

# SCFA - Antofagasta - Andres Sabella Galvez Intl

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## Airport details

State	Antofagasta Region
Country	Chile
Region	SC
Elevation	455ft (139m)
Timezone	GMT -4
Coordinates	-23.45411, -70.44234
Type	land
ICAO code	SCFA
IATA code	ANF
FAA code	n/a

## Runway info

Runway 01R / 19L	
length	2113m (6932ft)
bearing	7° / 187°
width	50m (164ft)
surface	asphalt
Runway 01 / 19	
length	2622m (8602ft)
bearing	7° / 187°
width	51m (167ft)
surface	asphalt
blast zone	8m (26ft) / 92m (302ft)

## Communication

Andres Sabella Galvez Intl Ground	121.900
Andres Sabella Galvez Intl Ground	121.900
Andres Sabella Galvez Intl Ground	121.900
Andres Sabella Galvez Intl Ground	121.900
Andres Sabella Galvez Intl Tower	118.100
Andres Sabella Galvez Intl Tower	118.100
Andres Sabella Galvez Intl Tower	118.100
Andres Sabella Galvez Intl Tower	118.100
Andres Sabella Galvez Intl Santiago Control South_ACC	128.300
Andres Sabella Galvez Intl Santiago Control North_ACC	128.700
Andres Sabella Galvez Intl Santiago Control South_ACC	128.300
Andres Sabella Galvez Intl Santiago Control North_ACC	128.700

Andres Sabella Galvez Intl Santiago 128.300  
Control South\_ACC  
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Control South\_ACC  
Andres Sabella Galvez Intl Santiago 128.700  
Control North\_ACC

## Nearby beacons

code	identifier	dist	bearing	frequency
FAG	ANTOFAGASTA VOR/DME	0.8	202.9°	114.90
R	ANTOFAGASTA NDB	1	199.8°	305

## Departure and arrival routes

Transition altitude 4500ft

### SID end points

	distance	outbound direction
RW01		
LANNY3	92.3	5°
TATI3J, SAITA4	57.5	50°
ISEK3B	20.7	170°
ARPO3B	34.7	348°
BRAD3B, TENEC3	95.3	349°
RW19		
TATI3K, FAGAS5	57.5	50°
VADI3A	81.0	169°
ISEKA2	20.7	170°
UKAT3A	81.1	176°
SACON3	60.9	206°
ARPO3C	34.7	348°
BRAD3J	95.3	349°

### STAR starting points

	distance	inbound direction
ALL		
CEMOR3	81.1	5°
FAMEL4	92.3	185°
RW01		
DOVR3B, DOVR5C	81.1	5°
LONE1B	46.1	9°
RW19		
LONE1A	46.1	9°
BORO9, REBOL4	92.3	185°
ENLU4A	94.5	188°
LOA1, EKENO4	57.5	230°

## 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>
BORO9	IRIKI	VHF	right	11 (191)°	> 4500ft	DME 4.0mi	ICAO rules
EKENO4	IRIKI	VHF	right	11 (191)°	> 4500ft	DME 4.0mi	ICAO rules
ENLU4A	IRIKI	VHF	right	11 (191)°	> 4500ft	DME 4.0mi	ICAO rules
LOA1	IRIKI	VHF	right	11 (191)°	> 4500ft	DME 4.0mi	ICAO rules
REBOL4	IRIKI	VHF	right	11 (191)°	> 4500ft	DME 4.0mi	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only