

# RKJY - Yeosu

---

## Airport details

State	Jeonranamdo
Country	South Korea
Region	RK
Elevation	50ft (15m)
Timezone	GMT +9
Coordinates	34.84222, 127.61723
Type	land
ICAO code	RKJY
IATA code	RSU
FAA code	n/a

## Runway info

Runway 17 / 35	
length	2104m (6903ft)
bearing	154° / 334°
width	45m (148ft)
surface	asphalt
blast zone	60m (197ft) / 60m (197ft)

## Communication

Yeosu Yeosu GND	118.525
Yeosu Yeosu GND	118.525
Yeosu Yeosu GND	118.525
Yeosu Yeosu GND	118.525
Yeosu YEOSU TWR	122.500
Yeosu YEOSU TWR	122.500
Yeosu YEOSU TWR	122.500
Yeosu YEOSU TWR	122.500
Yeosu SACHEON APP	135.400
Yeosu SACHEON APP	135.400
Yeosu SACHEON APP	135.400
Yeosu SACHEON APP	135.400
Yeosu SACHEON DEP	135.400
Yeosu SACHEON DEP	135.400
Yeosu SACHEON DEP	135.400
Yeosu SACHEON DEP	135.400

## Approach frequencies

ILS-cat-I	17	111.5	18.00mi
-----------	----	-------	---------

IGS	35	109.7	18.00mi
3° GS	17	111.5	18.00mi
3° GS	35	109.7	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
YSU	YEOSU VOR/DME	0	71°	115.70
YS	YEOSU NDB	0.3	292.2°	396
SAC	SACHEON (CHINJU) VOR/DME	27.3	60.8°	115.10
SCN	SACHEON TACAN	27.4	60.9°	110
KWA	GWANGJU VOR/DME	43.1	289.4°	114.40
KWJ	GWANGJU TACAN	43.5	288.8°	114.10

## Departure and arrival routes

Transition altitude	14000ft
Transition level	14000ft

SID end points	distance	outbound direction
RW17		
GOSB4S, GOSB1M	36.3	163°
TEDA1M	22.7	313°
ANUB5S, ANUB1M	17.3	355°
RW35		
GOSB1R, GOSB5N, GOSB6R	36.3	163°
TEDA1R	22.7	313°
ANUB1R, ANUB5N	17.3	355°

STAR starting points	distance	inbound direction
RW17		
TEDA1D	22.7	133°
GOSB1D	36.3	343°
RW35		
TEDA3C	22.7	133°
GOSB5C	36.3	343°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
GOSB1D	YEONA	VHF	left	130 (310)°	5000ft - 5000ft	1.0min timed	200
GOSB5C	SOONA	VHF	left	165 (345)°	4000ft - 5000ft	1.0min timed	200
TEDA1D	YEONA	VHF	left	130 (310)°	5000ft - 5000ft	1.0min timed	200

TEDA3C	SOONA	VHF	left	165 (345)°	4000ft - 5000ft	1.0min timed	200
--------	-------	-----	------	------------	--------------------	-----------------	-----

\*) magnetic outbound (inbound) holding course

## Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

## To be used with X-Plane simulation only