

NOTAM

A2860/08 REF AIP PORTUGAL, ENR1.6 RADAR SERVICES AND PROCEDURES, IN SUBSECTION 1.6.8 RADAR SEPARATION, PARAGRAPH 1.6.8.2 REPLACE LAST SENTENCE TO READ:
WITHIN SANTA MARIA RADAR SECTOR, VECTORING WILL BE PROVIDED ABOVE 5500FT, WITH THE FOLLOWING EXCEPTIONS:
-WITHIN THE AREA BOUNDED BY VFL, SOLGI, TIMTO, SOMUL, RODIL, VFL, THE MINIMUM VECTORING FLIGHT LEVEL WILL BE FL120.
-WITHIN THE AREA BOUNDED BY A CIRCLE WITH 25NM RADIUS CENTERED IN SANTA MARIA AIRPORT, VECTORING WILL BE PROVIDED ABOVE 3100FT (MSA).
10 SEP 08:13
2008 UNTIL PERM..

AIP PORTUGAL

ENR 1.6 - 1

ENR 1.6 RADAR SERVICES AND PROCEDURES

1.6.8 Radar Separation

1.6.8.2 Santa Maria FIR / UIR

The following minimum horizontal radar separation will be applied:
a.10NM within a volume up to 100NM from Santa Maria Radar Antenna and below FL245;
b.20NM elsewhere within a volume of 200NM, centred on Santa Maria Radar Antenna.

Within Santa Maria Radar Sector, vectoring will be provided above 5500FT, except within the area bounded by VFL, SOLGI, TIMTO, SOMUL, RODIL, VFL where the minimum vectoring flight level will be FL120

AIRAC 010-08