

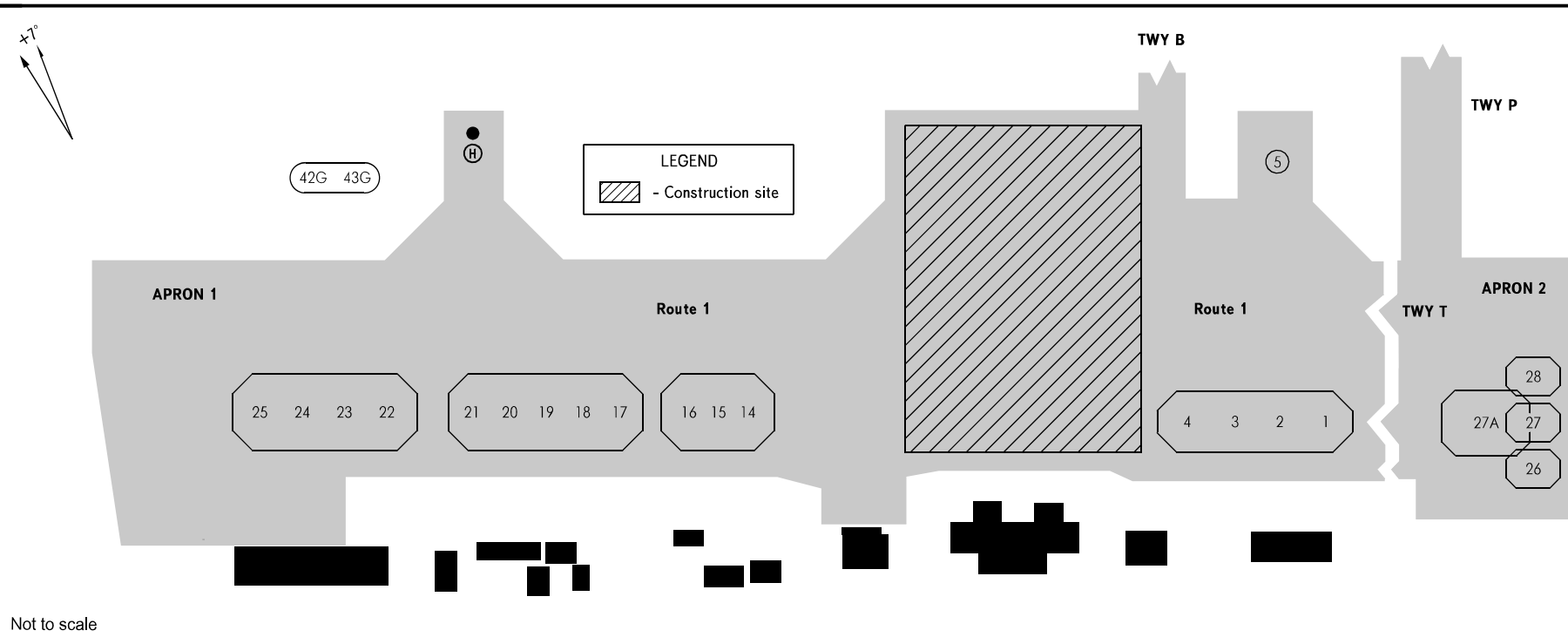
AIRCRAFT PARKING/DOCKING

МИНЕРАЛНЬЕ ВОДЫ, RUSSIA

CHART - ICAO

TAXIING START	121.900 118.300
---------------	--------------------

МИНЕРАЛНЬЕ ВОДЫ



Not to scale

ACFT types:

A-310*, A-330*, B757*, B767*, Il-62
B747*, B777*, An-124, Il-76, Il-86, Il-96

A-319*, A-320*, A-321*, ATR-42/72, Avro RJ-70/85/86/100/X, B727-200, B737*, BAe-125/146*, Beechcraft Super King Air B200/B300, Bombardier Global Express/5000/6000, Bombardier CRJ-100/200*/440/700/705/850/900/1000, Cessna 172/182/206/208/210, Cessna 501/510/525/550/552/569/650/680/750, Challenger 300/600/601/604/605/805, Falcon 10/20/50/100/200/900/2000/TX, Dornier Do-328/728/1000, EMB-120*/130/135/140/175/190*/195/500/505/1000, ERJ-145*/170*, Fokker 28/70/100, Dash 8 Q400*, Gulfstream 4*, Gulfstream 5*, Hawker HS-125*, IAI Astra 1125/1126, L-410*, Learjet 25/35/40/45/50/55/60/85, Piper PA-46*, RJ-85, Saab 340/2000, Socata TB-9/10/20/21/200/700, An-2, An-12, An-24, An-26, An-28, An-30, An-32, An-38, An-72*, An-74*, An-140, An-148*, Be-32/103, Il-114, RRRJ-95B, Tu-134, Tu-154, Tu-204, Tu-214, Yak-40*, Yak-42, helicopters of all types.

*- and modifications

STANDS:

1-5, 23, 27A
5, 27A
1-5, 14-25, 26, 27, 28

WARNING:

- Stand 5 is available as site for ACFT de-icing treatment.
- Start-up point is available as quarantine stand.
- Stands 20, 21, 42G, 43G are equipped with tiedown anchors.
- Taxiing into stand 27A shall be executed through stand 28. When stand 27A is occupied, stands 26, 27, 28 are not AVBL.

MINERALNYYE VODY, RUSSIA
MINERALNYYE VODY

PZ-90.11 coordinate system

COORDINATES OF STANDS

STAND NR	LATITUDE	LONGITUDE	STAND NR	LATITUDE	LONGITUDE
1	441259.75N	0430530.84E	21	441316.08N	0430454.87E
2	441300.87N	0430528.37E	22	441316.85N	0430453.14E
3	441301.83N	0430526.25E	23	441317.33N	0430450.91E
4	441302.95N	0430523.77E	24	441318.90N	0430448.04E
5	441302.74N	0430536.95E	25	441319.71N	0430446.23E
←			26	441247.18N	0430555.74E
14	441310.57N	0430507.03E	27	441248.43N	0430556.89E
15	441311.36N	0430505.31E	27A	441249.77N	0430553.89E
16	441312.14N	0430503.59E	28	441249.65N	0430557.95E
17	441312.97N	0430501.75E	←		
18	441313.75N	0430500.03E	42G	441320.33N	0430456.53E
19	441314.52N	0430458.31E	43G	441319.97N	0430457.29E
20	441315.30N	0430456.59E			