

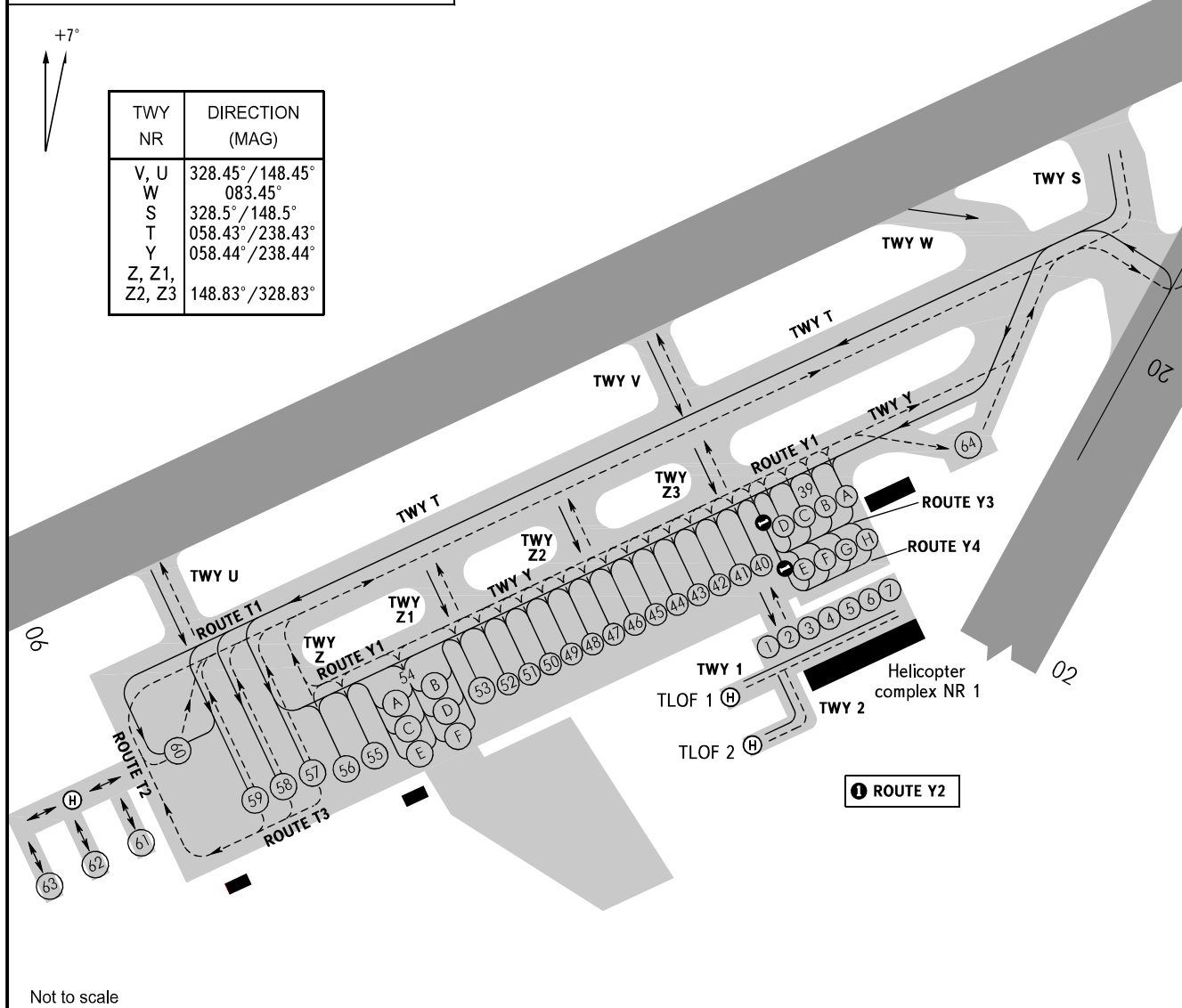
AERODROME GROUND MOVEMENT
AND AIRCRAFT PARKING/DOCKING CHART - ICAO

SOCHI, RUSSIA

SOCHI

START **135.800** (RWY 02/20) **121.200** (RWY 06/24)
GROUND **119.000**
APRON **118.800**

APRON 2



Not to scale

APRON 2:

Surface: Cement-Concrete
Stands: 39-60, 64 - PCN 60/R/A/W/T

Helipad:

Surface: Cement-Concrete
Stands: 61-63 - PCN 13/R/A/W/T

TAXIWAYS:

Width: T, U, V, Y - 22.5m
W - 30m
Z1, Z2 - 34m
S, Z3 - 29m
Z - 36m

Surface: Cement-Concrete

Strength: V, U, W, T, Y, Z, Z1, Z2, Z3 - PCN 60/R/A/W/T
S - PCN 58/R/A/W/T

Helicopter complex NR 1

Apron
Surface: stands 1-7, TWY, TLOF - Cement-Concrete
Strength: stands 1-7, TWY, TLOF - PCN 23/R/A/W/T
Length - 226m, width - 70m

TAXIWAYS:

TWY 1 - 8m
TWY 2 - 8m
EXIT TWY - 15m

TAXI ROUTE	ROUTE DESCRIPTION	ACFT INDEX
T1	TWY T (north of stands 57-60)	1-7
T2	Along the west side of stand 60	1-6
T3	Along the south side of stands 57-60	1-6
Y1	TWY Y (north of stands 39A-56)	1-5
Y2	BTN stands 39 (D, E) and stand 40	1
Y3	BTN stands 39 (A-D) and stands 39 (E-H)	1
Y4	Along the south side of stands 39E-39H	1

CHANGE: Call sign, taxi routes

SOCHI, RUSSIA
SOCHI

ACFT types:	STANDS:
An-2, An-3, An-14-100, An-14M Pchelka, Il-114, M-101 Gzhel, Yak-40 and class below ACFT, CRJ-100/200, Gulfstream 2B (3, 4, 4 SP, 5, G100 Astra SPX, G150, G200 Galaxy, G350, G400, G450, G500, G550 VSP), Pilatus PC-12, Piaggio P-180 Avanti	1-4, 5-22, 33-38, 40-53, 55-60, 64
An-12, Il-18, Il-20, Il-38	1-4, 18-20, 36-38, 40-52, 55-60, 64
An-24, An-26, An-28, An-30, An-32, An-38, An-70, An-72, An-74, An-158, Yak-18T (52M), Yak-42, BAe-125-700 (BAe-125-800), Beechcraft Super King Air B200 (Super King Air 350, Super King Air C90), British Aerospace RJ70 (RJ-85, RJ-100, BAe-146-200), Bombardier 120, Bombardier Global Express (Global 5000), Bombardier Challenger 300 (600, 850), Bombardier CRJ-700ER (705ER, 900ER, 1000ER), Bombardier DHC-8-200 (DHC-8-300), Cessna 208A Caravan 685 (208B Grand Caravan, Conguest 2 C441, C500 Citation, C501 Citation 1, C501 Citation 1SP, 510 Citation Mustang, 525 Citation Jet/CJ1+, 525A Citation CJ2+, 525B Citation CJ3, 525C Citation CJ4, 550 Citation Bravo, 560 Citation Ultra, 560XL Citation XLS+, 550 Citation 3, 680 Citation Sovereign, 750 Citation 10, Stationair), DHC-8-Q 400, Dassault Falcon 20C (50, 100, 200, 900EX, 900LX, 2000LX, 2000S, 7X), Diamond Aircraft Industries DA-40 (DA-42), Fokker 50 (50F, 60, F-27 Friendship, F-28 Friendship 1000, F-28 Friendship 2000, F-28 Friendship 3000, F-28 Friendship 4000), Fokker 70/100, Hawker 4000 (400XP, 700, 800, 900, Premier 1A, Premier 2), L-410 (410M, 410UVP, 410UVP-E, 410UVP-E20), Learjet 31ER (35A, 40XR, 45XR, 55B, 60XR), McDonnell Douglas DC-9-15 (DC-9-15F, DC-9-21, DC-9-32, DC-9-33F)	1-4, 8-22, 33-38, 40-53, 55-60, 64
An-124-100	1-4, 57-60, 64
Be-200, ATR-42-300 (320, 400, 500, 600, 42F), ATR-72,	1-4, 5-22, 33-38, 40-52, 55-60, 64
Il-62	1-4, 20, 23, 32, 36, 36B, 57-60, 64
Il-86	1-4, 20, 23, 32, 36, 36B, 48-52, 57-60, 64
Il-76 TD, Il-76 MD	1-4, 23, 32, 36, 36B, 48-52, 57-60, 64
Il-96-300	1-4, 23, 32, 36, 36B, 57-60, 64
Tu-134	1-4, 8-20, 33-38, 40-53, 55-60, 64
Tu-154B, Tu-154M	1-4, 9-11, 13, 14, 19, 20, 23-29, 32, 36, 36A, 36B, 40-52, 55-60, 64
Tu-204, Tu-204-100, Tu-214, A-310-200	1-4, 20, 23-29, 32, 36, 36A, 36B, 48-52, 55-60, 64
A-318-112, A-319	1-4, 8-22, 23-32, 33-38, 40-53, 55-60, 64
A-320	1-4, 9-11, 13-20, 23-32, 36-38, 40-52, 55-60, 64
A-321 and its modifications	1-4, 9-11, 13-20, 23-32, 36, 36A, 36B, 40-52, 55-60, 64
A-330 and its modifications	1-4, 23, 25 (only for A-330-200), 32, 36B, 57-60, 64
A-350-900, B747-100 (200, 300, 400, 800) and their modifications	1-4, 23, 32, 36B, 57-60, 64
B707-320	1-4, 36, 36A, 36B, 57-60, 64
B737 (200, 300, 400, 500, 700)	1-4, 8-18, 20-22, 23-38, 40-52, 55-60, 64
B737-800	1-4, 9-11, 13-18, 20, 23-32, 36-38, 40-52, 55-60, 64
B737-900ER	1-4, 9-11, 13-20, 23-30, 32, 36, 36A, 36B, 40-52, 55-60, 64

SOCHI, RUSSIA
SOCHI

B757-200	1-4, 20, 23-30, 32, 36, 36A, 36B, 55-60, 64
B767 (200, 300)	1-4, 20, 23-32, 36, 36B, 57-60, 64
B777 (200, ER, LR)	1-4, 23, 32, 36B, 57-60, 64
B777 (300, ER, LR)	1-4, 32, 36B, 57-60, 64
Embraer EMB-110P (120ER, 135ER, 135LR, 140ER, 140LR, 145ER, 145XR, 170AR, 170LR, 170STD, 175AR, 175LR, 175STD, Legacy 450, Legacy 500, Legacy 600, Legacy 650, Phenom 100, Phenom 300)	1-4, 9-11, 13-22, 33-38, 40-53, 55-60, 64
ERJ-190	1-4, 9-22, 33-38, 40-52, 55-60, 64
ERJ-195	1-4, 9-11, 13-20, 36-38, 40-52, 55-60, 64
Falcon 900, Falcon 2000	1-22, 33-38, 39(A-H), 40-60, 64
RRJ-95B	1-4, 8-22, 23-38, 40-53, 55-60, 64
other ACFT with a maximum take-off mass from 10 to 30 tons, maximum take-off mass less than 10 tons	1-4, 5-22, 36-38, 40-53, 55-60, 64, 65 (A-G)
Mi-2, Mi-8, Ka-32, AW-101, AW-139	1-22, 33-38, 39(A-H), 40-53, 54 (A-F), 55-60, 61-63, 64, 65 (1-7)
Mi-26	1-4, 36-38, 40-52, 55-60, 64

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

Stand NR	Latitude	Longitude
1	432624.95N	0395531.67E
2 (Il-96)	432627.07N	0395534.50E
2	432627.21N	0395534.89E
3	432628.00N	0395537.21E
4	432629.89N	0395542.89E
5	432631.78N	0395542.63E
6	432632.40N	0395544.50E
7	432633.00N	0395546.31E
8	432634.14N	0395548.82E
9	432635.22N	0395551.12E
10	432635.99N	0395553.22E
11	432636.69N	0395555.28E
12	432637.08N	0395557.30E
13	432638.20N	0395600.01E
14 (B737)	432638.47N	0395602.09E
14	432638.91N	0395602.17E
15	432639.81N	0395604.57E
16 (Tu-154)	432640.36N	0395606.71E
16	432640.55N	0395606.73E
17	432641.27N	0395608.83E
18	432641.79N	0395610.90E
18	432641.99N	0395610.92E
19	432642.72N	0395613.06E
20 (B757, Tu-204)	432643.75N	0395616.16E
20 (B767)	432643.79N	0395616.17E
21	432644.93N	0395619.48E
22	432645.58N	0395621.39E
23*	432648.54N	0395622.45E
23*	432648.62N	0395622.40E
23*	432648.85N	0395622.24E
23	432648.98N	0395622.16E
24*	432649.61N	0395625.05E
24*	432649.76N	0395624.96E
24	432649.91N	0395624.86E

Stand NR	Latitude	Longitude
25*	432650.50N	0395627.65E
25*	432650.65N	0395627.55E
25	432650.80N	0395627.45E
26*	432651.40N	0395630.27E
26*	432651.55N	0395630.18E
26	432651.69N	0395630.08E
27*	432652.24N	0395632.70E
27*	432652.39N	0395632.61E
27	432652.53N	0395632.52E
28*	432653.00N	0395634.96E
28*	432653.15N	0395634.87E
28	432653.30N	0395634.77E
29*	432653.77N	0395637.18E
29*	432653.87N	0395637.11E
29*	432653.92N	0395637.08E
29	432654.05N	0395636.99E
30*	432654.53N	0395639.64E
30	432654.91N	0395639.40E
31*	432655.07N	0395641.62E
31*	432655.17N	0395641.55E
31	432655.31N	0395641.46E
32	432656.57N	0395641.87E
32	432656.74N	0395641.42E
33	432656.81N	0395645.53E
34*	432657.23N	0395647.47E
34	432657.44N	0395647.34E
35*	432657.86N	0395649.29E
35	432658.06N	0395649.16E
36	432658.97N	0395651.38E
36A	432659.64N	0395653.90E
36B	432659.45N	0395652.91E
37	432659.94N	0395656.06E
38	432700.51N	0395657.70E

* - for nose landing gear

APRON 2

COORDINATES OF STANDS (PZ-90.11 coordinate system)

Stand NR	Latitude	Longitude
39A	432636.03N	0395647.15E
39B	432635.68N	0395646.13E
39C	432635.33N	0395645.11E
39D	432634.98N	0395644.09E
39E	432634.06N	0395644.68E
39F	432634.41N	0395645.71E
39G	432634.75N	0395646.73E
39H	432635.11N	0395647.74E
40	432633.25N	0395641.91E
41	432632.57N	0395639.91E
42	432631.89N	0395637.93E
43	432631.21N	0395635.93E
44	432630.52N	0395633.94E
45	432629.84N	0395631.95E
46	432629.16N	0395629.95E
47	432628.48N	0395627.96E
48	432629.07N	0395624.66E
48	432627.70N	0395625.54E
49	432628.27N	0395622.32E
49	432626.90N	0395623.21E
50	432627.47N	0395619.99E
50	432626.11N	0395620.87E
51	432626.62N	0395617.51E
51	432625.25N	0395618.39E

Stand NR	Latitude	Longitude
52	432625.82N	0395615.18E
52	432624.46N	0395616.06E
53	432625.15N	0395613.20E
53	432624.20N	0395613.81E
54A	432624.44N	0395611.48E
54B	432623.66N	0395609.21E
54C	432622.44N	0395609.99E
54D	432623.22N	0395612.27E
54E	432621.16N	0395610.81E
54F	432621.93N	0395613.09E
55	432621.72N	0395607.98E
56	432621.01N	0395605.93E
57	432620.89N	0395602.94E
58	432621.58N	0395559.18E
58	432619.96N	0395600.22E
59	432620.64N	0395556.46E
59	432619.03N	0395557.50E
60	432618.84N	0395551.75E
61	432614.79N	0395548.01E
62	432613.91N	0395545.43E
63	432613.02N	0395542.86E
64	432639.65N	0395658.23E

Helicopter complex NR 1

COORDINATES OF TLOF (PZ-90.11 coordinate system)

TLOF 1	432628.00N	0395637.00E
TLOF 2	432625.00N	0395638.00E