

STANDARD ARRIVAL
(STAR) - ICAO
DESCRIPTION

PRAIA AIRPORT
GVNP
RWYs 03 & 21

Note: *Minimum safe altitudes (MSA) are indicated for each leg. Except in case of emergency or loss of communications altitudes to maintain are those assigned by ATC. These must respect the indicated MSAs*

AGTIL1T : Inbound RDL230SNT to overhead SNT MSA 3900ft. Expect a VOR/DME approach or request a visual contact approach.

AGTIL1W : Inbound RDL230SNT MSA 3900ft. At 12DME/SNT turn right to join RDL218SNT to overhead SNT MSA 2500ft. Expect a VOR/DME approach or request a visual contact approach.

BULVO1T : Inbound RDL239SNT to overhead SNT to overhead SNT MSA 3900ft. Expect a VOR/DME approach.

BULVO1W : Inbound RDL239SNT MSA 3900ft. At 12DME/SNT to join RDL218SNT to overhead SNT MSA 2500ft. Expect a VOR/DME approach or request a visual contact approach.

BVT1T : Inbound RDL037SNT MSA 3400ft to overhead SNT. Expect a VOR/DME approach or request a visual contact approach.

CVS1T : Inbound RDL027SNT MSA 3400ft. Expect a VOR/DME approach or request a visual contact approach.

FOGOS1T : Inbound RDL269SNT MSA 3900ft to overhead SNT. Expect a VOR/DME approach or request a visual contact approach.

FOGOS1W : Inbound RDL269SNT MSA 3900ft. At 12DME turn right to intercept and follow 10DME arc southbound MSA3900ft. Turn left into RDL218SNT to overhead SNT MSA 2500 ft. Expect a VOR/DME approach or request a visual contact approach.

NCL1P : Inbound RDL346SNT MSA 6600ft. At 12DME turn left to join 10DME arc eastbound MSA 3400ft. Turn right onto RDL029SNT MSA 3400ft to overhead SNT. Expect a VOR/DME approach or request a visual contact approach.

NCL1T : Inbound RDL346SNT to overhead SNT.

NCL1W : Inbound RDL346SNT MSA 6600ft. At 15DME turn right to join 13DME arc MSA 6600ft. After crossing RDL269SNT turn left to join arc 10DME/SNT MSA 3900ft. Turn left onto RDL218SNT to overhead SNT MSA 2500ft. Expect a VOR/DME approach or request a visual contact approach.

SONVA1P : Inbound RDL105SNT MSA 2500ft. At 12DME/SNT turn right to join arc10DME/SNT MSA 3400ft. Turn left into RDL029SNT to overhead SNT MSA 3400 ft. Expect a VOR/DME approach or request a visual contact approach.

SONVA1T : Inbound RDL105SNT MSA 2500ft to overhead SNT. Expect a VOR/DME approach or request a visual contact approach.

SONVA1W : Inbound RDL105SNT MSA 2500ft. At 12DME/SNT turn left to join arc 10DME/SNT MSA 2500ft. Turn right into RDL218SNT to overhead SNT MSA 2500 ft. Expect a VOR/DME approach or request a visual contact approach.

SVT1P : Inbound RDL333SNT MSA 6600ft. At 12DME turn left to join 10DME arc eastbound MSA 6600ft. After crossing RDL346SNT MSA 3400ft turn right into RDL029SNT to overhead SNT. Expect a VOR/DME approach or request a visual contact approach.

SVT1T : Inbound RDL333SNT MSA 6600ft to overhead SNT. Expect a VOR/DME approach or request a visual contact approach

SVT1W : Inbound RDL333SNT MSA 6600ft. At 15DME turn right to join 13DME arc MSA 6600ft. After crossing RDL269SNT turn left to join arc 10DME/SNT MSA 3900ft. Turn left onto RDL218SNT to overhead SNT MSA 2500ft. Expect a VOR/DME approach or request a visual contact approach.

VONTO1P : Inbound RDL121SNT MSA 2500ft. At 12DME/SNT turn right to join arc10DME/SNT MSA 3400ft. Turn left into RDL029SNT to overhead SNT MSA 3400ft. Expect a VOR/DME approach or request a visual contact approach.

VONTO1T : Inbound RDL121SNT MSA 2500ft to overhead SNT. Expect a VOR/DME approach or request a visual contact approach

VONTO1W : Inbound RDL121SNT MSA 2500ft. At 12DME/SNT turn left to join arc10DME/SNT MSA 2500ft. Turn right into RDL218SNT to overhead SNT MSA 2500ft. Expect a VOR/DME approach or request a visual contact approach