

UIAA - Chita - Kadala

Airport details

State	Zabaykalsky Krai
Country	Russian Federation
Region	UI
Elevation	2270ft (692m)
Timezone	GMT +9
Coordinates	52.02515, 113.29598
Type	land
ICAO code	UIAA
IATA code	HTA
FAA code	n/a

Runway info

Runway 11 / 29	
length	2791m (9157ft)
bearing	97° / 277°
width	56m (184ft)
surface	concrete
blast zone	73m (240ft) / 75m (246ft)

Communication

Kadala ATIS	126.400
Kadala ATIS	126.400
Kadala ATIS	126.400
Kadala ATIS	126.400
Kadala Chita Ground	118.800
Kadala Chita Ground	118.800
Kadala Chita Ground	118.800
Kadala Chita Ground	118.800
Kadala Chita Tower	118.200
Kadala Chita Tower	118.200
Kadala Chita Tower	118.200
Kadala Chita Tower	118.200
Kadala Chita Approach	122.000
Kadala Chita Approach	122.000
Kadala Chita Approach	122.000
Kadala Chita Approach	122.000

Approach frequencies

ILS-cat-I	29	110.3	18.00mi
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3.5° GS 29 110.3 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
KTN	KADALA (CHITA) VOR/DME	0.4	93.6°	112.90
Z	KADALA (CHITA) NDB	0.9	281.5°	553
D	KADALA (CHITA) NDB	1.6	93.9°	553
DG	KADALA (CHITA) NDB	3.1	94.9°	518
ZM	KADALA (CHITA) NDB	3.9	277.8°	518

Departure and arrival routes

Transition altitude 8176ft
 Transition level 10000ft

SID end points	distance	outbound direction
RW11		
ROME1M, ROME1A, ROME1C, ROME1E, ROME1P, ROME1R	32.6	56°
PIGU1R, PIGU1P, PIGU1M, PIGU1C, PIGU1A, PIGU1E	32.6	74°
DIKR1A, DIKR1C, DIKR1M, DIKR1P, DIKR1R, DIKR1E	32.6	81°
LASA1A, LASA1E, LASA1P, LASA1R, LASA1M, LASA1C	32.4	126°
KONI1A, KONI1E, KONI1P, KONI2E, KONI2A, KONI1C, KONI1R, KONI2R, KONI2P, KONI2M, KONI2C, KONI1M	31.9	273°
MAKI2P, MAKI1A, MAKI1C, MAKI1E, MAKI1M, MAKI1P, MAKI1R, MAKI2A, MAKI2C, MAKI2M	32.0	279°
TESL2P, TESL2M, TESL2C, TESL2A, TESL1R, TESL1P, TESL1M, TESL1E, TESL1C, TESL1A	32.0	286°
RW29		
ROME1F, ROME1D, ROME2D, ROME1B, ROME1N, ROME1Q, ROME1S, ROME2B, ROME2N, ROME2Q	32.6	56°
PIGU1D, PIGU1B, PIGU1F, PIGU1N, PIGU1Q, PIGU1S, PIGU2B, PIGU2D, PIGU2N, PIGU2Q	32.6	74°
DIKR1N, DIKR2Q, DIKR1Q, DIKR1D, DIKR1B, DIKR1F, DIKR1S, DIKR2B, DIKR2D, DIKR2N	32.6	81°
LASA1B, LASA1D, LASA1N, LASA2S, LASA1F, LASA1Q, LASA2Q, LASA2N, LASA2F, LASA2D, LASA2B, LASA1S	32.4	126°
KONI1B, KONI1D, KONI1F, KONI1N, KONI1Q, KONI1S	31.9	273°
MAKI1B, MAKI1F, MAKI1N, MAKI1Q, MAKI1S, MAKI1D	32.0	279°
TESL1B, TESL1D, TESL1F, TESL1N, TESL1Q, TESL1S	32.0	286°

STAR starting points	distance	inbound direction
RW29		
KONI1H, KONI1L	31.9	93°
MAKI1L	32.0	99°
TESL1L	32.0	106°
ROME1L	32.6	236°
PIGU1L	32.6	254°
DIKR1L	32.6	261°
LASA1L	32.4	306°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DIKR1H	DG	FIX	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
DIKR1J	KTN	NDB	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
KONI1H	DG	FIX	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
KONI1J	KTN	NDB	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
LASA1H	DG	FIX	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
LASA1J	KTN	NDB	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
MAKI1H	DG	FIX	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
MAKI1J	KTN	NDB	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
PIGU1H	DG	FIX	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
PIGU1J	KTN	NDB	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
ROME1H	DG	FIX	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
ROME1J	KTN	NDB	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
TESL1H	DG	FIX	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules
TESL1J	KTN	NDB	left	109 (289)°	> 6310ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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