

# SCPQ - Dalcahue - Mocopulli

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## Airport details

State	Los Lagos Region
Country	Chile
Region	SC
Elevation	527ft (161m)
Timezone	GMT -4
Coordinates	-42.34039, -73.71570
Type	land
ICAO code	SCPQ
IATA code	MHC
FAA code	n/a

## Runway info

Runway 17 / 35	
length	2001m (6565ft)
bearing	186° / 6°
width	45m (148ft)
surface	asphalt

## Communication

Mocopulli Ground Control	121.600
Mocopulli Ground Control	121.600
Mocopulli Ground Control	121.600
Mocopulli Ground Control	121.600
Mocopulli Chiloé Tower	118.400
Mocopulli Chiloé Tower	118.400
Mocopulli Chiloé Tower	118.400
Mocopulli Chiloé Tower	118.400
Mocopulli Puerto Montt Radar	121.300
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## Approach frequencies

ILS-cat-I	35	109.9	18.00mi
3° GS	35	109.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
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MPI	MOCOPULLI VOR/DME	0.1	131.2°	113.30
TEN	CHAITEN VOR/DME	47.3	117.1°	112.30
MON	PUERTO MONTT VOR/DME	61.4	34.3°	115.70

## Departure and arrival routes

Transition altitude 3000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW17		
KEVE2M, KEVE2K	20.9	14°
ANPI2M, ANPI2K	16.9	35°
MIKA2M	28.1	176°
RW35		
KEVE2J, KEVE2L	20.9	14°
ANPI2J, ANPI2L	16.9	35°
MIKA2L	28.1	176°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
KEVE2B	20.9	194°
ANPI2A	16.9	215°
RW35		
KEVE2C, KEVE3A	20.9	194°
ANPI2B	16.9	215°
MIKA2C	28.1	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>
ANPI2A	CD17	VHF	left	351 (171)°		DME 4.0mi	ICAO rules
KEVE2B	CD17	VHF	left	351 (171)°		DME 4.0mi	ICAO rules
KEVE3A	NILGO	VHF	right	176 (356)°		DME 4.0mi	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only