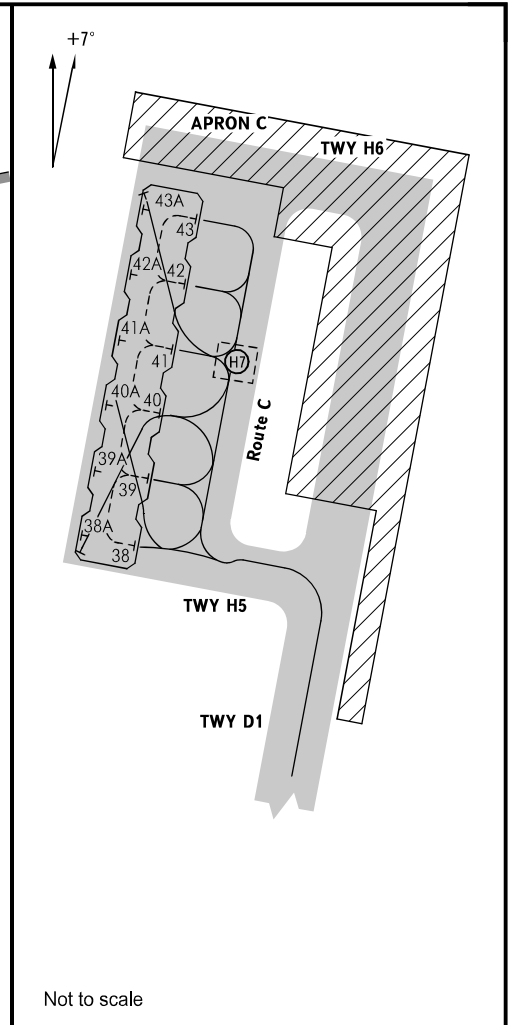
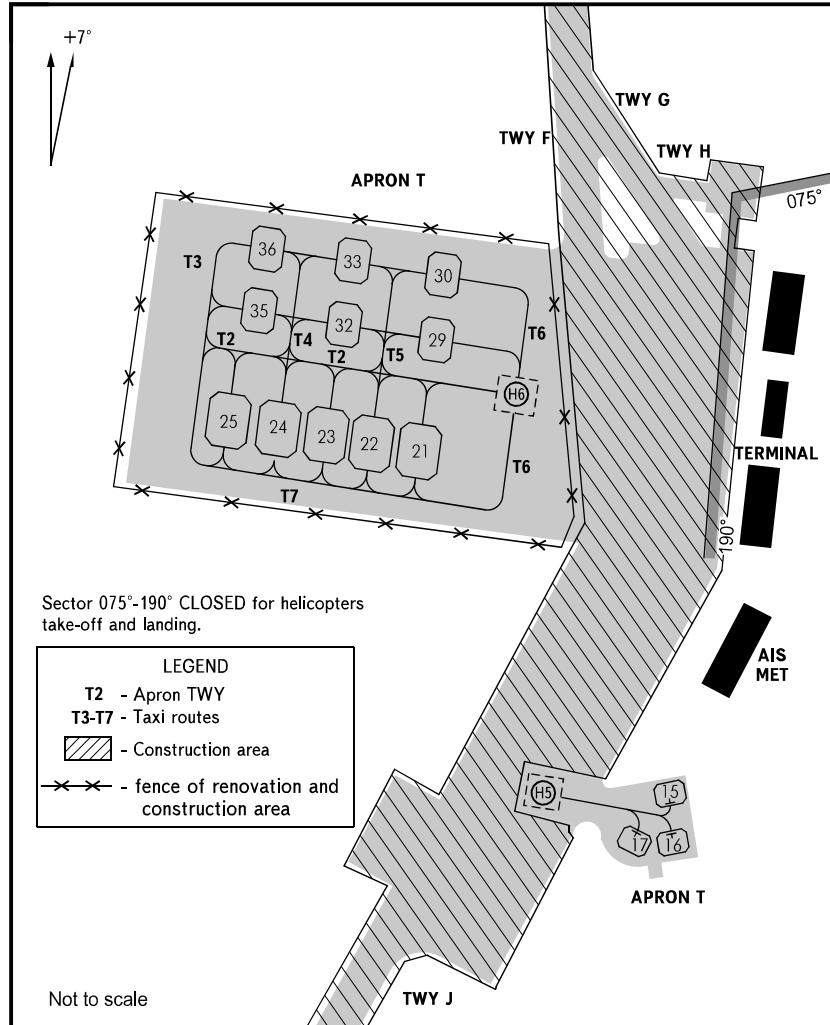


AIRCRAFT PARKING/
DOCKING CHART - ICAO

GROUND	119.000
TOWER	120.800
DELIVERY	123.175

SIMFEROPOL, RUSSIA

SIMFEROPOL, APRON C, T



APRON T

STANDS:

Surface:	15-17	- Fibrous Concrete
	21-25, 29, 30, 32, 33, 35, 36	- Asphalt-Concrete
Strength:	15-17	- PCN 12/R/B/W/T
	21-25	- PCN 8/F/C/X/T
	29, 30, 32, 33, 35, 36	- PCN 15/F/C/X/T

TAXIWAYS:

Width:	T2	- 40.5m
Surface:	T2	- Asphalt-Concrete
Strength:	T2	- PCN 20/R/B/X/T (mixed)

APRON C

Surface:	38-43	- Reinforced Concrete
Strength:	38-43	- PCN 53/R/B/W/T

APRON T

NOTE

The apron is used only for helicopters.

APRON C

ACFT types:
B767, A-320, Il-76 and class below

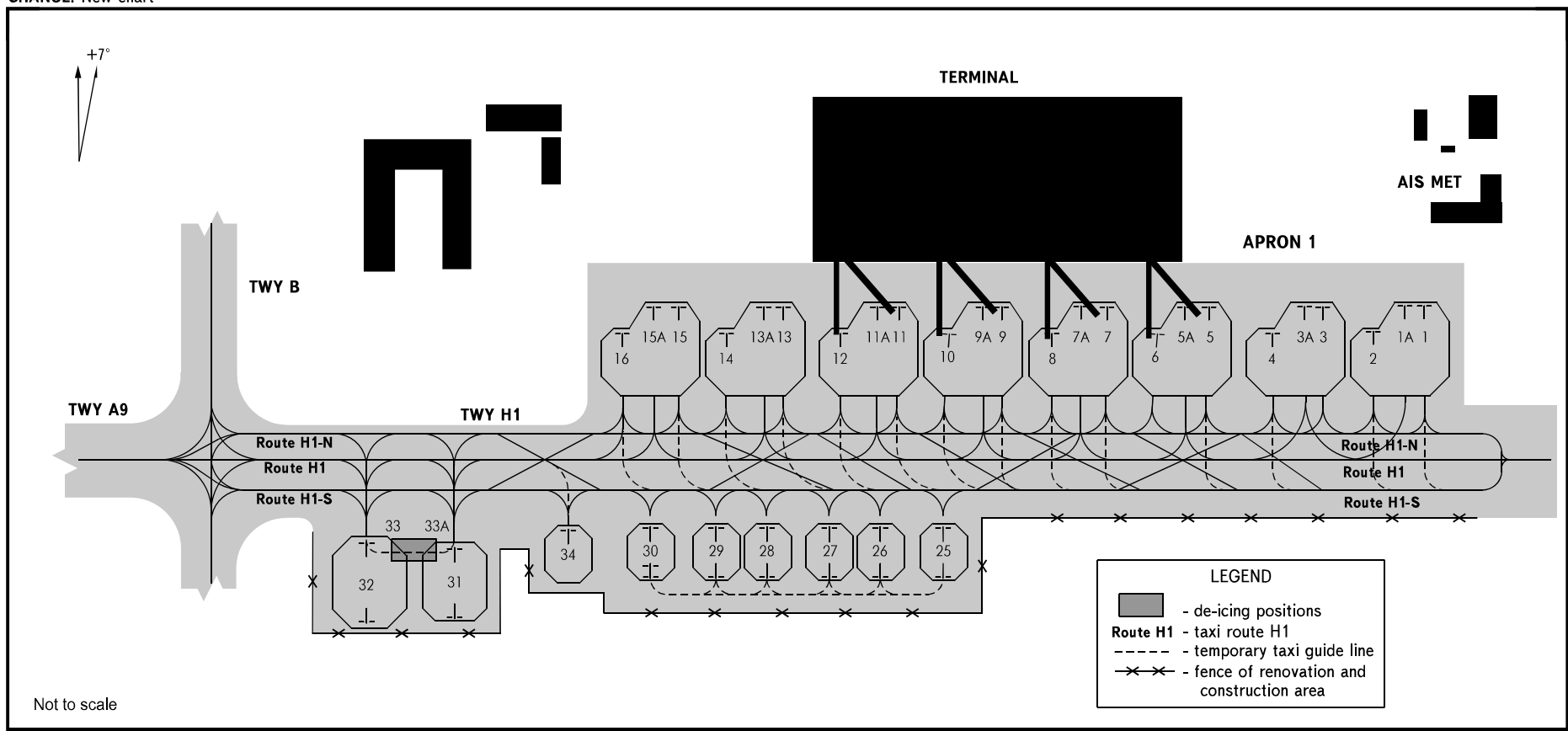
STANDS:
38-43

NOTE:

- Taxi into stands 38, 42, 43 by towing, taxi out of the stands under own engines power.
- Taxi into stands 38A, 39A, 40A, 41A, 42A, 43A under own engines power, taxi out of the stands by towing.
- Taxi into/out of stands 39, 40, 41 by towing, it is permitted for ACFT with a wingspan of up to 28.65m to taxi into/out of the stands under own engines power.

GROUND	119,000
TOWER	120,800
DELIVERY	123,175

SIMFEROPOL, RUSSIA
SIMFEROPOL, APRON 1



Not to scale

APRON 1
Surface:
1-16, 25-30, 31, 32, 34 - Concrete
Strength:
1-16, 31, 32 - PCN 64/R/A/W/T
25-30, 34 - PCN 50/R/A/W/T

- NOTE:**
1. Route H1 is AVBL for all types of index 1-7 ACFT authorized to operate at the aerodrome.
 2. Route H1-N and Route H1-S are designated for index 1-4 ACFT to provide simultaneous taxiing of ACFT with a wingspan of up to 36m on the aerodrome pavement.
 3. Taxi route for ACFT taxiing on Apron 1 is assigned by GND controller's instruction.
 4. ACFT taxiing and towing on Apron 1 shall be executed strictly after the "FOLLOW ME" vehicle.
 5. Points of temporary parking 33, 33A are designated for de-icing treatment of ACFT and for ACFT parking for the purpose of holding. Points of temporary parking 33, 33A are designated for parking of index 1-4 ACFT with MAX wingspan of 36m.
 6. ACFT taxiing and towing to points of temporary parking 33, 33A shall be executed after the "FOLLOW ME" vehicle along the temporary taxi guide line displayed as a dashed line at 2m intervals.
 7. Temporary taxi guide line is displayed in the vicinity of stands 25-30 as a yellow dashed line at 2m intervals, which is designated for towing and taxiing on the ground of index 1-2 HEL under the power of the main rotor.
 8. Marking of taxi routes is displayed on the surface of taxi route pavement for taxiing from TWY B and TWY A9 to Apron 1.

CHANGE: New chart

**SIMFEROPOL, RUSSIA
APRON 1****COORDINATES OF STANDS (PZ-90.11 coordinate system)**

№ стоянки Stand number	Контрольная точка Control Point	Широта Latitude	Долгота Longitude	№ стоянки Stand number	Контрольная точка Control Point	Широта Latitude	Долгота Longitude
1		450202.98N	0335905.48E	25		450200.43N	0335845.07E
1A		450203.28N	0335904.83E	26		450200.87N	0335842.64E
2		450202.83N	0335903.38E	27		450201.22N	0335840.73E
3		450203.83E	0335901.68N	28		450201.69N	0335838.31E
3A		450203.96N	0335900.98E	29		450202.02N	0335836.36E
4		450203.51N	0335859.52E	30		450202.47N	0335833.98E
5		450204.49N	0335857.13E	31		450203.84N	0335826.54E
5A		450204.56N	0335856.41E	32		450204.41N	0335823.18E
6		450204.01N	0335855.00E	33		450203.92N	0335823.77E
7		450205.12N	0335853.26E	34		450203.04N	0335831.09E
7A		450205.23N	0335852.55E				
8		450204.73N	0335851.08E				
9		450205.79N	0335849.40E				
9A		450205.91N	0335848.69E				
10		450205.44N	0335847.32E				
11		450206.52N	0335845.56E				
11A		450206.58N	0335844.83E				
12		450206.08N	0335843.36E				
13		450207.43N	0335841.10E				
13A		450207.51N	0335840.35E				
14		450207.11N	0335838.94E				
15		450208.11N	0335837.24E				
15A		450208.24N	0335836.53E				
16		450207.79N	0335835.08E				

SIMFEROPOL, RUSSIA
APRONS C, T**COORDINATES OF STANDS (PZ-90.11 coordinate system)**

№ стоянки Stand number	Контрольная точка Control Point	Широта Latitude	Долгота Longitude	№ стоянки Stand number	Контрольная точка Control Point	Широта Latitude	Долгота Longitude
APRON T				APRON C			
15		450059.41N	0335946.21E	38		450201.67N	0335912.88E
16		450058.26N	0335946.05E	38A		450201.97N	0335910.45E
17		450058.53N	0335944.92E	39		450203.07N	0335913.20E
21		450112.30N	0335937.49E	39A		450203.34N	0335910.76E
22		450112.48N	0335935.89E	40		450204.45N	0335913.55E
23		450112.68N	0335934.30E	40A		450204.72N	0335911.10E
24		450112.87N	0335932.72E	41		450205.83N	0335913.90E
25		450113.06N	0335931.12E	41A		450206.11N	0335911.44E
29		450115.03N	0335937.44E	42		450207.26N	0335914.27E
30		450116.08N	0335938.33E	42A		450207.51N	0335911.77E
32		450115.46N	0335933.98E	43		450208.65N	0335914.83E
33		450116.51N	0335934.96E	43A		450208.91N	0335912.11E
35		450115.90N	0335930.57E				
36		450116.97N	0335931.60E				

