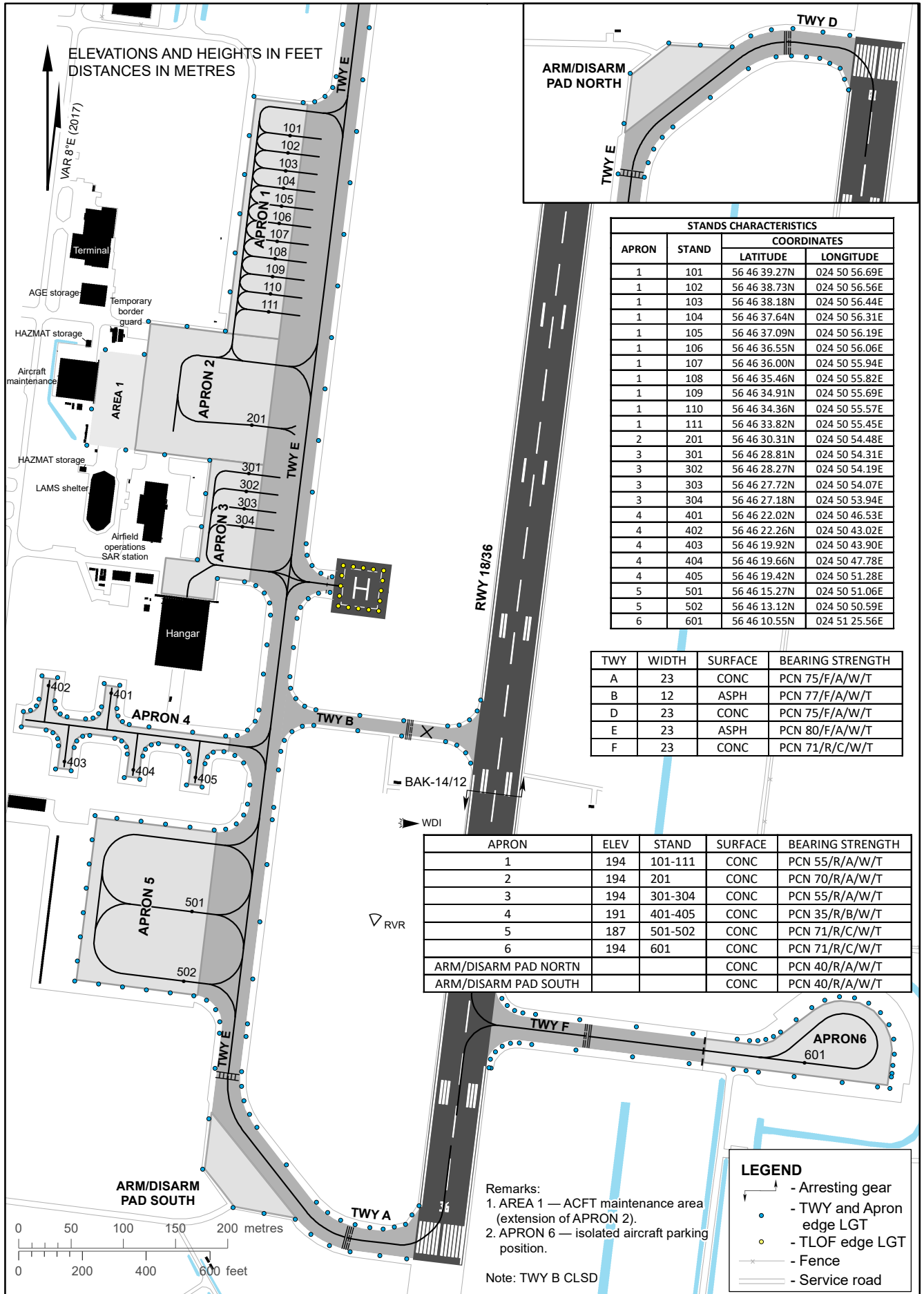


**AIRCRAFT PARKING/  
DOCKING CHART - ICAO**

**APRON ELEV  
191 FT**

TWR 118.155  
ATIS 124.805

**LIELVARDE (MIL)**



STANDS CHARACTERISTICS			
APRON	STAND	COORDINATES	
		LATITUDE	LONGITUDE
1	101	56 46 39.27N	024 50 56.69E
1	102	56 46 38.73N	024 50 56.56E
1	103	56 46 38.18N	024 50 56.44E
1	104	56 46 37.64N	024 50 56.31E
1	105	56 46 37.09N	024 50 56.19E
1	106	56 46 36.55N	024 50 56.06E
1	107	56 46 36.00N	024 50 55.94E
1	108	56 46 35.46N	024 50 55.82E
1	109	56 46 34.91N	024 50 55.69E
1	110	56 46 34.36N	024 50 55.57E
1	111	56 46 33.82N	024 50 55.45E
2	201	56 46 30.31N	024 50 54.48E
3	301	56 46 28.81N	024 50 54.31E
3	302	56 46 28.27N	024 50 54.19E
3	303	56 46 27.72N	024 50 54.07E
3	304	56 46 27.18N	024 50 53.94E
4	401	56 46 22.02N	024 50 46.53E
4	402	56 46 22.26N	024 50 43.02E
4	403	56 46 19.92N	024 50 43.90E
4	404	56 46 19.66N	024 50 47.78E
4	405	56 46 19.42N	024 50 51.28E
5	501	56 46 15.27N	024 50 51.06E
5	502	56 46 13.12N	024 50 50.59E
6	601	56 46 10.55N	024 51 25.56E

TWY	WIDTH	SURFACE	BEARING STRENGTH
A	23	CONC	PCN 75/F/A/W/T
B	12	ASPH	PCN 77/F/A/W/T
D	23	CONC	PCN 75/F/A/W/T
E	23	ASPH	PCN 80/F/A/W/T
F	23	CONC	PCN 71/R/C/W/T

APRON	ELEV	STAND	SURFACE	BEARING STRENGTH
1	194	101-111	CONC	PCN 55/R/A/W/T
2	194	201	CONC	PCN 70/R/A/W/T
3	194	301-304	CONC	PCN 55/R/A/W/T
4	191	401-405	CONC	PCN 35/R/B/W/T
5	187	501-502	CONC	PCN 71/R/C/W/T
6	194	601	CONC	PCN 71/R/C/W/T
ARM/DISARM PAD NORTN			CONC	PCN 40/R/A/W/T
ARM/DISARM PAD SOUTH			CONC	PCN 40/R/A/W/T

- Remarks:
- AREA 1 — ACFT maintenance area (extension of APRON 2).
  - APRON 6 — isolated aircraft parking position.

Note: TWY B CLSD

**LEGEND**

- Arresting gear
- TWY and Apron edge LGT
- TLOF edge LGT
- Fence
- Service road

Changes: TWY B,E,F and APRON 1,2,3,4,6 PCN updated, ARM/DISARM PAD NORTH and SOUTH established, helpapd established, map scale updated, editorial.

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