

# GCLA - Sta Cruz De La Palma - La Palma Island - La Palma

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## Airport details

State	Canary Islands
Country	Spain
Region	GC
Elevation	106ft (32m)
Timezone	GMT +0
Coordinates	28.62639, -17.75556
Type	land
ICAO code	GCLA
IATA code	SPC
FAA code	n/a

## Runway info

Runway 18 / 36	
length	2256m (7402ft)
bearing	179° / 359°
width	45m (148ft)
surface	asphalt
displacement threshold	47m (154ft) / 139m (456ft)

## Communication

La Palma AWOS	118.000
La Palma AWOS	118.000
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La Palma La Palma Ground	121.800
La Palma La Palma Ground	121.800
La Palma La Palma Ground	121.800
La Palma La Palma Ground	121.800
La Palma La Palma Tower	118.900
La Palma La Palma Tower	118.900
La Palma La Palma Tower	118.900
La Palma La Palma Tower	118.900
La Palma Canarias	126.100
La Palma Canarias	126.100
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## Nearby beacons

code	identifier	dist	bearing	frequency
BV	PALMA DME	1.4	182.3°	112.40
BX	LA PALMA NDB	1.4	182.9°	389
LGM	LA GOMERA VOR/DME	45.8	137.8°	116
HIE	EL HIERRO NDB	49.1	189.1°	376
HR	HIERRO DME	49.1	189.1°	113.20

## Departure and arrival routes

Transition altitude 6000ft

### SID end points

RW18

	distance	outbound direction
BIMB6U	190.2	32°
KONB2U	205.1	43°
SAMA6U	221.2	56°
VAST5U	245.9	66°
SARA1U	200.5	73°
KORA7U	279.4	78°
LARY2U	154.5	85°
TFN4U	78.5	93°
GDV4U	127.3	103°
LPC6U	131.9	109°
TFS3U	67.7	120°

RW36

BIMB6T	190.2	32°
KONB2T	205.1	43°
SAMA6T	221.2	56°
VAST5T	245.9	66°
SARA1T	200.5	73°
KORA7T	279.4	78°
LARY2T	154.5	85°
TFN4T	78.5	93°
GDV4T	127.3	103°
LPC6T	131.9	109°
TFS3T	67.7	120°

### STAR starting points

RW18

	distance	inbound direction
ORTI1Y, ORTI1F	178.2	203°
KONB1Y, KONB1N	205.1	223°
TERT4T, TERT2F	278.2	254°
LARY1Y, LARY1F	154.5	265°
RUSI1F, RUSI1N, RUSI1T, RUSI3Y	260.5	267°

RW36

ORTI3V, ORTI1A	178.2	203°
KONB3V, KONB1Q	205.1	223°
TERT7V, TERT2A	278.2	254°
LARY1A, LARY1V	154.5	265°
RUSI1A, RUSI6V, RUSI4X, RUSI1Q	260.5	267°

## 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>
KONB1Y	NASOL	VHF	right	56 (236)°	> 4500ft	DME 4.5mi	ICAO rules
KONB3V	ARACO	VHF	right	127 (307)°	> 4500ft	DME 4.0mi	ICAO rules
LARY1V	ARACO	VHF	right	127 (307)°	> 4500ft	DME 4.0mi	ICAO rules
LARY1Y	NASOL	VHF	right	56 (236)°	> 4500ft	DME 4.5mi	ICAO rules
ORTI1Y	NASOL	VHF	right	56 (236)°	> 4500ft	DME 4.5mi	ICAO rules
ORTI3V	ARACO	VHF	right	127 (307)°	> 4500ft	DME 4.0mi	ICAO rules
RUSI1T	NASOL	VHF	right	56 (236)°	> 4500ft	DME 4.5mi	ICAO rules
RUSI3Y	NASOL	VHF	right	56 (236)°	> 4500ft	DME 4.5mi	ICAO rules
RUSI4X	ARACO	VHF	right	127 (307)°	> 4500ft	DME 4.0mi	ICAO rules
RUSI6V	ARACO	VHF	right	127 (307)°	> 4500ft	DME 4.0mi	ICAO rules
TERT4T	NASOL	VHF	right	56 (236)°	> 4500ft	DME 4.5mi	ICAO rules
TERT7V	ARACO	VHF	right	127 (307)°	> 4500ft	DME 4.0mi	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only