

# RJAA - Tokyo - Narita Intl

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## Airport details

State	Chiba Prefecture
Country	Japan
Region	RJ
Elevation	133ft (41m)
Timezone	GMT +9
Coordinates	35.74124, 140.38840
Type	land
ICAO code	RJAA
IATA code	NRT
FAA code	n/a

## Runway info

Runway 16R / 34L	
length	4006m (13143ft)
bearing	144° / 324°
width	60m (196ft)
surface	asphalt
blast zone	125m (410ft) / 127m (417ft)
Runway 16L / 34R	
length	2503m (8212ft)
bearing	144° / 324°
width	60m (196ft)
surface	asphalt
blast zone	60m (197ft) / 61m (200ft)

## Communication

Narita Intl ATIS	128.250
Narita Intl ATIS	128.250
Narita Intl ATIS	128.250
Narita Intl ATIS	128.250
Narita Intl CLNC DEL	121.900
Narita Intl CLNC DEL	121.900
Narita Intl CLNC DEL	121.900
Narita Intl CLNC DEL	121.900
Narita Intl GND	121.950
Narita Intl GND	121.950
Narita Intl GND	121.950
Narita Intl GND	121.950
Narita Intl TWR	118.350
Narita Intl TWR	118.200
Narita Intl TWR	118.350

Narita Intl TWR	118.200
Narita Intl TWR	118.200
Narita Intl TWR	118.350
Narita Intl TWR	118.200
Narita Intl TWR	118.350
Narita Intl APP	124.400
Narita Intl TCA	119.450
Narita Intl TCA	119.450
Narita Intl APP	124.400
Narita Intl APP	124.400
Narita Intl TCA	119.450
Narita Intl TCA	119.450
Narita Intl APP	124.400
Narita Intl DEP	124.200
Narita Intl DEP	119.600
Narita Intl DEP	124.200
Narita Intl DEP	119.600
Narita Intl DEP	119.600
Narita Intl DEP	124.200
Narita Intl DEP	124.200
Narita Intl DEP	119.600

## Approach frequencies

ILS-cat-III	16R	111.5	18.00mi
ILS-cat-I	34R	110.9	18.00mi
ILS-cat-I	16L	110.7	18.00mi
ILS-cat-I	34L	111.9	18.00mi
3° GS	16R	111.5	18.00mi
3° GS	34R	110.9	18.00mi
3° GS	16L	110.7	18.00mi
3° GS	34L	111.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
NRE	NARITA (TOKYO) VOR/DME	2.7	327.8°	117.90
SHT	SHIMOFUSA (MATSUDO) TACAN	18.8	279.1°	108.20
TLD	DME	19	326.8°	116
CVT	CHOSHI TACAN	20	92°	113.60
SND	(TOKYO) DME	22.9	295.4°	114
HUC	HYAKURI VORTAC	26.7	3.2°	113.30
SYE	SEKIYADO VOR/DME	31.2	296.1°	117
KZT	KISARAZU TACAN	31.4	234.5°	110.05
HME	HANEDA (TOKYO) VOR/DME	32.4	254°	112.20
OJT	ONJUKU TACAN	33.4	181.7°	115.70
YLT	IRUMA TACAN	47.7	275.7°	110.60
TN	SHIN-TACHIKAWA NDB	48.2	268.6°	366

TNT	TACHIKAWA TACAN	48.2	268.5°	115.80
HYD	DME	48.8	238.7°	116.20
NJA	ATSUGI TACAN	48.9	252.4°	115.10
JD	NIKKO (UTSUNOMIYA) NDB	51.5	324.8°	389
JDT	UTSUNOMIYA TACAN	52.8	326.5°	112.15
PQD	DME	53.5	211.8°	112.50
TET	TATEYAMA TACAN	53.5	215.5°	108.80

## Departure and arrival routes

Transition altitude	14000ft
Transition level	14000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW16L		
GULBO2	69.0	102°
BORLO2	72.1	109°
PEDLA1	67.4	154°
OLVAN2	114.5	185°
PIGOK2	33.9	227°
REDEK2	28.8	242°
TETRA8	121.6	247°
RW16R		
GULBO2	69.0	102°
BORLO2	72.1	109°
SUNNS2	86.8	125°
PEDLA1	67.4	154°
OLVAN2	114.5	185°
PIGOK2	33.9	227°
REDEK2	28.8	242°
SAKUR5, TETRA8	121.6	247°
AKAGI4	51.4	313°
RW34L		
GULBO2	69.0	102°
BORLO2	72.1	109°
SUNNS2	86.8	125°
PEDLA1	67.4	154°
OLVAN2	114.5	185°
PIGOK2	33.9	227°
REDEK2	28.8	242°
TETRA8, SAKUR5	121.6	247°
AKAGI4	51.4	313°
RW34R		
GULBO2	69.0	102°
BORLO2	72.1	109°
PEDLA1	67.4	154°
OLVAN2	114.5	185°
PIGOK2	33.9	227°

REDEK2	28.8	242°
TETRA8	121.6	247°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
RW16 (ALL)		
LAKESN, SWAMPN, SWAMPG	35.5	194°
BOSPAN	34.1	265°
SUPOKG, SUPOKN	52.7	268°
LUBLAN, LUBLAG	52.2	281°
BINKSN	37.2	328°
RUTASN, RUTASG	62.3	344°
RW34 (ALL)		
SWAMPE, SWAMPT	35.5	194°
SUPOKE, SUPOKT	52.7	268°
LUBLAT, LUBLAE	52.2	281°
RUTAST, RUTASE	62.3	344°
RW34L		
SWAMSA	35.5	194°
BOSPSA	34.1	265°
BINKSA	37.2	328°
RW34R		
SWAMSB	35.5	194°
BOSPSB	34.1	265°
BINKSB	37.2	328°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
BINKSA	BINKS	VHF	right	160 (340)°	> 5000ft	DME 6.0mi	230
BINKSA	GIINA	VHF	left	157 (337)°	> 4000ft	DME 4.9mi	230
BINKSB	BINKS	VHF	right	160 (340)°	> 5000ft	DME 6.0mi	230
BINKSB	TEMIS	VHF	right	153 (333)°	> 3000ft	DME 5.9mi	230
BINKSN	BINKS	VHF	right	160 (340)°	> 5000ft	DME 6.0mi	230
BOSPAN	BOSPA	VHF	right	132 (312)°	> 4000ft	DME 5.9mi	230
BOSPSA	BOSPA	VHF	right	132 (312)°	> 4000ft	DME 5.9mi	230
BOSPSA	GIINA	VHF	left	157 (337)°	> 4000ft	DME 4.9mi	230
BOSPSB	BOSPA	VHF	right	132 (312)°	> 4000ft	DME 5.9mi	230
BOSPSB	TEMIS	VHF	right	153 (333)°	> 3000ft	DME 5.9mi	230
LAKESN	SWAMP	VHF	left	25 (205)°	11000ft - 14000ft	1.0min timed	230
LUBLAE	CORGI	VHF	right	43 (223)°	4000ft - 14000ft	1.0min timed	230
LUBLAE	ELGAR	VHF	right	43 (223)°	3000ft - 14000ft	1.0min timed	230
LUBLAE	LUBLA	VHF	right	161 (341)°	5000ft - 14000ft	1.0min timed	230
LUBLAG	CASIO	VHF	right	136 (316)°	4000ft - 14000ft	1.0min timed	230

LUBLAG	GEMIN	VHF	right	137 (317)°	4000ft - 14000ft	1.0min timed	230
LUBLAG	LUBLA	VHF	right	161 (341)°	5000ft - 14000ft	1.0min timed	230
LUBLAN	BARON	VHF	right	97 (277)°	6000ft - 14000ft	1.0min timed	230
LUBLAN	LUBLA	VHF	right	161 (341)°	5000ft - 14000ft	1.0min timed	230
LUBLAN	NORMA	VHF	right	128 (308)°	6000ft - 14000ft	1.0min timed	230
LUBLAT	LUBLA	VHF	right	161 (341)°	5000ft - 14000ft	1.0min timed	230
LUBLAT	PEAKS	VHF	left	118 (298)°	4000ft - 14000ft	1.0min timed	230
LUBLAT	TYLER	VHF	left	157 (337)°	3000ft - 14000ft	1.0min timed	230
RUTASE	AQUOS	VHF	right	217 (37)°	5000ft - 14000ft	1.0min timed	230
RUTASE	CORGI	VHF	right	43 (223)°	4000ft - 14000ft	1.0min timed	230
RUTASE	ELGAR	VHF	right	43 (223)°	3000ft - 14000ft	1.0min timed	230
RUTASE	RUTAS	VHF	right	245 (65)°	6000ft - 14000ft	1.0min timed	230
RUTASG	CASIO	VHF	right	136 (316)°	4000ft - 14000ft	1.0min timed	230
RUTASG	COPEN	VHF	right	198 (18)°	6000ft - 14000ft	1.0min timed	230
RUTASG	GEMIN	VHF	right	137 (317)°	4000ft - 14000ft	1.0min timed	230
RUTASG	RUTAS	VHF	right	245 (65)°	6000ft - 14000ft	1.0min timed	230
RUTASG	VENUS	VHF	right	193 (13)°	6000ft - 14000ft	1.0min timed	230
RUTASN	BARON	VHF	right	97 (277)°	6000ft - 14000ft	1.0min timed	230
RUTASN	GAUDI	VHF	right	178 (358)°	6000ft - 14000ft	1.0min timed	230
RUTASN	NORMA	VHF	right	128 (308)°	6000ft - 14000ft	1.0min timed	230
RUTASN	RUTAS	VHF	right	245 (65)°	6000ft - 14000ft	1.0min timed	230
RUTASN	VENUS	VHF	right	193 (13)°	6000ft - 14000ft	1.0min timed	230
RUTAST	PEAKS	VHF	left	118 (298)°	4000ft - 14000ft	1.0min timed	230
RUTAST	RUTAS	VHF	right	245 (65)°	6000ft - 14000ft	1.0min timed	230
RUTAST	TYLER	VHF	left	157 (337)°	3000ft - 14000ft	1.0min timed	230
RUTAST	VENUS	VHF	right	193 (13)°	6000ft - 14000ft	1.0min timed	230

SUPOKE	CORGI	VHF	right	43 (223)°	4000ft - 14000ft	1.0min timed	230
SUPOKE	ELGAR	VHF	right	43 (223)°	3000ft - 14000ft	1.0min timed	230
SUPOKE	SUPOK	VHF	right	96 (276)°	5000ft - 14000ft	1.0min timed	230
SUPOKG	CASIO	VHF	right	136 (316)°	4000ft - 14000ft	1.0min timed	230
SUPOKG	GEMIN	VHF	right	137 (317)°	4000ft - 14000ft	1.0min timed	230
SUPOKG	SUPOK	VHF	right	96 (276)°	5000ft - 14000ft	1.0min timed	230
SUPOKN	BARON	VHF	right	97 (277)°	6000ft - 14000ft	1.0min timed	230
SUPOKN	NORMA	VHF	right	128 (308)°	6000ft - 14000ft	1.0min timed	230
SUPOKN	SUPOK	VHF	right	96 (276)°	5000ft - 14000ft	1.0min timed	230
SUPOKT	PEAKS	VHF	left	118 (298)°	4000ft - 14000ft	1.0min timed	230
SUPOKT	SUPOK	VHF	right	96 (276)°	5000ft - 14000ft	1.0min timed	230
SUPOKT	TYLER	VHF	left	157 (337)°	3000ft - 14000ft	1.0min timed	230
SWAMPE	CORGI	VHF	right	43 (223)°	4000ft - 14000ft	1.0min timed	230
SWAMPE	ELGAR	VHF	right	43 (223)°	3000ft - 14000ft	1.0min timed	230
SWAMPE	KARMA	VHF	left	348 (168)°	6000ft - 14000ft	1.0min timed	230
SWAMPE	PLEIA	VHF	right	321 (141)°	9000ft - 14000ft	1.0min timed	230
SWAMPE	SWAMP	VHF	left	25 (205)°	11000ft - 14000ft	1.0min timed	230
SWAMPG	CASIO	VHF	right	136 (316)°	4000ft - 14000ft	1.0min timed	230
SWAMPG	GEMIN	VHF	right	137 (317)°	4000ft - 14000ft	1.0min timed	230
SWAMPG	PLEIA	VHF	right	321 (141)°	9000ft - 14000ft	1.0min timed	230
SWAMPG	SWAMP	VHF	left	25 (205)°	11000ft - 14000ft	1.0min timed	230
SWAMPN	BARON	VHF	right	97 (277)°	6000ft - 14000ft	1.0min timed	230
SWAMPN	NORMA	VHF	right	128 (308)°	6000ft - 14000ft	1.0min timed	230
SWAMPN	PLEIA	VHF	right	321 (141)°	9000ft - 14000ft	1.0min timed	230
SWAMPN	SWAMP	VHF	left	25 (205)°	11000ft - 14000ft	1.0min timed	230
SWAMPT	KARMA	VHF	left	348 (168)°	6000ft - 14000ft	1.0min timed	230

SWAMPT	PEAKS	VHF	left	118 (298)°	4000ft - 14000ft	1.0min timed	230
SWAMPT	PLEIA	VHF	right	321 (141)°	9000ft - 14000ft	1.0min timed	230
SWAMPT	SWAMP	VHF	left	25 (205)°	11000ft - 14000ft	1.0min timed	230
SWAMPT	TYLER	VHF	left	157 (337)°	3000ft - 14000ft	1.0min timed	230
SWAMSA	GIINA	VHF	left	157 (337)°	> 4000ft	DME 4.9mi	230
SWAMSA	SWAMP	VHF	left	25 (205)°	11000ft - 14000ft	1.0min timed	230
SWAMSB	SWAMP	VHF	left	25 (205)°	11000ft - 14000ft	1.0min timed	230
SWAMSB	TEMIS	VHF	right	153 (333)°	> 3000ft	DME 5.9mi	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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