

## NOTAM

**A2943/08** REF AIP PORTUGAL ENR 1.10.1 PROCEDURES FOR THE SUBMISSION OF FLIGHT PLAN ON SUBPARAGRAPH 1.10.1.2.2 REPLACE TEXT TO READ: TO IMPROVE THE EFFICIENCY IN SERVICE PROVISION, FROM 45N013W TO 1700N03730W, ALONG SANTA MARIA EAST AND SOUTH FIR BOUNDARIES, ALL OPERATORS SHALL FILE A FLIGHT PLAN TO ENTER AND LEAVE THE LPPO FIR (GND/MSL-UNL) THROUGH THE DESIGNATED FIR BOUNDARY POINTS, AS PUBLISHED IN AIP PORTUGAL - ENR 6.5 AIR TRAFFIC SERVICE SYSTEM - SANTA MARIA OCEANIC FIR AND ENR 4.3 NAME-CODE DESIGNATORS. 25 SEP 00:00 2008 UNTIL PERM.

## AIP PORTUGAL

**ENR 1.10 - 1**

### ENR 1.10 FLIGHT PLANNING

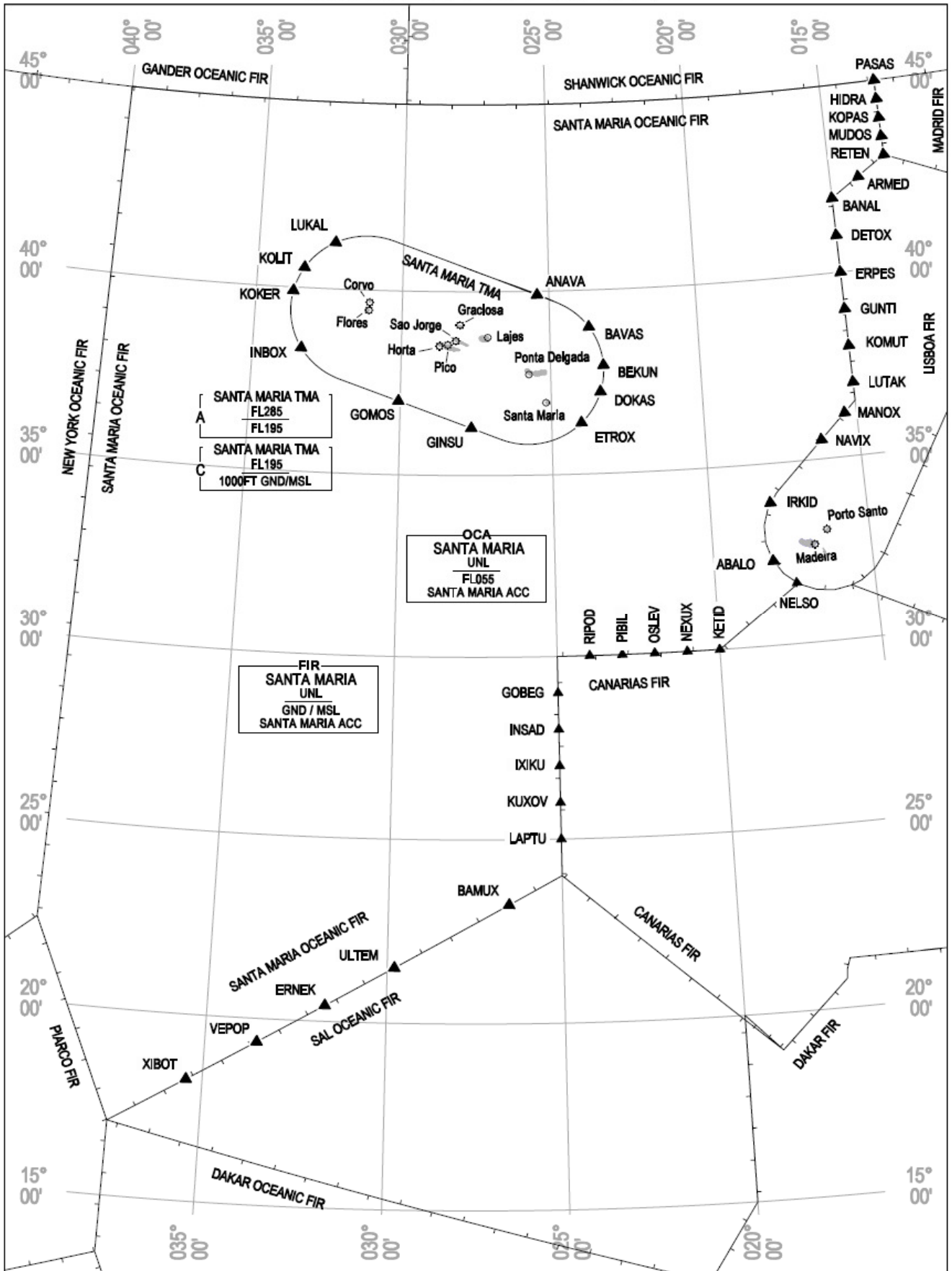
#### 1.10.1 Procedures for the submission of flight plan

##### 1.10.1.2 Special Procedures

**1.10.1.2.2** Flights crossing Lisboa/Santa Maria FIR/UIR boundaries in any directions, must include in the flight plan the designated five letter code names along the above mentioned common boundaries. Flight plans filed outside these points will be rejected by the system.

**AIRAC 002-08**

AIR TRAFFIC SERVICE SYSTEM  
SANTA MARIA OCEANIC FIR ( LPPO )



New Entry/Exit Reporting Points

## ENR 4.3 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

Name-code designator	Coordinates	ATS route or other route
1	2	3
ABALO	321952N 0180749W	UN749, UQ11, UZ220, Z220
ARMED	423000N 0140000W	T12, UZ29
BAMUX	231318N 0263229W	
BANAL	420000N 0150000W	UZ28
DETOX	410000N 0150000W	UZ27
ERNEK	202542N 0314314W	
ERPES	400000N 0150000W	UZ22, UZ25
GOBEG	290000N 0250000W	
GUNTI	390000N 0150000W	UZ21, UZ23
HIDRA	443000N 0130000W	
INSAD	280000N 0250000W	
IRKID	335530N 0180409W	UL600, W 3
IXIKU	270000N 0250000W	
KETID	300000N 0200000W	
KOMUT	380000N 0150000W	UZ20
KOPAS	440000N 0130000W	
KUXOV	260000N 0250000W	
LAPTU	250000N 0250000W	
LUTAK	370000N 0150000W	UZ19
MANOX	361140N 0152325W	
MUDOS	433000N 0130000W	
NAVIX	353114N 0161404W	T16, UZ225

NELSO	314058N 0172725W	R 1, UN741
NEXUX	300000N 0210000W	
OSLEV	300000N 0220000W	
PASAS	450000N 0130000W	
PIBIL	300000N 0230000W	
RETEN	430000N 0130000W	UM430
RIPOD	300000N 0240000W	
ULTEM	212946N 0294800W	
VEPOP	192203N 0333403W	
XIBOT	181515N 0352648W	

**AIRAC 010-08**