

USMQ - Mys-kamenny - Yamburg

Airport details

State	Yamalo-Nenets Autonomous Okrug
Country	Russian Federation
Region	US
Elevation	107ft (33m)
Timezone	GMT +5
Coordinates	67.98833, 75.09695
Type	land
ICAO code	USMQ
IATA code	n/a
FAA code	n/a

Runway info

Runway 13 / 31	
length	2429m (7969ft)
bearing	131° / 311°
width	42m (138ft)
surface	concrete

Communication

Yamburg ATIS	126.300
Yamburg ATIS	126.300
Yamburg ATIS	126.300
Yamburg ATIS	126.300
Yamburg TWR	122.900
Yamburg TWR	122.900
Yamburg TWR	122.900
Yamburg TWR	122.900
Yamburg APP	123.400
Yamburg APP	123.400
Yamburg APP	123.400
Yamburg APP	123.400
Yamburg DEP	122.900
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Approach frequencies

ILS-cat-I	13	110.1	18.00mi
ILS-cat-I	31	108.1	18.00mi

2.7° GS	13	110.1	18.00mi
2.7° GS	31	108.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
M	YAMBURG NDB	1.1	310.4°	707
O	YAMBURG NDB	1.2	130.6°	707
MB	YAMBURG NDB	2.7	310.5°	345
ON	YAMBURG NDB	2.8	129.9°	345

Departure and arrival routes

Transition altitude	1749ft
Transition level	4000ft

SID end points	distance	outbound direction
RW13		
GITO1C, GITO1A	21.5	88°
OKAT1A, OKAT1C	21.6	142°
PETU1C, PETU1A	21.5	239°
NIRE1A, NIRE1C	21.4	263°
BUNA1C, BUNA1A	21.4	288°
RW31		
GITO1B, GITO1D	21.5	88°
OKAT1D, OKAT1B	21.6	142°
PETU1B, PETU1D	21.5	239°
NIRE1D, NIRE1B	21.4	263°
BUNA1D, BUNA1B	21.4	288°

STAR starting points	distance	inbound direction
RW13		
PETU1J, PETU1E	21.5	59°
NIRE1E, NIRE1J	21.4	83°
BUNA1E, BUNA1J	21.4	108°
GITO1J	21.5	268°
OKAT1J, OKAT1E	21.6	322°
RW31		
PETU1K, PETU1G	21.5	59°
NIRE1K, NIRE1G	21.4	83°
BUNA1K, BUNA1G	21.4	108°
GITO1K	21.5	268°
OKAT1G, OKAT1K	21.6	322°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BUNA1J	MQ002	VHF	left	312 (132)°	> 1400ft	1.0min timed	ICAO rules
OKAT1K	MQ006	VHF	right	132 (312)°	> 1400ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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