

# SKCL - Cali - Alfonso Bonilla Aragón Intl

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## Airport details

State	Valle del Cauca
Country	Colombia
Region	SK
Elevation	3162ft (964m)
Timezone	GMT -5
Coordinates	3.54359, -76.38575
Type	land
ICAO code	SKCL
IATA code	CLO
FAA code	n/a

## Runway info

Runway 02 / 20	
length	3018m (9902ft)
bearing	10° / 190°
width	45m (148ft)
surface	asphalt
blast zone	0m (0ft) / 25m (82ft)

## Communication

Alfonso Bonilla Aragón Intl MET	127.675
Alfonso Bonilla Aragón Intl CALI INFORMACION	115.500
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Alfonso Bonilla Aragón Intl CALI INFORMACION	115.500
Alfonso Bonilla Aragón Intl CALI CONTROL EMERGENCY	121.500
Alfonso Bonilla Aragón Intl CALI CONTROL EMERGENCY	121.500
Alfonso Bonilla Aragón Intl CALI CONTROL	126.700
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Alfonso Bonilla Aragón Intl CALI	121.500
CONTROL EMERGENCY	
Alfonso Bonilla Aragón Intl CALI	126.700
CONTROL	
Alfonso Bonilla Aragón Intl CALI	121.500
CONTROL EMERGENCY	
Alfonso Bonilla Aragón Intl ALFONSO	121.900
BONILLA ARAGON TWR SMC	
Alfonso Bonilla Aragón Intl ALFONSO	118.100
BONILLA ARAGON TWR	
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Alfonso Bonilla Aragón Intl ALFONSO	121.900
BONILLA ARAGON TWR SMC	
Alfonso Bonilla Aragón Intl ALFONSO	118.100
BONILLA ARAGON TWR	
Alfonso Bonilla Aragón Intl ALFONSO	121.900
BONILLA ARAGON TWR SMC	
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BONILLA ARAGON TWR	
Alfonso Bonilla Aragón Intl CALI APP	119.100
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## Approach frequencies

ILS-cat-I	02	109.9	18.00mi
3° GS	02	109.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
CLO	CALI VOR/DME	8.5	187.9°	115.50
ULQ	TULUA VOR/DME	34.2	16.5°	117.70
BUN	BUENAVENTURA VOR/DME	40.2	294.8°	113.80
AXM	ARMENIA VOR/DME	66.4	34°	111.60

## Departure and arrival routes

Transition altitude	18000ft
Transition level	17000ft

SID end points	distance	outbound direction
RW02		
KIKU4A	58.5	8°
ULQ9B	34.2	17°

	CLO9D, CLO9C	21.0	284°
	BUN2C	40.2	295°
	SIGI5C	17.8	313°
RW20	KIKU4B	58.5	8°
	ULQ9C	34.2	17°
	PPN8B	67.1	192°
	ISOP4B	32.7	200°

	<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
	RW02		
	PPN3C	67.1	12°
	ISOP3A	32.7	20°
	ANKA3A	71.5	23°
	DAKO3B, DAKO7A	69.1	51°
	BUN1F	40.2	115°
	ASIK1C	51.6	144°
	ULQ6D, ULQ1G, ULQ4E	34.2	197°
	OREG1C, OREG5A	56.7	250°
	MANGA9	17.3	267°
	ISAD3A	44.1	298°
	ESAR1A	43.5	339°
	RW20		
	DAKO3C	69.1	51°
	ISKU3A	67.5	63°
	BURP3A	66.1	72°
	BUN4E	40.2	115°
	ASIK3B	51.6	144°
	ETAL3A	40.4	160°
	KIKU3C	58.5	188°
	ULQ1A, ULQ4F	34.2	197°
	SIPA3A	45.2	221°

## 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>
ANKA3A	LOMIM	VHF	right	196 (16)°	> 6000ft	1.0min timed	200
DAKO3B	LOMIM	VHF	right	196 (16)°	> 6000ft	1.0min timed	200
PPN3C	LOMIM	VHF	right	196 (16)°	> 6000ft	1.0min timed	200

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only