

UHSS - Yuzhno-sakhalinsk - Khomutovo

Airport details

State	Sakhalin Oblast
Country	Russian Federation
Region	UH
Elevation	59ft (18m)
Timezone	GMT +11
Coordinates	46.88861, 142.71750
Type	land
ICAO code	UHSS
IATA code	UUS
FAA code	n/a

Runway info

Runway 01 / 19	
length	3409m (11184ft)
bearing	1° / 181°
width	45m (148ft)
surface	concrete
blast zone	78m (256ft) / 81m (266ft)

Communication

KHOMUTOVO TWR	120.600
KHOMUTOVO TWR	120.600
KHOMUTOVO TWR	120.600
KHOMUTOVO TWR	120.600

Approach frequencies

ILS-cat-II	19	111.7	18.00mi
ILS-cat-I	01	109.5	18.00mi
3° GS	19	111.7	18.00mi
2.6° GS	01	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
P	KHOMUTOVO (YUZHNO-SAKHALINSK) NDB	1.3	1.3°	645
YS	YUZHNO-SAKHALINSK VOR/DME	1.5	182.8°	114.90
S	KHOMUTOVO (YUZHNO-SAKHALINSK) NDB	1.7	181.3°	645
PI	YUZHNO-SAKHALINSK NDB	2.8	1.4°	505
SL	YUZHNO-SAKHALINSK NDB	3.2	182.2°	505

Departure and arrival routes

Transition altitude 5308ft

SID end points	distance	outbound direction
RW01		
ODEK07, ODEK01	36.2	112°
PERUB7, PERU1A, PERUB1	37.7	218°
KENO1A	37.6	267°
PIMAG1, PIMA1A	37.7	287°
KELU1A, KELUL1	37.7	312°
IDRUT1, IDRU1A	37.7	330°
LEKPA1	37.7	355°
RW19		
ODEK03	36.2	112°
PERUB3	37.7	218°
KENO3V, KENO3B	37.6	267°
PIMA3A, PIMA3B, PIMAG3, PIMA5A, PIMAG5	37.7	287°
KELUL3, KELU3A, KELU3B, KELU5A, KELUL5	37.7	312°
IDRUT5, IDRUT3, IDRU5A, IDRU3B, IDRU3A	37.7	330°
LEKPA3, LEKPA5	37.7	355°

STAR starting points	distance	inbound direction
RW01		
PERU2B, PERUB2	37.7	38°
KENO2B, KENOM2	37.6	87°
PIMAG2, PIMA2B, PIMA2A	37.7	107°
KELU2A, KELUL2	37.7	132°
IDRUT2	37.7	150°
LEKPA2	37.7	175°
ODEK02, ODEK2B, ODEK2A	36.2	292°
RW19		
PERUB4	37.7	38°
KENOM6, KENOM4, KENO4V	37.6	87°
PIMAG4	37.7	107°
KELUL6, KELUL4, KELU4V, KELU4A	37.7	132°
IDRUT4, IDRUT6	37.7	150°
LEKP4V, LEKPA4, LEKPA6	37.7	175°
ODEK04	36.2	292°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
IDRU2A	S	VHF	left	71 (251)°		1.0min timed	ICAO rules
IDRU4A	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
IDRUT4	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules

IDRUT6	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
KELU2A	S	VHF	left	71 (251)°		1.0min timed	ICAO rules
KELU4A	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
KELUL4	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
KELUL6	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
KENO2A	S	VHF	left	71 (251)°		1.0min timed	ICAO rules
KENO2B	ZALIV	VHF	right	218 (38)°	7000ft - 14000ft	1.0min timed	ICAO rules
KENO4A	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
KENOM4	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
KENOM6	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
LEKPA4	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
LEKPA6	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
ODEK2B	S	VHF	left	71 (251)°		1.0min timed	ICAO rules
ODEKO2	S	VHF	left	71 (251)°		1.0min timed	ICAO rules
ODEKO4	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
PERU2B	S	VHF	left	71 (251)°		1.0min timed	ICAO rules
PERUB2	S	VHF	left	71 (251)°		1.0min timed	ICAO rules
PERUB4	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
PIMA2A	S	VHF	left	71 (251)°		1.0min timed	ICAO rules
PIMA2B	ZALIV	VHF	right	218 (38)°	7000ft - 14000ft	1.0min timed	ICAO rules
PIMA4A	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
PIMAG4	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules
PIMAG6	PI	FIX	right	12 (192)°	7000ft - 14000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only