

10-APR-2014

KEP-VNNG**1-10****AOI****AOI****GENERAL****ATS Hours**

NOV-FEB: 0100-1215, MAR, APR: 0030-1245, MAY-AUG: 0015-1300, SEP-OCT: 0030-1245

Airport Information**RFF:** CAT 5**PCN:** O/R**Warnings**

Birds in vicinity of AD.

DEPARTURE**Take-off Minima**

RWY		08/26	
A, B, C	ft - m/km	0 - 400V	-
		0 - 1.6V	when SIDs are used
		Not applicable	-

08-JUN-2017

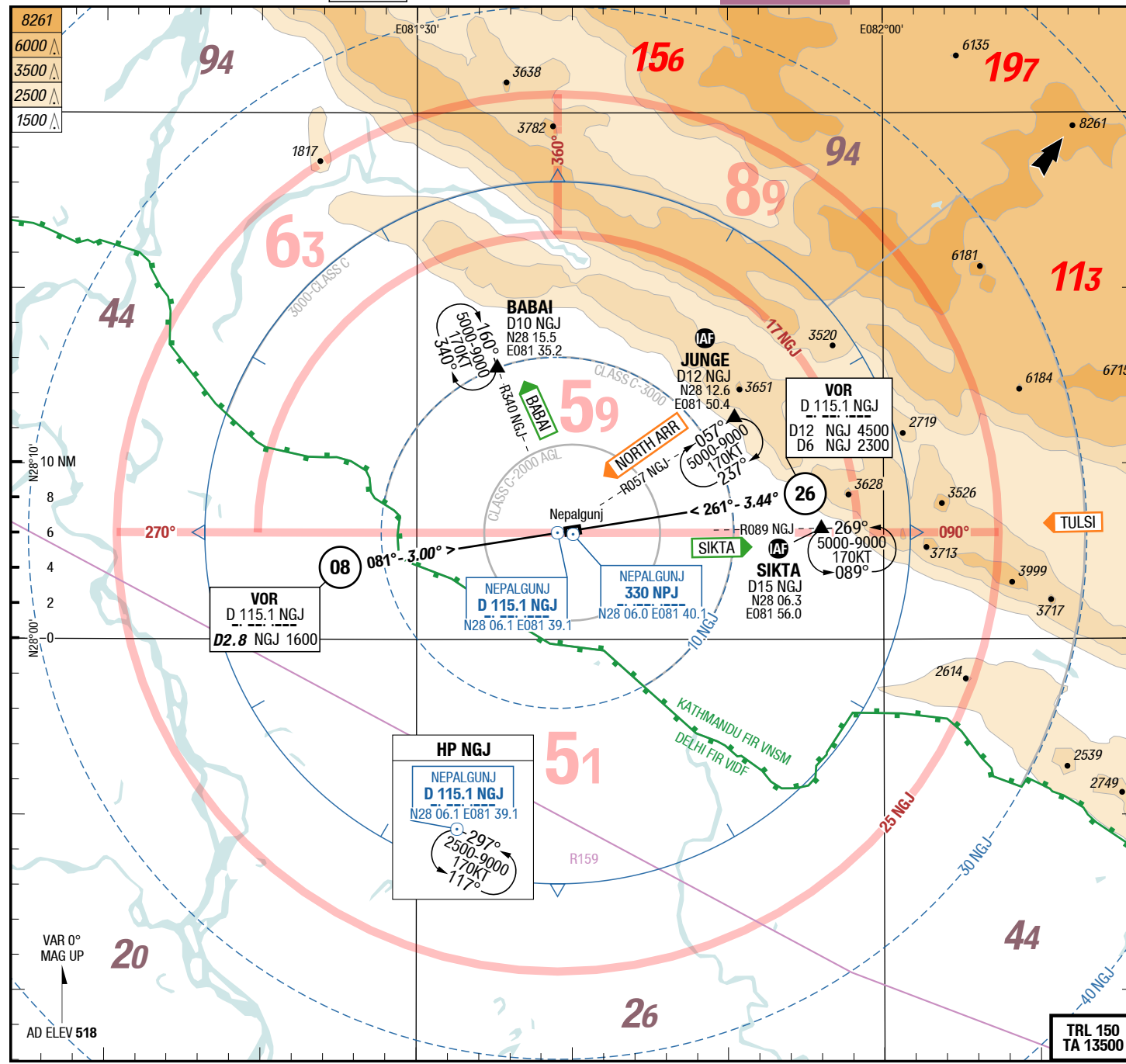
KEP-VNNG

Nepal

Nepalgunj

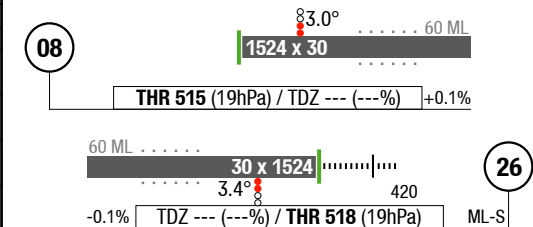
AGC
AFCAGC
AFC

2-10



TWR 118.300 0100-1215 (Jan, Feb, Nov, Dec)
0030-1245 (Mar, Apr, Sep, Oct)
0015-1300 (May, Jun, Jul, Aug)

Landing RWY system:



08-JUN-2017

KEP-VNNG

Nepal

Nepalgunj

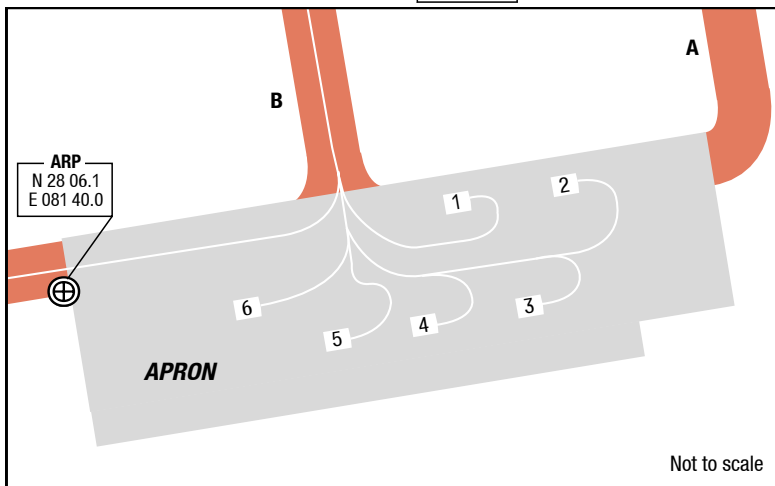
AGC

AGC

Nepal

AGC

3-20



E081°40'

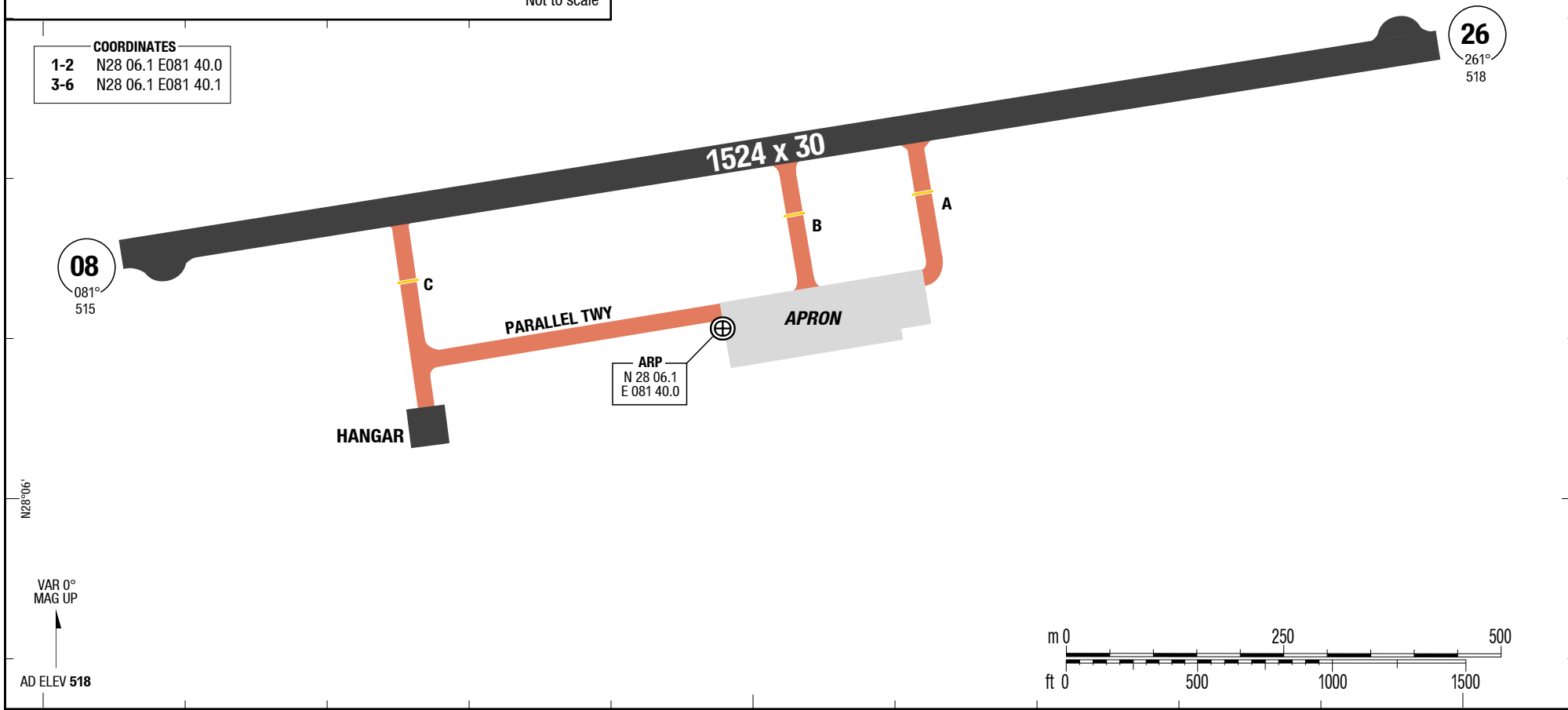
N28°06.5'

E081°40.5'

TWR

118.300 0100-1215 (Jan, Feb, Nov, Dec)
0030-1245 (Mar, Apr, Sep, Oct)
0015-1300 (May, Jun, Jul, Aug)

COORDINATES
1-2 N28 06.1 E081 40.0
3-6 N28 06.1 E081 40.1



m 0 250 500 1000 1500
ft 0 500 1000 1500

Changes: RWY length, TWY , APN, BLDG, Parking Stands

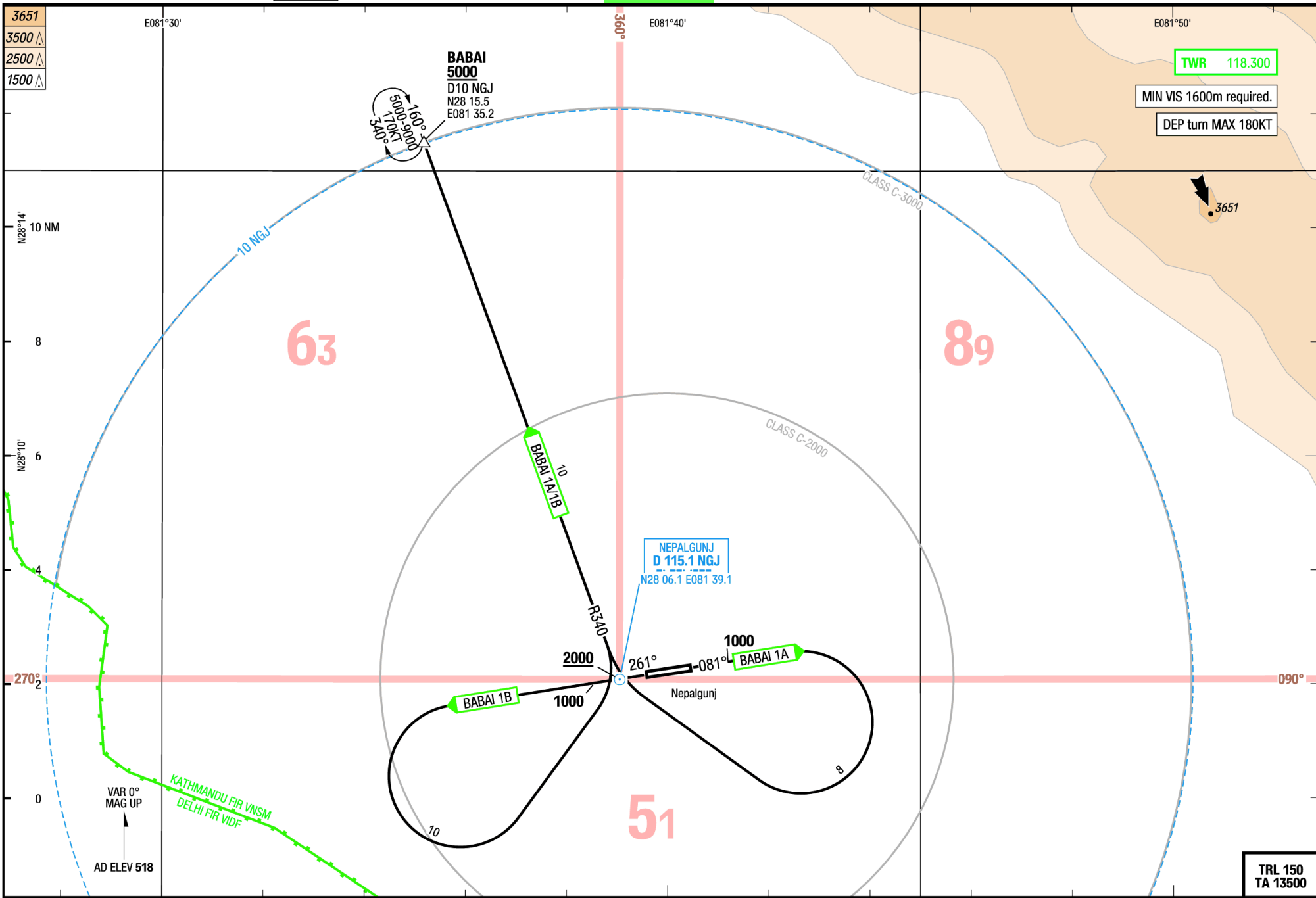
Effective 10-MAR-2011
03-MAR-2011

KEP-VNNG

4-10

Nepal Nepalgunj
SIDs BABAI

Nepalgunj Nepal
SIDs BABAI



Changes: New

Effective 10-MAR-2011
03-MAR-2011

KEP-VNNG

Nepal Nepalgunj

SIDs SIKTA

Nepalgunj Nepal

SIDs SIKTA

4-20

3628
3500 ▲
2500 ▲
1500 ▲

10 NM

63

E081°40'

N28°10'

8

6

4

2

0

3628

360°

270°

261°

269°

090°

089°

090°

10 NGJ

KEP-VNNG

5-10

SIDs BABAI

BABAI 1A / BABAI 1B

RWYs 08 (081°) / 26 (261°)

	GS	120	150	180	210	240	270
5.0%	ft/MIN	700	800	1000	1100	1300	1400

DESIGNATOR	ROUTING	ALTITUDES
	Runway 08	
BABAI 1A 5.0% 118.300 ①②	at 1000 RT to NGJ - R340 NGJ to BABAI	NGJ MNM 2000 BABAI MNM 5000
	Runway 26	
BABAI 1B 5.0% 118.300 ①②	at 1000 LT to NGJ - R340 NGJ to BABAI	NGJ MNM 2000 BABAI MNM 5000

- ① MIN VIS 1600m required.
② DEP turn MAX 180KT

KEP-VNNG

5-20

SIDs SIKTA

SIKTA 1A / SIKTA 1B / SIKTA 1C

RWYs 08 (081°) / 26 (261°)

	GS	120	150	180	210	240	270
4.5%	ft/MIN	600	700	900	1000	1100	1300
5.3%	ft/MIN	700	900	1000	1200	1300	1500

DESIGNATOR	ROUTING	ALTITUDES
Runway 08		
SIKTA 1A 5.3% 118.300 ①	RT - intercept R089 NGJ to SIKTA - join holding (MAX 170KT) - shuttle climb to MEA	SIKTA MNM 5000
Runway 26		
SIKTA 1B 4.5% 118.300 ①	at 1000 LT - intercept R089 NGJ within D5 NGJ - SIKTA - join holding (MAX 170KT) - shuttle climb to MEA	SIKTA MNM 5000
SIKTA 1C 4.5% 118.300 ①	at 1000 RT intercept R089 NGJ within D5 NGJ - SIKTA - join holding (MAX 170KT) - shuttle climb to MEA	SIKTA MNM 5000

① MIN VIS 1600m required.

Effective 10-MAR-2011
03-MAR-2011

KEP-VNNG

Nepal

Nepalgunj

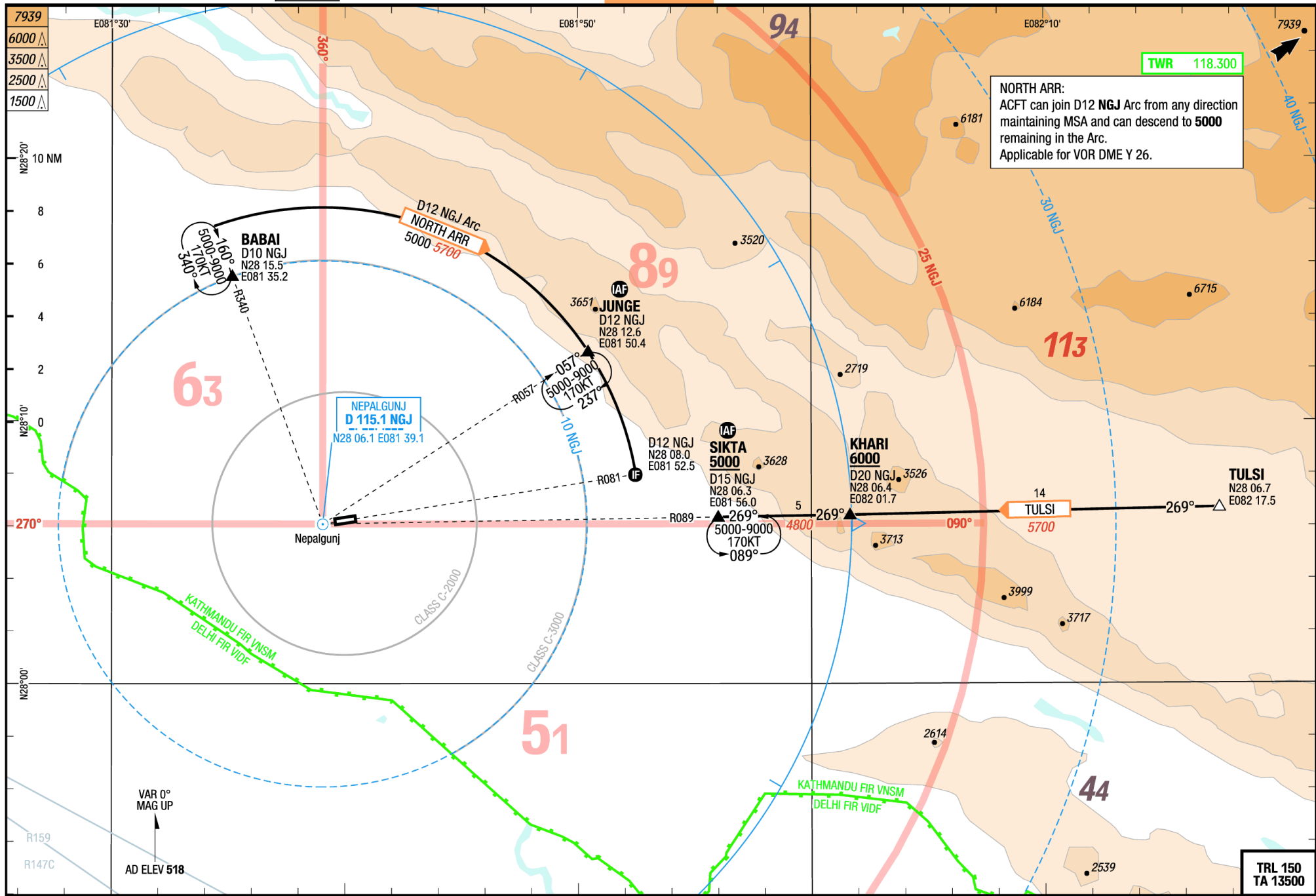
STAR

STAR

Nepal

Nepalgunj

6-10



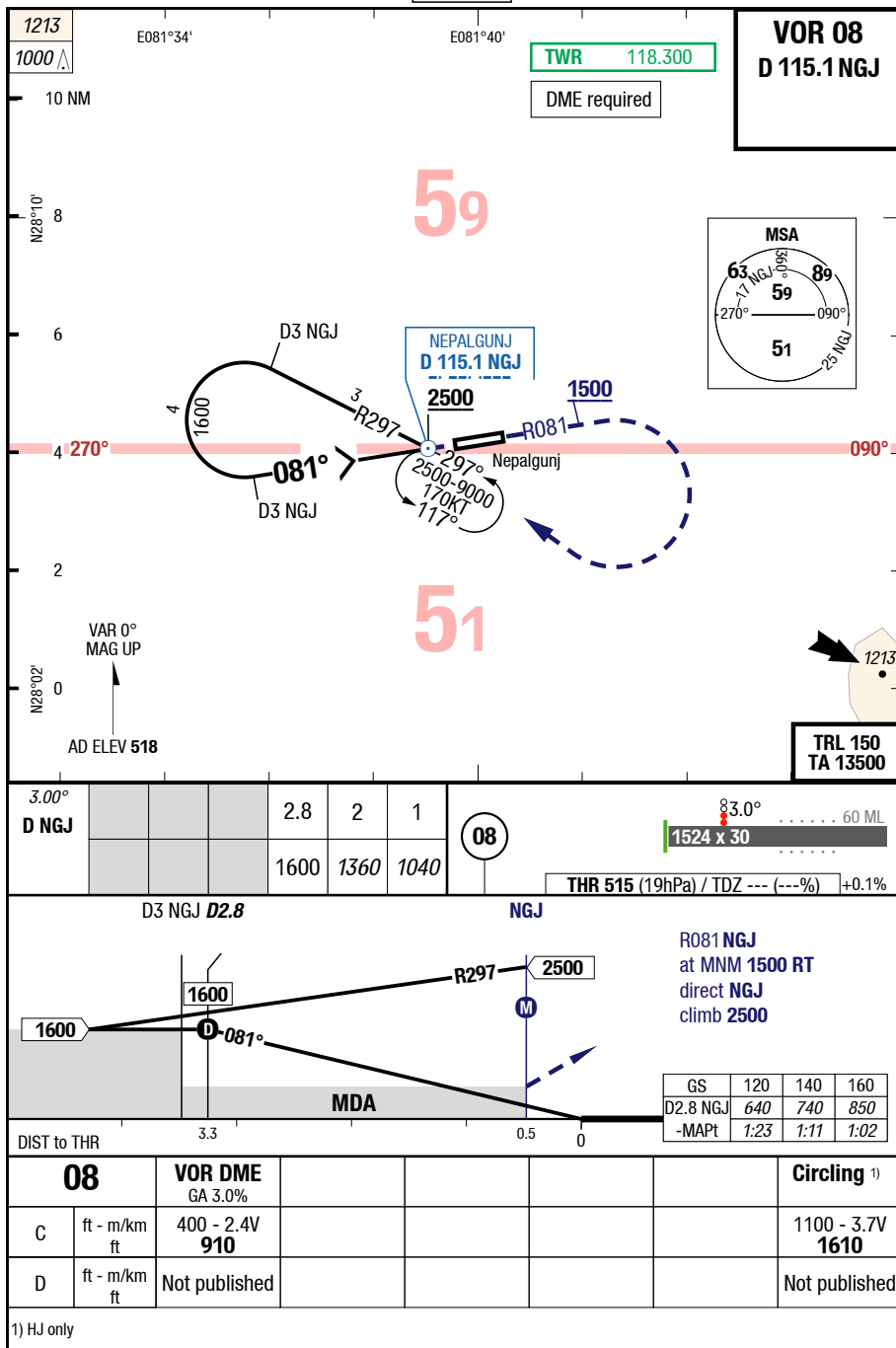
Changes: New

08-JUN-2017

KEP-VNNG

7-10

VOR 08



Changes: ALT, RWY polygon, LDA

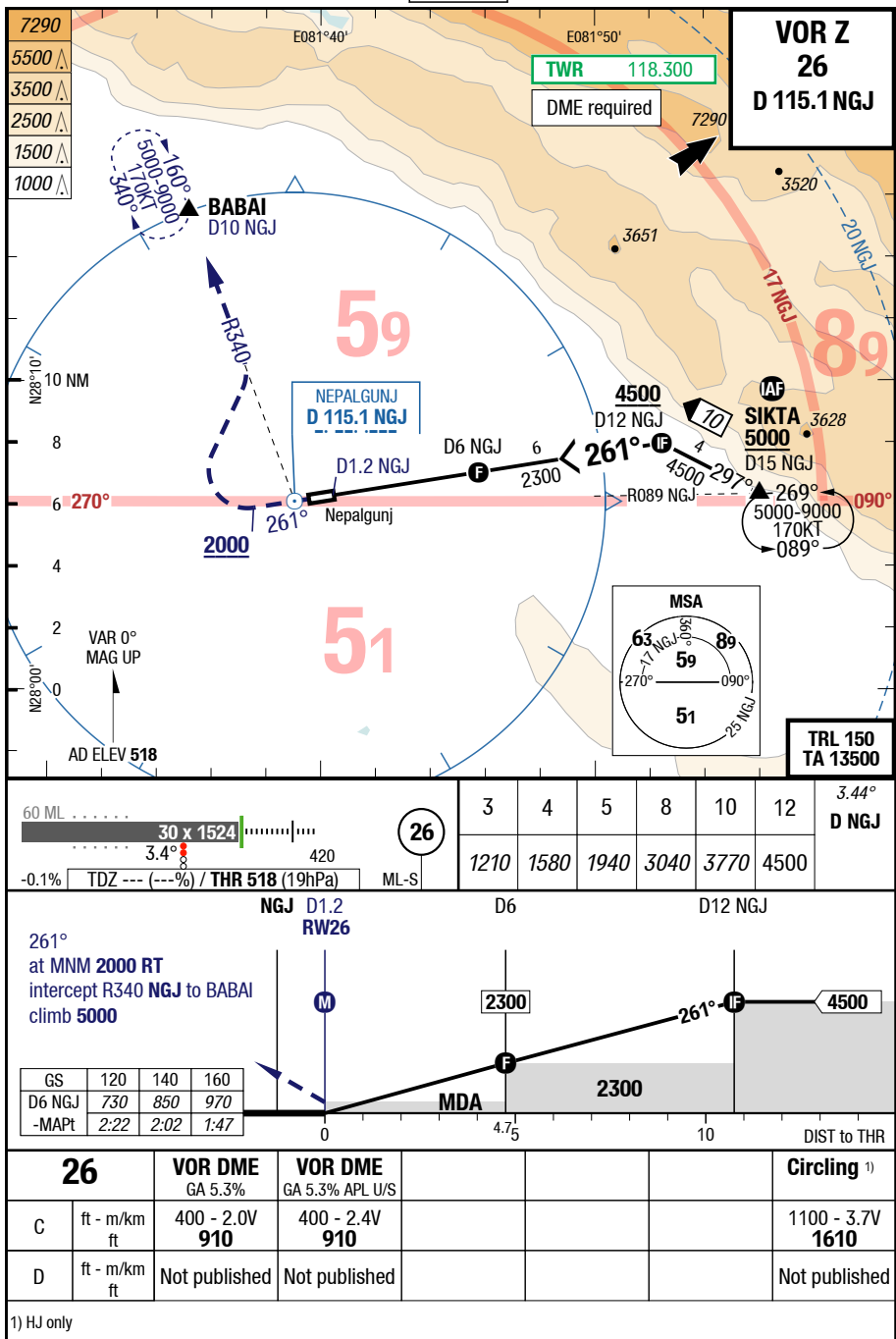
Nepal **Nepalgunj**

08-JUN-2017

KEP-VNNG

7-20

VOR Z 26



08-JUN-2017

KEP-VNNG

7-30

VOR Y 26

