Figure 16 (CMHA). Horizontal plotting board—typical engagement plot.
Figure 17 (CMHA). Altitude plotting board — typical engagement plot.
Figure 18 (C). PPI—basic presentation (U).

1—Cathode-ray tube
2—Jam strobe No. 1
3—Jamming target No. 1 video
4—Electronic cross
5—Acquisition range circle
6—Jamming target No. 2 video
7—Jam strobe No. 2
8—Ground clutter video
9—Acquisition (flashing) azimuth line
10—Non-jamming target video
11—Rotating radial sweep
(c) The dead zone is an area in which an intercept cannot be made in the normal surface-to-air mission.

(3) PPI. The plan position indicator (PPI) (3, fig. 15) provides a visual means of detecting, observing, identifying, and designating return signals from moving objects and targets within range of the acquisition radar systems. Symbols appearing on the PPI display used by the operator to effect a successful mission are described in (a) and (b) below.

*Note.* The key numbers shown in parentheses in (a) below refer to figure 18.

(a) The basic presentation of the PPI is shown in figure 18 and described in 1 through 6 below. This presentation consists of the rotating radial sweep (11), acquisition range circle (5), electronic cross (4), acquisition (flashing) azimuth line (9), target return video signals (3, 6, 8, and 10), and jam strobes (2 and 7).

1. The rotating radial sweep (11) extends from the center to the outer edge of the face of the PPI. The radial sweep rotates clockwise around the face of the PPI in synchronism with the rotation of the selected acquisition radar antenna (HIPAR/AAR or LOPAR). The complete display is presented on the PPI once for each 360-degree rotation of the radial sweep.

2. The electronic cross (4) is illuminated on the face of the PPI once during each rotation of the rotating radial sweep (11). The two lines forming the electronic cross represent the azimuth and range settings of the target tracking radar system. When the electronic cross is centered on the designated target, the electronic cross provides an indication that the target is being accurately tracked in azimuth and in range by the target tracking radar system. The operator may switch the cross in or out of the display as required. The cross is normally used for test and maintenance alinement. During tactical operation, the cross obscures the target video and is, therefore, only switched on momentarily, as required to verify target tracking.

3. The acquisition range circle (5) is traced on the face of the PPI by an acquisition range dot that rotates with the rotating radial sweep (11). The radius of the circle is adjustable through a distance representing 0 to 250,000 yards in range for the LOPAR system and 0 to 350,000 yards for the HIPAR/AAR system. When the acquisition range circle is adjusted to coincide with the target return signals, it represents the range coordinate of the target.

4. The acquisition (flashing) azimuth line (9) appears on the face of the PPI as a brightened stationary radial line once during each rotation of the rotating radial sweep (11). The acquisition (flashing) azimuth line may be steered by rotating an azimuth knob.

5. Target return video signals (3, 6, 8, and 10) are displayed on the face of the PPI when the transmitted radio frequency (RF) pulses are reflected from moving objects or targets within the range of the selected acquisition radar system (HIPAR/AAR or LOPAR). The return signals are displayed as bright dots or irregular areas with each rotation of the rotating radial sweep (11). When a return signal is identified as hostile, the acquisition range circle (5) and the acquisition (flashing) azimuth line (9) are positioned to coincide with the target return signal, automatically providing azimuth and range infor-
mation to the target tracking radar system. Information that the target has been designated is sent to the trailer mounted tracking station, enabling the operator in the tracking station to slew the target track antenna to the target.

6. The jam strobes (2 and 7) appear at the exact azimuth of each jamming target video (3 and 6). The long persistence phosphor of the scope permits numerous jam strobes to be observed simultaneously. If the target is obscured, by the strobe line, only azimuth information is transmitted to the target tracking radar system during the target designate phase of operation. During HIPAR/AAR operation, the length of the strobes may be adjusted.

(b) The symbols of either the fire unit integration facility (FUIF) or the battery terminal equipment (BTE) are supplied by the Army Air Defense Command Post (AADCP). The AADCP symbols along with the selective identification facility/identification friend or foe (SIF/IFF) symbols are displayed on the PPI. Detailed information on tactical symbols is contained in chapter 7.

(4) Precision indicator. The precision indicator (4, fig. 15) displays an expanded sector of the PPI display covering 533 mils in azimuth (width) and 25,000 yards in range (height). The expanded portion is centered at the intersection of the horizontal and vertical cross hairs etched in the face of the precision indicator. These cross hairs represent the intersection of the acquisition range circle (5, fig. 18) and the acquisition (flashing) azimuth line (9, fig. 18) on the basic PPI presentation. The expanded display provides better target resolution and permits more accurate determination of the range and azimuth of the designated target. The basic presentation of the precision indicator is shown in figure 19 and described in (a) through (e) below.

Note. The key numbers shown in parentheses in (a) through (e) below refer to figure 19 unless otherwise indicated.

(a) The acquisition range line (1) is represented by a black horizontal line etched in the face of the precision indicator. This line represents an expanded portion of the acquisition range circle (5, fig. 18) displayed on the PPI.

(b) The acquisition azimuth line (3) is represented by a black vertical line etched in the face of the precision indicator. The acquisition azimuth line represents a 25,000-yard range segment of the acquisition (flashing) azimuth line (9, fig. 18) on the PPI, 12,500 yards on each side of the acquisition range circle (5, fig. 18).

(c) The return signal (designated target) (2) appears as a brightened defocused spot on the face of the precision indicator each time the electronic sweep (5) travels across the face of the precision indicator. The target is centered at the intersection of the acquisition range line (1) and the acquisition azimuth line (3).

(d) The electronic cross (4) represents the azimuth and range settings of the target tracking radar system.

(e) The electronic sweep (5) is an illuminated vertical line that extends from the upper edge to the lower edge of the face of the precision indicator. The electronic sweep corresponds to the rotating radial sweep (11, fig. 18) on the PPI and travels across the face of the precision indicator from left to right in synchronism with the rotation of the selected acquisition range antenna (HIPAR/AAR or LOPAR).

d. Auxiliary Acquisition Control Interconnecting Group. The auxiliary acquisition control
interconnecting group (6, fig. 14) is located against the roadside wall of the trailer mounted director station. The interconnecting group consists of the HIPAR auxiliary acquisition control-indicator, LOPAR auxiliary control-indicator, IFF auxiliary control-indicator, fixed attenuator, PPI test panel, and anti-jam display (AJD) equipment. The controls and indicators on the auxiliary acquisition control interconnecting group provide remote control of the acquisition radar and SIF/IFF systems during test and setup operations and are not normally used during an engagement. The functions provided include selection of the transmitter frequency for the acquisition radar systems and setting of codes for the SIF/IFF system.

*e. Early Warning Plotting Board.* The early warning plotting board (5, fig. 14) is located on the roadside wall of the trailer mounted director station. The early warning plotting board provides the battery control officer with target early warning position information. The information is received over the telephone network from the Army Air Defense Command Post (AADCP) and manually plotted by the early warning plotting board operator.

*f. Computer Group.* The computer group (1, fig. 14) is located against the roadside wall of the trailer mounted director station. The computer group consists of the computer amplifier relay group (2, fig. 14), the servo computer assembly (3, fig. 14), and the computer power supply (4, fig. 14).
with the acquisition radar systems, the computer system, and the tactical control system. The horizontal plotting board (1, fig. 19.3), the altitude plotting board (2, fig. 19.3), and the two PPI’s (4 and 8, fig. 19.3) display data used during an engagement.

(1) Horizontal plotting board. For a description of the presentation on the horizontal plotting board refer to paragraph 23c (1).

(2) Altitude plotting board.

(a) The altitude plotting board (2, fig. 19.3) provides means for automatically plotting target and missile altitude data against time-to-intercept data. The altitude plotting board (fig. 19.4) is equally divided into the separate surfaces. During an anti-missile (A-M) mission, the TARGET and MISSILE plotting boards provide an altitude coverage of 300,000 feet. During an anti-aircraft (A-A) mission, the TARGET and MISSILE plotting boards provide an altitude coverage of 100,000 feet. The MISSILE (right) plotting surface, graduated from 0 to 200 (center to right) represents time-to-intercept in seconds. The TARGET (left) plotting surface, graduated from 0 to 200 (center to left), represents time-to-intercept in seconds. Each plotting surface has ten horizontal lines and five vertical lines. Each of the ten horizontal lines represents 10,000 feet; altitude for the antiaircraft mission and 30,000 feet for the anti-missile mission; each of the five vertical lines for both plotting boards represents 40 seconds of time-to-intercept. Positions of points which between the lines must be estimated. Engraved on the transparent plastic backboard are two curved lines which represent the dead zones of the NIKE-HERCULES ATBM System. These curved lines are shown as part of the MISSILE plot surface on the altitude plot board. During an anti-missile
Figure 19.2 (U). Trailer mounted director station—ATBM system—cutaway view (U).
1. Computer group
   A. Computer amplifier relay group
   B. Servo computer assembly
   C. Computer power supply group
2. Early warning plotting board
3. Auxiliary acquisition control interconnecting group
4. Director station group
5. Long range surveillance operator’s chair
6. Battery control officer’s chair
7. Short range surveillance operator’s chair
8. Recorder group
9. Battery control console

Figure 19.2 (U). Trailer mounted director station—
ATBM system—cutaway view—legend (U).

1. Missions, the A–M mission dead zone is used, and during an antiaircraft
   mission, the A–A dead zone is used.

(b) A typical engagement plot by the altitude plotting board during an
    antiaircraft mission is displayed on figure 19.4. The display shows
    three plots in the vertical plane: plot of the altitude of the predicted
    intercept point by the MISSILE plotting pen before fire (point C
    to fire), plot of the altitude of the target by the TARGET plotting pen
    throughout the entire engagement (point E to point A), and plot of
    the altitude of the missile by the MISSILE plotting pen shortly after
    fire (point D to point B). Both pens also simultaneously plot time-to-intercept
    along the horizontal axis. Timing marks appear on each plot
    at approximately 10-second intervals.

(c) When the target entered the defended area (point C and point E),
    the altitude of the predicted intercept point was plotted by the MISSILE
    plotting pen at approximately 53,000 feet. The plot of the altitude of
    the predicted intercept point continued until the MISSILE pen
    plotted approximately 125 seconds to time-to-intercept. At this time,
    the fire order was issued as shown by the fire mark on the TARGET
    plot. The TARGET plotting pen continued to plot present target altitude
    against time-to-intercept. The MISSILE plotting pen fire stopped
    plotting predicted intercept point

and started to plot missile altitude against time-to-intercept (point D).
As time-to-intercept decreased, the two plots moved closer together. At
zero time-to-intercept, or burst, the missile and target altitude were co-
incident (points A and B).

(3) PPI.

(a) Two identical PPI’s, both containing cathode-ray storage tubes are
used to display the acquisition presentation of the NIKE–HERCULES
ATBM System. The long range PPI
    (4, fig. 19.3) has two range display
   modes of operation. When the
   LONG RANGE indicator light illuminates (blue), the range displayed is
   350,000 yards. When the SHORT
   RANGE indicator light illuminates
   (green), the range displayed is
   150,000 yards. The short range PPI
   (8, fig. 19.3) also has two range
   display modes of operation. When the
   LONG RANGE indicator light illuminates, the range displayed is
   150,000 yards. When the SHORT
   RANGE indicator light illuminates, the
   range displayed is 75,000 yards.

Except for the actual range coverage, the presentation seen on the
short range PPI is the same as
seen on the long range PPI. Since
the presentation on both PPI’s is
the same, only the long range PPI
will be discussed. The basic target
video, reference marks and ECM
effects appearing on the PPI are
shown on figure 19.5.

Note. Key numbers shown in parentheses in (b) below refer to figure 19.5.

(b) The basic presentation is displayed on the cathode-ray storage tube (9).
The presentation consists of a jamming target (3), quiet target (6),
target and trace (tail) (8), designated target (11), target designate
circle (1), jam strobe (2), chaff
cloud or clutter (4), rotating radial
sweep (5), target designate circle
from other target designate control
1. Horizontal plotting board
2. Altitude plotting board
3. Long range target designate control
4. Long range PPI
5. HIPAR control-indicator

6. Fire control-indicator
7. LOPAR control-indicator
8. Short range PPI
9. Short range target designate control

Figure 19.3 (U). Battery control console—ATBM system (U).