

USDA - Sabetta

Airport details

State	Yamalo-Nenets Autonomous Okrug
Country	Russian Federation
Region	US
Elevation	43ft (13m)
Timezone	GMT +5
Coordinates	71.21874, 72.05695
Type	land
ICAO code	USDA
IATA code	SBT
FAA code	n/a

Runway info

Runway 04 / 22	
length	2694m (8839ft)
bearing	82° / 262°
width	46m (151ft)
surface	concrete
blast zone	50m (164ft) / 50m (164ft)

Communication

Sabetta Info	134.500
Sabetta Info	134.500
Sabetta Info	134.500
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Approach frequencies

ILS-cat-I	04	108.9	18.00mi
3° GS	04	108.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
ST	SABETTA NDB	0.8	83.9°	835
MNO	SABETTA VOR/DME	1.6	260.6°	111
SA	SABETTA NDB	2.2	260.9°	835

Departure and arrival routes

Transition altitude 4921ft
Transition level 6000ft

SID end points	distance	outbound direction
RW04		
IBMI1D, IBMI1A	104.0	62°
LALU1A, LALU1D	96.9	67°
NUTN1A, NUTN1D	89.5	84°
OBOD1D, OBOD1A	21.6	140°
OSLI1A, OSLI1D	21.8	228°
PIPU1A, PIPU1D	21.9	258°
ROML1A, ROML1D	37.8	266°
UMGO1D, UMGO1C, UMGO1B, UMGO1A	56.9	286°
RW22		
IBMI2A, IBMI2D	104.0	62°
LALU2D, LALU2A	96.9	67°
NUTN2A, NUTN2B, NUTN2C, NUTN2D	89.5	84°
OBOD2D, OBOD2A	21.6	140°
OSLI2A, OSLI2D	21.8	228°
PIPU2A, PIPU2D	21.9	258°
ROML2A, ROML2D	37.8	266°
UMGO2A, UMGO2D	56.9	286°
STAR starting points	distance	inbound direction
ALL		
OSLI1V	21.8	48°
ROML1V	37.8	86°
UMGO1V	56.9	106°
IBMI1V	104.0	242°
LALU1V	96.9	247°
NUTN1V	89.5	264°
OBOD1V	21.6	320°
RW04		
OSLI1F, OSLI1K, OSLI1G	21.8	48°
ROML1K, ROML1G	37.8	86°
UMGO1K, UMGO1G, UMGO1F	56.9	106°
IBMI1K, IBMI1G	104.0	242°
LALU1G, LALU1K	96.9	247°
NUTN1G, NUTN1K	89.5	264°
OBOD1K, OBOD1F, OBOD1G	21.6	320°
RW22		
OSLI2K, OSLI2G, OSLI2F	21.8	48°
ROML2K, ROML2G	37.8	86°
UMGO2K, UMGO2F, UMGO2G	56.9	106°
IBMI2K, IBMI2G	104.0	242°
LALU2G, LALU2K	96.9	247°

NUTN2K, NUTN2G
OBOD2K, OBOD2G, OBOD2F

89.5
21.6

264°
320°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
IBMI1G	IBMID	VHF	right	2 (182)°		1.0min timed	ICAO rules
IBMI1K	IBMID	VHF	right	2 (182)°		1.0min timed	ICAO rules
IBMI1K	SA	FIX	right	217 (37)°	> 2960ft	1.0min timed	ICAO rules
IBMI1V	IBMID	VHF	right	2 (182)°		1.0min timed	ICAO rules
IBMI2G	IBMID	VHF	right	2 (182)°		1.0min timed	ICAO rules
IBMI2K	IBMID	VHF	right	2 (182)°		1.0min timed	ICAO rules
IBMI2K	ST	FIX	left	37 (217)°	> 2960ft	1.0min timed	ICAO rules
LALU1G	LALUL	VHF	right	15 (195)°		1.0min timed	ICAO rules
LALU1K	LALUL	VHF	right	15 (195)°		1.0min timed	ICAO rules
LALU1K	SA	FIX	right	217 (37)°	> 2960ft	1.0min timed	ICAO rules
LALU1V	LALUL	VHF	right	15 (195)°		1.0min timed	ICAO rules
LALU2G	DA222	VHF	left	37 (217)°	> 1970ft	1.0min timed	ICAO rules
LALU2G	LALUL	VHF	right	15 (195)°		1.0min timed	ICAO rules
LALU2K	LALUL	VHF	right	15 (195)°		1.0min timed	ICAO rules
LALU2K	ST	FIX	left	37 (217)°	> 2960ft	1.0min timed	ICAO rules
NUTN1G	NUTNU	VHF	right	33 (213)°		1.0min timed	ICAO rules
NUTN1K	NUTNU	VHF	right	33 (213)°		1.0min timed	ICAO rules
NUTN1K	SA	FIX	right	217 (37)°	> 2960ft	1.0min timed	ICAO rules
NUTN1V	NUTNU	VHF	right	33 (213)°		1.0min timed	ICAO rules
NUTN2G	DA222	VHF	left	37 (217)°	> 1970ft	1.0min timed	ICAO rules
NUTN2G	NUTNU	VHF	right	33 (213)°		1.0min timed	ICAO rules
NUTN2K	NUTNU	VHF	right	33 (213)°		1.0min timed	ICAO rules
NUTN2K	ST	FIX	left	37 (217)°	> 2960ft	1.0min timed	ICAO rules
OBOD1F	OBODA	VHF	right	131 (311)°		1.0min timed	ICAO rules
OBOD1G	OBODA	VHF	right	131 (311)°		1.0min timed	ICAO rules
OBOD1K	OBODA	VHF	right	131 (311)°		1.0min timed	ICAO rules
OBOD1K	SA	FIX	right	217 (37)°	> 2960ft	1.0min timed	ICAO rules
OBOD1V	OBODA	VHF	right	131 (311)°		1.0min timed	ICAO rules
OBOD2F	OBODA	VHF	right	131 (311)°		1.0min timed	ICAO rules
OBOD2G	OBODA	VHF	right	131 (311)°		1.0min timed	ICAO rules
OBOD2K	OBODA	VHF	right	131 (311)°		1.0min timed	ICAO rules
OBOD2K	ST	FIX	left	37 (217)°	> 2960ft	1.0min timed	ICAO rules
OSLI1F	OSLIG	VHF	right	167 (347)°		1.0min timed	ICAO rules
OSLI1G	OSLIG	VHF	right	167 (347)°		1.0min timed	ICAO rules
OSLI1K	OSLIG	VHF	right	167 (347)°		1.0min timed	ICAO rules
OSLI1K	SA	FIX	right	217 (37)°	> 2960ft	1.0min timed	ICAO rules
OSLI1V	OSLIG	VHF	right	167 (347)°		1.0min timed	ICAO rules
OSLI2F	OSLIG	VHF	right	167 (347)°		1.0min timed	ICAO rules
OSLI2G	OSLIG	VHF	right	167 (347)°		1.0min timed	ICAO rules
OSLI2K	OSLIG	VHF	right	167 (347)°		1.0min timed	ICAO rules
OSLI2K	ST	FIX	left	37 (217)°	> 2960ft	1.0min timed	ICAO rules
PIPU1G	DA042	VHF	right	217 (37)°	> 1970ft	1.0min timed	ICAO rules

PIPU1G	PIPUK	VHF	right	207 (27)°		1.0min timed	ICAO rules
PIPU1K	PIPUK	VHF	right	207 (27)°		1.0min timed	ICAO rules
PIPU1K	SA	FIX	right	217 (37)°	> 2960ft	1.0min timed	ICAO rules
PIPU1V	PIPUK	VHF	right	207 (27)°		1.0min timed	ICAO rules
PIPU2G	PIPUK	VHF	right	207 (27)°		1.0min timed	ICAO rules
PIPU2K	PIPUK	VHF	right	207 (27)°		1.0min timed	ICAO rules
PIPU2K	ST	FIX	left	37 (217)°	> 2960ft	1.0min timed	ICAO rules
ROML1G	DA042	VHF	right	217 (37)°	> 1970ft	1.0min timed	ICAO rules
ROML1G	ROMLO	VHF	right	233 (53)°		1.0min timed	ICAO rules
ROML1K	ROMLO	VHF	right	233 (53)°		1.0min timed	ICAO rules
ROML1K	SA	FIX	right	217 (37)°	> 2960ft	1.0min timed	ICAO rules
ROML1V	ROMLO	VHF	right	233 (53)°		1.0min timed	ICAO rules
ROML2G	ROMLO	VHF	right	233 (53)°		1.0min timed	ICAO rules
ROML2K	ROMLO	VHF	right	233 (53)°		1.0min timed	ICAO rules
ROML2K	ST	FIX	left	37 (217)°	> 2960ft	1.0min timed	ICAO rules
UMGO1F	UMGOD	VHF	right	286 (106)°		1.0min timed	ICAO rules
UMGO1G	UMGOD	VHF	right	286 (106)°		1.0min timed	ICAO rules
UMGO1K	SA	FIX	right	217 (37)°	> 2960ft	1.0min timed	ICAO rules
UMGO1K	UMGOD	VHF	right	286 (106)°		1.0min timed	ICAO rules
UMGO1V	UMGOD	VHF	right	286 (106)°		1.0min timed	ICAO rules
UMGO2F	UMGOD	VHF	right	286 (106)°		1.0min timed	ICAO rules
UMGO2G	UMGOD	VHF	right	286 (106)°		1.0min timed	ICAO rules
UMGO2K	ST	FIX	left	37 (217)°	> 2960ft	1.0min timed	ICAO rules
UMGO2K	UMGOD	VHF	right	286 (106)°		1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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