












LEGEND

-  NDB
-  VOR/DME
-  Reporting Point (compulsory)
-  Reporting Point (non compulsory)
-  FIR, TMA & Awys Limits
-  Airway Identification
-  ATS Route
-  Magnetic Track
-  Distance (NM)
-  Magnetic Track
-  Area Minimum Altitude

FIR Santa Maria Oceanic
FIR Sal Oceanic

FIR Canarias

FIR
Sal Oceanic
FL245
GND/MSL
ACC SAL

For detailed Route description
see En-Route Chart TMA

Area Minimum Altitudes
in Sal FIR outside TMA: 10

Random routing is available. Clearance for flights
outside of ATS routes East of SVT is at ATC
discretion dependent on traffic situation.

TMA Sal
FL245
700ft AGL
ACC SAL

SIGNIFICANT POINTS

AGTIL	135354N	0242034W	LININ	180905N	0244524W
BORTA	135514N	0204345W	MOGSA	144118N	0201241W
BOTNO	133000N	0231430W	MOPAC	180720N	0240250W
DENER	152724N	0254132W	NEMDO	180557N	0233154W
GAMBA	185706N	0260342W	ONOBI	134136N	0242630W
IPERA	202154N	0204200W	ORABI	155618N	0215212W
IREDO	174306N	0241812W	PISPU	175320N	0221453W
EDIPA	160755N	0261600W	PINPO	173905N	0215608W
EVKAS	174803N	0260116W	POLMO	161629N	0213834W
KESIK	180928N	0245513W	POMAT	135236N	0243548W
LUMPO	154048N	0200000W	RAMOL	155142N	0214606W
			SONVA	145014N	0220438W
			VONTO	142802N	0221134W

RADIO AIDS

BVT	NDB	341KHz	160803.40N	0225317.07W	Mag.Var.11w
CVS	VOR/DME	115.30MHz	164412.37N	0225703.78W	Mag.Var.11w
SNT	VOR/DME	116.60MHz	145620.75N	0232855.64W	Mag.Var.11w
SVT	NDB	333KHz	164943.90N	0250354.40W	Mag.Var.12w

FIR Planco

FIR Sa Oceanic

FIR Dakar

FIR Sal Oceanic
FIR Dakar Oceanic

15N

15N

25W

20W

35W

30W

25W

20N

15N

25W

20W