

# RJCK - Kushiro

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## Airport details

State	Hokkaidō Prefecture
Country	Japan
Region	RJ
Elevation	311ft (95m)
Timezone	GMT +9
Coordinates	43.04083, 144.19305
Type	land
ICAO code	RJCK
IATA code	KUH
FAA code	n/a

## Runway info

Runway 17 / 35	
length	2502m (8209ft)
bearing	152° / 332°
width	45m (146ft)
surface	asphalt
blast zone	59m (194ft) / 61m (200ft)

## Communication

Kushiro TWR	126.200
Kushiro TWR	118.050
Kushiro TWR	126.200
Kushiro TWR	118.050
Kushiro TWR	126.200
Kushiro TWR	118.050
Kushiro TWR	126.200
Kushiro TWR	118.050

## Approach frequencies

ILS-cat-III	17	108.9	18.00mi
3° GS	17	108.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
KSE	KUSHIRO VOR/DME	0.6	122.4°	112.50
NSE	NAKASHIBETSU VOR/DME	46.1	54.6°	111.45
OBE	OBIHIRO VOR/DME	46.5	252.4°	109.65

TBE MEMANBETSU VOR/DME 50.7 358.1° 110.85

## Departure and arrival routes

Transition altitude 14000ft  
 Transition level 14000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW17		
AKESI1	29.6	194°
ERIMO4	92.6	194°
ALICE3	140.4	195°
YUDOH2, TANCH1	37.9	220°
OBE3	46.5	252°
EATAK1, ASHOR1	30.7	272°
RW35		
AKESI1	29.6	194°
ERIMO4	92.6	194°
ALICE3	140.4	195°
TANCH1, YUDOH2	37.9	220°
OBE3	46.5	252°
ASHOR1, EATAK1	30.7	272°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
CRAARC	13.3	12°
KUSSY	29.6	14°
MENARC	12.3	109°
RW17		
MARNY	13.3	12°
MENOK	29.6	14°

## 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>
CRAARC	KOTAN	VHF	right	269 (89)°	3600ft - 60000ft	DME 6.0mi	230
CRAARC	MENOK	VHF	right	306 (126)°	> 3600ft	DME 6.0mi	230
CRAARC	NUPRI	VHF	right	283 (103)°	3600ft - 60000ft	DME 6.0mi	230
CRAARC	SHORO	VHF	right	256 (76)°	> 3600ft	DME 6.0mi	230
MENARC	CRANE	VHF	right	200 (20)°	3600ft - 60000ft	DME 6.0mi	230
MENARC	KOTAN	VHF	right	269 (89)°	3600ft - 60000ft	DME 6.0mi	230

MENARC	NUPRI	VHF	right	283 (103)°	3600ft - 60000ft	DME 6.0mi	230
MENARC	SHORO	VHF	right	256 (76)°	> 3600ft	DME 6.0mi	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only