

GENERAL**Operational Hours**

ATS Hours / AD OPS Hours / AD ADMIN Hours: HS or O/R

Airport Information**RFF:** CAT 7**Fuel:** Nr.3 jet fuel

PCN: RWY 02/20: DIST from RWY02 end: 0-500m / 0-1640ft: 76/R/B/W/T
 500-800m / 1640-2625ft: 60/R/A/W/T
 800-2500m / 2625-8202ft: 68/R/B/W/T
 2500-3000m / 8202-9843ft: 74/R/B/W/T

Operation**Traffic Note**

AD AVBL to MAX B763-ER.

RWY Restriction

Turnaround on RWY is only AVBL for ACFT with nose to west.

TWY Restriction

TWY A, A3-A6 and A8 AVBL for CIV use only.

TWY A MAX wingspan 36m / 118ft.

Warnings

YEU DME unusable: R316 beyond 20NM.

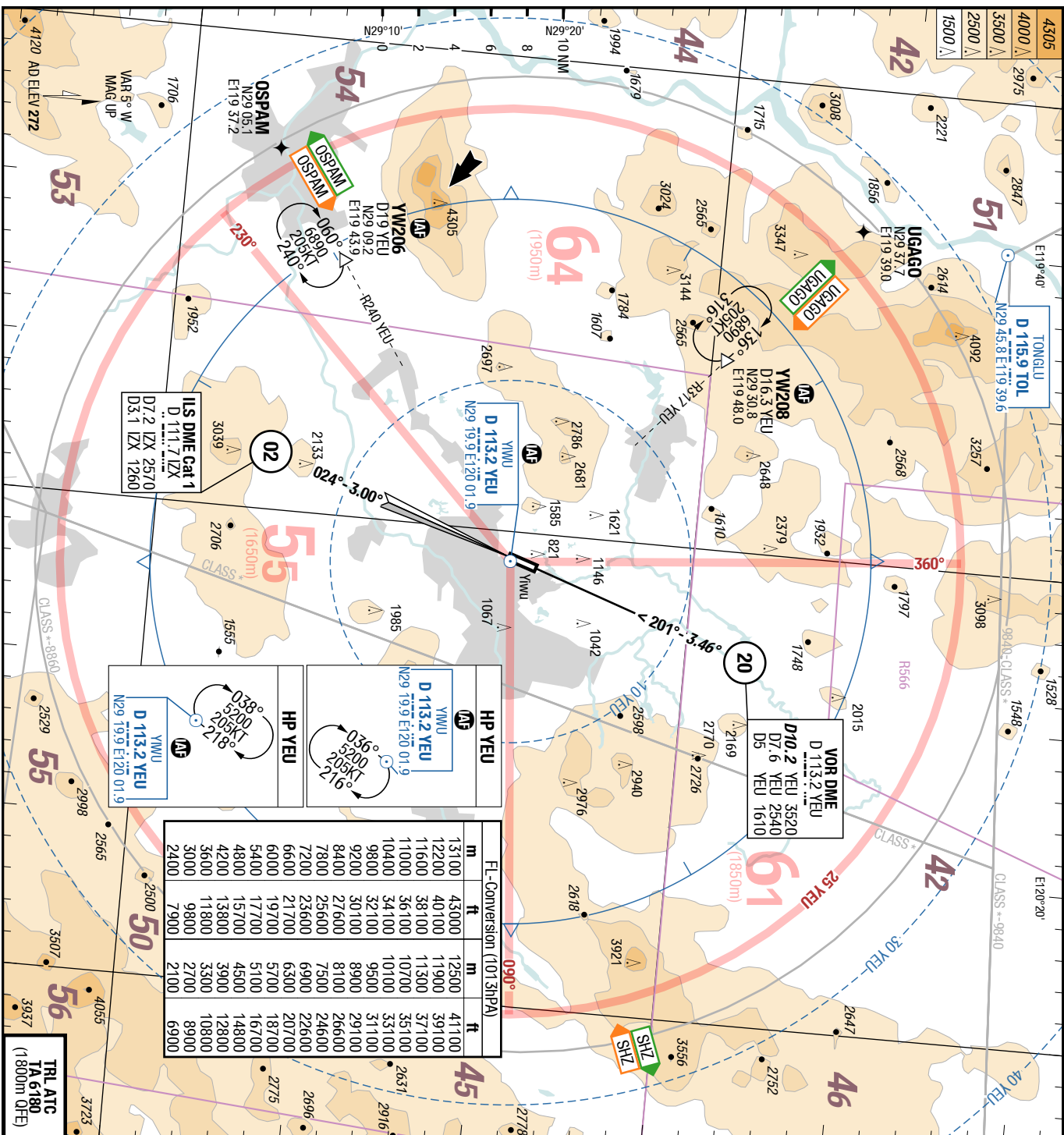
The sout of RWY is higher than the north. Flight crew shall pay attention to the landform when TKOF/LDG.
 Birds in vicinity of AD.

DEPARTURE**Take-off Minima**

RWY		02/20	
2 Turbine or 3+4 ENG	ft - m/km	0 - 500R/800V	HJ only
		0 - 800R/800V	HN

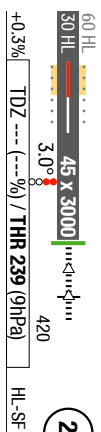
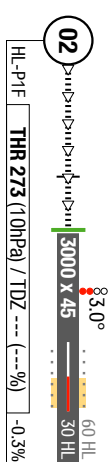
De-icing

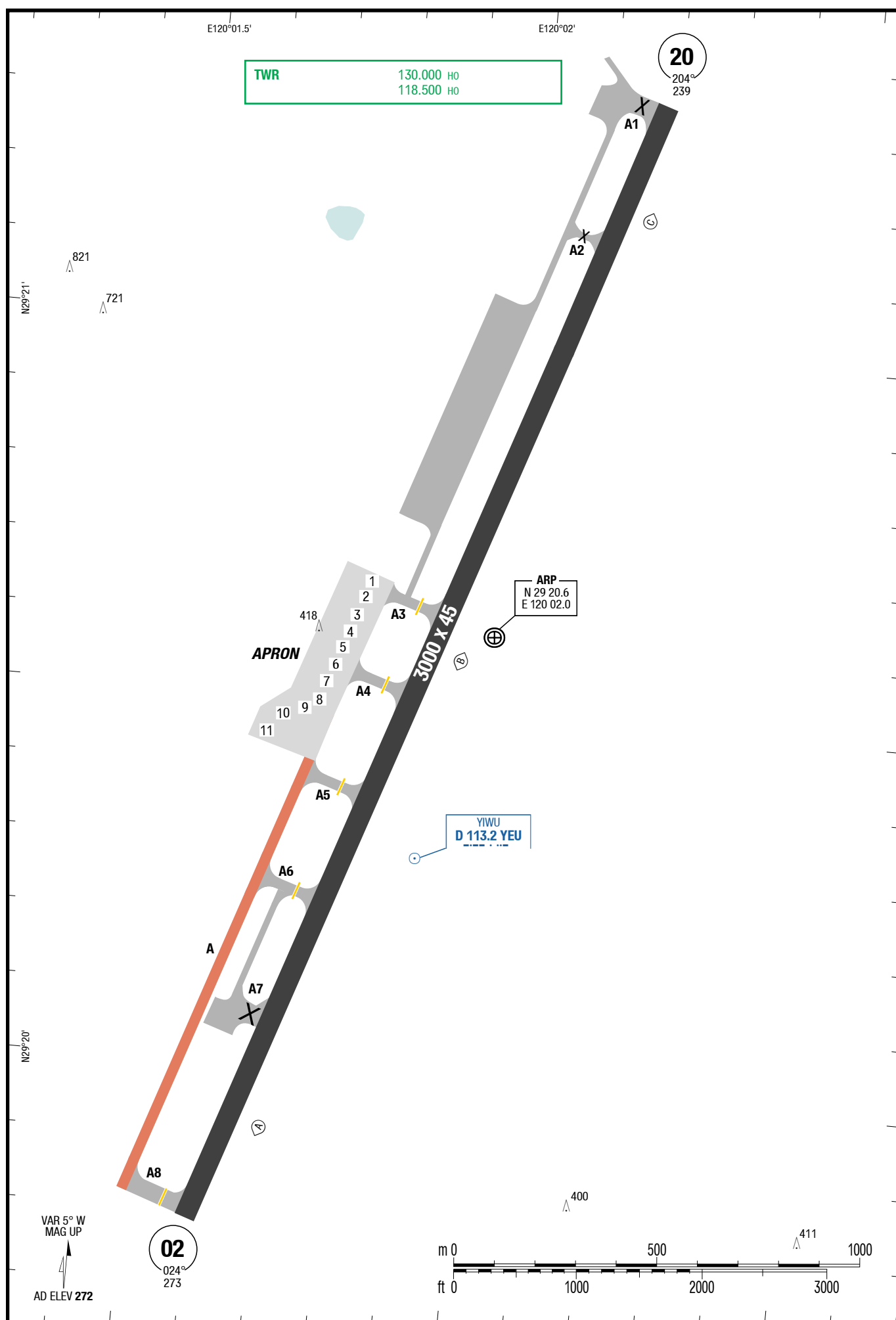
HS or O/R.



TWR	130.000 H0
	118.500 H0

Landing RWY system:





YIW-ZSYW

RNAV SIDs RWY 20

RNAV SIDs RWY 02

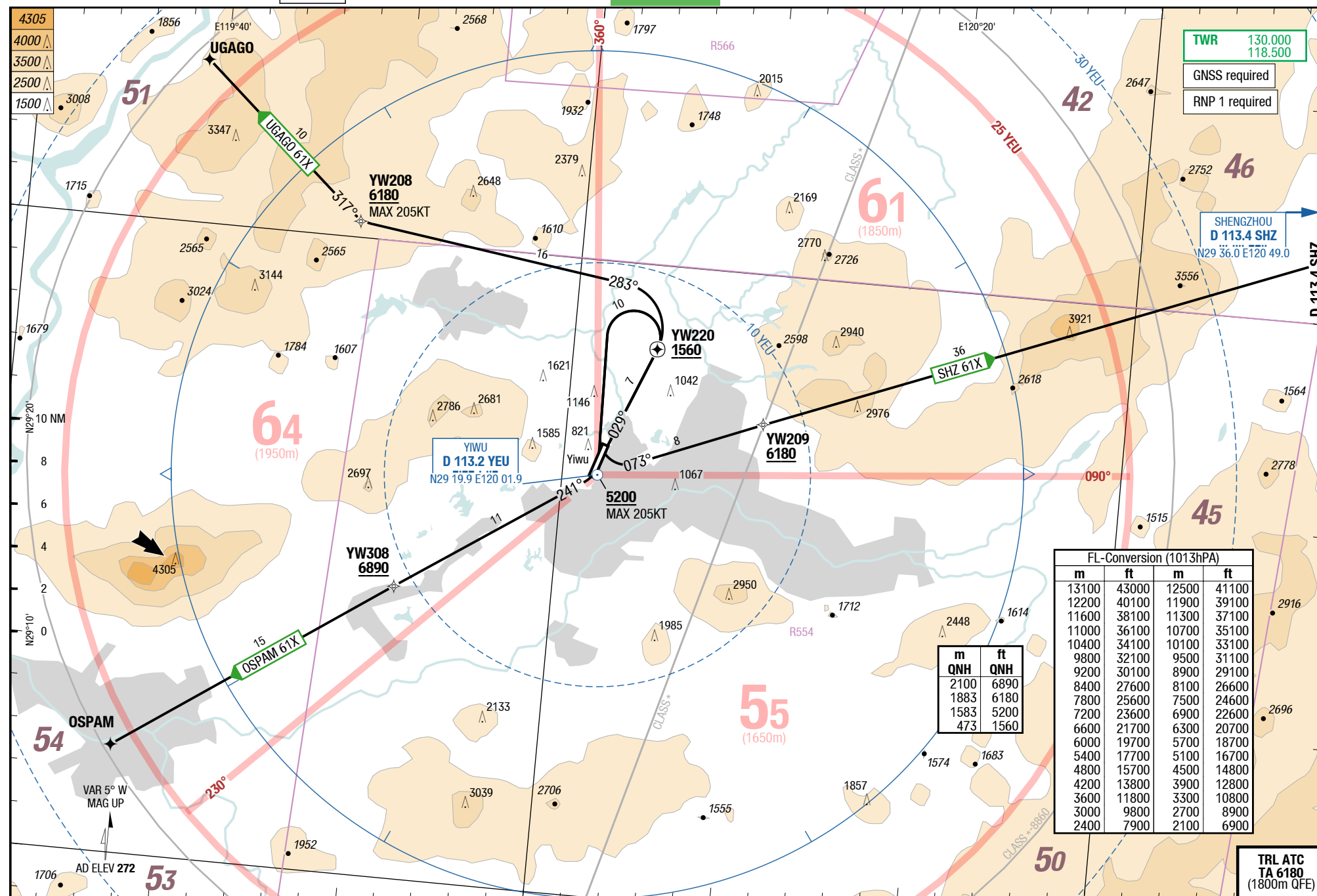
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SID

RNAV SIDs RWY 20

RNAV SIDs RWY 02

4-10



Changes: NAVAID, ALT, WPT , MGA, Track, Speed RESTR, OBST

02-NOV-2017

YIW-ZSYW

China Yiwu

SID

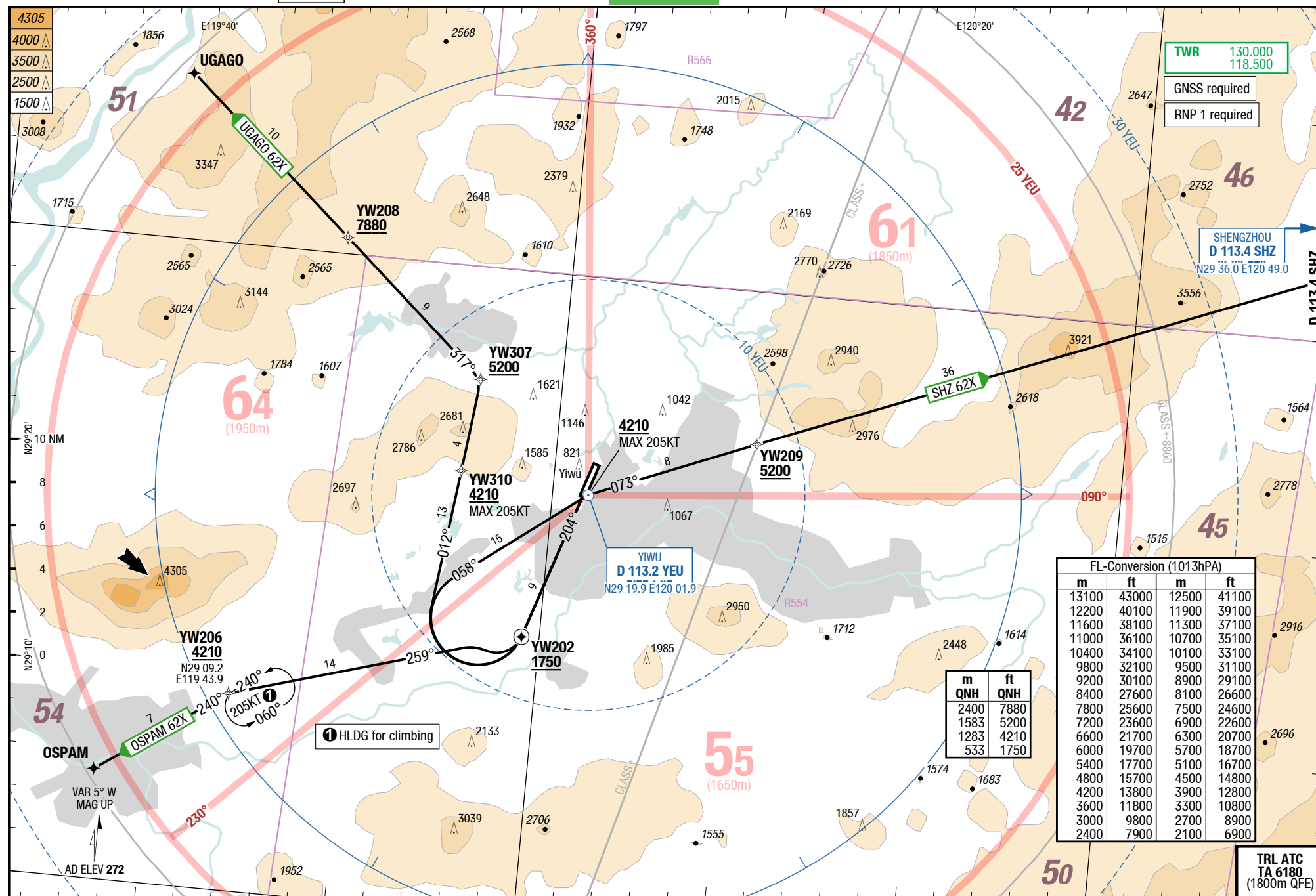
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Yiwu China

RNAV SIDs RWY 20

4-20

RNAV SIDs RWY 20



Changes: Speed RESTR, WPT , ALT, MGA, Track, OBST

Effective 09-NOV-2017

02-NOV-2017

YIW-ZSYW

4-30

China Yiwu

SIDs RWY 20

SIDs RWY 02

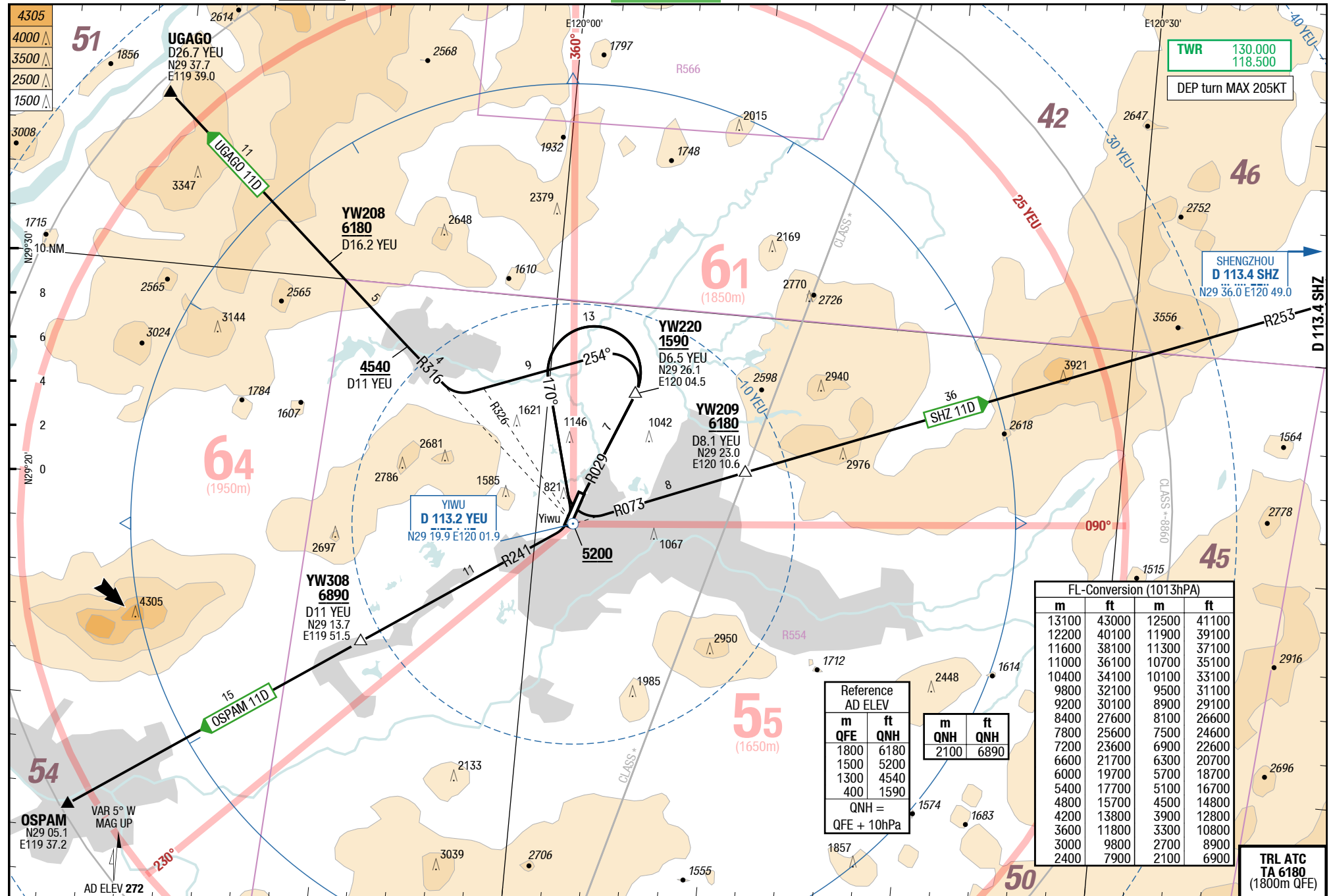
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SID

Yiwu China

SIDs RWY 20

SIDs RWY 02



Changes: Speed RESTR, WPT, Track, MGA, DIST, OBST

Effective 09-NOV-2017

02-NOV-2017

YIW-ZSYW

4-40

China Yiwu

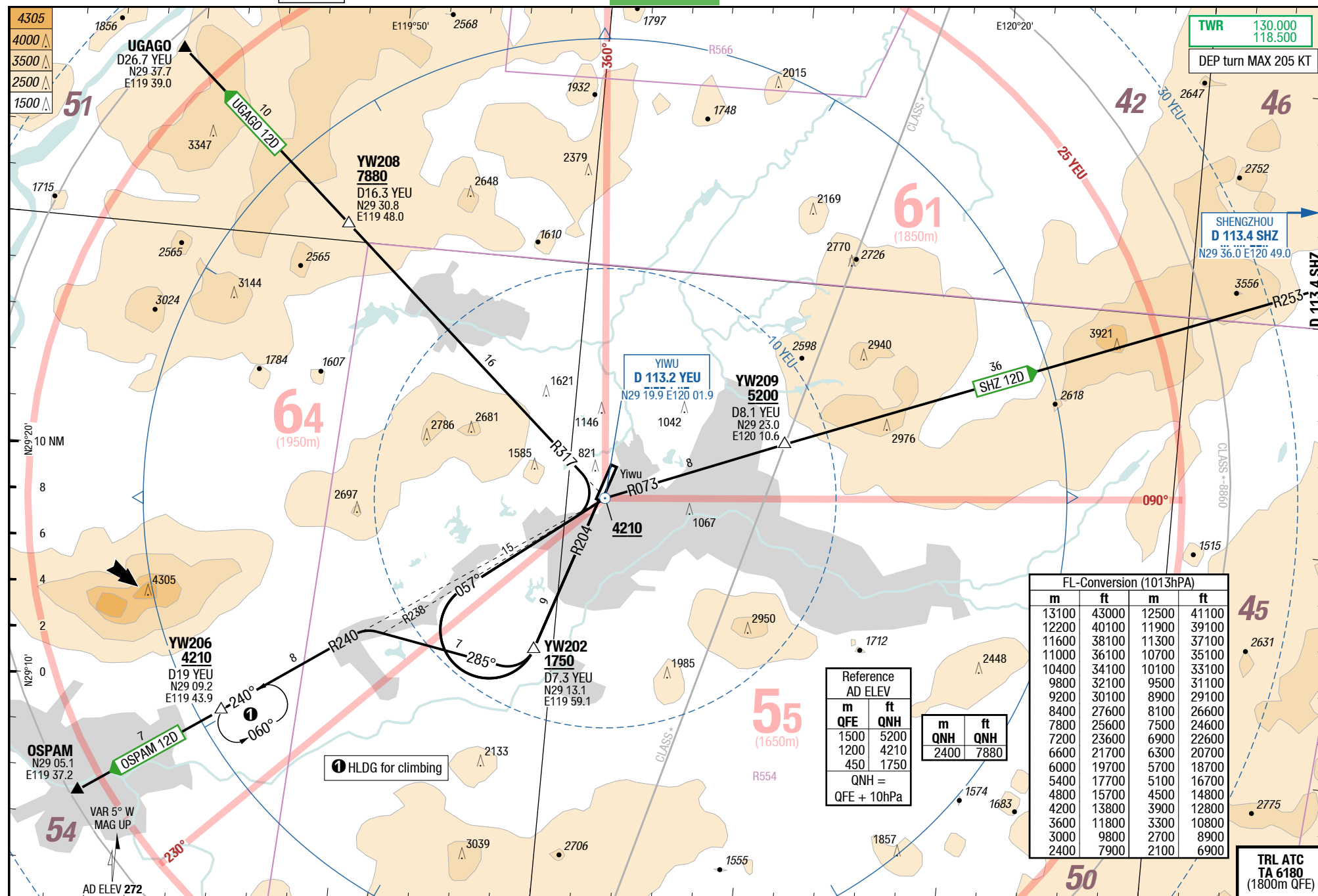
SIDs RWY 20

SID

SID

Yiwu China

SIDs RWY 20



Changes: NAVAI, MGA, WPT, Speed RESTR, OBST, DIST

OSPAM 61X / SHENGZHOU 61X / UGAGO 61X

RWY 02 (024°)

	GS	120	150	180	210	240	270
4.8%	ft/MIN	600	800	900	1100	1200	1400

DESIGNATOR	ROUTING	ALTITUDES
	Runway 02	
OSPAM 61X 4.8% to YEU 130.000	029° <u>YW220</u> [L] - DCT YEU [K205-] - YW308 - OSPAM	YW220 MNM 1560 YEU MNM 5200 YW308 MNM 6890
SHENGZHOU 61X SHZ 61X 4.8% to YEU 130.000	029° <u>YW220</u> [L] - DCT YEU [K205-] - YW209 - SHZ	YW220 MNM 1560 YEU MNM 5200 YW209 MNM 6180
UGAGO 61X 4.8% to YW208 130.000	029° <u>YW220</u> [L] - 283° YW208 [K205-] - UGAGO	YW220 MNM 1560 YW208 MNM 6180

OSPAM 62X / SHENGZHOU 62X / UGAGO 62X

RWY 20 (204°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 20	
OSPAM 62X 130.000	204° <u>YW202</u> - YW206 - OSPAM	YW202 MNM 1750 YW206 MNM 4210
SHENGZHOU 62X SHZ 62X 130.000	204° <u>YW202</u> [R] - 058° YEU [K205-] - YW209 - SHZ	YW202 MNM 1750 YEU MNM 4210 YW209 MNM 5200
UGAGO 62X 130.000	204° <u>YW202</u> [R] - 012° YW310 [K205-] - YW307 - YW208 - UGAGO	YW202 MNM 1750 YW310 MNM 4210 YW307 MNM 5200 YW208 MNM 7880

OSPAM 11D / SHENGZHOU 11D / UGAGO 11D

RWY 02 (024°)

	GS	120	150	180	210	240	270
4.8%	ft/MIN	600	800	900	1100	1200	1400

DESIGNATOR	ROUTING	ALTITUDES
	Runway 02	
OSPAM 11D 4.8% to YEU 130.000 ①	No procedure text published	YW220 MNM 1590 YEU MNM 5200 YW308 MNM 6890
SHENGZHOU 11D SHZ 11D 4.8% to YEU 130.000 ①	No procedure text published	YW220 MNM 1590 YEU MNM 5200 YW209 MNM 6180
UGAGO 11D 4.8% to R316/D11 YEU 130.000 ①	No procedure text published	YW220 MNM 1590 R316/D11 YEU MNM 4540 YW208 MNM 6180

① DEP turn MAX 205KT

Changes: ALT, WPT, Climb gradient, Note

OSPAM 12D / SHENGZHOU 12D / UGAGO 12D

RWY 20 (204°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 20	
OSPAM 12D 130.000 ①	No procedure text published	YW202 MNM 1750 YW206 MNM 4210
SHENGZHOU 12D SHZ 12D 130.000 ①	No procedure text published	YW202 MNM 1750 YEU MNM 4210 YW209 MNM 5200
UGAGO 12D 130.000 ①	No procedure text published	YW202 MNM 1750 YEU MNM 4210 YW208 MNM 7880

① DEP turn MAX 205KT

Changes: Speed RESTR, WPT , Note, Climb gradient

02-NOV-2017

YIW-ZSYW

6-10

China Yiwu

STARs RWY 20

STARs RWY 02

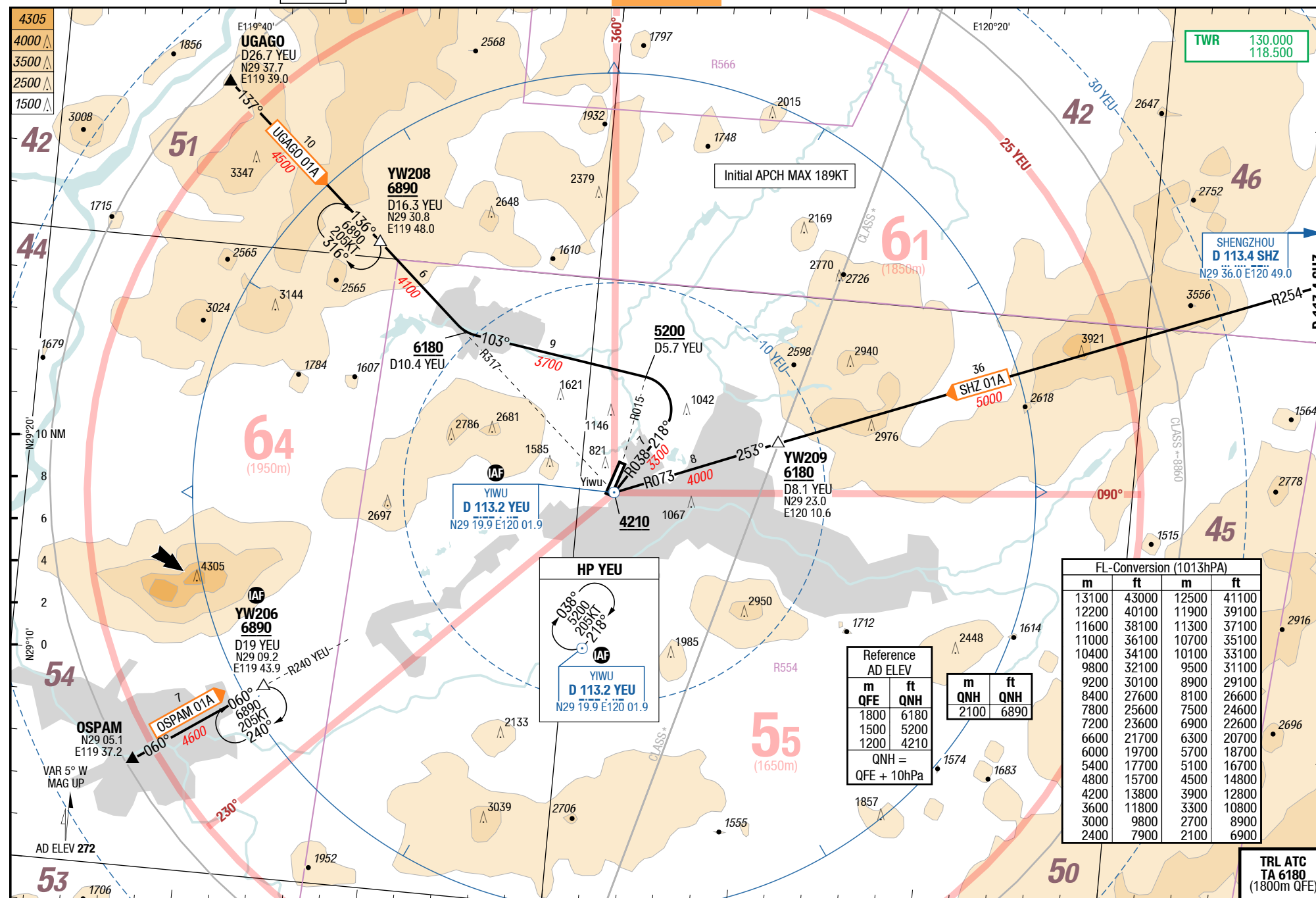
STAR

STAR

Yiwu China

STARs RWY 20

STARs RWY 02



Changes: MGA, NAVAID, Track, WPT , DIST, HLDG, OBST

Effective 09-NOV-2017

02-NOV-2017

YIW-ZSYW

6-20

China Yiwu

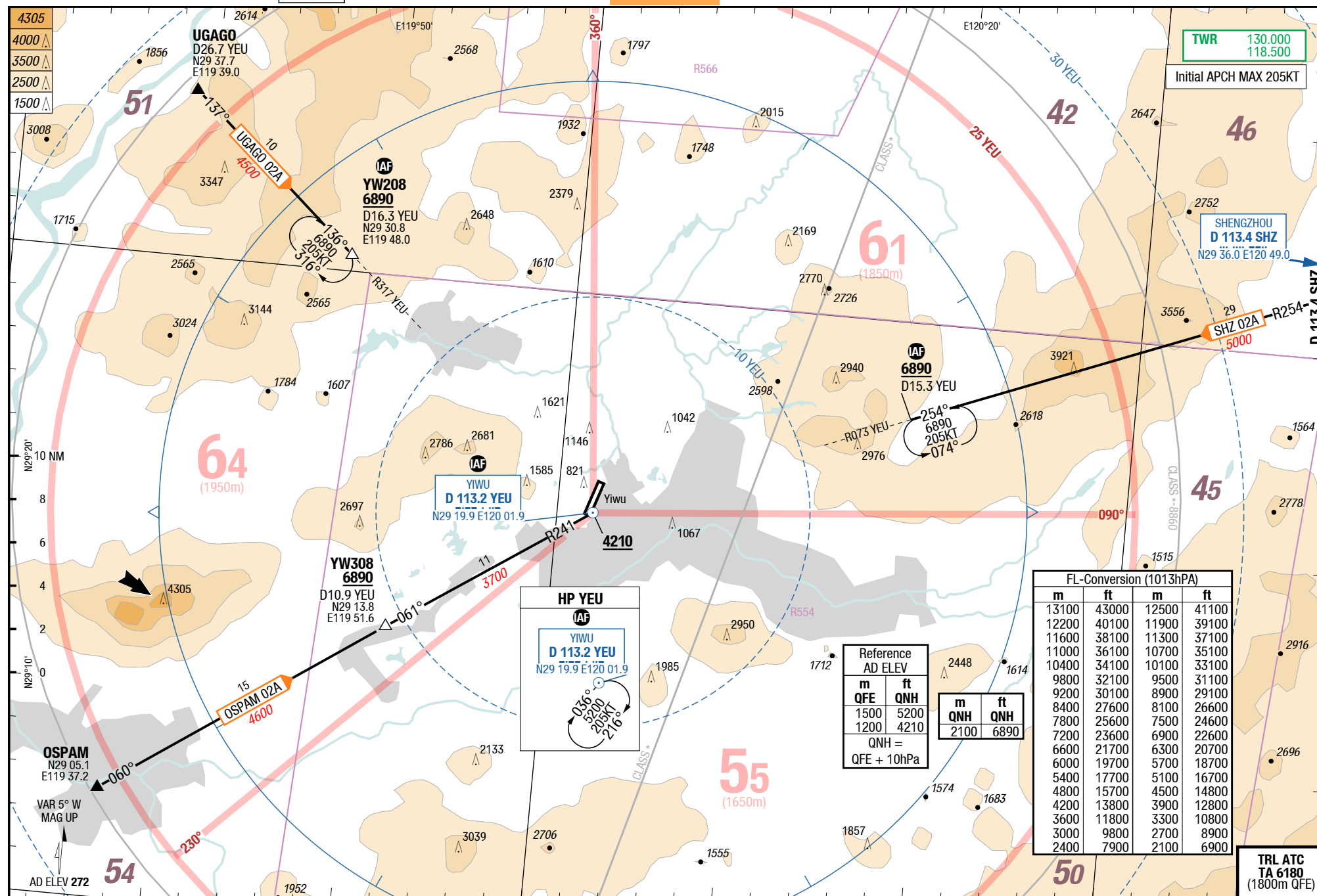
STARs RWY 20

STAR

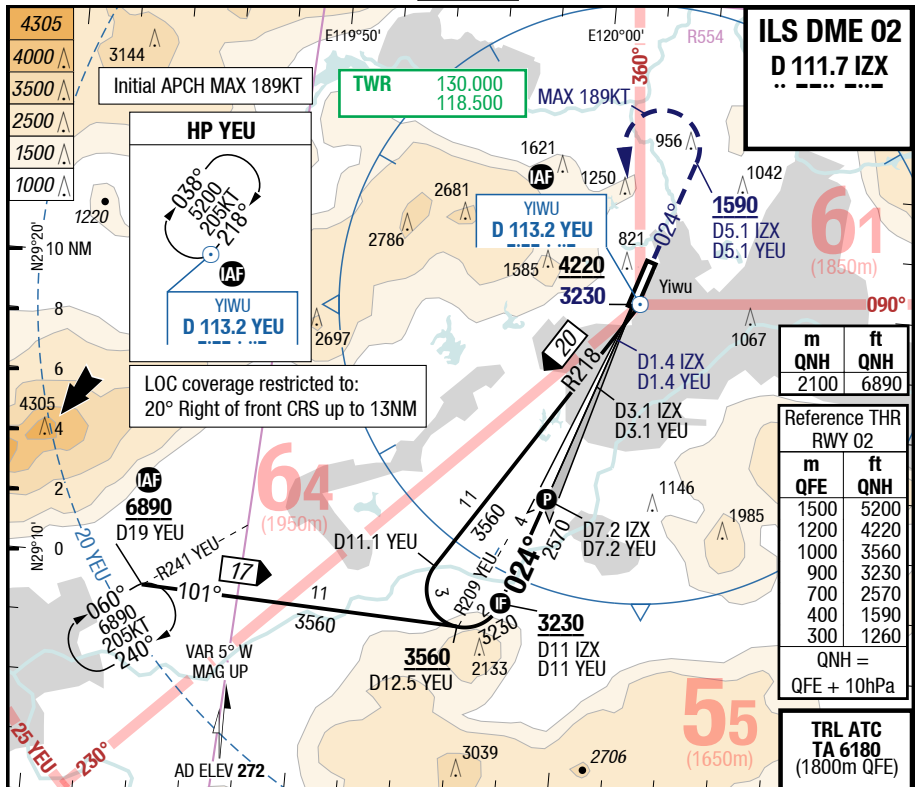
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Yiwu China

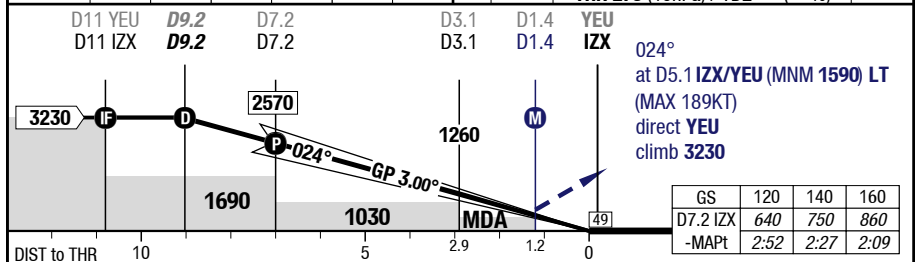
STARs RWY 20



Changes: ALT, WPT, Speed RESTR, Track, NAVAI, OBST, DIST



LOC 3.03°	9.2	7	6	5	4	3	02	83.0°	60 HL	30 HL	HL-P1F	THR 273 (10hPa) / TDZ --- (---%)	-0.3%
D IZX	3230	2520	2200	1880	1550	1230							



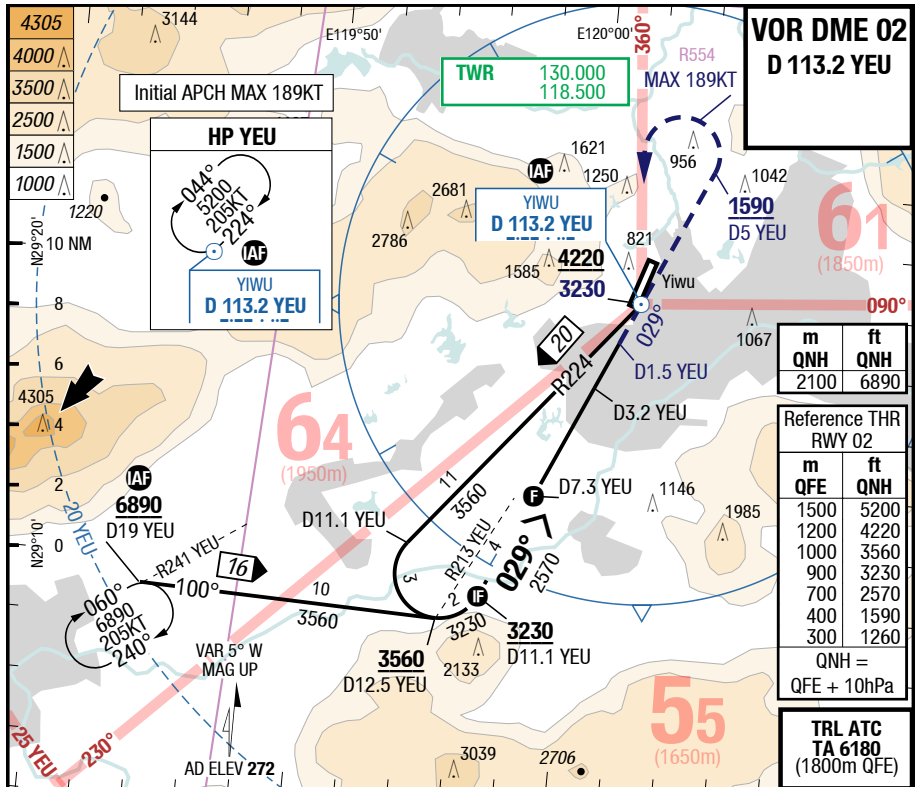
02	Cat 1 DME GA 4.0%	Cat 1 DME GA 2.5%	LOC DME	Circling E of RWY only
C	ft - m/km ft 220 - 550R/800V 490	500 - 2.2V 770 ¹⁾	500 - 2.2V 770	1280 - 5.0V 1560
D	ft - m/km ft 220 - 600R/800V 490 ²⁾	500 - 2.4V 770 ³⁾	500 - 2.4V 770	1480 - 5.0V 1750

1) With EVS VIS 1.5km

2) With EVS RVR 550m/ VIS 800m

3) With EVS VIS 1.6km

Changes: Note



3.00°		D11.1 YEU D9.3 D7.3 D3.2 D1.5 YEU						02		HL-P1F		THR 273 (10hPa) / TDZ --- (---%)		-0.3%	
D YEU		9.3	7	6	5	4	3								
029°		3230	2500	2180	1860	1540	1220								
RWY 024°															

