

RJNA - Nagoya

Airport details

State	Aichi Prefecture
Country	Japan
Region	RJ
Elevation	42ft (13m)
Timezone	GMT +9
Coordinates	35.24989, 136.92390
Type	land
ICAO code	RJNA
IATA code	NKM
FAA code	n/a

Runway info

Runway 16 / 34	
length	2742m (8996ft)
bearing	148° / 328°
width	45m (148ft)
surface	asphalt
blast zone	77m (253ft) / 91m (299ft)

Communication

Nagoya CLNC DEL	121.750
Nagoya CLNC DEL	121.750
Nagoya CLNC DEL	121.750
Nagoya CLNC DEL	121.750
Nagoya GND	121.700
Nagoya GND	121.700
Nagoya GND	121.700
Nagoya GND	121.700
Nagoya TWR	118.700
Nagoya TWR	118.700
Nagoya TWR	122.700
Nagoya TWR	122.700
Nagoya TWR	123.100
Nagoya TWR	123.100
Nagoya TWR	122.700
Nagoya TWR	118.700
Nagoya TWR	123.100
Nagoya TWR	118.700
Nagoya TWR	122.700
Nagoya TWR	123.100
Nagoya APP	125.550

Nagoya APP	121.175
Nagoya APP	125.550
Nagoya APP	121.175
Nagoya APP	121.050
Nagoya APP	119.250
Nagoya APP	119.175
Nagoya APP	121.050
Nagoya APP	119.250
Nagoya APP	119.175
Nagoya APP	119.175
Nagoya APP	119.250
Nagoya APP	121.050
Nagoya APP	121.175
Nagoya APP	125.550
Nagoya APP	119.175
Nagoya APP	121.050
Nagoya APP	121.175
Nagoya APP	125.550
Nagoya APP	119.250
Nagoya DEP	121.225
Nagoya DEP	121.225
Nagoya DEP	121.225
Nagoya DEP	121.225

Approach frequencies

ILS-cat-I	34	108.9	18.00mi
3° GS	34	108.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
KCC	NAGOYA VORTAC	1	329.7°	114.20
GFT	GIFU TACAN	9.1	335.1°	109.40
CBE	CHUBU VOR/DME	24.2	197.1°	117.80
CTE	CHITA VOR/DME	25.1	195.1°	115.35
XMT	KOWA TACAN	32.7	176.4°	113.50
AK	AKENO NDB	44.7	197.4°	380
AKT	AKENO TACAN	45	199°	112.05
WWT	HAMAMATSU TACAN	48.8	122.6°	135.90
LHT	HAMAMATSU TACAN	49	122.5°	114.70
MBE	MATSUMOTO VOR/DME	72.9	47.7°	117.60

Departure and arrival routes

Transition altitude	14000ft
Transition level	14000ft

SID end points		distance	outbound direction
RW16			
	HOUBA4	86.8	31°
	MORIZ5	48.8	123°
	TALMI4	99.0	264°
	IBUKI4	41.0	336°
RW34			
	HOUBA4	86.8	31°
	MORIZ5	48.8	123°
	TALMI4	99.0	264°
	IBUKI4	41.0	336°

STAR starting points		distance	inbound direction
ALL			
	EXPOHS, ORIBES	59.1	20°
	SHINO	45.7	78°
	ORIBEE	30.2	237°
	EXPOHN	18.6	248°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ORIBES	RYUDO	VHF	right	165 (345)°	> 6000ft	DME 6.3mi	230

*) magnetic outbound (inbound) holding course

Disclaimer

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