

31-MAY-2018

LMA-SKLM

1-10

AOI**A0I****GENERAL****Operational Hours****ATS Hours:** Uncontrolled AD**AD Hours:** H24**Airport Information****RFF:** CAT 5**Fuel:** Not AVBL**PCN:** RWY 10/28: 41/F/C/X/T**Customs:** Not AVBL**Operation****Traffic Note**

AD is PPR, at least 24HR in advance.

AD located within R8 area: all OPS require the authorization of the Colombian Air Force.

Preferential RWY

RWY 10: TKOF/LDG.

Warnings

Birds in vicinity of AD.

ARRIVAL**Speed**

MAX IAS 250KT below FL100 within airspace classes D and G.

Arrival Procedure**Arrival Note**

Once an ARR ACFT has notified passing IAF (GNSS) or CJN VOR/DME, it will have priority over other ARR or DEP ACFT.

DEPARTURE**Take-off Minima**

RWY		10/28		
Multi ENG	ft - m/km	0 - 500V	HJ only	REDL+RCLM By state permission
		0 - 800V	HN	
3+4 ENG		0 - 800V	-	
2 ENG		0 - 1.6V	-	
1 ENG		0 - 3.0V	-	

Speed

MAX IAS 250KT below FL100 within airspace classes D and G.

ATC Slot, Clearance

The ACFT requesting taxiing permission first will have priority over other DEP ACFT.

Effective 16-AUG-2018

09-AUG-2018

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Colombia Maicao Jorge Isaac

AGC

AFC

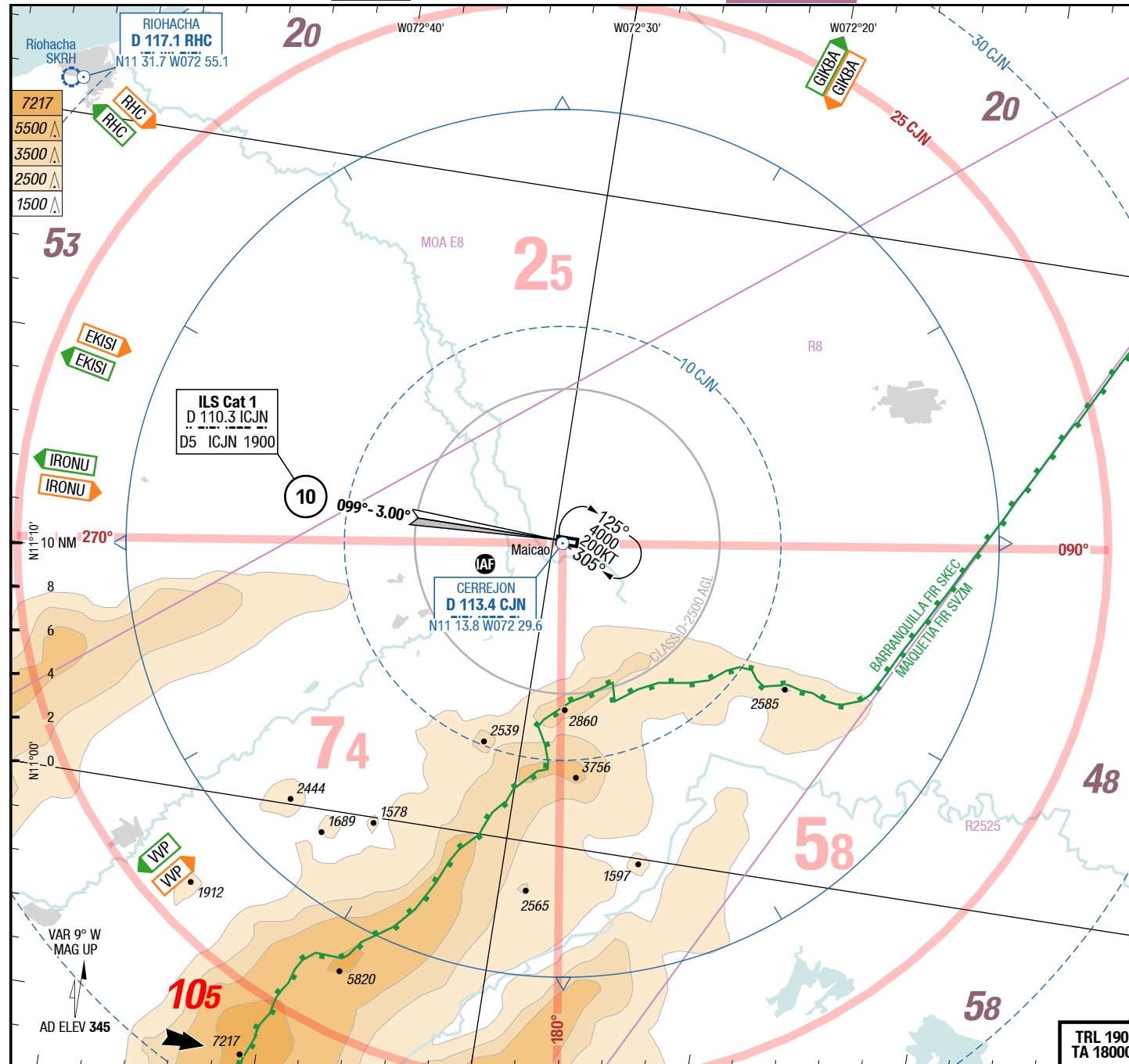
AFC

Jorge Isaac Maicao Colombia

AGC

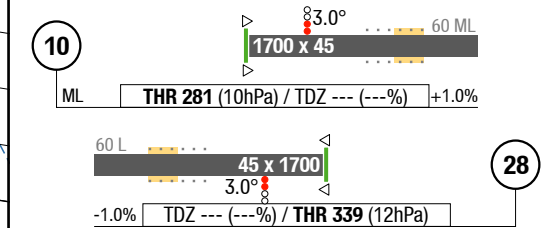
AFC

2-10



AWOS-3 132.600
Barranquilla INFO 127.500
TWR 131.900 auto announcements, ORF

Landing RWY system:



Changes: PROC, Navaid NDB CJN removed

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AGC

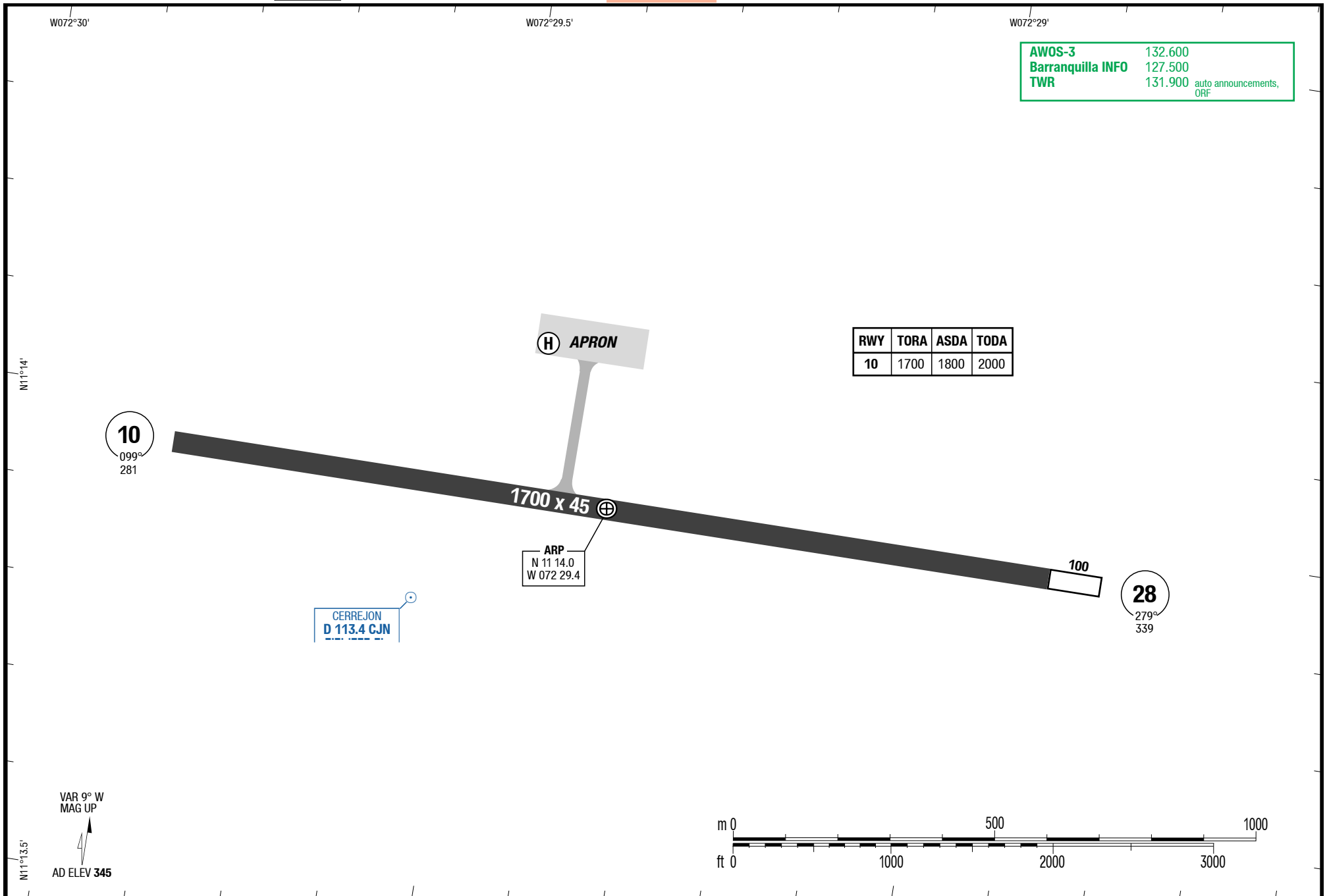
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AGC

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AGC

3-20



Changes: Nil

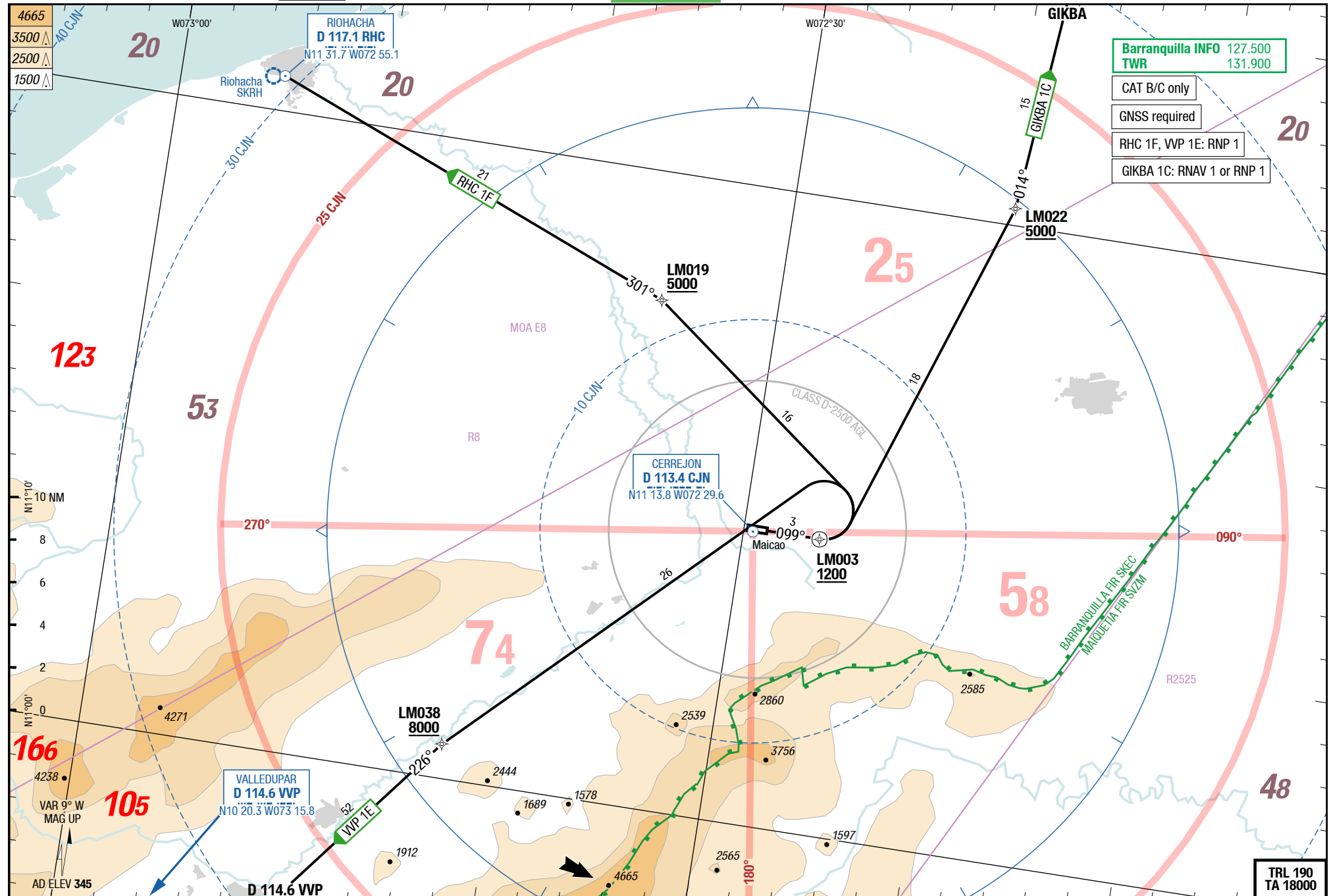
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RNAV SIDs RWY 10

SID

SID

RNAV SIDs RWY 10



Changes: PROC, chart layout, Note, Editorial

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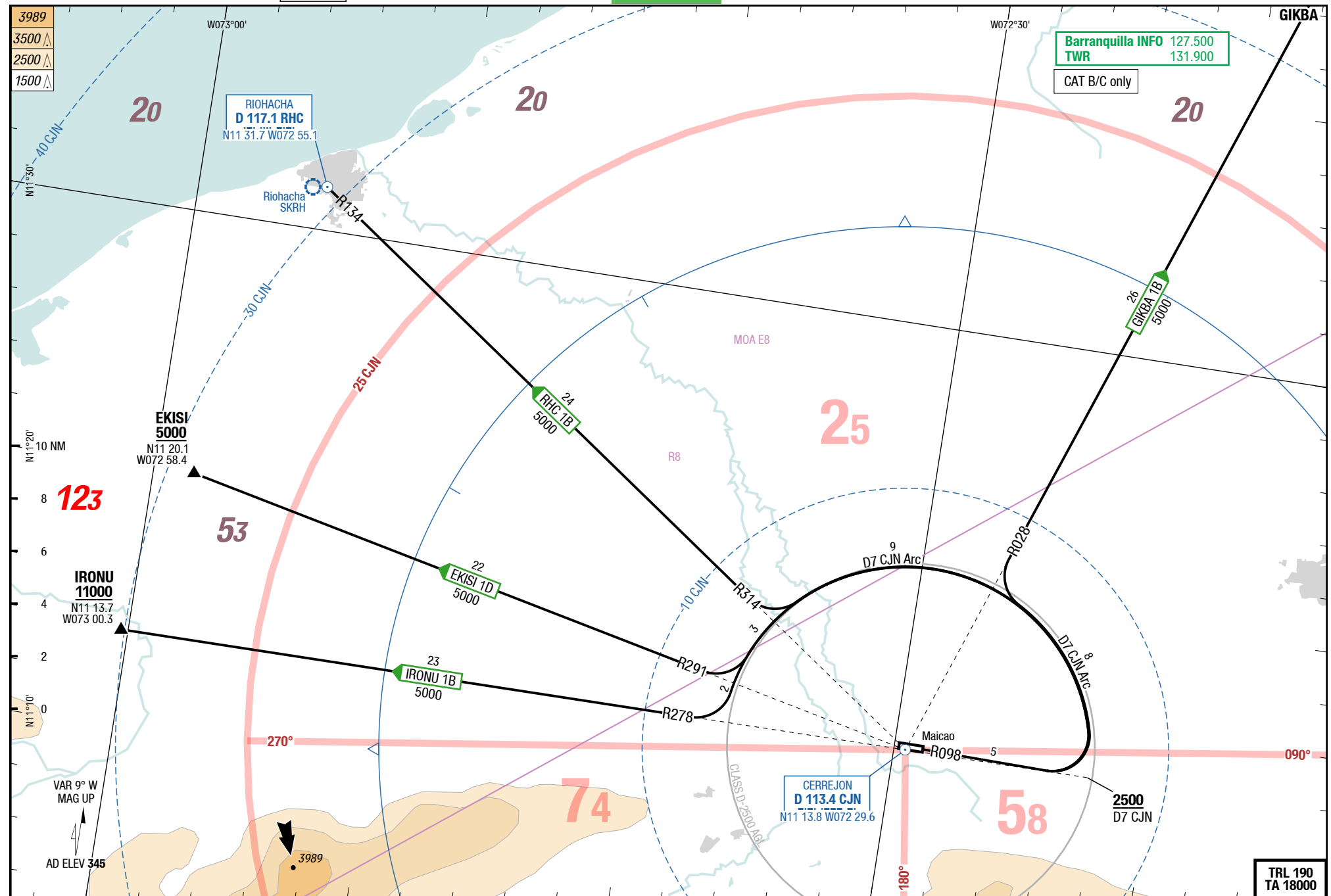
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SID

SID

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SIDs RWY 10



Changes: chart layout, PROC, Editorial

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GIKBA 1C / RIOHACHA 1F / VALLEDUPAR 1E

RWY 10 (099°)

	GS	120	150	180	210	240	270
5.6%	ft/MIN	700	900	1100	1200	1400	1600

DESIGNATOR	ROUTING	ALTITUDES
	Runway 10	
GIKBA 1C 5.6% to LM022 127.500 ①	RW10 - <u>LM003</u> - DCT LM022 - GIKBA	LM003 MNM 1200 LM022 MNM 5000
RIOHACHA 1F RHC 1F 5.6% to LM003 127.500 ①	RW10 - <u>LM003</u> [L] - DCT LM019 - RHC	LM003 MNM 1200 LM019 MNM 5000
VALLEDUPAR 1E VVP 1E 5.6% to LM003 127.500 ①	RW10 - <u>LM003</u> [L] - DCT LM038 - VVP	LM003 MNM 1200 LM038 MNM 8000

① CAT B/C only

EKISI 1D / GIKBA 1B / IRONU 1B / RIOHACHA 1B

RWY 10 (099°)

	GS	120	150	180	210	240	270
5.6%	ft/MIN	700	900	1100	1200	1400	1600

DESIGNATOR	ROUTING	ALTITUDES
	Runway 10	
EKISI 1D 5.6% to MEA 127.500 ①	No procedure text published	R098/D7 CJN MNM 2500 EKISI MNM 5000
GIKBA 1B 5.6% to 5000 127.500 ①	No procedure text published	R098/D7 CJN MNM 2500
IRONU 1B 5.6% to MEA 127.500 ①	No procedure text published	R098/D7 CJN MNM 2500 IRONU MNM 11000
RIOHACHA 1B RHC 1B 5.6% to MEA 127.500 ①	No procedure text published	R098/D7 CJN MNM 2500

① CAT B/C only

Changes: PROC

09-AUG-2018

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EKISI 1A / IRONU 1C / RHC 2A

6-10

RNAV STARs RWY 10

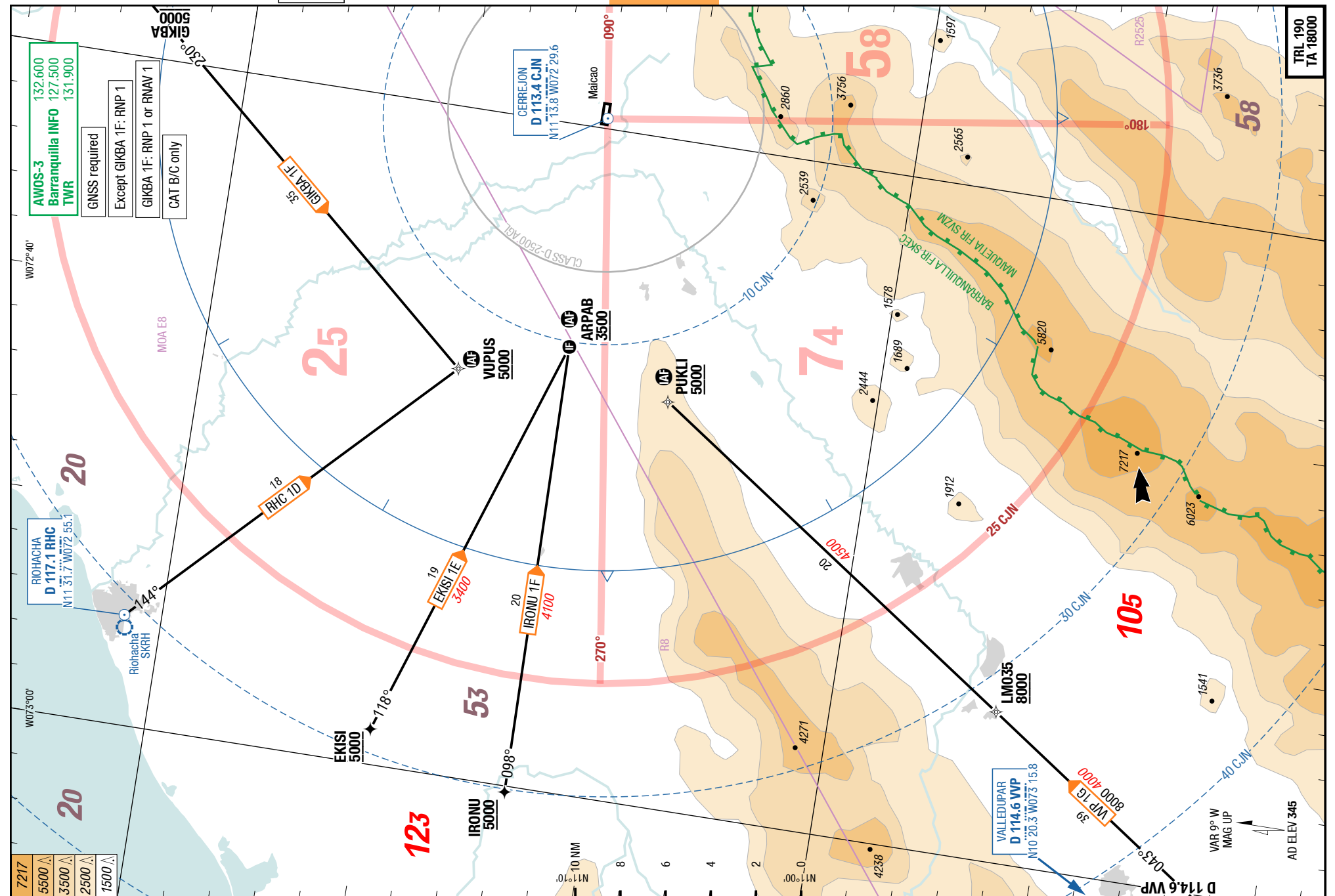
STAR

STAR

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EKISI 1A / IRONU 1C / RHC 2A

RNAV STARs RWY 10



Changes: PROC, Note

Effective 16-AUG-2018

09-AUG-2018

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STAR

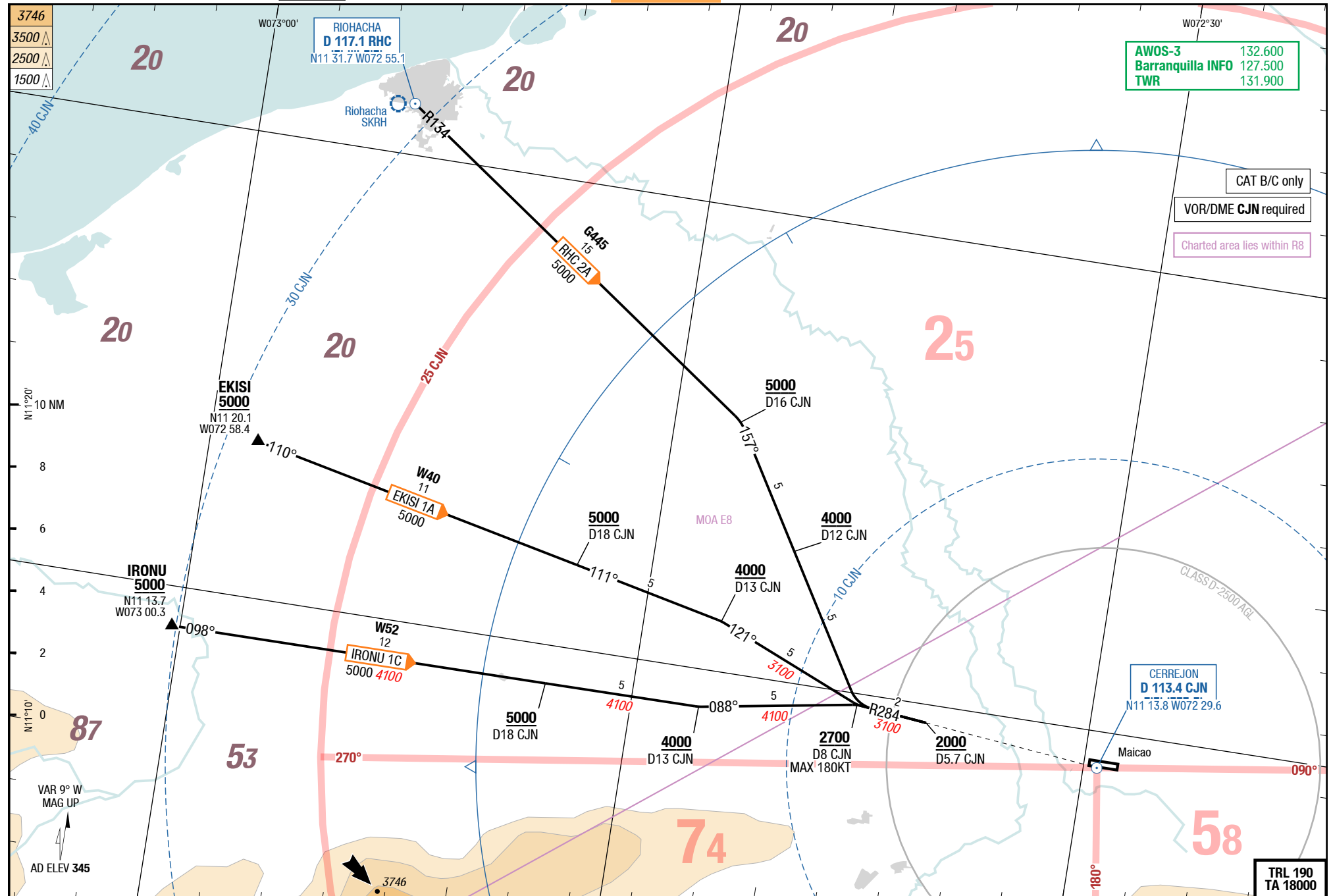
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6-20

EKISI 1A / IRONU 1C / RHC 2A

EKISI 1A / IRONU 1C / RHC 2A



Changes: Editorial

09-AUG-2018

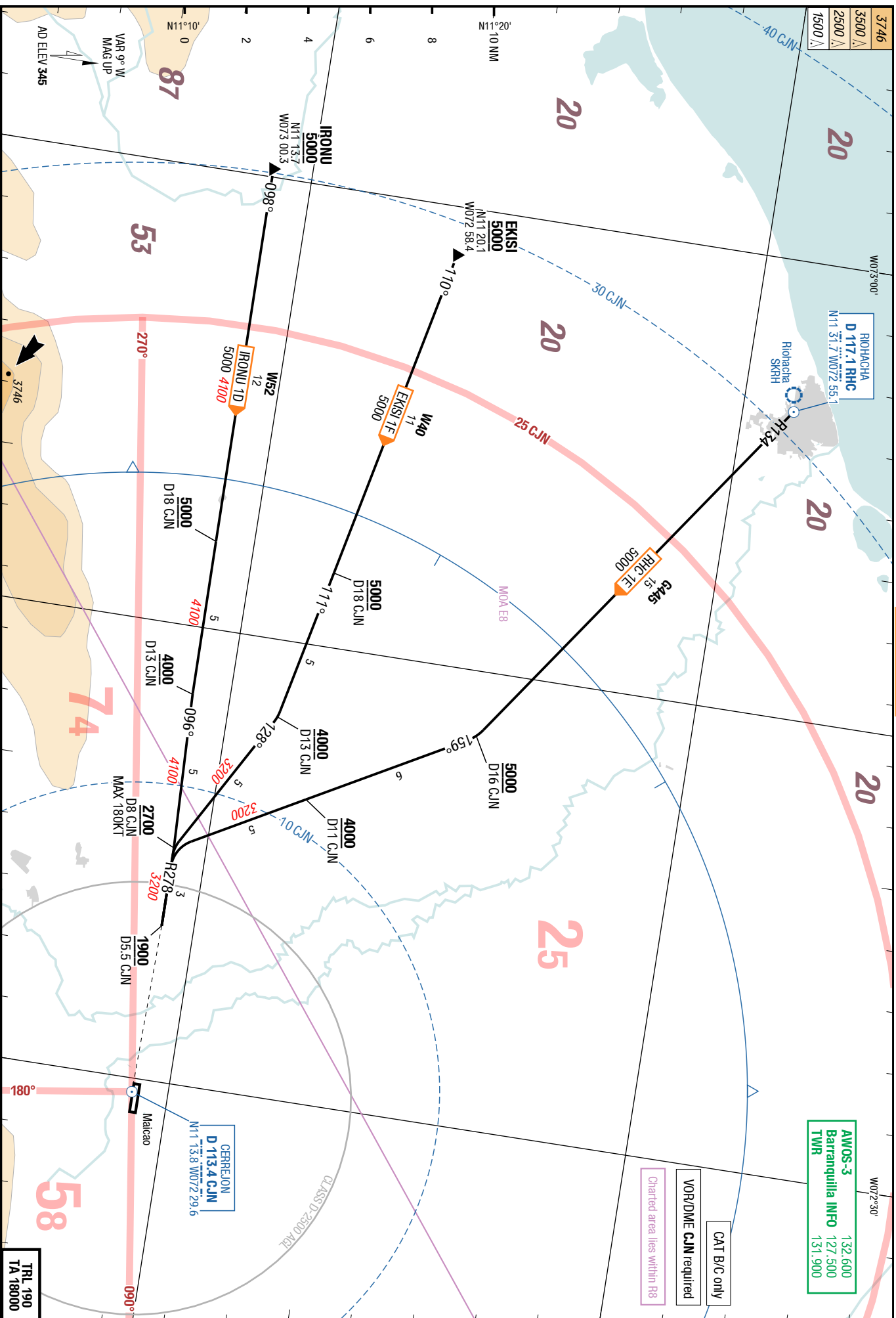
6-30

STAR

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EKISI 1F / IRONU 1D / RHC 1E



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6-40

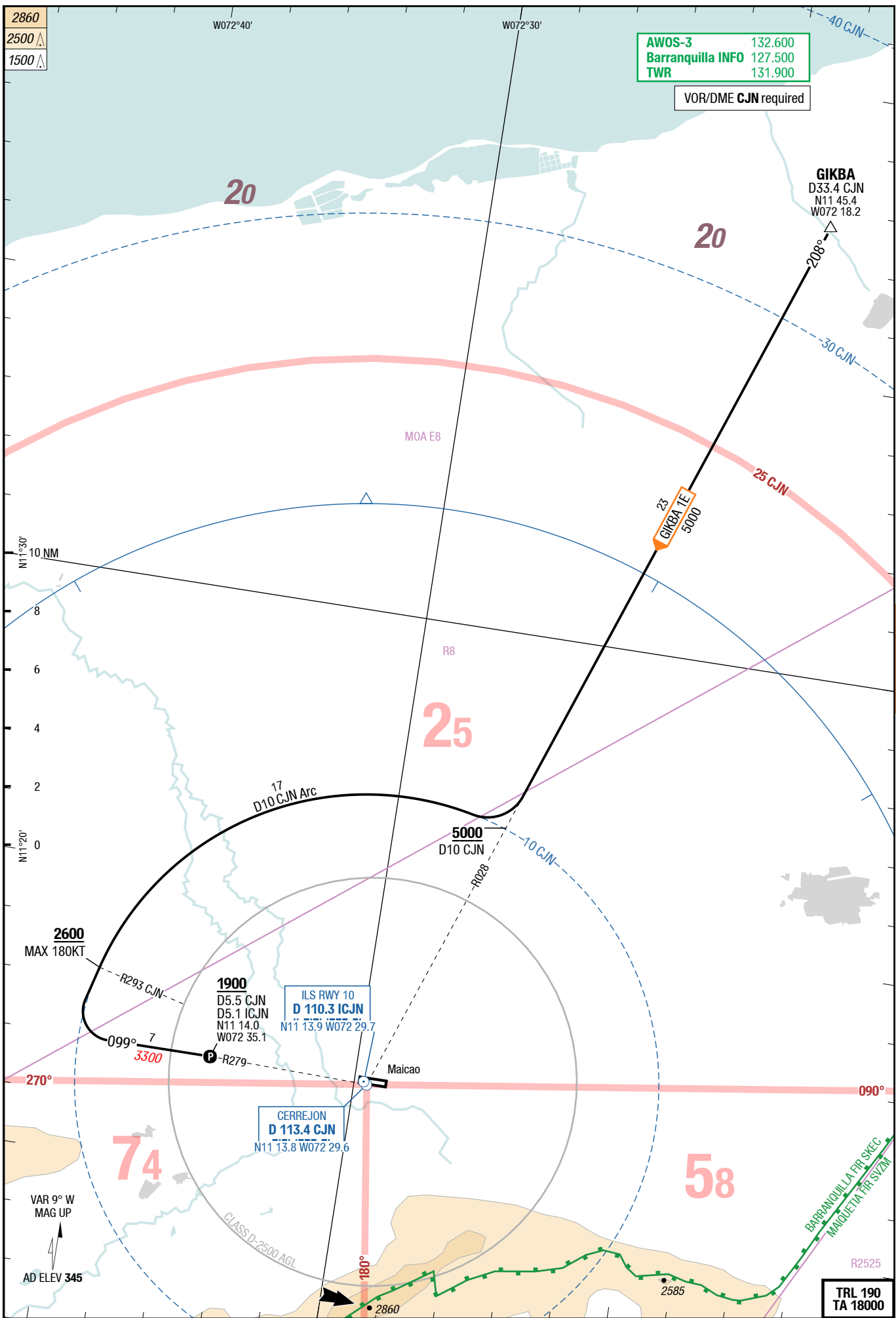
GIKBA 1E

STAR

STAR

Jorge Isaac
Maicao Colombia
GIKBA 1E

Colombia Maicao Jorge Isaac



Changes: new

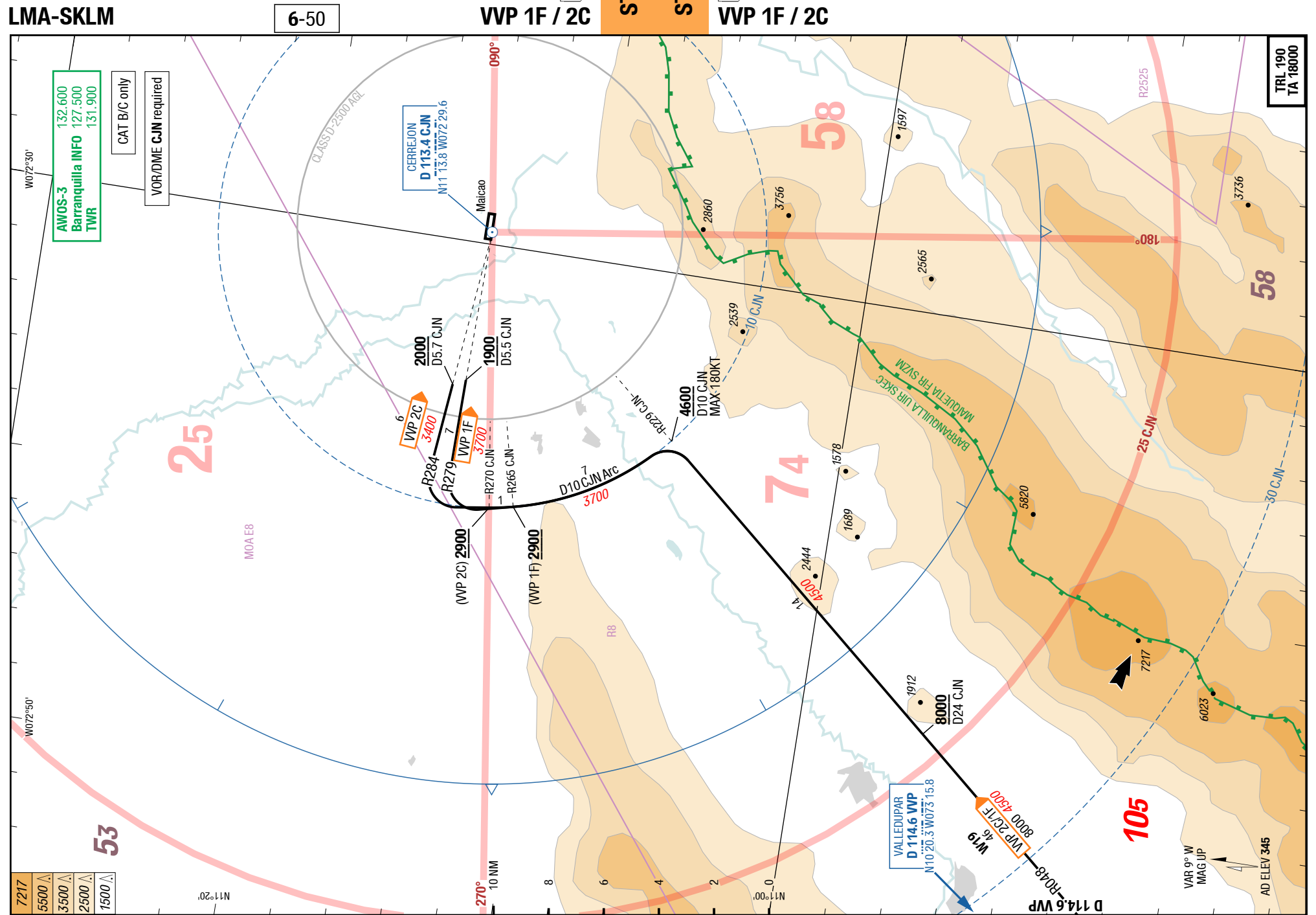
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STAR

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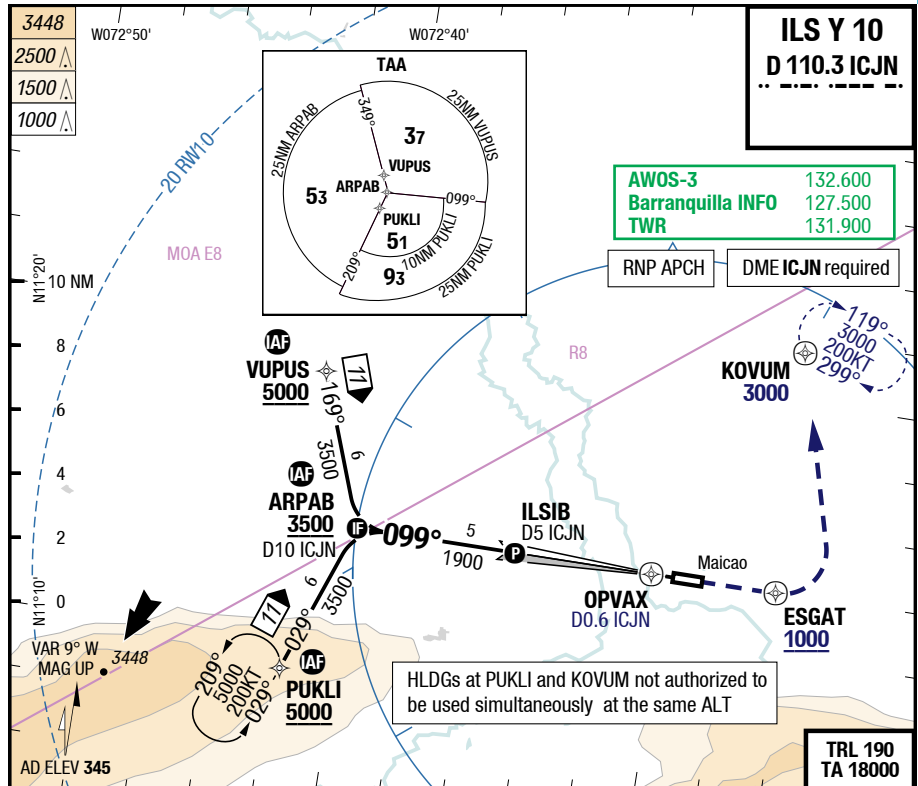
NIL

VVP 1F / 2C

Changes: Editorial

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31-MAY-2018

LMA-SKLM**7-20****ILS Y 10**

LOC 3.00° D ICJN	10	9	8	6	4	2	10	83.0°	60 ML	1700 x 45	THR 281 (10hPa) / TDZ --- (---%) +1.0%
	3500	3210	2900	2260	1620	990	ML				
D10 ICJN ARPAB	3500										
D5 ILSIB											
D0.6 OPVAX											
ICJN											
DIST to THR	10										
10	Cat 1 DME GA 3.0% ¹⁾	LOC DME GA 3.0% ¹⁾									Circling
C	ft - m/km ft	250 - 1.3V 540 ²⁾	350 - 2.0V 640								700 - 3.6V 1040 ³⁾
D	ft - m/km ft	Not published	Not published								Not published

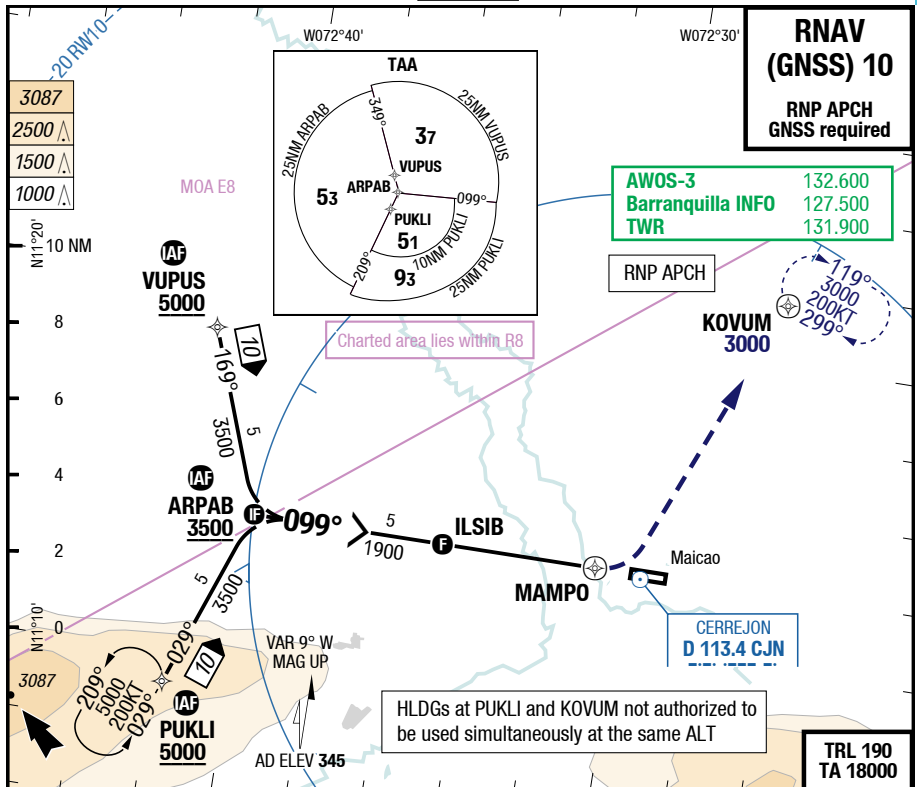
¹⁾ Up to 1000ft
²⁾ With EVS VIS 900m
³⁾ N of AD only

Changes: new

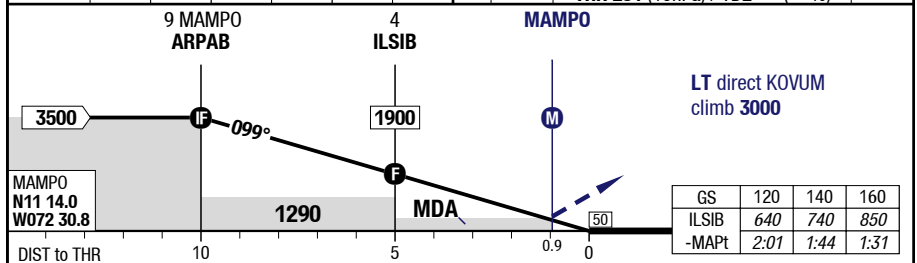
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7-30

RNAV (GNSS) 10



3.00° MAMPO	9	7	5	3	2	1	<div> <div>10</div> <div>ML</div> </div>	<div> <div>3.0°</div> <div>60 ML</div> </div>
	3500	2870	2230	1590	1270	960		<div> <div>1700 x 45</div> <div>THR 281 (10hPa) / TDZ --- (---%) +1.0%</div> </div>



10		RNAV GNSS LNAV					Circling
C	ft - m/km ft	350 - 2.0V 630					700 - 3.6V 1040 ¹⁾
D	ft - m/km ft	Not published					Not published

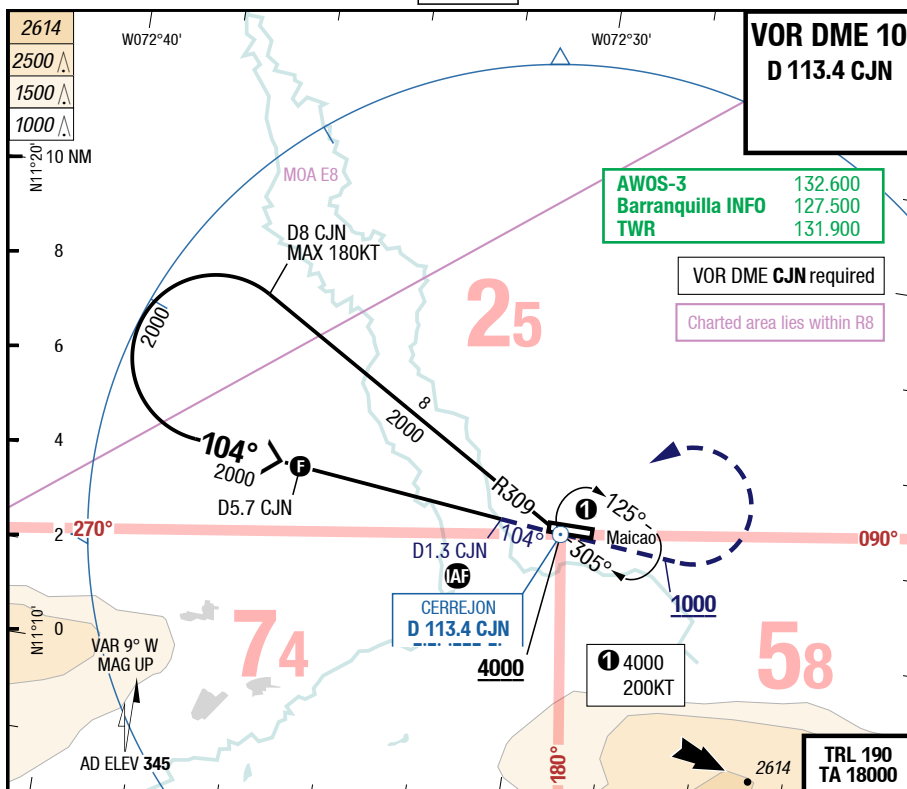
1) N of AD only

Changes: new

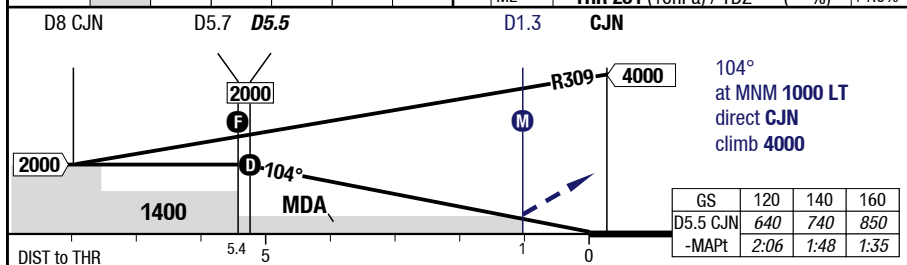
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7-50

VOR DME 10



3.00°		5.5	5	4	3	2	<div> <div>10</div> <div>ML</div> <div> <div>THR 281 (10hPa) / TDZ --- (---%) +1.0%</div> </div> </div>
D CJN 104° RWY 099°		2000	1840	1520	1200	880	



10		VOR DME GA 3.0% ¹⁾				Circling
C	ft - m/km ft	420 - 2.0V 700				700 - 4.0V 1040 ²⁾
D	ft - m/km ft	Not published				Not published

1) Up to 1000ft
2) N of AD only

Changes: new