

HRB-ZYHB

1-10

AOI

AOI

GENERAL**Operational Hours****ATS Hours / AD OPS Hours / AD ADMIN Hours:** HS or O/R**Airport Information****RFF:** CAT 8**Fuel:** Nr. 3 jet fuel**PCN:** RWY 05/23: 78/F/B/W/T**Customs:** HS or O/R (24HR PN required)**Operation****RWY Restriction**

Exceeding 90° turns on RWY are prohibited for all ACFT.

TWY Restriction

Rapid exit TWYs A3, A5, A6 MAX wingspan 52m / 171ft.

Taxilane B MAX wingspan below 65m / 213ft.

Taxi/Parking

Follow-me and towing service AVBL via TWR.

Push-back under own ENG PWR forbidden without TWR CLR.

Warnings**MJ NDB** unusable: 263° beyond 9NM.

Red lights strip located at southeast of RWY, length 10km / 5.4NM , glow at night. Exercise caution while LDG and TKOF.

Birds in vicinity of AD.

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

RWY 23 right-hand circuit; CAT C/D ALT 600m / 1970ft.

Non-standard GP intercept position on**RWY 05**

GP intercept RWY 05 at 332m / 1088ft after landing threshold.

Remaining DIST beyond GP is 2868m / 9411ft.

RWY 23

GP intercept RWY 23 at 314m / 1030ft after landing threshold.

Remaining DIST beyond GP is 2886m / 9469ft.

HRB-ZYHB

1-20

AOI

DEPARTURE

Take-off Minima

RWY		05/23	
2 Turbine or 3+4 ENG	ft - m/km	0 - 400R	REDL, HJ only
		0 - 500R	wo LGT, HJ only
		0 - 800R	HN
other		0 - 1.6V	-

De-Icing

AVBL

Effective 13-SEP-2018

06-SEP-2018

HRB-ZYHB

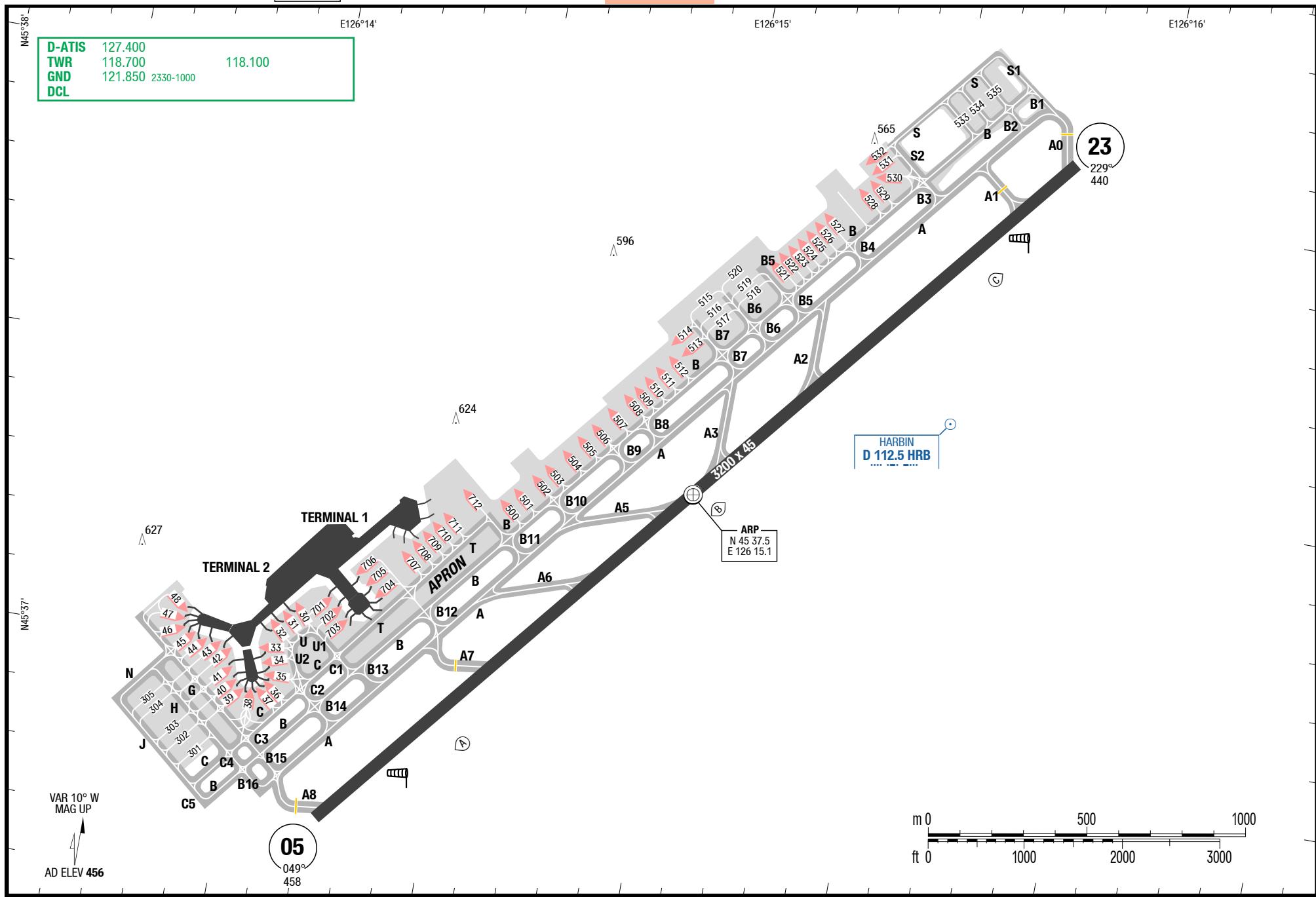
China Harbin Taiping

AGC

Taiping Harbin China

AGC

3-20



Changes: TWY T, Parking Stands 701-712

HRB-ZYHB

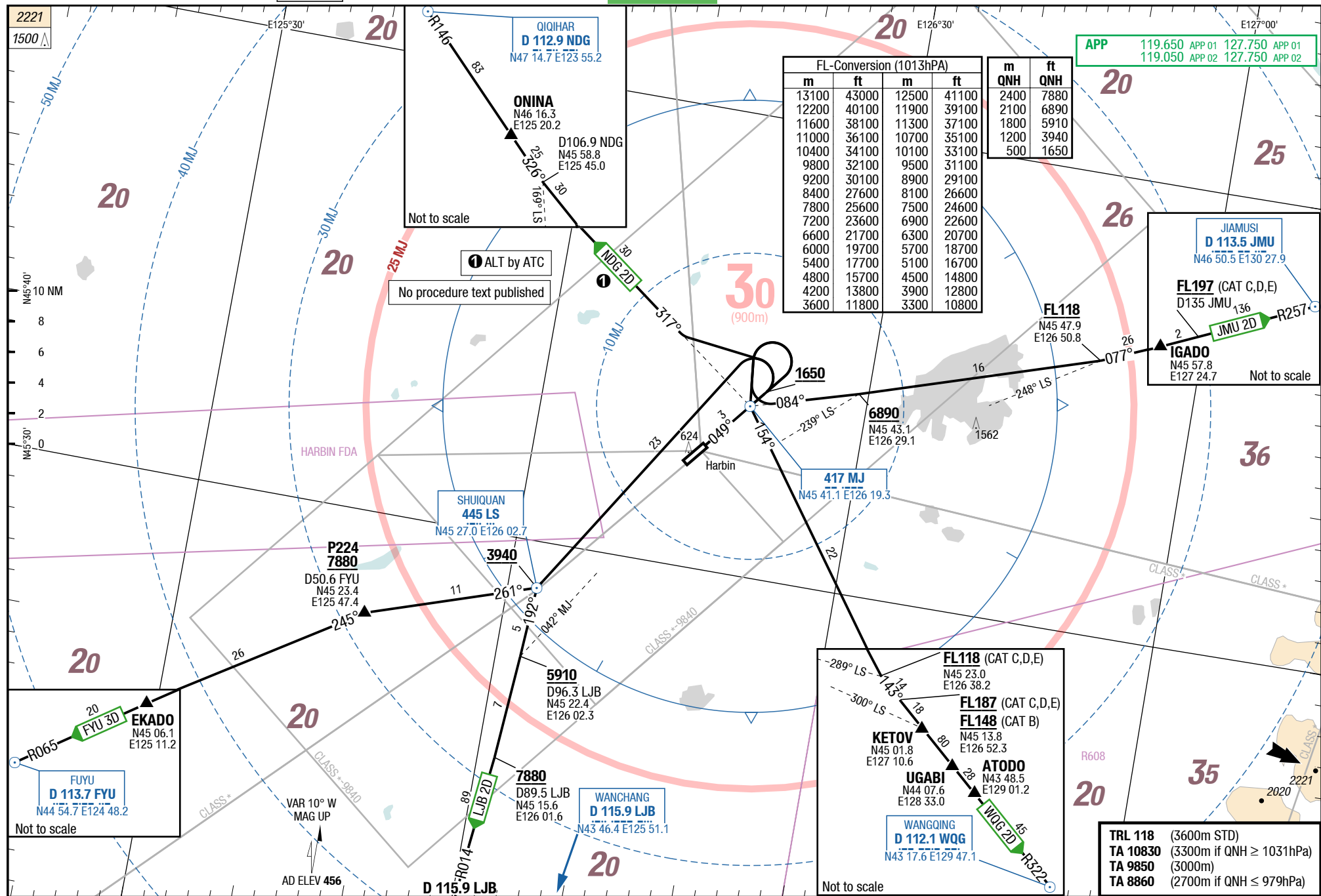
4-20

SIDs RWY 05 (via MJ NDB)

5

3

SIDs RWY 05 (via MJ NDB)

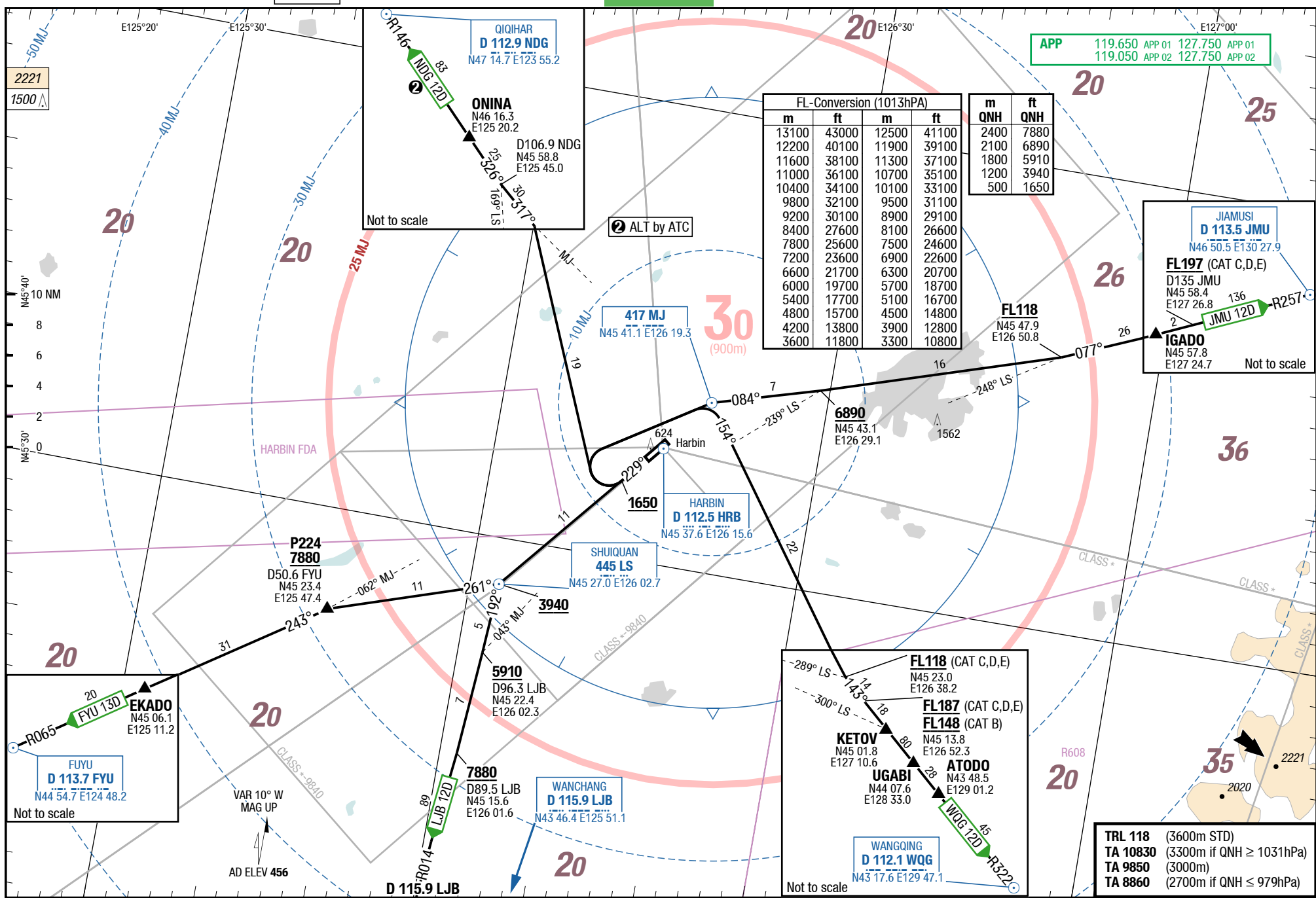


4-40

SIDs RWY 23 (via MJ NDB)

5

SIDs RWY 23 (via MJ NDB)



HRB-ZYHB

5-10

SIDs RWY 23 (via HRB VOR)

FUYU 11D / FUYU 12D / JIAMUSI 11D / QIQIHAR 11D / WANCHANG 11D / WANGQING 11D
RWY 23 (229°)

	GS	120	150	180	210	240	270
	4.5%	ft/MIN	600	700	900	1000	1100

DESIGNATOR	ROUTING	ALTITUDES
	Runway 23	
FUYU 11D FYU 11D 4.5% 119.650	No procedure text published	LS MNM 3940 P224 MNM 7880
FUYU 12D FYU 12D (ATC) 119.650	No procedure text published	K MNM 3940 P224 MNM 7880
JIAMUSI 11D JMU 11D 119.650	No procedure text published	D10.8 HRB MNM 6890 D27 HRB MNM FL118 D54 HRB MNM FL197 (CAT C,D,E)
QIQIHAR 11D NDG 11D 119.650	No procedure text published	
WANCHANG 11D LJB 11D 4.5% 119.650	No procedure text published	LS MNM 3940 R014/D18 HRB MNM 5910 R014/D24.3 HRB MNM 7880
WANGQING 11D WQG 11D 119.650	No procedure text published	D21.6 HRB MNM FL118 (CAT C,D,E) D35.1 HRB MNM FL187 (CAT C,D,E) / MNM FL148 (CAT B)

HRB-ZYHB

5-20

SIDs RWY 23 (via MJ NDB)

FUYU 13D / JIAMUSI 12D / QIQIHAR 12D / WANCHANG 12D / WANGQING 12D

RWY 23 (229°)

	GS	120	150	180	210	240	270
4.5%	ft/MIN	600	700	900	1000	1100	1300

DESIGNATOR	ROUTING	ALTITUDES
	Runway 23	
FUYU 13D FYU 13D 4.5% 119.650	No procedure text published	LS MNM 3940 P224 MNM 7880
JIAMUSI 12D JMU 12D 119.650	No procedure text published	239° LS MNM 6890 248° LS MNM FL118 N45°58.4 E127°26.8 MNM FL197 (CAT C,D,E)
QIQIHAR 12D NDG 12D 119.650	No procedure text published	
WANCHANG 12D LJB 12D 4.5% 119.650	No procedure text published	LS MNM 3940 R014/D96.3 LJB MNM 5910 R014/D89.5 LJB MNM 7880
WANGQING 12D WQG 12D 119.650	No procedure text published	289° LS MNM FL118 (CAT C,D,E) N45°13.8 E126°52.3 MNM FL187 (CAT C,D,E) N45°13.8 E126°52.3 MNM FL148 (CAT B)

HRB-ZYHB

China **Harbin** Taiping

Taiping **Harbin** China

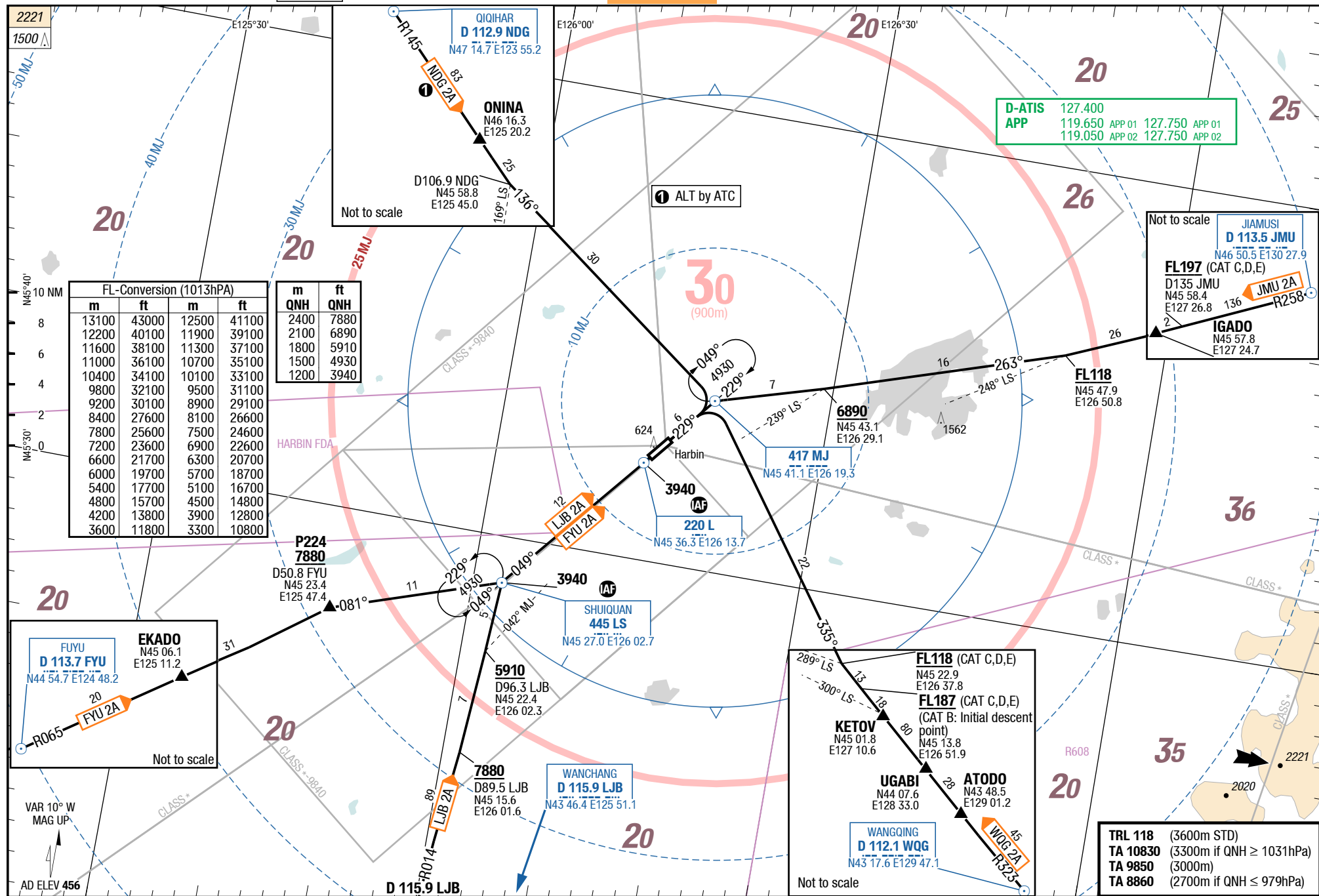
6-20

STARs RWY 05 (via MJ NDB)

STAR

STAR

STARs RWY 05 (via MJ NDB)



HRB-ZYHB

China **Harbin** Taiping

STARs RWY 23 (via MJ NDB)

Taiping **Harbin** China

STARs RWY 23 (via MJ NDB)

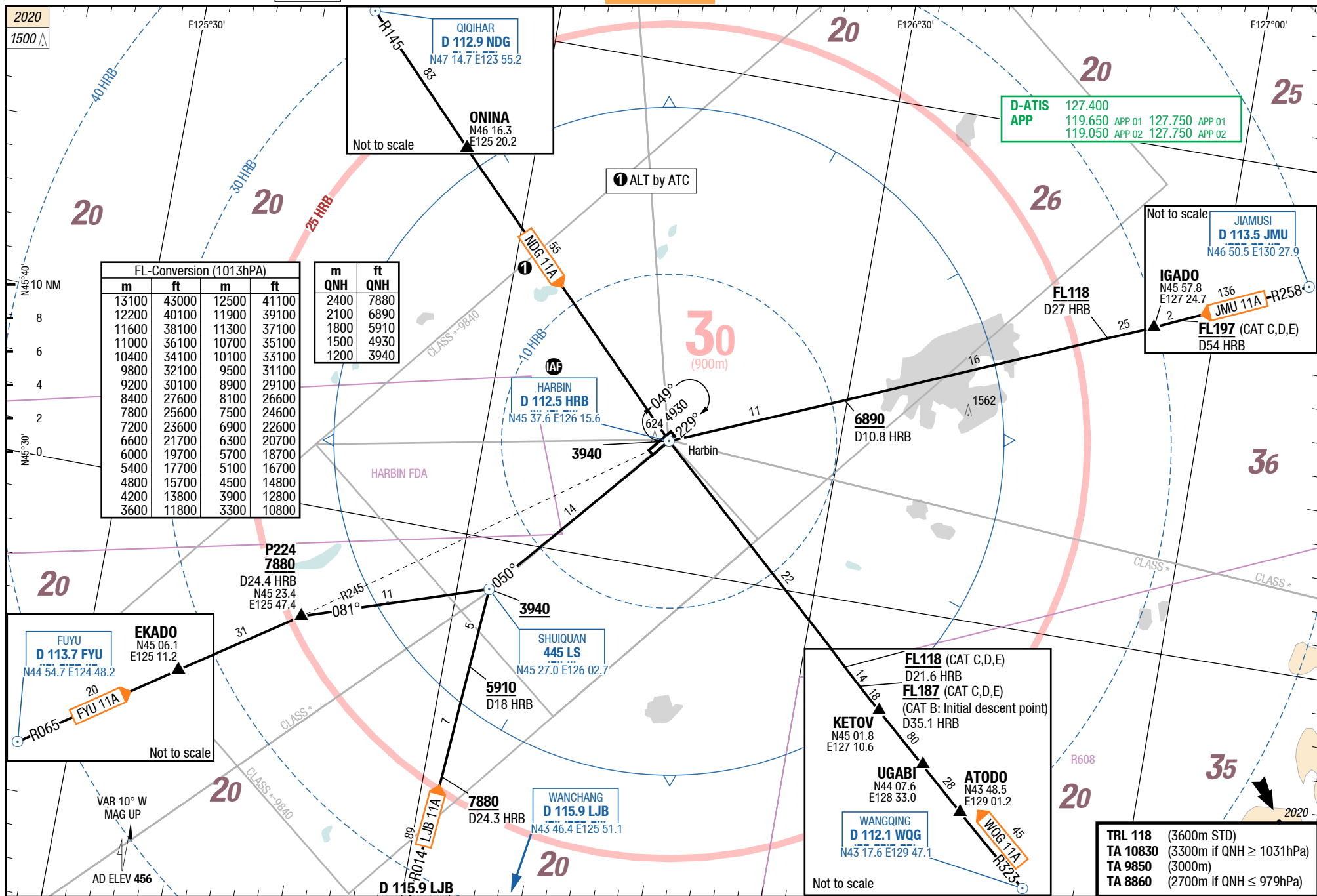
6-30 | S

STARs RWY 23 (via HRB VOR)

STAR

STAR

STARs RWY 23 (via HRB VOR)



HRB-ZYHB

China Harbin Taiping

Taiping Harbin China

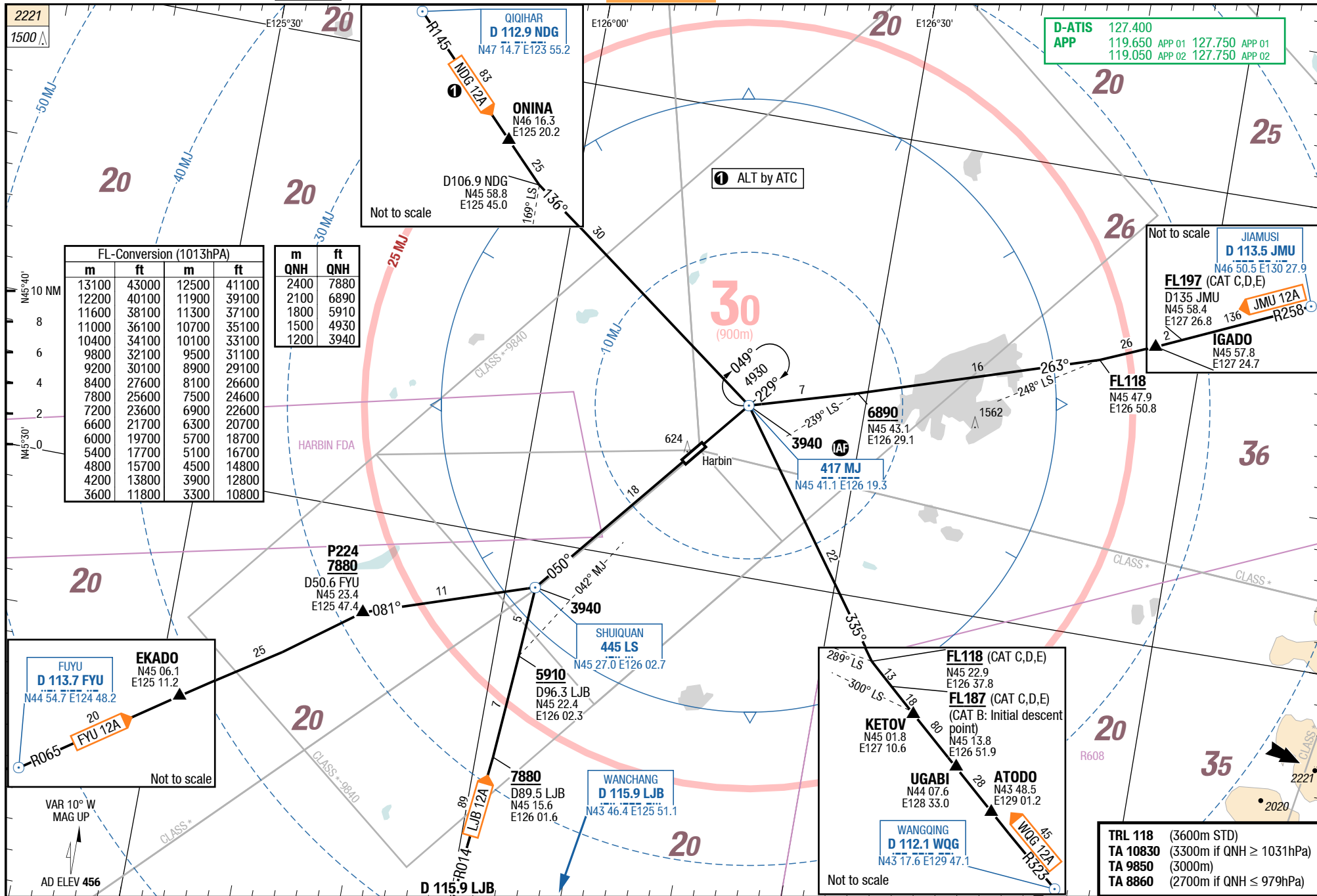
6-40

STARs RWY 23 (via MJ NDB)

STAR

STAR

STARs RWY 23 (via MJ NDB)



HRB-ZYHB

7-10

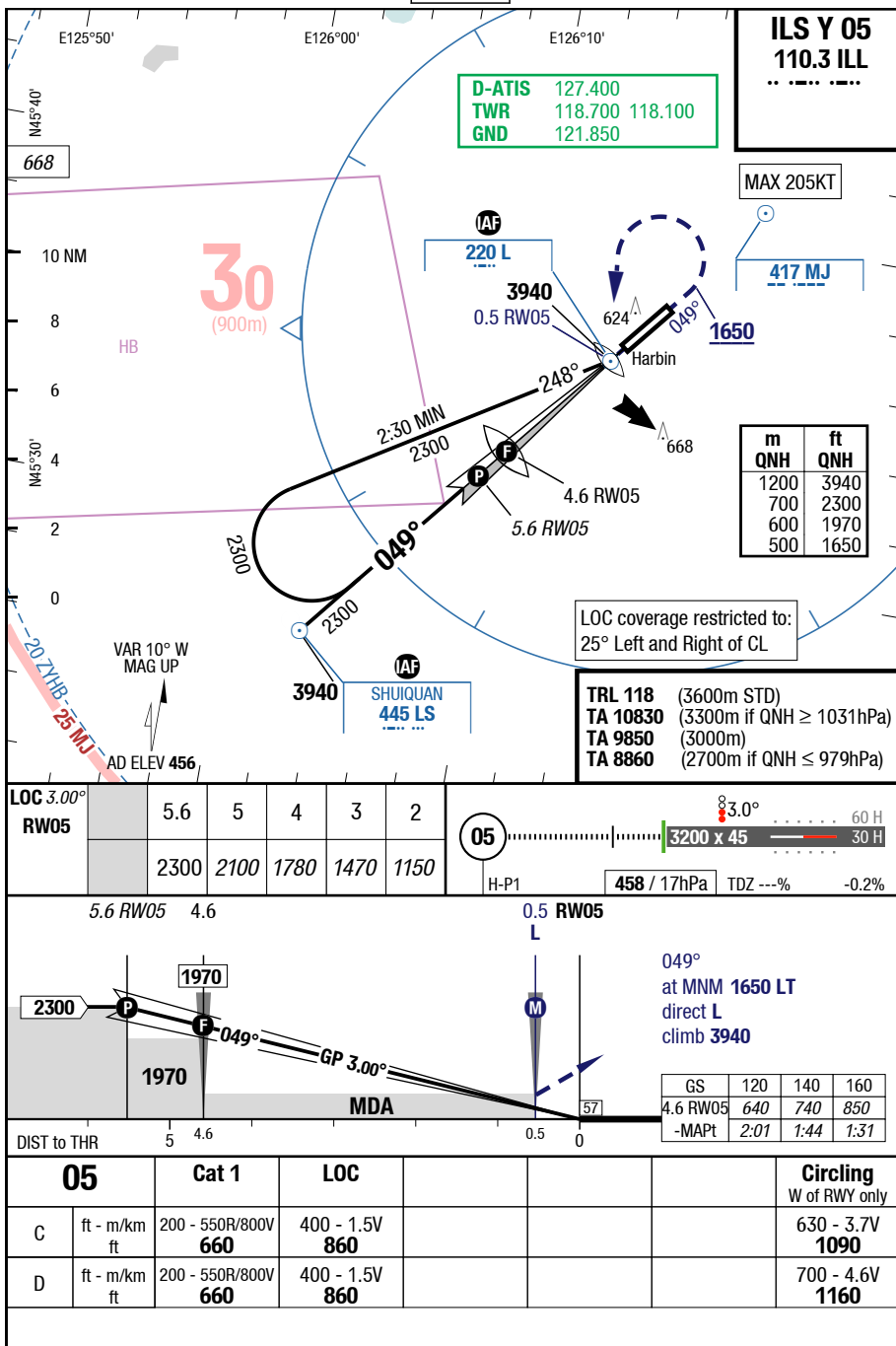
ILS + DME Z 05

Changes: Note

HRB-ZYHB

7-20

ILS Y 05

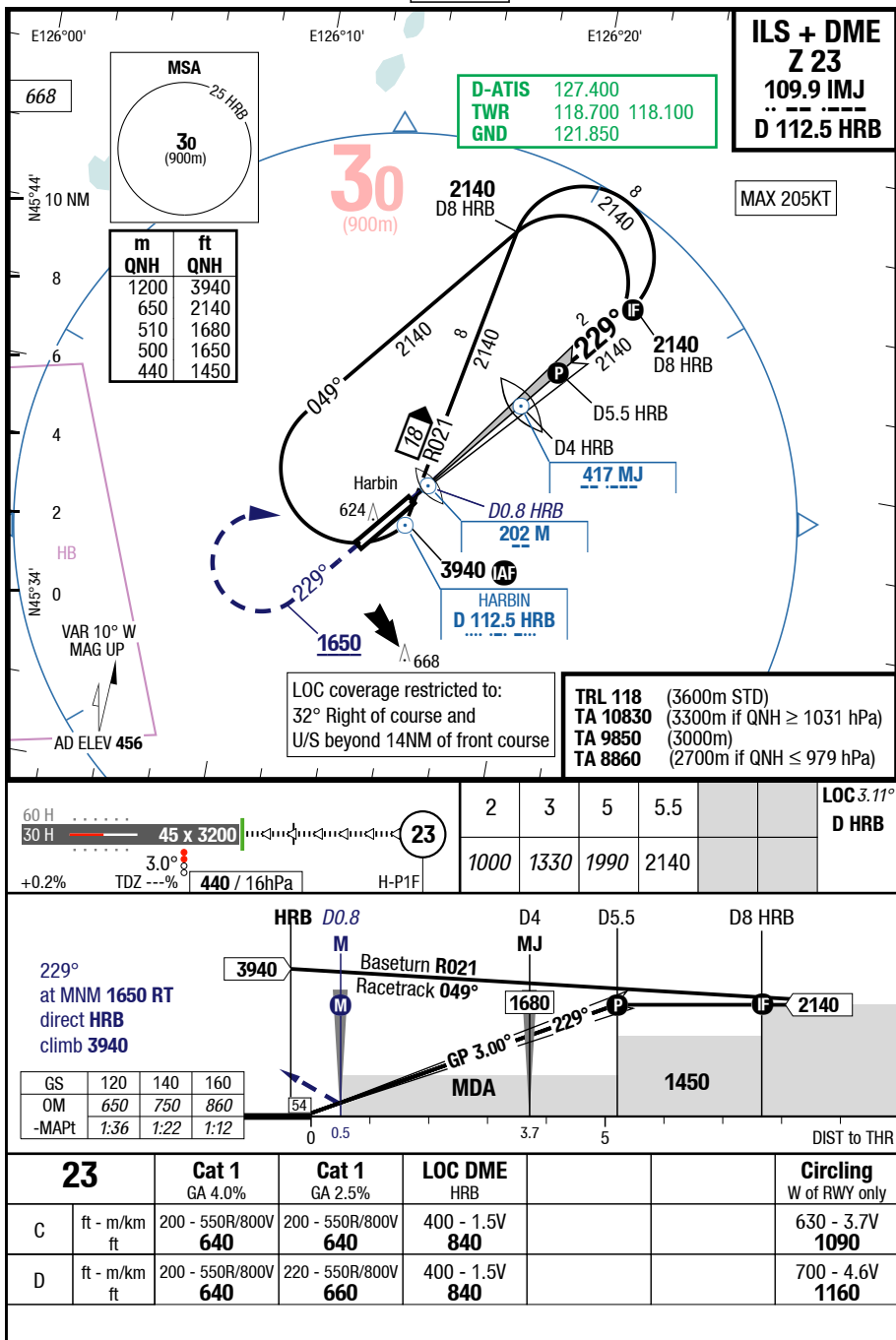


Changes: Note

HRB-ZYHB

7-30

ILS + DME Z 23

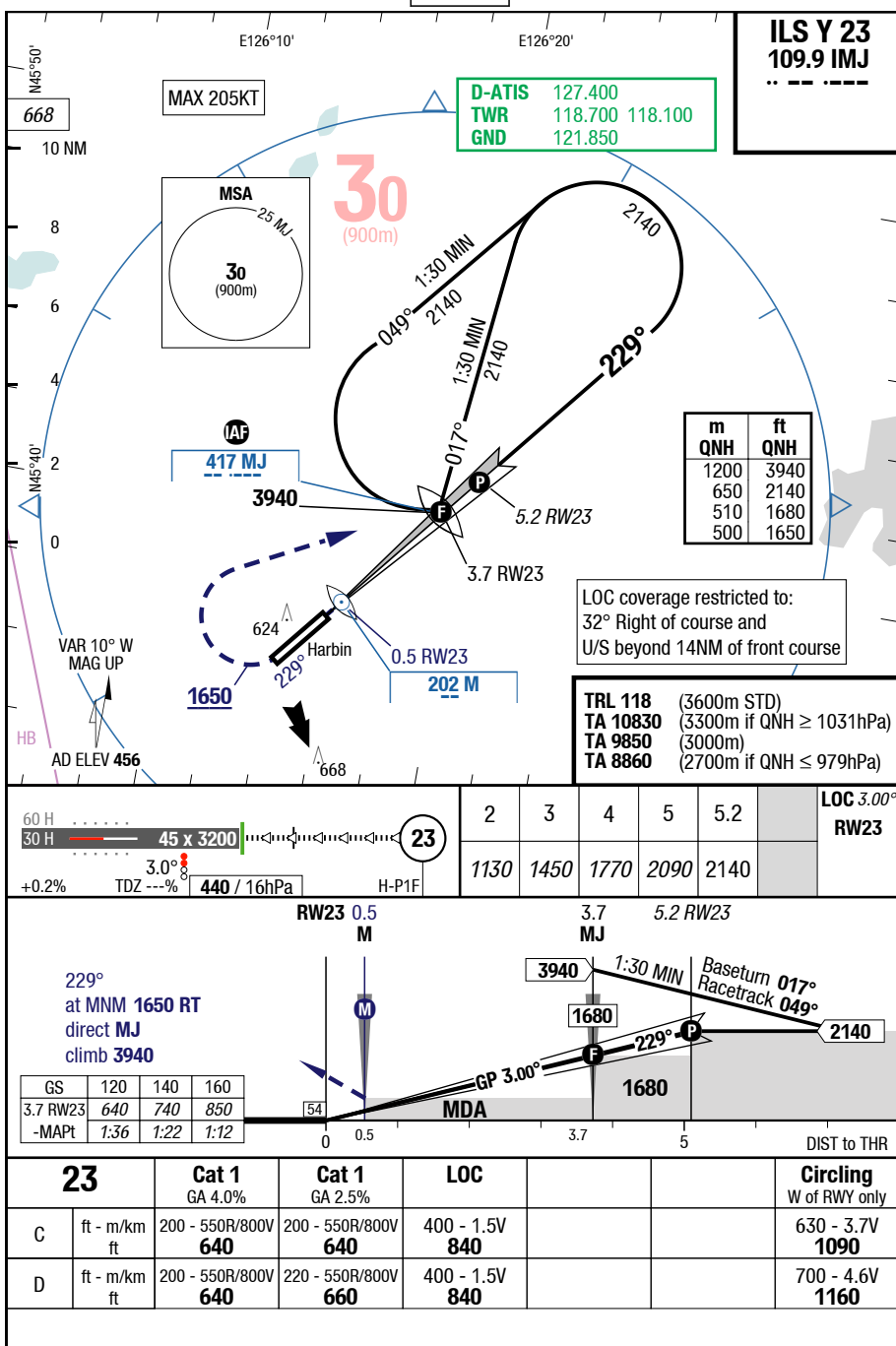


HRB-ZYHB

7-40

IAC

ILS Y 23

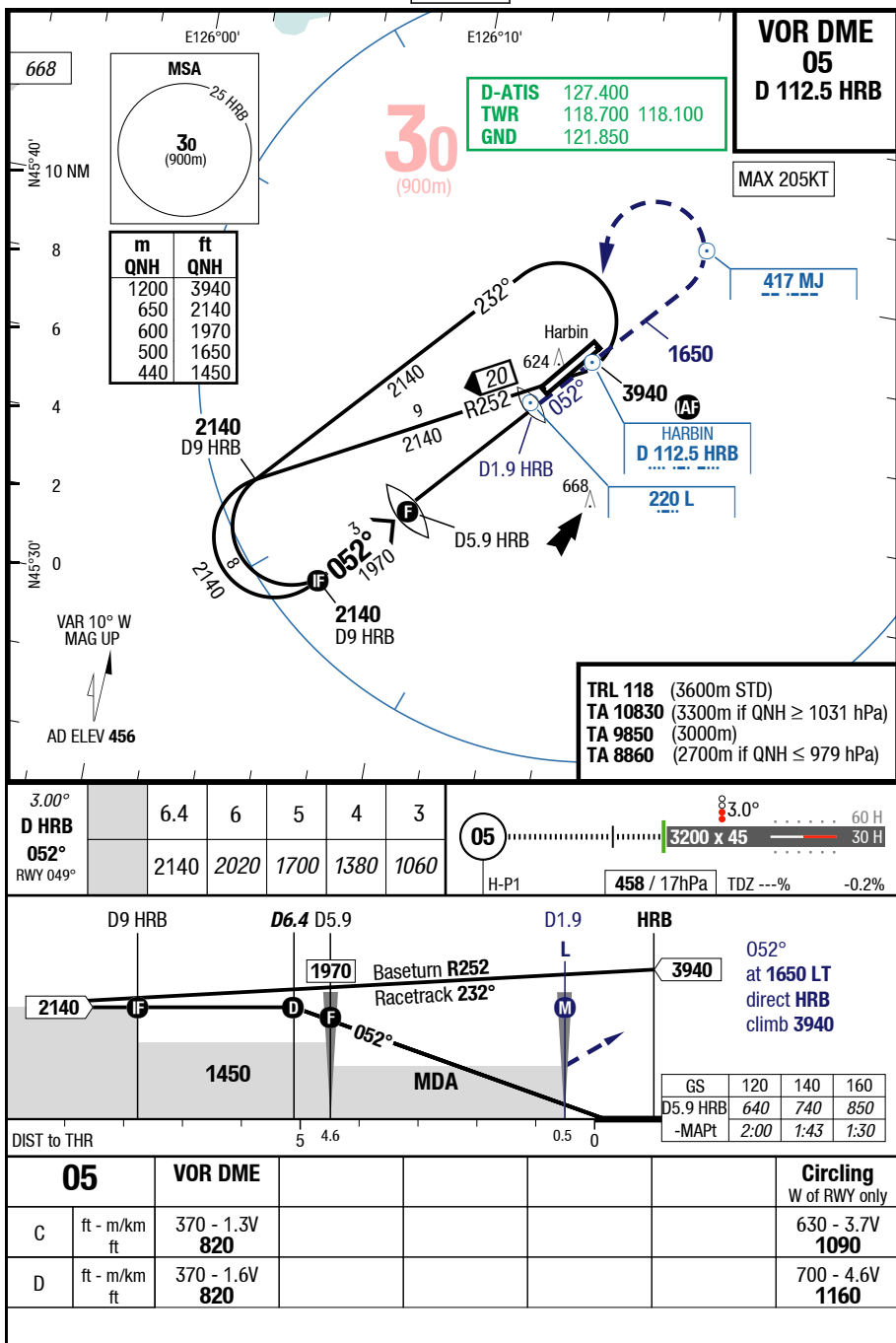


Changes: Note

HRB-ZYHB

7-50

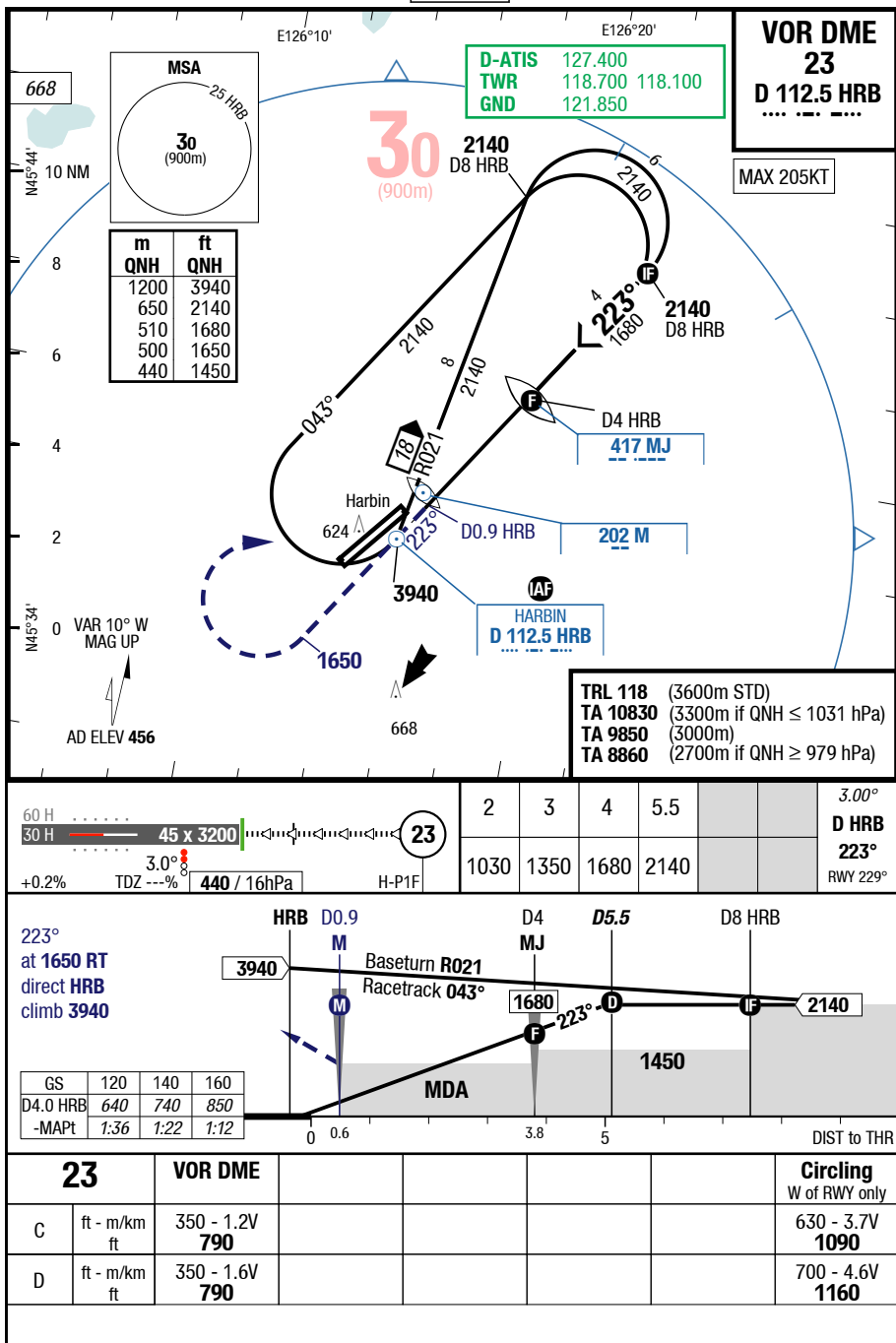
VOR DME 05



HRB-ZYHB

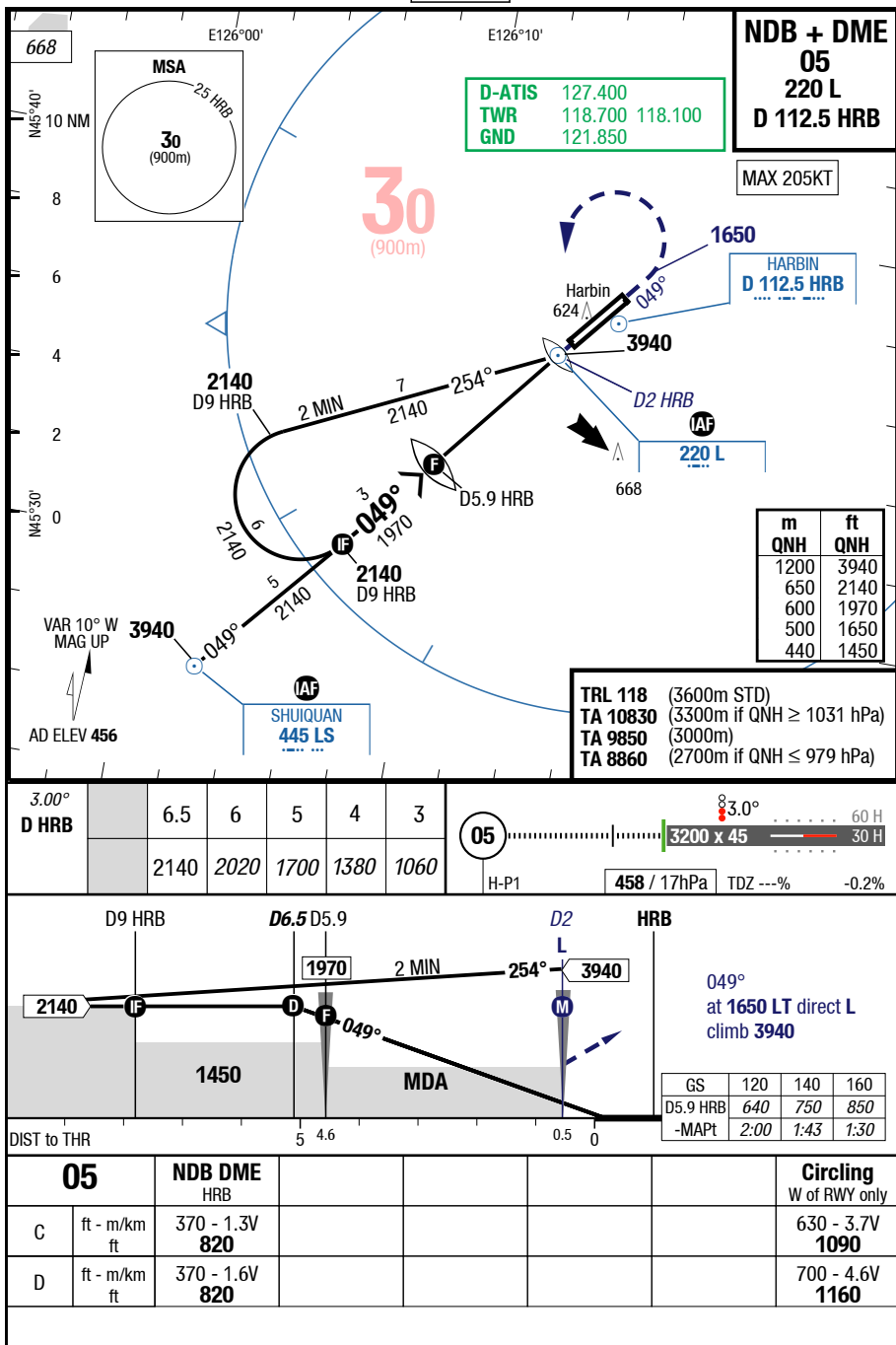
7-60

VOR DME 23



7-70

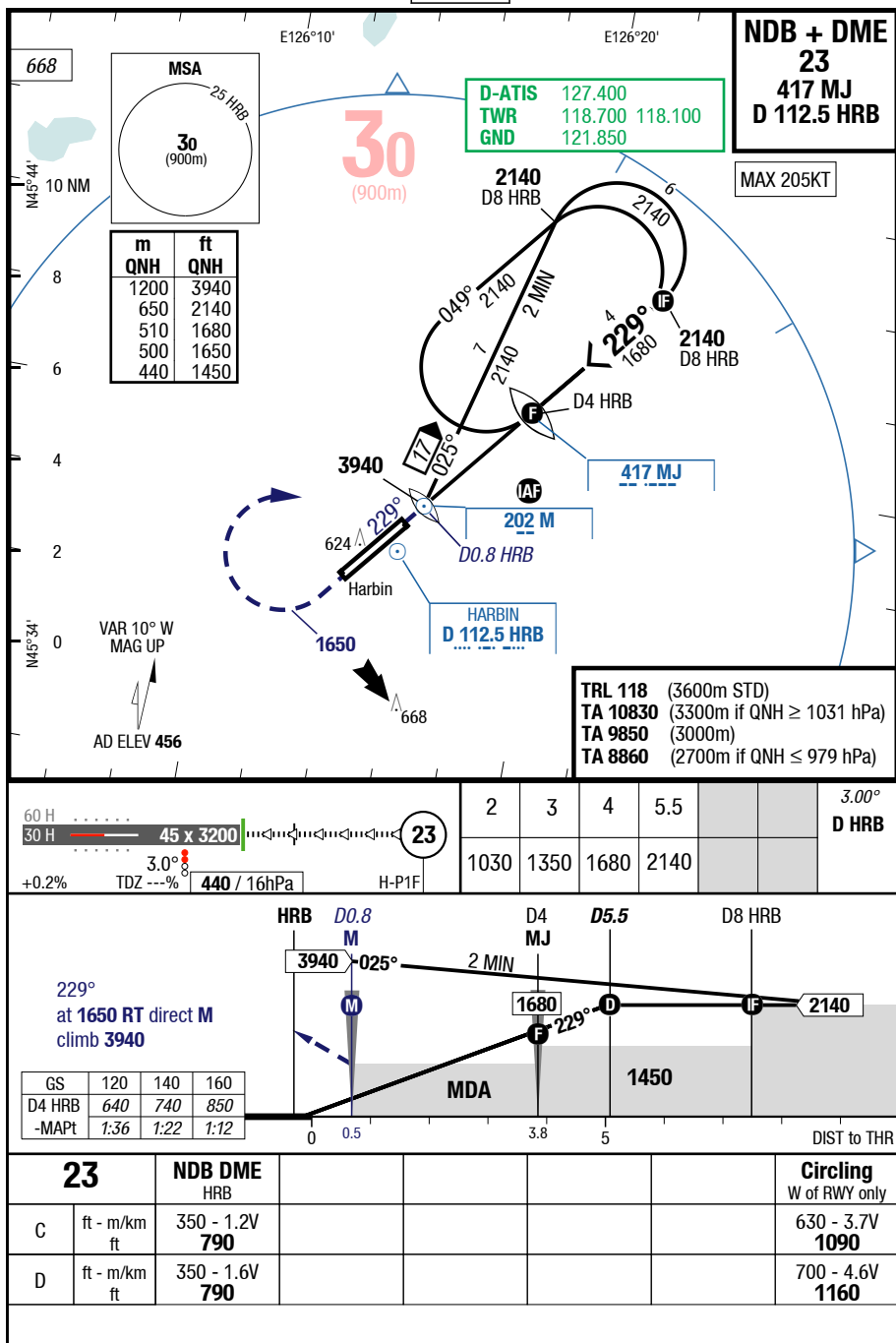
NDB + DME 05



HRB-ZYHB

7-80

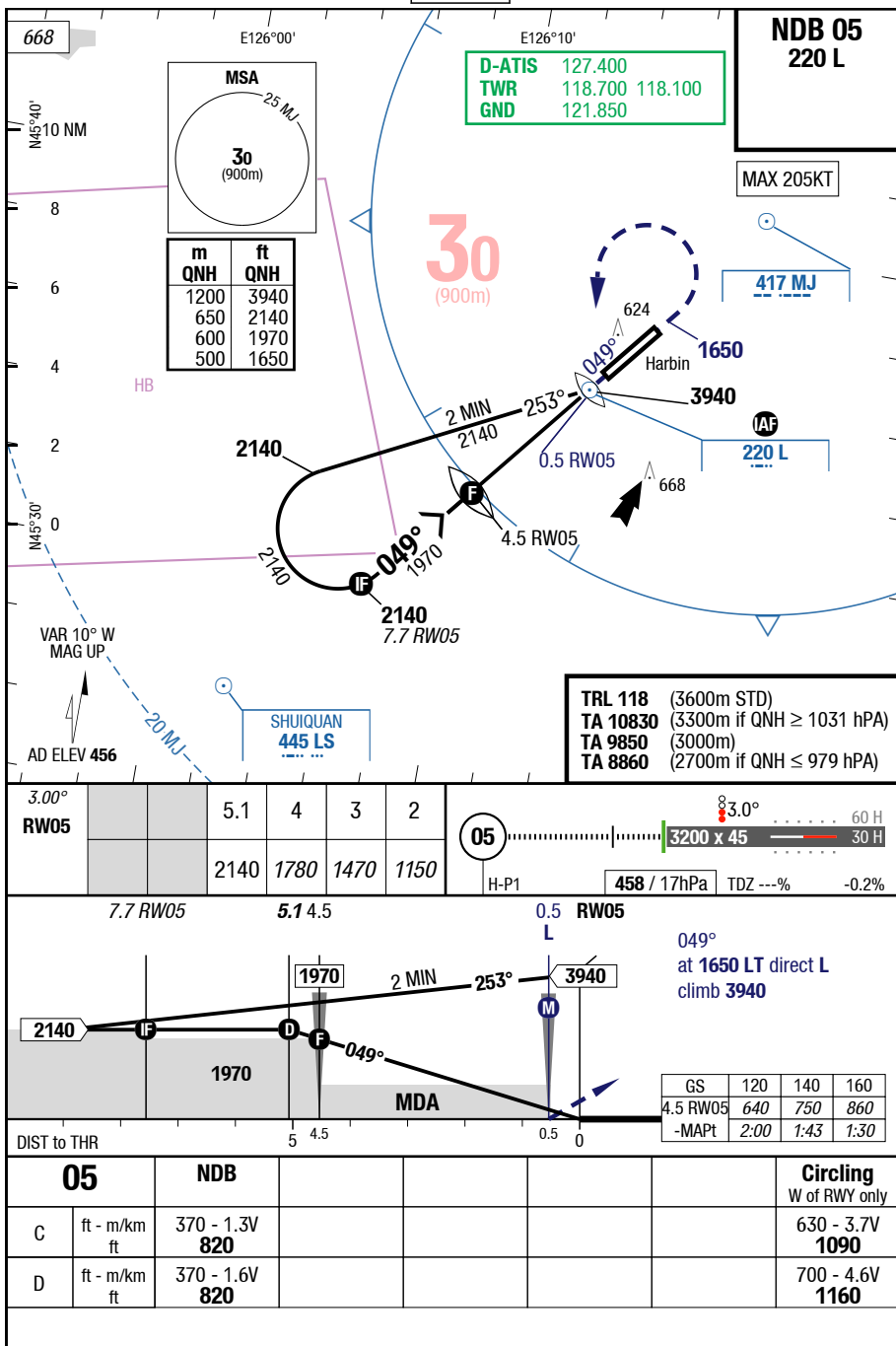
NDB + DME 23



HRB-ZYHB

7-90

NDB 05



Changes: MIN

HRB-ZYHB

7-100

NDB 23

