

AIRCRAFT PARKING/DOCKING CHART

BELIZE / PHILIP GOLDSON INTERNATIONAL AIRPORT

SURFACE CLASSIFICATION				
TWY	Width	Long	Surface	Strength
A	23 M	930 M	Concrete	85/R/B/W/T
B	23 M	152 M	Concrete	85/R/B/W/T
C	23 M	152 M	Concrete	85/R/B/W/T

TWR 27.7m
APRON 4.7m

APRON STAND PCN 85/R/B/W/T

International Passenger Apron				
STANDS	Latitude (N)	Longitude (W)	Orthometric Elevation	
		Deg Min Sec	(M)	(FT)
STAND 1	17°32'13.4196 "	-88°18'21.406 "	3.600	11.81
STAND 2	17°32'13.0452 "	-88°18'23.303 "	3.971	13.03
STAND 3	17°32'12.7428 "	-88°18'24.682 "	4.275	14.03
STAND 4	17°32'12.4368 "	-88°18'26.064 "	4.638	15.22
STAND 5	17°32'12.1308 "	-88°18'27.446 "	4.712	15.46
STAND 6	17°32'11.8284 "	-88°18'28.829 "	4.572	15.00
STAND 7	17°32'11.4180 "	-88°18'30.492 "	4.411	14.47
STAND 8	17°32'10.9824 "	-88°18'32.458 "	4.218	13.84
STAND 9	17°32'10.6548 "	-88°18'34.142 "	4.032	13.23
STAND 10	17°32'10.3524 "	-88°18'35.521 "	3.846	12.62

