

GENERAL**Operational Hours****ATS Hours / AD OPS Hours:** 2200-1700**AD ADMIN Hours:** MON-THU 0100-0930, FRI 0100-0830**Airport Information****RFF:** CAT 7**PCN:** RWY 09/27: 57/F/G/X/T**Customs:** O/R**Operation****Traffic Notes**

DEP/ARR ACFT are expected to HLDG and alert between 2330-0800, except SAT, SUN due to MIL training activity.

TWY Restriction

TWY N1 (MIL) AVBL up to B738/A320.

Taxi/Parking

TWY N3 limited for taxiing into APN.

MON-FRI 0000-0800: Expect back-track from TWY N2 to line-up RWY 09 within MAX 4min or as instructed by ATC.

Line up RWY 09/27 with left turn to avoid jet blast.

Warnings

PJE will take place every SAT and SUN between 0100-0500 over field south of RWY. All ACFT are subject to ATC CLR, GND to 5000ft.

Birds in vicinity of AD.

ARRIVAL**Arrival Procedure****VFR Traffic Pattern:** RWY 27 right-hand circuit.**DEPARTURE****Take-off Minima**

RWY		09/27	
All ACFT	ft - m/km	0 - 400V	HJ only
		0 - 800V	HN

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AGC

AFC

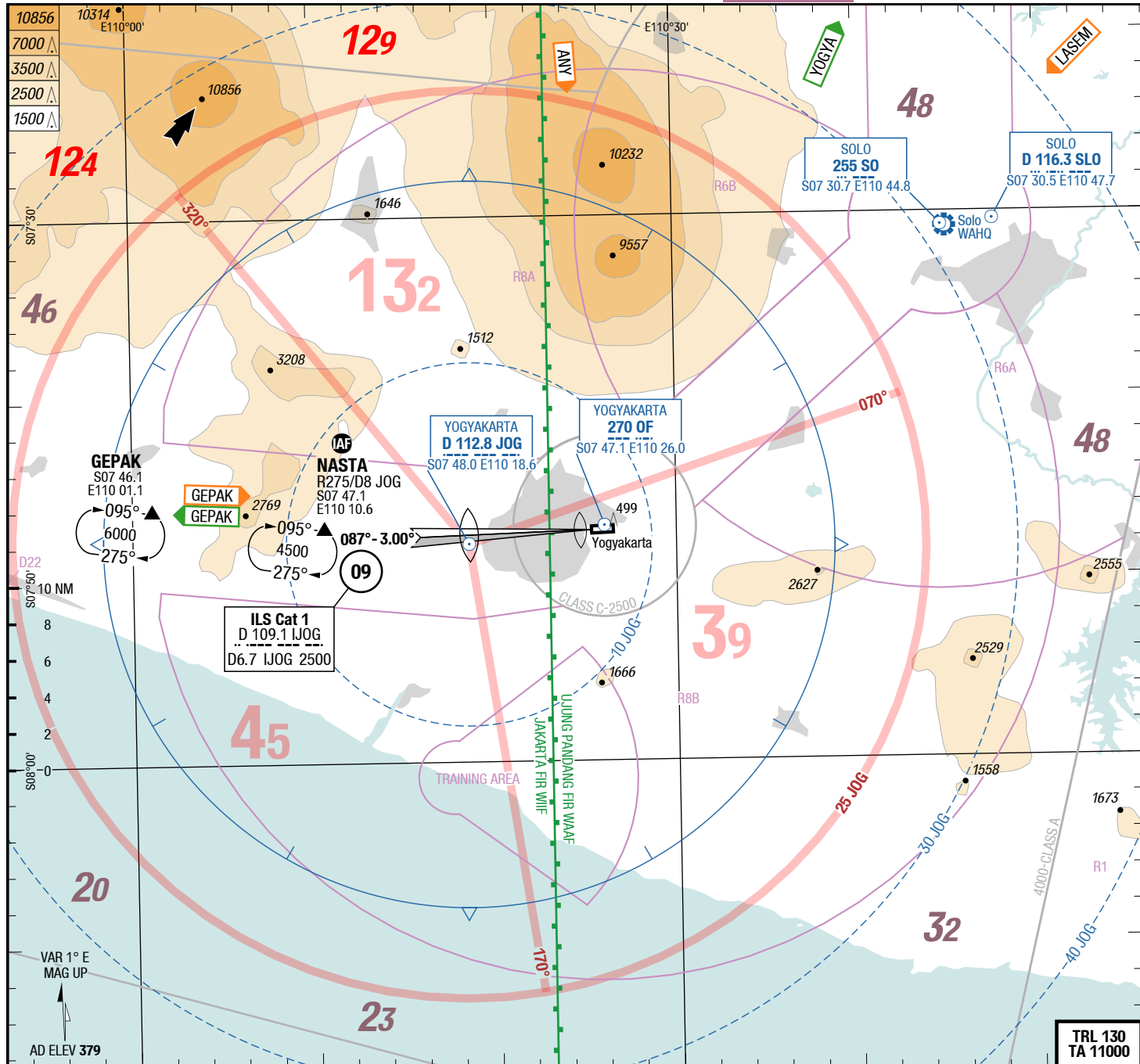
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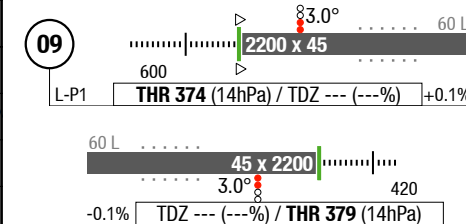
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ATIS	128.500	2200-1700
Yogya DIR	123.400	2200-1700
	120.200	2200-1700
Adi TWR	122.400	2200-1700
	118.100	2200-1700
Adi GND	118.500	2200-1700

Landing RWY system:



Changes: SUAs, APCH boxes

21-JUN-2018
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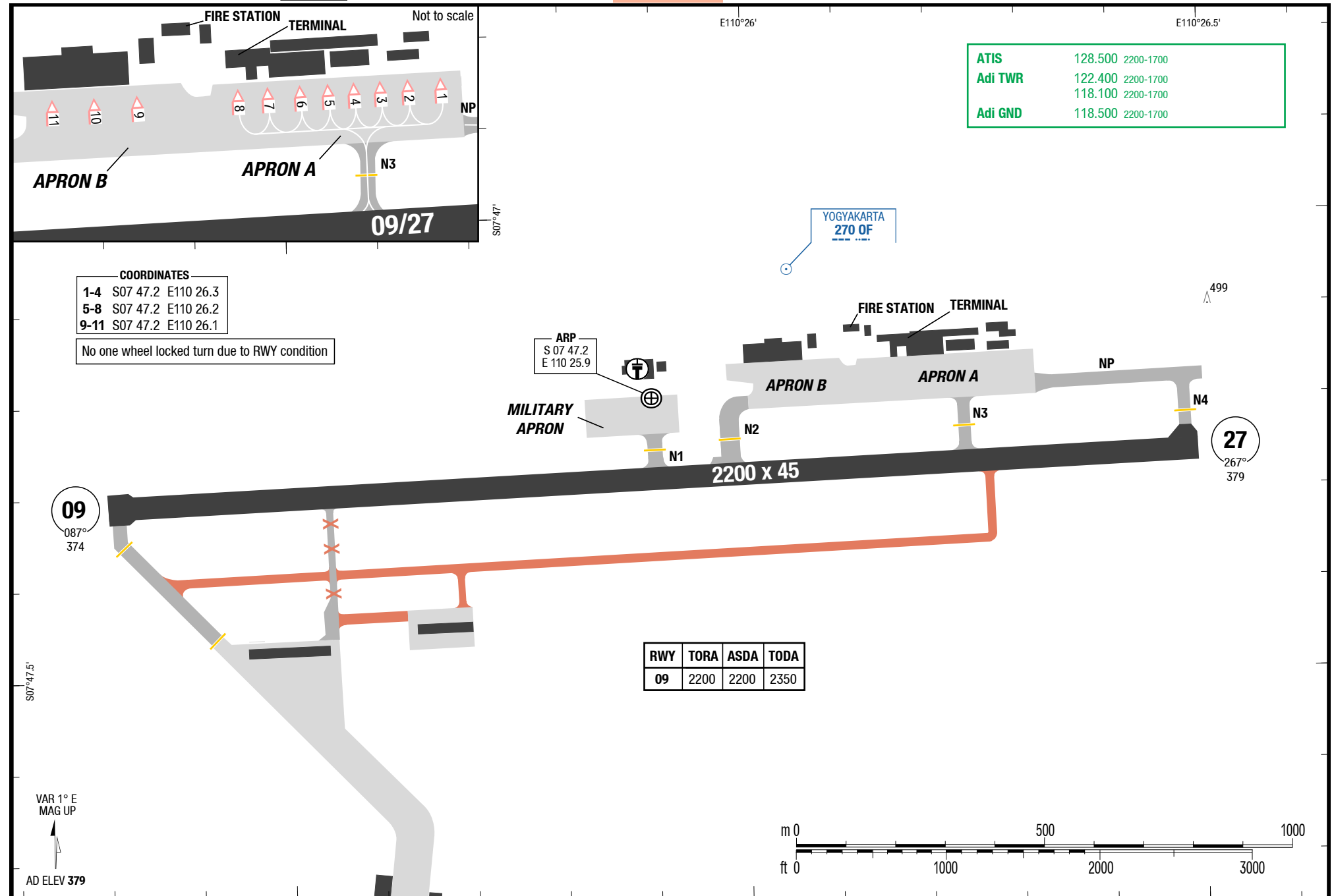
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Changes: RWY GRASS removed, TWY , HLDG POS, APN

Effective 01-FEB-2018

25-JAN-2018

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SIDs RWY 27

SIDs RWY 09

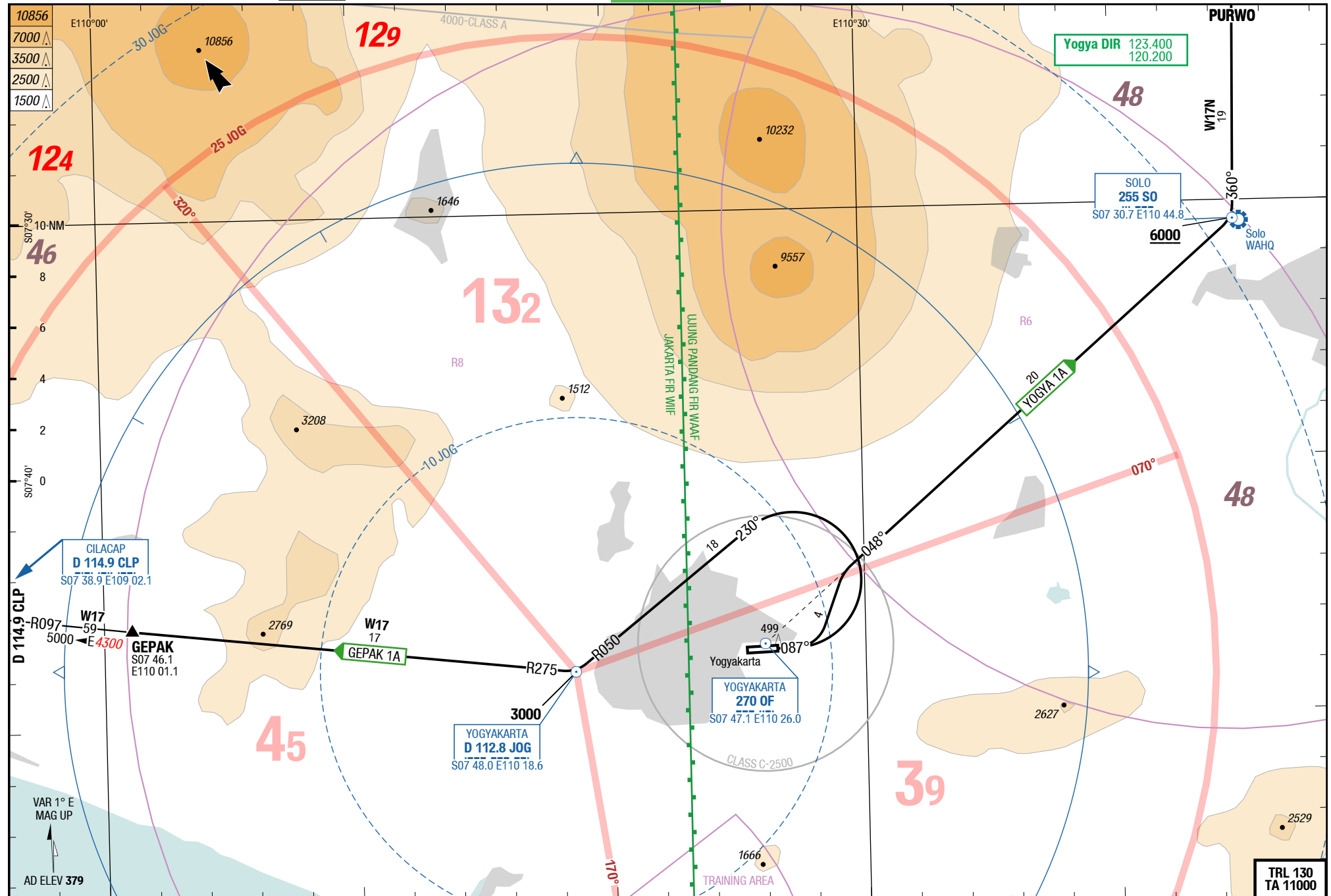
SID

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SIDs RWY 27

SIDs RWY 09



Changes: Track, MGA, OBST, AWY, TOPO

Effective 01-FEB-2018

25-JAN-2018

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4-20

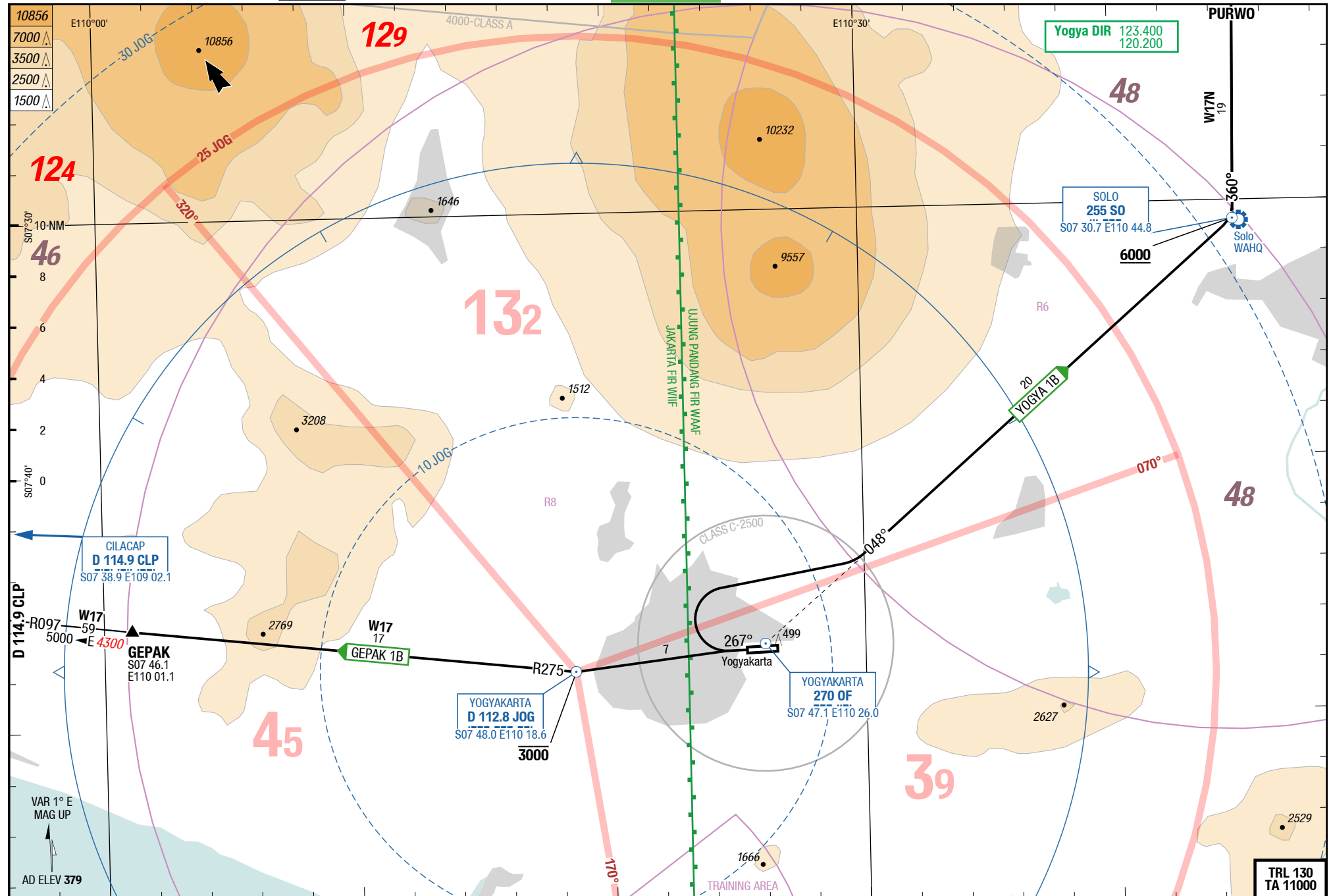
SIDs RWY 27

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SIDs RWY 27



Changes: MGA, OBST, DIST, AWY, TOPO, Editorial

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5-10

SIDs RWY 09

GEPAK 1A / YOGYA 1A

RWY 09 (087°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 09	
GEPAK 1A 123.400	LT intercept R050 JOG to JOG - R275 JOG to GEPAK - join AWY W17	JOG at 3000
YOGYA 1A 123.400	LT intercept QDR 048 OF to SO - join AWY W17N to PURWO	SO MNM 6000

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5-20

SIDs RWY 27

GEPAK 1B / YOGYA 1B

RWY 27 (267°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 27	
GEPAK 1B 123.400	direct JOG - R275 JOG to GEPAK - join AWY W17	JOG MAX 3000
YOGYA 1B 123.400	RT intercept QDR 048 OF to SO - join AWY W17N to PURWO	SO MNM 6000

Effective 01-FEB-2018

25-JAN-2018

JOG-WAHH

6-10

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NIL

STARs

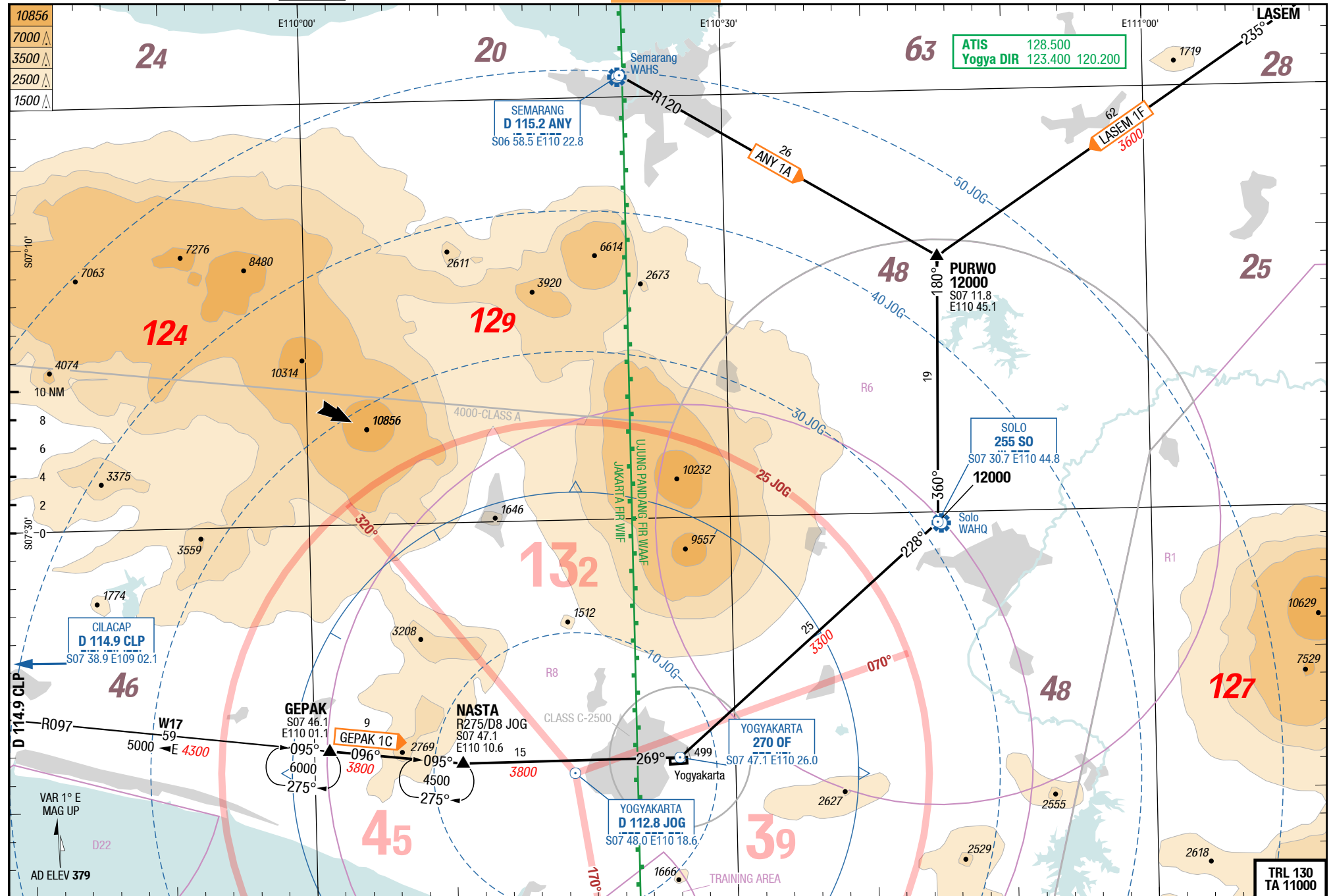
STAR

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NIL

STARs



Changes: PROC renamed, PROC, MGA, OBST, HLDG, TOPO

21-JUN-2018

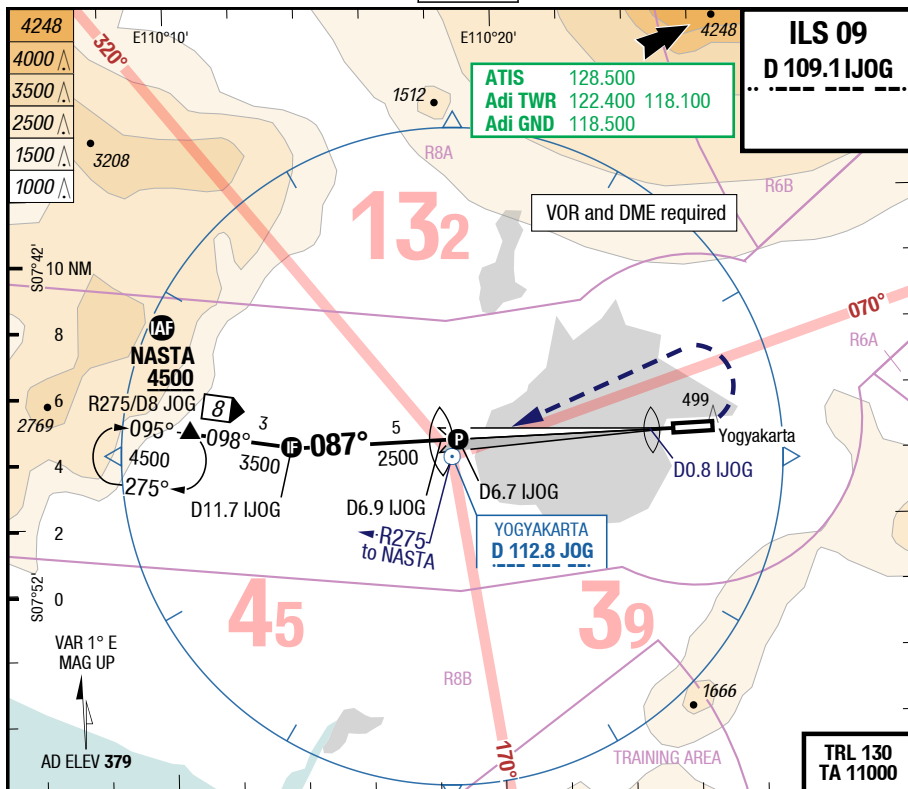
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IAC

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7-10

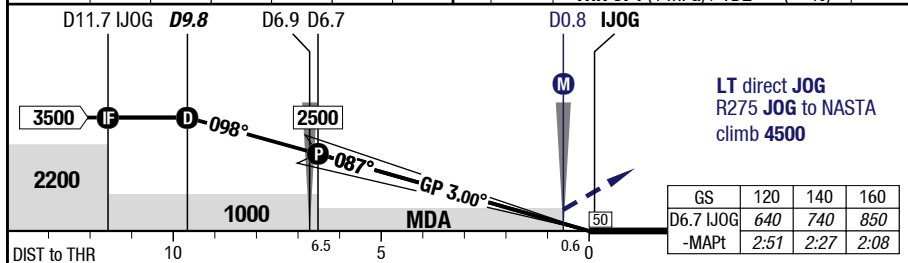
ILS 09



LOC 3.00° D IJOG	9.8	8	6	4	3	2	
	3500	2930	2300	1660	1340	1020	

09
L-P1

THR 374 (14hPa) / TDZ --- (---%) +0.1%



09		Cat 1 DME 1)	Cat 1 DME APL U/S 2)	LOC DME	LOC DME APL U/S		Circling
C	ft - m/km ft	300 - 1.2V 670	300 - 1.6V 670	390 - 1.6V 760	390 - 2.2V 760		1340 - 5.0V 1710
D	ft - m/km ft	300 - 1.2V 670	300 - 1.6V 670	390 - 1.6V 760	390 - 2.2V 760		1500 - 5.0V 1870

1) With EVS VIS 800m

2) With EVS VIS 1.1km

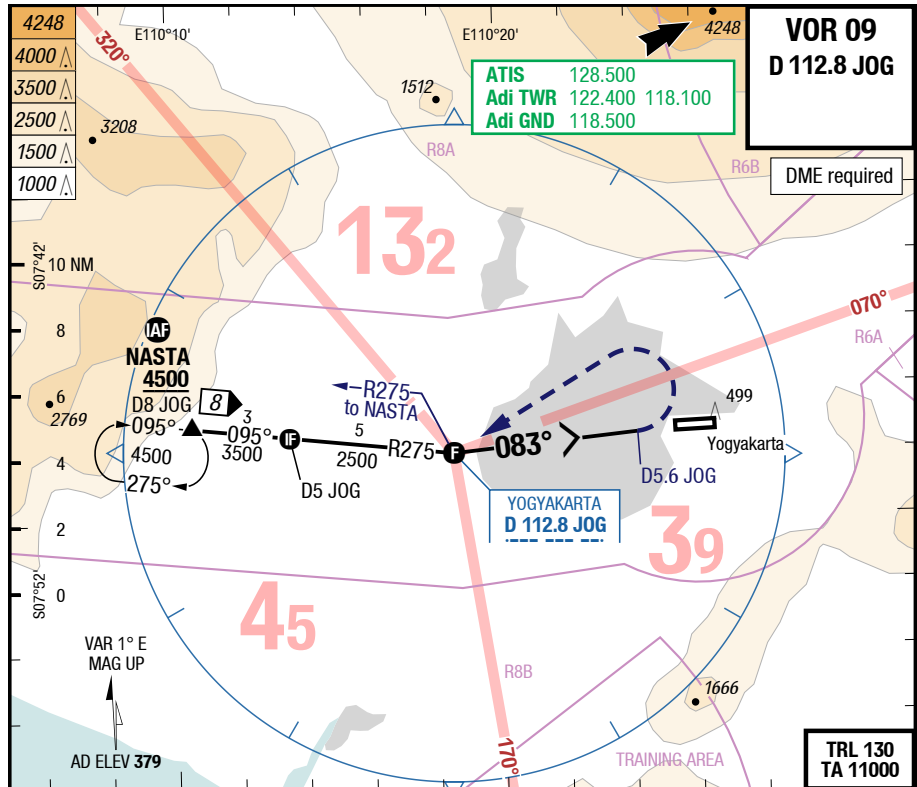
Changes: MIN, DIST, SUAs, MISAP text

21-JUN-2018

JOG-WAHH

7-20

VOR 09



3.00°

D JOG

083°

RWY 087°

2.9

2

JOG

2

4

5

09

L-P1

83.0°

2200 x 45

60 L

600

THR 374 (14hPa) / TDZ --- (---%) +0.1%

D5 JOG

D2.9

JOG

D5.6 JOG

3500

IF

D

095°

2580

F

083°

M

2200

1000

MDA

10

6.7

5

1.1

0

DIST TO THR

LT direct JOG

R275 JOG to NASTA

climb 4500

GS	120	140	160
JOG	640	740	850
-MAPt	2:48	2:24	2:06

09

VOR DME

VOR DME

APL U/S

Circling

C

ft - m/km

ft

390 - 1.6V

760

390 - 2.2V

760

1340 - 5.0V

1710

D

ft - m/km

ft

390 - 1.6V

760

390 - 2.2V

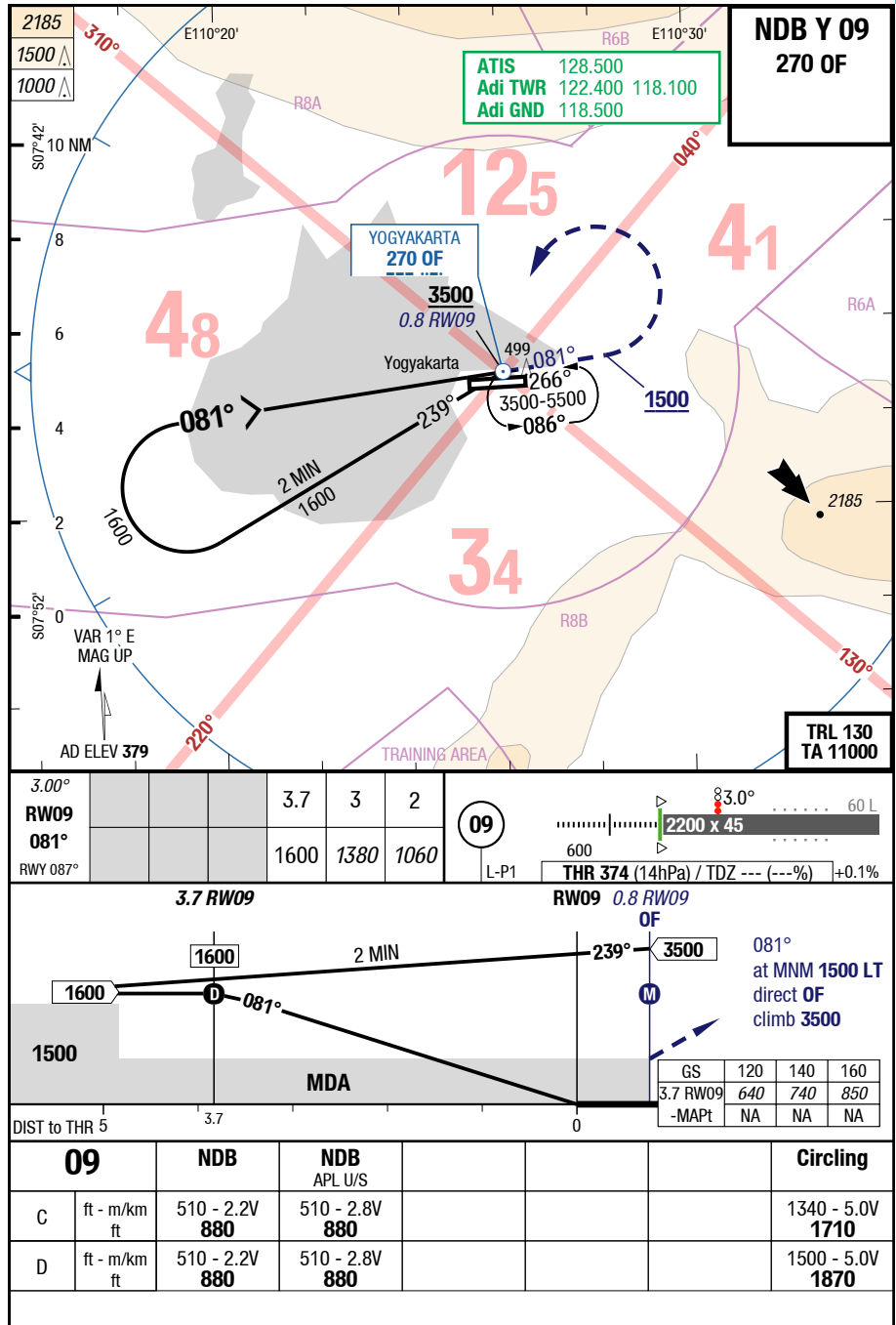
760

1500 - 5.0V

1870

Changes: MIN, SUAs

21-JUN-2018

JOG-WAHH**7-30****NDB Y 09**

Changes: MIN, chart title, SUAs, MOCA