

GENERAL

Operational Hours

ATS Hours / AD Hours: TUE-FRI 0000-0300 and 1000-2359
SAT 0000-0300 and 1100-2359
MON 0000-0400 and 1000-2359
SUN/HOL 0000-0400 and 1100-2359

Airport Information

RFF: CAT 6
PCN: RWY 05/23: 50/F/B/X/T
Customs: Not AVBL

Operation

TWY Restriction

TWY A for MIL use only.

Parking

Parking on the fuelling stand is prohibited. As soon as the fuelling operation is finished, ACFT must abandon this position.

Warnings

Birds in vicinity of AD.

ARRIVAL

Speed

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

DEPARTURE

Take-off Minima

RWY		05/23		
Multi ENG	ft - m/km	0 - 500R/500V	HJ only	REDL + RCLM By State permission
		0 - 800R/800V	HN	
3+4 ENG		0 - 800R/800V	-	
2 ENG		0 - 1.6V	-	
1 ENG		c500 - 3.0V	-	

Speed

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

EYP-SKYP

2-10

Colombia **El Yopal**

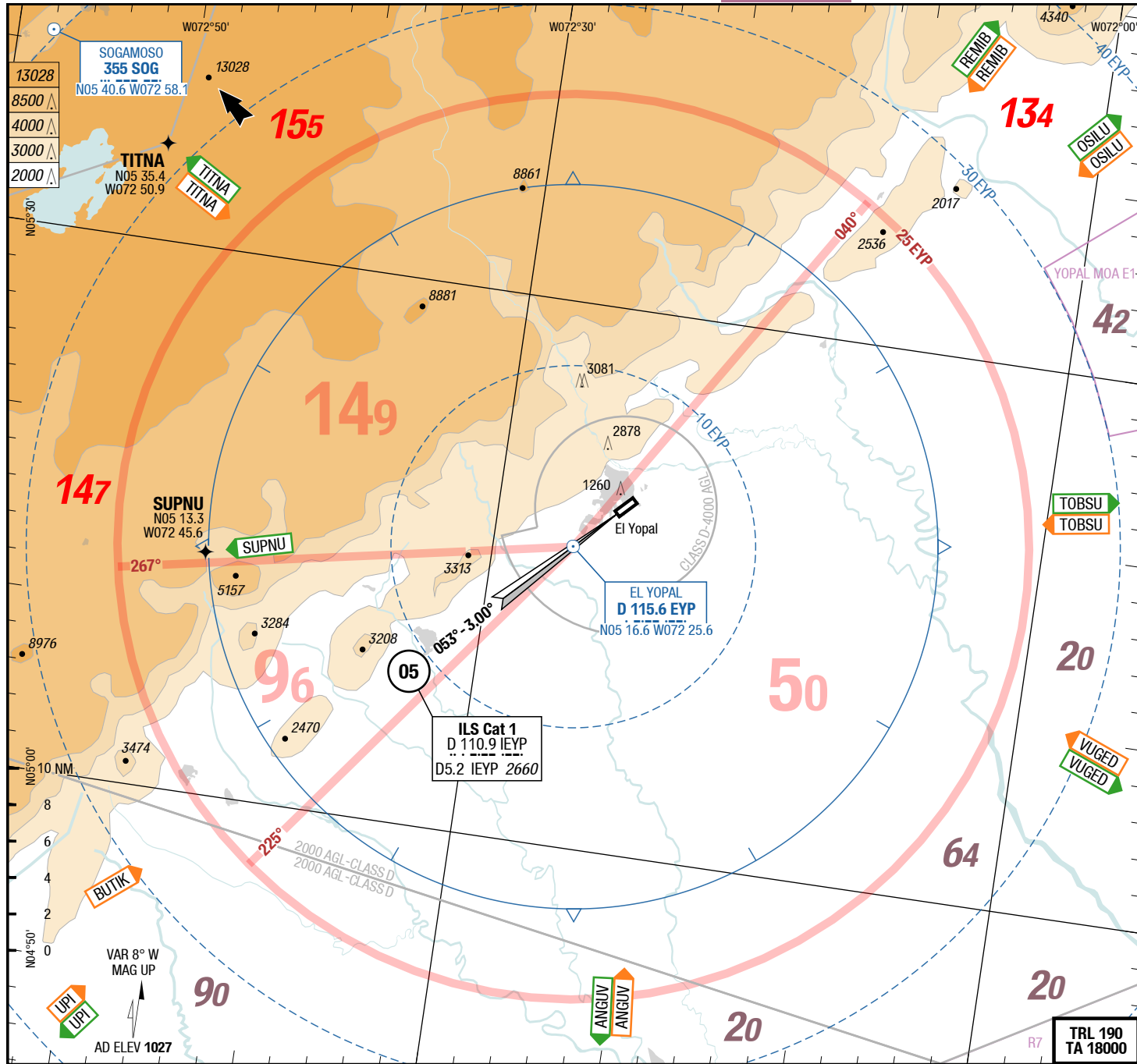
AFC

AFC

AFC

El Yopal Colombia

AFC



METEO	127.700	Mon 1000-0400 Tue-Fri 1000-0300 Sat 1100-0300 Sun, HOL 1100-0400
APP	126.800	Mon 1000-0400 Tue-Fri 1000-0300 Sat 1100-0300 Sun, HOL 1100-0400
TWR	118.300	Mon 1000-0400 Tue-Fri 1000-0300 Sat 1100-0300 Sun, HOL 1100-0400
RDO	126.800	Mon 1000-0400 Tue-Fri 1000-0300 Sat 1100-0300 Sun, HOL 1100-0400


Landing RWY system:

05

83.0° 60 L

2245 x 36

THR 1004 (36hPa) / TDZ --- (---%) +0.3%

60 L  36 x 2245 3.0% TDZ --- (---%) / THR 1027 (37hPa) 23

TOBSU
TOBSU

20



20

TRL 190
TA 18000

23-AUG-2018
EYP-SKYP

Colombia El Yopal

AGC

AGC

AGC

El Yopal Colombia

AGC

3-20

METEO 127.700 Mon 1000-0400
Tue-Fri 1000-0300
Sat 1100-0300
Sun, HOL 1100-0400
TWR 118.300 Mon 1000-0400
Tue-Fri 1000-0300
Sat 1100-0300
Sun, HOL 1100-0400
RDO 126.800 Mon 1000-0400
Tue-Fri 1000-0300
Sat 1100-0300
Sun, HOL 1100-0400

23

233°
1027

REMOTE
APRON

TERMINAL

FIRE
STATION

APRON

MILITARY
APRON

ARP
N 05 19.1
E 072 23.0

2245 x 36

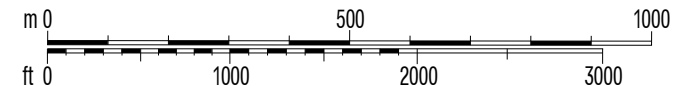
RWY	TORA	ASDA	TODA
05	2305	2305	2465
23	2245	2245	2335

05

053°
1004

VAR 8° W
MAG UP

AD ELEV 1027



Changes: New

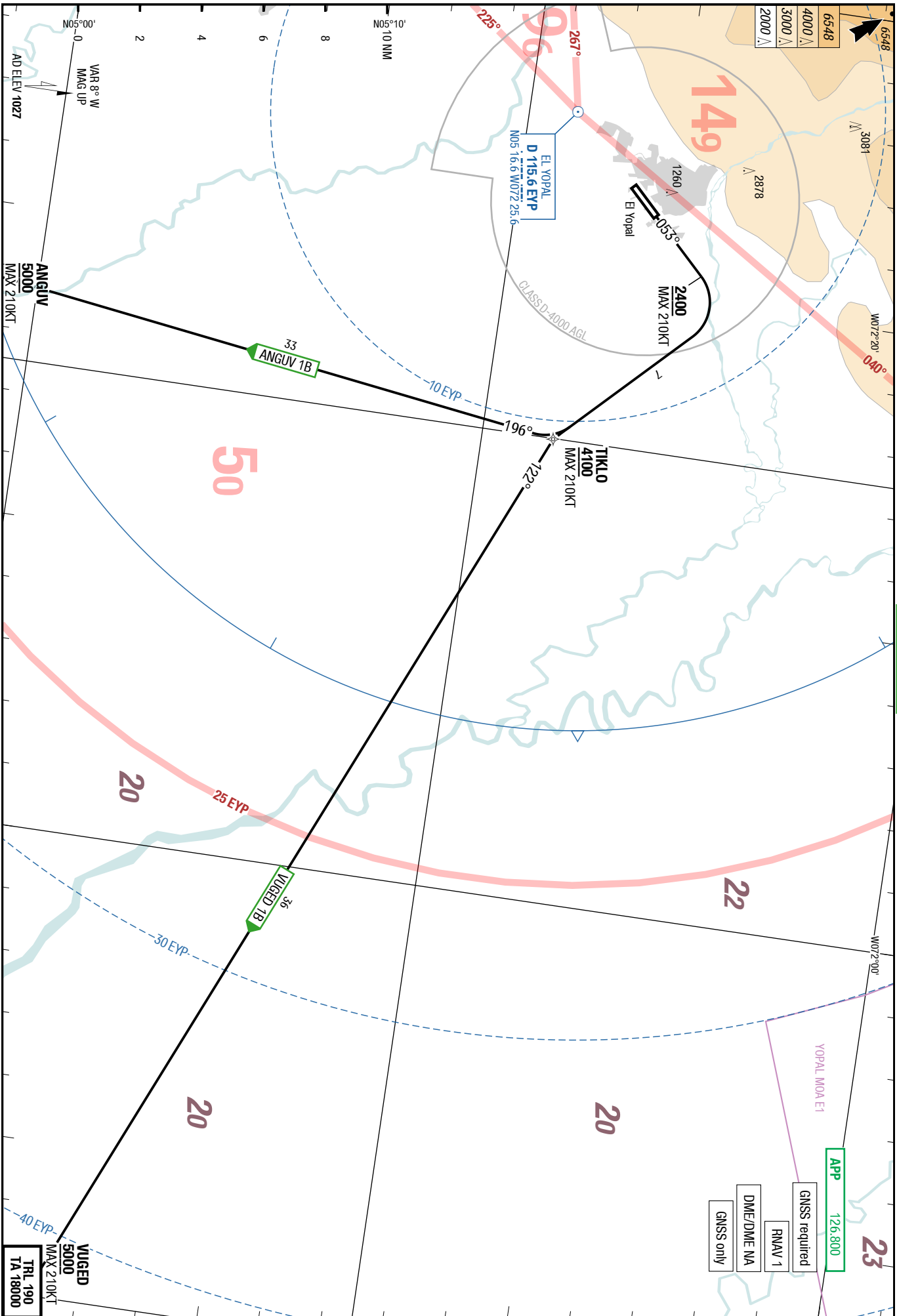
23-AUG-2018
EYP-SKYP

4-10

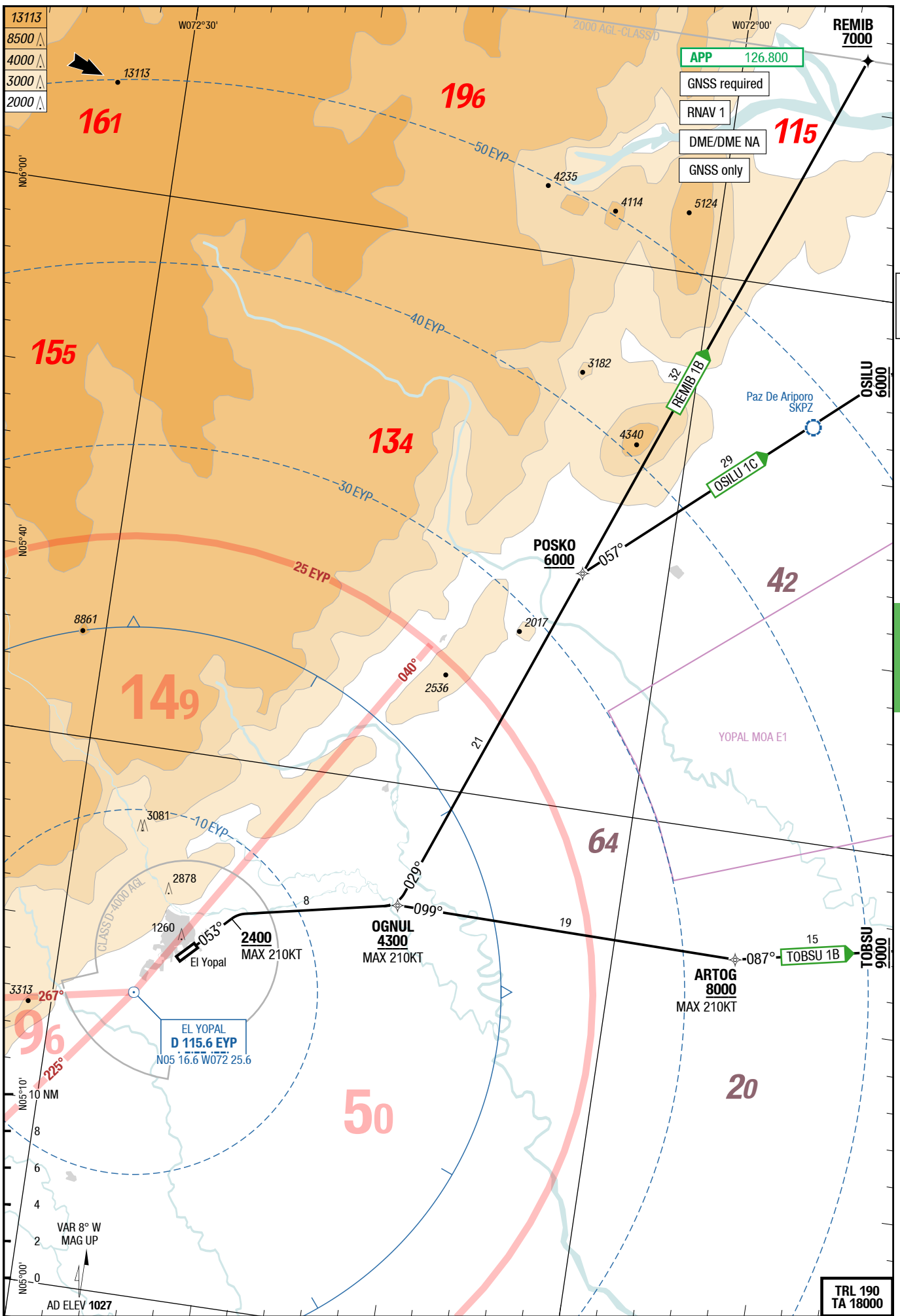
Colombia El Yopal
[RNAV SIDS OSILU 1C / REMIB 1B / T0BSU 1B]
RNAV SIDS ANGV 1B / VUGED 1B

SID
SID

El Yopal Colombia
[RNAV SIDS OSILU 1C / REMIB 1B / T0BSU 1B]
RNAV SIDS ANGV 1B / VUGED 1B



Changes: New



23-AUG-2018

EYP-SKYP

Colombia El Yopal

RNAV SID TITNA 1B

4-30

RNAV SIDs SUPNU 1B / UPI 1C

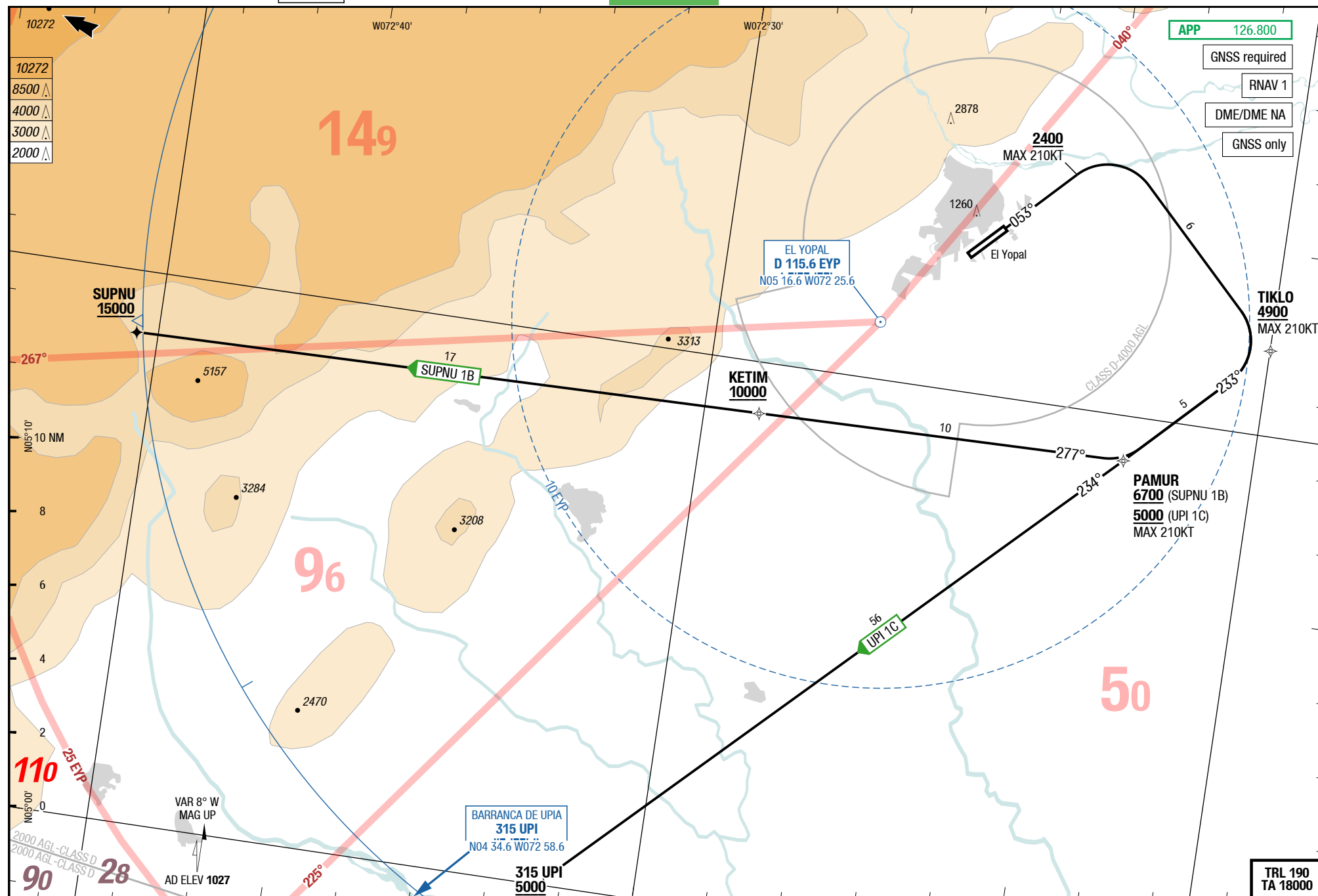
SID

SID

El Yopal Colombia

RNAV SID TITNA 1B

RNAV SIDs SUPNU 1B / UPI 1C



Changes: New

23-AUG-2018

EYP-SKYP

Colombia El Yopal

RNAV SID TITNA 1B

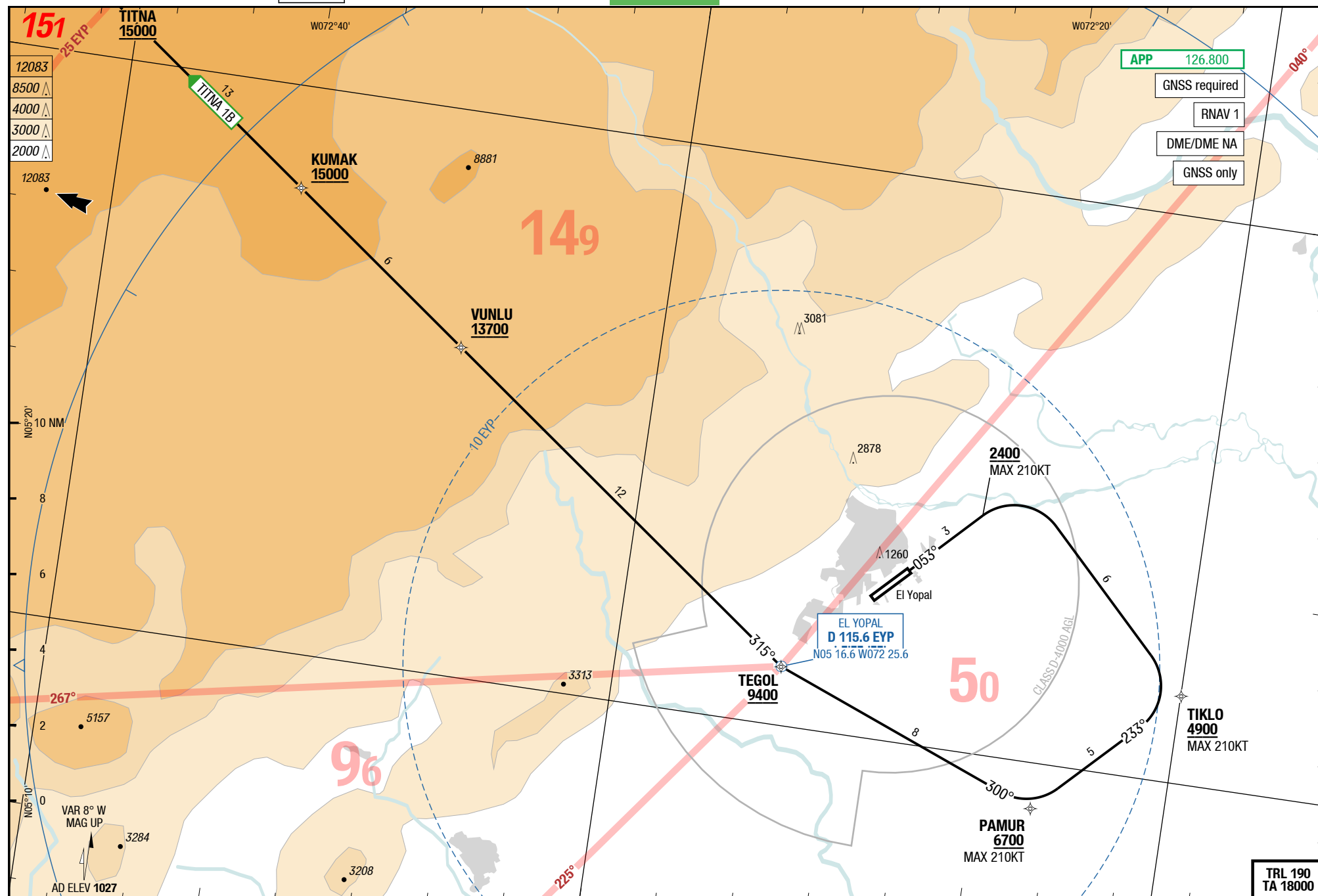
SID

SID

El Yopal Colombia

RNAV SID TITNA 1B

4-40



Changes: New

23-AUG-2018
EYP-SKYP

4-50

Colombia El Yopal
SUPNU 1A

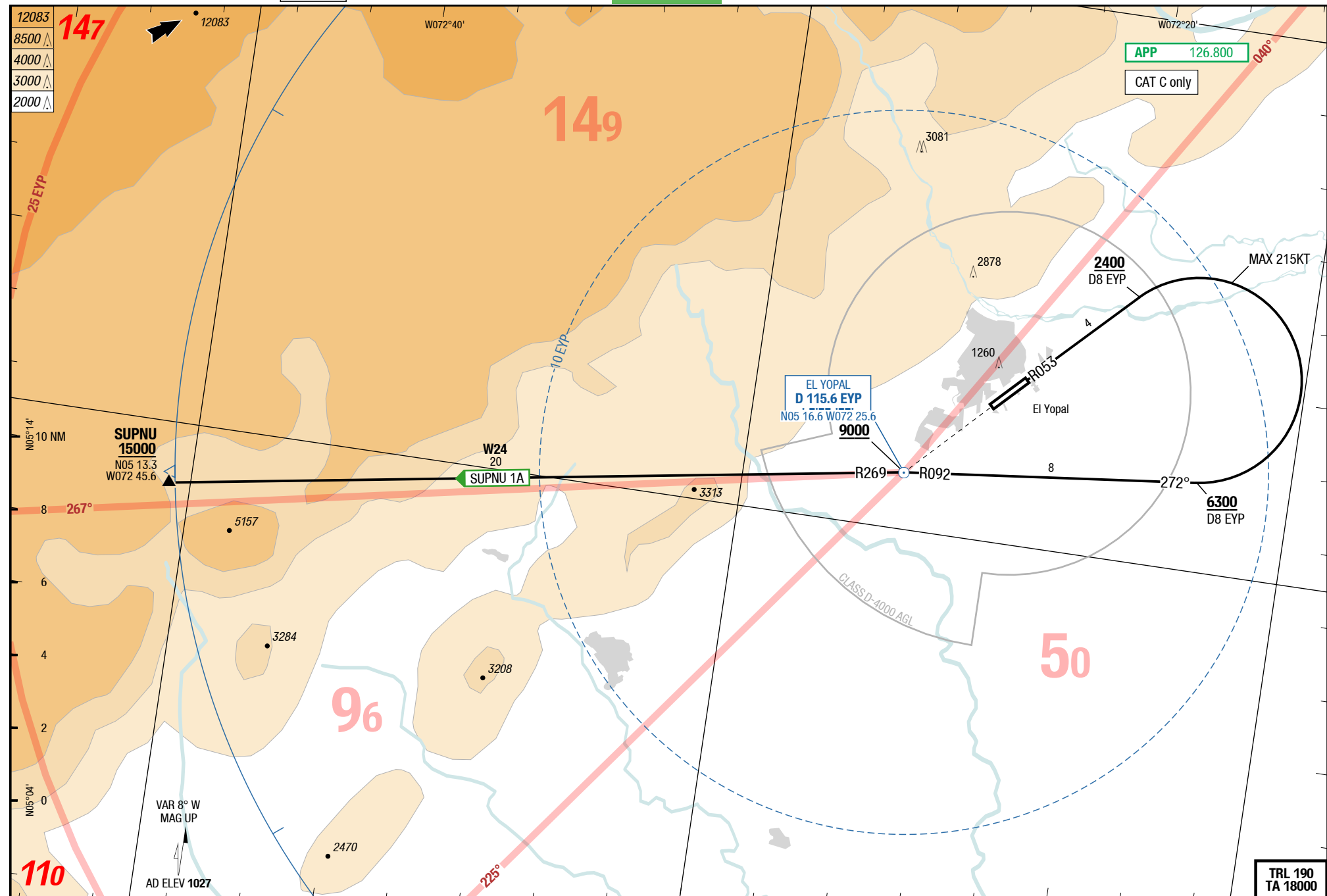
NIL

SID

SID

El Yopal Colombia
SUPNU 1A

NIL



Changes: New

TRL 190
TA 18000

© Lido 2018

23-AUG-2018

EYP-SKYP

5-10

RNAV SIDs ANGV 1B / VUGED 1B

ANGV 1B / VUGED 1B

RWY 05 (053°)

	GS	120	150	180	210	240	270
4.0%	ft/MIN	500	700	800	900	1000	1100
6.0%	ft/MIN	800	1000	1100	1300	1500	1700

DESIGNATOR	ROUTING	ALTITUDES
	Runway 05	
ANGUV 1B ANGU 1B 6.0% to 2400 4.0% to 5000 126.800	053° [A2400+ ;K210- ;R] - DCT TIKLO [K210-] - ANGV [K210-]	TIKLO MNM 4100 ANGUV MNM 5000
VUGED 1B VUGE 1B 6.0% to 2400 4.0% to 5000 126.800	053° [A2400+ ;K210- ;R] - DCT TIKLO [K210-] - VUGED [K210-]	TIKLO MNM 4100 VUGED MNM 5000

23-AUG-2018

EYP-SKYP

5-20

RNAV SIDs OSILU 1C / REMIB 1B / TOBSU 1B

OSILU 1C / REMIB 1B / TOBSU 1B

RWY 05 (053°)

	GS	120	150	180	210	240	270
4.0%	ft/MIN	500	700	800	900	1000	1100
6.0%	ft/MIN	800	1000	1100	1300	1500	1700

DESIGNATOR	ROUTING	ALTITUDES
	Runway 05	
OSILU 1C OSIL 1C 6.0% to 2400 4.0% to 6000 126.800	053° [A2400+ ;K210- ;R] - DCT OGNUL [K210-] - POSKO - OSILU	OGNUL MNM 4300 POSKO MNM 6000 OSILU MNM 6000
REMIB 1B REMI 1B 6.0% to 2400 4.0% to 7000 126.800	053° [A2400+ ;K210- ;R] - DCT OGNUL [K210-] - POSKO - REMIB	OGNUL MNM 4300 POSKO MNM 6000 REMIB MNM 7000
TOBSU 1B TOBS 1B 6.0% to 2400 4.0% to 9000 126.800	053° [A2400+ ;K210- ;R] - DCT OGNUL [K210-] - ARTOG [K210-] - TOBSU	OGNUL MNM 4300 ARTOG MNM 8000 TOBSU MNM 9000

23-AUG-2018

EYP-SKYP

5-30

RNAV SIDs SUPNU 1B / UPI 1C

BARRANCA DE UPIA 1C / SUPNU 1B

RWY 05 (053°)

	GS	120	150	180	210	240	270
6.0%	ft/MIN	800	1000	1100	1300	1500	1700

DESIGNATOR	ROUTING	ALTITUDES
	Runway 05	
BARRANCA DE UPIA 1C UPI 1C 6.0% to 5000 126.800	053° [A2400+ ;K210- ;R] - DCT TIKLO [K210-] - PAMUR [K210-] - UPI	TIKLO MNM 4900 PAMUR MNM 5000 UPI MNM 5000
SUPNU 1B SUPN 1B 6.0% to 15000 126.800	053° [A2400+ ;K210- ;R] - DCT TIKLO [K210-] - PAMUR [K210-] - KETIM - SUPNU	TIKLO MNM 4900 PAMUR MNM 6700 KETIM MNM 10000 SUPNU MNM 15000

TITNA 1B RWY 05 (053°)							
	GS	120	150	180	210	240	270
6.0%	ft/MIN	800	1000	1100	1300	1500	1700
DESIGNATOR	ROUTING					ALTITUDES	
	Runway 05						
TITNA 1B TITN 1B 6.0% to 15000 126.800	053° [A2400+ ;K210- ;R] - DCT TIKLO [K210-] - PAMUR [K210-] - TEGOL - VUNLU - KUMAK - TITNA					TIKLO MNM 4900 PAMUR MNM 6700 TEGOL MNM 9400 VUNLU MNM 13700 KUMAK MNM 15000 TITNA MNM 15000	

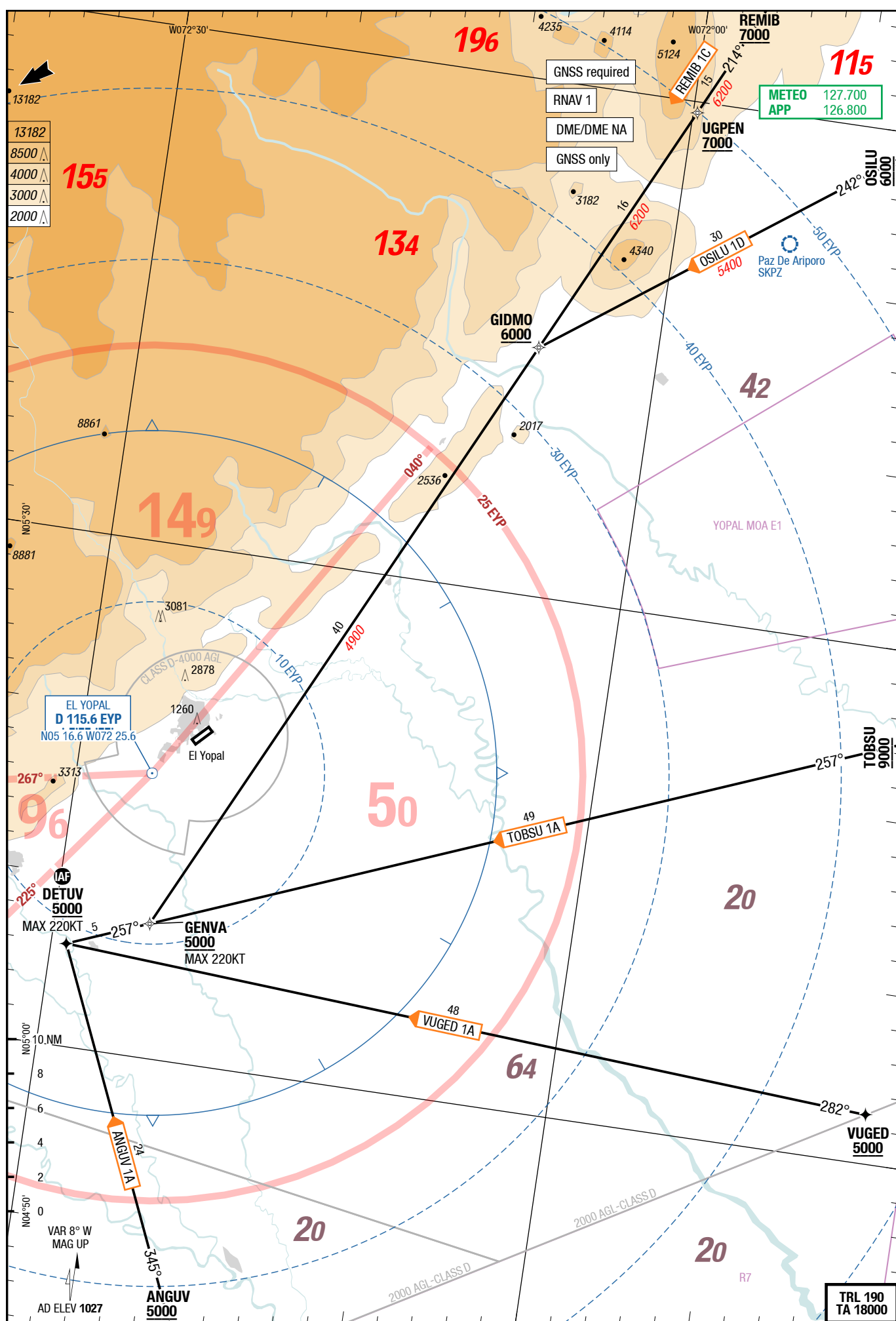
El Yopal Colombia

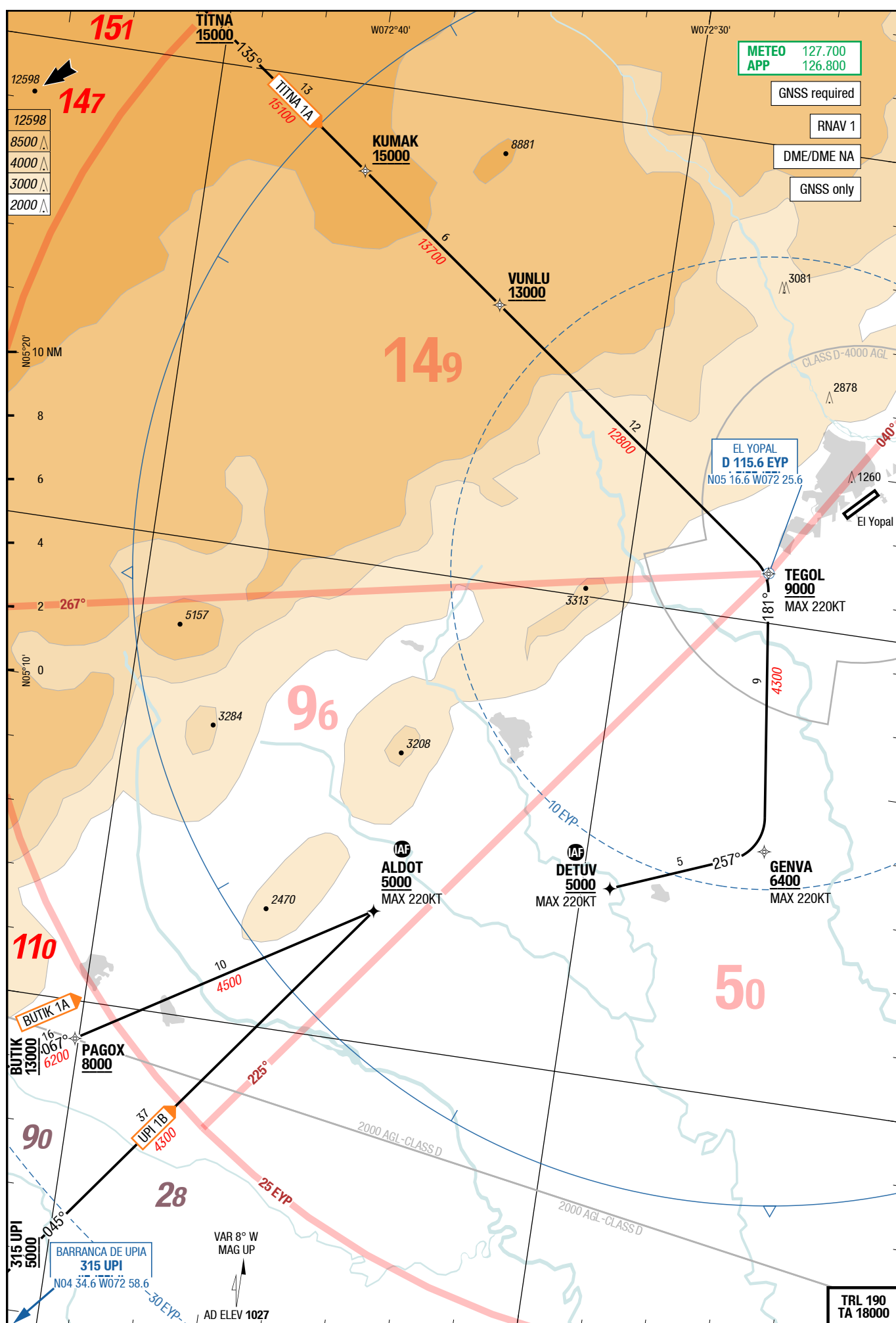
RNAV STARS RWY 05 (West)

RNAV STARS RWY 05 (East)

El Yopal Colombia

RNAV STARs RWY 05 (West)





23-AUG-2018

EYP-SKYP

6-30

Colombia El Yopal

NIL

BUTIK 1B

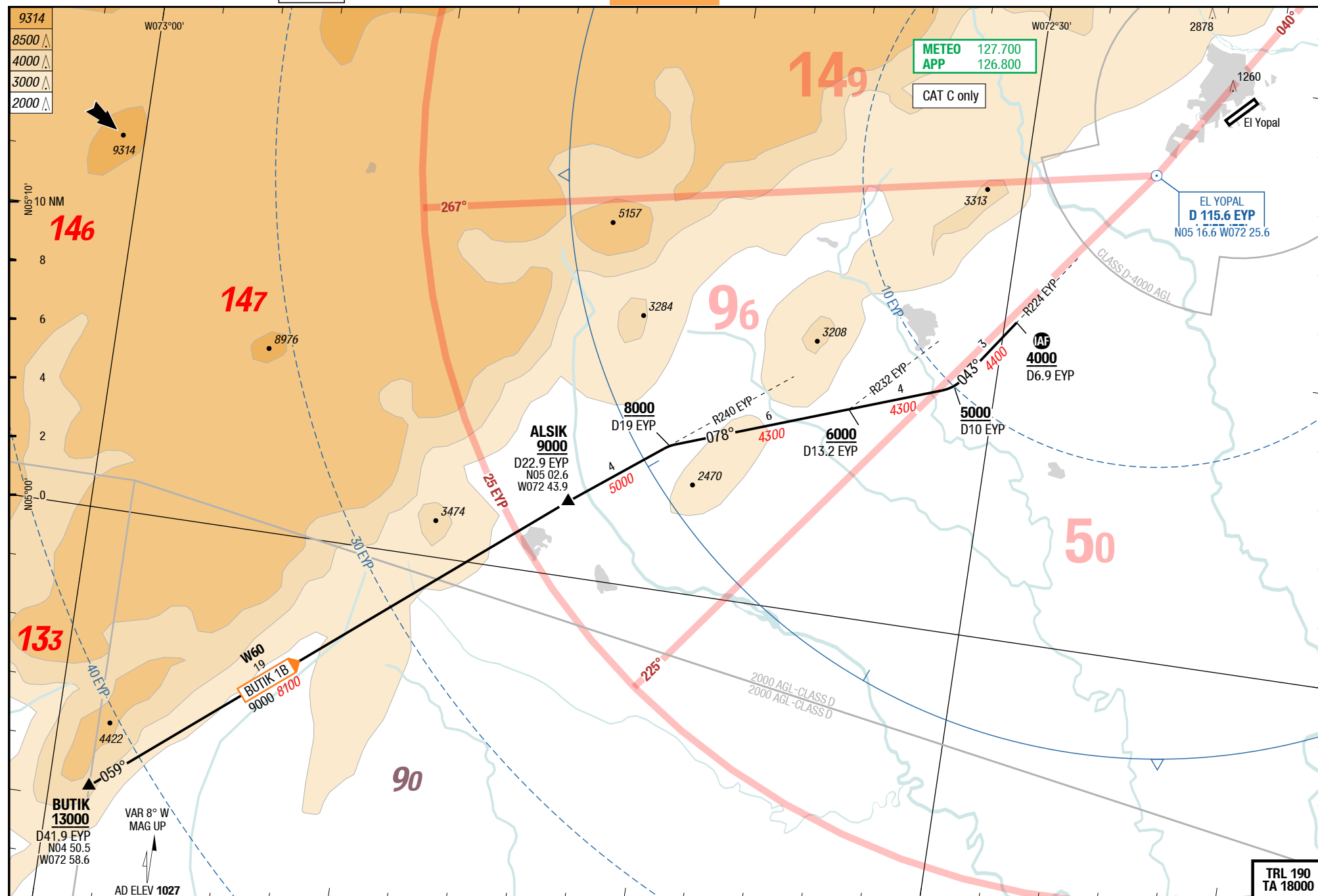
STAR

STAR

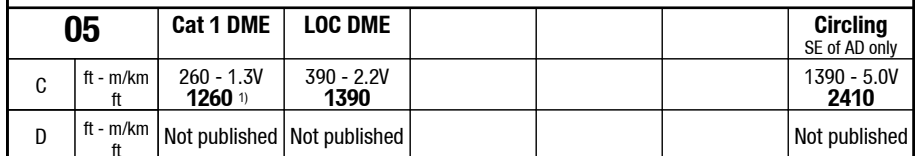
El Yopal Colombia

NIL

BUTIK 1B



Changes: New



© Lido 2018

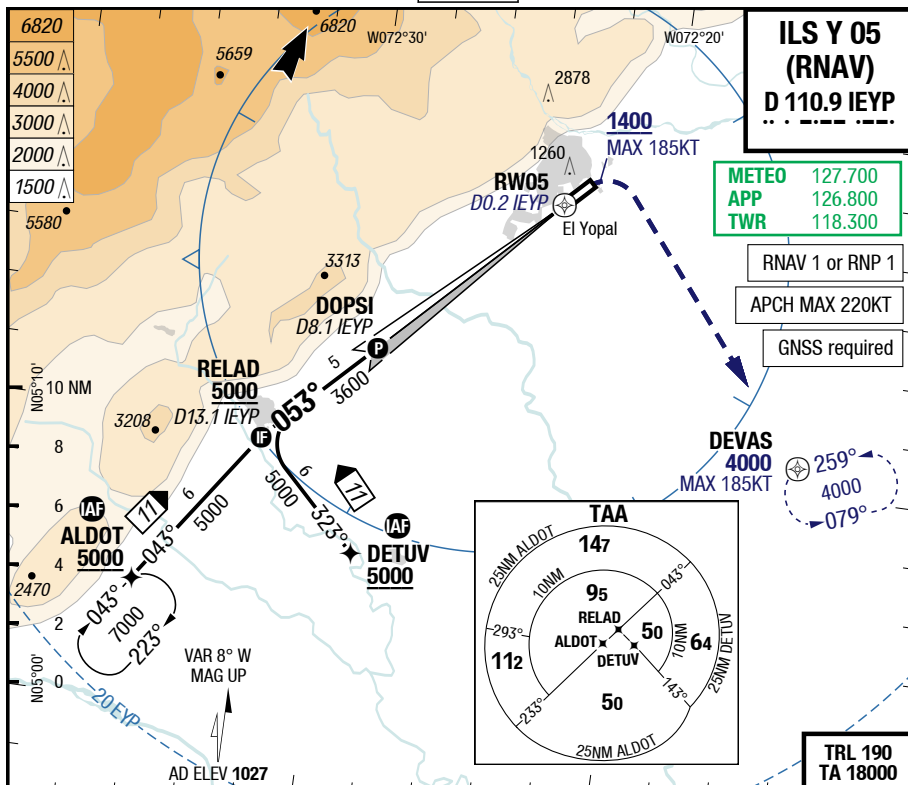
23-AUG-2018
EYP-SKYP

Colombia El Yopal

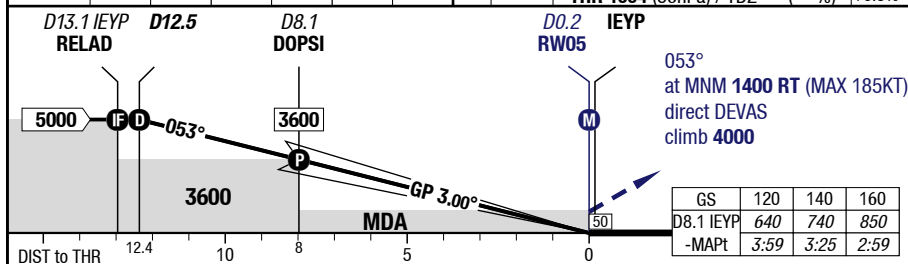
IAC

7-20

ILS Y 05 (RNAV)



LOC 3.00° D IEYP	12.5	9	7	5	3	2	05	83.0°	60 L
	5000	3880	3240	2600	1960	1640		2245 x 36	
THR 1004 (36hPa) / TDZ --- (---%) +0.3%									



05	Cat 1 1)	LOC		Circling
C	ft - m/km ft	260 - 1.3V 1260	390 - 2.2V 1390	1390 - 5.0V 2410
D	ft - m/km ft	280 - 1.3V 1280	390 - 2.2V 1390	1630 - 5.0V 2650

1) With EVS VIS 900m

Changes: New

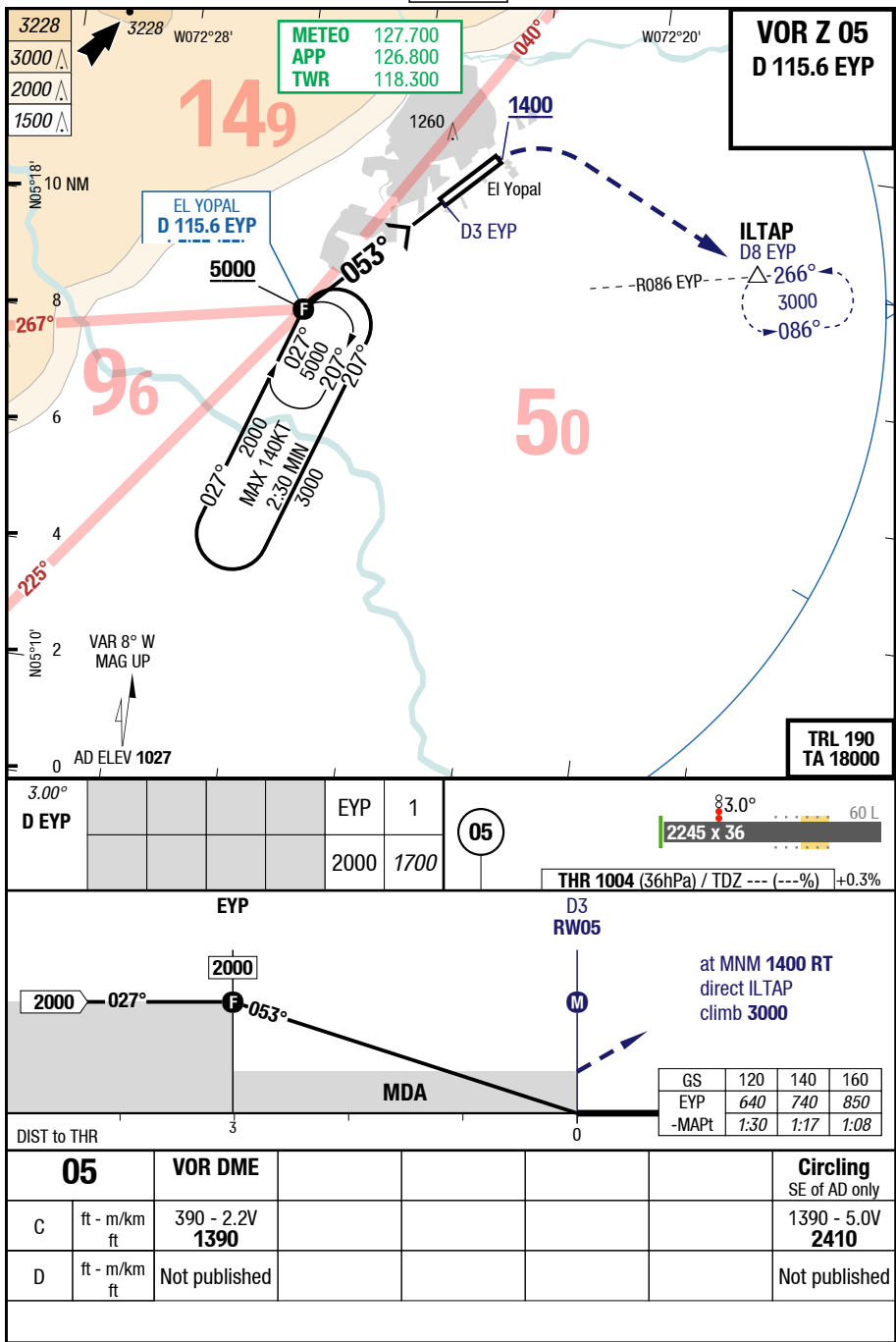
© Lido 2018

23-AUG-2018

EYP-SKYP

7-30

VOR Z 05



Changes: New

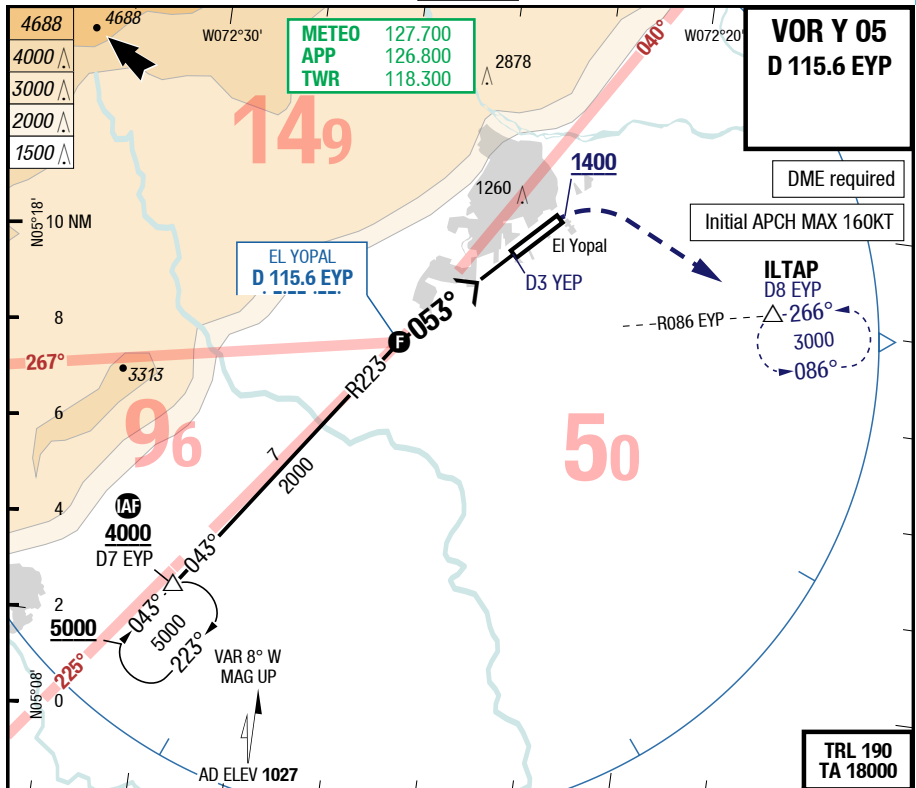
23-AUG-2018
EYP-SKYP

Colombia El Yopal

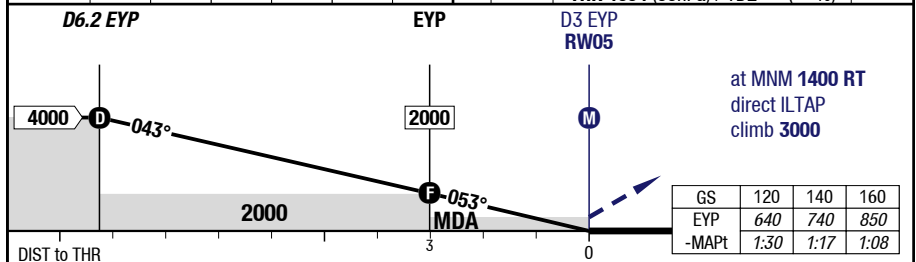
IAC

VOR Y 05

7-40



3.00° D EYP	6.2	6	4	2	EYP	1	05	83.0° 2245 x 36 60 L	THR 1004 (36hPa) / TDZ --- (---%) +0.3%
	4000	3930	3290	2650	2000	1700			



05	VOR DME				Circling SE of AD only
C	ft - m/km ft	390 - 2.2V 1390			1390 - 5.0V 2410
D	ft - m/km ft	Not published			Not published

Changes: New