

AIRCRAFT PARKING/
DOCKING CHART

APRON ELEV. 334ft.

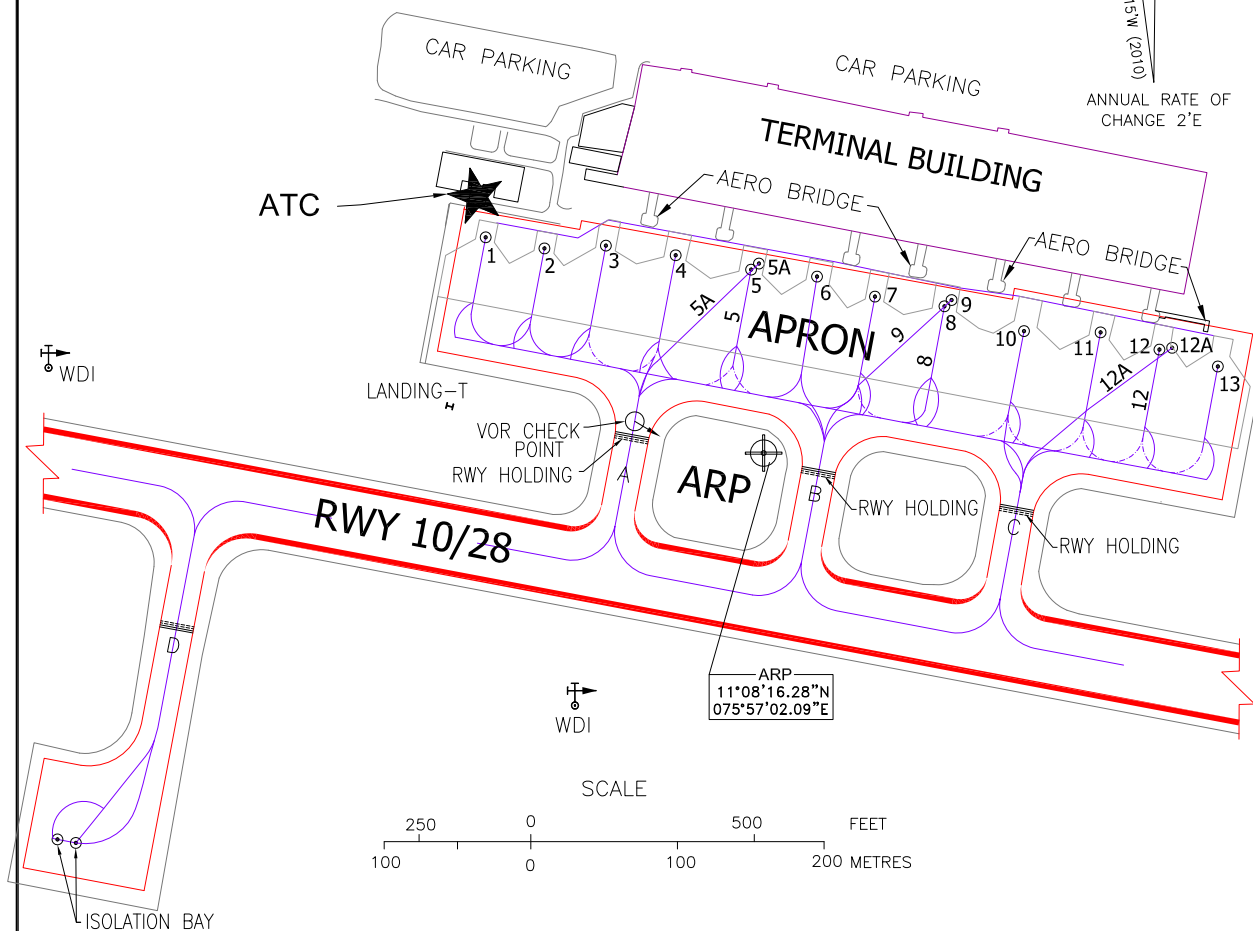
TWR 123.35
APP 122.95

CALICUT, INDIA

CALICUT AIRPORT

- * DATUM: HORIZONTAL-WGS-84; VERTICAL-EGM08
- * BEARINGS ARE MAGNETIC
- * DIMENSIONS IN METRES
- * ELEVATIONS IN FEET.

N (Mag) N (True)
VAR. 2° 15' W (2010)
ANNUAL RATE OF
CHANGE 2'E



LEGEND

AIRCRAFT STAND	13
RWY-HOLDING POSITION	=====
VOR CHECK POINT	G

TAXIWAY DETAILS

TWY	WIDTH	SURFACE	STRENGTH
A	23m	CONCRETE/ASPHALT	55/R/A/W/T
B	23m	CONCRETE/ASPHALT	58/R/A/W/T
C	23m	CONCRETE/ASPHALT	63/R/A/W/T
D	23m	CONCRETE/ASPHALT	58/R/A/W/T

STAND NO.	AIRCRAFT STAND	CO-ORDINATES	ELEV.	PCN	SUITABILITY
1	11°08'21.085"N,	075°56'55.852"E	332ft.	68/R/A/W/T	WING SPAN LESS THAN 36M, LENGTH LESS THAN 45M
2	11°08'20.835"N,	075°56'57.173"E	333ft.	53/R/A/W/T	WING SPAN LESS THAN 36M, LENGTH LESS THAN 45M
3	11°08'20.892"N,	075°56'58.554"E	334ft.	53/R/A/W/T	WING SPAN LESS THAN 36M, LENGTH LESS THAN 45M
4	11°08'20.673"N,	075°57'00.121"E	334ft.	53/R/A/W/T	WING SPAN LESS THAN 45M, LENGTH LESS THAN 55M
5	11°08'20.350"N,	075°57'01.817"E	334ft.	53/R/A/W/T	WING SPAN LESS THAN 39M, LENGTH LESS THAN 55M
5A	11°08'20.483"N,	075°57'01.993"E	333ft.	53/R/A/W/T	WING SPAN LESS THAN 65M, LENGTH LESS THAN 75.5M
6	11°08'20.190"N,	075°57'03.298"E	333ft.	53/R/A/W/T	WING SPAN LESS THAN 36M, LENGTH LESS THAN 45M
7	11°08'19.741"N,	075°57'04.598"E	333ft.	53/R/A/W/T	WING SPAN LESS THAN 36M, LENGTH LESS THAN 45M
8	11°08'19.523"N,	075°57'06.160"E	333ft.	53/R/A/W/T	WING SPAN LESS THAN 45M, LENGTH LESS THAN 55M
9	11°08'19.660"N,	075°57'06.321"E	333ft.	68/R/A/W/T	WING SPAN LESS THAN 65M, LENGTH LESS THAN 75.5M
10	11°08'18.965"N,	075°57'07.942"E	334ft.	68/R/A/W/T	WING SPAN LESS THAN 52M, LENGTH LESS THAN 62M
11	11°08'18.920"N,	075°57'09.671"E	334ft.	68/R/A/W/T	WING SPAN LESS THAN 36M, LENGTH LESS THAN 45M
12	11°08'18.510"N,	075°57'10.981"E	333ft.	68/R/A/W/T	WING SPAN LESS THAN 36M, LENGTH LESS THAN 45M
12A	11°08'18.583"N,	075°57'11.276"E	333ft.	68/R/A/W/T	WING SPAN LESS THAN 65M, LENGTH LESS THAN 75.5M
13	11°08'18.167"N,	075°57'12.301"E	332ft.	68/R/A/W/T	WING SPAN LESS THAN 36M, LENGTH LESS THAN 45M
ISOLATION BAY	11°08'07.668"N,	075°56'46.596"E	319ft.	58/R/A/W/T	
ISOLATION BAY	11°08'07.744"N,	075°56'46.184"E	319ft.	58/R/A/W/T	

DATE OF AERONAUTICAL INFORMATION,
MARCH, 2022DRG. No.AAI/14-PDC/2022
UPDATED AS ON 01-12-2022