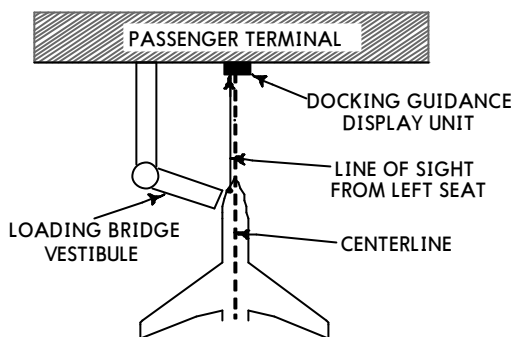


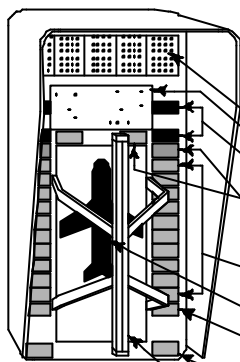
STAND ENTRY GUIDANCE SYSTEM AT PARKING POSITIONS 14 THRU 27 ON APRON 1



DESCRIPTION

Pilot Interpreted Guidance System is aligned for use from left hand pilot seat. Display units are on free standing supports in front of the terminal to the right of the passenger jetties.

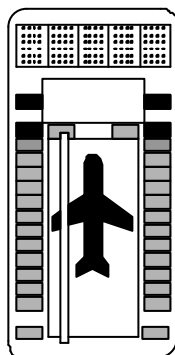
Configuration of acft position and loading bridge is different at each gate.



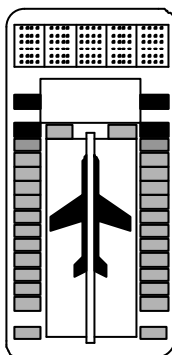
- a. Display indicating: Aircraft type, OK, TOO FAR, STOP SHORT.
- b. Red STOP is displayed (together with c.).
- c. Two pairs of red lights indicate that the parking posn is reached.
- d. A pair of green lights indicates stop position.
- e. A pair of flashing yellow lights indicates that the aircraft is 3' (1m) from the stopping point.
- f. 10 pairs of green lights show the closing rate of the acft. Each pair represents 3' (1m).
- g. Yellow aircraft silhouette.
- h. The first pair of green closing rate lamps are lit when the acft is 39' (12m) from stopping point.
- j. A pair of flashing green lights indicates that the gate is ready for docking. When the same pair stops flashing and shows steady light, it indicates that the acft entered the system.
- k. Green centerline guidance bar.

DOCKING INSTRUCTIONS

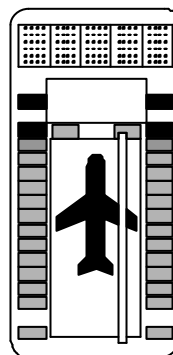
1. Follow taxi-in line and watch for centerline guidance on display unit. Keep the green bar over the yellow acft silhouette (g. & k.).
2. Check correct acft type is lit (a.).
3. Check pair of flashing green lights are lit - ready for docking (j.).
4. The nose wheel will activate a sensor every 3' (1m) the last 39' (12m) to stop and light corresponding pair of green lights showing acft position in dock (f. & h.).
When yellow lights are lit the acft is 3' (1m) from stopping position (e.).
5. Four red lights are simultaneously lit and display indicates 'STOP' (a. & c.).
6. If stop position is passed, the display indicates 'TOO FAR' (a.).
Push back might be necessary.
7. Display indicates 'STOP SHORT' if acft needs to be stopped during its approach to the gate prior to reaching docking position.
8. 20 seconds after correct parking the system is switched off.



TURN LEFT



ON CENTERLINE



TURN RIGHT