

AERODROME GROUND MOVEMENT AND PARKING CHART - ICAO

APRON ELEV 33

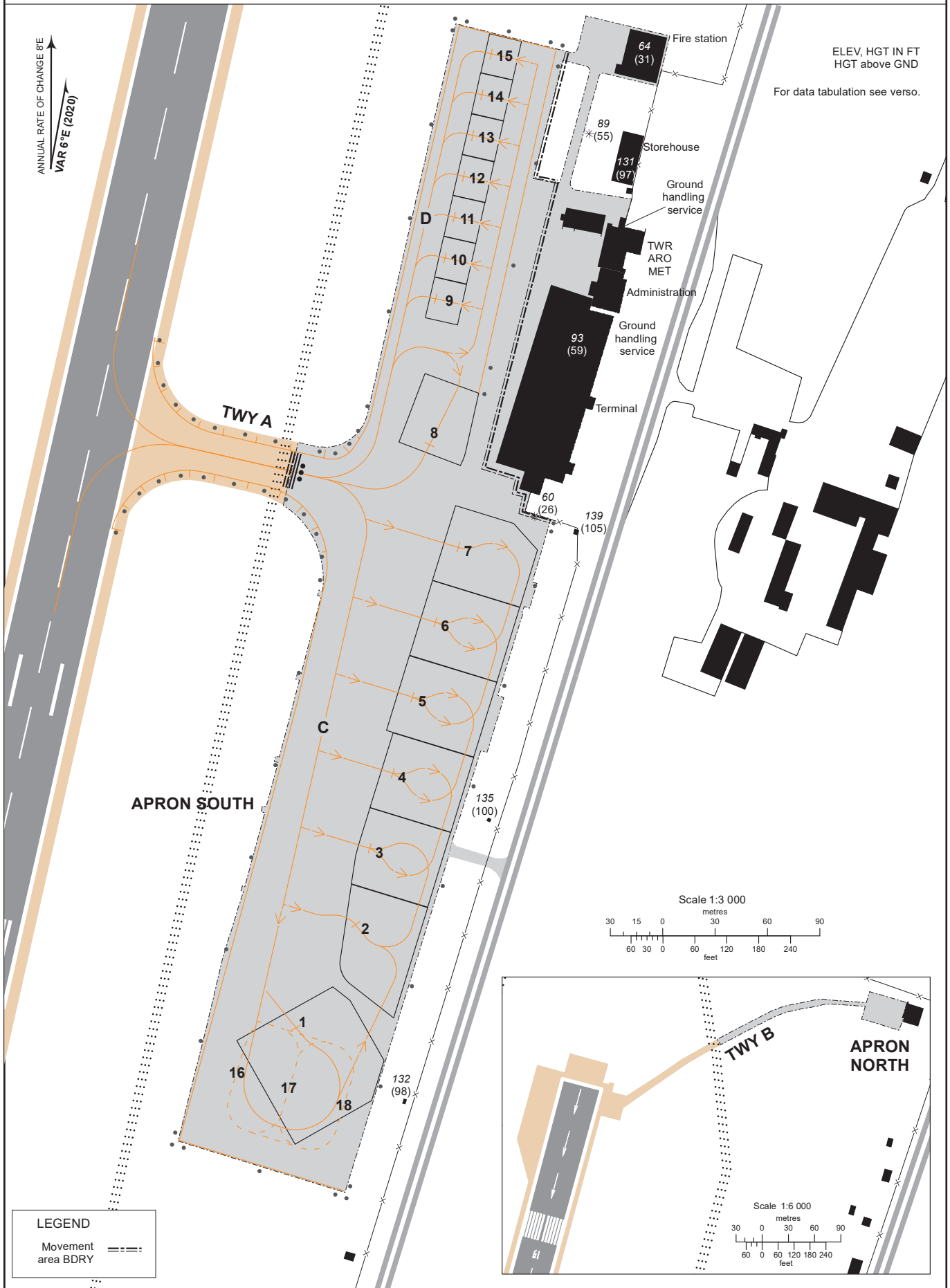
TWR 124.305  
118.305  
ATIS 127.805

PALANGA (EYPA)

ANNUAL RATE OF CHANGE 8"E  
VAR 6°E (2020)

ELEV, HGT IN FT  
HGT above GND

For data tabulation see verso.



Changes: obstacles; TWR CH 118.305 added.

**LEGEND**

Movement area BDRY

## AERONAUTICAL DATA TABULATION

## ACFT STANDS

Stand	Coordinates	Bearing Strength PCR	Stand	Coordinates	Bearing Strength PCR
1	55 58 04.97N 021 05 41.51E	649/R/A/W/T	10	55 58 19.24N 021 05 46.43E	87/F/A/Y/T
2	55 58 06.88N 021 05 43.48E	649/R/A/W/T	11	55 58 19.99N 021 05 46.74E	117/F/B/Y/T
3	55 58 08.29N 021 05 43.94E	586/F/A/W/T	12	55 58 20.75N 021 05 47.04E	96/F/B/Y/T
4	55 58 09.68N 021 05 44.71E	517/F/A/W/T	13	55 58 21.51N 021 05 47.35E	78/F/A/Y/T
5	55 58 11.09N 021 05 45.36E	565/F/A/W/T	14	55 58 22.26N 021 05 47.65E	78/F/A/Y/T
6	55 58 12.48N 021 05 46.12E	565/F/A/W/T	15	55 58 23.02N 021 05 47.96E	78/F/A/Y/T
7	55 58 13.88N 021 05 46.88E	565/F/A/W/T	16	55 58 04.16N 021 05 39.57E	649/R/A/W/T
8	55 58 15.78N 021 05 45.92E	247/F/A/W/T	17	55 58 03.86N 021 05 41.27E	649/R/A/W/T
9	55 58 18.48N 021 05 46.13E	142/F/A/Y/T	18	55 58 03.55N 021 05 43.09E	649/R/A/W/T
			Apron North	NIL	5700 MTOM (kg)

Note: coordinates of the stop position of the nose landing gear.

## TAXIWAYS

TWY	Width (M)	Bearing Strength PCR	Surface	Centre Line Points
A	23	612/F/B/W/T	Asphalt	55 58 12.64N 021 05 33.51E
				55 58 14.53N 021 05 34.27E
				55 58 15.54N 021 05 35.54E
				55 58 15.75N 021 05 37.71E
				55 58 15.25N 021 05 41.60E
				55 58 15.14N 021 05 42.50E
				55 58 14.71N 021 05 43.58E
				55 58 13.98N 021 05 43.81E
				55 58 15.92N 021 05 44.17E
				55 58 15.32N 021 05 43.41E
				55 58 15.19N 021 05 42.11E
				55 58 16.46N 021 05 35.91E
				55 58 17.68N 021 05 35.54E
				55 58 19.57N 021 05 36.30E
B	7,5	5700 MTOM (kg)	Grass	NIL

## TAXIING ROUTES

Route	Description	Max wing span, M
C	From end of TWY A to ACFT stand 1	52
D	From end of TWY A to ACFT stand 8	25
	From ACFT stand 8 to ACFT stand 15	18

## NOTES

- Aircraft movement to parking stand will be guided by marshalls.
- Taxiing to aircraft stands 1-2 is possible via stand 1 from taxiing route C only.
- Taxiing to aircraft stands 3-7 is possible via next free parking stand, parking direction must be to the west only.
- Taxiing to aircraft stand 8 is performed only from taxiing route D, parking direction must be to the south.
- Stand 1 is used for aircraft with wingspan up to 52 M.
- Stands 2-7 are used for aircraft with wingspan up to 36 M.
- Stand 8 is used for aircraft with wingspan up to 25 M.
- Stand number for arriving aircraft will be allocated by TWR.
- Testing of aircraft engines in exceptional cases can be performed at ACFT stand 1.
- General Aviation aircraft will have to use the General Aviation Parking stands 9-15.
- Taxiing to aircraft stands 9-15 along the guide line, parking direction must be to the west only.
- Stands 9-15 are used for aircraft with wingspan up to 18 M.
- For helicopters parking ACFT stands 1-7 are used.