

Airport Name: Gran Canaria International Airport

ICAO: GCLP

IATA: LPA

1 – Available frequencies are listed below.

2 – GCLP_GND - 121.700

GCLP_TWR - 118.300

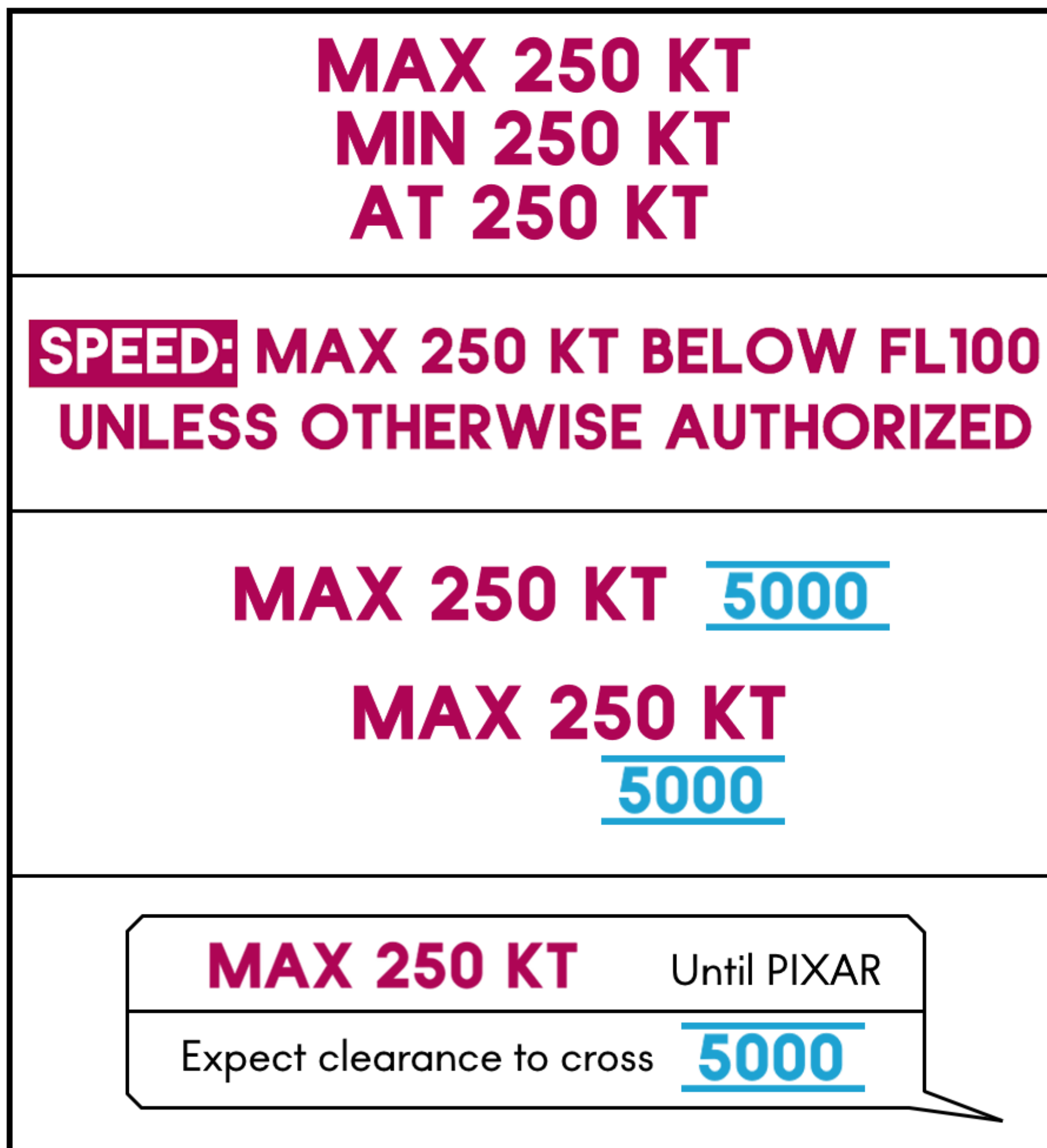
GCLP_APP - 121.300

SID AND STAR CHART LEGEND

- 1 – Procedure altitude restrictions are depicted blue in color and use line-work above and or below the value to indicate usage. See the following table for the meaning of each depiction:

Depiction	Altitude Usage
<u>5000</u>	Minimum Altitude At or Above Altitude
<u>5000</u>	Maximum Altitude At or Below Altitude
5000	Recommended Altitude
<u>5000</u>	Mandatory Altitude At Altitude
<u>5000</u> <u>3000</u>	Minimum & Maximum Altitudes Between Altitudes

- 2 – Speed restrictions are shown in magenta. Speed restrictions are at times, combined with procedure altitudes. Note that if it's not labeled next to the waypoint, you are to remain at 250kts under FL100.



- 3 – Holding patterns are not included in SID/STAR charts until they're updated in the future.
 4 – High rise buildings or other visual indicators will be noted on SID/STAR charts to be used for navigational purposes.
 5 – NOT TO SCALE insets will be used for the depiction of transition information when the chart scale used does not facilitate a to-scale depiction of the entire procedure. Information within the area indicated is depicted not to scale. Headings will be provided to/from the waypoint.
 6 – All bodies of water will be shown on SID/STAR charts.
 7 – Normally the graphic will be oriented with north being towards the top of the chart. At times a much better depiction can be obtained by using a different orientation. A north arrow is always shown to indicate the type of orientation used.
 8 – All nearby airports will be indicated with a marker and can be used as a visual navigational reference.

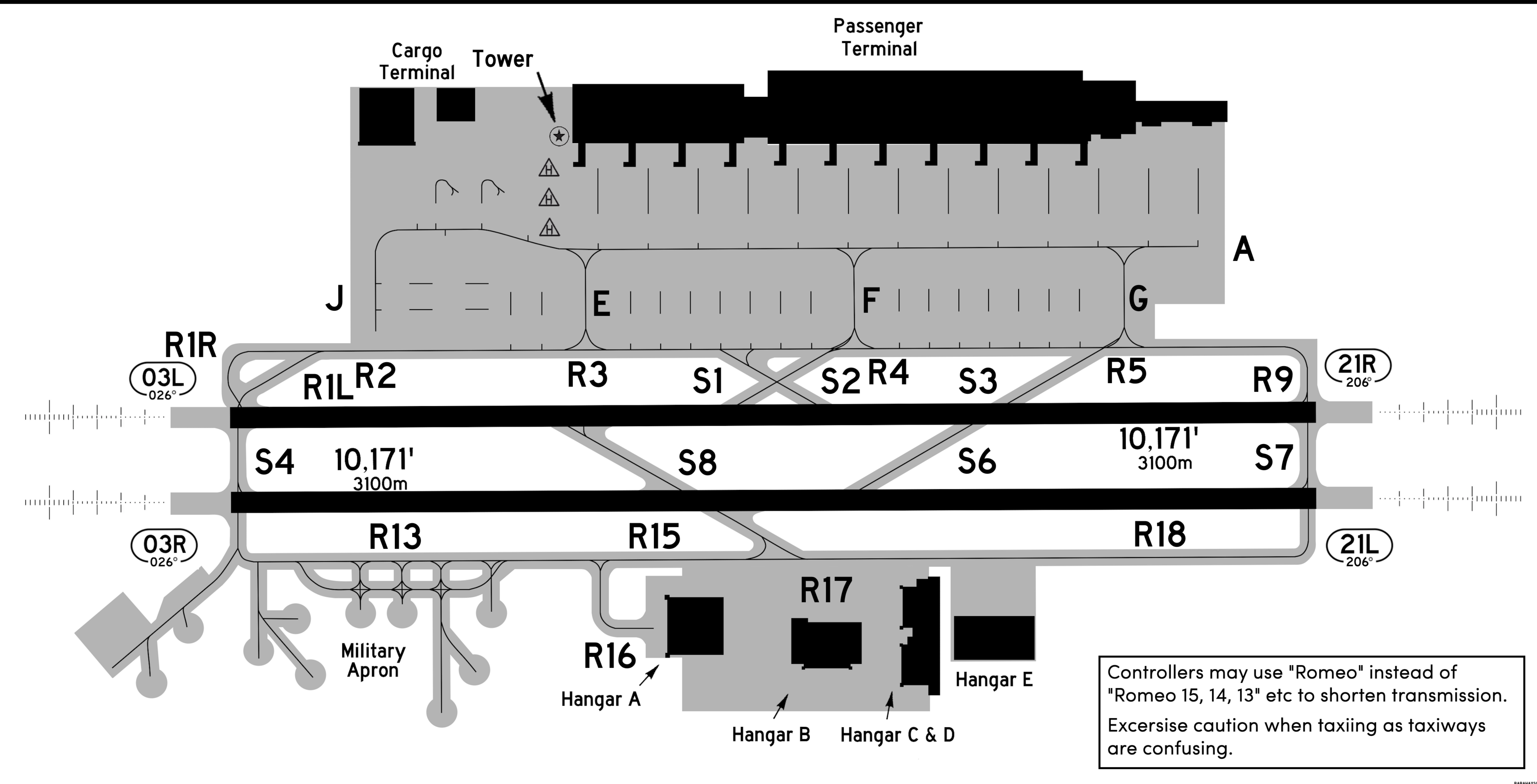
END OF SID/STAR LEGEND

GCLP/LPA
Apt Elev 78'

PROJECT FLIGHT
01 JUN 24

10-9

LAS PALMAS, SPAIN
GRAN CANARIA AIRPORT



PROJECT FLIGHT

LAS PALMAS, SPAIN

RNAV SID

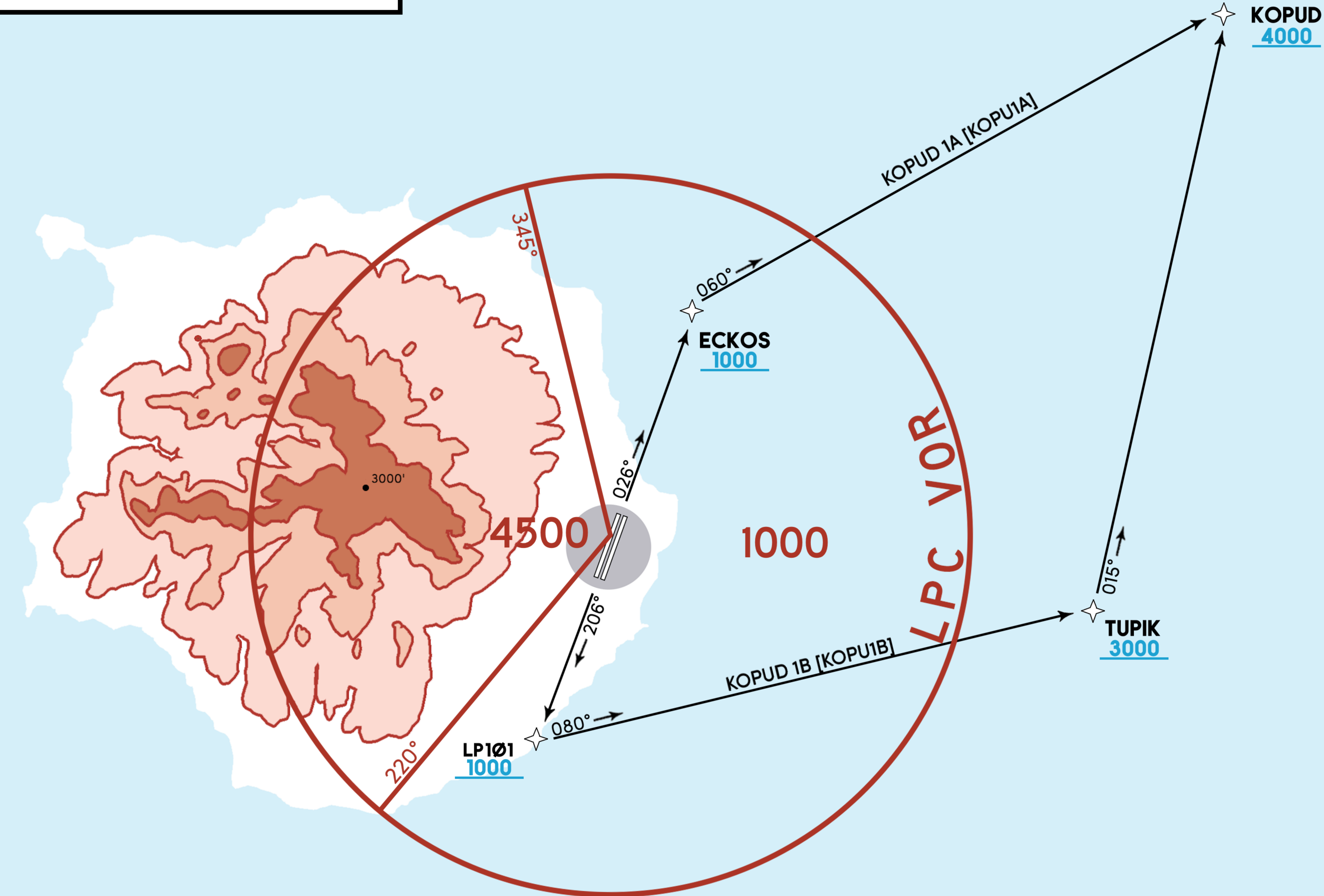
05 JUL 24

10-3A

GCLP/LPA
GRAN CANARIA

KOPUD 1A [KOPU1A] KOPUD 1B [KOPU1B]
DEPARTURES (ALL RWYS)

**SPEED: MAX 250 KT BELOW FL100
UNLESS OTHERWISE AUTHORIZED**



PROJECT FLIGHT LAS PALMAS, SPAIN

GCLP/LPA
GRAN CANARIA

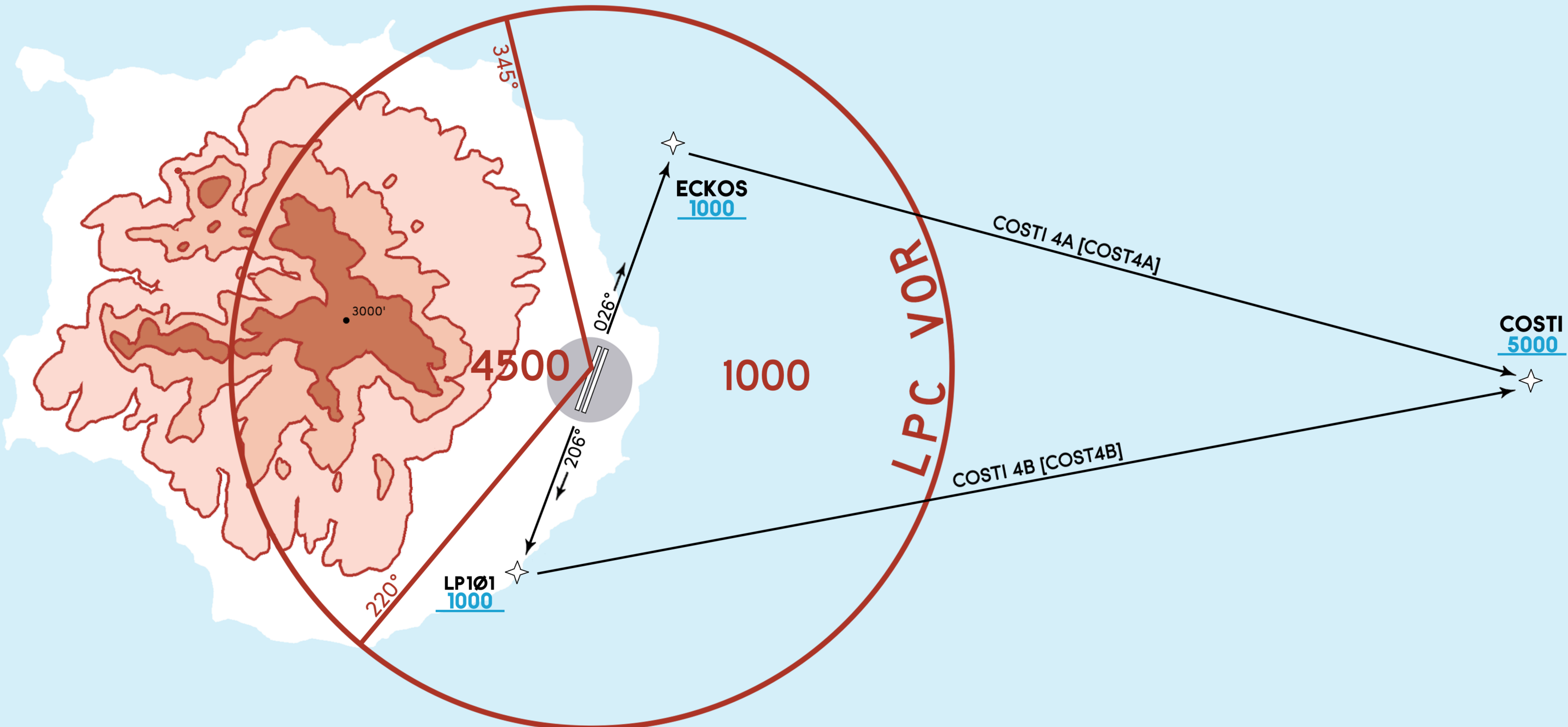
05 JUL 24

10-3B

RNAV SID

COSTI 4A [COST4A] COSTI 4B [COST4B]
DEPARTURES (ALL RWYS)

**SPEED: MAX 250 KT BELOW FL100
UNLESS OTHERWISE AUTHORIZED**



PROJECT EQUITY

GCLP/LPA GRAN CANARIA

05 JUL 24

૧૦૩

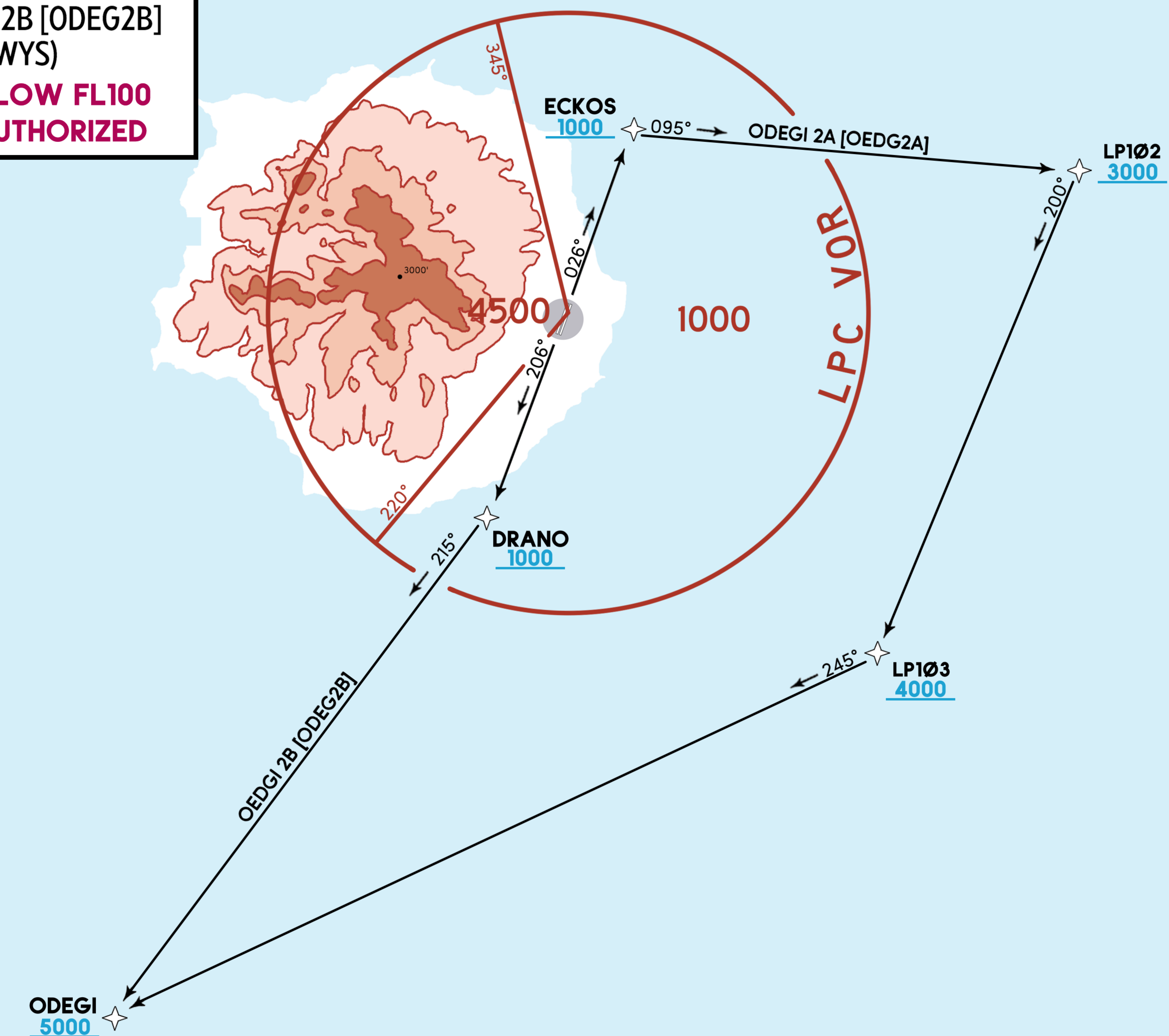
LAS PALMAS, SPAIN

RNAV STAR

ODEGI 2A [ODEG2A] ODEGI 2B [ODEG2B]

DEPARTURES (ALL RWYS)

**SPEED: MAX 250 KT BELOW FL10
UNLESS OTHERWISE AUTHORIZED**



PROJECT FLIGHT

LAS PALMAS, SPAIN

RNAV STAR

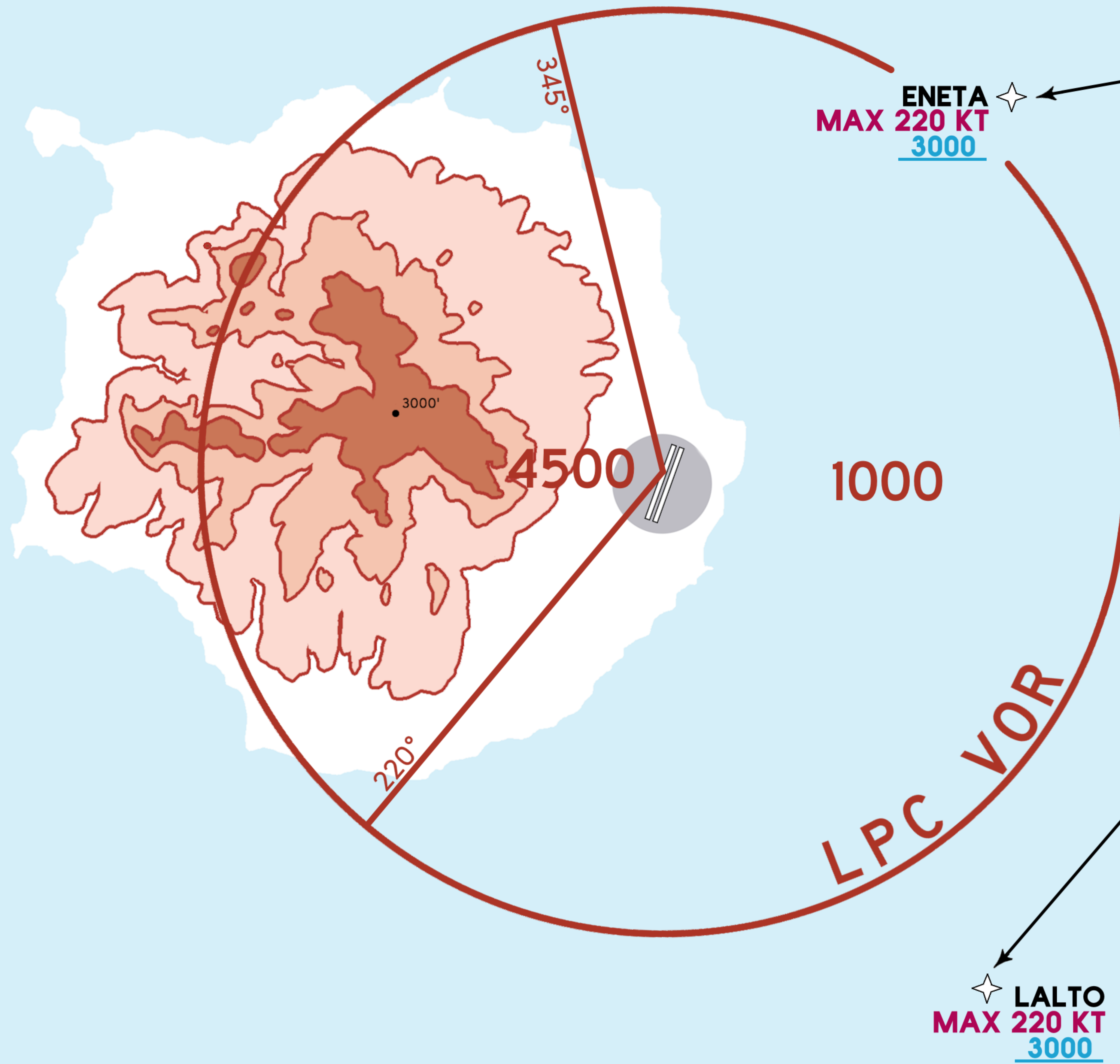
05 JUL 24

10-2A

GCLP/LPA
GRAN CANARIA

LORPO 1C [LORP1C] LORPO 1Z [LORP1Z]
ARRIVALS (ALL RWYS)

**SPEED: MAX 250 KT BELOW FL100
UNLESS OTHERWISE AUTHORIZED**



LORPO 1C [LORP1C]
LORPO 1Z [LORP1Z]

LORPO
5000

LALTO
MAX 220 KT
3000

LPC VOR

1000

ENETA
MAX 220 KT
3000

4500

3000'

345°

220°

PROJECT FLIGHT

LAS PALMAS, SPAIN

RNAV STAR

05 JUL 24

10-2B

GCLP/LPA
GRAN CANARIA

ORTIS 5C [ORTI5C] KONBA 4D [KONBA4B]
ARRIVALS (ALL RWYS)

**SPEED: MAX 250 KT BELOW FL100
UNLESS OTHERWISE AUTHORIZED**

BRICK
5000
NOT TO SCALE

145° →
175° ←

ORTIS 5C [ORTI5C]

KONBA 4D [KONBA4B]

DELAP
1000

LP104
3000

MADAS
1000

PROJECT FLIGHT

LAS PALMAS, SPAIN

RNAV STAR

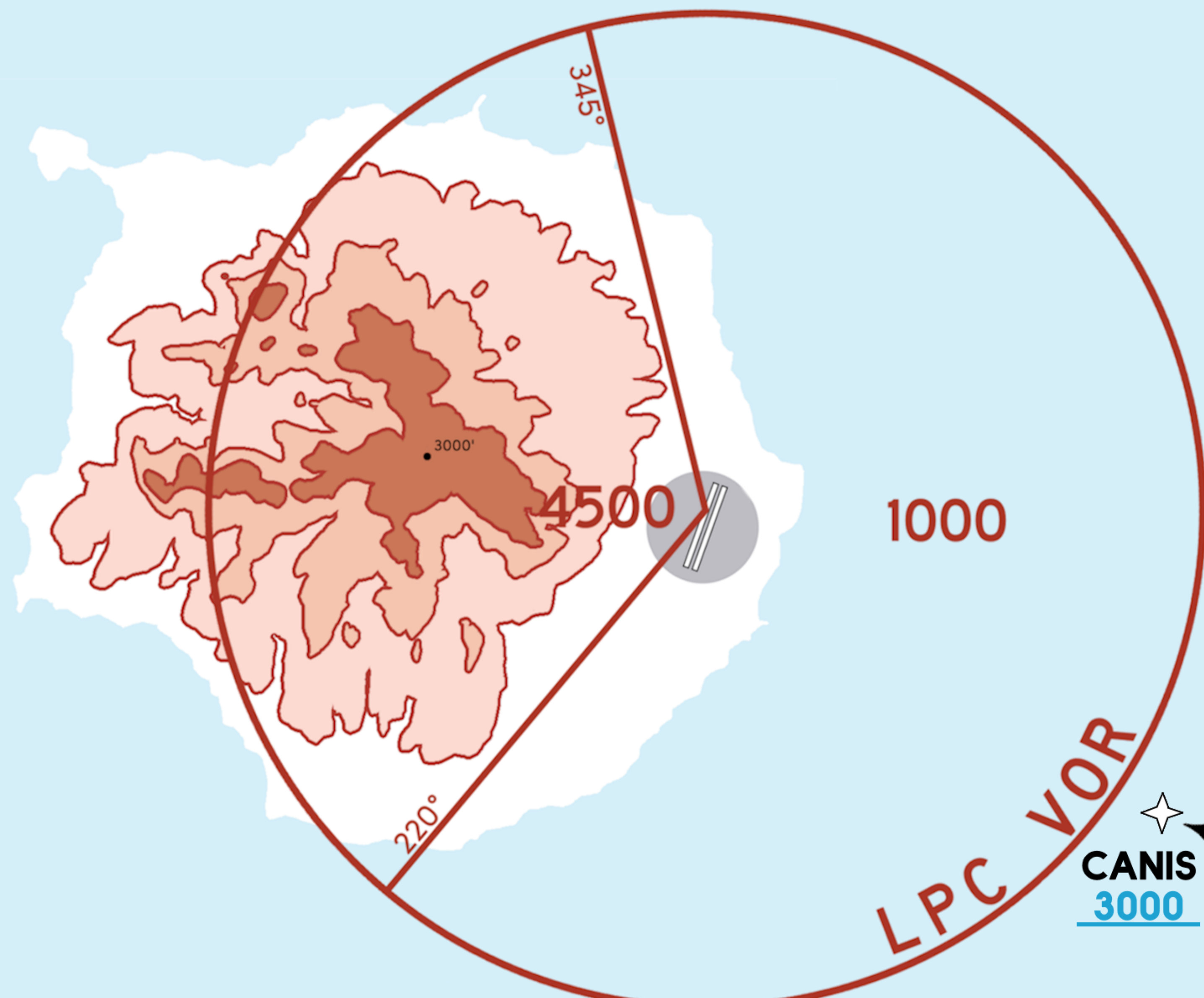
GCLP/LPA
GRAN CANARIA

05 JUL 24

10-2C

COSTI 1C [COSTI C]
ARRIVALS (ALL RWYS)

**SPEED: MAX 250 KT BELOW FL100
UNLESS OTHERWISE AUTHORIZED**



COSTI
5000

285°