

GENERAL**Operational Hours**

ATS Hours / AD ADMIN Hours: 2300-2000, other times O/R. Request to be submitted 24HR in advance.

Airport Information

RFF: CAT 9

PCN: RWY 05/23: 80/F/B/X/U

ARRIVAL**Arrival Procedure**

VFR Traffic Pattern: RWY 23 right-hand circuit.

Non-Standard GP Intercept Position on RWY 23

GP intercepts RWY 23 at *308m / 1011ft* after landing threshold.

Remaining LDG DIST beyond GP is *2542m / 8339ft*.

DEPARTURE**Take-off Minima**

RWY		05/23	
B, C, D	ft - m/km	0 - 400	-

Departure Procedure**Start-up/Push-back**

REQ ATC CLR when fully ready.

After receipt of ATC CLR, request start-up/push-back within 10min.

01-FEB-2018
PNH-VDPP

Cambodia Phnom Penh Phnom Penh Intl

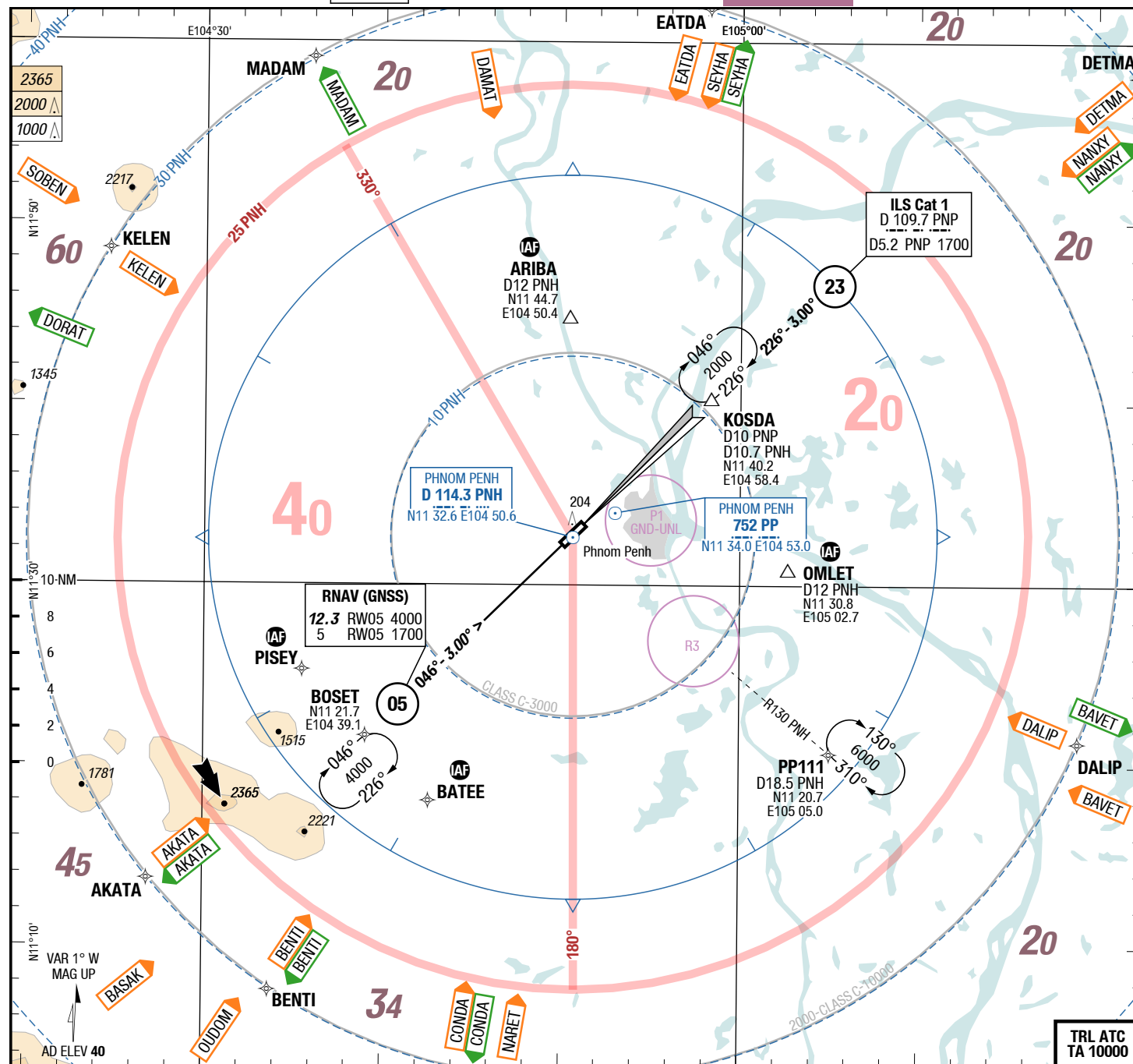
AGC
AFC

AFC

AFC

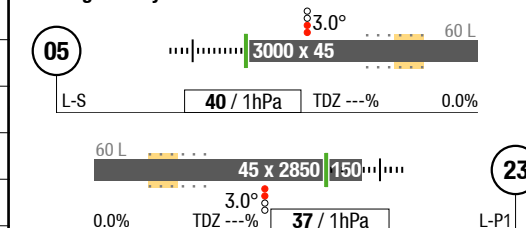
Phnom Penh Intl Phnom Penh Cambodia

AGC
AFC



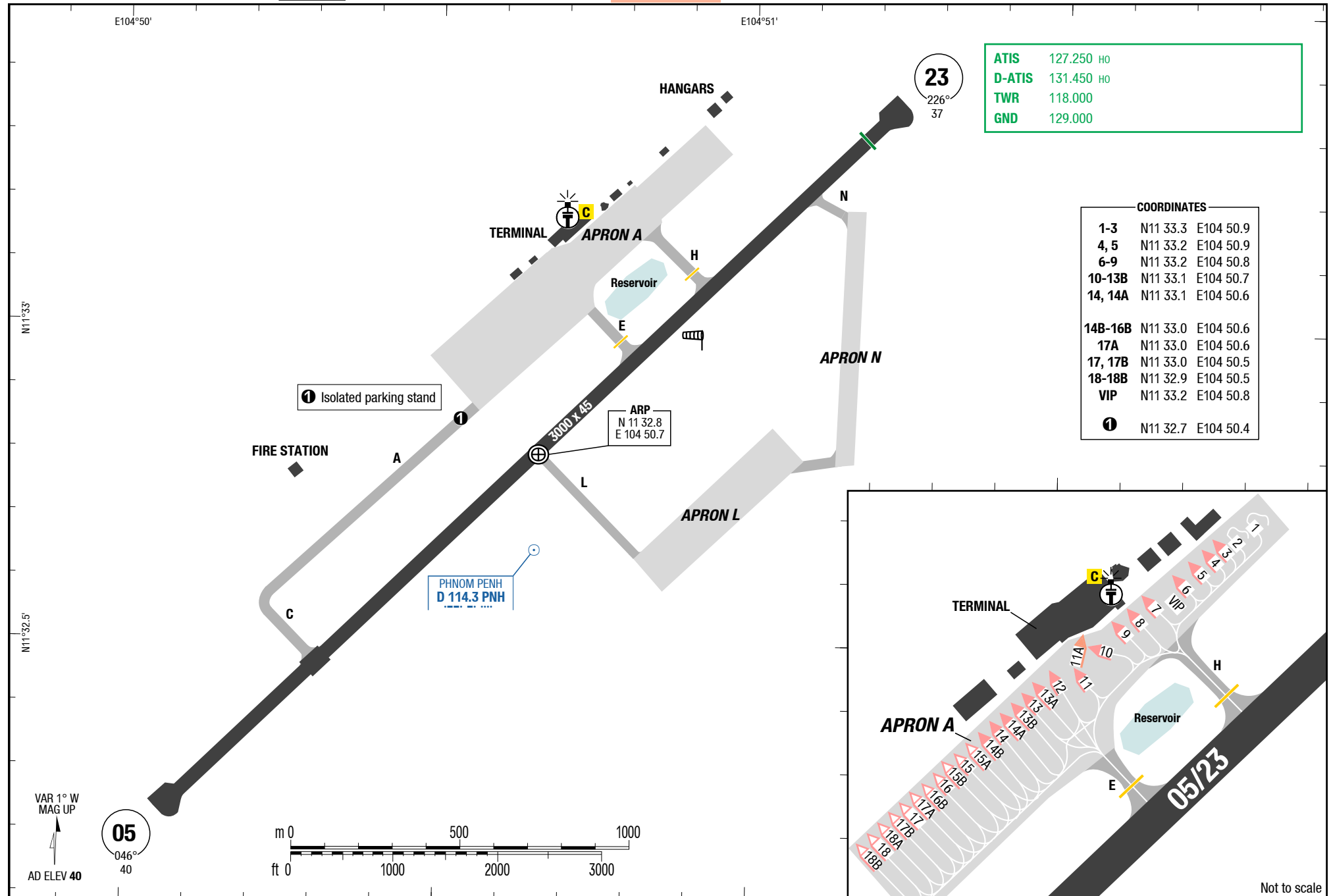
ATIS 127.250 HO
D-ATIS 131.450 HO
CTL 127.500
132.400
APP 123.800
TWR 118.000
GND 129.000

Landing RWY system:



Changes: Nil

3-20



19-JAN-2017

PNH-VDPP

Cambodia Phnom Penh Phnom Penh Intl

RNAV SIDs RWY 23

SID

SID

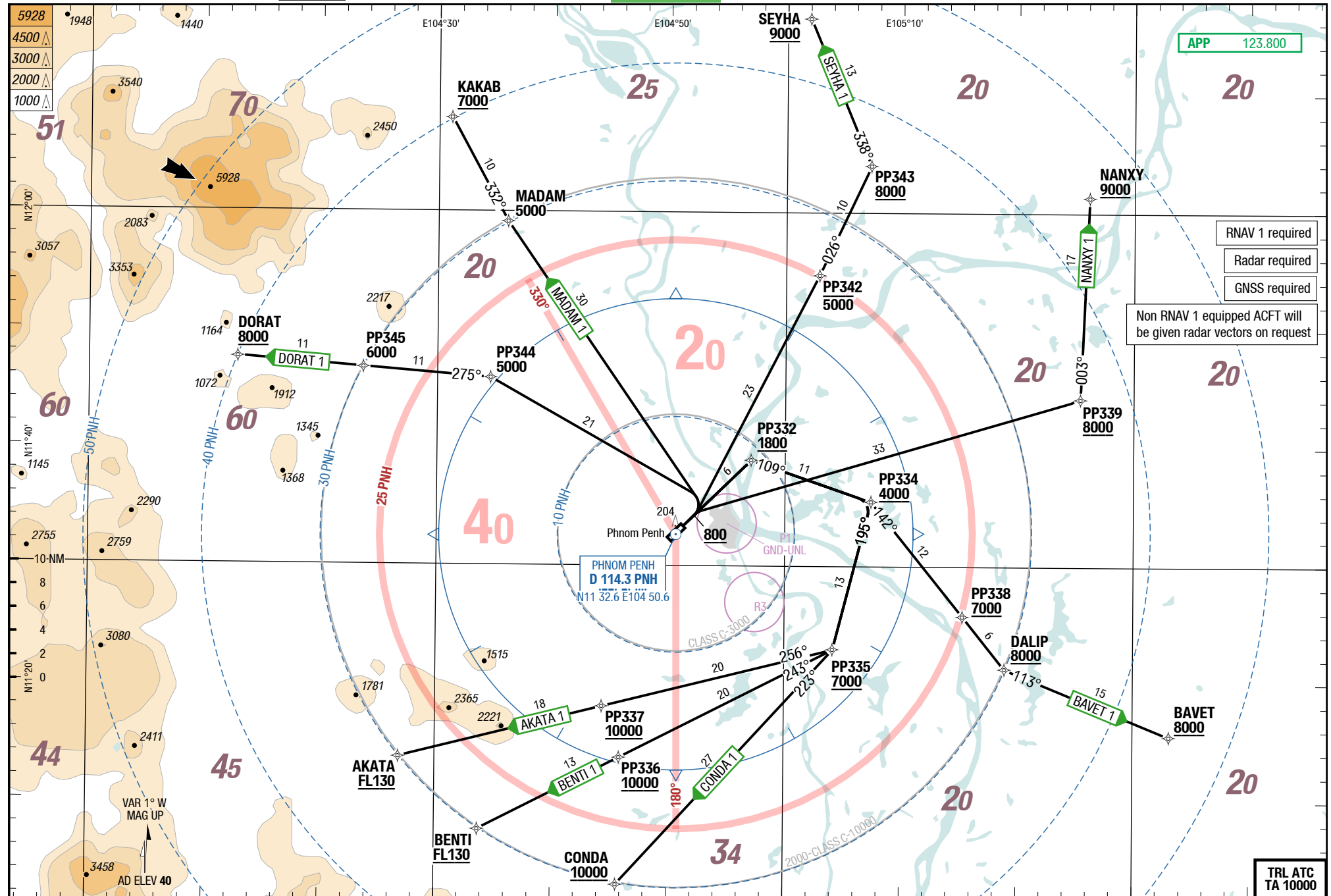
Phnom Penh Intl Phnom Penh Cambodia

RNAV SIDs RWY 23

RNAV SIDs RWY 05

4-10

RNAV SIDs RWY 05



Changes: Note, TOPO

PNH-VDPP

4-20

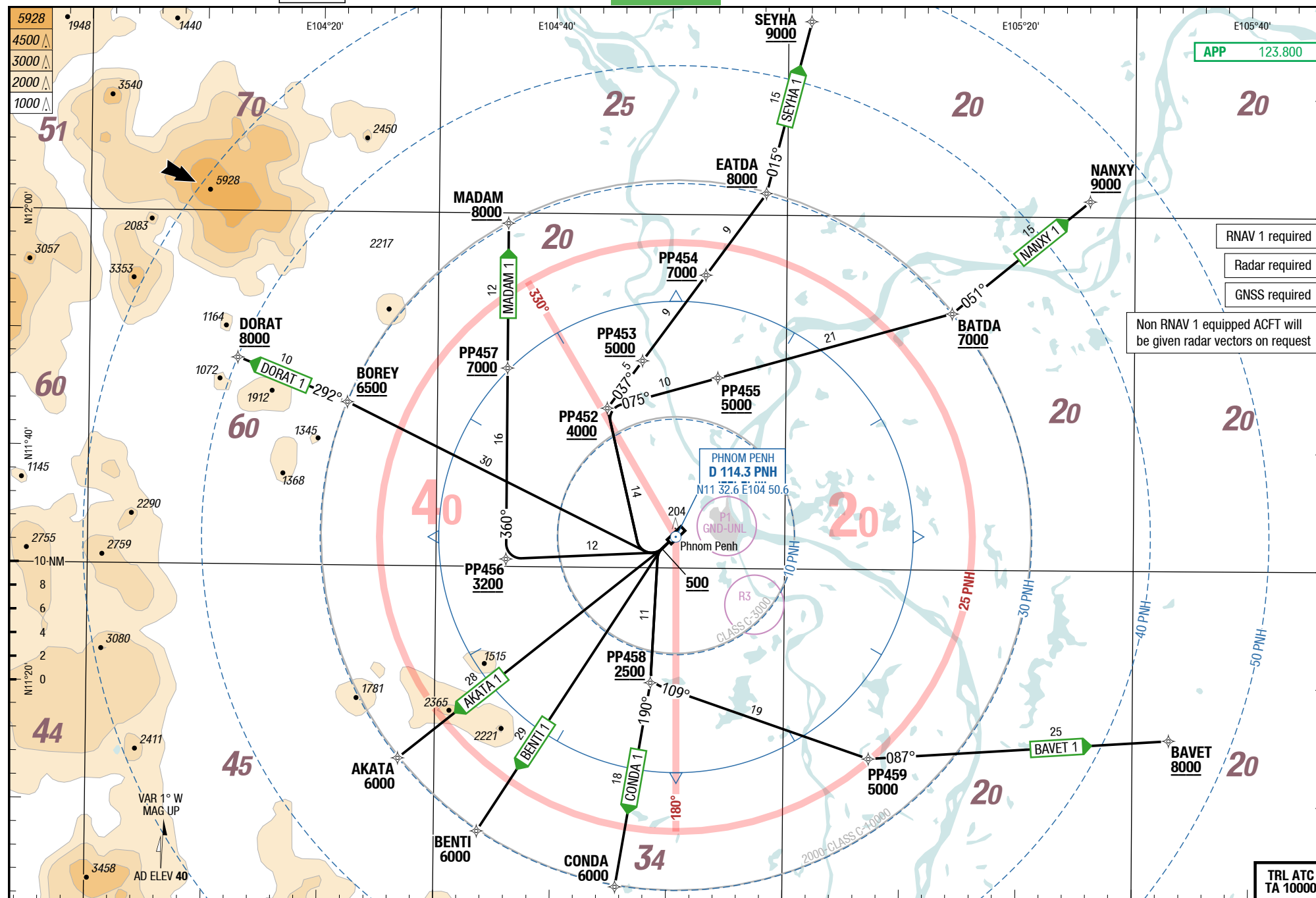
RNAV SIDs RWY 23

SID

SID

Phnom Penh Intl **Phnom Penh** Cambodia

RNAV SIDs RWY 23



Changes: Note, TOPO

TRL ATC
TA 10000

© Lido 2017

PNH-VDPP

5-10

RNAV SIDs RWY 05

AKATA 1 / BAVET 1 / BENTI 1 / CONDA 1 / DORAT 1 / MADAM 1 / NANXY 1 / SEYHA 1
RWY 05 (046°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 05	
AKATA 1 123.800 ①	at MNM 800 direct PP332 - PP334 - PP335 - PP337 - AKATA	PP332 MNM 1800 PP334 MNM 4000 PP335 MNM 7000 PP337 MNM 10000 AKATA MNM FL130
BAVET 1 123.800 ①	at MNM 800 direct PP332 - PP334 - PP338 - DALIP - BAVET	PP332 MNM 1800 PP334 MNM 4000 PP338 MNM 7000 DALIP MNM 8000 BAVET MNM 8000
BENTI 1 123.800 ①	at MNM 800 direct PP332 - PP334 - PP335 - PP336 - BENTI	PP332 MNM 1800 PP334 MNM 4000 PP335 MNM 7000 PP336 MNM 10000 BENTI MNM FL130
CONDA 1 123.800 ①	at MNM 800 direct PP332 - PP334 - PP335 - CONDA	PP332 MNM 1800 PP334 MNM 4000 PP335 MNM 7000 CONDA MNM 10000
DORAT 1 123.800 ①	at MNM 800 direct PP344 - PP345 - DORAT	PP344 at 5000 PP345 at 6000 DORAT MNM 8000
MADAM 1 123.800 ①	at MNM 800 direct MADAM - KAKAB	MADAM at 5000 KAKAB MNM 7000
NANXY 1 123.800 ①	at MNM 800 direct PP339 - NANXY	PP339 MNM 8000 NANXY MNM 9000
SEYHA 1 123.800 ①	at MNM 800 direct PP342 - PP343 - SEYHA	PP342 MAX 5000 PP343 MNM 8000 SEYHA MNM 9000

① Non RNAV 1 equipped ACFT will be given radar vectors on request

PNH-VDPP

5-20

RNAV SIDs RWY 23

AKATA 1 / BAVET 1 / BENTI 1 / CONDA 1 / DORAT 1 / MADAM 1 / NANXY 1 / SEYHA 1
RWY 23 (226°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 23	
AKATA 1 123.800 ①	at MNM 500 direct AKATA	AKATA at 6000
BAVET 1 123.800 ①	at MNM 500 direct PP458 - PP459 - BAVET	PP458 MNM 2500 PP459 at 5000 BAVET MNM 8000
BENTI 1 123.800 ①	at MNM 500 direct BENTI	BENTI at 6000
CONDA 1 123.800 ①	at MNM 500 direct PP458 - CONDA	PP458 MNM 2500 CONDA at 6000
DORAT 1 123.800 ①	at MNM 500 direct BOREY - DORAT	BOREY MNM 6500 DORAT MNM 8000
MADAM 1 123.800 ①	at MNM 500 direct PP456 - PP457 - MADAM	PP456 MNM 3200 PP457 MNM 7000 MADAM MNM 8000
NANXY 1 123.800 ①	at MNM 500 direct PP452 - PP455 - BATDA - NANXY	PP452 MNM 4000 PP455 MNM 5000 BATDA MNM 7000 NANXY MNM 9000
SEYHA 1 123.800 ①	at MNM 500 direct PP452 - PP453 - PP454 - EATDA - SEYHA	PP452 MNM 4000 PP453 MNM 5000 PP454 MNM 7000 EATDA MNM 8000 SEYHA MNM 9000

① Non RNAV 1 equipped ACFT will be given radar vectors on request

30-JAN-2014

PNH-VDPP

Cambodia Phnom Penh Phnom Penh Intl

RNAV STARs 23

RNAV STARs 05

STAR

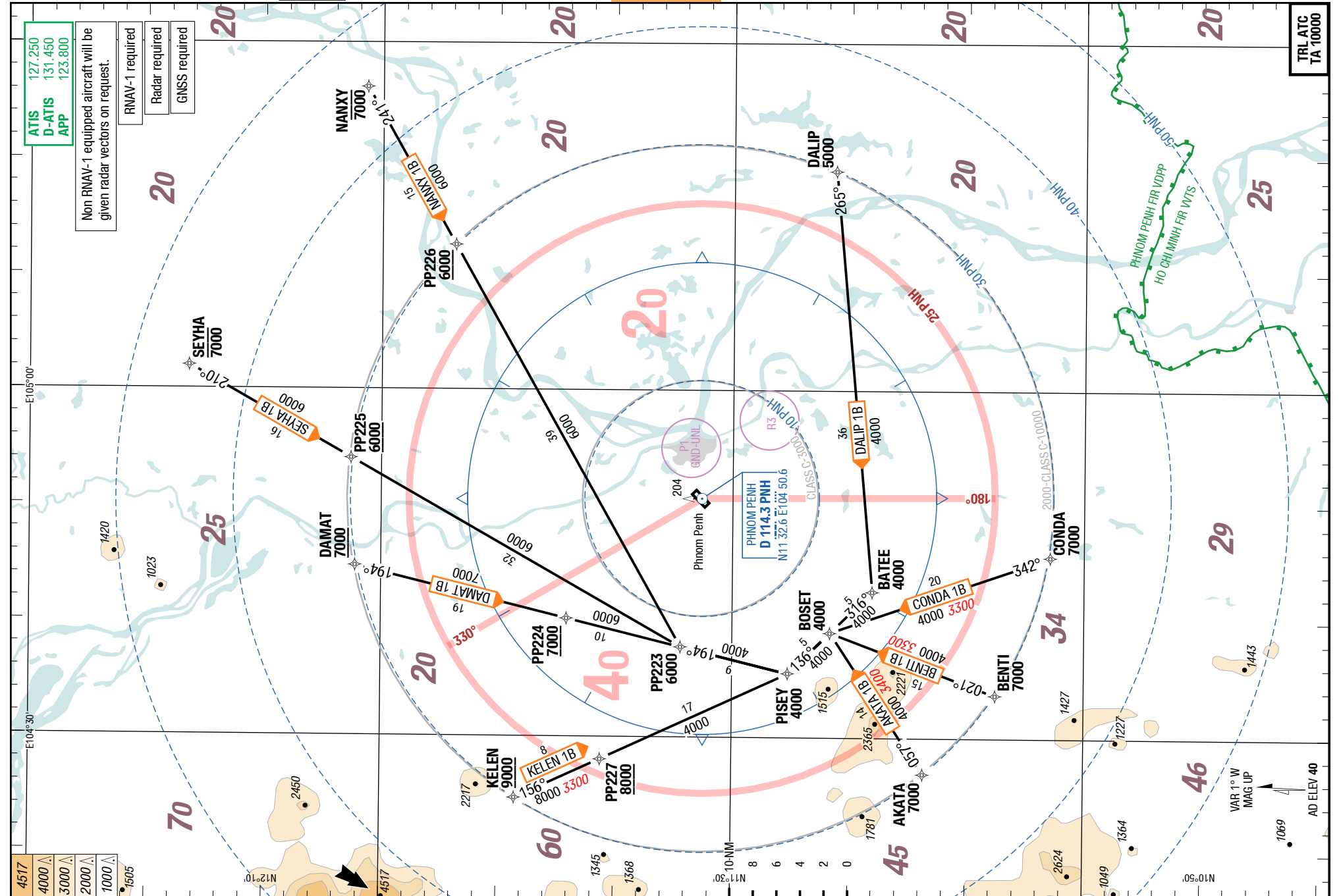
STAR

Phnom Penh Intl Phnom Penh Cambodia

RNAV STARs 23

RNAV STARs 05

6-10



Changes: Nil

PNH-VDPP

6-20

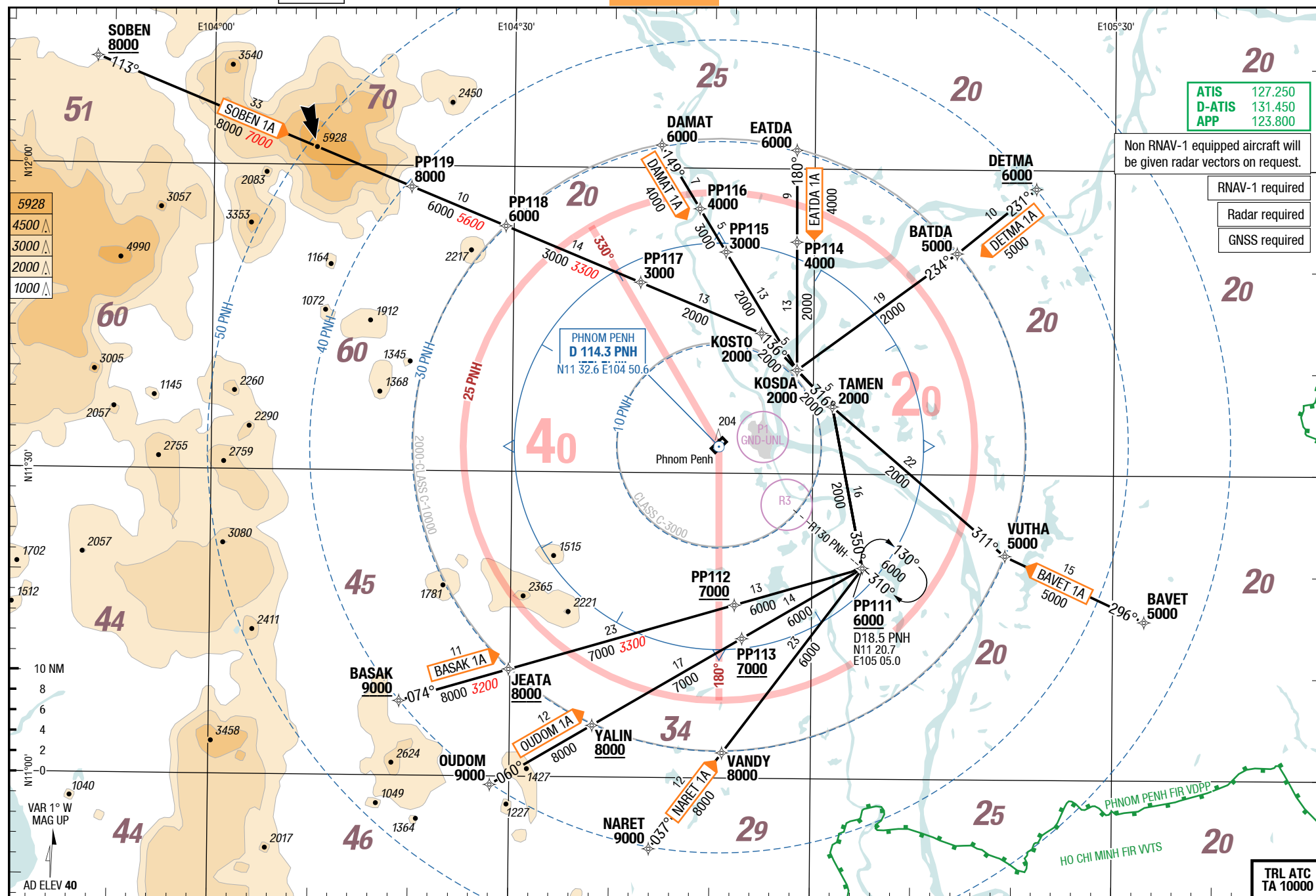
RNAV STARs 23

STAR

STAR

Phnom Penh Intl **Phnom Penh** Cambodia

RNAV STARs 23



Changes: ALT, MEA

© 1994-2004

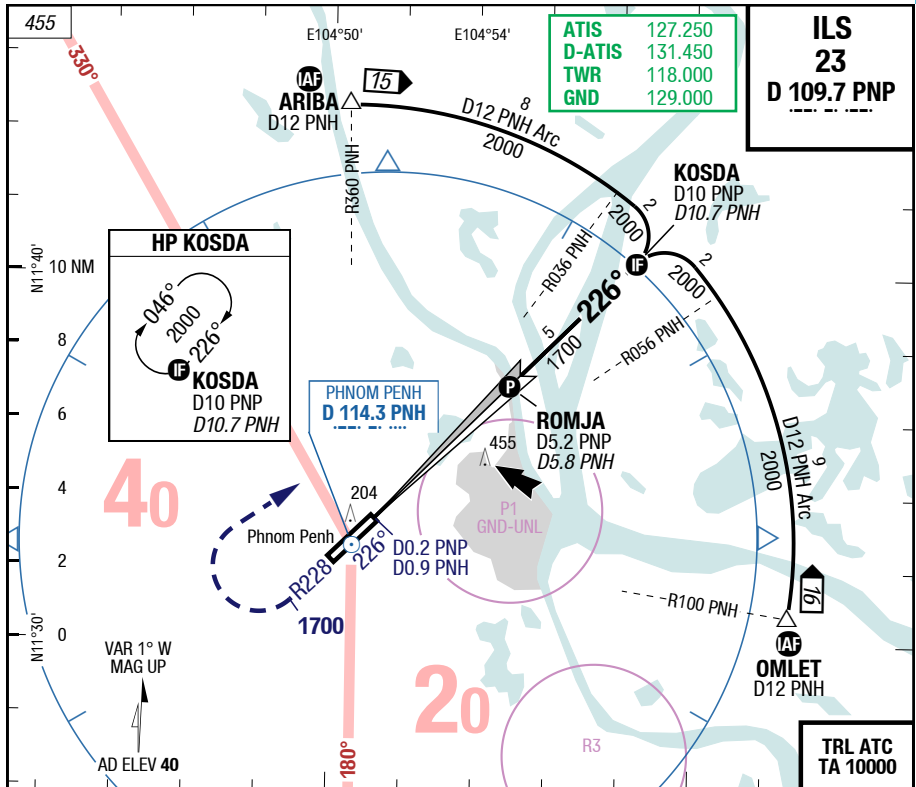
09-OCT-2014
PNH-VDPP

Cambodia Phnom Penh Phnom Penh Intl

IAC

7-10

ILS 23

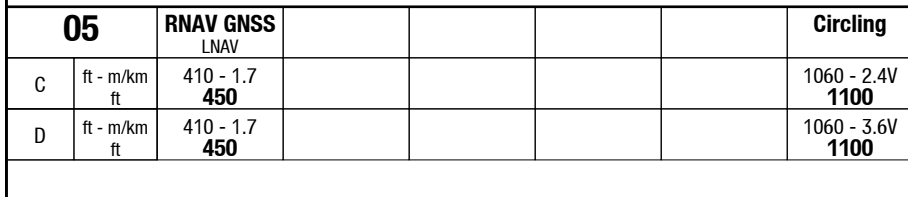


23		Cat 1 DME 1)	LOC DME	Circling	
C	ft - m/km ft	230 - 1.0 260	390 - 1.6 420	1060 - 2.4V 1100	
D	ft - m/km ft	240 - 1.0 270	390 - 1.6 420	1060 - 3.6V 1100	

1) With EVS 650m, wo EVS use STD

Changes: PROC, FREQ, OBST

RNAV (GNSS) 05



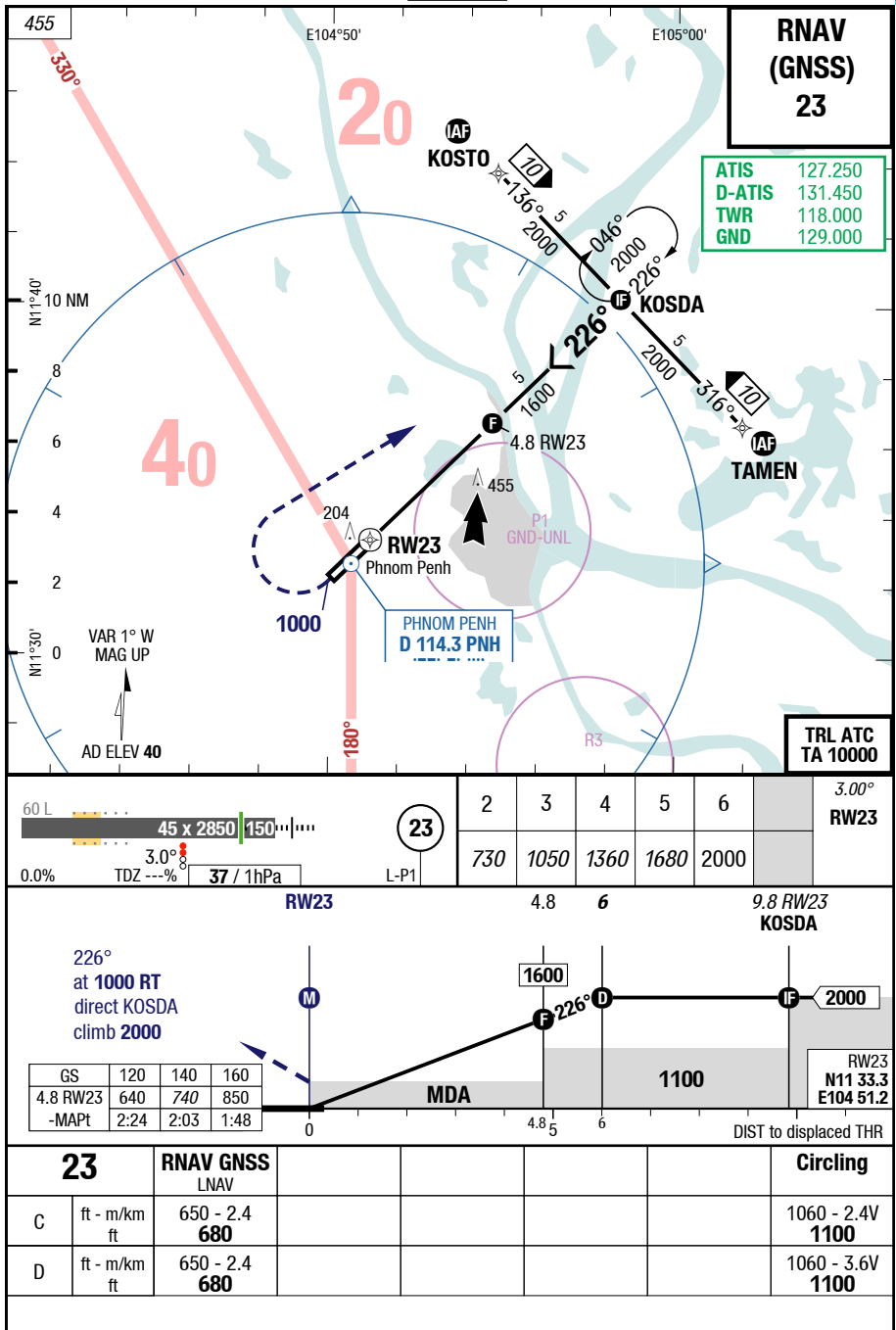
12-JAN-2017
PNH-VDPP

Cambodia Phnom Penh Phnom Penh Intl

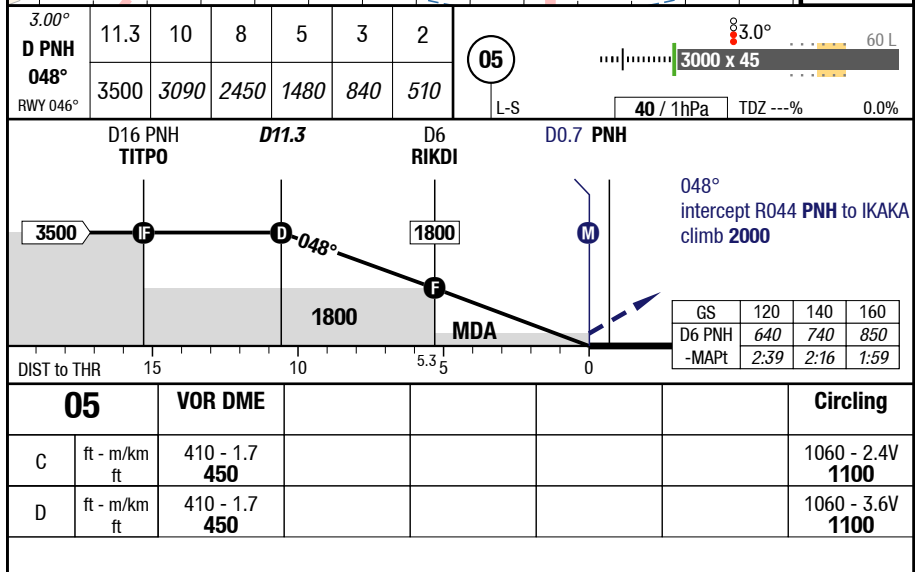
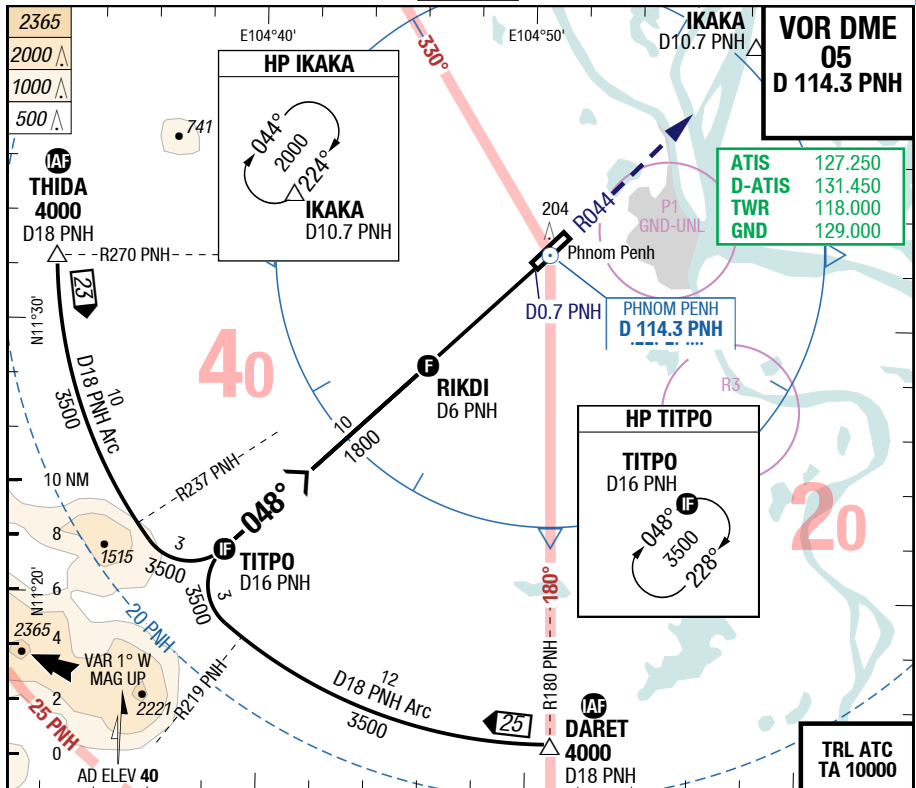
7-40

RNAV (GNSS) 23

IAC



Changes: MIN



09-OCT-2014

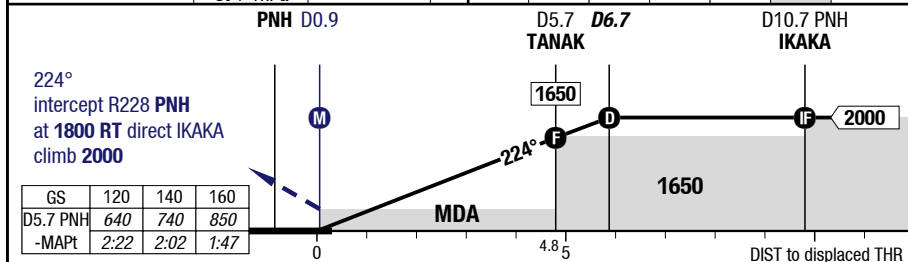
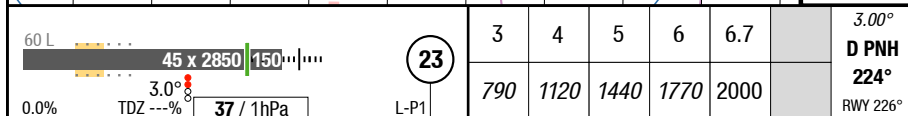
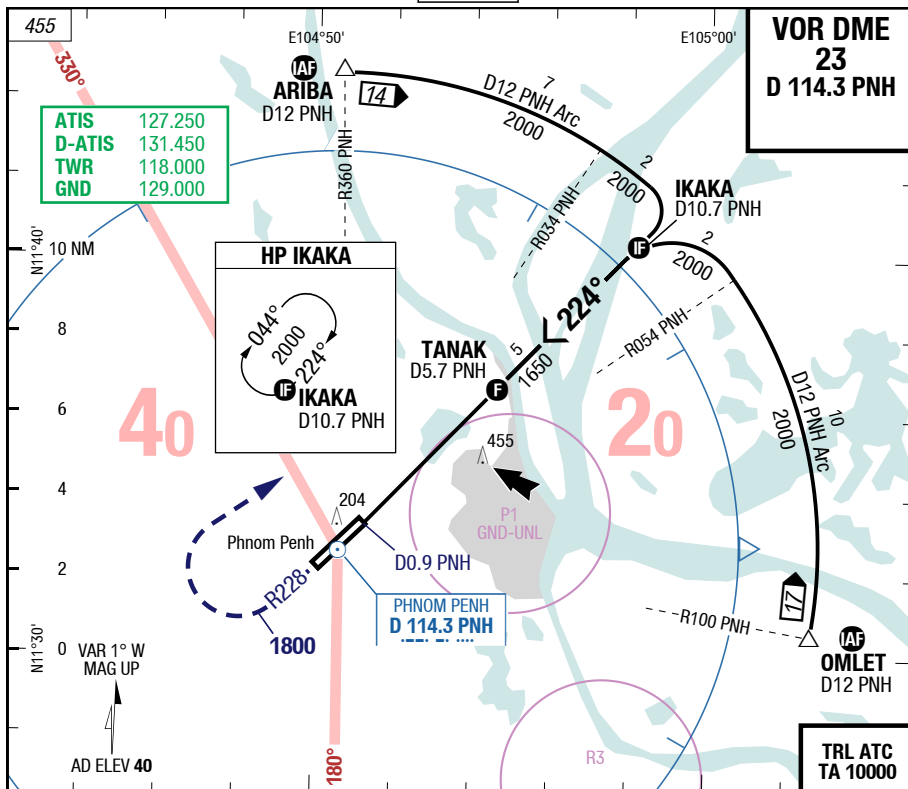
Cambodia Phnom Penh Phnom Penh Intl

IAC

PNH-VDPP

7-60

VOR DME 23



23	VOR DME				Circling
C	ft - m/km ft	660 - 2.4 690			1060 - 2.4V 1100
D	ft - m/km ft	660 - 2.4 690			1060 - 3.6V 1100

Changes: MISAP, PROC, FREQ, OBST