

U.S. Department of Transportation

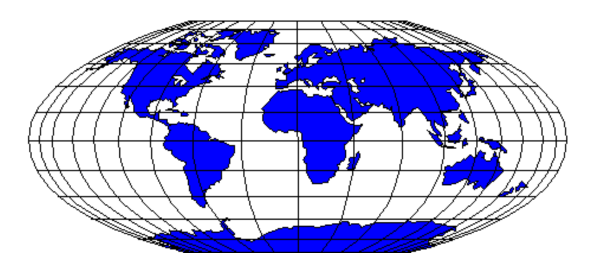
Federal Aviation Administration

## NOTICES TO AIRMEN

## **Domestic/International**

## May 23, 2019

Next Issue June 20, 2019



Notices to Airmen included in this publication are **NOT** given during pilot briefings unless specifically requested by the pilot. An electronic version of this publication is on the internet at http://www.faa.gov/air\_traffic/publications/notices

	JANUARY – 2019						FEBRUARY – 2019					MARCH – 2019								
SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT
		1	2	3	4	5						1	2						1	2
6	7	8	9	10	11	12	3	4	5	6	7	8	9	3	4	5	6	7	8	9
13	14	15	16	17	18	19	10	11	12	13	14	15	16	10	11	12	13	14	15	16
20	21	22	23	24	25	26	17	18	19	20	21	22	23	17	18	19	20	21	22	23
27	28	29	30	31			24	25	26	27	28			24	25	26	27	28	29	30
														31						

	<b>APRIL – 2019</b>						MAY – 2019					JUNE – 2019								
SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6				1	2	3	4							1
7	8	9	10	11	12	13	5	6	7	8	9	10	11	2	3	4	5	6	7	8
14	15	16	17	18	19	20	12	13	14	15	16	17	18	9	10	11	12	13	14	15
21	22	23	24	25	26	27	19	20	21	22	23	24	25	16	17	18	19	20	21	22
28	29	30					26	27	28	29	30	31		23	24	25	26	27	28	29
														30						1

	JULY – 2019						AUGUST – 2019					SEPTEMBER – 2019								
SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6					1	2	3	1	2	3	4	5	6	7
7	8	9	10	11	12	13	4	5	6	7	8	9	10	8	9	10	11	12	13	14
14	15	16	17	18	19	20	11	12	13	14	15	16	17	15	16	17	18	19	20	21
21	22	23	24	25	26	27	18	19	20	21	22	23	24	22	23	24	25	26	27	28
28	29	30	31				25	26	27	28	29	30	31	29	30					
	1	1		1	1			1		1					1	1		1	L	

	OCTOBER – 2019						NOVEMBER – 2019					DECEMBER – 2019								
SUN	MON	TUE	WED	тни	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	тни	FRI	SAT
		1	2	3	4	5						1	2	1	2	3	4	5	6	7
6	7	8	9	10	11	12	3	4	5	6	7	8	9	8	9	10	11	12	13	14
13	14	15	16	17	18	19	10	11	12	13	14	15	16	15	16	17	18	19	20	21
20	21	22	23	24	25	26	17	18	19	20	21	22	23	22	23	24	25	26	27	28
27	28	29	30	31			24	25	26	27	28	29	30	29	30	31				

= Cutoff dates for submitting information to AJV-5 for next publication. (Twenty-three (23) days before effective date.)

= Effective dates and cutoff dates for submitting information to the Publications Staff, AJV-8 for next publication. (Twenty-eight (28) days before next effective date.)

#### **NOTICES TO AIRMEN**

#### May 23, 2019

Note: Part 1, FDC NOTAMs, was removed from the Notices to Airmen Publication effective February 28, 2019. These NOTAMs are still considered on request items when obtaining a briefing from Flight Service Stations (FSS). Prior to flight, pilots should always check with Flight Service for current NOTAMs (1–800–WX–BRIEF). Check the Foreword for more information.

#### **TABLE OF CONTENTS**

#### **General Information**

# Publication Schedule iv Subscription Information v Foreword (criteria and procedures for submitting data for publication) vi Contractions ix NOTAM ix Weather xi

Title

#### PART 1. Part 95 Revisions

Revisions to Minimum En Route IFR Altitudes & Changeover Points ..... 1-IFR-3

#### **PART 2. International NOTAMs**

General	2-INTL-3
International Notices	2-INTL-5
Section 1: Flight Prohibitions, Potentially Hostile Situations, and Foreign Notices	2-INTL-5
Section 2: International Oceanic Airspace Notices	2-INTL-11
General	2-INTL-11
Region Specific	2-INTL-12

#### **PART 3. Graphic Notices**

(Notices are listed in categories. For information on submitting graphic notices for publication, see page v.)

<u>Control No.</u>	<u>Category</u>	<u>Page No.</u>
	Section 1. General	
GEN18000	Decommissioning of Computer Voice Reservation System (CVRS), Airport Reservation Operations and Special Traffic Management Programs for Telephone Users	3-GEN-3
GEN18001	Cold Temperature Restricted Airports	3-GEN-4
	Section 2. Special Operations	
MIL00003	Oregon/Washington. Lights Out Military Helicopter Operations	3-MIL-3

Page

MIL02005	Texas. Central and Southwest Texas Lights Out Military Helicopter Operations .	3-MIL-4
MIL05007	Wisconsin. Lights Out/Low Level Military Helicopter Operations	3-MIL-5
MIL06003	Various Locations. Lights Out Military Helicopter Operations	3-MIL-6
MIL15006	Arizona. Lights Out Operations	3-MIL-8
	Section 3. Airport and Facility Notices	
	Northeast United States	
	*There are no Northeast United States notices for this edition.	
	Southeast United States	
	*There are no Southeast United States notices for this edition.	
	East Central United States	
EC08000	Ohio. Cleveland Hopkins International Airport Standard Taxi Route	3-EC-3
EC10000	Michigan. Detroit Metropolitan Wayne County Airport Standard Taxi Routes	3-EC-5
EC18000	Illinois. Midway Airport (MDW) Arrivals to Runway 22L and VFR Aircraft	3-EC-7
	South Central United States	
SC17000	Texas. Prototype Runway Status Lights (RWSL) at Dallas/Fort Worth International Airport (DFW)	3-SC-3
	North Central United States	
	*There are no North Central United States notices for this edition.	
	Northwest United States	
	*There are no Northwest United States notices for this edition.	
	Southwest United States	
SW10000	Colorado. Denver Standard Taxi Routes	3-SW-3
SW17000	California. LAX Runway Status Lights (RWSLs)	3-SW-5
SW18000	California. Standardized Taxi Routes for Los Angeles International Airport (KLAX)	3-SW-7
SW18001	California. San Diego McClellan–Palomar Airport	3-SW-8
	Alaska and Hawaii	
	*There are no Alaska and Hawaii notices for this edition.	
	Section 4. Major Sporting & Entertainment Events	
SP19004	North Carolina. NASCAR – All–Star Race and Coca–Cola 600	3-SPORT-3
SP19007	Indiana. Indianapolis 500	3-SPORT-5
SP19009	Michigan. NASCAR – FireKeepers Casino 400	3-SPORT-9
SP19010	Illinois. NASCAR – Chicagoland Speedway	3-SPORT-12
SP19011	Pennsylvania. NASCAR – Pocono 400	3-SPORT-22

#### Section 5. Airshows

AIR19000	Various. 2019 U.S. & Canadian Military Aerial Aircraft/Parachute Demo	3-AIR-3
AIR19003	California. AOPA Fly-In: Livermore, CA	N/A
AIR19004	Wisconsin. EAA AirVenture Oshkosh 2019	N/A

#### Temporary Flight Restrictions (TFR) and additional NOTAM information are available on the FAA website at http://www.faa.gov

## NOTICES TO AIRMEN

#### Publication Schedule

#### <u>PART 1</u>

Information for **Part 1** (Part 95 Revisions) shall be submitted to the **National Flight Data Center, AJV–5**, before the information cutoff dates listed in the chart below. Information, as well as inquiries, should be addressed to:

Address	Category
Federal Aviation Administration	Airports & NAVAIDs
National Flight Data Center (AJV-5)	Airspace & Procedures
1305 East–West Hwy	Part 95 Revisions
Silver Spring, MD 20910	

Current NOTAMs are available from Flight Service Stations at 1–800–WX–BRIEF. Notices, restrictions, and advisories may change at any time and without notice. Do not attempt any operation in the National Airspace System without first obtaining and understanding a thorough pre–flight briefing.

#### PARTS 2 AND 3

Information for **Part 2** (International) and **Part 3** (Graphic Notices) shall be submitted <u>electronically</u> to **Air Traffic Procedures (AJV–8),** through the appropriate regional office. Requirements for Graphic Notices are listed on page viii of the Foreword and **must** be submitted well in advance of the event, but not later than 28 days prior to publication (see table below). Changes to submissions cannot be accepted after the cutoff dates. Graphic Notices for special events are published in two editions prior to the event. Information for Parts 2 and 3, as well as inquiries, should be addressed to:

Address	E-Mail	Phone Number
FAA HQ, Mission Support Services	9-ATOR-HQ-PubGrp@faa.gov	1-202-267-0916
Air Traffic Procedures (AJV-8)		
600 Independence Ave., SW		
Washington, DC 20597		

#### **Cutoff Dates for Submitting Information To Be Published**

Effective Date of Publication	Information Submission Cutoff Dates for Graphic Notices (Parts 2 & 3)	Information Submission Cutoff Dates for FDC NOTAMs (Parts 1)
January 3, 2019	December 6, 2018	December 12, 2018
January 31, 2019	January 3, 2019	January 9, 2019
February 28, 2019	January 31, 2019	February 6, 2019
March 28, 2019	February 28, 2019	March 6, 2019
April 25, 2019	March 28, 2019	April 3, 2019
May 23, 2019	April 25, 2019	May 1, 2019
June 20, 2019	May 23, 2019	May 29, 2019
July 18, 2019	June 20, 2019	June 26, 2019
August 15, 2019	July 18, 2019	July 24, 2019
September 12, 2019	August 15, 2019	August 21, 2019
October 10, 2019	September 12, 2019	September 18, 2019
November 7, 2019	October 10, 2019	October 16, 2019
December 5, 2019	November 7, 2019	November 13, 2019

#### SUBSCRIPTION INFORMATION

#### This and other selected Air Traffic publications are available online: www.faa.gov/air\_traffic/publications

General Public*	Government Organizations*					
Contact: Superintendent of Documents U.S. Government Printing Office P.O. Box 979050 St. Louis, MO 63197–9000 Call: 202–512–1800	This publication is available on the FAA Website. All Government organizations are responsible for viewing, downloading, and subscribing to receive electronic mail notifications when changes occur to this publication. Electronic subscription information can be obtained by visiting the aforementioned website.					
Online: http://bookstore.gpo.gov         *For those desiring printed copies, current pricing is available on the GPO website at http://bookstore.gpo.gov						

#### FOREWORD

#### NATIONAL AIRSPACE SYSTEM CHANGES

The main references for changes to the National Airspace System (NAS) are the Aeronautical Charts and the Chart Supplements. Most changes to the NAS meeting NOTAM criteria are known sufficiently in advance to be carried in these publications. When this cannot be done, changes are carried in the Notices to Airmen publication (NTAP) and/or the Service A telecommunications system as a NOTAM D item.

#### NOTAMS IN THE NOTICES TO AIRMEN PUBLICATION

NOTAM D information printed in this publication is NOT included on the Service A circuit.

The Notices to Airmen publication is issued every 28 days. Data in this publication which is current on the effective date of the next Chart Supplement will be transferred to the supplements and removed from this publication.

#### PART 1. PUBLICATION CRITERIA

**Revisions to Part 95 of the Code of Federal Regulations** – Minimum En Route IFR Altitudes and Changeover Points are published four (4) weeks prior to the 56–day IFR chart cycle.

The revisions will remain in the NTAP until four (4) weeks prior to the next IFR chart 56–day cycle. (IFR 56–day cycle dates are published in the AFD in the General Information Section under Effective Date.)

The consolidation of Part 95 Altitudes will continue to be published as a separate document.

#### PART 2. INTERNATIONAL NOTICES TO AIRMEN

The International Notices to Airmen feature significant international information and data which may affect a pilot's decision to enter or use areas of foreign or international airspace. Each issuance of this Part is complete in itself. Temporary data will be repeated in each issue until the condition ceases to exist. Permanent data will be carried until it is sufficiently published or is available in other permanent sources. New items will be indicated by a black bar running in the left or right margin.

The information in Part 2 is divided into two sections. Section 1, Flight Prohibitions, Potentially Hostile Situations, and Foreign Notices is arranged alphabetically by country. Section 2, International Oceanic Airspace Notices, is divided into two sections: General and Region Specific.

Any notice submitted for inclusion must include the following information at the end of the notice: submitting office and date of the revision (e.g., AJV-81, 2/2/2017). In addition, all electronic mail submissions to 9–ATOR–HQ–PubGrp@faa.gov should specify a time frame in which to expect the removal of the notice from the publication. Submitting offices should notify AJV–8 when notices are no longer needed in the publication.

#### PART 3. GRAPHIC NOTICES

This section contains special notices and notices containing graphics pertaining to almost every aspect of aviation, such as military training areas, large scale sporting events that may attract media attention or draw large crowds of aircraft, air show information, and airport–specific information.

Data in this section is updated continuously. All submissions for inclusion in this section must have regional office approval and be submitted to AJV–8 through the regional office.

Notices for events requiring Special Traffic Management Programs (STMP) should be coordinated following the procedures in FAA Order JO 7210.3, Facility Operation and Administration.

Submissions should be sent to AJV–8 well in advance of but **no later than 28 days prior to** the effective date of the Notices to Airmen edition to ensure adequate lead time for inclusion in the publication.

Notices to Airmen (NOTAMS) submitted for inclusion in the NTAP are published **no earlier than two publication cycles (56 day periods) prior to the cycle in which the NOTAM becomes effective.** Special NOTAMS capture special events, like the Super Bowl, and are generally published in the NTAP for two consecutive publication cycles. NOTAMS that are more permanent in nature are posted in the NTAP until transferred to other appropriate Air Traffic Publications.

With the exception of dated special events, any notice submitted for inclusion must include the following information at the end of the notice: submitting office and date of the revision (e.g., AJV-81, 2/2/2017). In addition, all electronic mail submissions should specify a time frame in which to expect the removal of the notice from the publication. Regional offices should notify AJV-8 when notices are no longer needed in the publication.

Text files should be submitted as Word documents. Any graphics submitted for inclusion must be of high quality and in camera ready form; *FAX copies will not be accepted*. Electronic mail submissions are required and should be addressed to 9–ATOR–HQ–PubGrp@faa.gov. Graphics should be submitted in one of the following formats: GIF, JPEG, TIFF, BMP, or PDF. Please do not submit graphics with a ".doc" file extension. Each graphic must be submitted as a separate attachment. Graphic notices may be submitted in color or black and white. Avoid using white text in any graphic. Copyrighted materials, such as maps, should not be submitted for publication without written permission of the copyright owner.

#### **REMOVED PARTS**

#### Part 1. FDC NOTAMs

Effective with the February 28, 2019, edition, this part was removed from the publication. This included Section 1, Airway NOTAMs; Section 2, Airport, Facility and Procedural NOTAMs; and Section 3, General NOTAMs. These NOTAMs are still considered on request items when obtaining a briefing from Flight Service Stations (FSS). The most current and up-to-date information on NOTAMs is contained in the FAA's official NOTAM Search website, which can be found at https://notams.aim.faa.gov/notamSearch/. Pilots should obtain preflight IFR route and amendment FDC NOTAM information via the NOTAM Search website, an approved Flight Service web portal, or upon request by calling a Flight Service Station. Part 2, 3, and 4 of the NTAP were renumbered as Part 1, 2, and 3, respectively.

## Part 5. Special Temporary Flight Restrictions/Prohibited Areas Around the Washington, DC, Thurmont, MD, and Crawford, TX, Areas

Effective with the November 27, 2003, edition, this part was removed from the publication. For information on flight restrictions, pilots are directed to the FAA website at http://www.faa.gov. Pilots may also call flight service at 1–800–WX–BRIEF.

#### TIME REFERENCES

All time references are indicated as UTC or local. During periods of Daylight Saving Time, effective hours in local time will be one hour earlier than shown. All states observe Daylight Savings Time except Arizona, Hawaii, Puerto Rico, and the Virgin Islands.

#### **NEW INFORMATION**

Vertical lines in the outside margin indicate new or revised information.

#### INTERNET

The entire Notices to Airmen publication is published on the internet at the following address in PDF and HTML format: http://www.faa.gov/air traffic/publications/notices/

There are two copies of the NTAP on the website, the current version and the previous version. This is done to overlay any current NOTAMs and information that may be needed.

#### ERROR OR OBSOLETE DATA NOTIFICATION

Notification of erroneous or obsolete data should be directed to the Federal Aviation Administration, Air Traffic Procedures, AJV-81, 600 Independence Avenue, SW, Washington, DC 20597, or via e-mail at 9-ATOR-HQ-PubGrp@faa.gov.

#### CONTRACTIONS

#### NOTAM CONTRACTIONS

This list contains most of the commonly used contractions currently in use in Notices to Airmen (NOTAMS) and the standard aviation weather products, such as METAR/TAF, area forecasts, SIGMETs, AIRMETs, etc.

Contraction	Decode
ABN	A Aerodrome Beacon
ABV	Above
ACFT	Aircraft
ACT	Active or Activated or Activity
AD	Aerodrome
ADJ	Adjacent
AGL	Above ground level
ALS	Approach Light System
ALT	Altitude
ALTN	Alternate
AP	Airport
APCH	Approach
APP	Approach control or Approach Control Office
ARR	Arrival or Arrive
ASPH	Asphalt
ATC	Air Traffic Control
ATIS	Automatic Terminal Information Service
AUTH	Automatic remniar information service
AVBL	Available
AWY	Airway
AWI	Aliway
	B
BA GOOD	Braking action good
BA GOOD TO MEDIUM	Braking action good to medium
BA MEDIUM	Braking action medium
BA MEDIUM TO POOR	Braking action medium to poor
BA NIL	Braking action nil
BC	Back Course
BCN	Beacon
BLW	Below
	С
CAT	Category
СК	Check
CL	Center Line
CLSD	Closed
CMB	Climb
СОМ	Communications
CONC	Concrete
CTC	Contact
CTL	Control
	D
DCT	Direct
DEG	Degrees
DH	Decision Height
DIST	Distance
DLA	Delay or delayed
DLY	Daily
DME	Distance Measuring Equipment
DP	Dew Point Temperature

Contraction	Decode
comución	E
E	East
ELEV	Elevation
ENG	Engine
EXC	Except
	F
FAF	Final Approach fix
FAN MKR	Fan Marker
FDC	Flight Data Center
FM	From
FREQ	Frequency
FNA	Final approach
FRI	Friday
FSS	Automated/Flight Service Station
FT	Foot, feet
	G
GCA	Ground Control Approach
GP	Glide Path
GPS	Global Positioning System
GRVL	Gravel
	Н
HDG	Heading
HEL	Helicopter
HELI	Heliport
HIRL	High Intensity Runway Lights
HIWAS	Hazardous Inflight Weather Advisory Service
HLDG	Holding
HR	Hour
	I
IAF	Initial approach fix
IAP	Instrument Approach Procedure
INBD	Inbound
ID	Identification
IDENT	Identify/Identifier/Identification
IF	Intermediate approach fix
ILS IM	Instrument Landing System Inner Marker
IM IN	
INFO	Inch/Inches Information
INFO	
INOP	Inoperative Instrument
INSTR	Intersection
INTL	International
INTE	Intensity
11131	Inclusity
	K
КТ	Knots
	L
L	Left
LAA	Local Airport Advisory
LAA	Latitude
11	Lannado

Contraction	Decode
LAWRS	Limited Aviation Weather Reporting Station
LAWKS	Pound/Pounds
LD	Local Control
LOC	Localizer
LGT	Light or lighting
LGTD	Lighted
LIRL	Low Intensity Runway Lights
LM	Locator Middle
LDG	Landing
LO	Outer Locator
LONG	Longitude
	M
MAINT	Maintain, maintenance
MALS	Medium Intensity Approach Light System
MALSF	Medium Intensity Approach Light System with Sequenced Flashers
MALSR	Medium Intensity Approach Light System with Runway Alignment Indicator Lights
MAPT	Missed Approach Point
MCA	Minimum Crossing Altitude
MDA	Minimum Descent Altitude
MEA	Minimum Enroute Altitude
MIN	Minute
MIRL	Medium Intensity Runway Lights
MLS	Microwave Landing System
MM	Middle Marker
MNM	Minimum
MNT	Monitor/Monitoring/Monitored
MOC	Minimum Obstruction Clearance
MON	Monday
MSG	Message
MSL	Mean Sea Level
	N
N	North
NA	Not Authorized
NAV	Navigation
NB	Northbound
NDB	Nondirectional Radio Beacon
NE	North-east
NGT	Night
NM	Nautical Mile(s)
NTAP	Notice To Airmen Publication
NW	North-west
OBSC	O Obscured
OBSC	Obstacle
OBST	Outer Marker
OPR	Operate
OPS	Operation
	р
PAPI	Precision Approach Path Indicator
PAR	Precision Approach Radar
PARL	Parallel
PAX	Passenger
PCL	Pilot Controlled Lighting
PERM	Permanent/Permanently
PJE	Parachute jumping exercise
PLA	Practice Low Approach
PN	Prior Notice Required

Contraction	Decode
PPR	Prior Permission Required
PRN	Psuedo random noise
PROC	Procedure
PTN	Procedure Turn
DAII	R Dummer Alizzater Lights
RAIL RCL	Runway Alignment Indicator Lights Runway Centerline
RCL	Runway Centerline Light System
REC	Receive/Receiver
REDL	Runway Edge Light
REIL	Runway End Identifier Lights
REP	Report
RLLS	Runway Lead-in Lights System
RNAV	Area Navigation
RPLC	Replace
RSR	En Route Surveillance Radar
RTS	Return to Service
RVR	Runway Visual Range
RWY	Runway
	.,
	S
S	South
SAT	Saturday
SB	Southbound
SE	Southeast
SID	Standard Instrument Departure
SIMUL	Simultaneous
SKED	Scheduled
SSALF	Simplified Short Approach Lighting System with
SSALL	Sequenced Flashers
SSALR	Simplified Short Approach Lighting System with
	Runway Alignment Indicator Lights
SSALS	Simplified Short Approach Lighting System
SSR	Secondary Surveillance Radar
STA	Straight-in Approach
STAR	Standard Terminal Arrival
SUN	Sunday
SW	Southwest
т	T
T TACAN	Temperature Tactical Air Navigational Aid
TAR TDZ	Terminal area surveillance radar Touchdown Zone
TEMPO	Temporary
TFC	Traffic
TFR	Temporary Flight Restriction
TGL	Touch and Go Landings
THR	Threshold
THRU	Through
THU	Thursday
TKOF	Takeoff
TUE	Tuesday
TWR	Tower
TWY	Taxiway
	+
	U
U/S	Unserviceable
	Unreliable
UNREL	
UNREL	
UNREL	V

Contraction	Decode
VIS	Visibility
VOR	VHF Omni-Directional Radio Range
VORTAC	VOR and TACAN (colocated)
	W
W	West

Contraction	Decode
WB	Westbound
WED	Wednesday
WI	Within
WPT	Waypoint
WX	Weather

#### WEATHER CONTRACTIONS

Contraction	Decode
A	A Absolute (temperature)
A	Alaskan Standard Time (time groups only)
A	Arctic (air mass)
A A01	Automated Observation without Precipitation
A01	Discriminator (rain/snow) (METAR)
A02	Automated Observation with Precipitation Discriminator (rain/snow) (METAR)
AAWF	Auxiliary Aviation Weather Facility
AC	Altocumulus
ACC	Altocumulus Castellanus
ACSL	Standing Lenticular Altocumulus
ACYC	Anticyclonic
ADRNDCK	Adirondack
ADV	Advise
ADVCTN	Advection
ADVY	Advisory
AFC	Area Forecast Center
AFDK	After Dark
ALF	Aloft
ALGHNY	Allegheny
ALQDS	All Ouadrants
ALSEC	All Sectors
ALSEC	Alberta
ALIA	Aleutian
ALWF	Actual Wind Factor
ALWI	Ante Meridiem
AMD	Amended Forecast (TAF)
AMPLTD	Amplitude
AMS	Air Mass
AMS	American Meteorological Society
ANLYS	Analysis
APLCN	Appalachian
AS	Altostratus
ASOS	Automated Surface Observing System
ASUS	Atlantic
AURBO	Aurora Borealis
AURBO	Aviation Weather Processors
A#1	
	В
В	Beginning of Precipitation (time in minutes)
	(weather reports only)
В	Bering Standard Time (time groups only)
BACLIN	Baroclinic or Baroclinic Prognosis
BATROP	Barotropic or Barotropic Prognosis
BC	Patches (METAR)
BC	British Columbia
BCFG	Patchy Fog (METAR)
BCH	Beach
	D 1
BCKG	Backing

Contraction	Decode
BECMG	Becoming (expected between 2 digit beginning
	hour and 2 digit ending hour) (TAF)
BFDK	Before Dark
BINOVC	Breaks in Overcast
BKN	Broken
BL	Between Layers
BL	Blowing (METAR)
BLD	Build
BLDUP	Buildup
BLKHLS	Black Hills
BLKT	Blanket
BLZD	Blizzard
BMS	Basic Meteorological Services
BNDRY	Boundary
BOVC	Base of Overcast
BR	Mist (METAR)
BRF	Brief
BRKHIC	Breaks in Higher Overcast
BRKSHR	Berkshire
BRM	Barometer
BTWN	Between
	С
С	Central Standard Time (time groups only)
С	Continental (air mass)
CAN	Canada
CARIB	Caribbean
CASCDS	Cascades
CAVOK	Cloud and Visibility OK (METAR)
CAVU	Clear or Scattered Clouds and Visibility Greater
	Than Ten Miles
CAWS	Common Aviation Weather Sub-system
СВ	Cumulonimbus
CBMAM	Cumulonimbus Mamma
CC	Cirrocumulus
CCLKWS	Counterclockwise
CCSL	Standing Lenticular Cirrocumulus
CDFNT	Cold Front
CFP	Cold Front Passage
CHARC	Characteristic
CHSPK	Chesapeake
CI	Cirrus
CIG	Ceiling
CLD	Cloud
CLD	Clear at or below 12,000 feet (AWOS/ASOS report
	(METAR)
CLRS	Clear and Smooth
CIKS	Cancel
CNCL	Canadian
CNUTV	Convective
01111	Convective

Contraction	Decode
Contraction CONFDC	Confidence
CONFDC	Continental Divide
CONTRAILS	Condensation Trails
COR	Correction to the observation (METAR)
CS	Cirrostratus
CST	Coast
CTGY	Category
CTSKLS	Catskills
CU	Cumulus
CUFRA	Cumulus Fractus
CYC	Cyclonic
CYCLGN	Cyclogenesis
D ( DD II	D
DABRK	Daybreak
DCAVU	Clear or Scattered Clouds and Visibility Greater
	than Ten, Remainder of Report Missing (weather
	reports only)
DKTS	Dakotas
DMSH	Diminish
DNS	Dense
DNSLP	Downslope
DNSTRM	Downstream
DP	Deep
DPNG	Deepening
DPTH	Depth
DR	Low Drifting (METAR)
DRFT	Drift
DS	Dust Storm (METAR)
DSIPT	Dissipate
DTLN	International Dateline
DTRT	Deteriorate
DU	Widespread Dust (METAR)
DVV	Downward Vertical Velocity
DWNDFTS	Downdrafts
DWPNT	Dew Point
DZ	Drizzle (METAR)
	E
E	Eastern Standard Time (time groups only)
E	
	Ending of Precipitation (time in minutes) (weather
-	Ending of Precipitation (time in minutes) (weather reports only)
E	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass)
Е	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only)
E ELNGT	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only) Elongate
E ELNGT EMBDD	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only) Elongate Embedded
E ELNGT EMBDD EMSU	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only) Elongate Embedded Environment Meteorological Support Unit
E ELNGT EMBDD EMSU ENERN	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only) Elongate Embedded Environment Meteorological Support Unit East-northeastern (weather reports only)
E ELNGT EMBDD EMSU ENERN ENEWD	Ending of Precipitation (time in minutes) (weather reports only)         Equatorial (air mass)         Estimated (weather reports only)         Elongate         Embedded         Environment Meteorological Support Unit         East–northeastern (weather reports only)         East–northeastward (weather reports only)
E ELNGT EMBDD EMSU ENERN ENEWD EOF	Ending of Precipitation (time in minutes) (weather reports only)         Equatorial (air mass)         Estimated (weather reports only)         Elongate         Embedded         Environment Meteorological Support Unit         East–northeastern (weather reports only)         East–northeastward (weather reports only)         Expected Operations Forecast
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN	Ending of Precipitation (time in minutes) (weather reports only)         Equatorial (air mass)         Estimated (weather reports only)         Elongate         Embedded         Environment Meteorological Support Unit         East–northeastern (weather reports only)         East–northeastward (weather reports only)         Expected Operations Forecast         East–southeastern (weather reports only)
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN ESEWD	Ending of Precipitation (time in minutes) (weather reports only)Equatorial (air mass)Estimated (weather reports only)ElongateEmbeddedEnvironment Meteorological Support UnitEast-northeastern (weather reports only)East-northeastward (weather reports only)Expected Operations ForecastEast-southeastern (weather reports only)East-southeastern (weather reports only)
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN ESEWD EXTRAP	Ending of Precipitation (time in minutes) (weather reports only)Equatorial (air mass)Estimated (weather reports only)ElongateEmbeddedEnvironment Meteorological Support UnitEast-northeastern (weather reports only)East-northeastward (weather reports only)Expected Operations ForecastEast-southeastern (weather reports only)East-southeastern (weather reports only)Expected Operations ForecastEast-southeastern (weather reports only)East-southeastern (weather reports only)East-southeastward (weather reports only)East-southeastward (weather reports only)East-southeastward (weather reports only)East-southeastward (weather reports only)
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN ESEWD	Ending of Precipitation (time in minutes) (weather reports only)Equatorial (air mass)Estimated (weather reports only)ElongateEmbeddedEnvironment Meteorological Support UnitEast-northeastern (weather reports only)East-northeastward (weather reports only)Expected Operations ForecastEast-southeastern (weather reports only)East-southeastern (weather reports only)
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN ESEWD EXTRAP	Ending of Precipitation (time in minutes) (weather reports only)         Equatorial (air mass)         Estimated (weather reports only)         Elongate         Embedded         Environment Meteorological Support Unit         East–northeastern (weather reports only)         Expected Operations Forecast         East–southeastern (weather reports only)         East–southeastern (weather reports only)         Expected Operations Forecast         East–southeastward (weather reports only)         Extrapolate         Extreme
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN ESEWD EXTRAP EXTRM	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only) Elongate Embedded Environment Meteorological Support Unit East–northeastern (weather reports only) East–northeastward (weather reports only) Expected Operations Forecast East–southeastern (weather reports only) East–southeastern (weather reports only) Extrapolate Extreme F
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN ESEWD EXTRAP EXTRAP EXTRM	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only) Elongate Embedded Environment Meteorological Support Unit East-northeastern (weather reports only) East-northeastward (weather reports only) Expected Operations Forecast East-southeastern (weather reports only) East-southeastern (weather reports only) Extrapolate Extreme F Area Forecast
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN ESEWD EXTRAP EXTRAP EXTRM	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only) Elongate Embedded Environment Meteorological Support Unit East-northeastern (weather reports only) East-northeastward (weather reports only) Expected Operations Forecast East-southeastern (weather reports only) East-southeastern (weather reports only) East-southeastward (weather reports only) Extrapolate Extrapolate F Area Forecast Fahrenheit
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN ESEWD EXTRAP EXTRAP EXTRM FA FA FAH FEW	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only) Elongate Embedded Environment Meteorological Support Unit East-northeastern (weather reports only) East-northeastward (weather reports only) Expected Operations Forecast East-southeastern (weather reports only) East-southeastward (weather reports only) East-southeastward (weather reports only) Extrapolate Extreme F Area Forecast Fahrenheit 1 or 2 octas (eighths) cloud coverage (METAR)
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN ESEWD EXTRAP EXTRAP EXTRM FA FA FAH FEW FC	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only) Elongate Embedded Environment Meteorological Support Unit East-northeastern (weather reports only) East-northeastward (weather reports only) Expected Operations Forecast East-southeastern (weather reports only) East-southeastward (weather reports only) Extrapolate Extreme F Area Forecast Fahrenheit 1 or 2 octas (eighths) cloud coverage (METAR) Funnel Cloud (METAR)
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN ESEWD EXTRAP EXTRAP EXTRM FA FA FAH FEW FC +FC	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only) Elongate Embedded Environment Meteorological Support Unit East-northeastern (weather reports only) East-northeastern (weather reports only) Expected Operations Forecast East-southeastern (weather reports only) East-southeastern (weather reports only) East-southeastward (weather reports only) Extrapolate Extreme F Area Forecast Fahrenheit 1 or 2 octas (eighths) cloud coverage (METAR) Funnel Cloud (METAR)
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN ESEWD EXTRAP EXTRAP EXTRM FA FA FA FA FEW FC +FC FG	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only) Elongate Embedded Environment Meteorological Support Unit East-northeastern (weather reports only) East-northeastern (weather reports only) Expected Operations Forecast East-southeastern (weather reports only) Extrapolate Extreme F Area Forecast Fahrenheit 1 or 2 octas (eighths) cloud coverage (METAR) Funnel Cloud (METAR) Fog (METAR)
E ELNGT EMBDD EMSU ENERN ENEWD EOF ESERN ESEWD EXTRAP EXTRAP EXTRM FA FA FAH FEW FC +FC	Ending of Precipitation (time in minutes) (weather reports only) Equatorial (air mass) Estimated (weather reports only) Elongate Embedded Environment Meteorological Support Unit East-northeastern (weather reports only) East-northeastern (weather reports only) Expected Operations Forecast East-southeastern (weather reports only) East-southeastern (weather reports only) East-southeastward (weather reports only) Extrapolate Extreme F Area Forecast Fahrenheit 1 or 2 octas (eighths) cloud coverage (METAR) Funnel Cloud (METAR)

Contraction	Decode
FINO	Weather Report Will Not Be Filed for Transmission
FL	Flash Advisory
FLDST	Flood Stage
FLG	Falling
FLRY	Flurry
FLWIS	Flood Warning Issued
FM	From (4 digit beginning time in hours and minutes) (TAF)
FNT	Front
FNTGNS	Frontogenesis
FNTLYS	Frontolysis
FORNN	Forenoon
FRMG	Forming
FROPA	Frontal Passage
FROSFC	Frontal Surface
FRST	Frost
FRWF	Forecast Wind Factor
FRZ	Freeze
FRZLVL FRZN	Freezing Level
FRZN FT	Frozen Terminal Forecast
FI	
FU FULYR	Smoke (METAR) Smoke Layer Aloft
FUOCTY	Smoke Layer Alon Smoke Over City
FWC	Fleet Weather Central
FZ	Supercooled/freezing (METAR)
12	
	G
G	Gusts Reaching (knots) (weather reports only)
GLFALSK	Gulf of Alaska
GLFCAL	Gulf of California
GLFMEX	Gulf of Mexico
GLFSTLAWR	Gulf of St. Lawrence
GR	Hail (METAR)
GRAD	Gradient
GRBNKS	Grand Banks
GRDL	Gradual
GRTLKS	Great Lakes
GS	Small Hail/Snow Pellets (METAR)
GSTS	Gusts
GSTY	Gusty
HCVIS	H High Clouds Visible
HDFRZ	Hard Freeze
HDFKZ	Hudson Valley
HI	Hi
HIEAT	Highest Temperature Equaled for All Time
HIEFM	Highest Temperature Equaled for The Month
HIESE	Highest Temperature Equaled So Early
HIESL	Highest Temperature Equaled So Late
HIFOR	High Level Forecast
HIFOR HITMP	
	High Level Forecast Highest Temperature Highest Temperature Exceeded for All Time
HITMP	High Level Forecast Highest Temperature
HITMP HIXAT	High Level Forecast Highest Temperature Highest Temperature Exceeded for All Time Highest Temperature Exceeded for The Month Highest Temperature Exceeded So Early
HITMP HIXAT HIXFM	High Level Forecast Highest Temperature Highest Temperature Exceeded for All Time Highest Temperature Exceeded for The Month
HITMP HIXAT HIXFM HIXSE HIXSL HLSTO	High Level Forecast Highest Temperature Highest Temperature Exceeded for All Time Highest Temperature Exceeded for The Month Highest Temperature Exceeded So Early
HITMP HIXAT HIXFM HIXSE HIXSL HLSTO HLTP	High Level Forecast         Highest Temperature         Highest Temperature Exceeded for All Time         Highest Temperature Exceeded for The Month         Highest Temperature Exceeded So Early         Highest Temperature Exceeded So Late         Hailstones         Hilltop
HITMP HIXAT HIXFM HIXSE HIXSL HLSTO HLTP HLYR	High Level Forecast         Highest Temperature         Highest Temperature Exceeded for All Time         Highest Temperature Exceeded for The Month         Highest Temperature Exceeded So Early         Highest Temperature Exceeded So Late         Hailstones         Hilltop         Haze Layer Aloft
HITMP HIXAT HIXFM HIXSE HIXSL HLSTO HLTP HLYR HURCN	High Level Forecast         Highest Temperature         Highest Temperature Exceeded for All Time         Highest Temperature Exceeded for The Month         Highest Temperature Exceeded So Early         Highest Temperature Exceeded So Late         Hailstones         Hilltop         Haze Layer Aloft         Hurricane
HITMP HIXAT HIXFM HIXSE HIXSL HLSTO HLTP HLYR HURCN HUREP	High Level Forecast         Highest Temperature         Highest Temperature Exceeded for All Time         Highest Temperature Exceeded for The Month         Highest Temperature Exceeded So Early         Highest Temperature Exceeded So Late         Hailstones         Hilltop         Haze Layer Aloft         Hurricane         Hurricane Report
HITMP HIXAT HIXFM HIXSE HIXSL HLSTO HLTP HLYR HURCN	High Level Forecast         Highest Temperature         Highest Temperature Exceeded for All Time         Highest Temperature Exceeded for The Month         Highest Temperature Exceeded So Early         Highest Temperature Exceeded So Late         Hailstones         Hilltop         Haze Layer Aloft         Hurricane

Contraction	Decode
IC	
	Ice Crystals (METAR)
ICG	Icing
ICGIC	Icing in Clouds
ICGICIP ICGIP	Icing in Clouds and Precipitation
IMDT	Icing in Precipitation Immediate
INLD	Inland
INLD	
INTR	Instability Interior
INTRMTRGN	Inter-Mountain Region
INTS	Intense
INTSFY	Intensify
INVRN	Inversion
IOVC	In Overcast
IR	Ice on Runway
	ice on Kulway
<u> </u>	J
JTSTR	Jet Stream
5101K	or Stream
	K
K	Cold (air mass)
KFRST	Killing Frost
KI KOT	Kining 110st
	L
LABRDR	Labrador
LCTMP	Little Change in Temperature
LDG	Landing
LFT	Lift
LGRNG	Long Range
LIFR	Long range Low IFR (weather reports only)
LK	Lake
LOEAT	Lowest Temperature Equaled for All Time
LOEFM	Lowest Temperature Equaled for The Month
LOESE	Lowest Temperature Equaled So Early
LOESL	Lowest Temperature Equaled So Late
LOTMP	Lowest Temperature
LOXAT	Lowest Temperature Exceeded for All Time
LOXFM	Lowest Temperature Exceeded for The Month
LOXSE	Lowest Temperature Exceeded So Early
LOXSL	Lowest Temperature Exceeded So Late
LSR	Loose Snow on Runway
LTGCC	Lightning Cloud-to-Cloud
LTGCCCG	Lightning Cloud-to-Cloud, Cloud-to-Ground
LTGCG	Lightning Cloud-to-Ground
LTGCW	Lightning Cloud-to-Water
LTGIC	Lightning in Clouds
LTLCG	Little Change
LTNG	Lightning
LX	Low Index
LYR	Layer or Layered or Layers
	М
М	Maritime (air mass)
М	In temperature field means "minus" or below zero (METAR)
М	In RVR Field, indicates visibility less than lowest reportable sensor value (e.g. M0600FT)
M	Missing (weather reports only)
M	Mountain Standard Time (time groups only)
MA	Map Analysis
	1.1.up / 1.1.u1 / 0.0

Decode
Manitoba Marsing
Merging
Mexico
Mohawk Valley
Shallow (METAR)
Midnight
Patches of Shallow Fog Not Deeper Than Two Meters (METAR)
Melting Level
Main Meteorological Office
Mainland
Moderate or Greater
Monitor
Move
Marginal
Morning
Maritime
Minus
Mostly
Moisture
Mountain
Marginal VFR
Mixed
1
N
New Brunswick
No Change in Weather
Northeasterly (weather reports only)
Northeastern
New England
Newfoundland
Night
Night No Layers
5
Number
North-northeastern (weather reports only)
North-northeastward (weather reports only)
North-northwestern (weather reports only)
Northwestward (weather reports only)
Not available (e.g. SLPNO, RVRNO)
No Pilot Balloon Observation Will Be Filed Next Collection Unless Weather Changes Significantly
Nonpersistent
Nimbostratus
Nova Scotia
No Small Craft or Storm Warning are Being
Displayed
No Significant Weather (METAR)
Negative Vorticity Advection
Northwesterly (weather reports only)
Northwestern (weather reports only)
0
Observation
Obscure
Occluded Front
Occlude
Occlusion
Occluded Frontal Passage
Offshore
Over Mountains On Shore

Contraction	Decode
ORGPHC	Orographic
OSV	Ocean Station Vessel
OTAS	On Top and Smooth
OTLK	Outlook
OVC	Overcast
Р	P Pacific Standard Time (time group only)
P	Polar (air mass)
P	In RVR field, indicates visibility greater than
1	highest reportable sensor value (e.g. P6000FT)
P6SM	Visibility greater than 6 statute miles (TAF only)
PAC	Pacific
PBL	Probable
PCPN	Precipitation
PDMT	Predominant
PDMT	Predominate
PDW	Priority Delayed Weather
PL	Ice Pellets (METAR)
PEN	Peninsula
PGTSND	Puget Sound
PIBAL	Pilot Balloon Observation
PISE	No Pilot Balloon Observation Due To Unfavorable
DIGG	Sea Conditions
PISO	No Pilot Balloon Observation Due To Snow
PIWI	No Pilot Balloon Observation Due To High, or
	Gusty, Surface Wind
PLW	Plow (snow)
PNHDL	Panhandle
PO	Dust/Sand Whirls (METAR)
PPINA	Radar Weather Report Not Available (or omitted
	for a reason different than those otherwise stated)
PPINE	Radar Weather Report No Echoes Observed
PPINO	Radar Weather Report Equipment Inoperative Due To Breakdown
PPIOK	Radar Weather Report Equipment Operation Resumed
PPIOM	Radar Weather Report Equipment Inoperative Due To Maintenance
PR	Partial (METAR)
PRBLTY	Probability
PRESFR	Pressure Falling Rapidly
PRESRR	Pressure Rising Rapidly
PRJMP	Pressure Jump (weather reports only)
PROB40	Probability 40 percent (METAR)
PROG	Prognosis or Prognostic
PRSNT	Present
PS	Plus
PSG	Passage
PSG	Passing
PTCHY	Patchy
PTLY	Partly
PVA	Positive Vorticity Advection
PY	Spray (METAR)
	Spray (million)
	Q
QSTNRY	Quasi-stationary
QUE	Quebec
	R
R	Runway (used in RVR measurement)
RA	Rain (METAR)
RABA	No RAWIN Obs., No Balloons Available
RABAL	Radiosonde Balloon Wind Data
RABAR	Radiosonde Balloon Release
	L

Contraction	Decode			
RACO	No RAWIN Obs., Communications Out			
RADAT	Radiosonde Observation Data			
RADNO	Report Missing Account Radio Failure			
RAFI	Radiosonde Observation Not Filed			
RAFRZ	Radiosonde Observation Freezing Levels			
RAHE	No RAWIN Obs., No Gas Available			
RAICG	Radiosonde Observation Icing at			
RAOB	Radiosonde Observation			
RAREP	Radar Weather Report			
RAVU	Radiosonde Analysis and Verification Unit			
RAWE	No RAWIN obs., Unfavorable Weather			
RAWI	No RAWIN Obs., High and Gusty Winds			
RAWIN	Upper Winds Obs. (by radio methods)			
RCD	Radar Cloud Detection Report			
RCDNA	Radar Cloud Detection Report Not Available			
RCDNE	Radar Cloud Detection Report No Echoes			
DCDNO	Observed			
RCDNO	Radar Cloud Detector Inoperative Due to Breakdown Until			
RCDOM	Radar Cloud Detector Inoperative Due to			
DCHAN	Maintenance Until			
RCKY	Rockies (mountains)			
RDG	Ridge			
RDWND	Radar Dome Wind			
RESTR	Restrict			
RGD	Ragged			
RH	Relative Humidity			
RHINO	Radar Echo Height Information Not Available			
RHINO	Radar Range Height Indicator Not Operating on			
	Scan			
RIOGD	Rio Grande			
RMK	Remark(s)			
RNFL	Rainfall			
ROBEPS	Radar Operating Below Prescribed Standard			
RPD	Rapid			
RSG	Rising			
RUF RY/RWY	Rough			
KI/KWI	Runway			
SA	S Sond (METAD)			
SASK	Sand (METAR)			
SASK	Saskatchewan Subside			
SBSD				
SCSL	Stratocumulus Standing Lenticular Stratocumulus			
SCSL	Standing Lenticular Stratocumulus Scattered			
SELS	Severe Local Storms			
SELS	Southeasterly (weather reports only)			
SERN	Southeastern (weather reports only)			
SFERICS	Atmospherics			
SG	Snow Grains (METAR)			
SGD	Solar–Geophysical Data			
SH	Showers (METAR)			
SHFT	Shift (weather reports only)			
SHLW	Shallow			
SHRTLY	Shortly			
SHWR	Shower			
SIERNEV	Silower Sierra Nevada			
SKC	Sky Clear (METAR)			
SLD	Solid			
SLP	Solution Sea Level pressure (e.g. 1013.2 reported as 132)			
SLR	Slush on Runway			
SLK	Sleet			
SM	Statute mile(s)			

Contraction	Decode
SMK	Smoke
SMTH	Smooth
SN	Snow (METAR)
SNBNK	Snowbank
SNFLK	Snowflake
SNOINCR	Snow Depth Increase in Past Hour
SNW	Snow
SNWFL	Snowfall
SP	Station Pressure
SPECI	Special Report (METAR)
SPKL	Sprinkle
SPLNS	South Plains
SPRD	Spread
SQ	Squall (METAR)
SQAL	Squall
SQLN	Squall Line
SS	Sandstorm (METAR)
SSERN	South-southeastern (weather reports only)
SSEWD	South-southeastward (weather reports only)
SSWRN	South-southwestern (weather reports only)
SSWWD	South-southwestward (weather reports only)
ST	Stratus
STAGN	Stagnation
STFR	Stratus Fractus
STERM	Stratiform
STG	Strong
STM	Storm
STNRY	Stationary
SWLG	
SWLG	Swelling Southwesterly (weather reports only)
SWLI	
SWKN	Southwestern (weather reports only) Stability Index
SXN	Stability index
SYNOP	Synoptic
SYNS	Synopsis
3113	Synopsis
Т	Trace (weather reports only)
T	Tropical (air mass)
TCU	Towering Cumulus
ТЕМРО	Temporary changes expected (between 2 digit
1 Livit O	beginning hour and 2 digit ending hour) (TAF)
THD	Thunderhead (non METAR)
THDR	Thunder (non METAR)
THK	Thick
THN	Thin
TKOF	Takeoff
TOP	Cloud Top
TOVC	Top of Overcast
TPG	Topping
TRIB	Tributary
TROF	Trough
TROP	Tropopause
TRPCD	Tropical Continental (air mass)
TRPCL	Tropical
TRPLYR	Trapping Layer
TS	Thunderstorm (METAR)
TSHWR	Thundershower (non METAR)
TSQLS	
	Thundersqualls (non METAR)
TSTM	Thunderstorm (non METAR)
TURBC	Turbulance
TURBT	Turbulent Townsing
TWRG	Towering

Contraction	Decode			
U.A.C.	U			
UAG	Upper Atmosphere Geophysics			
UDDF	Up and Down Drafts			
UNSBL	Unseasonable			
UNSTBL	Unstable			
UNSTDY	Unsteady			
UNSTL	Unsettle			
UP	Unknown Precipitation (Automated Observations)			
UPDFTS	Updrafts			
UPR	Upper			
UPSLP	Upslope			
UPSTRM	Upstream			
UVV	Upward Vertical Velocity			
UWNDS	Upper Winds			
	V			
V	Varies (wind direction and RVR)			
V	Variable (weather reports only)			
VA	Volcanic Ash (METAR)			
VC	Vicinity			
VLCTY	Velocity			
VLNT	Violent			
VLY	Valley			
VR	Veer			
VRB	Variable wind direction when speed is less than or			
VKD	equal to 6 knots			
VRISL	Vancouver Island, BC			
VRT MOTN	Vertical Motion			
VSBY	Visibility			
VSBYDR	Visibility Decreasing Rapidly			
VSBYIR				
VSDTIK	Visibility Increasing Rapidly			
vv	Vertical Visibility (Indefinite Ceiling) (METAR)			
	W			
W	Warm (air mass)			
WA	AIRMET			
WDC-1	World Data Centers in Western Europe			
WDC-2	World Data Centers Throughout Rest of World			
WDLY	Widely			
WDSPRD	Widespread			
WEA	Weather			
WFP	Warm Front Passage			
WINT	Winter			
WND	Wind			
WNWRN				
	West-northwestern (weather reports only)			
WNWWD	West-northwestern (weather reports only)           West-northwestward (weather reports only)			
WNWWD WPLTO				
	West-northwestward (weather reports only)			
WPLTO	West-northwestward (weather reports only) Western Plateau			
WPLTO WR	West-northwestward (weather reports only) Western Plateau Wet Runway			
WPLTO WR WRM	West-northwestward (weather reports only) Western Plateau Wet Runway Warm			
WPLTO WR WRM WRMFNT	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning			
WPLTO WR WRM WRMFNT WRNG	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning         Wind Shear (in TAFs, low level and not associated			
WPLTO WR WRM WRMFNT WRNG	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning			
WPLTO WR WRM WRMFNT WRNG WS	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning         Wind Shear (in TAFs, low level and not associated with convective activity)         SIGMET			
WPLTO WR WRM WRMFNT WRNG WS WS WS WSHFT	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning         Wind Shear (in TAFs, low level and not associated with convective activity)         SIGMET         Wind Shift			
WPLTO WR WRM WRMFNT WRNG WS WS WS WSHFT WSOM	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning         Wind Shear (in TAFs, low level and not associated with convective activity)         SIGMET         Wind Shift         Weather Service Operations Manual			
WPLTO WR WRM WRMFNT WRNG WS WS WS WS WSHFT WSOM WSR	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning         Wind Shear (in TAFs, low level and not associated with convective activity)         SIGMET         Wind Shift         Weather Service Operations Manual         Wet Snow on Runway			
WPLTO WR WRM WRMFNT WRNG WS WS WS WS WSHFT WSOM WSR WSWRN	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning         Wind Shear (in TAFs, low level and not associated with convective activity)         SIGMET         Wind Shift         Weather Service Operations Manual         Wet Snow on Runway         West-southwestern (weather reports only)			
WPLTO WR WRM WRMFNT WRNG WS WS WS WS WSHFT WSOM WSR WSWRN WSWWD	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning         Wind Shear (in TAFs, low level and not associated with convective activity)         SIGMET         Wind Shift         Weather Service Operations Manual         Wet Snow on Runway         West-southwestern (weather reports only)         West-southwestward (weather reports only)			
WPLTO WR WRM WRMFNT WRNG WS WS WS WS WS WS WS WS WS WS WS WS WS	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning         Wind Shear (in TAFs, low level and not associated with convective activity)         SIGMET         Wind Shift         Weather Service Operations Manual         Wet Snow on Runway         West-southwestern (weather reports only)         West-southwestward (weather reports only)         Water			
WPLTO WR WRM WRMFNT WRNG WS WS WS WS WSHFT WSOM WSR WSWRN WSWWD WTR WTSPT	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning         Wind Shear (in TAFs, low level and not associated with convective activity)         SIGMET         Wind Shift         Weather Service Operations Manual         Wet Snow on Runway         West-southwestern (weather reports only)         Water         Waterspout			
WPLTO WR WRM WRMFNT WRNG WS WS WS WSHFT WSOM WSR WSWRN WSWWD WTR WTSPT WV	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning         Wind Shear (in TAFs, low level and not associated with convective activity)         SIGMET         Wind Shift         Weather Service Operations Manual         Wet Snow on Runway         West-southwestern (weather reports only)         Water         Waterspout         Wate			
WPLTO WR WRM WRMFNT WRNG WS WS WS WS WSHFT WSOM WSR WSWRN WSWWD WTR WTSPT	West-northwestward (weather reports only)         Western Plateau         Wet Runway         Warm         Warm Front         Warning         Wind Shear (in TAFs, low level and not associated with convective activity)         SIGMET         Wind Shift         Weather Service Operations Manual         Wet Snow on Runway         West-southwestern (weather reports only)         Water         Waterspout			

#### Contractions

Contraction	Decode			
X				
XCP	Except			
XPC	Expect			
Y				
Y	Yukon Standard Time (time groups only)			

Contraction	Decode		
YKN	Yukon		
YLSTN	Yellowstone		
Z			
ZI	Zonal Index		
ZI	Zone of Interior		

#### PART 1. Part 95 Revisions

Section 1. Revisions to Minimum En Route IFR Altitudes & Changeover Points



#### REVISIONS TO IFR ALTITUDES & CHANGEOVER POINT AMENDMENT 545 EFFECTIVE DATE April 25, 2019

#### **§95.3000 LOW ALTITUDE RNAV ROUTES**

	§95.3273 RNAV ROUTE T273			
FROM	то	MEA	MAA	
<b>IS AMENDED TO READ IN PART</b> AYKID, AK FIX	TUVVO, AK FIX	6400	17500	
	§95.6001 VICTOR ROUTES-U.S			
	§95.6014 VOR FEDERAL AIRWAY V14			
FROM	ТО	ME	A	
IS AMENDED TO READ IN PART				
CHISUM, NM VORTAC W B E BN		*70 *75		
*6000 - MOCA				
LUBBOCK, TX VORTAC	CHILDRESS, TX VORTAC	510	00	
	§95.6044 VOR FEDERAL AIRWAY V44			
FROM	ТО	ME	A	
IS AMENDED TO READ IN PART				
SEA ISLE, NJ VORTAC *7000 - MCA KARRS, NJ FIX , NE BNE **1800 - MOCA **2000 - GNSS MEA	*KARRS, NJ FIX D	**60	00	
KARRS, NJ FIX *1300 - MOCA *2500 - GNSS MEA	GAMBY, NJ FIX	*70	00	
GAMBY, NJ FIX *1600 - MOCA *2500 - GNSS MEA	DEER PARK, NY VOR/DME	*50	00	
§95.6063 VOR FEDERAL AIRWAY V63				
FROM	ТО	ME	A	
IS AMENDED TO READ IN PART				
BURLINGTON, IA VOR/DME	MOLINE, IL VOR/DME	310	00	
MOLINE, IL VOR/DME	DAVENPORT, IA VORTAC	310	00	

		§95.6068 VOR FEDERAL AIRWAY V68	
FROM		то	MEA
IS AMENDED TO READ IN PART			
CHISUM, NM VORTAC	W BND E BND	HAGER, NM FIX	6000 6500
		§95.6078 VOR FEDERAL AIRWAY V78	
FROM		то	MEA
IS AMENDED TO READ IN PART			
IRON MOUNTAIN, MI VOR/DME		VUKFI, MI FIX	3300
VUKFI, MI FIX *2300 – MOCA		ESCANABA, MI VOR/DME	*3000
		§95.6148 VOR FEDERAL AIRWAY V148	
FROM		то	MEA
IS AMENDED TO READ IN PART			
IRONWOOD, MI VOR/DME *3200 - MOCA		HOUGHTON, MI VOR/DME	*3700
		§95.6175 VOR FEDERAL AIRWAY V175	
FROM		ТО	MEA
IS AMENDED TO READ IN PART			
MALDEN, MO VORTAC *2700 - MOCA		BUNKS, MO FIX	*4000
BUNKS, MO FIX		VICHY, MO VOR/DME	3000
VICHY, MO VOR/DME *2500 - MOCA		ZIPUR, MO FIX	*3000
ZIPUR, MO FIX		HALLSVILLE, MO VORTAC	2700
HALLSVILLE, MO VORTAC		MACON, MO VOR/DME	3100
*LINDE, IA FIX *5500 - MRA **5500 - MRA ***3000 - MOCA		**MADUP, IA FIX	***5500
*MADUP, IA FIX *5500 - MRA **3900 - MRA		**WELTE, IA FIX	5500
*WELTE, IA FIX	W BND E BND	SIOUX CITY, IA VORTAC	3000 5500
*3900 - MRA	2 5110		5500
REDWOOD FALLS, MN VOR/DME	Ξ	ALEXANDRIA, MN VOR/DME	3600
ALEXANDRIA, MN VOR/DME		PARK RAPIDS, MN VOR/DME	3300
ROSEAU, MN VOR/DME *2600 - MOCA		U.S. CANADIAN BORDER	*3600

§95.6217 VOR FEDERAL AIRWAY V217

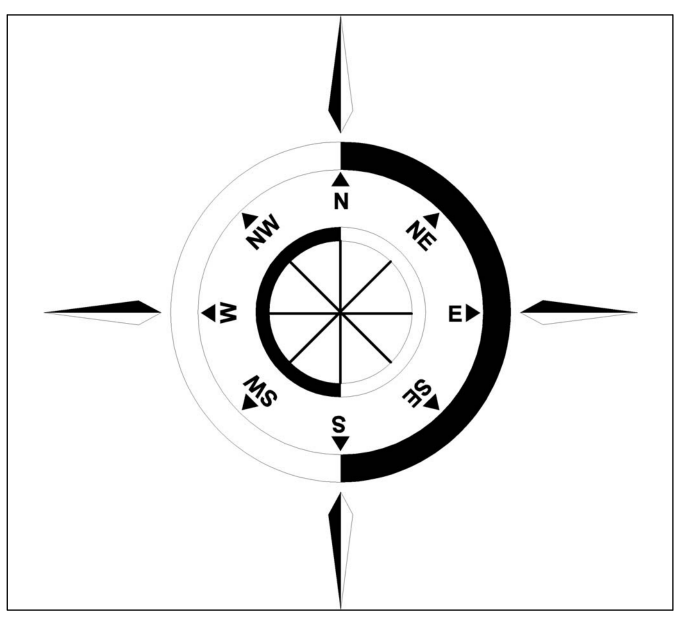
FROM	то	MEA
IS AMENDED TO READ IN PART		
GREEN BAY, WI VORTAC	WISOM, WI FIX	2700
WISOM, WI FIX RHIN	NELANDER, WI VOR/DME	3600
	<b>§95.6276 VOR FEDERAL AIRWAY V276</b>	
FROM	TO	MEA
IS AMENDED TO READ IN PART		
CASVI, NJ FIX *6000 - MCA GAMBY, NJ FIX, SE BND **1500 - MOCA	*GAMBY, NJ FIX	**3000
GAMBY, NJ FIX *8000 - MRA **2000 - MOCA **3000 - GNSS MEA	*PREPI, OA FIX	**6000
	§95.6376 VOR FEDERAL AIRWAY V376	
FROM	то	MEA
IS AMENDED TO READ IN PART		
RICHMOND, VA VOR/DME *3000 - MCA GRUBY, VA FIX , N BND	*GRUBY, VA FIX	2000
GRUBY, VA FIX *1700 - MOCA	IRONS, MD FIX	*4500
	§95.6430 VOR FEDERAL AIRWAY V430	
FROM	TO	MEA
IS AMENDED TO READ IN PART		
IRONWOOD, MI VOR/DME	DINER, MI FIX	3600
DINER, MI FIX *4000 - GNSS MEA	IRON MOUNTAIN, MI VOR/DME	*5000
IRON MOUNTAIN, MI VOR/DME	VUKFI, MI FIX	3300
VUKFI, MI FIX *2300 - MOCA	ESCANABA, MI VOR/DME	*3000

#### **§95.8003 VOR FEDERAL AIRWAY CHANGEOVER POINT**

AIRWAY SEGMENT		CHANGEOV	ER POINTS
FROM	то	DISTANCE	FROM
IS AMENDED TO ADD CHANGEOVER POINT	V376		
RICHMOND, VA VOR/DME	WASHINGTON, DC VOR/DME	53	RICHMOND

## Part 2.

## INTERNATIONAL NOTICES TO AIRMEN



### GENERAL

This part features significant international notices to airmen (NOTAM) information and special notices.

The information contained in the International Notices to Airmen section is derived from international notices and other official sources. International notices are of two types: Class One International Notices are those NOTAMs issued via telecommunications. They are made available to the U.S. flying public by the International NOTAM Office (Washington, DC) through the local Flight Service Station (FSS). Class Two International Notices are NOTAMs issued via postal services and are not readily available to the U.S. flying public. The International Notices to Airmen draws from both these sources and also includes information about temporary hazardous conditions which are not otherwise readily available to the flyer. Before any international flight, always update the International Notices to Airmen with a review of Class One International Notices available at your closest FSS.

Foreign notices carried in this publication are carried as issued to the maximum extent possible. Most abbreviations used in this publication are listed in ICAO Document DOC 8400. Wherever possible, the source of the information is included at the end of an entry. This allows the user to confirm the currency of the information with the originator.

Code	Information Source	
I or II (followed by the NOTAM number)	Class One or Class Two NOTAMs	
AIP	Aeronautical Information Publication (followed by the AIP change number)	
AIC	Aeronautical Information Circular (followed by the AIC number)	
DOS	Department of State advisories	
FAA	Federal Aviation Administration.	

#### **International Information Source Code Table**

The International Notices to Airmen section gives world wide coverage in each issue. Coverage for the U.S. and its external territories is limited and normally will not include data available on the domestic NOTAM circuit or published in other official sources available to the user.

Each issue of this section is complete in itself. Temporary data will be repeated in each issue until the condition ceases to exist. Permanent data will be carried until it is sufficiently published or is available in other permanent sources. New items will be indicated by a black bar running in the left or right margin.

This section includes data issued by foreign governments. The publication of this data in no way constitutes legal recognition of the validity of the data. This publication does not presume to tabulate all NOTAM data, although every effort is made to publish all pertinent data. The Federal Aviation Administration does not assume liability for failure to publish, or the accuracy of, any particular item.

## **INTERNATIONAL NOTICES TO AIRMEN**

#### **SECTION 1**

#### Flight Prohibitions, Potentially Hostile Situations, and Foreign Notices

**Introduction:** This section contains information concerning FAA–issued flight prohibitions for countries and territories outside the United States, advisory notices on potentially hostile situations abroad, and notices issued by foreign governments and civil aviation authorities.

These may affect a pilot's decision to enter or use areas of foreign or international airspace. During the flight planning process, pilots should review FAA's Prohibitions, Restrictions, and Notices at https://www.faa.gov/air\_traffic/publications/us\_restrictions/ for foreign airspace and entry restrictions. Foreign airspace penetration without official authorization can involve extreme danger to the aircraft and the imposition of severe penalties and inconvenience on both passengers and crew. A flight plan on file with ATC authorities does not necessarily constitute the prior permission required by certain authorities. The possibility of fatal consequences cannot be ignored in some areas of the world.

All operators also should check the latest U.S. Department of State Travel Warnings and Public Announcements at http://travel.state.gov, and can obtain additional information by contacting the appropriate foreign government authorities.

#### **BAHAMAS, THE**

## Communication Procedures for Aircraft Operations Within the Nassau and Grand Bahama Terminal Control Areas (TMAS')

Effective immediately, all aircraft operating or about to operate (IFR, VFR, including military unless specifically exempted, etc.) within the Nassau and Grand Bahama TMAS' and within a 50 nautical mile radius of Nassau and Freeport Int'l airports SHALL report, as a minimum, to the respective Approach Control Unit as follows:

- **1.** Their identification.
- **2.** Aircraft type.
- 3. Position.
- **4.** Direction of flight.
- 5. Cruising level.

These reports shall enable the respective approach control unit to provide a more effective advisory service to possible conflicting flights, controlled and uncontrolled within the TMAS'.

Pilots shall contact the appropriate approach control unit as follows:

- 1. "Nassau Approach" on frequency 121.0 MHz.
- 2. "Freeport Approach" on frequency 126.5 MHz.

(Bahamas AIC 2/20/2010)

#### CHINA

#### Federal Aviation Administration (FAA) Flight Routing Authorization Requirements in United States Territorial Airspace

All aircraft with China registrations beginning with B; aircraft using the ICAO designator of a China company; or aircraft used for China diplomatic flights require FAA routing authorization for flights in United

States Territorial Airspace, unless the aircraft is registered in Hong Kong, Macau, or Taiwan, or the aircraft is operated by a company with FAA Part 129 operations specifications.

Only IFR flights are eligible for FAA routing authorization. See current FAA KFDC NOTAMS for other requirements and information regarding Aircraft that Operate To or From or Within or Transit Territorial Airspace of the United States (US).

FAA routing authorization is in addition to any US State Department (DOS) diplomatic clearance or US Transportation Security Administration (TSA) waiver. To obtain FAA routing authorization, contact the FAA System Operations Support Center at 9-ATOR-HQ-RT-REQ@faa.gov or FAX 202-267-5289 (Attention FAA SOSC), or call 202-267-8115.

Provide the following information:

**1.** Name and address of company or individual. Include a phone number (in case there are questions concerning your request) and a return E-Mail address. Aircraft Information: Callsign (including ICAO designator if assigned)/type/registration number.

**2.** General Route Itinerary: Date range. City (ICAO Location Identifier)- City (ICAO Location Identifier)-City (ICAO Location Identifier), etc.

**3.** Specific route information for each leg of the flight: Callsign, departure point, date/time (UTC), route, destination, date/time (UTC).

4. Purpose: Cargo, Passenger, Diplomatic, etc. for each leg of flight.

(FAA/AJR-2 System Operations Security 6/27/2013)

#### CUBA

#### Federal Aviation Administration (FAA) Flight Routing Authorization Requirements in United States Territorial Airspace

All aircraft with Cuba registration beginning with CU; aircraft using the ICAO designator of a Cuba company; or aircraft used for Cuba diplomatic flights require FAA routing authorization for flights in United States Territorial Airspace.

Only IFR flights are eligible for FAA routing authorization. See current FAA KFDC NOTAMS for other requirements and information regarding Aircraft that Operate To or From or Within or Transit Territorial Airspace of the United States (US).

FAA routing authorization is in addition to any US State Department (DOS) diplomatic clearance or US Transportation Security Administration (TSA) waiver. To obtain FAA routing authorization, contact the FAA System Operations Support Center at 9-ATOR-HQ-RT-REQ@faa.gov or FAX 202-267-5289 (Attention FAA SOSC), or call 202-267-8115.

Provide the following information:

**1.** Name and address of company or individual. Include a phone number (in case there are questions concerning your request) and a return E-Mail address. Aircraft Information: Callsign (including ICAO designator if assigned)/type/registration number.

**2.** General Route Itinerary: Date range. City (ICAO Location Identifier)- City (ICAO Location Identifier)-City (ICAO Location Identifier), etc.

**3.** Specific route information for each leg of the flight: Callsign, departure point, date/time (UTC), route, destination, date/time (UTC).

4. Purpose: Cargo, Passenger, Diplomatic, etc. for each leg of flight.

(FAA/AJR-2 System Operations Security 6/27/2013)

#### EUROPE

#### EUROCONTROL Integrated Initial Flight Plan Processing System (IFPS).

All aircraft flying into, departing from, or transiting Europe within the General Air Traffic (GAT) Civil system must file an International Civil Aviation Organization (ICAO) flight plan with the Integrated Initial Flight Plan Processing System (IFPS) managed by the EUROCONTROL Central Flow Management Unit (CFMU). This system is the sole source for the distribution of the IFR/GAT portions of flight plan information to Air Traffic Control (ATC) within participating European Countries collectively known as the IFPS Zone (IFPZ). Flight plans and associated messages for all IFR flights, including the IFR portions of mixed IFR/VFR flights, entering, over flying or departing the IFPZ, shall be addressed only to the two IFPS addresses for that portion of the flight within the IFPZ. The IFPS addresses to be included in flight plans and associated messages submitted by operators that intend to fly into or through the IFPZ are as follows:

Network	IFPS Unit Addresses	
IFPU1 Haren, Belgium SITA BRUEP7X	AFTN	EUCHZMFP
IFPU2 Brétigny, France SITA PAREP7X	AFTN	EUCBZMFP

IFPS will ensure distribution of the accepted flight plan to all relevant ATS units within their area of responsibility. Flight plan message originators filing to IFPS are responsible for ensuring that the flight plan and any modifications made thereto are addressed to all the relevant ATS units outside the IFPZ. In order to ensure consistency between the flight plan data distributed within the IFPZ and that distributed outside the IFPZ, the EUROCONTROL CFMU has established a "re-addressing function". The "re-addressing function" is intended primarily for flights originating within the IFPZ and proceeding outside the IFPZ.

Note.— Detailed procedures and information applicable to flight plan addressing and distribution are contained in the EUROCONTROL "Basic CFMU Handbook".

Additional information may be obtained from Aeronautical Information Publications (AIP) and/or Aeronautical Information Circulars (AIC) issued by individual countries, through commercial flight planners, or by contacting EUROCONTROL, rue de la Fusee, 96, B–1130, Brussels, Belgium. Telephone: 32–2–745–1950, FAX: 32–2–729–9041 and on the EUROCONTROL Web site: www.eurocontrol.int.

NOTE–IFPS Zone Countries – Albania, Armenia, Austria, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Lithuania, Luxembourg, Former Yugoslav Republic of Macedonia, Malta, Monaco, Morocco, Netherlands, Norway, Poland, Portugal, Republic of Moldova, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, Serbia and Montenegro.

(AEU-500 6/7/2010)

#### IRAN (ISLAMIC REPUBLIC OF)

#### Federal Aviation Administration (FAA) Flight Routing Authorization Requirements in United States Territorial Airspace

All aircraft with Iran registrations beginning with EP; aircraft using the ICAO designator of an Iran company; or aircraft used for Iran diplomatic flights require FAA routing authorization for flights in United States Territorial Airspace.

Only IFR flights are eligible for FAA routing authorization. See current FAA KFDC NOTAMS for other requirements and information regarding Aircraft that Operate To or From or Within or Transit Territorial Airspace of the United States (US).

FAA routing authorization is in addition to any US State Department (DOS) diplomatic clearance or US Transportation Security Administration (TSA) waiver. To obtain FAA routing authorization, contact the FAA System Operations Support Center at 9-ATOR-HQ-RT-REQ@faa.gov or FAX 202-267-5289 (Attention FAA SOSC), or call 202-267-8115.

Provide the following information:

**1.** Name and address of company or individual. Include a phone number (in case there are questions concerning your request) and a return E-Mail address. Aircraft Information: Callsign (including ICAO designator if assigned)/type/registration number.

**2.** General Route Itinerary: Date range. City (ICAO Location Identifier)- City (ICAO Location Identifier)-City (ICAO Location Identifier), etc.

**3.** Specific route information for each leg of the flight: Callsign, departure point, date/time (UTC), route, destination, date/time (UTC).

**4.** Purpose: Cargo, Passenger, Diplomatic, etc. for each leg of flight. (FAA/AJR-2 System Operations Security 6/27/2013)

#### DEMOCRATIC PEOPLE'S REPUBLIC OF NORTH KOREA (DPRK)

#### Federal Aviation Administration (FAA) Flight Routing Authorization Requirements in United States Territorial Airspace

All aircraft with DPRK registrations beginning with P; aircraft using the ICAO designator of a DPRK company; or aircraft used for DPRK diplomatic flights require FAA routing authorization for flights in United States Territorial Airspace.

Only IFR flights are eligible for FAA routing authorization. See current FAA KFDC NOTAMS for other requirements and information regarding Aircraft that Operate To or From or Within or Transit Territorial Airspace of the United States (US).

FAA routing authorization is in addition to any US State Department (DOS) diplomatic clearance or US Transportation Security Administration (TSA) waiver. To obtain FAA routing authorization, contact the FAA System Operations Support Center at 9-ATOR-HQ-RT-REQ@faa.gov or FAX 202-267-5289 (Attention FAA SOSC), or call 202-267-8115.

Provide the following information:

**1.** Name and address of company or individual. Include a phone number (in case there are questions concerning your request) and a return E-Mail address. Aircraft Information: Callsign (including ICAO designator if assigned)/type/registration number.

**2.** General Route Itinerary: Date range. City (ICAO Location Identifier)- City (ICAO Location Identifier)-City (ICAO Location Identifier), etc.

**3.** Specific route information for each leg of the flight: Callsign, departure point, date/time (UTC), route, destination, date/time (UTC).

**4.** Purpose: Cargo, Passenger, Diplomatic, etc. for each leg of flight. (FAA/AJR-2 System Operations Security 6/27/2013)

#### **RUSSIA FEDERATION**

## Federal Aviation Administration (FAA) Flight Routing Authorization Requirements in United States Territorial Airspace

All aircraft with Russian Federation registrations beginning with RA; aircraft using the ICAO designator of a Russian Federation company; or aircraft used for Russian Federation diplomatic flights require FAA

routing authorization for flights in United States Territorial Airspace, unless the aircraft is operated by a company with FAA Part 129 operations specifications.

Only IFR flights are eligible for FAA routing authorization. See current FAA KFDC NOTAMS for other requirements and information regarding Aircraft that Operate To or From or Within or Transit Territorial Airspace of the United States (US).

FAA routing authorization is in addition to any US State Department (DOS) diplomatic clearance or US Transportation Security Administration (TSA) waiver. To obtain FAA routing authorization, contact the FAA System Operations Support Center at 9-ATOR-HQ-RT-REQ@faa.gov or FAX 202-267-5289 (Attention FAA SOSC), or call 202-267-8115.

Provide the following information:

**1.** Name and address of company or individual. Include a phone number (in case there are questions concerning your request) and a return E-Mail address. Aircraft Information: Callsign (including ICAO designator if assigned)/type/registration number.

**2.** General Route Itinerary: Date range. City (ICAO Location Identifier)- City (ICAO Location Identifier)-City (ICAO Location Identifier), etc.

**3.** Specific route information for each leg of the flight: Callsign, departure point, date/time (UTC), route, destination, date/time (UTC).

4. Purpose: Cargo, Passenger, Diplomatic, etc. for each leg of flight.

(FAA/AJR-2 System Operations Security 6/27/2013)

#### SUDAN

#### Federal Aviation Administration (FAA) Flight Routing Authorization Requirements in United States Territorial Airspace

All aircraft with Sudan registrations beginning with ST; aircraft using the ICAO designator of a Sudan company; or aircraft used for Sudan diplomatic flights require FAA routing authorization for flights in United States Territorial Airspace.

Only IFR flights are eligible for FAA routing authorization. See current FAA KFDC NOTAMS for other requirements and information regarding Aircraft that Operate To or From or Within or Transit Territorial Airspace of the United States (US).

FAA routing authorization is in addition to any US State Department (DOS) diplomatic clearance or US Transportation Security Administration (TSA) waiver. To obtain FAA routing authorization, contact the FAA System Operations Support Center at 9-ATOR-HQ-RT-REQ@faa.gov or FAX 202-267-5289 (Attention FAA SOSC), or call 202-267-8115.

Provide the following information:

**1.** Name and address of company or individual. Include a phone number (in case there are questions concerning your request) and a return E-Mail address. Aircraft Information: Callsign (including ICAO designator if assigned)/type/registration number.

**2.** General Route Itinerary: Date range. City (ICAO Location Identifier)- City (ICAO Location Identifier)-City (ICAO Location Identifier), etc.

**3.** Specific route information for each leg of the flight: Callsign, departure point, date/time (UTC), route, destination, date/time (UTC).

4. Purpose: Cargo, Passenger, Diplomatic, etc. for each leg of flight.

(FAA/AJR-2 System Operations Security 6/27/2013)

#### SYRIAN ARAB REPUBLIC

#### Federal Aviation Administration (FAA) Flight Routing Authorization Requirements in United States Territorial Airspace

All aircraft with Syrian Arab Republic registrations beginning with YK; aircraft using the ICAO designator of a Syrian Arab Republic company; or aircraft used for Syrian Arab Republic diplomatic flights require FAA routing authorization for flights in United States Territorial Airspace.

Only IFR flights are eligible for FAA routing authorization. See current FAA KFDC NOTAMS for other requirements and information regarding Aircraft that Operate To or From or Within or Transit Territorial Airspace of the United States (US).

FAA routing authorization is in addition to any US State Department (DOS) diplomatic clearance or US Transportation Security Administration (TSA) waiver. To obtain FAA routing authorization, contact the FAA System Operations Support Center at 9-ATOR-HQ-RT-REQ@faa.gov or FAX 202-267-5289 (Attention FAA SOSC), or call 202-267-8115.

Provide the following information:

**1.** Name and address of company or individual. Include a phone number (in case there are questions concerning your request) and a return E-Mail address. Aircraft Information: Callsign (including ICAO designator if assigned)/type/registration number.

**2.** General Route Itinerary: Date range. City (ICAO Location Identifier)- City (ICAO Location Identifier)-City (ICAO Location Identifier), etc.

**3.** Specific route information for each leg of the flight: Callsign, departure point, date/time (UTC), route, destination, date/time (UTC).

4. Purpose: Cargo, Passenger, Diplomatic, etc. for each leg of flight.

(FAA/AJR-2 System Operations Security 6/27/2013)

#### **SECTION 2**

#### **INTERNATIONAL OCEANIC AIRSPACE NOTICES**

#### **INTRODUCTION**

The following information contains the most current notices involving airspace matters pertaining to U.S. internationally delegated airspace. The information provided is divided into two sections: General and Region Specific.

#### GENERAL

#### COMMUNICATIONS REQUIREMENTS IN OCEANIC AIRSPACE DELEGATED TO THE FAA FOR PROVISION OF AIR TRAFFIC SERVICES

**1.** The United States Aeronautical Information Publication (AIP), (section ENR 7.1, paragraph 6) describes satellite voice (SATVOICE) communications services available in Anchorage, New York and Oakland oceanic control areas (OCAs), along with the requirements for use of those services. The AIP currently allows use of suitably installed and operated SATVOICE to communicate with New York and San Francisco RADIO only "when unable to communicate on HF" (High Frequency) radio. Some questions have arisen as to what constitutes being "unable" to communicate on HF.

**2.** Anchorage, New York and Oakland OCAs are "high seas" (international) airspace (for U.S. operators, 14 CFR § 91.703 refers). Therefore, all operations therein must comply with ICAO Annex 2 (*Rules of the Air*), which requires that aircraft "maintain continuous air–ground voice communication watch on the appropriate communication channel..." (Paragraph 3.6.5.1). This means that a long–range communication system (LRCS) is required whenever operations will exceed the range of VHF voice communications between aircraft and air traffic control. Additionally, regulations issued by the State of Registry/ State of the Operator may stipulate how many LRCS are required. Examples of such regulations, for U.S. operators, include 14 CFR §§ 91.511, 121.351, 125.203 and 135.165.

**3.** An operator is considered to be "unable to communicate on HF" during poor HF propagation conditions (commonly referred to as "HF Blackouts"), or if he/she suffers inflight HF radio failure. In those cases, that operator can use AIP–compliant SATVOICE equipment and procedures to continue the flight to destination. A one–time return flight through Anchorage, New York and Oakland OCAs, to obtain maintenance on the HF radios, would also be acceptable under these circumstances, and would meet the criteria for use of SATVOICE with New York and San Francisco RADIO as per the AIP. Operators must still comply with applicable regulations on how many LRCS are required, as well as with applicable Minimum Equipment List (MEL) provisos.

**4.** When first establishing communications with New York or San Francisco RADIO via SATVOICE, the flight crew should request a "callback check." Such a check will help ensure RADIO can contact the crew during the period of SATVOICE use. The table below illustrates a sample callback check. Additionally, in the event the operator has indicated capability for SATVOICE via both Iridium <u>and</u> Inmarsat (by listing codes M1 and M3 in Item 10 of the ATC flight plan), the flight crew should inform the RADIO operator of the service to use for communicating with the aircraft.

Sample	Sample Transcript of SATVOICE Callback Check					
SATVOICE call from the	"New York RADIO, Airline 123, request SATVOICE Callback					
air:	check."					
	For aircraft equipped with both Inmarsat and Iridium:					
" on Inmarsat/Iridium (as applicable)"						
Answer from the ground:	"Airline 123, copy, terminating call, will call you right back"					
New SATVOICE call	"Airline 123, New York RADIO with your SATVOICE Callback,					
from ground:	how do you read?"					
SATVOICE answer from	"Loud and clear, SATVOICE Callback check good, good day!"					
the air:						

**5.** FAA point of contact: Aviation Safety Inspector Kevin C. Kelley, Flight Technologies and Procedures Division, 202–267–8854, <u>Kevin.C.Kelley@faa.gov</u>.

(Flight Operations Group, Flight Technologies and Procedures Division, Flight Standards Service, 2/28/2019)

#### **REGION SPECIFIC**

#### SPECIAL EMPHASIS ITEMS FOR OPERATIONS ON NORTH ATLANTIC TRACKS/ROUTES EMPLOYING REDUCED LATERAL SEPARATION

On 29 March 2018 the Reduced Lateral Separation Minimum (RLatSM) trial on the ICAO North Atlantic (NAT) Organized Track System (OTS) concluded. In its place, the ICAO NAT region implemented 23 nautical mile lateral spacing (with waypoints defined by ½-degree latitude) for operators specifically authorized for Performance Based Communications and Surveillance (PBCS) and Performance Based Navigation (PBN) separation criteria. Implementation of PBCS and PBN separation criteria began with three OTS tracks, between flight levels 350–390 inclusive, being set aside specifically for aircraft authorized PBCS and PBN operations.

The ICAO Europe/North Atlantic (EUR/NAT) office has published a number of NAT Ops Bulletins. The office provides those bulletins on its public website. Three bulletins provide particularly useful information to help operators safely fly wherever reduced lateral separation minimums, e.g. ½–degree latitude, are applied in oceanic airspace. Those bulletins are:

Number 2018\_001 Implementation of Performance Based Separation Minima Number 2017\_003 RLatSM Phase 2 Aeronautical Information Circular Number 2015\_003 RLatSM Special Emphasis Items – Phase 2 Update

While the information provided in the two RLatSM bulletins generally focuses on the now-concluded RLatSM trials, the guidance provided on the *special emphasis items*, and the procedures to follow in the event of communication, navigation and surveillance equipment failures, remains relevant to operations under PBCS separation minimums. Information includes:

- Pilot training on map and FMC displays of  $\frac{1}{2}$  degree and whole degree waypoints
- -*Required* pilot procedures for verifying waypoint degrees and minutes inserted into navigation systems - Pilot in-flight contingency and weather deviation procedures

Operators are strongly encouraged to review the bulletins and include relevant information in their training programs on oceanic operations. Use the information in the bulletins hand in hand with the information published in the U.S. Aeronautical Information Publication (AIP).

The ICAO EUR/NAT office will coordinate the revision of the NAT Ops Bulletins over the coming months to reflect the conclusion of the RLatSM trials.

Operators may find the bulletins on the *ICAO EUR/NAT* website (https://www.icao.int/EURNAT/Pages/welcome.aspx), then selecting *EUR/NAT Documents*, then *NAT Documents*, and then *NAT OPS Bulletins*.

(Performance Based Flight Systems Branch, AFS-470, 5/24/18)

#### NORTH ATLANTIC DATA LINK MANDATE MARCH 2018 UPDATE

#### 1. Introduction.

**a.** This notice updates operators on the status of and requirements related to the International Civil Aviation Organization (ICAO) North Atlantic (NAT) region Data Link Mandate (DLM), first instituted in February 2015. This notice also identifies those portions of North Atlantic region airspace where data link equipment is not required. This notice is derived from information published in NAT OPS BULLETIN 2017–1 *NAT Common DLM AIC*. That bulletin is available at the ICAO Europe/North Atlantic office website, under EUR & NAT Documents > NAT Documents > NAT Ops Bulletins. All U.S. operators intending flights in the NAT region should familiarize themselves with all the current NAT Ops Bulletins.

**b.** Except as identified below, aircraft operating at FL 350 through FL 390, <u>throughout the ICAO</u> <u>North Atlantic region</u>, must be equipped with operable FANS 1/A (or equivalent) CPDLC and ADS–C equipment. This new phase of the NAT DLM went into effect on December 7, 2017. (Prior to December 7, 2017, the mandate applied only to the tracks of the NAT Organized Track System (OTS).)

**c.** The objectives of the ICAO NAT DLM are to enhance communication, surveillance and ATC intervention capabilities in the NAT in order to reduce collision risk and meet NAT target levels of safety. ADS-C provides conformance monitoring of aircraft adherence to cleared route and flight level, thereby significantly enhancing safety in the NAT. ADS-C also facilitates search and rescue operations and the capability to locate the site of an accident in oceanic airspace. CPDLC significantly enhances air/ground communications and controller intervention capability.

<u>Note</u>: The NAT DLM is expected to expand to include <u>all operations at and above FL 290</u> beginning in January 2020.

#### 2. Exceptions to DLM.

**a.** There is airspace within the NAT region where data link equipment is not required. That airspace is as follows:

(1) Air traffic services (ATS) surveillance airspace: airspace where ATS provides surveillance through radar, multilateration, and/or ADS–B and where VHF voice communications are available. In addition to VHF voice capability, aircraft operating in these areas must be equipped with a transponder and/or ADS–B extended squitter transmitter.

<u>Note</u>: The graphic provided at the end of this notice illustrates where ATS surveillance and VHF voice capability generally exists within the NAT region. Operators planning flights in the NAT region with aircraft not meeting DLM requirements must however consult with the applicable State Aeronautical Information Publication (AIP) to determine exactly where they may fly under this exception. Some portions of this surveillance airspace may specifically require ADS–B capability in order to qualify for the DLM exception.

(2) Airspace north of  $80^{\circ}$  North latitude. (Such airspace lies outside the reliable service area of geostationary satellites.)

(3) The entire New York Oceanic CTA/FIR.

(4) Tango routes T9, T13, T16, T25, and T213 (eastern portion of the NAT). However, the exception for data link equipage on these routes will end not later than January 2020. Operators must check with the applicable State AIPs before planning flights without data link equipment on those routes.

<u>Note</u>: Whenever a NAT OTS track infringes on a Tango route, data link equipage is required on that part of the route infringed upon, for operations at FL 350 through FL 390, for the duration of the published OTS time.

**b.** Certain specific categories of aircraft are also exempt from the data link equipage requirement. Those aircraft for which Item 18 of the ATC flight plan includes codes STS/FFR, HOSP, HUM, MEDEVAC SAR, or STATE are exempt. However, depending on traffic loading, ATC may not be able to clear those non–equipped flights on the requested route and/or flight level.

**c.** Pilots of non–equipped aircraft may request a continuous climb or descent, without intermediate level off, through DLM airspace (i.e. FL 350 through FL 390). ATC will approve such requests as traffic allows.

d. Altitude reservation (ALTRV) requests will likewise be considered by ATC on a case by case basis.

**3.** <u>Contingency Procedures.</u> The following procedures should be followed by operators/pilots experiencing data link equipment failure:

**a. Failure prior to departure**. Pilots/operators of aircraft with less than fully operational CPDLC and/or ADS–C equipment should flight plan to remain clear of NAT region data link mandate airspace (i.e. FL 350 through FL 390).

**b. Failure after departure**. ATC <u>may</u> clear aircraft with less than fully operational CPDLC and/or ADS–C equipment to operate in NAT data link mandate airspace as traffic permits. Pilots of such aircraft must notify ATC of their data link equipment status before entering NAT DLM airspace.

**c.** Failure after entering DLM airspace. Pilots must immediately notify ATC of a CPDLC or ADS–C equipment failure while operating within data link mandate airspace. Depending on traffic, ATC may permit the degraded aircraft to continue in DLM airspace, otherwise a climb or descent out of DLM flight levels may be required.

4. U.S. Operator Authorization to Use FANS 1/A (or equivalent) Data Link Systems.

**a.** U.S. operators intending to fly in NAT DLM airspace are required to have been issued operational authorization via Operations Specification, Management Specification or Letter of Authorization (as appropriate) A056 *Data Link Communications*. Advisory Circular (AC) 90–117 *Data Link Communications* provides guidance on operational use, aircraft eligibility, minimum performance and services of communication service providers, performance monitoring, training requirements, and discrepancy reporting related to the use of data link communication systems.

**b.** Operators may also find helpful the information posted in the "FAA NAT Resource Guide for U.S. Operators," under the Comm/Nav/Surveillance, Data Link Communications sections. Operators can find the resource guide at the following address:

## https://www.faa.gov/about/office\_org/headquarters\_offices/avs/offices/afx/afs/afs400/afs470/media/NAT.pdf

5. Contacts.

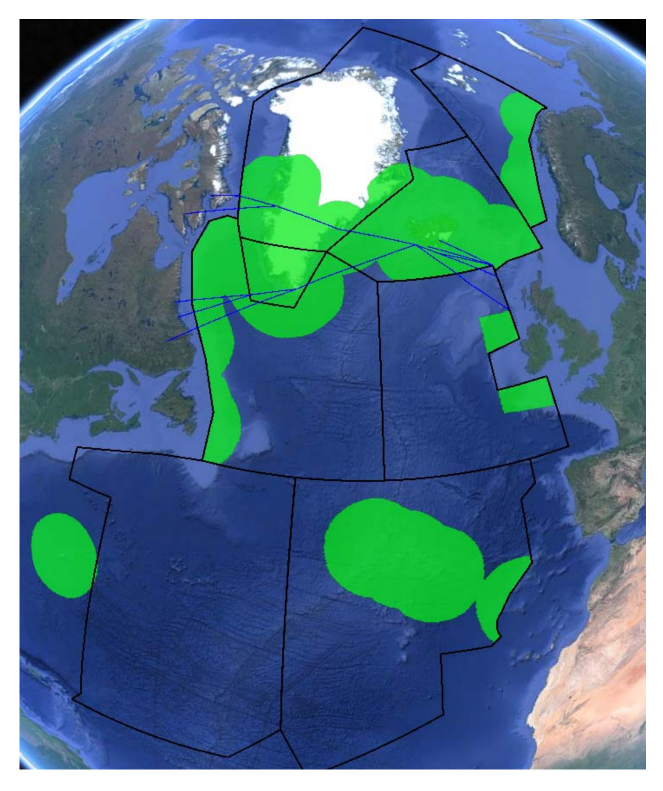
a. Aviation Safety Inspector Mark Patterson, Performance Based Flight Systems Branch, 202-267-8848, <u>Mark.Patterson@faa.gov</u>.

**b.** Aviation Safety Inspector Madison Walton, Performance Based Flight Systems Branch, 202-267-8850, <u>Madison.Walton@faa.gov</u>.

c. Senior Aviation Analyst Mark Wisniewski (SAIC), Performance Based Flight Systems Branch, 202-267-8843, <u>Mark.ctr.Wisniewski@faa.gov</u>.

(Performance Based Flight Systems Branch, AFS-470, 3/1/18)

International



#### ATS Surveillance Airspace Graphic - NAT Regional Data Link Mandate Phase 2

Note 1. ATS surveillance and VHF voice coverage is provided at and above FL 300 in the green shaded areas. Note 2. the blue lines on the map represent the NAT Blue Spruce Routes.

#### SPECIAL NOTICE -- NAT ATS MESSAGE FORMAT

The following is submitted in an effort to standardize ATS message formats for air/ground communications in the North Atlantic (NAT) Region:

1. General

**a.** All NAT air-ground messages are categorized under one of the following headings (excluding emergency messages):

- (1) Position Report.
- (2) Request Clearance.
- (3) Revised Estimate.
- (4) Miscellaneous Message.

**b.** In order to enable ground stations to process messages in the shortest possible time, pilots should observe the following rules:

- (1) Use the correct type of message applicable to the data transmitted.
- (2) State the message type on the contact call to the ground station or at the start of the message.
- (3) Adhere strictly to the sequence of information for the type of message.
- (4) All times in each of the messages should be expressed in hours and minutes.

**2.** Description of ATS Message Types. Aircraft should transmit air–ground messages using standard RTF phraseology in accordance with the following:

a. POSITION. To be used for routine position reports.

#### **Content and Data Sequence**

- (1) "POSITION."
- (2) Flight identification.
- (3) Present position.
- (4) Time over present position (hours and minutes).
- (5) Present flight level.
- (6) Next position on assigned route.
- (7) Estimated time for next position (hours and minutes).
- (8) Next subsequent position.
- (9) Any further information; e.g., MET data or Company message.

#### EXAMPLE-

"Position, SWISSAIR 100, 56N 010W 1235, flight level 330, estimating 56N 020W 1310, next 56N 030W"

**b.** REQUEST CLEARANCE.

(1) To be used, in conjunction with a routine position report, to request a change of mach number, flight level, or route and to request westbound oceanic clearance prior to entering Reykjavik, Santa Maria or Shanwick CTAs.

#### **Content and Data Sequence**

- (a) "REQUEST CLEARANCE."
- (b) Flight identification.
- (c) Present or last reported position.
- (d) Time over present or last reported position (hours and minutes).
- (e) Present flight level.
- (f) Next position on assigned route or oceanic entry point.
- (g) Estimate for next position or oceanic entry point.
- (h) Next subsequent position.
- (i) Requested Mach number, flight level or route.
- (j) Further information or clarifying remarks.

#### EXAMPLE-

"Request clearance, TWA 801, 56N 020W 1245, flight level 330, estimating 56N 030W 1320, next 56N 040W, requesting flight level 350"

(2) To be used to request a change in Mach number, flight level, or route when a position report message is not appropriate.

#### **Content and Data Sequence**

- (a) "REQUEST CLEARANCE."
- (b) Flight identification.
- (c) Requested Mach number, flight level or route.
- (d) Further information or clarifying remarks.

#### EXAMPLE-

"Request clearance, BAW 212, requesting flight level 370"

c. REVISED ESTIMATE. To be used to update estimate for next position.

#### **Content and Data Sequence**

- (1) "Revised Estimate."
- (2) Flight identification.
- (3) Next position on route.
- (4) Revised estimate for next position (hours and minutes).

(5) Further information.

#### EXAMPLE-

"Revised estimate, WDA 523, 57N 040W 0325"

**d.** MISCELLANEOUS. To be used to pass information or make a request in plain language that does not conform with the content of other message formats. No message designator is required as this will be inserted by the ground station.

#### **Content and Data Sequence**

(1) Flight identification.

(2) General information or request in plain language and format free.

(ZNY, Updated 5/24/2018)

#### GULF OF MEXICO RNAV ROUTES Q100, Q102, AND Q105

This NOTAM defines RNAV equipment requirements for operators filing Q100, Q102, and Q105 through Gulf of Mexico airspace. Only aircraft approved for IFR Area Navigation operations will be cleared to operate on Q100, Q102, and Q105 between the surface and FL600 (inclusive).

#### **Operator Determination of RNAV Equipment Eligibility**

In accordance with Federal Aviation Regulations 91.511, 121.351, 125.203, and 135.165 (as applicable) an approved Long-Range Navigation System (INS, IRS, GPS or Loran C) is required for operation on these routes.

In addition, operators will not flight plan or operate on these routes unless their aircraft are equipped with RNAV systems that are approved for IFR navigation and the pilots are qualified to operate them. Aircraft may be considered eligible to operate on these routes if they fall under one of the following categories:

**1.** For new installations, the Airplane Flight Manual must show that the navigation system installation has received airworthiness approval in accordance with <u>one of</u> the following FAA ACs:

a. AC 20-138, as amended (Airworthiness Approval of Positioning and Navigation Systems).

**b.** AC 25-15 (Flight Management System [FMS] approval).

**2.** Installations that have previously received airworthiness approval under the following ACs are eligible for Gulf of Mexico Q-route operation provided it is shown in the Airplane Flight Manual:

a. AC 90-45A (RNAV system approval).

b. AC 20-130, as amended (Multi-Sensor Navigation system approval).

**NOTE** - INS LIMITATIONS. See paragraph 6, below.

#### **Operational Requirements and Procedures**

**1.** Class I Navigation: operations on Q100, Q102 and Q105 will continue to be categorized as Class I navigation, as defined in FAA Order 8900.1, Vol. 4, Chapter 1, Section 3, Class I Navigation.

2. Operations Specifications: operators are considered eligible to conduct operations on the Q-routes provided that aircraft are equipped with the appropriate equipment in accordance with the "Operator

Determination of RNAV Equipment Eligibility" paragraph above and operations are conducted in accordance with paragraph 3, 4, 5 and 6 below. Title 14 CFR Parts 121, 125, 135 operators are authorized to operate on the Q-routes when they are issued Operations Specifications (OpSpecs) paragraph B034 (Class I Navigation Using Area Navigation Systems). In addition, OpSpecs B034 must be annotated in OpSpecs paragraph B050 (Enroute Authorizations, Limitations and Procedures), for the Gulf of Mexico High Offshore Airspace.

**3.** Pilots in command filing on RNAV routes are certifying that the crews and equipment are qualified to conduct RNAV operations.

**4.** Pilots in command shall be responsible for navigating along route centerline (as defined by the aircraft navigation system) in accordance with the requirements of Title 14 CFR 91, section 181 (course to be flown) and ICAO Annex 2, paragraph 3.6.2.1.1. (Annex 2, paragraph 3.6.2.1 states that flights shall "in so far as practical, when on an established ATS route, operate on the defined centerline of that route.")

**5.** Pilots in command shall notify the Air Route Traffic Control Center (ARTCC) of any loss of navigation capability that affects the aircraft's ability to navigate within the lateral limits of the route.

**6.** INS or IRS LIMITATION. For the purposes of operating on the following RNAV routes, Q100, Q102, and Q105, aircraft equipped with Inertial Navigation Systems (INS) or Inertial Reference Systems (IRS) that cannot receive automatic position updates (e.g., DME/DME update) for the entire length of the route, are limited to 1.5 consecutive hours of un-updated operation. In preparation for take-off, this time starts at the time that the INS or IRS is placed in the navigation mode. En route, the maximum time allowed between automatic position updates is 1.5 hours. Systems that perform updating after the pilot has manually selected the navigation aid are considered to have "automatic update" capability.

**7.** Radar monitoring will normally be provided. In the event of loss of radar, aircraft will be advised. ATC will ensure that the appropriate nonradar separation is applied during these time periods.

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**FAA Contacts** 

(AFS-470, 4/29/14)

# PROCEDURES FOR IN-FLIGHT CONTINGENCIES IN THE NEW YORK OCEANIC CTA/FIR DURING ASEPS TRIAL

#### 1. Introduction

**a.** The International Civil Aviation Organization's (ICAO) Separation and Airspace Safety Panel (SASP) has submitted a proposal for amendment to ICAO Document 4444, Procedures for Air Navigation Services – Air Traffic Management, which modifies aircraft contingency procedures to support the operational use of Advanced Surveillance Enhanced Procedural Separation (ASEPS) minima. The amendments for the new ASEPS minima and the new contingency procedures are expected to be published in November 2020.

**b.** Three Air Navigation Service Providers (ANSP) in the ICAO North Atlantic (NAT) Region – Gander (Canada), Shanwick (the United Kingdom and Ireland), and Santa Maria (Portugal) are planning to trial the

ASEPS minima, using ADS–B as the advanced surveillance, beginning no earlier than March 28, 2019. To support this trial, and maintain regional procedural harmony, all of the NAT ANSPs are planning to implement the proposed contingency procedures at the time the trial starts. The trial is intended to last until November 2020 when the new ASEPS minima are published in ICAO Doc 4444. At that time, the use of trial minima will transition to actual usage by those ANSPs who wish to do so.

**c.** The procedures contained herein are to be used in place of the procedures contained in the U.S. Aeronautical Information Publication (AIP), ENR 7.3, paragraphs 1, 2, and 4 for operations within the entirety of the New York Center oceanic CTA/FIR. The contingency procedures contained in the U.S. AIP, ENR 7.3, paragraphs 1, 2, and 4 remain applicable to operations within the Anchorage and Oakland Air Route Traffic Control Centers.

**d.** Although all possible contingencies cannot be covered, the procedures in paragraphs 2, 3, and 4 provide for the more frequent cases, such as:

(1) inability to comply with assigned clearance due to meteorological conditions (see paragraph 4);

(2) enroute diversion across the prevailing traffic flow (for example, due to medical emergencies (see paragraphs 2 and 3); and

(3) loss of, or significant reduction in, the required navigation capability when operating in an airspace where the navigation performance accuracy is a prerequisite to the safe conduct of flight operations, or pressurization failure (see paragraphs 2 and 3).

#### NOTE-

*Guidance on procedures to follow when an aircraft experiences a degradation in navigation capabilities can be found in ICAO Doc 4444, Procedures for Air Navigation Services – Air Traffic Management, chapter 5, section 5.2.2.* 

**e.** The pilot shall take action as necessary to ensure the safety of the aircraft, and the pilot's judgement shall determine the sequence of actions to be taken, having regard to the prevailing circumstances. Air traffic control shall render all possible assistance.

#### 2. General Procedures

#### NOTE-

*Figure 1 provides an aid for understanding and applying the contingency procedures contained in paragraphs 2 and 3.* 

**a.** If an aircraft is unable to continue the flight in accordance with its ATC clearance, a revised clearance should be obtained, whenever possible, prior to initiating any action.

**b.** If prior clearance cannot be obtained, the following contingency procedures should be employed until a revised clearance is received:

(1) leave the cleared route or track by initially turning at least 30 degrees to the right or to the left in order to intercept and maintain a parallel, same direction track or route offset of 9.3 km (5.0 NM). The direction of the turn should be based on one or more of the following:

(a) aircraft position relative to any organized track or route system;

(b) the direction of flights and flight levels allocated on adjacent tracks;

(c) the direction to an alternate airport;

(d) any strategic lateral offset being flown; and

(e) terrain clearance;

(2) the aircraft should be flown at a flight level and an offset track where other aircraft are less likely to be encountered;

(3) maintain a watch for conflicting traffic both visually and by reference to ACAS (if equipped) leaving ACAS in RA mode at all times, unless aircraft operating limitations dictate otherwise;

(4) turn on all aircraft exterior lights (commensurate with appropriate operating limitations);

(5) keep the SSR transponder on at all times and, when able, squawk 7700, as appropriate;

(6) as soon as practicable, the pilot shall advise air traffic control of any deviation from assigned clearance;

(7) use whatever means is appropriate (i.e. voice and/or CPDLC) to communicate during a contingency or emergency;

(8) if voice communication is used, the radiotelephony distress signal (MAYDAY) or urgency signal (PAN PAN) preferably spoken three times, shall be used, as appropriate;

(9) when emergency situations are communicated via CPDLC, the controller may respond via CPDLC. However, the controller may also attempt to make voice communication contact with the aircraft;

#### NOTE-

Additional guidance on emergency procedures for controllers and radio operators, and flight crew, in data link operations can be found in the Global Operational Data Link (GOLD) Manual (Doc 10037).

(10) establish communications with and alert nearby aircraft by broadcasting, at suitable intervals on 121.5 MHz (or, as a backup, on the inter-pilot air-to-air frequency 123.45 MHz) and where appropriate on the frequency in use: aircraft identification, the nature of the distress condition, intention of the person in command, position (including the ATS route designator or the track code, as appropriate) and flight level; and

(11) the controller should attempt to determine the nature of the emergency and ascertain any assistance that may be required. Subsequent ATC action with respect to that aircraft shall be based on the intentions of the pilot and overall traffic situation.

#### **3.** Actions to be Taken Once Offset from Track

#### NOTE-

The pilot's judgement of the situation and the need to ensure the safety of the aircraft will determine if the actions outlined in 3. b. (1) or (2) will be taken. Factors for the pilot to consider when diverting from the cleared route or track without an ATC clearance include, but are not limited to:

- a. operation within a parallel track system;
- b. the potential for User Preferred Routes (UPRs) parallel to the aircraft's track or route;
- c. the nature of the contingency (e.g. aircraft system malfunction); and
- d. weather factors (e.g. convective weather at lower flight levels).

**a.** If possible, maintain the assigned flight level until established on the 9.3 km (5.0 NM) parallel, same direction track or route offset. If unable, initially minimize the rate of descent to the extent that is operationally feasible.

**b.** Once established on a parallel, same direction track or route offset by 9.3 km (5.0 NM), either:

(1) descend below FL 290, and establish a 150 m (500 ft) vertical offset from those flight levels normally used, and proceed as required by the operational situation or, if an ATC clearance has been obtained, proceed in accordance with the clearance; or

#### NOTE-

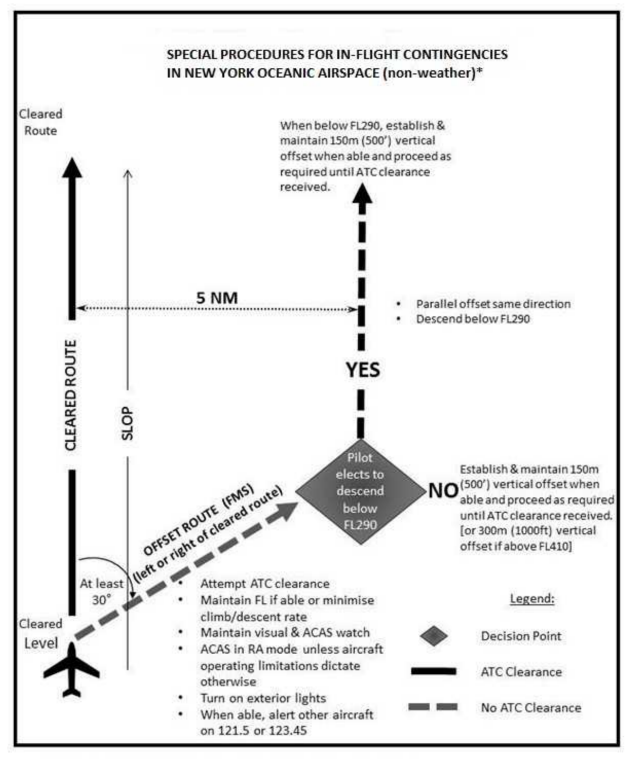
Descent below FL 290 is considered particularly applicable to operations where there is a predominant traffic flow (e.g. east-west) or parallel track system where the aircraft's diversion path will likely cross adjacent tracks or routes. A descent below FL 290 can decrease the likelihood of conflict with other aircraft, ACAS RA events, and delays in obtaining a revised ATC clearance.

(2) establish a 150 m (500 ft) vertical offset (or 300 m (1000 ft) vertical offset if above FL 410 from those flight levels normally used, and proceed as required by the operational situation, or if an ATC clearance has been obtained, proceed in accordance with the clearance.

#### NOTE-

Altimetry system error may lead to less than actual 500 ft vertical separation when the procedure above is applied. In addition, with the 500 ft vertical offset applied, ACAS RAs may occur.

#### Figure 1. Visual aid for understanding and applying the contingency procedures guidance



\*Consistent with North Atlantic regional implementation.

#### 4. Weather Deviation Procedures

#### a. General

#### NOTE-

The following procedures are intended for deviations around adverse meteorological conditions.

(1) When weather deviation is required, the pilot should initiate communications with ATC via voice or CPDLC. A rapid response may be obtained by either:

(a) stating, "WEATHER DEVIATION REQUIRED" to indicate that priority is desired on the frequency and for ATC response; or

(b) requesting a weather deviation using a CPDLC lateral downlink message.

(2) When necessary, the pilot should initiate the communications using the urgency call "PAN PAN" (preferably spoken three times) or by using a CPDLC urgency downlink message.

(3) The pilot shall inform ATC when weather deviation is no longer required, or when a weather deviation has been completed and the aircraft has returned to its cleared route.

b. Actions to be Taken When Controller–Pilot Communications are Established

(1) The pilot should notify ATC and request clearance to deviate from track or route, advising when possible, the extent of the deviation requested. The flight crew will use whatever means is appropriate (i.e. CPDLC and/or voice) to communicate during a weather deviation.

#### NOTE-

Pilots are advised to contact ATC as soon as possible with requests for clearance in order to provide time for the request to be assessed and acted upon.

(2) ATC should take one of the following actions:

- (a) when appropriate separation can be applied, issue clearance to deviate from track; or
- (b) if there is conflicting traffic and ATC is unable to establish appropriate separation, ATC should:
  - [1] advise the pilot of inability to issue clearance for the requested deviation;
  - [2] advise the pilot of conflicting traffic; and
  - [3] request the pilot's intentions.
- (3) The pilot should take one of the following actions:
  - (a) comply with the ATC clearance issued; or
  - (b) advise ATC of intentions and execute the procedures provided in paragraph 4.c. below.

c. Actions to be Taken if a Revised ATC Clearance Cannot be Obtained

#### NOTE-

The provisions of this paragraph apply to situations where a pilot needs to exercise the authority of a pilot-incommand under the provisions of ICAO Annex 2, 2.3.1.

(1) If the aircraft is required to deviate from track or route to avoid adverse meteorological conditions, and prior clearance cannot be obtained, an ATC clearance shall be obtained at the earliest possible time. Until an ATC clearance is received, the pilot shall take the following actions:

(a) if possible, deviate away from an organized track or route system;

(b) establish communications with and alert nearby aircraft by broadcasting, at suitable intervals: aircraft identification, flight level, position (including ATS route designator or the track code) and intentions, on the frequency in use and on 121.5 MHz (or, as a backup, on the inter–pilot air–to–air frequency 123.45 MHz);.

(c) watch for conflicting traffic both visually and by reference to ACAS (if equipped);

(d) turn on all aircraft exterior lights (commensurate with appropriate operating limitations);

(e) for deviations of less than 9.3 km (5.0 NM) from the originally cleared track or route remain at a level assigned by ATC;

(f) for deviations greater than or equal to 9.3 km (5.0 NM) from the originally cleared track or route, when the aircraft is approximately 9.3 km (5.0 NM) from track, initiate a level change in accordance with the Table below;

(g) if the pilot receives clearance to deviate from cleared track or route for a specified distance and, subsequently, requests, but cannot obtain a clearance to deviate beyond that distance, the pilot should apply an altitude offset in accordance with the Table below before deviating beyond the cleared distance;

(h) when returning to track or route, be at its assigned flight level when the aircraft is within approximately 9.3 km (5.0 NM) of the centerline; and

(i) if contact was not established prior to deviating, continue to attempt to contact ATC to obtain a clearance. If contact was established, continue to keep ATC advised of intentions and obtain essential traffic information.

#### NOTE-

If, as a result of actions taken under the provisions of 4. c. (1), the pilot determines that there is another aircraft at or near the same flight level with which a conflict may occur, then the pilot is expected to adjust the path of the aircraft, as necessary, to avoid conflict.

### Altitude Offset When Denied Clearance to Deviate 9.3 km (5.0 NM) or More, Applicable in New York's Oceanic Airspace (consistent with North Atlantic regional implementation)

Originally Cleared Track or Route Center Line	Deviations ≥ 9.3 km (5.0 NM)	Level Change
EAST (000° – 179°	LEFT	DESCEND 90 m (300 ft)
magnetic)	RIGHT	CLIMB 90 m (300 ft)
WEST (180° – 359°	LEFT	CLIMB 90 m (300 ft)
magnetic)	RIGHT	DESCEND 90 m (300 ft)

(2/28/19)

# Part 3.

# **GRAPHIC NOTICES**



# **Section 1. General**

### DECOMMISSIONING OF COMPUTER VOICE RESERVATION SYSTEM (CVRS), AIRPORT RESERVATION OPERATIONS AND SPECIAL TRAFFIC MANAGEMENT PROGRAMS FOR TELEPHONE USERS

June 21, 2018

**Purpose:** Decommission the Computer Voice Reservation System (CVRS), Airport Reservation Operations and Special Traffic Management Programs for telephone users.

**Discussion:** The CVRS telephone service for users has been cited as a security risk and is no longer serviceable. This service will be decommissioned.

**Recommended Action:** Operators of aircraft, directors of safety, directors of operations, chief pilots, dispatch supervisors, fractional ownership program managers and training managers should ensure pilots are aware of this decommissioning.

This change will be effective June 21, 2018.

**Contact:** Direct questions or comments regarding this subject to the Traffic Flow Management System, 9–AWA–ATCSCC–SLE–Support@faa.gov.

Traffic Flow Management System (TFMS) 2<sup>nd</sup> Level Engineering AJM-2521

### **COLD TEMPERATURE RESTRICTED AIRPORTS**

Aug 16, 2018

Cold Temperature Altitude Corrections

Subject: Cold temperature altitude corrections at airports with a published cold temperature restriction.

**Purpose:** 1. To provide an updated list of 14 CFR Part 97 Cold Temperature Restricted Airports (CTRA) and segments designated with a temperature restriction; 2. Describe how to calculate and apply altitude corrections during cold temperature operations; 3. Describe the two methods, All Segments Methods and NTAP Segment(s) Method, which operators are allowed to use when making cold temperature altitude corrections.

This year's list includes restricted temperatures based on standard Required Obstacle Clearance (ROC) values and published approach altitudes that account for additional altitude adjustments. These adjustments do not only reflect the minimum ROC for an approach segment based on terrain and/or an obstacle, but also an upward adjustment for other operational and/or ATC needs. These adjusted approach altitudes can result in the segment no longer being identified with a restriction or in a revised restricted temperature for the airport being published, i.e. (-24C now -30C).

This list may also be found at the bottom of the, "Terminal Procedures Basic Search" page. http://www.faa.gov/air\_traffic/flight\_info/aeronav/digital\_products/dtpp/search/

**Background:** In response to aviation industry concerns over cold weather altimetry errors, the FAA conducted a risk analysis to determine if current 14 CFR Part 97 instrument approach procedures, in the United States National Airspace System, place aircraft at risk during cold temperature operations. This study applied the coldest recorded temperature at the given airports in the last five years and specifically determined if there was a probability that during these non-standard day operations, anticipated altitude errors in a barometric altimetry system could exceed the ROC used on procedure segment altitudes. If a probability, of the ROC being exceeded, went above one percent on a segment of the approach, a temperature restriction was applied to that segment. In addition to the low probability that these procedures will be required, the probability of the ROC being exceeded precisely at an obstacle position is extremely low, providing an even greater safety margin.

The CTRA risk analysis was only performed on airports of 2500 ft. and greater due to database constraints. Pilots must calculate a cold temperature altitude correction at any airport included in the airports list below. Pilots operating into an airport with a runway length less than 2500 feet may make a cold temperature altitude correction in cold temperature conditions, if desired. Pilots must advise ATC with the corrected altitude when applying altitude corrections on any approach segment with the exception of the final segment.

All Segments Method: Pilots may correct all altitudes from the IAF altitude to the missed approach final holding altitude. Pilots familiar with the NTAP procedure for making altitude corrections and choosing to use the All Segments Method are only required to use the published "snowflake" icon, Ed /CTRA temperature limit on the approach chart for making corrections and do not need to reference the restricted airports list in this NTAP. Calculations will be made based on the altitude at the Final Approach Fix (FAF)/Precision Final Approach Fix (PFAF), the Minimum Descent Altitude or Decision Altitude (DA) and the Missed Approach (MA) final holding altitude. The calculations made at these fixes will be used to make altitude corrections on the other fixes in the applicable approach segment(s).

**NTAP Segment(s) Method:** Pilots may correct only the required segment(s) indicated in this NTAP's restricted airports list. Pilots using the NTAP Segment(s) Method will need to reference the NTAP restricted

airports list to determine which segment(s) require a correction. Calculations will be made based on the altitude at the Final Approach Fix (FAF)/Precision Final Approach Fix (PFAF), the Minimum Descent Altitude or Decision Altitude (DA) and the Missed Approach (MA) final holding altitude. The calculations made at these fixes will be used to make altitude corrections on the other fixes in the applicable approach segment(s).

#### Actions:

<u>When and where to correct:</u> Pilots must make an altitude correction to the published, "at", "at or above" and "at or below" altitudes on all designated segment(s), for all published procedures and runways when the reported airport temperature is at or below the published airport cold temperature restriction on the approach plate. Pilots must advise ATC of the amount of altitude correction applied when correcting on any segment of the approach other than the final segment. ATC requires this information to ensure appropriate vertical separation between known traffic. Reference the <u>How to Apply Cold Temperature Altitude Corrections</u> on an Approach for examples and additional information.

<u>Affected Airports</u>: Cold Temperature Restricted Airports are identified by a "snowflake" icon (E3) and temperature limit, in Celsius, on U.S. Government approach charts or a "textual" Note published on commercial charting publications. The NTAP will maintain the list of airports and segment(s) affected. Pilots correcting all segments will need only to use the instrument approach chart to determine whether the approach requires a cold temperature altitude correction.

<u>Altitudes not corrected</u>: ATC does not apply a cold temperature correction to Minimum Vectoring Altitude (MVA) charts. Pilots must request approval from ATC to apply a cold temperature correction to an ATC assigned altitude or an assigned altitude when flying on a radar vector in lieu of a published missed approach procedure. Pilots must not correct altitudes published on Standard Instrument Departures (SIDs), Obstacle Departure Procedures (ODPs) and Standard Terminal Arrivals (STARs).

<u>Use of corrected MDA/DA:</u> Pilots must use the corrected Minimum Descent Altitude (MDA) or Decision Altitude/ Decision Height (DA) as the minimum for an approach. Pilots must meet the requirements in 14 CFR Part 91.175 in order to operate below the corrected MDA or DA. Pilots must see and avoid obstacles when descending below the MDA.

<u>Methods for Calculating Altitude Corrections</u>: Pilots of aircraft <u>not equipped with</u> an RNAV system capable of temperature compensation must use the AIM 7–2–3, ICAO Cold Temperature Error Table to calculate a cold temperature altitude correction. The calculations for the approach will be calculated from three points on the approach:

NOTE: For the purpose of this procedure, when the FAF is referenced, it is the FAF altitude or the PFAF/Glideslope intercept altitude.

1. The FAF/PFAF will be used to calculate the correction to be applied to all altitudes from the FAF/PFAF:

a. Up to but not including the intermediate fix (IF) altitude for the NTAP Segment(s) Method

b. Up to and including the initial approach fix (IAF) for the All Segments Method

- 2. The published MDA or DA will be used to calculate the correction to be applied to all altitudes in the final approach segment as applicable.
- 3. The final missed approach (MA) holding altitude will be used to calculate the correction to be applied to the final missed approach holding altitude only.

NOTE: Pilots may use Real Time Mesocscale Analysis (RTMA): Alternate Report of Surface Temperature, for computing altitude corrections, when airport temperatures are not available via

normal reporting. See InFO 15006 for additional information, http://www.faa.gov/other\_visit/aviation\_industry/airline\_operators/airline\_safety/info/all\_infos/medi a/2015/info15006.pdf.

The RTMA website is http://nomads.ncep.noaa.gov/pub/data/nccf/com/rtma/prod/airport\_temps/

Pilots of aircraft <u>equipped with</u> an RNAV system capable of temperature compensation, and choosing to use this system, must ensure the system is active and operating correctly. If the system is not operating correctly, or not being used, the pilot must manually calculate and apply a cold weather altitude correction using the AIM 7–2–3, ICAO Cold Temperature Error Table. The MDA/DA and step down fixes in the final segment will still require a manual correction.

PILOTS MUST NOT MAKE AN ALTIMETER CHANGE to accomplish an altitude correction. Pilots must ensure that the altimeter is set to the current altimeter setting provided by ATC in accordance with 14 CFR §91.121.

		200	300	400	500	600	700	800	900	1000	1500	2000	3000	4000	5000
	+10	10	10	10	10	20	20	20	20	20	30	40	60	80	90
°C	0	20	20	30	30	40	40	50	50	60	90	120	170	230	280
TEMP	-10	20	30	40	50	60	70	80	90	100	150	200	290	390	490
) TE	-20	30	50	60	70	90	100	120	130	140	210	280	420	570	710
TEI	-30	40	60	80	100	120	140	150	170	190	280	380	570	760	950
REPORTEI	-40	50	80	100	120	150	170	190	220	240	360	480	720	970	1210
RE	-50	60	90	120	150	180	210	240	270	300	450	590	890	1190	1500

#### ICAO COLD TEMPERATURE ERROR TABLE HEIGHT ABOVE AIRPORT IN FEET

#### Acceptable Use of Table:

Pilots may calculate a correction with a visual interpolation of the chart when using reported temperature and height above airport. This calculated altitude correction may then be rounded to the nearest whole hundred or rounded up. I.e., a correction of 130 ft. from the chart may be rounded to 100 ft. or 200 ft. A correction of 280 ft. will be rounded up to 300 ft. This rounded correction will be added to the FAF, all step–down fixes outside of the FAF and the IAF altitudes. The correction calculated from the MDA or DA may be used as is, rounded up, but never rounded down. This number will be added to the MDA, DA and all step–down fixes inside of the FAF as applicable. Do not round down when using the 5000 ft. column for calculated height above airport values greater than 5000 ft.

No extrapolation above the 5000 ft. column is required. Pilots may use the 5000 ft. "height above airport in feet" column for calculating corrections when the calculated altitude is greater than 5000 ft. above reporting station elevation. Pilots must add the correction(s) from the table to the affected segment altitude(s) and fly at the new corrected altitude.

It is important to understand that the correction from the table will place the aircraft back to an altitude based on a standard day. Although the techniques adopted in this NTAP to use the FAF altitude and MDA to correct the affected segment altitudes may not place the aircraft back to a standard day altitude on all fixes, a safe obstacle clearance will be maintained. These techniques have also been adopted to minimize the number of entries into the table while making corrections required by the pilot.

Additional Temperature Restrictions on IAP Charts: The charted temperature restriction for "uncompensated baro–VNAV systems" on 14 CFR Part 97 RNAV (GPS) and RNAV (RNP) Authorization Required (AR)

approach plates is independent of the temperature restriction established at a "Cold Temperature Restricted Airport". The charted temperature restriction for an uncompensated baro–VNAV system is applicable when the LNAV/VNAV line of minima is used on an RNAV (GPS) approach. The temperature restriction for an uncompensated baro–VNAV system on an RNAV (RNP) AR approach applies to the entire procedure. Aircraft without a compensating baro–VNAV system may not use the LNAV/VNAV line of minima on the RNAV (GPS) approach when the actual temperature is above or below the charted baro–VNAV temperature restriction. For aircraft without a compensating baro–VNAV system, the RNAV (RNP) AR approach is not authorized when the actual temperature is above or below the charted baro–VNAV temperature restriction. In all cases, a cold temperature altitude correction must be applied when the actual temperature is at or below the cold temperature restricted airport temperature restriction.

#### How to Apply Cold Temperature Altitude Corrections on an Approach:

#### All Segments Method: All segments corrected from IAF through MA holding altitude:

Step 1: Determine if there is a published "snowflake" icon, **E3** /CTRA temperature limit on the approach chart.

Step 2: If the reported airport temperature is at or below the published CTRA temperature limit, apply cold temperature altitude corrections to all published altitudes from the IAF altitude to the MA final holding altitude.

A Aircraft not equipped with a temperature compensating RNAV system or not using that system (use manual correction).

- All altitudes from the FAF/PFAF up to and including the IAF altitude: Calculate correction by taking FAF/PFAF altitude and subtracting the airport elevation. This number will be used to enter the height above airport in the ICAO table until reaching the reported temperature. Round this number as applicable and then add to all altitudes from the FAF altitude through the IAF altitude.
- All altitudes in final segment: Calculate correction by taking the MDA or DA for the approach being flown and subtract the airport elevation. This number will be used to enter the height above airport in the ICAO table until reaching the reported temperature. Use this number or round up. Add this number to MDA or DA/DH, as applicable, and any applicable step-down fixes in the final segment.
- Final holding altitude in the Missed Approach Segment: Calculate the correction by taking the final missed approach (MA) holding altitude and subtract the airport elevation. This number will be used to enter the height above airport in the ICAO table until reaching the reported temperature. Round this number as applicable and then add to the final MA altitude only.

B If flying an aircraft equipped with a RNAV system capable of temperature compensation, follow the instructions for applying temperature compensation provided in the AFM, AFM supplement, or RNAV system operating manual. Ensure that temperature compensation is active prior to the IAF and remains active through the entire approach. Manually calculate an altimetry correction for the MDA or DA. Determine an altimetry correction from the ICAO table based on the reported airport temperature and the height difference between the MDA or DA, as applicable, and the airport elevation.

NOTE: Some RNAV systems apply temperature compensation only to those altitudes associated with an instrument approach procedure loaded into the active flight plan while other systems apply temperature compensation to all procedure altitudes or user entered altitudes in the active flight plan, including altitudes associated with a STAR. For those systems that apply temperature compensation to all altitudes in the active flight plan, delay activating temperature compensation until the aircraft has passed the last altitude constraint associated with the active STAR.

Step 3: For RNAV (GPS) approaches flown to the LNAV/VNAV line of minima using baro–VNAV vertical guidance, determine if there are published uncompensated baro–VNAV temperature limits. If the reported airport temperature is above or below the published limits, do not use the LNAV/VNAV line of minima unless the RNAV system is capable of temperature compensation and the system is active. Use an alternative line of minima (e.g., LNAV). CTRA correction must still be made on this approach if applicable.

Step 4: For RNAV (RNP) AR approaches, determine if there are uncompensated baro–VNAV temperature limits published on the approach. If the reported airport temperature is above or below the published temperature limits, the RNP (AR) approach may not be flown.

NOTE: When executing an approach with vertical guidance at a CTRA airport (i.e., ILS, LPV, LNAV/VNAV), pilots are reminded to follow the glideslope/glidepath as published when it is intersected inbound on the approach at the corrected altitude. The ILS glideslope and WAAS generated glidepath are unaffected by cold temperatures and will be provide reliable vertical guidance to the corrected DA/DH. A baro–VNAV generated glidepath will be affected by cold temperatures and must be corrected when at or below the published temperature limit and using the LNAV/VNAV line of minima to DA/DH.

#### **NTAP Segment(s) method:**

Step 1: Determine if there is a published "snowflake" icon, **E3** /CTRA temperature limit on the approach chart.

Step 2: If the reported airport temperature is at or below the published CTRA temperature limit, apply cold temperature altitude corrections to all published altitudes, on the affected segments, listed in Cold Temperature Restricted Airports List found in this NTAP.

A Aircraft not equipped with a temperature compensating RNAV system or not using the system will make a manual correction using ICAO Cold Temperature Error Table.

- Intermediate Segment: All altitudes from the FAF/PFAF up to but not including the intermediate fix (IF) altitude. Calculate correction by taking FAF/PFAF altitude and subtracting the airport elevation. This number will be used to enter the height above airport in the ICAO table until reaching the reported temperature. Round this number as applicable and then add to FAF altitude and all step-down altitudes.
- Final segment: Calculate correction by taking the MDA or DA for the approach being flown and subtract the airport elevation. This number will be used to enter the height above airport in the ICAO table until reaching the reported temperature. Use this number or round up. Add this number to MDA or DA/DH, as applicable, and any applicable step-down fixes in the final segment.
- Missed Approach Segment: Calculate the correction by taking the final missed approach (MA) holding altitude and subtract the airport elevation. This number will be used to enter the height above airport in the ICAO table until reaching the reported temperature. Round this number as applicable and then add to the final MA altitude only.

B If flying an aircraft equipped with a RNAV system capable of temperature compensation, follow the instructions for applying temperature compensation provided in the AFM, AFM supplement, or

RNAV system operating manual. Ensure that temperature compensation is active on the segment being corrected. Manually calculate an altimetry correction for the MDA or DA. Determine an altimetry correction from the ICAO table based on the reported airport temperature and the height difference between the MDA or DA, as applicable, and the airport elevation.

NOTE: Some RNAV systems apply temperature compensation only to those altitudes associated with an instrument approach procedure loaded into the active flight plan while other systems apply temperature compensation to all procedure altitudes or user entered altitudes in the active flight plan, including altitudes associated with a STAR. For those systems that apply temperature compensation to all altitudes in the active flight plan, delay activating temperature compensation until the aircraft has passed the last altitude constraint associated with the active STAR.

Step 3: For RNAV (GPS) approaches flown to the LNAV/VNAV line of minima using baro–VNAV vertical guidance, determine if there are published uncompensated baro–VNAV temperature limits. If the reported airport temperature is above or below the published limits, do not use the LNAV/VNAV line of minima unless the RNAV system is capable of temperature compensation and the system is active. Use an alternative line of minima (e.g., LNAV). CTRA correction must still be made on this approach if applicable.

Step 4: For RNAV (RNP) AR approaches, determine if there are uncompensated baro–VNAV temperature limits published on the approach. If the reported airport temperature is above or below the published temperature limits, the RNP (AR) approach may not be flown.

NOTE: When executing an approach with vertical guidance at a CTRA airport (i.e., ILS, LPV, LNAV/VNAV), pilots are reminded to follow the glideslope/glidepath as published when it is intersected inbound on the approach at the corrected altitude. The ILS glideslope and WAAS generated glidepath are unaffected by cold temperatures and will be provide reliable vertical guidance to the corrected DA/DH. A baro–VNAV generated glidepath will be affected by cold temperatures and must be corrected when at or below the published temperature limit and using the LNAV/VNAV line of minima to DA/DH.

<u>Communication</u>: Pilots must request approval from ATC whenever applying a cold temperature altitude correction. Pilots do not need to inform ATC of the final approach segment correction (i.e., new MDA or DA/DH). This report should be provided on initial radio contact with the ATC facility issuing approach clearance. ATC requires this information in order to ensure appropriate vertical separation between known traffic. Pilots should query ATC when vectored altitudes to a segment are lower than the requested corrected altitude. Pilots are encouraged to self–announce corrected altitude when flying into non–towered airfields.

The following are examples of appropriate pilot-to-ATC communication when applying cold-temperature altitude corrections.

- On initial check-in with ATC providing approach clearance: Hayden, CO (example below).
  - Vectors to final approach course: Outside of PICIN: "*Request 12000 ft. for cold temperature operations.*"
  - Vectors to final approach course: Inside of PICIN: "*Request 10500 ft. for cold temperature operations*."
  - Missed Approach segment: "*Require final holding altitude, 10500 ft. on missed approach for cold temperature operations.*"
- Pilots cleared by ATC for an instrument approach procedure; "Cleared the RNAV RWY 28 approach (from any IAF)". Hayden, CO (example below).
  - IAF: "Request 13500 for cold temperature operations at TUSKK, TILLI or HIPNA"

For additional information contact Kel Christianson, AFS-470, at 202-267-8838.

**Cold Temperature Restricted Airports:** Airports are listed by ICAO code, Airport Name, Temperature Restriction in Celsius. The temperature will be indicated on Airport IAPs next to a snowflake symbol, **EA**-XX°C in the United States Terminal Procedure Publication (TPP).

Identifier	Airport Name	Temperature	Affe	Affected Segment			
			Intermediate	Final	Missed Appr		
<u>Alaska</u>							
PABL	Buckland	-36C	X				
PABR	Wiley Post-Will Rogers	-42C	X				
PABT	Bettles	-37C	X	Х			
PACE	Central	-43C	X	Х			
РАСН	Chuathbaluk	-43C	X	Х			
PACI	Chalkyitsik	-32C	X				
PACM	Scammon Bay	-21C	Х				
PACX	Coldfoot	-11C	Х	X			
PADE	Deering	-24C	Х	X			
PADM	Marshall Don Hunter Sr	-22C		X			
PAEE	EEK	-38C	Х				
PAEG	Eagle	-49C	Х				
PAEN	Kenai	-31C	Х				
PAFA	Fairbanks Intl	-45C	Х				
PAFM	Ambler	-42C	Х				
PAGA	Edward G. Pitka Sr	-33C	Х				
PAGH	Shungnak	-20C	X		X		
PAGK	Gulkana	-37C	Х				
PAGM	Gambell	-26C		Х			
РАНС	Holy Cross	-26C		X			
PAHL	Huslia	-32C	Х				
PAHX	Shageluk	-37C	Х				
PAIK	Bob Baker Memorial	-7C	X	Х			
PAIL	Iliamna	-13C	Х				
PAIW	Wales	-12C		X			
PAJN	Juneau Intl	-13C	Х				
PAKN	King Salmon	-31C	Х				
РАКР	Anaktuvuk	-9C	X				
PAKV	Kaltag	-21C	Х	Х			
PALG	Kalskag	-42C	Х				
PAMB	Manokotak	-34C	X				
РАМС	McGrath	-31C	X	X	X		
РАМН	Minchumina	-37C	X				
РАМК	St Michael	-37C	X	1			
PANA	Napakiak	-37C	X	1			
PANI	Aniak	-34C		X			
PANN	Nenana Muni	-43C	X				

Identifier	Airport Name	Temperature	Intermediate	Final	Missed Appr
PANU	Nulato	-29C	X		X
PANV	Anvik	-32C	X		
РАОВ	Kobuk	-23C	X		
РАОМ	Nome	-27C	X		
PAOR	Northway	-43C	X		
РАОТ	Ralph Wien Memorial	-44C	X		
PAQH	Quinhagak	-36C	X		
PAQT	Nuiqsut	-41C	X		
PARC	Artic Village	-38C	X	Х	
PARS	Russian Mission	-15C	X	X	
PARY	Ruby	-33C	X	X	
PASA	Savoonga	-27C	X		
PASC	Deadhorse	-45C	X		
PASK	Selawik	-36C	X		X
PATA	Ralph M Calhoun Memorial	-51C		X	
PATE	Teller	-25C		X	
PATQ	Atqasuk Edward Burnell Sr. Mem	-43C	X		
PAUN	Unalakleet	-39C	X		
PAVD	Valdez Pioneer Field	-11C	X		
PAVE	Venetie	-42C	X		
PAVL	Kivalina	-34C	X		
PAWB	Beaver	-42C	X		
PAWD	Seward	-3C	X		
PAWG	Wrangell	-5C	X	X	
PAWI	Wainwright	-42C	X		
PAWS	Wasilla	-31C	X		
PFAL	Allakaket	-44C	X		
PFCL	Clarks Point	-34C	X		
PFEL	Elim	-29C		X	
PFKT	Brevig Mission	-24C	X		
PFKU	Koyukuk	-30C		X	
PFKW	Kwethluk	-38C	X		
PFSH	Shaktoolik	-35C	X		
PFTO	Tok Junction	-20C	X		
PFYU	Fort Yukon	-45C	X	X	
<u>California</u>					
KMMH	Mammoth Yosemite	-25C		X	
KSVE	Susanville Muni	-22C	X	X	
KTRK	Truckee – Tahoe	-13C	X	X	
KTVL	Lake Tahoe	-27C	X	1	
<u>Colorado</u>				1	
KAEJ	Central Colorado Rgnl	-25C		X	

Identifier	Airport Name	Temperature	Intermediate	Final	Missed Appr
KASE	Aspen–Pitkin County/Sardy Field	-22C	X		
KCAG	Craig–Moffat	-26C		X	
KCEZ	Cortez Muni	-25C		X	
KEEO	Meeker Coulter Field	-25C		X	
KEGE	Eagle County Rgnl	-18C	Х		
KGUC	Gunnison–Crested Butte Rgnl	-28C	Х		
KHDN	Yampa Valley	-24C		X	
KLXV	Lake County	-27C		X	
KRIL	Garfield County Rgnl	-15C	Х	X	
KSBS	Steamboat Springs/Bob Adams Fld	-32C	Х		
KTAD	Perry Stokes	-26C	X		
<b>Connecticut</b>					
KBDL	Bradley Intl	-23C		X	
<u>Idaho</u>	-				
KJER	Jerome County	-22C		X	
KMYL	McCall Muni	-21C	Х		
KSMN	Lemhi County	-11C	X	X	Х
KSUN	Friedman Memorial	-16C		X	
65S	Boundary County	-8C		X	
<u>Indiana</u>					
KSMD	Smith Field	-27C		Х	
Iowa					
KAMW	Ames Muni	-27C	Х		
KIKV	Ankeny Rgnl	-27C	X		
KSPW	Spencer Muni	-32C	X		
Maine	1				
KPQI	Northern Maine Rgnl	-30C	X		
3B1	Greenville Muni	-29C	X		
Massachusetts					
KBAF	Westfield-Barnes Regional	-21C		X	
KFIT	Fitchburg Muni	-25C		X	
KPSF	Pittsfield Muni	-24C		X	
0B5	Turners Falls	-22C	X		
7B2	Northampton	-24C	X		
Michigan	1				
KAPN	Alpena County Rgnl	-32C	X	ł	
KBFA	Boyne Mountain	-29C		X	
KIWD	Gogebic–Iron County	-27C		X	
KPLN	Pellston Rgnl of Emmet County	-30C		X	
KTVC	Cherry Capital	-20C		Х	

Identifier	Airport Name	Temperature	Intermediate	Final	Missed Appr
<b>Minnesota</b>		-			
KBFW	Silver Bay Municipal	-35C	X	X	
KCKC	Grand Marais/Cook County	-30C			X
KCQM	Cook Muni	-38C	X		
KELO	Ely Muni	-39C	X		
KHIB	Range Rgnl	-31C	X		
KINL	Falls Intl	-31C	X		
KRRT	Warroad Intl Memorial	-37C	X		
<u>Montana</u>					
KBTM	Bert Mooney	-19C	X	Х	
KBZN	Bozeman Yellowstone Intl	-33C	X		Х
KEKS	Ennis-Big Sky	-26C	X		X
KGTF	Great Falls Intl	-33C	X		
KHLN	Helena Rgnl	-21C	X	Х	
KHVR	Havre City–County	-30C		1	X
KMSO	Missoula Intl	-11C	X	Х	X
KOLF	L M Clayton	-38C	X		
KSBX	Shelby	-31C			X
KWYS	Yellowstone	-19C	X	Х	
M46	Colstrip	-32C	X		
M75	Malta	-37C	X		
3U3	Bowman Field	-33C	X		
6S5	Ravalli County	-30C			Х
6\$8	Laurel Municipal	-30C	Х		
780	Ronan	-27C	Х		
8S1	Polson	-20C	Х	X	
328	Stevensville	-20C	Х		
<u>Nebraska</u>					
KCDR	Chadron Muni	-32C	Х		
<u>Nevada</u>					
KEKO	Elko Rgnl	-20C		X	
KELY	Ely (Yelland Field)	-31C	X		
KLOL	Derby Field	-25C	Х		
KRNO	Reno/Tahoe Intl	-15C		Х	
KRTS	Reno/Stead	-15C		X	
KWMC	Winnemucca Muni	-22C			X
05U	Eureka	-24C			Х
<u>New Hampshire</u>					
KBML	Berlin Rgnl	-24C		X	
KCNH	Claremont Muni	-28C		X	
KHIE	Mount Washington Rgnl	-24C		X	
KLCI	Laconia Muni	-25C	X		
KLEB	Lebanon Muni	-20C	X	X	

Identifier	Airport Name	Temperature	Intermediate	Final	Missed Appr
5B9	Haverhill/Dean Memorial	-27C		X	
<u>New Mexico</u>					
KAXX	Angel Fire	-31C	X		
<u>New York</u>					
KART	Watertown Intl	-37C	X		
KDKK	Chautauqua	-20C		X	
	County/Dunkirk				
KELM	Elmira/Corning Rgnl	-21C	X	X	
KGFL	Floyd Bennett Memorial	-18C	X	X	
KITH	Ithaca Tompkins Rgnl	-19C		Х	
KLKP	Lake Placid	-22C		Х	
KPBG	Plattsburgh Intl	-29C	X		
KSLK	Adirondack Rgnl	-26C		Х	
4B6	Ticonderoga Muni	-27C		X	
20N	Kingston–Ulster	-21C	X		
North Carolina					
KRHP	Western Carolina Rgnl	-5C		X	
1A5	Macon County	-17C	X		
North Dakota					
KBIS	Bismarck	-35C	X		
KDIK	Dickinson–Theodore Roosevelt Rgnl	-30C	X		
KFAR	Hector Intl	-25C	X		
KISN	Sloulin Field Intl	-36C	X		
Ohio					
KBKL	Burke Lakefront	-23C		X	
KILN	Wilmington Air Park	-22C	X		
<u>Oregon</u>		220			
KBDN	Bend Muni	-23C	X		
KBKE	Baker City Muni	-21C	X		X
KGCD	Grant County Rgnl/Ogilvie Field	-19C			X
KLGD	La Grande/Union County	-13C		X	
KLKV	Lake County	-29C			X
KLMT	Klamath Falls	-27C	X		~ ~ ~
KMFR	Rogue Valley Intl–Medford	-5C	X		
KPDT	Eastern Oregon Rgnl at Pendleton	-19C	X		
KRDM	Roberts Field	-21C	X	+	
S39	Prineville	-21C -26C	X	+	
<u>Pennsylvania</u>		-200	Λ		
KAFJ	Washington County	-27C		X	
	Washington County		X	Λ	
KAVP	Wilkes-Barre/Scranton Intl	-21C	Λ	v	
KIPT	Williamsport Rgnl	-14C		X	

Identifier	Airport Name	Temperature	Intermediate	Final	Missed Appr
South Dakota		-			
KEFC	Belle Fourche Muni	-27C	X		
KIEN	Pine Ridge	-33C		X	
KMBG	Mobridge Muni	-31C	X		
KSPF	Black Hills-Clyde Ice Field	-28C	X		
Tennessee	-				
0A9	Elizabethton Muni	-12C		X	
6A4	Mountain City/Johnson County	-12C		X	
<u>Utah</u>					
KBCE	Bryce Canyon Airport	-30C	X		
KDTA	Delta Muni	-27C			Х
KENV	Wendover	-12C	X		
KLGU	Logan–Cache	-25C	X		
KRIF	Richfield Muni	-34C	X		
KSGU	St George Muni	-14C	Х		
U52	Beaver Municipal	-27C	Х		
U55	Panguitch Municipal	-28C	Х		
<u>Vermont</u>					
KBTV	Burlington Intl	-10C	Х		
KDDH	William H. Morse State	-17C	Х	Х	
KEFK	Newport State	-30C	Х		
KMPV	Edward F. Knapp State	-20C	Х		
KMVL	Morrisville–Stowe State	-30C		Х	
KRUT	Rutland–Southern Vermont Rgnl	-4C	X	X	
KVSF	Hartness State (Springfield)	-24C		Х	
<u>Virginia</u>					
KMTV	Blue Ridge	-18C	Х		
KROA	Roanoke Rgnl/Woodrum Field	-13C		X	
KVBW	Bridgewater Air Park	-16C	Х		
W13	Eagle's Nest	-19C	X		
Washington St.					
KEAT	Pangborn Memorial	-7C	X		
КОМК	Omak	-15C		X	
KRLD	Richland	-19C	X		
<u>West Virginia</u>					
KEKN	Elkins–Randolph County Jennings Randolph Field	-17C		Х	
W99	Grant County	-9C		X	
3I2	Point Pleasant/Mason County	-18C		X	
<u>Wisconsin</u>					

Identifier	Airport Name	Temperature	Intermediate	Final	Missed Appr
KASX	John F. Kennedy Memorial	-31C	X		
КСМҮ	Sparta/Fort McCoy	-33C	X		
KLSE	La Crosse Muni	-20C		X	
KOVS	Boscobel	-27C		X	
KPDC	Prairie du Chien Muni	-28C		X	
KRHI	Rhinelander-Oneida County	-31C	X		
KRPD	Rice Lake Rgnl–Carl's Field	-35C	X		
4R5	Major Gilbert Field	-30C	X		
<b>Wyoming</b>					
KAFO	Afton Municipal Airport	-22C		X	
KCOD	Yellowstone Rgnl	-31C	X		
KEMM	Kemmerer Muni	-35C	X		
KGCC	Gillette-Campbell County	-26C		X	
KGEY	South Big Horn County	-33C	X	X	
KJAC	Jackson Hole	-26C	X	X	
KLAR	Laramie Rgnl	-35C	X		
KSHR	Sheridan County	-24C	X		
KWRL	Worland Muni	-33C			Х
W43	Hulett Muni	-34C	Х		

Additional Information: The following military airfields meet the criteria to be identified as a Cold Temperature Restricted Airport using the FAA cold temperature model. USAF, USA, USM, USN and USCG are not required to adhere to the procedures found in this NTAP at these airfields. This information is applicable to FAA authorized operators operating into these airfields.

Identifier	Airport Name	Temperature	Intermediate	Final	Missed Appr
KGTB	Wheeler-Sack AAF	-29C	X		
KRYM	Ray S. Miller AAF	-34C	X		
PAEI	Eielson AFB	-37C	X		Х
PAFB	Ladd AAF	-33C	X		Х
PAIM	Indian Mountain LRRS	-44C	X		
PALU	Cape Lisburne LRRS	-34C	X		
PASV	Sparrevohn LRRS	-21C	X		
PATC	Tin City LRRS	-37C	X		
PATL	Tatalina LRRS	-21C	X		X
PPIZ	Point Lay LRRS	-41C	X		

See the following examples for identifying and applying altitude corrections.

Hayden/Yampa Valley (KHDN). Reported Temperature -24°C: RNAV (GPS) RWY 28.

<u>All Segments Method</u>: All segments corrected from IAF through MA holding altitude.

#### **Uncompensated Baro-VNAV System or Manual Method:**

1 Cold Temperature Restricted Airport Temperature Limit: -24°C

9

- 2 Altitude at the Final Approach Fix (FAF) (BEEAR) = 10000 ft.
- 3 Airport elevation = 6606 ft.
- 4 Difference: 10000 ft. 6606 ft. = 3394 ft.
- 5 Use the AIM 7–2–3 ICAO Cold Temperature Error Table for a height above airport of 3394 ft. and –24°C. Visual interpolation is approximately 500 ft. Actual interpolation is 546 ft. Add 500 ft. to the FAF and all procedure altitudes outside of the FAF up to and including IAF altitude:
  - TUSKK (IAF), TILLJ (IAF) and HIPNA (IAF HILO): 13000 + 500 = 13500 ft.
  - PICIN (stepdown fix): 11500 + 500 = 12000 ft.
  - BEEAR (FAF): 10000 + 500 = 10500 ft.
- 6 Correct altitudes within the final segment altitude based on the minima used. LP MDA = 7080 ft.
- 7 Difference: 7080 ft. 6606 ft. = 474 ft.
- 8 AIM 7–2–3 Table: 474 ft. at –24°C is approximately 80ft. Use 80 ft. or round up to 100 ft.
  - Add corrections to altitudes up to but not including the FAF:
    - DICEV (stepdown fix): 8400 + 80 = 8480 ft.
    - BUYYA (stepdown fix): 7860 + 80 = 7940 ft.
    - LP MDA: 7080 + 80 = 7160 ft.
- 10 Correct MEKWY/Missed Approach Holding Altitude: MA altitude is same as BEEAR (10000); therefore, the same table calculation in step 5 may be used at MEKWY. Take 500 ft. correction for 10000 ft. and add to MA holding altitude:
  - MEKWY: 10000 + 500 = 10500 ft.

#### Compensated Baro-VNAV System:

Operators using a temperature compensating RNAV system to make altitude corrections will be set to the current airport temperature  $(-24^{\circ}C)$  and activated prior to the passing the IAF. A manual calculation of the cold temperature altitude correction is required for the MDA/DA. Although using the temperature compensating system should provide clearance over step-down fixes on any segment, a correction will be added to all applicable step-down fixes and monitored during descent to ensure aircraft will be "at" or "above" the corrected step-down fix altitude during the approach.

Hayden/Yampa Valley (KHDN). Reported Temperature –24°C: RNAV (GPS) RWY 28.

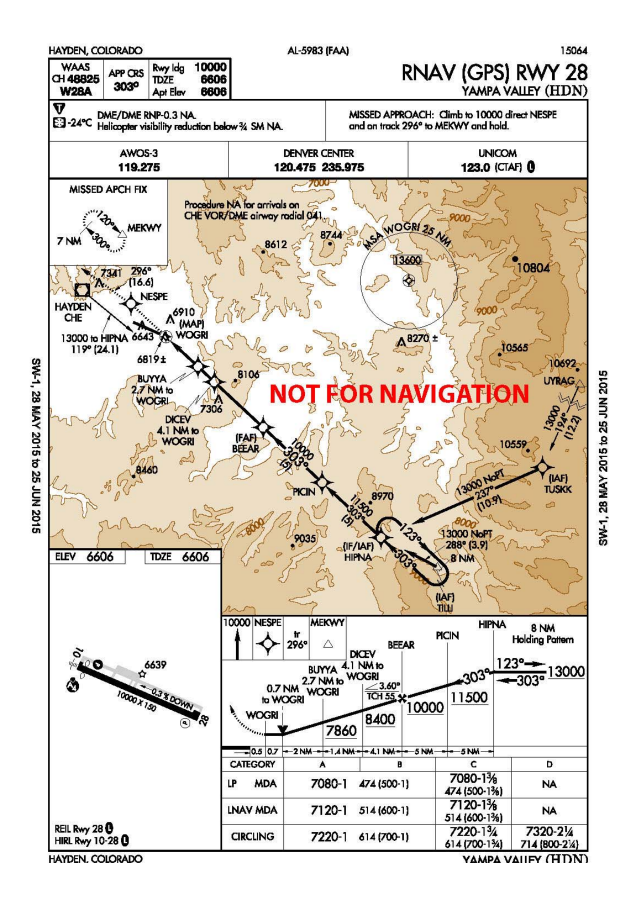
**NTAP Segments Method:** Final segment required.

#### **Uncompensated Baro-VNAV System or Manual Method:**

- 1 Cold Temperature Restricted Airport Temperature Limit: -24°C
- 2 Airport elevation = 6606 ft.
- 3 Correct altitudes within the final segment altitude based on the minima used. LP MDA = 7080 ft.
- 4 Difference: 7080 ft. 6606 ft. = 474 ft.
- 5 AIM 7–2–3 Table: 474 ft. at –24°C is approximately 80ft. Use 80 ft. or round up to 100 ft.
- 6 Add corrections to MDA and all stepdown fix altitudes in final segment up to but not including the FAF:
  - DICEV (stepdown fix): 8400 + 80 = 8480 ft.
  - BUYYA (stepdown fix): 7860 + 80 = 7940 ft.
  - LP MDA: 7080 + 80 = 7160

#### Compensated Baro-VNAV System:

Operators using a temperature compensating RNAV system to make altitude corrections will set the current airport temperature  $(-24^{\circ}C)$  and activate the system for the required segment(s). A manual calculation of the cold temperature altitude correction is required for the MDA/DA. Although using the temperature compensating system should provide clearance over step-down fixes on any segment, a correction will be added to all applicable step-down fixes and monitored during descent to ensure aircraft will be "at" or "above" the corrected step-down fix altitude during the approach.



(KMFR) Rogue Valley Intl-Medford. Reported Temperature -5°C: RNAV (RNP) RWY 32.

<u>All Segments Method</u>: All segments corrected from IAF through MA holding altitude.

#### **Uncompensated Baro-VNAV System or Manual Method:**

- 1 Cold Temperature Restricted Airport Temperature Limit: -5°C
- 2 Altitude at the Final Approach Fix (FAF) (CUNBA) = 2600 ft.
- 3 Airport elevation = 1335 ft.
- 4 Difference: 2600 ft. 1335 ft. = 1265 ft.
- 5 Use the AIM 7–2–3 ICAO Cold Temperature Error Table for a height above airport of 1265 ft. and –5°C. The approximate calculation is 100 ft. Add the correction to the FAF and all procedure altitudes outside of the FAF up to and including IAF altitude:
  - BAYTS (IAF): 9100 + 100 = 9200, ZUNAS (IAF): 7400 + 100 = 7500, ACLOB (IAF): 7700 + 100 = 7800, SAMIE (IAF): 7300 + 100 = 7400
  - All Stepdown fixes between FILPU and the IAFs (BAYTS, ZUNAS, ACLOB and SAMIE).
    - OMACO (9200), NIGEE (7500), IPAGY (7500), HIDVO (6200)
      - NIGEE (7500), IPAGY (7500), HIDVO (6200)
      - KUSNE (7800), INITY (7700), HIDVO (6200)
    - RURTE (7400), ZIDAX (7400), WONIG (6700), PUNRE (5700)
  - FILPU (IF): 4600 +100 = 4700
  - ERBAW (Stepdown Fix): 3800 + 100 = 3900 ft.
  - CUNBA (PFAF): 2600 + 100 = 2700 ft.
- 6 Correct altitudes within the final segment altitude based on the minima used. RNP 0.15 DA = 1609 ft. or RNP 0.30 DA 1661 ft.
- 7 Difference: 1609 ft. 1335 ft. = 274 ft.
- 8 AIM 7–2–3 Table: 274 ft. at –5°C is approximately 25 ft. Use 25 ft. or round up to 100 ft. for correction.
  - Add correction to RNP 0.15 DA: 1609 ft. + 25 ft. = 1634 ft.
- <sup>9</sup> Correction at CUTTR: Take final holding altitude and subtract field elevation: 9000 1335 = 7665 ft. Using table, 5000 ft height above airport and  $-5^{\circ}$ C correction is approximately 230 ft. Round up to 300 ft.
  - Missed Approach Holding Altitude/CUTTR: 9000 + 300 = 9300 ft.

If the airport temperature decreases below  $-8^{\circ}$ C, an uncompensated baro–VNAV system may not be used to fly this RNAV (RNP) approach. Cold temperature correction is still required on all segments for all other non RNAV (RNP) approaches flown at this airport.

#### Compensated Baro-VNAV System:

Operators using a temperature compensating RNAV system to make altitude corrections will be set to the current airport temperature  $(-5^{\circ}C)$  and activated prior to the passing the IAF. A manual calculation of the cold temperature altitude correction is required for the MDA/DA. At temperatures below  $-8^{\circ}C$ , a compensating baro–VNAV system <u>must be on and active</u> to fly the RNAV (RNP) approach. Manual calculation of a cold temperature compensated MDA or DA, as applicable, is still required. Cold temperature correction is still required on all segments.

(KMFR) Rogue Valley Intl-Medford. Reported Temperature -5°C: RNAV (RNP) RWY 32.

<u>NTAP Segment(s) method</u>: Intermediate segment required

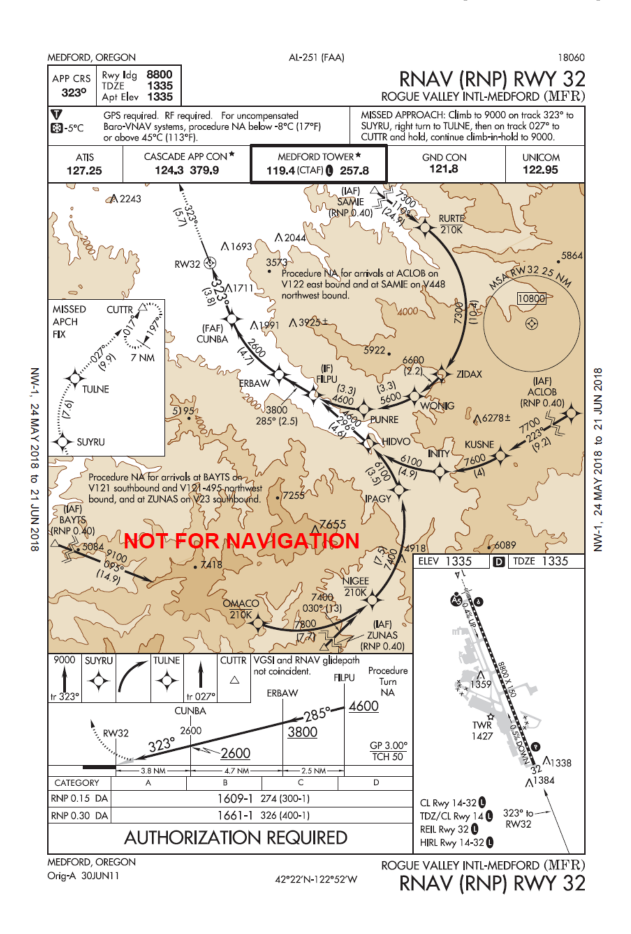
#### **Uncompensated Baro-VNAV System or Manual Method:**

- 1 Cold Temperature Restricted Airport Temperature Limit: -5°C
- 2 Altitude at the PFAF (CUNBA) = 2600 ft.
- 3 Airport elevation = 1335 ft.
- 4 Difference: 2600 ft. 1335 ft. = 1265 ft.
- 5 Use the AIM 7–2–3 ICAO Cold Temperature Error Table for a height above airport of 1265 ft. and –5°C. The approximate calculation is 100 ft. Add the correction to the FAF and all procedure altitudes outside of the FAF up to but not including IF:
  - ERBAW (Stepdown Fix): 3800 + 100 = 3900 ft
  - CUNBA (PFAF): 2600 + 100 = 2700 ft.

If the airport temperature decreases below  $-8^{\circ}$ C, an uncompensated baro–VNAV system may not be used to fly this approach. Cold temperature correction is still required on the intermediate segment for all other non RNAV (RNP) approaches flown at this airport.

#### Compensated Baro-VNAV System:

Operators using a temperature compensating RNAV system to make altitude corrections will set the current airport temperature  $(-5^{\circ}C)$  and activate the system for the intermediate segment. At temperatures below  $-8^{\circ}C$ , baro–VNAV temperature compensation <u>must be on and active</u> to fly this approach. Manual calculation of a cold temperature compensated MDA or DA, as applicable, is still required. Cold temperature correction is still required on the intermediate segment.



(KMFR) Rogue Valley Intl-Medford. Reported Temperature -5°C ILS or LOC/DME RWY 14.

<u>All Segments Method:</u> All segments corrected from IAF through MA holding altitude.

#### **Uncompensated Baro-VNAV System or Manual Method:**

- 1 Cold Temperature Restricted Airport Temperature Limit: -5°C
- 2 Altitude at the FAF (OSSAJ) = 3800 ft.
- 3 Airport elevation = 1335 ft.
- 4 Difference: 3800 ft. 1335 ft. = 2465 ft.
- 5 Use the AIM 7–2–3 ICAO Cold Temperature Error Table for a height above airport of 2465 ft. and –5°C. The approximate calculation is 200 ft.
- 6 Add the correction to the FAF and all procedure altitudes outside of the FAF up to and including IAF altitudes:
  - SAMIE (IAF): 6000 + 200 = 6200 ft.
  - FISTA (IF): 5900 + 200 = 6100 ft.
  - AMASE (stepdown fix): 4700 + 200 = 4900 ft.
  - OSSAJ (FAF): 3800 + 200 = 4000 ft.
- 7 Correct altitudes in the final segment based on the minima used. ILS DA(H): 1503 ft.
- 8 Difference: 1503 ft. 1335 ft. = 168 ft.
- 9 AIM 7–2–3 Table: 168 ft. at –5C is 20 ft. Use 20 ft. for correction or round up to 100 ft.
- 10 Add correction to DA: 1503 ft. + 20 ft. = 1523 ft.
- 11 Correction at final holding altitude (OED VORTAC): Take final holding altitude and subtract field elevation: 6400 ft. 1335 ft. = 5065 ft. Using table, correction is approximately 400 ft.
  - Missed Approach final holding altitude (OED VORTAC): 6400 + 400 = 6800 ft.

#### Compensated Baro-VNAV System:

Operators using a temperature compensating RNAV system to make altitude corrections will be set to the current airport temperature  $(-5^{\circ}C)$  and activated prior to the passing the IAF. A manual calculation of the cold temperature altitude correction is required for the MDA/DA.

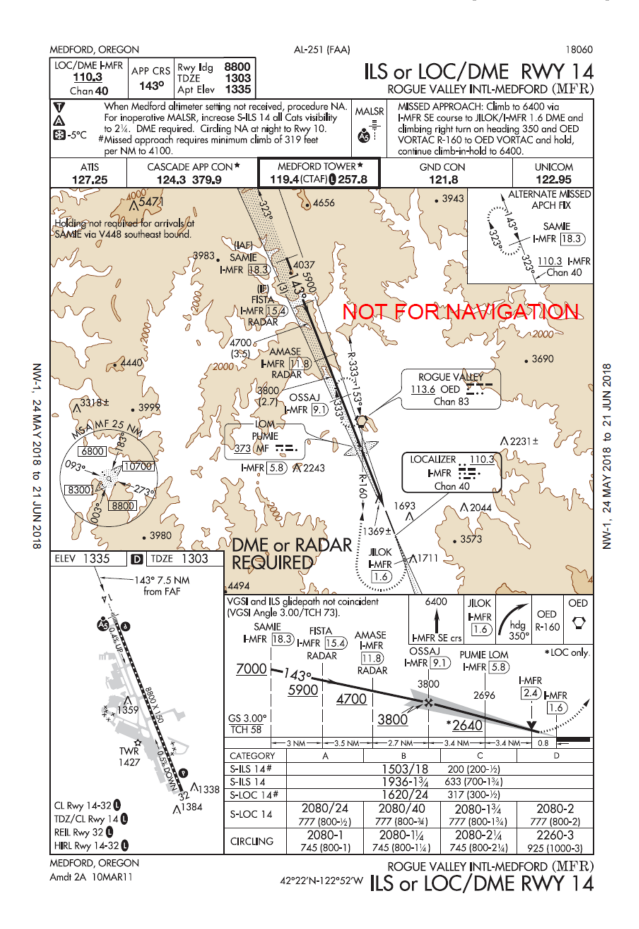
<u>NTAP Segment(s) method</u>: Intermediate segment required

#### **Uncompensated Baro-VNAV System or Manual Method:**

- 1 Cold Temperature Restricted Airport Temperature Limit: -5°C
- 2 Altitude at the FAF (OSSAJ) = 3800 ft.
- 3 Airport elevation = 1335 ft.
- 4 Difference: 3800 ft. 1335 ft. = 2465 ft.
- 5 Use the AIM 7–2–3 ICAO Cold Temperature Error Table for a height above airport of 2465 ft. and –5° C. The approximate calculation is 200 ft. Add the correction to the FAF and all procedure altitudes outside of the FAF up to but not including IF:
  - AMASE (stepdown fix): 4700 + 200 = 4900 ft.
  - OSSAJ (FAF): 3800 + 200 = 4000 ft.

#### Compensated Baro-VNAV System:

Operators using a temperature compensating RNAV system to make altitude corrections will set the current airport temperature  $(-5^{\circ}C)$  and activate the system for the intermediate segment.



(KAMW) Ames Muni. Reported Temperature -27°C: RNAV (GPS) RWY 1.

All Segments Method: All segments corrected from IAF through MA holding altitude.

#### **Uncompensated Baro-VNAV System or Manual Method:**

- 1 Cold Temperature Restricted Airport Temperature Limit: -27°C
- 2 Altitude at the Final Approach Fix (FAF) (NIYKU) = 3400 ft.
- 3 Airport elevation = 956 ft.
- 4 Difference: 3400 ft. 956 ft. = 2444 ft.
- 5 Use the AIM 7–2–3 ICAO Cold Temperature Error Table for a height above airport of 2444 ft. and –27° C. The approximate calculation is 400 ft. Add the correction to the FAF and all procedure altitudes outside of the FAF up to and including IAF altitude:
  - WOWLU (IAF): 4000 + 400 = 4400, SIFAY (IAF): 4000 + 400 = 4400, OHFAH (IAF): 4000 + 400 = 4400
  - OHFAH (IF): 4000 + 400 = 4400
  - NIYKU (PFAF): 3400 + 400 = 3800 ft.
- 6 Correct altitudes within the final segment altitude based on the minima used. LNAV/VNAV DA = 1364 ft.
- 7 Difference: 1364 ft. 956 ft. = 408 ft.
- 8 AIM 7–2–3 Table: 408 ft. at –27°C is approximately 70 ft. Use 70 ft. or round up to 100 ft. for correction.
  - Add correction to LNAV/VNAV DA: 1364 ft. + 70 ft. = 1434 ft. No correction at CEXOG required, only required if using LNAV minima.
- 9 Correction at FULLE: Take final holding altitude and subtract field elevation: 3000 ft. 956 ft. = 2044 ft. Using table, 2044 ft height above airport and -27°C correction is approximately 330 ft. Round down to 300 ft. or up to 400 ft.
  - Missed Approach Holding Altitude/FULLE: 3000 + 300 = 3300 ft.

If the airport temperature decreases below -16°C, an uncompensated baro-VNAV system may not be used to fly to the RNAV (GPS) LNAV/VNAV approach minima.

#### Compensated Baro-VNAV System:

Operators using a temperature compensating RNAV system to make altitude corrections will be set to the current airport temperature of  $-27^{\circ}$ C and activated prior to the passing the IAF. A manual calculation of the cold temperature altitude correction is required for the MDA/DA. At temperatures below  $-16^{\circ}$ C, a compensating baro–VNAV system <u>must be on and active</u> to fly to the LNAV/VNAV line of minima on this approach. Manual calculation of a cold temperature compensated MDA or DA is still required.

(KAMW) Ames Muni. Reported Temperature -27°C: RNAV (GPS) RWY 1.

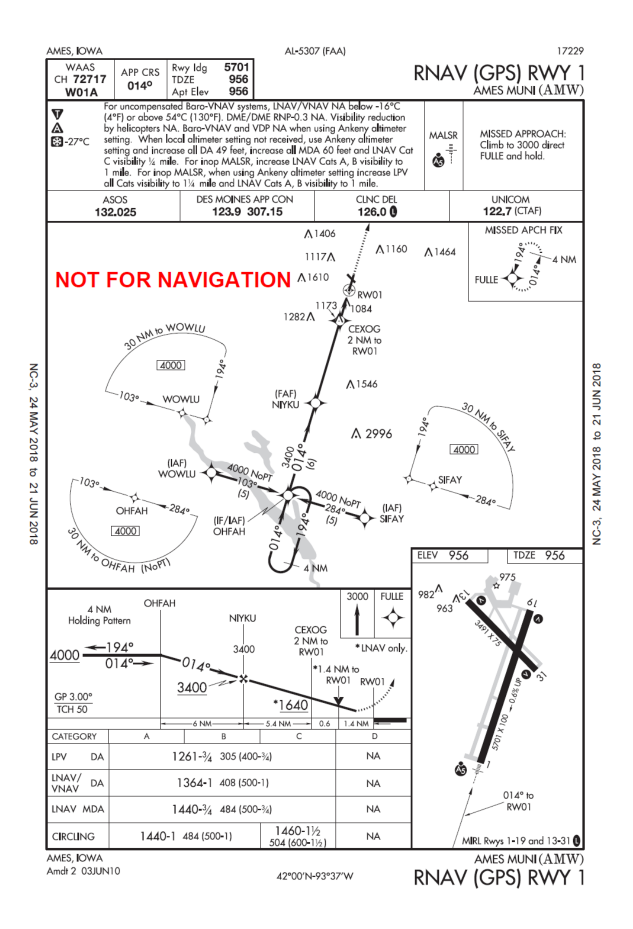
<u>NTAP Segment(s) method</u>: Intermediate segment required

#### **Uncompensated Baro-VNAV System or Manual Method:**

- 1 Cold Temperature Restricted Airport Temperature Limit: -27°C
- 2 Altitude at the PFAF (NIYKU) = 3400 ft.
- 3 Airport elevation = 956 ft.
- 4 Difference: 3400 ft. 956 ft. = 2444 ft
- 5 Use the AIM 7–2–3 ICAO Cold Temperature Error Table for a height above airport of 2444 ft. and –27° C. The approximate calculation is 400 ft. Add the correction to the FAF and all procedure altitudes outside of the FAF up to but not including IF:
  - NIYKU (PFAF): 3400 + 400 = 3800 ft.

#### **Compensated Baro-VNAV System:**

Operators using a temperature compensating RNAV system to make altitude corrections will be set to the current airport temperature of  $-27^{\circ}$ C and activated prior to the intermediate segment. At temperatures below  $-16^{\circ}$ C, a compensating baro–VNAV system <u>must be on and active</u> to fly to the LNAV/VNAV line of minima on this approach. Manual calculation of a cold temperature compensated MDA or DA is still required.



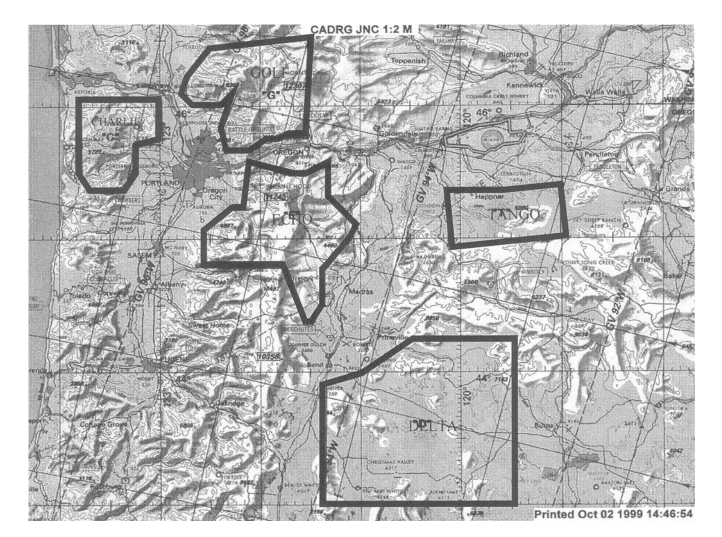
# Section 2. Special Military Operations

### Notice to Pilots and Interested Personnel in Northern Oregon and Southwest Washington

#### LIGHTS OUT MILITARY HELICOPTER OPERATIONS

#### Effective Date: April 30, 2000

The U.S. Air Force 304th Rescue Squadron conducts low altitude flight in five low altitude tactical navigation (LATN) Areas: "Charlie," "Delta," "Echo," "Golf," and "Tango." These operations are conducted day and night below 200 feet above ground level (AGL). The night operations are conducted utilizing night vision goggles (NVGs). FAA exemption 5891A authorized NVG training in Air Force helicopters to be conducted without lighted position lights. These operations will ONLY be conducted below 200 feet AGL and outside of five (5) nautical miles from any public use airport, within the five (5) LATN areas.

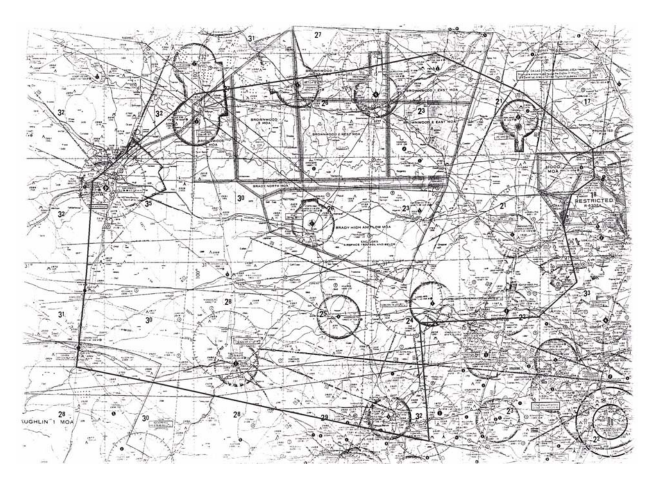


(ANM-520.6 3/2/2000)

### Notice to Pilots and Interested Personnel in Central and Southwest Texas

#### LIGHTS OUT MILITARY HELICOPTER OPERATIONS

The U.S. Army/National Guard is conducting "lights out" tactical helicopter training. These operations are conducted day and night. The night operations are conducted without the use of exterior aircraft lights from the surface up to 200 feet AGL, outside four (4) nautical miles from any public–use airport, and within the boundaries depicted below:



Beginning at lat. 31°24'00" N., long. 097°44'00" W./ North Fort Hood; to lat. 31°30'00" N., long. 097°44'00" W.; to lat. 31°48'00" N., long. 098°07'00" W.; to lat. 31°57'00" N., long. 098°37'00" W.; to lat. 31°48'00" N., long. 099°59'00" W.; to lat. 31°23'00" N., long. 100°35'00" W.; to lat. 30°29'00" N., long. 100°40'00" W.; to lat. 30°16'00" N., long. 098°42'00" W.; to lat. 30°43'00" N., long. 098°41'00" W.; to lat. 30°45'00" N., long. 098°03'00" W.; to lat. 30°52'00" N., long. 097°52'00" W.; to lat. 31°09'00" N., long. 097°55'00" W.; to lat. 31°17'00" N., long. 097°53'00" W.;

(SJT 2/21/02)

### LIGHTS OUT/LOW LEVEL MILITARY HELICOPTER OPERATIONS IN SOUTHWEST WISCONSIN

The Army National Guard is conducting "Lights Out" tactical operation training IAW FAA Exemption 3946J. These operations are conducted between official sunset and official sunrise at an altitude below 500' agl. and outside four (4) nautical miles from any public use airport.

The Routes are defined as below:

LONE ROCK (NVG Route #1)

42° 49.70' N 89° 24.70' W – SP 42° 45.50' N 89° 58.00' W – CP A 42° 46.00' N 90° 17.50' W – CP B 43° 03.80' N 90° 56.40' W – CP C 43° 17.74' N 91° 01.13' W – CP D 43° 43.16' N 91° 04.76' W – CP E 43° 53.21' N 91° 00.64' W – CP F 44° 08.82' N 90° 44.30' W – RP

#### DELLS (NVG Route #2)

43° 11.00' N 89° 54.50' W – SP 43° 26.35' N 90° 21.24' W – CP A 43° 41.34' N 90° 47.89' W – CP B 43° 43.49' N 90° 54.37' W – CP C 43° 50.10' N 90° 57.31' W – CP D 43° 51.32' N 90° 59.43' W – CP E 43° 53.21' N 91° 00.64' W – CP F 44° 08.82' N 90° 44.30' W – RP

CW3 TRAVIS E. BOXRUCKER AASF#2 MADISON, WI travis.boxrucker@us.army.mil

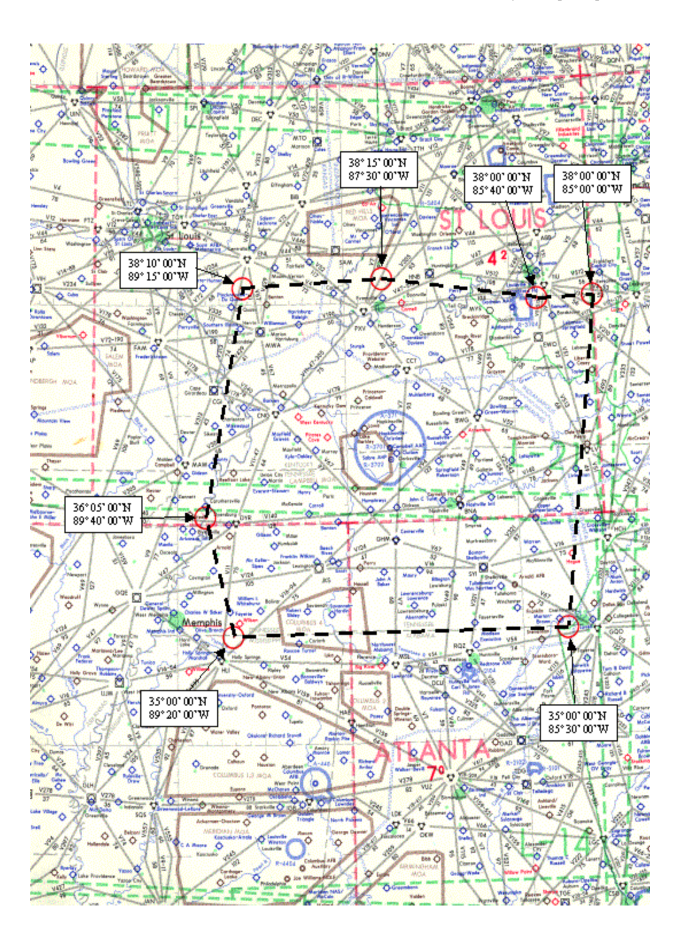
# Notice to Pilots and Interested Persons in KY, TN, Southern IL, IN and Northern AL

#### LIGHTS OUT MILITARY HELICOPTER OPERATIONS

The U.S. Army is conducting "lights out" tactical helicopter training. These operations are conducted without the use of exterior aircraft lights from the surface to 500 feet above ground level, in accordance with FAA Exemption 3946, as amended, during the times of Sunset to Sunrise, and within the boundaries depicted below:

Lat. 38-00-00N, Long. 085-00-00W, to Lat. 35-00-00N, Long. 085-30-00W, to Lat. 35-00-00N, Long. 089-20-00W, to Lat. 36-05-00N, Long. 089-40-00W, to Lat. 38-10-00N, Long. 089-15-00W, to Lat. 38-15-00N, Long. 087-30-00W, to Lat. 38-00-00N, Long. 085-40-00W, to point of origin. Excluding that airspace within a 4 nautical mile radius of all public use airports, and also excluding all class "B", "C", "D" and "E" controlled airspace.

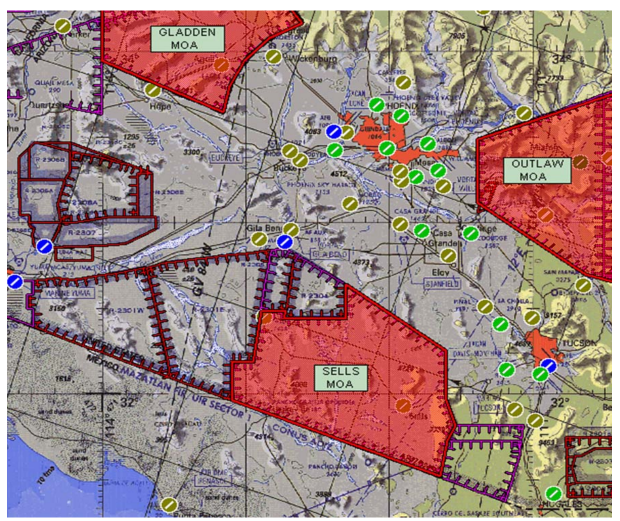
(ASO-530/920 6/8/06)



### Notice to Pilots and Other Interested Personnel in Southern Arizona

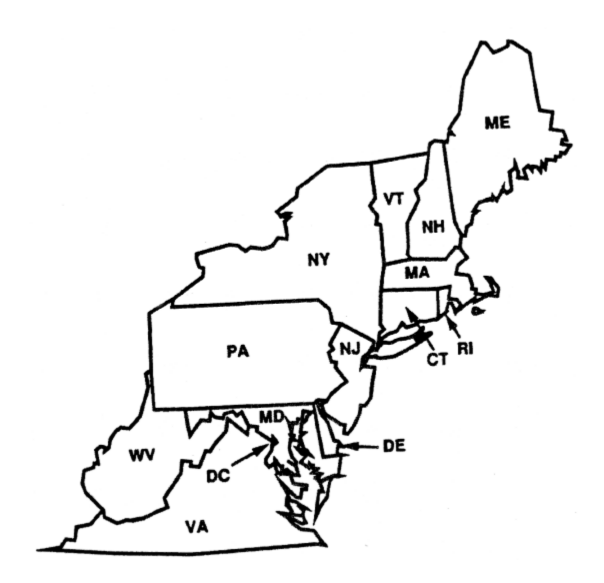
#### Night Vision Goggle Lights-Out Operations Sells Low/Sells 1 MOA, Arizona

Lights-out night vision goggle training operations will be conducted within the Sells Low/Sells 1 MOAs at all altitudes from sunset to 0700Z, Monday-Friday, or as scheduled by NOTAM when the MOAs are activated for military training. Nonparticipating pilots should contact Albuquerque Center on 126.45 or 125.25 for traffic advisories and NOTAM information.



# Section 3. Airport and Facility Notices

# Northeast United States



\*There are no Northeast United States notices for this edition.

# Southeast United States



\*There are no Southeast United States notices for this edition.

# **East Central United States**



## CLEVELAND-HOPKINS INTERNATIONAL AIRPORT (CLE)

#### STANDARD (CODED) TAXI ROUTES

#### **Effective: Until Further Notice**

The Cleveland–Hopkins International Airport (CLE) has instituted standardized taxi routes to all runways for departure aircraft.

These standardized taxi routes will use color-coded designations for routings to various runways. The color-coded routes may be issued by the CLE ground controller instead of the normal traditional full taxiway routings. The routes and associated codes are published in text form below. Pilots who are unable to comply with standardized routes should advise ground control on initial contact.

#### **READBACK ALL HOLD SHORT INSTRUCTIONS**

Runway 6L		
Route IDStart PointRouting Via		Routing Via
Violet	All Terminal Park- ing Areas	Juliet, Kilo, Lima, November HOLD SHORT OF RUNWAY 6R and monitor 120.9, Golf. (Monitor 124.5 when west of Runway 6R)

Runway 6R		
Route ID	Start Point	Routing Via
Emerald	All Terminal Parking Areas	Juliet, Kilo and Lima.

Runway 6R, Intersection Tango		
Route ID	Start Point	Routing Via
Red	All Terminal Park- ing Areas	Juliet, Kilo, Lima and Tango

Runway 24L		
Route ID	Start Point	Routing Via
Blue	All Terminal Park- ing Areas	Juliet, Sierra, Lima, Whiskey

Runway 24R			
Route ID	Route IDStart PointRouting Via		
Grey	All Terminal Park- ing Areas	Juliet, Sierra, HOLD SHORT OF RUWNAY 24L and monitor 120.9, Sierra. (Monitor 124.5 when west of Runway 24L)	

Runway 24R		
Route IDStart PointRouting Via		
Orange	All Terminal Park-	Juliet, Romeo
	ing Areas	HOLD SHORT OF RUNWAY 24L
		and monitor 120.9, Bravo, Golf, Sierra.
		(Monitor 124.5 when west of Runway 24L)

(CLE ATCT 10/23/08)

### **DETROIT METROPOLITAN WAYNE COUNTY (DTW)**

#### STANDARD (CODED) TAXI ROUTES

#### **RUNWAY 22L**

Route ID	Starting Point	Routing Via
Green 5	South terminal circles 3N or 4N.	Uniform, Yankee.
	CONTACT GROUND ON 121.8	
Green 6	South terminal circle 2S.	J-8, Tango, Yankee. Hold short of Quebec and contact ground on 132.72. Hold short of Uniform and contact ground on 121.8.
	CONTACT GROUND ON 119.25	
Green 7	North terminal circle 1.	Hotel, Yankee. Hold short of Kilo and contact ground 121.8.
	CONTACT GROUND ON 119.45	
Green 8	South terminal circle 2N.	Uniform, Foxtrot, Hotel and Yankee. Hold short of Kilo and contact ground on 121.8.
	CONTACT GROUND ON 119.45	

#### **RUNWAY 21R**

Route ID	Starting Point	Routing Via
Blue 1	South terminal circles 3N or 4N.	TURN RIGHT on Uniform, Golf, RY 9L, Mike and
		M-6. Hold short of U-8 and contact ground on
		119.45.
	CONTACT GROUND ON 121.8.	
Blue 2	South terminal circles 3N or 4N.	TURN RIGHT on Uniform, Golf, Victor, Mike and
		M-6. Hold short of U-8 and contact ground on
		119.45.
	CONTACT GROUND ON 121.8.	
Blue 3	South terminal circle 2N.	Uniform, Golf, Victor, Mike, M-6.
	CONTACT GROUND ON 119.45.	
Blue 4	South terminal circle 2N.	Uniform, Golf, RY 9L, Mike, M-6.
	CONTACT GROUND ON 119.45.	
Blue 6	South terminal circle 3N or 4N	TURN LEFT on Uniform, join Kilo, RY 9L, Golf,
		Victor, Mike and M-6. Hold short of Foxtrot and
		contact ground on 119.45 joining RY 9L.
	CONTACT GROUND ON 121.8.	

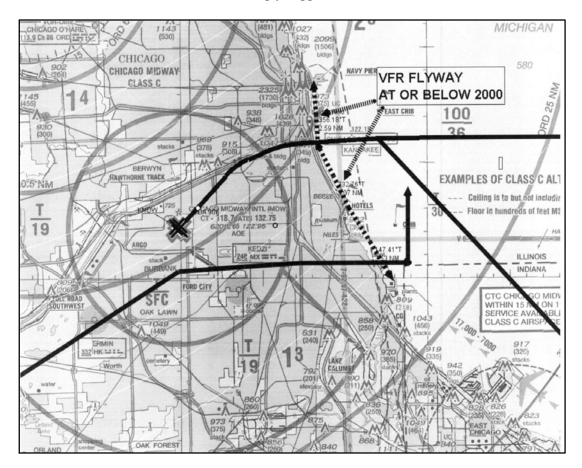
Blue 7	South terminal circles 2S.	Juliet, Papa Papa, Foxtrot, Whiskey and Papa.
	CONTACT GROUND ON 119.25	
Blue 11	South terminal circles 3N or 4N	TURN LEFT on Uniform, join Kilo, RY 9L, Mike
		and M-6. Hold short of Foxtrot and contact ground
		on 119.45 joining RY 9L.
	CONTACT GROUND ON 121.8	
Blue 16	South terminal Taxiway Kilo between	Kilo, RY 9L, Mike and M-6. Hold short of Uniform
	Taxiways Romeo and Uniform	and contact ground 121.8. Hold short of Foxtrot and
	CONTACT GROUND ON 132.72.	contact ground on 119.45 joining RY 9L.
D1 17		
Blue 17		Kilo, RY 9L, Golf, Victor, Mike and M-6. Hold
	Taxiways Romeo and Uniform	short of Uniform and contact ground 121.8. Hold
		short of Foxtrot and contact ground on 119.45
		joining RY 9L.
	CONTACT GROUND ON 132.72.	
Blue 14	North terminal circle 1	Foxtrot, Victor, Mike, and M-6.
	CONTACT GROUND ON 119.45	
Blue 15	North terminal circles 2 through 6	Kilo, Victor, Mike and M-6. Hold short of Foxtrot
		and contact ground on 119.45.
	CONTACT GROUND ON 121.8	

#### **RUNWAY 3L**

<b>Route ID</b>	Starting Point	Routing Via
Brown 8	South terminal Taxiway Kilo between	Kilo, RY 9L, Foxtrot and Mike. Hold short of
	Taxiways Romeo and Uniform.	Uniform and contact ground 121.8. Hold short of
		Foxtrot and contact ground on 119.45 joining RY 9L.
	CONTACT GROUND ON 132.72.	
Brown 2		Juliet, Papa Papa. Hold short of PP-1 and
		MONITOR tower on 118.4
	CONTACT GROUND ON 119.25.	
Brown 4	6	Kilo, Victor, Foxtrot, Mike. Hold short of Foxtrot
		and contact ground on 119.45.
	CONTACT GROUND ON 121.8	
Brown 6	North terminal circle 1	Foxtrot, Mike.
	CONTACT GROUND ON 119.45	
Brown 7	South terminal circle 2S.	Juliet, Papa Papa, PP1.
	CONTACT CROUND ON 110.25	
	CONTACT GROUND ON 119.25.	

### MIDWAY AIRPORT (MDW) ARRIVALS TO RUNWAY 22L AND VFR AIRCRAFT

During times when MDW arrivals are landing on runway 22L, MDW arrivals will cross the Lake Michigan shoreline (from Navy Pier to Gary/Chicago Int'l airport) between 3,000 feet and 2,400 feet, inbound to runway 22L. When transitioning the Chicago Metropolitan area along the Lake Michigan shoreline, VFR aircraft are advised that lower altitudes are strongly suggested.



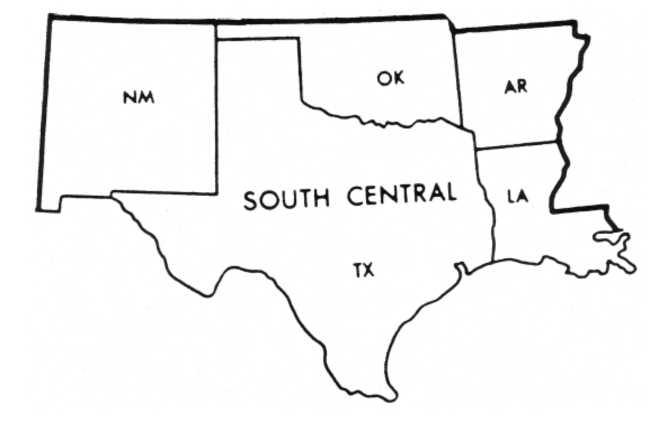
\*Solid bold tracks indicate the estimated flight paths into Runway 22L

Should you have any questions, please feel free to contact the Chicago TRACON Plans and Procedures office at:

847.608.5548 847.608.5590

(AJV-C21, 2/1/2018)

# **South Central United States**



### NOTICES TO AIRMEN (NOTAM) FOR THE PROTOTYPE RUNWAY STATUS LIGHTS (RWSL) AT DALLAS FT WORTH INTERNATIONAL AIRPORT (DFW), DFW, TX

The Federal Aviation Administration (FAA) operates prototype Runway Status Lights (RWSL) system at DFW.

Runway Status Lights, indicate when a runway is unsafe to enter, cross, or take-off through the use of in-pavement red lights installed only at selected intersections and runways as described below.

#### LIGHTING

RWSL conveys the **runway occupancy status**, indicating when a runway is unsafe to enter through the use of red in-pavement warning Runway Entrance Lights (RELs) and when it is unsafe to take off through the use of red in-pavement warning Takeoff Hold Lights (THLs).

The RELs are a series of red lights, typically 6, 7 or up to 20+ in-pavement lights spaced evenly along the taxiway centerline from the taxiway hold line to the runway edge. One REL is placed just before the hold line and one REL is placed near the runway centerline. All RELs are directed toward the **runway hold line** and are oriented to be visible only to pilots and vehicle operators entering or crossing the runway from that location.

RELs are operational at the following intersections at DFW:

- Runway 18L/36R
- Runway 17R/35L
  - Taxiways EK, K8, EL, EM (East Side)
  - Taxiways Y, Z, EJ, B, A (East and West Side)
- Runway 17C/35C
  - Taxiways EJ, EL, ER (East Side)
  - Taxiways Y, Z, B, A (East and West Side)

The THLs are directed toward the **approach end** of the runway and are visible to pilots in position for takeoff or just commencing departure roll. There are two sets of THLs, each comprising a series of **red** in–pavement lights at 100' spacing along the runway centerline.

There are four sets of THLs on the following runways at DFW:

• 17R/35L comprised of 16 pairs for a total of 32 lights at each end of the runway

When operating at airports with RWSL, pilots will operate with the transponder "On" when departing the gate or parking area until arrival at the gate or parking area. This ensures interaction with the FAA surveillance systems which provide information to the RWSL system.

Runway Status Lights indicate runway status only. They do not substitute for an ATC clearance. Pilots are still required to receive an ATC clearance as they normally would for any operation on the runway.

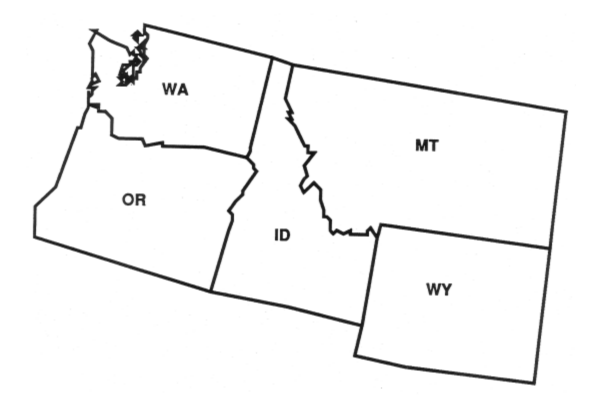
Pilots are encouraged to learn more about the RWSL system at <a href="http://www.faa.gov/air\_traffic/technology/rwsl/">http://www.faa.gov/air\_traffic/technology/rwsl/</a>

# North Central United States



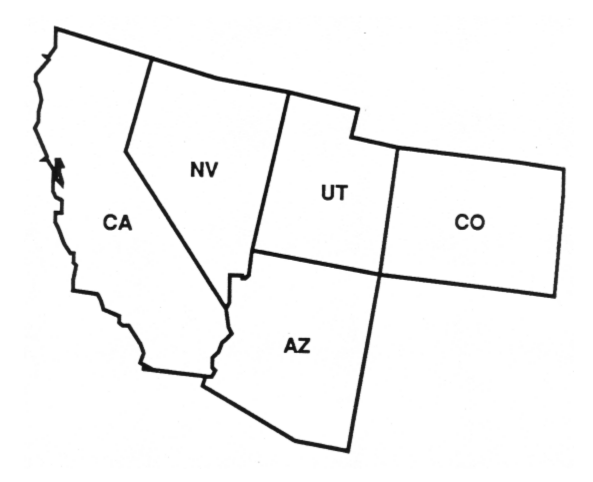
\*There are no North Central United States notices for this edition.

# Northwest United States



\*There are no Northwest United States notices for this edition.

# Southwest United States



# Denver Tower Standard Ramp Taxi Routes

# Denver, Colorado

Denver Ramp Tower has instituted Standard Ramp Departure Taxi Routes for aircraft departing the main ramp and south cargo. Pilots who are unable to comply with standardized routes should advise Ramp Control on initial contact. The route will be issued by Ramp Control as "Standard Taxi East" or "Standard Taxi West".

### Standard Ramp Departure Taxi Routes

Standard Taxi East		
Origin	Routing	
Concourse A – South Side	Taxi via Taxiway Alfa Sierra (AS) towards Apron Location Point 2E. Hold short of Taxiway Lima (L). Contact Ground on 121.85 when number one at Apron Location Point 2E.	
Concourse A – North Side	Taxi via Taxiway Bravo Sierra (BS) towards Apron Location Point 4E Hold short of Taxiway Lima (L). Contact Ground on 121.85 when number one at Apron Location Point 4E.	
Concourse B – South Side	Taxi via Taxiway Bravo Sierra (BS) towards Apron Location Point 4E. Hold short of Taxiway Lima (L). Contact Ground on 121.85 when number one at Apron Location Point 4E.	
Concourse B – North Side	Taxi via Taxiway Charlie Sierra (CS) towards Apron Location Point 6E. Hold short of Taxiway Lima (L).Contact Ground on 121.85 when number one at Apron Location Point 6E.	
Concourse C – South Side	<ul> <li>Taxi via Taxiway Charlie Sierra (CS) towards Apron Location Point 6E.</li> <li>Hold short of Taxiway Lima (L). Contact Ground on 121.85 when number one at Apron Location Point 6E.</li> </ul>	
Concourse C – North Side	<ul> <li>Taxi via Taxiway Charlie November (CN) towards Apron Location Point</li> <li>7E. Hold short of Taxiway Lima (L). Contact Ground on 121.85 when</li> <li>number one at Apron Location Point 7E.</li> </ul>	
South Cargo	Taxi east on Taxiway Alfa (A). Hold short of Taxiway Lima (L).Contact Ground on 121.85 when number one at the taxiway clearance bar.	

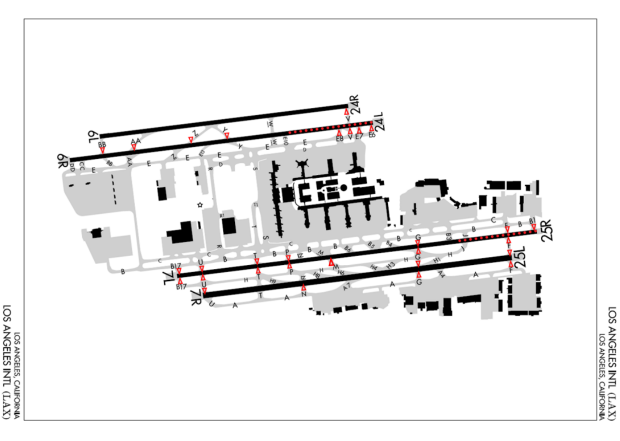
## Standard Ramp Departure Taxi Routes

Standard Taxi West		
Origin	Routing	
Concourse A – South Side	Taxi via Taxiway Alfa Alfa (AA) towards Apron Location Point 1W. Hold short of Taxiway Golf (G). Contact Ground on 127.5 when number one at Apron Location Point 1W.	
Concourse A – North Side	Taxi via Taxiway Alfa November (AN) towards Apron Location Point 3W. Hold short of Taxiway Golf (G). Contact Ground on 127.5 when number one at Apron Location Point 3W.	
Concourse B – South Side	Taxi via Taxiway Alfa November (AN) towards Apron Location Point 3W. Hold short of Taxiway Golf (G). Contact Ground on 127.5 when number one at Apron Location Point 3W.	
Concourse B – North Side	<ul> <li>Taxi via Taxiway Bravo November (BN) towards Apron Location Point</li> <li>5W. Hold short of Taxiway Golf (G). Contact Ground on 127.5 when</li> <li>number one at Apron Location Point 5W.</li> </ul>	
Concourse C – South Side	Taxi via Taxiway Bravo November (BN) towards Apron Location Point 5W. Hold short of Taxiway Golf (G). Contact Ground on 127.5 when number one at Apron Location Point 5W.	
Concourse C – North Side	Taxi via Taxiway Charlie November (CN) towards Apron Location Point 7W. Hold short of Taxiway Golf (G). Contact Ground on 127.5 when number one at Apron Location Point 7W.	

## LOS ANGELES INTERNATIONAL AIRPORT (LAX) RUNWAY STATUS LIGHTS (RWSLs)

LAX Runway Status Lights (RWSLs) are operating. RWSLs are red in-pavement lights that serve as warning lights on runways and taxiways indicating that it is unsafe to enter, cross, or begin takeoff on a runway when illuminated.

**Note:** *RWSLs indicate a runway's status only, they do not indicate clearance. Pilots and vehicle operators are required to receive a clearance from air traffic control before proceeding.* 



#### Runway Status Lights at Los Angeles (LAX)

#### Takeoff Hold Lights (THLs)

- Runway 24L (North Complex)
- Runway 25R (South Complex)

#### **Runway Entrance Lights (RELs)**

South Complex:

- Taxiway B1 (North of Runway25R)
- Taxiway F (North and South of Runways 25L/25R)
- Taxiway G (North and South of Runways 25L/25R)
- Taxiway M (South of Runway 25R)
- Taxiway N (South of Runway 25L)

- Taxiway P (North and South of Runway 25R)
- Taxiway T (North and South of Runway 25R)
- Taxiway U (North and South of Runway 25R and North of Runway 25L)
- Taxiway B17 (North and South of Runway 25R)

North Complex:

- Taxiway E6 (South of Runway 24L)
- Taxiway E7 (South of Runway 24L)
- Taxiway E8 (South of Runway 24L)
- Taxiway V (South of Runway 24R)
- Taxiway V (South of Runway 24L)
- Taxiway Y (North of Runway 24L)
- Taxiway Z (North of Runway 24L)
- Taxiway AA (North of Runway 24L)
- Taxiway BB (North of Runway 24L)

For more information, visit the website: https://www.faa.gov/air\_traffic/technology/rwsl/



(AJV-W21, revision 2/1/2018)

## STANDARDIZED TAXI ROUTES FOR LOS ANGELES INTERNATIONAL AIRPORT (KLAX)

#### The following standardized taxi routes may be issued to all taxiing aircraft:

#### **North Route:**

Taxi towards Taxiway Tango (T), taxi northbound on Taxiway Tango (T), and at checkpoint 1 contact Ground Control on frequency 121.65; hold short of Taxiway Delta (D).

(Taxiway Tango (T) is not visible from the ATCT)

#### **South Route:**

Taxi towards Taxiway Romeo (R), taxi southbound on Taxiway Romeo (R), and at checkpoint 2 contact Ground Control on frequency 121.4; hold short of Taxiway Charlie (C).

(Taxiway Romeo (R) is not visible from the ATCT)

#### West Route:

Taxi westbound on Taxiway Charlie (C) towards Taxiway Alfa Alfa (AA), hold short of Taxiway Alfa Alfa (AA), contact Ground Control on frequency 121.65 when number one approaching Taxiway Alfa Alfa (AA).

#### **Bridge Route:**

Taxi towards Taxiway Alfa Alfa (AA), taxi southbound on Taxiway Alfa Alfa (AA), and at checkpoint 3 contact Ground Control on frequency 121.4; hold short of Taxiway Charlie (C).

(Taxiway Alfa Alfa (AA) is not visible from the ATCT)

#### **Romeo Route:**

Taxi westbound on Taxiway Charlie (C) towards Taxiway Romeo (R), hold short of Taxiway Romeo (R), contact Ground Control on frequency 121.65 when number one approaching Taxiway Romeo (R).

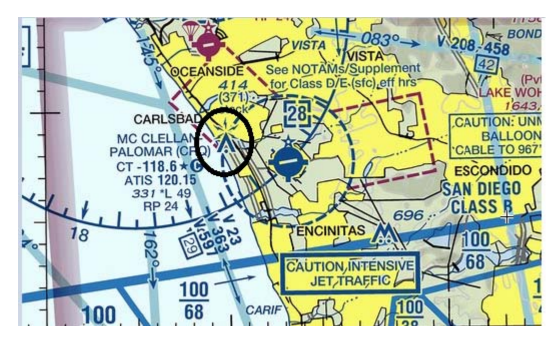
(Taxiway Romeo (R) is not visible from the ATCT)

#### The Bradley Route was removed due to the extended closure of Taxilane Sierra (S)

(AJV-W21, 5/24/2018)

## SAN DIEGO MCCLELLAN-PALOMAR AIRPORT

Pilots are encouraged to exercise caution when flying over exhaust plumes from power plant exhaust stacks 3.15 west of the McClellan–Palomar Airport. Information on avoiding flights over exhaust plumes is found in the Aeronautical Information Manual, Chapter 7, Section 7–5–15.



(AJV-W21, 5/24/2018)

# Alaska



# Hawaii



ALASKA & HAWAII

\*There are no Alaska and Hawaii notices for this edition.

# Section 4. Major Sporting and Entertainment Events

## ALL-STAR RACE AND COCA-COLA 600

#### MONSTER ENERGY NASCAR CUP SERIES EVENTS

### CHARLOTTE MOTOR SPEEDWAY CHARLOTTE, NC

### May 18–19, 2019 May 24–27, 2019

#### **SPECIAL AIR TRAFFIC PROCEDURES**

Special air traffic procedures to manage increased traffic, enhance safety, and minimize delays are in effect during the following periods:

DATE	TIME EDT	TIME UTC
May 18–19	0700-2300	1100-0300
May 24–27	0700-2300	1100-0300

#### **VFR HELICOPTER OPERATIONS**

#### Charlotte International Airport to Speedway- BLUE ROUTE

Contact CLT Tower 118.1 and request "BLUE ROUTE". After receiving VFR departure instructions, proceed direct Central Piedmont Community College, inside the I–277 loop, then on course Charlotte Motor Speedway. Expect Radar Service termination when leaving CLT CLASS B airspace.

#### Speedway to Charlotte International Airport- GREY ROUTE

Contact CLT Tower 118.1 on the north side of Highway 49/29 and W. Sugar Creek Road, request "GREY ROUTE". After receiving Class B clearance, proceed VFR inbound remaining on the North side of Highway 49/29 to I–277 loop, direct Bank of America Stadium, direct CLT Airport.

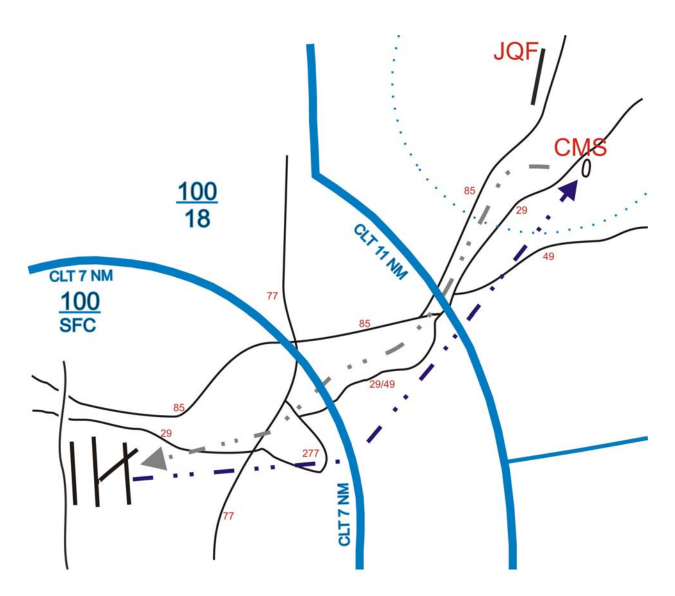
#### TRAFFIC MANAGEMENT INITIATIVES

IFR and VFR flights operating to/from Concord Regional Airport should anticipate traffic management initiatives including Expect Departure Clearance Times (EDCT), holding, or other potential delay.

Inbound and outbound helicopters squawk assigned beacon codes.

#### FREQUENCIES

Concord (JQF) Tower	134.65
Charlotte (CLT) Approach	128.32



#### REMAIN CLEAR OF CHARLOTTE CLASS B AIRSPACE UNLESS AUTHORIZED BY ATC

## **INDIANAPOLIS 500** NTT IndyCar Series Event

### INDIANAPOLIS, INDIANA May 23 – May 26, 2019

In anticipation of a large number of aircraft operating to and from the Indianapolis area in conjunction with this event, the following procedures will be used to enhance safety and minimize air traffic delays. These procedures will be in effect for aircraft operating to and from the following airports.

Indianapolis Area Airports	Identifier
Indianapolis International Airport	IND
Greenwood Municipal Airport	HFY
Shelbyville Municipal Airport	GEZ
Indianapolis Executive Airport	TYQ
Indianapolis Metropolitan Airport	UMP
Indianapolis Regional Airport	MQJ
Eagle Creek Airpark	EYE

These procedures will be in effect during the following time periods.

Day	Date	Time EDT	Time UTC
Thursday	May 23, 2019	0900-2059	1300-0059
Friday	May 24, 2019	0900-2059	1300-0059
Saturday	May 25, 2019	0900-2059	1300-0059
Sunday	May 26, 2019	0600-2059	1000-0059

Pilots are requested to adhere to preferential arrival and departure routes when filing their flight plans.

#### **PREFERRED IFR ROUTES**

Pilots are requested to file Preferred IFR Routes as listed in the Airport/Facility Directory or as noted below.

Destination	Route	
ABE	BDOCK DJB J29 CXR J146 ETG	
ACY	BDOCK APE JST J152 HAR LRP DQO ENO SIE	
ALB	BDOCK DJB JHW J82 ALB	
ATL	MYS BNA NEWBB IHAVE MTHEW CHPPR – STAR	
BDL	BDOCK DJB JHW Q82 MEMMS WILET STELA- STAR	
BNA	DAWNN BWG HEHAW–STAR	
BOS	BDOCK WWSHR JHW Q82 PONCT JFUND-STAR	
BWI	BDOCK APE AIR EMI–STAR	
CAE	DAWNN IIU HMV SPA	

CLT	DAWNN IIU SKYWA FLIPZ-STAR
DCA	BDOCK APE J30 BUCKO FRDMM-STAR
DFW	OOM PXV J131 LIT BYP-STAR
DTW	OKK FWA MIZAR–STAR
EWR	BDOCK WWSHR Q29 DORET J584 SLT FQM–STAR
EXX	DAWNN IIU GZG TRAKS
GSO	DAWNN IIU GZG BROOK-STAR
GSP	DAWNN IIU SOT SUG
НКҮ	DAWNN IIU GZG MULBE BZM
HPN	BDOCK DJB JHW ITH DNY VALRE-STAR
IAD	BDOCK APE AIR MGW GIBBZ- STAR
IAH	OOM PXV J131 LIT J180 SWB DAS- STAR
INT	DAWNN IIU GZG BROOK STAR
ISP	BDOCK APE JST J152 J78 PSB J49 HNK DNY LOVES- STAR
JFK	BDOCK DJB JHW LVZ LENDY- STAR
JQF	DAWNN IIU GZG MULBE BZM PEGTE
LGA	BDOCK DJB CXR ETG MIP- STAR
MDT	BDOCK JST J152 HAR
MDW	OKK FISSK– STAR
MEM	OOM PXV WLDER- STAR
MMU	BDOCK DJB JHW LVZ –STAR
MTV	DAWNN IIU GZG TRAKS
ORD	MZZ ROYKO– STAR
ORF	DAWNN IIU J526 BKW J42 MOL TERKS- STAR
PHL	BDOCK JST BUNTS- STAR
RDU	DAWNN IIU J526 BKW ROA SBV–STAR
RIC	DAWNN IIU J6 HVQ J24 FAK
SVH	DAWNN IIU GZG MULBE BZM
SYR	BDOCK DJB SYR
TEB	BDOCK WWSHR JHW LVZ- STAR
,	

#### **FREQUENCY CONGESTION**

Due to anticipated frequency congestion, Indianapolis Center and Indianapolis ATCT, **except for emergency situations**, will not accept air filed flight plans to or from the Indianapolis area during the time frames listed above. Airborne filed flight plans filed with other facilities may experience lengthy delays.

#### ATIS

Pilots should monitor ATIS on 134.25 prior to initial contact with Indianapolis Approach Control.

#### VFR ARRIVALS

VFR arrivals operating within the **Indianapolis Approach Class C airspace** should conform to the following guidelines during these times.

Day	Date	Time EDT	Time UTC
Thursday	May 23, 2019	0900-1959	1300-2359
Friday	May 24, 2019	0900-1959	1300-2359
Saturday	May 25, 2019	0900-1959	1300-2359
Sunday	May 26, 2019	0600-2059	1000-0059

#### SET TRANSPONDER TO 1200 AND SQUAWK ALTITUDE

VFR Inbound from 225–044 degrees, contact INDY Approach on 119.05 VFR Inbound from 045–224 degrees, contact INDY Approach on 124.95

#### **VFR DEPARTURES**

Due to traffic volume, Class C service will not be available beyond 10 miles of Indianapolis International Airport from 1600–2059 EDT (2000–0059 UTC) on Sunday, May 26, 2019. Except for emergency situations, air filed flight plans will not be accepted from those aircraft that depart the Indianapolis area VFR.

#### INDIANAPOLIS INTERNATIONAL AIRPORT

#### IND ATIS 134.25 Clearance Delivery 128.75 Ground Control 121.9 Tower 120.9 Rwy.23L/5R / 127.82 Rwy.23R/5L

• Obtain VFR/IFR clearances on 128.75

VFR—Advise A/C ID, A/C type, direction of flight, destination & initial cruise altitude.

# IFR—Flight plans will be stored in NAS computer for 2 hours after proposed departure time. Do not contact Clearance Delivery earlier than 30 minutes prior to proposed departure time.

- DO NOT contact ground control until aircraft has moved to the *colored ramp exit or exit point*.
- <u>Million Air</u> When aircraft is #1 at the exit point, call ground control and specify position by stating Million Air and exit point (i.e., N500TS, number 1 at Million Air INTL Point 1/2/3, Golf Hotel 1/2, Remote Parking Hotel 1/2, Hotel Hotel 1/2, Wind Sock Hotel... Taxi).
- <u>Signature</u> When aircraft is #1 at the colored ramp exit sign, call ground control and specify position by stating Signature and exit sign color (i.e., N18JG, number 1 at Signature Red/Blue/Yellow/Green/White, Wind Sock Hotel... Taxi). If no colored ramp signs are posted, report position.

#### • DO NOT CONTACT THE TOWER UNTIL A/C IS #1 HOLDING SHORT OF RUNWAY.

INDIANA

#### TEMPORARY FLIGHT RESTRICTION \*\*INDIANAPOLIS MOTOR SPEEDWAY\*\*

Temporary Flight Restrictions will be in effect over the Speedway. For details, see FDC NOTAM 7/4319 available on the following web site:

#### <u>tfr.faa.gov</u>

Additional security provisions could be in effect. Pilots are encouraged to check Local and FDC NOTAMs frequently to verify they have the most current information.

#### ADDITIONAL PILOT INFORMATION

<u>WAKE TURBULENCE</u> – Pilots should be aware that a significant amount of wake turbulence may exist due to the large number of aircraft operating in the Indianapolis area. Exercise caution when flying within 30 miles of Indianapolis.

<u>OVERFLIGHT TRAFFIC</u> – Aircraft not landing in the Indianapolis area are requested to avoid overflight below 13,000 MSL within 20 miles of Indianapolis.

<u>RESTRICTED AREA ADVISORY</u> – Pilots should be aware of the existence of Restricted Area R3401A/B to the southeast of Indianapolis. This area is active during scheduled times noted on the aeronautical charts as well as other times by NOTAM. Pilots are reminded penetration of Restricted Areas without authorization from the using or controlling agency may be extremely hazardous.

# PILOTS ARE URGED TO OBTAIN A COMPLETE WEATHER BRIEFING AND REVIEW ALL APPLICABLE NOTAMS PRIOR TO CONDUCTING FLIGHT

Lockheed Martin Flight Service Hub		
Telephone Flight Planning	1-800-WX-BRIEF (1-800-992-7433)	
Web Site	www.1800wxbrief.com	

For further information contact:

FAA Indianapolis ARTCC Traffic Management Unit 1850 S. Sigsbee Street Indianapolis, IN 46241 317–247–2243

## MICHIGAN INTERNATIONAL SPEEDWAY MONSTER ENERGY CUP NASCAR SERIES

## **FireKeepers Casino 400**

### Brooklyn, Michigan

#### June 5–9, 2019

#### SPECIAL AIR TRAFFIC PROCEDURES

Airport	Identifier
Jackson County	JXN
Adrian-Lenawee County	ADG
Willow Run Airport–Detroit	YIP

ADG-LENAWEE COUNTY INFORMATION		
ADG CTAF/UNICOM	122.80	
IFR CLEARANCES TOLEDO (419) 865–1495	Call No earlier than 15 min before departure	
TOLEDO APPROACH	134.35	
ZOB Litchfield Sector	134.650	
JXN- JACKSON COUNTY INFORMATION		
Jackson Tower Frequency	128.475	
Ground Control Freq Clearance Delivery	121.9	
ATIS	125.725	
LANSING Approach	127.3	
ZOB Jackson Sector	120.450	
JXN CTAF	128.475	
JXN UNICOM	122.95	

#### IFR ARRIVAL PROCEDURES

Routes to use from Wednesday June 5<sup>th</sup> through Sunday June 9<sup>th</sup>

DEPARTURE AIRPORT	DESTINATION	ROUTE	ALTITUDE ENTERING ZOB
JQF, CLT, GSP, AVL, TRJ, VJI	JXN, ADG	via FLMDQNJXN/ADG	AOB FL230
SVH, RDU, INT, GSO, EXX, MTV, HKY		via APEFBCJXN/ADG	AOB FL230

JQF, CLT, GSP, AVL,	YIP	via TORRR.PETTE1.YIP	AOB FL210
TRJ, VJI			
SVH, RDU, INT,	YIP	via BOBCT.FOREY1.YIP	AOB FL300
GSO, EXX, MTV,			
НКҮ			

Due to the complexity and volume associated with this event, users can anticipate dynamic reroutes and altitude assignments.

Expect delays if Severe Weather Avoidance Routes are necessary.

#### **DEPARTURE ROUTING**

Be advised that if departing VFR, there will not be any IFR pickups available within 125nm from your departure airport due to traffic volume, complexity and frequency congestion.

#### **ADG Departure Routes**

CLT	ROD FLM TAFTT PARQR3 CLT
JQF	ROD FLM GZG MULBE BZM PEGTE JQF
SVH, HKY	ROD DORFF BZM SVH/HKY
EXX, MTV	ROD BLF TRAKS EXX/MTV
GSO, INT	ROD OTONE TRAKS2 GSO/INT
RDU	ROD BKW ROA SBV6 RDU
TRI, VJI	ROD FLM TRI/VJI
AVL	ROD J43 VXV AVL
GSP	ROD FLM DAJPI RCTOR2

#### **JXN Departure Routes**

CLT	LFD ROD FLM TAFTT PARQR3 CLT
JQF	LFD ROD FLM GZG MULBE BZM PEGTE JQF
SVH, HKY	LFD ROD DORFF BZM SVH/HKY
EXX, MTV	LFD ROD BLF TRAKS EXX/MTV
GSO, INT	LFD ROD OTONE TRAKS2 GSO/INT
RDU	LFD ROD BKW ROA SBV6 RDU
TRI, VJI	LFD ROD FLM TRI/VJI
AVL	LFD ROD J43 VXV AVL
GSP	LFD ROD FLM DAJPI RCTOR2

CLT	CLVIN1 STAZE FLM TAFTT PARQR3 CLT
JQF	CLVIN1 STAZE FLM GZG MULBE BZM PEGTE JQF
SVH, HKY	CLVIN1 STAZE DORFF BZM SVH/HKY
EXX, MTV	CLVINI STAZE BLF TRAKS EXX/MTV
GSO, INT	CLVIN1 STAZE OTONE TRAKS2 GSO/INT
RDU	LIDDSI GRIVY BKW ROA SBV6 KRDU
TRI, VJI	CLVIN1 STAZE TRI/VJI
AVL	CLVIN1 STAZE VXV AVL
GSP	CLVINI STAZE DAJPI RCTOR2

#### WILLOW RUN AIRPORT (YIP) DEPARTURE ROUTING

#### FOR SUNDAY DEPARTURES FILE FLIGHT PLANS NO LATER THAN 2000Z.

## CHICAGOLAND SPEEDWAY NASCAR RACES 500 Speedway Blvd, Joliet, IL 60433

## JUNE 27 THROUGH JULY 1, 2019

In anticipation of a significant number of aircraft traveling to the Chicago, Illinois, area during the Chicagoland Speedway NASCAR races, a temporary air traffic control tower and special air traffic procedures will be incorporated at the Lewis University Airport (LOT) at Romeoville, Illinois. The operation of the temporary tower will begin Thursday, June 27th and continue through Sunday, June 30th. In the event that a NASCAR race is postponed until Monday, July 1<sup>st</sup>, the tower will be open and these procedures shall also apply on that day.

There will not be a slot or reservation program into the Chicago area airports for these events.

#### IFR ARRIVAL PROCEDURES TO LOT or JOLIET (JOT)

Aircraft filing for the destination airports of LOT or JOT should file for and expect the following routings:

North of Chicago: MSN..RFD..JOT THEN DIRECT

Northwest of Chicago: RFD..JOT THEN DIRECT

West and southwest of Chicago: BDF..MOTIF..JOT THEN DIRECT

From Michigan, Northern Indiana, Ontario: OXI.V38.EON..JOT THEN DIRECT

Other areas east and south of Chicago: MACES..BVT.V7.ZORRO..EON..JOT THEN DIRECT

All other Chicago area airports, file over normal Chicago STAR arrival routes.

#### **IFR DEPARTURES**

Please file your IFR flight plan two hours before you wish to depart. Your proposed departure time should be the time you expect to depart, not two hours prior. Due to the expected high volume of filings and the necessity to ensure the preferential routes are incorporated into your flight plan, extra time will be required to process your flight plan. Do not file multiple flight plans. Departure flight plans will be valid from  $\frac{1}{2}$  hour before to 2 hours after your proposed departure time.

#### To update your proposed departure time:

After LOT Tower hours, call Chicago TRACON at (847)289–0926. On Sunday contact Clearance Delivery.

Chicago Center's ability to provide VFR advisories may be limited and VFR aircraft requesting to activate IFR flight plans while airborne may not be immediately accommodated within 100 miles of the Joliet (JOT) VOR. Attempts to air file an IFR flight plan with Chicago or Indianapolis Center will be referred to the appropriate AFSS.

**Traffic departing from all Chicago metropolitan airports should file and expect initial routings over those navaids or fixes depicted in the O'Hare SID departure procedure.** NOTE – eastbound aircraft filed over EBAKE, DUFEE, MOBLE, GIJ or ELX will be taken over Lake Michigan. If you do not want to fly over water, file over EON, direct OXI and make a notation of "NO OVER WATER" in the remarks of the flight plan.

JETS to:	VIA:
CLT	ELANR5.EMEGEFLMTAFTT.PARQR3.CLT
JQF	ELANR5. EMEGEFLMGZGBZMPEGTEJQF
RDU	ELANR5. EMEGEFLMHVQBKWPSK.SBV6.RDU
INT or GSO	ELANR5.EMEGEFLMOTONE.TRAKS2.
IND Metro	ELANR5.EMMLY.JAKKSVHP
EXX or MTV	DARCY5.SCOTOIIUGZGTRAKS
SVH or HKY	DARCY5. SCOTOIIUGZGBZM
VJI or TRI	DARCY5.SCOTOIIU
GSP	DARCY5.SCOTOIIUDAJPI.RCTOR1.GSP
AVL	DARCY5.SCOTOIIUAVL
SO/SW USA	DARCY5.DARCYCYBIL then desired route
All others	DARCY5.SCOTOIIU then desired route

The following are preferred routes for JET AIRCRAFT from the Chicago area airports to the Indianapolis, Raleigh/Durham, Charlotte and other southerly USA areas:

The following are preferred routes for PROPELLER (including turbo-prop) AIRCRAFT from the Chicago area airports to the Indianapolis, Raleigh/Durham, Charlotte and other southerly USA areas:

PROP Aircraft t	to: VIA:
CLT	BLOKR5.RBSDONVETTHIIUVXV.LIINN3.CLT
JQF	BLOKR5.RBSDONVEABBHYKDORFFBZMPEGTEJQF
IND Metro	BLOKR5.RBSJAKKSVHP
RDU	BLOKR5.RBSDONVEABBHYK.V178.BLF.V45.PSKSBV6.RDU
EXX or MTV	BLOKR5.RBSDONVEABBHYK.V178.BLF.V45.FREON
INT or GSO	BLOKR5.RBSDONVEABBHYK.V178.BLF.V45.PSKSMOKN3.
SVH or HKY	BLOKR5.RBSDONVEIIUDORFFBZM
VJI or TRI	BLOKR5.RBSDONVEIIULOZ
GSP	BLOKR5.RBSDONVEIIUSOTSUG.V185.UNMAN
AVL	BLOKR5.RBSDONVEIIU
SO/SW USA	BLOKR5.BEKKI then desired route
All others	BLOKR5.RBSDONVEIIU then desired route

# NON-RNAV FLIGHTS or FLIGHTS NOT CAPABLE OF FILING CHICAGO METRO DEPARTURE FIXES destined southeastern, southern, or southwestern USA.

Jets	EONDNVTTHPXVthen desired route
Props	RBSTTHIIUthen desired route

#### **OBTAINING YOUR IFR CLEARANCE**

IFR DEPARTURES from Chicago area uncontrolled airports: Although you may contact Flight Service for clearance, it is recommended that you contact CHICAGO TRACON directly at (847) 289–0926 or (847) 289–1326. Expect a five (5) minute window for your IFR departure release. Peak departure times are expected Saturday evening and Sunday afternoon. Departures from IKK Airport should contact ZAU ARTCC on 132.5 first, if not available then contact Flight Service on the airport via 122.2 or on RCO frequencies published in the **Chart Supplement East Central U.S.** 

#### **VFR ARRIVALS/DEPARTURES**

Due to the anticipated increased volume of traffic, en route aircraft desiring to traverse the Chicago Metropolitan area should plan routes outside of the Chicago Class B and Midway Class C airspace. The appropriate frequencies for advisories are published on the Chicago VFR Terminal Area Chart. Advisories will be provided by Chicago TRACON or Midway Approach on a workload permitting basis WITHIN THE CHICAGO METROPOLITAN AREA ONLY. Chicago Center's ability to provide VFR advisories may be limited and VFR aircraft requesting to activate IFR flight plans while airborne may not be immediately accommodated within 100 miles of the Joliet area. VFR aircraft are to cancel/activate VFR flight plans with Flight Service. A variety of VOR and RCO frequencies are available according to location. Check the **Chart Supplement East Central U.S.** Chicago Sectional or Chicago Terminal Area Chart for the appropriate frequencies. Flight Service serves the Illinois portion of the Chicago metropolitan area and can be contacted from all Chicago/suburban area codes at 1–800–WX–BRIEF.

#### LEWIS UNIVERSITY AIRPORT TEMPORARY CONTROL TOWER AND CLASS D AIRSPACE

Check current NOTAM's for updated information on Lewis Temporary Tower.

The Federal Aviation Administration will operate a temporary control tower at Romeoville Lewis University (LOT) Airport. Class D airspace will be in effect during times that the control tower is open. The control tower will be open during the following dates and times:

<u>DATE</u> June 27	<u>DAY</u> Thursday	<u>TIME (CDT)</u> 0700–2300	<u>TIME (UTC)</u> 1200–0400	
June 28	Friday	0700-2300	1200-0400	
June 29	Saturday	0700-2300	1200-0400	
June 30	Sunday	0700-2300	1200-0400	
ALTERNATE RACE DAY				
July 1	Monday	0700-2300	1200-0400	

#### LEWIS AIRPORT TRAFFIC AREA

#### ROMEOVILLE/LEWIS UNIVERSITY AIRPORT – 41°36'26.1" N / 88°05'46.4" W

The LEWIS AIRPORT TRAFFIC AREA is defined as that airspace extending upward from the surface to 3,200 feet MSL within a 4.0 nautical mile radius of the Romeoville/Lewis University Airport. This LEWIS AIRPORT TRAFFIC AREA is effective during the specific dates and times that the temporary control tower is open as listed within this NOTAM.

Requirements:

- Two-way radio.
- All aircraft monitor ATIS (133.900)
- IFR aircraft please obtain ATIS information prior to communications transfer to Chicago Approach south of JOT VOR or EON VOR.
- VFR aircraft are to contact Lewis Tower (127.800) prior to entry into the LEWIS AIRPORT TRAFFIC AREA, IFR aircraft as directed by Chicago Approach. Refer to the graphic within this NOTAM for VFR recommended reporting points.

Follow ATC instructions for entry into the pattern and sequencing; normal pattern altitudes apply. Expect helicopter operations departing southeast from the airport, arriving southeast to the airport; **the helicopter landing area is in the grass east of TWY C and south of TWY B** (See airport layout herein and helicopter operators refer to helicopter procedures within this NOTAM).

All pilots parking at Lewis Airport should obtain an information sheet from ground handlers or other airport personnel. This information sheet will explain how to obtain fuel, how to get to your aircraft upon your return, and VFR/IFR departure procedures.

Special departure procedures will be in effect upon completion of the NASCAR races SATURDAY and SUNDAY. Specific times cannot be predetermined and a large number of departures are expected. ATIS will identify when the special departure procedures are in effect. The following page defines the special departure procedures.

#### LEWIS AIRPORT TEMPORARY TOWER SPECIAL DEPARTURE PROCEDURES AFTERNOON OF FRIDAY AND SATURDAY ONLY

Check current NOTAM's for updated information on Lewis Temporary Tower.

#### **VFR DEPARTURES – TAXI AND TOWER PROCEDURES**

When preparing to taxi, monitor ATIS for updated information. Refer to the information sheet obtained from the ground crew when you landed or the LEWIS AIRPORT OUTBOUND TAXI INSTRUCTIONS graphic within this NOTAM.

- **MONITOR** ground control (118.975) as you taxi to the appropriate stop sign prior to taxiway A, B or G according to where you were parked.
- Stop at the stop sign and continue to **MONITOR** ground control.
- Ground control will initiate contact with aircraft according to where they are stopped example "First aircraft on taxiway Delta, state call sign and intentions".
- Advise ground control of:
  - 1. Call sign;
  - 2. ATIS code;
  - 3. Type aircraft;
  - 4. That you are VFR, and;
  - 5. Direction of flight.
- Follow ground control instructions for sequencing with other taxiing aircraft.
- Continue to monitor ground until advised to MONITOR tower frequency.
- Tower will initiate contact.
- Acknowledge and follow Tower instructions for take-off clearance and departing the pattern.
- Monitor Tower frequency for further traffic instructions until you have departed the LEWIS AIRPORT TRAFFIC AREA.
- Report when clear of the LEWIS AIRPORT TRAFFIC AREA and leaving the tower frequency.

VFR aircraft desiring flight following may initiate contact on the appropriate advisory frequency upon leaving the LEWIS AIRPORT TRAFFIC AREA. Advisories will be provided by Chicago TRACON or Midway Approach on a workload permitting basis WITHIN THE CHICAGO METROPOLITAN AREA ONLY. Chicago Center may NOT provide VFR advisories or flight following within 100 miles of the Joliet area. Plan on routes that remain clear of Chicago Class B and Midway Class C airspace. DO NOT plan on receiving Class B clearance. Establishment of radio contact and/or issuance of a transponder code for advisories is NOT a clearance to enter Class B airspace. Contact with Chicago Approach Control is NOT the appropriate facility for entry into the Midway Class C airspace. Refer to the Chicago VFR Terminal Area Chart for advisory frequencies. VFR flight plans may be opened through Flight Service on JOT RCO frequency 122.5 or through various VOR frequencies. Refer to the Chicago Sectional or Chicago VFR Terminal Area Chart for VOR frequencies to Flight Service.

### VFR DEPARTURE FOR AIRBORNE PICK UP OF AN IFR CLEARANCE MAY NOT BE ACCEPTED WITHIN 100 MILES OF THE JOLIET (JOT) VOR.

### IFR DEPARTURES – TAXI AND TOWER PROCEDURES

### ON SUNDAY ALL IFR DEPARTURES MUST OBTAIN THEIR IFR CLEARANCE FROM CLEARANCE ON FREQUENCY (118.025).

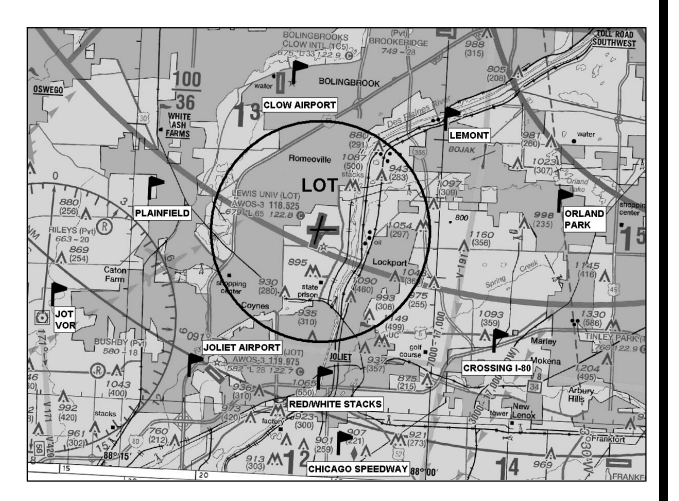
### IF YOU DO NOT OBTAIN YOUR IFR CLEARANCE PRIOR TO STARTING YOUR TAXI, YOU WILL BE DIRECTED TO A PARKING AREA.

When preparing to taxi:

- Monitor ATIS for updated information.
- Refer to the information sheet obtained from the ground crew when you landed or the LEWIS AIRPORT OUTBOUND TAXI INSTRUCTIONS graphic within this NOTAM.
- <u>MONITOR</u> ground control as you taxi to the appropriate stop sign prior to taxiway B or G according to where you were parked.
- Stop at the stop sign and continue to <u>MONITOR</u> ground control.
- Ground control will initiate contact with aircraft according to where they are stopped example "First aircraft on taxiway Delta, state call sign and intentions".
- Advise ground control of:
  - 1. Call sign;
  - 2. ATIS code;
  - 3. That you are IFR to (destination)
  - 4. Beacon code assignment.

Stating the beacon code is a crosscheck to ensure you have the correct flight plan clearance. An incorrect beacon code will result in your being directed into an inbound taxiway where you will have to shut down, **contact clearance delivery** and obtain the correct flight plan clearance.

Follow ground control instructions for sequencing with other taxiing aircraft. **Continue to monitor ground until advised to MONITOR tower frequency.** Tower will initiate contact. Acknowledge and follow Tower instructions for take–off clearance and departure heading. Tower will advise when to change to Chicago Departure control (the appropriate departure frequency will be issued by **clearance delivery**.)



### Lewis Airport Traffic Area Frequencies and VFR Reporting Points

Lewis Airport Traffic Area is a 4.0 NM radius from the LOT Airport, up to and including 3,200' MSL. The Lewis Airport Traffic Area is in effect when Lewis Tower is open.

Expect numerous arrivals Friday, Saturday and Sunday morning. Expect numerous departures Friday night, Saturday and Sunday evening.

Expect helicopters operating 200' south of the RY 9/27 and 500' east of RY 2/20.

Lewis ATIS frequency– 133.90

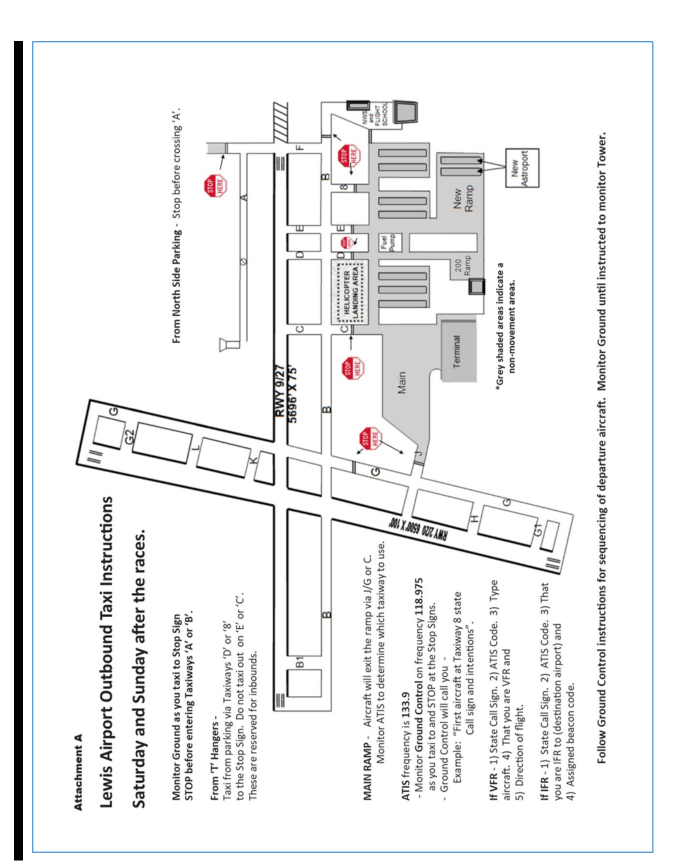
Lewis Tower frequency- 127.800

Lewis Ground frequency- 118.975

Lewis AWOS frequency– 118.525

Flight Service RCO- 122.50 Obtain IFR clearances through AFSS when LOT ATCT is closed.

Lewis Airport UNICOM - 122.80



### LEWIS UNIVERSITY AIRPORT TEMPORARY CONTROL TOWER AND LEWIS AIRPORT TRAFFIC AREA

### HELICOPTER PROCEDURES

### Check current NOTAM's for updated information on Lewis Temporary Tower.

Lewis University Airport has identified a helicopter landing area northeast of the main ramp, in the grass east of TWY C and south of TWY B. Helicopters operating within the Lewis Airport Traffic Area airspace will be expected to comply with normal ATC communication requirements. This may have a significant impact on helicopter operations should weather within the Lewis Airport Traffic Area be IFR. Non-radar separation standards require a one in-one out protocol under IFR conditions with IFR aircraft given a higher priority over SVFR operations.

CAUTION – THERE ARE OVER FIVE (5) OBSTRUCTIONS (TOWERS, SMOKE STACKS, PERMANENT CRANES) WITHIN TWO (2) MILES OF THE AIRPORT THAT EXCEED 250' AGL, SOME AS HIGH AS 500'.

Helicopter operations between LOT and the Chicagoland Speedway are to follow the routing identified on the graphic depiction in this NOTAM.

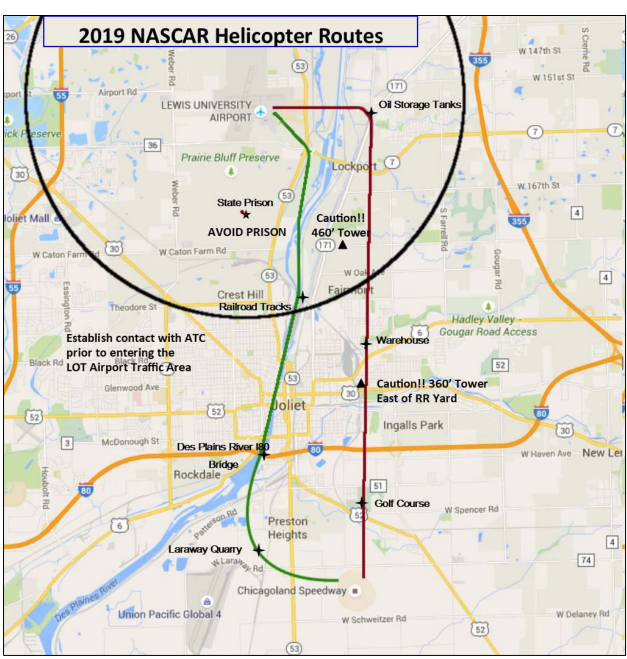
WARNING – UNDER NO CIRCUMSTANCES SHOULD HELICOPTERS OPERATE IN THE VICINITY OF THE STATE PRISON, LOCATED LESS THAN ONE MILE SOUTH OF THE AIRPORT. HELICOPTERS THAT DEVIATE FROM THIS ROUTE OR OTHERWISE STRAY TOO CLOSE TO THE PRISON MAY BE APPROACHED BY POLICE RESULTING IN PASSENGERS AND CREW BEING DETAINED BY DEPARTMENT OF CORRECTIONS OFFICERS. EXCEPT IN AN EMERGENCY THE CONTROL TOWER WILL NOT ISSUE ANY INSTRUCTIONS THAT MAY CAUSE HELICOPTERS TO OPERATE TOO CLOSE TO THE PRISON.

Pilots should check NOTAMs daily for changes and TFR information.

Use extreme caution when landing or departing the helicopter landing area. There will be people loading and unloading in your landing area. The alleyway to the south of the helicopter landing area is the hot refueling area for quick turn fixed wing aircraft. If you need to hover while waiting for the landing area to clear, hover over the grass area bounded by TWY G, TWY B, TWY C and the Main Terminal Apron. Do not hover over or park the Main Terminal Apron.

The traffic pattern for the helicopter landing area is:

- Landing from the East/Southeast
- Departing to the East.



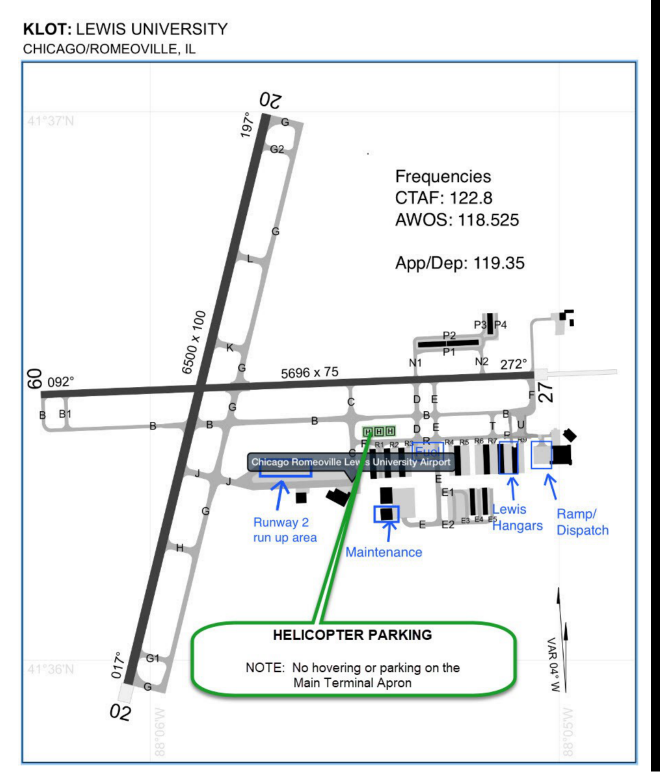
### LEWIS AIRPORT HELICOPTER ROUTE TO CHICAGOLAND SPEEDWAY

**DEPART LOT Outbound Speedway**–Fly East across the Des Plaines River to the Oil Storage Tanks (41°36'36'N / 88°02'56"W), fly South remaining East of the train tracks to the Railroad Yard (41°32'15"N / 88°03'30"W), continue South over Warehouse and Golf Course (41°29'55"N / 88°03'15"W), approach speedway landing area from the North.

Use common reporting frequency of 123.025 over Speedway.

**DEPART SPEEDWAY Inbound to LOT**– Fly West approximately 1NM then Northwest toward Laraway Quarry (41°29'11"N / 88°05'31"W) remaining West of the quarry, fly North to the Des Plaines River & I–80 Bridge intersection (41°30'42"N / 88°05'29"W) from there fly the Des Plaines River Northbound (remain West of the tracks at all times) until North of the state prison then turn Northwest to the LOT landing area.

NOTICE – ATC will not issue instructions contrary to this route which may place helicopter traffic closer to the prison. Helicopters that deviate from this route and fly closer to the prison than depicted may be detained by Department of Corrections officers.



### **POCONO 400** MONSTER ENERGY NASCAR CUP EVENT

### MOUNT POCONO, PA June 1–3, 2019

### SPECIAL AIR TRAFFIC PROCEDURES

Special air traffic procedures to manage increased traffic, enhance safety, and minimize delays are in effect for the following airports:

AIRPORT	IDENTIFIER
Wilkes-Barre/Scranton International	AVP
Pocono Mountains Municipal	MPO

### **VFR DEPARTURES / IFR PICKUP**

Due to traffic volume and controller workload do **not** depart VFR and expect to obtain IFR clearance within 100 miles of departure, except in an emergency or unless otherwise coordinated with New York ARTCC (ZNY).

### FLIGHT PLANS

To facilitate ATC planning and coordination, flight crews should file departure flight plans at least **two (2) hours** prior to proposed departure time. To minimize delays, users should file routes that conform to published departure procedures and traffic flows. IFR file via preferred routes listed below.

### **PREFERRED ROUTES**

Arrivals

FROM	ROUTE
GSO/INT	QUAK7 CREWE FAK COURG SCAPE SEG LVZ
CLT/EQY/JQF/RUQ/VUJ	BARMY4 AUDII FAK COURG SCAPE SEG LVZ OR KRITR5 FILDS ILLSA COURG SCAPE SEG LVZ
EXX/HKY/SVH	LYH COURG SCAPE SEG LVZ

#### Departures

ТО	ROUTE (JETS at/above FL180)
CLT	LVZ V106 DIANO LRP EMI GVE LYH CHSLY4
JQF/RUQ/VUJ	LVZ V106 DIANO LRP EMI GVE LYH NASCR4
EQY	LVZ V106 DIANO LRP EMI GVE LYH MAJIC3
GSO/INT	LVZ V106 DIANO LRP EMI GVE LYH HENBY3
HKY/SVH	LVZ V106 DIANO LREMI J75 GVE LYH V222 BURCH BZM
EXX	LVZ V106 DIANO LRP EMI GVE LYH V222 HENBY

### AIRCRAFT below FL180 – LVZ V226 SWANK MIP HAR EMI GVE LYH

Note: some departures to the CLT area may be dynamically re–routed via LVZ V106 DIANO PSB HVQ

For other route information call:

New York Air Route Traffic Control Center Traffic Management Unit (631) 468–1015 0700–1500 EDT Monday–Friday

## **Section 5.** Airshows

### 2019 U.S. & Canadian Military Aerial Aircraft/Parachute Demonstrations

During CY 2019, the U.S. and Canadian Military Aerial Demonstration Teams (Thunderbirds, Blue Angels, Snowbirds, and Golden Knights) will be performing on the dates and locations listed below.

Pilots should expect Temporary Flight Restrictions (TFR) in accordance with 14 CFR Section 91.145, Management of aircraft operations in the vicinity of aerial demonstrations and major sporting events. The dimensions and effective times of the TFRs may vary based upon the specific aerial demonstration event and will be issued via the U.S. NOTAM system. Pilots are strongly encouraged to check FDC NOTAMs to verify they have the most current information regarding these airspace restrictions.

The currently scheduled 2019 aerial demonstration locations, subject to change without notice, are:

DATE		USAF Thunderbirds	USN Blue Angels	USA Golden Knights	Canadian Snowbirds
May	25-26	Wantagh, NY	Miami Beach, FL	Wantagh, NY Miami Beach, FL	Latrobe, PA
	29				*Winston Salem, NC
	30	USAF Academy, CO			
June	1–2		Oklahoma City, OK		
	8–9	Ft. Wayne, IN	Smyrna, TN		
	15-16	Mankato, MN	Ocean City, MD	Whiteman AFB, MO	Ocean City, MD
	21-23			Fairchild AFB, WA	
	22-23	Dayton, OH		Dayton, OH	
	29-30	Traverse City, MI	Davenport, IA		
July	4				Minot, ND
July	6-7		Kansas City, MO		Wintot, ND
	13		Pensacola Beach, FL		
	13–14				
	20-21	Fargo, ND	Duluth, MN		
	24	Cheyenne, WY			
	27–28	Milwaukee, WI	Grand Junction, CO		
August	3-4		Seattle, WA		
	17–18	Sioux Falls, SD	Chicago, IL		
	21	Atlantic City, NJ			
	24-25	Rochester, NY	New Windsor, NY		
	31	Cleveland, OH			
September	1–2	Cleveland, OH			
	7–8	Grissom ARB, IN	Chesterfield, MO		
	14-15	Reno, NV			

DATE		USAF Thunderbirds	USN Blue Angels	USA Golden Knights	Canadian Snowbirds
	18				Columbus, IN
	21-22	NAS Oceana, VA	NAS Lemoore, CA		
	28-29	Robins AFB, GA	MCAS Miramar, CA		Santa Rosa, CA
October	5-6	San Juan, PR	Sacramento, CA		Huntington, CA
	12-13	Hampton, GA	San Francisco, CA		Hampton, GA
	19–20	Houston, TX	Fort Worth, TX		Houston, TX
	26-27	Sheppard AFB, TX	Jacksonville Beach, FL		
November	2–3	Punta Gorda, FL	Moody AFB, GA		
	8–9		NAS Pensacola, FL		
	16–17	Nellis AFB, NV			

\* Denotes a Non-Aerobatic performance.

Note: Dates and locations are scheduled "show dates" only and do not reflect arrival or practice date TFR periods that may precede the specific aerial demonstration events listed above. Again, pilots are strongly encouraged to check FDC NOTAMs to verify they have the most current information regarding any airspace restrictions.



JUNE 21-22, 2019

### LIVERMORE MUNICIPAL AIRPORT (LVK) LIVERMORE, CA

# NOTAM

### SPECIAL FLIGHT PROCEDURES

EFFECTIVE:				
Thursday	June 20, 2019	12:00 NOON	PDT unti	8:30 PM PDT
Friday	June 21, 2019	7:00 AM	PDT unti	7:30 PM PDT
Saturday	June 22, 2019	7:00 AM	PDT unti	6:00 PM PDT





### **IMPORTANT INFORMATION**

#### PLEASE NOTE NOTAM EFFECTIVE TIMES

12:00 PM PDT until 8:30 PM PDT Thursday, June 20, 2019

7:00 AM PDT until 7:30 PM PDT Friday, June 21, 2019

7:00 AM PDT until 6:00 PM PDT Saturday, June 22, 2019

#### AIRPORT CLOSED DURING THE FOLLOWING TIMES

8:30 PM PDT Thursday, June 20, 2019 to 7:00 AM PDT Friday, June 21, 2019.

7:30 PM PDT Friday, June 21, 2019 to 7:00 AM PDT Saturday, June 22, 2019.

12:00 Noon PDT to 1:15 PM PDT Saturday, June 22, 2019.

STOL Demonstration. Arrivals and departures **will be stopped** for the duration of the demonstration. Please plan accordingly.

#### RUNWAY CLOSURE

Runway 7R/25L expected to be closed for aircraft parking on Friday, June 21, 2019 and Saturday, June 22, 2019.

#### CHOCKS AND/OR TIE DOWNS ARE REQUIRED AND NOT PROVIDED. PLEASE BRING YOUR OWN.

### EARLY ARRIVALS (PRIOR TO THURSDAY, JUNE 20, 2019 – 12:00 NOON PDT) WILL NOT BE ACCOMMODATED IN THE AOPA ATTENDEE PARKING

- Camping will NOT be permitted prior to Thursday, June 20, 2019
- Aircraft parking will be at designated transient spaces managed by the FBOs
- Overnight fees may apply

#### AIRCRAFT CAMPING

- All campers must pre-pay and pre-register. Camping availability not assured without reservation.
- Please bring your own food and water. Food is **NOT** provided on the airfield.
- Ground transportation is **NOT** provided to get to locations offsite. Taxi or rental car reservations must be made on your own.
- Food, Water, Sunscreen, and Rain gear is highly recommended.
- Restroom and shower facilities are "primitive". Portable toilets and handwashing stations will be provided. Limited shower facilities might be available but not assured. No guarantee on hot water. Please come prepared!
- Aircraft camping is open from 12:00 Noon PDT Thursday, June 20, 2019 until 12:00 Noon PDT Sunday, June 23, 2019.



### TABLE OF CONTENTS

#### NOTAM—TEMPORARY VFR PROCEDURES ....... 1-17

Graphic—VFR Arrival Corridors1
Graphic—VFR Arrival Corridors—sectional view1
VFR Arrival Corridors1
Graphic—VFR Arrivals Overview—sectional view2
Temporary VFR Procedures2
Graphic—VFR Arrivals over Los Vaqueros Reservoir —sectional view3
VFR Procedures: Arrivals over Los Vaqueros Reservoir3
Graphic—Los Vaqueros Reservoir VFR Hold —satellite view4
Graphic—Over Los Vaqueros Reservoir looking SW toward LVK—sat. view4
Graphic—VFR Arrivals over Lake Del Valle —sectional view5
VFR Procedures: Arrivals over Lake Del Valle5
Graphic - Lake Del Valle VFR Hold—satellite view6
Graphic - Over Lake Del Valle looking northwest toward LVK—satellite view4
Graphic - VFR arrivals over Dublin—sectional view7
VFR Procedures: Arrivals over Dublin7
Graphic - Dublin VFR Hold—satellite view8
Graphic—Over Dublin looking east toward LVK —satellite view8
Graphic—Landing 25R—satellite view9
Graphic—Landing 7L—satellite view9
Graphic—Landing 25L—satellite view10
Graphic—Landing 7R—satellite view10
IFR Arrivals/IFR Delays11
VFR Turbojet Arrivals11
Traffic Management Initiatives11
Airport Closures 11
Helicopter Operations11
Local Training and Practice Approaches11
No Radio Aircraft 11
Student Pilots
Noise-Sensitive Areas11
Cautions11

#### **FREQUENCIES & WAYPOINT INFORMATION..12-13**

Enroute frequencies	12
Livermore Municipal Airport Frequencies	12
Specific Latitude/Longitude Coordinates	13
Degrees, Minutes, Seconds converted to Decimal Degrees	13

### GENERAL INFORMATION: LIVERMORE MUNICIPAL

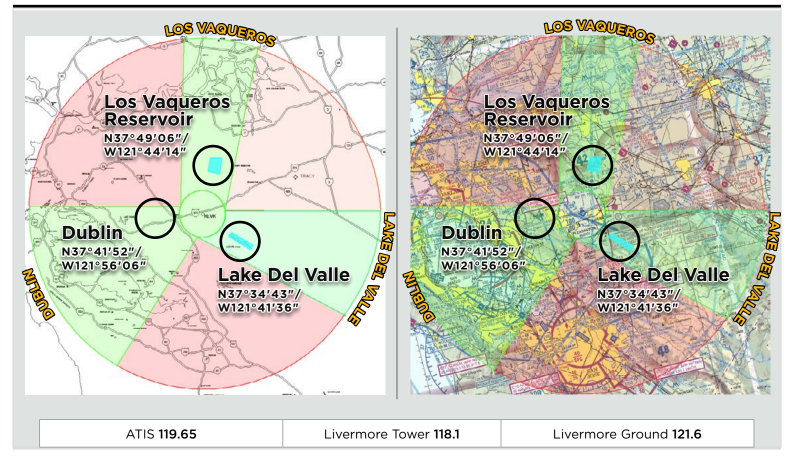
Graphic—Livermore Municipal Airport—satellite view	14
Non-movement Areas	14
Parking Areas	14
Vehicular Traffic	14
Preflight Planning	14
Parking and Service Details	14
Chocks and Tie Downs	14
Camping	14
After-Hours Departures	14

#### 

IFR Departures15
VFR Departures15
VFR Flight Following15
Prior to Start-up15
Engine Start/Run-up15
Taxi15
Departure15
Depart via Dublin Corridor15
Depart via Los Vaqueros Corridor15
Depart via Lake Del Valle Corridor15
Graphic—Depart via Los Vaqueros Reservoir Corridor —sectional view16
Graphic—Depart via Lake Del Valle Corridor —sectional view16
Graphic—Depart via Dublin Corridor—sectional view 17
Graphic—Livermore Municipal Airport diagram

#### IFR WINDSHIELD GRAPHIC—PRINTABLE......19

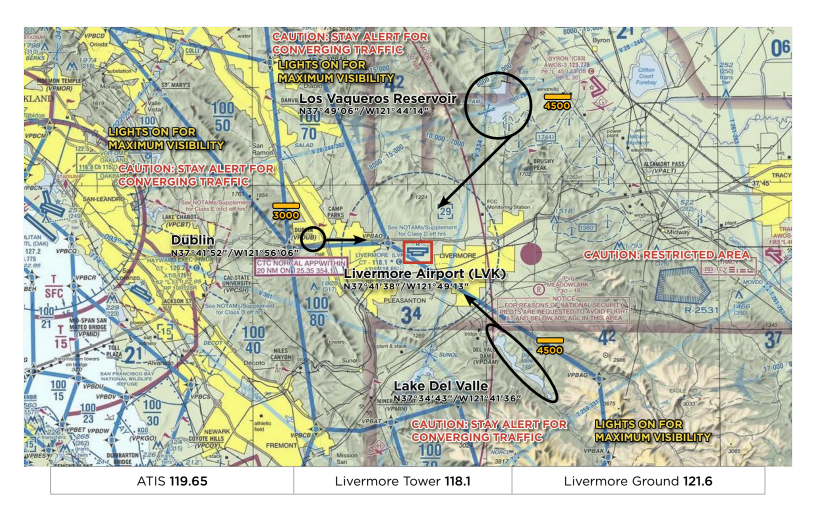
### VFR ARRIVAL - Corridors



### ALL VFR ARRIVALS SHOULD UTILIZE ONE OF THE FOLLOWING ARRIVAL CORRIDORS:

- 1. Los Vaqueros Corridor. Arrivals utilizing this corridor should enter within six (6) nautical miles east/west of Isleton, CA and then proceed to the Los Vaqueros Reservoir at or below **4500** feet MSL.
- 2. Lake Del Valle Corridor. Arrivals utilizing this corridor should enter over or east of the San Luis Reservoir and should turn west toward Lake Del Valle over or south of the intersection of I-5 and I-580 and proceed to Lake Del Valle at or below **4500** feet MSL.
- 3. **Dublin Corridor.** This arrival corridor is only for aircraft departing Half Moon Bay, Hayward, Oakland, Palo Alto, San Francisco or San Carlos Airports. Aircraft should proceed to Dublin at or below **3,000** feet MSL.

### **VFR ARRIVALS OVERVIEW**



### **TEMPORARY VFR PROCEDURES**

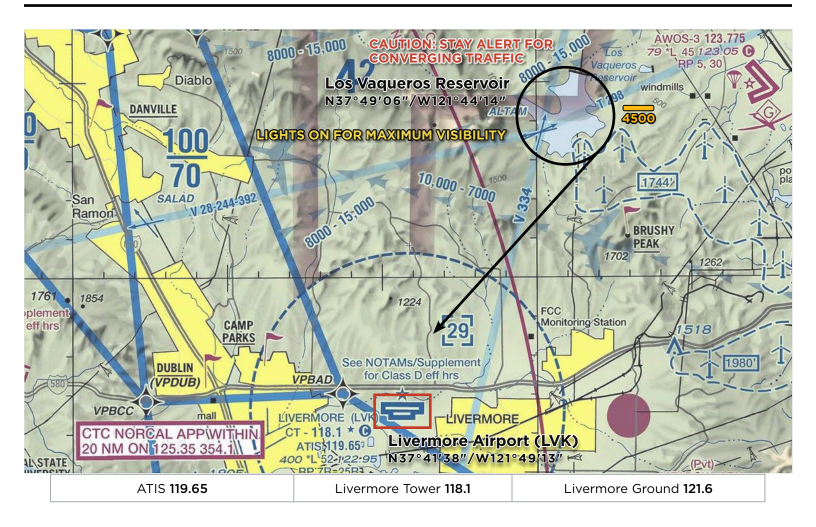
Specific procedures contained within this NOTAM may be revised at the time of the event. Pilots are urged to review all applicable NOTAMs and arrival/departure procedures prior to conducting a flight to Livermore Municipal Airport. Users are encouraged to check NOTAMs frequently to verify they possess the most current revisions. This NOTAM does not supersede restrictions pertaining to the use of airspace contained in FDC NOTAMS.

### VFR ARRIVALS:

VFR arrivals should proceed to one of the following after entering the appropriate arrival corridor:

- 1. Los Vaqueros Reservoir, 9 NM northeast of Livermore Municipal Airport (LVK), or.
- 2. Lake Del Valle, 6 NM southeast of Livermore Municipal Airport (LVK), or
- 3. **Dublin,** 6 NM west of Livermore Municipal Airport (LVK).

### VFR PROCEDURES - Arrivals over Los Vaqueros Reservoir



#### ✔ CHECK ATIS ON 119.65 AS SOON AS PRACTICAL.

This procedure begins over the Los Vaqueros Reservoir at or below **4500** feet MSL. If receiving flight following from NorCal Approach, expect radar service termination and a frequency change to Livermore Tower on **118.1** prior to reaching the Los Vaqueros Reservoir. **Do not change frequency until instructed to do so**. If **not** in communication with ATC, contact Livermore Tower on **118.1** prior to reaching the Los Vaqueros Reservoir. Do not proceed beyond the Los Vaqueros Reservoir until communication has been established with Livermore Tower.

### CAUTION: Stay alert for converging traffic over the Los Vaqueros Reservoir.

If traffic volume requires holding, follow instructions from ATC and expect to fly the hold procedure as depicted in the *LOS VAQUEROS RESERVOIR VFR HOLD GRAPHIC*. (See graphic on page 4). All aircraft should fly right turns at or below **4500** feet MSL.



CAUTION: Stay alert for traffic holding around the Los Vaqueros Reservoir When ATC advises that holding is no longer required, aircraft should proceed inbound from the Los Vaqueros Reservoir toward Livermore Municipal Airport. Begin descent to traffic pattern altitude as directed by ATC or at pilot's discretion. *Aircraft in the hold should complete the hold and exit at the southeast side of the reservoir before proceeding inbound toward Livermore Municipal Airport.* (See graphic on page 4)

Follow landing instructions from Livermore Tower on 118.1.

#### LVK TPA: 1400 feet MSL light aircraft; 1900 feet MSL multiengine/turbine aircraft

After landing, do not stop on the runway unless necessary. Exit the runway as quickly and as safely as possible at the first available taxiway. Continue far enough forward so as not to block subsequent arrivals. Follow instructions from Livermore Tower on **118.1** and **MONITOR** Livermore Ground on **121.6**. Marshallers will guide you to a parking space once you have arrived in the non-movement/aircraft parking area.

### VFR PROCEDURES - Los Vaqueros Reservoir VFR Hold



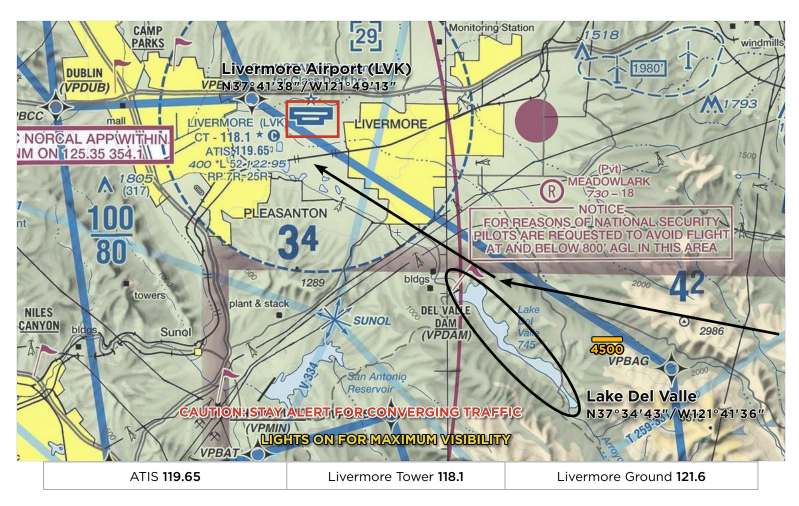
### VFR PROCEDURES - Over Los Vaqueros Reservoir Looking SW toward Livermore Airport



ATIS 119.65

Livermore Ground 121.6

### VFR PROCEDURES - Arrivals over Lake Del Valle



### CHECK ATIS ON 119.65 AS SOON AS PRACTICAL.

This procedure begins over Lake Del Valle at or below **4500** feet MSL. If receiving flight following from NorCal Approach, expect radar service termination and a frequency change to Livermore Tower on **118.1** prior to reaching Lake Del Valle. **Do not change frequency until instructed to do so**. If **not** in communication with ATC, contact Livermore Tower on **118.1** prior to reaching Lake Del Valle. Do not proceed beyond Lake Del Valle until communication has been established with Livermore Tower.

### CAUTION: Stay alert for converging traffic over Lake Del Valle.

If traffic volume requires holding, follow instructions from ATC and expect to fly the hold procedure as depicted in the *LAKE DEL VALLE VFR HOLD GRAPHIC*. (See graphic on page 6). All aircraft should fly left turns at or below **4500** feet MSL.

CAUTION: Stay alert for traffic holding around Lake Del Valle.

When ATC advises that holding is no longer required, aircraft should proceed inbound from Lake Del Valle toward Livermore Municipal Airport. Begin descent to traffic pattern altitude as directed by ATC or at pilot's discretion. *Aircraft in the hold should complete the hold and exit at the northeast side of the lake before proceeding inbound toward Livermore Municipal Airport.* (See graphic on page 6)

Follow landing instructions from Livermore Tower on 118.1.

### LVK TPA: 1400 feet MSL light aircraft; 1900 feet MSL multiengine/turbine aircraft

After landing, do not stop on the runway unless necessary. Exit the runway as quickly and as safely as possible at the first available taxiway. Continue far enough forward so as not to block subsequent arrivals. Follow instructions from Livermore Tower on **118.1** and **MONITOR** Livermore Ground on **121.6**. Marshallers will guide you to a parking space once you have arrived in the non-movement/aircraft parking area.

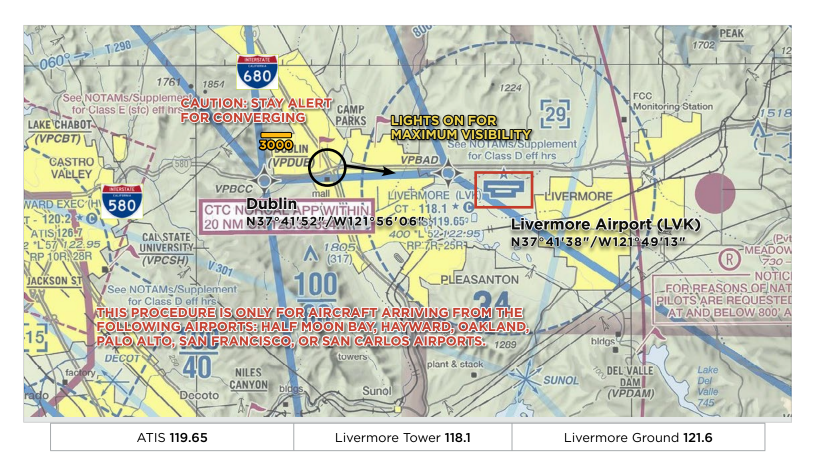
### VFR PROCEDURES - Lake Del Valle VFR Hold



### VFR PROCEDURES - Over Lake Del Valle Looking NW toward Livermore Airport



### VFR PROCEDURES - Arrivals over Dublin



### CHECK ATIS ON 119.65 AS SOON AS PRACTICAL.

This procedure begins over Dublin at or below **3000** feet MSL. If receiving flight following from NorCal Approach, expect radar service termination and a frequency change to Livermore Tower on **118.1** prior to reaching Dublin. **Do not change frequency until instructed to do so**. If **not** in communication with ATC, contact Livermore Tower on **118.1** prior to reaching Dublin. Do not proceed beyond Dublin until communication has been established with Livermore Tower.

### CAUTION: Stay alert for converging traffic over Dublin.

If traffic volume requires holding, follow instructions from ATC and expect to fly the hold procedure as depicted in the *DUBLIN VFR HOLD GRAPHIC*. (See graphic on page 8). All aircraft should fly left turns at or below **3000** feet MSL.



CAUTION: Stay alert for traffic holding around Dublin.

When ATC advises that holding is no longer required, aircraft should proceed inbound from Dublin toward Livermore Municipal Airport. Begin descent to traffic pattern altitude as directed by ATC or at pilot's discretion. *Aircraft in the hold should complete the hold and exit at the southeast side of the hold before proceeding inbound toward Livermore Municipal Airport*. (See graphic on page 8)

Follow landing instructions from Livermore Tower on 118.1.

#### LVK TPA: 1400 feet MSL light aircraft; 1900 feet MSL multiengine/turbine aircraft

After landing, do not stop on the runway unless necessary. Exit the runway as quickly and as safely as possible at the first available taxiway. Continue far enough forward so as not to block subsequent arrivals. Follow instructions from Livermore Tower on **118.1** and **MONITOR** Livermore Ground on **121.6**. Marshallers will guide you to a parking space once you have arrived in the non-movement/aircraft parking area.

### VFR PROCEDURES - Dublin VFR Hold



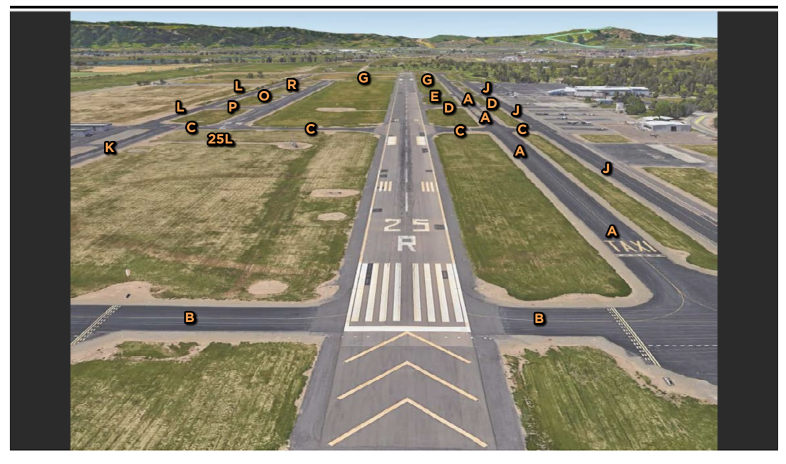
### VFR PROCEDURES - Over Dublin Looking East toward Livermore Airport



ATIS 119.65

Livermore Ground 121.6

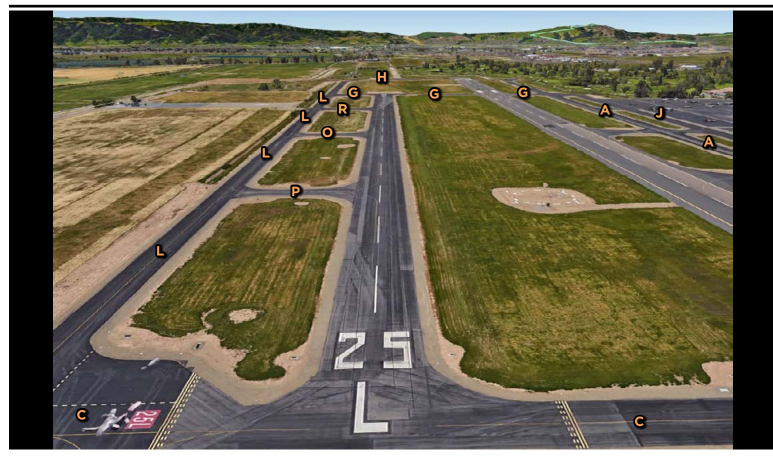
### LANDING 25R



### LANDING 7L



### LANDING 25L



### LANDING 7R



#### IFR ARRIVALS/IFR DELAYS

There is no Special Traffic Management Program for this event. No arrival or departure reservations are required. IFR separation requirements may cause delays when arrival rates exceed airport capacity. Pilots on an IFR flight plan should be prepared for potential holding. IFR flight plans to Livermore Municipal Airport should be filed <u>at least 4 hours</u> prior to proposed departure time.

### VFR flight on designated arrival routes is highly recommended if practical except turbojet aircraft.

#### VFR TURBOJET ARRIVALS

VFR Jet Arrivals should contact NorCal Approach no later than 30 miles from Livermore airport and expect to receive a straight-in arrival; or holding instructions at Tracy intersection.

#### TRAFFIC MANAGEMENT INITIATIVES

Livermore Tower may be **unable** to accept arrivals from 3:00 PM PDT to 6:00 PM PDT on Saturday, June 22, 2019 during the expected heavy departure push. Please plan accordingly.

#### **AIRPORT CLOSURES**

Livermore Municipal Airport will be closed during the following times during the AOPA Fly-In.

#### Thursday

 8:30 PM PDT Thursday, June 20, 2019 to 7:00 AM PDT Friday, June 21, 2019.

#### Friday

 7:30 PM PDT Friday, June 21, 2019 to 7:00 AM PDT Saturday, June 22, 2019.

#### Saturday

 12:00 Noon PDT to 1:15 PM PDT Saturday, June 22, 2019.

#### **RUNWAY CLOSURE**

Runway 25L/7R is expected to be closed for aircraft parking on Friday, June 21, 2019 and Saturday, June 22, 2019.

#### **HELICOPTER OPERATIONS**

Helicopters are not expected to fly the special VFR Arrival Procedures. When inbound, contact Livermore Tower on **118.1** as soon as practical for specific instructions.

#### LOCAL TRAINING AND PRACTICE APPROACHES

Local traffic pattern, closed traffic training, and practice instrument approaches **will not** be available at Livermore Municipal Airport (LVK) during the AOPA Fly-In.

#### **NO RADIO AIRCRAFT**

Due to high density traffic, aircraft operations without a radio are not authorized.

#### STUDENT PILOTS

Due to high density traffic, solo student pilot operations are not recommended.

### CAUTIONS

Possible lengthy delays associated with heavy arrival and departure times. Heavy arrivals expected **7:00 AM PDT–10:00 AM PDT** Friday, June 21, 2019 and Saturday, June 22, 2019. Heavy departures expected **3:00 PM PDT–6:00 PM PDT** Saturday, June 22, 2019.

High degree of bird activity in **all quadrants** at Livermore Municipal Airport. Please **do not** advise the tower of the activity as they are already aware of it and it will only increase frequency congestion.

Lawrence Livermore National Laboratory and Sandia National Laboratory; 5 NM east of Livermore Municipal Airport. Pilots are requested to avoid flight at or below 800 feet AGL in this area.

**Restricted Area R-2531**, 12 NM east of Livermore Municipal Airport.

**Wind turbines** northeast and east of Livermore Municipal Airport.

**Class B Airspace:** San Francisco International Airport (SFO)

**Class C Airspace:** Oakland International Airport (OAK)

**Class C Airspace:** San Jose International Airport (SJC)

**Heavy airline traffic** inbound for Oakland International Airport south of Livermore Municipal Airport.

**Skydiving/Glider** activity at Byron Airport (C83), 12 NM northeast of Livermore Municipal Airport.

Hang gliding activity at Mission Peak, west and northwest of the Calaveras Reservoir.

Do not mistake parallel taxiway north of Runway 25R/7L as a runway.

### FREQUENCIES AND WAYPOINT INFORMATION

EN ROUTE FREQUENCIES	
NorCal Approach—Arrivals over Los Vaqueros Reservoir	123.85
NorCal Approach—Arrivals over Lake Del Valle	123.85
NorCal Approach—Arrivals over Dublin	123.85

LIVERMORE MUNICIPAL AIRPORT FREQUENCIES		
ATIS	119.65 (925-447-9516)	
ASOS	925-606-5412	
Livermore Tower	118.1	
Livermore Ground	121.6	
UNICOM	122.95	

### FREQUENCIES AND WAYPOINT INFORMATION - continued

SPECIFIC LATITUDE/LONGITUDE COORDINATES		
ARRIVALS OVER LOS VAQUEROS RESERVOIR		
Isleton, CA	N38°09´42´´/W121°36´42´´	
Los Vaqueros Reservoir	N37°49′06′′/W121°44′14′′	
Livermore Municipal Airport (LVK)	N37°41′38′′/W121°49′13′′	

ARRIVALS OVER LAKE DEL VALLE	
San Luis Reservoir	N37°03´05´´/W121°06´50´´
Intersection of I-5 and I-580	N37°35´51´´/W121°20´31´´
Lake Del Valle	N37°34′43′′/W121°41′36′′
Livermore Municipal Airport (LVK)	N37°41′38′′/W121°49′13′′

ARRIVALS OVER DUBLIN		
Dublin	N37°41′52′′/W121°56′06′′	
Livermore Municipal Airport (LVK)	N37°41′38′′/W121°49′13′′	

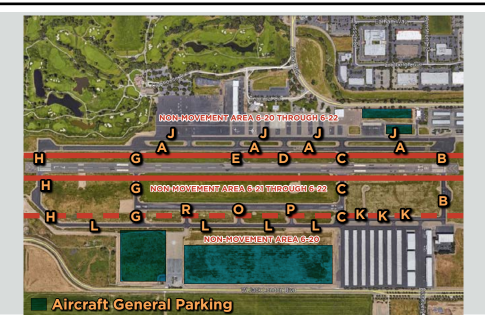
### DEGREES, MINUTES, SECONDS CONVERTED TO DECIMAL DEGREES

ARRIVALS OVER LOS VAQUEROS RESERVOIR		
Isleton, CA	38.161667°/ 121.611667°	
Los Vaqueros Reservoir	37.818333°/ 121.737222°	
Livermore Municipal Airport (LVK)	37.693889°/ 121.820278°	

ARRIVALS OVER LAKE DEL VALLE		
San Luis Reservoir	37.051389°/ 121.113889°	
Intersection of I-5 and I-580	37.5975°/ 121.341944°	
Lake Del Valle	37.578611°/ 121.693333°	
Livermore Municipal Airport (LVK)	37.693889°/ 121.820278°	

ARRIVALS OVER DUBLIN		
Dublin	37.697778°/ 121.935°	
Livermore Municipal Airport (LVK)	37.693889°/ 121.820278°	

### LIVERMORE MUNICIPAL AIRPORT GENERAL INFORMATION



#### NON-MOVEMENT AREAS

- Thursday, June 20, 2019 will be south of runway 25L/7R and north of runway 25R/7L.
- Friday, June 21, 2019 and Saturday, June 22, 2019 will be south of runway 25R/7L and north of runway 25R/7L. Follow instructions from marshallers to parking areas.

#### PARKING AREAS

- When operating in the parking areas, pilots are encouraged to be extra alert for taxiing aircraft, aircraft with engine(s) running, and vehicle/pedestrian traffic.
- Marshallers will be assisting aircraft to and from parking areas and run-up areas.
- For safety reasons, high RPM engine running is prohibited in designated parking areas. For departure, it is recommended that pilots conduct their run-up procedures in queue if practical.
- Please review the parking map prior to landing and departing.

#### **VEHICULAR TRAFFIC**

• Vehicles are not allowed on ramps except those belonging to airport operators and tenants.

#### PREFLIGHT PLANNING

- Please ensure that you have reviewed the special flight information, departure procedures, and temporary taxi procedures prior to engine start.
- High density traffic is expected Friday and Saturday morning. Consider arriving during off-peak hours.

#### PARKING AND SERVICE DETAILS

 Fuel/oil orders will be taken at the time your aircraft is parked. If you need either, please make sure to make the request at that time. Orders made at a later time might delay your departure. Credit card information will be requested at the time the order is placed. Receipts if requested will be emailed or available in the FBO. Order slip will be attached to propeller. If you are uncomfortable providing credit card information on the ramp, you can provide the information directly to the FBOs front desk.

#### **CHOCKS AND TIE DOWNS**

 Chocks will not be available, so we highly recommend that you bring your own. Tie down hooks are few and far between and parking on a tie down space is very unlikely. It is recommended that you bring tie-downs and anchors for any additional aircraft securing needs.

### CAMPING

 Aircraft camping will be permitted at Livermore Municipal Airport (LVK) from 12:00 Noon PDT Thursday, June 20, 2019 until 12:00 Noon PDT Sunday, June 23, 2019. Space is limited and will be available on a first-come, first-served basis. If you plan to camp, you must RSVP ahead of time. A confirmation will be sent with additional information. Camping aircraft will be requested to prominently display the letter C in the windshield. See the AOPA website for more information.

#### AFTER-HOURS DEPARTURES

• If you will be departing after the airports normal operating hours, please contact the after-hours Line Service number for the FBO that serviced you. An after-hours callout is subject to an additional fee.

### LIVERMORE MUNICIPAL AIRPORT DEPARTURE PROCEDURES

#### **IFR DEPARTURES**

Place printed large IFR letters in the windshield. Follow marshallers instructions to taxi to the nearest designated IFR departure holding area. IFR departures may obtain their clearance from Livermore Ground on **121.6**.

### **VFR DEPARTURES**

**VFR Flight Following:** Pilots wanting VFR flightfollowing should make the request to the appropriate ATC facility when at least **25** NM from Livermore Municipal Airport.

VFR Traffic Advisories/Flight Following will be provided on a workload-permitting basis only and will not be available for departing aircraft within **25** NM of Livermore Municipal Airport.

**Prior to start-up** — Please ensure that you have reviewed the special flight information, departure procedures, and temporary taxi procedures prior to engine start. Check ATIS on **119.65**.

- Engine start/Run Up If practical, it is recommended that you conduct your run-up while in queue for departure. Please consider propeller blast during your run-up..
- Taxi Follow instructions from marshallers and MONITOR ONLY Livermore ground on 121.6. Be prepared for immediate departure when number one for take-off.
- **Departure** Contact Livermore Tower on **118.1** when **NUMBER 1** for departure. State ATIS code and direction of departure on initial call.

#### Depending on destination expect the following:

#### a. Depart via Dublin Corridor

- This procedure should only be used by aircraft departing to Half Moon Bay, Hayward, Oakland, Palo Alto, San Francisco or San Carlos Airports.
- (2) Follow departure instructions from Livermore Tower.

#### **b.Depart via Los Vaqueros Corridor**

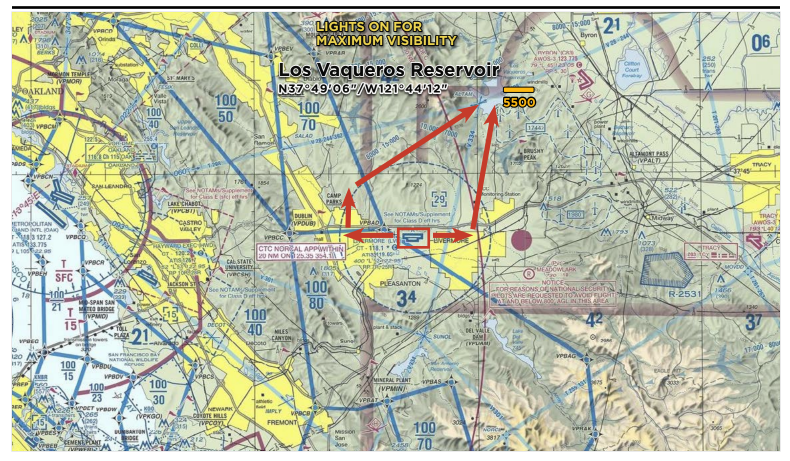
- (1) Departures with destinations to the Northwest through East may request to depart via the Los Vaqueros Corridor.
- (2) Aircraft should cross over or abeam the Los Vaqueros Reservoir at or below **5,500** feet before climbing/turning on course.
- (3) Do not request VFR advisories until at least **25** miles from Livermore Airport.

#### c. Depart via Lake Del Valle Corridor

- (1) Departures with destinations to the Southwest through East may request to depart via the Lake Del Valle Corridor.
- (2) Aircraft should cross over or abeam Lake Del Valle, at or below 5,500 feet. Remain east of V301 for 20 miles before climbing or turning West/South.
- (3) Do not request VFR advisories until at least **25** miles from Livermore Airport.

**Note:** Once clear of Livermore Class D Airspace change frequency at pilot's discretion. (*There is no need to contact tower for frequency change if you are clear of the airspace.*)

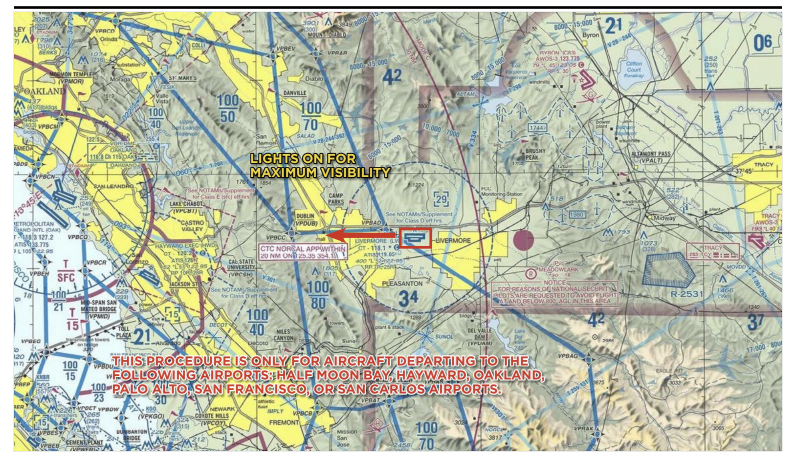
### DEPARTING VIA LOS VAQUEROS RESERVOIR CORRIDOR



### DEPARTING VIA LAKE DEL VALLE CORRIDOR



### **DEPARTING VIA DUBLIN CORRIDOR**

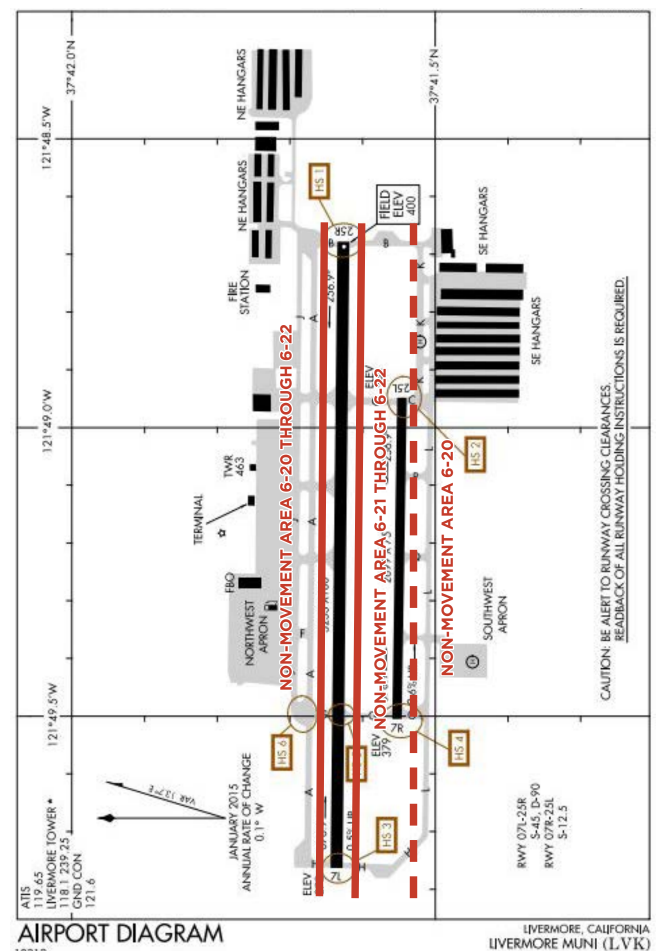




### **SEE AND BE SEEN!**

REMEMBER, LIGHTS ON FOR SAFETY!

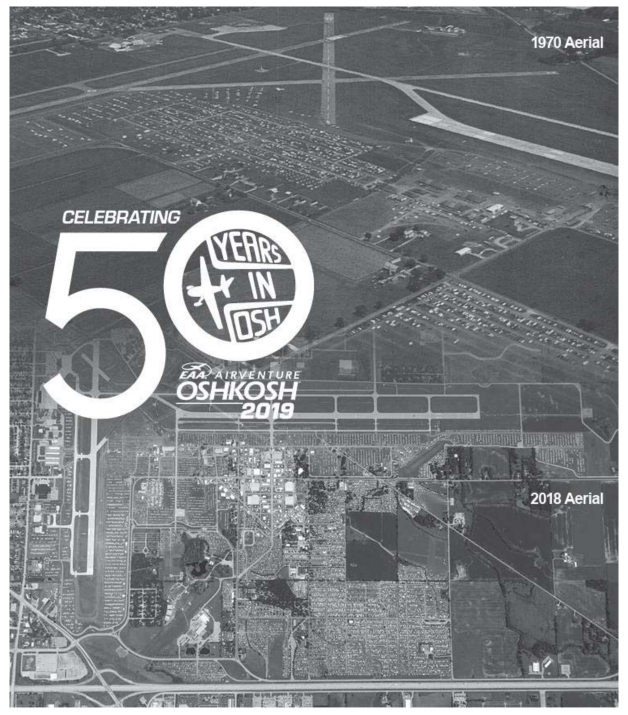
### AIRPORT DIAGRAM





Print & place graphic in aircraft windshield if departing IFR





Special Flight Procedures effective 6 AM CDT July 19 to Noon CDT July 29, 2019

For a free, printed copy of this NOTAM booklet, call EAA at 1-800-564-6322. To view or download this information, visit <u>www.eaa.org/notam</u>, or <u>www.faa.gov/air\_traffic/publications/notices</u>.

# **Table of Contents**

Preflight Planning	1
VFR Route Planning Guide	2-3
Fisk VFR Arrival to OSH	4-7
Fisk VFR Arrival Runway Paths	. 8-11
Fond du Lac Diversion Procedure	12
Oshkosh Airport Notes	13
VFR & IFR Departure from Oshkosh .	14-15
Turbine/Warbird Arrival	16
AirVenture Seaplane Base	17
Helicopter Arrival/Departure	18
Ultralight Arrival/Departure	19
Fond du Lac Arrival/Departure	20-21
Appleton Arrival/Departure	22-23
IFR Arrival/Departure	24-27
Canadian Pilots	28
Oshkosh No-Radio Arrival	
Flight Service Information	29

### Changes for 2019 include:

- New procedure for diversion to Fond du Lac
- Restriction on transponder use removed
- IFR routing changes
- Manitowoc (MTW) VOR decommissioned
- Numerous text and graphics changes

This notice does not supersede restrictions contained in other FDC NOTAMs. Be sure to check current NOTAMs.

# **Preflight Planning**

For one week each year, EAA AirVenture Oshkosh has the highest concentration of aircraft in the world. Your careful reading and adherence to the procedures in this NOTAM are essential to maintaining the safety record of this event. Flight planning should include thorough familiarity with NOTAM procedures, as well as knowledge of primary and alternate airports. Keep a copy of this NOTAM available for in-flight reference.

#### Planning your Alternate Airport

- Pilots intending to land at Wittman Regional Airport (OSH) should be prepared for the possibility of diverting to an alternate airport, such as Fond du Lac (FLD), Appleton (ATW), or Green Bay (GRB). These airports have parking and scheduled transportation to Oshkosh.
- If your alternate is Fond du Lac, check pages 20-21 for temporary control tower information.
- Pilots on VFR flight plans diverting from Oshkosh are reminded to change their flight plan destination with flight service.

#### **OSH Flight Planning**

Beginning Friday, July 19, 2019, OSH is closed to all arriving aircraft from 8:00 PM until 7:00 AM CDT daily. Also, some or all categories of aircraft may not be accepted due to parking saturation, ground conditions, TFRs, scheduled airshows, or other activities.

#### **OSH Airshow Demonstration Area/TFRs**

The Airshow Demonstration Area and Temporary Flight Restrictions (TFRs) are within a 5 NM radius of Wittman Regional Airport from the surface to 16,000' MSL. TFR information will be posted at <u>tfr.faa.gov</u>.

2019 Oshkosh Airshow/TFR Times (CDT)
Monday, July 22, thru Saturday, July 27: 2:30- 6:30 PM
Wednesday, July 24: 8:00-10:00 PM
Saturday, July 27: 8:00-10:00 PM
Sunday, July 28: 1:00- 4:30 PM

Wittman Regional Airport will be closed via Class D NOTAMs and all aircraft must remain clear of the Airshow Demonstration Area and the TFRs when they are active.

Check the Arrival ATIS (125.9) to determine when the airport is reopened. OSH arrivals are normally resumed 30 minutes after each afternoon airshow.

#### **OSH Aircraft Parking**

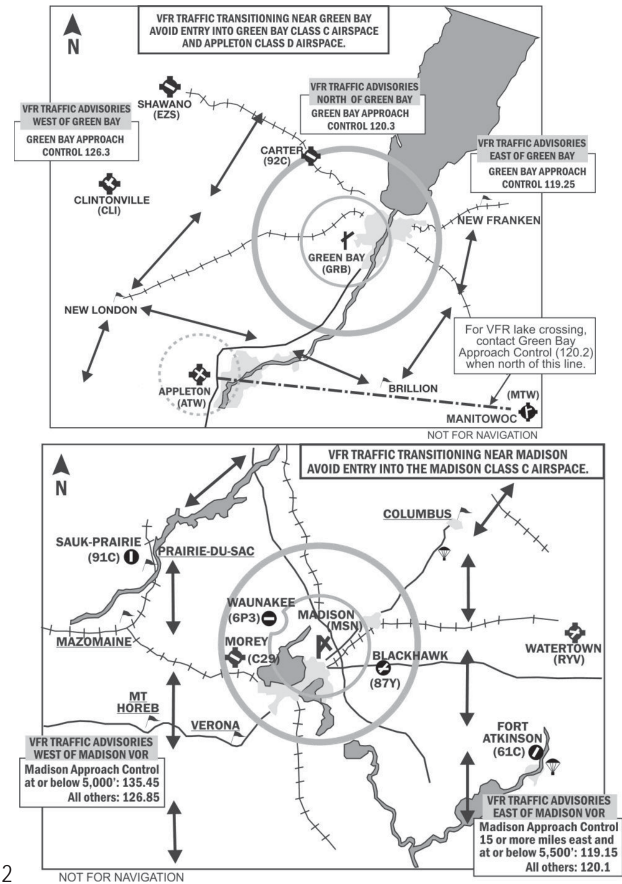
- Separate aircraft parking areas are used at OSH for different types of aircraft. Parking for show planes (experimental, warbird, rotorcraft, amphibian, and production aircraft manufactured prior to 1971) has generally been available throughout EAA AirVenture. Parking and camping areas for other aircraft may reach saturation at times.
- Parking area status is available via telephone recording (920-230-7820) and at <u>www.eaa.org/aircraftparking</u>. The AirVenture Arrival ATIS (125.9) also has parking availability information, when applicable.
- Some aircraft camping and parking areas have changed for 2019 to maximize use of available space. Pilots need to follow ground marshal signals to the locations currently in use.
- Pilots landing at OSH must use a printed sign to designate their intended parking or camping area. The sign should have large dark letters readable from at least fifty feet. It can be handmade or printed from <u>www.eaa.org/signs</u> (no tablet computer signs, please). Display it in the left side of your windshield after landing. Use one of the following codes:



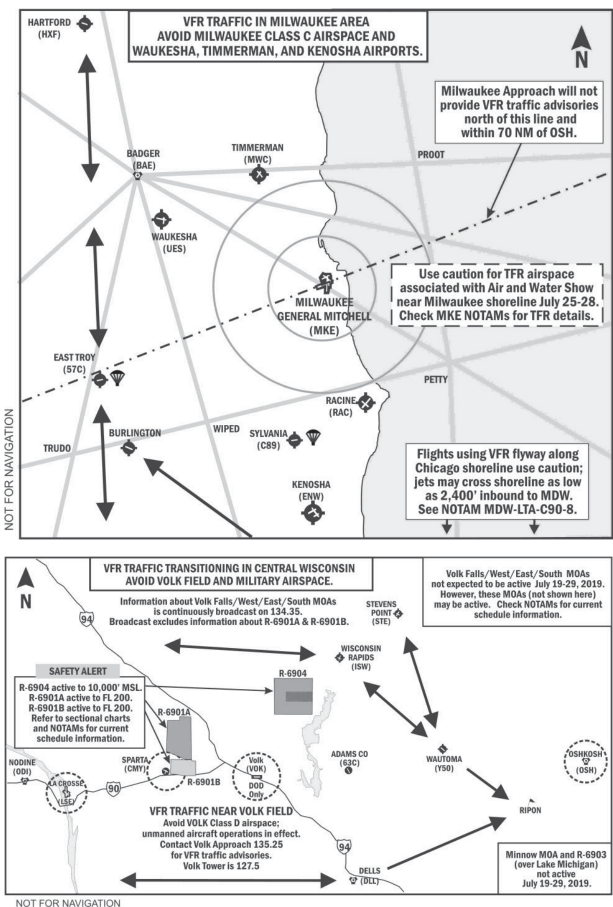
• A similar sign with the letters VFR or IFR will be used when you depart.

# **VFR Route Planning Guide**

The VFR arrival to Oshkosh starts at the city of Ripon, Wisconsin (Chicago sectional chart). These four graphics show sample routes that bypass high-density airports en route to Ripon and leaving the AirVenture area. Be sure to use current charts. Use extra caution for heavy traffic.



# **VFR Route Planning Guide**



## Fisk VFR Arrival to OSH

#### **General Information**

This procedure is to be used by all VFR aircraft landing at OSH from Friday, July 19, through Sunday, July 28, 2019 (except those using the Turbine/Warbird, Ultralight or NORDO arrivals).

The procedure starts at Ripon, WI (15 NM SW of Oshkosh) and requires visual navigation. Pilots follow a railroad track from Ripon to Fisk, WI. ATC at Fisk controls traffic flow and assigns OSH landing runways and approach paths (pages 8-11).

#### Planning

Plan your arrival to avoid airport closure periods, such as the daily airshows listed on page 1. Arrivals normally resume 30 minutes after daytime airshows. Allow ample time to arrive and park before the daily airport closure at 8 PM CDT.

Plan your fuel load carefully. If you do not have sufficient fuel for unexpected holding and possible landing go-arounds, divert to an alternate. If your fuel status is critical, notify ATC immediately.

First, fly the aircraft. If you are not comfortable with the OSH AirVenture procedures, please consider flying into FLD or ATW and taking public transportation to OSH.

#### **Approaching Ripon**

Ensure lights are on within 30 miles of OSH. Leave transponder on throughout approach.

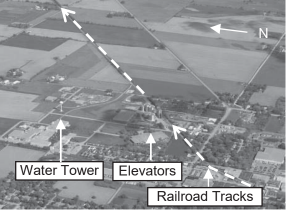
Obtain Arrival ATIS (125.9) no later than 15 miles from Ripon and note arrival runways in use. Have NOTAM arrival pages mentioned on ATIS available. Then monitor Fisk Approach (120.7).

Arrive at Ripon at 90 knots and 1,800'. For aircraft unable to operate comfortably at 90 knots:

- Slower aircraft should use maximum cruising speed. ATC recommends arrival at Fisk 7:00-7:30 AM CDT, if practicable.
- Faster aircraft use 135 knots and 2,300'.

#### **Ripon to Fisk**

If holding is not in progress, enter the VFR Arrival Procedure over the northeast corner of Ripon (OSH 232°, 15.5 DME).



Proceed single file, directly over the railroad tracks from Ripon northeast to Fisk (10 miles). Remain at least ½ mile in-trail behind any aircraft you are following. Do not overtake another aircraft unless authorized by ATC.

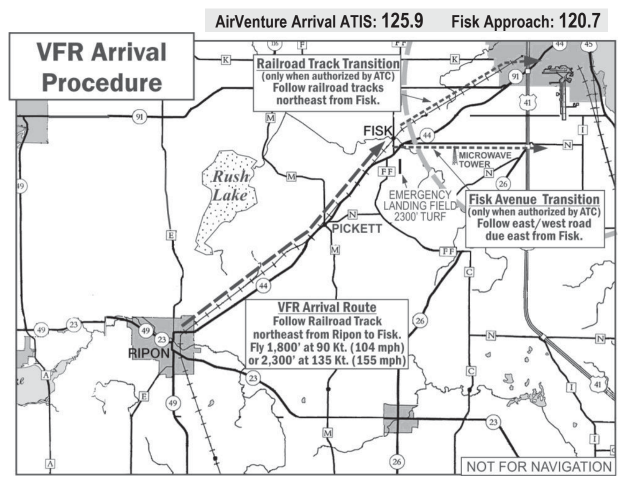
Do not "S-turn" to follow an aircraft; instead, break off the procedure; return to Ripon; and follow another aircraft of similar speed.

GPS-equipped pilots may reference RIPON and FISKE intersections, but must visually navigate directly over the railroad tracks.

If possible, lower your landing gear prior to reaching Fisk.

The small town of Pickett is about 4 miles from Fisk (you may see steam from the grain drying facility adjacent to the tracks). At this point, listen very carefully for ATC instructions directed at your aircraft.

# Fisk VFR Arrival to OSH



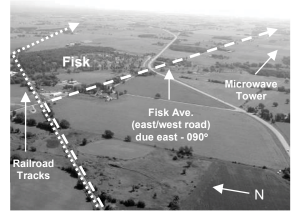
#### At Fisk

Controllers will call your aircraft by color and type (if known). No verbal responses are required. If you do not understand the ATC instructions, or need clarification, request instructions on frequency.

When you are in the <u>immediate vicinity</u> of Fisk (<u>less than 2 miles</u>), ATC will issue a runway assignment, transition to the airport and appropriate Tower frequency to monitor. **Do not proceed beyond Fisk or change to Tower frequency without ATC authorization.** 

#### Fisk to Oshkosh

Transition instructions to the airport will either be "Follow the railroad tracks northeast" or "Reaching Fisk, turn right and follow east/west road (Fisk Ave.)".



(continued on next page)

## Fisk VFR Arrival to OSH

#### Fisk to Oshkosh (continued)

<u>Railroad Track Transition</u>: Continue following the railroad tracks northeast from Fisk to Oshkosh.

<u>Fisk Avenue Transition</u>: Fisk Avenue runs 090° from the town of Fisk. Do not confuse this road with Highway 44.

A large microwave tower is located approximately one mile east of Fisk and ¼ mile south of Fisk Avenue. Navigate **close** to Fisk Ave. on south side, but remain north of the microwave tower.

#### Landing Approach at Oshkosh

A waiver has been issued reducing arrival and departure separation standards for category 1 and 2 aircraft (primarily single-engine and light twin-engine aircraft).

Pilots should be prepared for a combination of maneuvers that may include a short approach with descending turns, followed by touchdown at a point specified by ATC which may be almost halfway down the runway. **Use extra** caution to maintain a safe airspeed throughout the approach to landing.

### Arrivals and Departures on Separate ATC Frequencies

Note that two separate ATC radio frequencies are used for each landing runway – departures on one frequency and arrivals on a separate frequency. As a result, landing pilots may see aircraft departing from or crossing the landing runway, but not hear ATC communications with those aircraft.

#### **Flights of Aircraft**

Some pilots travel together to AirVenture as a "flight". Flights approaching Ripon should, traffic volume permitting, advise Fisk ATC (120.7) of position, identifying as a "flight of <u>number</u> and <u>type</u> aircraft."

Flights that choose to maintain formation less than ½ mile in-trail are responsible for their own separation between members of the flight.

Although flight members generally want to remain together to the airport, this may not always be feasible. Make advance reconnection plans with all flight members in the event you become separated from one another upon arrival.

#### Large Formation Arrivals

To increase efficiency and safety of traffic arriving at Wittman Regional Airport, several large groups of similarperformance aircraft have been approved to make formation arrivals. Participation in these arrivals is limited to aircraft registered in each group and requires an FAA letter of authorization.

These formation arrivals are scheduled for late morning through mid-afternoon on Saturday, July 20, and for early morning on Sunday, July 21. Weather and other factors may change the schedule. Traffic using the Fisk VFR arrival to Oshkosh can expect delays during these large formation arrivals.

# **Fisk Holding**

#### Holding

ATC controllers at Fisk will advise on 120.7 when holding is necessary.

<u>Aircraft at or beyond Ripon</u>: Continue to Fisk and enter the Rush Lake holding pattern as depicted.

<u>Aircraft approaching Ripon</u>: Watch for traffic to follow and enter the hold at Green Lake as depicted.

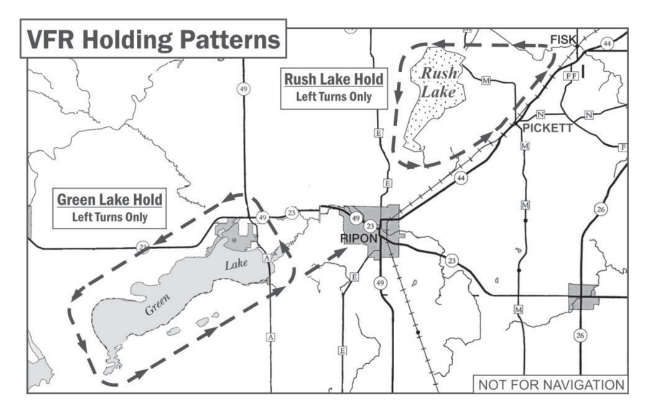
Holding pattern saturation: If the Green Lake holding pattern is observed or reported to be nearing capacity, stay clear and proceed no further. Instead, make left turns over a point on the ground and continue to hold until ATC advises you to proceed or to transition into one of the published holding patterns.

<u>Holding Altitudes/Airspeeds</u>: Maintain 90 knots (or maximum cruise speed if below 90 knots) and 1,800' MSL. If unable, maintain 135 knots and 2,300' MSL.

#### **Clearing Holding Patterns**

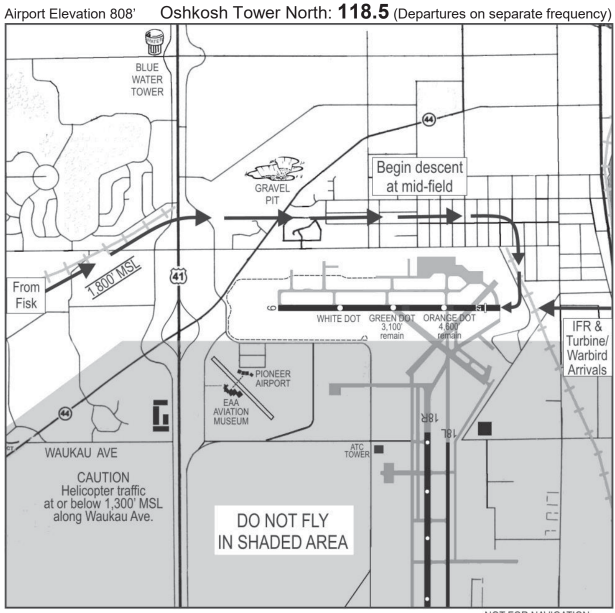
When ATC advises aircraft to depart a specific holding pattern, those aircraft shall transition to the arrival procedure in the following manner:

- <u>Rush Lake</u>: Rejoin railroad tracks at the southeast corner of Rush Lake and proceed northeast towards Fisk.
- <u>Green Lake</u>: Upon reaching the southeast corner of Green Lake, proceed directly to Ripon and follow the railroad tracks northeast towards Fisk.
- <u>Others</u>: Proceed to Ripon and follow the railroad tracks northeast towards Fisk.



### Fisk VFR Arrival to OSH RWY 27

This Arrival May Require a Short Approach.



Turn base prior to reaching shoreline. **Do not** continue past shoreline **unless advised by ATC.** 

If a go-around is needed, notify ATC immediately for resequencing instructions.

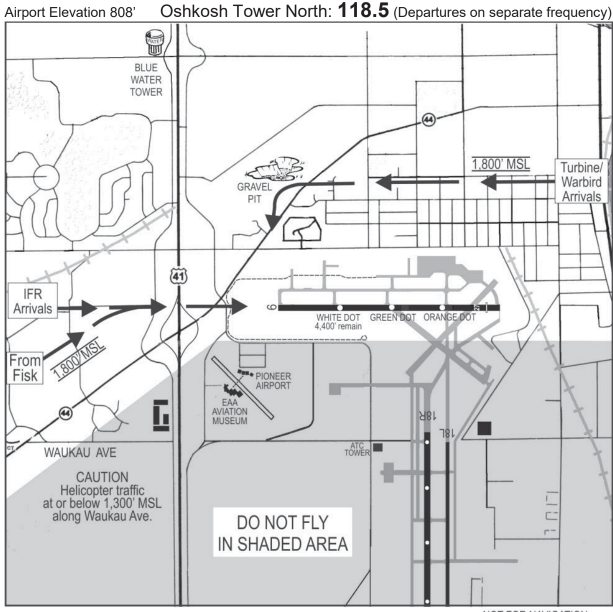
RWY 27 landing dist	ances
Displaced Threshold.	5,647'
Orange Dot	4,600'
Green Dot	3,100'

NOT FOR NAVIGATION

After landing and when speed permits, aircraft under 6,250 lbs. are required to exit RWY 27 to the left or right, as directed, onto the sod. **Do not turn back onto the runway.** Be alert and use caution for hazards marked with cones and/or flags.

After exiting runway, you must put a parking/camping sign in windshield and follow EAA flagperson directions.

### Fisk VFR Arrival to OSH RWY 9



NOT FOR NAVIGATION

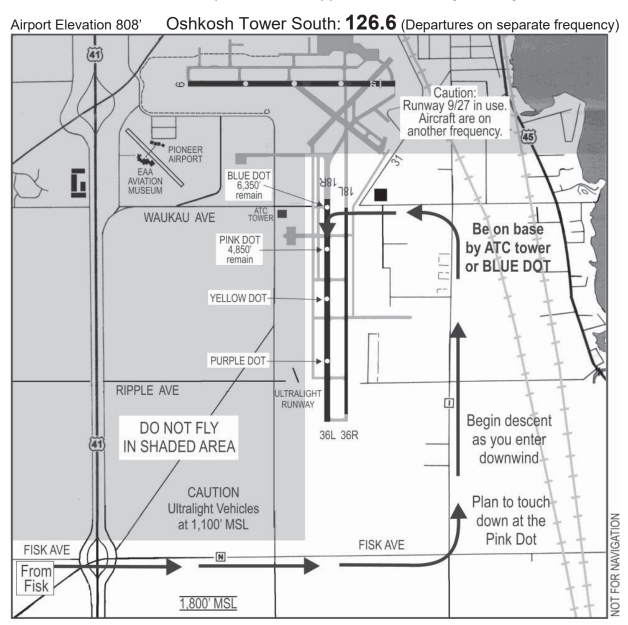
If a go-around is needed, notify ATC immediately for resequencing instructions.

<u>RWY 9 landing distances</u> Threshold ..... 6,179' White Dot ..... 4,400' After landing and when speed permits, aircraft under 6,250 lbs. are required to exit RWY 9 to the left or right, as directed, onto the sod. **Do not turn back onto the runway.** Be alert and use caution for hazards marked with cones and/or flags.

After exiting runway, you must put a parking/camping sign in windshield and follow EAA flagperson directions.

### Fisk VFR Arrival to OSH RWY 18R

This Arrival Requires a Short Approach and a Long Landing.



Turn base abeam the Blue Dot. If unable, make immediate right turn to the Southeast for resequencing, **Do not** continue past the Blue Dot **unless advised by ATC**.

The RWY 18R relocated threshold is well <u>beyond</u> the concrete edge and is marked by Runway End Identification Lights and white lines. Do not land short of this threshold without specific Tower approval.

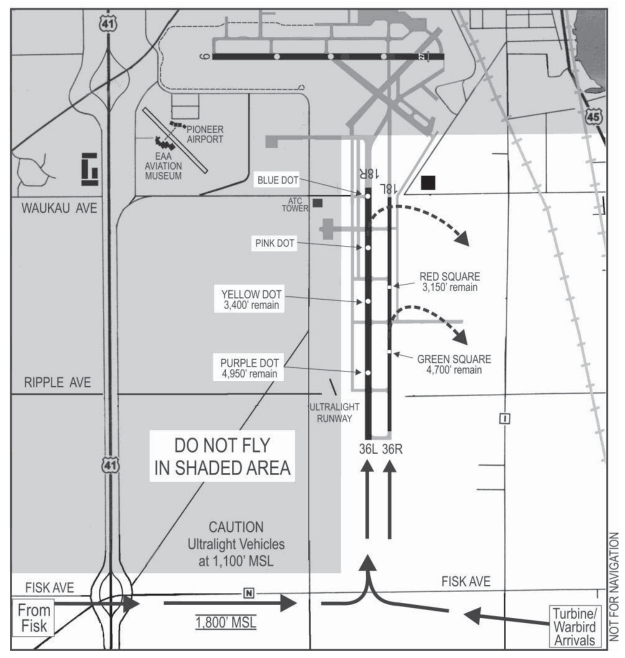
If a go-around or pattern break is needed, notify ATC immediately.

RWY 18R landing dist. Blue Dot.....6,350' Pink Dot.....4,850'

### Fisk VFR Arrival to OSH RWYs 36L/R

Airport Elevation 808'

Oshkosh Tower South: **126.6** (Departures on separate frequency)



If a go-around is needed, notify ATC immediately and do not continue past ATC Tower. If unable to notify ATC, make a right turn to the southeast prior to ATC tower for resequencing.

RWY 36L landing dist.
Yellow Dot 3,400'
Purple Dot 4,950'
Threshold 6,700'

RWY 36R landing dist. Red Square..... 3,150' Green Square ...4,700' Threshold........6,300' (50' wide) Aircraft landing on RWY 36L **must not** roll beyond the Blue Dot without specific Tower authorization.

Aircraft landing on RWY 36R can expect to land long and roll to end for parking. **Do not turn left unless advised by ATC.** If **so, you must hold short of RWY 36L until cleared via 126.6 or a pink shirt OSH controller.** 

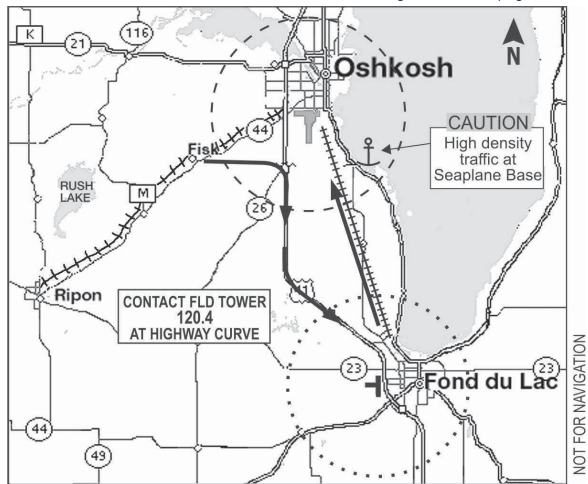
### Fond du Lac Diversion Procedure

This procedure will be used if ATC determines that aircraft intending to land at Oshkosh should be diverted to Fond du Lac (FLD), such as when OSH is expected to be closed for an extended period. This procedure is to be used <u>only</u> when directed by ATC.

ATC will make a best effort to expedite return to Oshkosh when conditions permit.

If Fisk ATC directs you for this procedure:

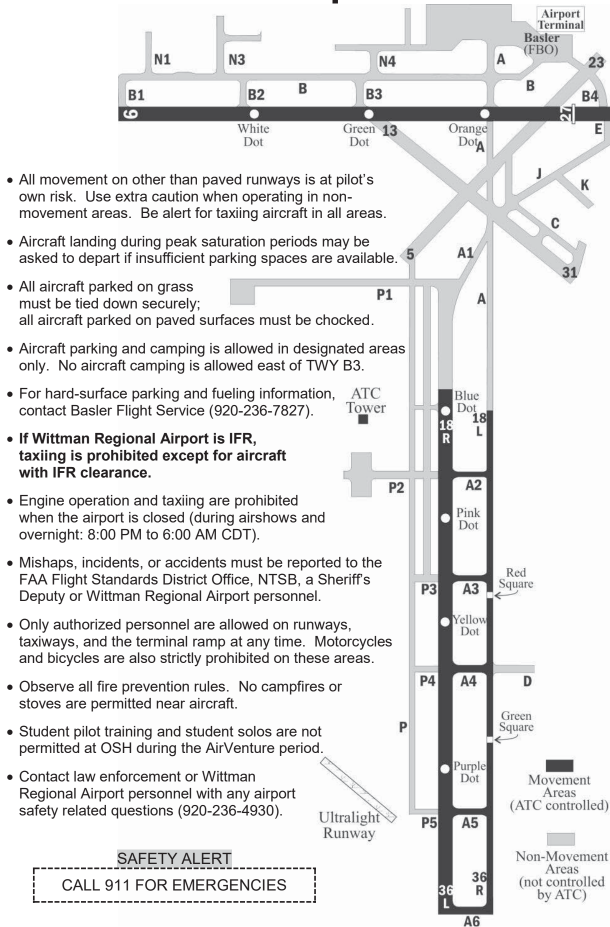
- Fly eastbound over Fisk Avenue with ½ mile in-trail spacing at 90 kt. and1,800'.
- Monitor the FLD ATIS (121.1).
- At six-lane Highway 41, turn right and fly southbound over the highway.
- Abeam the highway curve, contact FLD Tower (**120.4**). Further information about landing at FLD is on pages 20-21.



#### **Recovery to Oshkosh**

Aircraft that used the procedure above and intend to return to Oshkosh will be directed to a separate parking area at FLD for expedited handling when conditions permit. This return procedure will only be used for those diverted aircraft ready to depart within a designated timeframe. FLD Tower will issue specific departure instructions to these aircraft. They will proceed northbound along the railroad tracks and monitor Oshkosh Tower (126.6) when three miles south of OSH for runway assignment and possible frequency change.

# **Oshkosh Airport Notes**



# **VFR Departure from Oshkosh**

- Pilots are urged to obtain a complete weather briefing and review all applicable NOTAMs prior to departure. FSS weather briefings and flight plan filing services are available via phone at 800-WX-BRIEF.
- You must place a sign in your windshield with the letters "VFR" to show ground personnel that you intend to depart VFR. Note that Wittman Regional Airport is closed to departing aircraft from 8 PM until 6 AM CDT daily, during the scheduled airshows and at other times.
- Monitor the Departure ATIS (121.75) prior to engine start. There must be no engine operation or aircraft movement until the Departure ATIS indicates the airport is open.
- When the airport is IFR, all taxiing is prohibited except for aircraft with an IFR clearance.
- Taxi toward the designated runway without contacting Ground Control. Follow EAA flagperson instructions. To expedite departures, you may be directed to a different runway than you expected.

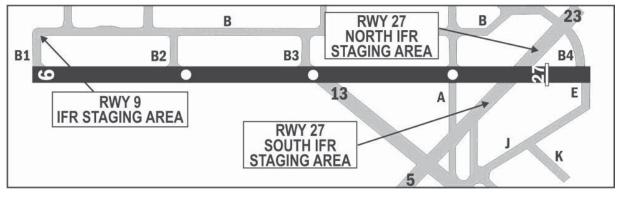
- FAA controllers wearing pink shirts are stationed on elevated platforms near the runway departure points. Monitor their radio frequency, listed on page 15.
- After takeoff, fly the routes depicted on page 15, based on your departure runway.
   You must avoid the Ripon/Fisk arrival route and the AirVenture Seaplane Base.
   RWY 36L departures must turn <u>right</u> to heading 150° prior to ATC Tower.
- Milwaukee Approach Control will not provide VFR traffic advisories within 70 NM of Oshkosh.

A waiver has been issued reducing arrival and departure separation standards for category1 and 2 aircraft (primarily single-engine and light twin engine aircraft).

Another waiver has been issued amending "Line Up and Wait" procedures; more than one aircraft may be instructed to "Line Up and Wait" on the runway using both sides of the centerline.

### **IFR Departure from Oshkosh**

- See page 26 for departure routings.
- You must place a sign in aircraft windshield with block letters "IFR" to specify routing by ground personnel.
- Monitor Departure ATIS (121.75) prior to engine start.
- Request IFR departure clearance from Clearance Delivery (119.05) no more than 20 minutes prior to your STMP reservation time (see page 24). Do not start engines until authorized by Clearance Delivery.
- Remain on 119.05 until told to contact Ground Control (132.3).
- Taxi as instructed by Ground Control and EAA flagpersons. Unless directed by Ground Control, ensure you are established in the IFR staging area for your assigned runway (see chart below)
- IFR clearances are not valid without a transponder code. Expect transponder code assignment just prior to departure.
   Do not take off without an assigned transponder code.



# **VFR Departure from Oshkosh**

<b>Departure From</b>	<b>Remaining</b>	<u>Monitor</u>
RWY 9 at TWY B1	6,150'	128.75
RWY 9 at TWY B2	4,600'	128.75
RWY 18L	6,300'	126.6
RWY 18R at Tower Roa	d 6,300'	118.9
RWY 27 at TWY A	4,600'	128.75
RWY 36L at TWY P5	5,050'	118.9

Oshkosh Departure Frequencies			
AirVenture Departure ATIS 121.75			
Oshkosh Clearance Delivery	119.05		
Oshkosh Ground Control	132.3		
Oshkosh UHF	290.9		
Green Bay Radio	122.25		
OSH VORTAC	111.8		

Airport Elevation 808' **CLASS D AIRSPACE IS** SURFACE TO 3,300' MSL WITHIN 4.7 NM OF KOSH 45 45 **RUNWAY 27 DEPARTURE RUNWAY 9 DEPARTURE** FLY HEADING 270° THRU 360° FLY HEADING 040° THRU 090° AT OR BELOW 1,300' MSL UNTIL UNTIL CLEAR OF CLEAR OF CLASS D AIRSPACE CLASS D AIRSPACE 040-090° from 9 rom 44 ZION RUNWAY 36L DEPARTURE 41 SAFETY ALERT. TURN RIGHT TO HEADING 150° PRIOR TO ATC TOWER. STAY Departing aircraft must remain clear AT OR BELOW 1,300' MSL UNTIL of the Ripon to Fisk Arrival Route CLEAR OF CLASS D AIRSPACE Seaplane High Traffic' Base 180° fro Ē Kom N 18R 0 N **RUNWAY 18R DEPARTURE RUNWAY 18L DEPARTURE** Z AING FLY HEADING 180° FLY HEADING 150° FF. . AT OR BELOW 1.300' MSL UNTIL AT OR BELOW 1,300' MSL UNTIL 45 CLEAR OF CLASS D AIRSPACE CLEAR OF CLASS D AIRSPACE

#### SAFETY ALERT: Do not depart on RWYs 13/31 or 5/23; they are closed.

Help keep this event safe - stay within your personal and aircraft limits.

NOT FOR NAVIGATION

# **Turbine/Warbird Arrival**

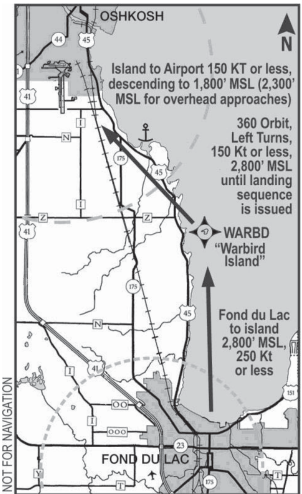
Restricted to aircraft types listed

- This procedure is restricted to highperformance turbojet, turboprop, and Warbird aircraft capable of cruising at 130 knots or greater. Slower Warbird aircraft shall use the VFR Arrival from Ripon (pages 4-12).
- The city of Fond du Lac is the entry point for all Turbine/Warbird arrivals. Monitor the AirVenture Arrival ATIS (125.9) for anticipated landing runways (see charts on pages 8-11).
- Avoid the Fond du Lac County Airport (FLD) airspace. FLD has a temporary control tower from Saturday, July 20 until Sunday, July 28, 2019 (operating hours on page 20). FLD airspace is 3,300' MSL and below within 4 NM.
- Aircraft weighing more than 12,500 pounds must advise ATC on initial contact.
- All aircraft shall report arrival over the city of Fond du Lac and again at Warbird Island to Oshkosh Tower on the appropriate tower frequency:
  - When RWY 36L/R is in use, report on 126.6
  - Otherwise report on 118.5

Examples: "Blue and yellow Wildcat, Fond du Lac" "White Citation, Warbird Island"

- Proceed from the city of Fond du Lac direct to Warbird Island (6 miles SE of OSH, along the west shore of Lake Winnebago). When within 4 NM from FLD, descend to maintain 2,800' MSL.
- Pilots may be instructed to orbit the island until a landing sequence is issued.
   Use caution; make left turns; and stay alert for other aircraft!
- When cleared at Warbird Island, proceed to the assigned runway as directed by ATC, reduce speed to 150 knots or less and begin descent to 1,800' MSL (2,300' MSL for overhead approaches). Pilots are cautioned to maintain VFR separation at all times.

- If your landing clearance appears unsafe because of spacing, speed of preceding aircraft, or any other reason, go around! A new sequence will be issued.
- Pilots may request a 360° overhead approach to RWY 36 L/R or RWY 27. Break altitude is 2,300' MSL. Expect a right break only.
- ATC may initiate a 360° overhead approach to other runways as needed for spacing. Break altitude will be 2,300' MSL. Expect a north break for RWYs 9/27 and an east break for RWYs 18/36.
- Under all circumstances, avoid the VFR arrivals area southwest of OSH.
- Pilots of Warbird aircraft are encouraged to call Warbird Ground (123.9) when arriving at the Warbird area and also before starting engines for departure.



# **AirVenture Seaplane Base**

The EAA AirVenture Seaplane Base, 3.8 NM southeast of OSH (134°), on the west shore of Lake Winnebago, will be operational Saturday, July 20 – Sunday, July 28, 2019 (Monday-Saturday 8:00 AM-6:00 PM and Sunday 8:00 AM-5:00 PM).

#### VFR Arrival

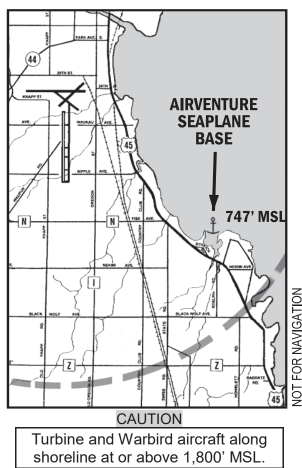
VFR flight plans should use destination identifier 96WI.

At times, Lake Winnebago can have very rough water conditions. Water condition information is available by radio call to 123.3 or by telephone at 920-230-7829. A rough water alternate landing area at Warbird Island is shown on page 16.

Seaplane arrivals should avoid nearby Class D airspace, except when on approach and departure east from the Seaplane Base over Lake Winnebago.

Do not use the Fisk VFR arrival route and do not contact Oshkosh Tower.

Fly a pattern over water, 1,350' MSL or below, with left turns. Landing and takeoff patterns are at pilot's discretion. Avoid flying low over boats and structures.



AirVenture Seaplane Base123.3
Green Bay Radio122.25
AirVenture Arrival ATIS125.9
AirVenture Departure ATIS121.75
Seaplane Base telephone 920-230-7829

#### Seaplane Base Notes

Information on housing, food, activities, arrival procedures, and important **rough water alternate landing areas** is available at <u>www.eaa.org/seaplanebase</u>, by calling 920-203-9099, or by e-mail before the event to <u>airventureseaplanes@gmail.com</u>.

- The Seaplane Base radio frequency is 123.3; however a radio is not required. Operators are authorized to deviate from the two-way radio communications requirements of FAR 91.129(c) for arriving and departing at EAA AirVenture 2019.
- Helicopter operations require prior approval via telephone (920-230-7829).
- Pilot briefings are mandatory prior to local flights or departures.
- Taxi slowly in bay near lagoon; heavy traffic enters and leaves lagoon.
- No takeoff or landings allowed in lagoon.
- No takeoffs allowed directly over seaplane base shoreline or crowds. With south wind use lagoon opening as line of reference for takeoffs and turn east to stay over lagoon and farm fields when climbing.
- Boats are available to take you to and from your aircraft.
- Larger aircraft may anchor in the bay next to the lagoon.
- Daily camping with showers is available to pilots and crew operating from the base.
- Bus transportation is available to and from the main EAA AirVenture site.
- Wittman Regional Airport (OSH) is closed during airshows, so you must land outside its Airshow Demonstration Area (page 1) and then taxi to the Seaplane Base. No operations are allowed during TFRs.
- Amphibian aircraft may also land at OSH and park in a designated location in the Vintage Aircraft area. Use the Fisk VFR Arrival (pages 4-11) and windshield sign code SP as described on page 1.

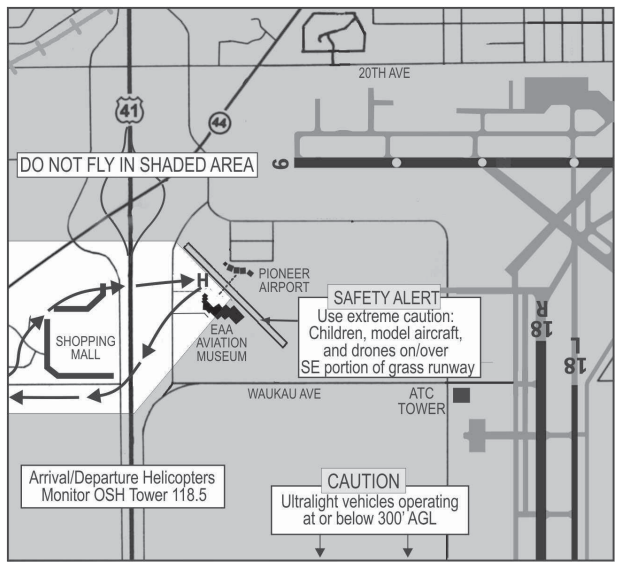
### **Transient Helicopter VFR Arrival/Departure**

The AirVenture helipad and long-term helicopter parking are located on Pioneer Airport. The helipad is designated on a turf area with a white box surrounding the letters "HELI". Camping is not allowed in this area.

- Obtain AirVenture Arrival ATIS (125.9) prior to entering Oshkosh Class D airspace.
- Helicopters arriving VFR shall enter the Oshkosh Class D airspace from the west, following and remaining north of Waukau Ave. at 1,300' MSL. Stay south of Runway 9/27 and monitor Oshkosh Tower (118.5).
- Caution: High-volume, fixed-wing traffic along railroad tracks to Runway 9/27; Ultralight vehicles operating at or below 1,100' MSL south of Waukau Ave.; Continuous Pioneer EAA helicopter operations; Zeppelin mooring near helipad. Landing at Pioneer Airport is at pilot's discretion.

- Transient helicopter operations are limited to arrivals and departures; no local flights.
- Arrivals/departures are not authorized when Wittman Regional Airport (OSH) is IFR or closed, including during the daily airshows (times on page 1).
- Helicopters may depart VFR from Pioneer Airport at pilot's discretion. Obtain AirVenture Departure ATIS (121.75) and then monitor Oshkosh Tower (118.5). Depart north of the AirVenture Museum and remain well south of the RWY 9/27 extended centerline. Follow and remain south of Waukau Ave at 1,300' MSL until clear of Class D airspace to the west.

Helicopter operators are authorized to deviate from the two-way radio communications requirements specified in FAR 91.129(c) for arriving and departing at EAA AirVenture 2019.



### Ultralight/Homebuilt Rotorcraft Arrival/Departure

This procedure is effective Saturday, July 20, and Sunday, July 21, 2019, 7:00 AM to 8:00 PM CDT, and Monday July 22 through Sunday July 28, 2019, 7:00 AM to 2:30 PM and 6:30 PM to 8:00 PM CDT.

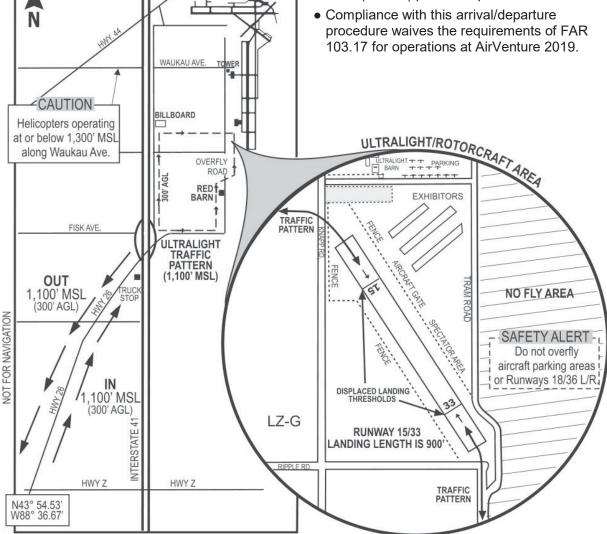
The procedure may be used only after receiving approval from EAA Ultralight Flightline Operations (920-230-7759).

Helicopters and gyroplanes flying in should arrive between Noon and 2:00 PM CDT unless prior arrangements have been made. Large helicopters should use the Transient Helicopter procedure (page 18) and land at Pioneer Airport.

- If radio equipped, monitor AirVenture Arrival ATIS (125.9) prior to entering at Highway Z and Highway 26. Then monitor Ultralight/ Rotorcraft advisory frequency (123.75).
- Enter at Highway Z and Highway 26, approximately 5 miles SW of Oshkosh.

• Be alert for aircraft inbound from Fisk entering a left base for RWY 36L/R. Maintain a vigilant watch at all times while flying into or out of the Oshkosh area.

- Pattern is clockwise (right turns) for landings to the southeast. Pattern is counter-clockwise (left turns) for landings to the northwest.
- Ultralights/Rotorcraft must remain clear of OSH RWYs 18L/R and 36L/R.
- Runway closure will be marked with a yellow X. Be prepared to divert to an alternate airport when runway is closed.
- Use caution for numerous obstructions near approach and departure ends of Ultralight RWYs 15 and 33.
- Departing traffic has the right of way.
- Do not fly over people, houses, livestock, parked aircraft, etc. lower than 300' AGL.
- If radio equipped, obtain AirVenture Departure ATIS (121.75) prior to departure.



## Fond du Lac Arrival/Departure

The FAA will operate a temporary air traffic control tower at the Fond du Lac County Airport (FLD) from Saturday, July 20 through Sunday, July 28, 2019. The Tower will be operational from 7:00 AM until 8:30 PM CDT, except closing at 5:00 PM CDT on Sunday, July 28.

Communication with FLD Tower is required when at or below 3,300' MSL within 4 NM of FLD. See graphic below for locations to contact Tower.

- Because of expected delays due to heavy traffic volume, watch your fuel status closely.
- To enhance safety, arrivals after sunset are discouraged.
- Be alert for high-density traffic en route to Oshkosh and for Turbine/Warbird aircraft in vicinity of FLD airport.
- Turn lights on within 30 miles of FLD.

#### **VFR Arrival**

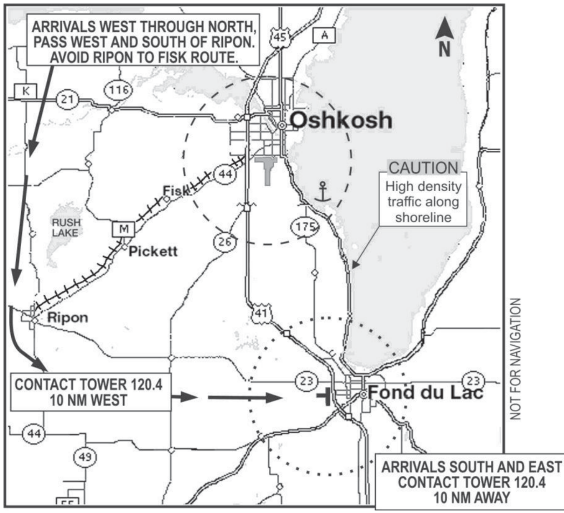
- Obtain Fond du Lac ATIS (121.1).
- Avoid high-traffic arrival routes from Ripon to Fisk and along shoreline.
- until 8:30 PM CDT, except closing at 5:00 Contact Fond du Lac Tower (120.4) when 10 NM from airport.
  - After landing, close VFR flight plan with Green Bay Radio (122.5).

#### **IFR Arrival**

See IFR Information on pages 24-25. Expect a visual approach or radar vectors to a final approach course from Milwaukee Approach. Weather permitting, cancel IFR with Milwaukee Approach and proceed VFR to the airport.

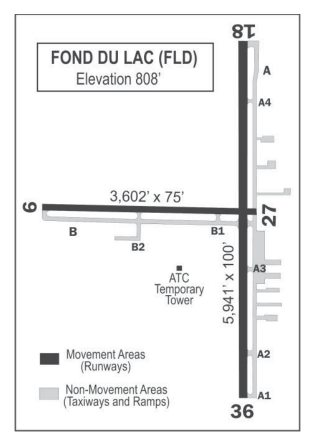
#### No-radio (NORDO) Arrival

Follow another aircraft if possible and watch the Tower for a green or red light.



Flight Procedures Effective July 19-29, 2019

### Fond du Lac Arrival/Departure continued



#### Fond du Lac Airport Notes

- All movement on other than paved runways is at pilot's own risk.
- **Do not** walk across taxiways or runways.
- Camping and showers are available.
- Bring your own tiedowns; all aircraft must be secured.
- Hard surface parking available by prior arrangement with Fond du Lac Skyport (920-922-6000).
- Scheduled transportation is available to/from Oshkosh.
- FBO is unattended 9:00 PM 6:30 AM.

#### PILOT NOTICE

A waiver has been issued reducing arrival and departure standards for category 1 and 2 aircraft (primarily single engine and light twin engine aircraft). Fond du Lac Area Frequencies

ATIS	121.1
Milwaukee Approach	127.0
Temporary Tower	120.4
Ground Control	121.85
Unicom (CTAF when tower closed)	123.05
ASOS (920-922-4444)	134.0
Green Bay Radio	122.5

#### Intersection Departures

Intersection	Runway Available
RWY 18 at A4	
RWY 18 at B	2,940'
RWY 27 at B1	
RWY 36 at A2	5,040'
RWY 36 at A3	
RWY 36 at B	

#### **VFR** Departure

Pilots are urged to obtain a complete weather briefing and review all applicable NOTAMs prior to departure. Flight plan filing and briefing services are available from Flight Service (1-800-992-7433).

#### **IFR Departure**

See page 26 for required IFR departure routings.

Within 5 minutes of taxi, contact Ground Control (121.85) and advise that you are IFR. Clearance, taxi and departure information will be issued on Ground Control frequency.

After takeoff, FLD Tower will advise when to contact Milwaukee Approach, normally when clear of traffic.

# **Appleton Arrival/Departure**

The Control Tower at Appleton International Airport (ATW) operates from 5:30 AM until 11:00 PM CDT daily. See graphic for recommended arrival routes.

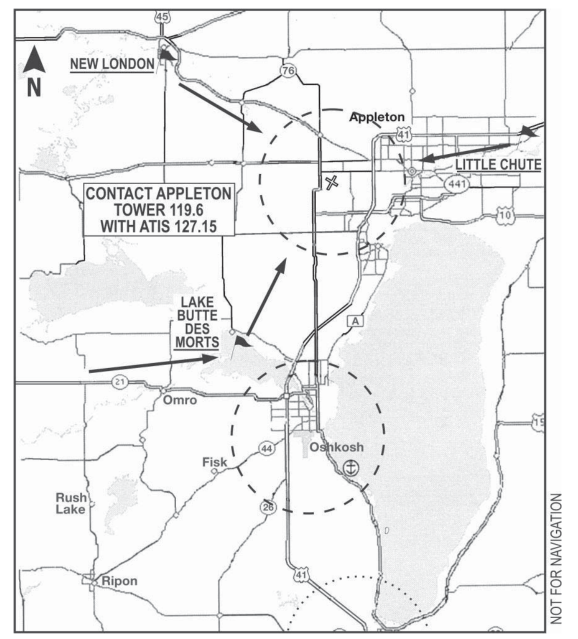
- Because of expected delays due to heavy traffic volume, watch your fuel status closely and plan an extra reserve.
- Be alert for high-density traffic en route to Oshkosh.
- Leave lights on within 30 miles of Appleton.

#### **VFR** Arrival

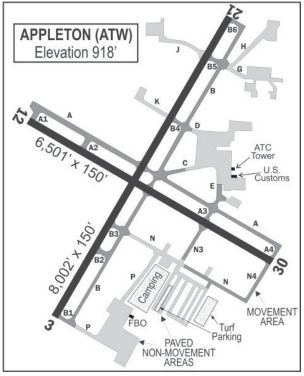
- Obtain Appleton ATIS (127.15).
- Contact Appleton Tower (119.6) over recommended VFR reporting points (New London, Little Chute, or Lake Butte Des Morts). Advise Tower of position and ATIS code received.
- After landing, cancel VFR flight plan in person at Civil Air Patrol ramp facility.

#### **IFR Arrival**

See IFR arrival information on pages 24-25.



### **Appleton Arrival/Departure continued**



#### **Appleton Airport Notes**

- All transient parking (hard surface and grass) is in the south GA area, south of RWY 12/30 and east of RWY 3/21.
   Shuttles transport visitors to the FBO (Platinum Flight Center, 920-738-3034).
- Aircraft camping is also available. For reservations, visit <u>www.platinumflightcenter.com</u>.
- Transient grass and hard surface parking areas are closed to all operations from 8:00 PM until 6:00 AM CDT from Saturday, July 20, through Sunday, July 28, 2019.
- Airport management requires that all aircraft be secured to the ground. Aircraft on grass must be tied down. Tiedowns are available for purchase.
- Scheduled transportation to and from Oshkosh is at the terminal and the FBO.
- The self-service fuel station is not available during AirVenture. Fueling is at aircraft parking and the FBO.
- International arrivals must clear Customs, located just south of the Tower. For more information, contact 920-968-2348.

#### Appleton Area Frequencies

ATIS	127.15
Green Bay Approach	126.3
Tower (5:30 AM-11:00 PM CDT), CTAF	119.6
Ground Control	121.7
Clearance Delivery	124.25
Platinum Flight Center Unicom	122.95
AWOS (920-832-2597)	127.15
Green Bay Radio (airborne only)	122.55

Land and Hold Short (LAHSO) Information (Day only)		
Landing Runway	Hold Short Point	Measured Distance
RWY 03	RWY 12/30	3,300 feet
RWY 21	RWY 12/30	4,100 feet
RWY 30	RWY 03/21	3,400 feet

#### **IFR Departure Routings**

IFR departures must use the following routes to avoid long delays for flight plan amendment.

- Routing to KMKE and its satellite airports: KATW CHING BJB...
- Routing to KORD satellite airports: KATW CHING BJB OBK...
- Routing to KMSN and its satellite airports: KATW BANKY DLL...
- Routing to other destinations below 14,000' should avoid MKE airspace:
  - Southeast: KATW NEROE WELKO...
  - South around ORD airspace: KATW BANKY DLL...(see page 26 for routing after DLL)
  - Southwest: KATW BANKY DLL...
  - West: KATW BANKY...

#### VFR or IFR Departure

- Obtain ATIS (127.15).
- IFR flights: Request IFR clearance prior to engine start from Ground Control (121.7) or Clearance Delivery (124.25), as indicated on ATIS.
- Taxi to grass-parking exit, holding short of hard surface taxiways.
- When number one at the grass-parking exit, contact Ground Control (121.7) with position, ATIS code received, and direction of flight.
- For VFR flight following over Lake Michigan, contact Green Bay Approach (120.2) 10 NM northwest of KMTW.

## **IFR Reservation Program**

#### **Special Traffic Management Program**

A Special Traffic Management Program (STMP) will be implemented at the following Oshkosh Area and Madison Area airports:

Oshkosh Area Airports (use page 25 routes)

- KOSH Wittman Regional
- KATW Appleton International
- KFLD Fond du Lac County
- KRYV Watertown Municipal
- KSBM Sheboygan County Memorial
- KUNU Dodge County Juneau 8D1 New Holstein Municipal

Madison Area Airports (no required routes)

- C29 Middleton Municipal Morey
- C35 Reedsburg Municipal
- C47 Portage Municipal
- KDLL Baraboo Wisconsin Dells
- KLNR Tri-County Regional Lone Rock
- 61C Fort Atkinson Municipal

#### ARRIVAL RESERVATIONS

Arrival slot reservations will be required for all domestic non-scheduled IFR arrivals from: Friday, July 19 through Sunday, July 28, 2019 0700-2000 CDT (1200-0100 UTC). Arrival slot reservations will be available beginning Tuesday, July 16 at 0700 CDT (1200 UTC) and will not be assigned more than 72 hours in advance.

Reservations will not be allocated to KOSH during the scheduled hours of the daily airshows, but they will be allocated to the other listed airports.

An IFR arrival slot reservation does not guarantee a parking spot at KOSH if parking areas are full.

#### DEPARTURE RESERVATIONS

Departure slot reservations will be required for all domestic non-scheduled IFR departures from Wittman Regional Airport (KOSH), but <u>not</u> from the other listed airports. They will be required from Monday, July 22 through Sunday, July 28, 2019 0600-2000 CDT (1100-0100 UTC).

Departure slot reservations will be available beginning Friday, July 19 at 0600 CDT (1100 UTC) and <u>will not</u> be assigned more than 72 hours in advance or be allocated during the daily airshows.

#### How to Obtain a Reservation

- STMP reservation may be obtained by using the computer interface (e-STMP) or a touch-tone telephone interface. See Aeronautical Information Manual sections 4-1-21 b, c and d for STMP details.
- e-STMP: Computer access is available at <u>www.fly.faa.gov/estmp/index.html</u>. A user guide is available on the web site.
- The reservation system is available 24 hours a day. If you experience difficulty completing a slot reservation, you may contact the Air Traffic Control System Command Center, Airport Reservation Office at (540) 422-4246.
- Be prepared to provide your departure / destination airports, estimated UTC time of departure / arrival, UTC date, aircraft call sign and type. Upon completion of a slot reservation, you will receive a <u>preliminary</u> reservation number.
- Between 24 and 12 hours prior to your arrival/departure reservation, you must confirm your reservation and you will receive a <u>confirmation</u> number. If your reservation is not confirmed by 12 hours prior to your reservation time, it will be cancelled and automatically returned to the reservations system for reassignment. Reservations made within 24 hours of the arrival/departure time are automatically confirmed with a confirmation number.
- The slot reservation <u>confirmation</u> number must be included in the remarks section of your flight plan. If possible, file flight plan at least six hours prior to departure.
- Aircraft are required to arrive at a reservation airport or depart KOSH within
   +/- 15 minutes of their reservation time. If a reservation requires change or cancellation, please do so as early as possible, to release the slot for another flight.
- Slot reservations do not preclude possible delays if weather conditions necessitate additional traffic management initiatives.

### **IFR Arrival Route Planning**

An IFR slot reservation confirmation number is required for IFR flights to the Oshkosh Area and Madison Area STMP airports listed on page 24. Keep this number onboard for verification by ATC.

If you do not have a confirmed reservation number, do not file IFR to one of the STMP airports – file to a destination airport away from the Oshkosh area; then cancel IFR as appropriate and proceed to the Oshkosh area using the published VFR routes.

- File flight plans early (minimum 6 hours prior to departure, maximum 22 hours).
- Pilots departing from airports within 600 NM of KOSH should receive their IFR clearances before departure; to prevent excessive airborne holding, airborne IFR clearance pickup is not recommended.
- Cancelling IFR: When the KOSH ceiling is reported at or above 4,500' and the visibility is greater than 5 miles, all IFR arrivals except turbojet and air carrier aircraft are

strongly encouraged to cancel their IFR flight plan 60 NM from Oshkosh. Piston aircraft must then execute the VFR arrival procedure from Ripon (pages 4-7); highperformance aircraft unable to use that procedure must use the Turbine/ Warbird arrival from Fond du Lac (page 16).

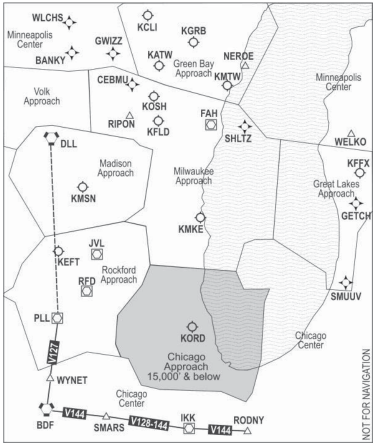
- When the reported weather is less than 4,500' ceiling or 5 miles visibility, you may retain your IFR flight plan and expect radar vectors to the active instrument runway. KOSH arrivals can expect Direct IGVEW or PRIMO for the RNAV (GPS) RWY 27 approach, or Direct WUVMO or HETUP for the RNAV (GPS) RWY 9 approach.
- Be extremely alert for a high volume of traffic with widely varying performance characteristics in the Oshkosh area.
- In VFR weather conditions, IFR arrivals at Oshkosh will be sequenced with VFR arrivals and may be asked to land on a runway dot. Review NOTAM pages 8-11.

IFR Routings to Oshkosh Area airports (listed on page 24) (non-RNAV aircraft can expect radar vectors)			
FROM	DESTINATION	ROUTE	(Shaded routes are over water.)
Northeast:			Direct or MBL NEROE Direct ATW or WELKO NEROE GRB KATW
East:	KOSH, KFLD, KSBM, KRYV, KUNU, or 8D1 KATW:		
Southeast:	All area airports	SMUUV GAYLE F	AH Direct *
or		OXI V156 MAPPS	V144 IKK V128 JVL V9 OSH Direct V144 IKK V128 JVL V63 BAE Direct V144 IKK V128 JVL Direct
South:	KOSH, KATW, or KFLDI KSBM, KMTW, or 8D1I KUNU or KRYVI	PNT V9 JVL V63 E	BAE Direct
Southwest:	KOSH, KATW, or KMTWI KFLD, KSBM, or 8D1I KUNU or KRYVI	DBQ V341 MSN L	JNU Direct
West:		BOOTY UNU Dire	DO V341 OSH Direct ct or ZZIPR MSN UNU Direct DO Direct or ZZIPR MSN Direct
Northwest:	KOSH, KFLD, KSBM, KRYV, KUNU, or 8D1 KATW		irect
North:	All area airports	GRB Direct	

\* Expect to cross GAYLE at or above 6,000'

### **IFR Departure Route Planning**

- IFR flight plans should be filed prior to departure. Chicago Center, Minneapolis Center and surrounding Approach Control facilities will not accept airborne filing of flight plans within 150 NM of OSH. See page 27 for airborne clearance pick-up.
- Non-transponder and inoperative transponder IFR aircraft may experience lengthy delays and will only be handled as workload-permits.
- Aircraft operating at or below 15,000' MSL shall not file flight plans through Chicago Approach Control airspace.
- Oshkosh departures: See IFR Reservation Program (page 24), procedures on page 14, and use routings in chart below.
- Appleton (KATW) departures: Use routings on page 23.
- Other area airport departures: Use routings in chart below.



#### IFR Routings for departures from Oshkosh area airports

DIRECTION	ALTITUDE	TYPE	REQUIRED INITIAL ROUTES
All	16,000' & above	All	Radar Vectors on course
except SBM	departures departi	ng Northeast th	ru Southeast:
	16,000' & above	RNAV	SHLTZ WELKO
		Non-RNAV	Radar Vectors WELKO
North	15,000' & below	All	Radar Vectors on course
Northeast	15,000' & below	All	DLL PLL V127 BDF V144 RODNY
thru Southea	st		or Radar Vectors SHLTZ WELKO
South	15,000' & below	All	DLL PLL V127 BDF
Southwest	15,000' & below	All	DLL
West	15,000' & below	All	BOOTY
Northwest	15,000' & below	RNAV	CEBMU GWIZZ
		Non-RNAV	Radar Vectors EAU

Note: Shaded routes are over water.

### Airborne IFR Clearance Pickup after VFR Departure

Aircraft departing VFR from Oshkosh area airports must use the following procedures in order to pick up IFR clearances when airborne. Note that Milwaukee Approach Control will <u>not</u> issue airborne IFR clearances within 100 NM of OSH.

Airborne pickup of IFR clearances may be received from the ATC facilities listed below. Flight plans <u>must specify the appropriate pickup point</u> within the facility's airspace; otherwise the facility will not be able to access your flight plan and may not issue an IFR clearance.

#### Madison Approach Control / Chicago Center

File from Dells VOR (**DLL**). Your filed route must avoid Chicago Approach Control airspace (see page 26 airspace diagram) with initial routing from table below.

When over Dells VOR request IFR clearance based on your current altitude as follows:

- at or below 5,000', contact Madison Approach Control (135.45),
- from 5,500' through 10,000', contact Madison Approach Control (126.85),

• at or above 10,500', contact Chicago Center (133.3).

DIRECTION	FILED ALTITUDE	REQUIRED INITIAL ROUTE
East	15,000' & below	DLL PLL V127 BDF V144 RODNY
South	15,000' & below	DLL PLL V127 BDF

#### **Rockford Approach Control**

File from Monroe, WI (**KEFT**). Your filed route must avoid Chicago Approach Control airspace (see page 26 airspace diagram) with initial routing from table below.

Request IFR clearance from Rockford Approach Control (126.0) when west of Janesville VOR (JVL) at or below 11,500'.

DIRECTION	FILED ALTITUDE	REQUIRED INITIAL ROUTE
East	15,000' & below	KEFT PLL V127 BDF V144 RODNY
South	15,000' & below	KEFT PLL V127 BDF

#### Great Lakes Approach Control (formerly Muskegon Approach Control)

File from Fremont, MI (**KFFX**). Request IFR clearance from Great Lakes Approach Control (119.8) when 40 NM northwest of GETCH or 10 NM east of GAYLE at or below 9,500' MSL.

#### **Green Bay Approach Control**

File from Clintonville, WI (**KCLI**). Filed route cannot re-enter Milwaukee Approach airspace (see page 26 airspace diagram). Use initial routing from table below.

Request IFR clearance from Green Bay Approach Control (126.3) when in vicinity of KCLI at or below 12,500'.

DIRECTION	FILED ALTITUDE	REQUIRED INITIAL ROUTE *
Southeast	13,000' & below 14,000' & higher	KCLI NEROE GETCH (or north of that route) KCLI GRB GETCH (or north of that route)
West	All	KCLI BANKY

\* Non-RNAV aircraft can expect radar vectors.

### **Canadian Pilots**

- Canadian pilots flying Canadian registered experimental amateur-built aircraft, or basic or advanced ultralight aeroplanes must obtain an FAA Special Flight Authorization (SFA) to operate in the United States.
- The SFA may be obtained from the FAA web site: <u>www.faa.gov/aircraft/gen\_av/ultralights/sfa</u>
- The SFA must be carried on board the aircraft when operating in the United States. It constitutes valid FAA authorization to operate in United States airspace, provided the operator of one of these specific aircraft types complies with the operating limitations that are part of the SFA.
- Canadian pilots flying experimental Warbirds are encouraged to contact the FAA Milwaukee Flight Standards District Office (FSDO) to apply for an SFA for their flight to/from Oshkosh.
- Questions concerning this SFA should be addressed to: FAA Milwaukee FSDO, 414-486-2920; EAA Aviation Services, 920-426-4821; or Transport Canada, Recreational Aviation, 613-993-7284 or 800-305-2059.
- Canadian pilots flying aircraft issued a Canadian "Flight Permit-Owner Maintenance" are prohibited from flying in the U.S.

### **Oshkosh No-Radio Arrival**

- To enhance safety, all pilots are encouraged to use radios (including handheld aircraft radios).
- This no-radio (NORDO) procedure is provided for use only by Vintage aircraft incapable of radio communication.
- Each arriving no-radio aircraft must land at an airport within approximately 45 minutes of Wittman Regional Airport (OSH), call Oshkosh Tower (920-424-8002) between
   7 AM and 10 AM CDT and receive approval for a NORDO arrival.
- If authorized by Oshkosh Tower, no-radio aircraft will be assigned a route and runway to use based on traffic and weather conditions.
- No-radio arrivals must not taxi across RWY 18R/36L until receiving a clearance via hand signal from an FAA controller wearing a pink shirt.

### **Flight Service Information**

#### Preflight Planning and Flight Plan Filing

- Please file all flight plans as far in advance as possible. IFR flight plans can be filed up to 22 hours in advance. VFR flight plans have no advance time limit.
- Telephone briefings and flight plan filing are available 24 hours/day at 1-800-WX-BRIEF (1-800-992-7433).
- In-flight services include flight plan activation, cancellation and weather updates. See chart below for frequency.

#### **Helpful Hints**

- Inbound flights Add 30 minutes to your ETE.
- Flight plans containing multiple stops are strongly discouraged. They should be filed as separate flight plans.
- Please cancel VFR flight plans while approaching destination airport. Parking delays can exceed 45 minutes.
- Air Traffic Control Towers do not forward VFR arrival information to Flight Service.
- When contacting Flight Service, provide your complete call sign, general location, and the frequency you are using. **Example:**

#### **NORTHWEST THROUGH EAST** Green Bay Radio 122.55 'N 5/2 APP ETON miles LAKE BUTT SOUTHWEST THROUGH RÔ. **NORTHWEST** or within 10 miles of OSH OSHKOSH Green Bay Radio 122.25 RUSH , PICKETT NOT FOR NAVIGATION RIPON 뤽 EAST THROUGH SOUTHWEST Green Bay Radio 122.5

#### Green Bay Radio, N5241A over Ripon, 122.25

- Due to frequency congestion, air filing of flight plans is discouraged between 0600-2100 CDT.
- Avoid using 122.25 and 122.5 for weather information. For weather information contact Green Bay Radio near:
  - Green Bay: 122.55, Milwaukee: 122.4,
  - Madison: 122.6,
  - Wausau: 122.4.

#### Oshkosh Arrival Frequencies

Oshkosh Arrival Frequencies
AirVenture Arrival ATIS 125.9
Fisk Approach 120.7
Oshkosh Tower North, RWY 09/27 118.5
Oshkosh Tower South, RWY 18/36 126.6
Unicom (Basler Flight Service FBO) 122.95
Green Bay Radio 122.25
OSH VORTAC 111.8
Oshkosh Departure Frequencies
AirVenture Departure ATIS 121.75
Oshkosh Clearance Delivery 119.05
Oshkosh Ground Control 132.3
RWY 09/27 Departures Monitor 128.75
RWY 18/36 Departures Monitor 118.9
Milwaukee Approach 127.0
Green Bay Radio 122.25
AirVenture Seaplane Base 123.3
AirVenture Warbird Area 123.9

#### Oshkosh Telephone Numbers

#### 2019 Oshkosh Airshow/TFR Times (CDT)

Monday, July 22, thru Saturday, July 27: 2:30- 6:30 PM Wednesday, July 24: 8:00-10:00 PM Saturday, July 27: 8:00-10:00 PM Sunday, July 28: 1:00- 4:30 PM

Appleton Area Frequencies ATIS.....127.15 Green Bay Approach.....126.3 Tower (5:30 am-11:00pm CDT), CTAF......119.6 Ground Control.....121.7 Clearance Delivery.....124.25 Unicom.....122.95 AWOS (920-832-2597).....127.15 Green Bay Radio (airborne only).....122.55

Fond du Lac Area Frequencies ATIS.....121.1 Temporary Tower.....120.4 Ground Control.....121.85 Unicom (CTAF when tower closed).....123.05 ASOS (920-922-4444).....134.0 Green Bay Radio.....122.5

From 6 AM CDT July 20 through Noon CDT July 29, 2019, Wittman Regional Airport will be closed to all ARRIVING aircraft from 8 PM until 7 AM CDT daily and closed to all DEPARTING aircraft from 8 PM until 6 AM CDT daily.

The airport will also close periodically for aerobatic demonstrations, TFRs, or other special activities. During airport closure periods, no arrivals, departures, engine operation or aircraft movement is permitted.

> FUTURE AIRVENTURE DATES July 20-26, 2020 July 26-August 1, 2021

		~	- 2020	5			Г	EBRI	JARY	- 202	20	MARCH – 2020									
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19	20	21	22	23	24	25	16	17	18	19	20	21	22	20	21	22	23	24	25	2	
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12	13	14	15	16	17	15	16	17	18	19	20	21	13	14	15	16	17	18	19		
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	MON 5 12 19	MON         TUE           5         6           12         13           19         20	MON         TUE         WED           1         1         1           5         6         7           12         13         14           19         20         21	MON         TUE         WED         THU           1         1         1         1           5         6         7         8         1           12         13         14         15         1           19         20         21         22         1	1         1         2           5         6         7         8         9           12         13         14         15         16           19         20         21         22         23	MON         TUE         WED         THU         FRI         SAT           1         1         2         3           5         6         7         8         9         10           12         13         14         15         16         17           19         20         21         22         23         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      9         10         8         9         10           12         13         14         15         16         17         15         16         17           19         20         21         22         23         24         22         23         24	MON         TUE         WED         THU         FRI         SAT         SUN         MON         TUE         WED           1         1         2         3         1         2         3         4           5         6         7         8         9         10         8         9         10         1           12         13         14         15         16         17         15         16         17         18           19         20         21         22         23         24         22         23         24         25	MON         TUE         WED         THU         FRI         SAT         SUN         MON         TUE         WED         THU           1         1         2         3         1         2         3         4         5           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22         23         24         25         26         27         28         20	MON       TUE       WED       THU       FRI       SAT       SUN       MON       TUE       WED       THU         1       1       2       3       1       2       3       4       5       6       7       1       1       2       3       1       1       1       1       1       1       1       2       3       4       5       6       7       1       1       2       3       1	MON       TUE       WED       THU       FRI       SAT       SUN       MON       TUE       WED       THU       FRI         1       1       2       3       1       2       3       4       5       6       7       1       1       2       3       4         5       6       7       8       9       10       11       12       13       14       6       7       8       9       10       11         12       13       14       15       16       17       16       17       18       19       20       21       21       23       24       25         19       20     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= Cutoff dates for submitting information to AJV-5 for next publication. (Twenty-three (23) days before effective date.)

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