The Attitude Director Indicator (ADI) is a 4-inch hermetically sealed, remote indicating, panel-mounted unit which has the capability of providing the following functions:

- Pitch and roll attitude display, provided by cyclic pitch bar (6) and cyclic roll bar (1) respectively.
- Rate-of-turn indication, provided by rate-of-turn pointer (8) and index.
- Slip indication, provided by slip indicator (inclinometer) (7).
- Horizontal and vertical deviation indications, provided by localizer deviation pointer (10) and glideslope deviation pointer (13) respectively.
- Flight director displays consisting of the above indications, as well as the collective pitch command pointer (3) indication of the collective pitch command signal received from the flight director computer. The following flags are also included:

1. Flight director (FD) alarm flag (4). This flag is used to indicate loss of the FD input signal, or degradation below a predetermined value, and also that information displayed is not valid.
2. Glideslope (GS) alarm flag (11). This flag is used to indicate loss of the vertical input signal to the glideslope deviation pointer (13).
3. Attitude gyro (ATT) alarm flag (14). This flag is used to indicate loss of 115V, 400Hz input power, failure of B+ voltage power supply, or loss of external ground connection to attitude gyro flag meter (M4).