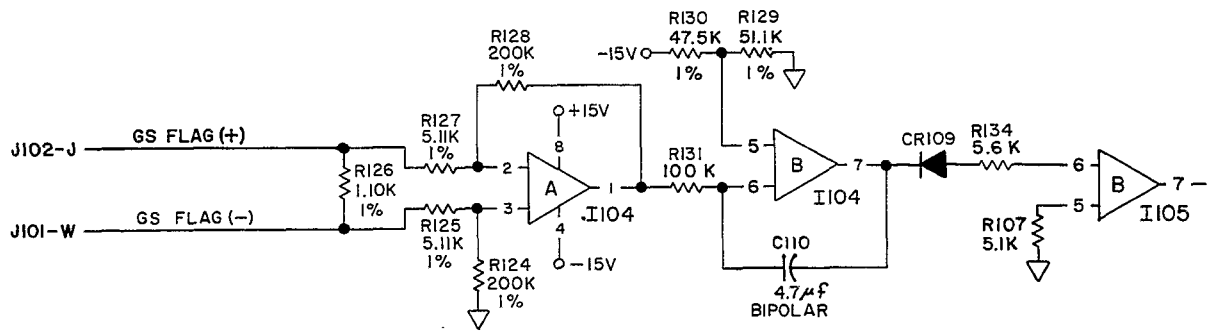


FIGURE 4-6 GLIDESLOPE RETRACT CIRCUITRY

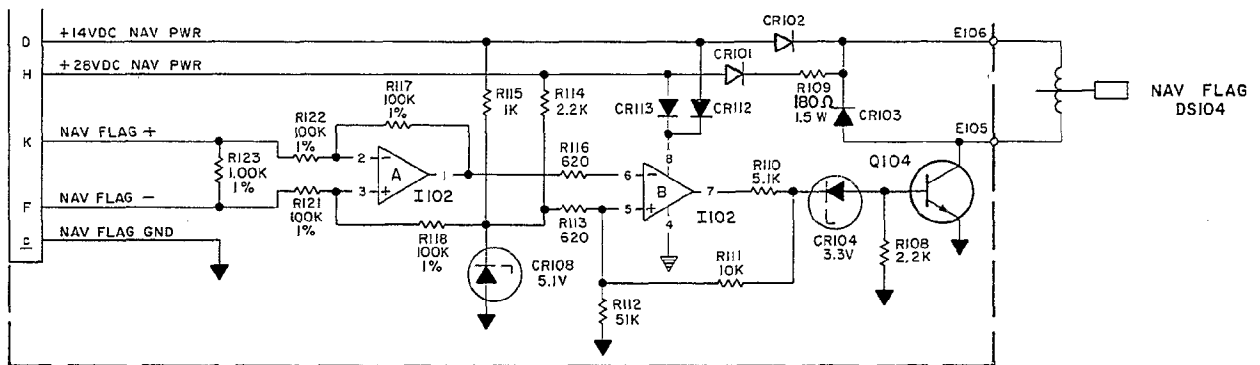


FIGURE 4-7 NAV FLAG CIRCUITRY

The FLAG input voltage level from the NAV receiver will be inverted by I102A and will appear at pin 1 in direct proportion to the input voltage change. From pin 1, the signal passes through resistor R116 to pin 6 of I102B. This signal is compared to the bias reference on pin 5 of I102B generated by zener diode CR108. During the NAV invalid condition the input voltage is near zero and the output from I102A pin 1 is nearly 5.1 VDC. The voltage at pin 5 of I102B, however, is less than 5.1 VDC because of the voltage divider consisting of resistors R112 and R113. This causes the voltage to + pin 7 of I102B to switch to ground potential, removing the drive to transistor Q104 and providing a small amount of positive feedback to pin 5 of I102B through resistors R110 and R111. When the input voltage increases to approximately +0.21 VDC, the output of I102A will decrease to +4.9 VDC which is less than the reference voltage on pin 5. This will cause amplifier I102B to switch from near ground potential to +14VDC or +28VDC depending upon the power supply magnitude. Zener diode CR104 prevents transistor Q104 from turning on when I102B is low since the output of this stage may be as high as one or two volts. When I102B switches high, CR104 breaks down in the reverse direction, providing base current for Q104. This results in collector current through the NAV flag coil in series with CR102 for 14VDC operation and R109 and CR101 for 28VDC operation. As the current builds up in the NAV flag coil, the small circular magnet between the coil poles rotates, causing the NAV flag to move up and out of view behind the front bezel.

4.5 KI525A HDG FLAG

The HDG flag operates in the same manner as the NAV flag in that current flowing through the coil generates a magnetic field opposing the field in the circular magnet to which the flag is attached. This opposition causes the magnet to rotate and position the HDG flag out of view behind the front bezel. When the +15V unregulated supply from the KG 102A gyro drops below 2.0 VDC, the attraction of the circular magnet poles to the pole pieces becomes greater than the repulsion force of the coil generated field and results in a rapid rotation of the circular magnet to align with the pole pieces. This results in the reappearance of the HDG flag from behind the upper bezel. In addition to monitoring the +15V unregulated supply, the HDG flag also comes into view during gyro spin-up and during fast auto or manual slave operation.

4.6 HEADING SELECT & COURSE DATUM PICKOFF ASSEMBLIES

Dual photo detectors V102 and V103 (Figure 4-9) provide the DC outputs that correspond to the heading select and course datum signals respectively. A light beam from LED CR115 illuminates V102 and CR111 illuminates V103. These light beams are partially interrupted by a shutter that rides on the heading select, or course datum cam attached to the center yoke assembly. (Figure 4-9). The horizontal slit in the shutter allows a narrow beam of light to fall on the photocell. This light causes a decrease in resistance of the photocell elements, but if both segments are equally exposed as shown in Figure 4-9B, the output voltage when measured against the mid point of resistor combination R135 and R136, will be zero. Resistors R135 and R136 provide the reference point for both pickoffs and prevents power supply variations from affecting the output voltage.

As the heading bug or course pointer is rotated clockwise, the shutter moves upward in response to the increasing cam radius. This results in greater exposure of the upper half of the dual photocell as shown in Figure 4-9A. A reduction in the resistance of this half unbalances the voltage divider and produces a positive output voltage between the photocell center top and the junction of resistors R135 and R136. As the heading bug or course pointer is rotated counterclockwise, the shutter moves downward, exposing the bottom half of the photocell. (Figure 4-9). This results in a negative output voltage between the photocell center top and the junction of resistors R135 and R136.

Rotation of the heading select bug will produce a continuously changing voltage within plus or minus 30 degrees of the upper lubber line. Beyond that point, the voltage will remain constant at approximately $\pm 12.5\text{VDC}$. When the bug is rotated to the bottom of the instrument, the voltage changes polarity and again remains constant until it is moved within 30 degrees of the upper lubber line where it begins to decrease toward zero volts.

The course datum cam is cut in a similar fashion, except that it is symmetrical on the upper and lower sections allowing for back course autopilot operation. In addition, the course cam has a larger linear range than the heading cam, extending out to 80 degrees on either side of the upper or lower lubber lines with only 20 degrees of constant radius on each side of the instrument.

4.7 NAV DEVIATION & TO-FROM INDICATOR

Unlike the glideslope pointer, the NAV deviation and TO-FROM indicators are conventional meter movements mounted inside the center yoke assembly. The NAV meter is a 1000 ohm, 150 microamp unit and the TO-FROM meter is a 200 ohm, 200 microamp device.

Drive current is supplied by the NAV receiver through P. C. board pins **b** and **V** for the NAV meter, and pins **Z** and **T** for the TO-FROM meter. From the P. C. board, the current passes through two pairs of brushes attached to the P. C. board that extended down on each side of four metal rings surrounding the center yoke assembly as shown in Figure 4-8. Wires soldered to the four rings supply current to the respective meter movements.

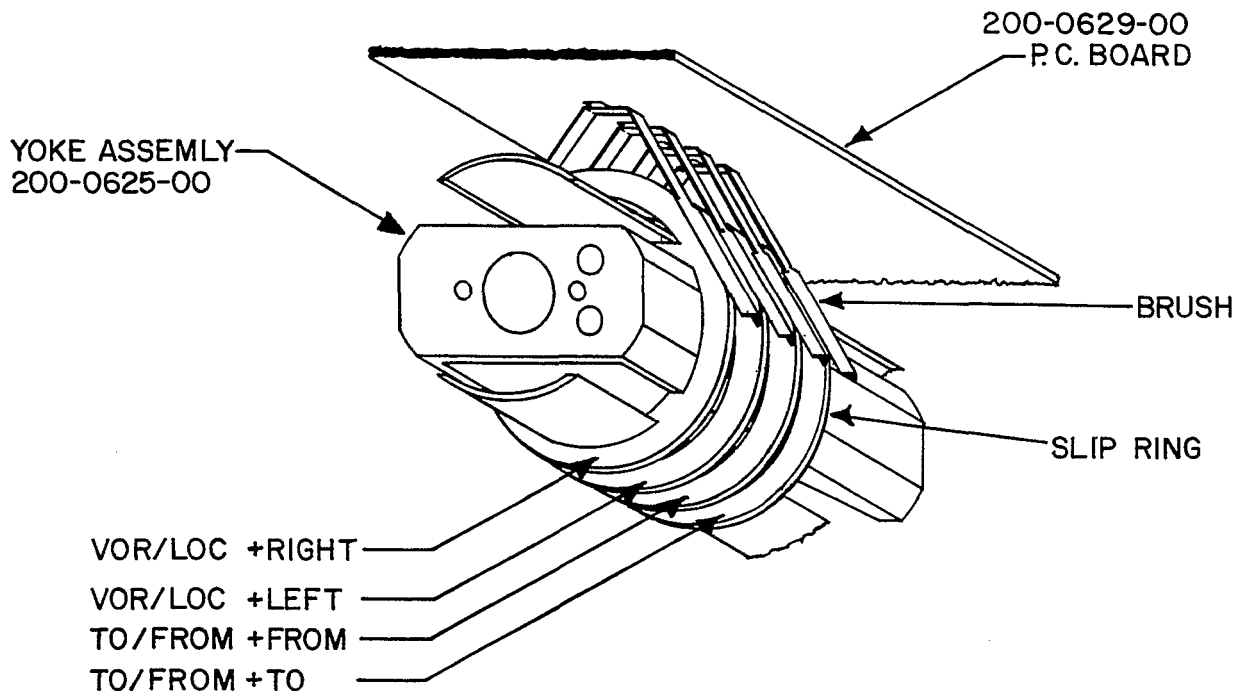


FIGURE 4-8 CENTER YOKE WITH NAV AND TO-FROM BRUSH ASSEMBLY

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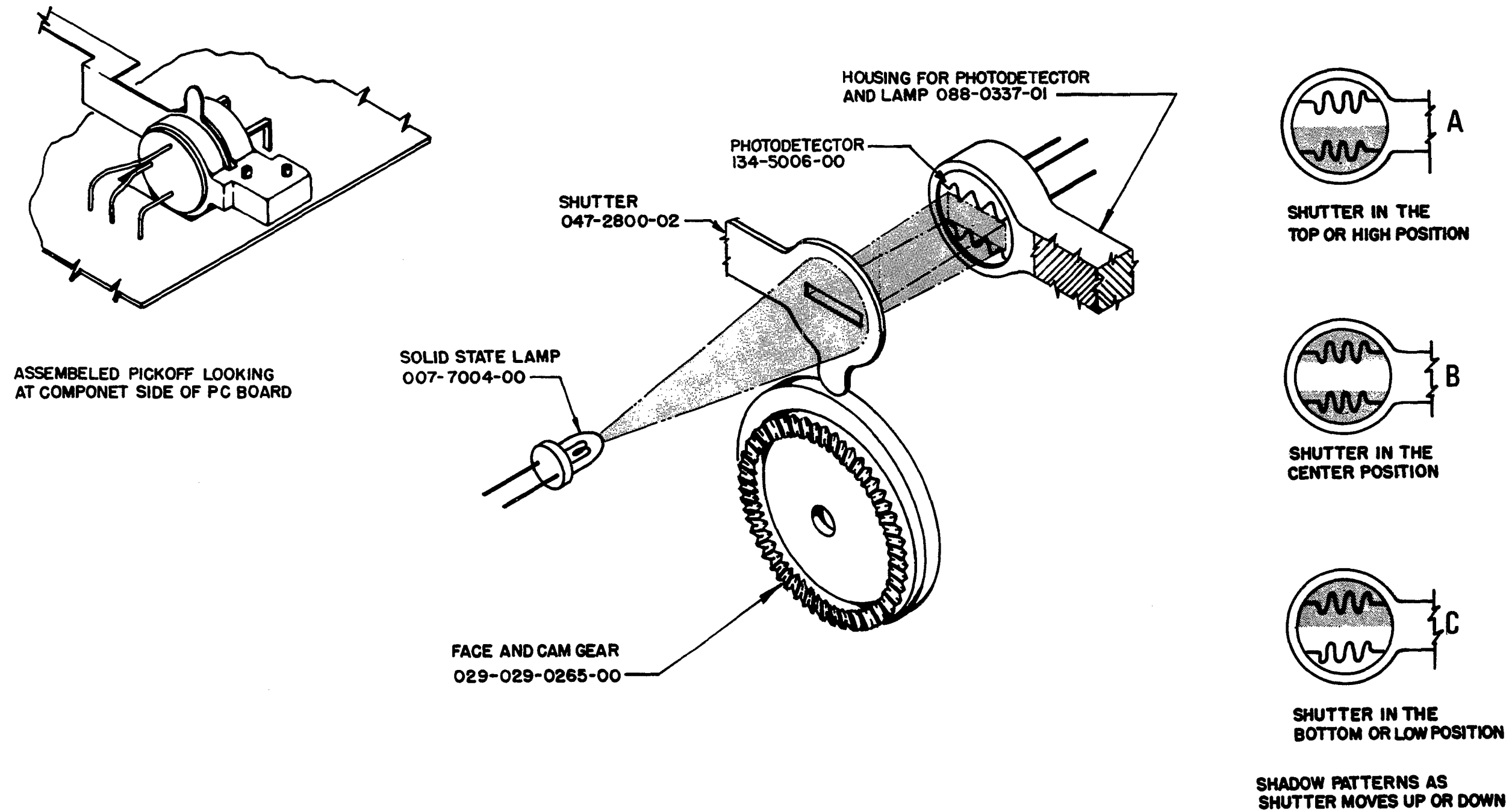


FIGURE 4-9 COURSE DATUM PICKOFF ASSEMBLY

SECTION V MAINTENANCE

5.1 INTRODUCTION

This section deals with the testing, overhaul, and trouble shooting procedure for the KI 525A Pictorial Navigation Indicator.

5.2 TEST AND ALIGNMENT

5.2.1 GENERAL REQUIREMENTS

Unless otherwise specified all tests shall be conducted with the indicator in its normal operating position and at ambient room temperature (25 ± 5 degrees C) and humidity not to exceed 80%.

5.2.1.1 ELECTRICAL

Output signals

- | | | | |
|----|-----------|-----|---------|
| a) | HDG SEL | 0.5 | vdc/deg |
| b) | CRS Datum | 0.2 | vdc/deg |

Input signals

- | | | | |
|----|---|-----------|---------------------------|
| a) | VOR deviation | 15 | mv/deg |
| b) | GS deviation | 300 | mv/deg |
| c) | VOR Flag valid | 200 | mv |
| d) | GS Valid | 200 | mv |
| e) | HDG Valid | 15 | vdc, gyro valid (KI 525A) |
| f) | TO-FROM | ± 150 | mv |
| g) | Lighting | +14 | vdc or +28 vdc |
| h) | Two phase state signal to stepper motor | | |
| i) | PWR valid | 15 | vdc |

5.2.1.2 MECHANICAL

- | | | | |
|----|--------------|--------|----------------|
| a) | Compass Card | 1/4 | deg increments |
| b) | HDG Sel Cam | 0.0016 | in/deg |
| c) | CRS DTM Cam | 0.0006 | in/deg |

5.2.2 TEST EQUIPMENT

- a) KTS-153 Test Set
- b) Precise angle indicator.
- c) ORZ test circuit described in RTCA 209-54/DD-62
- d) DC voltmeter-Similar to Fluke Model 8000A
- e) Oscilloscope-Similar to Tektronix, Model 516.

5.2.3 CALIBRATION PROCEDURE

The initial phase of this procedure shall be performed with the unit in the final stage of assembly. The PC board shall be wired to the harness but not assembled to the main structural casting.

CAUTION:
VOLTAGE ABOVE +5 VDC BETWEEN J1 N TO
L MIGHT CAUSE DAMAGE TO -0008, -0010,
-0011, AND -0012 VERSION UNITS.

With the unit not connected to the KTS 153 Tester, switch the lighting 14/28V switch to 14Vdc. Adjust the lighting pot for +0 Vdc from N(+) to L(-) (J1).

- 1) Place the KTS-153 Power Switch OFF. Connect the unit to the tester. Connect a precise angle indicator (PAI) to the HDG CX jacks on the front of the tester.
- 2) Carefully rotate the first gear forward of the slip rings until NORTH is precisely under the lubber line. Loosen the heading repeater hold-down screws and rotate the synchro for 0.00° on the PAI. Tighten the hold-down screws.
- 3) Rotate the heading card until EAST appears under the lubber line. The PAI shall read 90 ±1.0°.
- 4) Return the heading card to 0.0°, and loosen the slaving CT hold-down screws. Switch the PAI to the slaving CT, and rotate the synchro for 0.00° on the PAI. Tighten the hold-down screws.
- 5) Rotate the heading card until EAST appears under the lubber line. The PAI shall read 90 ±1.0°.
- 6) Complete a) or b), as appropriate for your unit version, (refer to [figure 5-1](#)).
 - a) For -0000, -0001, -0004, -0005, -0008, -0009, and -0010 version units:

Rotate the heading card to NORTH, and position the course pointer to 300°. Connect the ORZ test set to the OBS resolver jacks. Loosen the course resolver hold-down screws. Calibrate the 30Hz resolver according to the constant-rotor-voltage test procedures given in RTCA paper 209-54/DO-62. Tighten the hold-down screws. Assemble the PC board to the main structure, but do not install the unit cover.
 - b) For -0002, -0003, -0006, -0007, -0011, -0012, and -0013 version units:

Rotate the heading card to NORTH, and position the course pointer at 300°. Loosen the course resolver hold-down screws. Ground Pin a (J2). Apply 26V rms 400Hz to Pin X (J2). Rotate the resolver until the voltage from Pin V to Y (J2) is maximum and in phase with the input voltage Pin X to Pin a (J2).

Remove the 26V rms 400Hz from Pin X (J2) and apply it to Pin S (J2). With the course pointer still at 300°, rotate the resolver until the voltage from Pin V to Pin Y (J2) is minimum. Tighten the hold-down screws.

Rotate the course pointer 90° clockwise, positioning it at 30°. The voltage from Pin V to Pin Y (J2) should be in phase with the input voltage Pin S to Pin a (J2).

Rotate the course pointer 90° counter-clockwise, positioning it at 300°. The voltage from Pin b to Pin e (J2) should be in phase with the input voltage Pin S to Pin a (J2).

- 7) Place the following tester switches to the indicated position:

<u>SWITCH</u>	<u>POSITION</u>
RES/DEV	DEV
D-BAR/TO-FM	GS DEV
14/28 vdc	+14 vdc on Panel Meter
±15 vdc	ON
+5 vdc	OFF
GS FLAG CMR	CCW
Stepper Drive	OFF
NAV FLAG CMR	OFF
HDG VALID	INVALID
+15 UNREG	ON

- 8) Adjust the 14/28 vdc pot for 28 vdc on the tester voltmeter.
- 9) Place a black cloth over the indicator to remove as much light as possible from the three photocell areas. Adjust the GS flag pot fully clockwise, and the GS DEV pot for 0.0 vdc E(+) to B(-)(J2). Refer to [figure 5-2](#) and loosen the GS photocell assembly hold down screw. Carefully adjust the photocell assembly to position the glideslope pointer directly over the center mark on the glideslope scale when viewing the indicator from 25 degrees above the unit center line. Tighten the photocell assembly hold-down screw.
- 10) Adjust the GS DEV pot fully clockwise. The GS pointer shall move toward the top of the indicator. Adjust the GS DEV pot for 0.220Vdc from E to B (J2). Adjust pot R147 until the GS pointer is just in view at the top of the indicator when viewed from 25° above the longitudinal axis of the unit. Adjust the GS DEV pot for 0.0Vdc.
- 11) Position the heading bug and the course pointer precisely under the lubber line. Loosen the two shutter hold-down screws on each shutter less than 1/2 turn.
- 12) Monitor the voltage from P(+) to S(-) (J1). With the black cloth covering the unit, move the heading shutter (forward photocell) with the adjusting tool until the voltage P(+) to S(-) (J1) is 0.0Vdc. Carefully tighten the two hold-down screws while maintaining 0.0Vdc from P(+) to S(-) (J1).
- 13) Monitor the voltage from V102 output (+) to S(-) (J1). Repeat the above adjustment procedure on the CRS shutter (rearward).
- 14) Heading voltage and course voltage.
- Position the HDG bug clockwise to $10 \pm 0.5^\circ$ to the right of the lubber line. Adjust R169 for +5.5Vdc from pin P(+) to S(-) (J1). Adjust the HDG bug counter-clockwise to $10 \pm 0.5^\circ$ to the left of the lubber line. Adjust R169 for one-half the difference between the reading and -5.5 Vdc.
 - Position the HDG bug clockwise to $20 \pm 0.5^\circ$ to the right of the lubber line. Adjust R194 for +11Vdc from pin P(+) to S(-) (J1). Adjust the HDG bug counter-clockwise to $20 \pm 0.5^\circ$ to the left of the lubber line. Adjust R195 for -11Vdc.

- c) Position the CRS Pointer clockwise to $45 \pm 0.5^\circ$ to the right of the lubber line. Adjust R170 for +9.45Vdc from pin $\underline{e}(+)$ to S(-) (J1). Adjust the CRS Pointer counter-clockwise to $45 \pm 0.5^\circ$ to the left of the lubber line. Adjust R170 for one-half the difference between the reading and -9.45Vdc.
 - d) Position the CRS Pointer clockwise to $70 \pm 0.5^\circ$ to the right of the lubber line. Adjust R194 for +12.60Vdc from pin $\underline{e}(+)$ to S(-) (J1). Adjust the CRS Pointer counter-clockwise to $70 \pm 0.5^\circ$ to the left of the lubber line. Adjust R196 for -12.60Vdc.
- 15) Remove all power from the unit. Apply glyptal to the four shutter hold-down screws and to the GS photocell assembly hold-down screw. Place the cover on the unit, and secure it with two rear-mounted screws.

5.2.4 FINAL TEST PROCEDURE

CAUTION:
VOLTAGE ABOVE +5VDC BETWEEN J1 N TO
L MIGHT CAUSE DAMAGE TO -0008, -0010,
-0011, AND -0012 VERSION UNITS.

With the unit not connected to the KTS 153 Tester, switch the lighting 14/28V switch to 14Vdc. Adjust the lighting pot for +0Vdc from N(+) to L(-) (J1).

The unit shall be completely assembled with the cover in place.

- 1) Connect the unit to the tester, and set the panel switches as listed in 5.2.3 (7) above. Place the heading and course pointers under the lubber line, and adjust the GS flag, GS deviation, and NAV flag sources for 0.0Vdc. Record the following voltages:
 - a) J1 Pin P(+) to S(-) 0.0 ± 0.63 Vdc
 - b) J1 Pin $\underline{e}(+)$ to S(-) 0.0 ± 0.90 Vdc
- 2) Adjust the 14/28 Vdc pot for +11.2 Vdc on the panel meter. The NAV and HDG flags shall be fully in view. Slowly increase the NAV flag voltage until the NAV flag snaps up out of view. The flag shall be completely out of view. Record the NAV flag voltage measured. There is a 2.5-second delay on the NAV flag. NAV flag voltage K(+) to F(-) (J1) shall be $+0.225 \pm 0.015$ Vdc. Adjust the 14/28 VDC pot for +14.0Vdc.
- 3) Switch the NAV flag CMR switch to the POS position. Re-adjust the NAV flag voltage to the value recorded in 2 above. The NAV flag shall not be in view.
- 4) Switch the 14/28V NAV PWR OFF. The NAV flag shall come completely into view.
- 5) Switch the 14/28V NAV PWR to the 28V position, and adjust the 14/28 VDC pot for +28.0Vdc. The NAV flag shall go completely out of view.
- 6) Decrease the voltage to 22.4Vdc. The NAV flag shall remain out of view.
- 7) Slowly decrease the NAV flag voltage until the NAV flag drops into view. Switch the HDG flag switch to valid. The HDG flag shall be completely out of view. The NAV flag voltage K(+) to F(-) (J1) shall be 0.205 ± 0.015 Vdc. There is a 2.5-second delay on the NAV flag. Return the input voltage to +28Vdc.

- 8) Monitor the voltage on P(+) to S(-) (J1), and adjust the heading pointer 10° left of the lubber line.
P(+) to S(-) (J1) $-5.5 \pm 0.825\text{Vdc}$
(Offset recorded in 1)a) shall be used as the reference for this measurement.)
- 9) Continue to rotate the heading pointer to 20° left of the lubber line.
P(+) to S(-) (J1) $-11.0 \pm 1.3/-2.2\text{Vdc}$
(Offset recorded in 1)a) shall be used as the reference for this measurement.)
Continue to rotate the heading pointer to 25° left of the lubber line.
P(+) to S(-) (J1) $-13.75 \pm 1.7\text{Vdc}$
(Offset recorded in 1)a) shall be used as the reference for this measurement.)
- 10) Adjust the pointer 10° right of the lubber line.
P(+) to S(-) (J1) $+5.5 \pm 0.825\text{Vdc}$
(Offset recorded in 1)a) shall be used as the reference for this measurement.)
- 11) Continue to rotate the heading pointer to 20° right of the lubber line.
P(+) to S(-) (J1) $+11.0 \pm 2.2\text{Vdc}/-1.3\text{Vdc}$
(Offset recorded in 1)a) shall be used as the reference for this measurement.)
Continue to rotate the heading pointer to 25° right of the lubber line.
P(+) to S(-) (J1) $+13.75 \pm 1.7\text{Vdc}$
(Offset recorded in 1)a) shall be used as the reference for this measurement.)
- 12) Continue to rotate the heading pointer to 160° right of the lubber line.
P(+) to S(-) (J1) $+13.75 \pm 1.7\text{Vdc}$
Continue rotating the heading pointer to the right until the voltage switches to 0Vdc.
The heading pointer shall be within 10° of the bottom of the indicator.
- 13) Monitor the voltage J1 e(+) to S(-), and adjust the course pointer 10° left.
e(+) to S(-) (J1) $-2.1 \pm 0.6\text{Vdc}$
(Offset recorded in 1)b) shall be used as the reference for this measurement.)
- 14) Continue to rotate the course pointer to the left until the pointer is 45° left of the lubber line.
e(+) to S(-) (J1) $-9.45 \pm 0.5\text{Vdc}$
- 15) Continue to rotate the course pointer to the left until the pointer is 60° left of the lubber line.
e(+) to S(-) (J1) $-12.6 \pm 0.45\text{Vdc}$
- 16) Continue to rotate the course pointer to the left until the pointer is 90° left of the lubber line.
e(+) to S(-) (J1) $-14.25 \pm 0.8\text{Vdc}$
- 17) Monitor the voltage e(+) to S(-) (J1), and adjust the course pointer 10° right of the lubber line.
e(+) to S(-) (J1) $+2.1 \pm 0.6\text{Vdc}$
(Offset recorded in 1)b) shall be used as the reference for this measurement.)
- 18) Continue to rotate the course pointer to the right until the pointer is 45° right of the lubber line.
e(+) to S(-) (J1) $+9.45 \pm 0.5\text{Vdc}$

- 19) Continue to rotate the course pointer to the right until the pointer is 60° right of the lubber line.
 e(+) to S(-) (J1) +12.6 ±0.45Vdc
 Continue to rotate the course pointer to the right until the pointer is 90° right of the lubber line.
 e(+) to S(-) (J1) +14.25 ±0.8Vdc
 Continue right-hand rotation until the voltage reads 0.0Vdc. The course pointer shall be within 10° of the bottom of the indicator.
- 20) Adjust the GS deviation for maximum positive, maximum negative, and then back to zero. At no time shall the GS pointer come into view.
- 21) Increase the GS flag voltage (J2) J(+) to (J1) W(-) to 0.215Vdc.
- The GS pointer shall drop into view within 12 seconds.
 - GS pointer center scale ±1/2 needle width (left side, 25° viewing angle).
 - GS pointer center scale ±1/2 needle width (right side, 25° viewing angle).
 - The GS pointer shall have no tendency to oscillate.
- 22) Switch the GS flag CMR switch to the POS, NEG, and then OFF positions. At no time shall the GS pointer move out of view.
- 23) Adjust the GS pointer to the following positions on the GS scale, and record the input voltages from E to B (J2).
- Center line 0 ±10mVdc
 - One dot up +75 ±10mVdc
 - Two dots up +150 ±20mVdc
 - 220mVdc (input voltage) Pointer in view at top of scale when viewed from 25° above unit centerline
 - One dot down -75 ±10mVdc
 - Two dots down -150 ±20mVdc
- 24) Adjust the GS flag voltage, (J2) J to (J1) W, to 0.185Vdc. The GS pointer shall slowly move up out of view.
- 25) Adjust the GS DEV voltage to 0.0Vdc.
- 26) Place the RES/DEV switch to RES, and the DEV-BAR/TO-FROM switch to DEV-BAR. Adjust the RES pot for 0.3Vdc at TP-A.
 (J1) Pin b 0.150±0.004Vdc
- 27) Switch the DEV-BAR TO-FROM switch to the TO-FROM position, and adjust the RES pot for 0.3Vdc at TP-A.
 (J1) Pin Z 0.050±0.005Vdc
- 28) Switch the RES/DEV switch to DEV, and rotate the METER CURRENT adjust for a fully in-view TO indication. Position the course pointer under the lubber line. (TO-FROM flag points toward course pointer.)
 (J1) Z(+) to T(-) +200±40 (adc)
- 29) Repeat for a full FROM indication.
 (J1) Z(+) to T(-) -200±40 (adc)

- 30) Rotate the Meter Current adjust to 0.0. Slowly rotate the course pointer 360°. The TO-FROM flag shall remain totally out of view when viewed from the front.
- 31) Tilt the unit 90° up. The TO-FROM flag shall remain out of view.
- 32) Switch the DEV-BAR TO-FROM switch to the DEV-BAR position, and position the course pointer under the lubber line. With the Meter Current adjust at 0.0Vdc, the course deviation bar shall be aligned within 1/2 bar width with the ends of the course select pointer and the symbolic airplane centerline.
- 33) Slowly rotate the course pointer 360°. The DEV bar shall not move more than 1/2 bar width.
- 34) Tilt the unit 90° up. The DEV bar shall not move more than 1/2 bar width.
- 35) Adjust the DEV bar to the following positions. Record the current readings on the panel Microamp Meter. The movement of the DEV bar shall be unrestricted throughout the travel.
 - a) One dot left $-30\pm 5 \mu\text{adc}$
 - b) Two dots left $-60\pm 6 \mu\text{adc}$
 - c) Three dots left $-90\pm 14 \mu\text{adc}$
 - d) Four dots left $-120\pm 18 \mu\text{adc}$
 - e) Five dots left $-150\pm 20 \mu\text{adc}$
 - f) Five dots right $+150\pm 20 \mu\text{adc}$
 - g) Four dots right $+120\pm 18 \mu\text{adc}$
 - h) Three dots right $+90\pm 14 \mu\text{adc}$
 - i) Two dots right $+60\pm 6 \mu\text{adc}$
 - j) One dot right $+30\pm 5 \mu\text{adc}$
- 36) Switch the stepper drive ON, and adjust the slew speed for a 1.0-second square wave period at Pin A (J2). The heading card shall move smoothly with uniform steps. Switch the CW/CCW switch to CW, and check for smoothness.
- 37) Decrease the square wave period at Pin A (J2) to 67ms, and check the display for smoothness in both directions.
- 38) Switch the stepper drive off, and position the heading bug to 360°, and the course pointer at 90° relative to the compass card. Switch the stepper drive on, and allow the card to make two revolutions. The heading bug and the course pointer shall be within two degrees of the respective starting positions. Repeat this test with the display rotating in the opposite direction.
- 39) Rotate the heading knob in a direction opposite to that of the compass card. The compass card shall continue rotating smoothly without missing any steps. Repeat for the opposite direction. Allow the compass cards to rotate 360° in each direction.
- 40) Decrease the square wave period at Pin A (J2) to 33ms, and check the display for smoothness in both directions. There shall be no evidence of missed steps. Increase the square wave period to 0.1 second, and shut off the display.
- 41) Connect the PAI to the panel jacks shown, and position NORTH under the lubber line using the stepper drive direction and speed control.
 - a) PAI: Slaving CT $0.0\pm 1.0^\circ$
 - b) PAI: HDG CX $0.0\pm 1.0^\circ$
 Position the compass card to the headings shown, and record the PAI values.
 - c) HDG: 90° Slave CT $90\pm 1.0^\circ$

- | | | | |
|----|-----------|----------|----------|
| | | HDG CX | 90±1.5° |
| d) | HDG: 180° | Slave CT | 180±1.0° |
| | | HDG CX | 180±1.5° |
| e) | HDG: 270° | Slave CT | 270±1.0° |
| | | HDG CX | 270±1.5° |
| f) | HDG: 0.0° | Slave CT | 0±1.0° |
| | | HDG CX | 0±1.5° |
- 42) The course resolver shall be zeroed at 300° ±1° using the constant rotor voltage test in RTCA paper 209-54/DO-62.
- 43) The stator output voltages determined in accordance with the constant rotor voltage test shall be 0.180 ±0.012.
- 44) Connect the resolver to a calibrated resolver, phase shifter, accuracy bridge, or equivalent error-measuring equipment, and excite the rotor with 0.5V 30Hz. Rotate the course knob clockwise to position the course pointer at 60° increments from 0° to 360°. The maximum error shall be ±1.75°. Repeat for counter-clockwise rotation. The maximum error shall be ±1.75°.
- 45) Switch the +15 unregulated switch to VARIABLE, and rotate the adjust pot fully counter-clockwise. The HDG flag shall be fully in view.
- 46) Slowly rotate the adjust pot clockwise until the HDG flag snaps out of view.
Pin \underline{v} (J101) +10 +3/-5Vdc
- 47) Slowly rotate the pot counter-clockwise until the HDG flag snaps into view.
Pin V (J101) +4 ±3Vdc
- 48) Place the +15 unregulated switch to NORMAL. Switch the HDG VALID switch to INVALID. The HDG flag shall come completely into view.
- 49) Lighting Checks - complete a), b), or c), as appropriate for your unit version.
- a) Procedure for -0000 through -0007 units only:
- (1) Switch the lighting 14/28V switch to 28Vdc. Adjust the lighting pot fully counter-clockwise. Both lamps shall be on, and the display shall be illuminated in a uniform manner.
 - (2) Slowly decrease the lighting intensity. The display illumination shall decrease in a smooth and uniform fashion.
 - (3) Switch the lighting switch to 14V, and slowly increase the intensity. The display illumination shall increase in a smooth and uniform manner.
- b) Procedure for -0008 and -0010 through -0012 units only:

CAUTION:

VOLTAGE ABOVE +5VDC BETWEEN (J1) N TO L WILL CAUSE DAMAGE TO 5V LAMPS.

- (1) Adjust the lighting pot for +5Vdc from (J1) N(+) to L(-), and observe both lamps on and uniform illumination of the display.
- (2) Slowly decrease the lighting intensity. The display illumination shall decrease in a smooth and uniform fashion.

- c) Procedure for -0009 and -0013 units only:
 - (1) Switch the lighting 14/28V switch to 28Vdc. Adjust the lighting pot fully counter-clockwise. Observe that the lamps are on and illumination of the display is uniform.
 - (2) Slowly decrease the lighting intensity. The display illumination shall decrease in a smooth and uniform fashion.
- 50) Test Steps a) through c) are for -0002, -0003, -0006, -0007, -0011, -0012, and -0013 units only. For other unit versions, proceed to step 51. (refer to [figure 5-1](#)).
 - a) Position the course pointer at 300°. Apply 26Vrms 400Hz at (J2) S to (J2) a. Adjust the course pointer so that the voltage at (J2) V to (J2) Y is minimum. The course pointer shall be positioned at 300° ±1°. The voltage at (J2) b to (J2) e shall be 22 ±1Vrms in phase with the input voltage (J2) S to (J2) a.
 - b) Rotate the course pointer 90° clockwise, positioning it at 30°. Adjust the course pointer so that the voltage at (J2) b to (J2) e is minimum. The course pointer shall be positioned at 30° ±1 3/4°. The voltage at (J2) V to (J2) Y shall be 22 ±1Vrms.
 - c) Rotate the course pointer 90° counter-clockwise, positioning it at 300°. Remove the 26Vrms 400Hz voltage from (J2) S to (J2) a, and apply it at (J2) X to (J2) a. The voltage at (J2) V to (J2) Y shall be 22 ±1Vrms in phase with the input voltage (J2) X to (J2) a.
- 51) Adjust the METER CURRENT pot for half-scale on the DEV-BAR, and slowly rotate the compass card 360° using the stepper drive controls. There shall be no discontinuity in the DEV-BAR display.
- 52) Place the DEV-BAR/TO-FROM switch to TO-FROM, and adjust the METER CURRENT pot until the flag is just off the stop in either the TO or FROM position. Slowly rotate the compass card 360°. There shall be no discontinuity in the TO-FROM display.
- 53) Rotate the METER CURRENT pot fully clockwise. Reduce the current to 100 µadc. The TO-FROM flag shall move smoothly off the stop. Repeat for the opposite polarity.
- 54) Place the DEV-BAR/TO-FROM switch to the DEV-BAR position, and rotate the METER CURRENT pot fully clockwise. Rotate the compass card 360°. The D-bar shall not touch the compass card. Reduce the current to 90 µadc. The D-bar shall move smoothly off the stop. Repeat for the opposite polarity.

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TEST DATA SHEETS

1) CRS AND HDG under lubber line		
a) J1 Pin P to S(-)	_____	0.0 +/-0.3 vdc
b) J1 Pin e to S(-)	_____	0.0 +/-0.6 vdc
2) Input voltage to 11.2vdc NAV flag out of view J1K to P(-)	_____	0.21 +/-0.03 vdc
3) NAV flag CMR to Pos NAV flag	_____	out of view
4) 14/28 vdc OFF NAV flag	_____	IN VIEW
5) 28v input power NAV flag	_____	out of VIEW
6) Input voltage to 22.4 vdc NAV flag	_____	out of view
7) NAV threshold NAV flag in view J1K to F(-) HDG VALID HDG flag	_____	0.17+/-0.03vdc
_____	_____	Out of view
8) HDG SEL 10 deg Left J1P to S(-)	_____	-5.5 +/-1.2 vdc
9) HDG SEL to limit eft J1P to S(-)	_____	-12.5 +/-2 vdc
10) HDG SEL 10 deg Right J1P to S(-)	_____	+5.5 +/-1.2 vdc
11) HDG SEL to limit Right J1P to S(-)	_____	30 +/-5 deg Right
_____	_____	+12.5 +/-2 vdc
12) HDG SEL Right to Crossover	_____	bottom +/- 10 deg
13) CRS 10 deg Left J1e to S(-)	_____	-2.1 +/-0.4 vdc
14) CRS to limit left J1e to S(-)	_____	80 +/-10 deg left
_____	_____	12.5 +/-2 vdc
15) CRS 10 deg Right J1e to S(-)	_____	+2.1 +/-0.4vdc
16) CRS to limit Right J1e to S(-)	_____	80 +/-10 deg Right
_____	_____	+12.5 +/-2vdc
17) End of CRS limit Right	_____	100 +/-10deg Right
18) CRS Null at bottom	_____	bottom +/-10 deg
19) End of CRS limit left	_____	100 +/-10 deg left
20) GS Max Pos, Neg, Zero	_____	Out of view

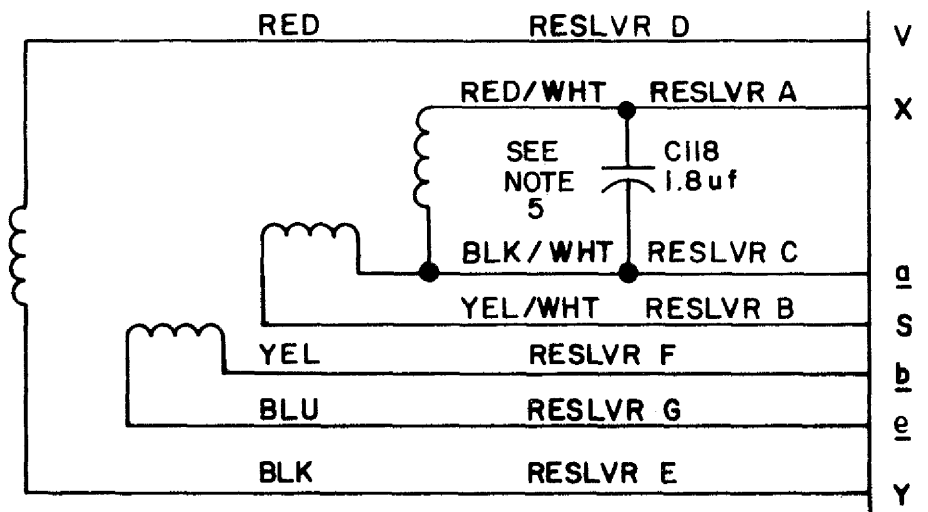
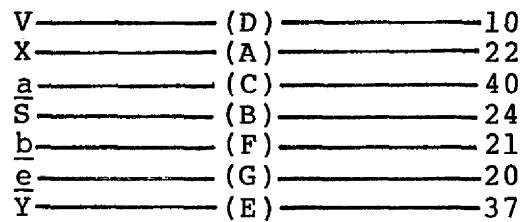
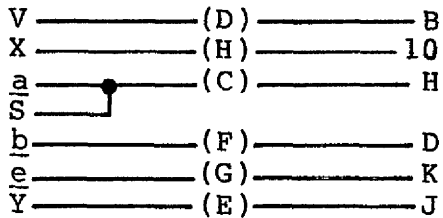
21) GS Flag to J2-J to JI-W(-)	_____	0.215 vdc
a) GS Pointer	_____	IN VIEW
b) GS Left Pointer	_____	Center +/-1/2 needle
c) GS Right Pointer	_____	Center +/-1/2 needle
d) GS Pointer	_____	Stable
22) GS CMR - Pos, Neg, OFF	_____	IN VIEW
23) GS Scale - J2E to B(-)		
a) One dot up	_____	+75 +/-10mvdc
b) two dots up	_____	+150 +/-20mvdc
c) Max up	_____	IN VIEW at top
d) One dot down	_____	-75 +/-10mvdc
e) Two dots down	_____	-150 +/-20mvdc
24) GS Flag J2 - J to J1 - W		
GS Pointer	_____	Out of view
25) RES pot for 0.3vdc (D-BAR)		
J1- <u>b</u>	_____	0.150 +/-0.004vdc
26) Res Pot for 0.3vdc (TO-FM)		
J1-Z	_____	0.050+/-0.005vdc
27) Full TO indication		
J1-Z to T(-)	_____	+200 +/-40uadc
28) Full FROM Indication		
JI-Z to TH	_____	-200 +/-408adc
29) TO-FM to Zero		
Rotate CRS		
TO-FM	_____	OUT OF VIEW
30) Unit 90 degrees UP		
TO-FM	_____	OUT OF VIEW
31) Align D-BAR and CRS Pointer	_____	Center +/-1/4 bar width
32) Rotate CRS		
D-BAR	_____	Center +/- 1/2 bar width
33) UNIT 90 degrees UP		
D-BAR	_____	Center +/- 1/2 bar width
34) D-BAR Scale		
a) One dot left	_____	-30 +/-4uadc
b) Two dots left	_____	-60 +/-8uadc
c) Three dots left	_____	-90 +/-12uadc
d) Four dots left	_____	-120 +/-16uadc
e) Five dots left	_____	-150 +/-20uadc
f) Five dots right	_____	+150 +/-20uadc
g) Four dots right	_____	+120 +/-16uadc
h) Three dots right	_____	+90 +/-12uadc
i) Two dots right	_____	+60 +/-8uadc
j) One dot right	_____	+30 +/-4uadc
35) Pin A Period - 1.0 sec		
Clockwise Motion	_____	OK
Counter Clockwise Motion	_____	OK

36) Pin A Period - 67 ms		
CW Motion	_____	OK
CCW Motion	_____	OK
37) HDG bug at 360 degrees		
CRS at 90 degrees		
Two Revolutions		
HDG bug	_____	360 +/-2deg
CRS	_____	90 +/-2 deg
Reverse Direction		
HDG bug	_____	360 +/-2deg
CRS	_____	90 +/-2-deg
38) HDG bug opposite of Card		
Compass Card	_____	No missed pulses
Opposite direction		
Compass Card	_____	no missed pulses
39) Pin A period - 33 Ms.		
Compass Card	_____	No missed pulses
Pin A period 0.1 second DISPLAY OFF		
40) PAI check - N under lubber line		
a) Slaving CT	_____	0.0 +/-1.0 deg
b) HDG CX	_____	0.0 +/-1.0 deg
Compass Check		
a) HDG - 90 deg		
Slave CT	_____	90 +/-1.0 deg
HDG CX	_____	90 +/-1.0 deg
b) HDG - 180 deg		
Salve CT	_____	180 +/-1.0 deg
HDG CX	_____	180 +/-1.0 deg
c) HDG - 270 deg.		
Slave CT	_____	270 +/-1.0 deg
HDG CX	_____	270 +/-1.0 deg
d) HDG - 0.0 deg		
Slave CT	_____	0.0 +/-1.0 deg
HDG CX	_____	0.0 +/-1. 0deg
41) CRS Resolver	_____	OK
42) Stator Output Voltage	_____	0.180 +/-0.012 VAC
43) CRS Resolver Accuracy		
CRS - 0.0 deg	_____	0.0 +/-1 deg
60 deg	_____	60 +/-1 deg
120 deg	_____	120 +/-1 deg
180 deg	_____	180 +/-1 deg
240 deg	_____	240 +/-1 deg
300 deg	_____	300 +/-1 deg
44) 15 volt unreg fully CCW		
HDG Flag	_____	IN VIEW
45) HDG Flag out of view		
JI-Pin γ	_____	+10 +3/-4 vdc

46) HDG Flag in view JI-Pin \underline{v}	_____	+4 +/-3vdc
47) HDG INVALID HDG Flag	_____	IN VIEW
48) Lighting	_____	OK
49) Lighting to 14v	_____	OK
50) Variable Lighting Intensity	_____	OK
51) Lighting to 28V	_____	OK
52) D-BAR Continuity	_____	OK
53) TO-FM Continuity	_____	OK
54) TO-FM Stops Opposite polarity	_____ _____	OK OK
55) D-BAR Interference D-BAR Stops Opposite polarity	_____ _____ _____	OK OK OK

KI 525A-02
30Hz Configuration to KNS 80

KI 525A-02
400Hz Configuration to KNR 634



Notes:

1. C118 installed across resolver A and C windings enables the unit to be installed with and work with receivers that are 400 Hz EZ or 30 Hz ORZ. The frequency of the receiver determines which set of resolvers interconnect with 30 Hz and 400 Hz receivers and a KI 525A, versions -0002, -0003, -0006, -0007, -0012, and -0013. The remaining versions of KI 525A units will work with 30 Hz receivers only.
2. Letters in parentheses () are resolver rotor and stator winding designations..

FIGURE 5-1 30 Hz. / 400 Hz. Resolver Schematic

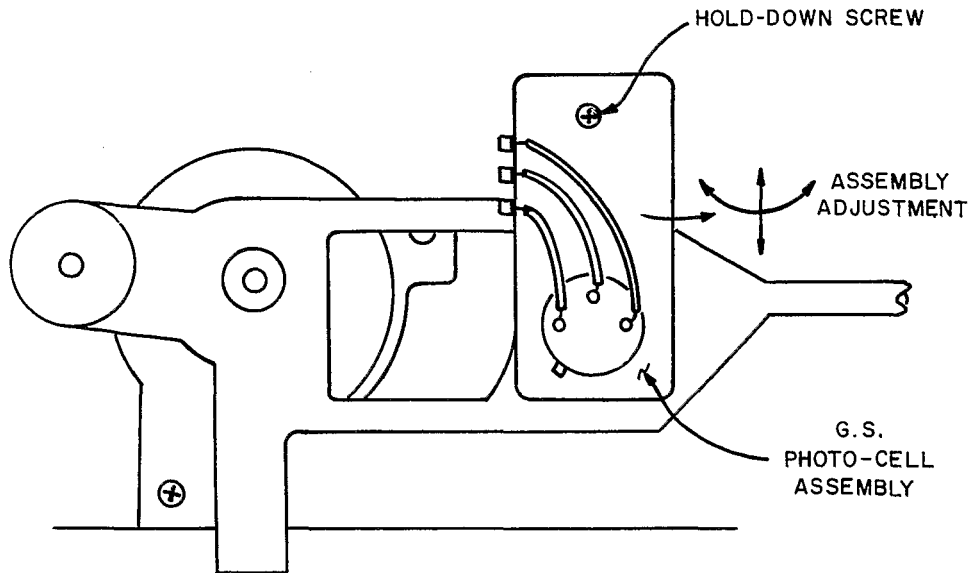


FIGURE 5-2 Glideslope Assembly Calibration

5.3 OVERHAUL

5.3.1 VISUAL INSPECTION

This section contains instructions and information to assist in determining, by visual inspection, the condition of the units major assemblies and subassemblies. These inspection procedures will assist in finding defects resulting from wear, physical damage, deterioration, or other causes. To aid inspection, detailed procedures are arranged in alphabetical order.

- A. Capacitors, Fixed
Inspect capacitors for case damage, body damage, and cracked, broken, or charred insulation. Check for loose, broken, or corroded terminal studs, lugs, or leads. Inspect for loose, broken, or improperly soldered connections. On chip caps, be especially alert for hairline cracks in the body and broken terminations.
- B. Capacitors, Variable
Inspect trimmers for chipped and cracked bodies, damaged dielectrics, and damaged contacts.
- C. Chassis
Inspect the chassis for loose or missing mounting hardware, deformation, dents, damaged fasteners, or damaged connectors. In addition, check for corrosion or damage to the finish that should be repaired.
- D. Circuit Boards
Inspect for loose, broken, or corroded terminal connections; insufficient solder or improper bonding; fungus, mold, or other deposits; and damage such as cracks, burns, or charred traces.
- E. Connectors
Inspect the connector bodies for broken parts; check the insulation for cracks, and check the contacts for damage, misalignment, corrosion, or bad plating. Check for broken, loose, or poorly soldered connections to terminals of the connectors. Inspect connector hoods and cable clamps for crimped wires.
- F. Covers and Shields
Inspect covers and shields for punctures, deep dents, and badly worn surfaces. Also, check for damaged fastener devices, corrosion and damage to finish.
- G. Flex Circuits
Inspect flex circuits for punctures, and badly worn surfaces. Check for broken traces, especially near the solder contact points.
- H. Front Panel
Check that name, serial, and any plates or stickers are secure and hardware is tight. Check that the handle is functional, securely fastened, and handle casting is not damaged or bent.
- I. Fuse
Inspect for blown fuse and check for loose solder joints.
- J. Insulators
Inspect insulators for evidence of damage, such as broken or chipped edges, burned areas, and presence of foreign matter.
- K. Jacks
Inspect all jacks for corrosion, rust, deformations, loose or broken parts, cracked insulation, bad contacts, or other irregularities.

- L. Potentiometers
Inspect all potentiometers for evidence of damage or loose terminals, cracked insulation or other irregularities.
- M. Resistors, Fixed
Inspect the fixed resistors for cracked, broken, blistered, or charred bodies and loose, broken, or improperly soldered connections. On chip resistors, be especially alert for hairline cracks in the body and broken terminations.
- N. RF Coils
Inspect all RF coils for broken leads, loose mountings, and loose, improperly soldered, or broken terminal connections. Check for crushed, scratched, cut or charred windings. Inspect the windings, leads, terminals and connections for corrosion or physical damage. Check for physical damage to forms and tuning slug adjustment screws.
- O. Terminal Connections Soldered
 - (1) Inspect for cold-soldered or resin joints. These joints present a porous or dull, rough appearance. Check for strength of bond using the points of a tool.
 - (2) Examine the terminals for excess solder, protrusions from the joint, pieces adhering to adjacent insulation, and particles lodged between joints, conductors, or other components.
 - (3) Inspect for insufficient solder and unsoldered strands of wire protruding from the conductor at the terminal. Check for insulation that is stripped back too far from the terminal.
 - (4) Inspect for corrosion at the terminal.
- P. Transformers
 - (1) Inspect for signs of excessive heating, physical damage to the case, cracked or broken insulation, and other abnormal conditions.
 - (2) Inspect for corroded, poorly soldered, or loose connecting leads or terminals.
- Q. Wiring/Coaxial Cable
Inspect wiring in chassis for breaks in insulation, conductor breaks, cut or broken lacing and improper dress in relation to adjacent wiring or chassis.

5.3.2 CLEANING

- A. General
This section contains information to aid in the cleaning of the component parts and subassemblies of the unit.

WARNING:
GOGGLES ARE TO BE WORN WHEN USING PRESSURIZED AIR TO BLOW DUST AND DIRT FROM EQUIPMENT. ALL PERSONNEL SHOULD BE WARNED AWAY FROM THE IMMEDIATE AREA.

WARNING:
 OPERATIONS INVOLVING THE USE OF A CLEANING SOLVENT SHOULD BE PERFORMED UNDER A VENTILATED HOOD. AVOID BREATHING SOLVENT VAPOR AND FUMES; AVOID CONTINUOUS CONTACT WITH THE SOLVENT. WEAR A SUITABLE MASK, GOGGLES, GLOVES, AND AN APRON WHEN NECESSARY. CHANGE CLOTHING UPON WHICH SOLVENTS HAVE BEEN SPILLED.

WARNING:
 OBSERVE ALL FIRE PRECAUTIONS FOR FLAMMABLE MATERIALS. USE FLAMMABLE MATERIALS IN A HOOD PROVIDED WITH SPARK-PROOF ELECTRICAL EQUIPMENT AND AN EXHAUST FAN WITH SPARKPROOF BLADES.

B. Recommended Cleaning Agents

Table 5-1 lists the recommended cleaning agents to be used during overhaul of the unit.

NOTE:
 EQUIVALENT SUBSTITUTES MAY BE USED FOR LISTED CLEANING AGENTS.

TYPE	USED TO CLEAN
Denatured Alcohol	Various, exterior and interior
DuPont Vertrel SMT	Various, interior
PolaClear Cleaner (Polaroid Corp.) or Texwipe TX129 (Texwipe Co.)	CRT display filter, LCD displays, and general purpose lens/glass cleaner.
KimWipes lint-free tissue (Kimberly Clark Corp.)	Various
Cloth, lint-free cotton	Various
Brush, flat with fiber bristles	Various
Brush, round with fiber bristles	Various
Dishwashing liquid (mild)	Nylon, Rubber Grommets

TABLE 5-1 RECOMMENDED CLEANING AGENTS

C. Recommended Cleaning Procedures

CAUTION:

DO NOT ALLOW SOLVENT TO RUN INTO SLEEVES OR CONDUIT THAT COVERS WIRES CONNECTED TO INSERT TERMINALS.

1. Exterior

- (a) Wipe dust cover and front panel with a lint-free cloth dampened with denatured alcohol.
- (b) For cleaning connectors, use the following procedure.
 - (1) Wipe dust and dirt from bodies, shells, and cable clamps using a lint-free cloth moistened with denatured alcohol.
 - (2) Wipe parts dry with a clean, dry lint-free cloth.
 - (3) Remove dirt and lubricant from connector inserts, insulation, and terminals using a small soft bristled brush moistened with denatured alcohol.
 - (4) Dry the inserts with an air jet.
- (c) Remove cover(s).
- (d) If necessary, open any blocked ventilation holes by first saturating the debris clogging the apertures with denatured alcohol and then blowing the loosened material out with an air stream.

2. Interior

The following solvents are no longer recommended for benchtop or rework cleaning of printed circuit boards, modules, or sub-assemblies.

FREON TF, IMC	TRICHLOROETHANE
CARBON TETRACHLORIDE	DETERGENT (ALL™ AND EQUIVALENTS)
CHLOROFORM	METHYLENE CHLORIDE
TRICHLOROETHYLENE	GENESOLV 2004/2010
PROPYL ALCOHOL	METHYL ALCOHOL
ETHYL ALCOHOL	BUTYL ALCOHOL
XYLENE	PRELETE (CFC-113)

TABLE 5-2 UNSAFE CLEANING AGENTS

CAUTION:

DO NOT USE SOLVENT TO CLEAN PARTS COMPOSED OF OR CONTAINING NYLON OR RUBBER GROMMETS. CLEAN THESE ITEMS WITH MILD LIQUID DISHWASHING DETERGENT AND WATER. USE DETERGENT FOR THIS PURPOSE ONLY.

CAUTION:

DUPONT VERTREL SMT DOES HAVE GENERAL MATERIAL COMPATIBILITY PROBLEMS WITH POLYCARBONATE, POLYSTYRENE, AND RUBBER. IT IS RECOMMENDED THAT THESE MATERIALS BE CLEANED WITH DENATURED ALCOHOL.

CAUTION:

DO NOT ALLOW EXCESS CLEANING SOLVENT TO ACCUMULATE IN ANY OF THE ADJUSTMENT SCREW CREVICES AND THEREBY SOFTEN OR DISSOLVE THE ADJUSTMENT SCREW EPOXY SEALANT.

CAUTION:

AVOID AIR-BLASTING SMALL TUNING COILS AND OTHER DELICATE PARTS BY HOLDING THE AIR NOZZLE TOO CLOSE. USE BRUSHES CAREFULLY ON DELICATE PARTS.

CAUTION:

IMPROPER CLEANING CAN RESULT IN SURFACE LEAKAGE AND CONDUCTIVE PARTICULATES, SUCH AS SOLDER BALLS OR METALLIC CHIPS, WHICH CAN CAUSE ELECTRICAL SHORTS. SEVERE IONIC CONTAMINATION FROM HANDLING AND FROM ENVIRONMENTAL CONDITIONS CAN RESULT IN HIGH RESISTANCE OR OPEN CIRCUITS.

CAUTION:

ULTRASONIC CLEANING CAN DAMAGE CERTAIN PARTS AND SHOULD GENERALLY BE AVOIDED.

NOTE:

Solvents may be physically applied in several ways including agitation, spraying, brushing, and vapor degreasing. The cleaning solvents and methods used shall have no deleterious effect on the parts, connections, and materials being used. If sensitive components are being used, spray is recommended. Uniformity of solvent spray flow should be maximized and wait-time between soldering and cleaning should be minimized.

NOTE:

Clean each module subassembly. Then remove any foreign matter from the casting.

Remove each module subassembly. Then remove any foreign matter from the casting.

- (a) Casting covers and shields should be cleaned as follows:
 - (1) Remove surface grease with a lint-free cloth.
 - (2) Blow dust from surfaces, holes, and recesses using an air stream.
 - (3) If necessary, use a solvent, and scrub until clean, working over all surfaces and into all holes and recesses with a suitable non-metallic brush.
 - (4) Position the part to dry so the solvent is not trapped in holes or recesses. Use an air stream to blow out any trapped solvent.
 - (5) When thoroughly clean, touch up any minor damage to the finish.
- (b) Assemblies containing resistors, capacitors, rf coils, inductors, transformers, and other wired parts should be cleaned as follows:
 - (1) Remove dust and dirt from all surfaces, including all parts and wiring, using soft-bristled brushes in conjunction with air stream.
 - (2) Any dirt that cannot be removed in this way should be removed with a brush (not synthetic) saturated with an approved solvent, such as mentioned above. Use of a clean, dry air stream (25 to 28 psi) is recommended to remove any excess solvent.
 - (3) Remove flux residue, metallic chips, and/or solder balls with an approved solvent.
- (c) Wired chassis devices containing terminal boards, resistor and capacitor assemblies, rf coils, switches, sockets, inductors, transformers, and other wired parts should be cleaned as follows:

NOTE:

When necessary to disturb the dress of wires and cables, note the positions before disturbing and restore them to proper dress after cleaning.

- (1) Blow dust from surfaces, holes, and recesses using an air jet.
 - (2) Finish cleaning chassis by wiping finished surfaces with a lint-free cloth moistened with solvent.
 - (3) Dry with a clean, dry, lint-free cloth.
 - (4) When thoroughly clean, touch-up any minor damage to the finish.
 - (5) Protect the chassis from dust, moisture, and damage pending inspection.
- (d) Ceramic and plastic parts should be cleaned as follows:
- (1) Blow dust from surfaces, holes, and recesses using an air jet.
 - (2) Finish cleaning chassis by wiping finished surfaces with a lint-free cloth moistened with solvents.
 - (3) Dry with a clean, dry, lint-free cloth.

5.3.3 REPAIR

A. General

This section contains information required to perform limited repairs on the unit. The repair or replacement of damaged parts in airborne electronic equipment usually involves standard service techniques. In most cases, examination of drawings and equipment reveals several approaches to perform a repair. However, certain repairs demand following an exact repair sequence to ensure proper operation of the equipment. After correcting a malfunction in any section of the unit, it is recommended that a repetition of the functional test of the unit be performed.

B. Repair Precautions

1. Ensure that all ESDS and MOS handling precautions are followed.
2. Perform repairs and replace components with power disconnected from equipment.
3. Use a conductive table top for repairs and connect table to ground conductors of 60Hz and 400Hz power lines.
4. Replace connectors, coaxial cables, shield conductors, and twisted pairs only with identical items.
5. Reference "component side" of a printed circuit board in this manual means the side on which components are located; "solder side" refers to the other side. The standard references are as follows: nearside is the component side; farside is the solder side; on surface mount boards with components on both sides, the nearside is the side that has the J#### and P#### connector numbers.
6. When repairing circuits, carefully observe lead dress and component orientation. Keep leads as short as possible and observe correct repair techniques.

7. There are certain soldering considerations with surface mount components. The soldering iron tip should not touch the ceramic component body. The iron should be applied only to the termination-solder fillet.
8. Observe cable routing throughout instrument assembly, prior to disassembly, to enable a proper reinstallation of cabling during reassembly procedures.

CAUTION

THIS EQUIPMENT CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE (ESDS) DEVICES. EQUIPMENT MODULES AND ESDS DEVICES MUST BE HANDLED IN ACCORDANCE WITH SPECIAL ESDS HANDLING PROCEDURES.

C. Electrostatic Sensitive Devices (ESDS) Protection

1. Always discharge static before handling devices by touching something that is grounded.
2. Use a wrist strap grounded through a 1M Ω resistor.
3. Do not slide anything on the bench. Pick it up and set it down instead.
4. Keep all parts in protective cartons until ready to insert into the board.
5. Never touch the device leads or the circuit paths during assembly.
6. Use a grounded tip, low wattage soldering station.
7. Keep the humidity in the work environment as high as feasibly possible.
8. Use grounded mats on the work station unless table tops are made of approved antistatic material.
9. Do not use synthetic carpet on the floor of the shop. If a shop is carpeted, ensure that a grounded mat is placed at each workstation.
10. Keep common plastics out of the work area.

D. MOS Device Protection

MOS (Metal Oxide Semiconductor) devices are used in this equipment. While the attributes of MOS type devices are many, characteristics make them susceptible to damage by electrostatic or high voltage charges. Therefore, special precautions must be taken during repair procedures to prevent damaging the device. The following precautions are recommended for MOS circuits, and are especially important in low humidity or dry conditions.

1. Store and transport all MOS devices in conductive material so that all exposed leads are shorted together. Do not insert MOS devices into conventional plastic "snow" or plastic trays used for storing and transporting standard semiconductor devices.

2. Ground working surfaces on workbench to protect the MOS devices.
 3. Wear cotton gloves or a conductive wrist strap in series with a 200K Ω resistor connected to ground.
 4. Do not wear nylon clothing while handling MOS devices.
 5. Do not insert or remove MOS devices with power applied. Check all power supplies to be used for testing MOS devices. and be sure that there are no voltage transients present.
 6. When straightening MOS leads, provide ground straps for the apparatus for the device.
 7. Ground the soldering iron when soldering a device.
 8. When possible, handle all MOS devices by package or case, and not by leads. Prior to touching the device, touch an electrical ground to displace any accumulated static charge. The package and substrate may be electrically common. If so, an electrical discharge to the case would cause the same damage as touching the leads.
 9. Clamping or holding fixtures used during repair should be grounded, as should the circuit board, during repair.
 10. Devices should be inserted into the printed circuit boards such that leads on the back side do not contact any material other than the printed circuit board (in particular, do not use any plastic foam as a backing).
 11. Devices should be soldered as soon as possible after assembly. All soldering irons must be grounded.
 12. Boards should not be handled in the area around devices, but rather by board edges.
 13. Assembled boards must not be placed in conventional, home-type, plastic bags. Paper bags or antistatic bags should be used.
 14. Before removing devices from conductive portion of the device carrier, make certain conductive portion of carrier is brought in contact with well grounded table top.
- E. PC Board, Two-Lead Component Removal (Resistors, Capacitors, Diodes, etc.)
1. Heat one lead from component side of board until solder flows, and lift one lead from board; repeat for other lead and remove component (note orientation).
 2. Melt solder in each hole, and using a desoldering tool, remove solder from each hole.
 3. Dress and form leads of replacement component; insert leads into correct holes.
 4. Insert replacement component observing correct orientation.
- F. PC Board, Multi-Lead Component Removal (IC's, etc.)
1. Remove component by clipping each lead along both sides. Clip off leads as close to component as possible. Discard component.
 2. Heat hole from solder side and remove clipped lead from each hole.

3. Melt solder in each hole, and using a desoldering tool, remove solder from each hole.
 4. Insert replacement component observing correct orientation.
 5. Solder component in place from farside of board. Avoid solder runs. No solder is required on contacts where no traces exist.
- G. Replacement of Power Transistors
1. Unsolder leads and remove attaching hardware. Remove transistor and hard-coat insulator.
 2. Apply Thermal Joint Compound Type 120 (Wakefield Engineering, Inc.) to the mounting surface of the replacement transistor.
 3. Reinstall the transistor insulator and the power transistor using hardware removed in step (1).
 4. After installing the replacement transistor, but before making any electrical connections, measure the resistance between the case of the transistor and the chassis, to ensure that the insulation is effective. The resistance measured should be greater than 10M Ω .
 5. Reconnect leads to transistor and solder in place.
- H. Replacement of Printed Circuit Board Protective Coating

WARNING
CONFORMAL COATING CONTAINS TOXIC VAPORS! USE ONLY WITH ADEQUATE VENTILATION.

1. Clean repaired area of printed circuit board per instructions in the Cleaning section of this manual.
 2. Apply Conformal Coating, Humiseal #1B-31 HYSOL PC20-35M-01 (Humiseal Division, Columbia Chase Corp., 24-60 Brooklyn Queens Expressway West, Woodside, N.Y., 11377) P/N 016-01040-0000.
 3. Shake container well before using.
 4. Spray or brush surfaces with smooth, even strikes. If spraying, hold nozzle 10-15 inches from work surface.
 5. Cure time is ten minutes at room temperature.
- I. Programmable Read Only Memory (PROM) Replacement
- The read only memory packages are specially programmed devices to provide specific logic outputs required for operation in the unit. The manufacturer's part (type) number is for the un-programmed device, and cannot be used. The Honeywell part number must be used to obtain the correctly programmed device. Refer to the "Illustrated Parts List" (IPL).

5.3.3.1 REPLACEMENT OF COMPONENTS

This section describes the procedure, along with any special techniques, for replacing damaged or defective components.

- A. Connectors
When replacing a connector, refer to the appropriate PC board assembly drawing, and follow the notes, to ensure correct mounting and mating of each connector.
- B. Crystal
The use of any crystal, other than a Honeywell crystal, is considered an unauthorized modification.
- C. Diodes
Diodes used are silicon and germanium. Use long-nose pliers as a heat sink, under normal soldering conditions. Note the diode polarity before removal.
- D. Integrated Circuits
Refer to the applicable reference for removal and replacement instructions.
- E. Wiring/Coaxial Cable
When repairing a wire that has broken from its terminal, remove all old solder, and pieces of wire from the terminal, re-strip the wire to the necessary length, and resolder the wire to the terminal. Replace a damaged wire or coaxial cable with one of the same type, size and length.

5.3.4 DISASSEMBLY PROCEDURES

NOTE:

Instrument and gyro repair must be accomplished by a Honeywell approved Instrument service center, Warranty is valid only when the dust cover seal is intact.

The following instructions include the procedures that are necessary to remove and disassemble the subassemblies of the KI 525A.

It is assumed that the dust cover has been removed and the unit has been tested according to the test procedures provided in [paragraph 5.2](#) to locate the source of the malfunction. The unit should then be disassembled only to the station where the malfunction can be corrected by repair, cleaning, or adjustment. Do not disassemble any parts or wiring unnecessarily as repeated tear downs can be detrimental to the life of the unit.

The KI 525A is made up of eleven major subassemblies and a final assembly, The final assembly contains the necessary components and hardware required to bring the subassemblies together into a functional unit.

Disassembly instructions are provided to separate the subassembly from the basic unit; however, detailed breakdown of the components on each subassembly has not been included as this can be accomplished by referring to subassembly drawing (see [Section VI](#)). Reassembly can be accomplished by reversing the disassembly procedure. Special notes and adjustments are included in [paragraph 5.3.4.7](#).

WARNING

REMOVE ALL POWER FROM THE UNIT BEFORE DISASSEMBLY OF ANY MODULE. BESIDES BEING DANGEROUS TO LIFE, VOLTAGE TRANSIENTS CAN CAUSE CONSIDERABLE DAMAGE TO THE EQUIPMENT.

CAUTION

EXERCISE EXTREME CARE WHEN DISCONNECTING AND RECONNECTING MULTIPLE PIN CONNECTORS, TO ENSURE THAT THE CONNECTORS ARE NOT DAMAGED BY MISALIGNMENT OF THE PINS.

CAUTION

THIS EQUIPMENT CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE (ESDS) DEVICES. EQUIPMENT, MODULES, AND ESDS DEVICES MUST BE HANDLED IN ACCORDANCE WITH SPECIAL ESDS HANDLING PROCEDURES.

5.3.4.1 BEZEL REMOVAL

- A. Loosen the two set screws in the "HDG" and "CRS" knobs and remove the knobs.
- B. The bezel assembly is held to the front display assembly by four screws. Removal of these four screws allows the bezel assembly to slide forward off of the knob shafts. Exercise caution when handling the lighting components as these parts are easily scratched.

5.3.4.2 P.C. BOARD REMOVAL

- A. Remove four screws that hold the P. C. board to the front display assembly.
- B. Remove the two keying pins from the connector at the back of the P. C. board. Note the location of these two keying pins and replace them in their original location.
- C. The board may now be rotated towards the left-hand side of the unit.
- D. If further removal of the board is required, tag and unsolder all wires from the board.

5.3.4.3 REAR PLATE REMOVAL

- A. Remove the two keying pins from both connectors that are fastened to the rear plates. Note the relative location of these four keying pins and replace them in their original location.
- B. Remove two screws that fasten the rear plate to the glideslope plate.
- C. Remove the one screw that holds the rear plate to the synchro gear plate.
- D. Spring the glideslope arm over the pivot pin on the right-hand side of the rear plate. Exercise caution when removing the glideslope arm and bend the arm only the required amount to lift it off of the pivot pin.
- E. The rear plate assembly may now be removed from the unit.

5.3.4.4 GLIDESLOPE PLATE REMOVAL

- A. Remove the rear plate as outlined in Section 5.3.3.3.
- B. Remove one screw and remove the photo detector housing from the glideslope plate.

- C. Mark the top of the shaft and the hub of the glideslope arm to indicate relative rotational alignment of the two parts.
- D. Loosen the two set screws in the hub of the glided ope arm and remove the glideslope arm from the unit. Exercise caution when removing the glideslope arm to prevent over bending of the part,
- E. Remove the two screws between the synchro plate and the glideslope plate and remove the glideslope plate from the unit.
- F. If complete freedom from the main unit is desired of the glideslope plate then tag and unsolder the seven wires between the glideslope plate and the P. C. board.

5.3.4.5 SYNCHRO PLATE REMOVAL

- A. Remove the rear plate and glideslope plate as outlined in paragraphs 5.3.3.3 and 5.3.3.4.
- B. Press the 029-00255-0000 36-tooth gear off the back of the drive shaft.
- C. Remove the two screws that hold the P. C. board to the synchro plate.
- D. Remove the four screws that hold the synchro plate to the front frame and remove the synchro plate from the unit.

5.3.4.6 FRONT FRAME AND YOKE REMOVAL

- A. Remove the bezel and P. C. board assemblies as outlined in paragraphs 5.3.3.1 and 5.3.3.2.
- B. Remove the four screws that hold the front frame to the synchro plate, spread the glideslope arms slightly, and then slide the front frame forward approximately 1/2 inch.
- C. Press the 029-00255-0000 36-tooth gear off the back of the drive shaft.
- D. While manually supporting the yoke assembly slide both the front frame and yoke assemblies forward until they are free of the main unit.
- E. The yoke assembly is held captive in the front frame assembly by the course pointer and tail. The course pointer and tail are glued to the NAV mask. To separate the yoke assembly from the front frame, remove the course pointer and tail, then slide the yoke assembly back from the front frame.

5.3.4.7 SPECIAL REASSEMBLY INSTRUCTIONS

- A. When reassembling any subassembly, refer to the assembly drawing ([Section VI](#)), and adhere to all of the notes and instructions on that drawing.
- B. In general there should be at least .015 inches clearance between moving components and other objects within the unit.
- C. Make certain that the four brushes are properly aligned and making electrical contact with the four slip rings on the yoke assembly.
- D. Any parts that are held together with adhesive must be cleaned prior to applying any adhesive.
- E. When the yoke assembly is positioned, it must not be located such that it compresses the clutch wave washer between the heading select and heading gears.
- F. The lighting components within the bezel should be handled by the edges of these parts only. If cleaning is necessary luke warm water and mild soap may be used. Rinse thoroughly and dry with a soft lint free cloth. Do not wipe any more than necessary as these parts are easily scratched.

- G. After the P. C. board has been installed, check the shutter of both the course and heading select pickoffs to insure that they are riding in their proper cam locations.
- H. Realign the resolver, synchros, and optical pickoffs per the instructions given in Section 5.2.

5.4 TROUBLESHOOTING

The troubleshooting diagram, refer to [figure 5-3](#), is intended as a guide for the technician in isolating a malfunction of the unit. Before troubleshooting the unit, a thorough understanding of the Theory of Operation should be accomplished. The technique of fault finding through elimination should be used as a basis in locating the trouble area.

Before any troubleshooting procedures are applied, perform a bench check to determine if the unit is the source of the problem. If it is, determine in which assembly the problem lies. Once the problem section has been determined , consult the troubleshooting flowchart and schematics for information pertaining to repair.

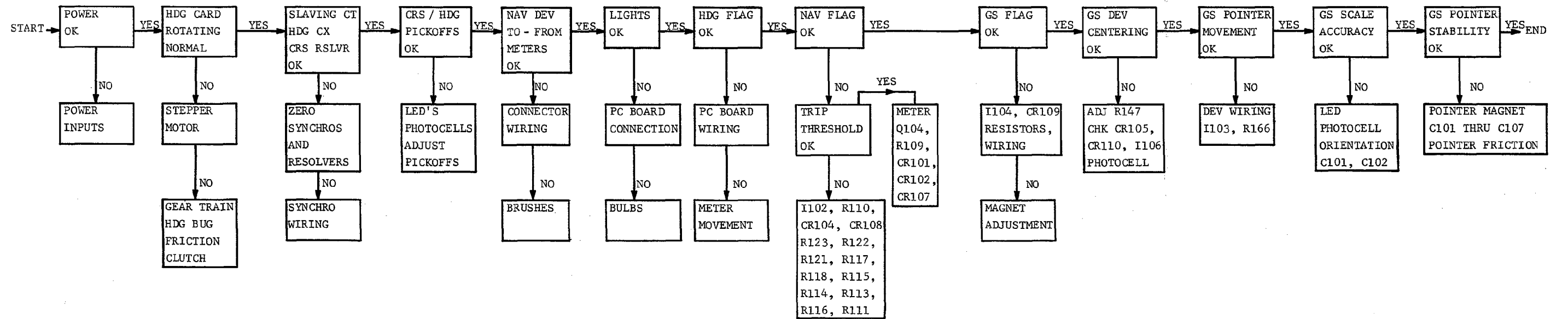


FIGURE 5-3 KI 525A TROUBLESHOOTING DIAGRAM

ILLUSTRATED PARTS LIST

6.1 General

The Illustrated Parts List (IPL) is a complete list of assemblies and parts required for the unit. The IPL also provides for the proper identification of replacement parts. Individual parts lists within this IPL are arranged in numerical sequence starting with the top assembly and continuing with the sub-assemblies. All mechanical parts will be separated from the electrical parts used on the sub-assembly. Each parts list is followed by a component location drawing.

Parts identified in this IPL by Honeywell part number meet design specifications for this equipment and are the recommended replacement parts. Warranty information concerning Honeywell replacement parts is contained in Service Memo #1, P/N 600-08001-00XX.

Some part numbers may not be currently available. Consult the current Honeywell catalog or contact a Honeywell representative for equipment availability.

6.2 Revision Service

The manual will be revised as necessary to reflect current information.

6.3 List of Abbreviations

Abbreviation	Name
B	Motor or Synchro
C	Capacitor
CJ	Circuit Jumper
CR	Diode
DS	Lamp
E	Voltage or Signal Connect Point
F	Fuse
FL	Filter
FT	Feedthru
I	Integrated Circuit
J	Jack or Fixed Connector
L	Inductor
M	Meter
P	Plug

Table 1
Abbreviations

Abbreviation	Name
Q	Transistor
R	Resistor
RT	Thermistor
S	Switch
T	Transformer
TP	Test Point
U	Component Network, Integrated Circuit, Circuit Assembly
V	Photocell/Vacuum Tube
W	Waveguide
Y	Crystal

Table 1 (Continued)
Abbreviations

6.4 Sample Parts List

BOM NUMBER/DESCRIPTION/REVISION

DESCRIPTION

ASSEMBLY VERSION

FINAL ASSEMBLY 071-01578-0000 REV AC

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000
C2001	106-04224-0047		CAP CHIP .22UF X7R	EA	1.00
C2002	106-04224-0047		CAP CHIP .22UF X7R	EA	1.00
C2003	106-04224-0047		CAP CHIP .22UF X7R	EA	1.00
R2038	139-03241-0000		RES CH 3.2K EW 1%	EA	1.00
R2039	139-02430-0000		RES CH 243 EW 1%	EA	1.00
R2040	139-00750-0000		RES CH 75.0 EW 1%	EA	1.00
TP2001	008-00309-0000		TEST POINT SURF MN	EA	1.00
TP2002	008-00309-0000		TEST POINT SURF MN	EA	1.00
U2005	12051354-0001		PP-IC,UPD482234G5-	EA	1.00
U2006	12051354-0001		PP-IC,UPD482234G5-	EA	1.00
U2021	12061010-0001		SI-IC,MEMORY CNTLR	EA	1.00
U2022	12061014-0001		SI-IC,DSP.CONTROLL	EA	1.00
Y2001	04416054-0015		XTAL OSC,36.000MHZ	EA	1.00
Y2002	04416054-0014		XTAL OSC,20.000MHZ	EA	1.00
	002-09229-0000		GP BOARD	RF	.00
	009-09229-0000	1	GP BOARD	EA	1.00
	01243055-0001	2	INSULATOR,THERMAL	EA	3.00
	01250068-0001	3	SPACER, HEADER	EA	6.00
	016-01040-0000		COATING TYPE AR	AR	1.00
	016-01442-0000	4	E-6000 CLEAR SEALA	AR	1.00
	192-09229-0000		GP BOARD	RF	.00
	300-09229-0000		GP BOARD, FPD500	RF	.00
	34050-0084	6	SPACER,THD'D	EA	2.00
	46086-0007	5	SCREW,CAPTIVE,4-40	EA	3.00

UNIT OF MEASURE

QUANTITY

REFERENCE DESIGNATOR

PART NUMBER

FIND NUMBER

The above is only a sample. The actual format and style may vary slightly. A 'Find Number' column, when shown, references selected items on the BOM's accompanying Assembly Drawing. This information does not apply to every BOM. Therefore, a lack of information in this column, or a lack of this column, should not be interpreted as an omission.

Figure 6-1
Sample Parts List

THIS PAGE IS RESERVED

6.5 KI 525A FINAL ASSEMBLY

KI 525A															
VARIATIONS	Unit Part Number														
	066-3046-	00	01	02	03	04	05	06	07	08	09	10	11	12	13
BEZEL COLOR															
Black	X	X	X	X	X	X	X	X	X	X	X			X	X
Gray												X	X		
LIGHTING															
14 / 28 VDC	X	X	X	X	X	X	X	X							
5 VDC										X		X	X	X	
28 VDC NVG											X				X
OBS															
30HZ	X	X			X	X				X	X	X			
30 / 400HZ			X	X			X	X				X	X	X	
HDG XMTR		X		X		X		X	X	X	X	X	X	X	X

066-3046-xx is represented by 066-03046-00xx in the parts lists below.

- 066-03046-0000 Rev. BB
- 066-03046-0001 Rev. BC
- 066-03046-0002 Rev. AB

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000	0001	0002
CJ103	026-00018-0001		WIRE CKTJMPR 24AWG	EA	.50	.50	.50
CJ104	026-00018-0001		WIRE CKTJMPR 24AWG	EA	.50	.50	.50
REF1	300-01694-0000		FINAL ASSY KI525A	RF	.00	.00	.00
REF100	000-00147-0000		FLOW CHT KI 0525A	RF	.00	.	.00
	029-00257-0000		GEAR SPUR 72T/64DP	EA	.	1.00	.
	057-01649-0001		S/N TAG, KI 525A	EA	1.00	1.00	1.00
	057-02185-0000		TAG FLVR K-2996-A0	EA	1.00	.	.
	057-02203-0000		FLAVOR STCKR	EA	1.00	.	.
	057-02203-0001		FLAVOR STCKR	EA	.	1.00	.
	057-02203-0002		FLAVOR STCKR	EA	.	.	1.00
	066-03046-0099		COMMON BOM	EA	1.00	1.00	1.00
	073-00213-0001		CLAMP SYNCHRO	EA	.	2.00	.
	089-06022-0005		SCR SHC 2-56X5/16	EA	.	2.00	.
	089-06200-0008		SCR SET 2-56X1/4	EA	.	2.00	.
	148-00092-0001		TRANSMITTING SYNCH	EA	.	1.00	.
	150-00018-0010		TUBING SHRINK WHT	IN	.	1.20	.
	187-01128-0000		DAMPER, VIBRATION,	EA	1.00	1.00	1.00
	187-01128-0001		DAMPER, VIBRATION,	EA	1.00	1.00	1.00
	200-00631-0000		REAR GEAR PLT ASSY	EA	1.00	1.00	.
	200-00631-0001		REAR GEAR PLT ASSY	EA	.	.	1.00
	200-00632-0001		FRONT DISPLAY ASSY	EA	1.00	1.00	.
	200-00632-0002		FRONT DISPLAY ASSY	EA	.	.	1.00
	200-00633-0000		BEZEL ASSEMBLY	EA	1.00	1.00	1.00
	200-01692-0003		PC BD ASSY	EA	1.00	1.00	1.00

066-03046-0003 Rev. AC

066-03046-0004 Rev. BB

066-03046-0005 Rev. BC

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0003	0004	0005
CJ103	026-00018-0001		WIRE CKTJMPR 24AWG	EA	.50	.50	.50
CJ104	026-00018-0001		WIRE CKTJMPR 24AWG	EA	.50	.50	.50
REF1	300-01694-0000		FINAL ASSY KI525A	RF	.00	.00	.00
REF100	000-00147-0000		FLOW CHT KI 0525A	RF	.00	.00	.00
	029-00257-0000		GEAR SPUR 72T/64DP	EA	1.00	.	1.00
	057-01649-0001		S/N TAG, KI 525A	EA	1.00	.	.
	057-01649-0002		S/N TAG, KI 525A	EA	.	1.00	1.00
	057-02203-0003		FLAVOR STCKR	EA	1.00	.	.
	057-02203-0004		FLAVOR STCKR	EA	.	1.00	.
	057-02203-0005		FLAVOR STCKR	EA	.	.	1.00
	066-03046-0099		COMMON BOM	EA	1.00	1.00	1.00
	073-00213-0001		CLAMP SYNCHRO	EA	2.00	.	2.00
	089-06022-0005		SCR SHC 2-56X5/16	EA	2.00	.	2.00
	089-06200-0008		SCR SET 2-56X1/4	EA	2.00	.	2.00
	148-00092-0001		TRANSMITTING SYNCH	EA	1.00	.	1.00
	150-00018-0010		TUBING SHRINK WHT	IN	1.20	.	1.20
	187-01128-0000		DAMPER, VIBRATION,	EA	1.00	1.00	1.00
	187-01128-0001		DAMPER, VIBRATION,	EA	1.00	1.00	1.00
	200-00631-0000		REAR GEAR PLT ASSY	EA	.	1.00	1.00
	200-00631-0001		REAR GEAR PLT ASSY	EA	1.00	.	.
	200-00632-0001		FRONT DISPLAY ASSY	EA	.	1.00	1.00
	200-00632-0002		FRONT DISPLAY ASSY	EA	1.00	.	.
	200-00633-0000		BEZEL ASSEMBLY	EA	1.00	1.00	1.00
	200-01692-0003		PC BD ASSY	EA	1.00	1.00	1.00

066-03046-0006 Rev. AB

066-03046-0007 Rev. AC

066-03046-0008 Rev. AC

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0006	0007	0008
CJ103	026-00018-0001		WIRE CKTJMPR 24AWG	EA	.50	.50	.50
CJ104	026-00018-0001		WIRE CKTJMPR 24AWG	EA	.50	.50	.50
REF1	300-01694-0000		FINAL ASSY KI525A	RF	.00	.00	.00
REF100	000-00147-0000		FLOW CHT KI 0525A	RF	.00	.00	.00
	029-00257-0000		GEAR SPUR 72T/64DP	EA	.	1.00	1.00
	057-01649-0002		S/N TAG, KI 525A	EA	1.00	1.00	1.00
	057-01764-0000		WRN TAG 5V LGT	EA	.	.	1.00
	057-02203-0006		FLAVOR STCKR	EA	1.00	.	.
	057-02203-0007		FLAVOR STCKR	EA	.	1.00	.
	057-02203-0008		FLAVOR STCKR	EA	.	.	1.00
	066-03046-0099		COMMON BOM	EA	1.00	1.00	1.00
	073-00213-0001		CLAMP SYNCHRO	EA	.	2.00	2.00
	089-06022-0005		SCR SHC 2-56X5/16	EA	.	2.00	2.00
	089-06200-0008		SCR SET 2-56X1/4	EA	.	2.00	2.00
	148-00092-0001		TRANSMITTING SYNCH	EA	.	1.00	1.00
	150-00018-0010		TUBING SHRINK WHT	IN	.	1.20	1.20
	187-01128-0000		DAMPER, VIBRATION,	EA	1.00	1.00	1.00
	187-01128-0001		DAMPER, VIBRATION,	EA	1.00	1.00	1.00
	200-00631-0000		REAR GEAR PLT ASSY	EA	.	.	1.00
	200-00631-0001		REAR GEAR PLT ASSY	EA	1.00	1.00	.
	200-00632-0001		FRONT DISPLAY ASSY	EA	.	.	1.00
	200-00632-0002		FRONT DISPLAY ASSY	EA	1.00	1.00	.
	200-00633-0000		BEZEL ASSEMBLY	EA	1.00	1.00	1.00
	200-01692-0003		PC BD ASSY	EA	1.00	1.00	.
	200-01692-0004		PC BD ASSY	EA	.	.	1.00

066-03046-0009 Rev. AC

066-03046-0010 Rev. AC

066-03046-0011 Rev. AC

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0009	0010	0011
CJ103	026-00018-0001		WIRE CKTJMPR 24AWG	EA	.50	.50	.50
CJ104	026-00018-0001		WIRE CKTJMPR 24AWG	EA	.50	.50	.50
REF1	300-01694-0000		FINAL ASSY KI525A	RF	.00	.00	.00
REF100	000-00147-0000		FLOW CHT KI 0525A	RF	.00	.00	.00
	029-00257-0000		GEAR SPUR 72T/64DP	EA	1.00	1.00	1.00
	057-01649-0001		S/N TAG, KI 525A	EA	1.00	1.00	1.00
	057-01764-0000		WRN TAG 5V LGT	EA	.	1.00	1.00
	057-01764-0002		WRN TAG 28V LGT	EA	1.00	.	.
	057-02203-0009		FLAVOR STCKR	EA	1.00	.	.
	057-02203-0010		FLAVOR STICKER	EA	.	1.00	.
	057-02203-0011		FLAVOR STICKER	EA	.	.	1.00
	066-03046-0099		COMMON BOM	EA	1.00	1.00	1.00
	073-00213-0001		CLAMP SYNCHRO	EA	2.00	2.00	2.00
	089-06022-0005		SCR SHC 2-56X5/16	EA	2.00	2.00	2.00
	089-06022-0008		SCR SHC 2-56X1/2	EA	.	.	2.00
	089-06200-0008		SCR SET 2-56X1/4	EA	2.00	2.00	.
	148-00092-0001		TRANSMITTING SYNCH	EA	1.00	1.00	1.00
	150-00018-0010		TUBING SHRINK WHT	IN	.10	1.20	1.20
	187-01128-0000		DAMPER, VIBRATION,	EA	1.00	1.00	1.00
	187-01128-0001		DAMPER, VIBRATION,	EA	1.00	1.00	1.00
	200-00631-0000		REAR GEAR PLT ASSY	EA	1.00	1.00	.
	200-00631-0001		REAR GEAR PLT ASSY	EA	.	.	1.00
	200-00632-0001		FRONT DISPLAY ASSY	EA	.	1.00	.
	200-00632-0002		FRONT DISPLAY ASSY	EA	.	.	1.00
	200-00632-0003		FRONT DSPL ASSY	EA	1.00	.	.
	200-00633-0001		BEZEL ASSY GRAY	EA	.	1.00	1.00
	200-00633-0010		NVG BEZEL ASSY	EA	1.00	.	.
	200-01692-0004		PC BD ASSY	EA	.	1.00	1.00
	200-01692-0005		PC BD ASSY	EA	1.00	.	.

066-03046-0012 Rev. AC

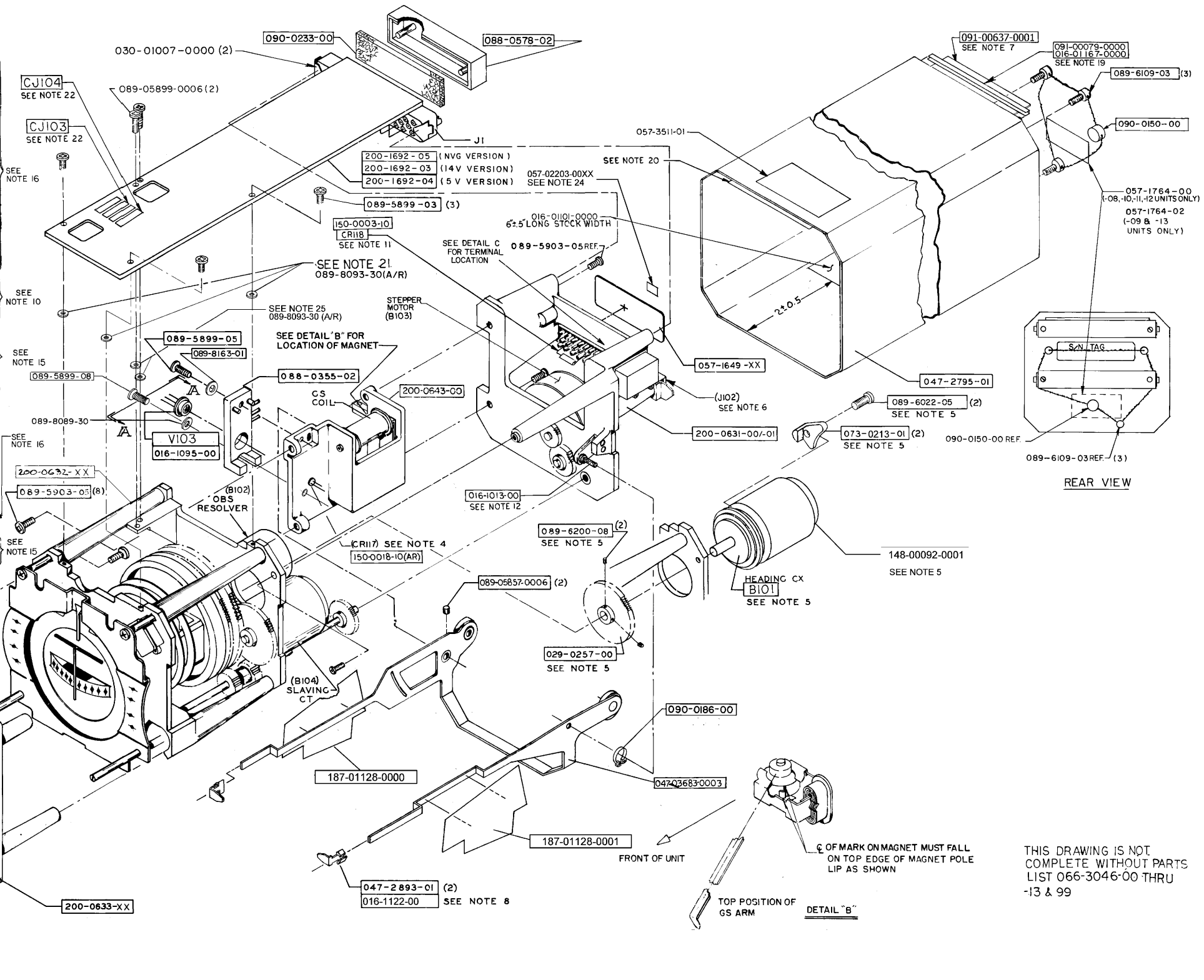
066-03046-0013 Rev. AD

066-03046-0099 Rev. AF

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0012	0013	0099
CJ103	026-00018-0001		WIRE CKTJMPR 24AWG	EA	.50	.50	.
CJ104	026-00018-0001		WIRE CKTJMPR 24AWG	EA	.50	.50	.
CR118	007-06029-0000		DIO S 1N457A	EA	.	.	1.00
REF1	300-01694-0000		FINAL ASSY KI525A	RF	.	.00	.00
REF100	000-00147-0000		FLOW CHT KI 0525A	RF	.00	.00	.
REF2	004-00131-0000		MPS KI 525/525A J	RF	.	.00	.
REF3	002-00392-0001		KI 525A SCHEMATIC	RF	.	.00	.
REF4	006-00111-0005		IM KCS55/55A	RF	.	.00	.
REF5	006-05111-0005		KCS 55/A MM	RF	.	.00	.
V103	134-05006-0002		PHOTOCELL	EA	.	.	1.00
	012-01005-0000		TAPE MYLAR 3 W	AR	.	.	.00
	016-01005-0000		EPOXY KIT 3M 40CC	AR	.	.	1.00
	016-01013-0000		VAC GREASE DC 976	AR	.	.	1.00
	016-01122-0000		EPOXY DEVCON 14250	AR	.	.	1.00
	016-01167-0000		SUPERBONDER #416	AR	.	.	1.00
	025-00018-0000		WIRE 26 BLK	IN	.	.	3.60
	025-00018-0009		WIRE 26 BK/WH	IN	.	.	6.00
	025-00018-0015		WIRE 26 BN/GN	IN	.	.	1.20
	025-00018-0016		WIRE 26 BN/BU	IN	.	.	10.80
	025-00018-0020		WIRE 26 RD/BK	IN	.	.	1.20
	025-00018-0021		WIRE 26 RD/BN	IN	.	.	3.60
	025-00018-0022		WIRE 26 RED	IN	.	.	3.60
	025-00018-0029		WIRE 26 RD/WH	IN	.	.	6.00
	025-00018-0036		WIRE 26 OR/BU	IN	.	.	3.60
	025-00018-0079		WIRE 26 VI/WH	IN	.	.	4.80
	025-00018-0080		WIRE 26 GY/BK	IN	.	.	4.80
	025-00018-0081		WIRE 26 GY/BN	IN	.	.	4.80
	025-00018-0082		WIRE 26 GY/RD	IN	.	.	3.60
	025-00018-0098		WIRE 26 WH/GY	IN	.	.	3.60
	029-00257-0000		GEAR SPUR 72T/64DP	EA	1.00	1.00	.
	030-01007-0000		TAB LOCKING	EA	.	.	2.00
	035-01361-0004		PROTECTIVE CVR	EA	.	.	1.00
	047-02795-0001		ENCLOSURE W/F	EA	.	.	1.00
	047-02893-0001		GS POINTER W/FINIS	EA	.	.	2.00
	047-03683-0003		GLIDESLOPE ARM ASS	EA	.	.	1.00
	057-01649-0001		S/N TAG, KI 525A	EA	1.00	.	.
	057-01649-0002		S/N TAG, KI 525A	EA	.	1.00	.
	057-01764-0000		WRN TAG 5V LGT	EA	1.00	.	.
	057-01764-0002		WRN TAG 28V LGT	EA	.	1.00	.
	057-02203-0012		FLAVOR STCKR	EA	1.00	.	.
	057-02203-0013		FLAVOR STCKR	EA	.	1.00	.
	057-02337-0000		PRTCTV CVR DECAL	EA	.	.	1.00
	057-03511-0001		DECAL, CAUTION	EA	.	.	1.00
	066-03046-0099		COMMON BOM	EA	1.00	1.00	.
	073-00213-0001		CLAMP SYNCHRO	EA	2.00	2.00	.

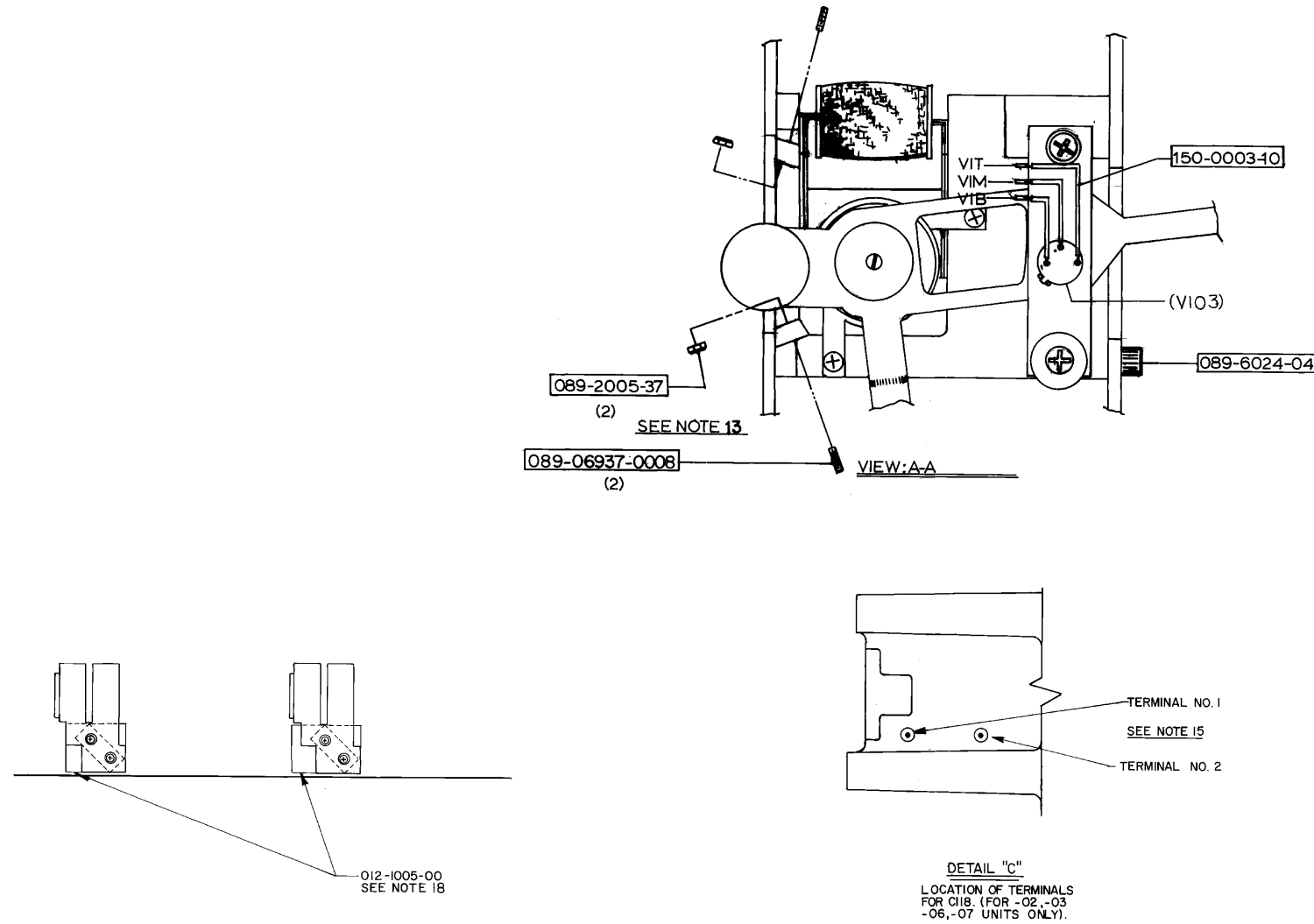
SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0012	0013	0099
	088-00355-0002		HOUSING PHTODET	EA	.	.	1.00
	088-00578-0002		CONN COVER 2.312	EA	.	.	1.00
	088-00697-0004		KNOB W/F	EA	.	.	1.00
	088-00697-0005		KNOB W/F	EA	.	.	1.00
	089-02005-0037		NUT, STD, HEX, 2-5	EA	.	.	2.00
	089-05857-0006		SCR SET 4-40X3/16	EA	.	.	2.00
	089-05899-0003		SCR PHP 2-56X3/16	EA	.	.	3.00
	089-05899-0005		SCR PHP #2-56X5/16	EA	.	.	1.00
	089-05899-0006		SCR PHP 2-56X3/8	EA	.	.	2.00
	089-05899-0008		SCR PHP 2-56X1/2	EA	.	.	1.00
	089-05903-0005		SCR PHP 4-40X5/16	EA	.	.	8.00
	089-06022-0005		SCR SHC 2-56X5/16	EA	2.00	2.00	.
	089-06022-0008		SCR SHC 2-56X1/2	EA	2.00	.	.
	089-06024-0004		SCR SHC 4-40X1/4	EA	.	.	1.00
	089-06109-0003		SCR FLHS 4-40X3/16	EA	.	.	3.00
	089-06200-0008		SCR SET 2-56X1/4	EA	.	2.00	.
	089-06218-0006		SCR SET 4-40X3/32	EA	.	.	4.00
	089-06937-0008		SCR SCS 2-56X4/16	EA	.	.	2.00
	089-08089-0030		WSHR FLT STD .107	EA	.	.	1.00
	089-08093-0030		WSHR FLT STD .094	AR	.	.	.00
	089-08163-0001		WSHR FLT STD .093	EA	.	.	1.00
	090-00150-0000		LEAD SEAL	EA	.	.	1.00
	090-00186-0000		RETAINER RING	EA	.	.	1.00
	090-00233-0000		PAD CONN SHORTING	EA	.	.	1.00
	091-00079-0000		GROMMET STRIP	IN	.	.	2.50
	091-00637-0001		INSULATOR, MYLAR,	EA	.	.	1.00
	148-00092-0001		TRANSMITTING SYNCH	EA	1.00	1.00	.
	150-00003-0010		TUBING TFLN 24AWG	IN	.	.	12.00
	150-00018-0010		TUBING SHRINK WHT	IN	1.20	1.20	9.60
	187-01128-0000		DAMPER, VIBRATION,	EA	1.00	1.00	.
	187-01128-0001		DAMPER, VIBRATION,	EA	1.00	1.00	.
	200-00631-0001		REAR GEAR PLT ASSY	EA	1.00	1.00	.
	200-00632-0002		FRONT DISPLAY ASSY	EA	1.00	.	.
	200-00632-0004		FT. DISP. 400 HZ N	EA	.	1.00	.
	200-00633-0000		BEZEL ASSEMBLY	EA	1.00	.	.
	200-00633-0010		NVG BEZEL ASSY	EA	.	1.00	.
	200-00643-0000		GS PLATE ASSY	EA	.	.	1.00
	200-01692-0004		PC BD ASSY	EA	1.00	.	.
	200-01692-0005		PC BD ASSY	EA	.	1.00	.

WIRE NO.	FROM	TO	WIRE COLOR	WIRE PART NUMBER	WIRE LENGTH
1	PCB 3(3)	COMP FLAG	RED/BRN	025-0018-21	0.3
2	PCB 4(4)	COMP FLAG I	BRN/BLU	025-0018-16	0.3
3	PCB 5(5)	NAV FLAG	BRN/GRN	025-0018-15	0.1
4	PCB 6(6)	NAV FLAG I	RED/BLK	025-0018-20	0.1
5	PCB 9(2)	CS COIL	BLACK	SEE NOTE 1	—
6	PCB 10(2)	CS COIL	WHITE	SEE NOTE 1	—
7	PCB 11(5)	J2-E	VIO/WHT	025-0018-79	0.4
8	PCB 12(4)	J2-B	GRY/BRN	025-0018-81	0.4
9	PCB 13(3)	CR117 ANODE	RED	025-0018-22	0.3
10	PCB 14(1)	VI B	WHT/GRY	025-0018-98	0.3
11	PCB 15(10)	VI T	ORN/BLU	025-0018-36	0.3
12	PCB 16(9)	VIM	GRY/RED	025-0018-82	0.3
13	PCB 17(1)	J2 J	GRY/BLK	025-0018-80	0.4
14	PCB 18(16)	CR117 CATHODE	BLACK	025-0018-00	0.3
15	PCB 19(8)	STEPPER MTR	YELLOW	SEE NOTE 1	—
16	PCB 20(9)	"	GRAY		
17	PCB 21(20)	"	YELLOW		
18	PCB 22(2)	"	GRAY		
19	J2 A	"	RED	FORWARD BUNDLE	
20	J2 D	"	BLACK		
21	J2 H	"	RED	REARWARD BUNDLE	
22	J2 L	"	BLACK		
23	J2 X	OBS RSLVR	RED/WHT		
24	J2 V	"	RED		
25	J2 Q	"	BLK/WHT		
26	J2 b	"	BLUE		
27	J2 g	"	YELLOW		
28	J2 Y	"	BLACK		
29	J2 s	HDG CX	BLACK		
30	J2 f	"	RED/WHT		
31	J2 u	"	BLK/WHT		
32	J2 v	"	YELLOW		
33	J2 i	"	BLUE		
34	J2 d	SLAVING CT	BLUE		
35	J2 j	"	RED/WHT		
36	J2 D	"	BLK/WHT		
37	J2 h	"	YELLOW		
38	J2 m	"	BLACK	SEE NOTE 1	
39	PCB 25(25)	J2-G	BRN/BLU	025-0018-16	0.6
40	J2-S/AN	J2-P/CATHODE	DIODE	CR118	
41	J2 S	OBS RSLVR	YEL/WHT	SEE NOTE 1	
42	J2 a	C118 (L)	BK/WH	025-00018-0009	
43	J2 x	C118 (R)	RD/WH	025-00018-0029	



THIS DRAWING IS NOT COMPLETE WITHOUT PARTS LIST 066-3046-00 THRU -13 & 99

FIGURE 6-2 KI 525A FINAL ASSEMBLY (Dwg. 300-01694-0000 R-CM, Sheet 1 of 2)

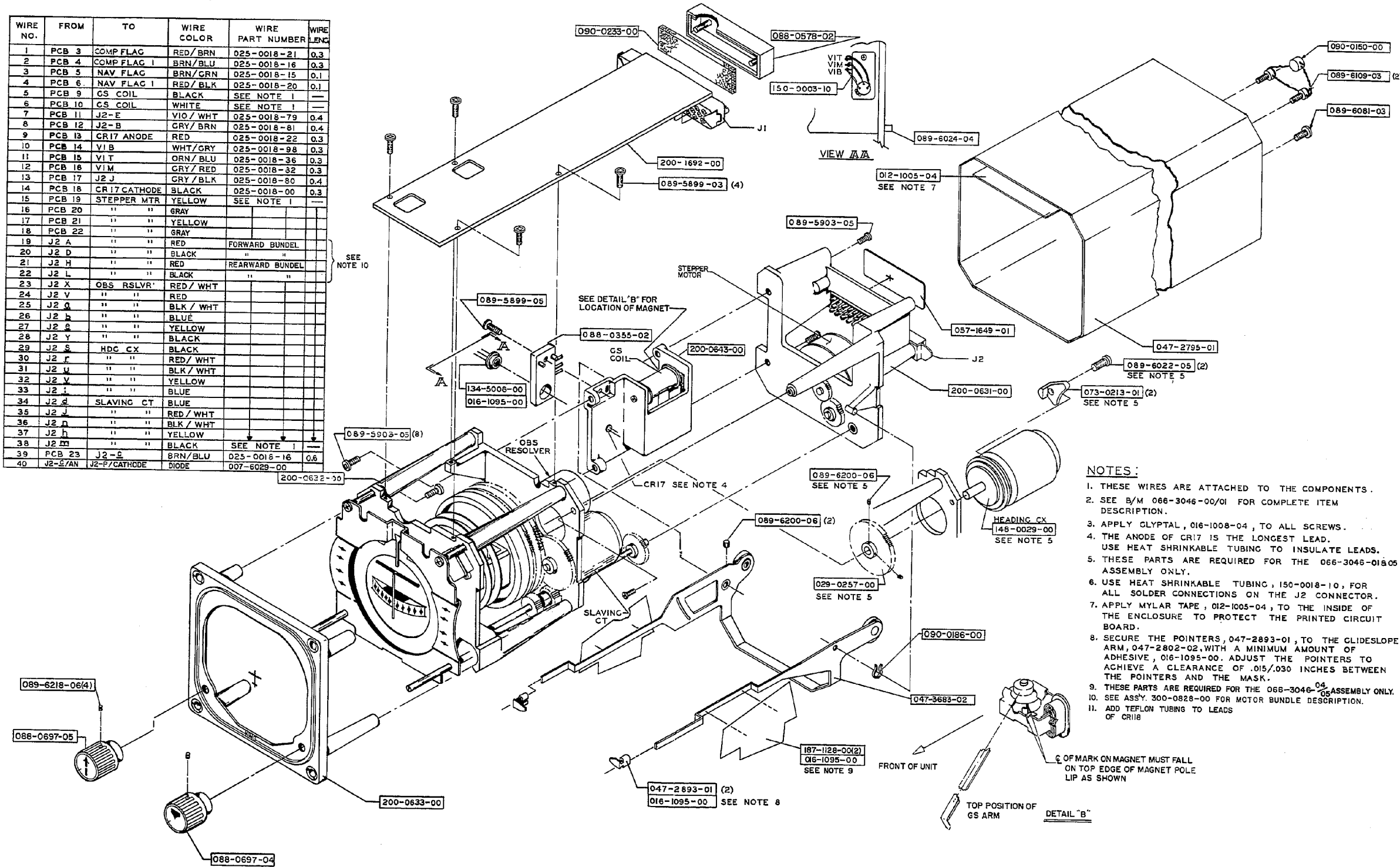


NOTES:

1. THESE WIRES ARE ATTACHED TO THE COMPONENTS.
- 2.
3. LIQUID STAKE ALL FASTENERS PER 001-01080-0000.
4. THE ANODE OF CR117 IS THE LONGEST LEAD. USE HEAT SHRINKABLE TUBING TO INSULATE LEADS.
5. THESE PARTS ARE REQUIRED FOR THE 066-3046-01, 03, 05, 07, 08, 09, 10, 11, 12 & 13 ASSY'S ONLY.
6. USE HEAT SHRINKABLE TUBING, 150-0018-10, FOR ALL SOLDER CONNECTIONS ON THE J102 CONNECTOR.
7. APPLY 091-00637-0001 MYLAR INSULATOR TO THE INSIDE OF THE ENCLOSURE SO THAT ONLY THE "NO ADHESIVE" PORTION OF THE MYLAR EXTENDS BEYOND END OF ENCLOSURE.
8. SECURE THE POINTERS, 047-2893-01, TO THE GLIDESLOPE ARM, 047-3683-02, WITH A MINIMUM AMOUNT OF ADHESIVE, 016-1122-00. ADJUST THE POINTERS TO ACHIEVE A CLEARANCE OF .015/.030 INCHES BETWEEN THE POINTERS AND THE MASK.
- 9.
10. SEE ASSY 300-00828-0000 FOR MOTOR BUNDLE DESCRIPTION.
11. ADD TEFLON TUBING TO THE LEADS OF CR118.
12. APPLY LUBRICANT 016-01013-0000 AS REQUIRED, TO PIN ON PIVOT SUPPORT PLATE.
13. G.S. ARM STOP SCREWS, 089-06937-0008, SHALL BE ADJUSTED TO ALLOW THE G.S. POINTERS TO PASS FULLY OUT OF VIEW BEHIND THE G.S. MASK IN THE UPWARD POSITION AND TO ALLOW THE G.S. POINTERS TO LINE UP WITH OR PASS BELOW THE BOTTOM INDICES OF THE G.S. MASK IN THE DOWNWARD POSITION. THE G.S. ARM STOP SCREWS MUST PREVENT THE G.S. ARM, 047-3683-02, FROM TOUCHING ANY PART OF THE INSTR. AFTER ADJUSTMENT, TIGHTEN THE LOCKNUTS, 089-2005-37, AND APPLY LIQUID STAKING COMPOUND. THE ENDS OF THE STOP SCREWS MUST BE FREE OF LIQUID STAKING COMPOUND.
15. WIRE NO. 41 IS NOT USED FOR 066-3046-00, 01, 04, 05, 08, 09, & 10.
WIRE NO. 26 IS BLUE FOR 066-3046-00, 01, 04, 05, 08, 09, & 10.
WIRE NO. 26 IS YELLOW FOR 066-3046-02, 03, 06, 07, 11, 12 & 13.
WIRE NO. 27 IS YELLOW FOR 066-3046-00, 01, 04, 05, 08, 09, & 10.
WIRE NO. 27 IS BLUE FOR 066-3046-02, 03, 06, 07, 11, 12 & 13.
WIRE NO. 25 IS CONNECTED TO TERMINAL NO. 1 OF C118 AS WELL AS TO J2-X AND THE OBS RESOLVER FOR 066-3046-02, 03, 06, 07, 11, 12 AND 13.
WIRE NO. 25 IS CONNECTED TO TERMINAL NO. 2 OF C118 AS WELL AS TO J2-g AND THE OBS RESOLVER FOR 066-3046-02, 03, 06, 07, 11, 12 AND 13.
16. NUMBERS SHOWN IN PARENTHESIS ARE FOR THE 200-1692-01, 02, 03 & 04 P.C. BOARD ASSYS. THE OTHER NUMBERS ARE FOR THE 200-1692-00 P.C. BOARD ASSY. 200-1692-04 USED ON -08, 10, 11 & 12 FLAVORS ONLY.
18. USE MYLAR TAPE, 012-1005-00, AS REQUIRED FOR SHIMMING BETWEEN PICKOFF ASSEMBLIES AND P.C. BOARD TO ALIGN PICKOFF ASSEMBLIES.
19. INSTALL 091-00079-0000 GROMMET STRIP USING 016-01167-0000 SUPERBONDER #416 TO PREVENT J1 CONNECTOR LEADS SHORTING TO UNIT COVER.
20. 091-00637-0001 TO BE FLUSH TO .12 BACK FROM OPEN END OF COVER.
21. A MAXIMUM OF 2 WASHERS MAY BE ADDED UNDER THE BOARD AT EACH OF THE 3 MOUNTING SCREWS (089-5899-03) FOR HDG AND CRS PICKOFF ELECTRICAL ALIGNMENT.
22. CJ103 AND CJ104 MAY BE USED AS REQUIRED FOR HDG AND CRS PICKOFF OUTPUT VOLTAGE ALIGNMENT.
23. BEZEL COVER IS OPTIONAL. IT MAY BE USED TO PROTECT UNIT DURING HANDLING. PLACE DECAL 057-02337-0000 ON PROTECTIVE COVER.
24. ADD CORRECT DASH NO. TO UNIT PART NUMBER PER B/M.
25. A MAXIMUM OF 2 WASHERS MAY BE ADDED UNDER THE BOARD AT BOTH OF THE MOUNTING SCREWS (089-5899-06) FOR THE CRS PICKOFF ELECTRICAL ALIGNMENT. BOTH SCREWS MUST HAVE THE SAME NUMBER OF WASHERS.

FIGURE 6-2 KI 525A FINAL ASSEMBLY
(Dwg. 300-01694-0000 R-CM, Sheet 2 of 2)

WIRE NO.	FROM	TO	WIRE COLOR	WIRE PART NUMBER	WIRE LENGTH
1	PCB 3	COMP FLAG	RED/BRN	025-0018-21	0.3
2	PCB 4	COMP FLAG I	BRN/BLU	025-0018-16	0.3
3	PCB 5	NAV FLAG	BRN/GRN	025-0018-15	0.1
4	PCB 6	NAV FLAG I	RED/BLK	025-0018-20	0.1
5	PCB 9	GS COIL	BLACK	SEE NOTE 1	---
6	PCB 10	GS COIL	WHITE	SEE NOTE 1	---
7	PCB 11	J2-E	VIO/WHT	025-0018-79	0.4
8	PCB 12	J2-B	GRY/BRN	025-0018-81	0.4
9	PCB 13	CR17 ANODE	RED	025-0018-22	0.3
10	PCB 14	V1B	WHT/GRY	025-0018-98	0.3
11	PCB 15	V1T	ORN/BLU	025-0018-36	0.3
12	PCB 16	V1M	GRY/RED	025-0018-32	0.3
13	PCB 17	J2 J	GRY/BLK	025-0018-80	0.4
14	PCB 18	CR17 CATHODE	BLACK	025-0018-00	0.3
15	PCB 19	STEPPER MTR	YELLOW	SEE NOTE 1	---
16	PCB 20	"	GRAY		
17	PCB 21	"	YELLOW		
18	PCB 22	"	GRAY		
19	J2 A	"	RED	FORWARD BUNDEL	
20	J2 D	"	BLACK	"	
21	J2 H	"	RED	REARWARD BUNDEL	
22	J2 L	"	BLACK	"	
23	J2 X	OBS RSLVR	RED/WHT		
24	J2 V	"	RED		
25	J2 Q	"	BLK/WHT		
26	J2 b	"	BLUE		
27	J2 e	"	YELLOW		
28	J2 Y	"	BLACK		
29	J2 S	HDC CX	BLACK		
30	J2 r	"	RED/WHT		
31	J2 u	"	BLK/WHT		
32	J2 v	"	YELLOW		
33	J2 i	"	BLUE		
34	J2 d	SLAVING CT	BLUE		
35	J2 j	"	RED/WHT		
36	J2 n	"	BLK/WHT		
37	J2 h	"	YELLOW		
38	J2 m	"	BLACK	SEE NOTE 1	---
39	PCB 23	J2-C	BRN/BLU	025-0018-16	0.6
40	J2-S/AN	J2-P/CATHODE	DIODE	007-6029-00	



- NOTES:**
1. THESE WIRES ARE ATTACHED TO THE COMPONENTS.
 2. SEE B/M 066-3046-00/01 FOR COMPLETE ITEM DESCRIPTION.
 3. APPLY GLYPTAL, 016-1008-04, TO ALL SCREWS.
 4. THE ANODE OF CR17 IS THE LONGEST LEAD. USE HEAT SHRINKABLE TUBING TO INSULATE LEADS.
 5. THESE PARTS ARE REQUIRED FOR THE 066-3046-01&05 ASSEMBLY ONLY.
 6. USE HEAT SHRINKABLE TUBING, 150-0018-10, FOR ALL SOLDER CONNECTIONS ON THE J2 CONNECTOR.
 7. APPLY MYLAR TAPE, 012-1005-04, TO THE INSIDE OF THE ENCLOSURE TO PROTECT THE PRINTED CIRCUIT BOARD.
 8. SECURE THE POINTERS, 047-2893-01, TO THE GLIDESLOPE ARM, 047-2802-02, WITH A MINIMUM AMOUNT OF ADHESIVE, 016-1095-00. ADJUST THE POINTERS TO ACHIEVE A CLEARANCE OF .015/.030 INCHES BETWEEN THE POINTERS AND THE MASK.
 9. THESE PARTS ARE REQUIRED FOR THE 066-3046-04 ASSEMBLY ONLY.
 10. SEE ASSY. 300-0828-00 FOR MOTOR BUNDLE DESCRIPTION.
 11. ADD TEFLON TUBING TO LEADS OF CR18.

For previous style of Hdg & CRS Knobs refer to KI 525 parts section.

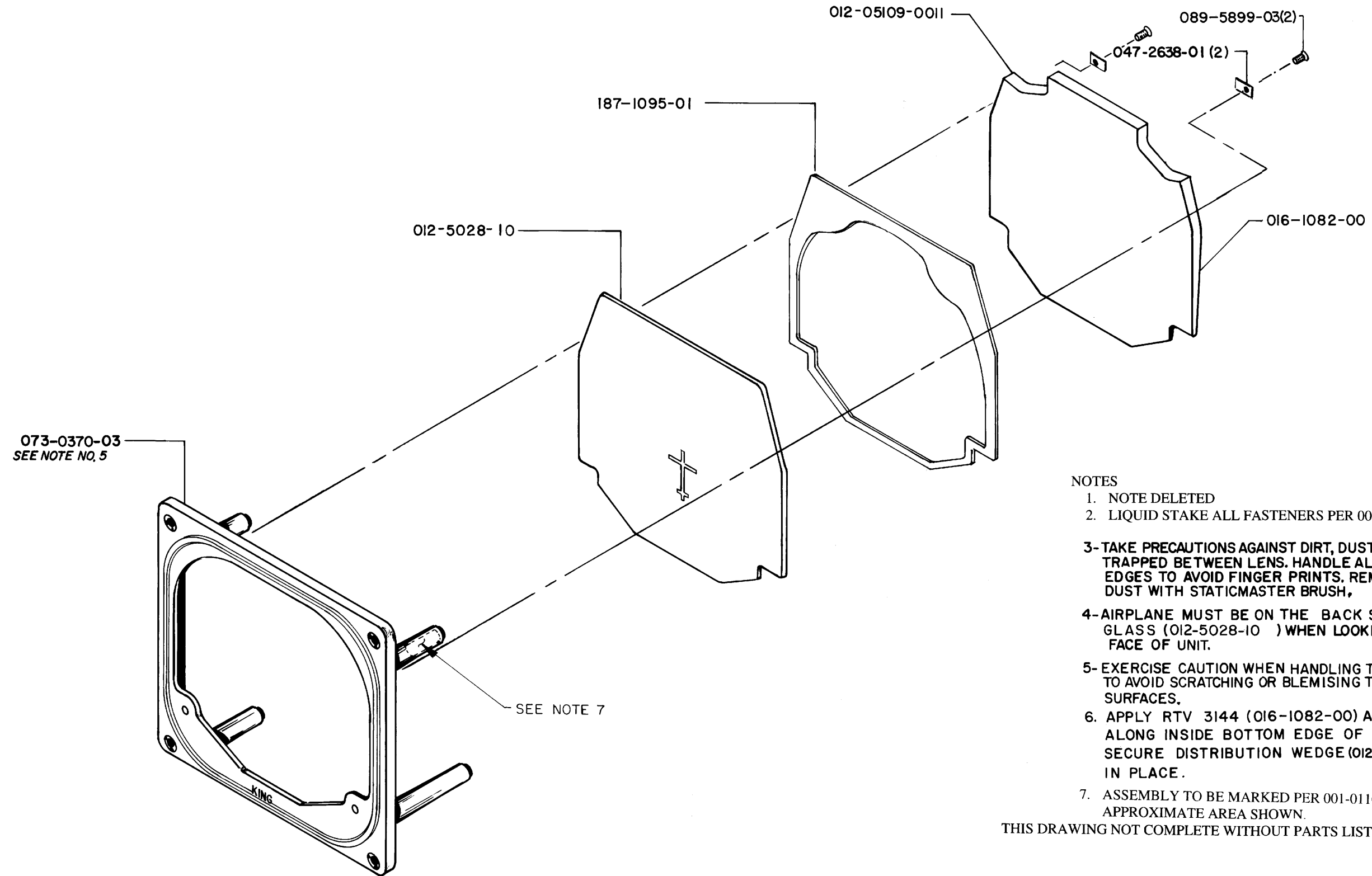
FIGURE 6-2A KI 525A FINAL ASSEMBLY
(Dwg. 300-01694-0000 R-10)

6.6 KI 525A BEZEL ASSEMBLY

200-00633-0000 Rev. 12
 200-00633-0001 Rev. AA
 200-00633-0010 Rev. 4

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000	0001	0010
REF1	300-00830-0000		BEZEL ASSEMBLY	RF	.00	.00	.
REF1	300-00830-0010		BEZEL ASSY	RF	.	.	.00
	012-05028-0001		GLASS COVER	EA	1.00	1.00	.
	012-05028-0010		COVER GLASS W/SYM	EA	.	.	1.00
	012-05109-0011		DIST WEDGE DECOR	EA	.	.	1.00
	016-01008-0004		GLYPTAL 7526 BL	AR	.00	.	.
	016-01082-0000		DC RTV 3145	AR	.00	.	1.00
	047-02638-0001		CLAMP HLD DN	EA	2.00	2.00	2.00
	073-00370-0003		BEZEL	EA	1.00	.	1.00
	073-00370-0004		BEZEL GRAY	EA	.	1.00	.
	088-00356-0001		LIGHT WEDGE W/ C	EA	1.00	1.00	.
	089-05899-0003		SCR PHP 2-56X3/16	EA	2.00	2.00	2.00
	187-01095-0000		GASKET FRONT	EA	2.00	2.00	.
	187-01095-0001		FRONT GASKET	EA	.	.	1.00

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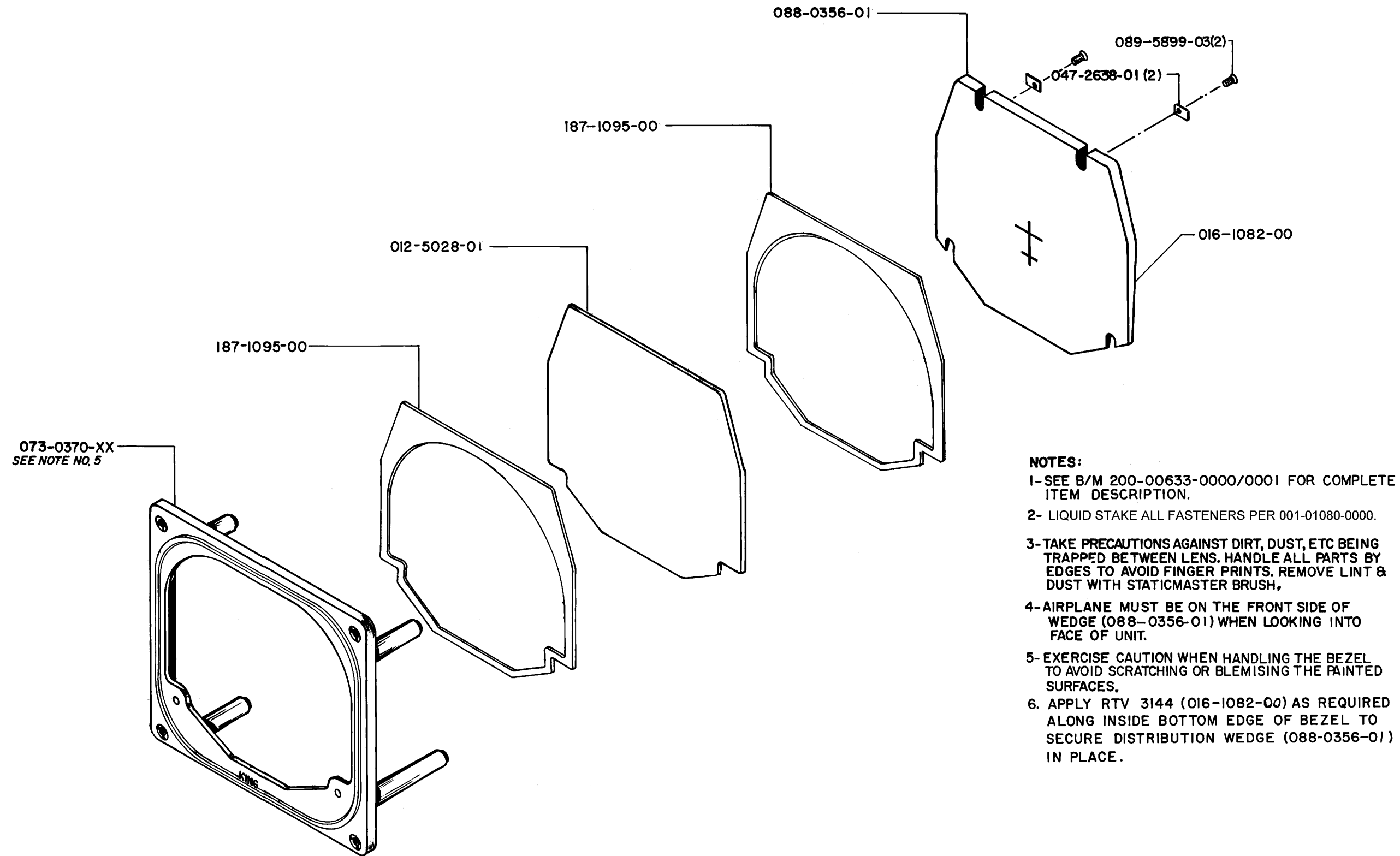


NOTES

1. NOTE DELETED
2. LIQUID STAKE ALL FASTENERS PER 001-01080-0000.
- 3-TAKE PRECAUTIONS AGAINST DIRT, DUST, ETC BEING TRAPPED BETWEEN LENS. HANDLE ALL PARTS BY EDGES TO AVOID FINGER PRINTS. REMOVE LINT & DUST WITH STATICMASTER BRUSH,
- 4-AIRPLANE MUST BE ON THE BACK SIDE OF COVER GLASS (012-5028-10) WHEN LOOKING INTO FACE OF UNIT.
- 5- EXERCISE CAUTION WHEN HANDLING THE BEZEL TO AVOID SCRATCHING OR BLEMISHING THE PAINTED SURFACES.
6. APPLY RTV 3144 (016-1082-00) AS REQUIRED ALONG INSIDE BOTTOM EDGE OF BEZEL TO SECURE DISTRIBUTION WEDGE (012-05109-0011) IN PLACE.
7. ASSEMBLY TO BE MARKED PER 001-01101-0000 IN APPROXIMATE AREA SHOWN.

THIS DRAWING NOT COMPLETE WITHOUT PARTS LIST 200-00633-0010.

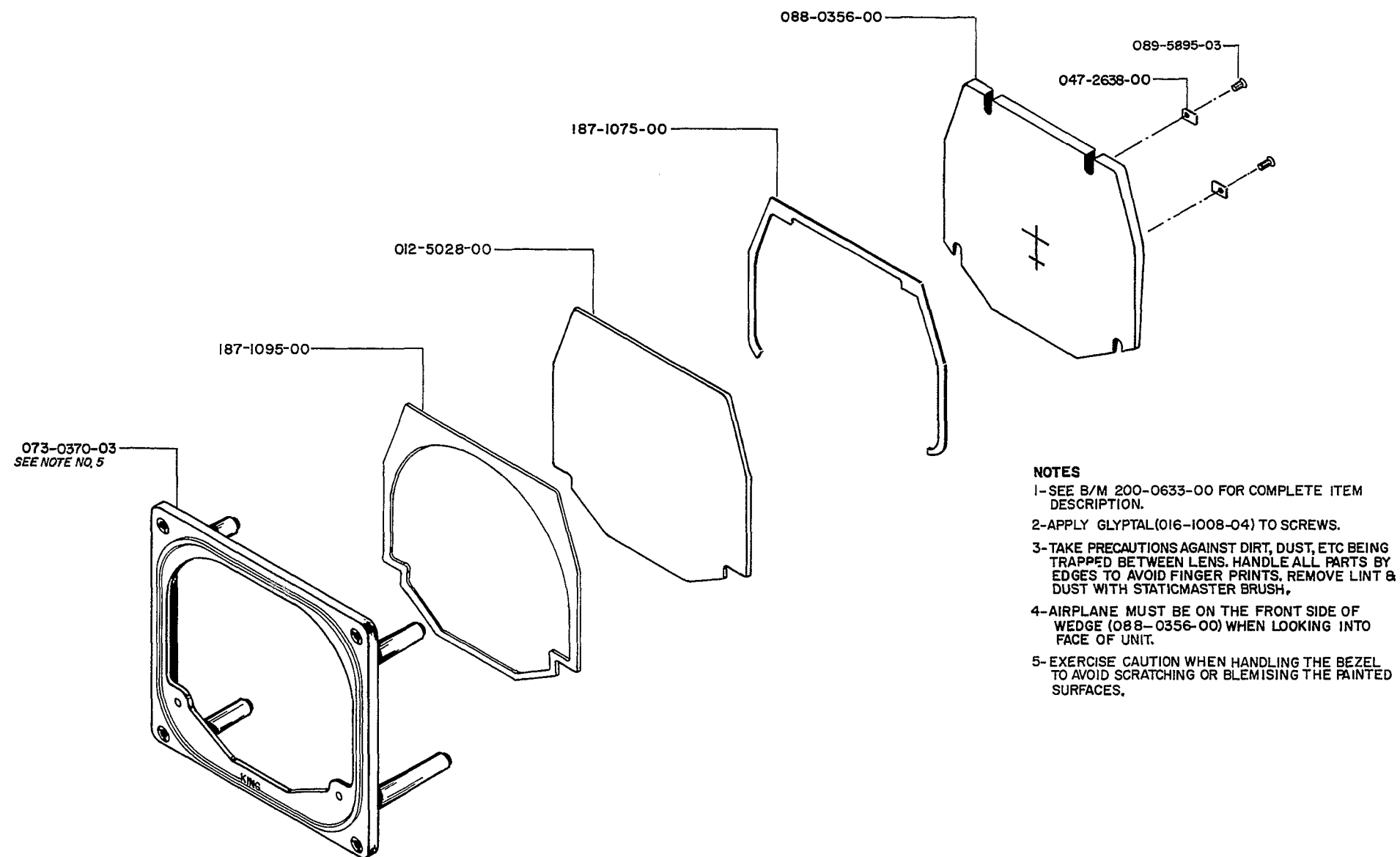
FIGURE 6-3 KI 525A BEZEL ASSEMBLY
(Dwg. 300-00830-0010 R-2)



NOTES:

- 1- SEE B/M 200-00633-0000/0001 FOR COMPLETE ITEM DESCRIPTION.
- 2- LIQUID STAKE ALL FASTENERS PER 001-01080-0000.
- 3- TAKE PRECAUTIONS AGAINST DIRT, DUST, ETC BEING TRAPPED BETWEEN LENS. HANDLE ALL PARTS BY EDGES TO AVOID FINGER PRINTS. REMOVE LINT & DUST WITH STATICMASTER BRUSH.
- 4- AIRPLANE MUST BE ON THE FRONT SIDE OF WEDGE (088-0356-01) WHEN LOOKING INTO FACE OF UNIT.
- 5- EXERCISE CAUTION WHEN HANDLING THE BEZEL TO AVOID SCRATCHING OR BLEMISHING THE PAINTED SURFACES.
6. APPLY RTV 3144 (016-1082-00) AS REQUIRED ALONG INSIDE BOTTOM EDGE OF BEZEL TO SECURE DISTRIBUTION WEDGE (088-0356-01) IN PLACE.

FIGURE 6-4 KI 525A BEZEL ASSEMBLY
(Dwg. 300-00830-0000 R-AB)



- NOTES**
- 1-SEE B/M 200-0633-00 FOR COMPLETE ITEM DESCRIPTION.
 - 2-APPLY GLYPTAL(016-1008-04) TO SCREWS.
 - 3-TAKE PRECAUTIONS AGAINST DIRT, DUST, ETC BEING TRAPPED BETWEEN LENS. HANDLE ALL PARTS BY EDGES TO AVOID FINGER PRINTS. REMOVE LINT & DUST WITH STATICMASTER BRUSH.
 - 4-AIRPLANE MUST BE ON THE FRONT SIDE OF WEDGE (088-0356-00) WHEN LOOKING INTO FACE OF UNIT.
 - 5-EXERCISE CAUTION WHEN HANDLING THE BEZEL TO AVOID SCRATCHING OR BLEMSISING THE PAINTED SURFACES.

For previous style of Bezel with no Silver Ring refer to KI 525 parts section.

FIGURE 6-4A KI 525A BEZEL ASSEMBLY
(Dwg. 300-00830-0000 R-6)

6.7 KI 525A FRONT DISPLAY ASSEMBLY

200-00632-0001 Rev. CA

200-00632-0002 Rev. AB

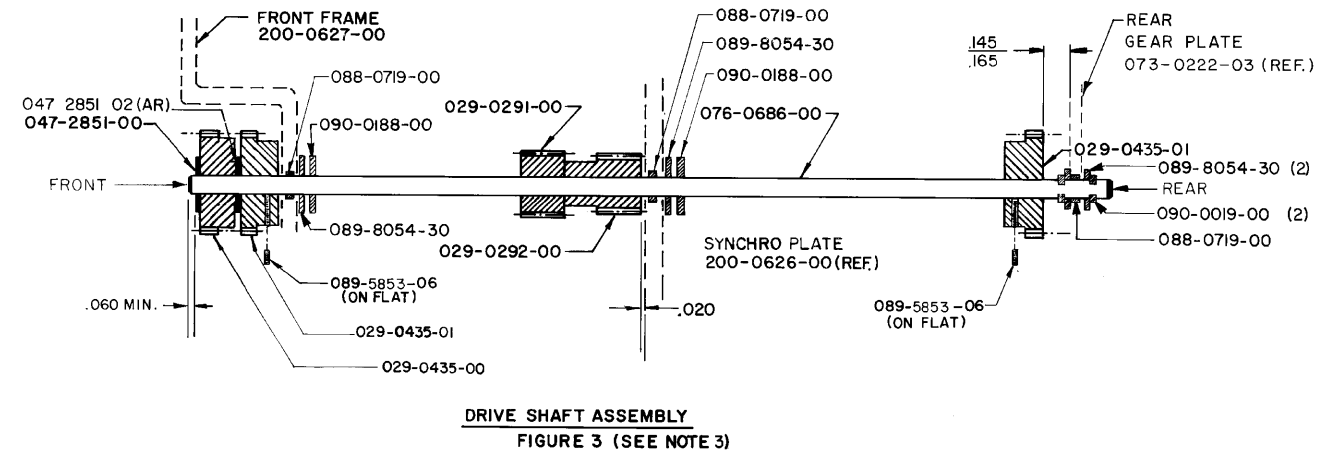
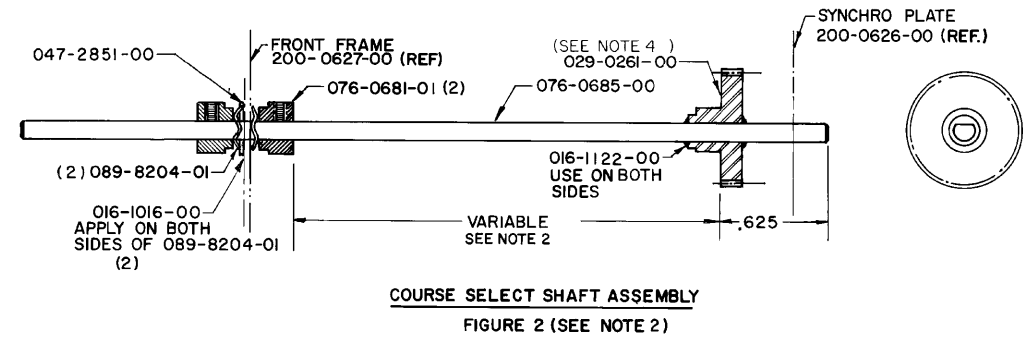
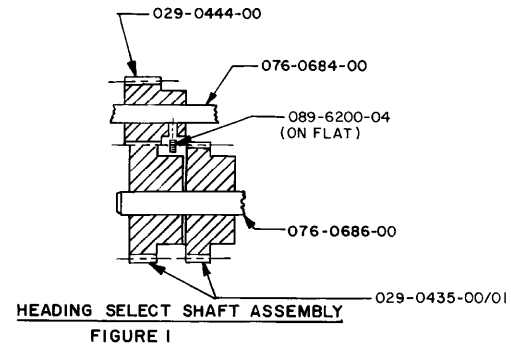
SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0001	0002
REF1	300-00829-0000		FRONT DISPLAY ASSY	RF	.00	.00
	016-01008-0004		GLYPTAL 7526 BL	AR	.00	.00
	016-01013-0000		VAC GREASE DC 976	AR	.00	.00
	016-01016-0000		MOLYKOTE G-N PASTE	AR	.00	.00
	016-01039-0000		BLK BRSHG LCQR	AR	.00	.00
	016-01122-0000		EPOXY DEVCON 14250	AR	.00	.00
	029-00261-0000		GEAR SPUR 40T/64DP	EA	1.00	1.00
	029-00264-0001		GEAR FACE 64P	EA	1.00	1.00
	029-00265-0000		GEAR CRWN 64P	EA	1.00	1.00
	029-00291-0000		GEAR 20T/64DP	EA	1.00	1.00
	029-00292-0000		GEAR 18T/64DP	EA	1.00	1.00
	029-00435-0000		GEAR 36T	EA	1.00	1.00
	029-00435-0001		GEAR 36T	EA	2.00	2.00
	029-00444-0000		GEAR 24T	EA	1.00	1.00
	047-02749-0003		THRUST WSHR 1.685	EA	1.00	1.00
	047-02851-0000		SHIM WASHER .500	EA	4.00	4.00
	047-02851-0002		SHIM WASHER .450	AR	.00	.00
	047-04390-0000		STOP YOKE	EA	1.00	1.00
	076-00681-0003		COLLAR, #4-40 W/FI	EA	2.00	2.00
	076-00684-0000		SHAFT HDG SELECT	EA	1.00	1.00
	076-00685-0000		SHAFT CRS SELECT	EA	1.00	1.00
	076-00686-0000		SHAFT DRIVE	EA	1.00	1.00
	088-00348-0002		MASK	EA	1.00	1.00
	088-00349-0001		POINTER COURSE	EA	1.00	1.00
	088-00350-0001		TAIL COURSE	EA	1.00	1.00
	088-00719-0000		SHAFT BUSHING 525A	EA	3.00	3.00
	089-05623-0003		SCR PHP 0-80X3/16	EA	4.00	4.00
	089-05853-0006		SCR SET 2-56X3/16	EA	2.00	2.00
	089-05857-0006		SCR SET 4-40X3/16	EA	4.00	4.00
	089-05903-0004		SCR PHP 4-40X1/4	EA	2.00	2.00
	089-05903-0005		SCR PHP 4-40X5/16	EA	4.00	4.00
	089-06022-0005		SCR SHC 2-56X5/16	EA	2.00	2.00
	089-06200-0004		SCR SET 2-56X1/8	EA	1.00	1.00
	089-06204-0010		SCR SET 6-32X5/16	EA	3.00	3.00
	089-06414-0005		SCR PHP 2-28X5/16	EA	4.00	4.00
	089-08012-0037		WSHR INTL LK #2	EA	2.00	2.00
	089-08054-0030		WSHR FLT STD .128	EA	10.00	10.00
	089-08077-0030		WASHER	AR	.00	.00
	089-08162-0000		WSHR FLT RVT .068	AR	.00	.00
	089-08204-0001		WSHR SPR .390	EA	2.00	2.00
	090-00019-0000		RING RTNR .125	EA	2.00	2.00
	090-00036-0001		RING RTNR .094	EA	1.00	1.00
	090-00041-0000		RTNR RNG .125 DI	EA	.	1.00
	090-00188-0000		GRIP RING	EA	2.00	2.00
	200-00622-0000		FLAG MCHNSM ASSY	EA	1.00	1.00

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0001	0002
	200-00622-0004		FLAG MCHNSM ASSY	EA	1.00	1.00
	200-00624-0000		DIFF CARRIER ASSY	EA	1.00	1.00
	200-00625-0000		YOKE ASSY	EA	1.00	1.00
	200-00626-0000		SYNC GEAR PLT ASSY	EA	1.00	.
	200-00626-0001		SYNC GEAR PLT ASSY	EA	.	1.00
	200-00627-0000		FRONT FRAME ASSY	EA	1.00	1.00

200-00632-0003 Rev. AA
200-00632-0004 Rev. AA

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0003	0004
DS107	200-00622-0000		FLAG MCHNSM ASSY	EA	1.00	1.00
DS108	200-00622-0004		FLAG MCHNSM ASSY	EA	1.00	1.00
REF1	300-00829-0000		FRONT DISPLAY ASSY	RF	.00	.00
	016-01008-0004		GLYPTAL 7526 BL	AR	.00	.00
	016-01013-0000		VAC GREASE DC 976	AR	.00	.00
	016-01016-0000		MOLYKOTE G-N PASTE	AR	.00	.00
	016-01039-0000		BLK BRSHG LCQR	AR	.00	.00
	016-01122-0000		EPOXY DEVCON 14250	AR	.00	.00
	029-00261-0000		GEAR SPUR 40T/64DP	EA	1.00	1.00
	029-00264-0001		GEAR FACE 64P	EA	1.00	1.00
	029-00265-0000		GEAR CRWN 64P	EA	1.00	1.00
	029-00291-0000		GEAR 20T/64DP	EA	1.00	1.00
	029-00292-0000		GEAR 18T/64DP	EA	1.00	1.00
	029-00435-0000		GEAR 36T	EA	1.00	1.00
	029-00435-0001		GEAR 36T	EA	2.00	2.00
	029-00444-0000		GEAR 24T	EA	1.00	1.00
	047-02749-0003		THRUST WSHR 1.685	EA	1.00	1.00
	047-02851-0000		SHIM WASHER .500	EA	4.00	4.00
	047-02851-0002		SHIM WASHER .450	AR	.00	.00
	047-04390-0000		STOP YOKE	EA	1.00	1.00
	076-00681-0003		COLLAR, #4-40 W/FI	EA	2.00	2.00
	076-00684-0000		SHAFT HDG SELECT	EA	1.00	1.00
	076-00685-0000		SHAFT CRS SELECT	EA	1.00	1.00
	076-00686-0000		SHAFT DRIVE	EA	1.00	1.00
	088-00348-0010		MODIFIED MASK	EA	1.00	1.00
	088-00349-0001		POINTER COURSE	EA	1.00	1.00
	088-00350-0001		TAIL COURSE	EA	1.00	1.00
	088-00719-0000		SHAFT BUSHING 525A	EA	3.00	3.00
	089-05623-0003		SCR PHP 0-80X3/16	EA	2.00	2.00
	089-05853-0006		SCR SET 2-56X3/16	EA	2.00	2.00
	089-05857-0006		SCR SET 4-40X3/16	EA	4.00	4.00
	089-05903-0004		SCR PHP 4-40X1/4	EA	2.00	2.00
	089-05903-0005		SCR PHP 4-40X5/16	EA	4.00	4.00
	089-06022-0005		SCR SHC 2-56X5/16	EA	2.00	2.00
	089-06155-0003		SCR FHP 0-80X3/16	EA	2.00	2.00
	089-06200-0004		SCR SET 2-56X1/8	EA	1.00	1.00
	089-06204-0010		SCR SET 6-32X5/16	EA	3.00	3.00
	089-06414-0005		SCR PHP 2-28X5/16	EA	4.00	4.00
	089-08012-0037		WSHR INTL LK #2	EA	2.00	2.00
	089-08054-0030		WSHR FLT STD .128	EA	10.00	10.00
	089-08077-0030		WASHER	AR	.00	.00
	089-08162-0000		WSHR FLT RVT .068	AR	.00	.00
	089-08204-0001		WSHR SPR .390	EA	2.00	2.00
	090-00019-0000		RING RTNR .125	EA	2.00	2.00
	090-00036-0001		RING RTNR .094	EA	1.00	1.00
	090-00041-0000		RTNR RNG .125 DI	EA	1.00	1.00
	090-00188-0000		GRIP RING	EA	2.00	2.00

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0003	0004
	200-00624-0000		DIFF CARRIER ASSY	EA	1.00	1.00
	200-00625-0000		YOKE ASSY	EA	1.00	1.00
	200-00626-0000		SYNC GEAR PLT ASSY	EA	1.00	.
	200-00626-0001		SYNC GEAR PLT ASSY	EA	.	1.00
	200-00627-0000		FRONT FRAME ASSY	EA	1.00	1.00



YOKE STOP ASSEMBLY
FIGURE 4

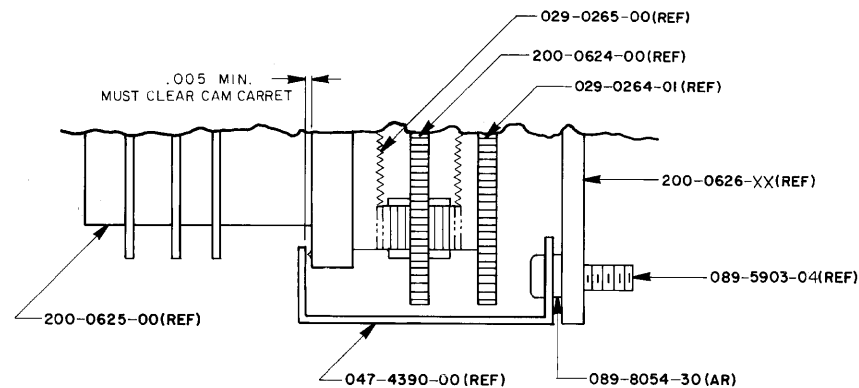
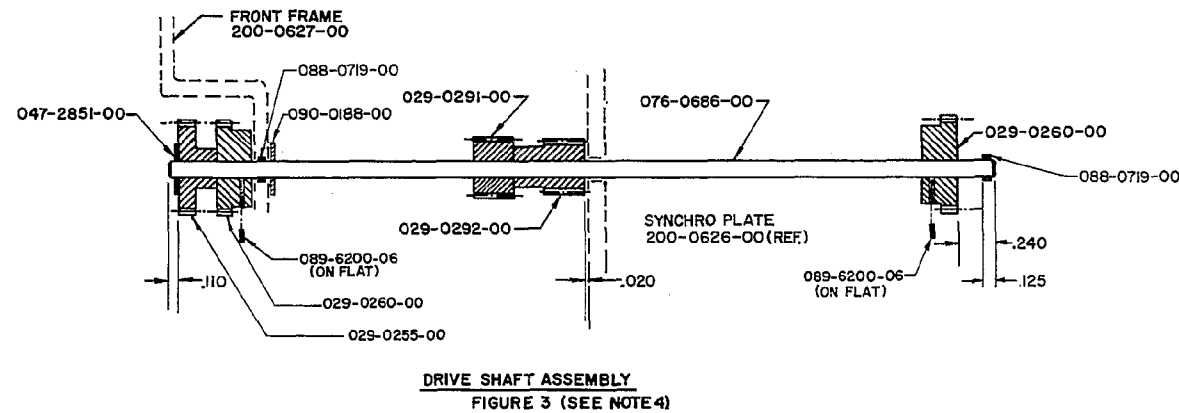
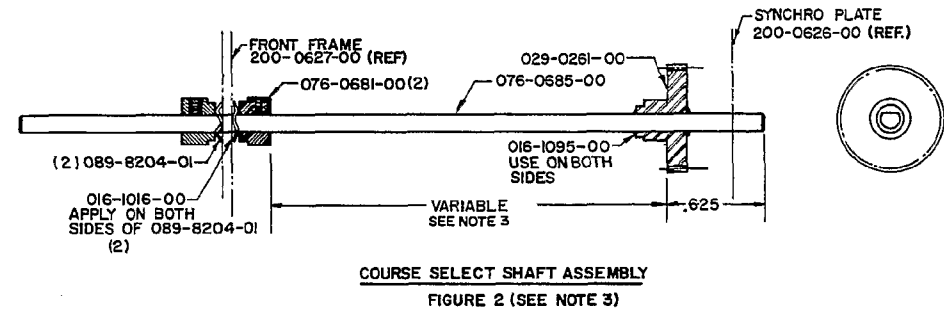
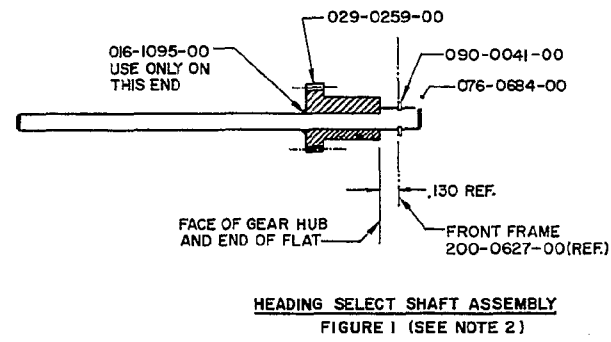


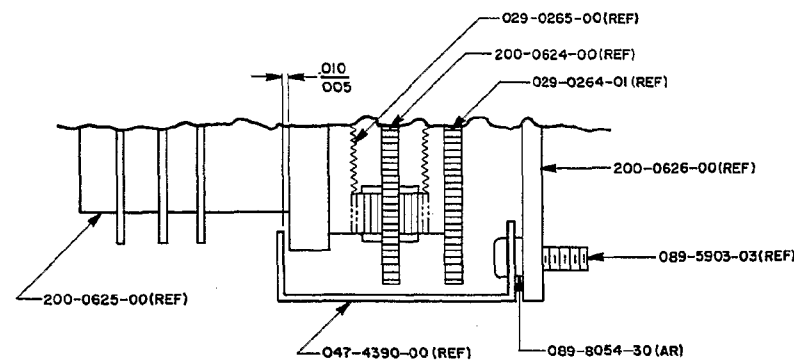
FIGURE 6-5 KI 525A FRONT DISPLAY ASSEMBLY
(Dwg. 300-00829-0000 R-CB, Sheet 2 of 2)

NOTES:

1. FOR COMPLETE DESCRIPTION OF PARTS SEE B/M 200-0632-00;01,-02,-03,-04
2. COURSE SELECT SHAFT (FIG. 2) MUST BE ASSEMBLED AS FOLLOWS:
 - A. SLIDE GEAR (029-0261-00) ONTO SHAFT (076-0685-00) AND LOCATE AS SHOWN IN FIG. 2. APPLY ADHESIVE (016-1122-00) TO GEAR AND SHAFT
 - B. AFTER ADHESIVE HAS CURED LOCATE COLLAR (076-0681-01) AND WAVY WASHER (089-8204-01) AS SHOWN. PLACE END OF SHAFT WITH COLLAR INTO FRONT FRAME ASSEMBLY (200-0627-00) FAR ENOUGH TO ALLOW GEAR END OF SHAFT TO BE INSERTED INTO SYNCHRO PLATE.
 - C. WHEN GEAR IS PROPERLY POSITIONED SLIDE WAVY WASHER AND COLLAR SNUG AGAINST DISPLAY ASSEMBLY AND TIGHTEN SET SCREWS IN COLLAR. SHAFT SHOULD TURN WITH APPROX. 5 IN-OZ OF TORQUE.
3. DRIVE SHAFT (FIG. 3) MUST BE ASSEMBLED AS FOLLOWS:
 - A. INSERT (088-00719-0000, 089-08054-0030, 090-00188-0000, 029-00291-0000 & 029-00292-0000) FROM REAR OF SHAFT AND LOCATE AS IN FIGURE 3.
 - B. INSERT REAR OF SHAFT THROUGH HOLE IN SYNCHRO PLATE ASSY. INSERT (088-00719-0000, 089-08054-0030, 090-00188-0000, 029-00435-0001, 090-00019-0000 AND 089-08054-0030) FROM REAR OF SHAFT AND LOCATE AS IN FIGURE 3.
 - C. INSERT REAR OF SHAFT THRU REAR GEAR PLATE ASSY. INSERT (088-00719-0000, 089-08054-0030 AND 090-00019-0000) FROM REAR OF SHAFT AND LOCATE AS IN FIGURE 3.
 - D. INSERT FRONT OF SHAFT THRU HOLE IN FRONT FRAME ASSY. INSERT (029-00435-0001, 047-02851-0002, 029-00435-0000 & 047-02851-0000) FROM FRONT OF SHAFT WHILE CAREFULLY LOWERING FRONT FRAME ASSY INTO PLACE. USE QTY 1 OR MORE WASHERS (047-02851-0002) AS REQUIRED TO PROVIDE .001/.007 IN AXIAL PLAY BETWEEN GEARS (029-00291-0000) AND (029-00435-0001).
 - E. SECURE GEARS (029-00291-0000 & 029-00292-0000) TO SHAFT WITH ADHESIVE (016-01122-0000).
4. CAUTION - NO ADHESIVE SHALL REMAIN ON TEETH OF GEARS.
5. SECURE ALL THREADED FASTENERS PER 001-01080-0000.
6. DURING ASSEMBLY EXTREME CARE SHALL BE TAKEN TO PREVENT SCRATCHING OR MARRING FINISH ON MASK (088-00348-00XX) AND AZIMUTH DIAL ON FRONT FRAME ASSEMBLY (200-0627-0000).
7. COURSE POINTER (088-00349-0001) AND TAIL (088-00350-0001) ARE NOT ATTACHED UNTIL YOKE ASSY (200-0625-0000) AND FRONT FRAME ASSEMBLY (200-0627-0000) ARE ASSEMBLED. ALLOW .010 MIN. CLEARANCE BETWEEN COMPASS CARD AND POINTERS. AFTER ASSEMBLY APPLY ADEQUATE AMOUNT OF ADHESIVE (016-01122-0000) TO REAR OF POINTER AND TAIL AND INSTALL ON NAV MASK (088-00347-0001). AFTER ADHESIVE HAS CURED, TOUCH UP ALL AREAS WHERE THE ADHESIVE IS VISIBLE WITH BLACK BRUSHING LACQUER (016-01039-0000).
8. WHEN SECURING GEARS TO SHAFTS, PARTS MUST BE CLEAN AND FREE OF GREASE BEFORE APPLYING ADHESIVE.
9. USE WASHER (089-08162-0000) MAX. TWO PER ASSEMBLY AS SHOWN ONLY TO PREVENT BOWING OF MASK (088-00348-00XX).
10. APPLY LIGHT COAT OF GREASE (016-01013-0000) TO CAM SURFACE. WIPE OFF ALL EXCESS.
11. USE SHIMS 089-08077-0030 AS REQUIRED ON FRONT FRAME LEGS TO ACHIEVE EVEN GEAR MESH.
12. USE 088-00348-0010 (MODIFIED MARK), 2 EACH 089-05623-0003 AND 2 EACH 089-06155-0003 FOR 200-00632-0003 & -0004 ASSEMBLIES ONLY.
14. ASSEMBLY TO BE MARKED PER 001-01101-0000 IN APPROXIMATE AREA SHOWN.



YOKE STOP ASSEMBLY
FIGURE 4



NOTES:

- 1 - FOR COMPLETE DESCRIPTION OF PARTS SEE B/M 200-0632-00
- 2 - HEADING SELECT SHAFT (FIG. 1) MUST BE ASSEMBLED AS FOLLOWED.
 - A - SLIDE GEAR (029-0259-00) ON TO SHAFT (076-0684-00) AND LOCATE AS PER DRAWING. APPLY ADHESIVE (016-1095-00) TO GEAR AND SHAFT AS PER SPEC.
 - B - AFTER ADHESIVE HAS CURED INSERT SHAFT AND GEAR INTO FRONT FRAME ASSY (200-0627-00) WITH GEAR TO REAR OF UNIT, ATTACH RETAINING RING (090-0041-00) TO GROOVE IN SHAFT.
- 3 - COURSE SELECT SHAFT (FIG. 2) MUST BE ASSEMBLED AS FOLLOWS.
 - A - SLIDE GEAR (029-0261-00) ONTO SHAFT (076-0685-00) AND LOCATE AS SHOWN IN FIG. 2. APPLY ADHESIVE (016-1095-00) TO GEAR AND SHAFT AS PER SPEC.
 - B - AFTER ADHESIVE HAS CURED LOCATE COLLAR (076-0681-01) AND WAVY WASHER (089-8204-01) AS SHOWN. PLACE END OF SHAFT WITH COLLAR INTO FRONT FRAME ASSEMBLY (200-0627-00) FAR ENOUGH TO ALLOW GEAR END OF SHAFT TO BE INSERTED INTO SYNCHRO PLATE.
 - C - WHEN GEAR IS PROPERLY POSITIONED SLIDE WAVY WASHER AND COLLAR SNUG AGAINST DISPLAY ASSEMBLY AND TIGHTEN SET SCREWS IN COLLAR. SHAFT SHOULD TURN WITH APPROX. 5 IN-OZ OF TORQUE.
- 4 - DRIVE SHAFT (FIG. 3) MUST BE ASSEMBLED AS FOLLOWS.
 - A - INSERT SHAFT THRU HOLE IN SYNCHRO PLATE ASSY. (200-0626-00) AND GEARS 029-0291-00 AND (029-0292-00), (NOTE-GEAR MUST BE ON FRONT SIDE OF PLATE).
 - B - INSERT GEAR (029-0260-00 & 029-0255-00) AND WASHER (047-2851-01) INTO POCKET IN FRONT FRAME AND PRESS SHAFT (076-0686-00) THRU THEM AS SHOWN IN FIG. 3.
 - C - PRESS GEAR (029-0260-00) ONTO SHAFT TO THE REAR OF THE SYNCHRO PLATE ASSEMBLY (200-0626-00). LOCATE AS SHOWN IN FIG. 3.
- 5 - CAUTION - NO ADHESIVE SHALL REMAIN ON TEETH OF GEARS.
- 6 - APPLY GLYPTAL (016-1008-04) TO ALL SCREWS.
- 7 - DURING ASSEMBLY EXTREME CARE SHALL BE TAKEN TO PREVENT SCRATCHING OR MARRING FINISH ON MASK (088-0348-02) AND AZIMUTH DIAL ON FRONT FRAME ASSEMBLY (200-0627-00).
- 8 - COURSE POINTER (088-0349-01) AND TAIL (088-0350-01) ARE NOT ATTACHED UNTIL YOKE ASSEMBLY (200-0625-00) AND FRONT FRAME ASSEMBLY (200-0627-00) ARE ASSEMBLED. AFTER ASSEMBLY APPLY ADEQUATE AMOUNT OF ADHESIVE (016-1095-00) TO REAR OF POINTER AND TAIL AND INSTALL ON NAV MASK (088-0347-01). AFTER ADHESIVE HAS CURED, TOUCH UP ALL AREAS WHERE THE ADHESIVE IS VISIBLE WITH BLACK BRUSHING LACQUER (016-1039-00). COURSE POINTER (088-0349-01) AND TAIL (088-0350-01) WILL BE SUPPLIED WITH ASS'Y 200-0625-00 BUT NOT INSTALLED UNTIL THIS LEVEL OF ASS'Y.
9. WHEN SECURING GEARS TO SHAFTS, CLEAN BOTH SURFACES WITH CHLORATHANE BEFORE APPLYING ADHESIVE.

FIGURE 6-5A KI 525A FRONT DISPLAY ASSEMBLY
(Dwg. 300-00829-0000 R-21, Sheet 2 of 2)

6.8 KI 525A FRONT FRAME ASSEMBLY

200-00627-0000 Rev. AA

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000
REF100	300-00824-0000		ASSEMBLY, FRONT FR	RF	.00
	016-01103-0000		MOLYKOTE 33 MED DC	AR	.00
	047-02749-0001		THRUST WSHR 2.140	EA	2.00
	047-02749-0002		THRUST WSHR 1.970	EA	1.00
	047-02749-0004		THRUST WASHER 2.14	EA	1.00
	047-02807-0001		WAVY WASHER W/HT	EA	1.00
	073-00216-0003		FRAME FRONT	EA	1.00
	088-01069-0002		DIAL AZIMUTH W/SS	EA	1.00
	090-00210-0000		RTNG RING (SPECIAL	EA	1.00
	090-00227-0000		BALL STEEL	AR	.00
	090-00230-0000		BALL STEEL	AR	.00
	090-00339-0000		STEEL BALL	AR	.00
	091-00203-0002		SCR FHS 0-80X.125	EA	3.00
	200-00536-0000		HDG SELECT ASSY	EA	1.00

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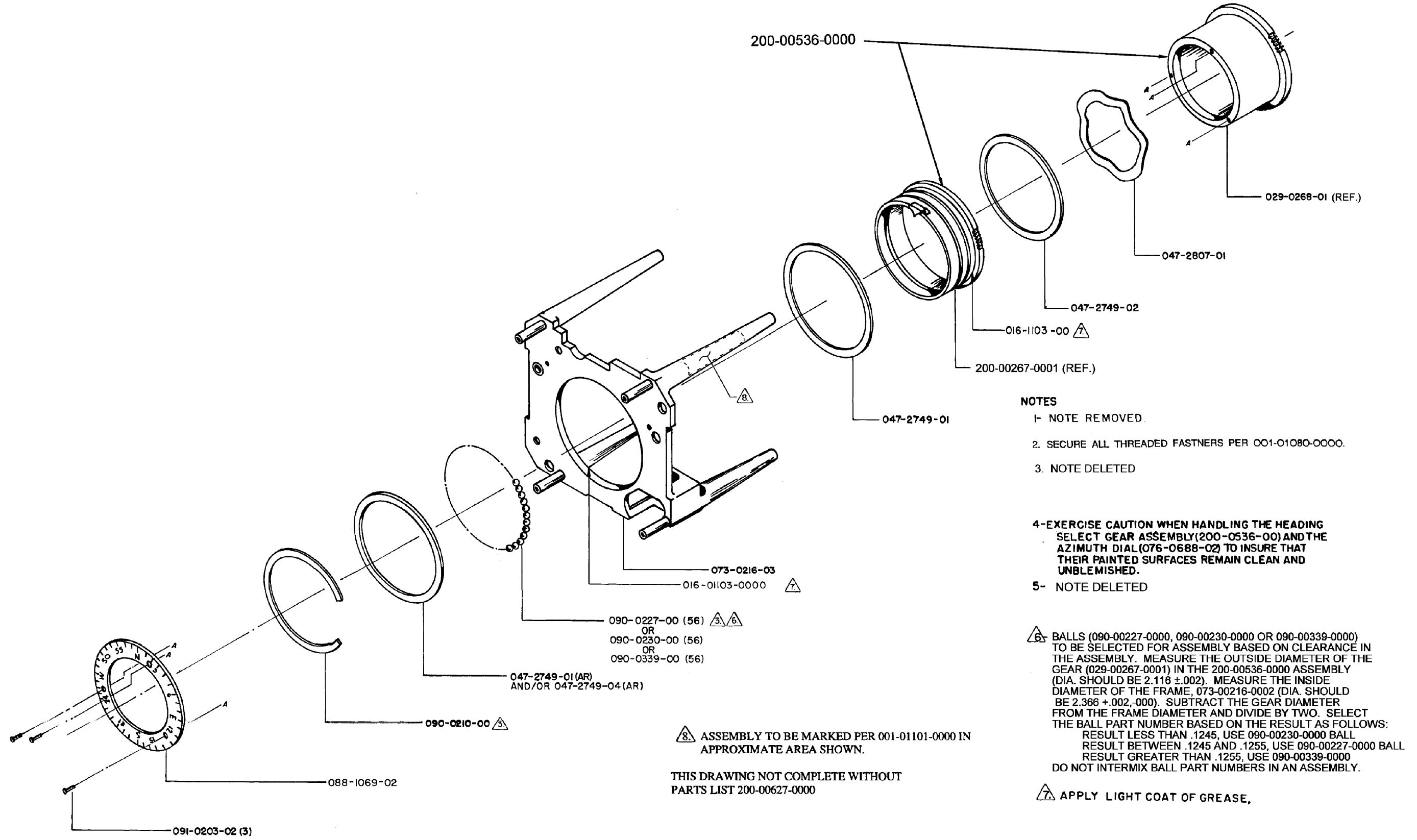
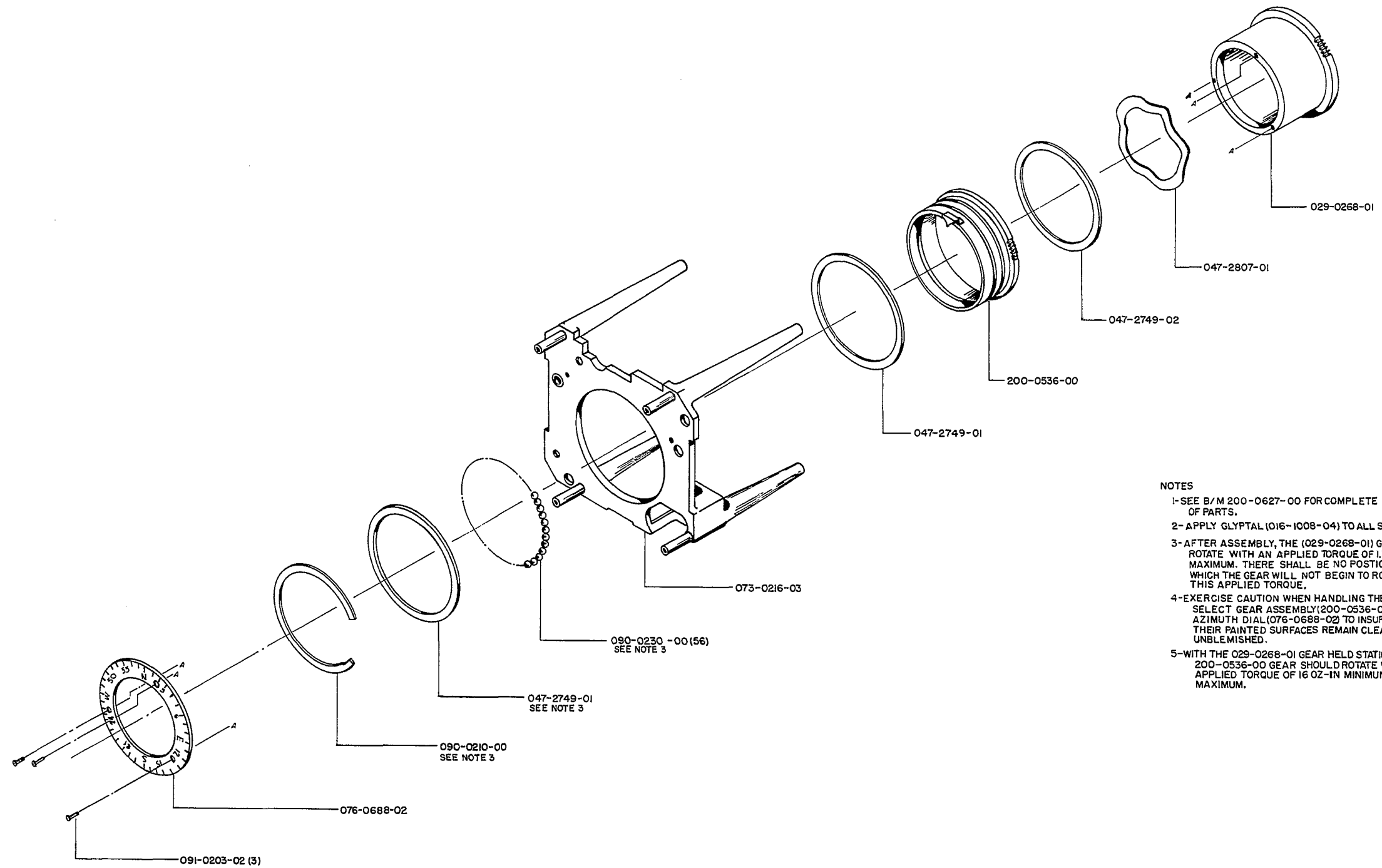


FIGURE 6-6 KI 525A FRONT FRAME ASSEMBLY
(Dwg. 300-00824-0000 R-AB)



NOTES

- 1-SEE B/M 200-0627-00 FOR COMPLETE DESCRIPTION OF PARTS.
- 2-APPLY GLYPTAL (016-1008-04) TO ALL SCREWS
- 3-AFTER ASSEMBLY, THE (029-0268-01) GEAR SHOULD ROTATE WITH AN APPLIED TORQUE OF 1.3 OZ-INCHES MAXIMUM. THERE SHALL BE NO POSITION FROM WHICH THE GEAR WILL NOT BEGIN TO ROTATE WITH THIS APPLIED TORQUE.
- 4-EXERCISE CAUTION WHEN HANDLING THE HEADING SELECT GEAR ASSEMBLY (200-0536-00) AND THE AZIMUTH DIAL (076-0688-02) TO INSURE THAT THEIR PAINTED SURFACES REMAIN CLEAN AND UNBLEMISHED.
- 5-WITH THE 029-0268-01 GEAR HELD STATIONARY THE 200-0536-00 GEAR SHOULD ROTATE WITH AN APPLIED TORQUE OF 16 OZ-IN MINIMUM, 21 OZ-IN MAXIMUM.

FIGURE 6-6A KI 525A FRONT FRAME ASSEMBLY
(Dwg. 300-00824-0000 R-6)

6.9 KI 525A HEADING SELECT GEAR ASSEMBLY

200-00536-0000 Rev. AA

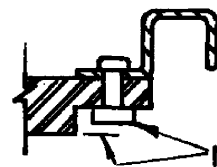
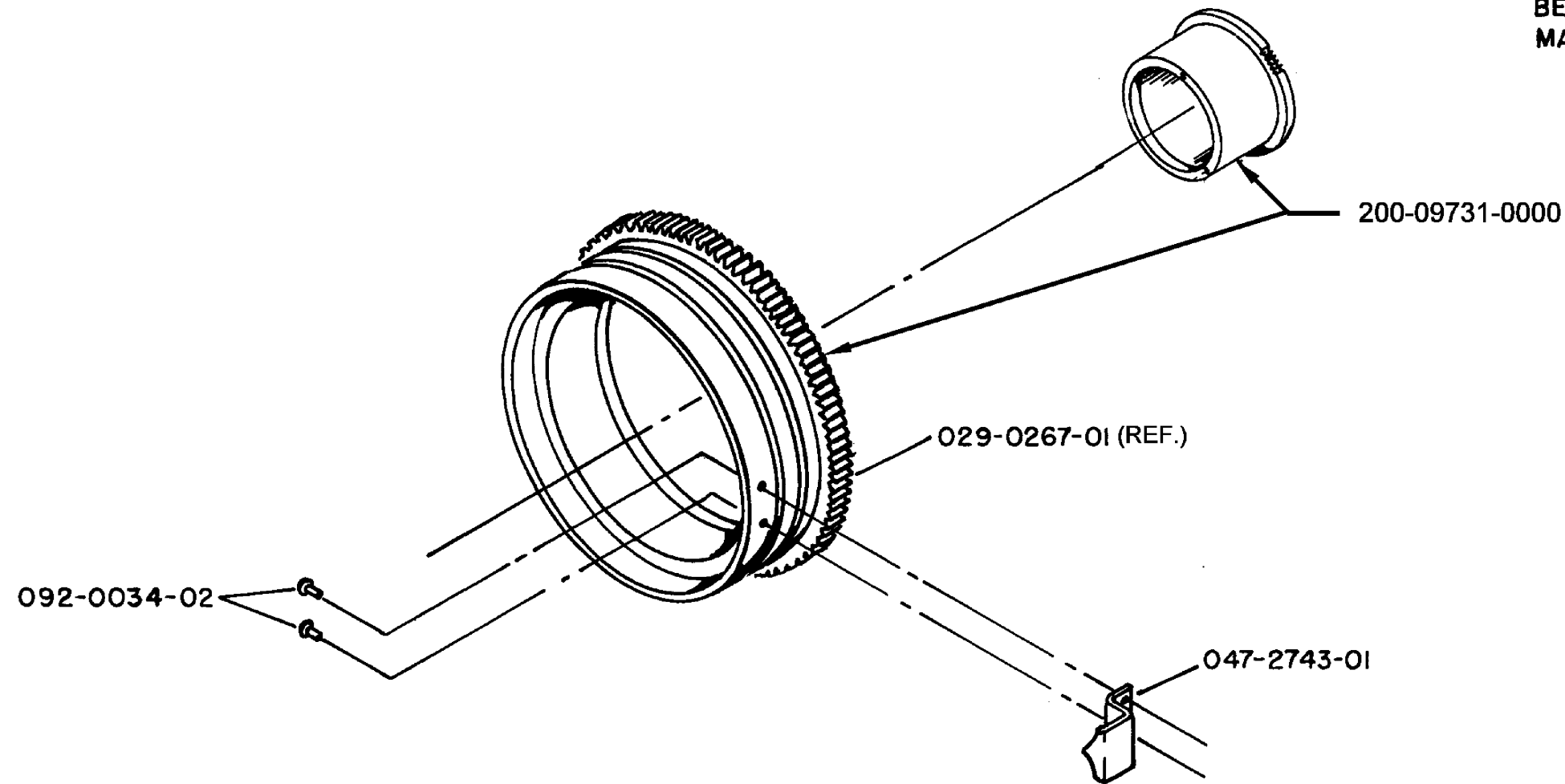
SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000
REF100	300-00738-0000		ASSY, HEADING SELE	RF	.00
	047-02743-0001		HDG SLCT MRKR W/F	EA	1.00
	092-00034-0002		RVT OH 1/32X.062	EA	2.00
	200-09731-0000		KI 525A GEAR SET,	EA	1.00

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NOTES:

1-FOR COMPLETE DESCRIPTION OF ITEMS
SEE B/M 200-0536-00

2-DURING AND AFTER ASSEMBLY CARE SHALL
BE USED TO PREVENT SCRATCHING OR
MARRING FINISH OF POINTER.

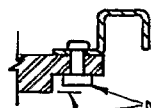
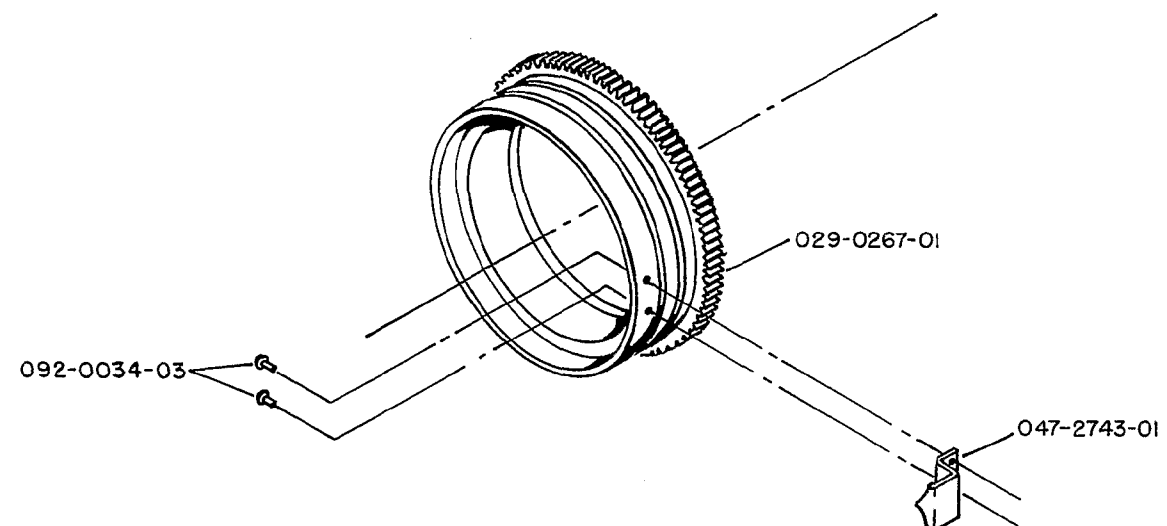


NOTE - MANUFACTURED HEAD
MUST NOT EXTEND BEYOND
INSIDE EDGE OF GEAR.

SECTIONAL VIEW
AFTER POINTER HAS
BEEN ATTACHED

FIGURE 6-7 KI 525A HEADING SELECT GEAR ASSEMBLY
(Dwg. 300-00738-0000 R-AA)

- NOTES:
- 1-FOR COMPLETE DESCRIPTION OF ITEMS
SEE B/M 200-0536-00
 - 2-DURING AND AFTER ASSEMBLY CARE SHALL
BE USED TO PREVENT SCRATCHING OR
MARRING FINISH OF POINTER.



NOTE - MANUFACTURED HEAD
MUST NOT EXTEND BEYOND
INSIDE EDGE OF GEAR.

SECTIONAL VIEW
AFTER POINTER HAS
BEEN ATTACHED

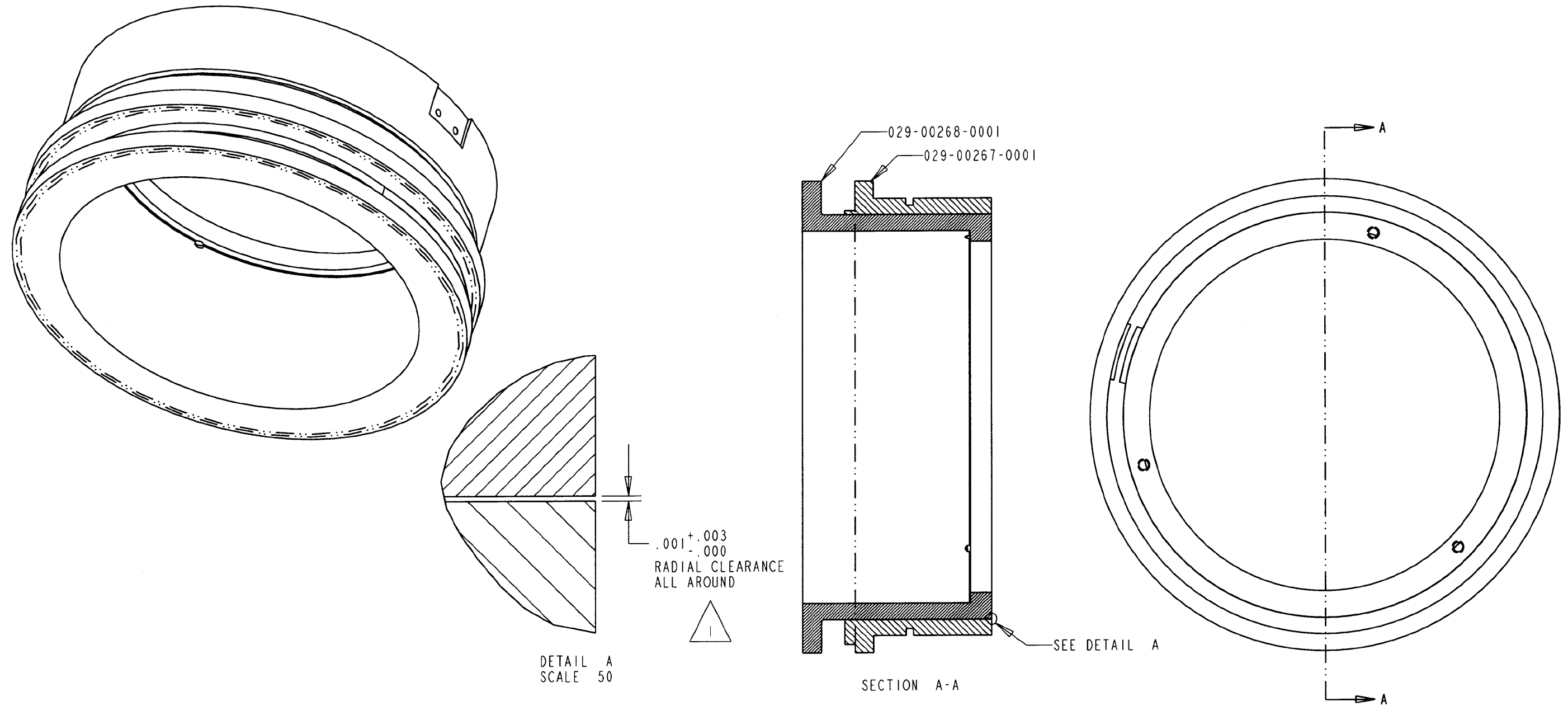
FIGURE 6-7A KI 525A HEADING SELECT GEAR ASSEMBLY
(Dwg. 300-00738-0000 R-1)

6.10 KI 525A HEADING GEAR SET ASSEMBLY

200-09731-0000 Rev. -

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000
REF1	300-09731-0000		KI 525A GEAR SET,	RF	.00
	029-00267-0001		GEAR HDG SLCT 64P	EA	1.00
	029-00268-0001		GEAR HDG 64P	EA	1.00

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NOTES

1. THIS DRAWING DEFINES A MATCHED SET OF GEARS WITH A RADIAL CLEARANCE AS SHOWN. IN ADDITION TO THE RADIAL CLEARANCE, THE GEARS MUST TURN FREELY WHEN MATED AS SHOWN WITH NO TENDENCY TO BIND.
2. PROTECTIVE PACKAGING: INDIVIDUALLY PACKAGE ASSEMBLIES IN PLASTIC BAGS.

THIS DRAWING IS NOT COMPLETE WITHOUT PART LIST 200-09731-0000

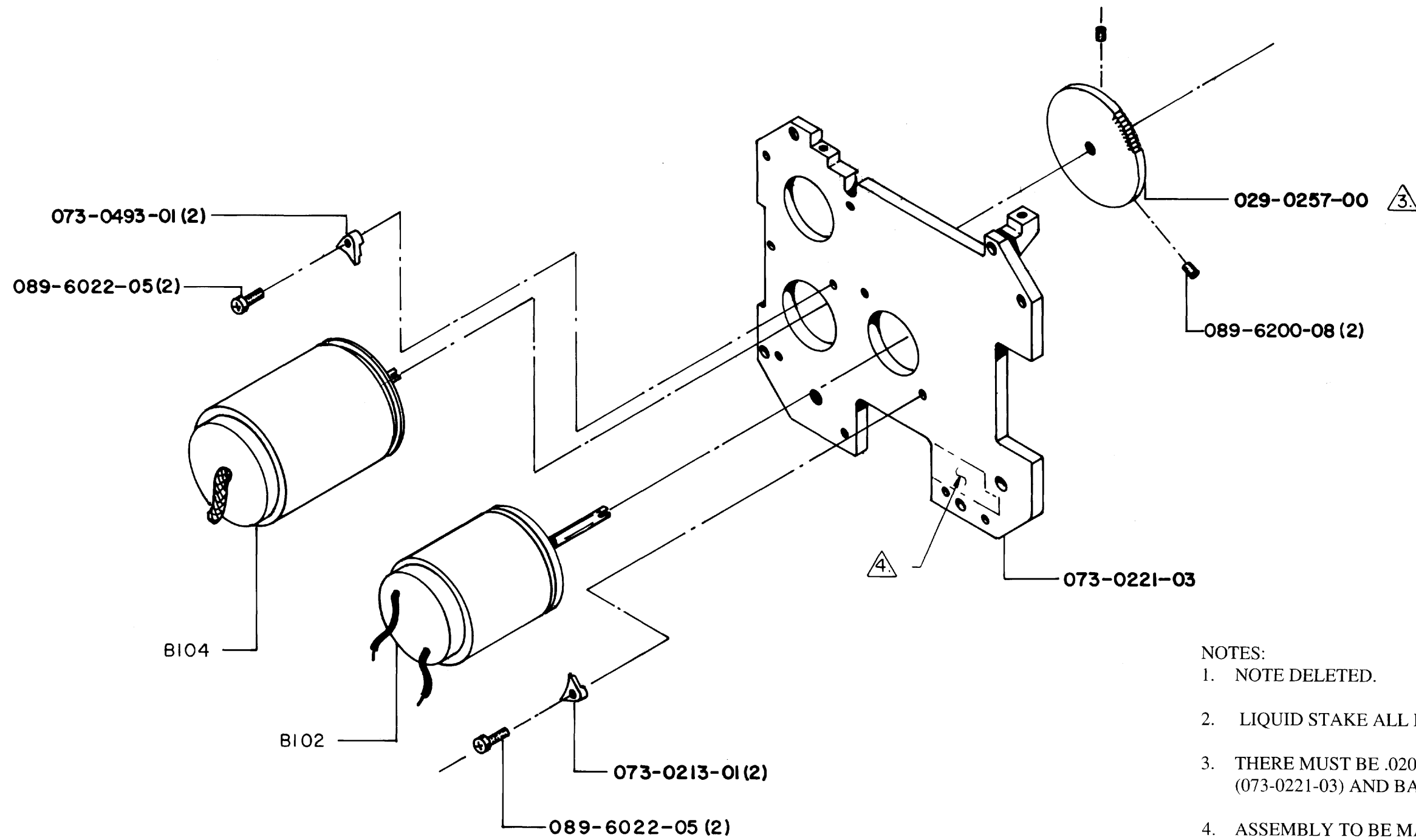
**FIGURE 6-8 KI 525A HEADING GEAR SET ASSEMBLY
(Dwg. 300-09731-0000 R-A)**

6.11 KI 525A SYNCHRO PLATE ASSEMBLY

200-00626-0000 Rev. 5
 200-00626-0001 Rev. 3

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000	0001
B102	148-00028-0000		SYNCHRO VCTR RSLVR	EA	1.00	.
B102	148-00042-0000		RESOLVER SIZE 11	EA	.	1.00
B104	148-00013-0000		SYNCHRO CONT XFMR	EA	1.00	1.00
REF100	300-00823-0000		SYNCHRO GEAR ASSY	RF	.00	.00
	029-00257-0000		GEAR SPUR 72T/64DP	EA	1.00	1.00
	073-00213-0001		CLAMP SYNCHRO	EA	2.00	2.00
	073-00221-0003		GEAR PLATE SYNC	EA	1.00	1.00
	073-00493-0001		CLMP SYNC	EA	2.00	2.00
	089-06022-0005		SCR SHC 2-56X5/16	EA	4.00	4.00
	089-06200-0008		SCR SET 2-56X1/4	EA	2.00	2.00

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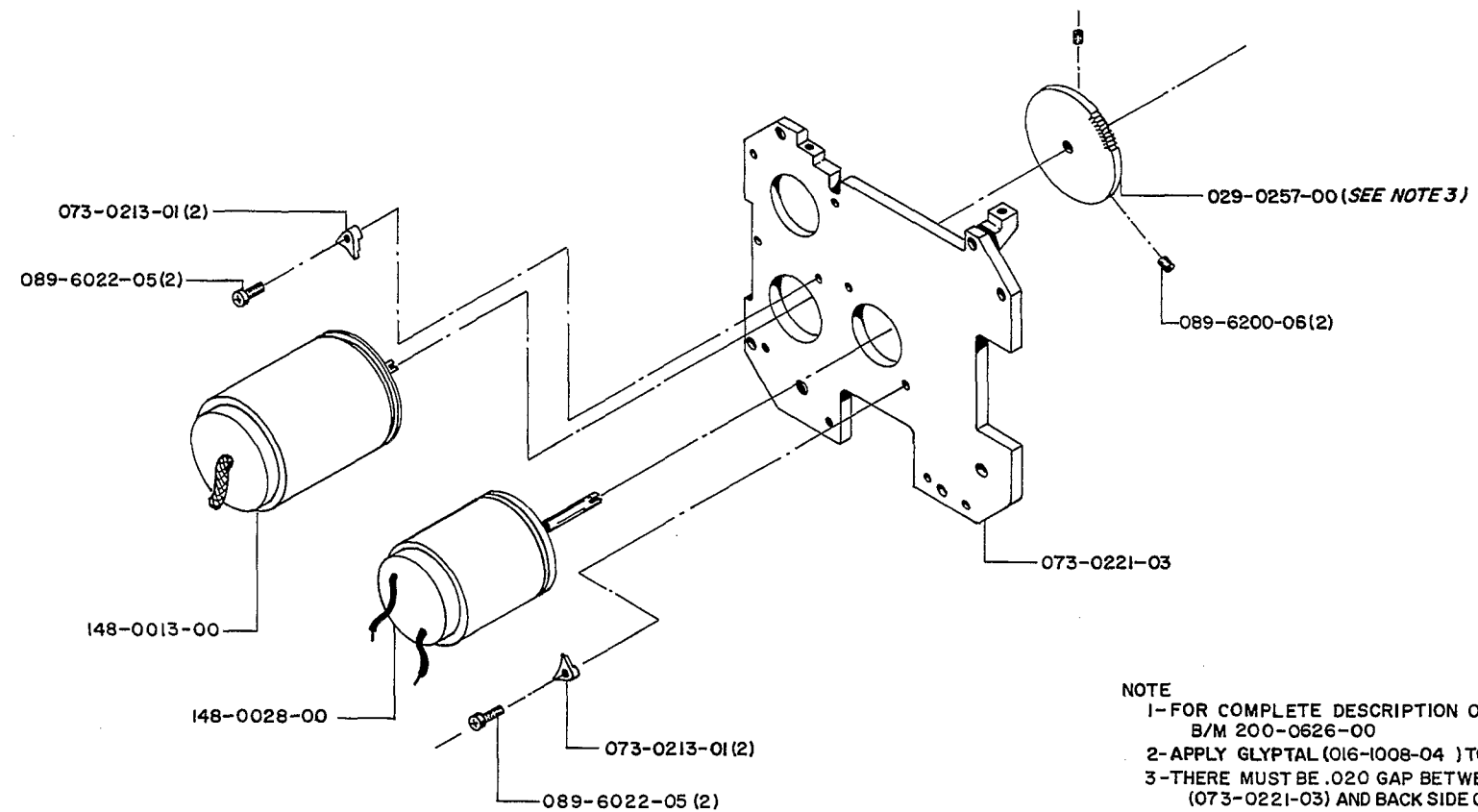


NOTES:

1. NOTE DELETED.
2. LIQUID STAKE ALL FASTENERS PER 001-01080-0000.
3. THERE MUST BE .020 GAP BETWEEN GEAR PLATE (073-0221-03) AND BACK SIDE OF GEAR (029-0257-00).
4. ASSEMBLY TO BE MARKED PER 001-01101-0000 IN APPROXIMATE AREA SHOWN.

THIS DRAWING NOT COMPLETE WITHOUT PARTS LIST 200-00626-0000 & -0001

FIGURE 6-9 KI 525A SYNCHRO PLATE ASSEMBLY
(Dwg. 300-00823-0000 R-AA)



NOTE
 1-FOR COMPLETE DESCRIPTION OF PARTS SEE
 B/M 200-0626-00
 2-APPLY GLYPTAL (016-1008-04) TO ALL SCREWS.
 3-THERE MUST BE .020 GAP BETWEEN GEAR PLATE
 (073-0221-03) AND BACK SIDE OF GEAR (029-0237-00)

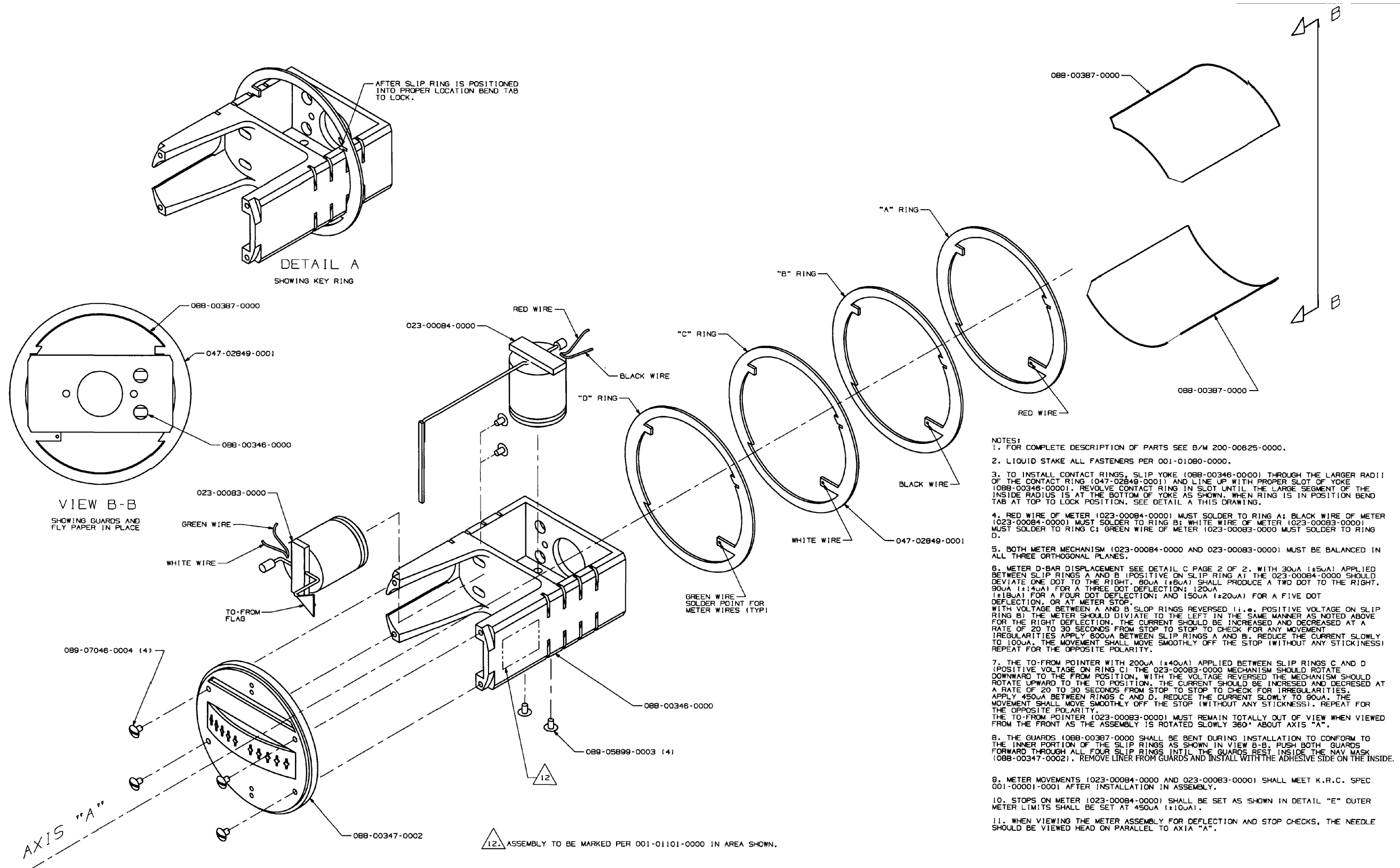
FIGURE 6-9A KI 525A SYNCHRO PLATE ASSEMBLY
 (Dwg. 300-00823-0000 R-2)

6.12 KI 525A YOKE ASSEMBLY

200-00625-0000 Rev. AA

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000
REF100	300-00822-0000		YOKE ASSEMBLY KI52	RF	.00
	023-00083-0000		MTR TO/FR FLAG	EA	1.00
	023-00084-0000		IND DEVIATION	EA	1.00
	047-02849-0001		CONTACT RING W/FIN	EA	4.00
	088-00346-0000		YOKE	EA	1.00
	088-00347-0002		MASK	EA	1.00
	088-00387-0000		GUARD	EA	2.00
	089-05899-0003		SCR PHP 2-56X3/16	EA	4.00
	089-07046-0004		SCR PHS 2-56X1/4	EA	4.00

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- NOTES:
1. FOR COMPLETE DESCRIPTION OF PARTS SEE B/M 200-00625-0000.
 2. LIQUID STAKE ALL FASTENERS PER 001-01080-0000.
 3. TO INSTALL CONTACT RINGS, SLIP YOKE (088-00346-0000) THROUGH THE LARGER RADIUS OF THE CONTACT RING (047-02849-0001) AND LINE UP WITH PROPER SLOT OF YOKE (088-00346-0000). REVOLVE CONTACT RING IN SLOT UNTIL THE LARGE SEGMENT OF THE INSIDE RADIUS IS AT THE BOTTOM OF YOKE AS SHOWN. WHEN RING IS IN POSITION BEND TAB AT TOP TO LOCK POSITION. SEE DETAIL A THIS DRAWING.
 4. RED WIRE OF METER (023-00084-0000) MUST SOLDER TO RING A; BLACK WIRE OF METER (023-00084-0000) MUST SOLDER TO RING B; WHITE WIRE OF METER (023-00083-0000) MUST SOLDER TO RING C; GREEN WIRE OF METER (023-00083-0000) MUST SOLDER TO RING D.
 5. BOTH METER MECHANISM (023-00084-0000 AND 023-00083-0000) MUST BE BALANCED IN ALL THREE ORTHOGONAL PLANES.
 6. METER D-BAR DISPLACEMENT SEE DETAIL C PAGE 2 OF 2. WITH 300 μ A (\pm 5 μ A) APPLIED BETWEEN SLIP RINGS A AND B (POSITIVE ON SLIP RING A) THE 023-00084-0000 SHOULD DEVIATE ONE DOT TO THE RIGHT. 800 μ A (\pm 8 μ A) SHALL PRODUCE A TWO DOT TO THE RIGHT. 900 μ A (\pm 14 μ A) FOR A THREE DOT DEFLECTION; 1200 μ A (\pm 18 μ A) FOR A FOUR DOT DEFLECTION; AND 1500 μ A (\pm 20 μ A) FOR A FIVE DOT DEFLECTION, OR AT METER STOP. WITH VOLTAGE BETWEEN A AND B SLIP RINGS REVERSED (I.E. POSITIVE VOLTAGE ON SLIP RING B) THE METER SHOULD DIVIATE TO THE LEFT IN THE SAME MANNER AS NOTED ABOVE FOR THE RIGHT DEFLECTION. THE CURRENT SHOULD BE INCREASED AND DECREASED AT A RATE OF 20 TO 30 SECONDS FROM STOP TO STOP TO CHECK FOR ANY MOVEMENT IRREGULARITIES. APPLY 800 μ A BETWEEN SLIP RINGS A AND B. REDUCE THE CURRENT SLOWLY TO 100 μ A. THE MOVEMENT SHALL MOVE SMOOTHLY OFF THE STOP (WITHOUT ANY STICKINESS). REPEAT FOR THE OPPOSITE POLARITY.
 7. THE TO-FROM POINTER WITH 200 μ A (\pm 40 μ A) APPLIED BETWEEN SLIP RINGS C AND D (POSITIVE VOLTAGE ON RING C) THE 023-00083-0000 MECHANISM SHOULD ROTATE DOWNWARD TO THE FROM POSITION. WITH THE VOLTAGE REVERSED THE MECHANISM SHOULD ROTATE UPWARD TO THE TO POSITION. THE CURRENT SHOULD BE INCREASED AND DECREASED AT A RATE OF 20 TO 30 SECONDS FROM STOP TO STOP TO CHECK FOR IRREGULARITIES. APPLY 450 μ A BETWEEN RINGS C AND D. REDUCE THE CURRENT SLOWLY TO 90 μ A. THE MOVEMENT SHALL MOVE SMOOTHLY OFF THE STOP (WITHOUT ANY STICKINESS). REPEAT FOR THE OPPOSITE POLARITY. THE TO-FROM POINTER (023-00083-0000) MUST REMAIN TOTALLY OUT OF VIEW WHEN VIEWED FROM THE FRONT AS THE ASSEMBLY IS ROTATED SLOWLY 360° ABOUT AXIS "A".
 8. THE GUARDS (088-00367-0000) SHALL BE BENT DURING INSTALLATION TO CONFORM TO THE INNER PORTION OF THE SLIP RINGS AS SHOWN IN VIEW B-B. PUSH BOTH GUARDS FORWARD THROUGH ALL FOUR SLIP RINGS UNTIL THE GUARDS REST INSIDE THE NAV MASK (088-00347-0002). REMOVE LINER FROM GUARDS AND INSTALL WITH THE ADHESIVE SIDE ON THE INSIDE.
 9. METER MOVEMENTS (023-00084-0000 AND 023-00083-0000) SHALL MEET K.R.C. SPEC 001-00001-0001 AFTER INSTALLATION IN ASSEMBLY.
 10. STOPS ON METER (023-00084-0000) SHALL BE SET AS SHOWN IN DETAIL "E" OUTER METER LIMITS SHALL BE SET AT 4500 μ A (\pm 100 μ A).
 11. WHEN VIEWING THE METER ASSEMBLY FOR DEFLECTION AND STOP CHECKS, THE NEEDLE SHOULD BE VIEWED HEAD ON PARALLEL TO AXIA "A".

FIGURE 6-10 KI 525A YOKE ASSEMBLY
(Dwg. 300-00822-0000 R-AB, Sheet 1 of 2)

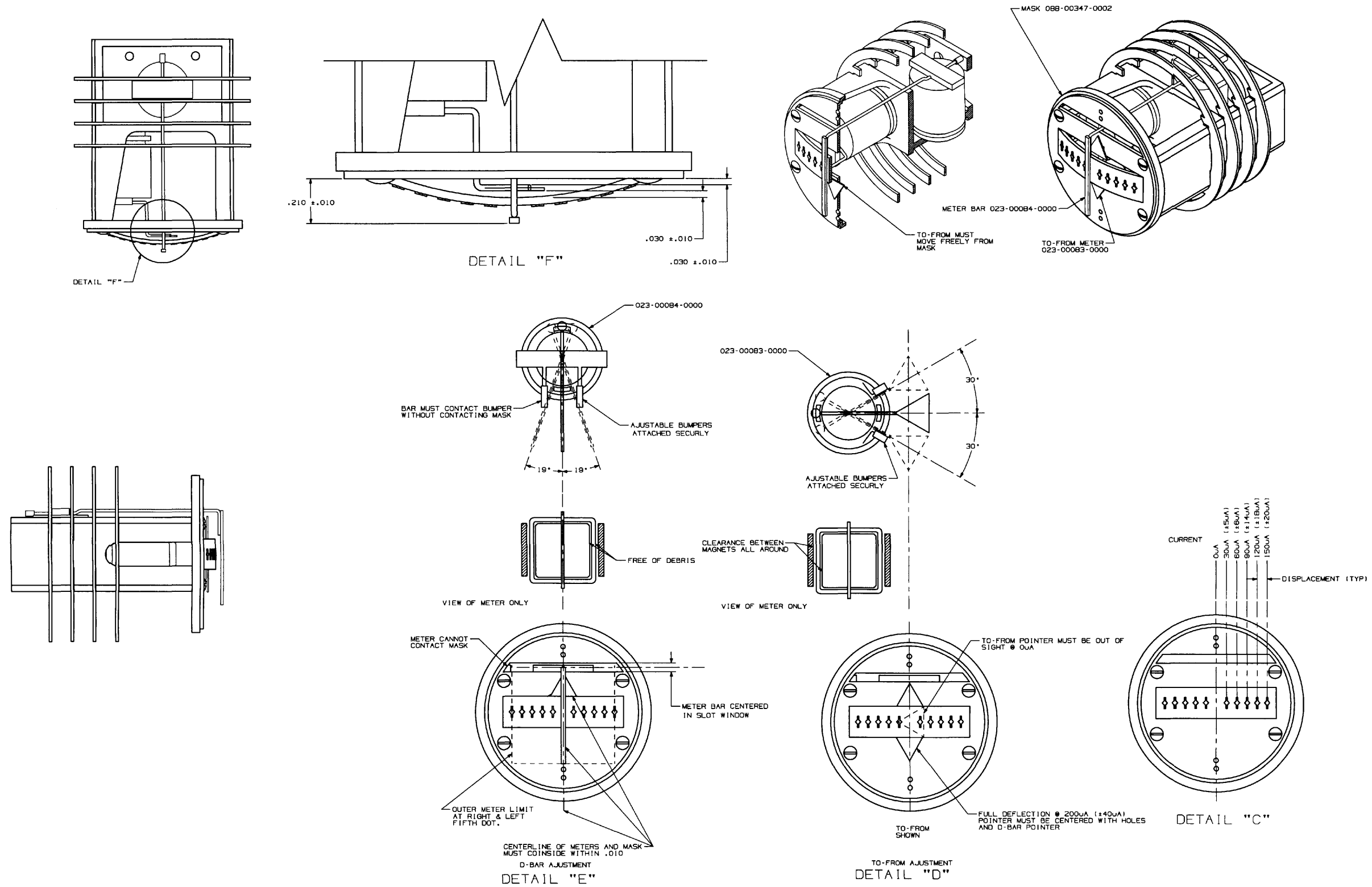
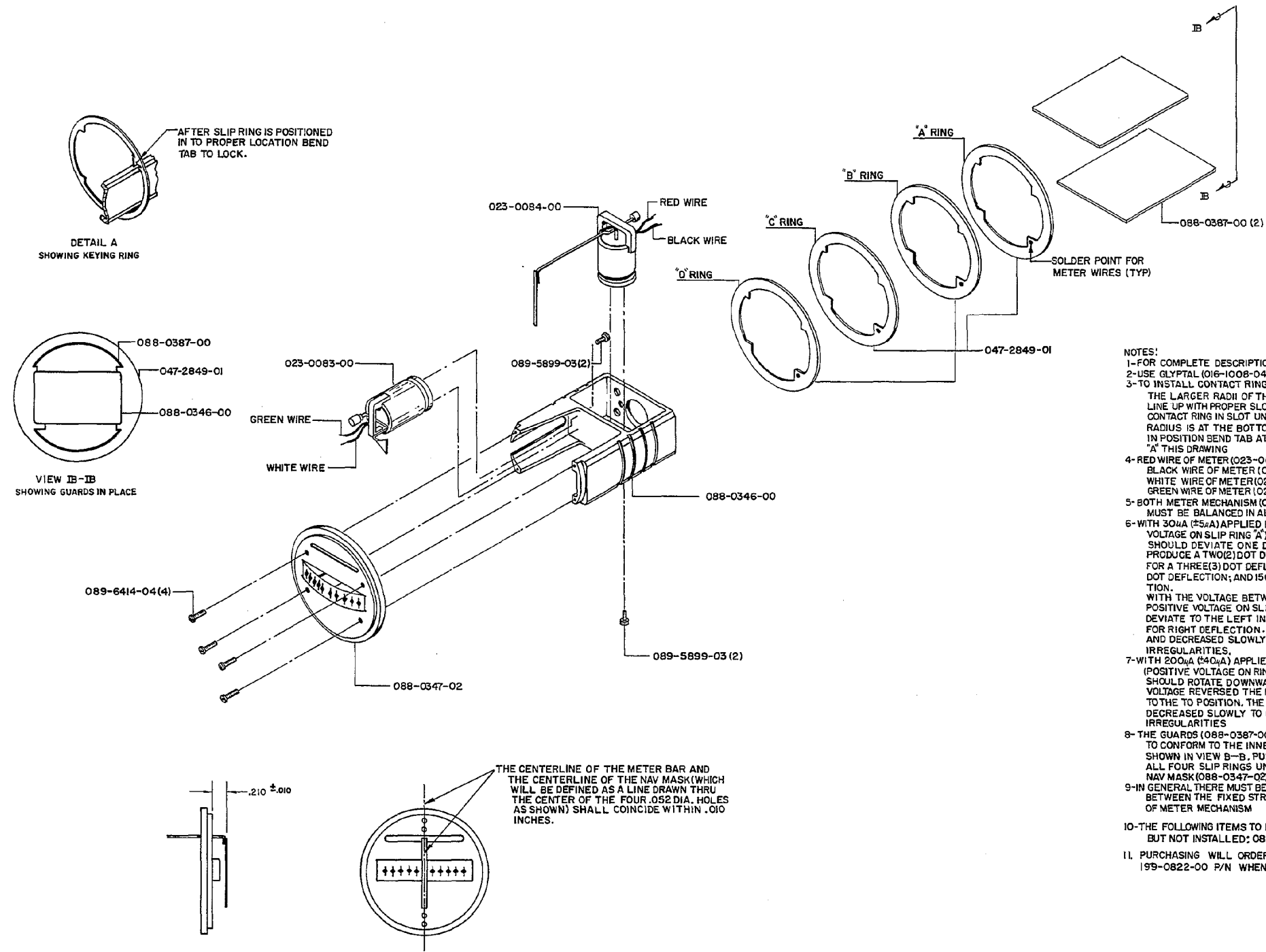


FIGURE 6-10 KI 525A YOKE ASSEMBLY
(Dwg. 300-00822-0000 R-AB, Sheet 2 of 2)



- NOTES:
- 1-FOR COMPLETE DESCRIPTION OF PARTS SEE B/M 200-0625-00.
 - 2-USE GLYPHAL (016-1008-04) ON ALL SCREWS.
 - 3-TO INSTALL CONTACT RINGS, SLIP YOKE (088-0346-00) THRU THE LARGER RADII OF THE CONTACT RING (047-2849-01) AND LINE UP WITH PROPER SLOT OF YOKE (088-0346-00), REVOLVE CONTACT RING IN SLOT UNTIL THE LARGE SEGMENT OF INSIDE RADIUS IS AT THE BOTTOM OF YOKE AS SHOWN. WHEN RING IS IN POSITION BEND TAB AT TOP TO LOCK POSITION. SEE DETAIL "A" THIS DRAWING.
 - 4-RED WIRE OF METER (023-0084-00) MUST SOLDER TO RING A BLACK WIRE OF METER (023-0084-00) MUST SOLDER TO RING B WHITE WIRE OF METER (023-0083-00) MUST SOLDER TO RING C GREEN WIRE OF METER (023-0083-00) MUST SOLDER TO RING D
 - 5- BOTH METER MECHANISM (023-0084-00 AND 023-0083-00) MUST BE BALANCED IN ALL THREE (3) ORTHOGONAL PLANES.
 - 6- WITH 30mA (±5mA) APPLIED BETWEEN SLIP RINGS "A" AND "B" POSITIVE VOLTAGE ON SLIP RING "A" THE 023-0084-00 MECHANISM SHOULD DEVIATE ONE DOT TO THE RIGHT, 60mA (±6mA) SHALL PRODUCE A TWO (2) DOT DEFLECTION TO THE RIGHT; 90mA (±4mA) FOR A THREE (3) DOT DEFLECTION; 120mA (±8mA) FOR A FOUR (4) DOT DEFLECTION; AND 150mA (±20mA) FOR A FIVE (5) DOT DEFLECTION. WITH THE VOLTAGE BETWEEN SLIP RINGS A AND B REVERSED (I.E. POSITIVE VOLTAGE ON SLIP RING B) THE METER SHOULD DEVIATE TO THE LEFT IN THE SAME MANNER AS NOTED ABOVE FOR RIGHT DEFLECTION. THE CURRENT SHOULD BE INCREASED AND DECREASED SLOWLY TO CHECK FOR ANY MOVEMENT IRREGULARITIES.
 - 7- WITH 200mA (±40mA) APPLIED BETWEEN SLIP RINGS C AND D (POSITIVE VOLTAGE ON RING C) THE 023-0083-00 MECHANISM SHOULD ROTATE DOWNWARD TO THE FROM POSITION, WITH THE VOLTAGE REVERSED THE MECHANISM SHOULD ROTATE UPWARD TO THE TO POSITION. THE CURRENT SHOULD BE INCREASED AND DECREASED SLOWLY TO CHECK FOR ANY MOVEMENT IRREGULARITIES.
 - 8- THE GUARDS (088-0387-00) SHALL BE BENT DURING INSTALLATION TO CONFORM TO THE INNER PORTION OF THE SLIP RINGS AS SHOWN IN VIEW B-B. PUSH BOTH GUARD FORWARD THROUGH ALL FOUR SLIP RINGS UNTIL THE GUARDS REST INSIDE THE NAV MASK (088-0347-02).
 - 9- IN GENERAL THERE MUST BE AT LEAST .015 INCHES CLEARANCE BETWEEN THE FIXED STRUCTURE AND THE MOVING PORTIONS OF METER MECHANISM.
 - 10- THE FOLLOWING ITEMS TO BE SUPPLIED WITH THE YOKE ASSY BUT NOT INSTALLED; 088-0349-01 AND 088-0350-01.
 11. PURCHASING WILL ORDER THIS ASSEMBLY AGAINST A 199-0822-00 P/N WHEN PURCHASED OUTSIDE OF KRC.

For previous style of NAV mask with straight dots refer to KI 525 parts section.

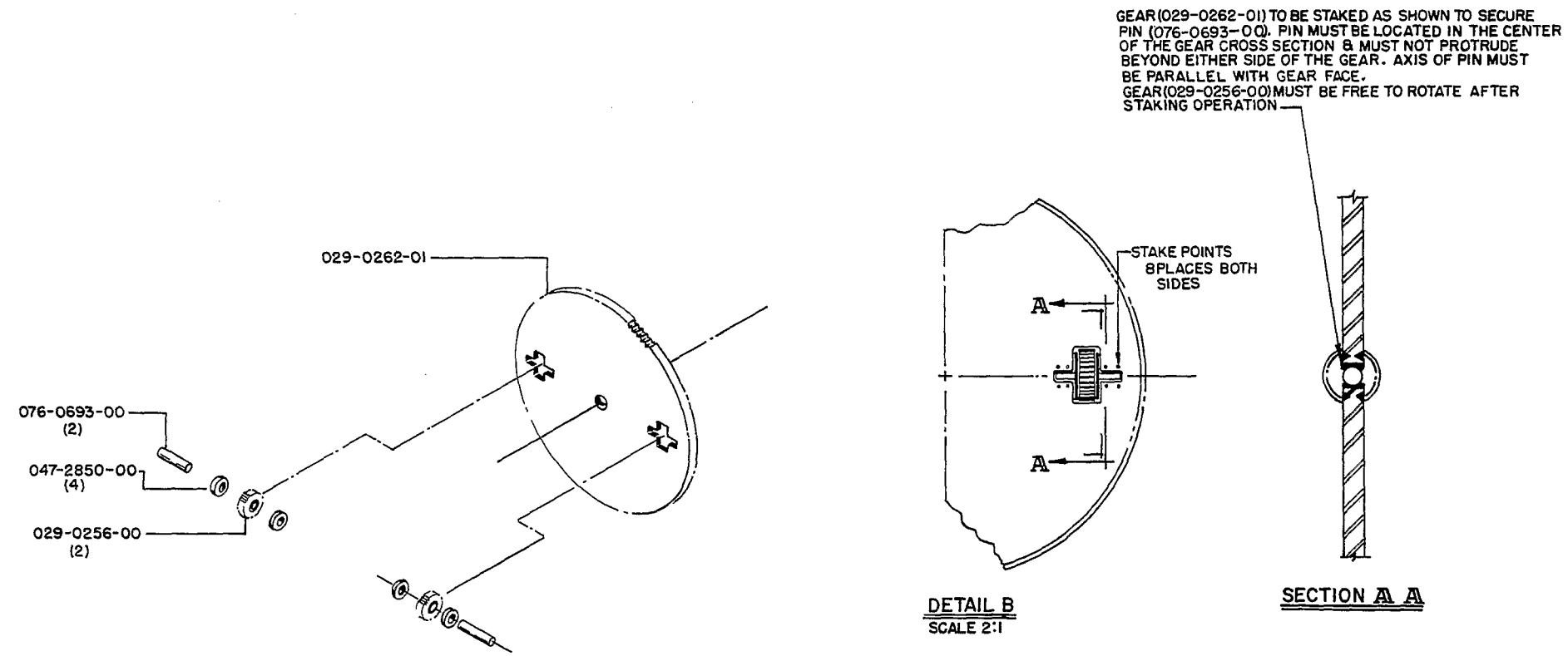
FIGURE 6-10A KI 525A YOKE ASSEMBLY
(Dwg. 300-00822-0000 R-7)

6.13 KI 525A DIFFERENTIAL CARRIER ASSEMBLY

200-00624-0000 Rev. 1

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000
REF100	300-00821-0000		DIFF CARRIER ASSY	RF	.00
	029-00256-0000		GEAR SPUR 16T/64DP	EA	2.00
	029-00262-0001		GEAR SPUR 160T/64P	EA	1.00
	047-02850-0000		SHIM WASHER	EA	4.00
	076-00693-0000		PIN SPIDER GEAR	EA	2.00

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NOTE:
I- FOR COMPLETE DESCRIPTION OF ITEMS
SEE B/M 200-0624-00

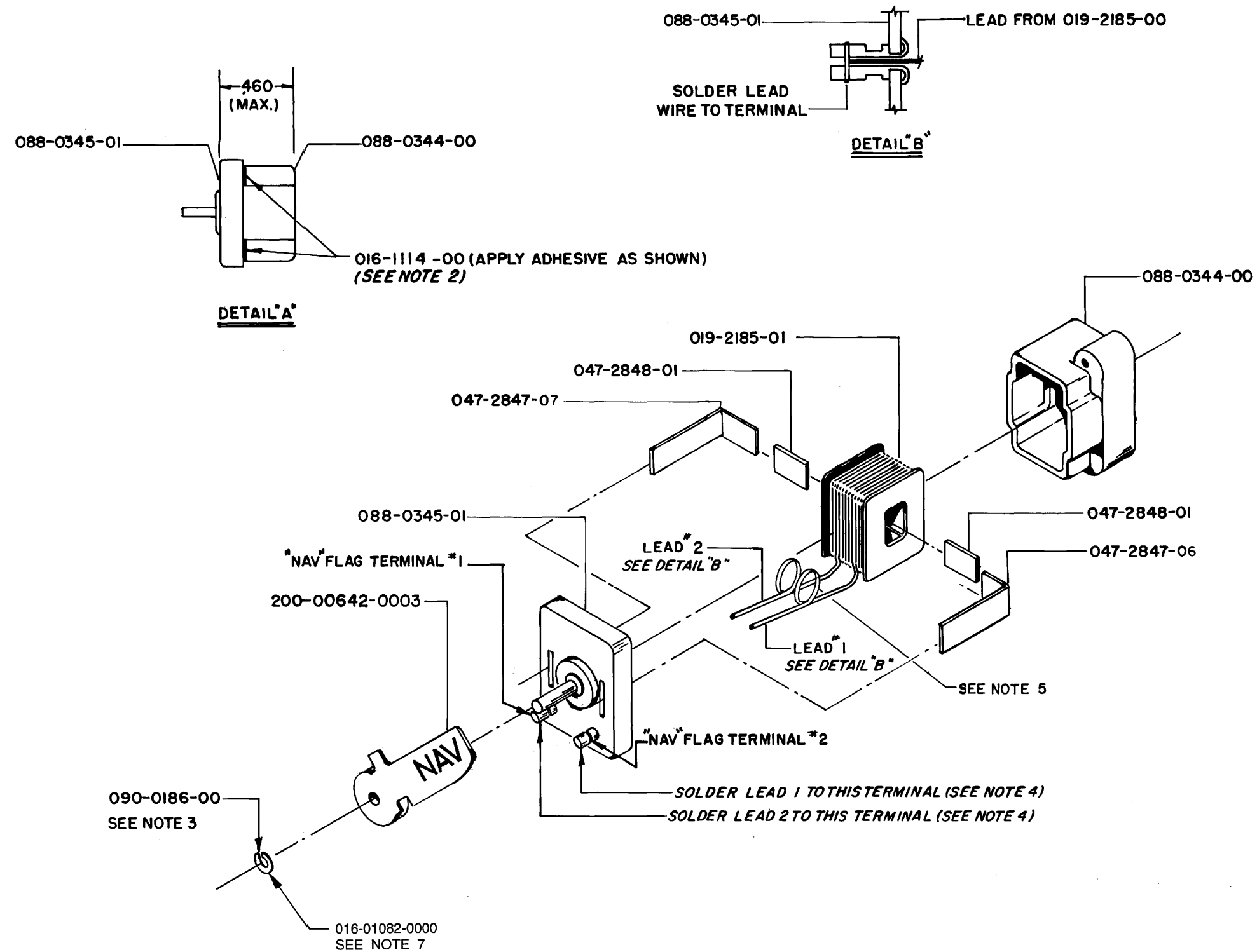
FIGURE 6-11 KI 525A DIFFERENTIAL CARRIER ASSEMBLY
(Dwg. 300-00821-0000 R-1)

6.14 KI 525A FLAG MECHANISM ASSEMBLY

200-00622-0000 Rev. AA
 200-00622-0004 Rev. AA

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000	0004
REF100	300-00819-0000		FLAG MECHANISM AS	RF	.00	.
REF100	300-00819-0004		FLAG MECHANISM ASS	RF	.	.00
	016-01082-0000		DC RTV 3145	AR	1.00	1.00
	016-01114-0000		EPXY TRA-CAST 3103	AR	.00	.00
	019-02185-0001		COIL FLG MCH 1750T	EA	1.00	1.00
	047-02847-0006		POLE .430 W/F	EA	1.00	1.00
	047-02847-0007		POLE .523 W/F	EA	1.00	1.00
	047-02848-0001		SPACER POLE W/F	EA	2.00	2.00
	088-00344-0000		HSG FLAG	EA	1.00	1.00
	088-00345-0001		COVER FLAG	EA	1.00	1.00
	090-00186-0000		RETAINER RING	EA	1.00	1.00
	200-00642-0003		FLAG ASSY	EA	1.00	.
	200-00642-0004		FLAG ASSY	EA	.	1.00

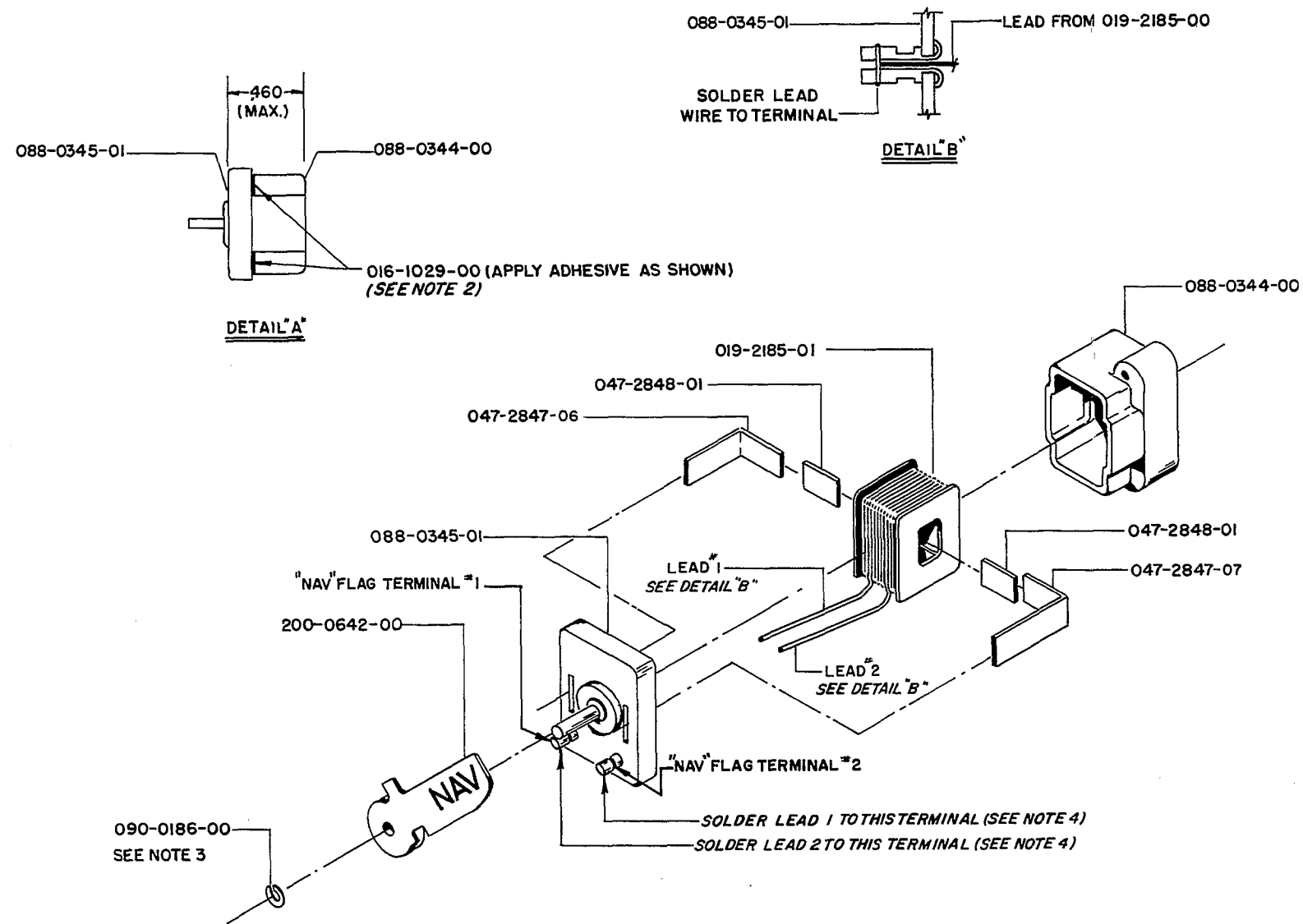
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NOTES:

- 1 FOR COMPLETE ITEM DESCRIPTION SEE B/M 200-0622-00
- 2 APPLY ADHESIVE (016-1114-00) INSIDE HOUSING (088-0344-00) TO SECURE ALL PARTS & COVER (088-0345-01) TO HOUSING AS SHOWN IN DETAIL "A".
- 3 AFTER GRIP RING (090-0186-00) IS INSTALLED THE FLAG ASSEMBLY SHOULD HAVE .010/.020 INCHES AXIAL CLEARANCE BETWEEN THE COVER (088-0345-01) AND GRIP RING,
- 4 AFTER ASSEMBLY THE D.C. RESISTANCE BETWEEN THE TWO TERMINALS SHALL BE 124 ± 18 OHMS.
5. ADD A 3/8 INCH DIAMETER SERVICE LOOP TO THE LEADS COMING FROM THE COIL.
6. NOTE DELETED
7. APPLY RTV OVER END OF SHAFT AND ROUNDED END OF RETAINER RING. BE SURE RTV DOES NOT FLOW DOWN SHAFT.

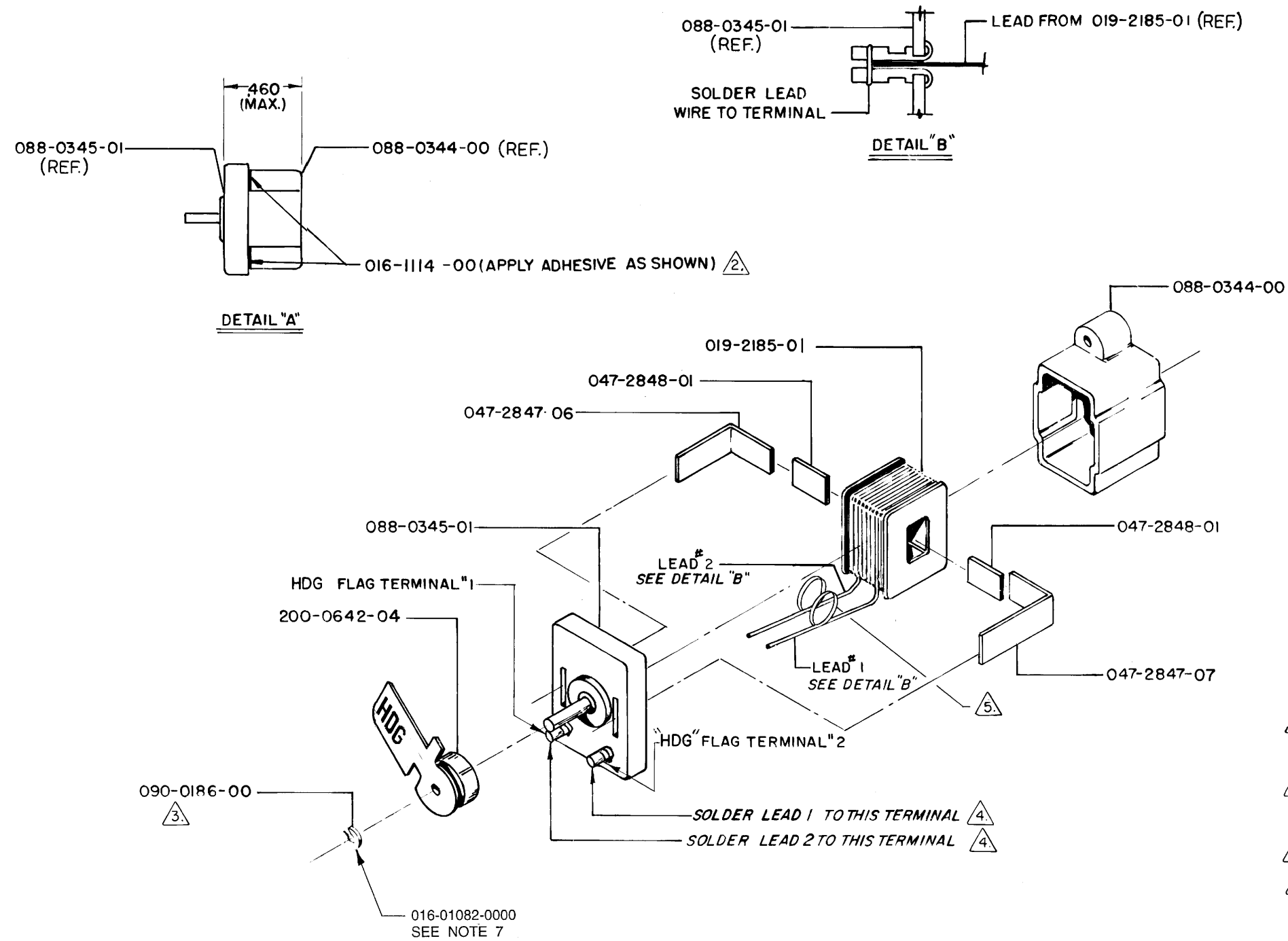
FIGURE 6-12 KI 525A FLAG MECHANISM ASSEMBLY
(Dwg. 300-00819-0000 R-AB)



NOTES:

- 1 FOR COMPLETE ITEM DESCRIPTION SEE B/M 200-0622-00
- 2 APPLY ADHESIVE (016-1029-00) TO AREA (4 PLACES AS SHOWN IN DETAIL "A" TO SECURE COVER (088-0345-01) TO HOUSING (P/N 088-0344-00)
- 3 AFTER GRIP RING (090-0186-00) IS INSTALLED THE FLAG ASSEMBLY SHOULD HAVE .010/.020 INCHES AXIAL CLEARANCE BETWEEN THE COVER (088-0345-01) AND GRIP RING,
- 4 AFTER ASSEMBLY THE D.C. RESISTANCE BETWEEN THE TWO TERMINALS SHALL BE $204 \pm 5 \Omega$

FIGURE 6-12A KI 525A FLAG MECHANISM ASSEMBLY
(Dwg. 300-00819-0000 R-6)



NOTES:

1. NOTE DELETED
2. APPLY ADHESIVE (016-1114-00) INSIDE HOUSING (088-0344-00) TO SECURE ALL PARTS & COVER (088-0345-01) TO HOUSING AS SHOWN IN DETAIL "A".
3. AFTER GRIP RING (090-0186-00) IS INSTALLED, THE FLAG ASSEMBLY SHOULD HAVE .010/.020 INCHES AXIAL CLEARANCE BETWEEN THE COVER (088-0345-01) AND GRIP RING.
4. AFTER ASSEMBLY THE D.C. RESISTANCE BETWEEN THE TWO TERMINALS SHALL BE 124 ± 18 OHMS
5. ADD A 3/8 INCH DIAMETER SERVICE LOOP TO THE LEADS COMING FROM THE COIL.
6. NOTE DELETED
7. APPLY RTV OVER END OF SHAFT AND ROUNDED END OF RETAINER RING. BE SURE RTV DOES NOT FLOW DOWN SHAFT.

THIS DRAWING NOT COMPLETE WITHOUT PARTS LIST 200-00622-0004

FIGURE 6-13 KI 525A FLAG MECHANISM ASSEMBLY
(Dwg. 300-00819-0004 R-AC)

6.15 KI 525A FLAG ASSEMBLY

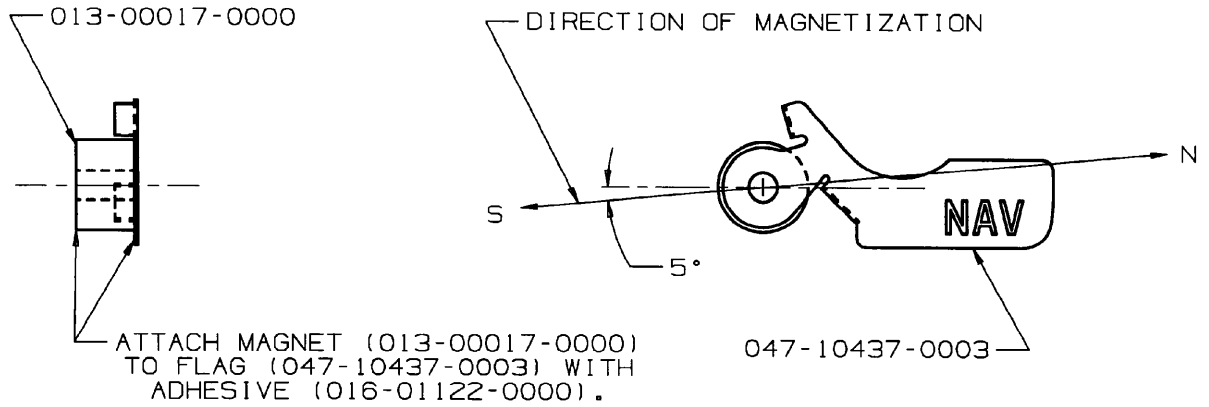
200-00642-0003 Rev. AA
 200-00642-0004 Rev. AA

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0003	0004
REF100	300-05545-0000		NAV FLAG ASSY	RF	.00	.
REF100	300-05546-0000		HDG FLAG ASSY	RF	.	.00
	013-00017-0000		MAGNET	EA	1.00	1.00
	016-01122-0000		EPOXY DEVCON 14250	AR	1.00	1.00
	047-10437-0003		FLAG	EA	1.00	.
	047-10438-0003		FLAG HDG	EA	.	1.00

200-00642-0000 Rev. AA
 200-00642-0002 Rev. AA

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000	0002
	013-00017-0000		MAGNET	EA	1.00	1.00
	016-01122-0000		EPOXY DEVCON 14250	AR	1.00	1.00
	047-02841-0001		FLAG	EA	1.00	.
	047-02841-0003		FLAG	EA	.	1.00

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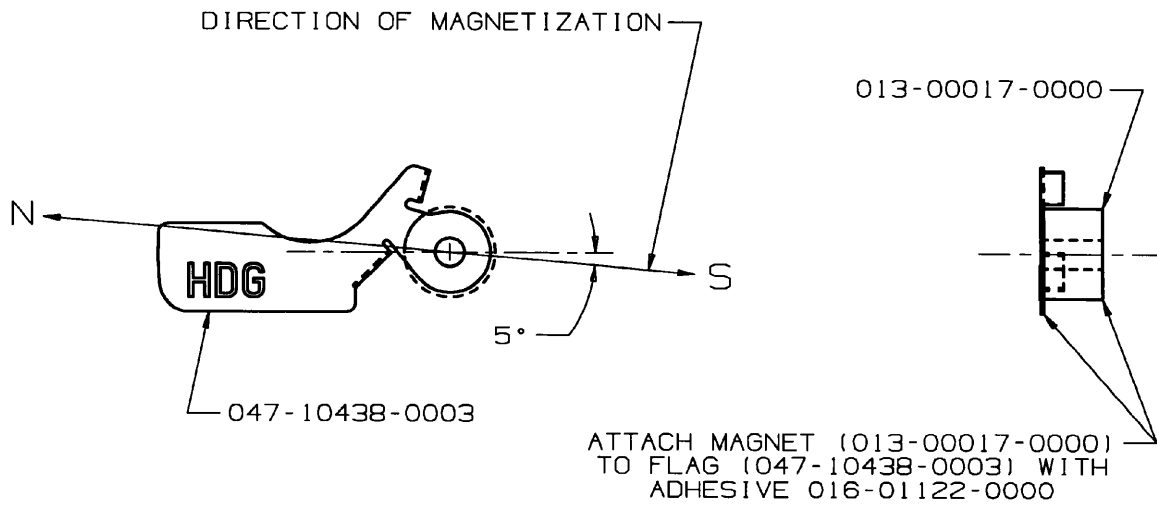
NOTES:

1. HOLES MUST BE CONCENTRIC.
2. NO ADHESIVE SHALL REMAIN IN BORE AFTER ASSEMBLY.

THIS DRAWING NOT COMPLETE WITHOUT PARTS LIST 200-00642-0003.

**FIGURE 6-14 FLAG ASSEMBLY
(Dwg. 300-05545-0000 Rev. AA)**

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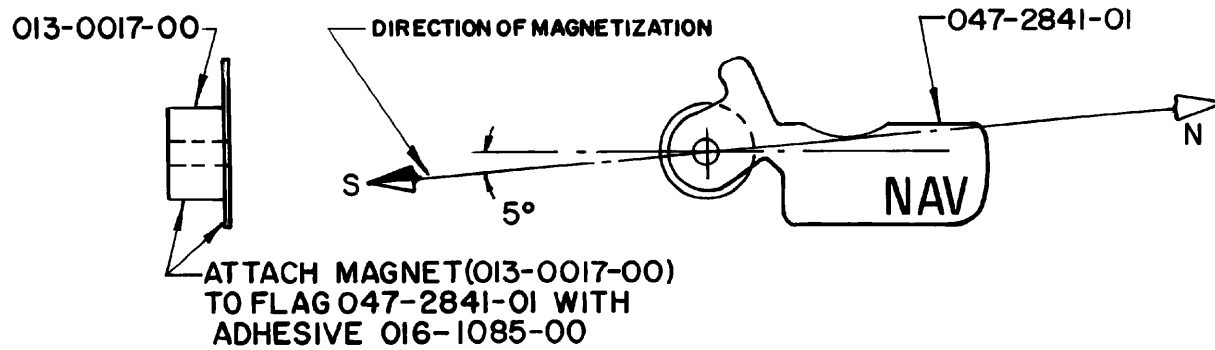
NOTES:

1. HOLES MUST BE CONCENTRIC.
2. NO ADHESIVE SHALL REMAIN IN BORE AFTER ASSEMBLY.

THIS DRAWING NOT COMPLETE WITHOUT
PARTS LIST 200-00642-0004.

**FIGURE 6-15 FLAG ASSEMBLY
(Dwg. 300-05546-0000 Rev. AB)**

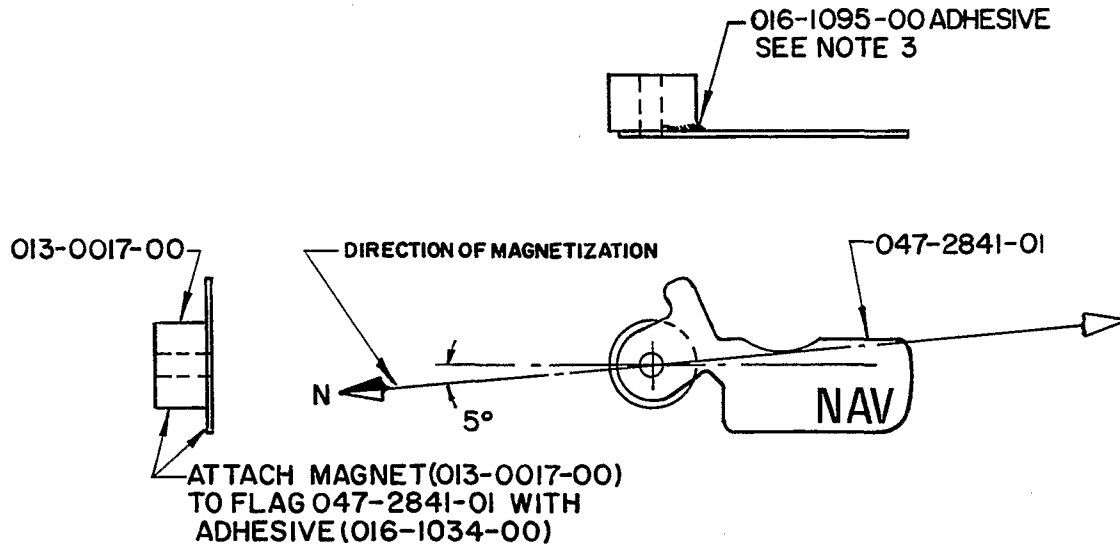
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**NOTES:**

- 1-HOLES MUST BE CONCENTRIC
- 2-NO ADHESIVE SHALL REMAIN IN BORE AFTER ASSEMBLY
- 3-SEE B/M 200-0642-00 FOR COMPLETE PART DESCRIPTION.

FIGURE 6-16 FLAG ASSEMBLY
(Dwg. 300-00838-0000 Rev. 5)

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NOTES:

- 1-HOLES MUST BE CONCENTRIC
- 2-NO ADHESIVE SHALL REMAIN IN BORE AFTER ASSEMBLY
- 3-AFTER MAGNET AND FLAG ARE ASSEMBLED APPLY 016-1095-00 ADHESIVE TO REAR OF ASSEMBLY INDICATED ON DRAWING. CAUTION—NO EPOXY SHALL APPEAR ON FRONT OF ASSEMBLY.
- 4-SEE B/M 200-0642-00 FOR COMPLETE PART DESCRIPTION.

FIGURE 6-16A FLAG ASSEMBLY
(Dwg. 300-00838-0000 Rev. 0)

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6.16 KI 525A REAR PLATE ASSEMBLY

200-00631-0000 Rev. AB

200-00631-0001 Rev. AB

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000	0001
B103	148-05035-0000		MOTOR STEPPER	EA	1.00	1.00
C118	108-05017-0020		CAP PC 1.8UF 50V	EA	.	1.00
J102	030-02179-0000		CONN 41 PIN FEM	EA	1.00	1.00
REF100	300-00828-0000		ASSEMBLY, REAR GEA	RF	.00	.00
	010-00021-0093		TERM FDTH WHT	EA	.	2.00
	016-01007-0005		LOCTITE 222	AR	1.00	1.00
	016-01140-0000		SUPERBONDER 415	AR	.	.00
	016-01268-0000		LOCTITE 271	AR	1.00	1.00
	029-00352-0000		GEAR 12/35T	EA	2.00	2.00
	029-00404-0000		GEAR 14T	EA	1.00	1.00
	030-01007-0000		TAB LOCKING	EA	2.00	2.00
	047-04782-0002		PLATE W/F & PVT	EA	1.00	1.00
	073-00222-0003		GEAR PLATE REAR	EA	1.00	1.00
	076-00820-0001		SPACER - COVER	EA	1.00	1.00
	089-05903-0003		SCR PHP 4-40X3/16	EA	2.00	2.00
	089-06022-0004		SCR SHC 2-56X1/4	EA	2.00	2.00
	090-00186-0000		RETAINER RING	EA	2.00	2.00
	150-00018-0010		TUBING SHRINK WHT	IN	1.20	1.20

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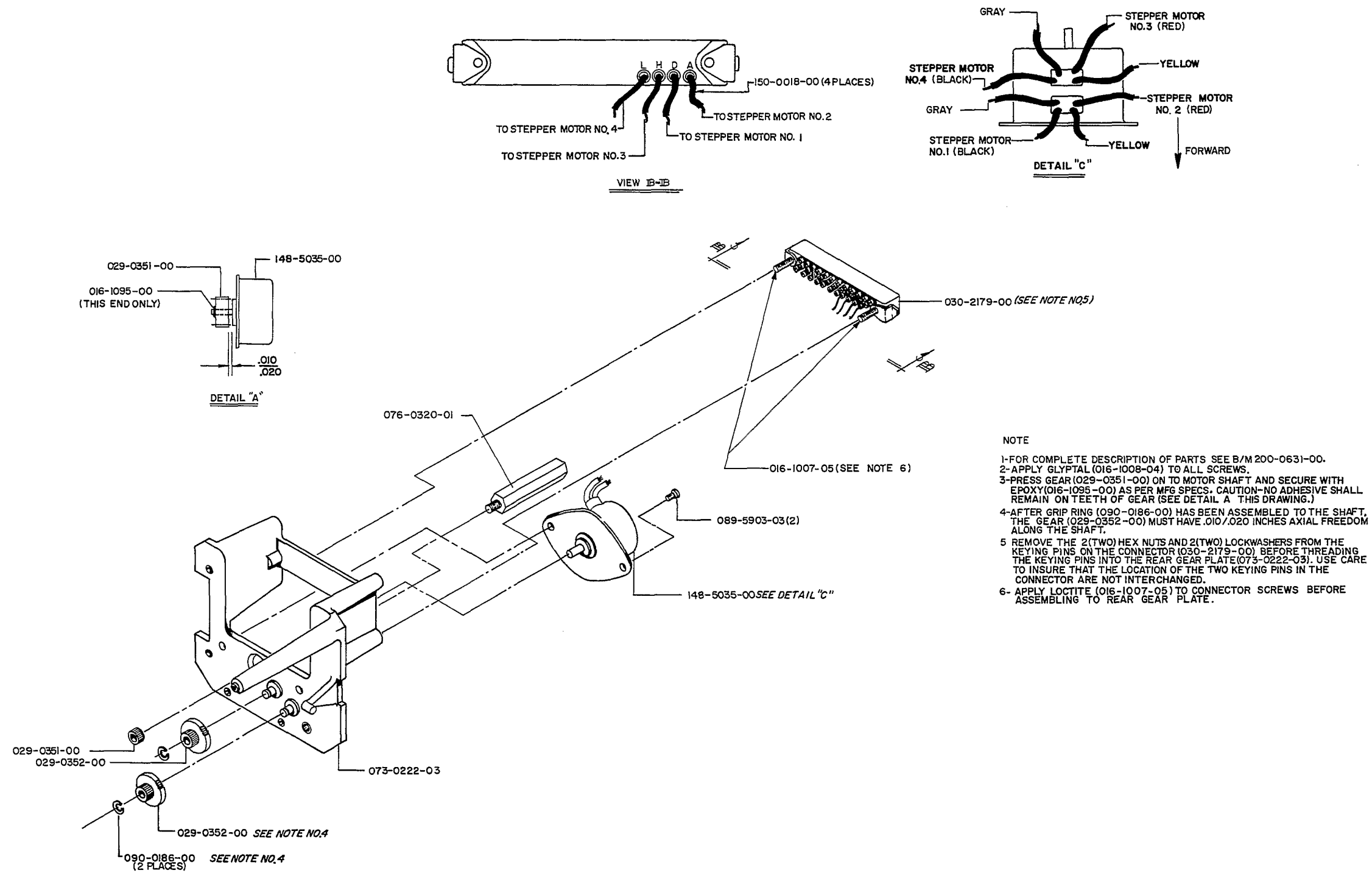


FIGURE 6-17A KI 525A REAR PLATE ASSEMBLY
(Dwg. 300-00828-0000 R-5)

6.17 KI 525A P.C. BOARD ASSEMBLY

200-01692-0000 Rev. BB

200-01692-0001 Rev. AB

200-01692-0002 Rev. AB

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000	0001	0002
C101	096-01030-0011		CAP TN 4.7UF20%20V	EA	1.00	.	.
C101	111-00001-0026		CAP CR .33UF 50V	EA	.	1.00	1.00
C102	096-01030-0011		CAP TN 4.7UF20%20V	EA	1.00	.	.
C103	109-00007-0003		CAP DC .05UF 25V	EA	1.00	.	.
C104	096-01030-0005		CAP TN 10UF 10%20V	EA	1.00	.	.
C104	111-00001-0030		CAP CR .68UF 50V	EA	.	1.00	1.00
C105	096-01030-0011		CAP TN 4.7UF20%20V	EA	1.00	.	.
C105	111-00001-0028		CAP CR .47UF 50V	EA	.	1.00	1.00
C106	096-01030-0011		CAP TN 4.7UF20%20V	EA	1.00	.	.
C107	096-01030-0005		CAP TN 10UF 10%20V	EA	1.00	.	.
C108	096-01030-0005		CAP TN 10UF 10%20V	EA	1.00	1.00	1.00
C109	096-01030-0005		CAP TN 10UF 10%20V	EA	1.00	1.00	1.00
C110	096-01193-0000		TANT NON-POL 2.2	EA	1.00	1.00	1.00
C115	111-00001-0000		CAP CR .01UF 50V	EA	1.00	1.00	1.00
C116	111-00001-0030		CAP CR .68UF 50V	EA	1.00	1.00	1.00
C117	111-00001-0030		CAP CR .68UF 50V	EA	.	1.00	1.00
C119	111-02102-0051		CAP MC 1KPF100V10%	EA	.	1.00	1.00
C120	111-02821-0051		CAP MC 820PF100V10	EA	.	1.00	1.00
CJ101	026-00018-0001		WIRE CKTJMPR 24AWG	EA	1.00	1.00	1.00
CJ102	026-00018-0001		WIRE CKTJMPR 24AWG	EA	1.00	1.00	1.00
CJ105	026-00018-0001		WIRE CKTJMPR 24AWG	EA	1.00	1.00	1.00
CJ106	026-00018-0001		WIRE CKTJMPR 24AWG	EA	1.00	1.00	1.00
CR101	007-06023-0000		DIO G 1N277	EA	1.00	1.00	1.00
CR102	007-06023-0000		DIO G 1N277	EA	1.00	1.00	1.00
CR103	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR104	007-05045-0009		DIO Z 1/4M5.1AZ5	EA	1.00	1.00	1.00
CR105	007-05011-0001		DIO Z 10V 1W 5%	EA	1.00	1.00	1.00
CR106	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR107	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR108	007-05045-0009		DIO Z 1/4M5.1AZ5	EA	1.00	1.00	1.00
CR109	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR110	007-05011-0001		DIO Z 10V 1W 5%	EA	1.00	1.00	1.00
CR111	007-07004-0003		LED RED 50 MCD	EA	1.00	1.00	1.00
CR114	007-05011-0008		DIO Z 1N4738A	EA	1.00	1.00	1.00
CR115	007-07004-0003		LED RED 50 MCD	EA	1.00	1.00	1.00
CR116	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR119	007-05011-0017		DIO Z 11V 1W 5%	EA	1.00	1.00	1.00
CR120	007-06029-0000		DIO S 1N457A	EA	.	1.00	1.00
DS101	037-00028-0005		LMP 634 T1-1/4 6V	EA	.	.	1.00
DS101	037-00028-0006		LMP 5640 T1-1/4 14	EA	1.00	1.00	.
DS102	037-00028-0005		LMP 634 T1-1/4 6V	EA	.	.	1.00
DS102	037-00028-0006		LMP 5640 T1-1/4 14	EA	1.00	1.00	.
I102	120-03053-0002		IC LM258H	EA	.	1.00	1.00
I102	120-03084-0002		IC LF353AN	EA	1.00	.	.

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000	0001	0002
I103	120-03022-0001		DUAL OP AMP, CAN,	EA	1.00	.	.
I103	120-03052-0005		IC LM224N	EA	.	1.00	1.00
I104	120-03022-0001		DUAL OP AMP, CAN,	EA	1.00	.	.
I105	120-03022-0001		DUAL OP AMP, CAN,	EA	1.00	.	.
I105	120-03052-0005		IC LM224N	EA	.	1.00	1.00
I106	120-03022-0001		DUAL OP AMP, CAN,	EA	1.00	.	.
I107	120-03053-0000		IC LM358N	EA	1.00	.	.
J101	030-02152-0000		CONN 24P MALE	EA	1.00	1.00	1.00
Q104	007-00026-0003		XSTR S NPN 2N3416	EA	1.00	1.00	1.00
Q109	007-00038-0000		XSTR S NPN 2N3053	EA	1.00	1.00	1.00
R104	131-00102-0023		RES CF 1K QW 5%	EA	1.00	.	.
R104	131-00331-0013		RES CF 330 EW 5%	EA	.	1.00	1.00
R105	131-00102-0023		RES CF 1K QW 5%	EA	1.00	.	.
R105	131-00331-0013		RES CF 330 EW 5%	EA	.	1.00	1.00
R106	131-00273-0013		RES CF 27K EW 5%	EA	.	1.00	1.00
R106	131-00512-0023		RES CF 5.1K QW 5%	EA	1.00	.	.
R107	131-00393-0013		RES CF 39K EW 5%	EA	.	1.00	1.00
R107	131-00512-0023		RES CF 5.1K QW 5%	EA	1.00	.	.
R108	131-00222-0013		RES CF 2.2K EW 5%	EA	.	1.00	1.00
R108	131-00222-0023		RES CF 2.2K QW 5%	EA	1.00	.	.
R109	132-00107-0059		RES WW 130 3.25W5%	EA	1.00	1.00	1.00
R110	131-00102-0033		RES CF 1K HW 5%	EA	.	1.00	1.00
R110	131-00222-0033		RES CF 2.2K HW 5%	EA	1.00	.	.
R111	136-01003-0072		RES PF 100K QW 1%	EA	1.00	1.00	1.00
R112	136-01052-0072		RES PF 10.5K QW 1%	AR	.00	.00	.00
R112	136-01072-0072		RES PF 10.7K QW 1%	AR	.00	.00	.00
R112	136-01102-0072		RES PF 11K QW 1%	AR	.00	.00	.00
R112	136-01132-0072		RES PF 11.3K QW 1%	AR	.00	.00	.00
R112	136-01152-0072		RES PF 11.5K QW 1%	AR	.00	.00	.00
R112	136-01182-0072		RES PF 11.8K QW 1%	AR	.00	.00	.00
R112	136-01212-0072		RES PF 12.1K QW 1%	AR	.00	.00	.00
R113	136-02211-0072		RES PF 2.21K QW 1%	EA	1.00	1.00	1.00
R114	131-00222-0023		RES CF 2.2K QW 5%	EA	1.00	.	.
R114	131-00242-0033		RES CF 2.4K HW 5%	EA	.	1.00	1.00
R115	131-00102-0023		RES CF 1K QW 5%	EA	1.00	1.00	1.00
R116	131-00364-0013		RES CF 360K EW 5%	EA	.	1.00	1.00
R116	131-00754-0023		RES CF 750K QW 5%	EA	1.00	.	.
R117	136-01003-0072		RES PF 100K QW 1%	EA	1.00	1.00	1.00
R118	136-01003-0072		RES PF 100K QW 1%	EA	1.00	1.00	1.00
R119	131-00181-0023		RES CF 180 QW 5%	EA	1.00	1.00	1.00
R120	131-00181-0023		RES CF 180 QW 5%	EA	1.00	1.00	1.00
R121	136-02492-0072		RES PF 24.9K QW 1%	EA	1.00	1.00	1.00
R122	136-02492-0072		RES PF 24.9K QW 1%	EA	1.00	1.00	1.00
R123	136-01001-0072		RES PF 1K QW 1%	EA	1.00	1.00	1.00
R124	136-02003-0072		RES PF 200K QW 1%	EA	1.00	1.00	1.00
R125	136-05111-0072		RES PF 5.11K QW 1%	EA	1.00	1.00	1.00
R126	136-01101-0072		RES PF 1.1K QW 1%	EA	1.00	1.00	1.00
R127	136-05111-0072		RES PF 5.11K QW 1%	EA	1.00	1.00	1.00
R128	136-02003-0072		RES PF 200K QW 1%	EA	1.00	1.00	1.00
R129	136-05112-0072		RES PF 51.1K QW 1%	EA	1.00	1.00	1.00
R130	136-04752-0072		RES PF 47.5K QW 1%	EA	1.00	1.00	1.00
R131	131-00204-0013		RES CF 200K EW 5%	EA	.	1.00	1.00

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000	0001	0002
R131	131-00204-0023		RES CF 200K QW 5%	EA	1.00	.	.
R133	131-00181-0023		RES CF 180 QW 5%	EA	1.00	1.00	1.00
R134	131-00333-0013		RES CF 33K EW 5%	EA	.	1.00	1.00
R134	131-00432-0023		RES CF 4.3K QW 5%	EA	1.00	.	.
R135	131-00752-0013		RES CF 7.5K EW 5%	EA	.	1.00	1.00
R135	131-00752-0023		RES CF 7.5K QW 5%	EA	1.00	.	.
R136	131-00752-0013		RES CF 7.5K EW 5%	EA	.	1.00	1.00
R136	131-00752-0023		RES CF 7.5K QW 5%	EA	1.00	.	.
R137	136-03013-0072		RES PF 301K QW 1%	EA	1.00	1.00	1.00
R138	136-05111-0072		RES PF 5.11K QW 1%	EA	1.00	1.00	1.00
R139	136-01101-0072		RES PF 1.1K QW 1%	EA	1.00	1.00	1.00
R140	136-05111-0072		RES PF 5.11K QW 1%	EA	1.00	1.00	1.00
R141	136-03013-0072		RES PF 301K QW 1%	EA	1.00	1.00	1.00
R142	131-00104-0013		RES CF 100K EW 5%	EA	.	1.00	1.00
R142	131-00104-0023		RES CF 100K QW 5%	EA	1.00	.	.
R143	131-00153-0013		RES CF 15K EW 5%	EA	.	1.00	1.00
R143	131-00153-0023		RES CF 15K QW 5%	EA	1.00	.	.
R144	131-00153-0013		RES CF 15K EW 5%	EA	.	1.00	1.00
R144	131-00153-0023		RES CF 15K QW 5%	EA	1.00	.	.
R145	136-01373-0072		RES PF 137K QW 1%	EA	1.00	.	.
R145	136-02553-0072		RES PF 255K QW 1%	EA	.	1.00	1.00
R146	136-01333-0072		RES PF 133K QW 1%	EA	.	1.00	1.00
R146	136-01373-0072		RES PF 137K QW 1%	EA	1.00	.	.
R147	133-00113-0027		RES VA 200K 20% B	EA	1.00	1.00	1.00
R148	136-01373-0072		RES PF 137K QW 1%	EA	1.00	.	.
R148	136-02553-0072		RES PF 255K QW 1%	EA	.	1.00	1.00
R149	131-00101-0023		RES CF 100 QW 5%	EA	1.00	.	.
R149	131-00911-0013		RES CF 910 EW 5%	EA	.	1.00	1.00
R150	131-00103-0023		RES CF 10K QW 5%	EA	1.00	.	.
R150	131-00513-0013		RES CF 51K EW 5%	EA	.	1.00	1.00
R151	131-00103-0023		RES CF 10K QW 5%	EA	1.00	.	.
R151	131-00513-0013		RES CF 51K EW 5%	EA	.	1.00	1.00
R153	131-00222-0023		RES CF 2.2K QW 5%	EA	1.00	1.00	1.00
R154	132-00105-0053		RES WW 91 1.5W 5%	EA	1.00	1.00	1.00
R156	131-00113-0013		RES CF 11K EW 5%	EA	.	1.00	1.00
R156	131-00113-0023		RES CF 11K QW 5%	EA	1.00	.	.
R157	131-00512-0013		RES CF 5.1K EW 5%	EA	.	1.00	1.00
R157	131-00512-0023		RES CF 5.1K QW 5%	EA	1.00	.	.
R158	131-00113-0013		RES CF 11K EW 5%	EA	.	1.00	1.00
R158	131-00113-0023		RES CF 11K QW 5%	EA	1.00	.	.
R159	131-00113-0013		RES CF 11K EW 5%	EA	.	1.00	1.00
R159	131-00113-0023		RES CF 11K QW 5%	EA	1.00	.	.
R160	131-00364-0013		RES CF 360K EW 5%	EA	.	1.00	1.00
R160	131-00513-0023		RES CF 51K QW 5%	EA	1.00	.	.
R161	131-00101-0023		RES CF 100 QW 5%	EA	1.00	.	.
R161	131-00132-0013		RES CF 1.3K EW 5%	EA	.	1.00	1.00
R162	131-00103-0023		RES CF 10K QW 5%	EA	1.00	.	.
R162	131-00753-0013		RES CF 75K EW 5%	EA	.	1.00	1.00
R164	131-00513-0013		RES CF 51K EW 5%	EA	.	1.00	1.00
R164	131-00513-0023		RES CF 51K QW 5%	EA	1.00	.	.
R165	131-00104-0023		RES CF 100K QW 5%	EA	1.00	.	.
R165	131-00913-0013		RES CF 91K EW 5%	EA	.	1.00	1.00

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000	0001	0002
R166	131-00113-0023		RES CF 11K QW 5%	EA	1.00	.	.
R166	131-00823-0013		RES CF 82K EW 5%	EA	.	1.00	1.00
R167	131-00222-0013		RES CF 2.2K EW 5%	EA	.	1.00	1.00
R167	131-00222-0023		RES CF 2.2K QW 5%	EA	1.00	.	.
R168	131-00222-0013		RES CF 2.2K EW 5%	EA	.	1.00	1.00
R168	131-00222-0023		RES CF 2.2K QW 5%	EA	1.00	.	.
R169	133-00096-0061		RES VA 100K HW 10%	EA	1.00	1.00	1.00
R170	133-00096-0061		RES VA 100K HW 10%	EA	1.00	1.00	1.00
R171	132-00105-0053		RES WW 91 1.5W 5%	EA	1.00	1.00	1.00
R172	132-00105-0082		RES WW 750 1.5W 5%	EA	1.00	.	.
R172	132-00106-0076		RES WW 500 2.25W5%	EA	.	1.00	1.00
R173	133-00113-0021		RES VA 20K 20% B	EA	.	1.00	1.00
REF1	300-01692-0000		KI 525A PC BOARD A	RF	.00	.	.
REF1	300-01692-0010		PC BD ASSY	RF	.	.00	.00
	002-00392-0000		KI 525A SCHEMATIC	RF	.00	.00	.00
	009-05660-0000		PC BD	EA	1.00	.	.
	009-05660-0010		PC BD	EA	.	1.00	1.00
	016-01005-0000		EPOXY KIT 3M 40CC	AR	.00	.00	.00
	016-01008-0004		GLYPTAL 7526 BL	AR	1.00	1.00	1.00
	016-01040-0000		COATING TYPE AR	AR	.00	.00	.00
	016-01095-0000		ADHESIVE #7085	AR	.00	.00	.00
	047-02800-0002		SHUTTER W/F	EA	2.00	2.00	2.00
	047-02844-0001		SLIP RING BRSH W/F	EA	4.00	4.00	4.00
	088-00336-0008		FLTR LAMP WHT/BLU	EA	2.00	2.00	2.00
	088-00337-0001		HSG PICK OFF	EA	2.00	2.00	2.00
	089-02326-0000		NUT TWIN 2-56	EA	3.00	3.00	3.00
	089-05899-0004		SCR PHP 2-56X1/4	EA	6.00	6.00	6.00
	089-08012-0037		WSHR INTL LK #2	EA	4.00	4.00	4.00
	091-00210-0000		INSUL XSTR	EA	1.00	1.00	1.00
	150-00003-0010		TUBING TFLN 24AWG	AR	.00	.00	.00
	150-00005-0010		TUBING TFLN 20AWG	AR	.00	.	.

200-01692-0003 Rev. BJ

200-01692-0004 Rev. BJ

200-01692-0005 Rev. BJ

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0003	0004	0005
C101	111-00001-0026		CAP CR .33UF 50V	EA	1.00	1.00	1.00
C104	111-00001-0030		CAP CR .68UF 50V	EA	1.00	1.00	1.00
C105	111-00001-0028		CAP CR .47UF 50V	EA	1.00	1.00	1.00
C108	096-01030-0005		CAP TN 10UF 10%20V	EA	1.00	1.00	1.00
C109	096-01030-0005		CAP TN 10UF 10%20V	EA	1.00	1.00	1.00
C110	096-01193-0000		TANT NON-POL 2.2	EA	1.00	1.00	1.00
C115	111-00001-0000		CAP CR .01UF 50V	EA	1.00	1.00	1.00
C116	111-00001-0030		CAP CR .68UF 50V	EA	1.00	1.00	1.00
C117	111-00001-0030		CAP CR .68UF 50V	EA	1.00	1.00	1.00
C119	111-00001-0006		CAP CR .47UF 50V	EA	1.00	1.00	1.00
C120	111-02821-0051		CAP MC 820PF100V10	EA	1.00	1.00	1.00
C121	113-03121-0000		CAP DC 120PF 500V	EA	1.00	1.00	1.00
C122	113-03121-0000		CAP DC 120PF 500V	EA	1.00	1.00	1.00
C123	113-03121-0000		CAP DC 120PF 500V	EA	1.00	1.00	1.00
C124	111-00001-0012		CAP CR .047UF 50V	EA	1.00	1.00	1.00
C125	111-00001-0012		CAP CR .047UF 50V	EA	1.00	1.00	1.00
CJ101	026-00018-0001		WIRE CKTJMPR 24AWG	EA	1.00	1.00	1.00
CJ102	026-00018-0001		WIRE CKTJMPR 24AWG	EA	1.00	1.00	1.00
CJ105	026-00018-0001		WIRE CKTJMPR 24AWG	EA	1.00	1.00	1.00
CJ106	026-00018-0001		WIRE CKTJMPR 24AWG	EA	1.00	1.00	.
CR101	007-06023-0000		DIO G 1N277	EA	1.00	1.00	1.00
CR102	007-06023-0000		DIO G 1N277	EA	1.00	1.00	1.00
CR103	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR104	007-05045-0009		DIO Z 1/4M5.1AZ5	EA	1.00	1.00	1.00
CR105	007-05044-0012		DIO Z 1N5530B 10V	EA	1.00	1.00	1.00
CR106	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR107	007-06088-0001		DIO HC VSK140	EA	1.00	1.00	1.00
CR108	007-05045-0009		DIO Z 1/4M5.1AZ5	EA	1.00	1.00	1.00
CR109	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR110	007-05044-0012		DIO Z 1N5530B 10V	EA	1.00	1.00	1.00
CR111	007-07004-0003		LED RED 50 MCD	EA	1.00	1.00	1.00
CR114	007-05051-0007		DIO Z 1N825A	EA	1.00	1.00	1.00
CR115	007-07004-0003		LED RED 50 MCD	EA	1.00	1.00	1.00
CR116	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR119	007-05011-0017		DIO Z 11V 1W 5%	EA	1.00	1.00	1.00
CR120	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR121	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR122	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR123	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR124	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR125	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR126	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR127	007-05044-0009		DIO Z 1N5527B	EA	1.00	1.00	1.00
CR128	007-05044-0009		DIO Z 1N5527B	EA	1.00	1.00	1.00

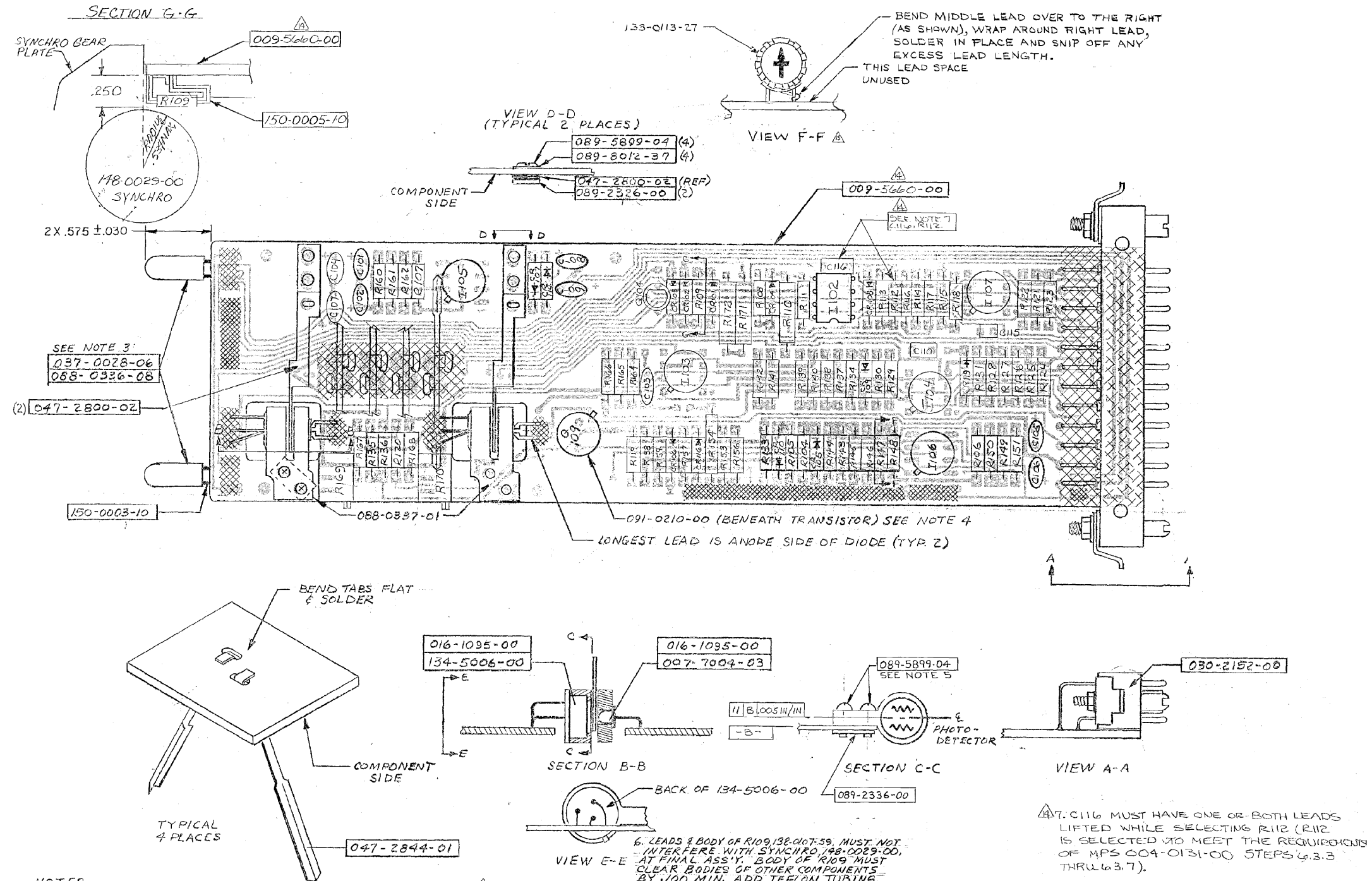
SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0003	0004	0005
CR129	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
CR130	007-06029-0000		DIO S 1N457A	EA	1.00	1.00	1.00
DS101	037-00028-0005		LMP 634 T1-1/4 6V	EA	.	1.00	.
DS101	037-00028-0006		LMP 5640 T1-1/4 14	EA	1.00	.	.
DS102	037-00028-0005		LMP 634 T1-1/4 6V	EA	.	1.00	.
DS102	037-00028-0006		LMP 5640 T1-1/4 14	EA	1.00	.	.
I101	120-03053-0010		IC LM2904 SO PKG	EA	1.00	1.00	1.00
I102	120-03053-0010		IC LM2904 SO PKG	EA	1.00	1.00	1.00
I103	120-03052-0007		IC LM224D	EA	1.00	1.00	1.00
I105	120-03052-0007		IC LM224D	EA	1.00	1.00	1.00
J101	030-02152-0000		CONN 24P MALE	EA	1.00	1.00	1.00
Q104	007-00026-0003		XSTR S NPN 2N3416	EA	1.00	1.00	1.00
Q109	007-00038-0000		XSTR S NPN 2N3053	EA	1.00	1.00	1.00
R104	131-00391-0023		RES CF 390 QW 5%	EA	1.00	1.00	1.00
R105	131-00391-0023		RES CF 390 QW 5%	EA	1.00	1.00	1.00
R106	131-00273-0013		RES CF 27K EW 5%	EA	1.00	1.00	1.00
R107	131-00393-0013		RES CF 39K EW 5%	EA	1.00	1.00	1.00
R108	131-00222-0013		RES CF 2.2K EW 5%	EA	1.00	1.00	1.00
R109	132-00107-0059		RES WW 130 3.25W5%	EA	1.00	1.00	1.00
R110	131-00102-0033		RES CF 1K HW 5%	EA	1.00	1.00	1.00
R111	136-01003-0062		RES PF 100K EW 1%	EA	1.00	1.00	1.00
R112	136-01052-0062		RES PF 10.5K EW 1%	EA	.10	.01	.10
R112	136-01072-0062		RES PF 10.7K EW 1%	EA	.10	.01	.10
R112	136-01102-0062		RES PF 11K EW 1%	EA	.10	.10	.10
R112	136-01132-0062		RES PF 11.3K EW 1%	EA	.10	.10	.10
R112	136-01152-0062		RES PF 11.5K EW 1%	EA	.10	.10	.10
R112	136-01182-0062		RES PF 11.8K EW 1%	EA	.10	.10	.10
R112	136-01212-0062		RES PF 12.1K EW 1%	EA	.10	.10	.10
R113	136-02211-0062		RES PF 2.21K EW 1%	EA	1.00	1.00	1.00
R114	131-00242-0033		RES CF 2.4K HW 5%	EA	1.00	1.00	1.00
R115	131-00102-0013		RES CF 1K EW 5%	EA	1.00	1.00	1.00
R116	131-00364-0013		RES CF 360K EW 5%	EA	1.00	1.00	1.00
R117	136-01003-0085		RES PF 100K EW .1%	EA	1.00	1.00	1.00
R118	136-01003-0085		RES PF 100K EW .1%	EA	1.00	1.00	1.00
R119	131-00181-0023		RES CF 180 QW 5%	EA	1.00	1.00	1.00
R120	131-00181-0023		RES CF 180 QW 5%	EA	1.00	1.00	1.00
R121	136-02462-0085		RESISTOR 24.6K OHM	EA	1.00	1.00	1.00
R122	136-02462-0085		RESISTOR 24.6K OHM	EA	1.00	1.00	1.00
R123	136-01001-0062		RES PF 1K EW 1%	EA	1.00	1.00	1.00
R124	136-02003-0062		RES PF 200K EW 1%	EA	1.00	1.00	1.00
R125	136-05111-0062		RES PF 5.11K EW 1%	EA	1.00	1.00	1.00
R126	136-01101-0062		RES PF 1.10K EW 1%	EA	1.00	1.00	1.00
R127	136-05111-0062		RES PF 5.11K EW 1%	EA	1.00	1.00	1.00
R128	136-02003-0062		RES PF 200K EW 1%	EA	1.00	1.00	1.00
R129	136-05112-0062		RES PF 51.1K EW 1%	EA	1.00	1.00	1.00
R130	136-04752-0062		RES PF 47.5K EW 1%	EA	1.00	1.00	1.00
R131	131-00204-0013		RES CF 200K EW 5%	EA	1.00	1.00	1.00
R133	131-00181-0023		RES CF 180 QW 5%	EA	1.00	1.00	1.00
R134	131-00333-0013		RES CF 33K EW 5%	EA	1.00	1.00	1.00
R135	136-02001-0062		RES PF 2K EW 1%	EA	1.00	1.00	1.00
R136	136-02001-0062		RES PF 2K EW 1%	EA	1.00	1.00	1.00
R137	136-03013-0062		RES PF 301K EW 1%	EA	1.00	1.00	1.00

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0003	0004	0005
R138	136-05111-0062		RES PF 5.11K EW 1%	EA	1.00	1.00	1.00
R139	136-01101-0062		RES PF 1.10K EW 1%	EA	1.00	1.00	1.00
R140	136-05111-0062		RES PF 5.11K EW 1%	EA	1.00	1.00	1.00
R141	136-03013-0062		RES PF 301K EW 1%	EA	1.00	1.00	1.00
R142	131-00823-0013		RES CF 82K EW 5%	EA	1.00	1.00	1.00
R143	131-00113-0013		RES CF 11K EW 5%	EA	1.00	1.00	1.00
R144	131-00153-0013		RES CF 15K EW 5%	EA	1.00	1.00	1.00
R145	136-02553-0062		RES PF 255K EW 1%	EA	1.00	1.00	1.00
R146	136-01333-0062		RES PF 133K EW 1%	EA	1.00	1.00	1.00
R147	133-00100-0076		RES VA 500K QW 10%	EA	1.00	1.00	1.00
R148	136-02553-0062		RES PF 255K EW 1%	EA	1.00	1.00	1.00
R149	131-00911-0013		RES CF 910 EW 5%	EA	1.00	1.00	1.00
R150	131-00114-0013		RES CF 110K EW 5%	EA	1.00	1.00	1.00
R151	131-00513-0013		RES CF 51K EW 5%	EA	1.00	1.00	1.00
R153	131-00222-0023		RES CF 2.2K QW 5%	EA	1.00	1.00	1.00
R154	132-00105-0053		RES WW 91 1.5W 5%	EA	1.00	1.00	1.00
R160	131-00364-0013		RES CF 360K EW 5%	EA	1.00	1.00	1.00
R161	131-00132-0013		RES CF 1.3K EW 5%	EA	1.00	1.00	1.00
R162	131-00753-0013		RES CF 75K EW 5%	EA	1.00	1.00	1.00
R164	131-00513-0013		RES CF 51K EW 5%	EA	1.00	1.00	1.00
R165	131-00104-0013		RES CF 100K EW 5%	EA	1.00	1.00	1.00
R166	136-08252-0062		RES PF 82.5K EW 1%	EA	1.00	1.00	1.00
R167	136-07502-0062		RES PF 75.0K EW 1%	EA	1.00	1.00	1.00
R168	131-00513-0013		RES CF 51K EW 5%	EA	1.00	1.00	1.00
R169	133-00100-0075		RES VA 250K QW 10%	EA	1.00	1.00	1.00
R170	133-00100-0076		RES VA 500K QW 10%	EA	1.00	1.00	1.00
R171	132-00105-0053		RES WW 91 1.5W 5%	EA	1.00	1.00	1.00
R172	132-00106-0076		RES WW 500 2.25W5%	EA	1.00	1.00	1.00
R173	133-00100-0072		RES VA 50K QW 10%	EA	1.00	1.00	1.00
R174	131-00184-0013		RES CF 180K EW 5%	EA	1.00	1.00	1.00
R175	136-06042-0062		RES PF 60.4K EW 1%	EA	1.00	1.00	1.00
R176	136-02743-0062		RES PF 274K EW 1%	EA	1.00	1.00	1.00
R177	136-01003-0062		RES PF 100K EW 1%	EA	.01	.01	.01
R177	136-01023-0062		RES PF 102K EW 1%	EA	.01	.01	.01
R177	136-01053-0062		RES PF 105K EW 1%	EA	.01	.01	.01
R177	136-01073-0062		RES PF 107K EW 1%	EA	.01	.01	.01
R177	136-01103-0062		RES PF 110K EW 1%	EA	.01	.01	.01
R177	136-01133-0062		RES PF 113K EW 1%	EA	.01	.01	.01
R177	136-01153-0062		RES PF 115K EW 1%	EA	.01	.01	.01
R177	136-01183-0062		RES PF 118K EW 1%	EA	.01	.01	.01
R177	136-01213-0062		RES PF 121K EW 1%	EA	.01	.01	.01
R177	136-01243-0062		RES PF 124K EW 1%	EA	.01	.01	.01
R177	136-01273-0062		RES PF 127K EW 1%	EA	.01	.01	.01
R177	136-01303-0062		RES PF 130K EW 1%	EA	.01	.01	.01
R177	136-01333-0062		RES PF 133K EW 1%	EA	.01	.01	.01
R177	136-01373-0062		RES PF 137K EW 1%	EA	.01	.01	.01
R177	136-01403-0062		RES PF 140K EW 1%	EA	.90	.90	.90
R177	136-01433-0062		RES PF 143K EW 1%	EA	.01	.01	.01
R177	136-01473-0062		RES PF 147K EW 1%	EA	.01	.01	.01
R177	136-01503-0062		RES PF 150K EW 1%	EA	.01	.01	.01
R177	136-01583-0062		RES PF 158K1/8W1%	EA	.01	.01	.01
R177	136-01623-0062		RES PF 162K EW 1%	EA	.01	.01	.01

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0003	0004	0005
R177	136-01653-0062		RES PF 165K EW 1%	EA	.01	.01	.01
R177	136-01693-0062		RES PF 169K EW 1%	EA	.01	.01	.01
R177	136-01743-0062		RES PF 174K EW 1%	EA	.01	.01	.01
R177	136-01783-0062		RES PF 178K EW 1%	EA	.01	.01	.01
R177	136-01823-0062		RES PF 182K EW 1%	EA	.01	.01	.01
R177	136-01873-0062		RES PF 187K EW 1%	EA	.01	.01	.01
R177	136-01913-0062		RES PF 191K EW 1%	EA	.01	.01	.01
R177	136-01963-0062		RES PF 196K EW 1%	EA	.01	.01	.01
R177	136-02003-0062		RES PF 200K EW 1%	EA	.01	.01	.01
R177	136-02053-0062		RES PF 205K EW 1%	EA	.01	.01	.01
R177	136-02103-0062		RES PF 210K EW 1%	EA	.01	.01	.01
R177	136-06042-0062		RES PF 60.4K EW 1%	EA	.01	.01	.01
R177	136-06192-0062		RES PF 61.9K EW 1%	EA	.01	.01	.01
R177	136-06342-0062		RES PF 63.4K EW 1%	EA	.01	.01	.01
R177	136-06492-0062		RES PF 64.9K EW 1%	EA	.01	.01	.01
R177	136-06652-0062		RES PF 66.5K EW 1%	EA	.01	.01	.01
R177	136-06812-0062		RES PF 68.1K EW 1%	EA	.01	.01	.01
R177	136-06982-0062		RES PF 69.8K EW 1%	EA	.01	.01	.01
R177	136-07152-0062		RES PF 71.5K EW 1%	EA	.01	.01	.01
R177	136-07322-0062		RES PF 73.2K EW 1%	EA	.01	.01	.01
R177	136-07502-0062		RES PF 75.0K EW 1%	EA	.01	.01	.01
R177	136-07682-0062		RES PF 76.8K EW 1%	EA	.01	.01	.01
R177	136-07872-0062		RES PF 78.7K EW 1%	EA	.01	.01	.01
R177	136-08062-0062		RES PF 80.6K EW 1%	EA	.01	.01	.01
R177	136-08252-0062		RES PF 82.5K EW 1%	EA	.01	.01	.01
R177	136-08452-0062		REF PF 84.5 EW 1%	EA	.01	.01	.01
R177	136-08662-0062		RES MF 86.6K EW 1%	EA	.01	.01	.01
R177	136-08872-0062		RES PF 88.7K EW 1%	EA	.01	.01	.01
R177	136-09092-0062		RES PF 90.9K EW 1%	EA	.01	.01	.01
R177	136-09312-0062		RES PF 93.1K EW 1%	EA	.01	.01	.01
R177	136-09532-0062		RES PF 95.3K EW 1%	EA	.01	.01	.01
R177	136-09762-0062		RES PF 97.6K EW 1%	EA	.01	.01	.01
R178	136-04873-0062		RES PF 487K EW 1%	EA	1.00	1.00	1.00
R179	136-07502-0062		RES PF 75.0K EW 1%	EA	1.00	1.00	1.00
R180	136-01433-0062		RES PF 143K EW 1%	EA	1.00	1.00	1.00
R181	136-04873-0062		RES PF 487K EW 1%	EA	1.00	1.00	1.00
R182	136-01003-0062		RES PF 100K EW 1%	EA	.01	.01	.01
R182	136-01023-0062		RES PF 102K EW 1%	EA	.01	.01	.01
R182	136-01053-0062		RES PF 105K EW 1%	EA	.01	.01	.01
R182	136-01073-0062		RES PF 107K EW 1%	EA	.01	.01	.01
R182	136-01103-0062		RES PF 110K EW 1%	EA	.01	.01	.01
R182	136-01133-0062		RES PF 113K EW 1%	EA	.01	.01	.01
R182	136-01153-0062		RES PF 115K EW 1%	EA	.01	.01	.01
R182	136-01183-0062		RES PF 118K EW 1%	EA	.01	.01	.01
R182	136-01213-0062		RES PF 121K EW 1%	EA	.01	.01	.01
R182	136-01243-0062		RES PF 124K EW 1%	EA	.01	.01	.01
R182	136-01273-0062		RES PF 127K EW 1%	EA	.01	.01	.01
R182	136-01303-0062		RES PF 130K EW 1%	EA	.01	.01	.01
R182	136-01333-0062		RES PF 133K EW 1%	EA	.01	.01	.01
R182	136-01373-0062		RES PF 137K EW 1%	EA	.01	.01	.01
R182	136-01403-0062		RES PF 140K EW 1%	EA	.90	.90	.90
R182	136-01433-0062		RES PF 143K EW 1%	EA	.01	.01	.01

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0003	0004	0005
R182	136-01473-0062		RES PF 147K EW 1%	EA	.01	.01	.01
R182	136-01503-0062		RES PF 150K EW 1%	EA	.01	.01	.01
R182	136-01583-0062		RES PF 158K1/8W1%	EA	.01	.01	.01
R182	136-01623-0062		RES PF 162K EW 1%	EA	.01	.01	.01
R182	136-01653-0062		RES PF 165K EW 1%	EA	.01	.01	.01
R182	136-01693-0062		RES PF 169K EW 1%	EA	.01	.01	.01
R182	136-01743-0062		RES PF 174K EW 1%	EA	.01	.01	.01
R182	136-01783-0062		RES PF 178K EW 1%	EA	.01	.01	.01
R182	136-01823-0062		RES PF 182K EW 1%	EA	.01	.01	.01
R182	136-01873-0062		RES PF 187K EW 1%	EA	.01	.01	.01
R182	136-01913-0062		RES PF 191K EW 1%	EA	.01	.01	.01
R182	136-01963-0062		RES PF 196K EW 1%	EA	.01	.01	.01
R182	136-02003-0062		RES PF 200K EW 1%	EA	.01	.01	.01
R182	136-02053-0062		RES PF 205K EW 1%	EA	.01	.01	.01
R182	136-02103-0062		RES PF 210K EW 1%	EA	.01	.01	.01
R182	136-06042-0062		RES PF 60.4K EW 1%	EA	.01	.01	.01
R182	136-06192-0062		RES PF 61.9K EW 1%	EA	.01	.01	.01
R182	136-06342-0062		RES PF 63.4K EW 1%	EA	.01	.01	.01
R182	136-06492-0062		RES PF 64.9K EW 1%	EA	.01	.01	.01
R182	136-06652-0062		RES PF 66.5K EW 1%	EA	.01	.01	.01
R182	136-06812-0062		RES PF 68.1K EW 1%	EA	.01	.01	.01
R182	136-06982-0062		RES PF 69.8K EW 1%	EA	.01	.01	.01
R182	136-07152-0062		RES PF 71.5K EW 1%	EA	.01	.01	.01
R182	136-07322-0062		RES PF 73.2K EW 1%	EA	.01	.01	.01
R182	136-07502-0062		RES PF 75.0K EW 1%	EA	.01	.01	.01
R182	136-07682-0062		RES PF 76.8K EW 1%	EA	.01	.01	.01
R182	136-07872-0062		RES PF 78.7K EW 1%	EA	.01	.01	.01
R182	136-08062-0062		RES PF 80.6K EW 1%	EA	.01	.01	.01
R182	136-08252-0062		RES PF 82.5K EW 1%	EA	.01	.01	.01
R182	136-08452-0062		REF PF 84.5 EW 1%	EA	.01	.01	.01
R182	136-08662-0062		RES MF 86.6K EW 1%	EA	.01	.01	.01
R182	136-08872-0062		RES PF 88.7K EW 1%	EA	.01	.01	.01
R182	136-09092-0062		RES PF 90.9K EW 1%	EA	.01	.01	.01
R182	136-09312-0062		RES PF 93.1K EW 1%	EA	.01	.01	.01
R182	136-09532-0062		RES PF 95.3K EW 1%	EA	.01	.01	.01
R182	136-09762-0062		RES PF 97.6K EW 1%	EA	.01	.01	.01
R183	136-02743-0062		RES PF 274K EW 1%	EA	1.00	1.00	1.00
R184	131-00513-0013		RES CF 51K EW 5%	EA	1.00	1.00	1.00
R185	134-01055-0000		PTC THERMISTOR	EA	1.00	1.00	1.00
R186	134-01055-0000		PTC THERMISTOR	EA	1.00	1.00	1.00
R187	026-00018-0001		WIRE CKTJMPR 24AWG	EA	1.00	1.00	1.00
R188	131-00394-0013		RES CF 390K EW 5%	EA	1.00	1.00	1.00
R189	136-05112-0062		RES PF 51.1K EW 1%	EA	1.00	1.00	1.00
R190	136-01433-0062		RES PF 143K EW 1%	EA	1.00	1.00	1.00
R191	136-05112-0062		RES PF 51.1K EW 1%	EA	1.00	1.00	1.00
R192	131-00394-0013		RES CF 390K EW 5%	EA	1.00	1.00	1.00
R193	136-06042-0062		RES PF 60.4K EW 1%	EA	1.00	1.00	1.00
R194	133-00100-0076		RES VA 500K QW 10%	EA	1.00	1.00	1.00
R195	133-00100-0076		RES VA 500K QW 10%	EA	1.00	1.00	1.00
R196	133-00100-0076		RES VA 500K QW 10%	EA	1.00	1.00	1.00
R197	133-00100-0076		RES VA 500K QW 10%	EA	1.00	1.00	1.00
R198	136-07500-0062		RES PF 750 EW 1%	EA	1.00	1.00	1.00

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0003	0004	0005
R199	136-07500-0062		RES PF 750 EW 1%	EA	1.00	1.00	1.00
REF1	300-01692-0060		KI 525A P.C. BOARD	RF	.00	.00	.00
REF2	002-00392-0001		KI 525A SCHEMATIC	RF	.00	.00	.00
V101	134-05006-0002		PHOTOCELL	EA	1.00	1.00	1.00
V102	134-05006-0002		PHOTOCELL	EA	1.00	1.00	1.00
	009-05660-0060		PC BOARD	EA	1.00	1.00	1.00
	016-01008-0004		GLYPTAL 7526 BL	AR	1.00	1.00	1.00
	016-01040-0000		COATING TYPE AR	AR	.00	.00	.00
	016-01139-0000		SUPERBONDER 414	AR	1.00	1.00	1.00
	026-00002-0000		WIRE, CU, 24AWG, T	IN	.	.	.50
	047-02800-0002		SHUTTER W/F	EA	2.00	2.00	2.00
	047-02844-0001		SLIP RING BRSH W/F	EA	4.00	4.00	4.00
	088-00336-0008		FLTR LAMP WHT/BLU	EA	2.00	2.00	.
	088-00337-0001		HSG PICK OFF	EA	2.00	2.00	2.00
	089-02326-0000		NUT TWIN 2-56	EA	3.00	3.00	3.00
	089-05899-0004		SCR PHP 2-56X1/4	EA	6.00	6.00	6.00
	089-08012-0037		WSHR INTL LK #2	EA	4.00	4.00	4.00
	091-00210-0000		INSUL XSTR	EA	1.00	1.00	1.00
	150-00003-0010		TUBING TFLN 24AWG	IN	3.60	3.60	3.60
	150-00005-0010		TUBING TFLN 20AWG	AR	1.00	.	.
	150-00005-0010		TUBING TFLN 20AWG	IN	.	1.00	1.00
	192-01692-0003		KI 525A PC BOARD A	RF	.00	.00	.00
	200-08178-0000		LAMP BD ASSY	EA	.	.	1.00



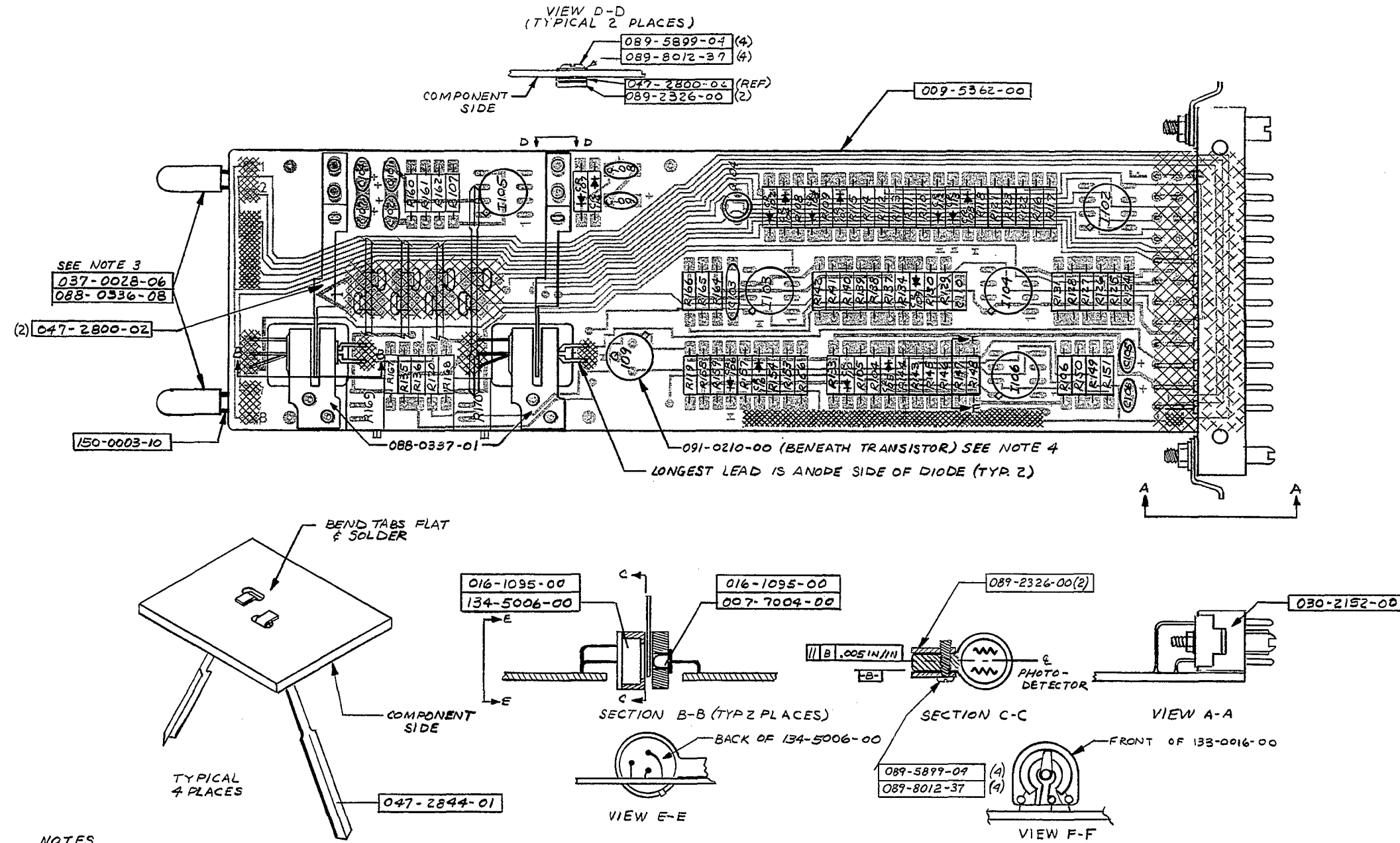
NOTES

- 1) FOR COMPLETE ITEM DESCRIPTION SEE B/M 200-1692-00
- 2) AFTER ASSEMBLY APPLY URETHANE CLEAR COAT TO ALL SURFACES OF BOARD EXCEPT CROSS-HATCHED AREAS (CROSS-HATCHING PERTAINS TO BOTH SIDES OF BOARD), CONNECTOR CONTACT PINS; THE PAINTED PORTIONS OF THE TWO SHUTTERS, 047-2800-02; THE LIGHT SENSITIVE SURFACES OF THE LIGHT EMITTING DIODES, 007-7004-02; AND THE PHOTORESISTORS 134-5006-00; THE FOUR SLIP RING BRUSHES, 047-2844-01; AND THE TWO LAMPS, 037-0028-06.
- 3) TRIM FILTER, 088-0336-01, TO LENGTH OF LAMP, 037-0028-06.
- 4) THE TOP OF THE TRANSISTOR MUST NOT BE HIGHER THAN .300 INCHES ABOVE THE BOARD SURFACE.
- 5) APPLY ELYPTAL 016-1095-04 BETWEEN HOUSINGS (2) 088-0337-01 AND P.C. BOARD ALSO APPLY ELYPTAL 016-1095-04 ON MOUNTING SCREWS 089-5899-04 (2). USE MINIMAL TORQUE TO TIGHTEN SCREWS TO AVOID DEFORMING HOUSINGS.

6. LEADS & BODY OF R109/38-007-59, MUST NOT INTERFERE WITH SYNCHRO, 148-0029-00, AT FINAL ASS'Y. BODY OF R109 MUST CLEAR BODIES OF OTHER COMPONENTS BY .100 MIN. ADD TEFLON TUBING, 150-0005-10, AS SHOWN IN SECTION G-G TO PREVENT SHORTS.

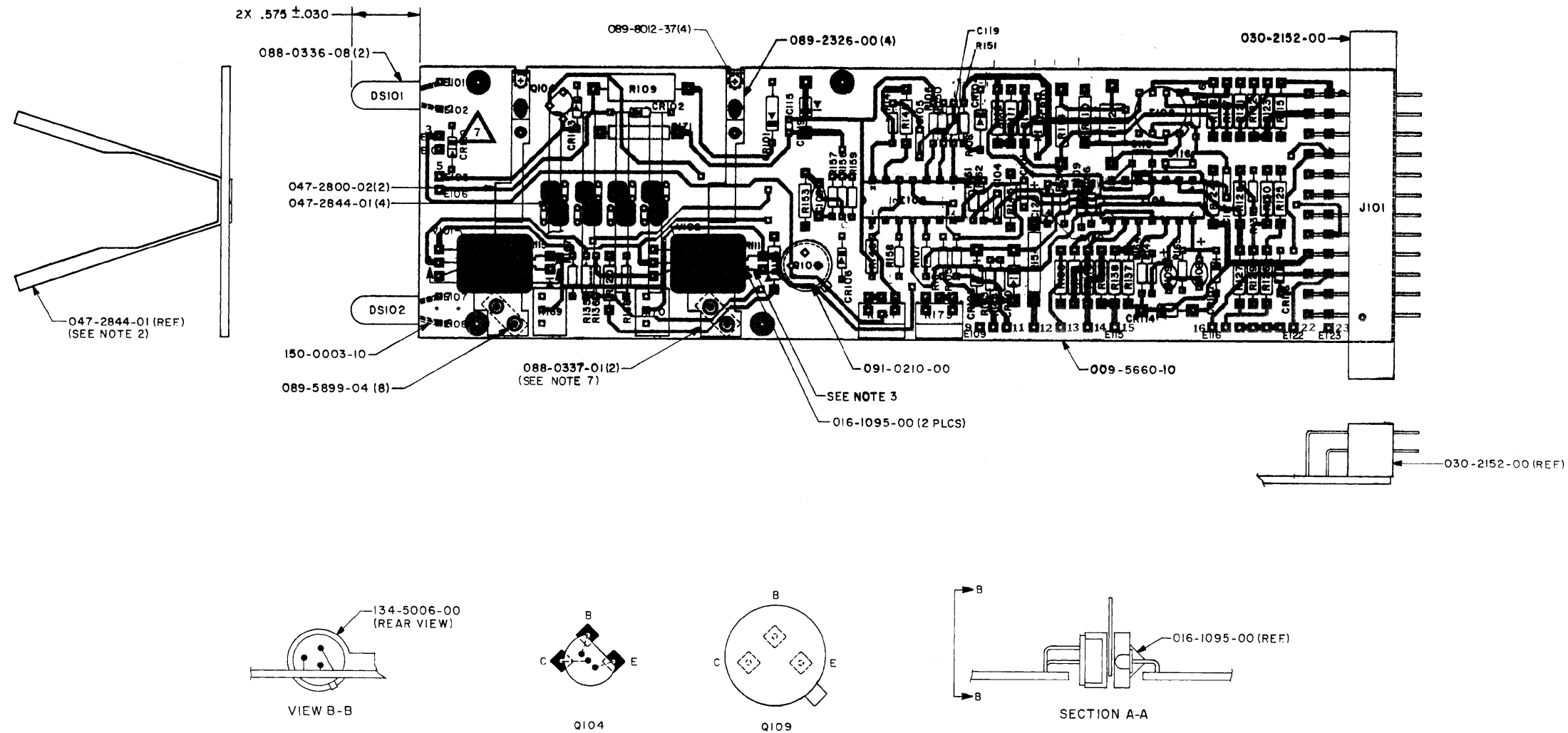
NOTE: C116 MUST HAVE ONE OR BOTH LEADS LIFTED WHILE SELECTING R112 (R112 IS SELECTED VIA MEET THE REQUIREMENTS OF MPS 004-0131-00 STEPS 4.3.3 THRU 4.3.7).

FIGURE 6-18 KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0000 R-AB)



- NOTES
- 1) FOR COMPLETE ITEM DESCRIPTION SEE B/M 200-0629-00
 - 2) AFTER ASSEMBLY APPLY URETHANE CLEAR COAT TO ALL SURFACES OF BOARD EXCEPT CROSS-HATCHED AREAS (CROSS-HATCHING PERTAINS TO BOTH SIDES OF BOARD), CONNECTOR CONTACT PINS; THE PAINTED PORTIONS OF THE TWO SHUTTERS, 047-2800-02; THE LIGHT SENSITIVE SURFACES OF THE LIGHT EMITTING DIODES, 007-7004-00; AND THE PHOTORESISTORS 134-5006-00; THE FOUR SLIP RING BRUSHES, 047-2844-01; AND THE TWO LAMPS, 037-0028-06.
 - 3) TRIM FILTER, 088-0336-07, TO LENGTH OF LAMP, 037-0028-06.
 - 4) THE TOP OF THE TRANSISTOR MUST NOT BE HIGHER THAN .300 INCHES ABOVE THE BOARD SURFACE.

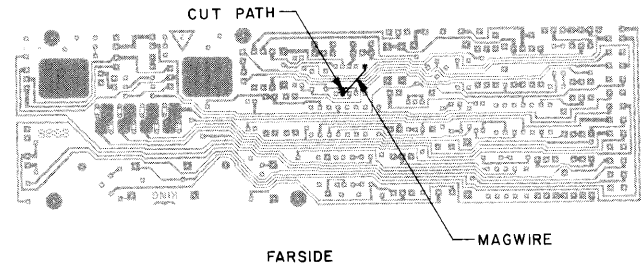
FIGURE 6-18A KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0000 R-4)



NOTES:

1. PRIOR TO POST COATING BOTH SIDES OF P.C. BOARD WITH CLEAR URETHANE COATING (016-1040-00), MASK OFF THE FOLLOWING AREAS: ALL MOUNTING AREAS, 030-2152-00, R147, R169, R170, R173, DS101, DS102, CR111, CR115, ALL "E" NUMBERS, 047-2844-01, V101, V102, 047-2800-02
2. TO ATTACH 047-2844-01 TO P.C. BOARD, PUSH TABS THRU SLOTS. BEND TABS FLUSH TO BOARD AND SOLDER IN PLACE.
3. THE LONGEST LEAD OF CR111 AND CR115 IS THE ANODE.
4. TRIM FILTER (088-0336-08) TO LENGTH OF LAMPS (DS101 AND DS102).
5. THE MAXIMUM HEIGHT OF Q109 IS .300" ABOVE BOARD.
6. C116 AND C117 MUST HAVE ONE OR BOTH LEADS LIFTED WHILE SELECTING R112 (R112 IS SELECTED TO MEET THE REQUIREMENTS OF MPS 004-0131-00 STEPS 6.3.3 THRU 6.3.7).
7. APPLY GLYPTAL 016-1008-04 BETWEEN HOUSINGS (2) 088-0337-01 AND P.C. BOARD. ALSO APPLY GLYPTAL 016-1008-04 ON MOUNTING SCREWS 089-5899-04(4), USE MINIMAL TORQUE TO TIGHTEN SCREWS TO AVOID DEFORMING HOUSINGS.

FIGURE 6-19 KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0010 R-5)



NOTES:

1. PRIOR TO POST COATING BOTH SIDES OF P.C. BOARD WITH CLEAR URETHANE COATING (016-1040-00), MASK OFF THE FOLLOWING AREAS: ALL MOUNTING AREAS, 088-0337-01, R147, R169, R170, R173, DS101, DS102, CR111, CR115, ALL "E" NUMBERS, 047-2844-01, V101, V102, 047-2800-02, J101
2. TO ATTACH 047-2844-01 TO P.C. BOARD, PUSH TABS THRU SLOTS. BEND TABS FLUSH TO BOARD AND SOLDER IN PLACE.
3. THE LONGEST LEAD OF CR111 AND CR115 IS THE ANODE.
4. TRIM FILTER (088-0336-08) TO LENGTH OF LAMPS (DS101 AND DS102).
5. THE MAXIMUM HEIGHT OF Q109 IS .300" ABOVE BOARD.
6. C116 AND C117 MUST HAVE ONE OR BOTH LEADS LIFTED WHILE SELECTING R112 (R112 IS SELECTED TO MEET THE REQUIREMENTS OF MPS 004-0131-00 STEPS 6.3.3 THRU 6.3.7).
7. MOUNT R171 $.125 \pm .025$ OFF BOARD.
8. APPLY GLYPTAL 016-1008-04 BETWEEN HOUSINGS (2) 088-0337-01 AND P.C. BOARD. ALSO APPLY GLYPTAL 016-1008-04 ON MOUNTING SCREWS 089-5899-04(4). USE MINIMAL TORQUE TO TIGHTEN SCREWS TO AVOID DEFORMING HOUSINGS.

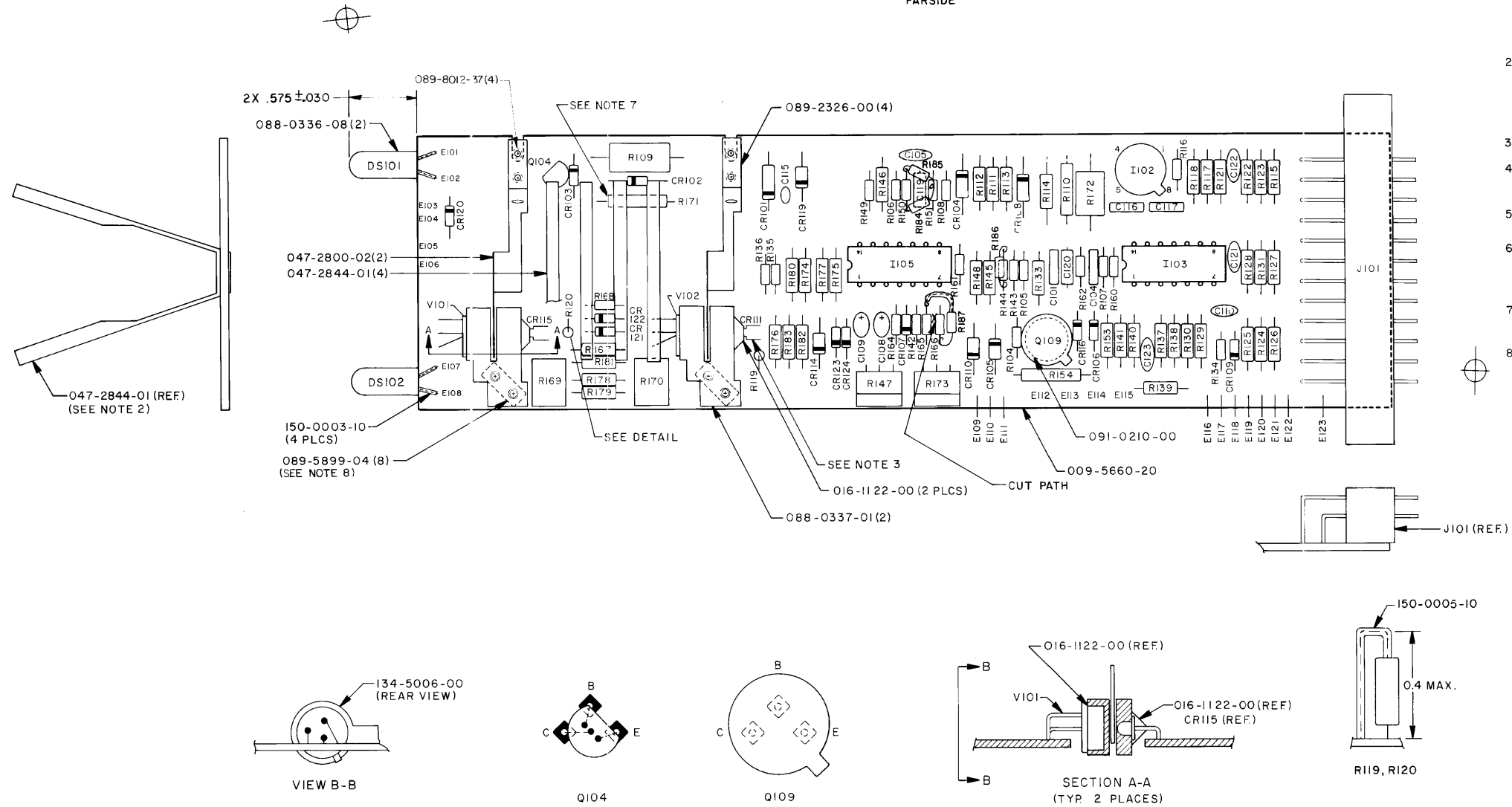
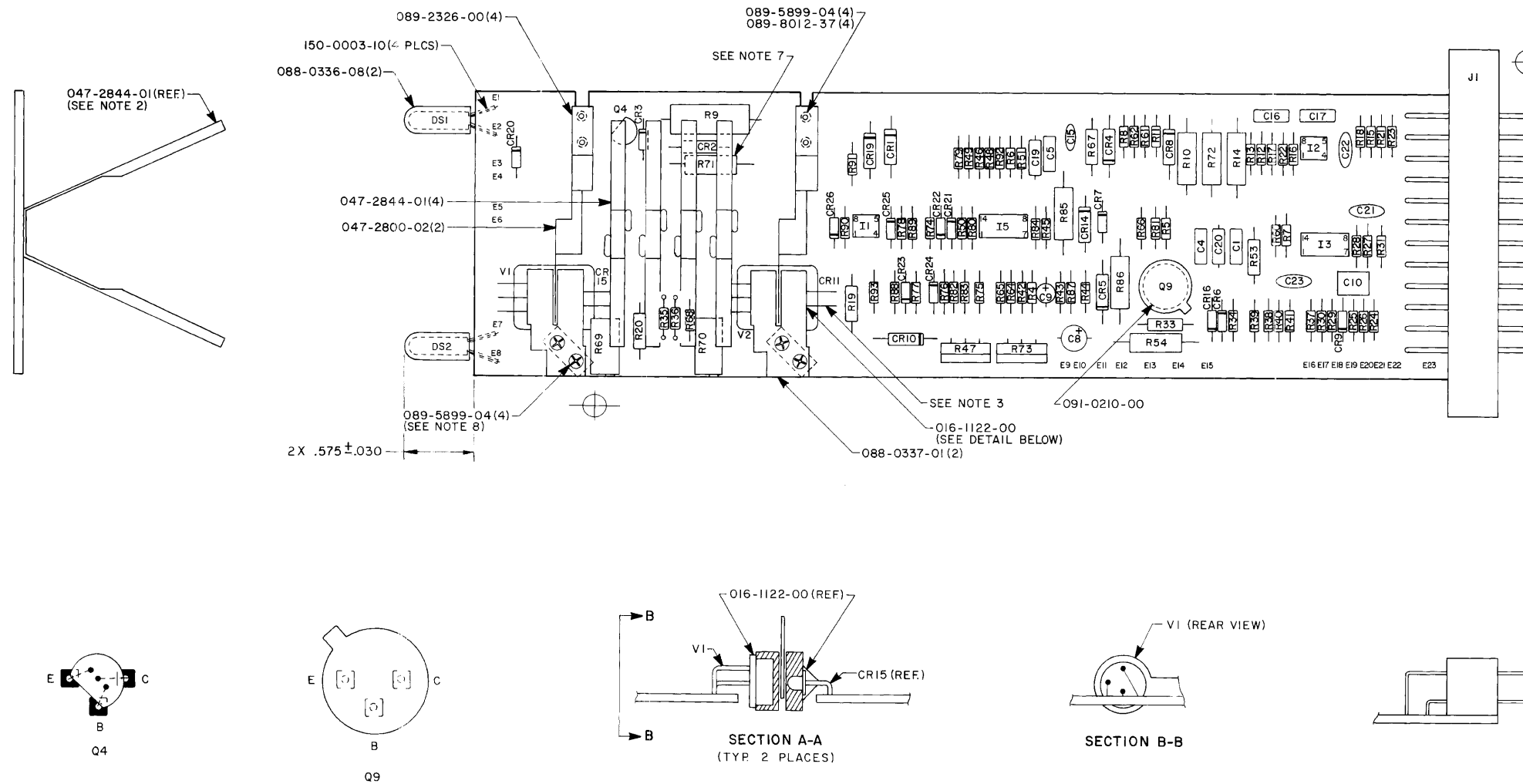


FIGURE 6-20 KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0020 R-6)

REF. B/M: 200-1692-03/04

NOTE: ADD 100 TO ALL REFERENCE DESIGNATORS.



NOTES:

1. PRIOR TO POST COATING BOTH SIDES OF P.C. BOARD WITH KPN 016-1040-00, MASK OFF THE FOLLOWING: ALL MOUNTING AREAS, ALL "E" NUMBERS, DS1, DS2, J1, CR11, CR15, V1, V2, 088-0337-01, 047-2844-01, 047-2800-02, R47, R69, R70, R73
2. TO ATTACH 047-2844-01 TO P.C. BOARD, PUSH TABS THROUGH SLOTS. BEND TABS FLUSH TO BOARD AND SOLDER IN PLACE.
3. THE LONGEST LEAD OF CR11 AND CR15 IS THE ANODE.
4. TRIM FILTER (088-0336-08) TO LENGTH OF LAMPS (DS1 AND DS2).
5. THE MAXIMUM HEIGHT OF Q9 IS .300" ABOVE BOARD.
6. C16 AND C17 MUST HAVE ONE OR BOTH LEADS LIFTED WHILE SELECTING R12. (R12 IS SELECTED TO MEET THE REQUIREMENTS OF MPS 004-0131-00 STEPS 6.3.3 THRU 6.3.7.)
7. MOUNT R71 .125 ± .025" OFF BOARD.
8. APPLY GLYPTAL (016-1008-04) BETWEEN EACH HOUSING (088-0337-01) AND P.C. BOARD. ALSO APPLY GLYPTAL ON MOUNTING SCREWS (089-5899-04). USE MINIMAL TORQUE TO TIGHTEN SCREWS TO AVOID DEFORMING HOUSINGS.

REWORK :

- A. USE TUBING 150-0005-10 ON LEADS OF R04 AND R05.

REF. B/M: 200-1692-XX

FIGURE 6-21 KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0030 R-5, Sheet 1 of 2)

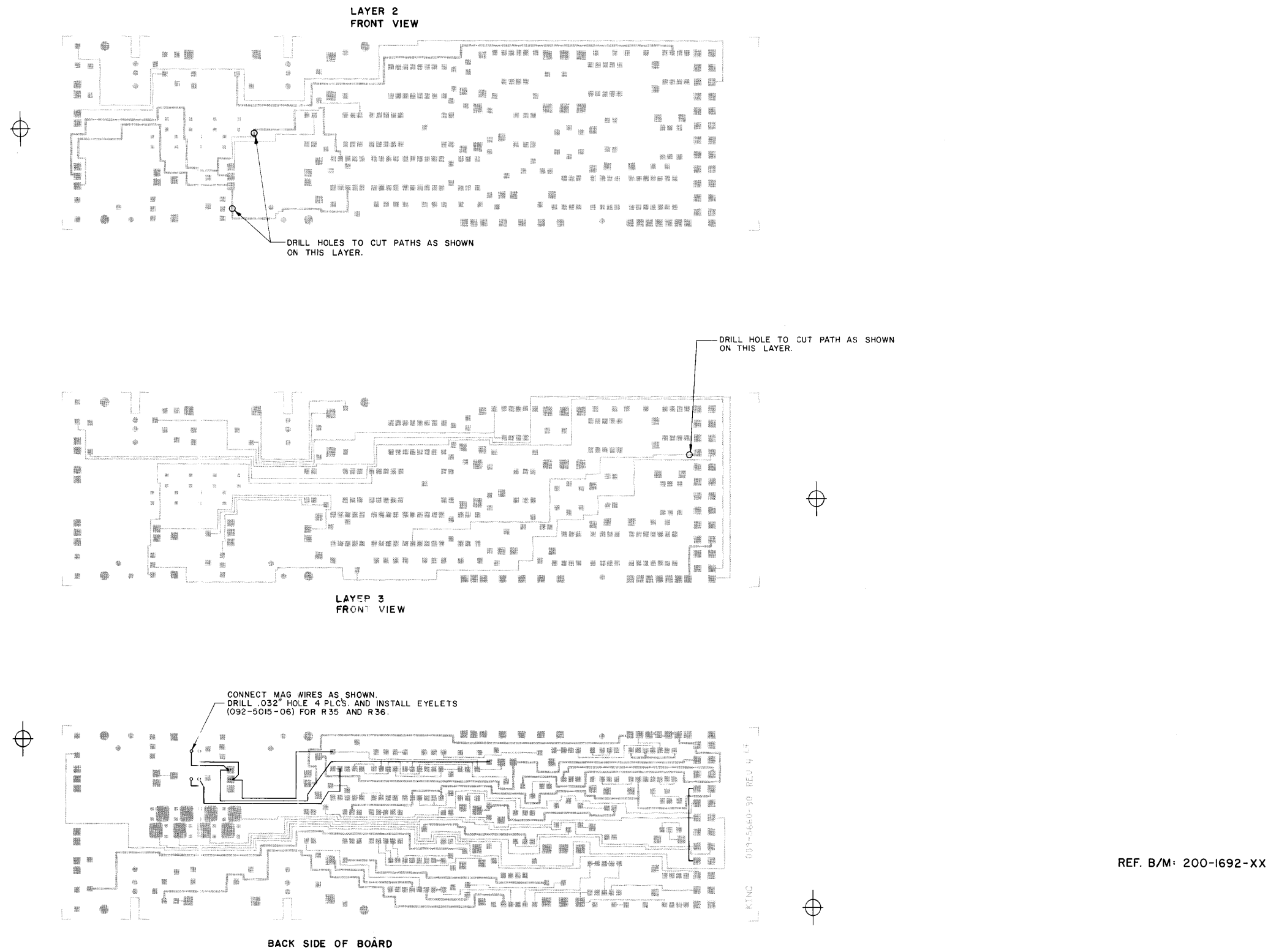


FIGURE 6-21 KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0030 R-5, Sheet 2 of 2)

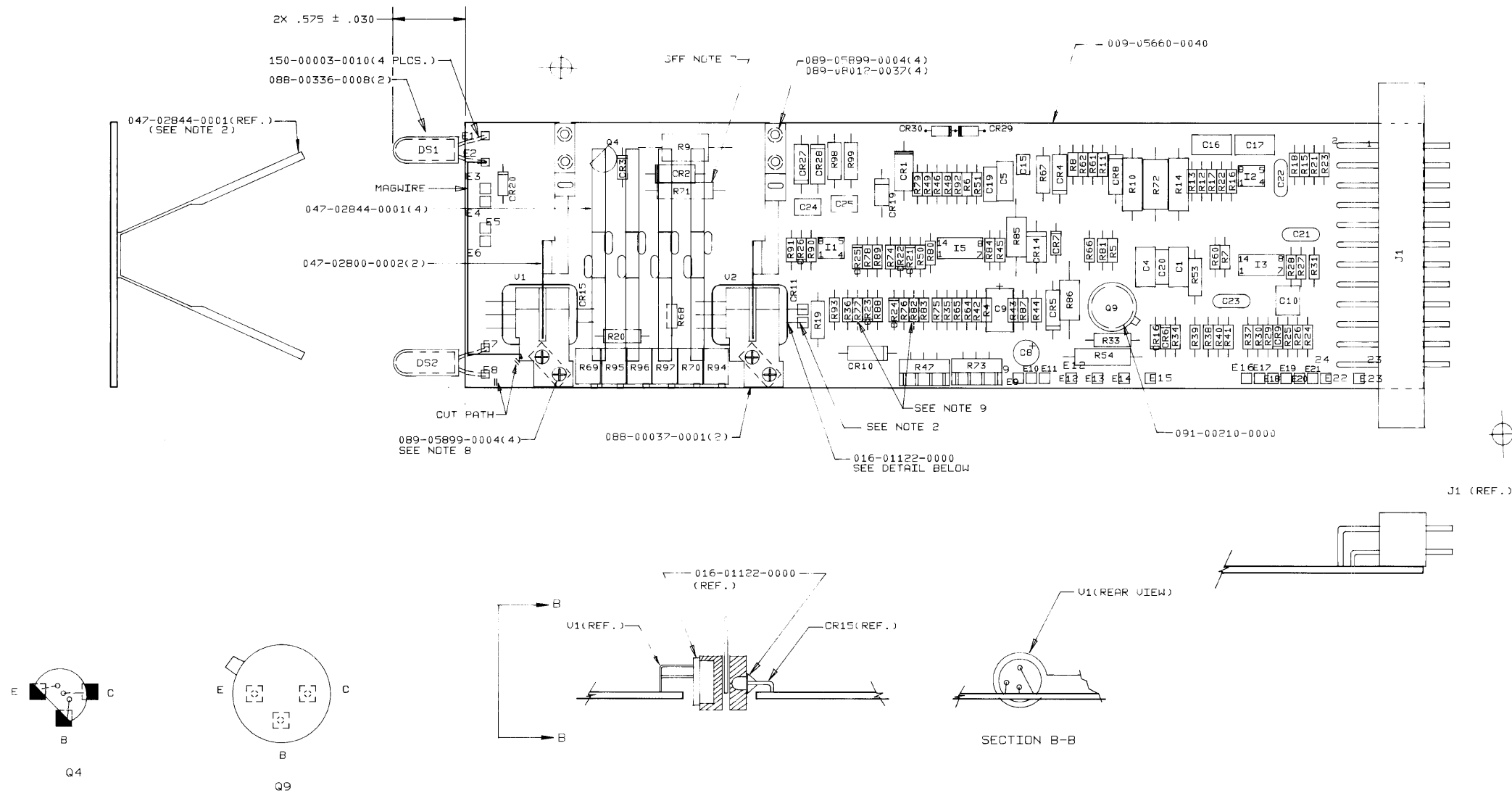
NOTE: ADD 100 TO ALL REFERENCE DESIGNATORS.
I.E. C1 = C101

NOTES:

1. PRIOR TO POST COATING BOTH SIDES OF P.C. BOARD WITH KPN 016-01040-0000, MASK OFF THE FOLLOWING: ALL MOUNTING AREAS, ALL "E" NUMBERS, DS1, DS2, J1, CR11, CR15, U1, U2, 088-0337-01, 047-2844-01, 047-2800-02, R47, R69, R70, R73.
2. TO ATTACH 047-02844-0001 TO P.C. BOARD, PUSH TABS THROUGH SLOTS. BEND TABS FLUSH TO BOARD AND SOLDER IN PLACE.
3. THE LONGEST LEAD OF CR11 AND CR15 IS THE ANODE.
4. TRIM FILTER (088-00336-0008) TO LENGTH OF LAMPS (DS1 AND DS2).
5. THE MAXIMUM HEIGHT OF Q9 IS .300" ABOVE BOARD.
6. C16 AND C17 MUST HAVE ONE OR BOTH LEADS LIFTED WHILE SELECTING R12. (R12 IS SELECTED TO MEET THE REQUIREMENTS OF MPS 004-0131-00 STEPS 6.3.3 THRU 6.3.7).
7. MOUNT R71 .125 ±.025" OFF BOARD.
8. APPLY GLYPTAL (016-01008-0004) BETWEEN EACH HOUSING (088-00337-0001) AND P.C. BOARD. ALSO APPLY GLYPTAL ON MOUNTING SCREWS (089-05899-0004). USE MINIMAL TORQUE TO TIGHTEN SCREWS TO AVOID DEFORMING HOUSINGS.
9. INSTALL R77, R82 AND R12 ON SOLDER SIDE OF P.C. BOARD.
10. CUT PATH AND INSTALL MAGWIRES, ONLY WHEN MPS 004-00131-0000 STEP 6.2.11.a REQUIRES CJ1 AND CJ2 TO BE INSTALLED. SEE SHEET 2 FOR DETAILS.

REWORK NOTES:

- A. CUT PATH (2 PLACES) AND ADD MAGWIRE FROM E2 TO FEED THRU PAD BELOW U1 ON NEAR SIDE OF P.C. BOARD, AS SHOWN.



REF. B/M: 200-01692-XXXX

FIGURE 6-22 KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0040 R-5, Sheet 1 of 2)

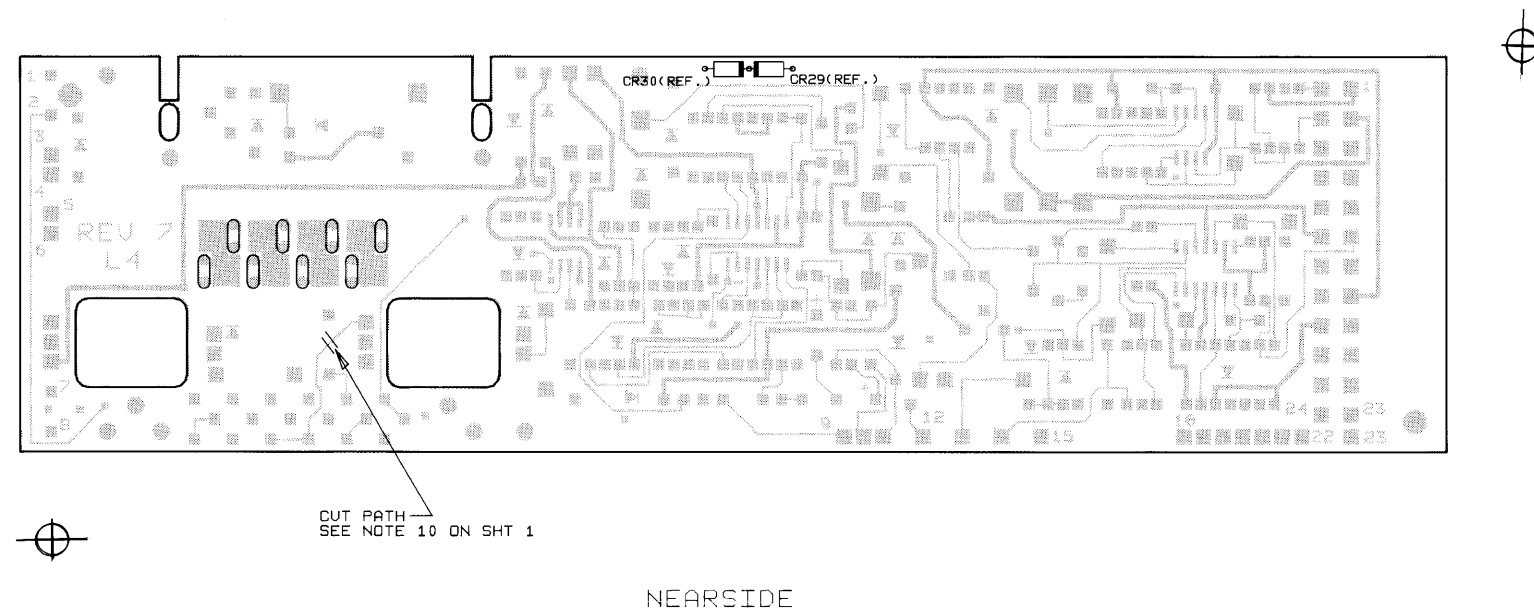
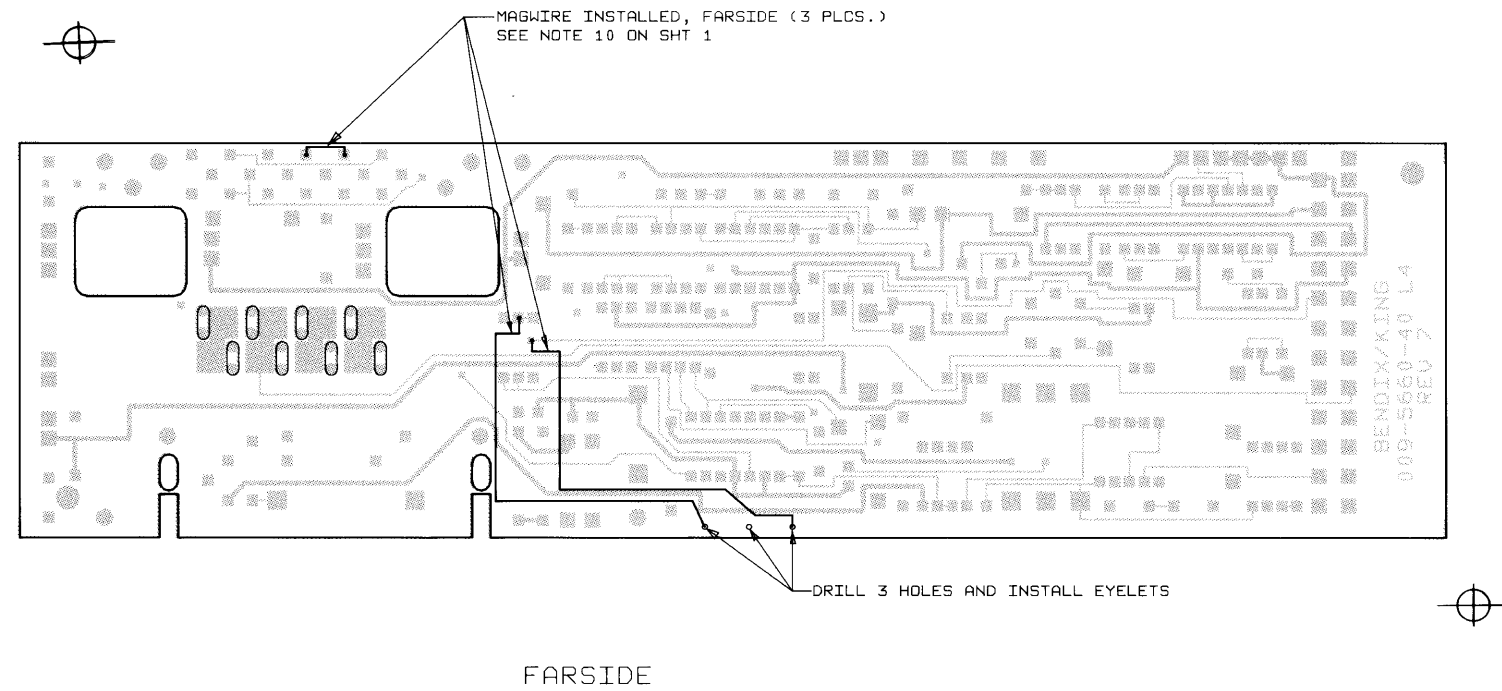


FIGURE 6-22 KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0040 R-5, Sheet 2 of 2)

NOTE: ADD 100 TO ALL REFERENCE DESIGNATORS.
I.E. C1 = C101

NOTES:

1. PRIOR TO POST COATING BOTH SIDES OF P.C. BOARD WITH KPN 016-1040-00, MASK OFF THE FOLLOWING: ALL MOUNTING AREAS, ALL "E" NUMBERS, J1, CR11, CR15, U1, U2, 088-0337-01, 047-2844-01, 047-2800-02, R47, R69, R70, R73.
2. TO ATTACH 047-2844-01 TO P.C. BOARD, PUSH TABS THROUGH SLOTS. BEND TABS FLUSH TO BOARD AND SOLDER IN PLACE.
3. THE LONGEST LEAD OF CR11 AND CR15 IS THE ANODE.
4. TRIM FILTER (088-0336-08) TO LENGTH OF LAMPS (DS1 AND DS2).
5. THE MAXIMUM HEIGHT OF Q9 IS .300" ABOVE BOARD.
6. C16 AND C17 MUST HAVE ONE OR BOTH LEADS LIFTED WHILE SELECTING R12. (R12 IS SELECTED TO MEET THE REQUIREMENTS OF MPS 004-0131-00 STEPS 6.3.3 THRU 6.3.7).
7. MOUNT R71 .125±.025" OFF BOARD.
8. APPLY GLYPTAL (016-1008-04) BETWEEN EACH HOUSING (088-0337-01) AND P.C. BOARD. ALSO APPLY GLYPTAL ON MOUNTING SCREWS (089-5899-04). USE MINIMAL TORQUE TO TIGHTEN SCREWS TO AVOID DEFORMING HOUSINGS.
9. DRILL HOLES AS SHOWN TO BREAK CONNECTION ON INNER LAYER OF P.C. BOARD. LAYER 2 SHOWN BELOW FOR REFERENCE.
10. CUT PATH AND INSTALL MAGWIRES, ONLY WHEN MPS 004-00131-0000 STEP 6.2.11g REQUIRES CJ1 AND CJ2 TO BE INSTALLED. SEE SHEET 2 FOR DETAILS.

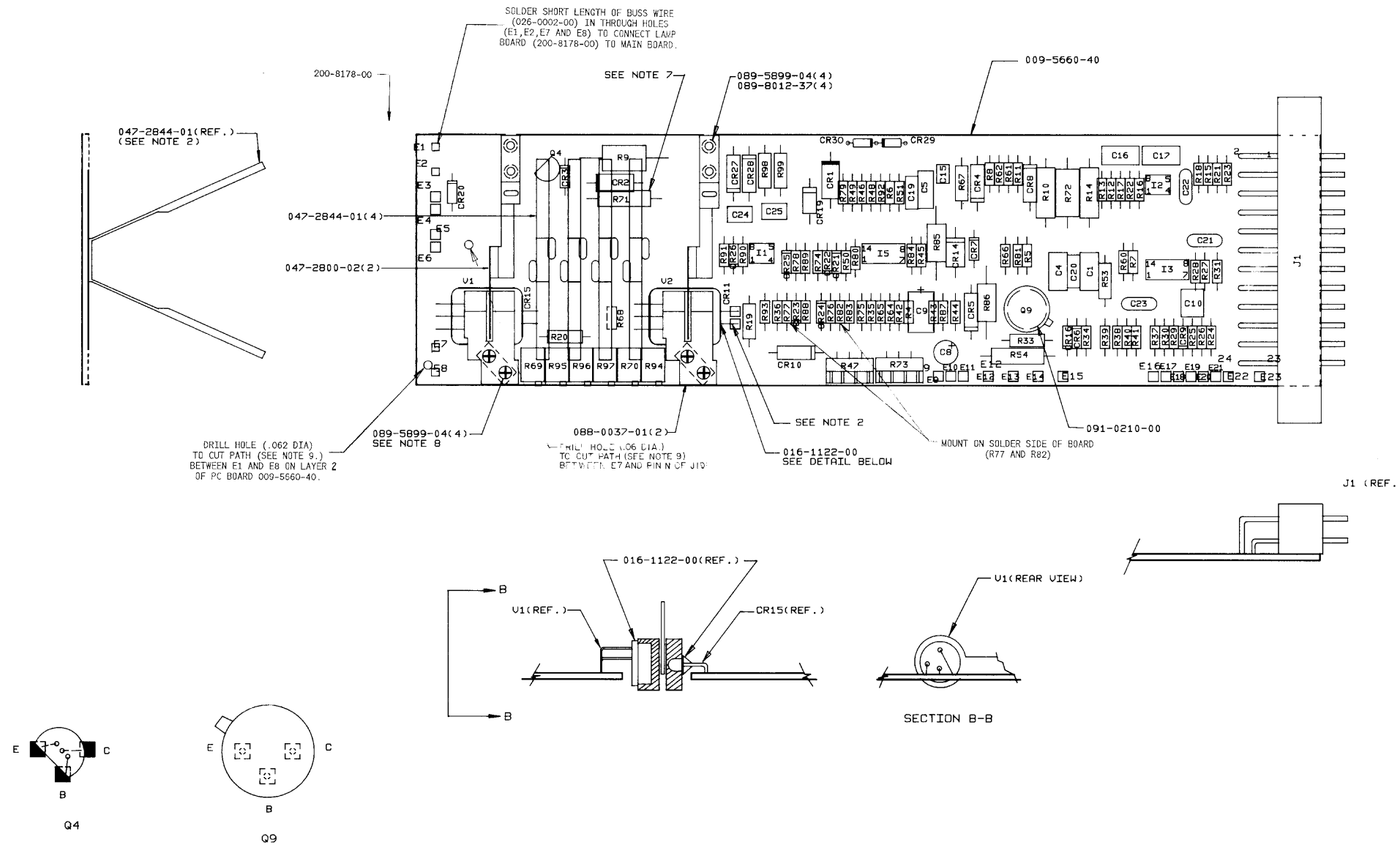


FIGURE 6-23 KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0045 R-2, Sheet 1 of 2)

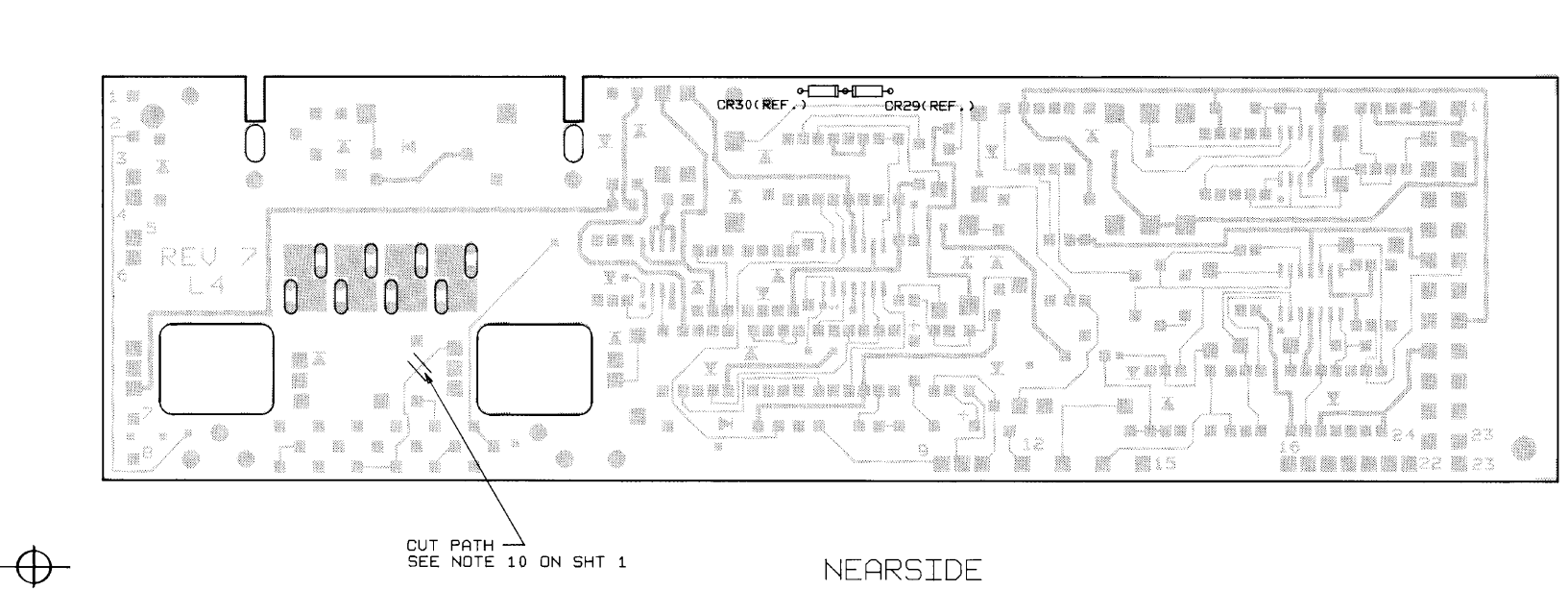
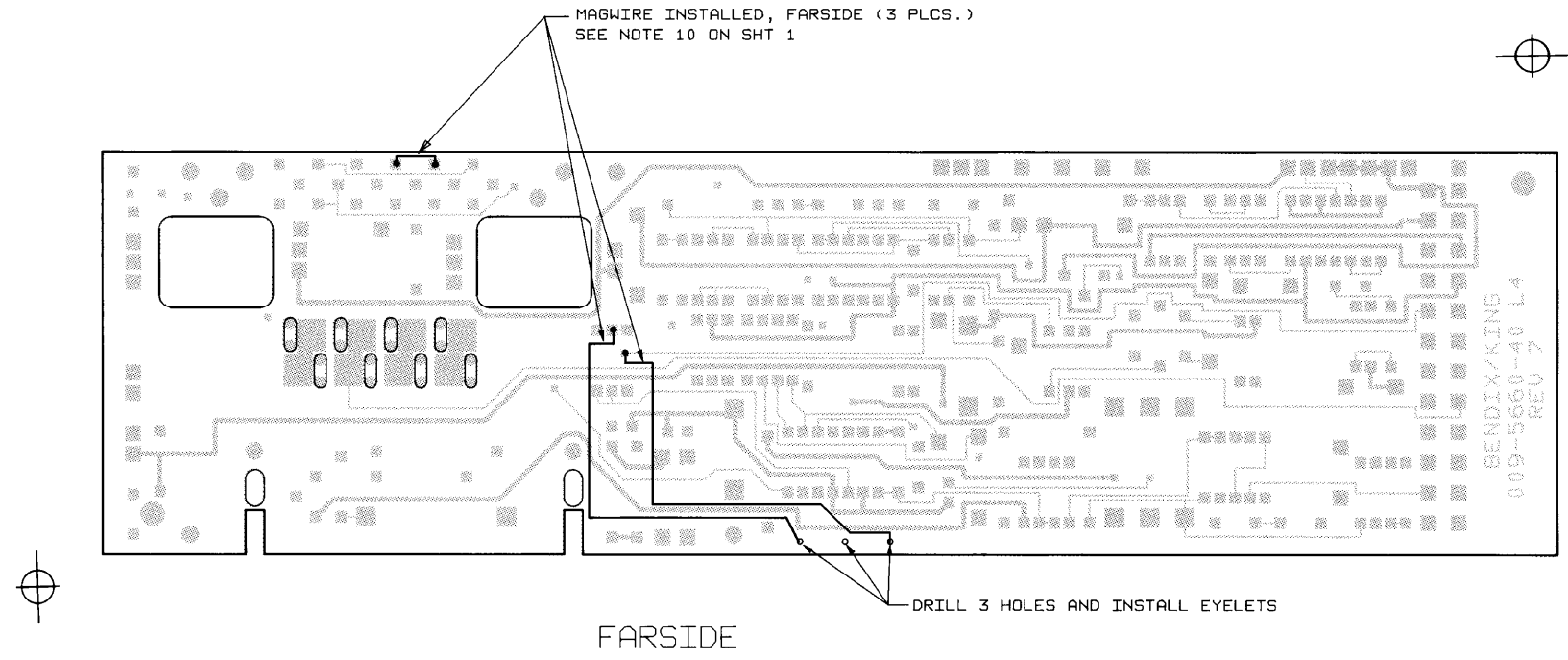
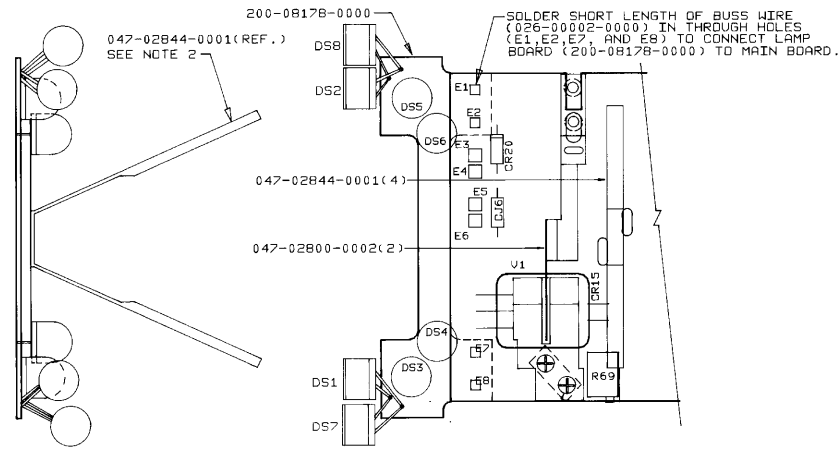
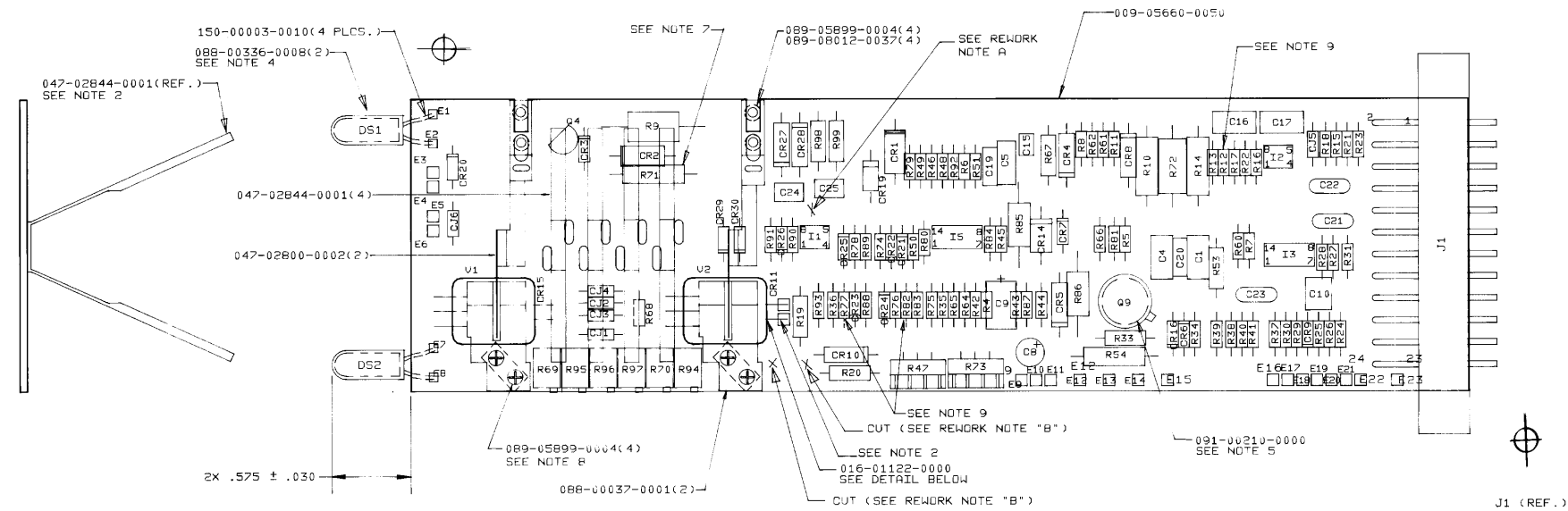


FIGURE 6-23 KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0045 R-2, Sheet 2 of 2)



NOTE: ADD 100 TO ALL REFERENCE DESIGNATORS.
I.E. C1 = C101

DETAIL FOR NVG (-0005) FLAVOR

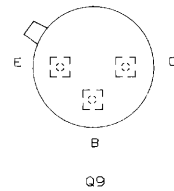
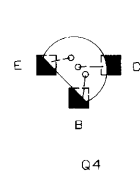


NOTES:

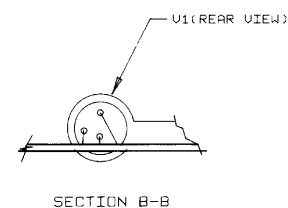
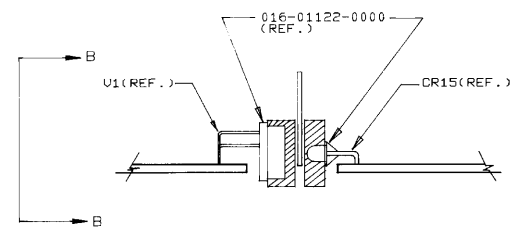
1. PRIOR TO POST COATING BOTH SIDES OF P.C. BOARD WITH KPN 016-01040-0000, MASK OFF THE FOLLOWING: ALL MOUNTING AREAS, ALL "E" NUMBERS, DS1, DS2, J1, CR11, CR15, U1, U2, 088-00337-0001, 047-02844-0001, 047-02800-0002, R47, R69, R70, R73.
2. TO ATTACH 047-02844-0001 TO P.C. BOARD, PUSH TABS THROUGH SLOTS. BEND TABS FLUSH TO BOARD AND SOLDER IN PLACE.
3. THE LONGEST LEAD OF CR11 AND CR15 IS THE ANODE.
4. TRIM FILTER (088-00336-0008) TO LENGTH OF LAMPS (DS1 AND DS2).
5. THE MAXIMUM HEIGHT OF Q9 IS .300" ABOVE BOARD.
6. C16 AND C17 MUST HAVE ONE OR BOTH LEADS LIFTED WHILE SELECTING R12. (R12 IS SELECTED TO MEET THE REQUIREMENTS OF MPS 004-00131-0000 STEPS 6.3.3 THRU 6.3.7).
7. MOUNT R71 .125±.025" OFF BOARD.
8. APPLY GLYPTAL (016-01008-0004) BETWEEN EACH HOUSING (088-00337-0001) AND P.C. BOARD. ALSO APPLY GLYPTAL ON MOUNTING SCREWS (089-05899-0004). USE MINIMAL TORQUE TO TIGHTEN SCREWS TO AVOID DEFORMING HOUSINGS.
9. INSTALL R77, R82, AND R12 ON SOLDER SIDE OF P.C. BOARD.

REWORK NOTES:

- A. CUT PATH BETWEEN PIN 6 AND 7 OF I101.
- B. CUT PATH BETWEEN R120 AND CR115 IN TWO PLACES AND REPLACE PATH BETWEEN R120 AND CR115 WITH MAGWIRE.

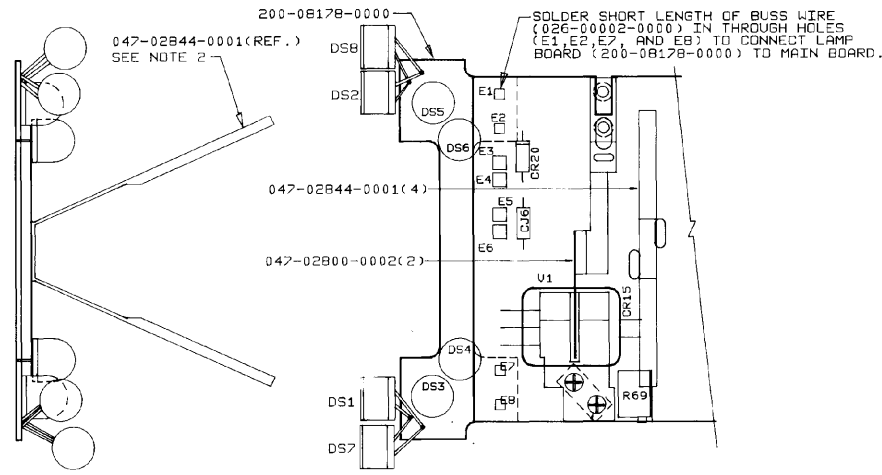


TRANSISTOR DETAILS
SCALE 4:1



REF. B/M: 200-01692-00XX

FIGURE 6-24 KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0050 R-9)

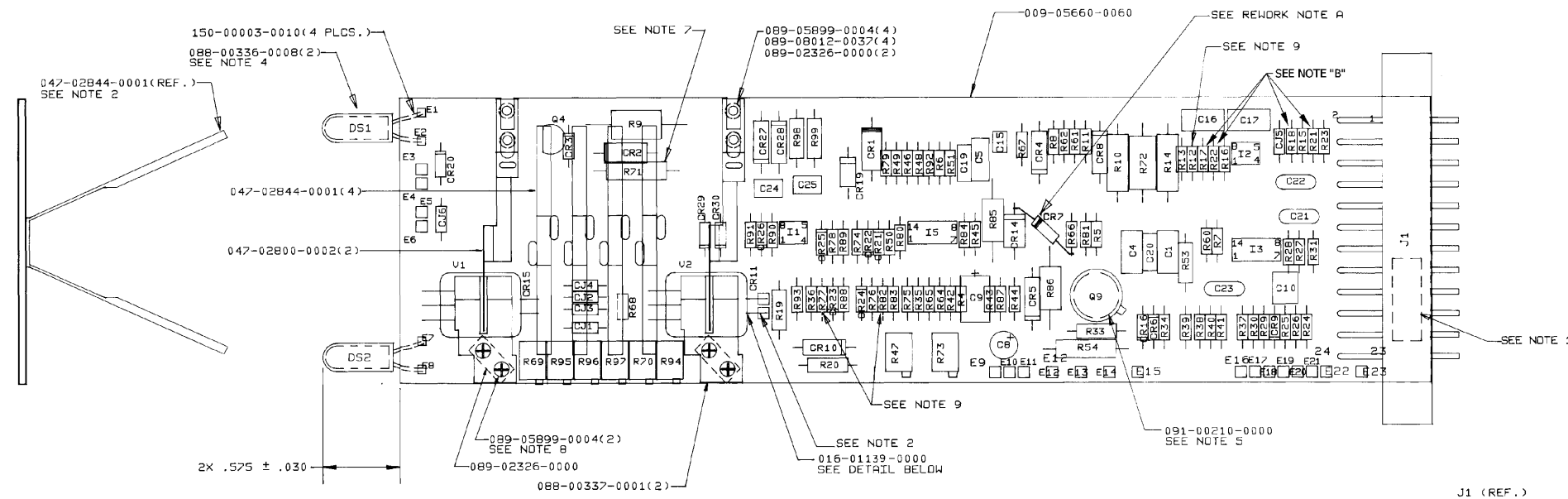


DETAIL FOR NUG (-0005) FLAVOR

NOTE: ADD 100 TO ALL REFERENCE DESIGNATORS.
I.E. C1 = C101

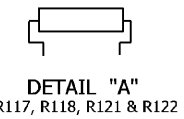
NOTES:

1. PRIOR TO POST COATING BOTH SIDES OF P.C. BOARD WITH KPN 016-01040-0000, MASK OFF THE FOLLOWING: ALL MOUNTING AREAS, ALL "E" NUMBERS, DS1, DS2, J1, CR11, CR15, V1, V2, 088-00337-0001, 047-02844-0001, 047-02800-0002, R47, R69, R70, R73.
2. TO ATTACH 047-02844-0001 TO P.C. BOARD, PUSH TABS THROUGH SLOTS. BEND TABS FLUSH TO BOARD AND SOLDER IN PLACE.
3. THE LONGEST LEAD OF CR11 AND CR15 IS THE ANODE.
4. TRIM FILTER (088-00336-0008) TO LENGTH OF LAMPS (DS1 AND DS2).
5. THE MAXIMUM HEIGHT OF Q9 IS .300" ABOVE BOARD.
6. NOTE DELETED
7. MOUNT R71 .125±.025" OFF BOARD.
8. APPLY LIQUID STAKE PER 001-01080-0000 BETWEEN EACH HOUSING (088-00337-0001) AND P.C. BOARD. ALSO APPLY LIQUID STAKE PER 001-01080-0000 ON MOUNTING SCREWS (089-05899-0004).
9. INSTALL R77, R82, AND R12 ON SOLDER SIDE OF P.C. BOARD.
10. ASSEMBLY TO BE MARKED PER 001-01101-0000 IN APPROXIMATE AREA SHOWN.



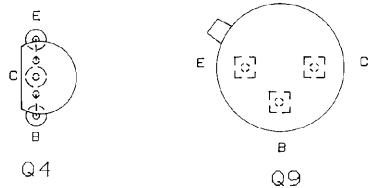
REWORK NOTES:

- A. CONNECT CR7 CATHODE (BAND SIDE) TO CR14 CATHODE - CONNECT CR7 ANODE TO R66 (SIDE CLOSEST TO Q9). USE TEFLON TUBING 150-00005-0010 AS REQUIRED FOR LEAD INSULATION.
- B. PREFORM RESISTOR LEADS PER DETAIL "A" FOR R117, R118, R121 & R122.



DETAIL "A"
R117, R118, R121 & R122

THIS DRAWING IS NOT COMPLETE WITHOUT PARTS LIST 200-01692-0003, -0004, AND -0005.



TRANSISTOR DETAILS
SCALE 4:1

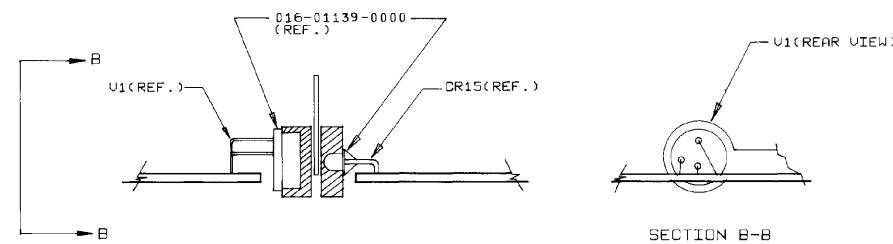
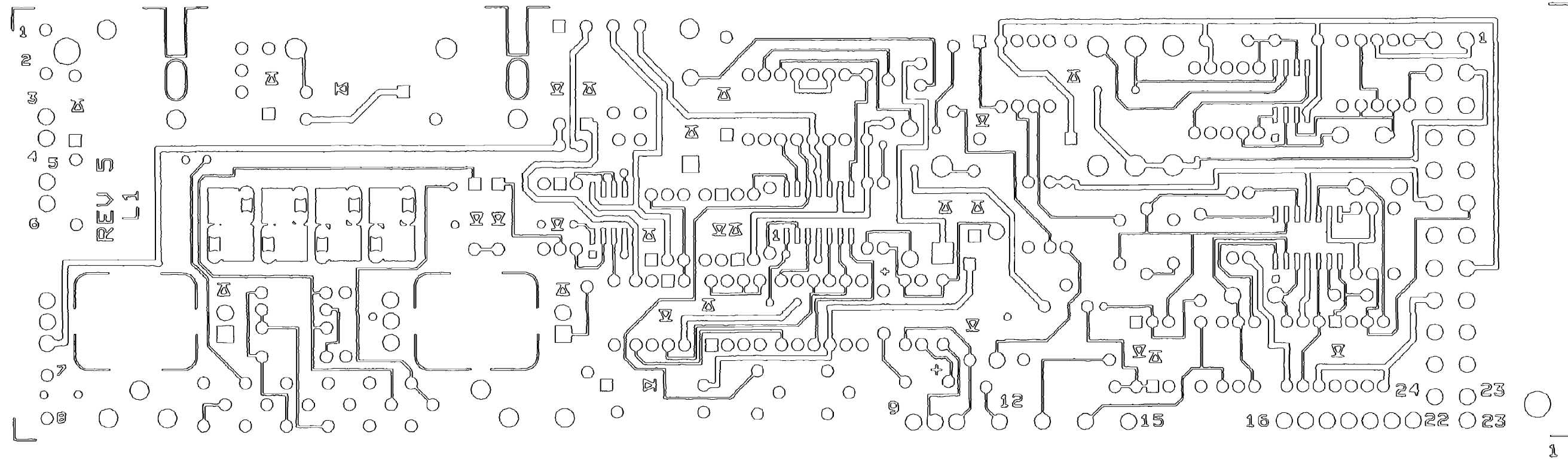


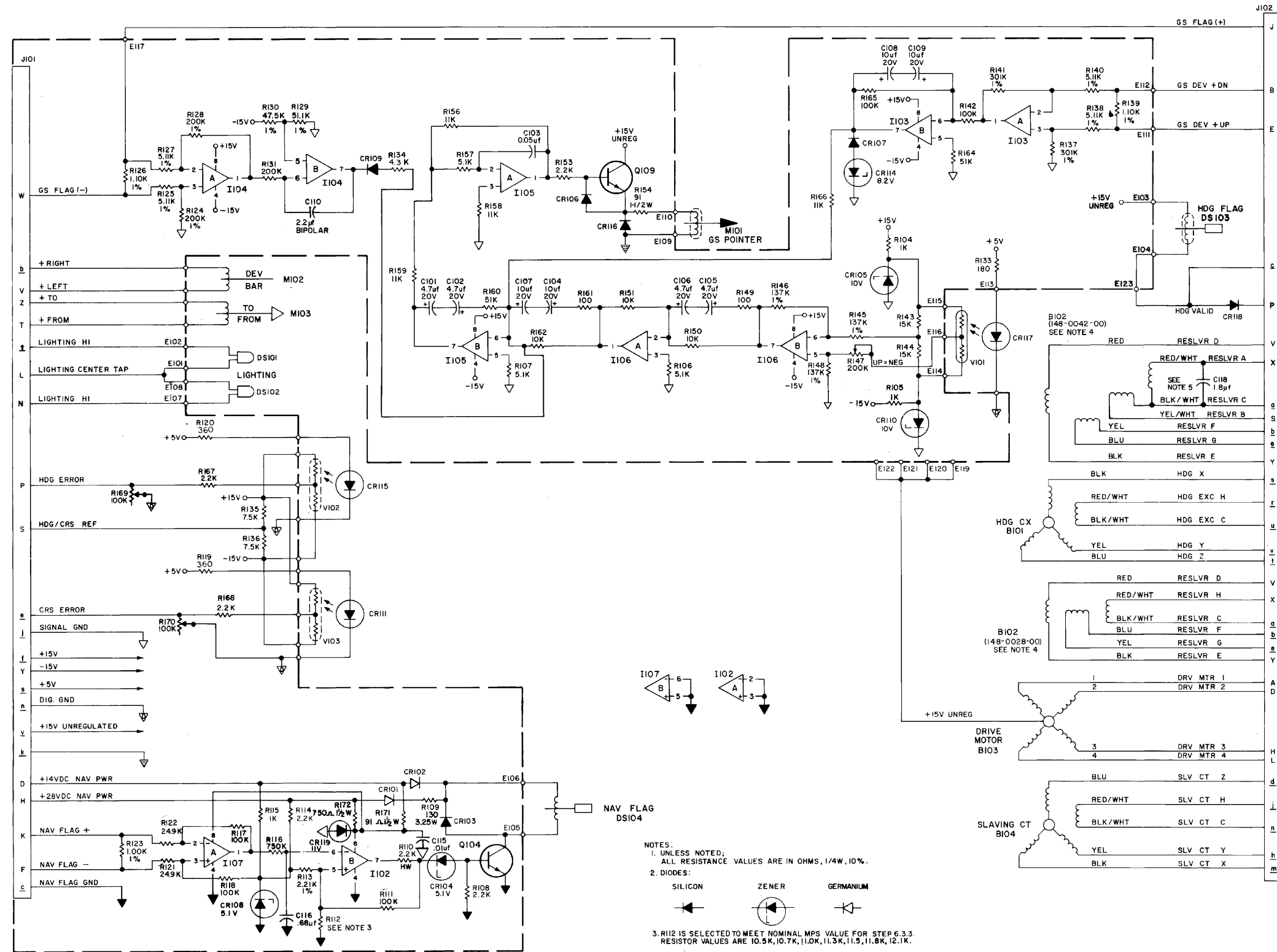
FIGURE 6-25 KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0060 R-AE, Sheet 1 of 2)



NEAR SIDE ARTWORK

THIS DRAWING IS NOT COMPLETE WITHOUT
PARTS LIST 200-01692-0003, -0004, AND -0005.

FIGURE 6-25 KI 525A P.C. BOARD ASSEMBLY
(Dwg. 300-01692-0060 R-AE, Sheet 2 of 2)



- NOTES:
- UNLESS NOTED, ALL RESISTANCE VALUES ARE IN OHMS, 1/4W, 10%.
 - DIODES:

SILICON	ZENER	GERMANIUM
 - R112 IS SELECTED TO MEET NOMINAL MPS VALUE FOR STEP 6.3.3. RESISTOR VALUES ARE 10.5K, 10.7K, 11.0K, 11.3K, 11.5, 11.8K, 12.1K.
 - RESOLVER B102 IS FLAVORABLE AS FOLLOWS:
 148-0028-00 USED ON -00, -01, -04 & -05 UNITS,
 148-0042-00 USED ON -02, -03, -06 & -07 UNITS.
 - CH8 IS USED ON -02, -03, -06 & -07 UNITS. SEE B.O.M. 200-0631-01 FOR P/N. SEE 300-0828-01 FOR MOUNTING INSTRUCTION.

FIGURE 6-26 KI 525A P.C. BOARD SCHEMATIC
(Dwg. 002-00392-0000 R-BA)

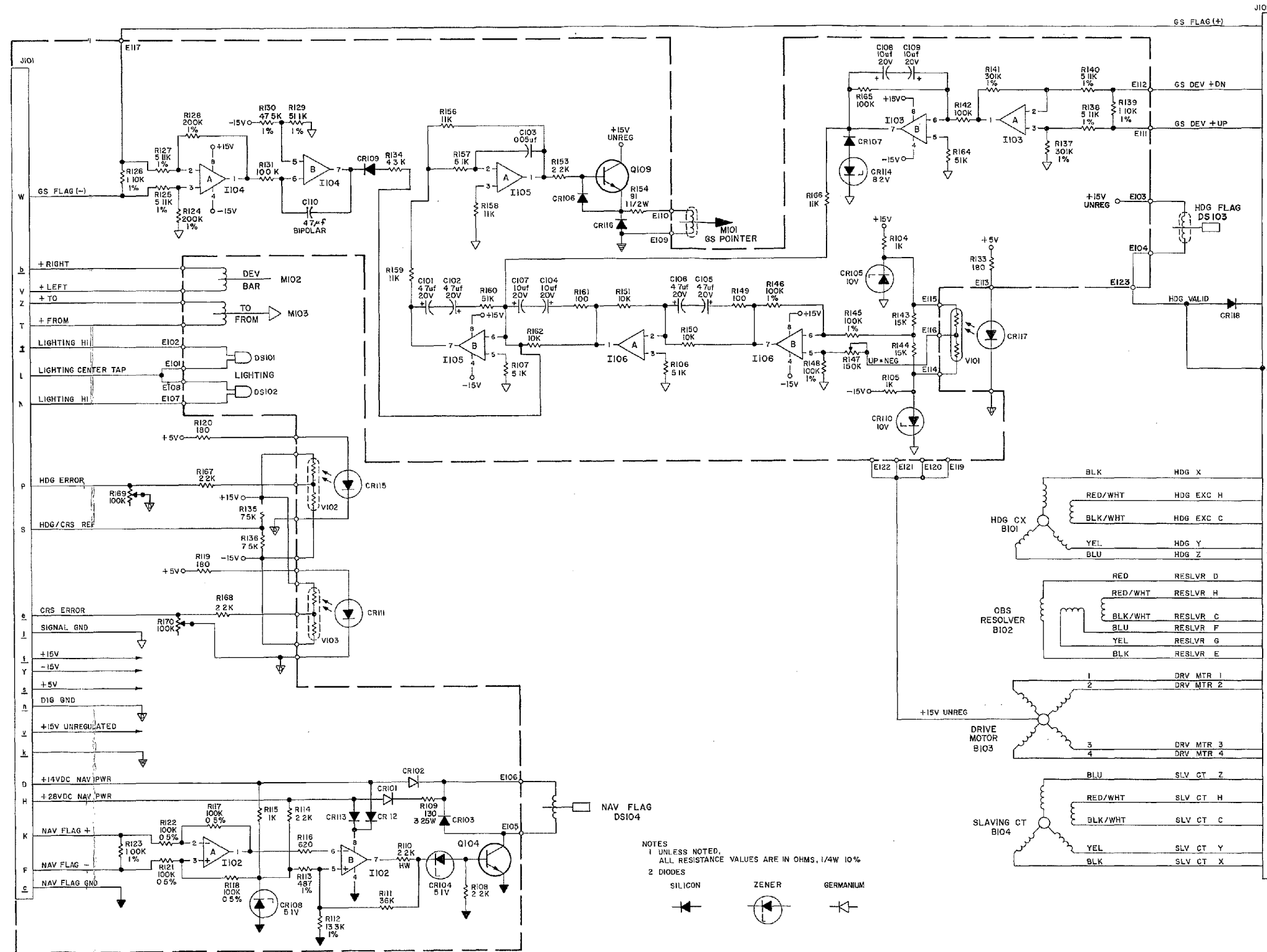


FIGURE 6-26A KI 525A P.C. BOARD SCHEMATIC (Dwg. 002-00392-0000 R-9)

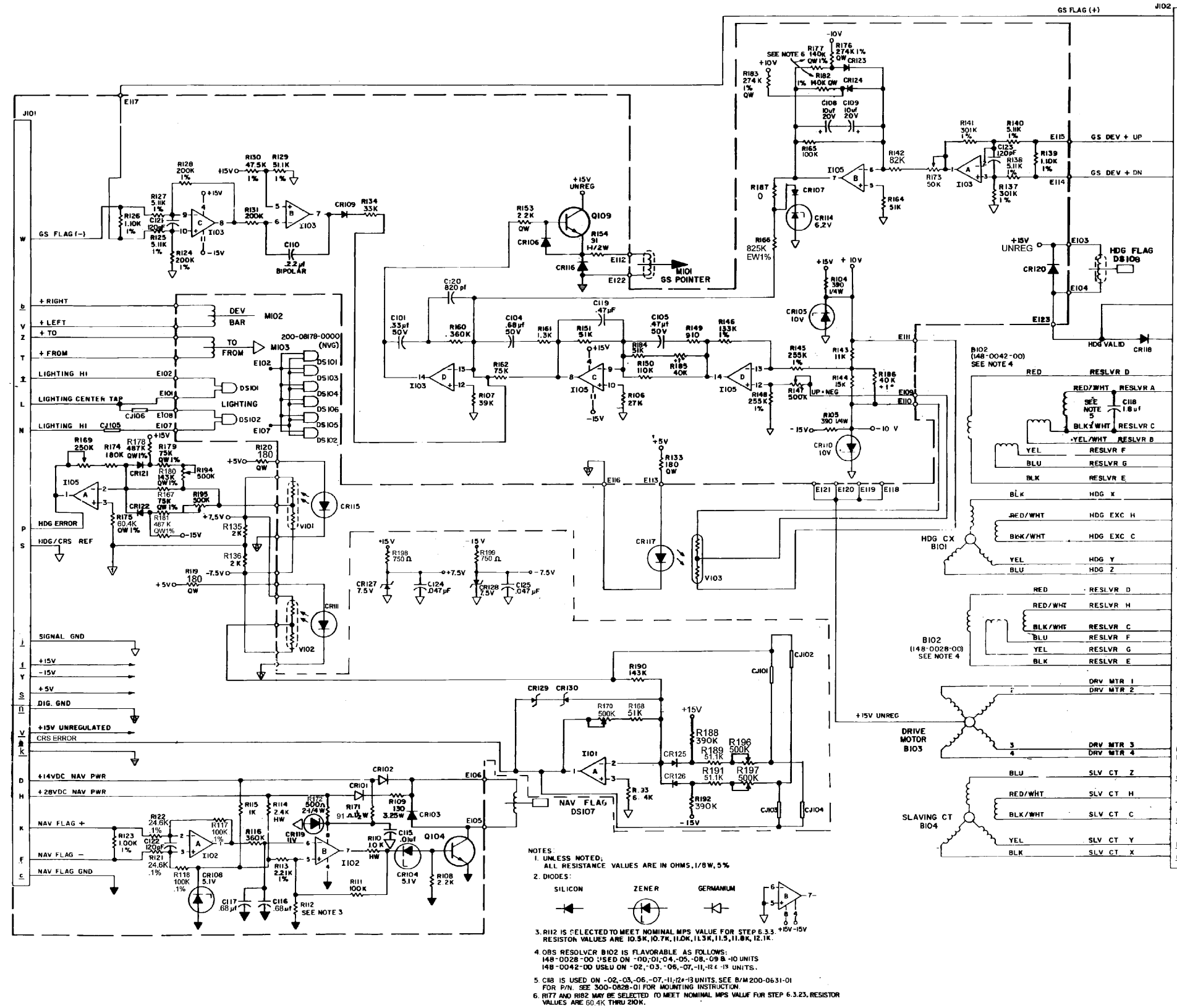


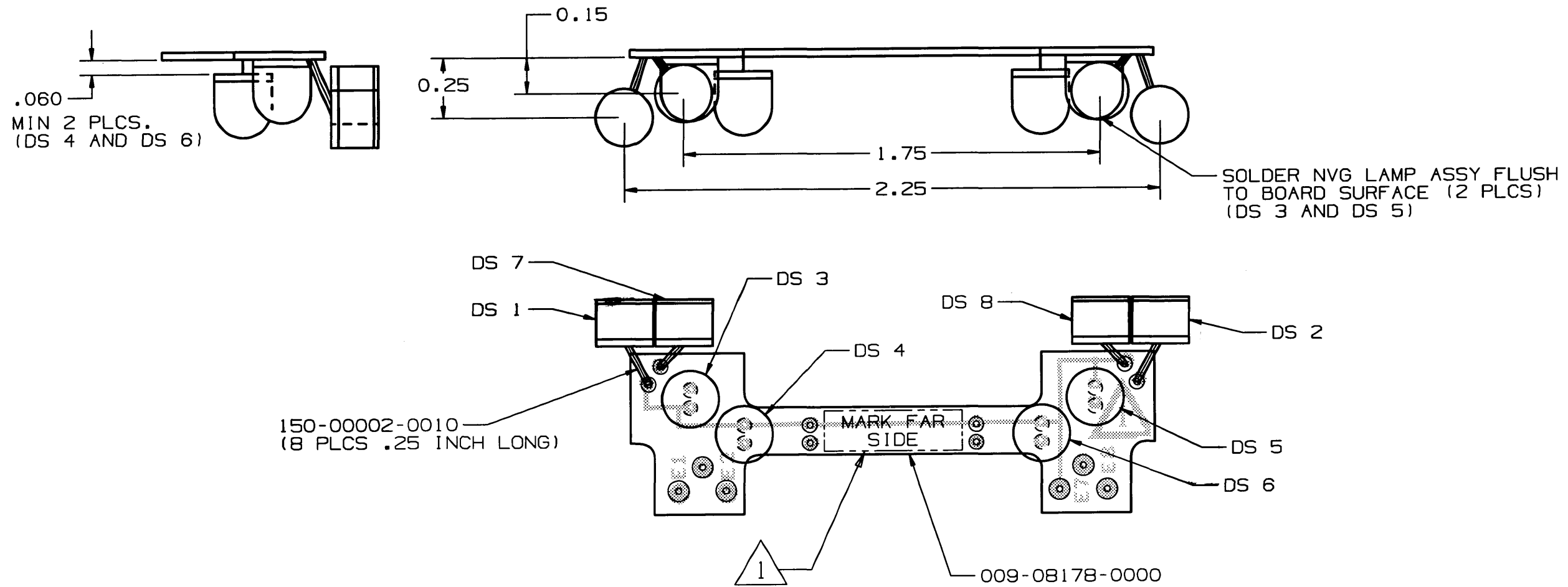
FIGURE 6-27 KI 525A P.C. BOARD SCHEMATIC
(Dwg. 002-00392-0001 R-BG)

6.18 KI 525A LAMP BOARD ASSEMBLY

200-08178-0000 Rev. 3

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000
DS1	037-00219-0000		NVG LAMP ASSY	EA	1.00
DS2	037-00219-0000		NVG LAMP ASSY	EA	1.00
DS3	037-00217-0000		NVG LAMP ASSY	EA	1.00
DS4	037-00217-0000		NVG LAMP ASSY	EA	1.00
DS5	037-00217-0000		NVG LAMP ASSY	EA	1.00
DS6	037-00217-0000		NVG LAMP ASSY	EA	1.00
DS7	037-00219-0000		NVG LAMP ASSY	EA	1.00
DS8	037-00219-0000		NVG LAMP ASSY	EA	1.00
REF100	300-08178-0000		LAMP BD ASSY	RF	.00
	009-08178-0000		PC LAMP BD ASSY	EA	1.00
	150-00002-0010		TUBING TFLN 26AWG	IN	2.00

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NOTES:

1. ASSEMBLY TO BE MARKED PER 001-01101-0000 IN APPROXIMATE AREA SHOWN.

REF. BOM 200-08178-0000

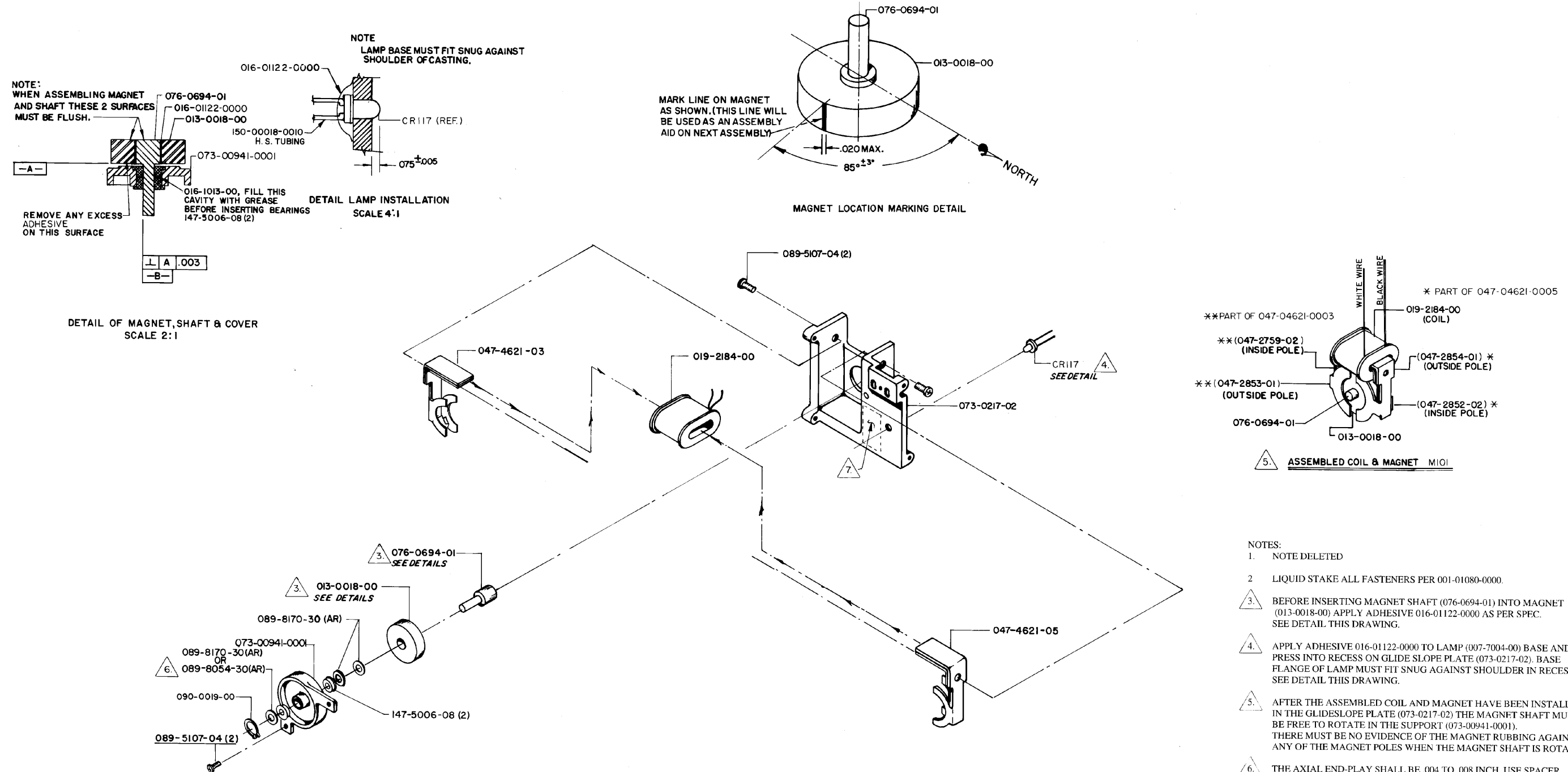
FIGURE 6-28 KI 525A LAMP BOARD ASSEMBLY
(Dwg. 300-08178-0000 R-4)

6.19 KI 525A GLIDESLOPE PLATE ASSEMBLY

200-00643-0000 Rev. AA

SYMBOL	PART NUMBER	FIND NO	DESCRIPTION	UM	0000
CR117	007-07004-0000		DIO L 5082-4480	EA	1.00
REF100	300-00839-0000		GLIDESLOPE PLATE	RF	.00
	013-00018-0000		MAGNET	EA	1.00
	016-01013-0000		VAC GREASE DC 976	AR	.00
	016-01122-0000		EPOXY DEVCON 14250	AR	1.00
	019-02184-0000		COIL 125T	EA	1.00
	047-04621-0003		POLE MGNT	EA	1.00
	047-04621-0005		POLE MGNT	EA	1.00
	073-00217-0002		PLATE GS	EA	1.00
	073-00941-0001		GS SUPPORT W/FIN	EA	1.00
	076-00694-0001		SHAFT MAGNET W/F	EA	1.00
	089-05107-0004		SCR, MACH, 2-56, F	EA	4.00
	089-08054-0030		WSHR FLT STD .128	AR	.00
	089-08170-0030		WSHR FLT STD .128	AR	.00
	090-00019-0000		RING RTNR .125	EA	1.00
	147-05006-0008		BEARING BALL	EA	2.00
	150-00018-0010		TUBING SHRINK WHT	IN	12.00

THIS PAGE IS RESERVED



- NOTES:
1. NOTE DELETED
 2. LIQUID STAKE ALL FASTENERS PER 001-01080-0000.
 3. BEFORE INSERTING MAGNET SHAFT (076-0694-01) INTO MAGNET (013-0018-00) APPLY ADHESIVE 016-01122-0000 AS PER SPEC. SEE DETAIL THIS DRAWING.
 4. APPLY ADHESIVE 016-01122-0000 TO LAMP (007-7004-00) BASE AND PRESS INTO RECESS ON GLIDE SLOPE PLATE (073-0217-02). BASE FLANGE OF LAMP MUST FIT SNUG AGAINST SHOULDER IN RECESS. SEE DETAIL THIS DRAWING.
 5. AFTER THE ASSEMBLED COIL AND MAGNET HAVE BEEN INSTALLED IN THE GLIDESLOPE PLATE (073-0217-02) THE MAGNET SHAFT MUST BE FREE TO ROTATE IN THE SUPPORT (073-00941-0001). THERE MUST BE NO EVIDENCE OF THE MAGNET RUBBING AGAINST ANY OF THE MAGNET POLES WHEN THE MAGNET SHAFT IS ROTATED.
 6. THE AXIAL END-PLAY SHALL BE .004 TO .008 INCH. USE SPACER WASHERS 089-8054-30 AND 089-8170-30, AS REQUIRED, TO ADJUST.
 7. ASSEMBLY TO BE MARKED PER 001-01101-0000 IN APPROXIMATE AREA SHOWN.

THIS DRAWING NOT COMPLETE WITHOUT PARTS LIST 200-00643-0000

FIGURE 6-29 KI 525A GLIDE SLOPE PLATE ASSEMBLY
 (Dwg. 300-00839-0000 R-16)

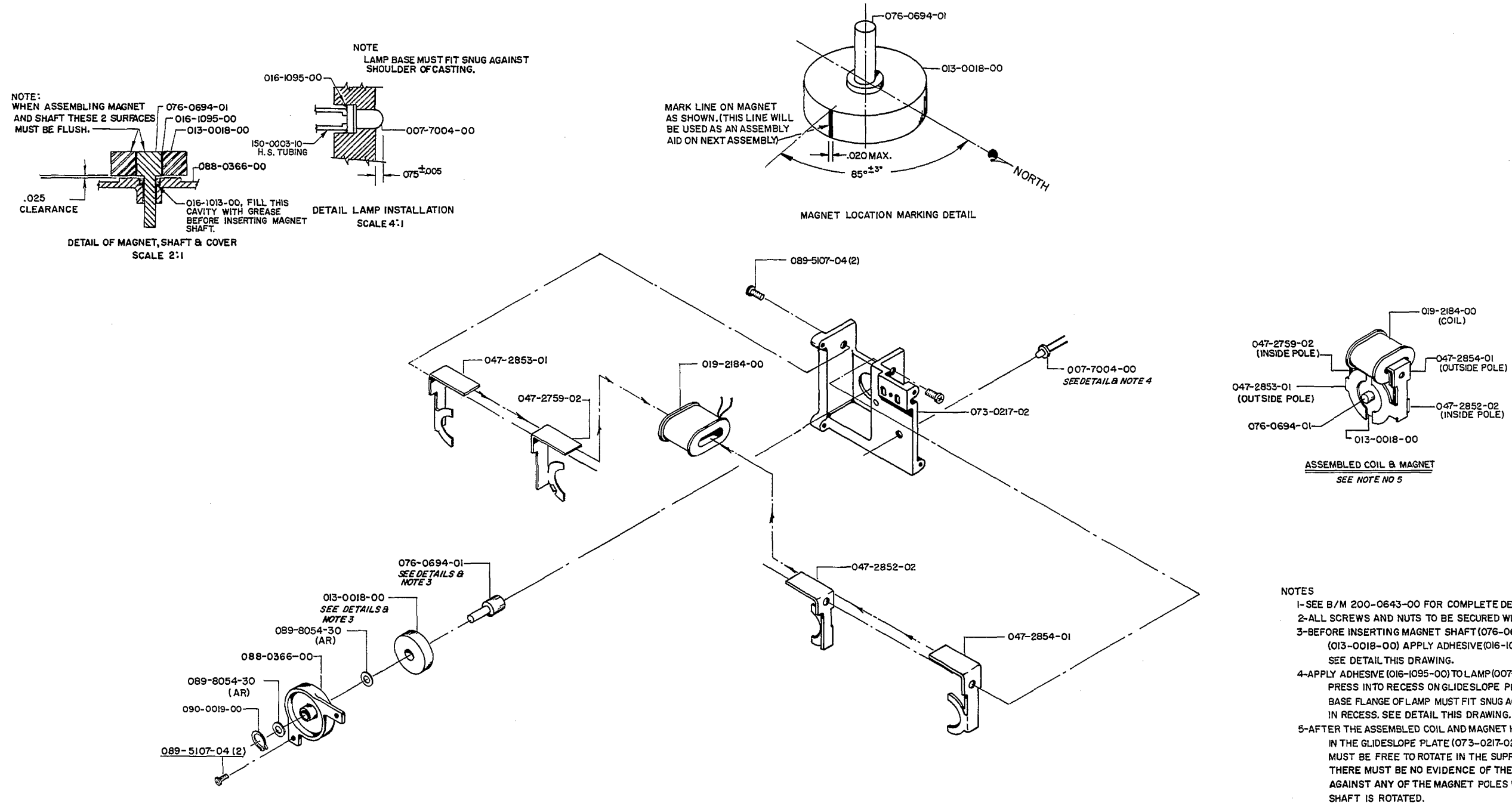


FIGURE 6-29A KI 525A GLIDE SLOPE PLATE ASSEMBLY
(Dwg. 300-00839-0000 R-7)