

23-FEB-2017

TBB-VVTH

1-10

A0I**A0I****GENERAL****Operational Hours****ATS Hours / AD OPS Hours:** HJ**Airport Information****RFF:** CAT 5**PCN:** RWY 03L/21R: 48/R/B/X/T**Customs:** Not AVBL**DEPARTURE****Take-off Minima**

RWY		03L/21R		
A, B	ft - m/km	0 - 1000V	ALTN AVBL: WVNT, WBM, WDN, WTS	HJ only
C		0 - 1200V		
A, B, C		Applicable LDG MIN	wo TKOF ALTN	
D		Not applicable	-	

Vietnam **Tuy Hoa** Phu YenPhu Yen **Tuy Hoa** Vietnam

2-10

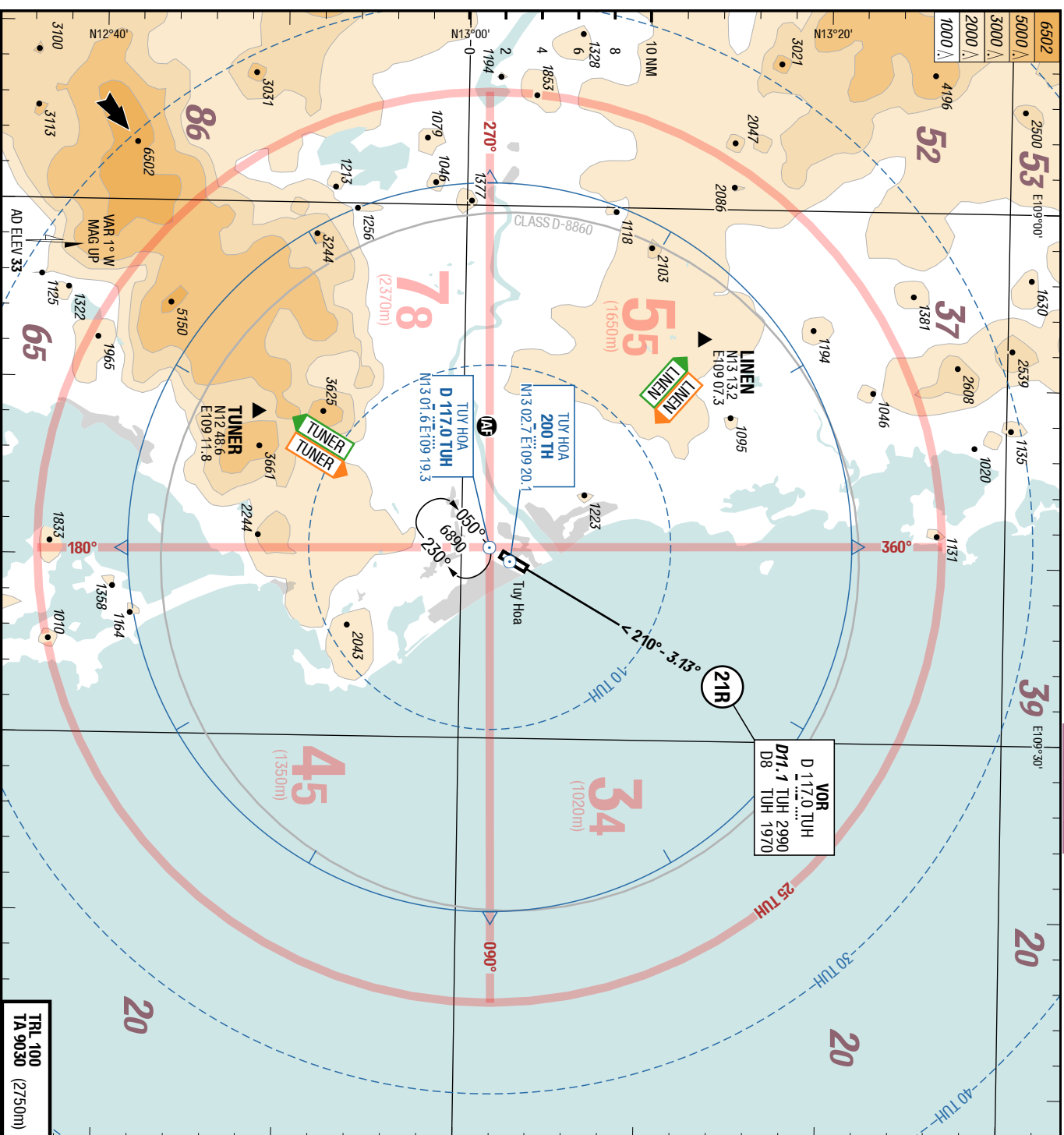


AGC
AFC

AFC

AFC

AGC
AFC



118.900

Landing RWY system:

03L

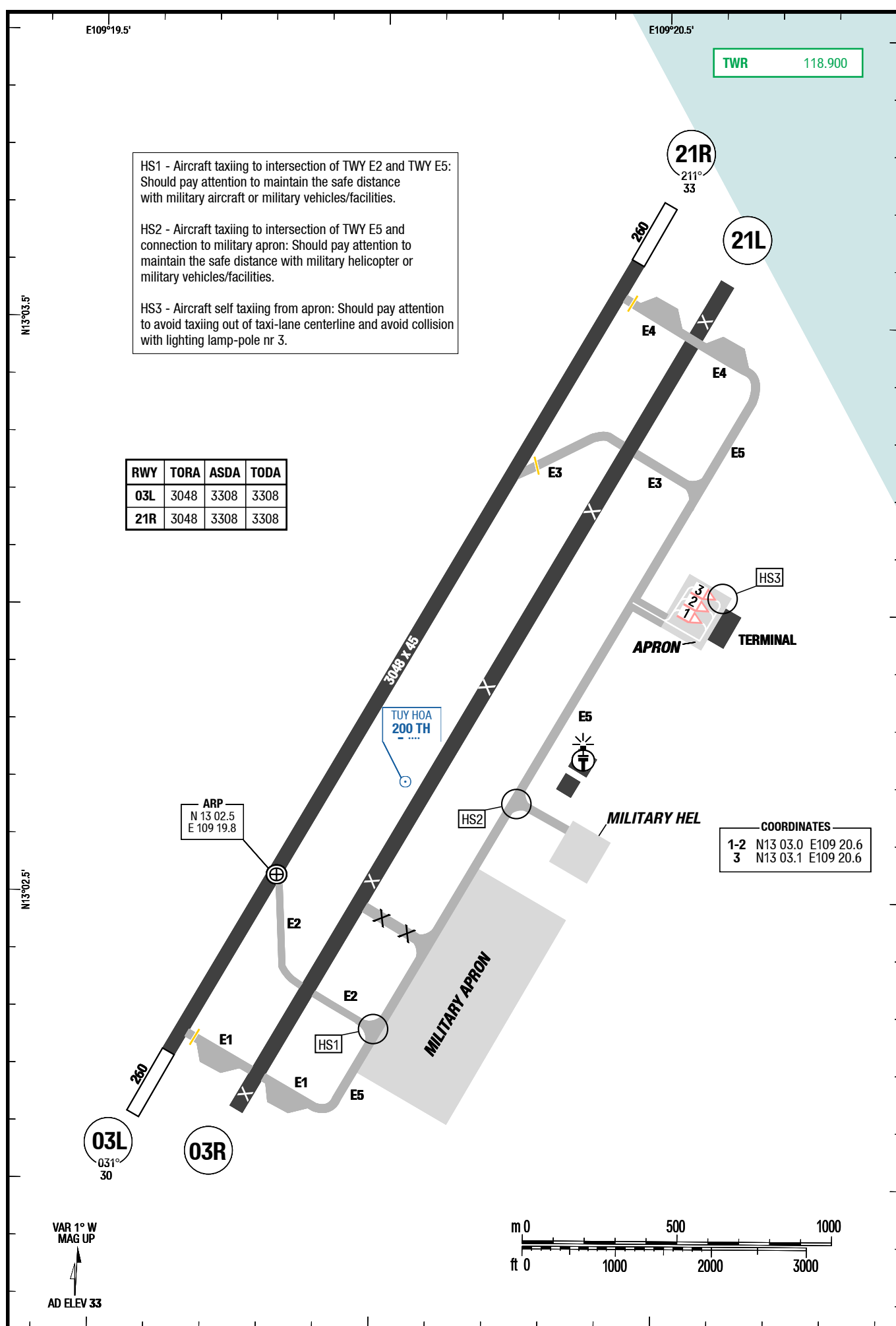
3048 x 45

THR 30 (1hPa) / TDZ --- (---%)	0.0%
--------------------------------	------

4.5 x 3048

0.0%	TDZ --- (---%) / THR 33 (1hPa)
------	--

21R



TBB-VTH

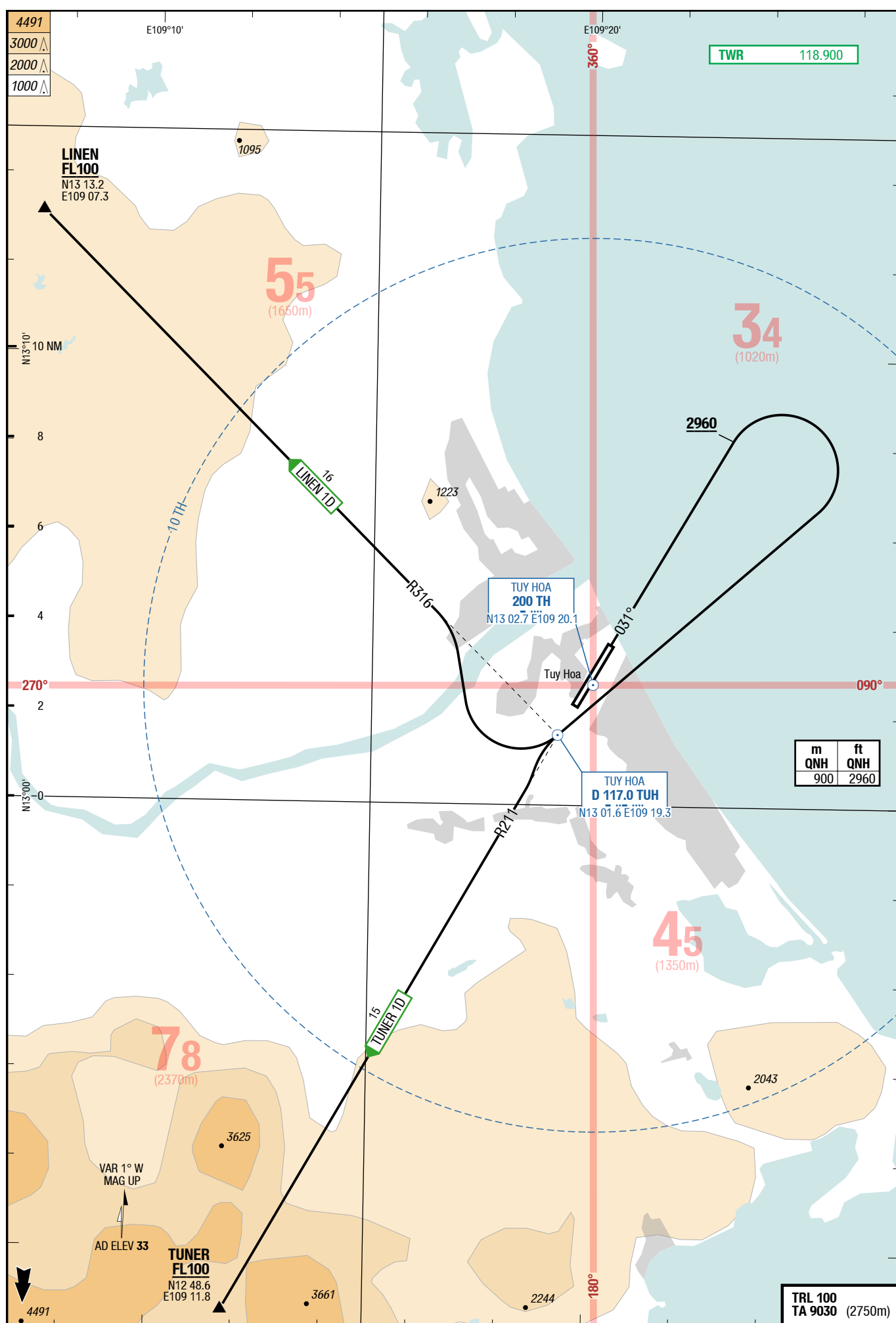
SIDS RWY 03L (based on TH)

SIDS RWY 03L (based on TUN)

SID

SIDS RWY 03L (based on TH)

SIDS RWY 03L (based on TUN)



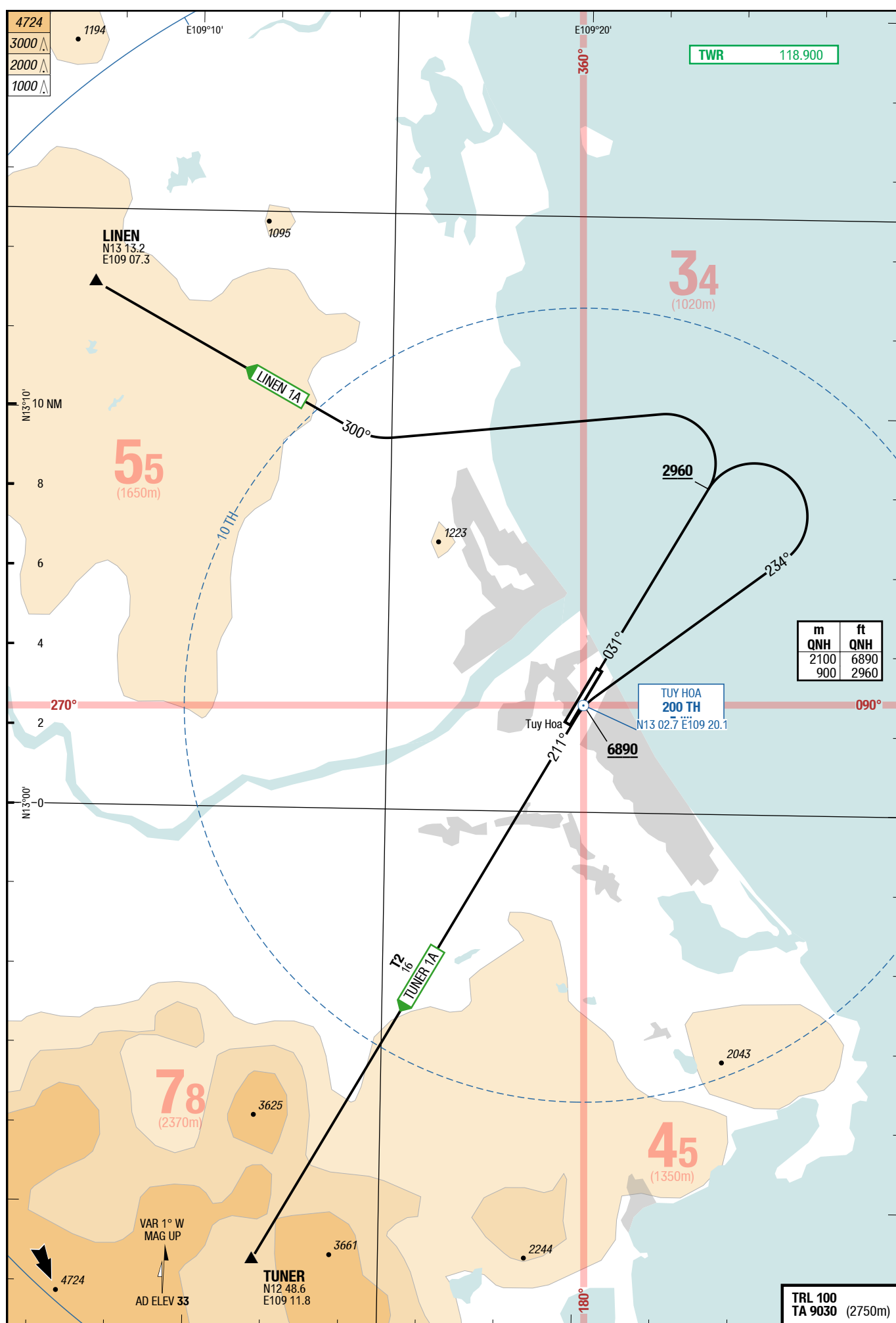
TBB-VTH

4-20

SIDS RWY 03L (based on TH)

SID

SIDS Rwy 03L (based on TH)



TBB-VTH

SIDS Rwy 21R (based on TH)

SIDS RWY 21R (based on TUN)

SID

SIDS Rwy 21R (based on TH)

SIDS RWY 21R (based on TUN)



Changes: new

23-FEB-2017

TBB-VTH

Vietnam Tuy Hoa Phu Yen

SID

SID

Phu Yen Tuy Hoa Vietnam

SIDS RWY 21R (based on TH)

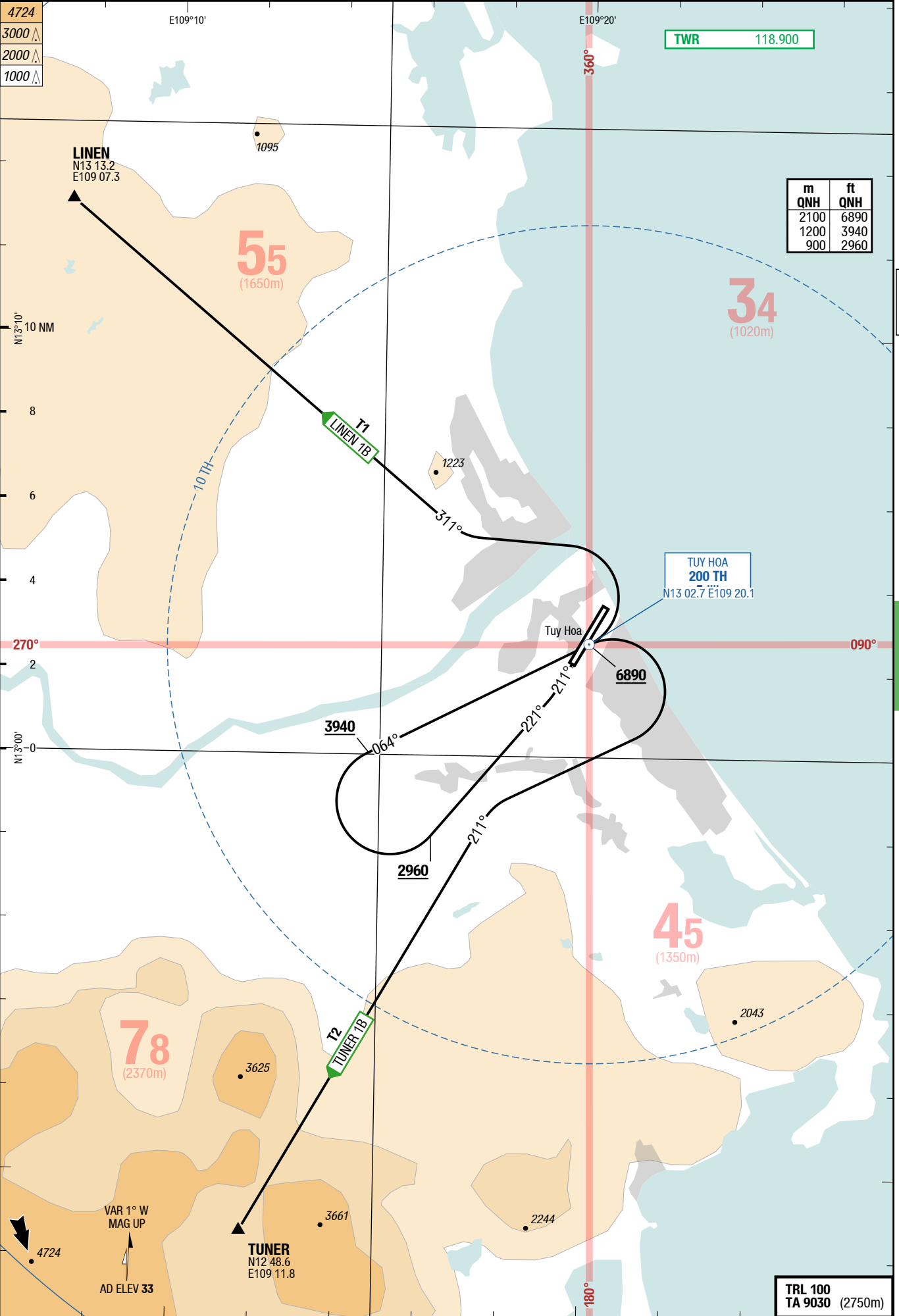
4-40

SIDS RWY 21R (based on TH)

m	ft
2100	6890
1200	3940
900	2960

TWR 118.900

TUY HOA
200 TH
N13 02.7 E109 20.1



Changes: new

23-FEB-2017

TBB-VVTH**5-10****SIDs RWY 03L (based on TUH)****SIDPT****LINEN 1D / TUNER 1D**

RWY 03L (031°)

	GS	120	150	180	210	240	270
4.0%	ft/MIN	500	700	800	900	1000	1100

DESIGNATOR	ROUTING	ALTITUDES
	Runway 03L	
LINEN 1D 4.0% to FL100 118.900	at MNM 2960 RT direct TUH - RT intercept R316 TUH to LINEN	LINEN MNM FL100
TUNER 1D 4.0% to FL100 118.900	at MNM 2960 RT direct TUH - LT intercept R211 TUH to TUNER	TUNER MNM FL100

Changes: New

TBB-VVTH

5-20

SIDs RWY 03L (based on TH)**SIDPT****LINEN 1A / TUNER 1A**

RWY 03L (031°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 03L	
LINEN 1A 118.900	at MNM 2960 LT 300° to LINEN	
TUNER 1A 118.900	at MNM 2960 RT 234° to TH - LT join AWY T2 to TUNER	TH MNM 6890

23-FEB-2017

TBB-VVTH**5-30****SIDs RWY 21R (based on TUH)****LINEN 1C / TUNER 1C**

RWY 21R (211°)

	GS	120	150	180	210	240	270
6.0%	ft/MIN	800	1000	1100	1300	1500	1700

DESIGNATOR	ROUTING	ALTITUDES
	Runway 21R	
LINEN 1C 6.0% to FL100 118.900	intercept R221 TUH - at D7 TUH RT direct TUH - LT intercept R316 TUH to LINEN	LINEN MNM FL100
TUNER 1C 6.0% to FL100 118.900	intercept R221 TUH - at D7 TUH RT direct TUH - RT intercept R211 TUH to TUNER	TUNER MNM FL100

23-FEB-2017

TBB-VVTH**5-40****SIDs RWY 21R (based on TH)****LINEN 1B / TUNER 1B**

RWY 21R (211°)

	GS	120	150	180	210	240	270
6.0%	ft/MIN	800	1000	1100	1300	1500	1700

DESIGNATOR	ROUTING	ALTITUDES
	Runway 21R	
LINEN 1B 6.0% 118.900	RT intercept QDR 221 TH - at MNM 2960 RT 064° to TH - LT join AWY T1 to LINEN	064° MNM 3940 TH MNM 6890
TUNER 1B 6.0% 118.900	RT intercept QDR 221 TH - at MNM 2960 RT 064° to TH - RT join AWY T2 to TUNER	064° MNM 3940 TH MNM 6890

23-FEB-2017
TBB-VVTH

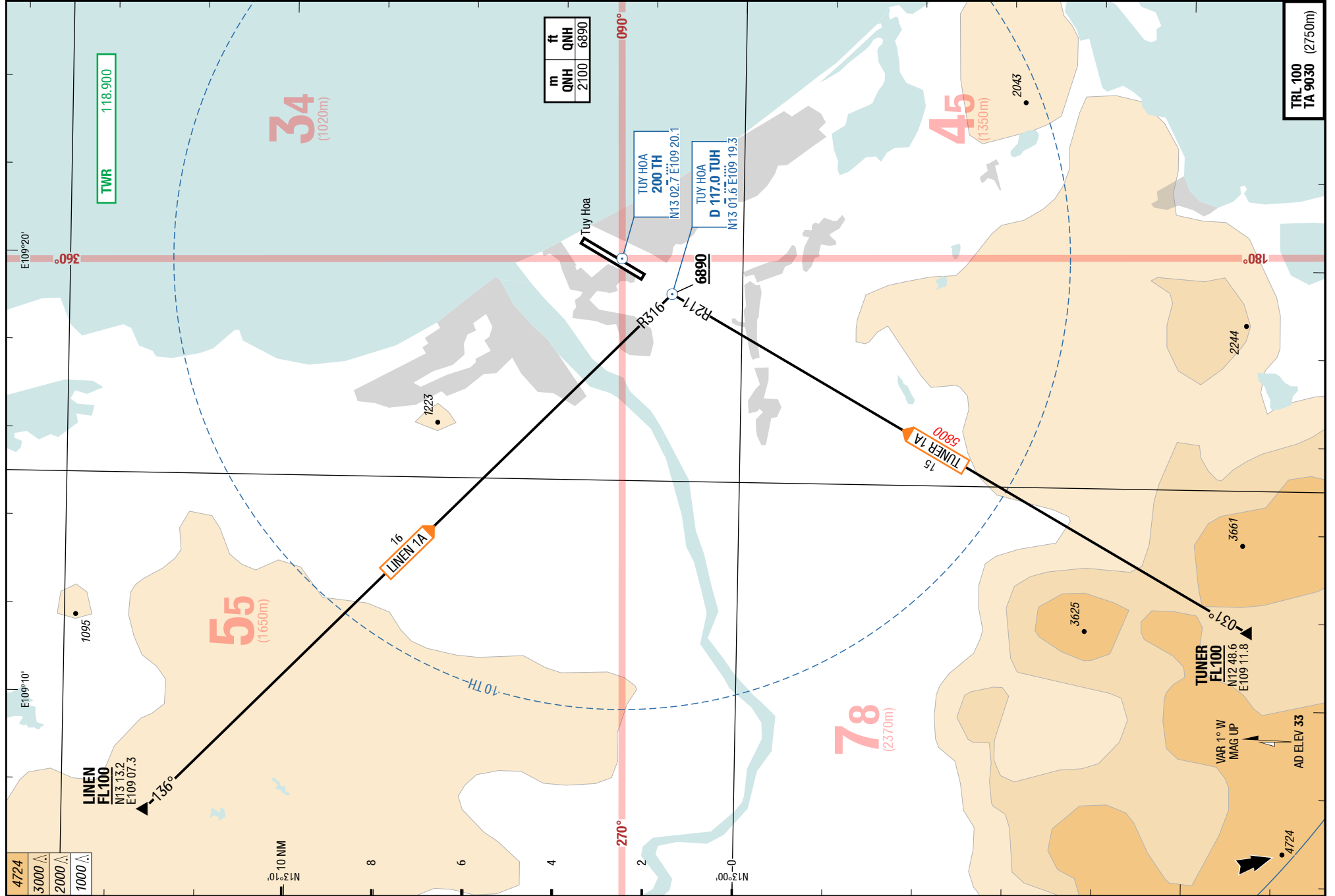
Vietnam Tuy Hoa Phu Yen
STARs

STAR

STAR

Phu Yen Tuy Hoa Vietnam
STARs

6-10



Changes: new

28-JUN-2018

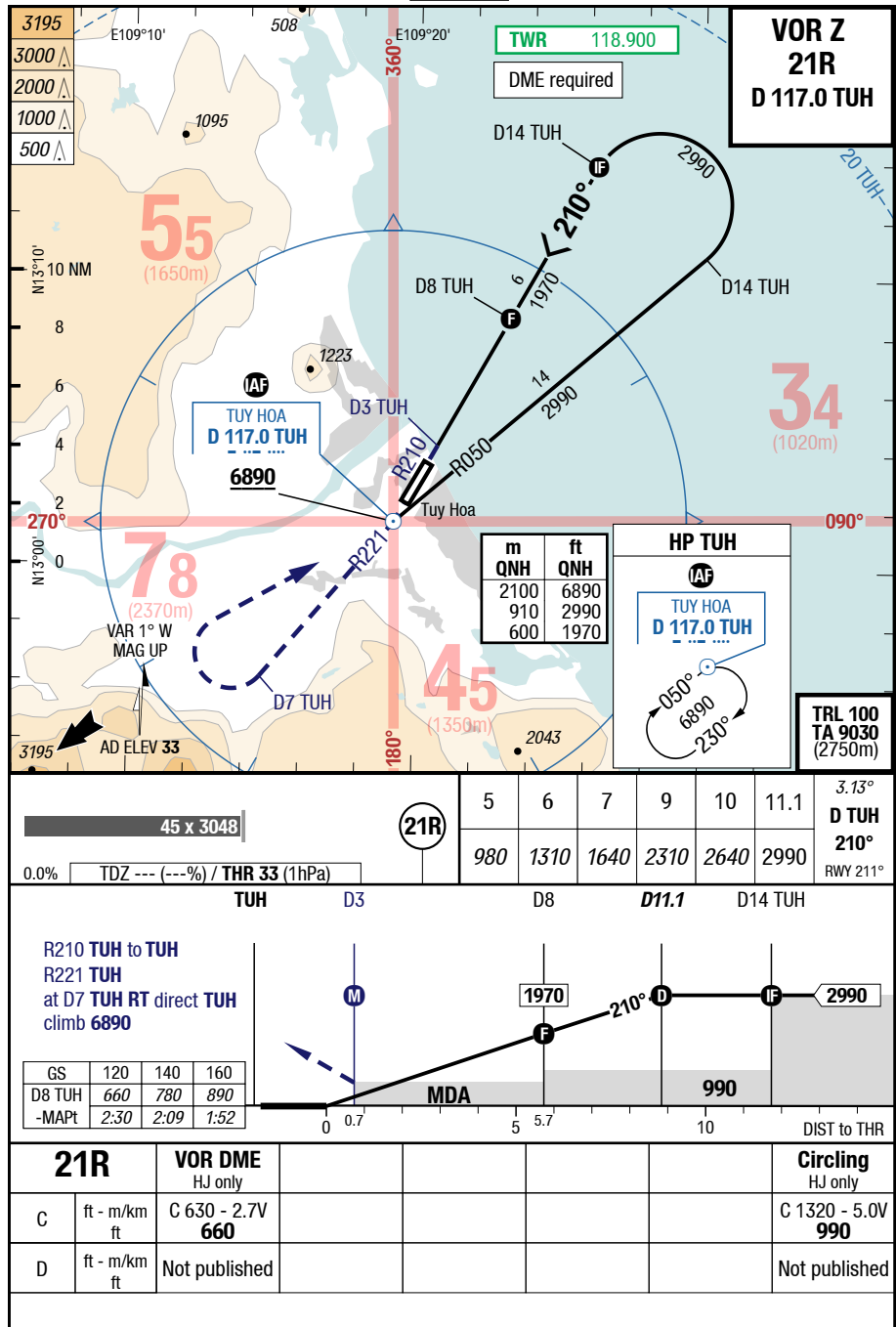
Vietnam Tuy Hoa Phu Yen

IAC

TBB-VVTH

7-10

VOR Z 21R



Changes: MIN

28-JUN-2018

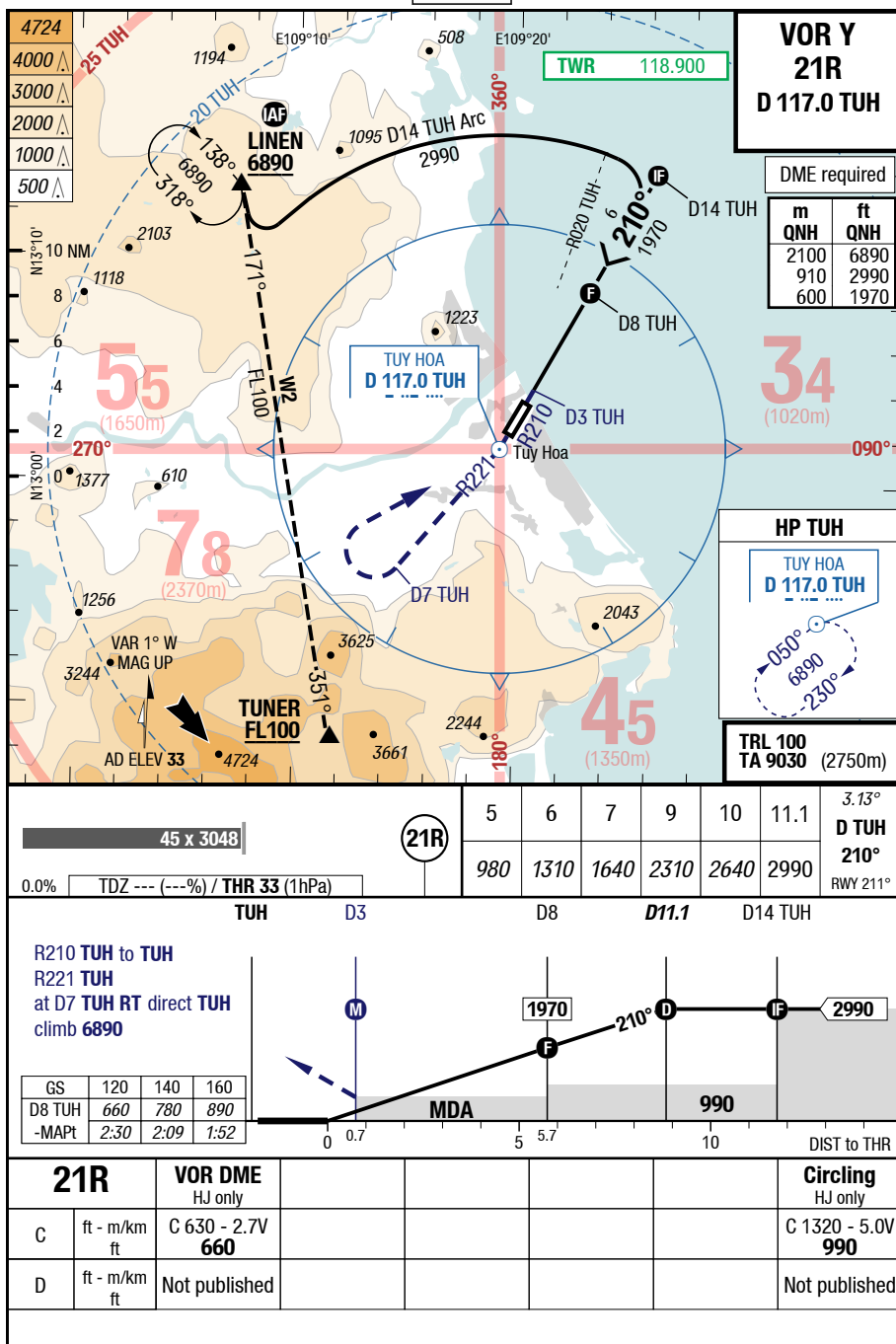
Vietnam Tuy Hoa Phu Yen

IAC

TBB-VVTH

7-20

VOR Y 21R



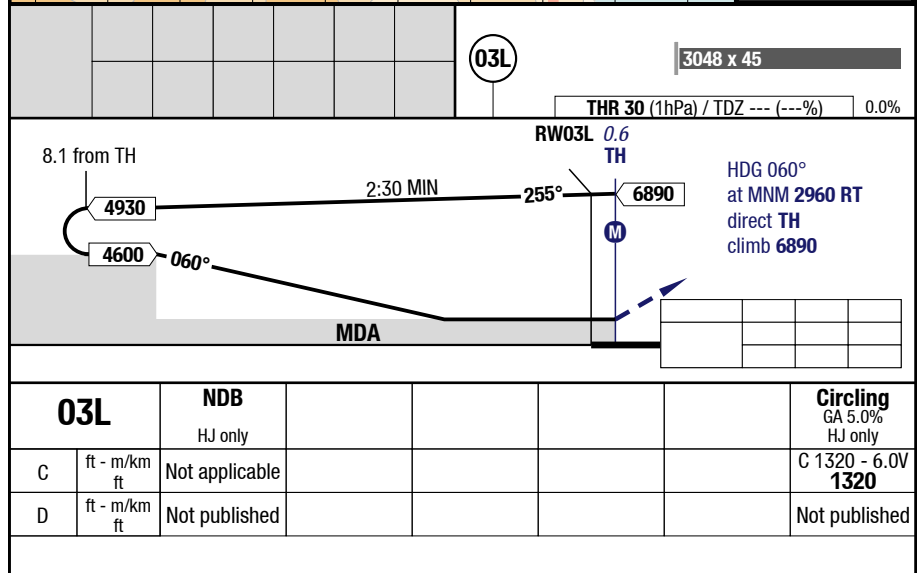
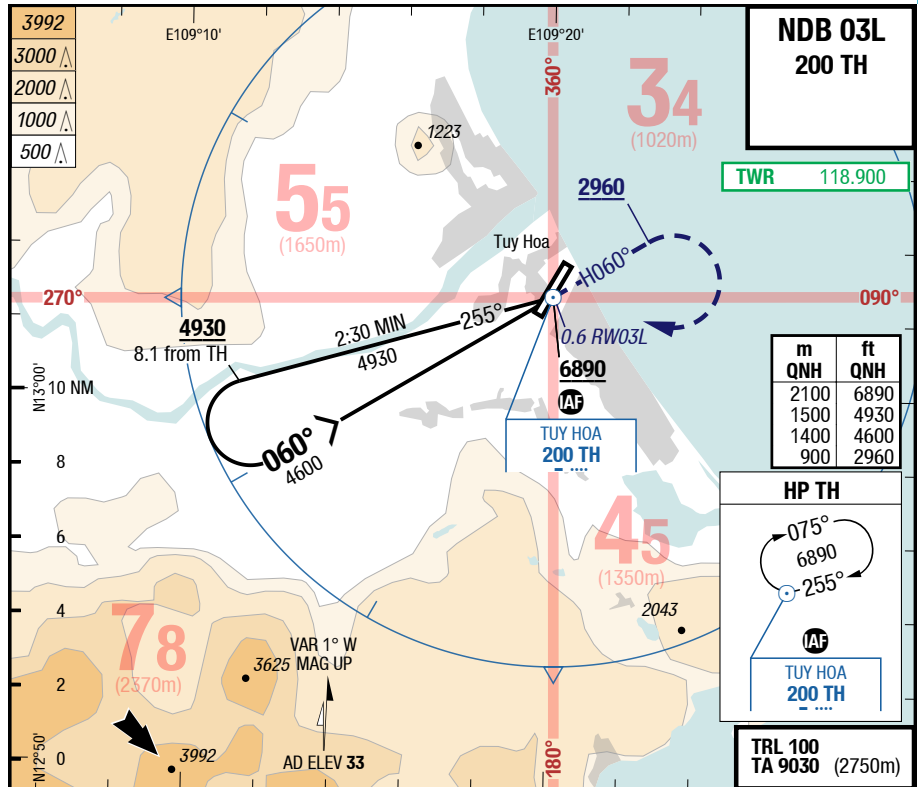
Changes: MIN

28-JUN-2018

TBB-VVTH

7-30

NDB 03L



Changes: MIN

28-JUN-2018

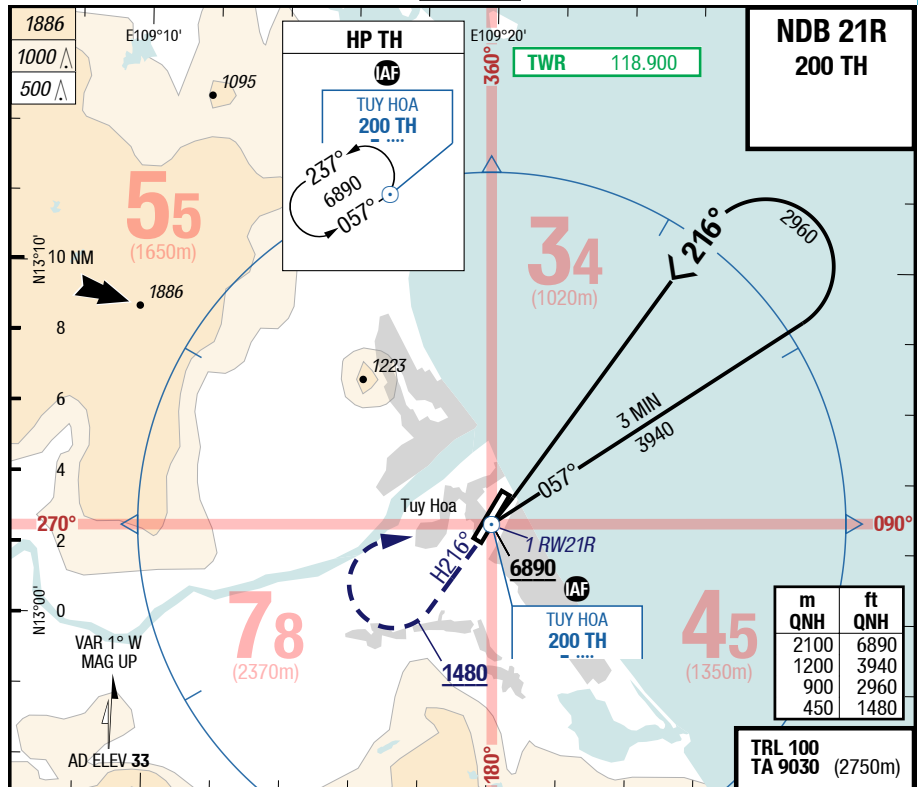
Vietnam Tuy Hoa Phu Yen

IAC

TBB-VVTH

7-40

NDB 21R



45 x 3048

(21R)

0.0% TDZ --- (---%) / THR 33 (1hPa)

3	4	5	6	7	9	3.00°
1030	1350	1670	1990	2300	2960	RW21R
						216°
						RWY 211°

HDG 216°

at MNM 1480 RT

direct TH

climb 6890

GS	120	140	160
9 RW21R	640	740	850
-MAPt	4:59	4:17	3:44

1 RW21R

TH

6890

M

057°

3 MIN

9 RW21R

D

2960

216°

3940

2960

MDA

0

5

9

DIST TO THR

21R

NDB
GA 5.0%
HJ only ¹⁾

Circling

HJ only

C	ft - m/km ft	C 820 - 3.6V 820				C 1320 - 6.0V 1320
D	ft - m/km ft	Not published				Not published

1) Up to 6890ft

Changes: Nil