

05-OCT-2017

FNJ-ZKPY

1-10

A01**A01****GENERAL****Operational Hours****ATS Hours / AD ADMIN Hours:** H24**Airport Information****RFF:** CAT 8**PCN:** RWY 17/35: 70/R/A/W/T**Operation****Preferential RWY**

RWY 17 for TKOF.

RWY 35 for LDG.

Taxi/Parking

Follow-me O/R via TWR.

Marshaller mandatory.

Warnings

Except TWY B, D and F, all TWYs are not equipped with CL lights. In winter, guide lines may not be visible due to snow.

Birds in vicinity of AD

ARRIVAL**Arrival Procedure****Non-standard GP intercept position on RWY 17**GP intercepts RWY 17 at *343m / 1126ft* after landing threshold.Remaining LDG DIST beyond GP is *3082m / 10111ft*.**Non-standard GP intercept position on RWY 35**GP intercepts RWY 35 at *384m / 1259ft* after landing threshold.Remaining LDG DIST beyond GP is *3041m / 9978ft*.**DEPARTURE****Take-off Minima**

RWY		17/35	
All ACFT	ft - m/km	0 - 400V	HJ only
		0 - 800V	HN

Departure Procedure**Noise Abatement Procedure:** Use ICAO Standard NADP 1 or 2.**ATC Slot, Clearance**

Request ATC CLR at the earliest 5min prior to ENG start-up.

De-Icing

| AVBL.

08-SEP-2016

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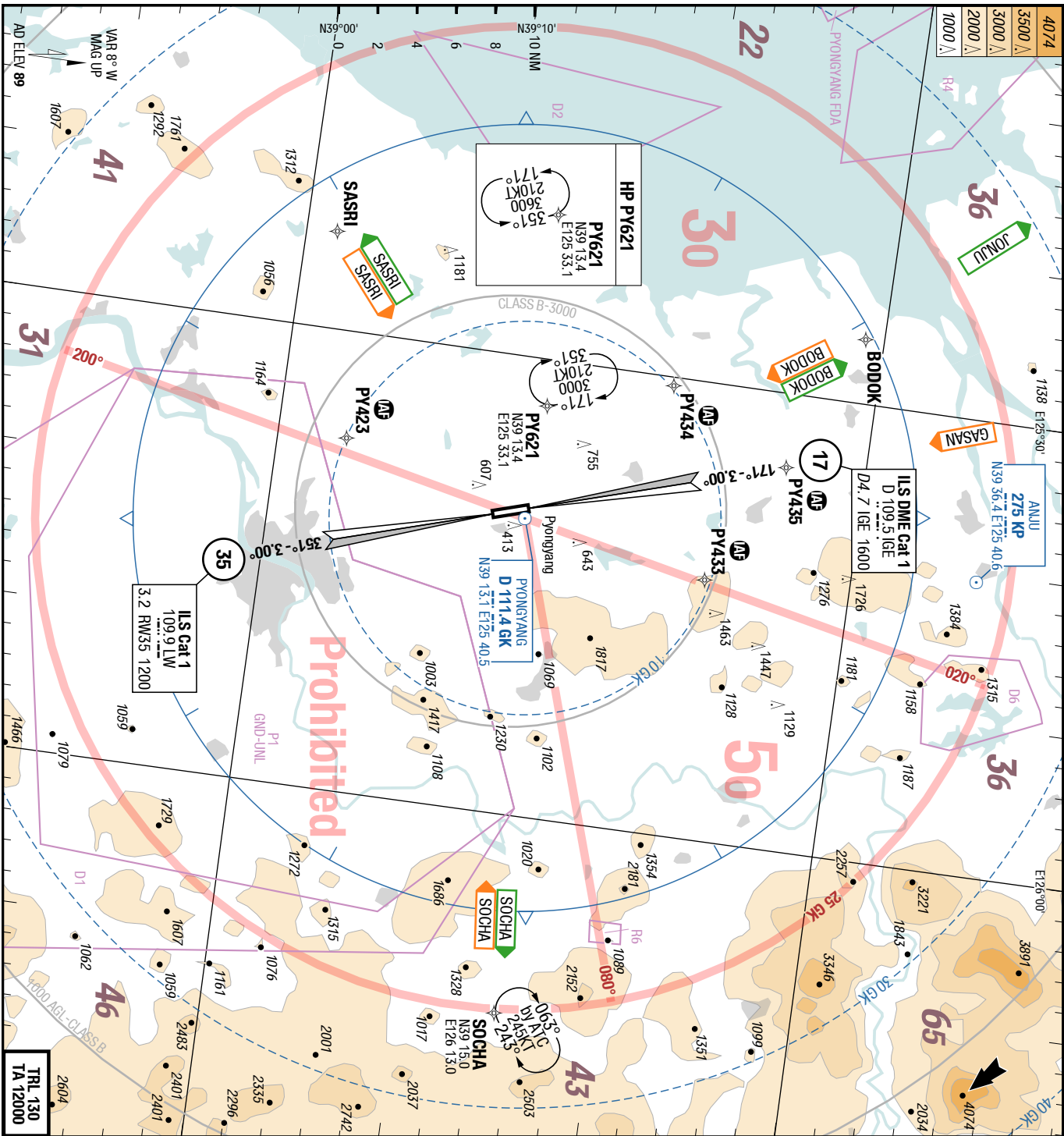
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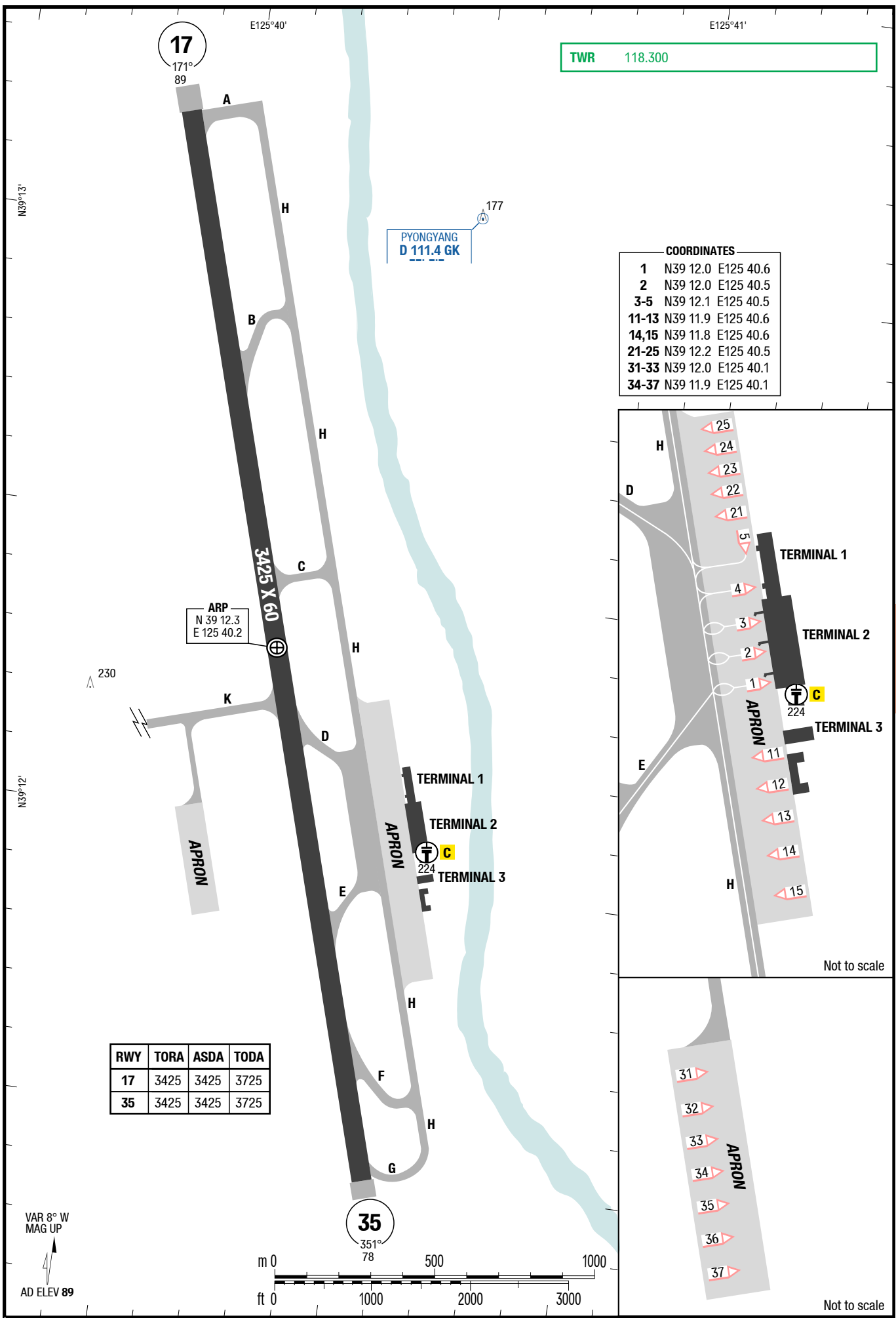
ACC 120,900 East
APP 133,900 West
TWR 118,300

Landing RWY system:

17 3.0° 8.3.0°
HL-P1 89 / 3HPa TDZ ---% -0.1%
35

60 ML
30 HL
3.0°
+0.1% TDZ ---% 78 / 3HPa 420 HL-S

Changes: RWY polygon, SLAs, OBST



Changes: Completely revised

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RNAV SIDs RWY 35

SID

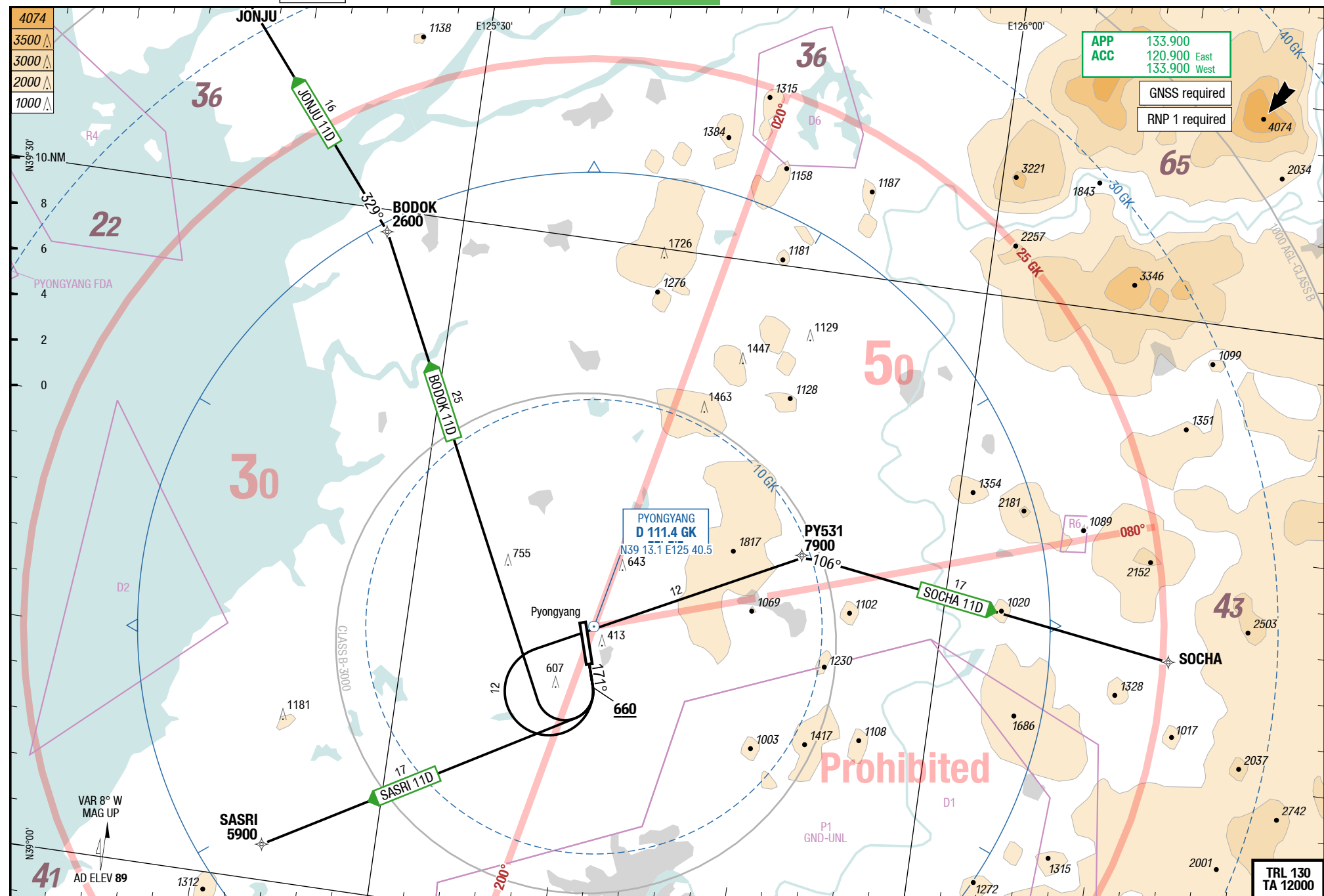
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RNAV SIDs RWY 35

RNAV SIDs RWY 17

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RNAV SIDs RWY 17



Changes: RWY polygon, SUAs, OBST

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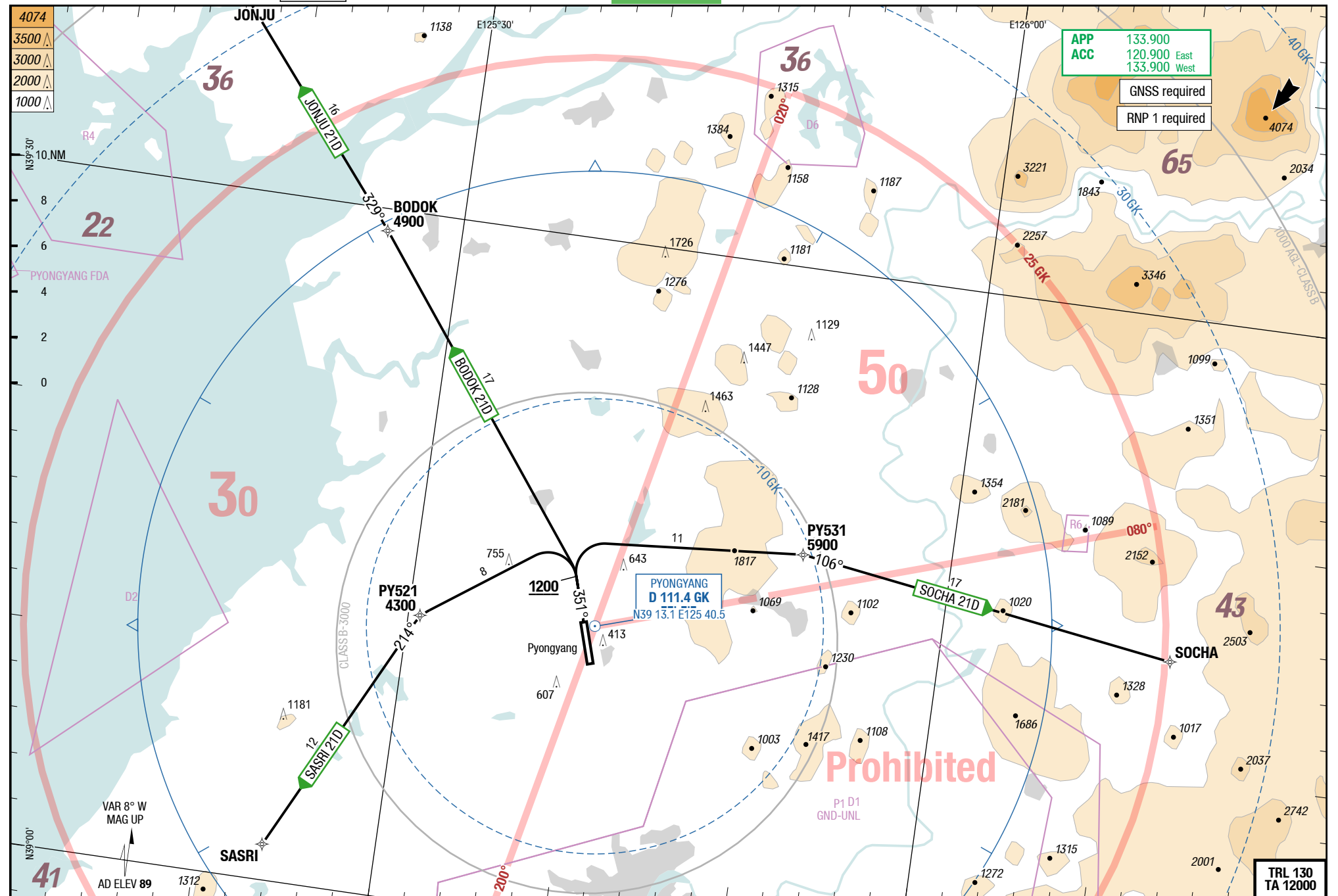
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SID

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RNAV SIDs RWY 35

RNAV SIDs RWY 35



Changes: RWY polygon, OBST, SUAs

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13-AUG-2015

FNJ-ZKPY**5-10****RNAV SIDs RWY 17****SIDPT****BODOK 11D / JONJU 11D / SASRI 11D / SOCHA 11D**

RWY 17 (171°)

	GS	120	150	180	210	240	270
3.7%	ft/MIN	500	600	700	800	900	1100

DESIGNATOR	ROUTING	ALTITUDES
	Runway 17	
BODOK 11D 3.7% to 960 133.900	at MNM 660 RT direct BODOK FMS [A660+ ;R] - BODOK	BODOK at 2600 BODOK at 2600
JONJU 11D 3.7% to 960 133.900	at MNM 660 RT direct BODOK - JONJU FMS [A660+ ;R] - BODOK - JONJU	BODOK at 2600 BODOK at 2600
SASRI 11D 3.7% to 960 133.900	at MNM 660 RT direct SASRI FMS [A660+ ;R] - SASRI	SASRI at 5900 SASRI at 5900
SOCHA 11D 3.7% to 960 133.900	at MNM 660 RT direct PY531 - SOCHA FMS [A660+ ;R] - PY531 - SOCHA	PY531 at 7900 PY531 at 7900

13-AUG-2015

FNJ-ZKPY**5-20****RNAV SIDs RWY 35****SIDPT****BODOK 21D / JONJU 21D / SASRI 21D / SOCHA 21D**

RWY 35 (351°)

	GS	120	150	180	210	240	270
5.5%	ft/MIN	700	900	1100	1200	1400	1600

DESIGNATOR	ROUTING	ALTITUDES
	Runway 35	
BODOK 21D 5.5% to 1330 133.900	at MNM 1200 LT direct to BODOK FMS [A1200+ ;L] - BODOK	BODOK at 4900 BODOK at 4900
JONJU 21D 5.5% to 1330 133.900	at MNM 1200 LT direct to BODOK - JONJU FMS [A1200+ ;L] - BODOK- JONJU	BODOK at 4900 BODOK at 4900
SASRI 21D 5.5% to 1330 133.900	at MNM 1200 LT direct to PY521 - SASRI FMS [A1200+ ;L] - PY521 - SASRI	PY521 at 4300 PY521 at 4300
SOCHA 21D 5.5% to 1330 133.900	at MNM 1200 RT direct to PY531 - SOCHA FMS [A1200+ ;R] - PY531 - SOCHA	PY531 at 5900 PY531 at 5900

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[RNAV STARS RWY 35]

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RNAV STARS RWY 17

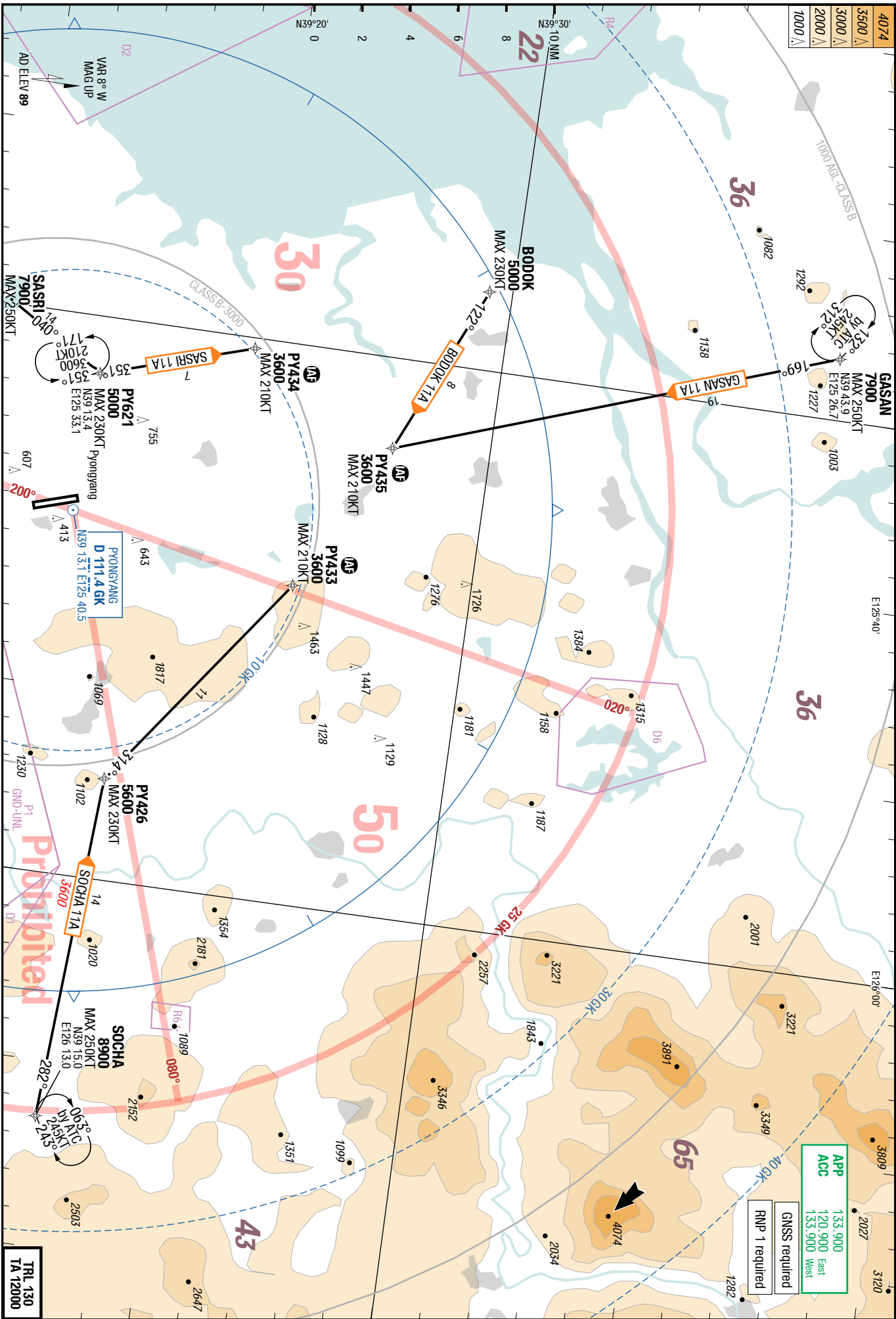
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[RNAV STARS RWY 35]

RNAV STARS RWY 17



Changes: RWY Designator, SUs, OBS

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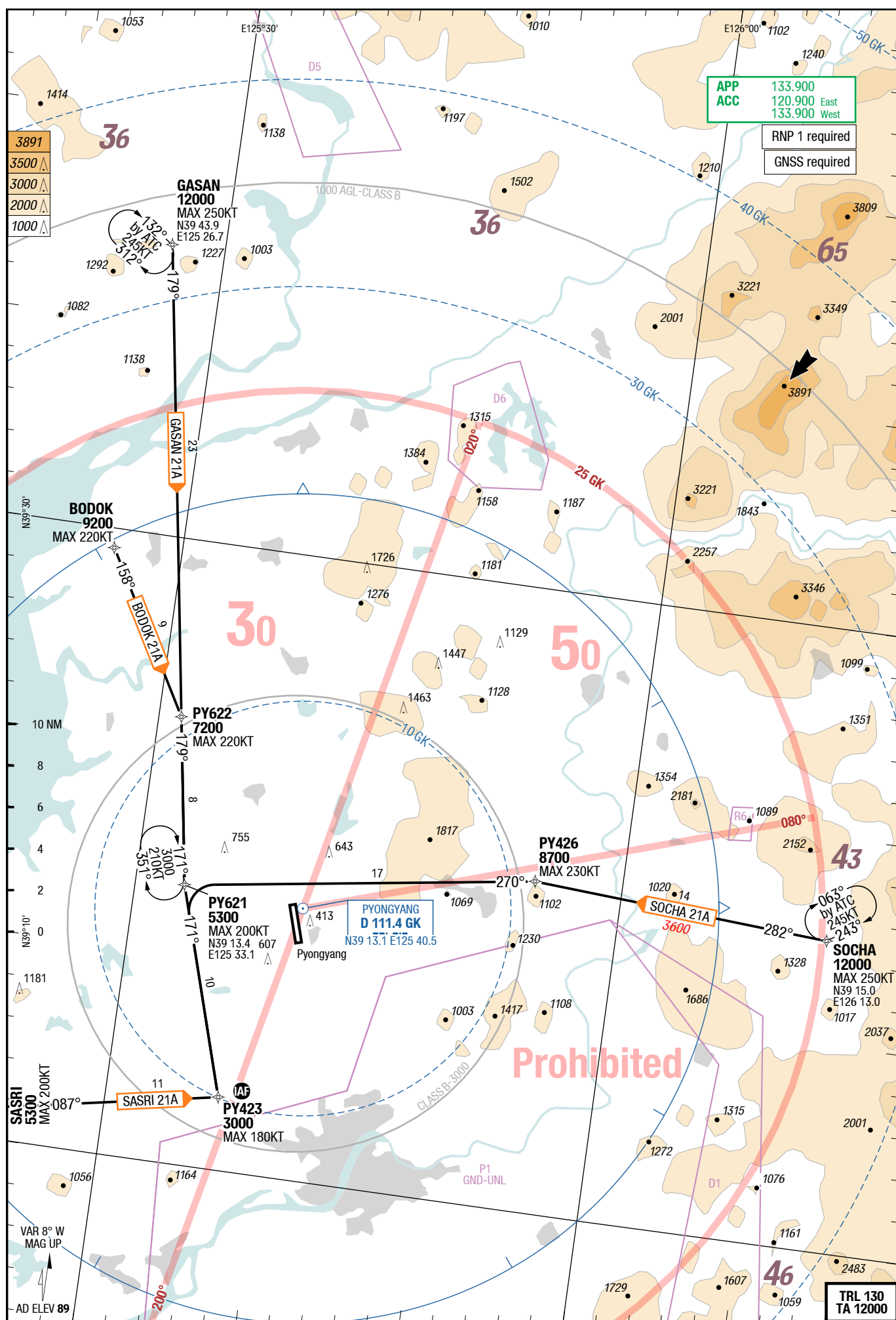
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RNAV STARS RWY 35

STAR

STAR

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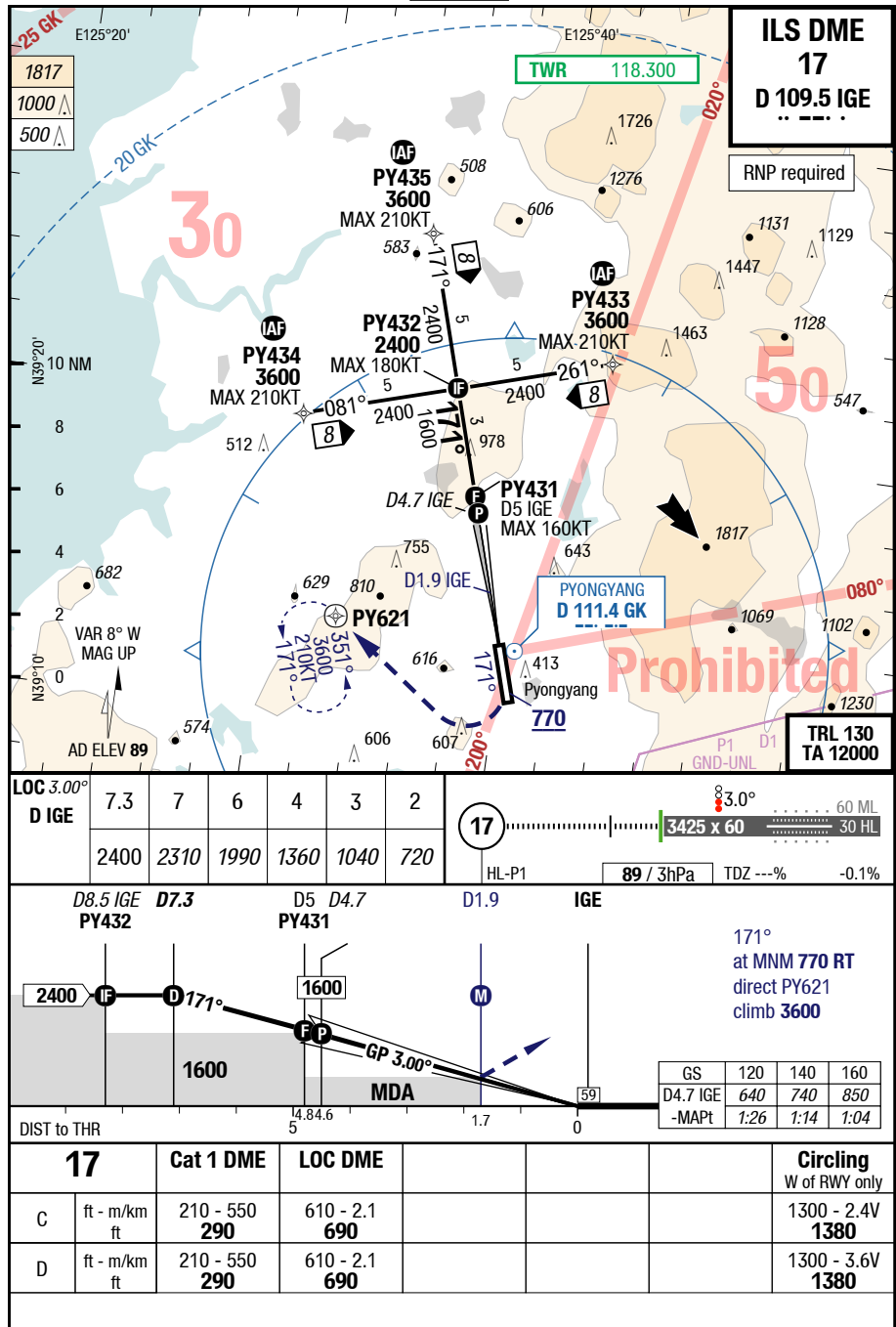
Changes: RWY polygon, SUAs, OBST

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ILS DME 17



Changes: ALT, SUAs, OBST, MISAP text

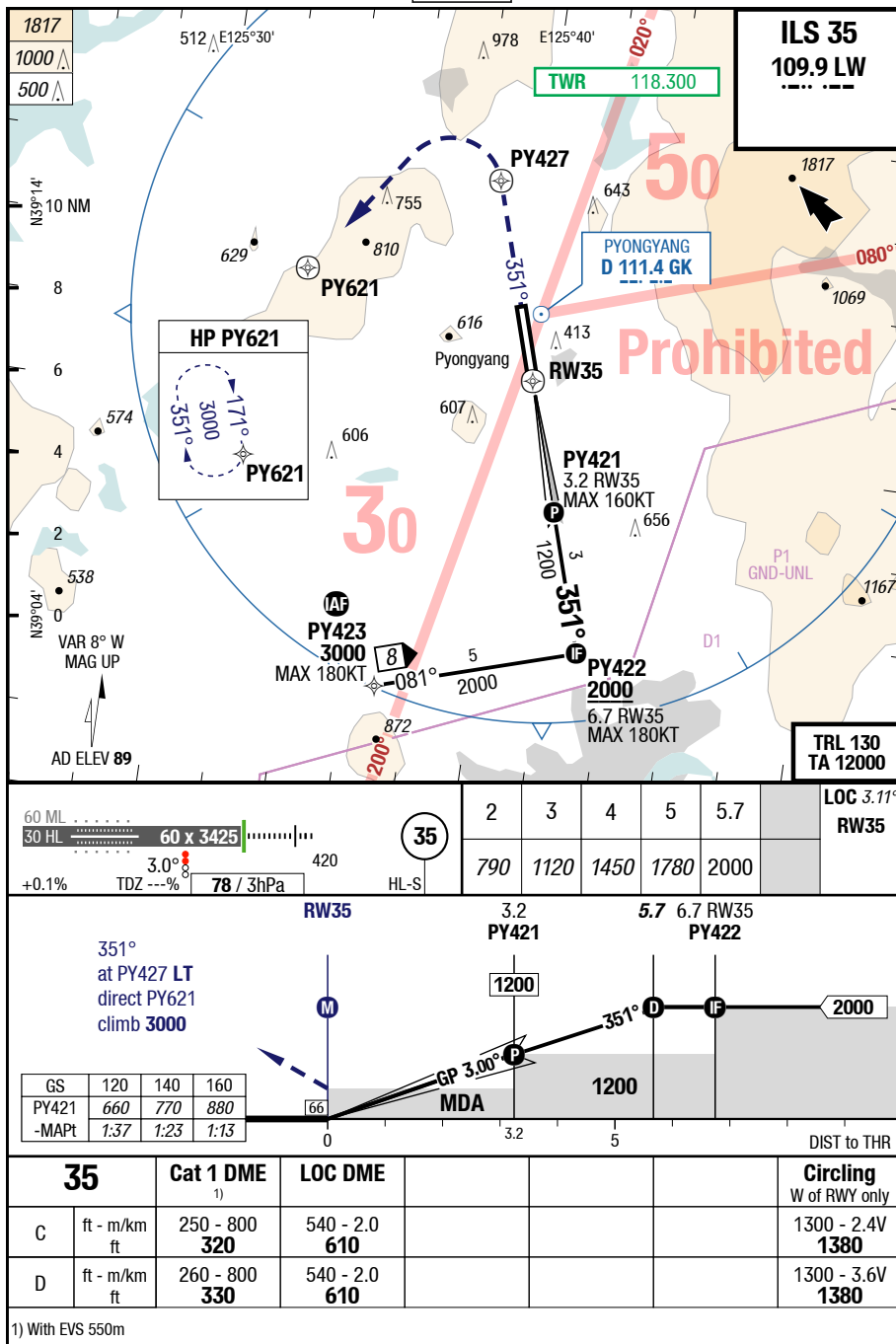
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IAC

7-20

ILS 35

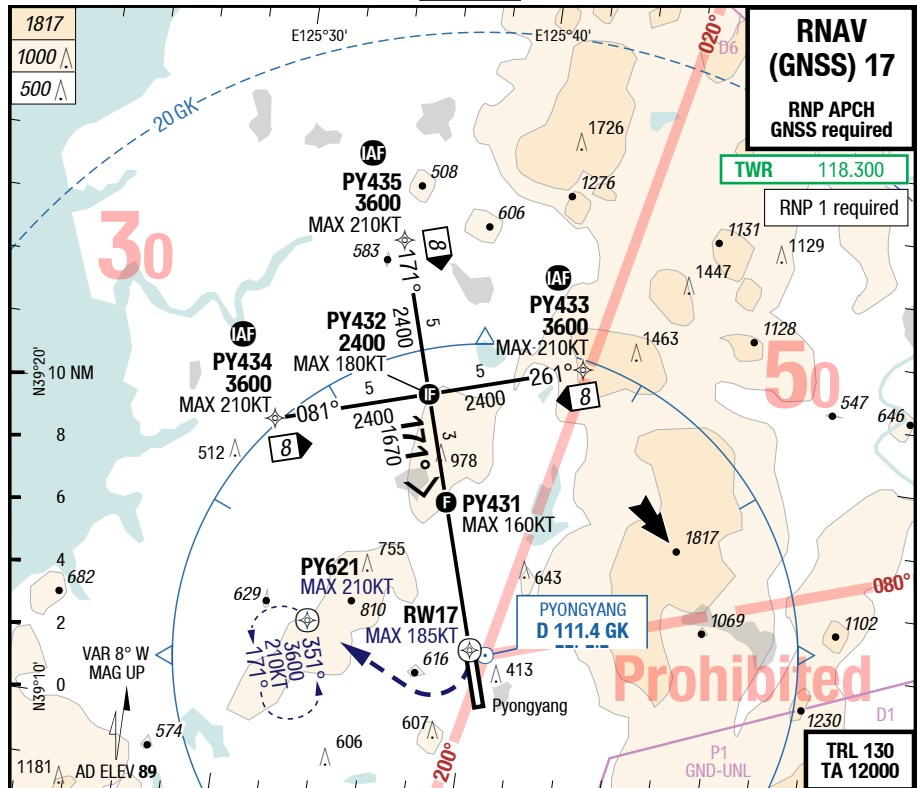


Changes: RWY polygon, OBST

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FNJ-ZKPY**7-30****RNAV (GNSS) 17**

IAC

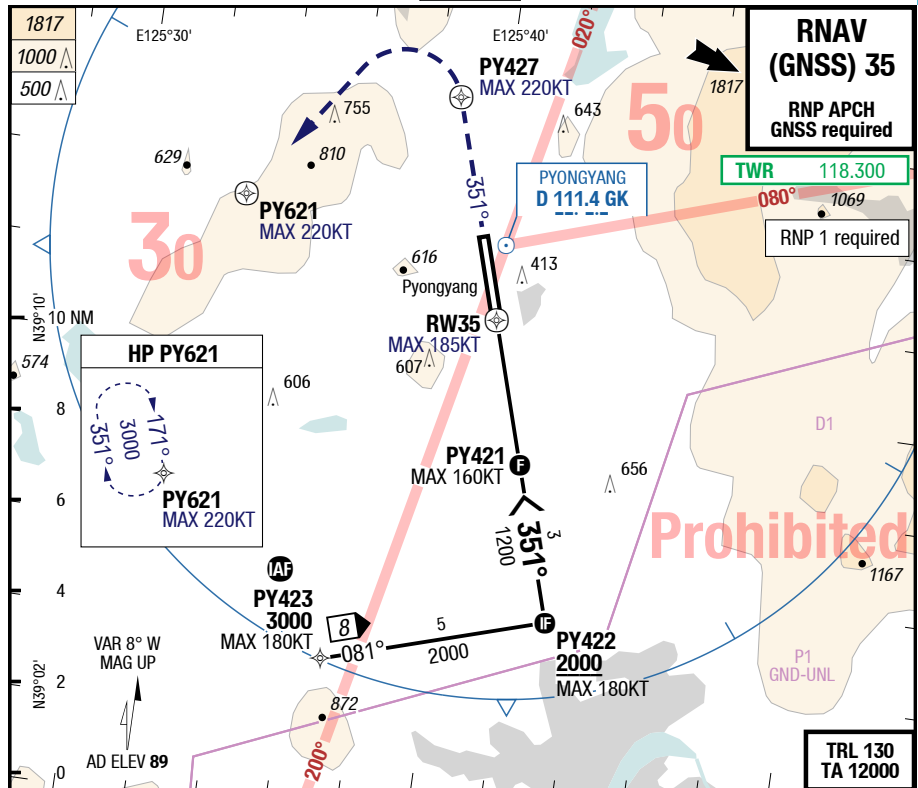


17		RNAV GNSS VNAV 1) 2)	RNAV GNSS LNAV	Circling W of RWY only	
C	ft - m/km ft	560 - 1.8 640	610 - 2.1 690	890 - 2.4V 970	
D	ft - m/km ft	560 - 1.8 640	610 - 2.1 690	890 - 3.6V 970	

1) Uncompensated BARO VNAV NA below -15°C (5°F)
2) With EVS 1.2km

Changes: RWY polygon, Note, OBST

08-SEP-2016

FNJ-ZKPY**7-40****RNAV (GNSS) 35**

60 ML 60 x 3425
 30 HL
 +0.1% TDZ ---% 78 / 3hPa
 3.0°
 VAR 8° W MAG UP
 AD ELEV 89

35

2	3	4	5	5.7		3.11°
790	1120	1450	1780	2000		RW35

[K185] - PY427 [K220-;L] -
 PY621 [K220-;A3000]

RW35**PY421****PY422**

351°
 at PY427 (MAX 220KT) LT
 direct to PY621 (MAX 220KT)
 climb 3000

GS	120	140	160
PY421	660	770	880
-MAPt	1:37	1:23	1:13

MDA**1200****351°****D****IF****2000**

RW35
 N39 11.5
 E125 40.6

DIST to THR

35		RNAV GNSS VNAV 1) 2)	RNAV GNSS LNAV			Circling W of RWY only
C	ft - m/km ft	510 - 1.9 580	570 - 2.2 640			890 - 2.4V 970
D	ft - m/km ft	510 - 1.9 580	570 - 2.2 640			890 - 3.6V 970

1) Uncompensated BARO VNAV NA below -15°C (5°F)

2) With EVS 1.3km

Changes: RWY polygon, Note, OBST