

UOHH - Khatanga

Airport details

State	Krasnoyarsk Krai
Country	Russian Federation
Region	UO
Elevation	98ft (30m)
Timezone	GMT +7
Coordinates	71.97833, 102.49333
Type	land
ICAO code	UOHH
IATA code	HTG
FAA code	n/a

Runway info

Runway 06 / 24	
length	2696m (8845ft)
bearing	82° / 262°
width	48m (158ft)
surface	concrete
displacement threshold	0m (0ft) / 197m (646ft)
blast zone	51m (167ft) / 50m (164ft)

Communication

Khatanga Khatanga METEO	126.600
Khatanga Khatanga METEO	126.600
Khatanga Khatanga METEO	126.600
Khatanga Khatanga METEO	126.600
Khatanga Khatanga VyshKka	118.100
Khatanga Khatanga Transit	131.700
Khatanga Khatanga TWR	129.000
Khatanga Khatanga TWR	129.000
Khatanga Khatanga VyshKka	118.100
Khatanga Khatanga Transit	131.700
Khatanga Khatanga TWR	129.000
Khatanga Khatanga Transit	131.700
Khatanga Khatanga VyshKka	118.100
Khatanga Khatanga Transit	131.700
Khatanga Khatanga TWR	129.000
Khatanga Khatanga VyshKka	118.100
Khatanga Khatanga Departures	128.800
Khatanga Khatanga Departures	128.800
Khatanga Khatanga Departures	128.800
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Approach frequencies

ILS-cat-I	06	110.3	18.00mi
2.8° GS	06	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
HTG	KHATANGA VOR/DME	0.5	184.5°	113.10
O	KHATANGA NDB	1.1	261.8°	681
Z	KHATANGA NDB	1.2	81.5°	681
ZT	KHATANGA NDB	2.8	81.6°	332
OA	KHATANGA NDB	3.7	261.7°	332

Departure and arrival routes

Transition altitude	2395ft
Transition level	4000ft

SID end points	distance	outbound direction
RW06		
ORTEM1, ORTE1C	26.8	89°
TIKMI1, TIKM1C	26.8	105°
PESO1C, PESOR1	26.8	202°
DILO1C, DILOS1	26.8	232°
MINPI1, MINP1C	26.8	264°
RIBNA1, RIBN1C	26.9	273°
RELTA1, RELT1C	26.9	278°
SUBE1C, SUBEM1	26.9	327°
RW24		
ORTEM3, ORTE1D	26.8	89°
TIKM1D, TIKMI3	26.8	105°
PESO1D, PESOR3	26.8	202°
DILOS3, DILO1D	26.8	232°
MINPI3, MINP1D	26.8	264°
RIBN1D, RIBNA3	26.9	273°
RELT1D, RELTA3	26.9	278°
SUBE1D, SUBEM3	26.9	327°

STAR starting points	distance	inbound direction
RW06		
PESO1A, PESOR2	26.8	22°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
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RELT1A	HH004	VHF	right	330 (150)°	1580ft - 8000ft	1.0min timed	280
RELT1B	HH008	VHF	left	330 (150)°	1530ft - 8000ft	1.0min timed	280
RIBN1A	HH004	VHF	right	330 (150)°	1580ft - 8000ft	1.0min timed	280
RIBN1B	HH008	VHF	left	330 (150)°	1530ft - 8000ft	1.0min timed	280
SUBE1A	HH004	VHF	right	330 (150)°	1580ft - 8000ft	1.0min timed	280
SUBE1B	HH008	VHF	left	330 (150)°	1530ft - 8000ft	1.0min timed	280

*) magnetic outbound (inbound) holding course

Disclaimer

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