

GENERAL**Operational Hours****ATS Hours:** Not AVBL**AD ADMIN Hours:** SUN-THU 0500-1300**AD OPS Hours:** 0600-2200**Airport Information****RFF:** CAT 7**PCN:** RWY 10/28: 41/F/A/W/T**Customs:** Not AVBL**Operation****Traffic Note**

Uncontrolled AD. 3HR PPR PN for non SKED FLTs.

Traffic Information Broadcast by ACFT (TIBA) must be strictly applied.

ARRIVAL**Communication**

Contact FRS (Fire and Rescue Service) on 133.500 at least 15min before LDG.

DEPARTURE**Take-off Minima**

RWY		10/28	
1+2 ENG	ft - m/km	0 - 1.6V	Lower MIN by state permission.
3+4 ENG		0 - 800V	

Additionally see CRAR Saudi Arabia.

Effective 20-JUL-2017

13-JUL-2017

WAE-OEWD

Saudi Arabia Wadi Al Dawasir Wadi Al Dawasir Domestic

AGC

AFC

AFC

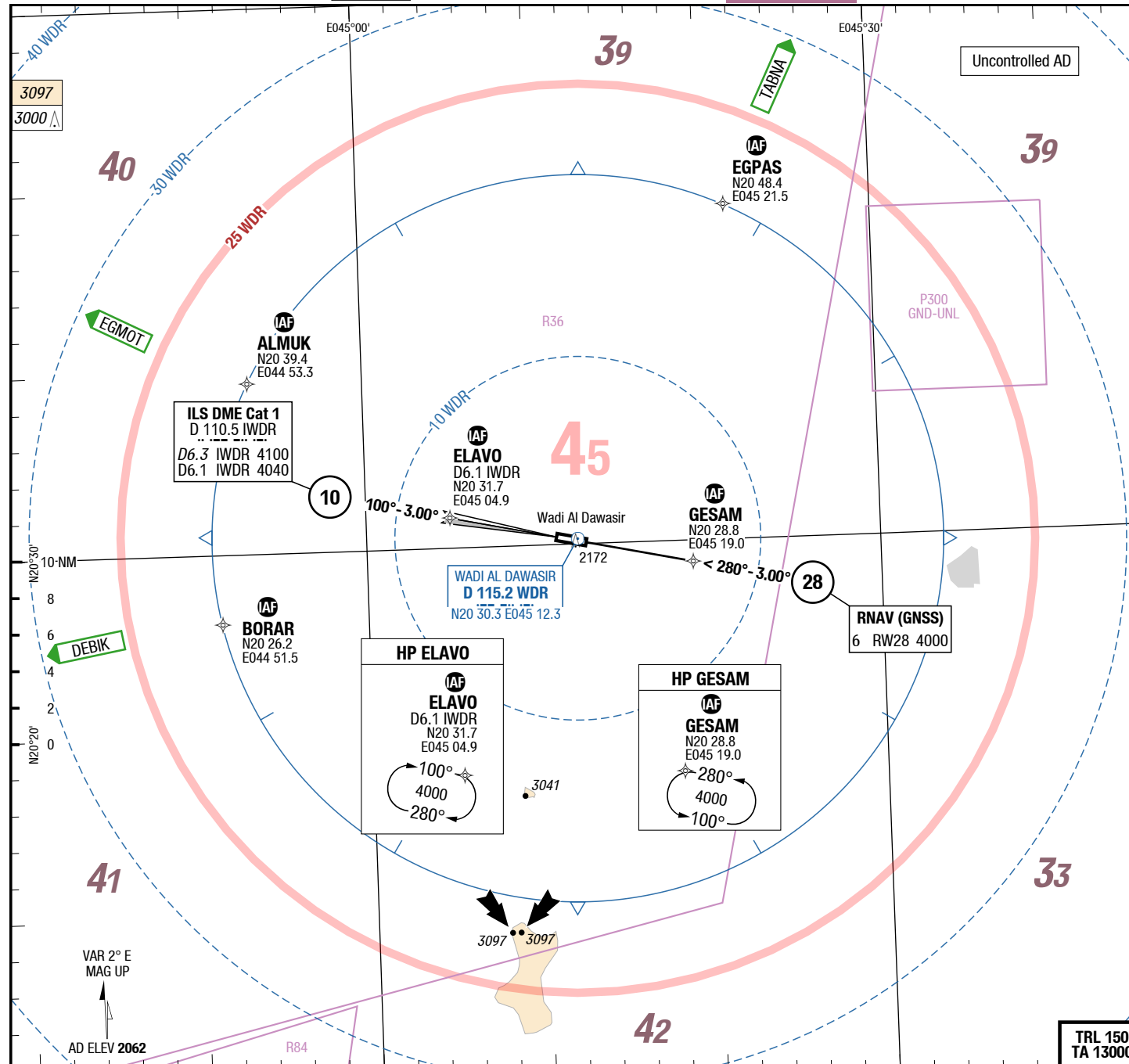
AFC

Wadi Al Dawasir Domestic Wadi Al Dawasir Saudi Arabia

AGC

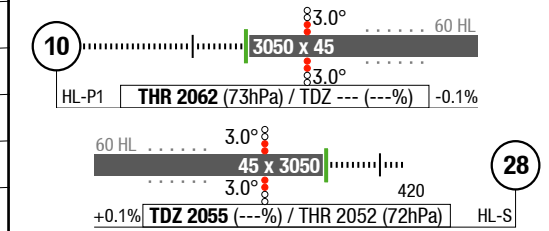
AFC

2-10



TIBA 122.800
FRS 133.500 (Fire and Rescue Services)

Landing RWY system:



Changes: APL

Effective 20-JUL-2017

13-JUL-2017

WAE-OEWD

Saudi Arabia Wadi Al Dawasir Wadi Al Dawasir Domestic

AGC

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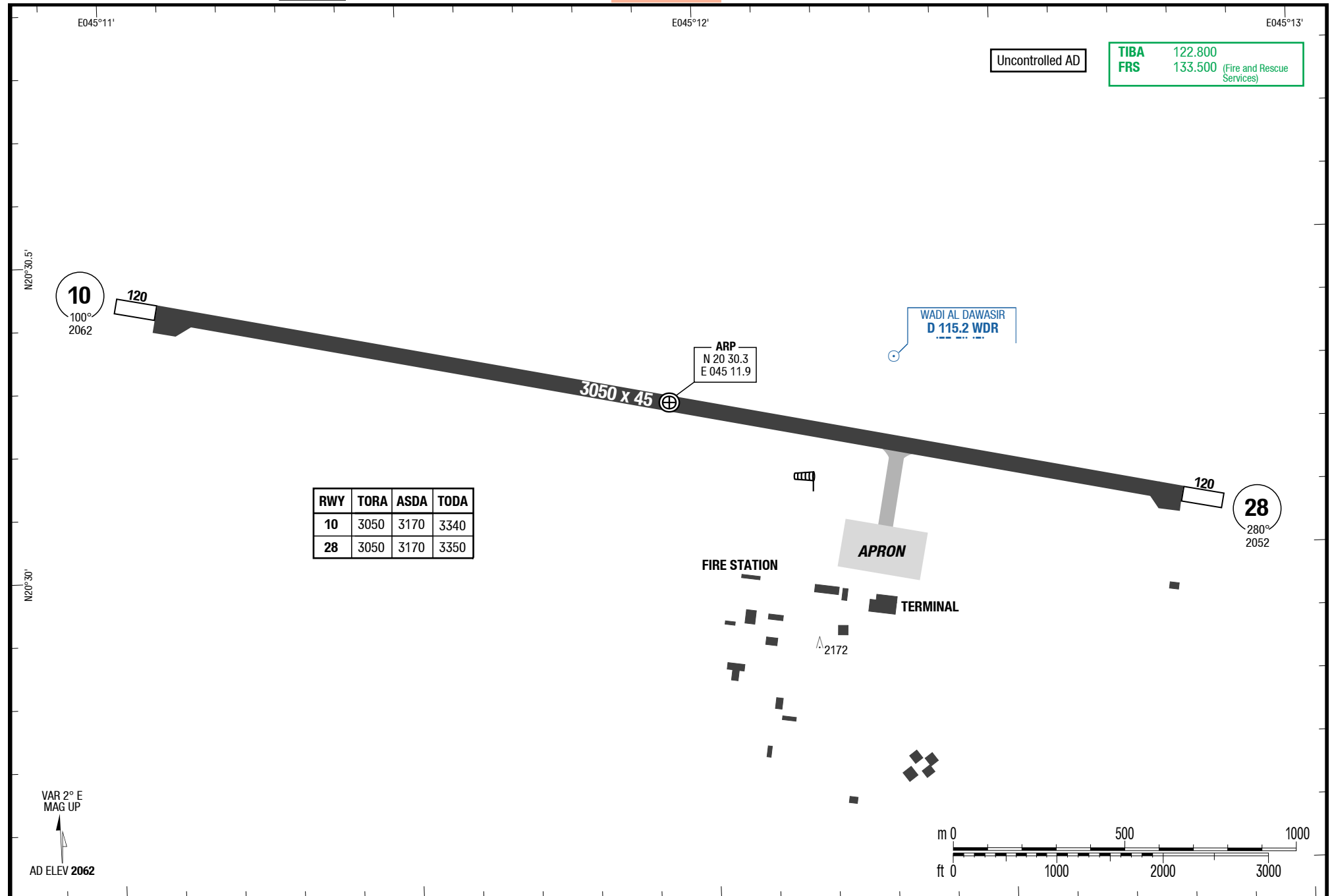
Wadi Al Dawasir Domestic Wadi Al Dawasir Saudi Arabia

AGC

3-20

Uncontrolled AD

TIBA 122.800
FRS 133.500 (Fire and Rescue Services)



Changes: WDI

Effective 25-MAY-2017

18-MAY-2017

WAE-OEWD

Saudi Arabia Wadi Al Dawasir Wadi Al Dawasir Domestic

RNAV SIDs RWY 28

SID

SID

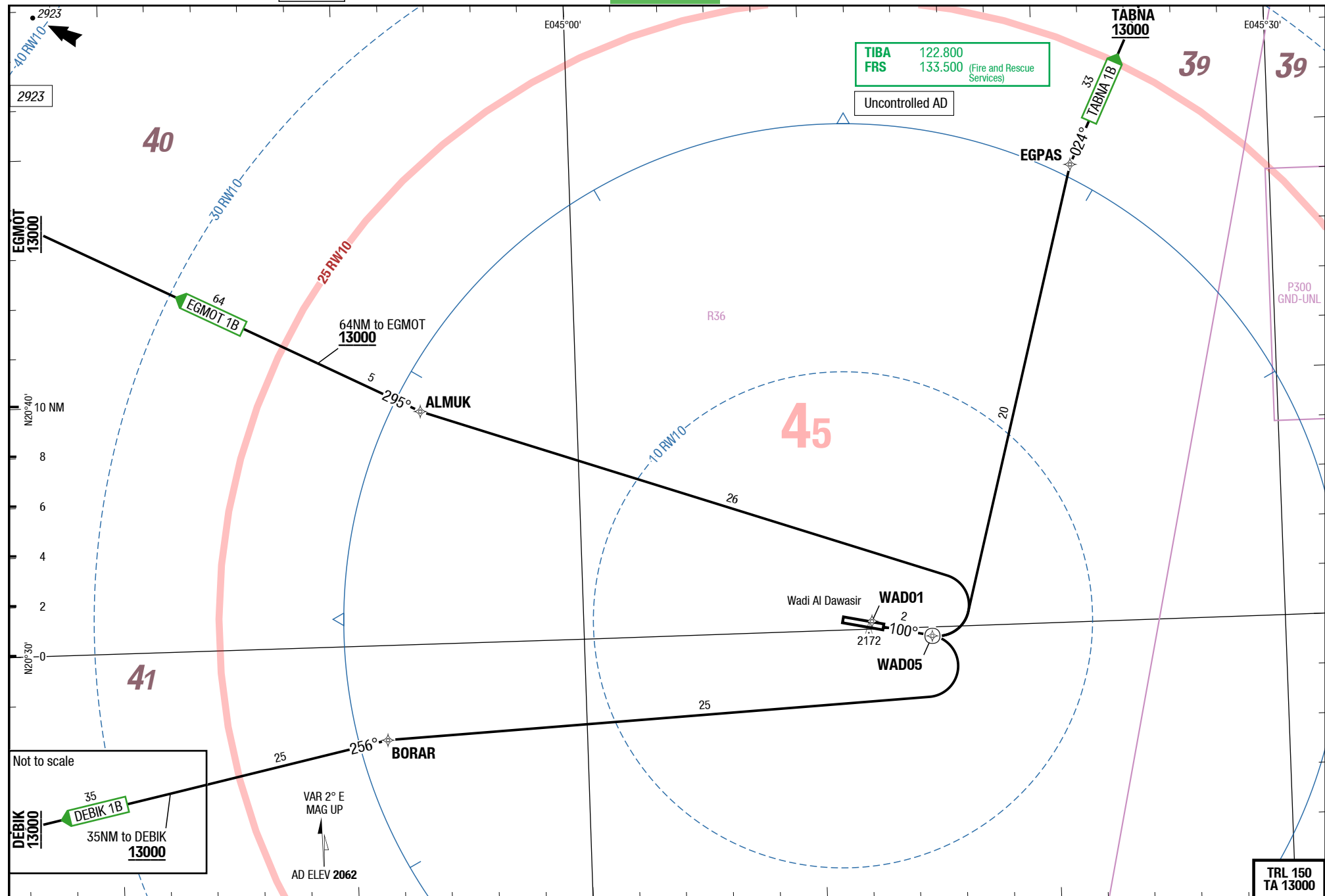
Wadi Al Dawasir Domestic Wadi Al Dawasir Saudi Arabia

RNAV SIDs RWY 28

RNAV SIDs RWY 10

4-10

RNAV SIDs RWY 10

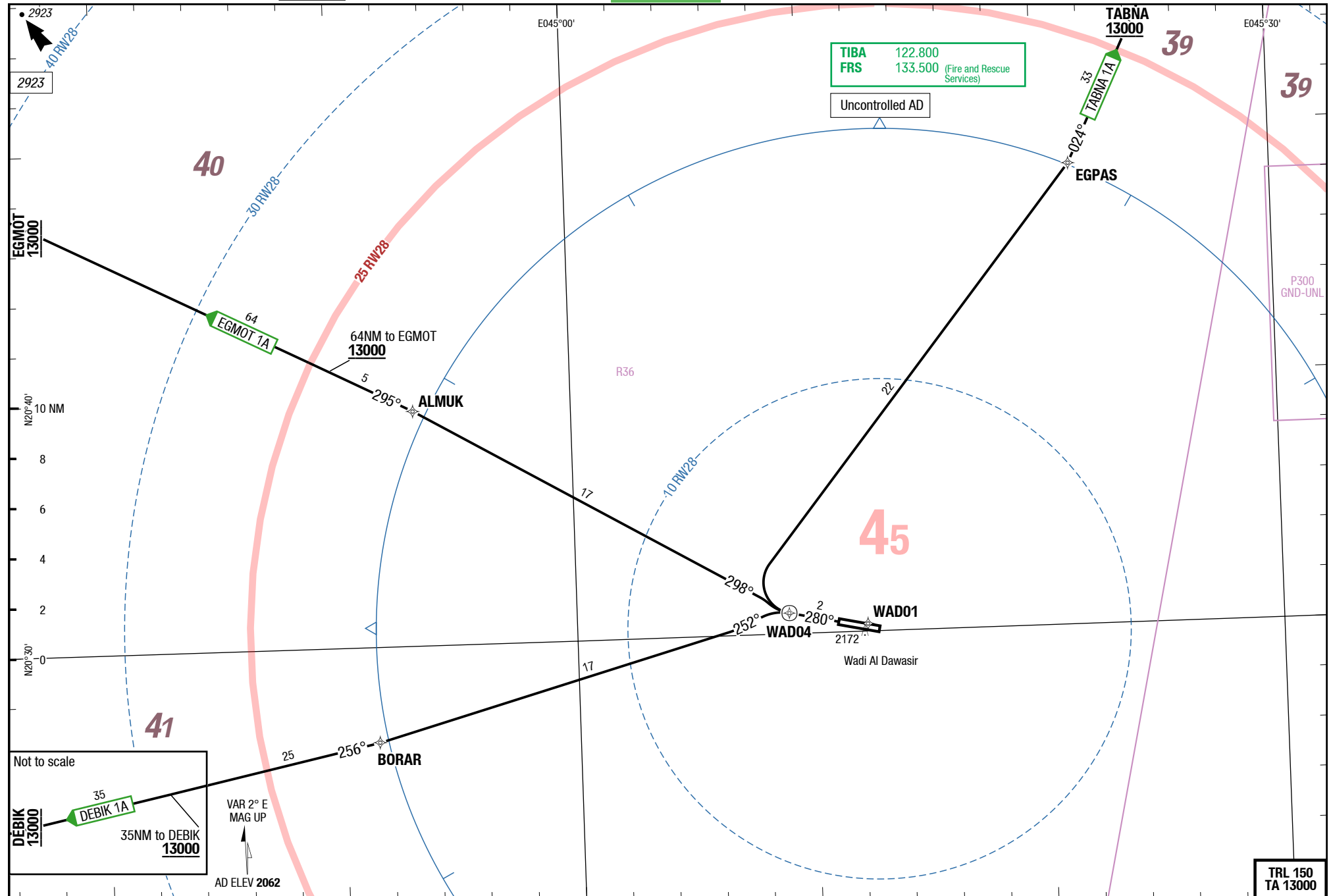


Changes: PROC renamed, WPT EGMOT

4-20

RNAV SIDs RWY 28

RNAV SIDs RWY 28



18-MAY-2017

WAE-OEWD

5-10

RNAV SIDs RWY 10

SIDPT

DEBIK 1B / EGMOT 1B / TABNA 1B

RWY 10 (100°)

	GS	120	150	180	210	240	270
4.2%	ft/MIN	600	700	800	900	1100	1200

DESIGNATOR	ROUTING	ALTITUDES
	Runway 10	
DEBIK 1B 122.800	at WAD05 RT direct BORAR - DEBIK	35NM to DEBIK MNM 13000 DEBIK MNM 13000 initial climb 13000
EGMOT 1B 4.2% to 13000 122.800	at WAD05 LT direct ALMUK - EGMOT	64NM to EGMOT MNM 13000 EGMOT MNM 13000 initial climb 13000
TABNA 1B 122.800	at WAD05 LT direct EGPAS - TABNA	TABNA MNM 13000 initial climb 13000

18-MAY-2017

WAE-OEWD

5-20

RNAV SIDs RWY 28

SIDPT

DEBIK 1A / EGMOT 1A / TABNA 1A

RWY 28 (280°)

	GS	120	150	180	210	240	270
4.2%	ft/MIN	600	700	800	900	1100	1200
5.3%	ft/MIN	700	900	1000	1200	1300	1500

DESIGNATOR	ROUTING	ALTITUDES
	Runway 28	
DEBIK 1A 4.2% to 13000 122.800	at WAD04 LT direct BORAR - DEBIK	35NM to DEBIK MNM 13000 DEBIK MNM 13000 initial climb 13000
EGMOT 1A 5.3% to 13000 122.800	at WAD04 RT direct ALMUK - EGMOT	64NM to EGMOT MNM 13000 EGMOT MNM 13000 initial climb 13000
TABNA 1A 122.800	at WAD04 RT direct EGPAS - TABNA	TABNA MNM 13000 initial climb 13000

WAE-OEWD

ILS 10 RNAV

ILS DME 10

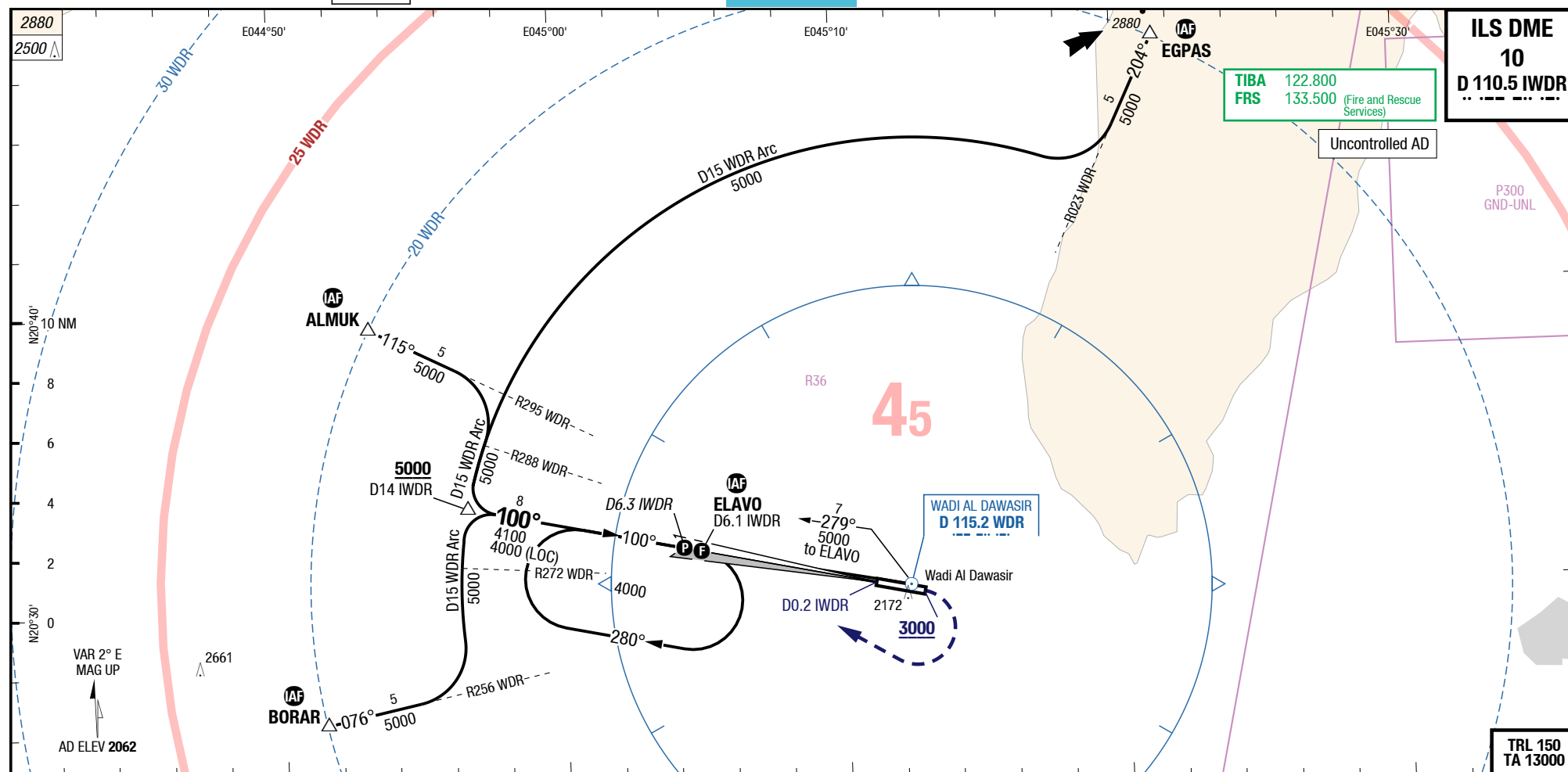
IAC

IAC

Wadi Al Dawasir Domestic **Wadi Al Dawasir** Saudi Arabia

ILS 10 RNAV

ILS DME 10



10		Cat 1 DME 1) 2)	LOC DME 1)	LOC DME APL U/S 1)		Circling 1)
C	ft - m/km ft	200 - 800R/800V 2270	440 - 1.3R/1.3V 2500			740 - 3.2V 2800
D	ft - m/km ft	200 - 800R/800V 2270	440 - 1.6R/1.6V 2500	440 - 2.4V 2500		740 - 3.6V 2800

1) Use with Wadi Al Dawasir (OEWD) QNH only
2) With EVS RVR 550m/ VIS 800m

GS	120	140	160
D6.1 IWDR	650	760	860
-MAPt	2:58	2:32	2:13

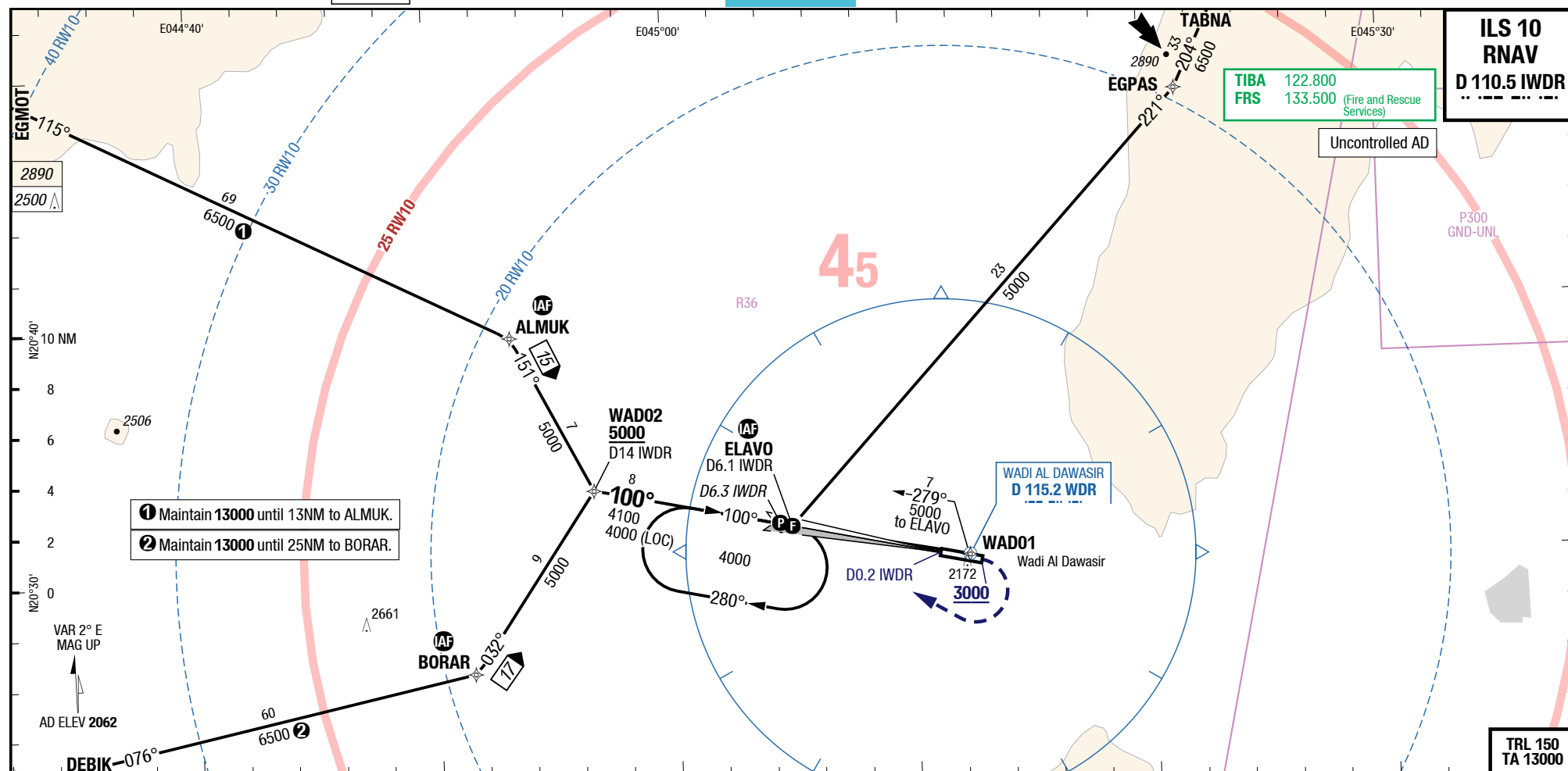
Changes: APL

WAE-OEWD

7-20

ILS 10 RNAV

ILS 10 RNAV



10		Cat 1 DME 1) 2)	LOC DME 1)	LOC DME APL U/S 1)	Circling 1)	
C	ft - m/km ft	200 - 800R/800V 2270	440 - 1.3R/1.3V 2500		740 - 3.2V 2800	
D	ft - m/km ft	200 - 800R/800V 2270	440 - 1.6R/1.6V 2500	440 - 2.4V 2500	740 - 3.6V 2800	

1) Use with Wadi Al Dawasir (OEWD) QNH only
2) With EVS RVR 550m/ VIS 800m

Changes: APL

WAE-OEWD

RNAV (GNSS) 28

7-30

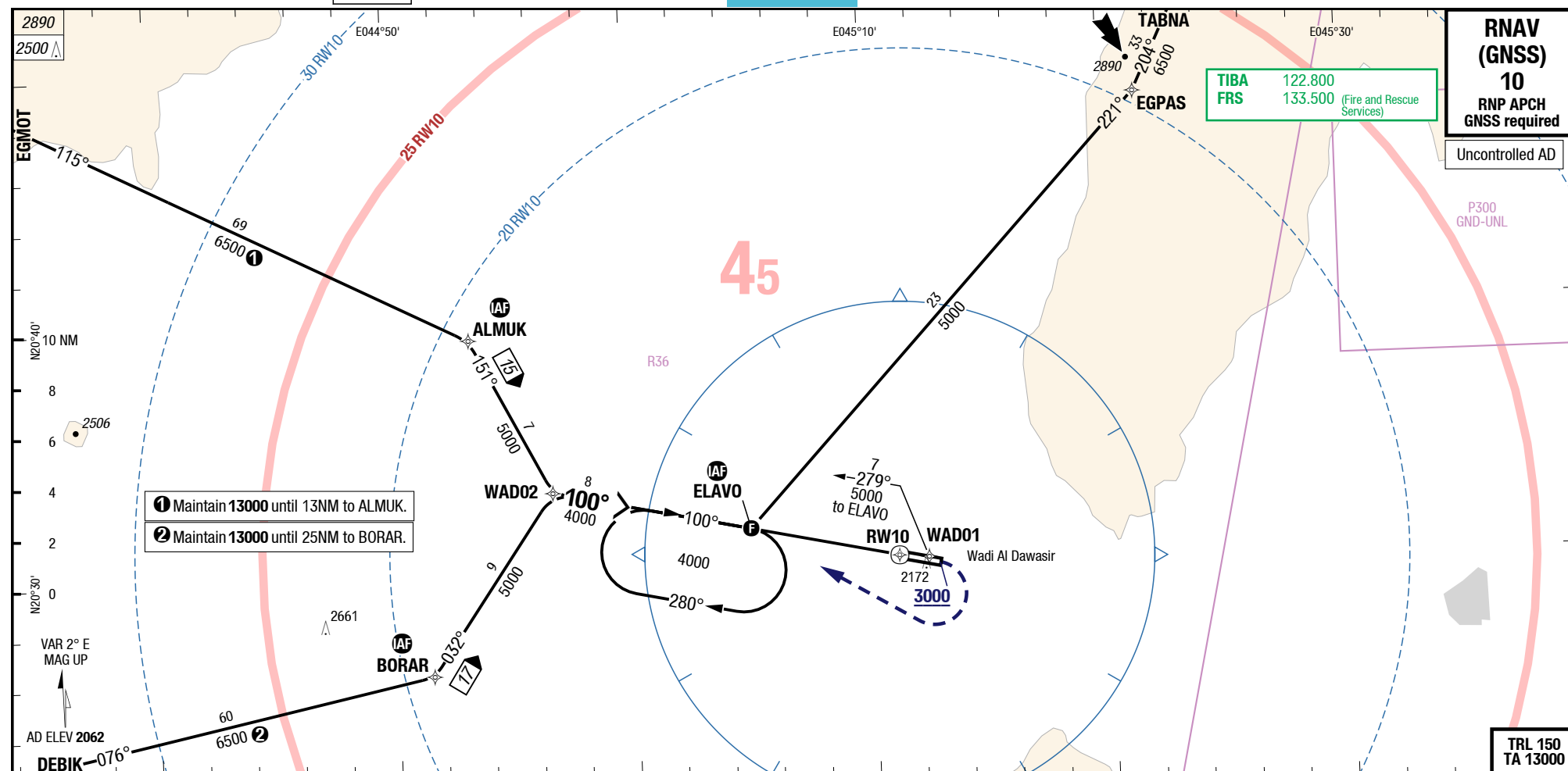
RNAV (GNSS) 10

IAC

IAC

RNAV (GNSS) 28

RNAV (GNSS) 10



10		RNAV GNSS LNAV 1)	RNAV GNSS LNAV APL U/S 1)			Circling 1)
C	ft - m/km ft	440 - 1.2V 2500				740 - 3.2V 2800
D	ft - m/km ft	440 - 1.6V 2500	440 - 2.4V 2500			740 - 3.6V 2800

1) Use with Wadi Al Dawasir (OEWD) QNH only

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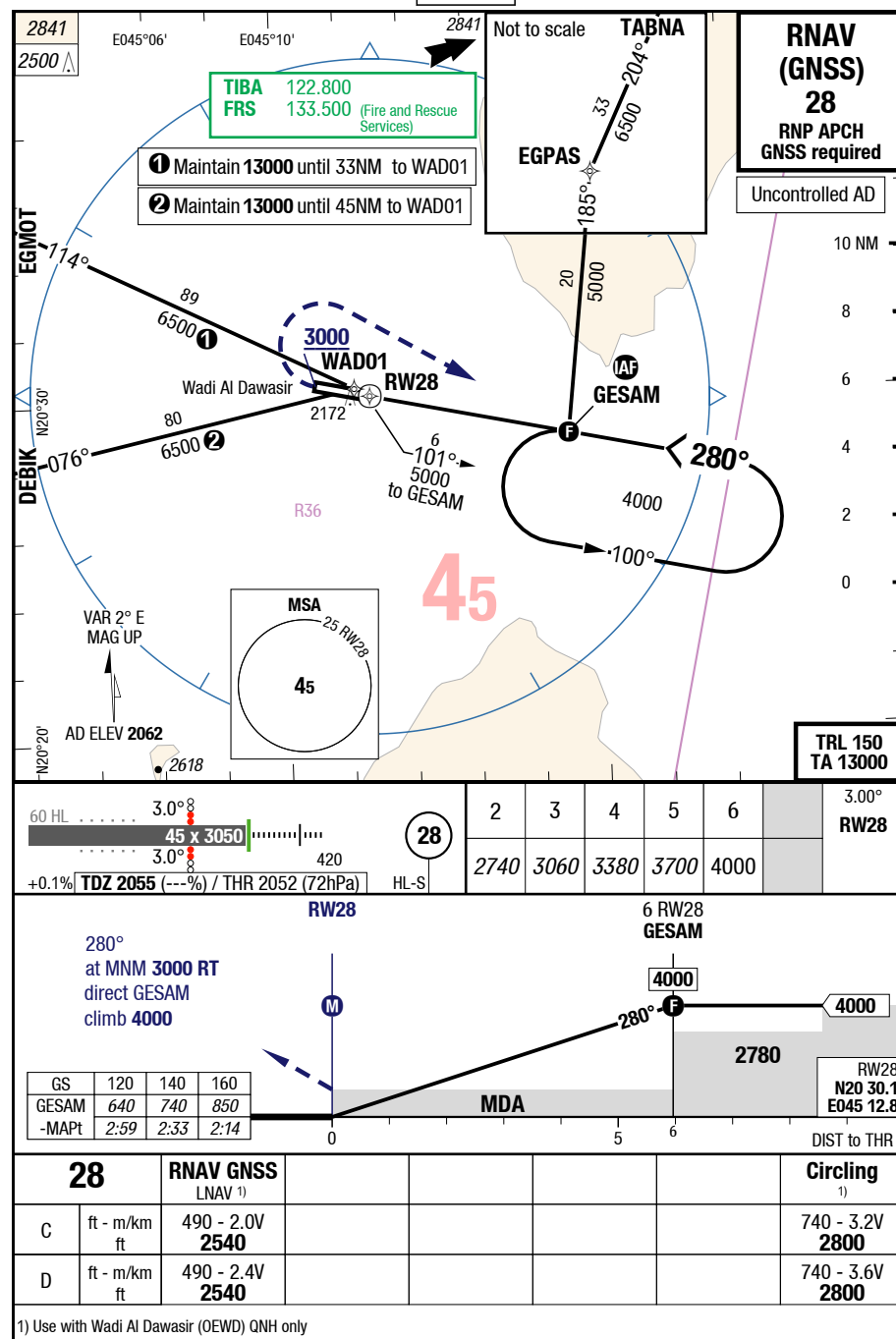
Changes: APL

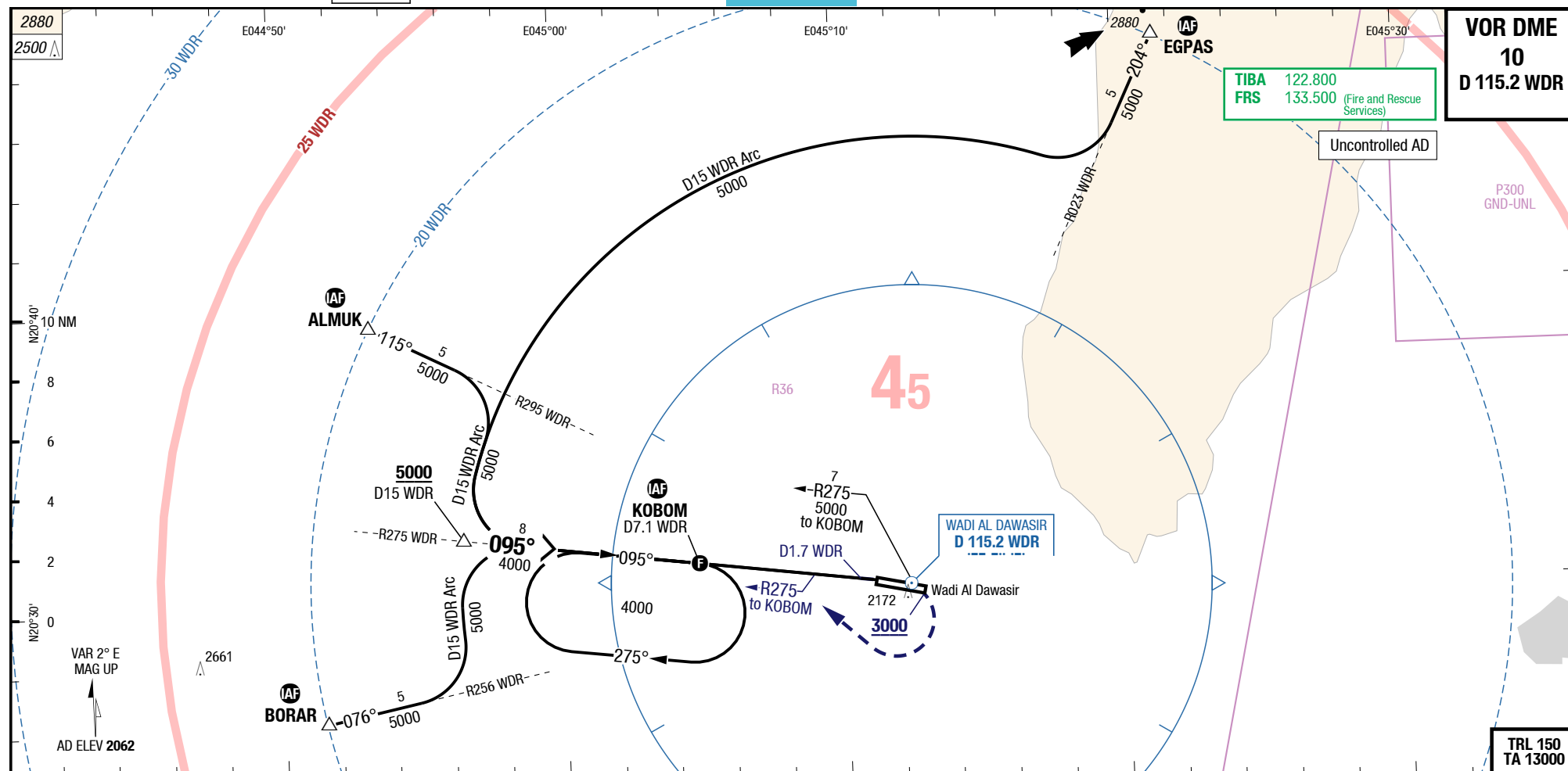
WAE-OEWD

7-40

RNAV (GNSS) 28

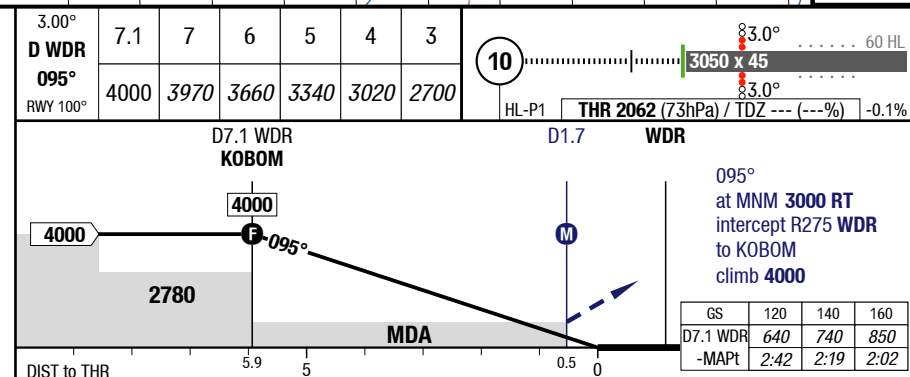
RNAV (GNSS) 28





10	VOR DME 1)	VOR DME APL U/S 1)	Circling 1)
C	ft - m/km ft	440 - 1.2V 2500	740 - 3.2V 2800
D	ft - m/km ft	440 - 1.6V 2500	740 - 3.6V 2800

1) Use with Wadi Al Dawasir (OEWD) QNH only



WAE-OEWD

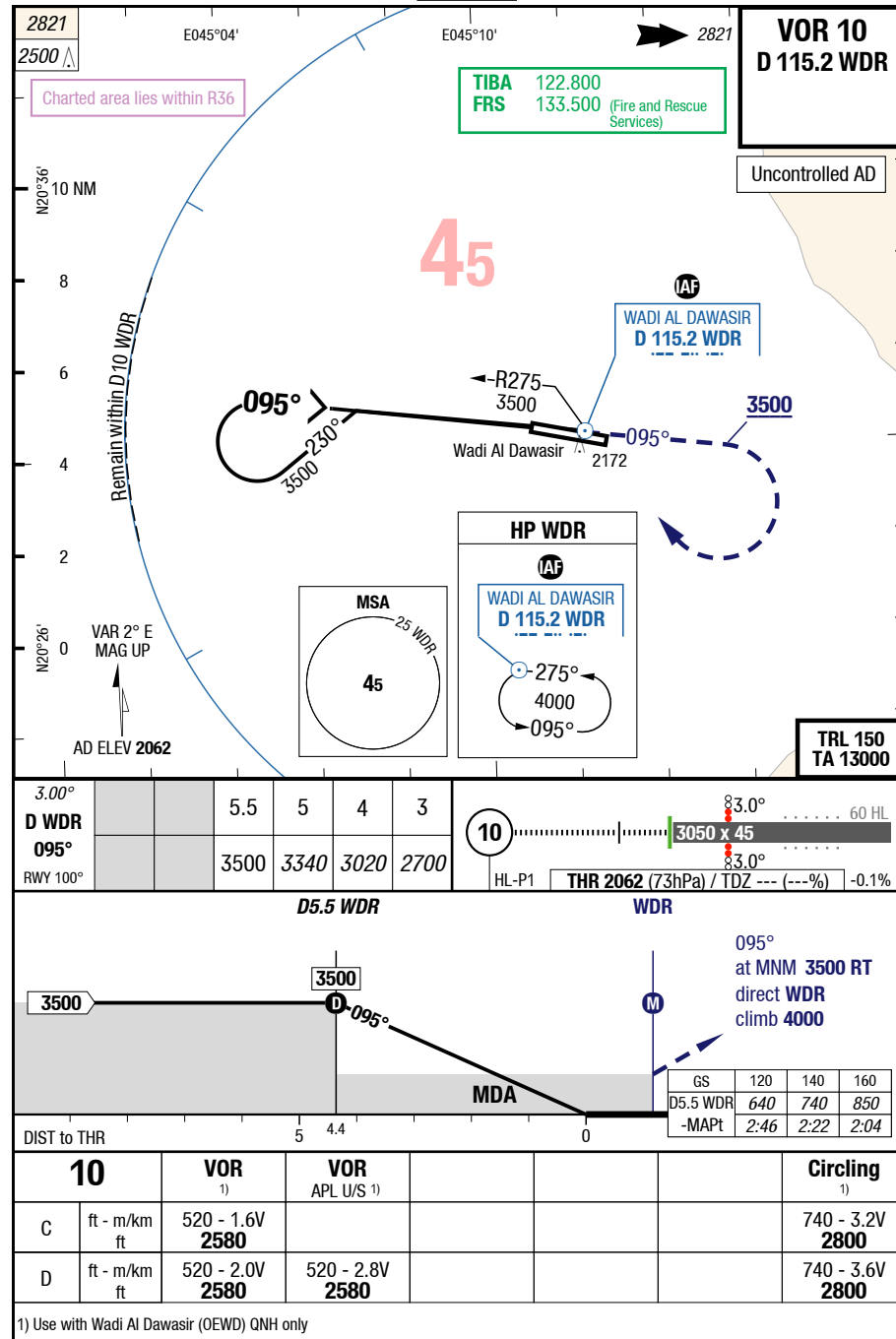
7-60

VOR 10

IAC

IAC

VOR 10

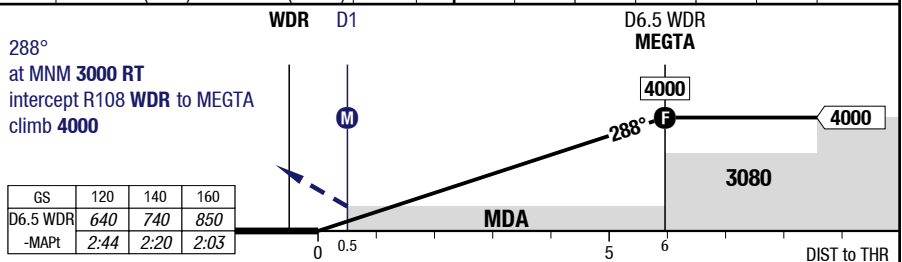
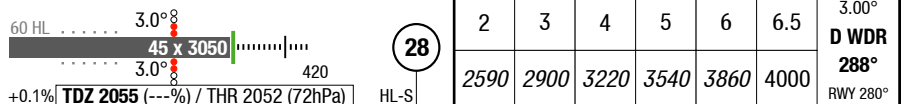
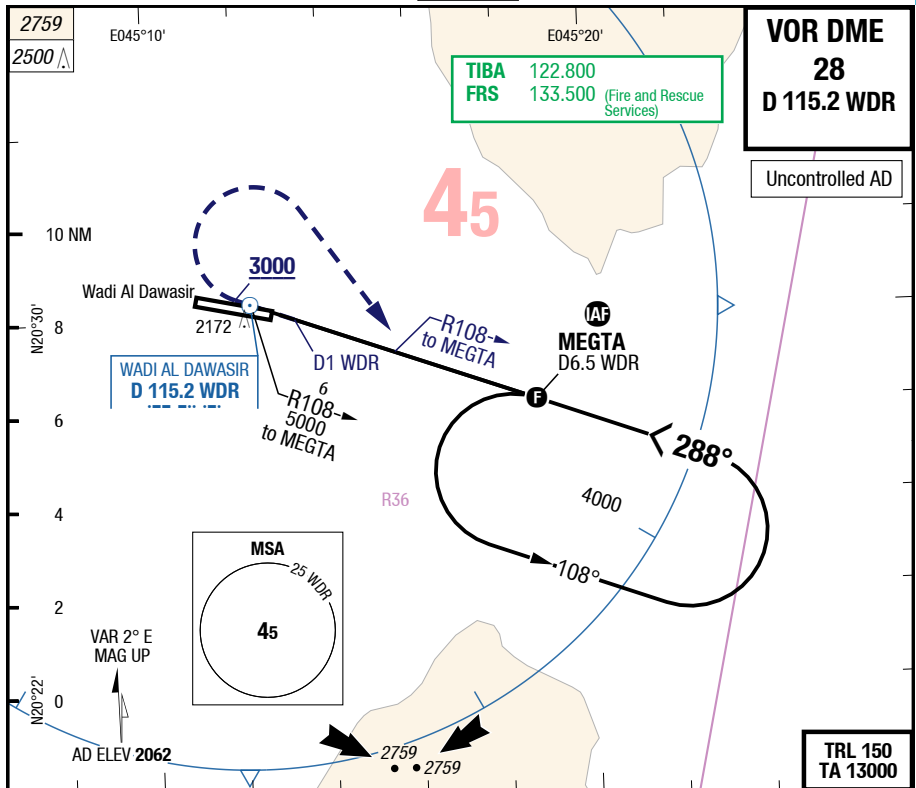


Changes: APL

WAE-OEWD

7-70

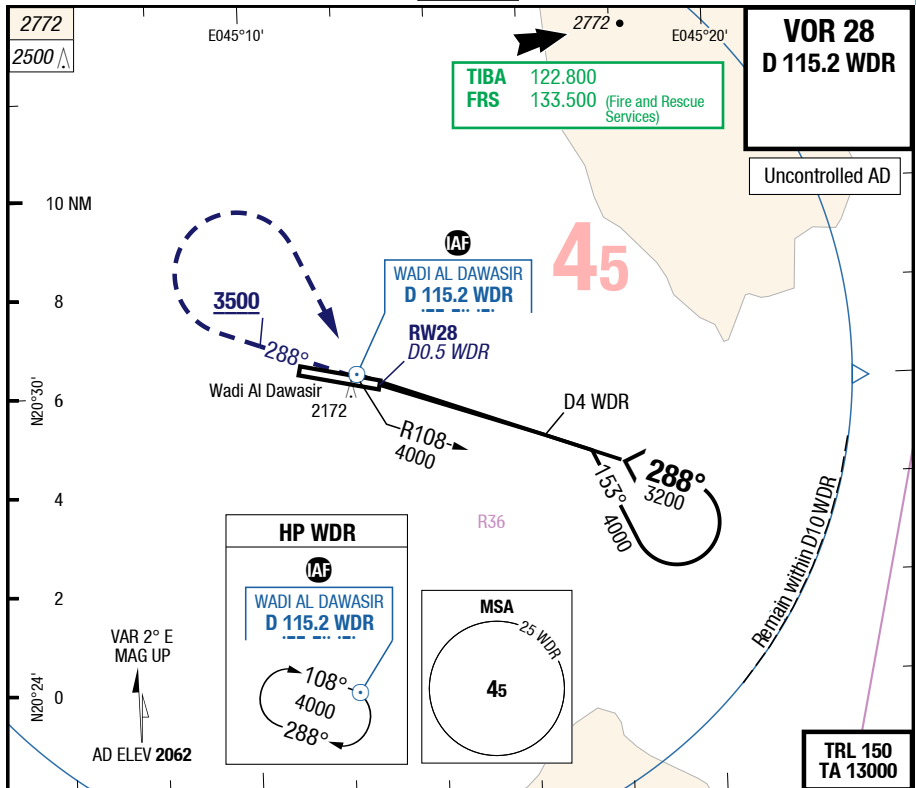
VOR DME 28



28		VOR DME 1)				Circling 1)
C	ft - m/km ft	430 - 2.0V 2480				740 - 3.2V 2800
D	ft - m/km ft	430 - 2.0V 2480				740 - 3.6V 2800

1) Use with Wadi Al Dawasir (OEWD) QNH only

Changes: APL, ALT, OBST



28		VOR DME ¹⁾	VOR ¹⁾		Circling ¹⁾	Circling w/o DME ¹⁾
C	ft - m/km ft	490 - 2.0V 2540	890 - 4.4V 2940		880 - 4.0V 2940	890 - 4.4V 2950
D	ft - m/km ft	490 - 2.4V 2540	890 - 4.8V 2940		880 - 4.4V 2940	890 - 4.8V 2950

1) Use with Wadi Al Dawasir (OEWD) QNH only

Changes: ALT, APL, OBST