

WAPP - Ambon - Ambon Pattimura

Airport details

State	Moluccas
Country	Indonesia
Region	WA
Elevation	33ft (10m)
Timezone	GMT +9
Coordinates	-3.70750, 128.08945
Type	land
ICAO code	WAPP
IATA code	AMQ
FAA code	n/a

Runway info

Runway 04 / 22	
length	2509m (8232ft)
bearing	45° / 225°
width	45m (148ft)
surface	asphalt
blast zone	61m (200ft) / 61m (200ft)

Communication

Ambon Pattimura ATIS	125.400
Ambon Pattimura ATIS	127.400
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Ambon Pattimura ATIS	127.400
Ambon Pattimura ATIS	127.400
Ambon Pattimura TWR	122.200
Ambon Pattimura TWR	122.200
Ambon Pattimura TWR	122.200
Ambon Pattimura TWR	122.200
Ambon Pattimura AMBON APP	121.000
Ambon Pattimura AMBON APP	121.000
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Approach frequencies

ILS-cat-I	04	111.1	18.00mi
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3° GS 04 111.1 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
PMA	PATTIMURA VOR/DME	0.4	194°	113.60
AMN	AMBON VOR/DME	8	46.2°	115.50
HA	NAMLEA NDB	65.6	295.3°	290

Departure and arrival routes

Transition altitude 11000ft

Transition level 13000ft

SID end points **distance** **outbound direction**

RW04

FALA1C	108.2	47°
ATOM1C	107.1	71°
SASK1C	93.0	245°
HOLB1C	101.2	262°
BELB1C	100.8	332°

RW22

FALA1D, FALA1A	108.2	47°
ATOM1D, ATOM1A	107.1	71°
SOBI1A	105.7	88°
HANT1A	105.2	93°
GOMB1A	103.3	109°
BUBT1A	93.8	192°
SASK1D, SASK1A	93.0	245°
HOLB1A, HOLB1D	101.2	262°
SULI1A	92.7	268°
BELB1D, BELB1A	100.8	332°

STAR starting points **distance** **inbound direction**

ALL

BUBT1B	93.8	12°
SASK1B	93.0	65°
HOLB1B	101.2	82°
SULI1B	92.7	88°
BELB1B	100.8	152°
FALA1B	108.2	227°
ATOM1B	107.1	251°
SOBI1B	105.7	268°
HANT1B	105.2	273°
GOMB1B	103.3	289°

RW04

SASK1E	93.0	65°
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	HOLB1E	101.2	82°
	BELB1E	100.8	152°
	FALA1E	108.2	227°
	ATOM1E	107.1	251°
RW22			
	SASK1F	93.0	65°
	HOLB1F	101.2	82°
	BELB1F	100.8	152°
	FALA1F	108.2	227°
	ATOM1F	107.1	251°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ATOM1B	AUDRI	VHF	right	226 (46)°	> 4000ft	1.0min timed	ICAO rules
ATOM1E	GORGU	VHF	right	48 (228)°	> 7000ft	1.0min timed	ICAO rules
ATOM1F	GUPIR	VHF	right	67 (247)°	> 7000ft	1.0min timed	ICAO rules
BELB1B	AUDRI	VHF	right	226 (46)°	> 4000ft	1.0min timed	ICAO rules
BELB1E	ENLIM	VHF	right	359 (179)°	> 5500ft	1.0min timed	ICAO rules
BELB1F	ENLAS	VHF	right	325 (145)°	> 8000ft	1.0min timed	ICAO rules
BUBT1B	AUDRI	VHF	right	226 (46)°	> 4000ft	1.0min timed	ICAO rules
FALA1B	AUDRI	VHF	right	226 (46)°	> 4000ft	1.0min timed	ICAO rules
FALA1E	GORGU	VHF	right	48 (228)°	> 7000ft	1.0min timed	ICAO rules
FALA1F	DOLOK	VHF	right	32 (212)°	> 7000ft	1.0min timed	ICAO rules
GOMB1B	AUDRI	VHF	right	226 (46)°	> 4000ft	1.0min timed	ICAO rules
HANT1B	AUDRI	VHF	right	226 (46)°	> 4000ft	1.0min timed	ICAO rules
HOLB1B	AUDRI	VHF	right	226 (46)°	> 4000ft	1.0min timed	ICAO rules
HOLB1E	PUSRI	VHF	right	283 (103)°	> 6000ft	1.0min timed	ICAO rules
HOLB1F	DAKIB	VHF	left	271 (91)°	> 7000ft	1.0min timed	ICAO rules
SASK1B	AUDRI	VHF	right	226 (46)°	> 4000ft	1.0min timed	ICAO rules
SASK1E	PULUK	VHF	right	239 (59)°	> 6000ft	1.0min timed	ICAO rules
SASK1F	DAKIB	VHF	left	271 (91)°	> 7000ft	1.0min timed	ICAO rules
SOBI1B	AUDRI	VHF	right	226 (46)°	> 4000ft	1.0min timed	ICAO rules
SULI1B	AUDRI	VHF	right	226 (46)°	> 4000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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