

20-JUL-2017

FTW-KFTW**1-10****AOI****AOI****GENERAL****Operational Hours****ATS Hours:** Not published, use RCO outside TWR OPS hours**AD OPS Hours:** Attended continuously**Airport Information****RFF:** FAA Index A / CAT 4 or higher AVBL with PPR.**Fuel:** Jet A, A1+**PCN:** RWY 16/34: 30/R/C/W/U**Operation****Traffic Note**

PPR for air carrier OPS with more than 30 PAX seats.

RWY Restriction

RWY 17/35:

CLSD for air carrier ACFT with more than 30 PAX seats.

MAX wingspan < 24m / 79ft.

RWY 16/34 MAX wingspan < 52m / 171ft.

TWY Restriction

TWY B, B1, C, D west of RWY 16/34, TWY C, M east of A, H, J, TWY K south of D, TWY G southeast of K CLSD for air carrier ACFT with more than 30 PAX seats.

TWY K south of TWY D MAX weight 5.7t / 12500lbs.

TWY A, A1, M MAX wingspan < 52m / 171ft.

All other TWYs MAX wingspan < 36m / 118ft.

VOR Test Facility (VOT): 108.2 unusable: R270-R220 beyond 10NM below 2000ft
R270-R220 beyond 10NM above 5000ft**Warnings****TTT DME** unusable: R180- R190.

Birds in vicinity of AD.

ARRIVAL**Speed**

MAX IAS 250KT below 10000ft.

Communication**COM Failure:** See CRAR United States.**Arrival Procedure****VFR Traffic pattern:** RWY 34, 17 right-hand circuit.

20-JUL-2017

FTW-KFTW**1-20****AOI****DEPARTURE****Take-off Minima**

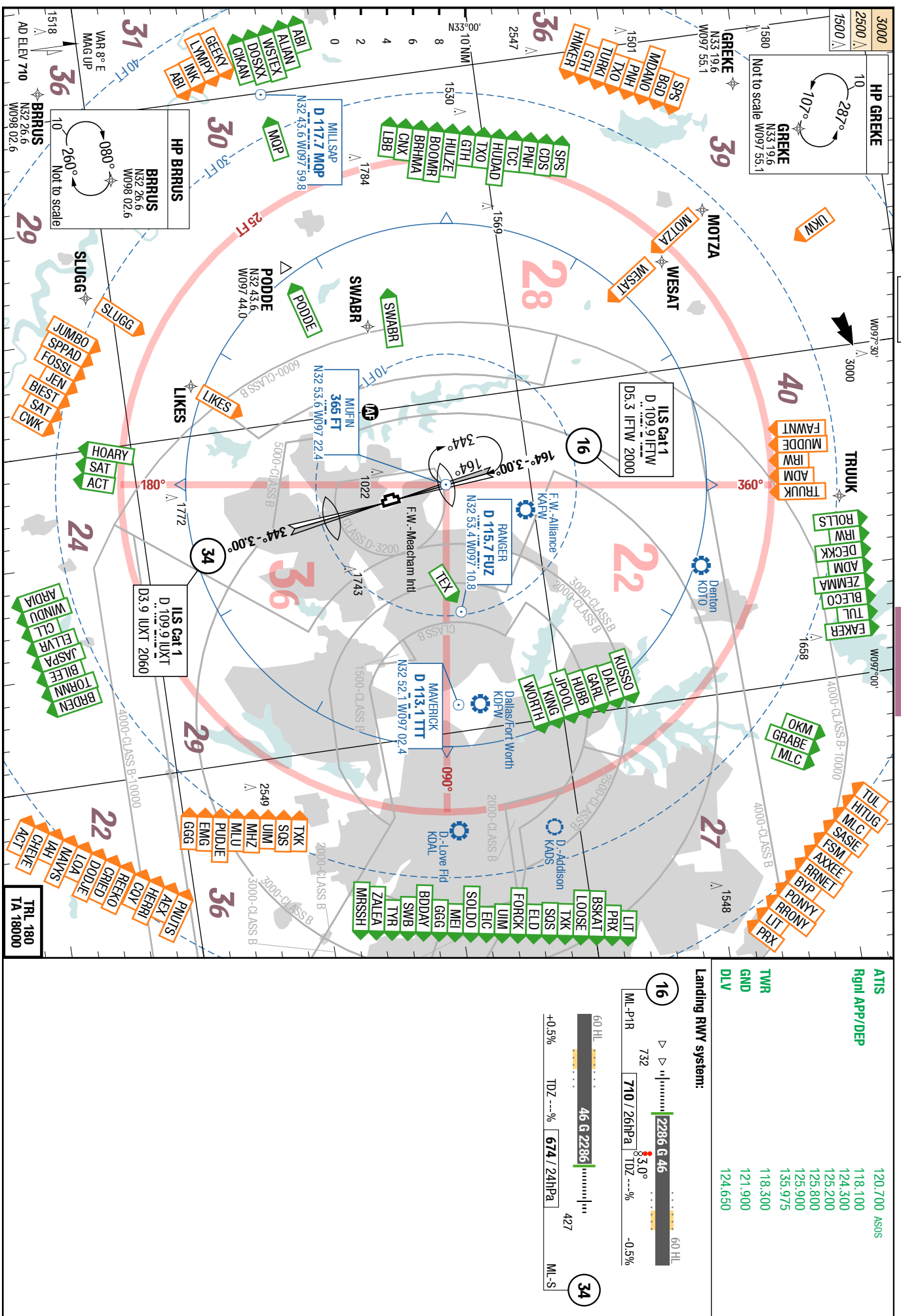
RWY		16	
1+2 ENG	ft - ft/SM	0 - 5000R/1.0V	-
3+4 ENG		0 - 2400R/0.5V	-

RWY		34	
1+2 ENG	ft - ft/SM	0 - 1.0V	MNM climb gradient 3.7% up to 1100, or TKOF must occur no later than 1800ft/549m prior to RWY end.
3+4 ENG		0 - 0.5V	

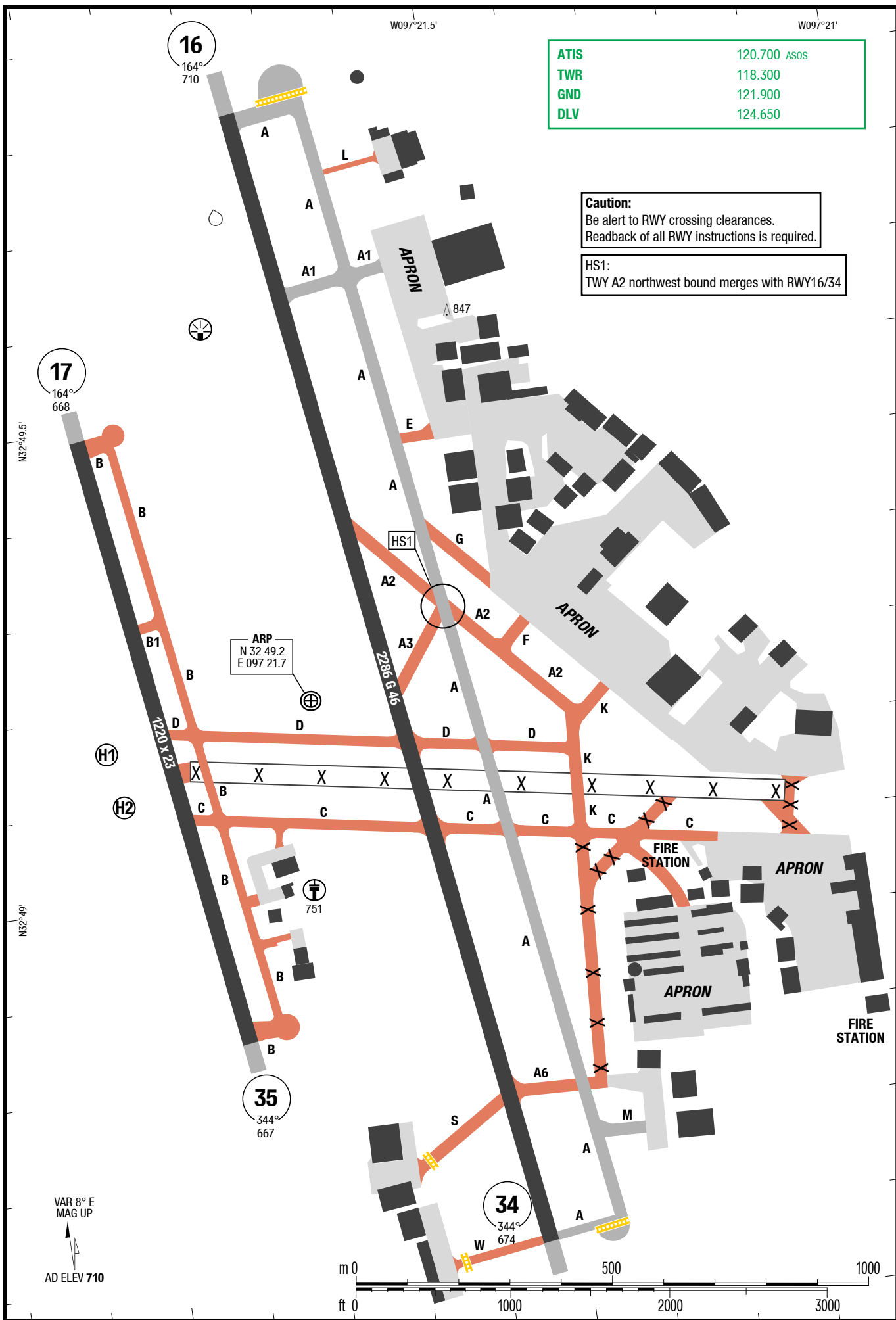
Speed

MAX IAS 250KT below 10000ft.

Communication**COM Failure:** See CRAR United States.



Changes: Nil



Effective 01-FEB-2018

25-JAN-2018

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Fort Worth Meacham Intl **Fort Worth** United States

FTW-KFTW

4-10

KUSSO 5 RNAV

10

10

Fort Worth Meacham Intl **Fort Worth** United States

SWABR 5 RM

Rgnl DEP 118.100 N 135.975 S

- GPS or DME/DME/IRU required
- ALTs in brackets are MOCAs
- Radar required
- RNAV 1

KUSSO 5.BSKAT
-052° (1900) 10000
-052° (1900) 10000

ZACHH
KUSSO 5.LOOSE
-062° (2400) 10000

TRYTN Not to scale

KUSSO 5.FORCK
10000 (2100)

KUSSO 5.ZALEA
087° 10000 (2600)
100° 10000 (2100)
110° 10000 (2100)

BDDAY
10000 (1900)
10000 (1900) 35

Not to scale

31
Tyler KTYR

TRL 180 TA 18000

Changes: PROC renumbered, Editorial

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FTW-KFTW

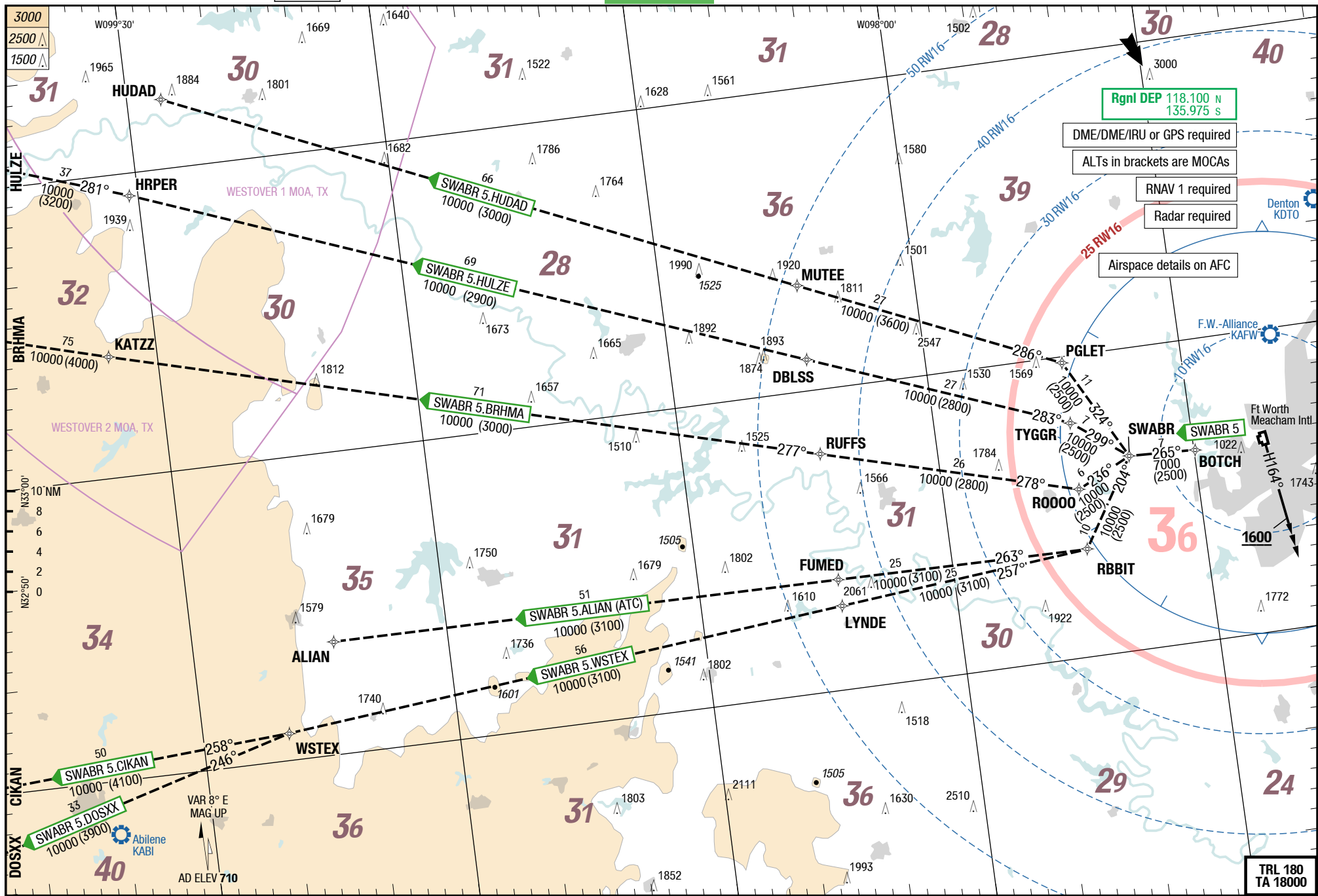
-20

SWABR 5 RNAV

1

10

SWABR 5 RNAW



Effective 10-NOV-2016

03-NOV-2016

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Fort Worth Meacham Intl **Fort Worth** United States

FTW-KFTW

4-30

DALLAS 4 (DALL 4)

8

SD

Radar required

Jets requesting 17000 and below expect GARLAND DEP

Airspace details on AFC

Not to scale

TRL 180 TA 18000

Changes: MGA, PROC renumbered, SUAs

Effective 10-NOV-2016

03-NOV-2016

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FTW-KFTW

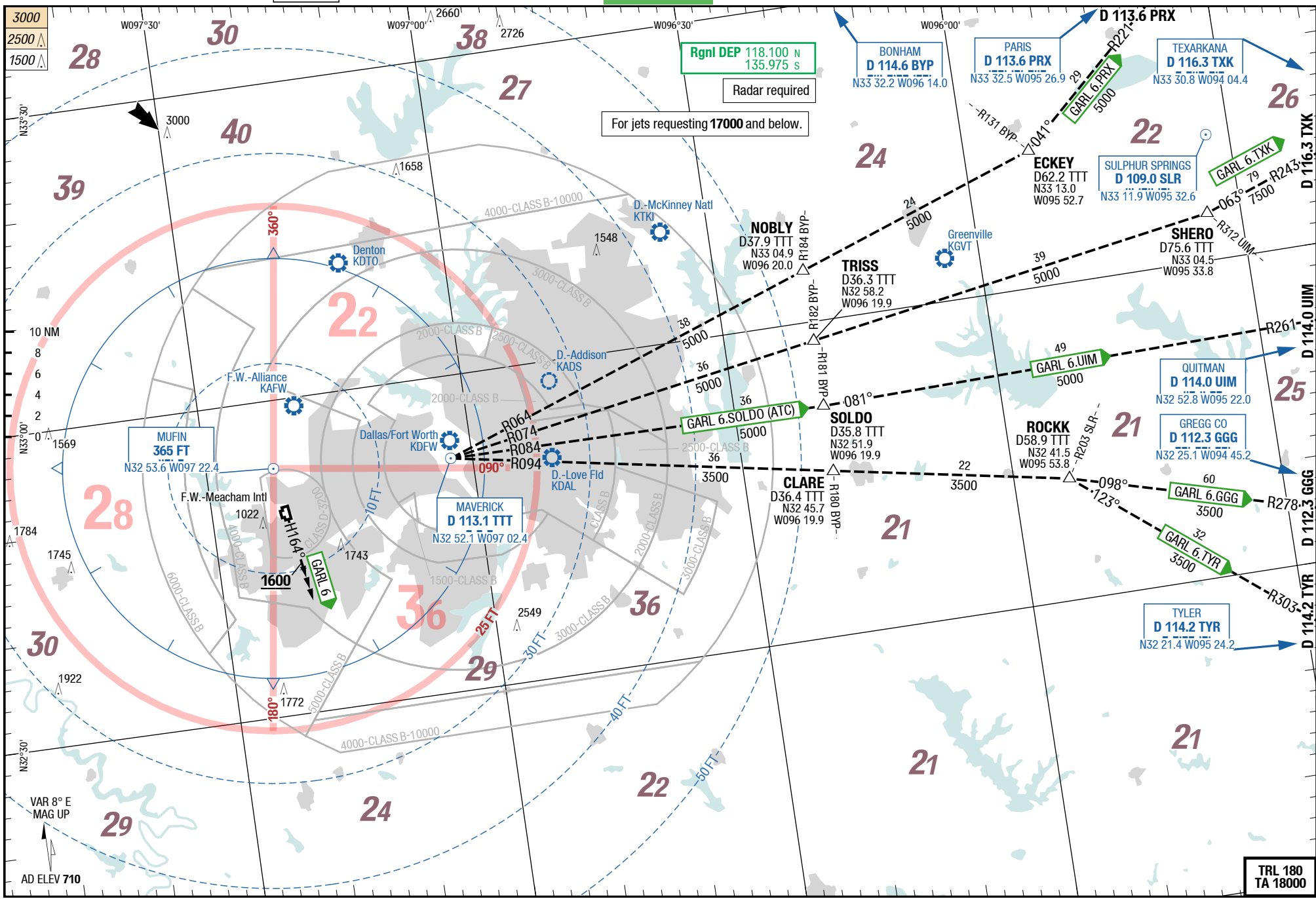
4-40

GARLAND 6 (GARL 6)

10

Fort Worth Meacham Intl **Fort Worth** United States

GARLAND 6 (GARL 6)



Effective 31-MAR-2016

FTW-KFTW

4-50

HUBBARD 9 (HUBB 9)

SD
SD

United States Fort Worth Meacham Intl
JOE POOL 8 (JPPOOL 8) Fort Worth Meacham Intl Fort Worth United States

JOE POOL 8 (JPPOOL 8)

HUBBARD 9 (HUBB 9)

D 113.6 PRX

D 116.3 TXK

26

D 113.6 PRX

D 116.3 TXK

22

D 109.0 SLR

D 116.3 TXK

21

D 114.0 UIM

D 116.3 TXK

21

D 112.3 GGG

D 116.3 TXK

25

D 114.0 UIM

D 116.3 TXK

26

D 114.2 TYR

D 116.3 TXK

25

D 112.3 GGG

D 116.3 TXK

25

D 114.0 UIM

D 116.3 TXK

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D 114.2 TYR

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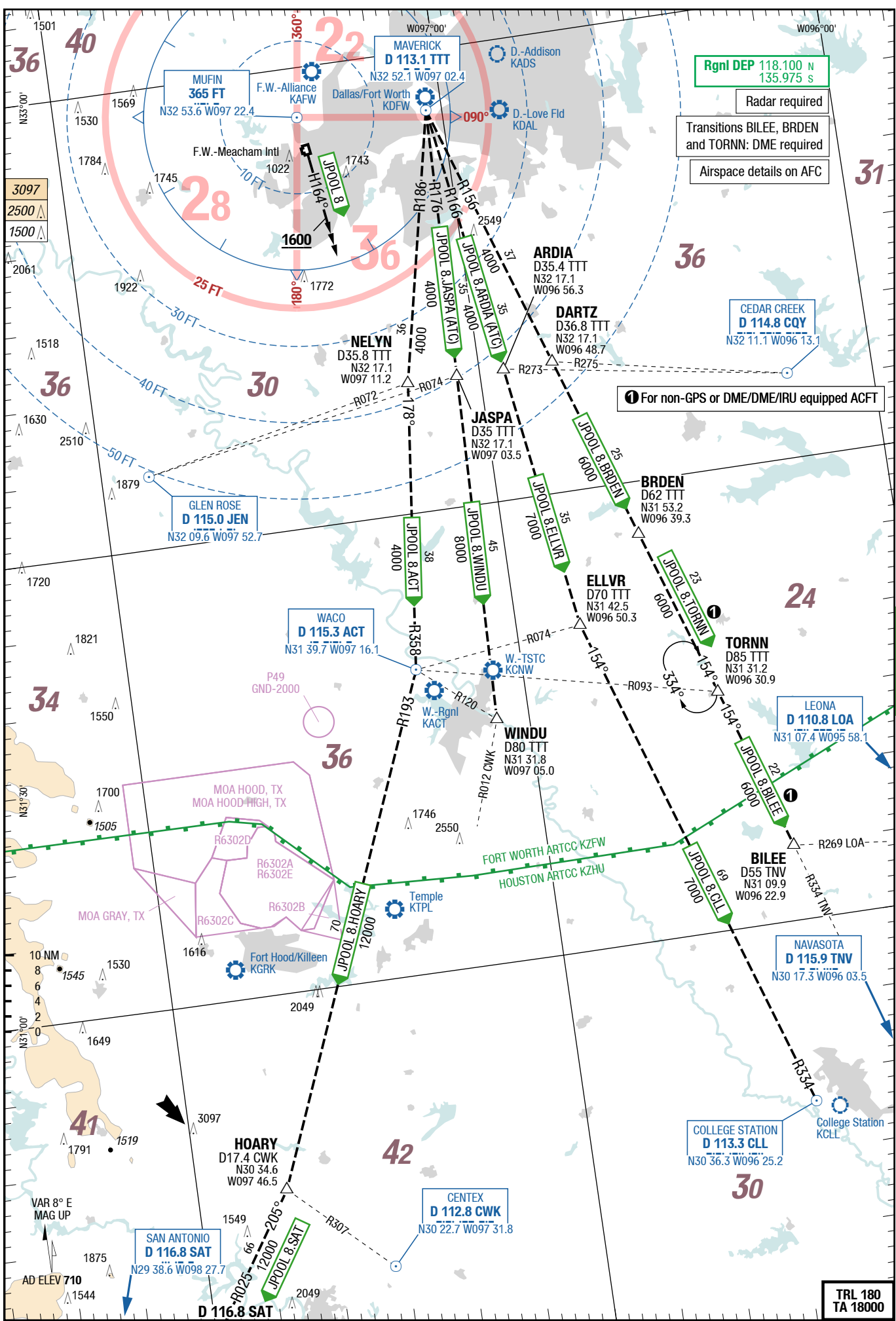
FTW-KFTW

4-60

JOE POOL 8 (JPPOOL 8)

SID

JOE POOL 8 (JPOOL 8)

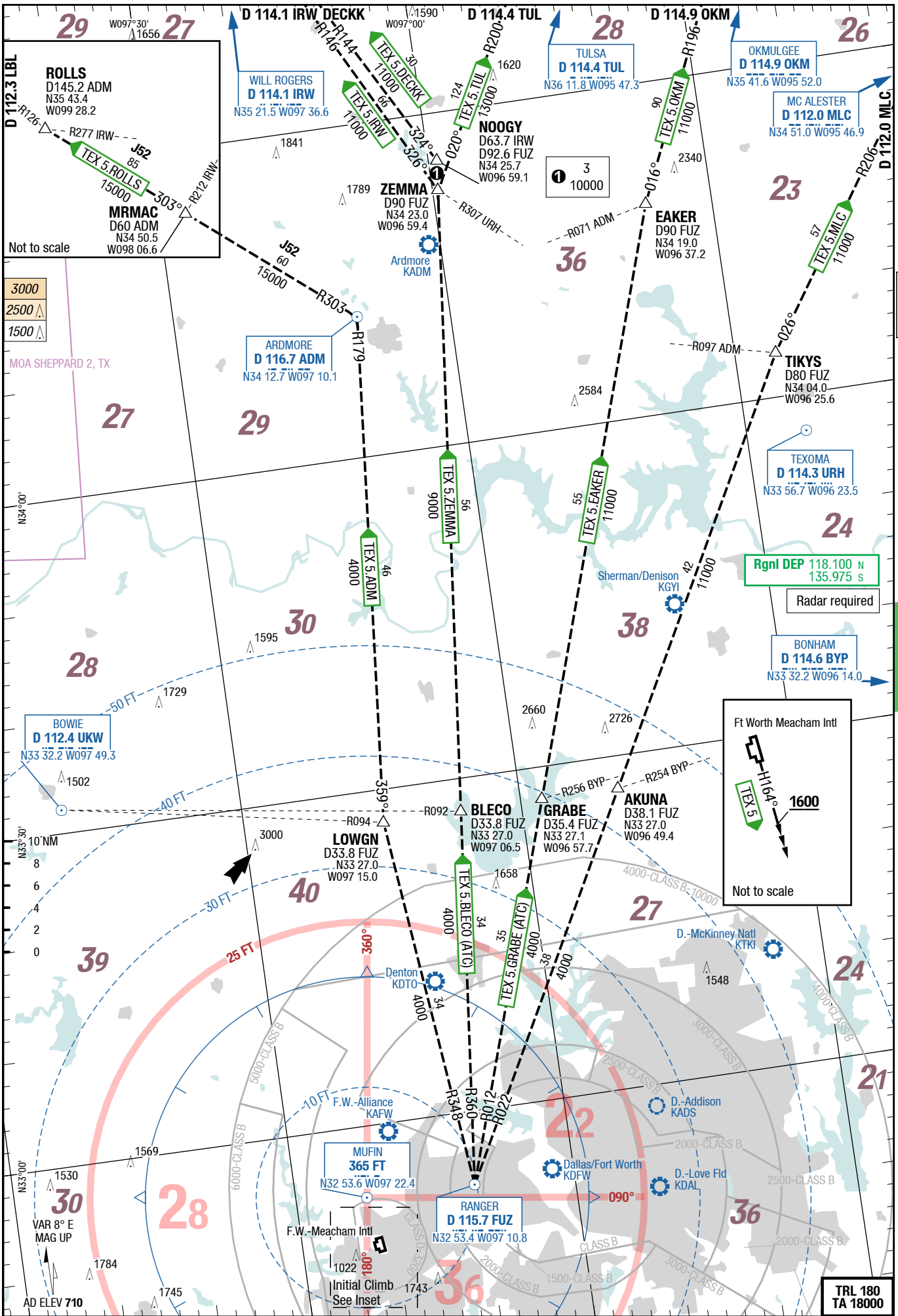


FTW-KFTW

4-80

TEXOMA 5 (tEX 5)

TEXOMA 5 (TEX 5)



Effective 31-MAR-2016

24-MAR-2016

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FTW-KFTW

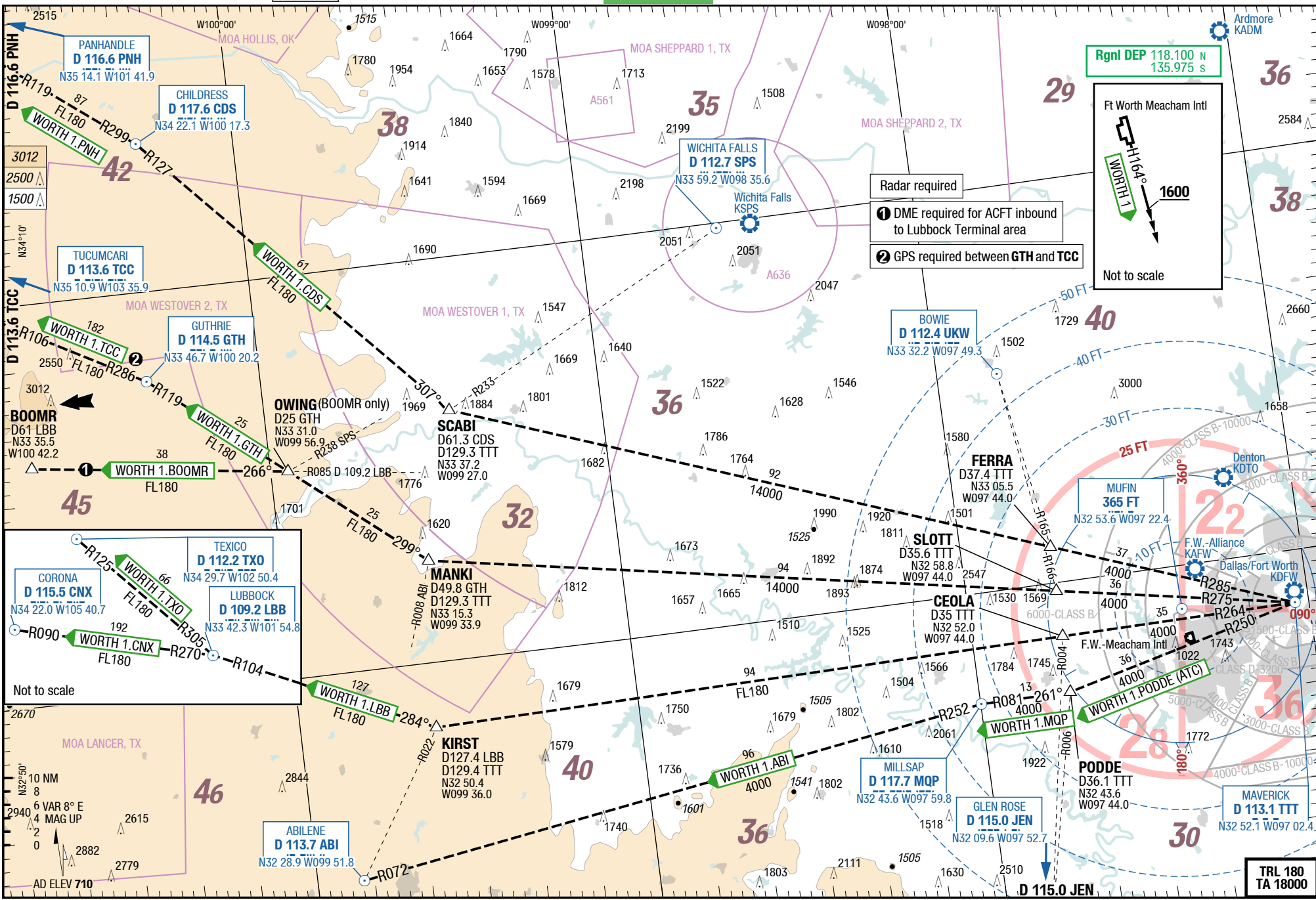
4-90

WORTH 1

SID

SID

WORTH 1



Changes: PROC renumbered

FTW-KFTW

5-10

KUSSO 5 RNAV

SIDPT

KUSSO 5

RWYs 16 (164°) / 17 (164°)

DESIGNATOR	ROUTING	ALTITUDES
KUSSO 5 118.100 (N) 135.975 (S) ①		Initial climb by ATC
RWY 16	HDG 167° to MNM 1600 BPOC - expect radar vectors to SALVE - 085° to KUSSO	
RWY 17	HDG 167° to MNM 1600 BPOC - expect radar vectors to SALVE - 085° to KUSSO	
	TRANSITION	
BDDAY (ATC) KUSSO - THHOR - JJANE - MRSSH - BDDAY		
BSKAT KUSSO - ZERLU - SWDIA - ZACHH - BSKAT		
FORCK KUSSO - HANUH - LYING - FORCK		
LOOSE KUSSO - TRRCH - JAYXX - TRYTN - LOOSE		
MRSSH KUSSO - THHOR - JJANE - MRSSH		
ZALEA KUSSO - THHOR - JJANE - MRSSH - ZALEA		

① Expect filed altitude 10 minutes after departure.

FTW-KFTW

5-20

SWABR 5 RNAV

SIDPT

SWABR 5

RWYs 16 (164°) / 34 (344°)

DESIGNATOR	ROUTING	ALTITUDES
SWABR 5 118.100 (N) 135.975 (S) ①		initial climb by ATC
RWY 16	HDG 164° to MNM 1600 BPOC When entering controlled ASP, fly assigned HDG and ALT, expect radar vectors to BOTCH - 265° to SWABR	
RWY 34	When entering controlled ASP, fly assigned HDG and ALT, expect radar vectors to BOTCH - 265° to SWABR	
	TRANSITION	
	ALIAN (ATC) SWABR - RBBIT - FUMED - ALIAN	
	BRHMA SWABR - R0000 - RUFFS - KATZZ - BRHMA	
	CIKAN SWABR - RBBIT - LYNDE - WSTEX - CIKAN	
	DOSXX SWABR - RBBIT - LYNDE - WSTEX - DOSXX	
	HUDAD SWABR - PGLET - MUTEE - HUDAD	
	HULZE SWABR - TYGGR - DBLSS - HRPER - HULZE	
	WSTEX SWABR - RBBIT - LYNDE - WSTEX	

① Expect filed altitude 10 minutes after departure.

FTW-KFTW

5-30

DALLAS 4 (DALL 4)

SIDPT

DALLAS 4

RWY 16 (164°)

DESIGNATOR	ROUTING	ALTITUDES
DALLAS 4 DALL 4 118.100 (N) 135.975 (S)	HDG 164° to MNM 1600 BPOC When entering controlled ASP fly assigned HDG and ALT, expect radar vectors to appropriate route.	
	TRANSITION	
BELCHER (EIC)	TTT - R094 TTT to CLARE - POTEN - R259 EIC inbound to TEKBE	
	- SHRLY - EIC	
EL DORADO (ELD)	TTT - R084 TTT to SOLD0 - R261 UIM to UIM - R073 UIM / R253 ELD to ELD	
LITTLE ROCK (LIT)	TTT - R064 TTT to NOBLY - COBUG - ORTR0 - R234 LIT to LIT	
MERIDIAN (MEI)	TTT - R084 TTT to SOLD0 - R261 UIM to UIM - R073 UIM / R253 ELD to ELD - R099 ELD / R279 MEI to MEI	
QUITMAN (UIM)	TTT - R084 TTT to SOLD0 - R261 UIM to UIM	
SAWMILL (SWB)	TTT - R094 TTT to CLARE - POTEN - R259 EIC inbound to TEKBE- R290 SWB to SWB	
SIDON (SQS)	TTT - R084 TTT to SOLD0 - R261 UIM to UIM - R073 UIM / R253 ELD to ELD - R081 ELD / R261 SQS to SQS	
SOLD0 (ATC)	TTT - R084 TTT to SOLD0	
TEXARKANA (TXK)	TTT - R074 TTT to TRISS - SHERO - R243 TXK to TXK	

FTW-KFTW

5-40

GARLAND 6 (GARL 6)

SIDPT

GARLAND 6

RWY 16 (164°)

DESIGNATOR	ROUTING	ALTITUDES
GARLAND 6 GARL 6 118.100 (N) 135.975 (S)	HDG 164° to MNM 1600 BPOC When entering controlled ASP, fly assigned HDG and ALT, expect radar vectors to appropriate route.	
	TRANSITION	
GREGG CO (GGG)	TTT - R094 TTT to CLARE - ROCKK - R278 GGG to GGG	
PARIS (PRX)	TTT - R064 TTT to NOBLY - ECKEY - R221 PRX to PRX	
QUITMAN (UIM)	TTT - R084 TTT to SOLD0 - R261 UIM to UIM	
SOLD0 (ATC)	TTT - R084 TTT to SOLD0	
TEXARKANA (TXK)	TTT - R074 TTT to TRISS - SHERO - R243 TXK to TXK	
TYLER (TYR)	TTT - R094 TTT to CLARE - ROCKK - R303 TYR to TYR	

FTW-KFTW

5-50

HUBBARD 9 (HUBB 9)

SIDPT

HUBBARD 9

RWY 16 (164°)

DESIGNATOR	ROUTING	ALTITUDES
HUBBARD 9 HUBB 9 118.100 (N) 135.975 (S)	HDG 164° to MNM 1600 BPOC When entering controlled ASP, fly assigned HDG and ALT, expect radar vectors to appropriate route.	
	TRANSITION	
	GREGG CO (GGG) TTT - R094 TTT to CLARE - ROCKK - R278 GGG to GGG	
	PARIS (PRX) TTT - R064 TTT to NOBLY - ECKEY - R221 PRX to PRX	
	QUITMAN (UIM) TTT - R084 TTT to SOLD0 - R261 UIM to UIM	
	SOLD0 TTT - R084 TTT to SOLD0	
	TEXARKANA (TXK) TTT - R074 TTT to TRISS - SHERO - R243 TXK to TXK	
	TYLER (TYR) TTT - R094 TTT to CLARE - ROCKK - R303 TYR to TYR	

FTW-KFTW

5-60

JOE POOL 8 (JPOOL 8)

SIDPT

JOE POOL 8
RWY 16 (164°)

DESIGNATOR	ROUTING	ALTITUDES
JOE POOL 8 JPOOL 8 118.100 (N) 135.975 (S)	HDG 164° to MNM 1600 BPOC When entering controlled ASP, fly assigned HDG and ALT, expect radar vectors to appropriate route.	
	TRANSITION	
ARDIA (ATC) TTT - R166 TTT to ARDIA		
BILEE TTT - R156 TTT to DARTZ - BRDEN - TORNN - R334 TNV to BILEE		
BRDEN TTT - R156 TTT to DARTZ - BRDEN		
COLLEGE STATION (CLL) TTT - R166 TTT to ARDIA - ELLVR - R334 CLL to CLL		
ELLVR TTT - R166 TTT to ARDIA - ELLVR		
HOARY TTT - R186 TTT to NELYN - R358 ACT to ACT - R193 ACT to HOARY		
JASPA (ATC) TTT - R176 TTT to JASPA		
SAN ANTONIO (SAT) TTT - R186 TTT to NELYN - R358 ACT to ACT - R193 ACT to HOARY - R025 SAT to SAT		
TORNN TTT - R156 TTT to DARTZ - BRDEN - TORNN		
WACO (ACT) TTT - R186 TTT to NELYN - R358 ACT to ACT		
WINDU TTT - R176 TTT to JASPA - WINDU		

FTW-KFTW

5-70

KINGDOM 4 (KING 4)

KINGDOM 4

RWY 16 (164°)

DESIGNATOR	ROUTING	ALTITUDES
KINGDOM 4 KING 4 118.100 (N) 135.975 (S)	HDG 164° to MNM 1600 BPOC When entering controlled ASP, fly assigned HDG and ALT, expect radar vectors to appropriate route.	Initial climb 10000 (Jet) Initial climb 2000 (Prop)
	TRANSITION	
	GUTHRIE (GTH) TTT - R274 TTT to FUZ - R261 FUZ to CEOLA - RUWLO - R264 MQP to BEKLE - R146 GTH to GTH	
	MILLSAP (MQP) TTT - R251 TTT to PODDE - R081 MQP to MQP	
	PODDE (ATC) TTT - R251 TTT to PODDE	
	WICHITA FALLS (SPS) TTT - R285 TTT to FERRA - MUZZO - R148 SPS / R328 MQP to SPS via KARYN	

FTW-KFTW

5-80

TEXOMA 5 (TEX 5)

TEXOMA 5

RWY 16 (164°)

DESIGNATOR	ROUTING	ALTITUDES
TEXOMA 5 TEX 5 118.100 (N) 135.975 (S)	HDG 164° to MNM 1600 BPOC When entering controlled ASP, fly assigned HDG and ALT, expect vector to appropriate route	
	TRANSITION	
ARDMORE (ADM) FUZ - R348 FUZ to LOWGN - intercept R179 ADM to ADM		
BLECO (ATC) FUZ - R360 FUZ to BLECO		
DECKK FUZ - R360 FUZ to BLECO - ZEMMA - NOOGY - intercept R144 IRW inbound to DECKK		
EAKER FUZ - R012 FUZ to GRABE - EAKER		
GRABE (ATC) FUZ - R012 FUZ to GRABE		
MCALESTER (MLC) FUZ - R022 FUZ to AKUNA - TIKYS - intercept R206 MLC to MLC		
OKMULGEE (OKM) FUZ - R012 FUZ to GRABE - EAKER - intercept R196 OKM to OKM		
ROLLS FUZ - R348 FUZ to LOWGN - intercept R179 ADM to ADM - R303 ADM to MRMAC - ROLLS		
TULSA (TUL) FUZ - R360 FUZ to BLECO - ZEMMA - intercept R200 TUL to TUL		
WILL ROGER (IRW) FUZ - R360 FUZ to BLECO - ZEMMA - intercept R146 IRW to IRW		
ZEMMA FUZ - R360 FUZ to BLECO - ZEMMA		

FTW-KFTW

5-90

WORTH 1

WORTH 1

RWY 16 (164°)

DESIGNATOR	ROUTING	ALTITUDES
WORTH 1 118.100 (N) 135.975 (S)	HDG 164° to MNM 1600 BPOC When entering controlled ASP, fly assigned HDG and ALT, expect radar vectors to appropriate route.	
	TRANSITION	
ABILENE (ABI)		
	TTT - R250 TTT to PODDE - R081 MQP to MQP - R252 MQP / R072 ABI to ABI	
BOOMR		
	TTT - R275 TTT to SLOTT - MANKI - R119 GTH inbound to OWING - R085 LBB inbound to BOOMR	
CHILDRESS (CDS)		
	TTT - R285 TTT to FERRA - SCABI - R127 CDS to CDS	
CORONA (CNX)		
	TTT - R264 TTT to CEOLA - KIRST - R104 LBB to LBB - R270 LBB / R090 CNX to CNX	
GUTHRIE (GTH)		
	TTT - R275 TTT to SLOTT - MANKI - R119 GTH to GTH	
LUBBOCK (LBB)		
	TTT - R264 TTT to CEOLA - KIRST - R104 LBB to LBB	
MILLSAP (MQP)		
	TTT - R250 TTT to PODDE - R081 MQP to MQP	
PANHANDLE (PNH)		
	TTT - R285 TTT to FERRA - SCABI - R127 CDS to CDS - R299 CDS / R119 PNH to PNH	
PODDE		
(ATC)		
	TTT - R250 TTT to PODDE	
TEXICO (TXO)		
	TTT - R264 TTT to CEOLA - KIRST - R104 LBB to LBB - R305 LBB / R125 TXO to TXO	
TUCUMCAR (TCC)		
	TTT - R275 TTT to SLOTT - MANKI - R119 GTH to GTH - R286 GTH / R106 TCC to TCC	

FTW-KFTW

5-110

Obstacle Departure

SIDPT

Obstacle Departure

RWY	Routing
16	Climb HDG 164° to 1600 before proceeding on course
RWY	Notes
34	Vehicles on road beginning 4ft from DER, 236ft left of centerline, up to 17ft AGL/722ft MSL. Poles and trees beginning 973ft from DER, 681ft right of centerline, up to 30ft AGL/746ft MSL. Light poles beginning 2468ft from DER, 1138ft right of centerline, up to 47ft AGL/787ft MSL. Building 1.5NM from DER, 2768ft right of centerline, 256ft AGL/970ft MSL.

Effective 26-MAY-2016

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FTW-KFTW

5-10

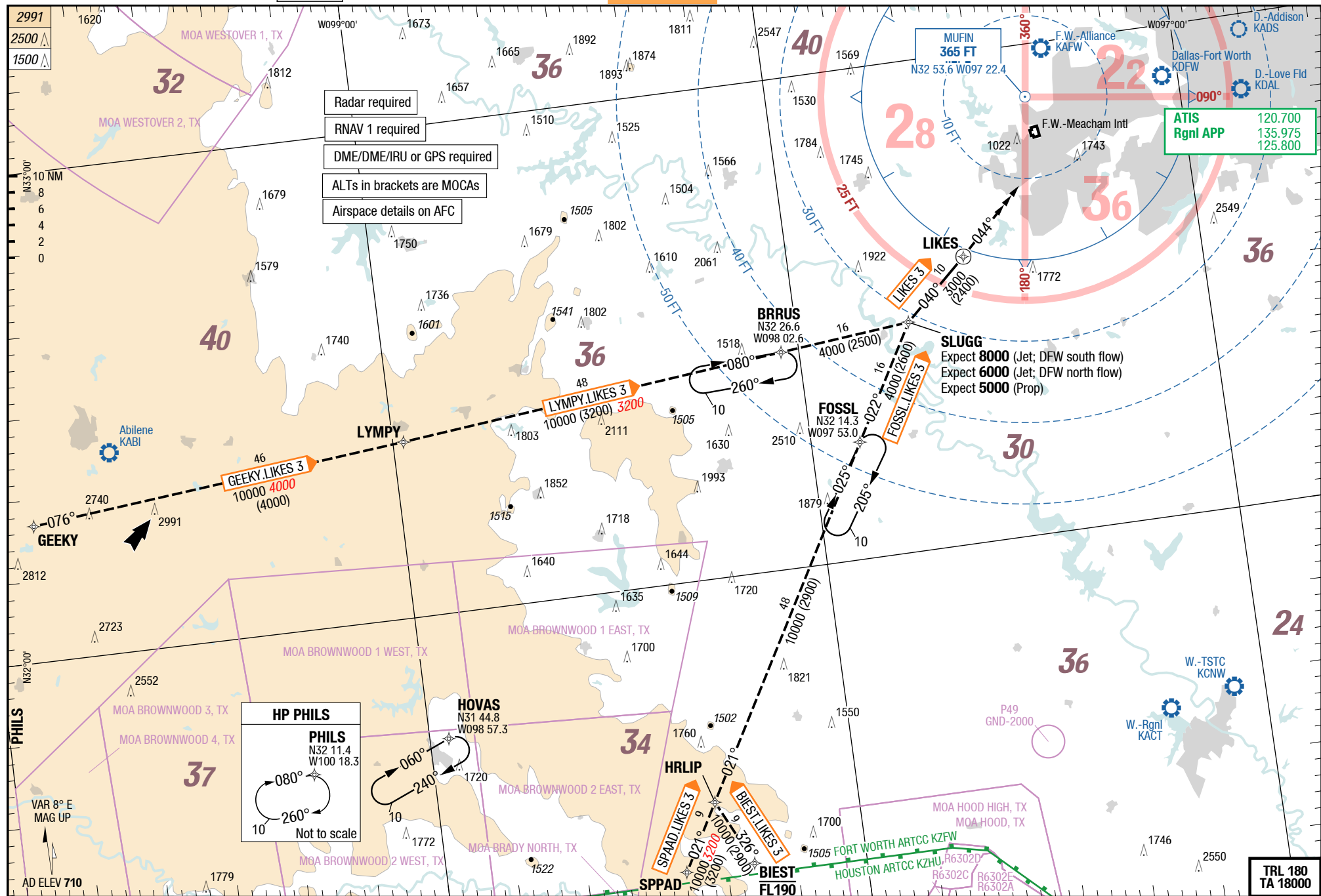
LIKES 3 RNAV

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Fort Worth Meacham Intl **Fort Worth** United States

LIKES 3 RNAV



Effective 26-MAY-2016

19-MAY-2016

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FTW-KFTW

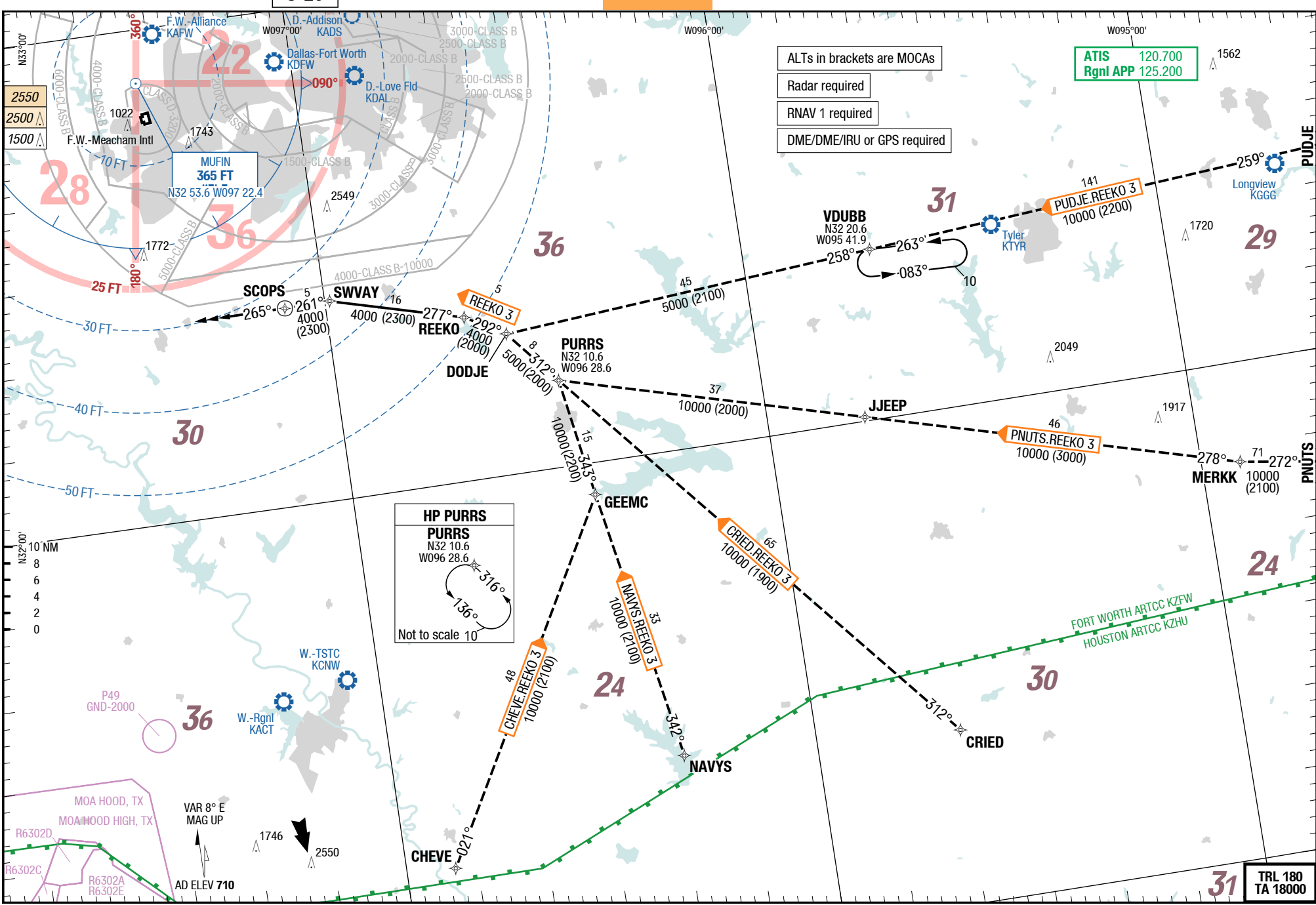
6-20

REEKO 3 RNAV

STAR

STAR

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Changes: DIST, PROC renumbered, MOCA

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24-MAR-2016

FTW-KFTW

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WESAT 2 RNAV

TRUUK 2 RNAV

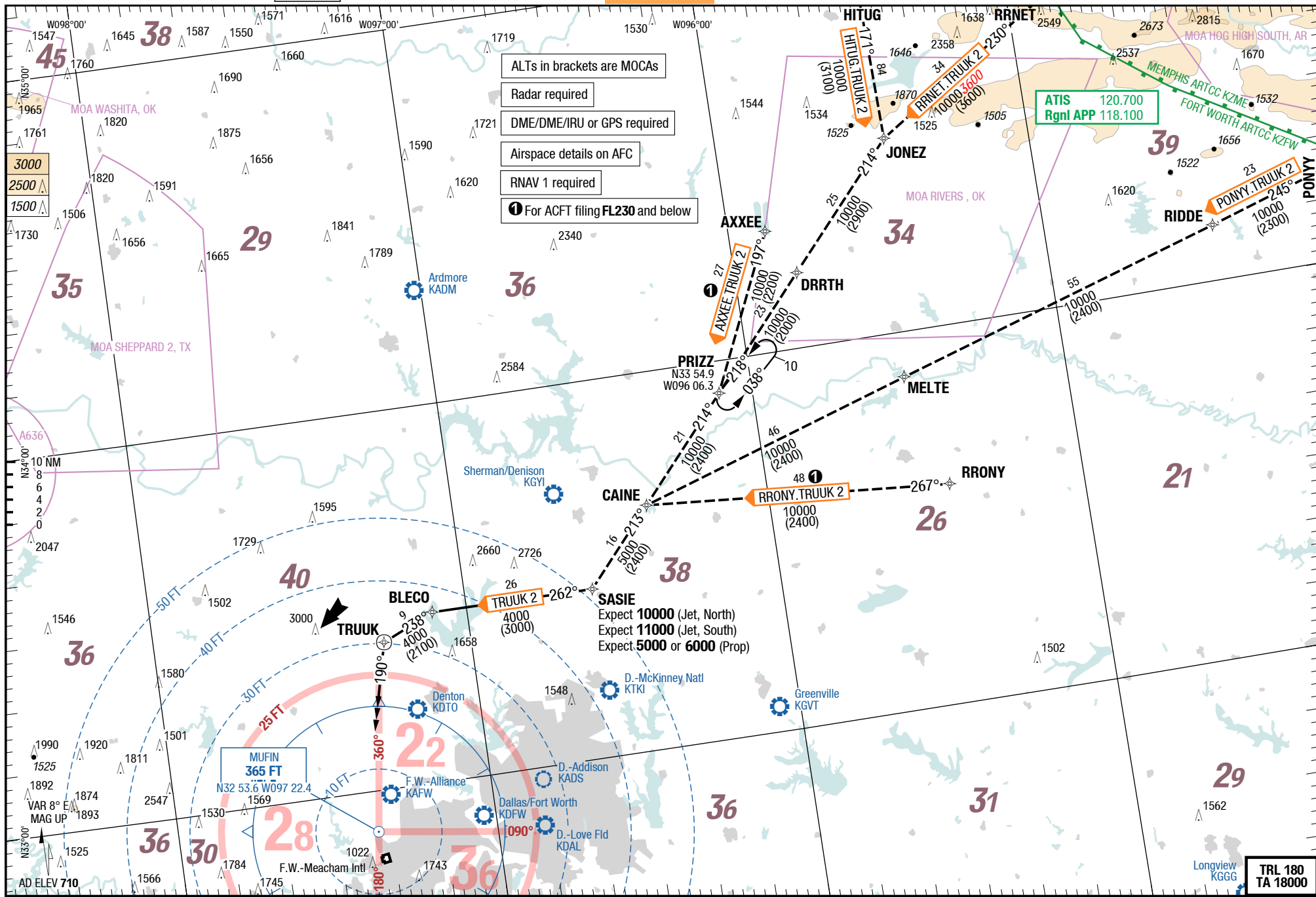
STAR

STAR

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WESAT 2 RNAV

TRUUK 2 RNAV



Effective 31-MAR-2016

24-MAR-2016

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Fort Worth Meacham Intl **Fort Worth** United States

FTW-KFTW

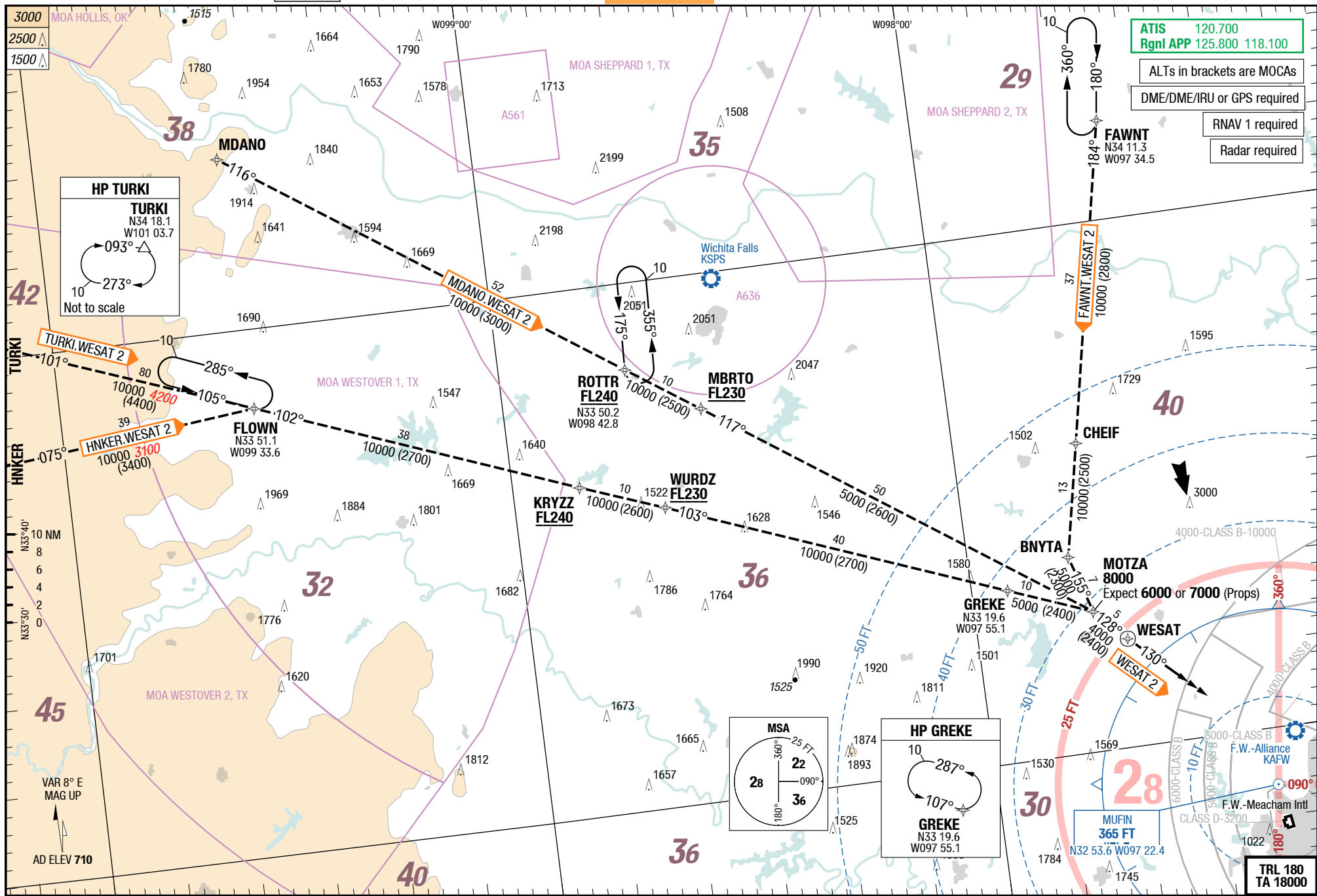
5-40

WESAT 2 RNAV

STAR

SIAR

WESAT 2 RNAV



28-JAN-2016

United States **Fort Worth** Fort Worth Meacham Intl

STAN

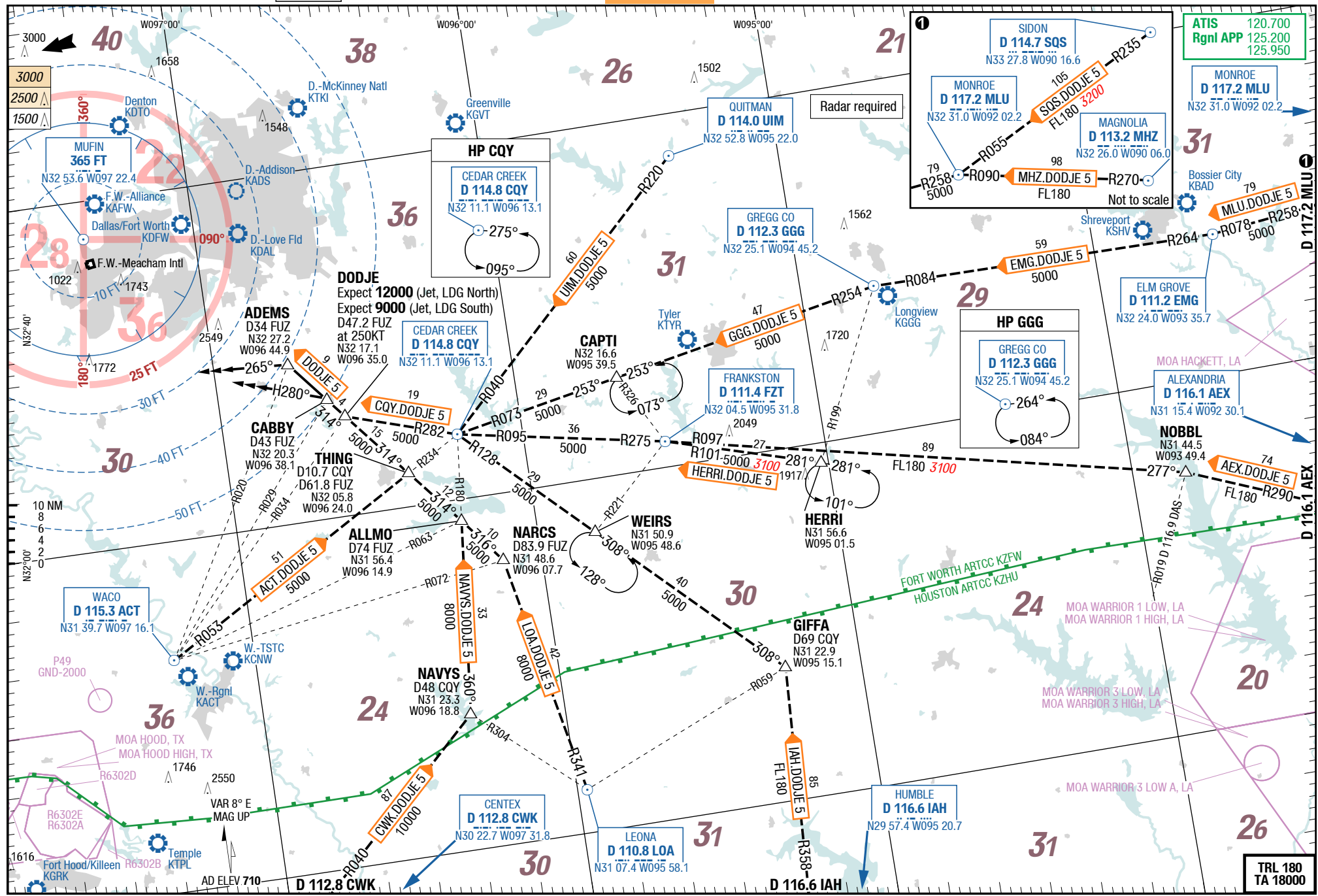
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Fort Worth Meacham Intl **Fort Worth** United States

FTW-KFTW

6-50

DODJE 5



28-JAN-2016

United States **Fort Worth** Fort Worth Meacham Intl

FTW-KFTW

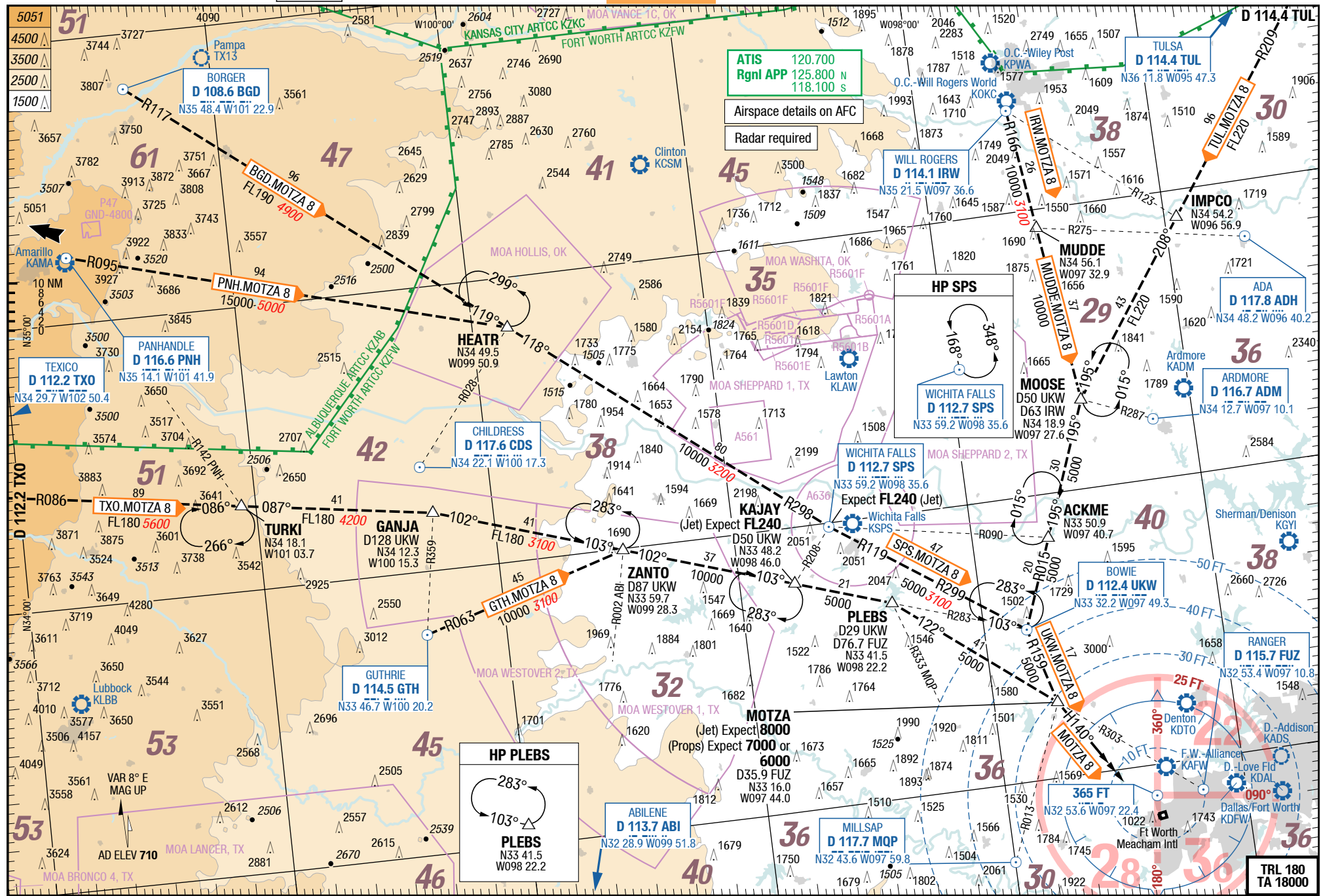
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MOTZA 8

DIAL

STAR

MOTZA 8



Effective 10-NOV-2016

03-NOV-2016

United States Fort Worth Fort Worth Meacham Intl

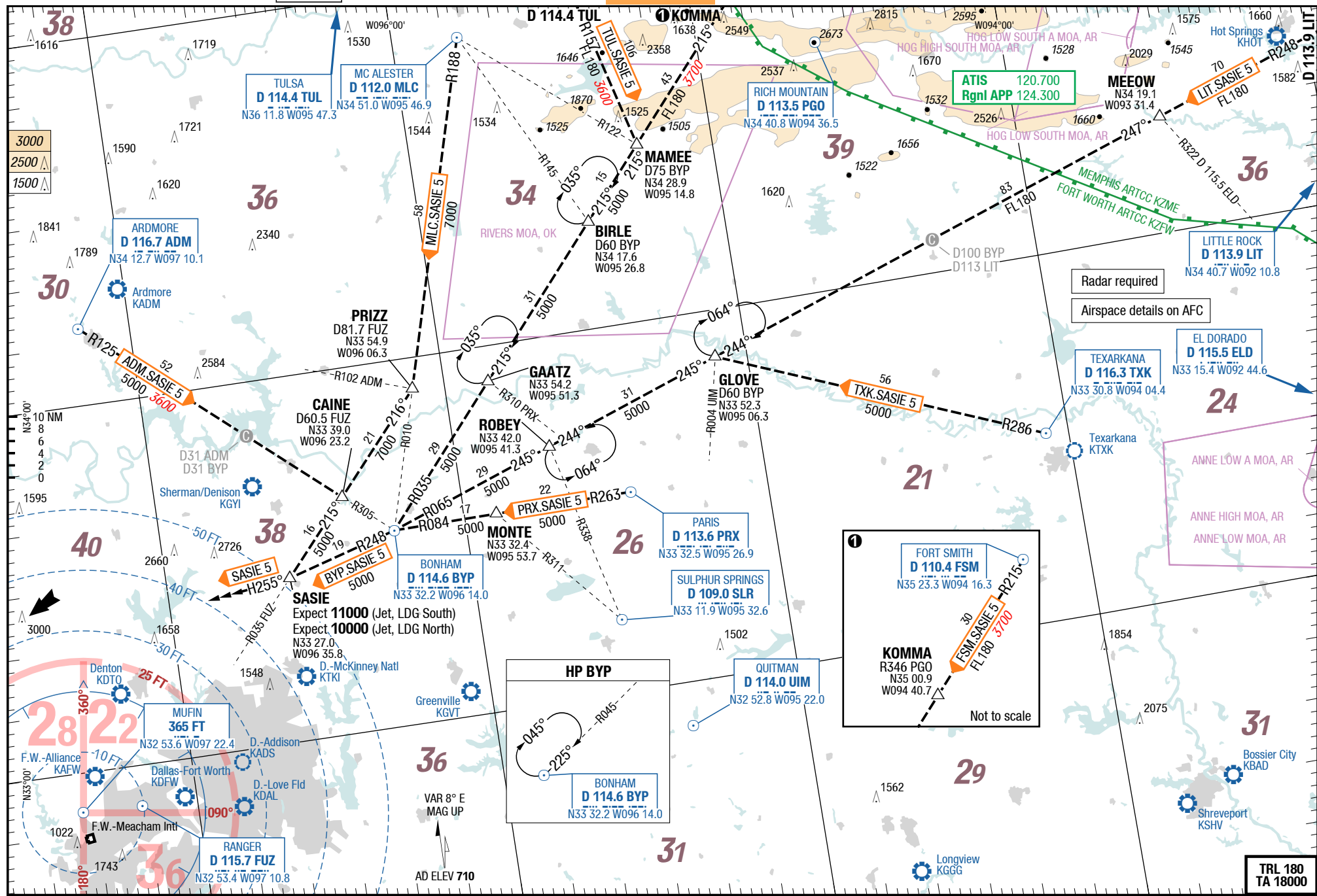
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TAD

Fort Worth Meacham Intl **Fort Worth** United States

FTW-KFTW

5-70



Changes: Track, MGA, PROC renumbered, SUAs

Effective 10-NOV-2016

03-NOV-2016

United States Fort Worth Fort Worth Meacham Intl

FTW-KFTW

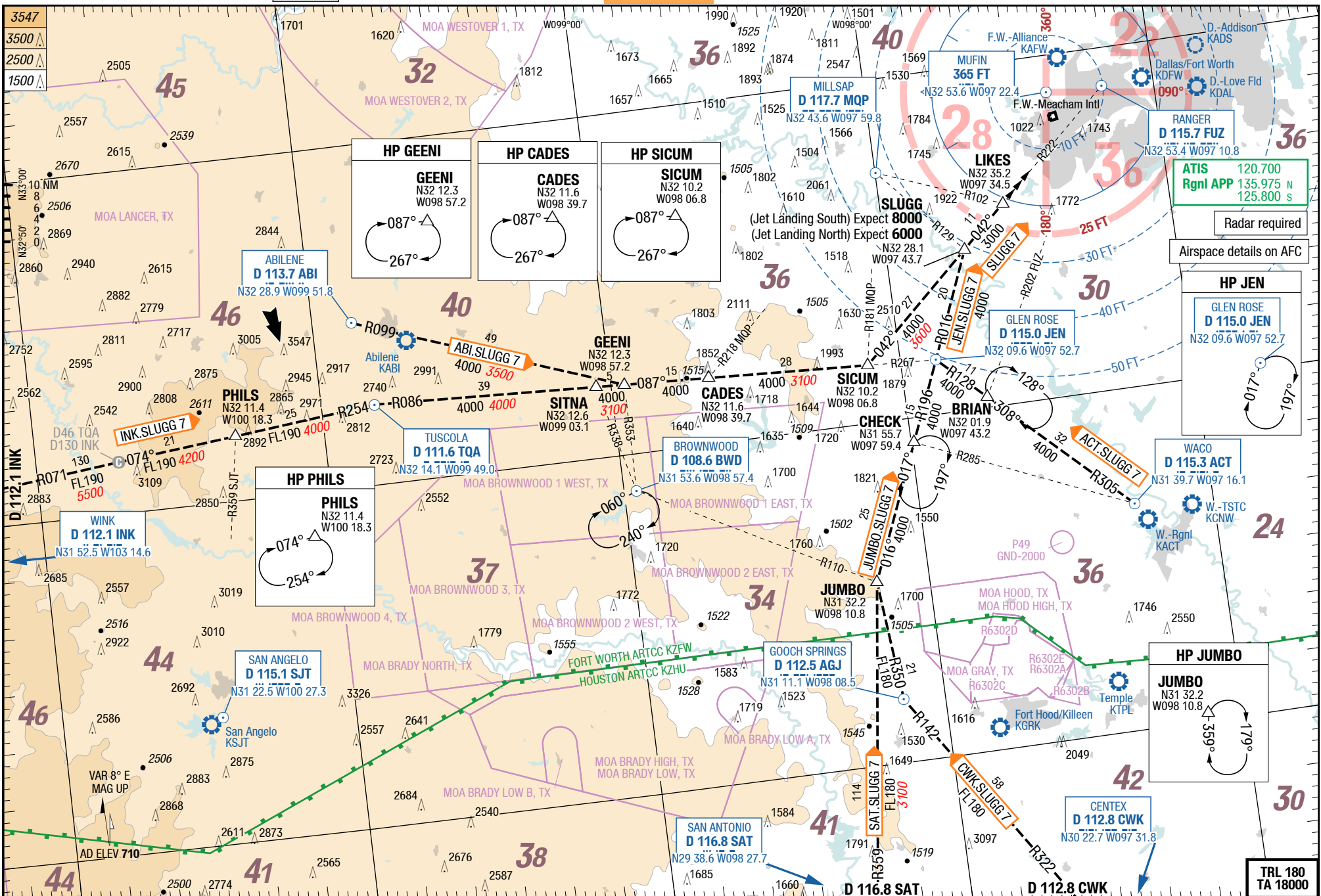
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SLUGG 7

STAR

STAR

Fort Worth Meacham Intl Fort Worth United States



Changes: Nil

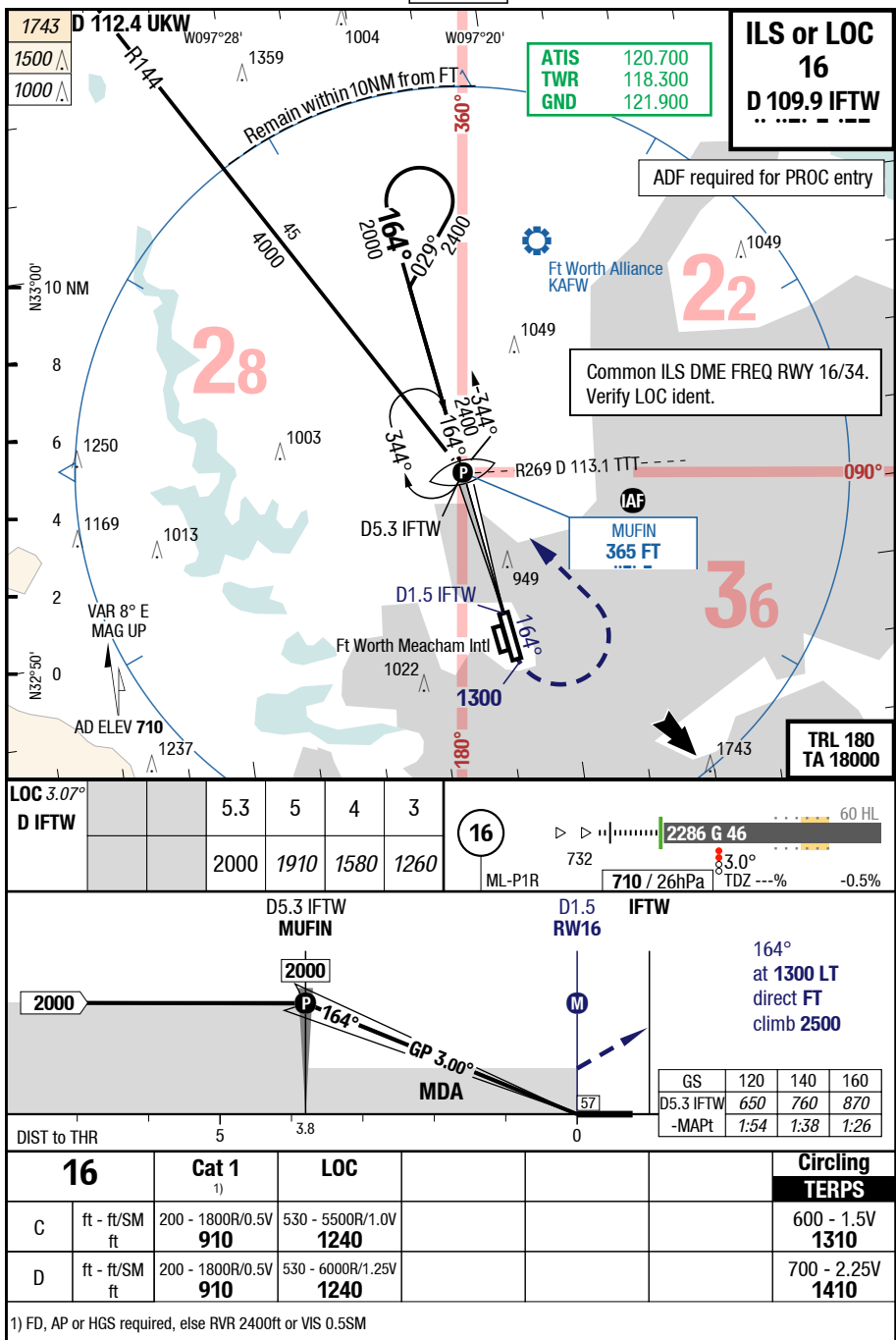
14-AUG-2015

IAC

FTW-KFTW

7-10

ILS or LOC 16



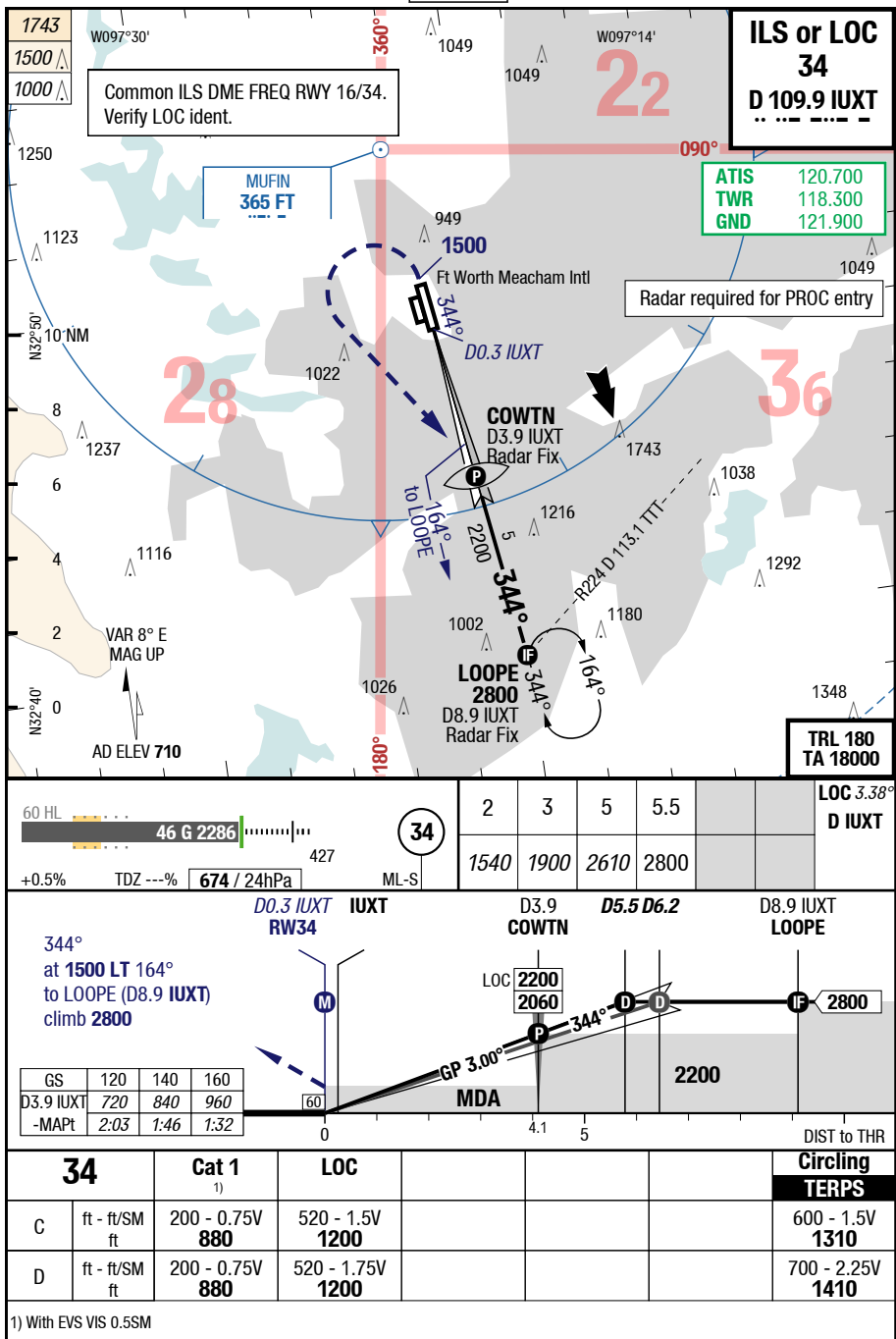
14-AUG-2015

IAC

FTW-KFTW

7-20

ILS or LOC 34

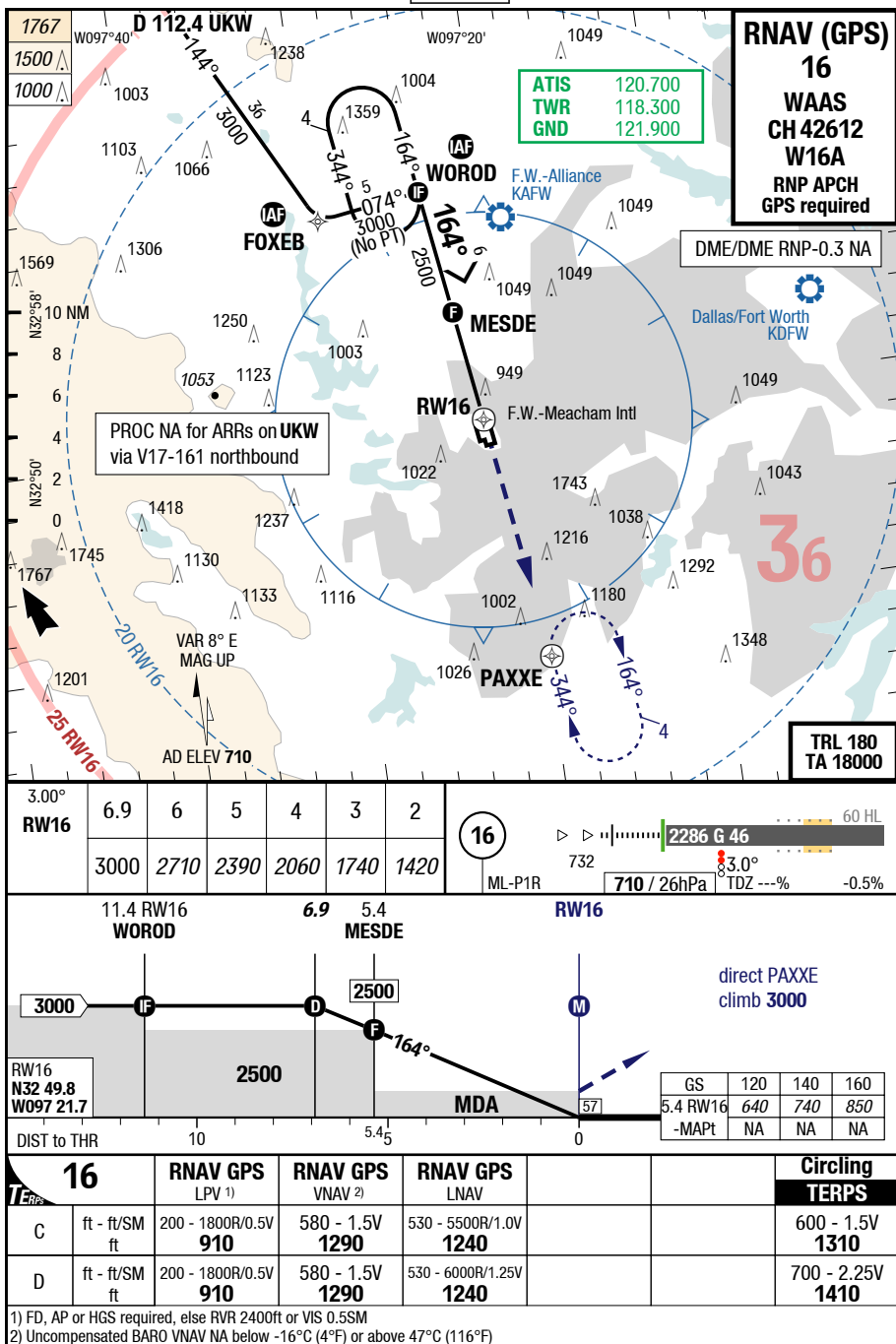


10-AUG-2017

FTW-KFTW

7-30

RNAV (GPS) 16



10-AUG-2017

FTW-KFTW

7-40

RNAV (GPS) 34

IAC

