

22-MAR-2018

XB-J-OIMB

1-10

AOI

GENERAL**Operational Hours****ATS Hours:** 0330-1230‡, other times PPR**AD ADMIN Hours:** 0330-1200‡, except THU**Airport Information**

RFF: CAT 3, CAT 6 AVBL for scheduled flights and for flights with PN 48HRs before EOBT, CAT 7 for Hadj flights

Fuel: HJ**PCN:** RWY 10/28: 56/F/B/X/T, RWY 08/26: 27/F/B/Y/T**Customs:** O/R**Operation****Traffic Note**

PPR for non-SKED air carrier OPS at least 48HRs before EOBT.

Taxi

RWY 10/28: Heavy ACFT make 180° turns on turn pads at RWY end only.

Warnings

Strolling dogs on movement area.

ARRIVAL**Arrival Procedure****VFR Traffic Pattern**

- For heavy ACFT 6500ft.
- For other ACFT 6000ft.

DEPARTURE**Take-off Minima**

RWY		10/28	
All ACFT	ft - m/km	0 - 400V	HJ only
		0 - 800V	HN
RWY		08/26	
All ACFT	ft - m/km	0 - 500V	HJ only

Departure Procedure**Start-up:** Clearance should be REQ 5-10min prior to start-up.

Effective 01-FEB-2018

25-JAN-2018

XBJ-OIMB

Iran Birjand

AGC

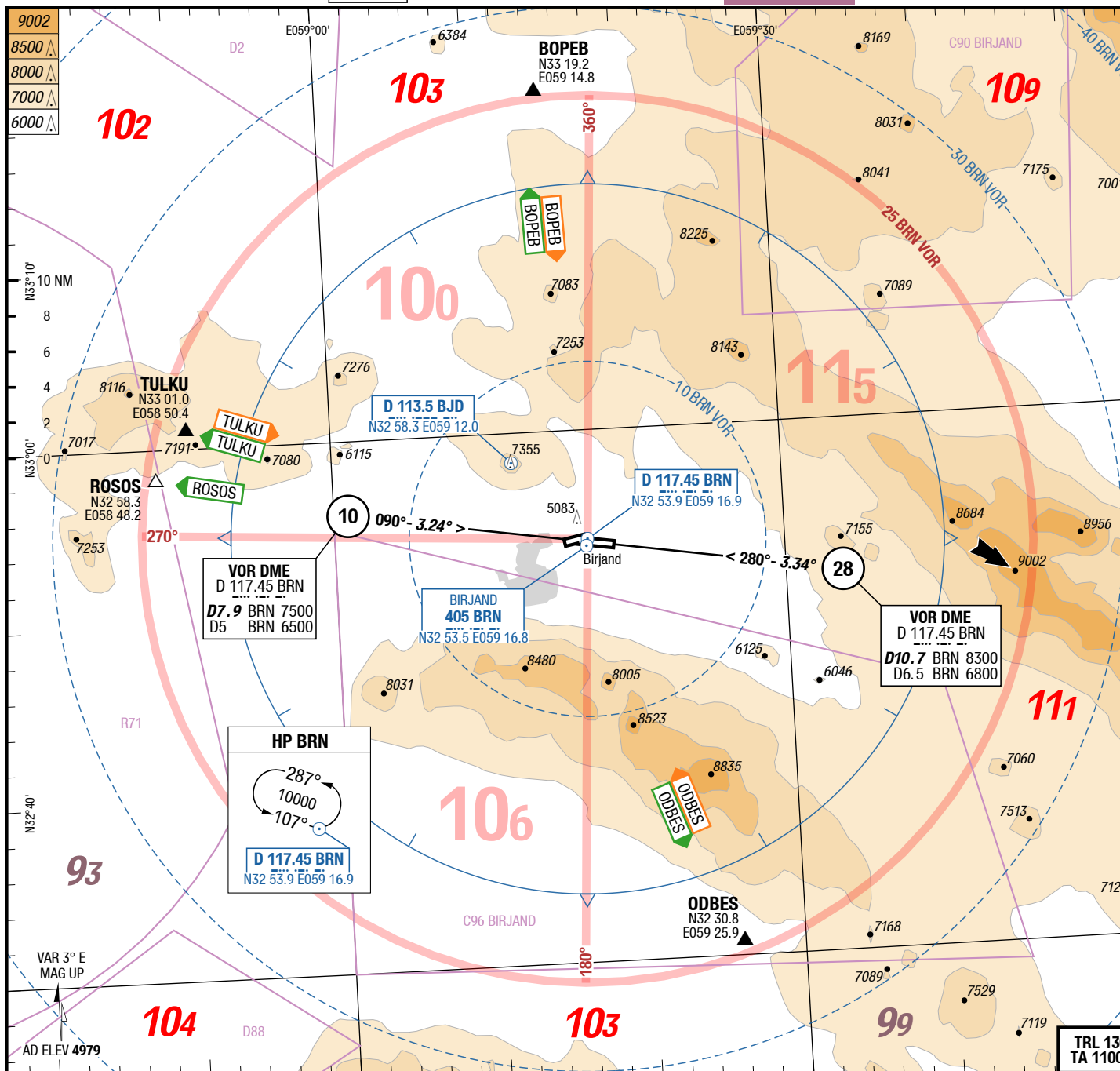
AFC

Birjand Iran

AGC

AFC

2-10



INFO 127.350 0330-1230 ‡
121.700 0330-1230 ‡

Landing RWY system:

08

174 | 2003 x 30

THR 4880 (164hPa) / TDZ 4880 (0.0%) +1.0%

30 x 2177

-1.0% TDZ 4951 (0.0%) / THR 4951 (166hPa)

10

420 | ML-S THR 4920 (165hPa) / TDZ --- (-%) +0.5%

60 HL

45 x 3797 | 3.4° 8 420

-0.5% TDZ --- (-%) / THR 4979 (167hPa) ML-S

Changes: FREQ

25-JAN-2018

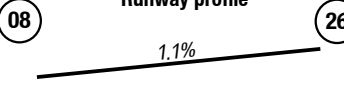
XBJ-OIMB**Iran Birjand****AGC****Birjand Iran****AGC****3-20**

E059°16'

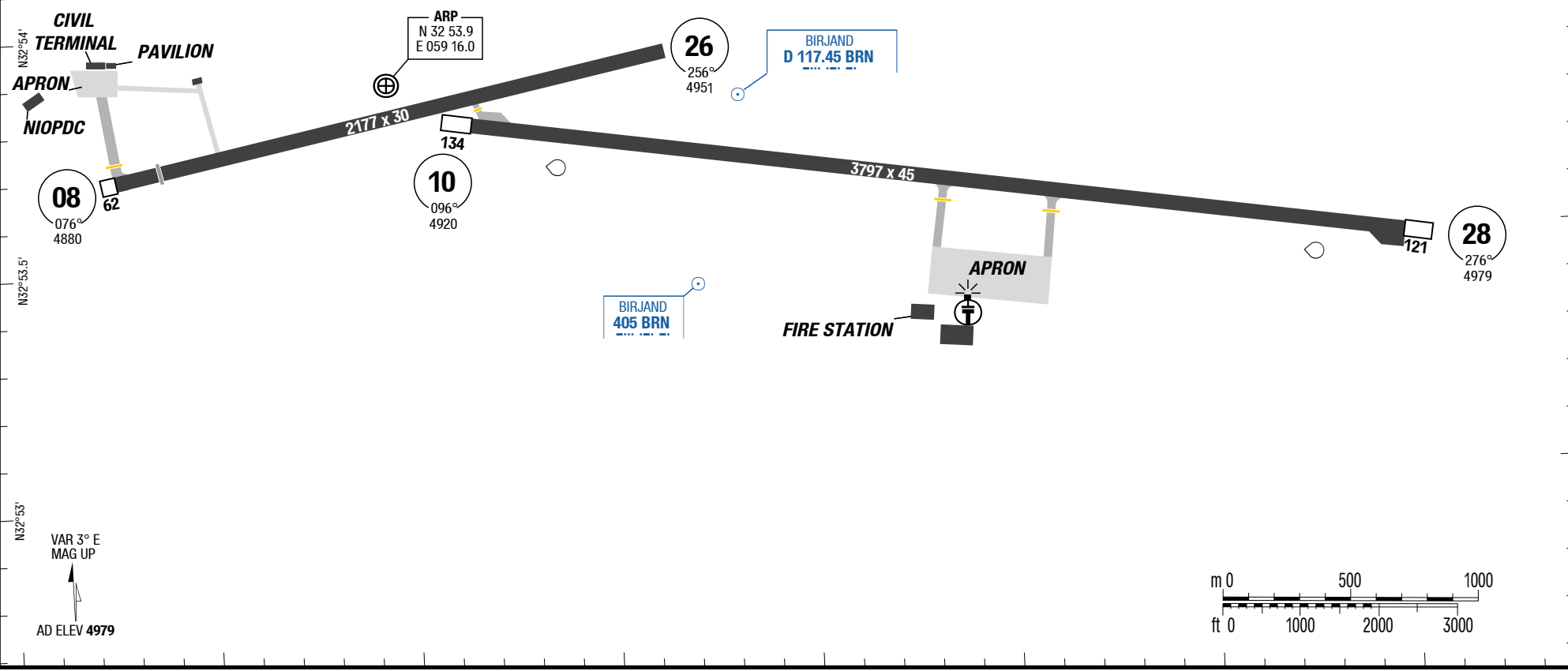
E059°17'

E059°18'

INFO 127.350 0330-1230 ‡
 121.700 0330-1230 ‡

Caution:
 Strolling dogs observed on the movement area.
Runway profile

RWY	TORA	ASDA	TODA
10	3797	3918	3918
26	2003	2239	2239
28	3797	3931	3931



Effective 01-FEB-2018

25-JAN-2018

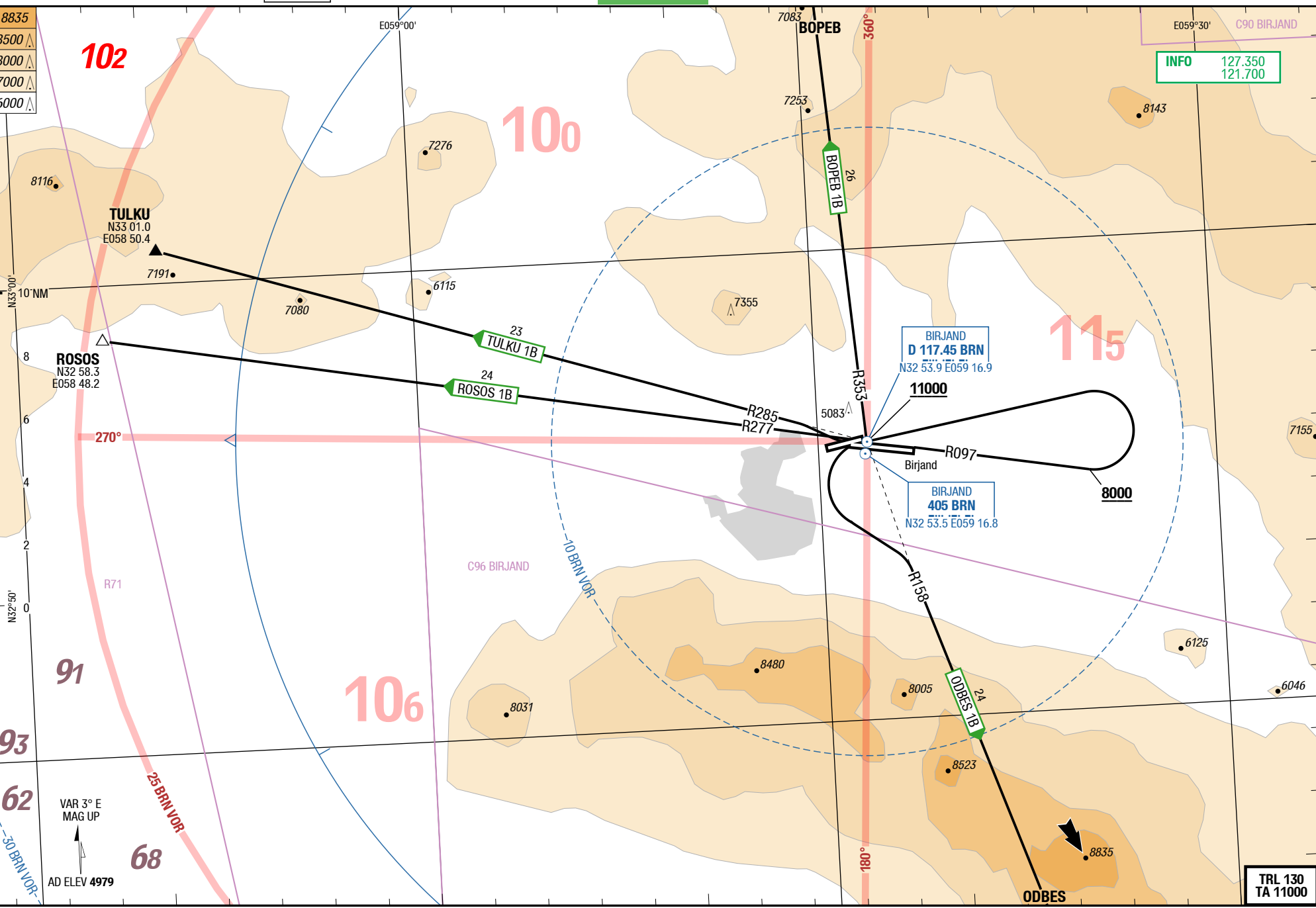
XBJ-OIMB

4-10

Iran Birjand
SIDs RWY 28
SIDs RWY 10

SID

Birjand Iran
SIDs RWY 28
SIDs RWY 10



Changes: FREQ

Effective 01-FEB-2018

25-JAN-2018

XBJ-OIMB

4-20

Iran Birjand

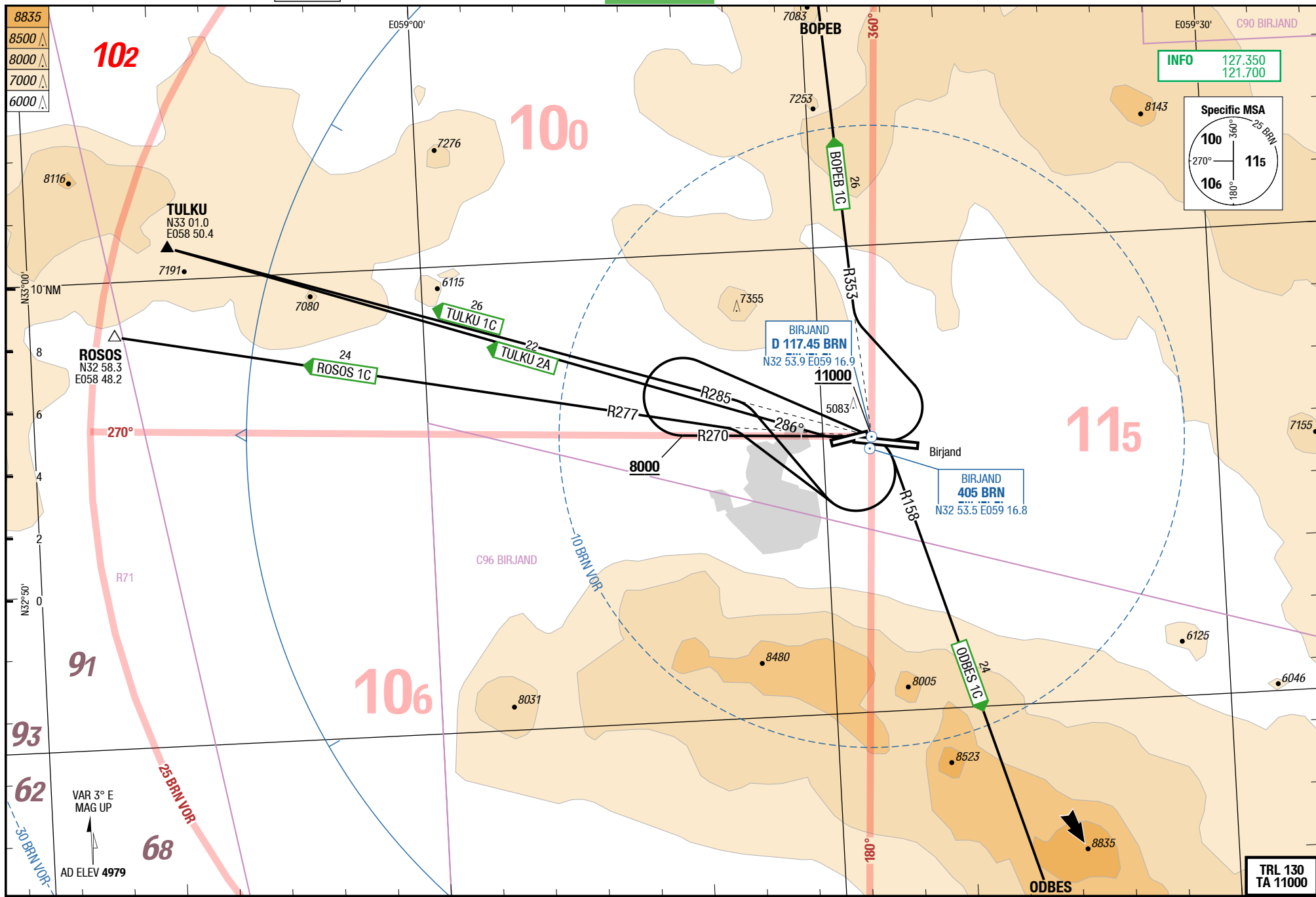
SIDs RWY 28

SID

SID

Birjand Iran

SIDs RWY 28



Changes: FREQ

BOPEB 1B / ODBES 1B / ROSOS 1B / TULKU 1B

RWY 10 (096°)

	GS	120	150	180	210	240	270
	5.0%	ft/MIN	700	800	1000	1100	1300

DESIGNATOR	ROUTING	ALTITUDES
	Runway 10	
BOPEB 1B 5.0% to BRN 127.350	R097 BRN - at MNM 8000 LT to BRN - R353 BRN to BOPEB	BRN MNM 11000
ODBES 1B 5.0% to BRN 127.350	R097 BRN - at MNM 8000 LT to BRN - R158 BRN to ODBES	BRN MNM 11000
ROSOS 1B 5.0% to BRN 127.350	R097 BRN - at MNM 8000 LT to BRN - R277 BRN to ROSOS	BRN MNM 11000
TULKU 1B 5.0% to BRN 127.350	R097 BRN - at MNM 8000 LT to BRN - R285 BRN to TULKU	BRN MNM 11000

XB-J-OIMB

5-20

SIDs RWY 28

BOPEB 1C / ODBES 1C / ROSOS 1C / TULKU 1C / TULKU 2A

RWY 28 (276°)

	GS	120	150	180	210	240	270
3.8%	ft/MIN	500	600	700	900	1000	1100
4.2%	ft/MIN	600	700	800	900	1100	1200
5.0%	ft/MIN	700	800	1000	1100	1300	1400

DESIGNATOR	ROUTING	ALTITUDES
	Runway 28	
BOPEB 1C 3.8% 127.350	R270 BRN - at MNM 8000 RT to BRN - LT intercept R353 BRN to BOPEB	BRN MNM 11000
ODBES 1C 3.8% 127.350	R270 BRN - at MNM 8000 RT to BRN - R158 BRN to ODBES	BRN MNM 11000
ROSOS 1C 4.2% 127.350	R270 BRN - at MNM 8000 RT to BRN - RT intercept R277 BRN to ROSES	BRN MNM 11000
TULKU 1C 3.8% 127.350	R270 BRN - at MNM 8000 RT to BRN - RT intercept R285 TRN to TULKU	BRN MNM 11000
TULKU 2A 5.0% 127.350	QDR 286 BRN to TULKU	

Effective 29-MAR-2018

22-MAR-2018

XBJ-OIMB

6-10

STARs RWYs 10/28 (via VOR)

Iran Birjand

STARs RWYs 10/28 (via NDB)

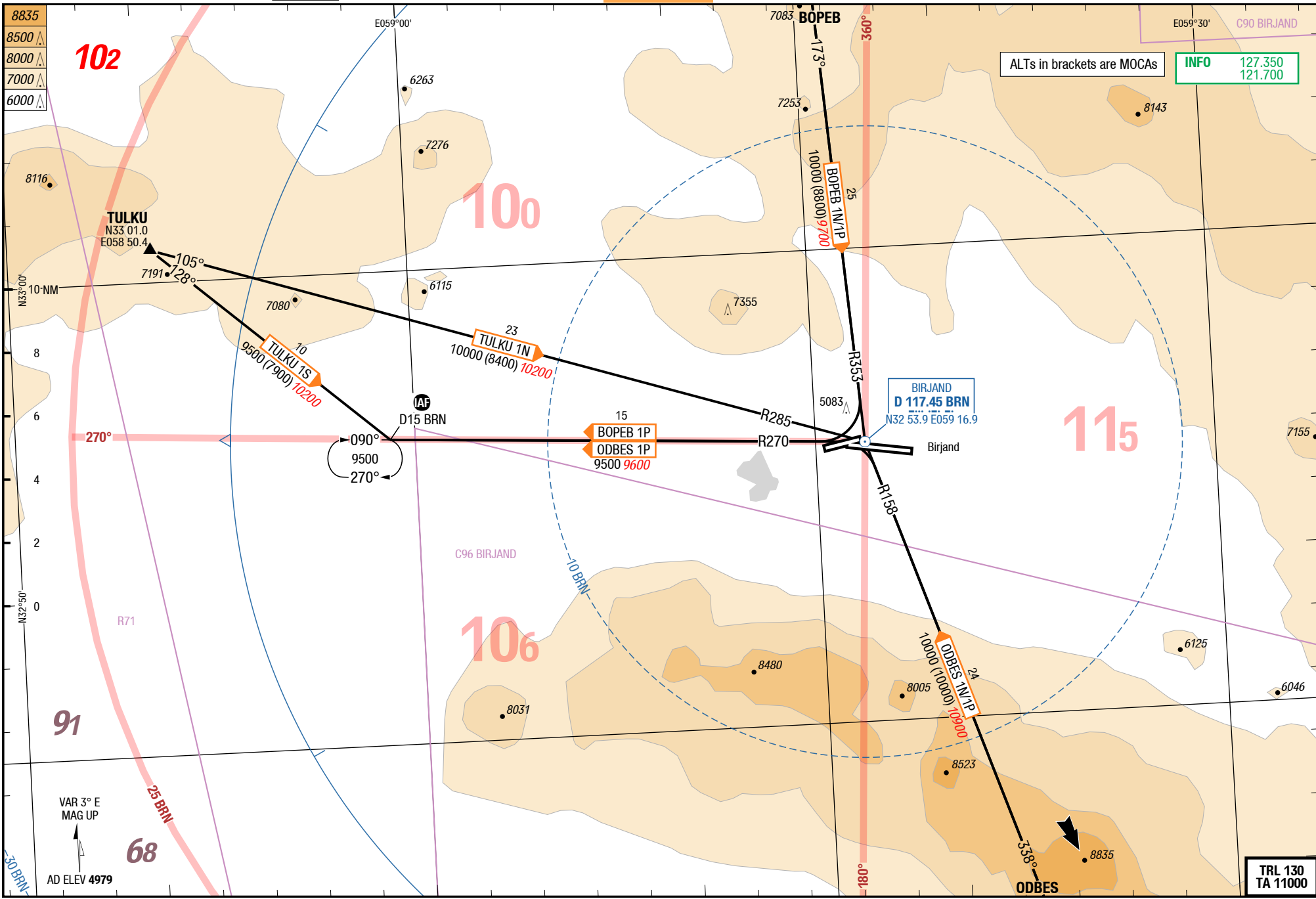
STAR

STAR

Birjand Iran

STARs RWYs 10/28 (via NDB)

STARs RWYs 10/28 (via VOR)



Changes: PROC renumbered

Effective 29-MAR-2018

22-MAR-2018

XBJ-OIMB

Iran Birjand

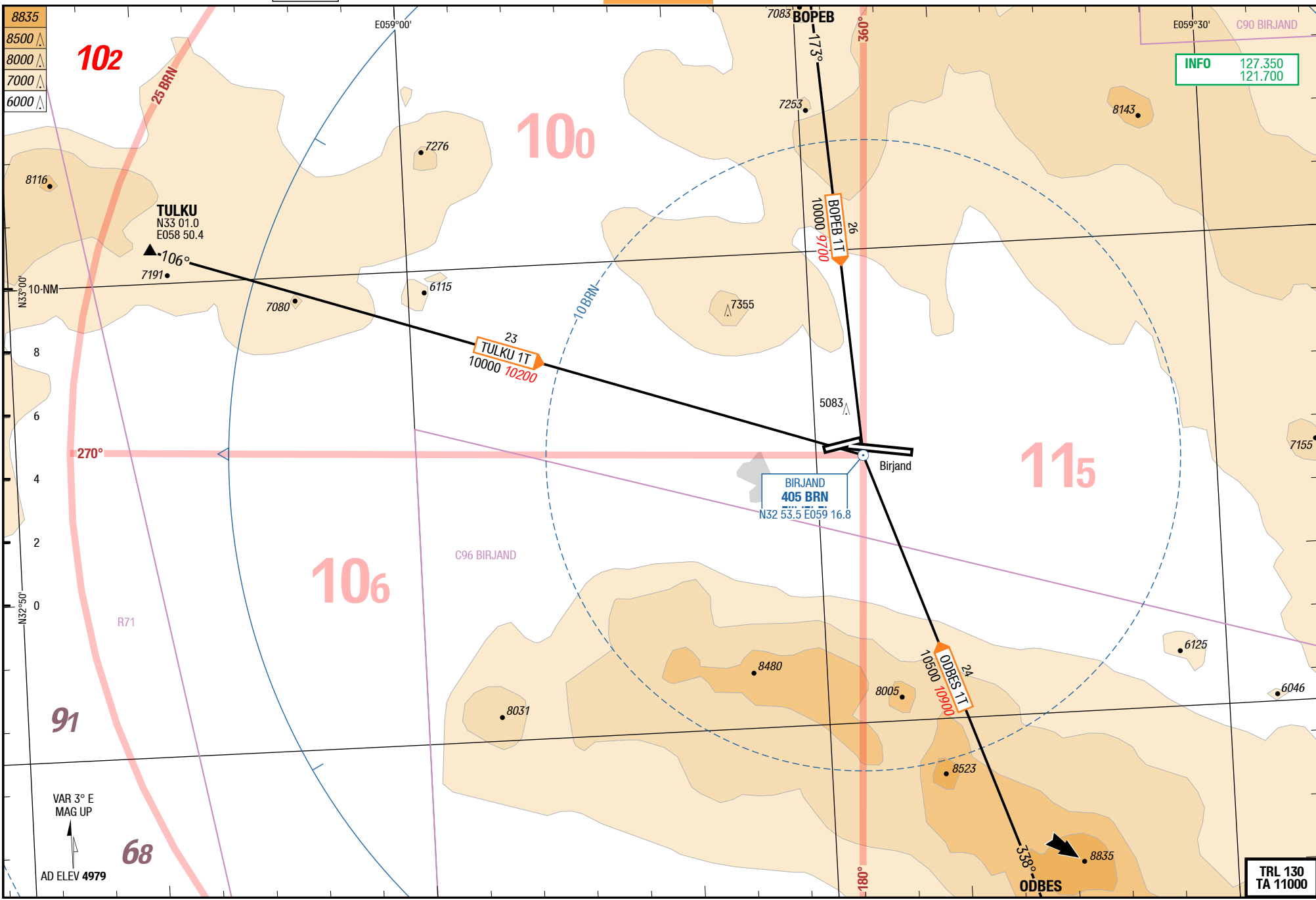
STAR

Birjand Iran

6-20

STARs RWYs 10/28 (via NDB)

STARs RWYs 10/28 (via NDB)



Changes: Nil

25-JAN-2018

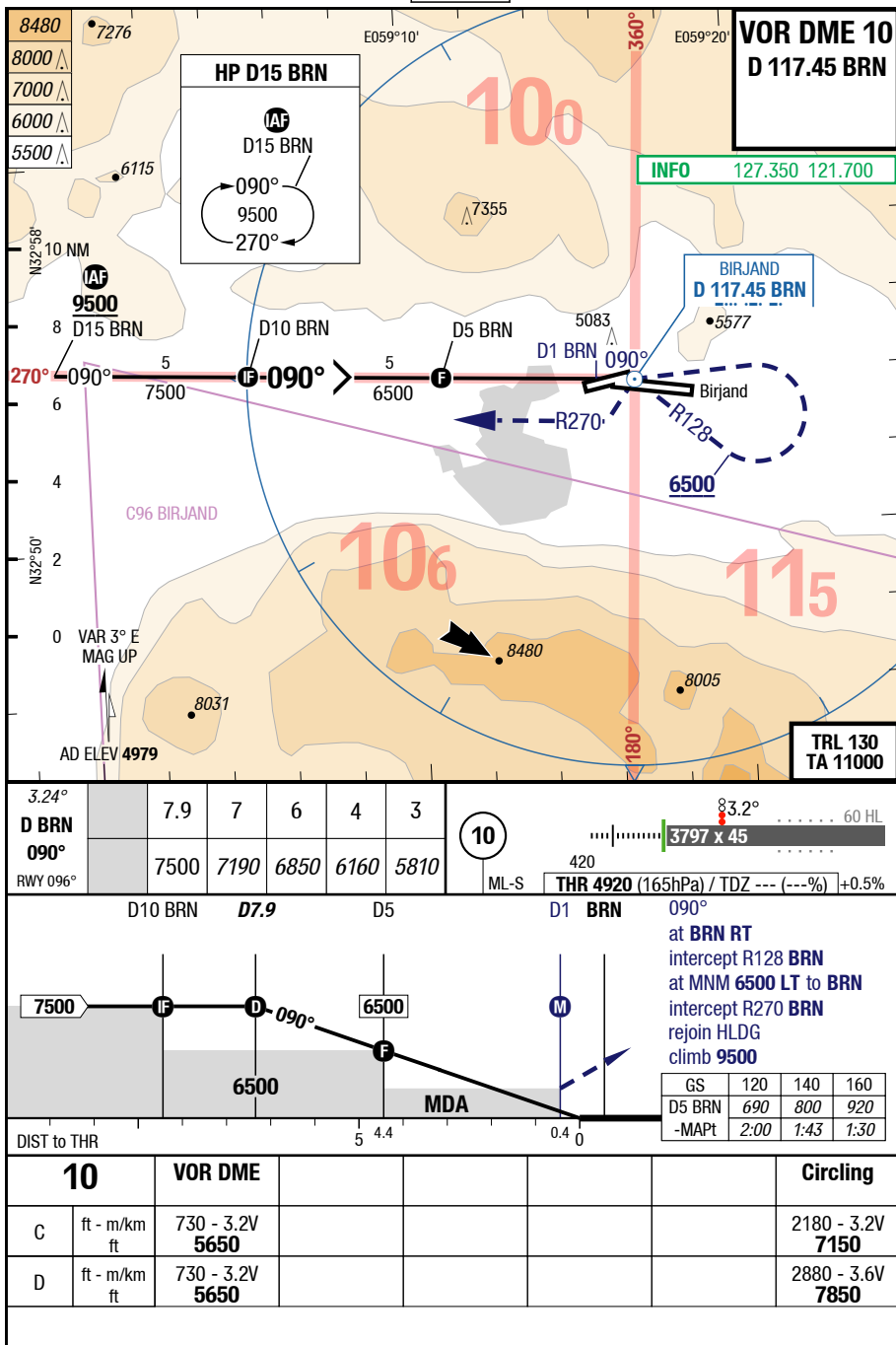
XB-J-OIMB

Iran Birjand

IAC

7-10

VOR DME 10



Effective 01-FEB-2018

25-JAN-2018

XBJ-01MB

7-20

Iran Birjand

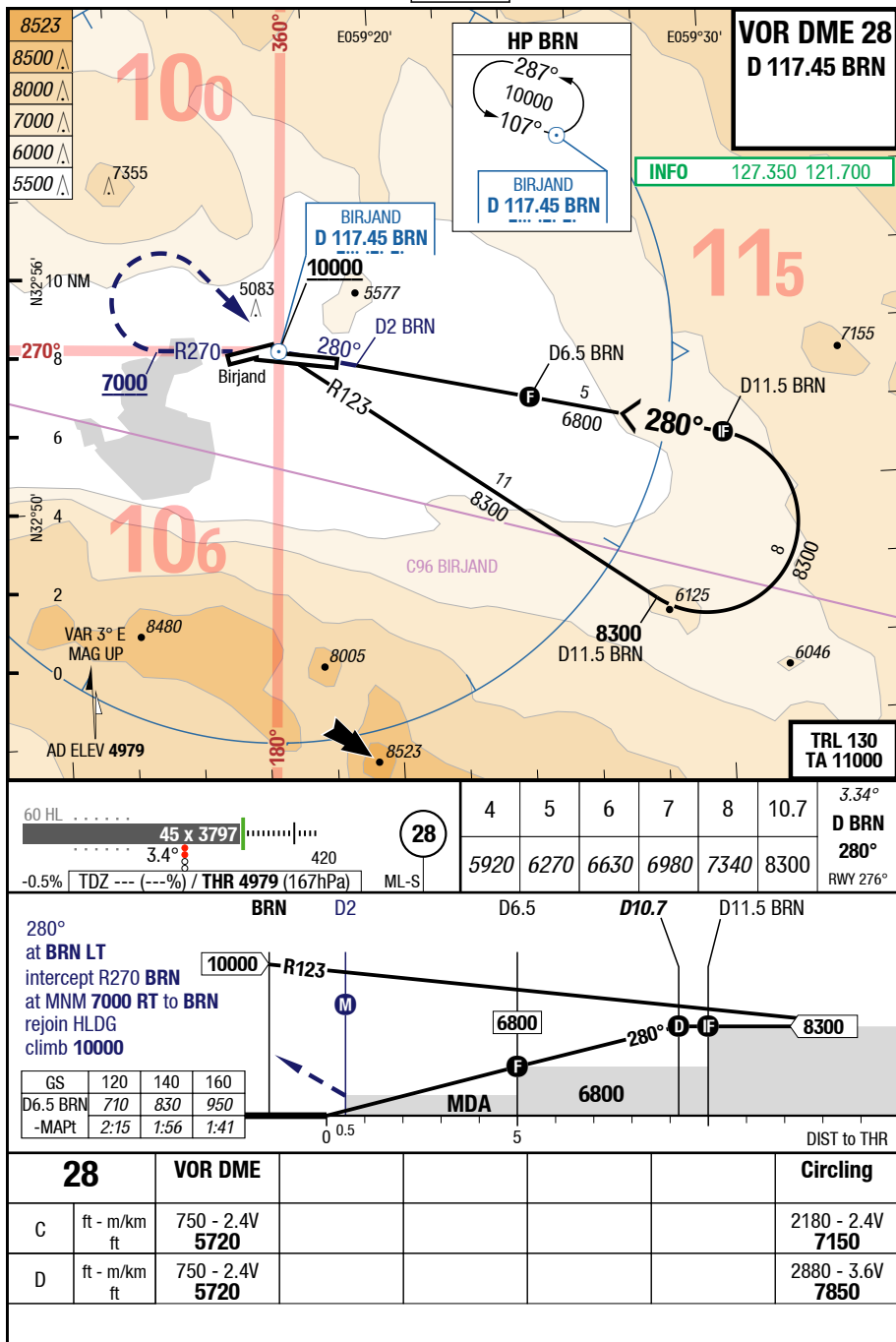
IAC

VOR DME 28

VOR DME 28

D 117.45 BRN

INFO 127.350 121.700



Changes: FREQ

Effective 01-FEB-2018

25-JAN-2018

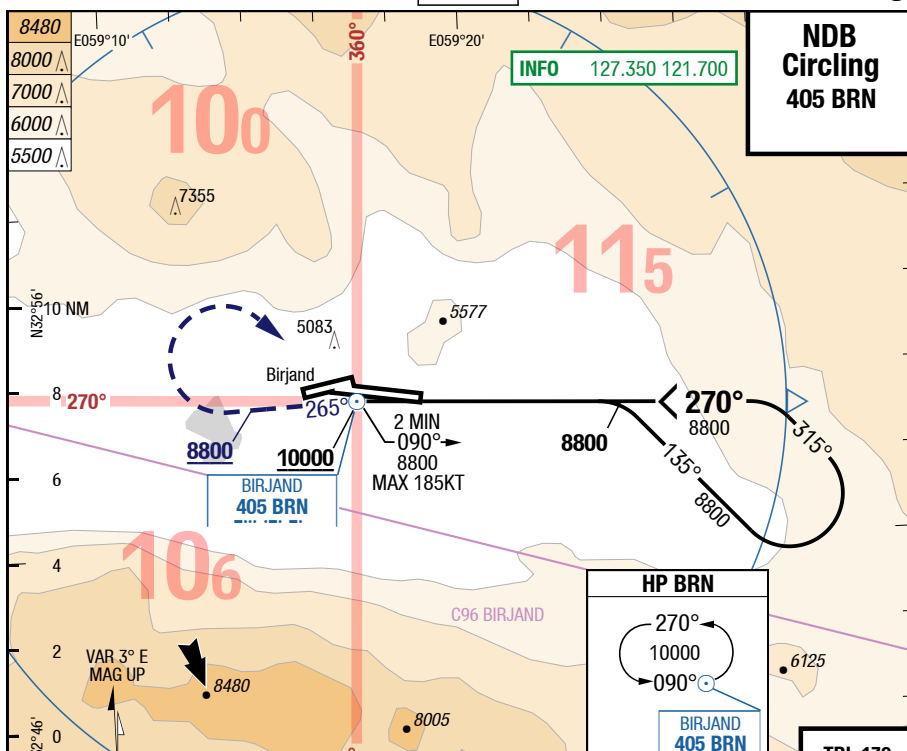
XBJ-01MB

7-30

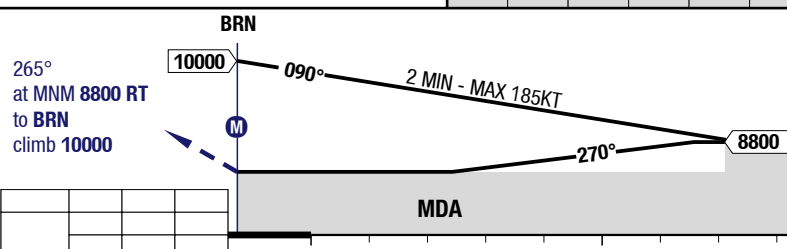
Iran Birjand

IAC

NDB Circling



See AFC for RWY information
and approach light system.



10					Circling GA 3.7% S of AD only
C	ft - m/km ft				2180 - 2.4V 7150
D	ft - m/km ft				2880 - 3.6V 7850