RADAR  CONT  RSTAR /
CONT  p=WTR  CONT  ppoe=sEVENT  TIMER  Y—  LIGHTING
LOG  ANT
GYRO  TEST  Teme
LUNAR  CONTACT  NO  TRACK  O£AD  BAN0  C |  RESET/COUNT  TIMER  CONT
wax  poe  at
LUNAR  CONTACT
Reset  stay
rrten  O-  we
HOVER  .
m8  yaw  age  ar
ATTITUDE  CONTROL  SIDE  PANELS
X-POINTER  a  TEST  cyagre  ( ot. )  co.CONT———
X-POINTER
SCALE  RADA  ROLL  PITCH  vaw  win  sec  SCALE
?  20  v  TEMS  TEN  ovr
SLEW  RATE  ore  PULSE  over  PARTIAL
Los  on  om  wus  veTS
VEL  reTR  Cue  PO-c/we  c/w  0  ore  AUTO
( ALT  xMr'  ure
e  ore  ore  quae  5  Tome
tee  pertO-
quan  4  ore  cows
$-BSAND
LL  L  L
PANEL  III
LM2
PANEL X
LM-2
FIGURE 6-6. COMMANDER'S CIRCUIT BREAKER (PL XI)
<table>
<thead>
<tr>
<th>RANGE ALT (FT)</th>
<th>RANGE RATE ALT RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>21,000</td>
<td>110 FPS</td>
</tr>
<tr>
<td>20,000</td>
<td>105 FPS</td>
</tr>
<tr>
<td>19,000</td>
<td>+100 FPS</td>
</tr>
<tr>
<td>18,000</td>
<td>+95 FPS</td>
</tr>
</tbody>
</table>

ALTITUDE / RANGE INDICATOR 9M9

T30405-112
MAY 66

Fig. 4-2
X-POINTER INDICATOR
9M2 AND 9M3
118

Fig. 4-6
PANEL III
PGNS DISPLAYS AND CONTROLS
WARNING LITES II
6DS28 6DS33

INSTRUMENTATION CWE

MODE SELECT
(AUTO TRK-SLEW-LGC)
MANUAL SLEW
(UP-DOWN-LEFT-RIGHT)
MANUAL SLEW RATE
(HI-LO)
NO TRACK INDICATION
AGC
XMTR POWER
SHAFT & ERROR
TRUJJNION & ERROR
SELF TEST
TIMING SIGNAL
SYNC SIGNAL
RANGE
RANGE RATE
RANGE RATE SENSE
IX SIN SHAFT A
IX SIN TRUJJNION A
SHAFT & RATE
TRUJJNION & RATE
ANTENNA TEMP INDICATION

RESET STROBE
RANGE STROBE
RANGE RATE STROBE
COUNTER READOUT COMMAND
"0" DATA
"1" DATA
RANGE OR RANGE RATE
DATA GOOD
POWER ON & LGC MODE
RANGE LOW SCALE FACTOR
AUTO & TRACK ENABLE
800% FROM PSA
AC & DC POWER FROM EPS

RENEZVOUS RADAR INTERFACE

T30405-90
*APRIL 66
410-32520

TEST STA; RR/T AND LR MAINT
(SEE NOTE 1)

120/208V 30 60°

410-31030-3

ADAPTER RR AND LR
MICROWAVE C/O

410-31020-1

ADAPTER LR ANTENNA
C/O

410-31010-1

ADAPTER RR AND LR
 ELECTRONICS C/O

410-3020

LGC RADAR INTERFACE SIMULATOR

VEHICLE

NOTES:

1. USAGE: GAEC-7 HSCI-2
   → LTA-8, LEM I-II
2. MATED CONFIGURATION
3. ✯ CABLE SET 410-11190-1
4. ✯ CABLE SET 410-11170-1 FOR HSCI-2
410-11170-3 FOR LTA-8
410-11170-5 FOR LEM-1

RADAR-GSE CHECKOUT - GAEC CONFIGURATION

T30405-93
APRIL 66
RADARS-GSE CHECKOUT - KSC AND MSC CONFIGURATION
SECTION LEVEL RADAR CHECKOUT CONFIGURATION USING 410-32520 BTME
FIGURE 6-3. SYSTEM ENGINEER'S CENTER PANEL (PL II)
FIGURE 6-4. RADAR AND STABILIZATION/CONTROL PANEL (PL III)
FIGURE 6-5. PANEL V