

GENERAL**Operational Hours****ATS Hours:** Not AVBL**AD OPS Hours:** 0400-2000**AD ADMIN Hours:** SUN-THU 0500-1300**Airport Information****RFF:** CAT 7**Fuel:** HO**PCN:** RWY 16/34: 59/F/A/W/T**Customs:** Not AVBL**Operation****Traffic Note**

Uncontrolled AD. PPR PN 3HR to AD for non-SKED flights.

Traffic Information Broadcast by ACFT (TIBA) must be followed.

Warnings

APCH RWY 34: Be aware 1566 MSL antenna located at 788m / 2585ft SW of THR RWY 34.

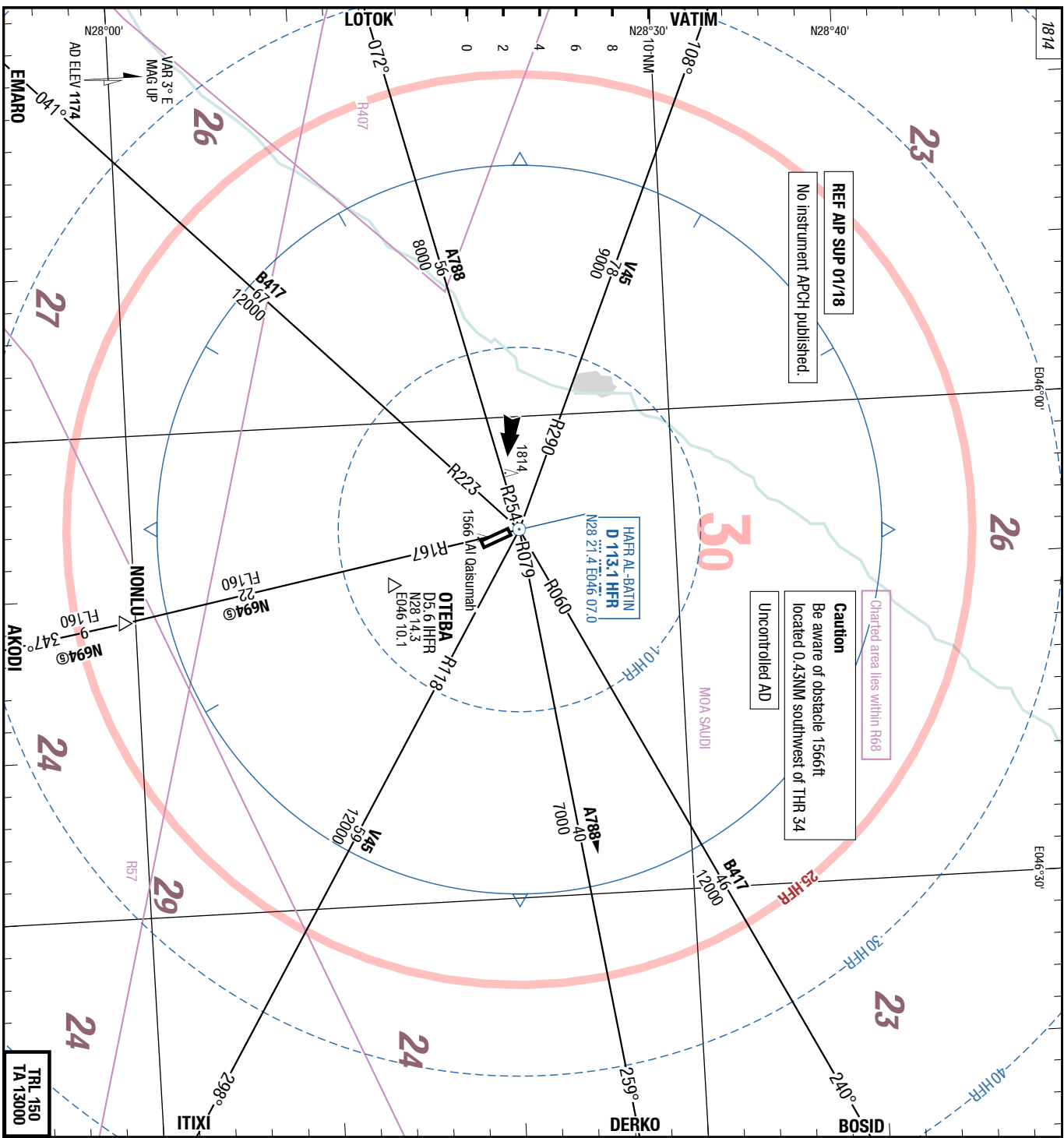
ARRIVAL**Communication**

Contact Fire and Rescue Service (FRS) on 133.500 15min before LDG. Refer to CRAR.

DEPARTURE**Take-off Minima**

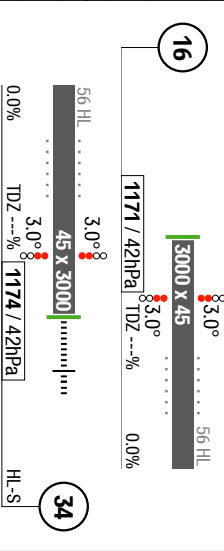
RWY		16/34	
1 & 2 ENG	ft - m/km	0 - 1.6V	Lower MIN by state permission
3 & 4 ENG		0 - 800V	

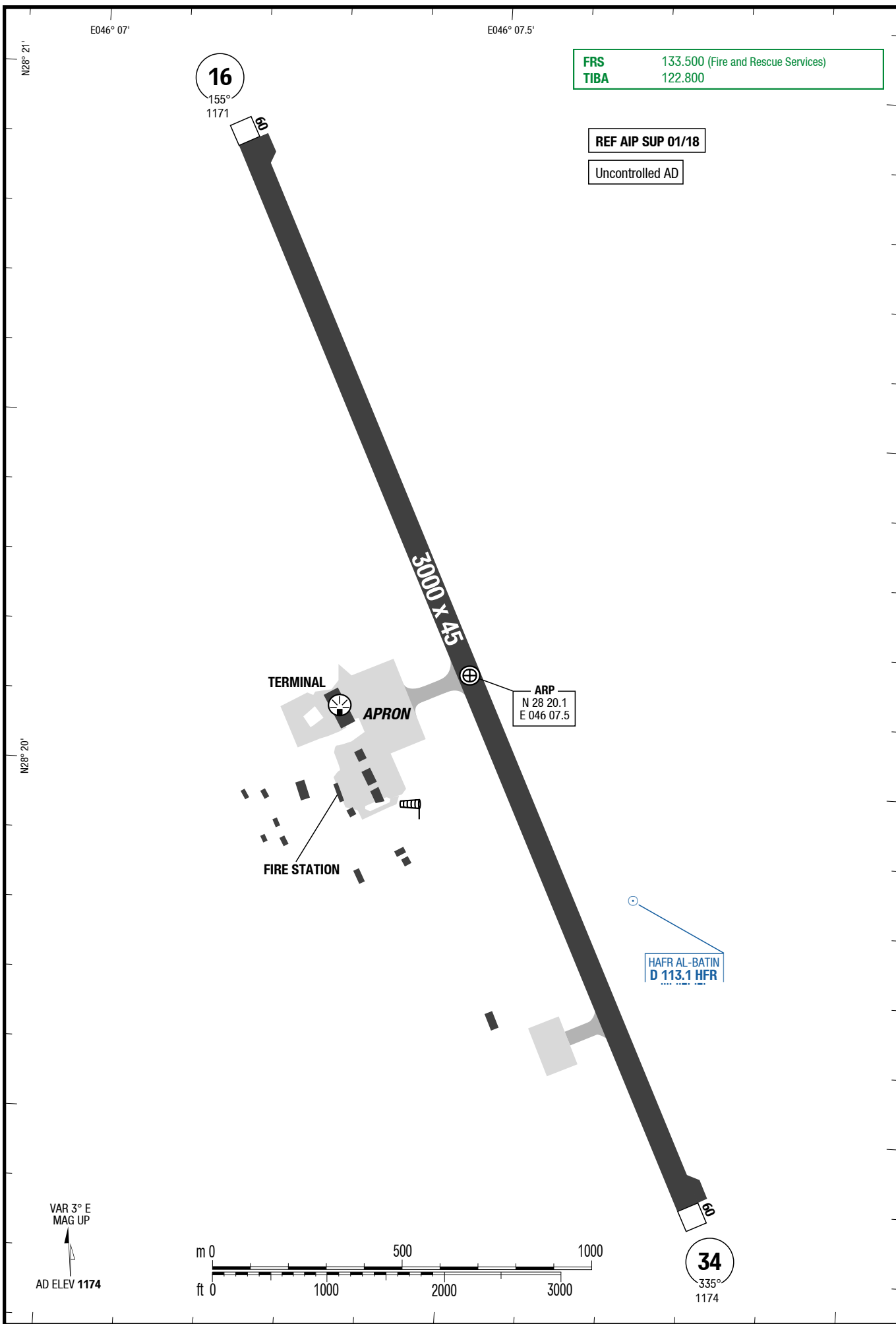
Additionally see CRAR.

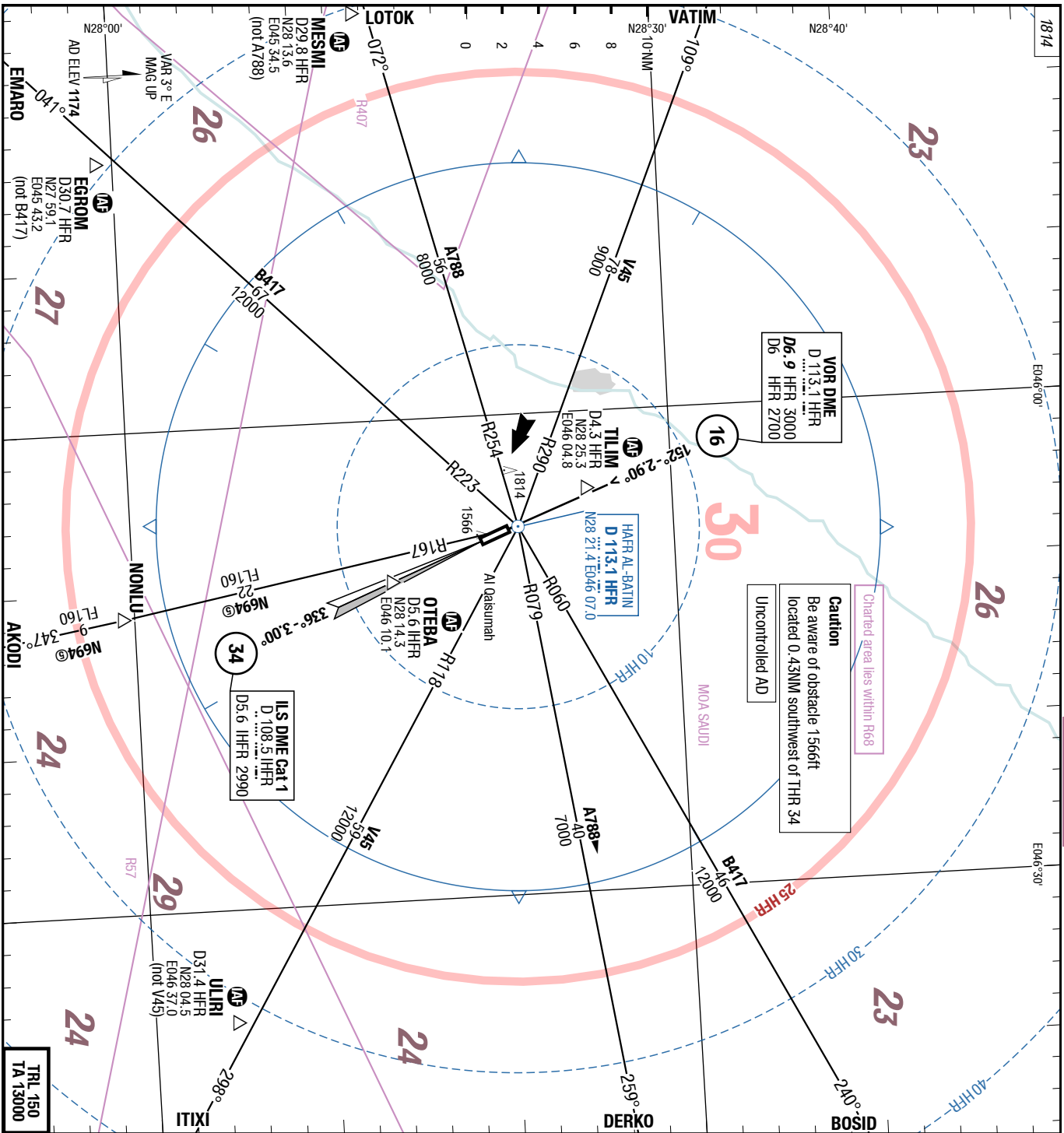


FRS	133.500 (Fire and Rescue Services)
TIBA	122.800

Landing RWY system:

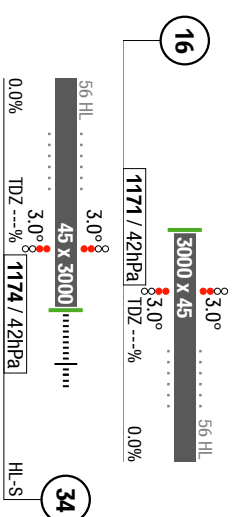


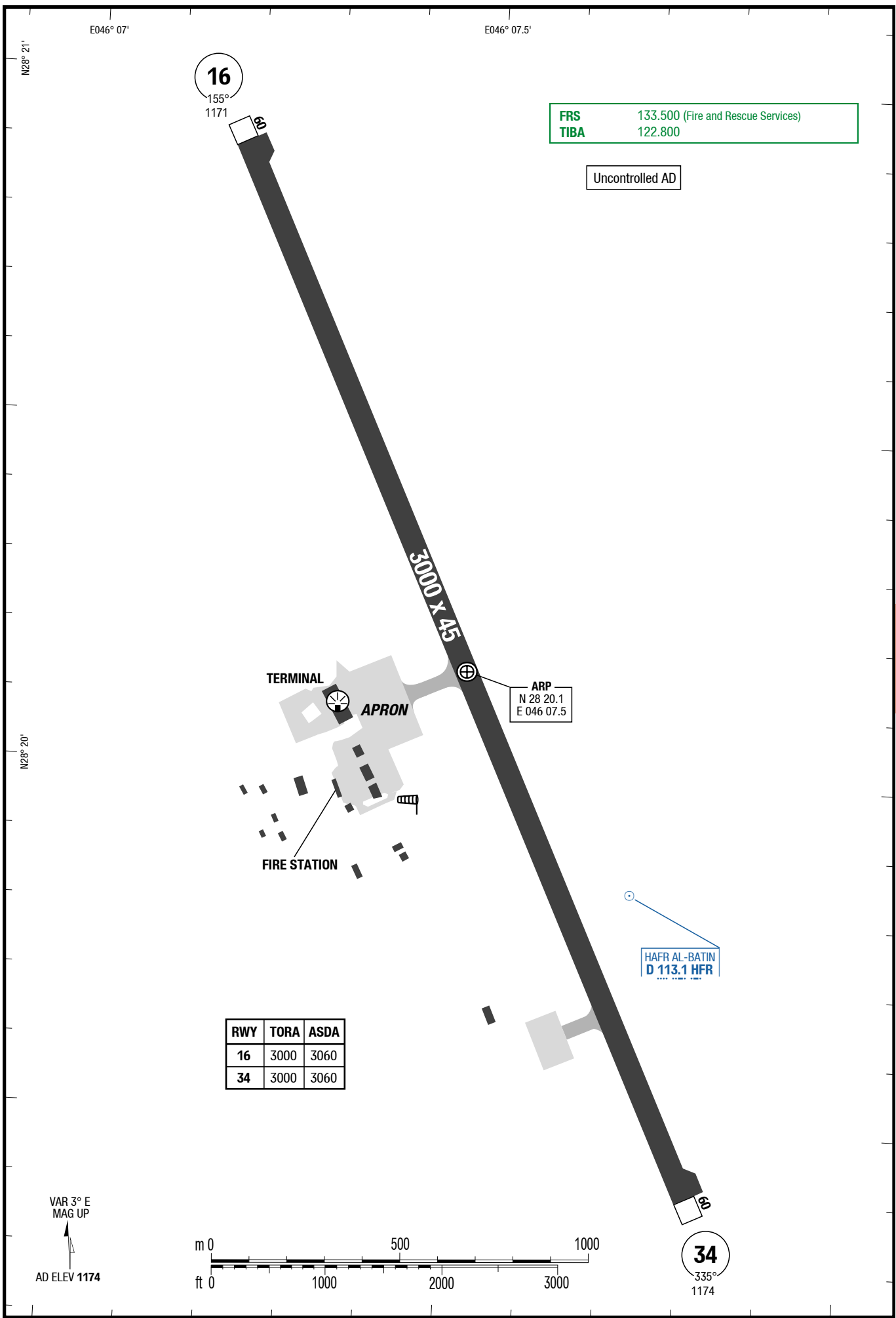




FRS 133.500 (Fire and Rescue Services)
TIBA 122.800

Landing RWY system:



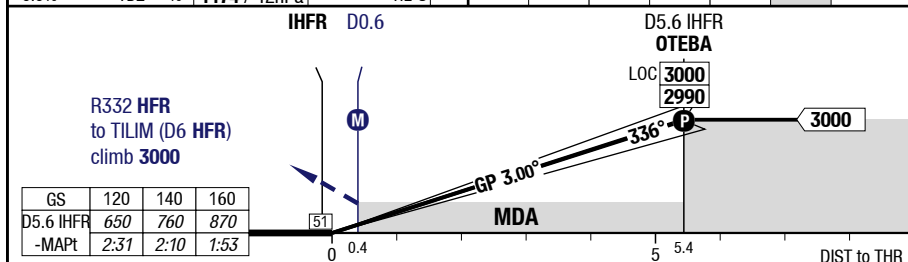
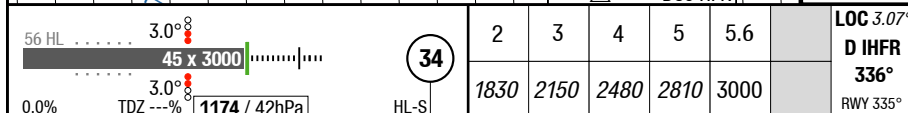
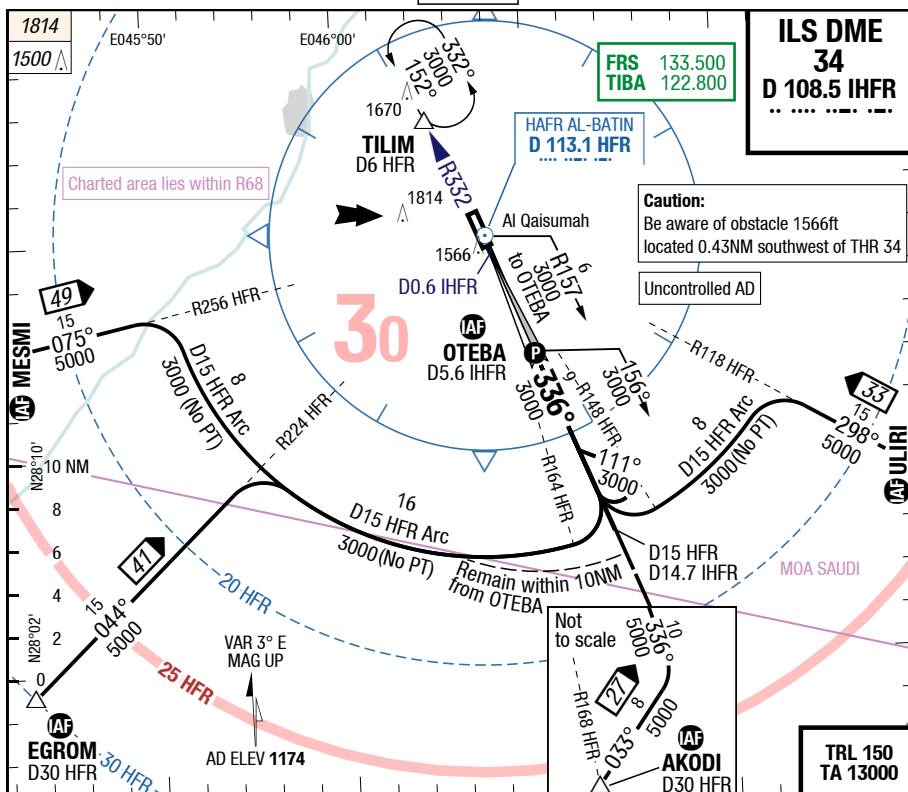


RWY	TORA	ASDA
16	3000	3060
34	3000	3060

Changes: Reprint

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ILS DME 34



34		Cat 1 DME^{1) 2)}	LOC DME²⁾			Circling³⁾
C	ft - m/km ft	250 - 1.2V 1430	510 - 2.4V 1680			810 - 3.6V 1980
D	ft - m/km ft	250 - 1.2V 1430	510 - 2.4V 1680			810 - 4.0V 1980

1) With EVS VIS 800m	
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2) PROC NA when AQI QNH N/A

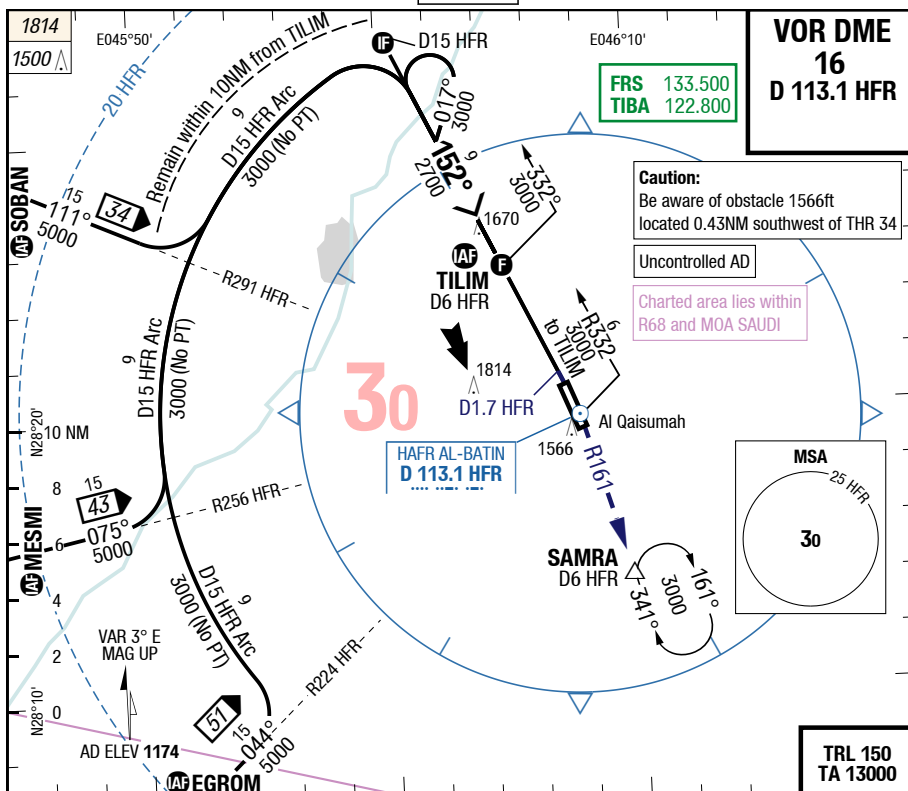
3) E of RWY 16/34 only

Changes: APL

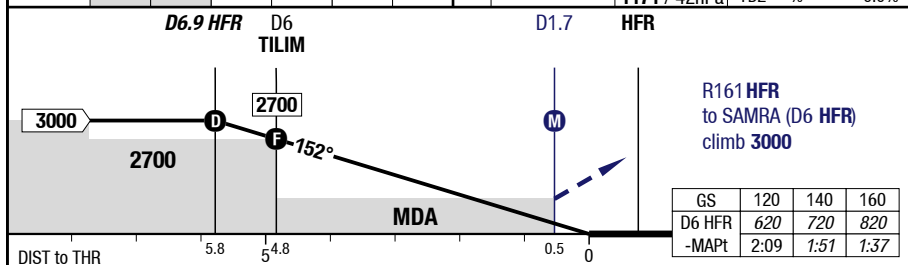
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VOR DME 16



2.90°		6.9	5	4	3	16	3.0°	56 HL	
D HFR 152°		3000	2410	2100	1790		3000 x 45	3.0°	
RWY 155°							1171 / 42hPa	TDZ ---%	0.0%



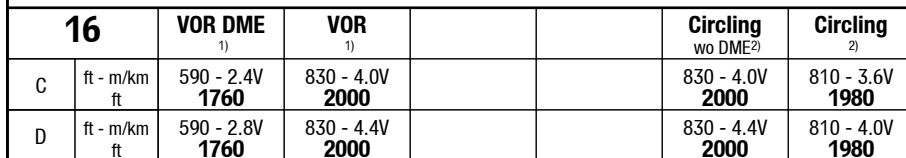
16		VOR DME¹⁾				Circling²⁾
C	ft - m/km ft	570 - 2.4V 1740				810 - 3.6V 1980
D	ft - m/km ft	570 - 2.8V 1740				810 - 4.0V 1980

1) PROC NA when AQI QNH N/A		
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2) E of RWY 16/34 only

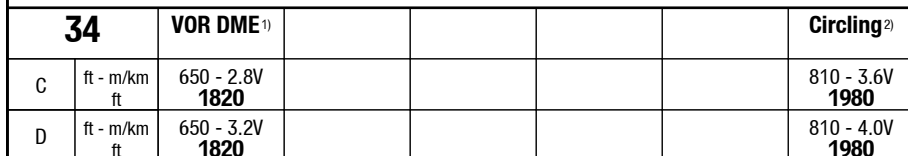
Changes: APL

VOR 16



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VOR DME 34



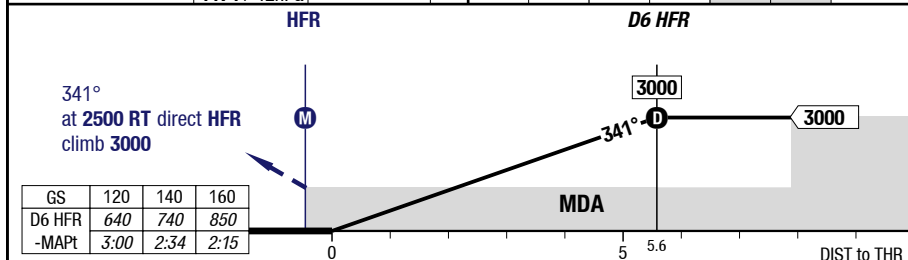
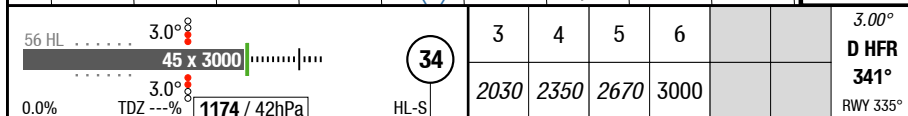
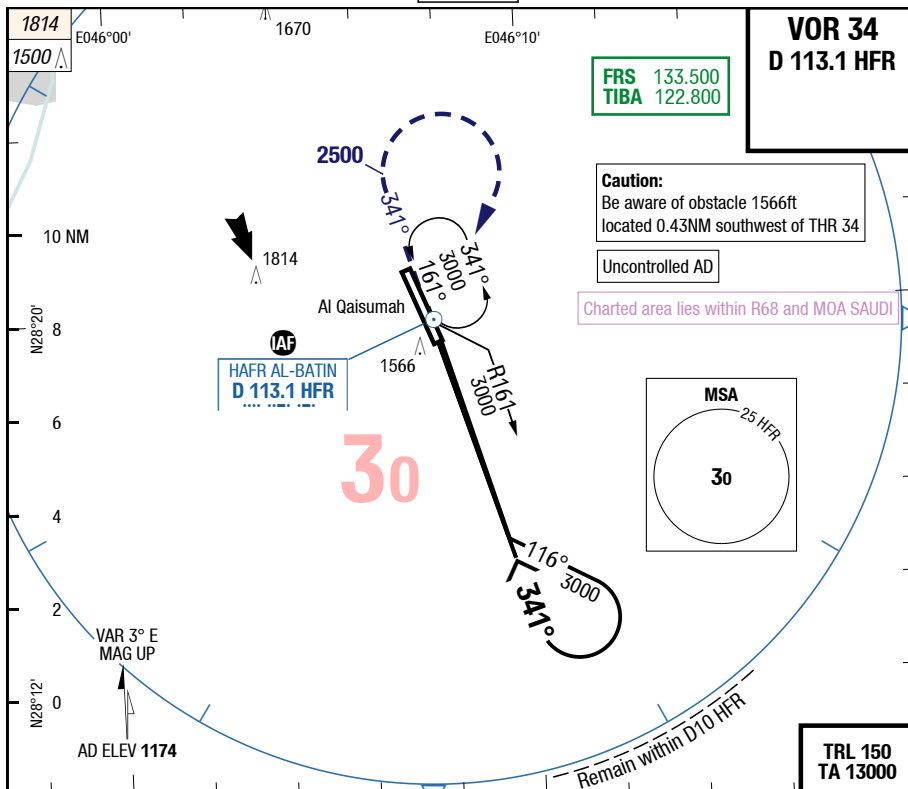
2) E of RWY 16/34 only

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VOR 34



34	VOR ¹⁾						Circling ²⁾
C	ft - m/km ft	710 - 3.2V 1880					810 - 3.6V 1980
D	ft - m/km ft	710 - 3.6V 1880					810 - 4.0V 1980

1) PROC NA when AQI QNH N/A

2) E of RWY 16/34 only