

HAAB - Addis Ababa - Bole Intl

Airport details

State	Addis Ababa
Country	Ethiopia
Region	HA
Elevation	7654ft (2333m)
Timezone	GMT +3
Coordinates	8.97504, 38.79940
Type	land
ICAO code	HAAB
IATA code	ADD
FAA code	n/a

Runway info

Runway 07R / 25L	
length	3798m (12461ft)
bearing	74° / 254°
width	45m (148ft)
surface	asphalt
displacement threshold	361m (1184ft) / 357m (1171ft)
blast zone	90m (295ft) / 90m (295ft)
Runway 07L / 25R	
length	3699m (12136ft)
bearing	74° / 254°
width	45m (148ft)
surface	asphalt
displacement threshold	320m (1050ft) / 376m (1234ft)
blast zone	59m (194ft) / 55m (180ft)

Communication

Bole Intl GND	121.900
Bole Intl GND	121.900
Bole Intl GND	121.900
Bole Intl GND	121.900
Bole Intl TWR	118.100
Bole Intl TWR	118.100
Bole Intl TWR	118.100
Bole Intl TWR	118.100
Bole Intl APP	119.700
Bole Intl APP	119.700
Bole Intl APP	119.700
Bole Intl APP	119.700

Approach frequencies

ILS-cat-I	25L	111.5	18.00mi
3° GS	25L	111.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
ADS	ADDIS (ADDIS ABEBA) VOR/DME	0	0°	112.90
BL	ADDIS ABEBA NDB	1.3	64.4°	352
AB	ADDIS ABEBA NDB	3.9	70.5°	333
GWZ	GAWASA VOR/DME	8	347.3°	115.90

Departure and arrival routes

Transition altitude 13500ft

SID end points	distance	outbound direction
RW07 (ALL)		
RANS1A, RANS2A, RANS3A	108.4	1°
EKBO1A	147.4	10°
GISH2A, GISH1A	105.8	33°
EPSO2A, EPSO1A	101.6	44°
ASOL1A, ASOL2A	102.8	56°
NIDE1A	182.5	58°
MIWA1A, MIWA2A	99.9	75°
SHAL2A, SHAL1A	93.3	196°
ETGO1A	144.8	209°
BEND1A	94.3	210°
KOFT1A, KOFT3A, KOFT2A	97.6	242°
GUDE3A, GUDE2A, GUDE1A	100.1	262°
USUB1A, USUB2A	264.4	274°
EGNA3A, EGNA2A, EGNA1A	102.2	276°
DAVI1A, DAVI2A	209.9	318°
MARC1A	96.6	320°
LABL3A, LABL2A, LABL1A	108.1	331°
RW07L		
IMKI1A	202.5	170°
IMTO1A	269.4	241°
RW07R		
IMKI3A	202.5	170°
IMTO2A	269.4	241°
RW25 (ALL)		
RANS3B, RANS2B, RANS1B	108.4	1°
GISH2B, GISH1B	105.8	33°
EPSO2B, EPSO1B	101.6	44°
ASOL2B, ASOL1B	102.8	56°
MIWA1B	99.9	75°
SHAL1B	93.3	196°

BEND1B	94.3	210°
KOFT2B, KOFT1B	97.6	242°
GUDE1B, GUDE2B	100.1	262°
EGNA1B, EGNA2B	102.2	276°
MARC1B	96.6	320°
LABL1B	108.1	331°
RW25L		
EKBO1B	147.4	10°
NIDE1B	182.5	58°
MAGO2B	122.9	76°
IMKI4B	202.5	170°
OKNE1B	152.4	196°
BEND2B	94.3	210°
KOFT3B	97.6	242°
USUB1B	264.4	274°
DAVI1B	209.9	318°
AMUD1B	255.5	331°
RW25R		
EKBO2B	147.4	10°
NIDE3B	182.5	58°
MAGO3B	122.9	76°
IMKI5B	202.5	170°
OKNE2B	152.4	196°
BEND3B	94.3	210°
KOFT4B	97.6	242°
USUB2B	264.4	274°
DAVI2B	209.9	318°
AMUD2B	255.5	331°

STAR starting points

RW07 (ALL)

	distance	inbound direction
SHAL7A	93.3	16°
BEND7A	94.3	30°
IMTO1A	269.4	61°
KOFT7A	97.6	62°
GUDE8A, GUDE7A	100.1	82°
AVON1A, AVON2A	289.3	94°
EGNA7A	102.2	96°
TIKA1A, TIKA2A	277.9	137°
MARC7A	107.2	139°
LABL7A	108.1	151°
AMUD2A, AMUD1A	255.5	151°
RANS8A, RANS7A	108.4	181°
MEKE2A, MEKE1A	107.8	190°
ASOL7A, ASOL8A	102.8	236°
LAKB3A, LAKB2A, LAKB1A	234.3	238°
MIWA7A	99.9	255°
MAGO1A	122.9	256°

ARSH1A	275.2	263°
IMKI1A, IMKI2A	202.5	350°
RW25 (ALL)		
SHAL1B	93.3	16°
BEND1B	94.3	30°
IMTO3B, IMTO2B, IMTO1B	269.4	61°
KOFT1B	97.6	62°
GUDE1B	100.1	82°
AVON3B, AVON1B, AVON2B	289.3	94°
EGNA1B	102.2	96°
TIKA2B, TIKA1B, TIKA3B	277.9	137°
MARC2B	107.2	139°
LABL1B, LABL2B	108.1	151°
MEKE1B, MEKE3B, MEKE2B	107.8	190°
ASOL2B, ASOL1B, ASOL3B	102.8	236°
LAKB1B	234.3	238°
MIWA1B, MIWA2B	99.9	255°
MAGO1B	122.9	256°
IMKI3B, IMKI2B, IMKI1B	202.5	350°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ALRA1B	AB610	VHF	left	326 (146)°	> 16000ft	1.5min timed	ICAO rules
ALRA2B	AB610	VHF	left	326 (146)°	> 16000ft	1.5min timed	ICAO rules
ALRA3B	AB610	VHF	left	326 (146)°	> 16000ft	1.5min timed	ICAO rules
AMUD1A	AB302	VHF	right	335 (155)°	> 16000ft	1.5min timed	ICAO rules
AMUD2A	AB302	VHF	right	335 (155)°	> 16000ft	1.5min timed	ICAO rules
ASOL1B	AB002	VHF	right	71 (251)°	> 14000ft	1.0min timed	ICAO rules
ASOL2B	AB001	VHF	right	2 (182)°	> 14000ft	1.0min timed	ICAO rules
ASOL3B	ADS	NDB	right	272 (92)°	> 14000ft	1.0min timed	ICAO rules
ASOL7A	ADS	NDB	right	272 (92)°	> 14000ft	1.0min timed	ICAO rules
ASOL8A	EPRUM	VHF	right	276 (96)°	> 14000ft	1.0min timed	ICAO rules
AVON1A	AB201	VHF	left	272 (92)°	> 16000ft	1.5min timed	ICAO rules
AVON1B	AB510	VHF	left	270 (90)°	> 16000ft	1.5min timed	ICAO rules
AVON2A	AB201	VHF	left	272 (92)°	> 16000ft	1.5min timed	ICAO rules
AVON2B	AB510	VHF	left	270 (90)°	> 16000ft	1.5min timed	ICAO rules
AVON3B	AB510	VHF	left	270 (90)°	> 16000ft	1.5min timed	ICAO rules
BEND1B	ADS	NDB	right	272 (92)°	> 14000ft	1.0min timed	ICAO rules
BEND7A	UTRIX	VHF	right	201 (21)°	> 14000ft	1.0min timed	ICAO rules
BRO1A	AB201	VHF	left	272 (92)°	> 16000ft	1.5min timed	ICAO rules
BRO2A	AB201	VHF	left	272 (92)°	> 16000ft	1.5min timed	ICAO rules
EGNA1B	ADS	NDB	right	272 (92)°	> 14000ft	1.0min timed	ICAO rules
EGNA7A	EPRUM	VHF	right	276 (96)°	> 14000ft	1.0min timed	ICAO rules
EKBU1A	AB102	VHF	left	199 (19)°	> 16000ft	1.5min timed	ICAO rules
EKBU2A	AB102	VHF	left	199 (19)°	> 16000ft	1.5min timed	ICAO rules
GUDE1B	ADS	NDB	right	272 (92)°	> 14000ft	1.0min timed	ICAO rules
GUDE7A	EPRUM	VHF	right	276 (96)°	> 14000ft	1.0min timed	ICAO rules

GUDE8A	APDIG	VHF	right	221 (41)°	> 14000ft	1.0min timed	ICAO rules
IMKI1A	AB102	VHF	left	199 (19)°	> 16000ft	1.5min timed	ICAO rules
IMKI2A	AB102	VHF	left	199 (19)°	> 16000ft	1.5min timed	ICAO rules
IMTO1B	AB420	VHF	left	237 (57)°	> 16000ft	1.5min timed	ICAO rules
IMTO2B	AB420	VHF	left	237 (57)°	> 16000ft	1.5min timed	ICAO rules
IMTO3B	AB420	VHF	left	237 (57)°	> 16000ft	1.5min timed	ICAO rules
KOFT1B	ADS	NDB	right	272 (92)°	> 14000ft	1.0min timed	ICAO rules
KOFT7A	APDIG	VHF	right	221 (41)°	> 14000ft	1.0min timed	ICAO rules
LABL1B	AB001	VHF	right	2 (182)°	> 14000ft	1.0min timed	ICAO rules
LABL2B	ADS	NDB	right	272 (92)°	> 14000ft	1.0min timed	ICAO rules
LABL7A	EPRUM	VHF	right	276 (96)°	> 14000ft	1.0min timed	ICAO rules
LAKB1A	AB402	VHF	right	60 (240)°	> 16000ft	1.5min timed	ICAO rules
LAKB1B	AB710	VHF	right	54 (234)°	> 16000ft	1.5min timed	ICAO rules
MARC1B	ADS	NDB	right	272 (92)°	> 14000ft	1.0min timed	ICAO rules
MARC2B	AB001	VHF	right	2 (182)°	> 14000ft	1.0min timed	ICAO rules
MARC7A	EPRUM	VHF	right	276 (96)°	> 14000ft	1.0min timed	ICAO rules
MEKE2A	AB402	VHF	right	60 (240)°	> 16000ft	1.5min timed	ICAO rules
MIWA1B	AB002	VHF	right	71 (251)°	> 14000ft	1.0min timed	ICAO rules
MIWA2B	AB002	VHF	right	71 (251)°	> 14000ft	1.0min timed	ICAO rules
MIWA2B	ADS	NDB	right	272 (92)°	> 14000ft	1.0min timed	ICAO rules
MIWA7A	ADS	NDB	right	272 (92)°	> 14000ft	1.0min timed	ICAO rules
RANS7A	ADS	NDB	right	272 (92)°	> 14000ft	1.0min timed	ICAO rules
RANS8A	EPRUM	VHF	right	276 (96)°	> 14000ft	1.0min timed	ICAO rules
RUDO1A	AB102	VHF	left	199 (19)°	> 16000ft	1.5min timed	ICAO rules
RUDO2A	AB102	VHF	left	199 (19)°	> 16000ft	1.5min timed	ICAO rules
SHAL1B	ADS	NDB	right	272 (92)°	> 14000ft	1.0min timed	ICAO rules
SHAL7A	UTRIX	VHF	right	201 (21)°	> 14000ft	1.0min timed	ICAO rules
TIKA1A	AB302	VHF	right	335 (155)°	> 16000ft	1.5min timed	ICAO rules
TIKA2A	AB302	VHF	right	335 (155)°	> 16000ft	1.5min 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