

GENERAL**ATS Hours**

H24

PPR 24HRs for non-SKED air carrier OPS.

Airport Information**RFF:** CAT 7 1100-0300**PCN:** RWY 10/28: 39/F/B/X/T**Customs:** 1100-0000**DEPARTURE****Take-off Minima**

RWY		10	
3+4 ENG	ft - m/km	0 - 800R/800V	-
1+2 ENG		0 - 1600V	-
RWY		28	
3+4 ENG	ft - m/km	0 - 800V	-
1+2 ENG		0 - 1600V	-

24-MAR-2016
AQP-SPQU

Peru **Arequipa** Rodriguez Ballon

AGC

AGC

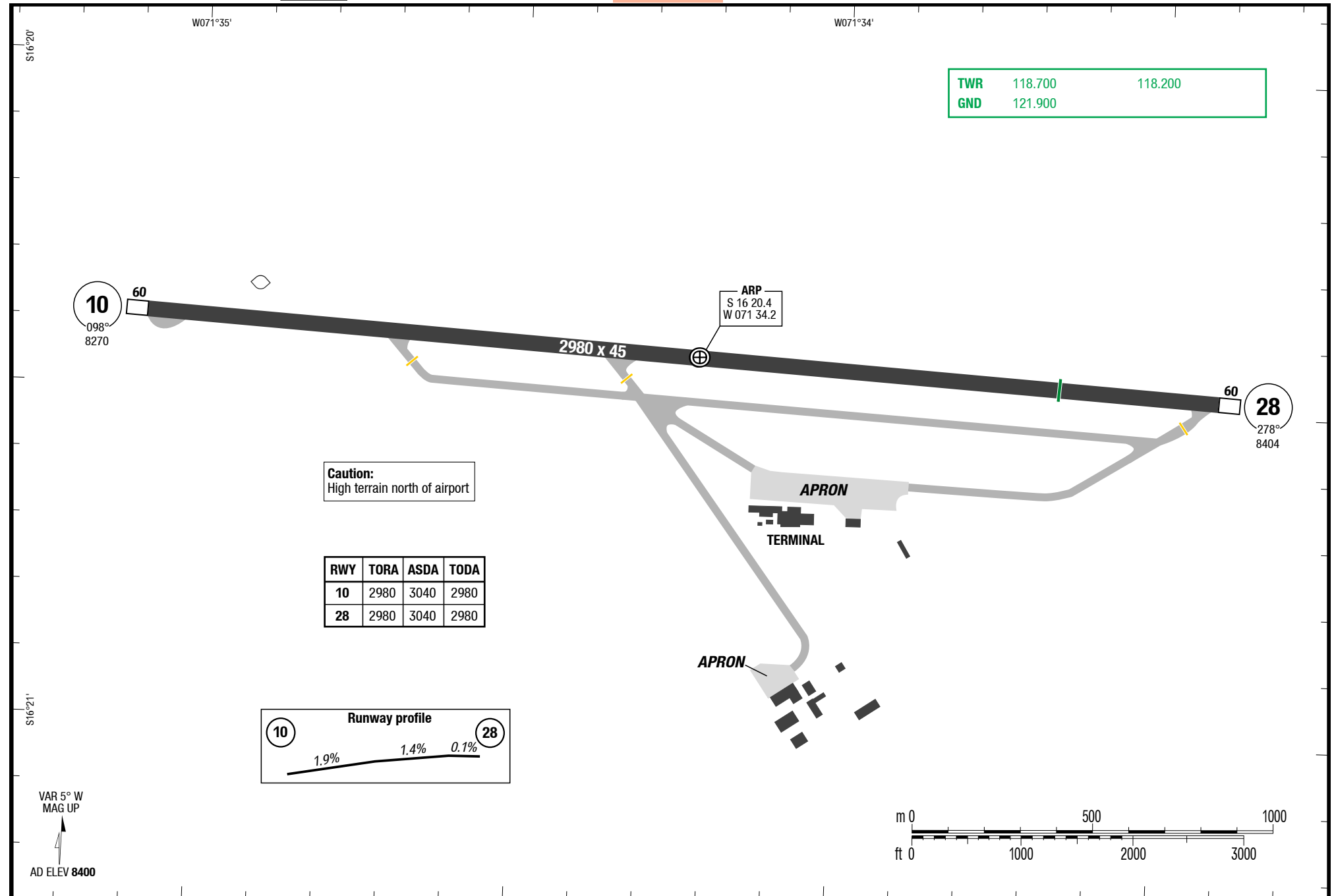
AGC

Rodriguez Ballon **Arequipa** Peru

AGC

3-20

TWR	118.700	118.200
GND	121.900	



Changes: Nil

20-AUG-2015

AQP-SPQU

4-10

GAVAR 2F / TONOS 3F

Peru Arequipa Rodriguez Ballon

KOLKA 3F / SIMEL 1G

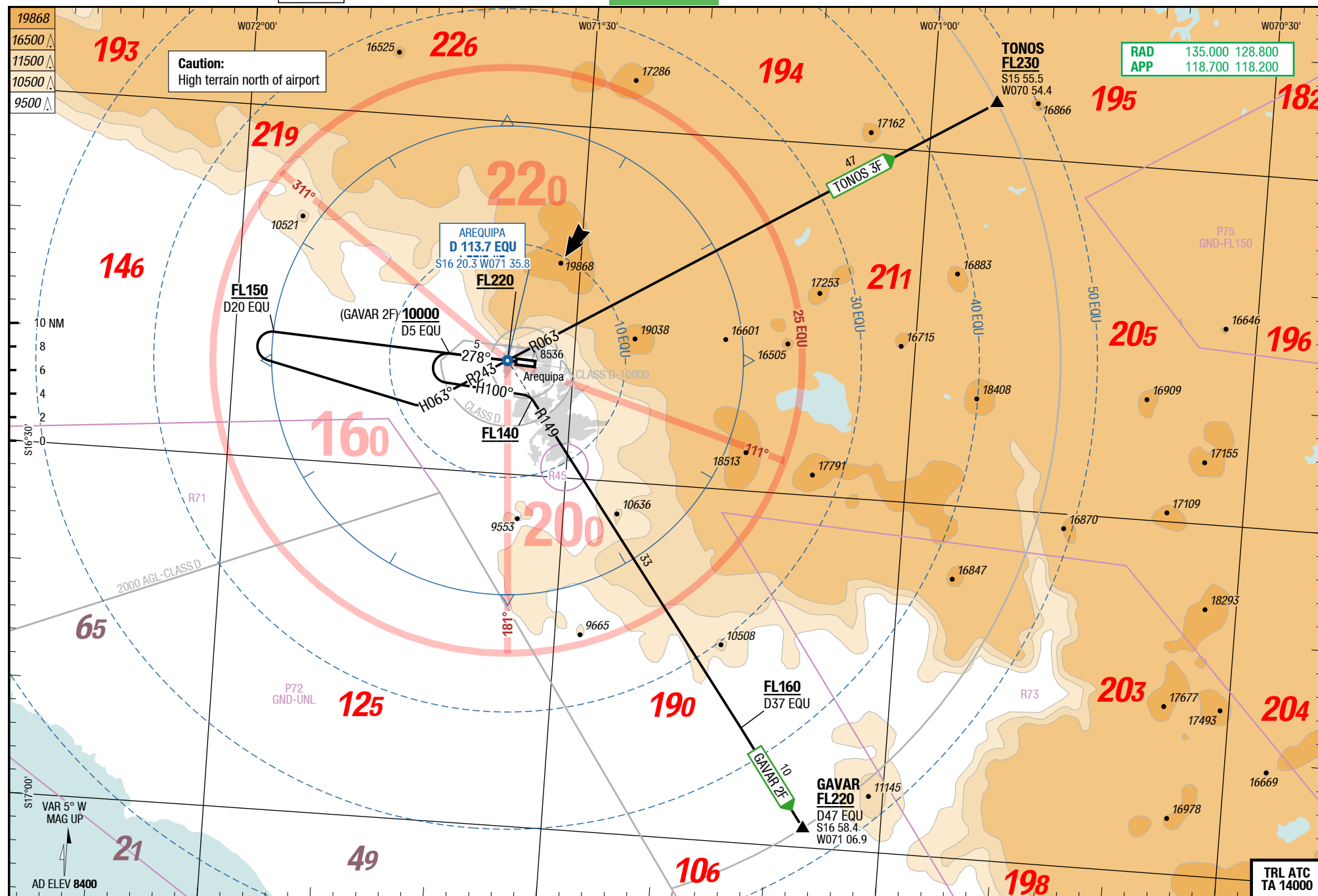
SID

SID

Rodriguez Ballon Arequipa Peru

KOLKA 3F / SIMEL 1G

GAVAR 2F / TONOS 3F



Changes: Track, MSA, OBST

20-AUG-2015

AQP-SPQU

Peru **Arequipa** Rodriguez Ballon

Rodriguez Ballon **Arequipa** Peru

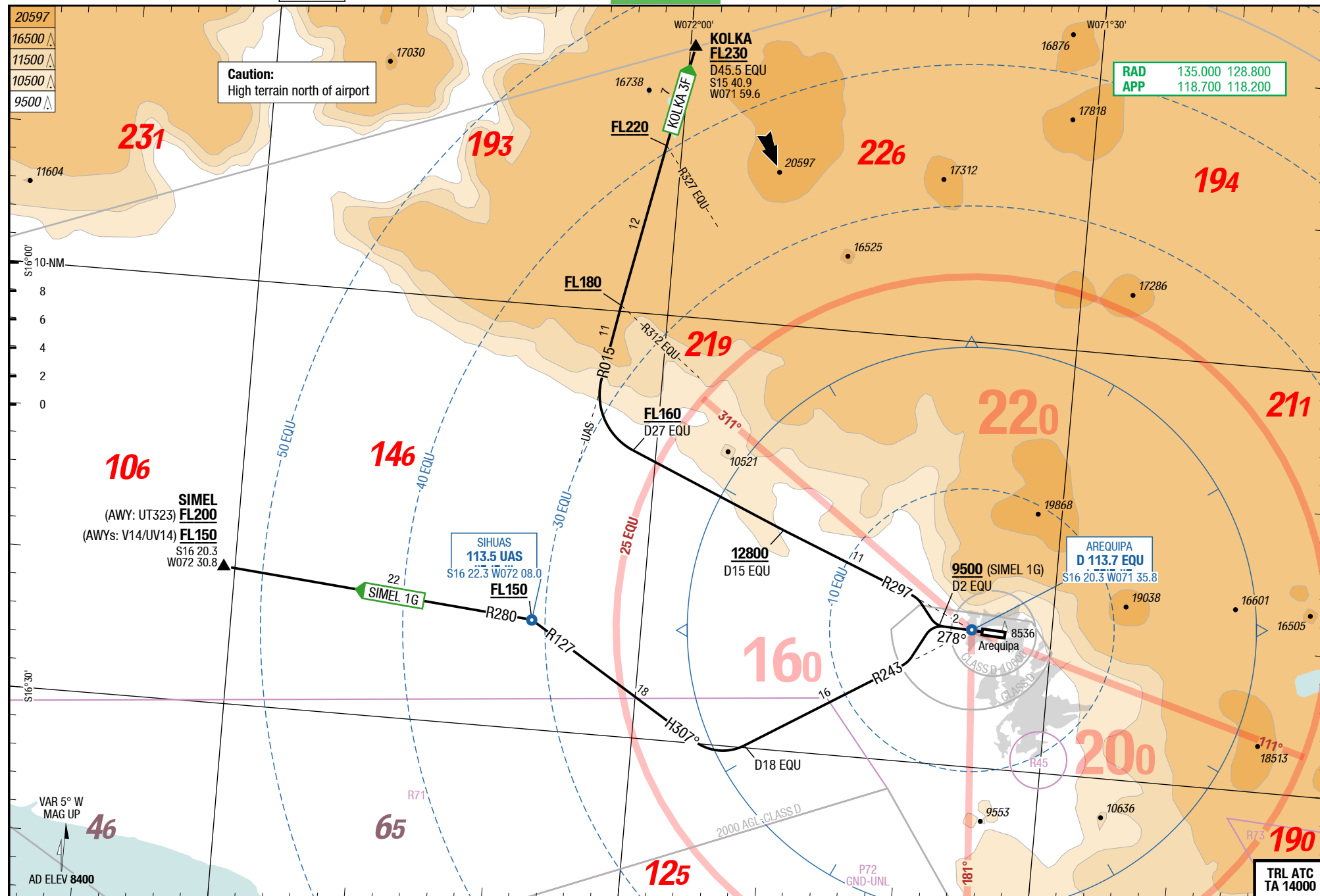
4-20

KOLKA 3F / SIMEL 1G

SID

SID

KOLKA 3F / SIMEL 1G



Changes: MSA, OBST

AQP-SPQU

KOLKA 3G / SIMEL 1F

4-30

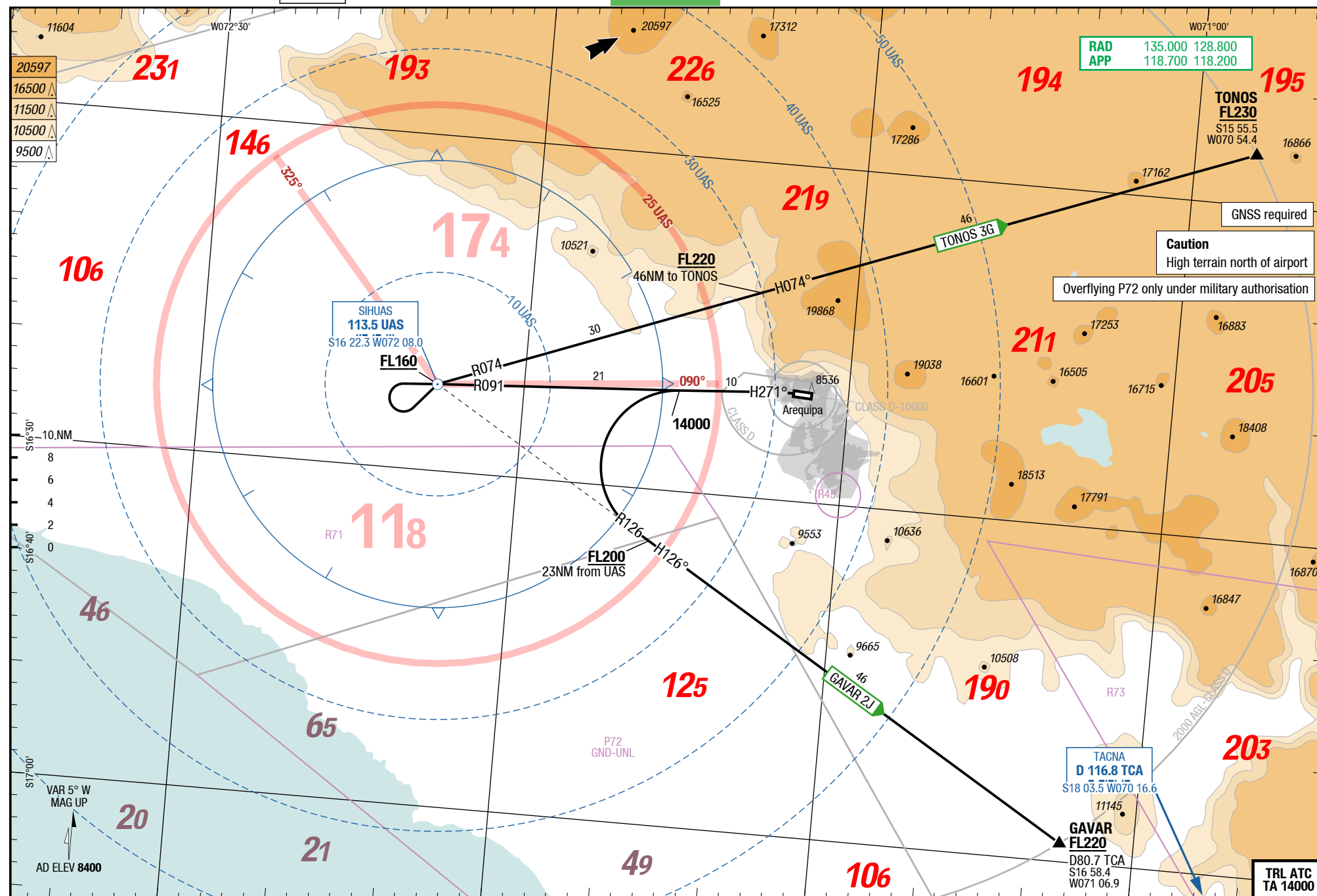
GAVAR 2J/ TONOS 3G

SID

SID

KOLKA 3G / SIMEL 1F

GAVAR 2J/ TONOS 3G



Changes: new

© Lido 2016

24-MAR-2016

AQP-SPQU

Peru **Arequipa** Rodriguez Ballon

Rodriguez Ballon **Arequipa** Peru

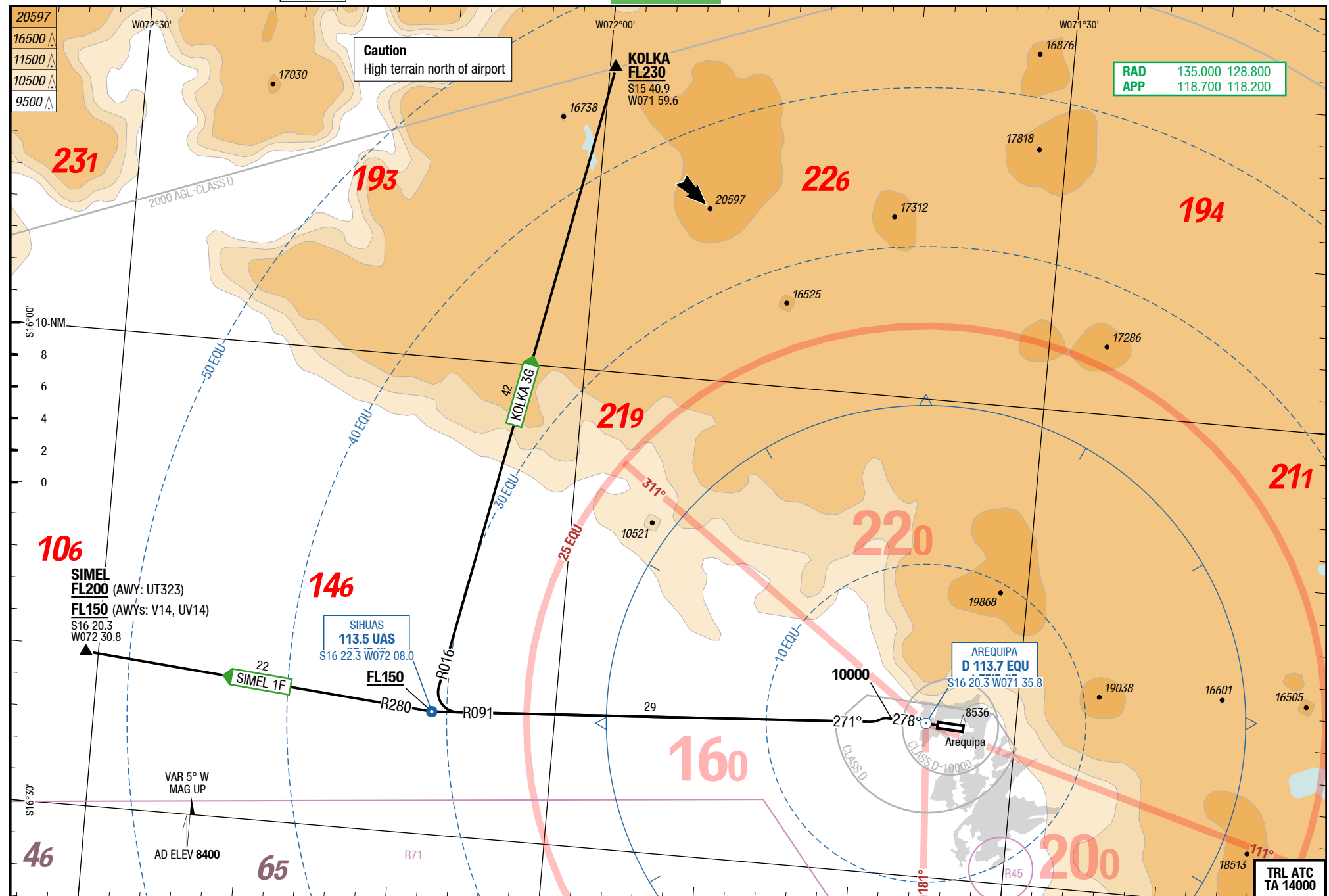
4-40

KOLKA 3G / SIMEL 1F

SID

SID

KOLKA 3G / SIMEL 1F



Changes: Nil

© Lido 2016

24-MAR-2016

Peru **Arequipa** Rodriguez Ballon**AQP-SPQU**

5-10

GAVAR 2F / TONOS 3F**SIDPT****GAVAR 2F / TONOS 3F**

RWY 28 (278°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 28	
GAVAR 2F 135.000	at D5 EQU LT HDG 100° intercept R149 EQU to GAVAR - join AWY V12 / UV12	D5 EQU MNM 10000 R149 EQU MNM FL140 D37 EQU MNM FL160 GAVAR MNM FL220
TONOS 3F 135.000	at D20 EQU LT intercept R243 EQU to EQU - R063 EQU to TONOS - join AWY V14 / UV14	D20 EQU MNM FL150 EQU MNM FL220 TONOS MNM FL230

Changes: Nil

24-MAR-2016

Peru **Arequipa** Rodriguez Ballon**AQP-SPQU**

5-20

GAVAR 2J/ TONOS 3G

SIDPT

GAVAR 2J / TONOS 3G

RWY 28 (278°)

	GS	120	150	180	210	240	270
4.1%	ft/MIN	500	700	800	900	1000	1200
5.6%	ft/MIN	700	900	1100	1200	1400	1600

DESIGNATOR	ROUTING	ALTITUDES
	Runway 28	
GAVAR 2J 5.6% till FL200 135.000 ①	R091 UAS (HDG 271°) at 14000 LT intercept R126 UAS to GAVAR	23NM from UAS MNM FL200 GAVAR MNM FL220
TONOS 3G 4.1% 135.000	R091 UAS (HDG 271°) to UAS - LT to UAS - R074 UAS (HDG 074°) to TONOS - join AWYs V14/UV14	UAS MNM FL160 46NM to TONOS MNM FL220 TONOS MNM FL230

① Overflying P72 only under military authorisation.

24-MAR-2016

Peru **Arequipa** Rodriguez Ballon**AQP-SPQU**

5-30

KOLKA 3F / SIMEL 1G**SIDPT****KOLKA 3F / SIMEL 1G**

RWY 28 (278°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 28	
KOLKA 3F 135.000	at D2 EQU RT intercept R297 EQU - at D27 EQU RT intercept R015 UAS to KOLKA - join AWYs V15 / UV15	D15 EQU MNM 12800 D27 EQU MNM FL160 R312 EQU MNM FL180 R327 EQU MNM FL220 KOLKA MNM FL230
SIMEL 1G 135.000	at D2 EQU LT intercept R243 EQU - at D18 EQU RT intercept R127 UAS to UAS (HDG 307°) - R280 UAS to SIMEL - join AWYs V14 / UV14 / UT323	D2 EQU MNM 9500 UAS MNM FL150 SIMEL: MNM FL150 (V14/ UV14); MNM FL200 (UT323)

AQP-SPQU

5-40

KOLKA 3G / SIMEL 1F

KOLKA 3G / SIMEL 1F RWY 28 (278°)		
DESIGNATOR	ROUTING	ALTITUDES
	Runway 28	
KOLKA 3G 135.000	at 10000 LT intercept R091 UAS to UAS - R016 UAS to KOLKA	UAS MNM FL150 KOLKA MNM FL230
SIMEL 1F 135.000	at 10000 LT intercept R091 UAS to UAS - R280 UAS to SIMEL - join AWYs V14 / UV14 / UT323	UAS MNM FL150 SIMEL: MNM FL150 (V14/ UV14); MNM FL200 (UT323)

12-NOV-2015
AQP-SPQU

Peru **Arequipa** Rodriguez Ballon

STARs

RNAV STAR

STAR

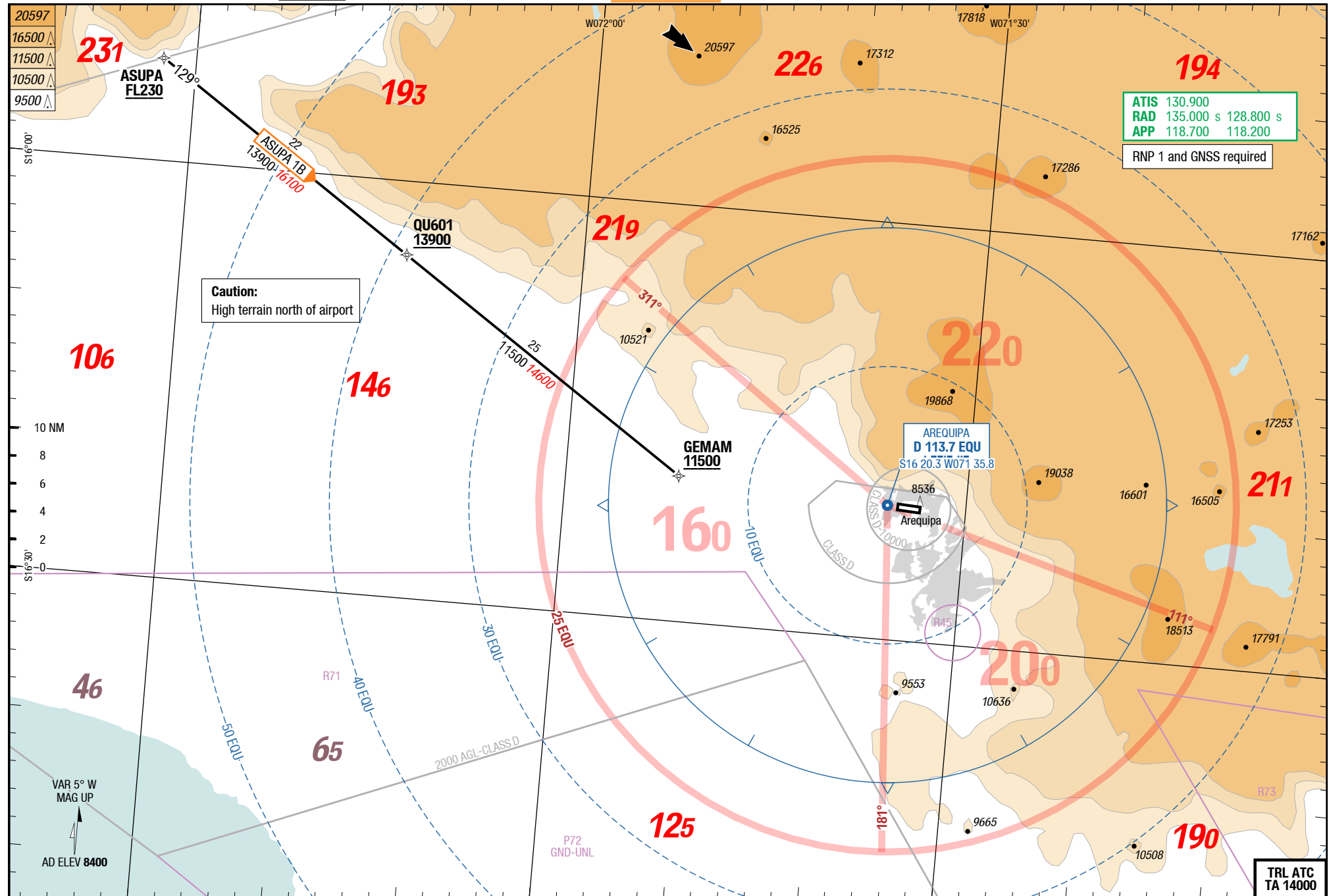
STAR

Rodriguez Ballon **Arequipa** Peru

STARs

RNAV STAR

6-10



Changes: Nil

TRL ATC
TA 14000

© Lido 2015

AQP-SPQU

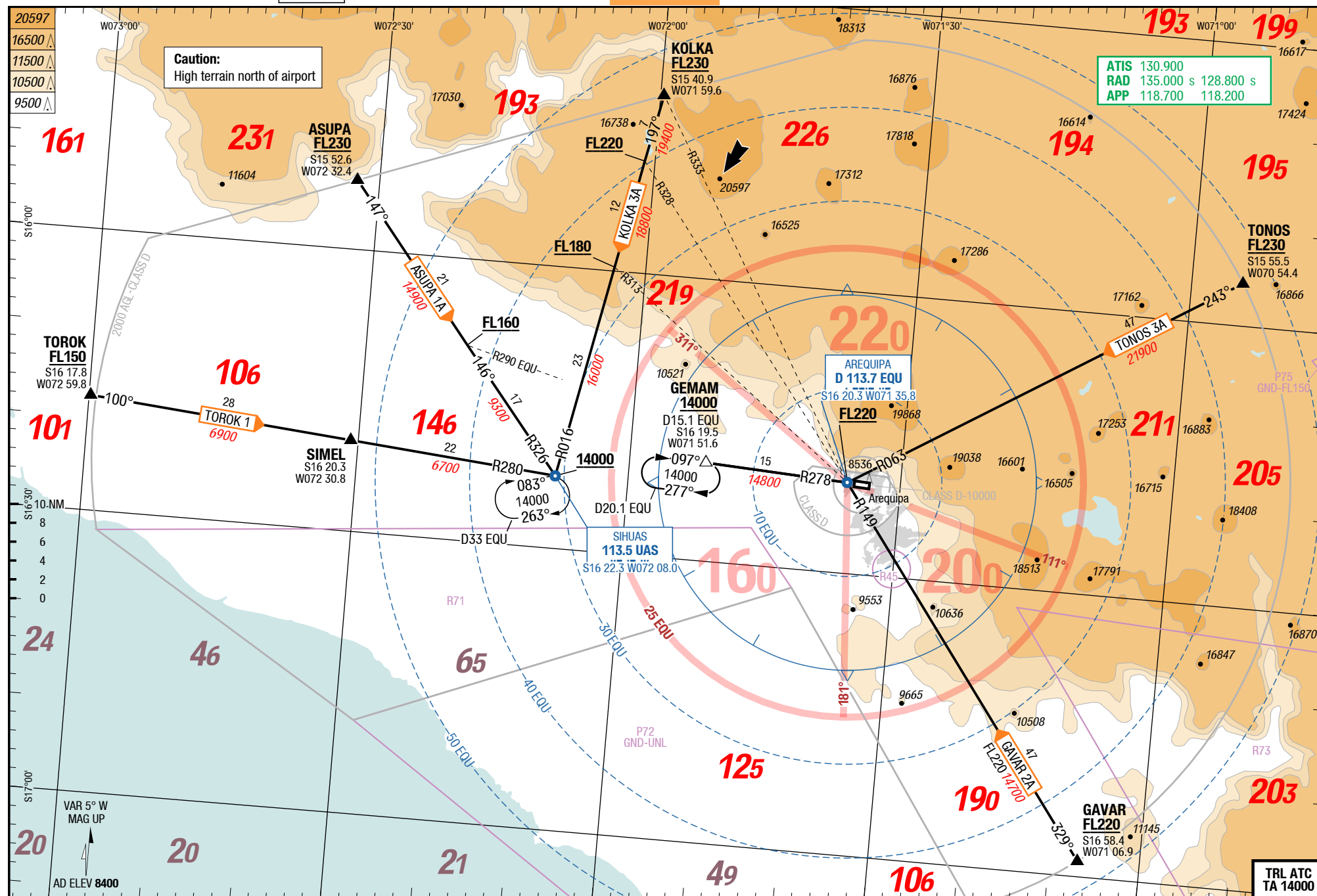
STARs

STAR

STAR

STARS

6-20



Changes: WPT TOROK, PROC renamed

© Lido 2015

24-MAR-2016

AQP-SPQU

Peru **Arequipa** Rodriguez Ballon

(NIL)

6-30

GAVAR 2C/TONOS 3B

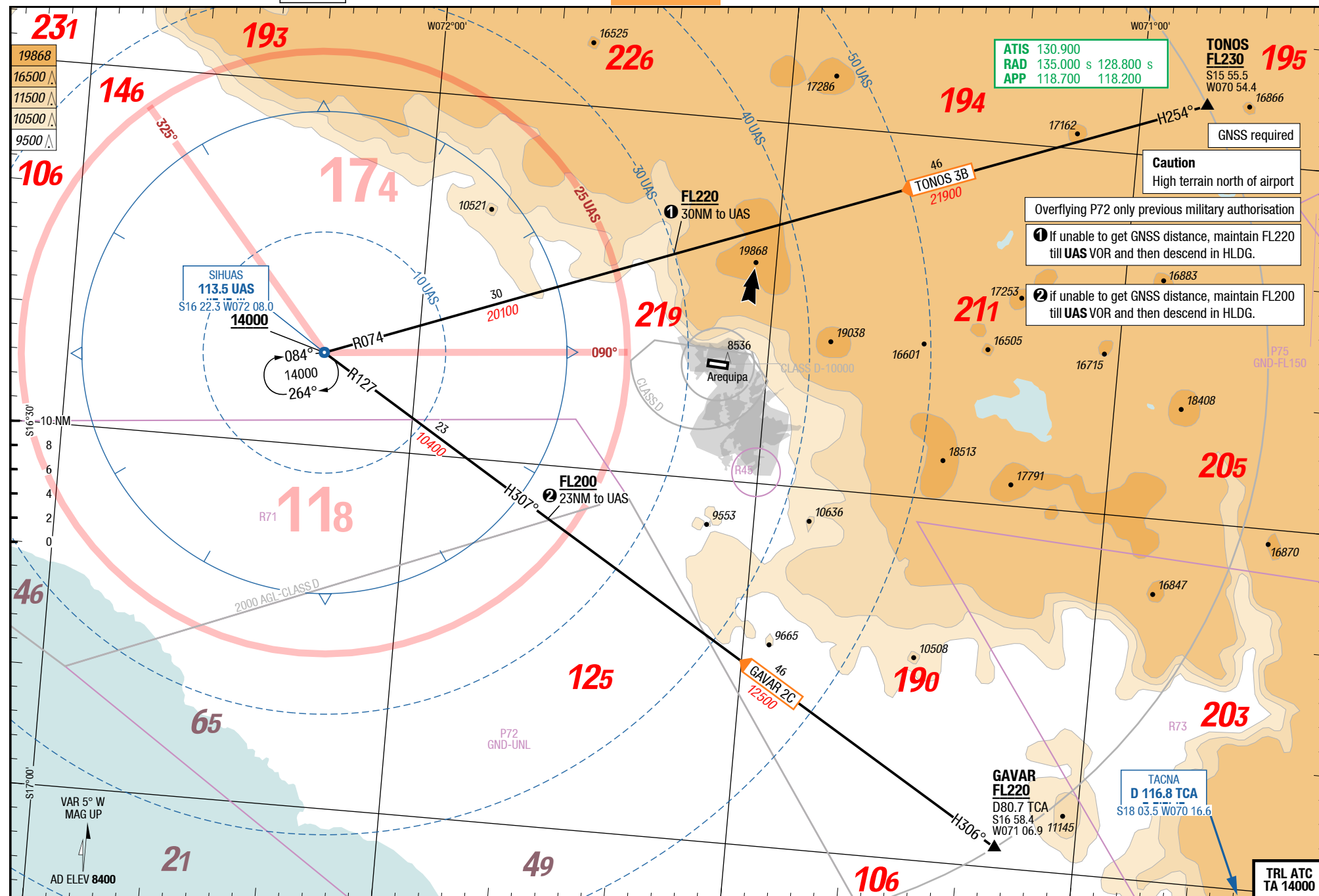
STAR

STAR

Rodriguez Ballon **Arequipa** Peru

(NIL)

GAVAR 2C/TONOS 3B



Changes: new

AQP-SPQU

VOR 10

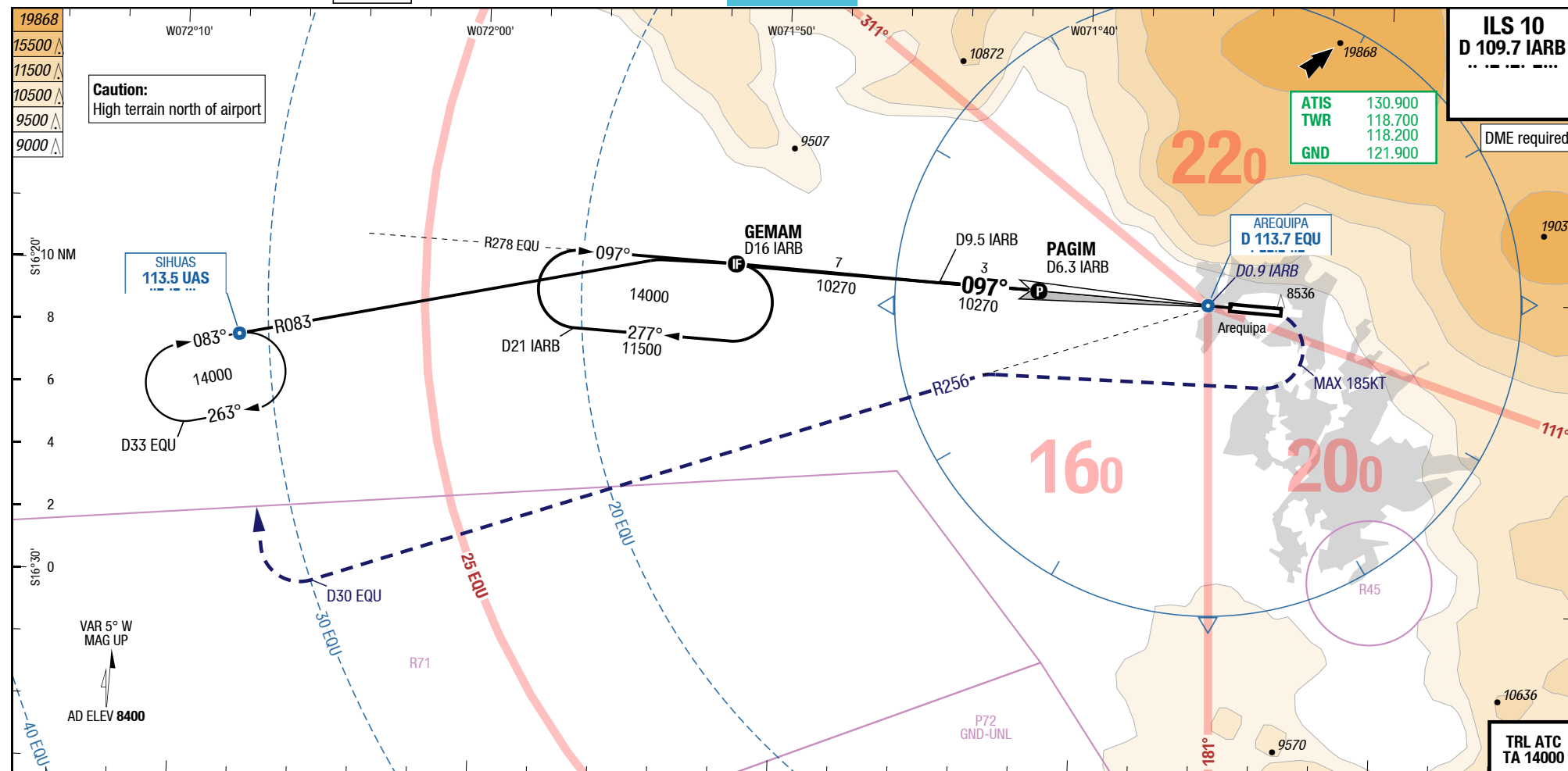
ILS 10

IAC

IAC

VOR 10

ILS 10



10		Cat 1 DME	LOC DME				Circling 1)
C	ft - m/km ft	260 - 1.1V 8530 2)	390 - 1.6V 8660				1740 - 7.0V 10140
D	ft - m/km ft	Not published	Not published				Not published

1) S of AD and HJ only	
2) With EVS VIS 800m, wo EVS use STD	

	140	160	180
GS	740	850	960
D6.3 IARB	740	850	960
-MAPt	2:20	2:02	1:49

Changes: Track, FAT, FREQ, MSA, OBST, Note

© Lido 2015

20-AUG-2015
AQP-SPQU

Peru **Arequipa** Rodriguez Ballon

IAC

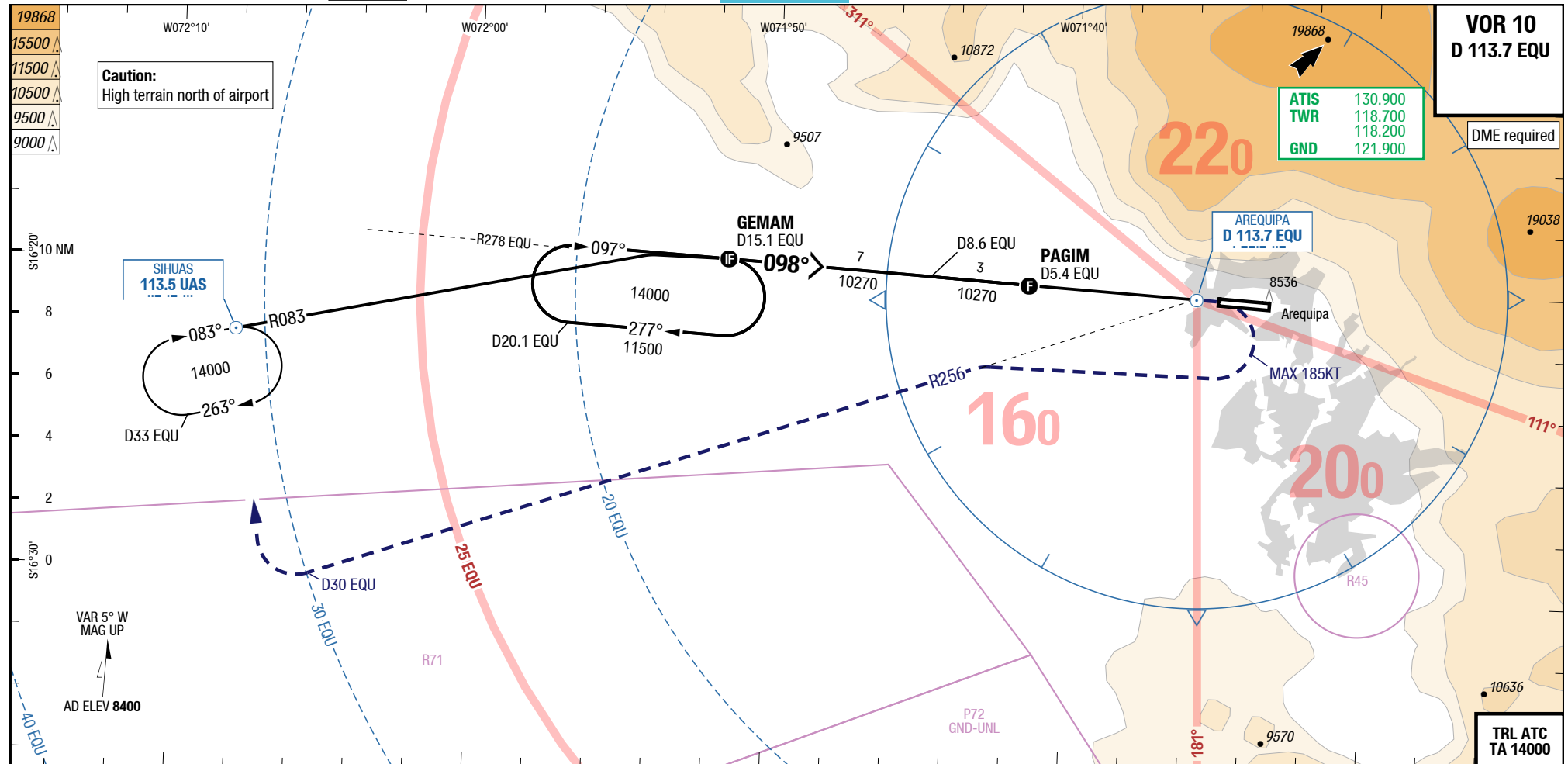
IAC

Rodriguez Ballon **Arequipa** Peru

7-20

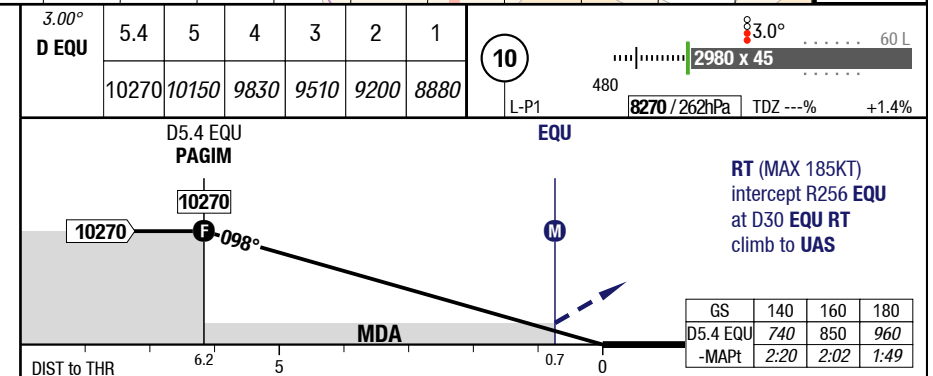
VOR 10

VOR 10



10		VOR DME		Circling ¹⁾	
C	ft - m/km ft	490 - 2.1V 8760		1740 - 7.0V 10140	
D	ft - m/km ft	Not published		Not published	

1) S of AD and HJ only



Changes: Track, FAT, FREQ, MSA, chart title, OBST, Note