

ROAH - Naha

Airport details

State	Okinawa Prefecture
Country	Japan
Region	RJ
Elevation	12ft (4m)
Timezone	GMT +9
Coordinates	26.20803, 127.66765
Type	land
ICAO code	ROAH
IATA code	OKA
FAA code	n/a

Runway info

Runway 18R / 36L	
length	2711m (8894ft)
bearing	177° / 357°
width	60m (197ft)
surface	asphalt
blast zone	255m (837ft) / 255m (837ft)
Runway 18L / 36R	
length	3009m (9872ft)
bearing	177° / 357°
width	46m (150ft)
surface	asphalt
displacement threshold	0m (0ft) / 1m (3ft)
blast zone	197m (646ft) / 148m (486ft)

Communication

Naha ATIS	127.800
Naha ATIS	127.800
Naha ATIS	127.800
Naha ATIS	127.800
Naha CLNC DEL	122.075
Naha CLNC DEL	122.075
Naha CLNC DEL	122.075
Naha CLNC DEL	122.075
Naha GND	121.800
Naha GND	121.800
Naha GND	121.800
Naha GND	121.800
Naha CENTRAL WEST PACIFIC	126.900
Naha TWR	118.100

Naha TWR	126.200
Naha TWR	118.100
Naha TWR	126.200
Naha TWR	118.100
Naha CENTRAL WEST PACIFIC	126.900
Naha CENTRAL WEST PACIFIC	126.900
Naha CENTRAL WEST PACIFIC	126.900
Naha TWR	126.200
Naha TWR	126.200
Naha TWR	118.100
Naha APP	126.500
Naha APP	126.500
Naha APP	126.500
Naha APP	119.100
Naha APP	119.100
Naha APP	119.100
Naha APP	126.500
Naha APP	119.100
Naha DEP NW	119.100
Naha DEP SE	126.500
Naha DEP NW	119.100
Naha DEP SE	126.500
Naha DEP NW	119.100
Naha DEP SE	126.500
Naha DEP NW	119.100
Naha DEP SE	126.500

Approach frequencies

ILS-cat-I	36R	110.3	18.00mi
ILS-cat-I	18R	110.15	18.00mi
ILS-cat-I	36L	111.7	18.00mi
3° GS	36R	110.3	18.00mi
3° GS	18R	110.15	18.00mi
3° GS	36L	111.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
NHC	NAHA VORTAC	1.3	271.1°	116.50
NFO	FUTENMA (OKINAWA I.) TACAN	5.4	51°	110.50
TIT	CHINEN TACAN	7.7	109.5°	114.20
KAD	KADENA (OKINAWA) VORTAC	10.4	34.1°	112
KXC	KUMEJIMA VORTAC	51.8	279.8°	116.70
YRE	YORON VOR/DME	63.7	41.1°	112.25

Departure and arrival routes

Transition altitude 14000ft
 Transition level 14000ft

SID end points	distance	outbound direction
RW18 (ALL)		
ESKOB2	44.8	53°
RW18L		
NHC4SW	30.3	195°
OLVAL1	16.1	242°
GANJU1	54.8	250°
DORIS1	52.8	262°
LAVON1	16.2	263°
RW18R		
NHC4SW	30.3	195°
OLVAL1	16.1	242°
GANJU1	54.8	250°
DORIS1	52.8	262°
LAVON1	16.2	263°
RW36L		
KIZNA1	168.7	41°
ESKOB2	44.8	53°
OLVAL1	16.1	242°
GANJU1	54.8	250°
DORIS1	52.8	262°
LAVON1	16.2	263°
NHC4NO	41.5	335°
RW36R		
KIZNA1	168.7	41°
ESKOB2	44.8	53°
OLVAL1	16.1	242°
GANJU1	54.8	250°
DORIS1	52.8	262°
LAVON1	16.2	263°
NHC4NO	41.5	335°

STAR starting points	distance	inbound direction
ALL		
LAFTY	30.3	15°
LAVON	16.2	83°
SCUBA	41.5	155°
RW18 (ALL)		
VELNON	26.9	49°
ENTOKN	143.9	92°
GUPTIN	171.0	190°
IHEYAN	49.8	196°
RESORN	34.2	219°

RW36 (ALL)

VELNOS	26.9	49°
ENTOKS	143.9	92°
GUPTIS	171.0	190°
IHEYAS	49.8	196°
RESORS	34.2	219°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
IHEYAN	IHEYA	VHF	right	63 (243)°	> 8000ft	DME 11.9mi	265
IHEYAS	IHEYA	VHF	right	63 (243)°	> 8000ft	DME 11.9mi	265
LAFTY	LAFTY	VHF	right	196 (16)°	> 3000ft	DME 9.9mi	240
RESORN	OKUMA	VHF	right	42 (222)°	> 5000ft	DME 10.0mi	250
RESORS	OKUMA	VHF	right	42 (222)°	> 5000ft	DME 10.0mi	250
SCUBA	SCUBA	VHF	right	344 (164)°	> 4000ft	DME 9.0mi	240
VELNON	VELNO	VHF	left	229 (49)°	> 8000ft	DME 10.0mi	240
VELNOS	VELNO	VHF	left	229 (49)°	> 8000ft	DME 10.0mi	240

*) magnetic outbound (inbound) holding course

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