

GENERAL**Operational Hours****ATS Hours:** 1200-0600, between 2359-0600 O/R**AD ADMIN Hours:** 1200-0600**Airport Information****RFF:** CAT 7**Fuel:** 1200-2359, between 2359-0600 O/R**PCN:** RWY 07/25: 68/F/G/X/T**Customs:** 1200-2359, between 2359-0600 O/R**DEPARTURE****Take-off Minima**

RWY		07/25	
All ACFT	ft - m/km	c1000 - 4.0V	-

Departure Procedure**Start-up/Push-back**

All ACFT with wake turbulence CAT H and M must leave the APN being pushed-back and towed to 30m in front of entrance to TWY A, except ACFT from stand 7 that are permitted to taxi out by own PWR after CLR.

No push-back with reverse thrust.

22-FEB-2018
LIR-MRLB

Costa Rica Liberia Daniel Oduber Quiros Intl

AGC
AFC

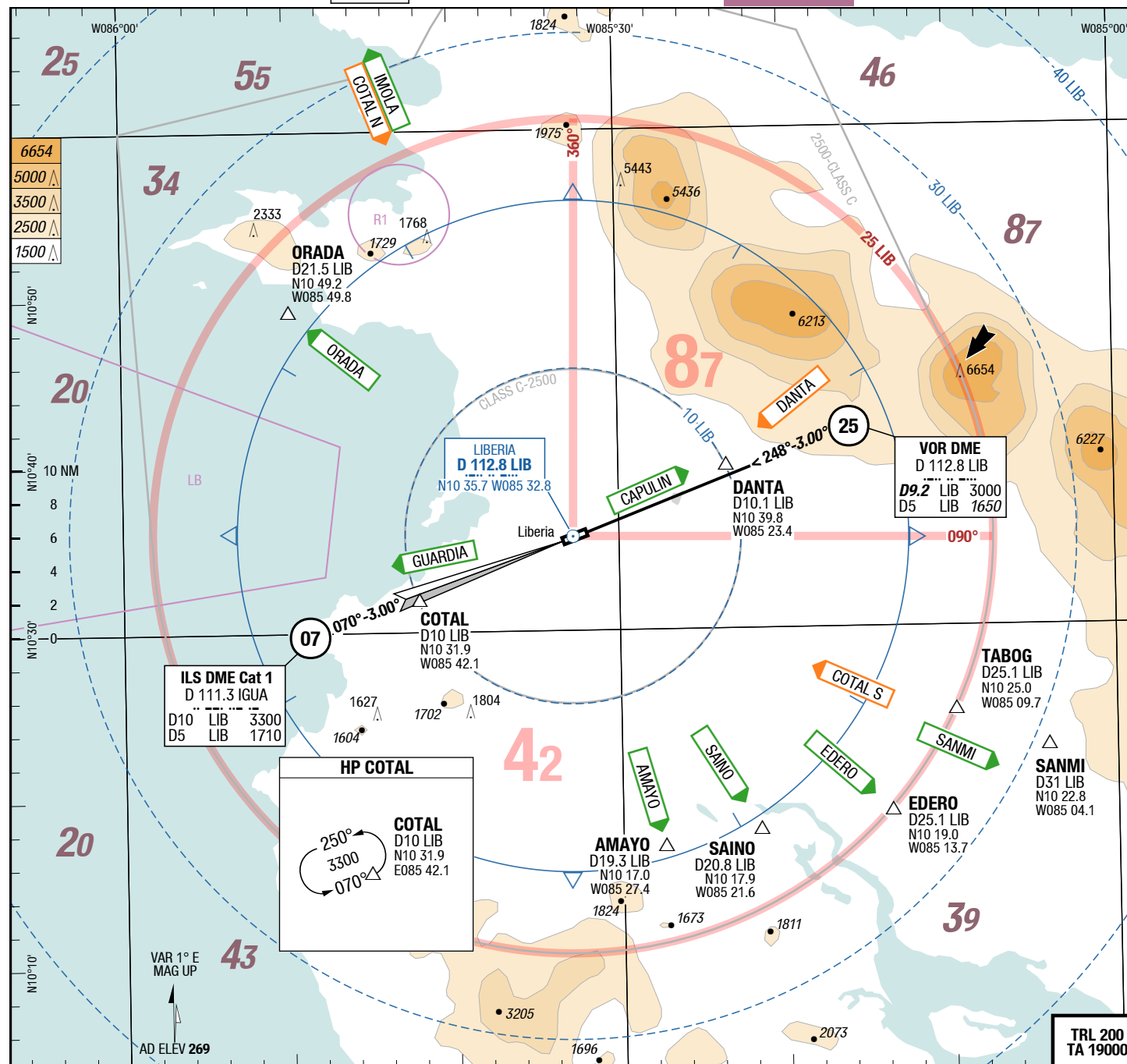
AFC

AFC

Daniel Oduber Quiros Intl Liberia Costa Rica

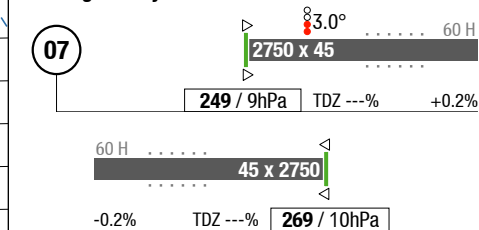
AGC
AFC

2-10



APP / DEP 119.800
Cenamer CTL 124.100
TWR 118.800
Coco RDO 126.800
GND 121.700

Landing RWY system:



Changes: Nil

22-FEB-2018
LIR-MRLB

Costa Rica **Liberia** Daniel Oduber Quiros Intl

AGC

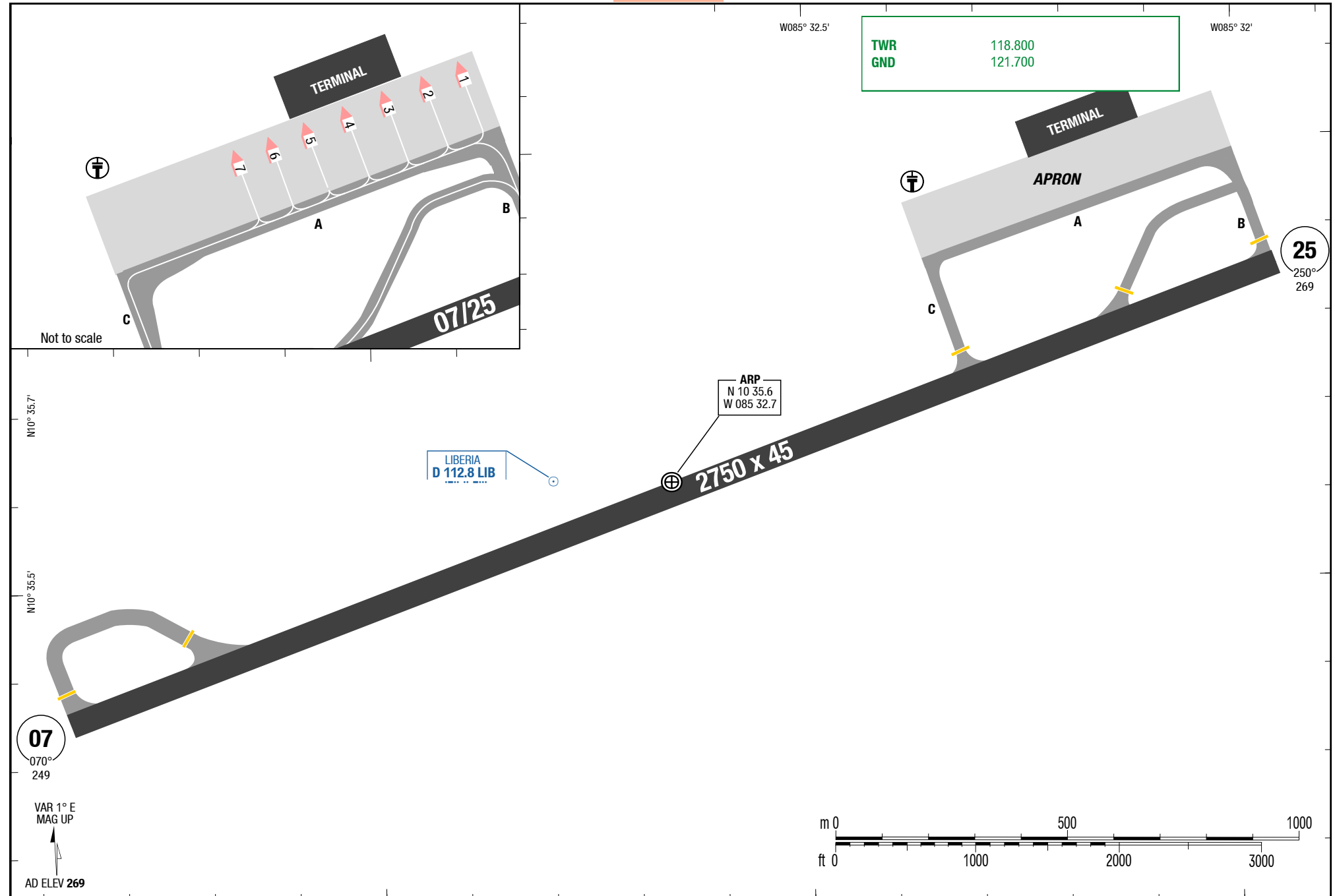
AGC

AGC

Daniel Oduber Quiros Intl **Liberia** Costa Rica

AGC

3-20



Changes: Parking Stands

19-MAY-2011

LIR-MRLB

Costa Rica Liberia Daniel Oduber Quiros Intl

NIL

4-10

CAPULIN 2/GUARDIA 2

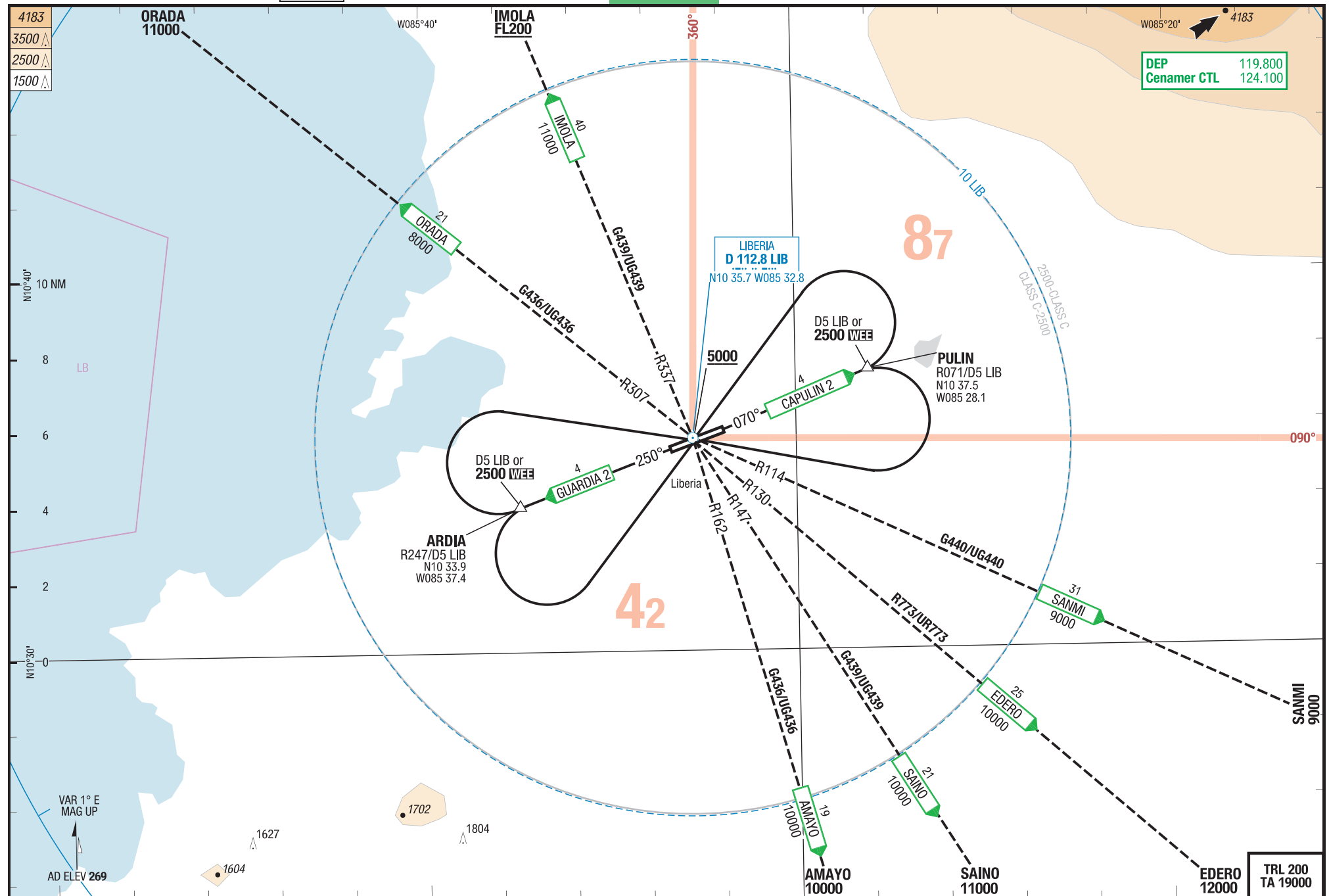
SID

SID

Daniel Oduber Quiros Intl Liberia Costa Rica

NIL

CAPULIN 2/GUARDIA 2



CAPULIN 2

RWY 07 (070°)

	GS	120	150	180	210	240	270
5.8%	ft/MIN	800	900	1100	1300	1500	1600

DESIGNATOR	ROUTING	ALTITUDES
	Runway 07	
CAPULIN 2 5.8% to 2500 119.800	RWY 07 (AWY's G/UG436, G/UG439) at D5 LIB or 2500 , whichever is earlier, RT direct LIB - join AWY as assigned by ATC	LIB MNM 5000
	RWY 07 (AWY's G/UG436, G/UG439, R/UR773, G/UG440) at D5 LIB or 2500 , whichever is earlier, LT direct LIB - join AWY as assigned by ATC	
	TRANSITION	
	AMAYO join AWY G/UG436 southbound to AMAYO	AMAYO at 10000 - expect further climb instructions after AMAYO
	EDERO join AWY R/UR773 to EDERO	EDERO at 12000 - expect further climb instructions after EDERO
	IMOLA join AWY G/UG439 northbound to IMOLA	climb and maintain 18000 - expect further climb instructions before IMOLA IMOLA MNM FL200
	ORADA join AWY G/UG436 northbound to ORADA	ORADA at 11000 - expect further climb instructions after ORADA
	SAINO join AWY G/UG439 southbound to SAINO	SAINO at 11000 - expect further climb instructions after SAINO
	SANMI join AWY G/UG440 to SANMI	SANMI at 9000 - expect further climb instructions after SANMI

19-MAY-2011

Costa Rica **Liberia** Daniel Oduber Quiros Intl**LIR-MRLB****5-20****CAPULIN 2/GUARDIA 2****SIDPT****GUARDIA 2**

RWY 25 (250°)

	GS	120	150	180	210	240	270
5.8%	ft/MIN	800	900	1100	1300	1500	1600

DESIGNATOR	ROUTING	ALTITUDES
	Runway 25	
GUARDIA 2 5.8% to 2500 119.800	RWY 25 (AWY's G/UG436, G/UG439) at D5 LIB or 2500 , whichever is earlier, LT direct LIB - join AWY as assigned by ATC	LIB MNM 5000
	RWY 25 (AWY's G/UG436, G/UG439, R/UR773, G/UG440) at D5 LIB or 2500 , whichever is earlier, RT direct LIB - join AWY as assigned by ATC	
	TRANSITION	
	AMAYO join AWY G/UG436 southbound to AMAYO	AMAYO at 10000 - expect further climb instructions after AMAYO
	EDERO join AWY R/UR773 to EDERO	EDERO at 12000 - expect further climb instructions after EDERO
	IMOLA join AWY G/UG439 northbound to IMOLA	climb and maintain 18000 - expect further climb instructions before IMOLA IMOLA MNM FL200
	ORADA join AWY G/UG436 northbound to ORADA	ORADA at 11000 - expect further climb instructions after ORADA
	SAINO join AWY G/UG439 southbound to SAINO	SAINO at 11000 - expect further climb instructions after SAINO
	SANMI join AWY G/UG440 to SANMI	SANMI at 9000 - expect further climb instructions after SANMI

Changes: PROC renamed

19-MAY-2011

LIR-MRLB

Costa Rica Liberia Daniel Oduber Quiros Intl

6-10

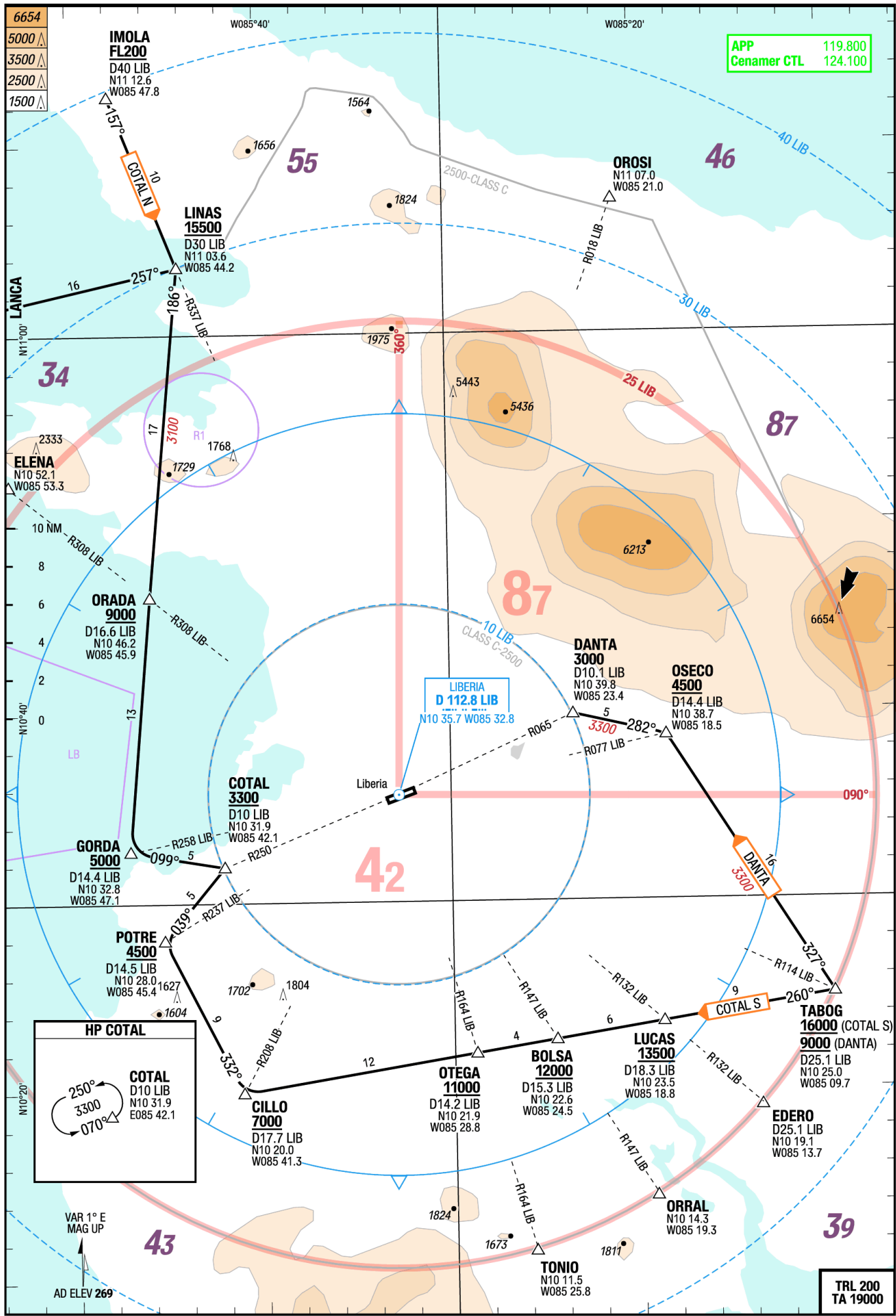
COTAL N/S / DANTA

STAR

STAR

Daniel Oduber Quiros Intl Liberia Costa Rica

COTAL N/S / DANTA



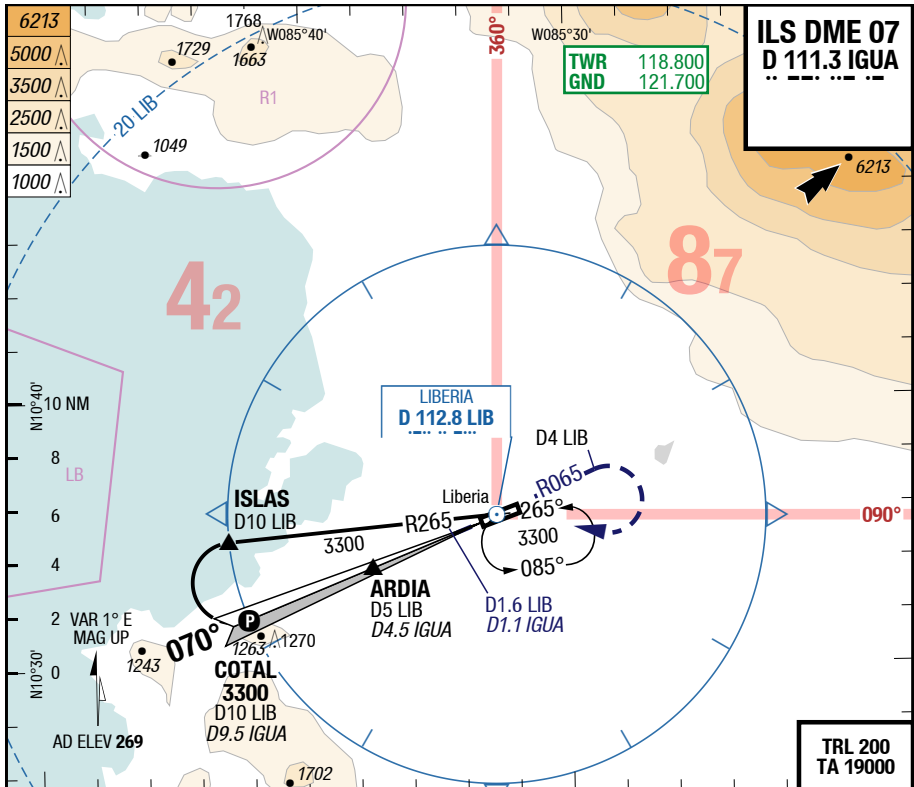
Changes: WPT ORADA

27-MAR-2014

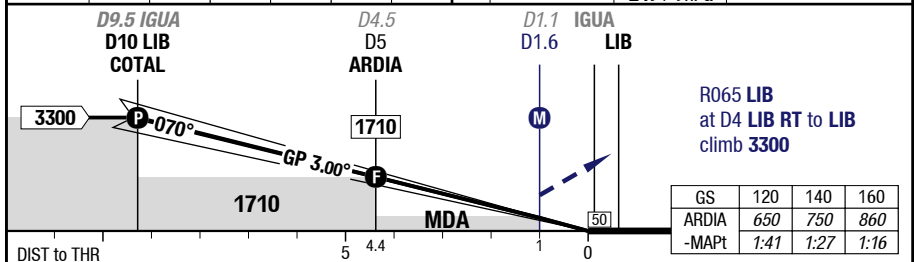
LIR-MRLB

7-10

ILS DME 07



LOC 3.00° D IGUA	9.5	9	8	6	4	2	07	3.0°	60 H
	3300	3170	2850	2200	1550	910		2750 x 45	
								249 / 9hPa	TDZ ---% +0.2%

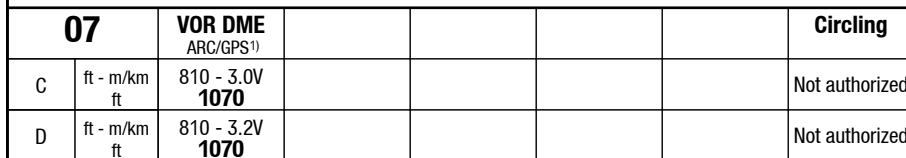


07	Cat 1 DME LIB	LOC DME LIB			Circling
C	ft - m/km ft C 200 - 1.4V 460 ¹⁾	C 400 - 1.9V 660			Not authorized
D	ft - m/km ft C 200 - 1.6V 460 ²⁾	C 400 - 2.3V 660			Not authorized

1) With EVS VIS 900m, wo EVS use STD
2) With EVS VIS 1.1km, wo EVS use STD

Changes: MIN

VOR DME Arc 07



© Lido 2014

27-MAR-2014

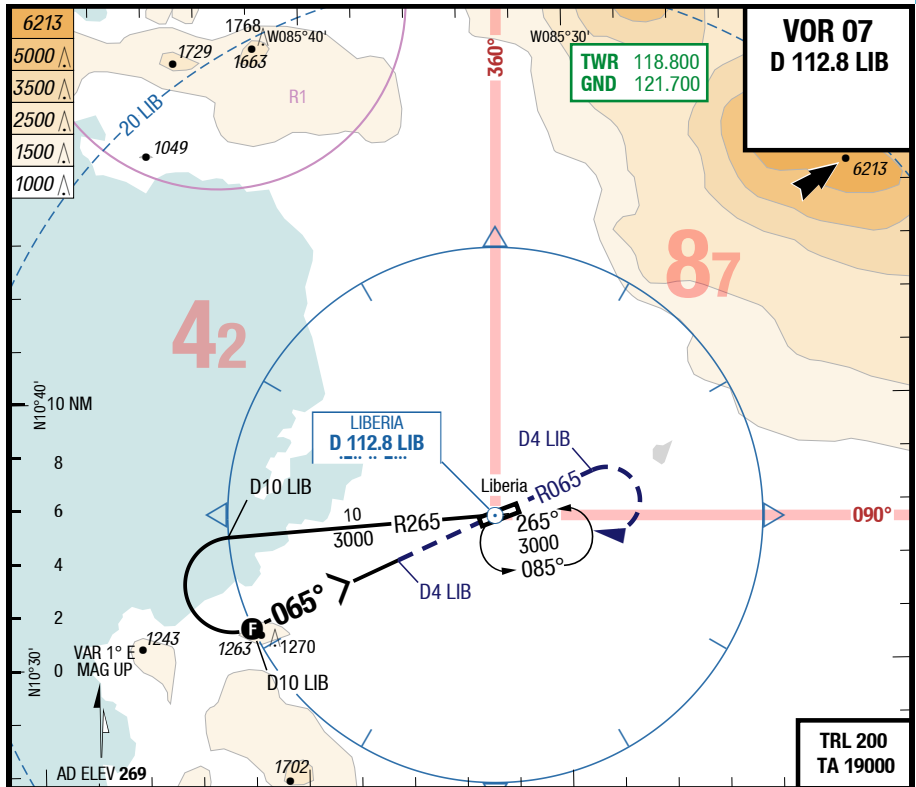
Costa Rica Liberia Daniel Oduber Quiros Intl

IAC

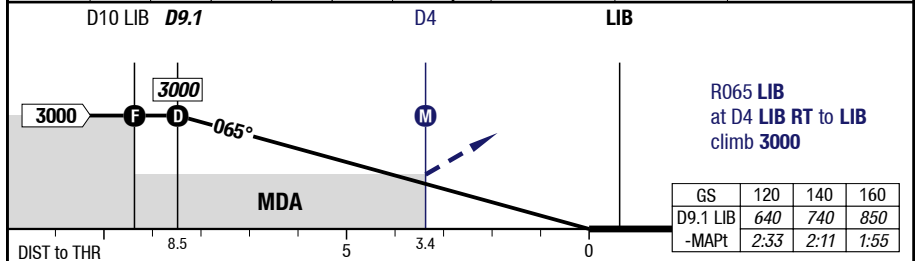
LIR-MRLB

7-30

VOR 07



3.00° D LIB 065° RWY 070°	9.1	9	8	7	6	5	07	3.0° 2750 x 45 60 H	249 / 9hPa	TDZ ---%	+0.2%
	3000	2970	2650	2330	2010	1690					



07	VOR DME					Circling
C	ft - m/km ft	1330 - 5.0V 1580				Not authorized
D	ft - m/km ft	1330 - 5.0V 1580				Not authorized

Changes: MIN

VOR DME 25

