

GENERAL**ATS Hours**

H24

Airport Information**RFF:** CAT 6**PCN:** RWY 02L/20R: 80**Customs:** O/R.**Operation****RWY Restriction**

RWY 02/20 CLSD.

RWY 02L/20R AVBL for HJ and medium ACFT.

Taxi/Parking: Follow-me assistance O/R via GND.**DEPARTURE****Take-off Minima**

RWY		02L/20R	
All ACFT	ft - m/km	0 - 500V	HJ and for Medium ACFT only
RWY		02/20	
All ACFT	ft - m/km	Not applicable	RWY CLSD

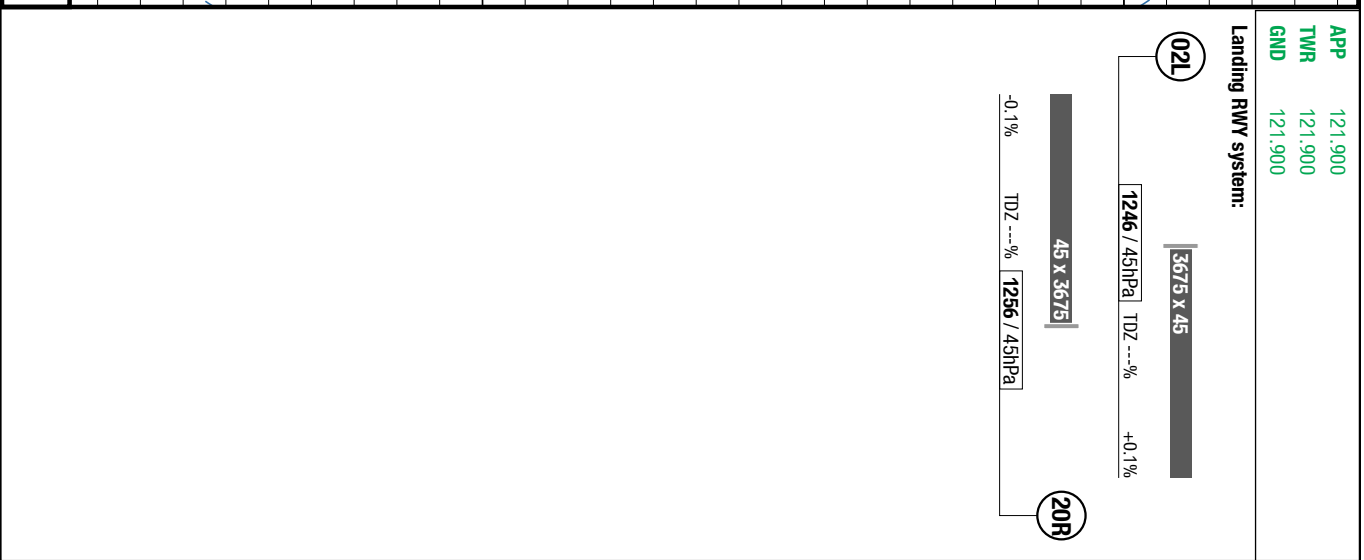
De-Icing

Not AVBL.

Kufra Libova

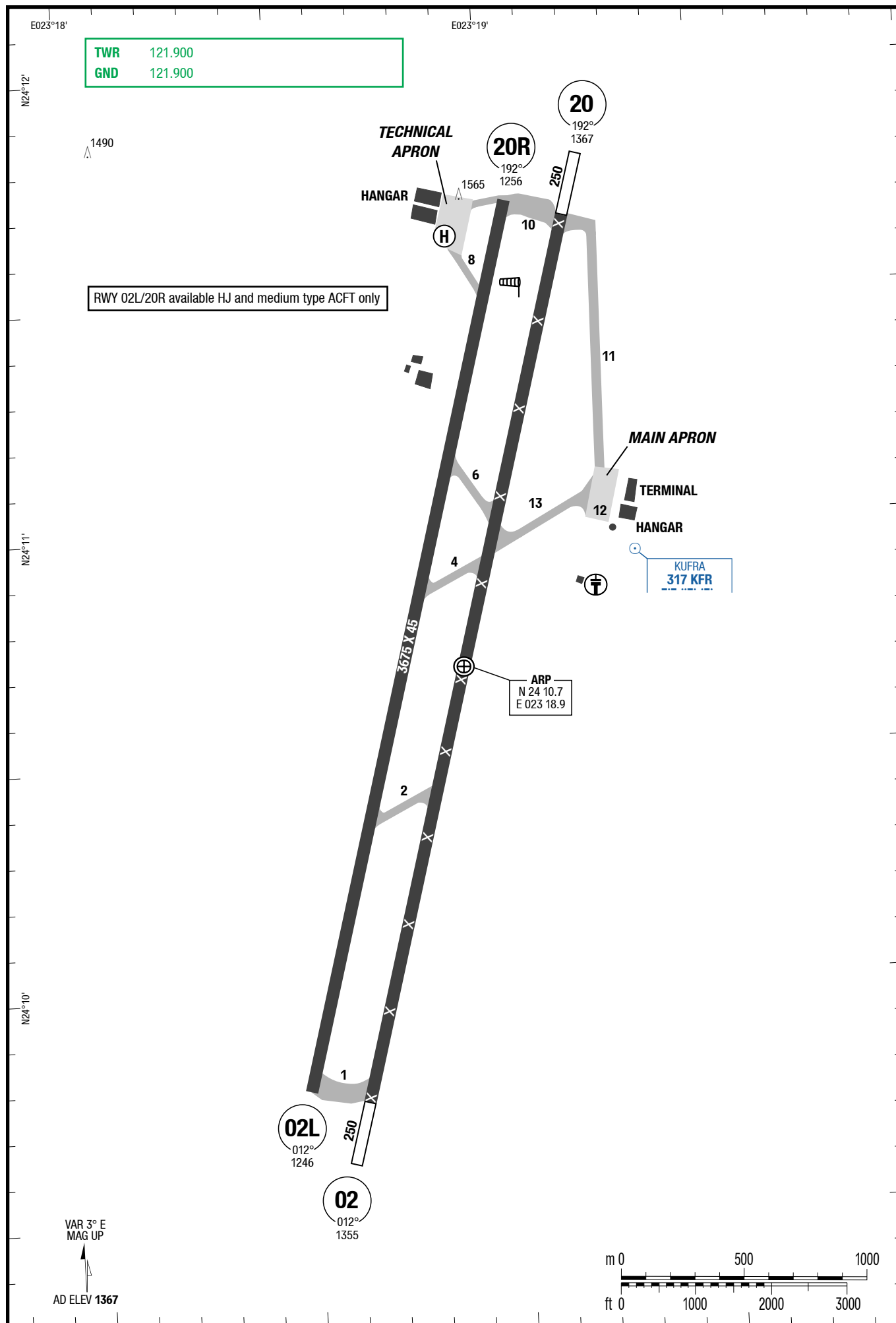
AGC

AFG



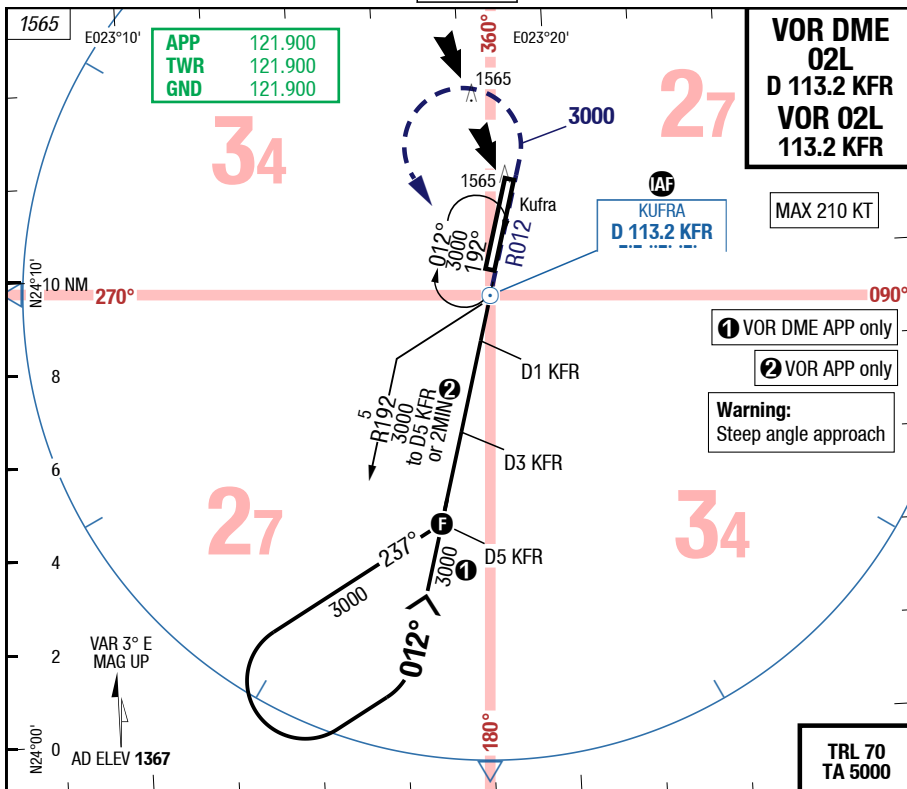
© Lido 2012

Changes: Completely revised

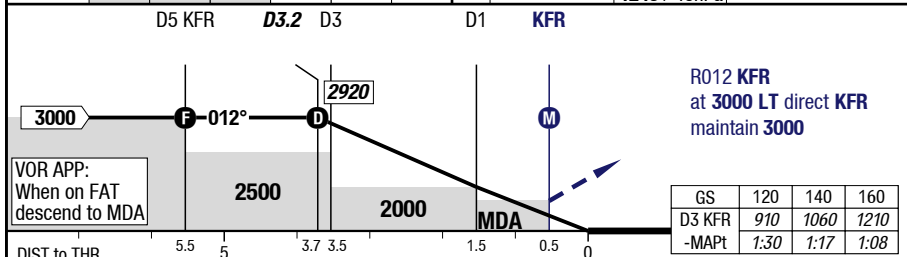


7-10

VOR DME 02L / VOR 02L



4.28° D KFR				3.2	2	1	02L	3675 x 45	1246 / 45hPa	TDZ ---%	+0.1%
				3000	2460	2000					



02L		VOR DME 1) 2)	VOR 1) 2)	VOR APL U/S 1) 2)	Circling 1) 2)
C	ft - m/km ft	450 - 2.1V 1800	500 - 2.3V 1850		640 - 3.7V 2000
D	ft - m/km ft	450 - 2.1V 1800	500 - 2.3V 1850	500 - 2.4V 1850	1140 - 4.6V 2500

1) For medium ACFT only
2) HJ only

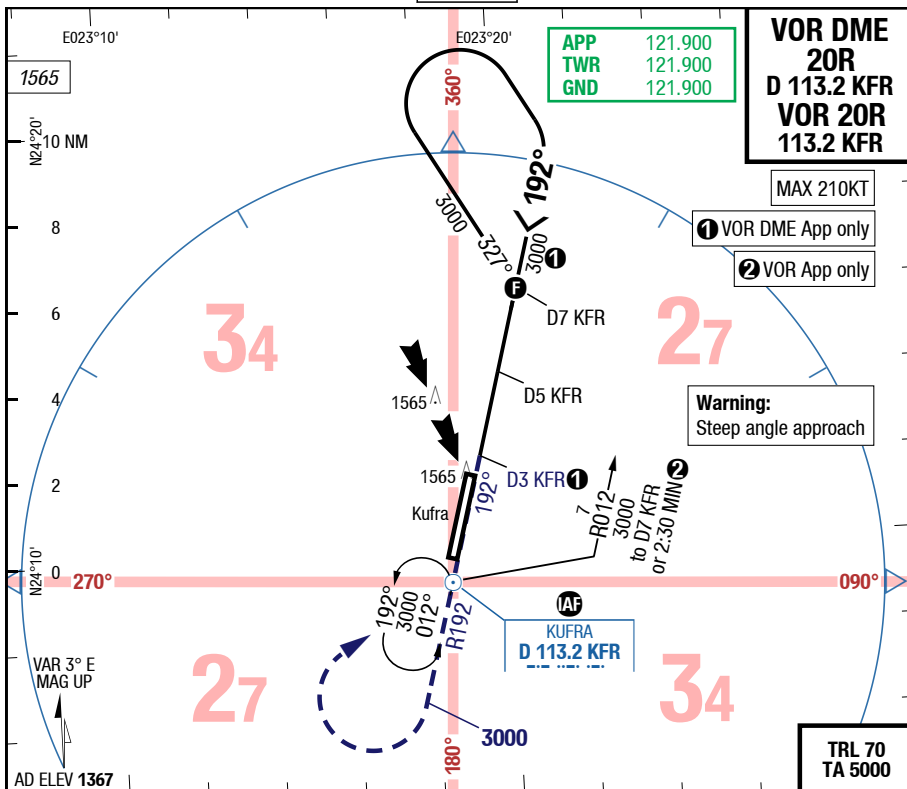
16-OCT-2014
AKF-HLKF

Libya Kufra

IAC

7-20

VOR DME 20R / VOR 20R



45 x 3675				(20R)		4 6				4.50° D KFR													
-0.1%		TDZ ---%		1256 / 45hPa		2020		3000															
KFR				D3		D5		D6		D7 KFR													
<p>192° to KFR R192 KFR at 3000 RT direct KFR maintain 3000</p> <p>VOR VOR DME</p> <p>MDA</p> <p>VOR APP: When on FAT descend to MDA</p> <table><tr><td>GS</td><td>120</td><td>140</td><td>160</td></tr><tr><td>D5 KFR</td><td>960</td><td>1120</td><td>1280</td></tr><tr><td>-MAPt</td><td>1:00</td><td>0:51</td><td>0:45</td></tr></table> <p>0 0.5 2.5 3.5 4.5 5 DIST TO THR</p>												GS	120	140	160	D5 KFR	960	1120	1280	-MAPt	1:00	0:51	0:45
GS	120	140	160																				
D5 KFR	960	1120	1280																				
-MAPt	1:00	0:51	0:45																				
20R				VOR DME 1) 2)				VOR 1) 2)				Circling 1) 2)											
C		ft - m/km ft		440 - 2.0V 1800		540 - 2.4V 1900						640 - 3.7V 2000											
D		ft - m/km ft		440 - 2.0V 1800		540 - 2.4V 1900						1140 - 4.6V 2500											

1) For medium ACFT only
2) HJ only

1) For medium ACFT only
2) HJ only

Changes: Editorial