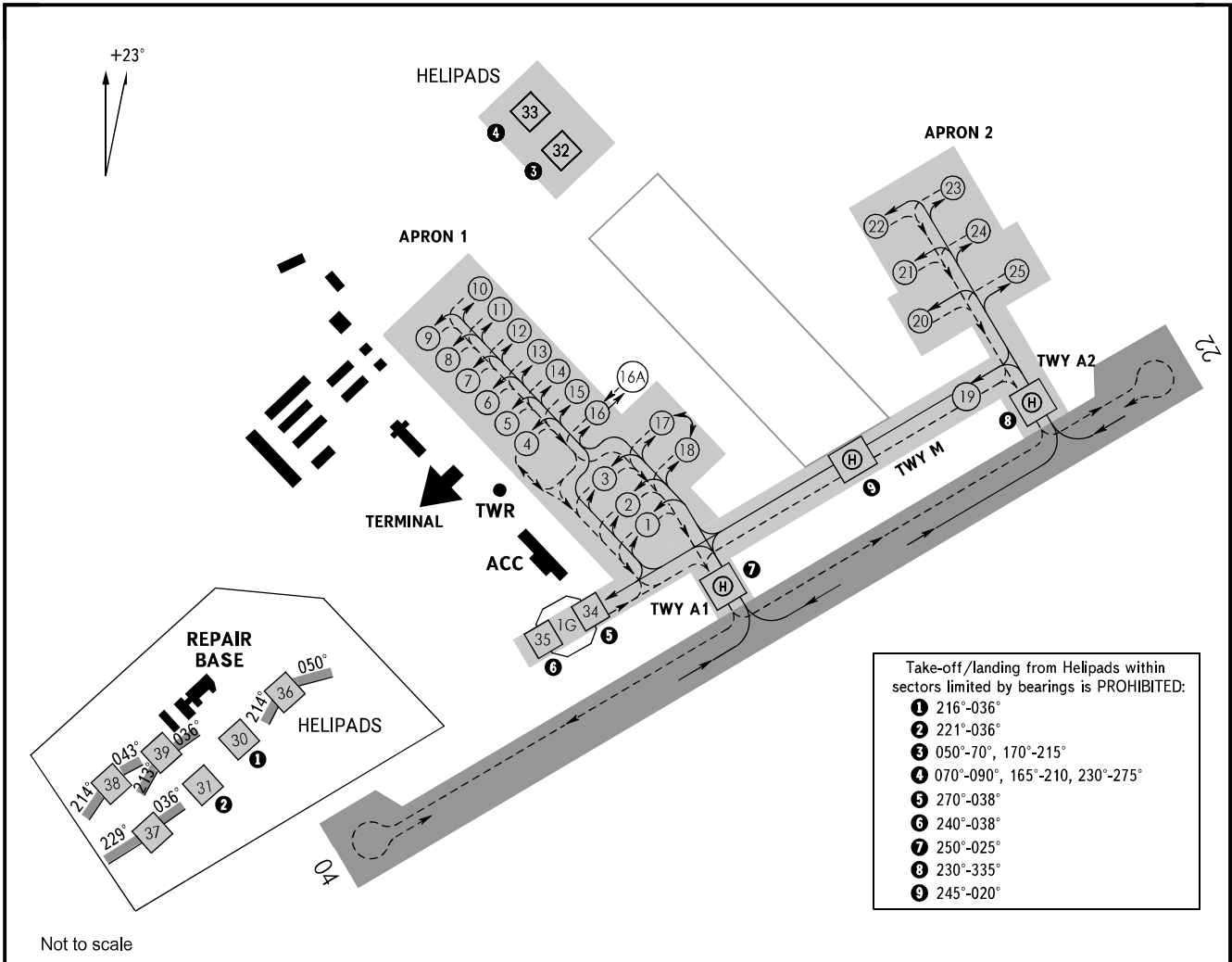


AERODROME GROUND MOVEMENT  
AND AIRCRAFT PARKING CHART- ICAO

SALEKHARD START 118.600  
SALEKHARD PERRON 118.800

SALEKHARD, RUSSIA  
SALEKHARD



Not to scale

**TAXIWAYS:**

Width:	A1, A2, M	- 24m
Surface:	A1, A2, M	- Asphalt-Concrete
Strength:	A1	- PCN 38/R/B/X/T (06 MAY-09 NOV) - PCN 47/R/B/X/T (10 NOV-05 MAY)
	A2	- PCN 48/R/B/X/T (06 MAY-09 NOV) - PCN 60/R/B/X/T (10 NOV-05 MAY)
	M	- PCN 34/R/B/X/T (06 MAY-09 NOV) - PCN 42/R/B/X/T (10 NOV-05 MAY)

**STANDS:**

Surface:	1-25, 1G	- Asphalt-Concrete
	16A	- Grass
Strength:	1-18, 20-25	- PCN 42/R/B/X/T (06 MAY-09 NOV) - PCN 41/R/B/X/T (10 NOV-05 MAY)
	1G	- PCN 34/R/B/X/T (06 MAY-09 NOV) - PCN 42/R/B/X/T (10 NOV-05 MAY)
	16A	- 6 kgf/cm <sup>2</sup>

**HELIPADS:**

Surface:	30, 31, 36-39	- Reinforced Concrete
	32, 33	- Metal
	34, 35	- Asphalt-Concrete
Strength:	30-33, 36-39	- All-up mass 20t
	34, 35	- PCN 34/R/B/X/T (06 MAY-09 NOV) - PCN 42/R/B/X/T (10 NOV-05 MAY)

**WARNING**

See AD 2.20 for procedures established for stands/Helipads, information on additional sectors for HEL take-off/landing operations.

**ACFT types:**

An-12, Il-18, A-319*	2-3, 17, 18
An-24, An-26	1-14, 16-18
An-30, B737-200 (300/400/500), RRJ-95	1-8, 17, 18
An-72, An-74, An-148	2-3, 17, 18
Il-76T (TD)	1G
Tu-154, Tu-214, Ya-42, A-320, A-320-100*/200*, A-321-100*/200*, B737-700/800	2-3, 17, 18
Yak-40, Cessna-560 XL, Challenger-600/601/604/605, DHC-6 Series 400, EMB-135, Falcon-900/2000, Gulfstream G300/G350/G400/G450, Hawker BAe-125-700, Pilatus PC-12, Ka-26, Ka-32	1-14, 16-18
Tu-134	1-3, 17, 18
ATR-42*, ATR-72*, CL-600-2B19, CRJ-200	1-14, 16-18
BD-700 Global Express, EMB-170LR, Gulfstream G500/G550	1-8, 17, 18
Mi-2	1-25, HELIPADS 30-39
Mi-8	1-14, 16-25, HELIPADS 30-33, 36-39
Mi-10, Mi-26	17-20, 25

\* - and its modifications

**STANDS:**

CHANGE: ACFT types, STANDS, limiting bearings

**SALEKHARD, RUSSIA**  
**SALEKHARD**

**COORDINATES OF STANDS (PZ-90.11 coordinates)**

Stand NR	Latitude	Longitude	Direction (True)	Stand NR	Latitude	Longitude	Direction (True)
1	2	3	4	1	2	3	4
1	663522.22N	0663538.69E		14	663529.26N	0663524.96E	
2	663523.26N	0663536.36E		15	663528.44N	0663526.80E	
3	663524.56N	0663533.47E		16	663527.58N	0663528.72E	
4	663526.26N	0663525.61E		17	663526.01N	0663537.39E	
5	663527.45N	0663522.95E		18	663524.60N	0663540.51E	
6	663528.33N	0663519.82E		19	663526.43N	0663608.58E	
7	663529.36N	0663517.52E		20	663530.04N	0663605.34E	
8	663530.39N	0663515.23E		21	0663532.12N	0663607.72E	
9	663530.52N	0663510.92E		22	663532.74N	0663604.23E	
10	663533.20N	0663518.56E		23	663534.11N	0663610.60E	
11	663531.87N	0663519.13E		24	663532.61N	0663610.03E	
12	663531.02N	0663521.04E		25	663532.28N	0663615.70E	
13	663530.16N	0663522.96E					