



Sal TMA limits

Lateral: Area delimited by three arcs of circle of 80NM radius centered on CVS VOR (N164412 W0225704), SNT VOR (N145621 W0232856) and SVT NDB (N164943 W0250354) and the tangents to these arcs.
Vertical: 700 ft AGL to FL245. Class A above FL195, class C bellow FL195.

Sal CTR limits

Lateral: Area delimited by two arcs of circle of 20NM radius centered on GVAC ARP (N164431W0225656) and GVBA ARP (N160814W0225319) and the tangents to these arcs.
Vertical: GND/MSL to FL85. Class C.

Praia CTR limits

Lateral: Area delimited by two arcs of circle of 15NM radius centered on GVNP ARP (N145628 W0232905) and 151000N0234000W and the tangents to these arcs.
Vertical: GND/MSL to FL85. Class C.

São Vicente CTR limits

Lateral: Arc of circle of 25NM radius centered at GVSV ARP (N165001 W0250325).
Vertical: GND/MSL to FL105. Class C.

Sal ATZ limits

Lateral: Area delimited by a circle of 5NM radius centered on GVAC ARP (N164431W0225656).
Vertical: GND/MSL to 1500'. Class C.

Boavista ATZ limits

Lateral: Area delimited by a circle of 5NM radius centered on GVBA ARP (N160814W0225319).
Vertical: GND/MSL to 1500'. Class C.