

# AIRCRAFT PARKING DOCKING CHART - ICAO

AD ELEV 336FT

ARP 492606N 00235610W

**GUERNSEY**  
**EGJB**

STAND	COORDINATE	STAND	COORDINATE
1	492557.93N 0023550.81W	10	492600.35N 0023530.93W
2	492556.87N 0023548.62W	10A	492600.63N 0023529.49W
3	492556.80N 0023546.30W	11	492600.67N 0023530.93W
4	492557.62N 0023544.24W	12	492600.77N 0023526.61W
5	492558.24N 0023542.33W	13	492600.77N 0023525.29W
6	492558.30N 0023540.38W	14	492600.77N 0023523.95W
7	492558.36N 0023538.43W	15	492600.77N 0023522.63W
8	492558.46N 0023536.31W	21	492558.50N 0023554.02W
9	492600.13N 0023534.20W	22	492557.24N 0023553.95W
9A	492600.32N 0023532.40W	23	492555.99N 0023553.86W

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		BEARING STRENGTH
APRON / RWY / TWY	SURFACE	
RWY 09/27	Asphalt	36F/C/W/T
Main Apron		50R/C/N/T
Stands 1 - 4	Concrete	36R/C/N/T
Stands 5 - 10	Concrete	36R/C/N/T
West Apron	Concrete	36R/C/N/T
East Apron	Asphalt	15F/C/W/T
Taxiway A	Asphalt	36F/C/N/T
Taxiway D	Asphalt	36F/C/N/T

