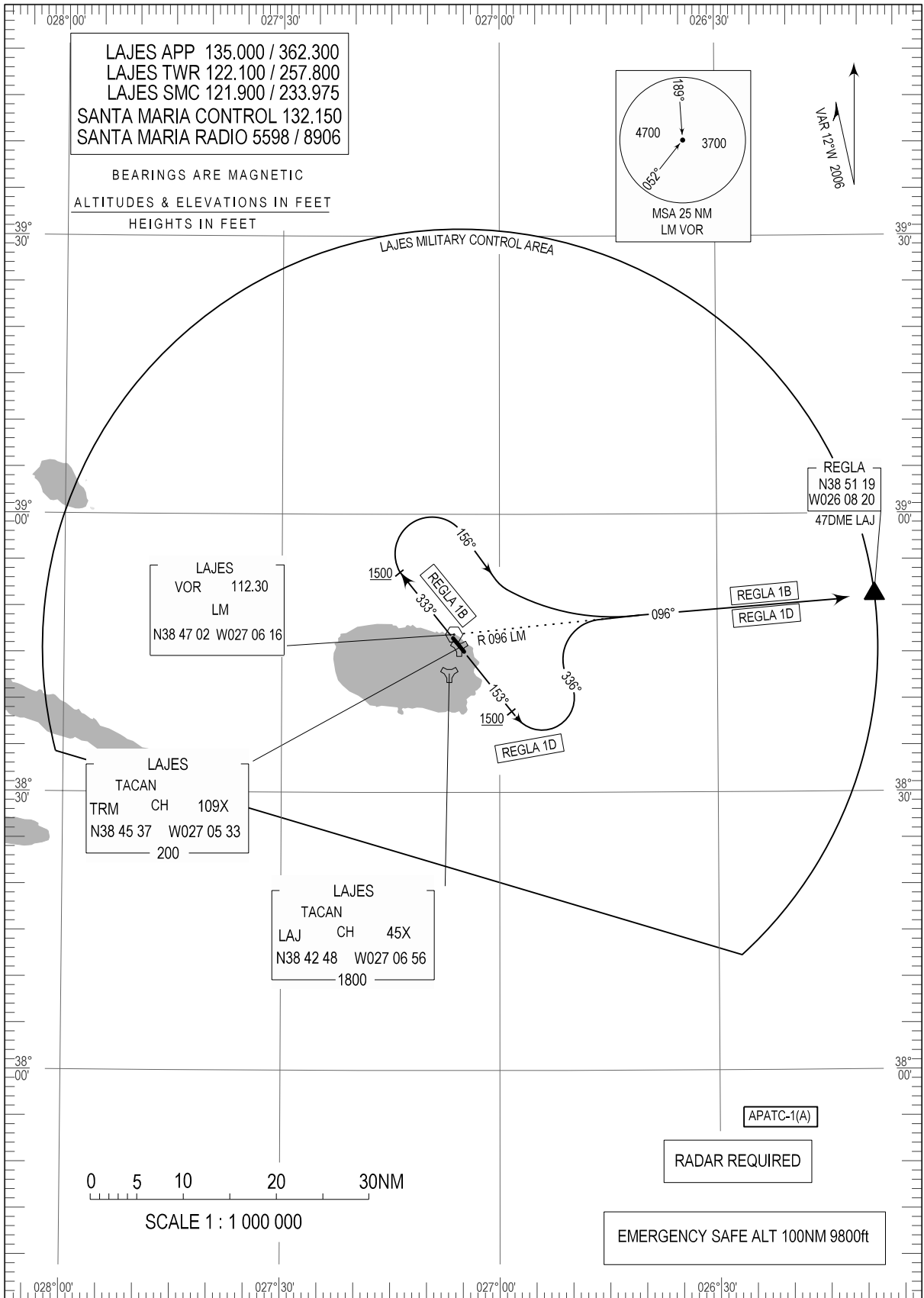


STANDARD DEPARTURE CHART -
INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
5000

LAJES (LPLA)
LM VOR RWY 15/33
REGLA 1B, REGLA 1D



Distance REGLA changed. SID description on verso of chart

STANDARD INSTRUMENT DEPARTURE (SID) RWY 15/33 LM VOR

RUNWAY 33				
Designator	Route	After Take-off		Remarks
		Climb to ALT / FL	Contact	
REGLA1B	Climb on 333 DEG Track to 1500FT, Turn right, intercept LM RDL096 to REGLA (RDL096 LM VOR / 47DME LAJ)		LAJES APPROACH 135.000MHZ / 362.300MHZ	<p>RADAR REQUIRED</p> <p>CAUTION Rising terrain both sides of departure courses requires close adherence to the departure track to assure obstruction clearance</p>

Minimum Climb rate until passing 4700FT							
Runway	Knots	60	120	180	240	300	360
33	Vertical velocity (Feet per minute)	270	540	810	1080	1350	1620

RUNWAY 15				
Designator	Route	After Take-off		Remarks
		Climb to ALT / FL	Contact	
REGLA1D	Climb on 153DEG Track to 1500FT, Turn left, intercept LM RDL096 to REGLA (RDL096 LM VOR / 47DME LAJ)		LAJES APPROACH 135.000MHZ / 362.300MHZ	<p>RADAR REQUIRED</p> <p>CAUTION Rising terrain both sides of departure courses requires close adherence to the departure track to assure obstruction clearance</p> <p>NOTE Cross departure end RWY 15, at least, 25FT AGL or 205FT MSL</p>

Minimum Climb rate until passing 4700FT							
Runway	Knots	60	120	180	240	300	360
15	Vertical velocity (Feet per minute)	320	640	960	1280	1600	1920