

JAN-KJAN

1-10

AOI

GENERAL

ATS Hours

H24

Airport Information

RFF: FAA Index C / CAT 7

Fuel: Jet A+

PCN: O/R

Operation

Traffic Note

Low Level Windshear Alert System (LLWAS) in operation

RWY and APCH lights are turned off when TWR CLSD, thereafter activation by CTAF.

VOR TEST FACILITY (VOT): 111.0

ARRIVAL

Speed

MAX IAS 250KT below 10000ft.

Communication

COM Failure: See CRAR United States.

Arrival Procedure

Non-standard GP intercept position on

RWY 16L

GP intercepts RWY 16L at 320m / 1050ft after landing threshold.

Remaining LDG DIST beyond GP is 2271m / 7450ft.

RWY 34L

GP intercepts RWY 34L at 337m / 1107ft after landing threshold.

Remaining LDG DIST beyond GP is 2254m / 7393ft.

DEPARTURE

| Take-off Minima

RWY		16L/34R, 34L	
1+2 ENG	ft - ft/SM	0 - 5000R/1.0V	-
3+4 ENG		0 - 2400R/0.5V	-
RWY		16R	
1+2 ENG	ft - ft/SM	0 - 1.0V	MNM climb gradient 3.8% up to 600
3+4 ENG		0 - 0.5V	

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1-20

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DEPARTURE

Speed

MAX IAS 250KT below 10000ft.

Communication

COM Failure: See CRAR United States.

Effective 12-Oct-2017

United States Jackson Jackson-Medgar Wiley Evers Intl

Jackson-Medgar Wiley Evers Intl Jackson United States

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2-10

AFC

AFC

AFC

AFC

2409
1500

W090°40'

W090°20'

W090°00'

W089°40'

ATIS 121.050 ASOS
APP/DEP 123.900 333°-152° 1200-0500#
125.500 153°-332° 1200-0500#

TWR 120.900 1201-0500#
CTAF 122.950 ARCAL
Unicom 120.700 REL 16R
ARCAL GND 121.700

Landing RWY system:
16L 2591 G 46 3.0° 60 HL
15 HL 3.0° 46 G 2591 15 HL
-0.5% TDZ 346 (--%)/THR 346 (13hPa) +0.5%
TDZ 305 (11hPa)/TDZ 320 (--%)+0.3%
60 HL 2591 G 46 3.0° 60 HL
15 HL 46 G 2591 15 HL
-0.3% TDZ 329 (--%)/THR 329 (12hPa) ML-P'R

34L

16R

34R

RNAV (GPS)
8.3 RW16R 3000
5.1 RW16R 2000

RNAV (GPS)
8.2 RW34R 3000
6 RW34R 2500

TRL 180 TA 10000

34L

16R

1677

MERIDIAN 2 EAST MOA, MS

27

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JAN-KJAN

3-21

Tempo AGC

AGC

AGC

Ja
NIL
T

Tempo AGC

REF NOTAMs A0360/18, A0362/18

Legend:

- ① Apron hold area number one
- ② Apron hold area number two

Coordinates:

1,2	N32 18.6	W090 04.4
3	N32 18.7	W090 04.4
4	N32 18.7	W090 04.5
5	Not published	
15-18	N32 18.6	W090 04.6
19	N32 18.6	W090 04.7

NOTES:

- Be alert to RWY crossing clearances.
- Read back of all RWY holding instructions is required.
- Be alert when crossing AER 16R.

Scale: 0 500 1000 1500 2000 2500 3000 m ft

AD ELEV 346

VAR 1° W MAG UP

Not to scale

Changes: Note, TWY A, A8

JAN-KJAN

5-10

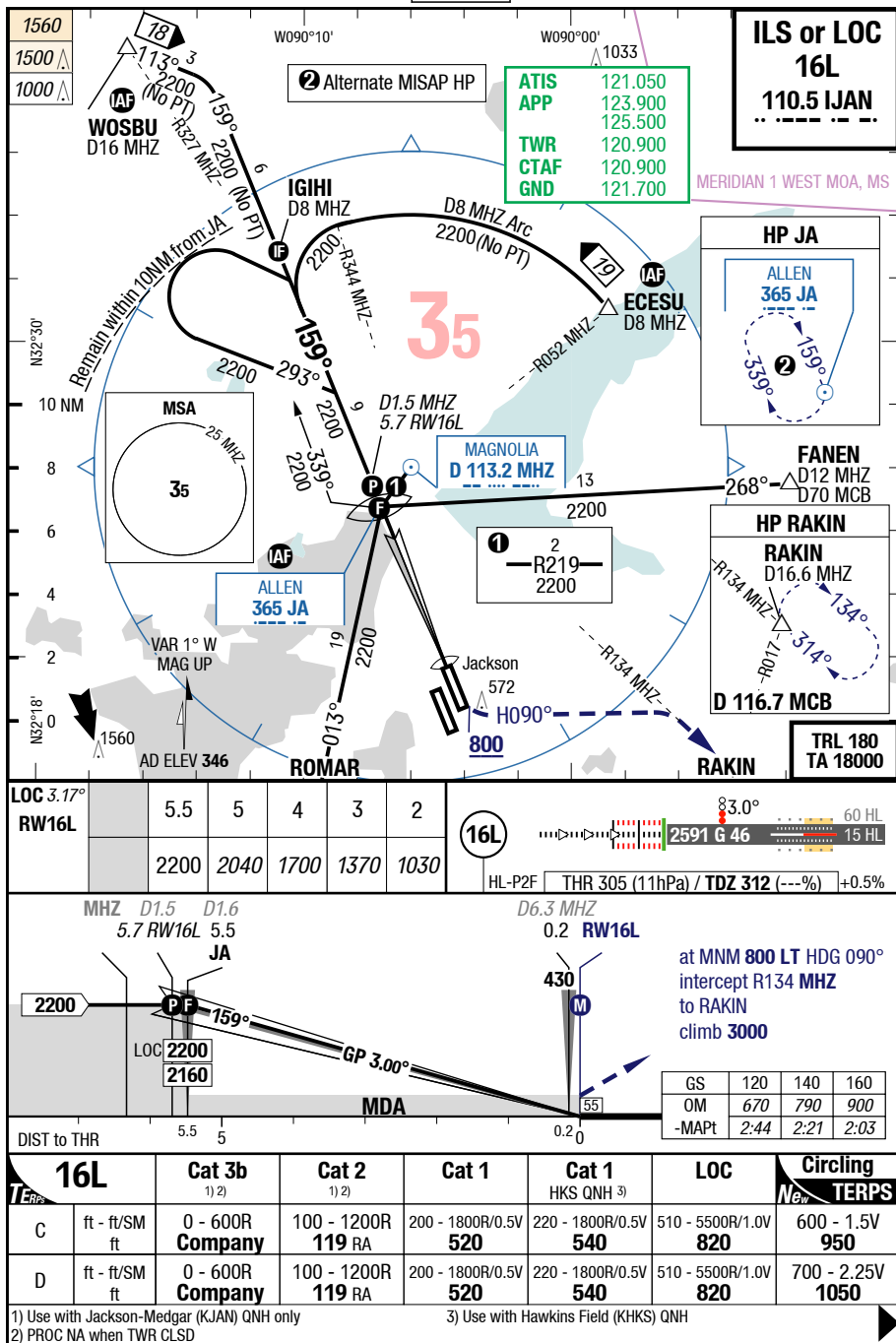
Obstacle Departure

Obstacle Departure	
RWY	Notes
16L	Trees beginning 1130ft from DER, 722ft left of centerline, up to 68ft AGL/408ft MSL. Trees beginning 1231ft from DER, 321ft left of centerline, up to 81ft AGL/421ft MSL. Trees beginning 2323ft from DER, 158ft left of centerline, up to 123ft AGL/459ft MSL. Tree 3159ft from DER, 169ft right of centerline, 108ft AGL/435ft MSL.
16R	Trees beginning 1411ft from DER, 766ft left of centerline, up to 65ft AGL/405ft MSL. Tree 3824ft from DER, 1210ft left of centerline, 86ft AGL/426ft MSL. Trees 5211ft from DER, 1882ft left of centerline, up to 85ft AGL/482ft MSL. Trees beginning 2648ft from DER, 537ft right of centerline, up to 95ft AGL/425ft MSL.
34L	Trees beginning 2165ft from DER, left and right of centerline, up to 120ft AGL/402ft MSL.
34R	Trees beginning 3117ft from DER, 953ft left of centerline, up to 108ft AGL/396ft MSL. Trees beginning 2273ft from DER, 1002ft right of centerline, up to 93ft AGL/374ft MSL.

JAN-KJAN

7-10

ILS or LOC 16L



1) Use with Jackson-Medgar (KJAN) QNH only
2) PROC NA when TWR CI SD

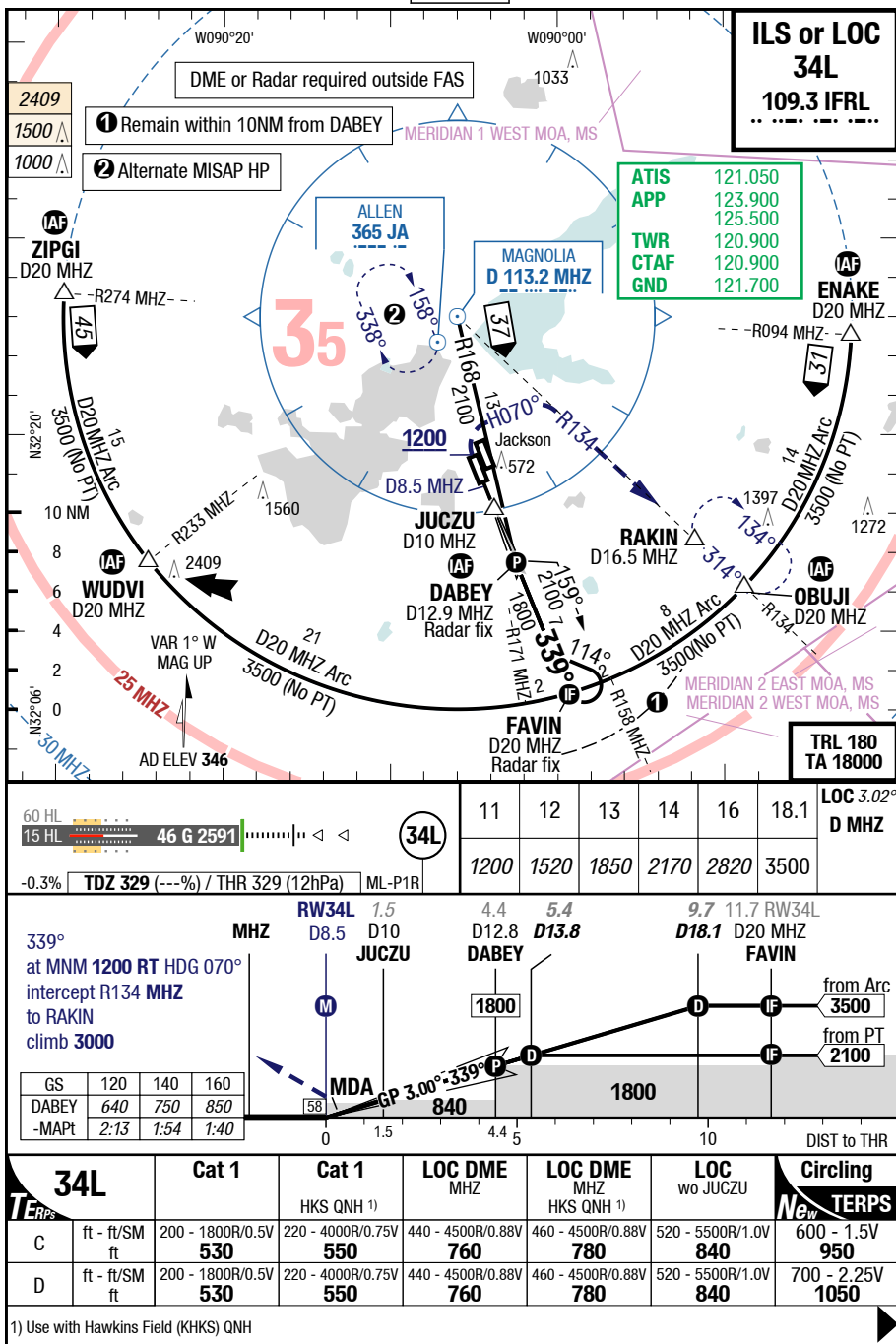
3) Use with Hawkins Field (KHKS) QNH

2) PROG NA when TWR CI SD

JAN-KJAN

7-20

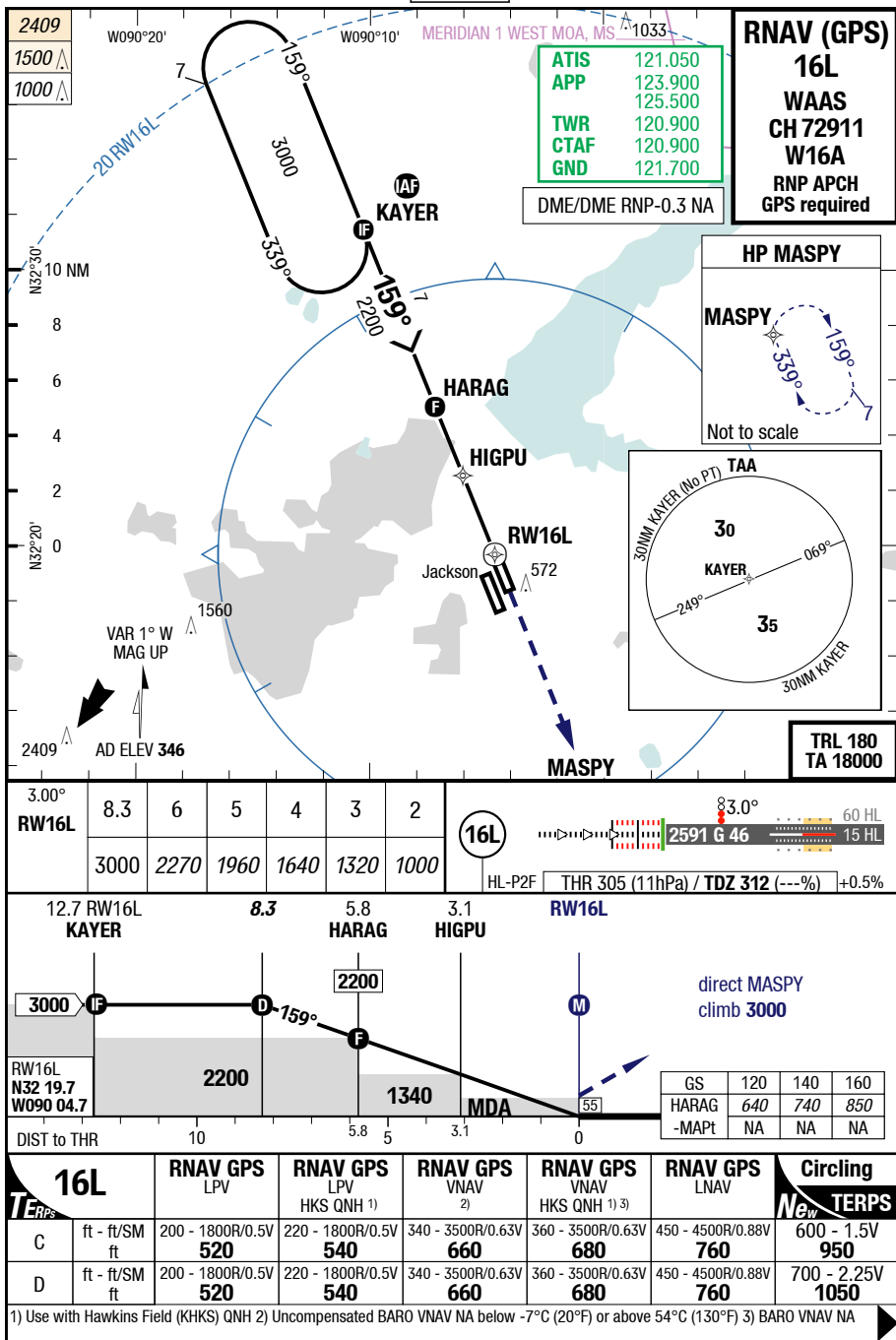
ILS or LOC 34L



JAN-KJAN

7-30

RNAV (GPS) 16L



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05-OCT-2017

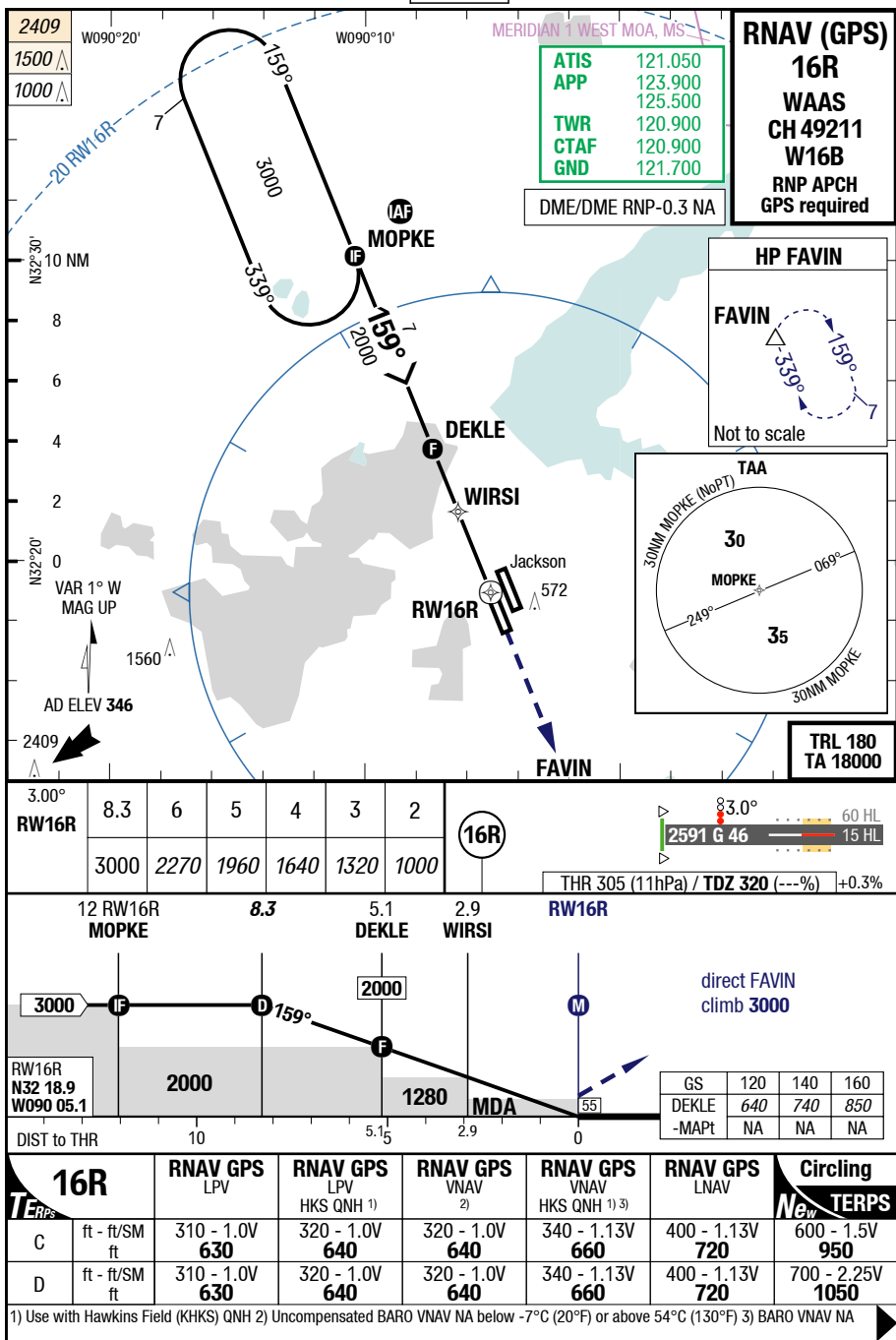
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IAC

JAN-KJAN

7-40

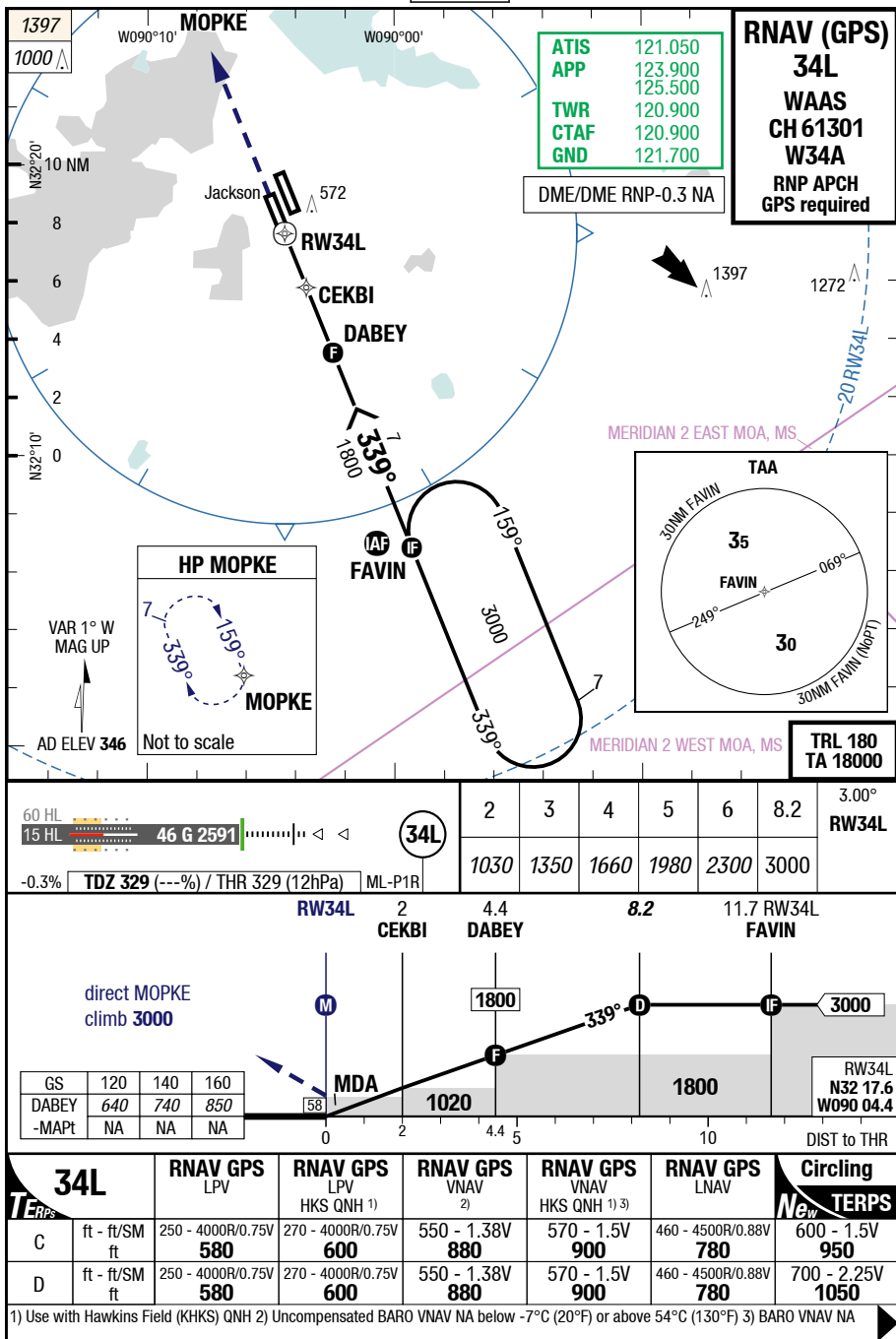
RNAV (GPS) 16R



JAN-KJAN

7-50

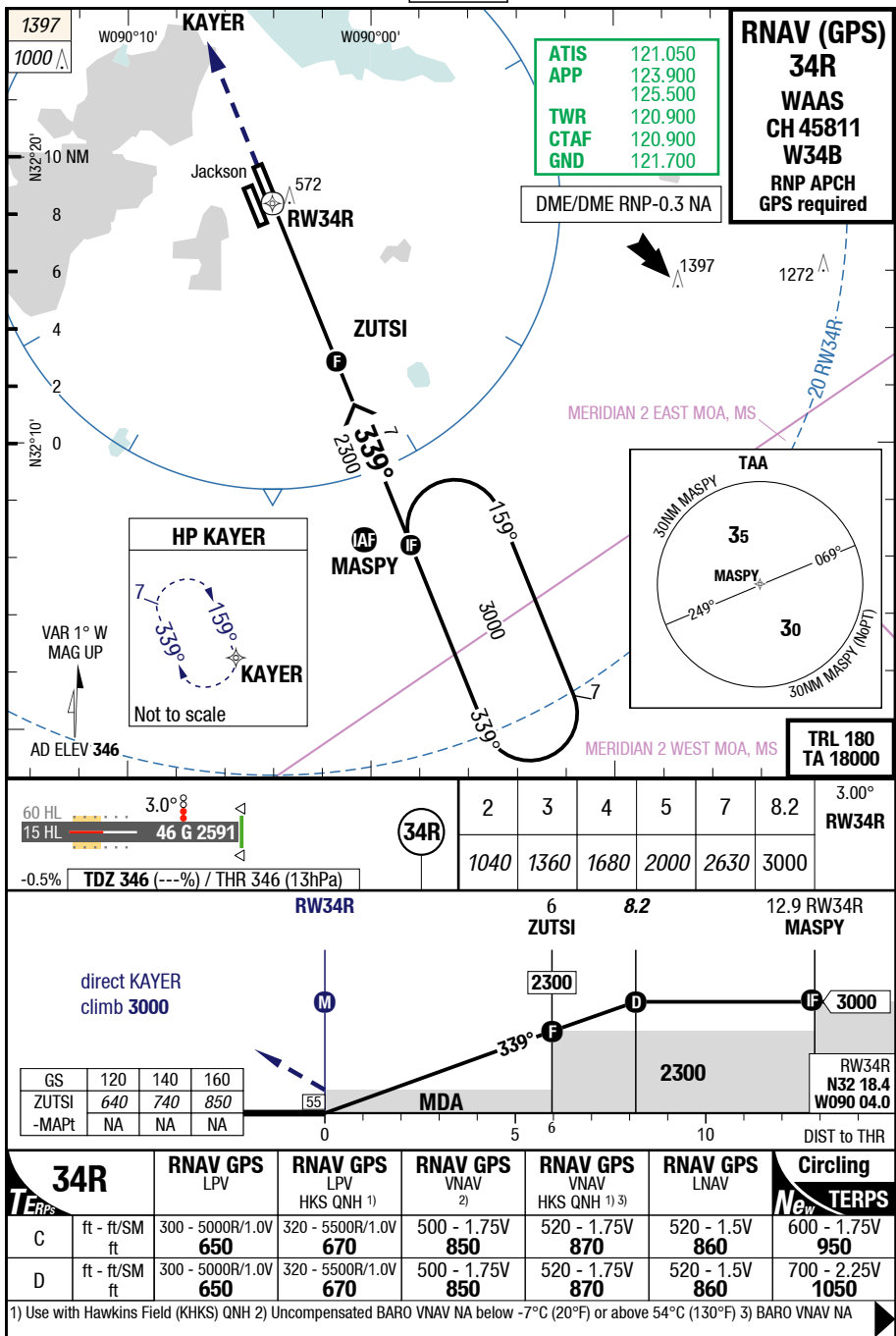
RNAV (GPS) 34L



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7-60

RNAV (GPS) 34R



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05-OCT-2017

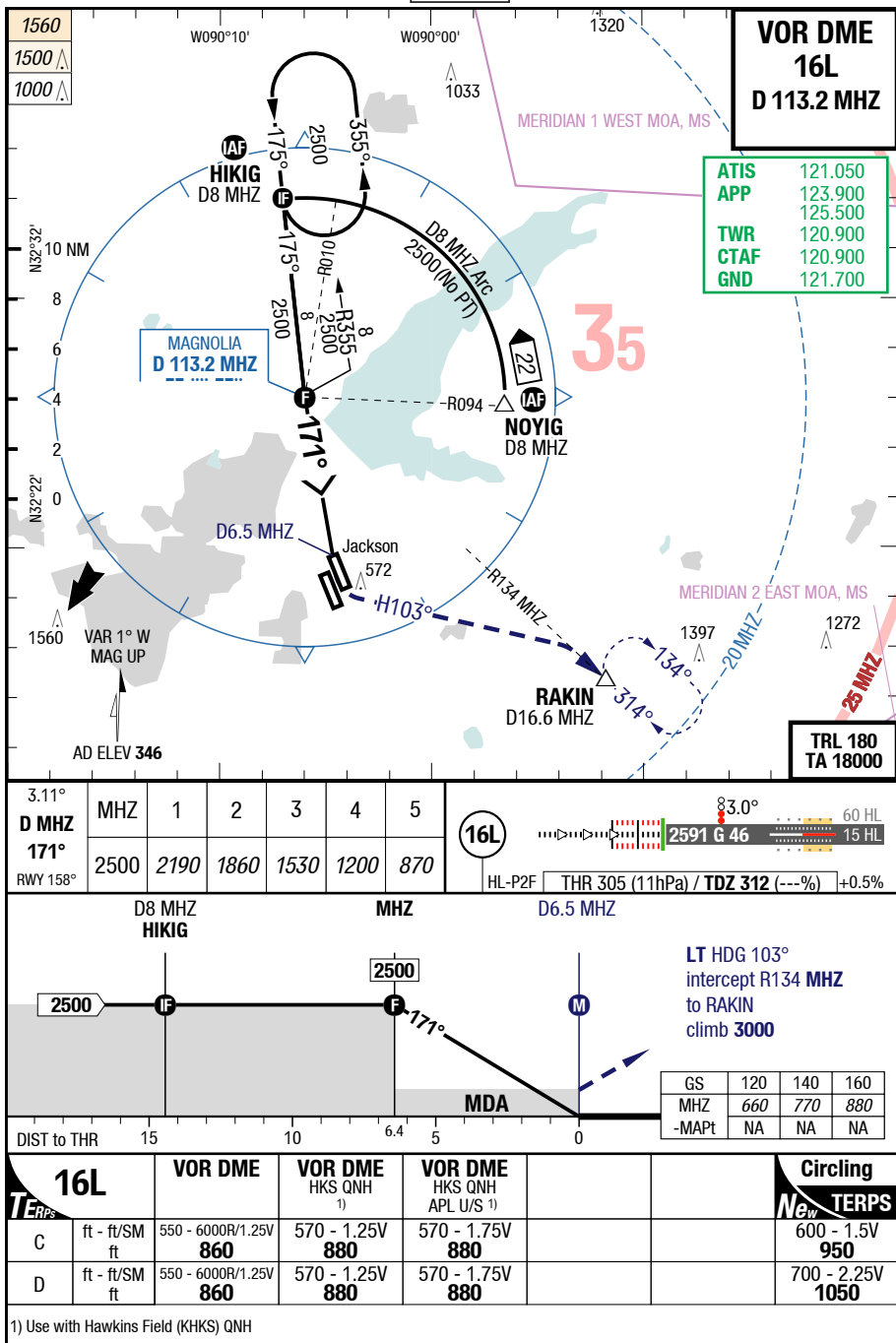
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IAC

JAN-KJAN

7-70

VOR DME 16L



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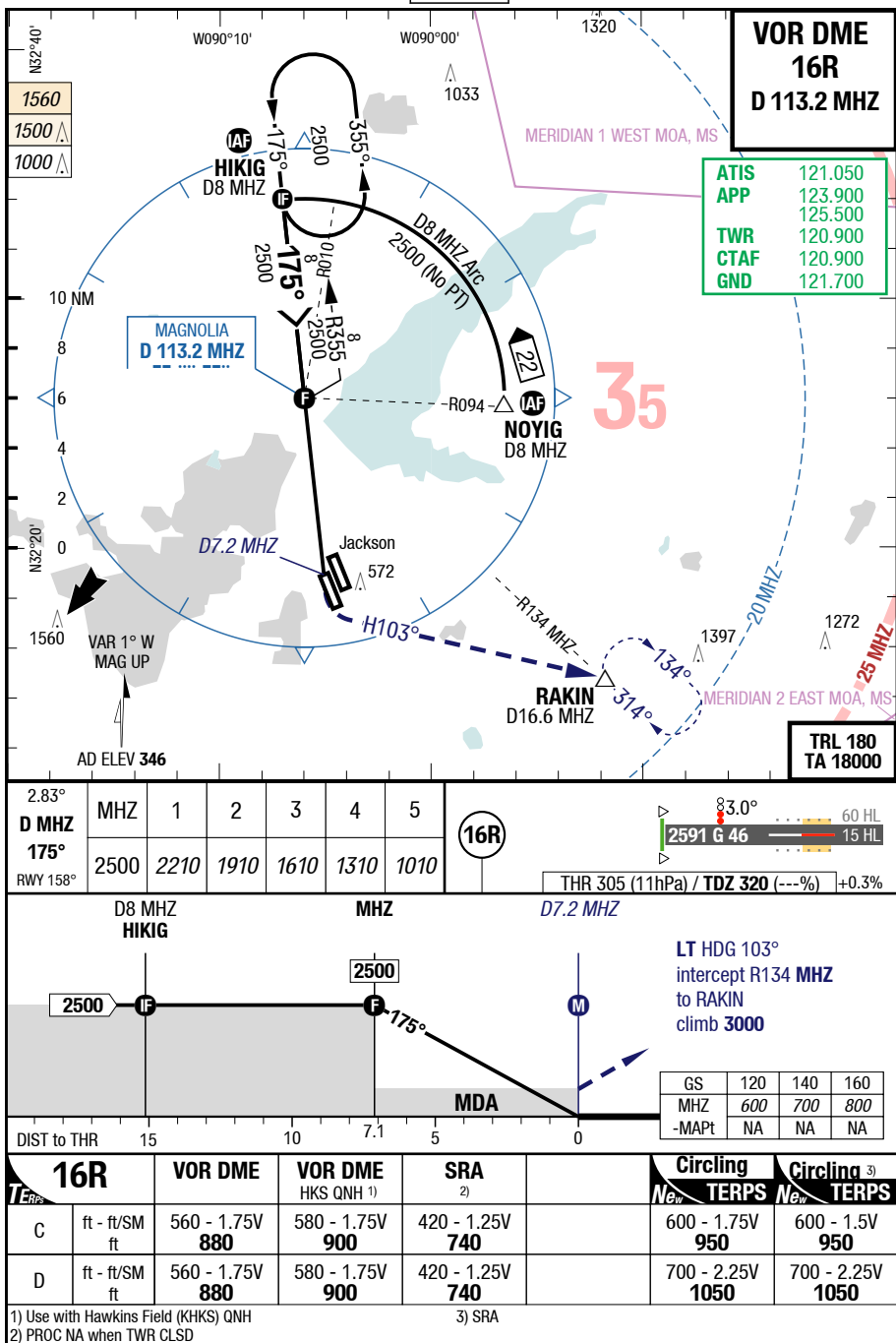
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JAN-KJAN

7-80

VOR DME 16R

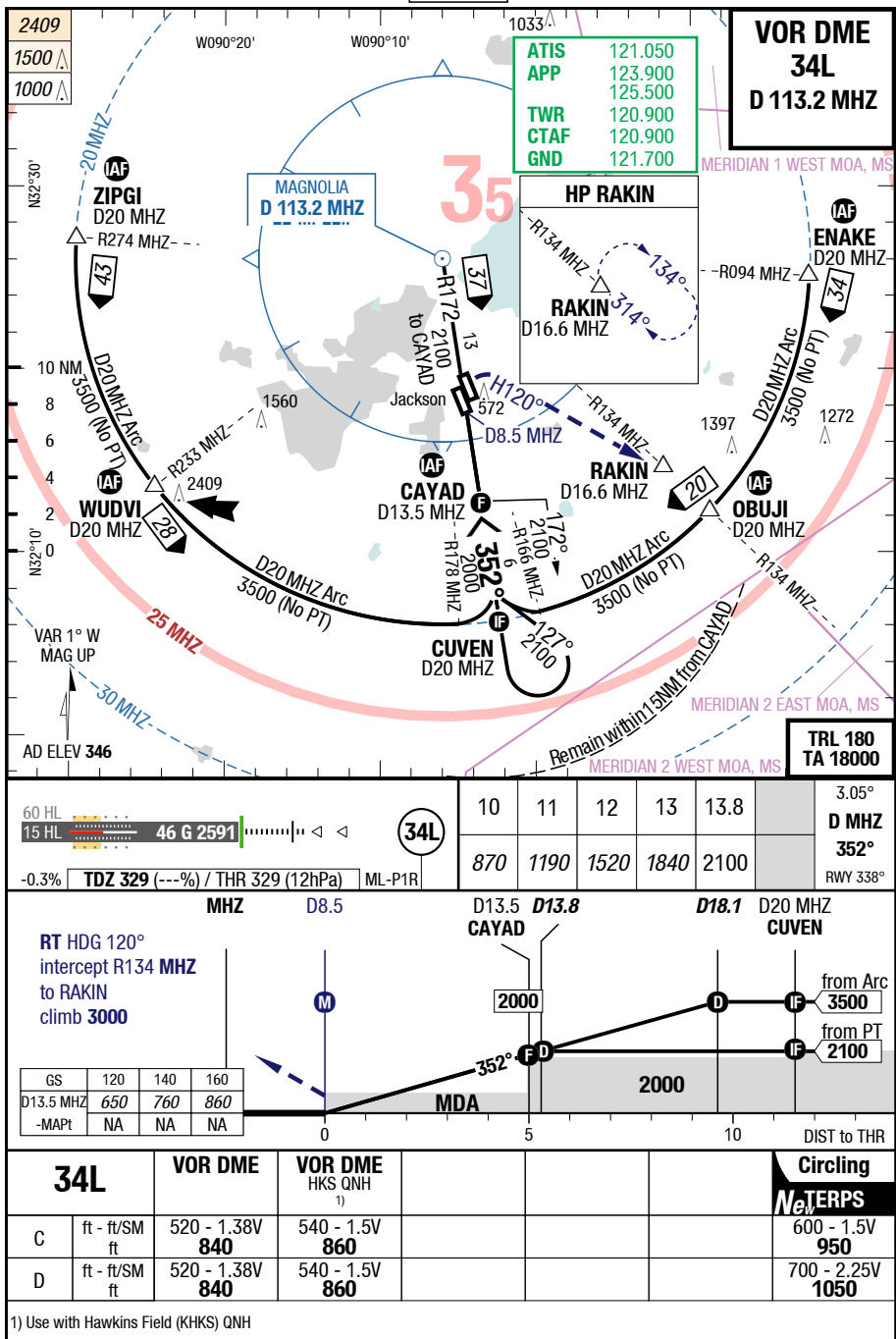
IAC



JAN-KJAN

7-90

VOR DME 34L



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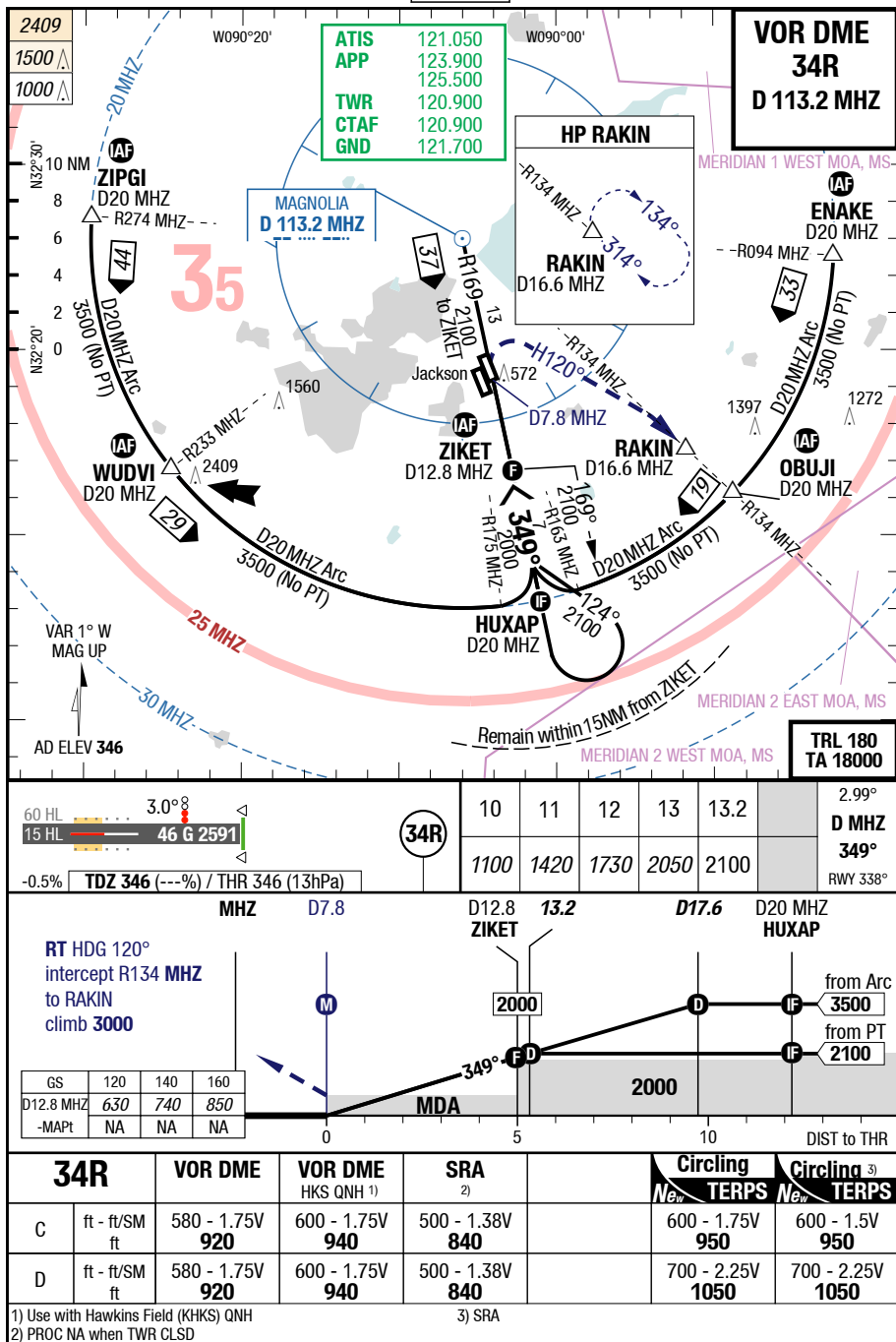
05-OCT-2017

United States **Jackson** Jackson-Medgar Wiley Evers Intl

JAN-KJAN

7-100

VOR DME 34R



1) Use with Hawkins Field (KHKS) QNH

2) PROC NA when TWR CLSD

3) SRA

JAN-KJAN

7-110

WxMinima Overflow

16L		LOC HKS QNH 1)	SRA 2)				
C	ft - ft/SM ft	530 - 5500R/1.0V 840	430 - 4500R/0.88V 740				
D	ft - ft/SM ft	530 - 5500R/1.0V 840	430 - 4500R/0.88V 740				

1) Use with Hawkins Field (KHKS) QNH

2) PROC NA when TWR CLSD

16L		RNAV GPS LNAV HKS QNH 1)					
C	ft - ft/SM ft	470 - 5000R/1.0V 780					
D	ft - ft/SM ft	470 - 5000R/1.0V 780					

1) Use with Hawkins Field (KHKS) QNH

16R		RNAV GPS LNAV HKS QNH 1)					
C	ft - ft/SM ft	420 - 1.25V 740					
D	ft - ft/SM ft	420 - 1.25V 740					

1) Use with Hawkins Field (KHKS) QNH

34L		LOC wo JUCZU HKS QNH 1)	SRA 2)				
C	ft - ft/SM ft	540 - 5500R/1.0V 860	500 - 5000R/1.0V 820				
D	ft - ft/SM ft	540 - 5500R/1.0V 860	500 - 5000R/1.0V 820				

1) Use with Hawkins Field (KHKS) QNH

2) PROC NA when TWR CLSD

34L		RNAV GPS LNAV HKS QNH 1)					
C	ft - ft/SM ft	480 - 5000R/1.0V 800					
D	ft - ft/SM ft	480 - 5000R/1.0V 800					

1) Use with Hawkins Field (KHKS) QNH

34R		RNAV GPS LNAV HKS QNH 1)					
C	ft - ft/SM ft	540 - 1.5V 880					
D	ft - ft/SM ft	540 - 1.5V 880					

1) Use with Hawkins Field (KHKS) QNH