

GENERAL**ATS Hours**

JAN, FEB, NOV, DEC 0100-1215
 MAR, APR, SEP, OCT 0030-1245
 MAY, JUN, JUL, AUG 0015-1300

Airport Information

RFF: CAT 5
PCN: O/R
Customs: Not AVBL

Warnings

Birds in vicinity of AD

DEPARTURE**Take-off Minima**

RWY		09/27	
A, B, C	ft - m/km	0 - 400V	-
		0 - 1.6V	when SIDs are used
D		Not applicable	-

29-JUN-2017
BIR-VNVT

Nepal Biratnagar

AGC
AFC

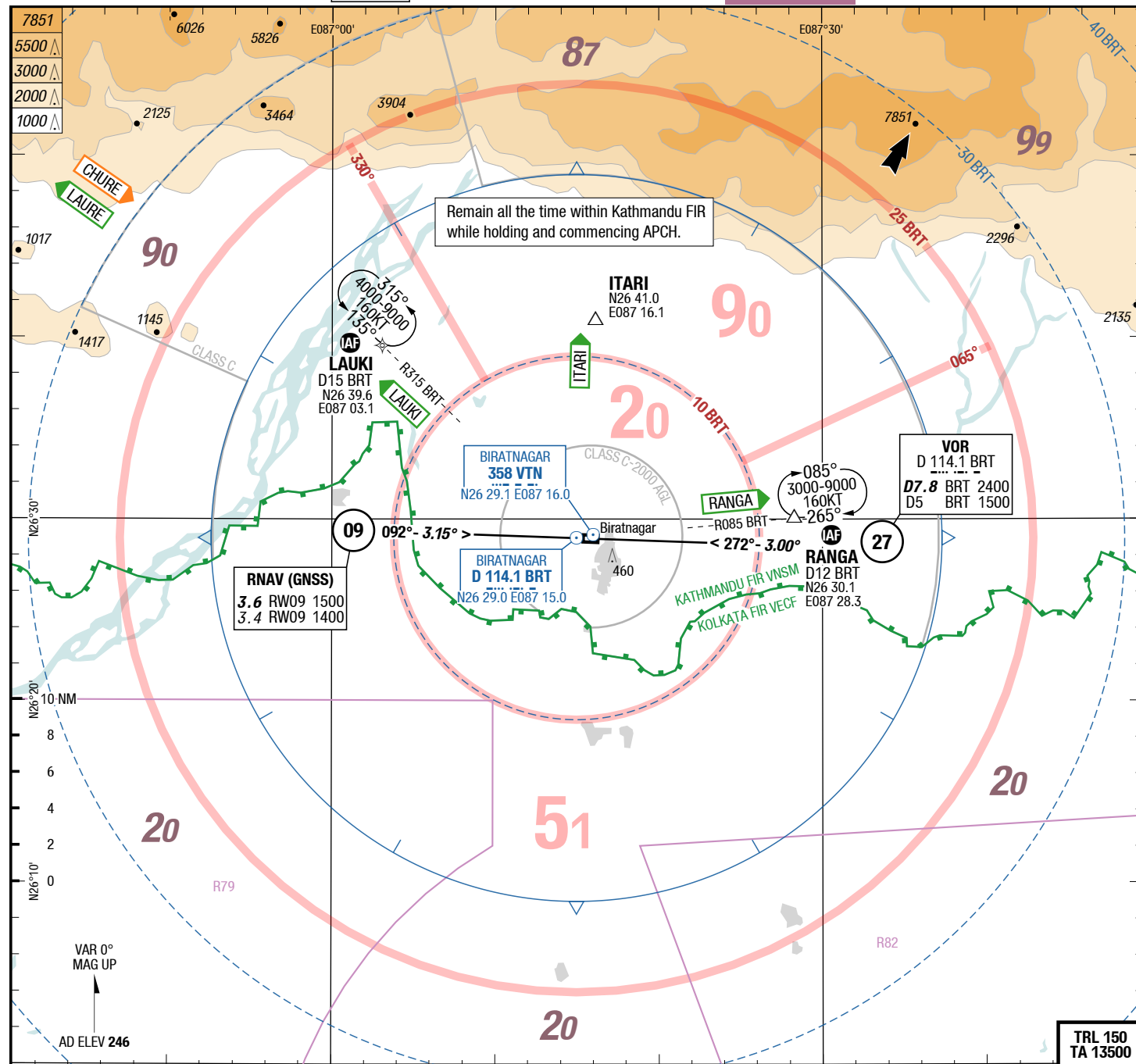
AFC

AFC

Biratnagar Nepal

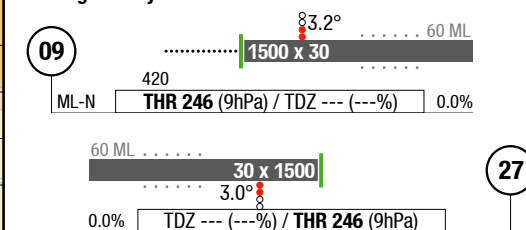
AGC
AFC

2-10



TWR 123.800 Nov-Feb: 0100-1215;
Mar, Apr, Sept, Oct: 0030-1245;
May-Aug: 0015-1300.

Landing RWY system:



Changes: ASP, THR ELEV, APCH boxes, AD ELEV

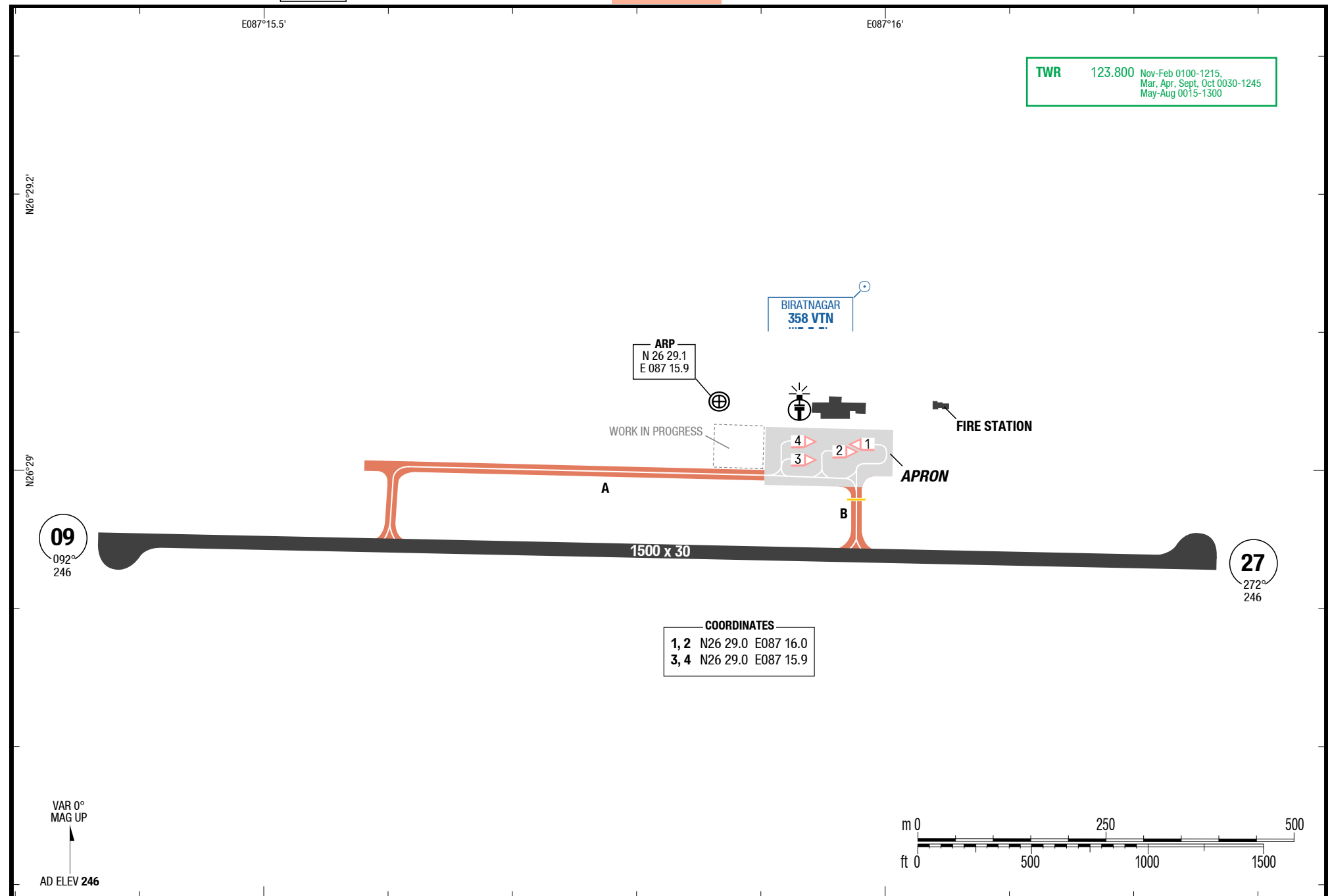
29-JUN-2017
BIR-VNVT

Nepal Biratnagar
AGC

AGC

AGC

Biratnagar Nepal
AGC



Changes: TWY , THR ELEV, Parkingstand, HLDG POS, AD ELEV

BIR-VNVT

SIDs RWY 27

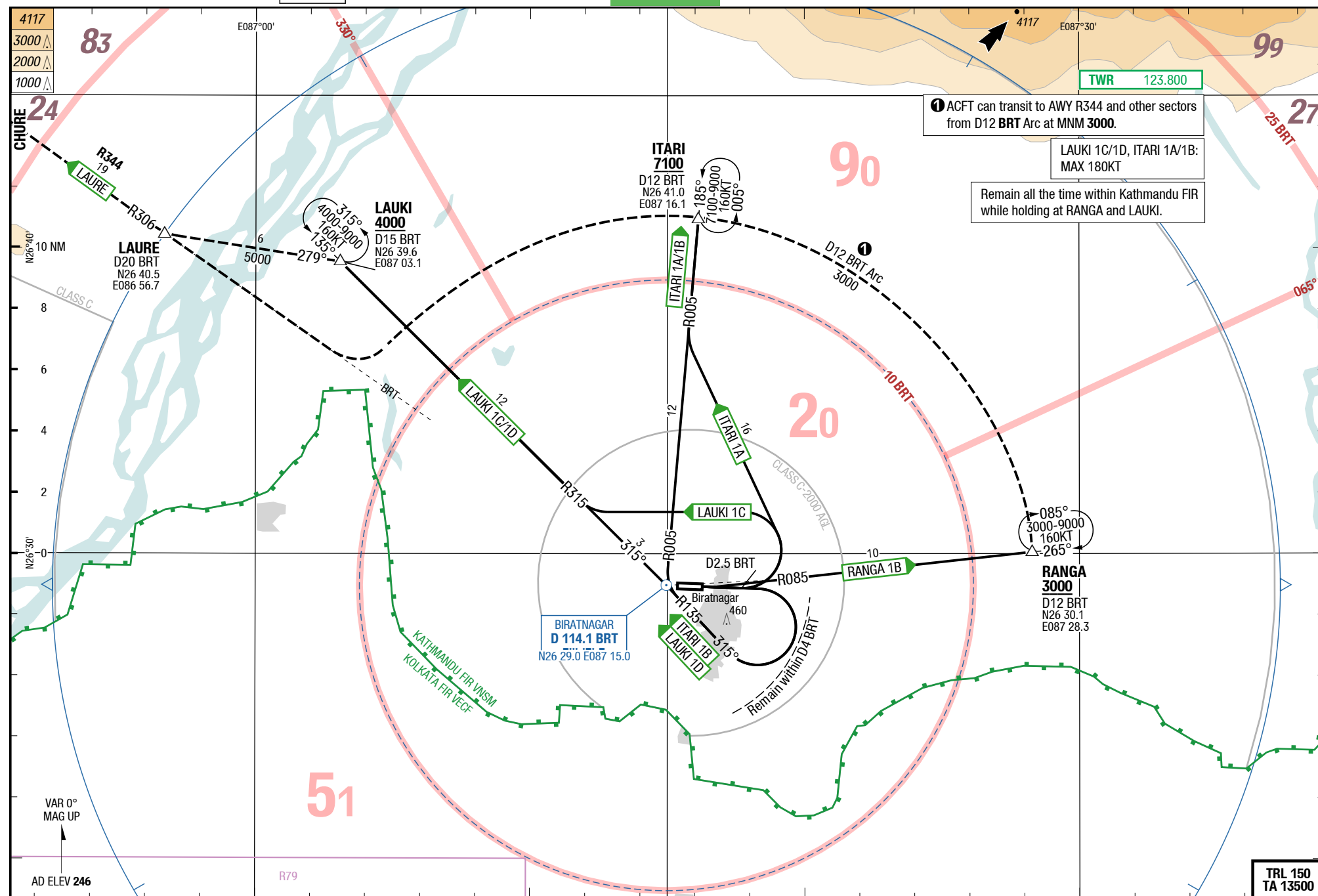
SIDs RWY 09

SID

SID

SIDs RWY 27

SIDs RWY 09



Changes: Track, ASP, AD ELEV

© Lido 2017

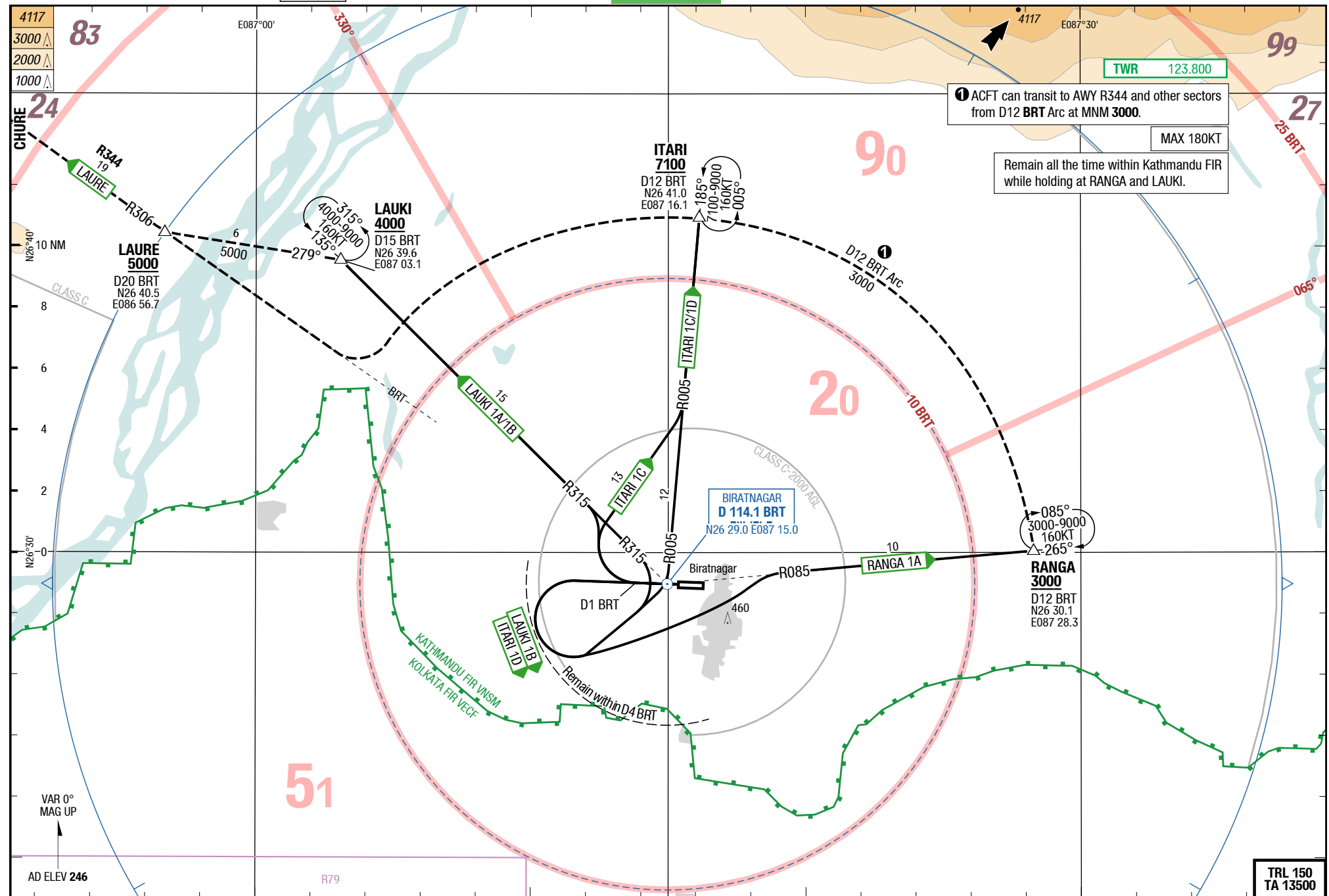
BIR-VNVT

SIDs RWY 27

SID

SID

SIDs RWY 27



Changes: Track, ASP, AD ELEV

© Lido 2017

ITARI 1A / ITARI 1B / LAUKI 1C / LAUKI 1D / RANGA 1B

RWY 09 (092°)

	GS	120	150	180	210	240	270
4.0%	ft/MIN	500	700	800	900	1000	1100
5.0%	ft/MIN	700	800	1000	1100	1300	1400
7.0%	ft/MIN	900	1100	1300	1500	1800	2000
9.0%	ft/MIN	1100	1400	1700	2000	2200	2500

DESIGNATOR	ROUTING	ALTITUDES
	Runway 09	
ITARI 1A 9.0% 123.800 ①②③	at D2.5 BRT LT - intercept R005 BRT to ITARI	ITARI MNM 7100
ITARI 1B 7.0% 123.800 ①②③	at D2.5 BRT RT (within D4 BRT) to BRT - R005 BRT to ITARI	ITARI MNM 7100
LAUKI 1C 5.0% 123.800 ①②③	at D2.5 BRT LT - intercept R315 BRT to LAUKI	LAUKI MNM 4000
	TRANSITION LAURE at LAUKI climb 5000 - LAURE - join AWY R344 (climb gradient 4.0% till reaching MEA)	
LAUKI 1D 5.0% 123.800 ①②③	at D2.5 BRT RT (within D4 BRT) - intercept R135 BRT to BRT - R315 BRT to LAUKI	LAUKI MNM 4000
	TRANSITION LAURE at LAUKI climb 5000 - LAURE - join AWY R344 (climb gradient 4.0% till reaching MEA)	
RANGA 1B 4.0% 123.800 ②③	intercept R085 BRT to RANGA	RANGA MNM 3000

① MAX 180KT

② ACFT can transit to AWY R344 and another sectors from D12 BRT arc at MNM 3000.

③ MNM VIS 1600m required.

ITARI 1C / ITARI 1D / LAUKI 1A / LAUKI 1B / RANGA 1A
RWY 27 (272°)

	GS	120	150	180	210	240	270
5.0%	ft/MIN	700	800	1000	1100	1300	1400
7.0%	ft/MIN	900	1100	1300	1500	1800	2000
9.0%	ft/MIN	1100	1400	1700	2000	2200	2500

DESIGNATOR	ROUTING	ALTITUDES
	Runway 27	
ITARI 1C 9.0% 123.800 ①②③	at D1 BRT RT - intercept R005 BRT to ITARI	ITARI MNM 7100
ITARI 1D 7.0% 123.800 ①②③	at D1 BRT LT (within D4 BRT) to BRT - R005 BRT to ITARI	ITARI MNM 7100
LAUKI 1A 5.0% 123.800 ①②③	at D1 BRT RT - intercept R315 BRT to LAUKI	LAUKI MNM 4000
	TRANSITION	
	LAURE at LAUKI climb 5000 - LAURE - join AWY R344 (climb gradient 4.0% till reaching MEA)	
LAUKI 1B 5.0% 123.800 ①②③	at D1 BRT LT (within D4 BRT) to BRT - R315 BRT to LAUKI	LAUKI MNM 4000
	TRANSITION	
	LAURE at LAUKI climb 5000 - LAURE - join AWY R344 (climb gradient 4.0% till reaching MEA)	
RANGA 1A 5.0% 123.800 ①②③	at D1 BRT LT (within D4 BRT) - intercept R085 BRT to RANGA	RANGA MNM 3000

- ① MAX 180KT
 ② ACFT can transit to AWY R344 and another sectors from D12 BRT arc at MNM 3000.
 ③ MNM VIS 1600m required.

BIR-VNVT

NIL

CHURE/CHURE 1 RNAV

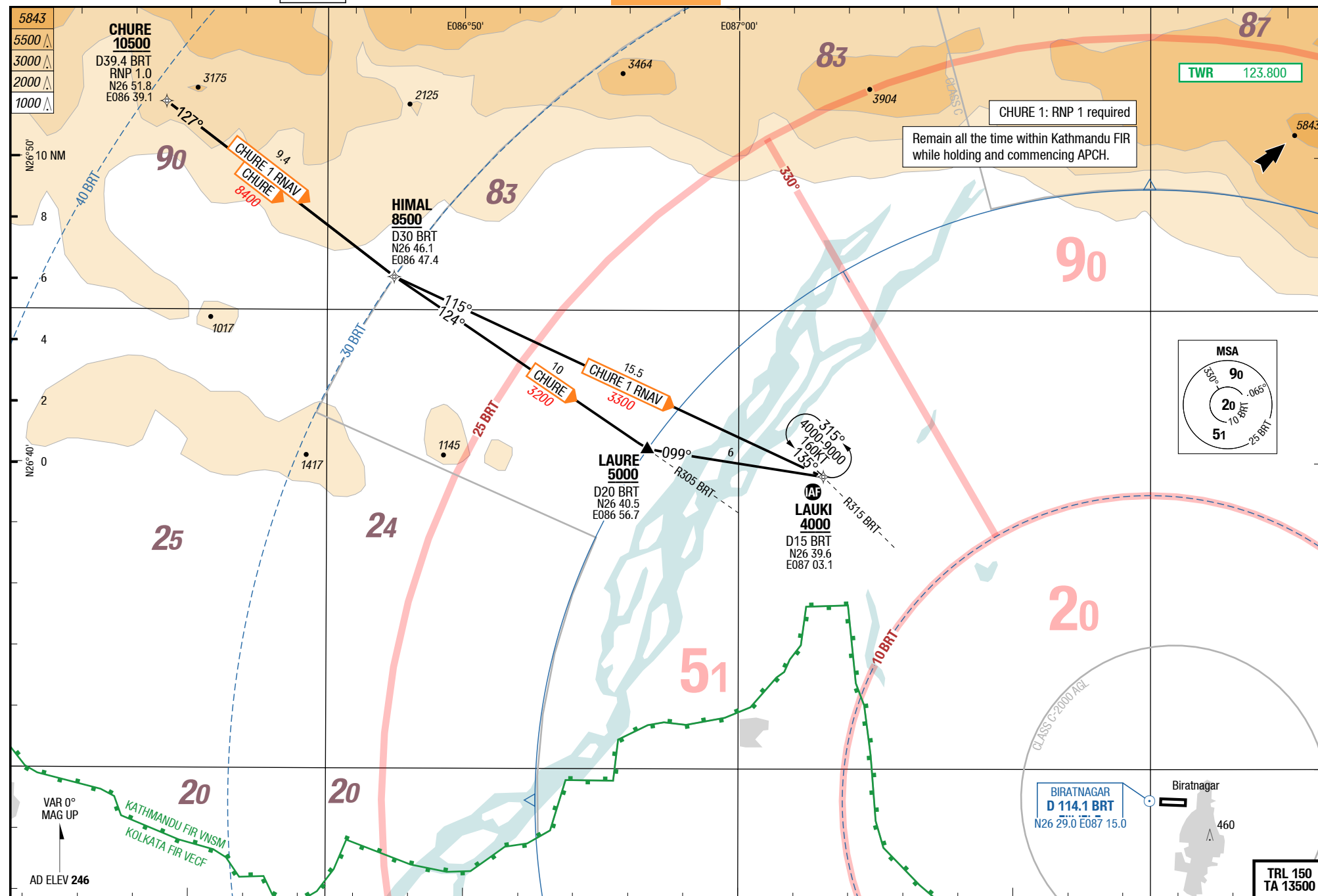
STAR

STAR

NIL

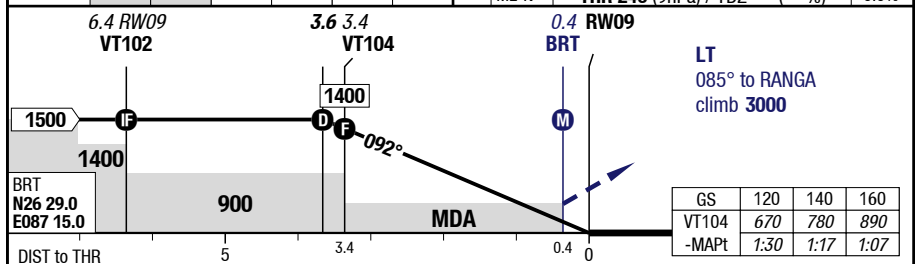
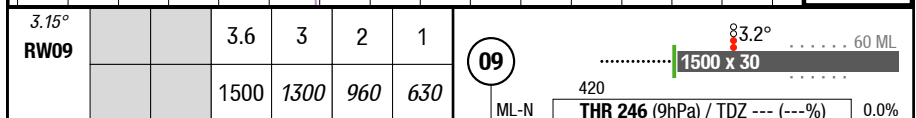
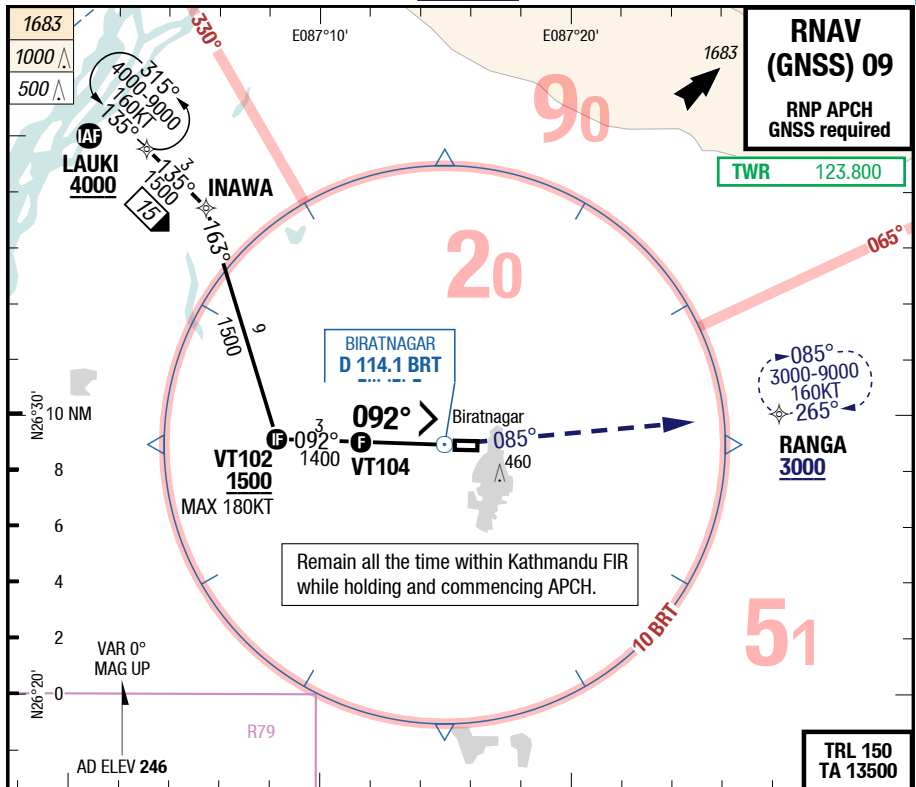
CHURE/CHURE 1 RNAV

6-10



Changes: MTCA, ASP, DIST

© Lido 2017



09		RNAV GNSS LNAV	RNAV GNSS LNAV APL U/S				Circling 1)
C	ft - m/km ft	340 - 2.0V 560 2)	340 - 2.4V 560 2)				1270 - 3.7V 1500
D	ft - m/km ft	Not authorized	Not authorized				Not authorized

1) HJ only	
2) GA 4.0%	

Changes: DIST, THR ELEV, AD ELEV

29-JUN-2017

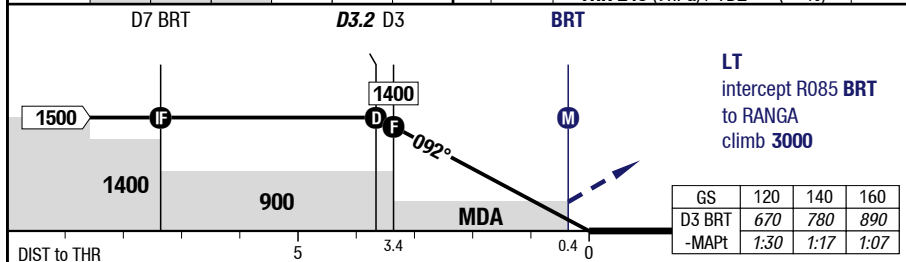
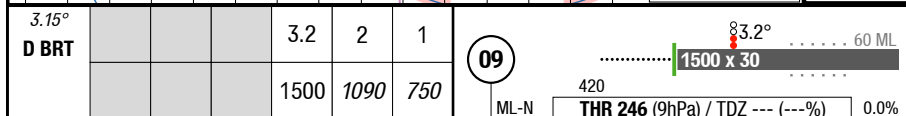
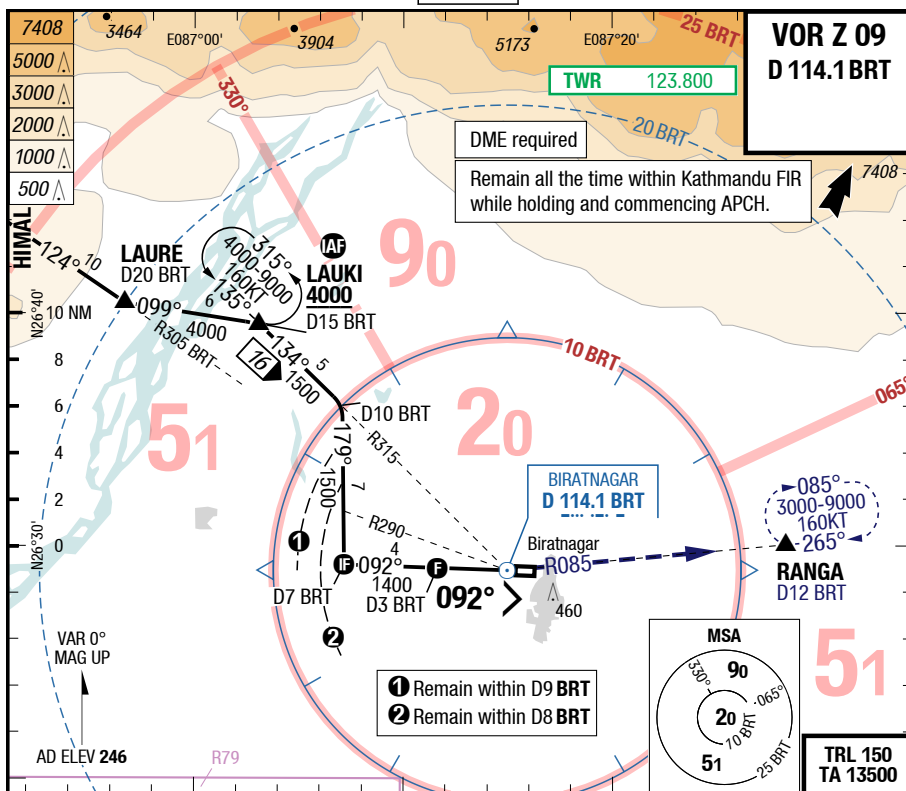
BIR-VNVT

7-30

Nepal Biratnagar

VOR Z 09

IAC



09	VOR DME	VOR DME APL U/S			Circling ¹⁾
C	ft - m/km ft	340 - 2.0V 560	340 - 2.4V 560		1270 - 3.7V 1500
D	ft - m/km ft	Not authorized			Not authorized

1) HJ only

Changes: Track, ROD, THR ELEV, DIST, AD ELEV

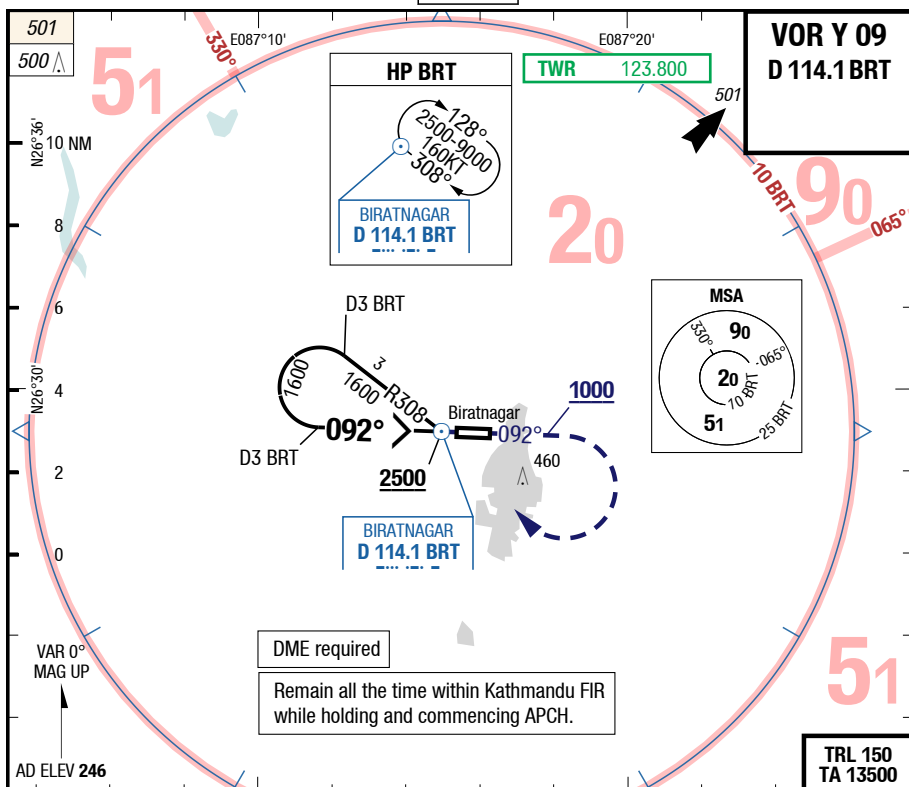
29-JUN-2017
BIR-VNVT

Nepal Biratnagar

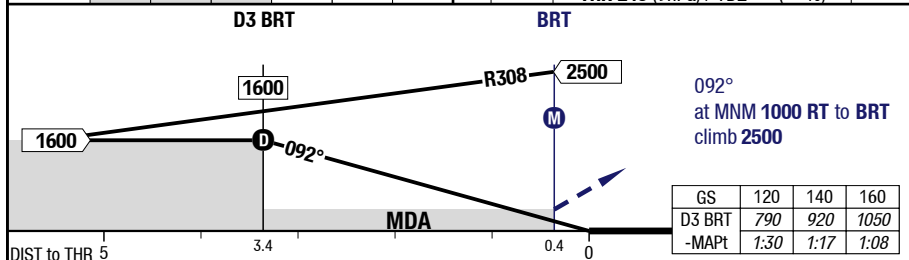
IAC

7-40

VOR Y 09



3.71°				3	2	1		09	83.2°	60 ML
D BRT				1600	1210	820		ML-N	THR 246 (9hPa) / TDZ --- (---%)	0.0%



09	VOR DME	VOR DME APL U/S	Circling ¹⁾
C	ft - m/km ft 340 - 2.0V 560	340 - 2.4V 560	1270 - 3.7V 1500
D	ft - m/km ft Not authorized		Not authorized

1) HJ only

Changes: ALT, THR ELEV, MISAP text, AD ELEV

29-JUN-2017

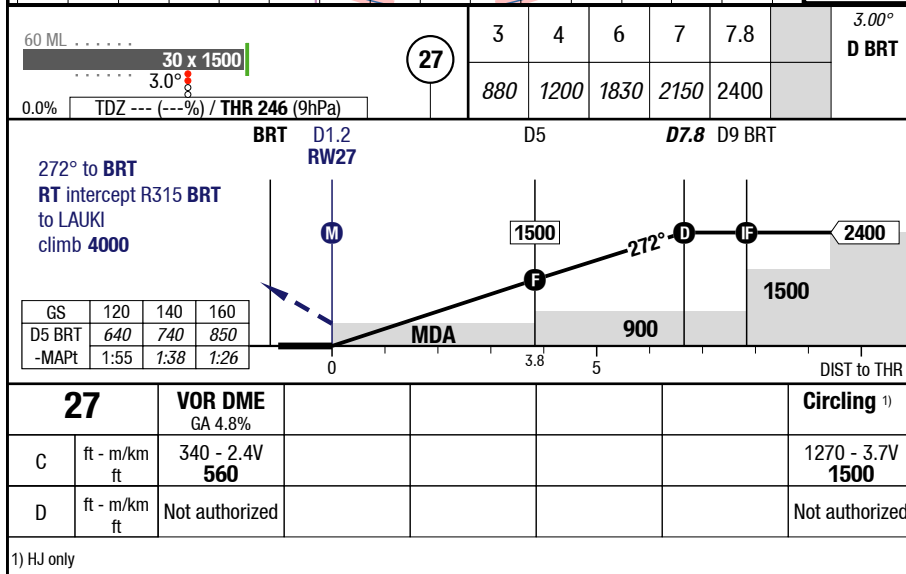
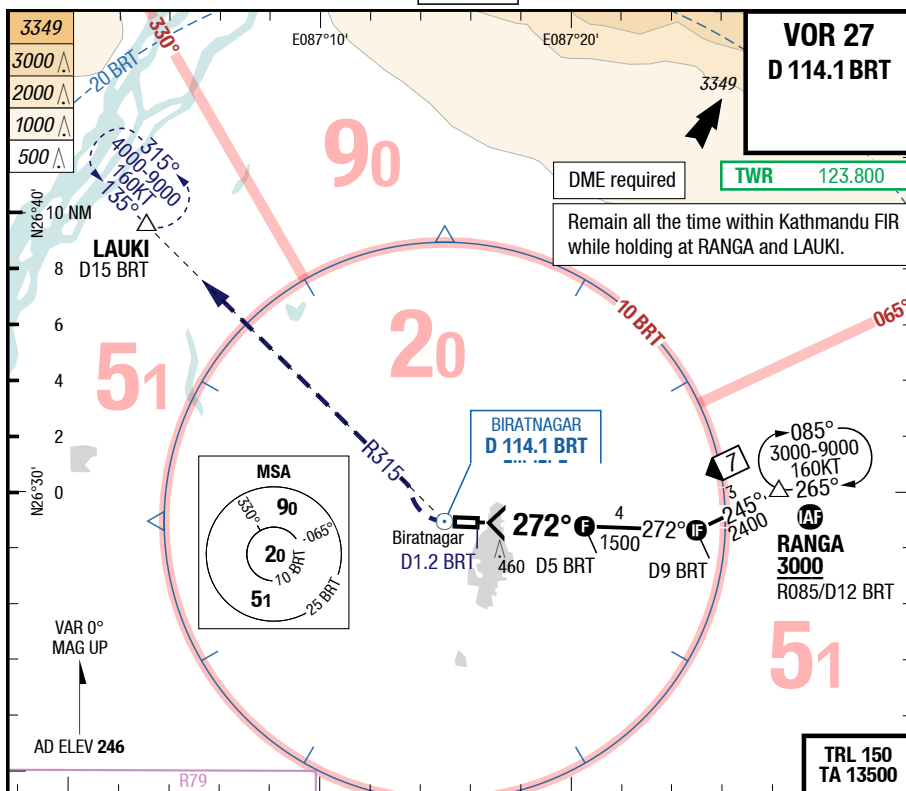
BIR-VNVT

Nepal Biratnagar

IAC

7-50

VOR 27



Changes: Track, DIST ALT table, ROD, THR ELEV, AD ELEV