

# SCJO - Osorno - Cañal Bajo

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## Airport details

State	Los Lagos Region
Country	Chile
Region	SC
Elevation	187ft (57m)
Timezone	GMT -4
Coordinates	-40.61139, -73.06055
Type	land
ICAO code	SCJO
IATA code	ZOS
FAA code	n/a

## Runway info

Runway 15 / 33	
length	1951m (6401ft)
bearing	149° / 329°
width	36m (118ft)
surface	asphalt
blast zone	38m (125ft) / 38m (125ft)

## Communication

Cañal Bajo GND	121.700
Cañal Bajo GND	121.700
Cañal Bajo GND	121.700
Cañal Bajo GND	121.700
Cañal Bajo TWR	118.900
Cañal Bajo TWR	118.900
Cañal Bajo APP	119.500
Cañal Bajo TWR	118.900
Cañal Bajo APP	119.500
Cañal Bajo TWR	118.900
Cañal Bajo APP	119.500
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## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
OSO	OSORNO VOR/DME	0.5	137.2°	112.50
MON	PUERTO MONTT VOR/DME	49.1	182.1°	115.70
VLD	VALDIVIA VOR/DME	56.4	358.4°	114.50

## Departure and arrival routes

Transition altitude 3000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
<b>RW15</b>		
PUKA2C	55.3	17°
ANRO2P	18.0	32°
KIKO2M	19.1	186°
TOMU2C, TOMU2J	28.5	220°
ISUD2P, ISUD2R	21.0	356°
<b>RW33</b>		
PUKA2D	55.3	17°
ANRO2Q	18.0	32°
KIKO2N	19.1	186°
TOMU2B, TOMU2D	28.5	220°
ISUD2D, ISUD2Q	21.0	356°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
<b>ALL</b>		
ISUD2B	21.0	176°
ANRO2N	18.0	212°
VOVK2K	29.3	356°
<b>RW15</b>		
TOMU2A	28.5	40°
ISUD2A, ISUD2C	21.0	176°
ERUK2C	57.2	212°
ANRO2R	18.0	212°
VOVK2L	29.3	356°
<b>RW33</b>		
ISUD2E	21.0	176°
ERUK2D	57.2	212°
VOVK2J, VOVK2M	29.3	356°

## 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>
ANRO2R	CD15Z	VHF	left	326 (146)°		DME 4.0mi	ICAO rules
ERUK2C	TEDEN	VHF	left	328 (148)°		DME 4.0mi	ICAO rules
ISUD2A	CD15Z	VHF	left	326 (146)°		DME 4.0mi	ICAO rules
ISUD2C	TEDEN	VHF	left	328 (148)°		DME 4.0mi	ICAO rules
VOVK2J	CD33Z	VHF	left	153 (333)°		DME 4.0mi	ICAO rules
VOVK2M	ANSID	VHF	left	148 (328)°		DME 4.0mi	ICAO rules

\*) magnetic outbound (inbound) holding course

# Disclaimer

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## To be used with X-Plane simulation only