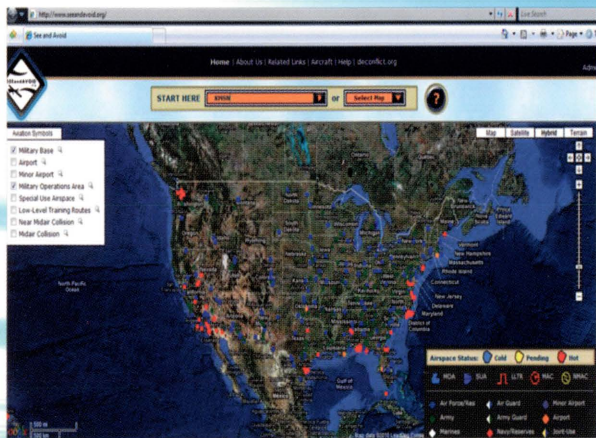


Welcome to SeeAndAvoid.org

Since 1978, there has been an average of 30 midair collisions in the United States each year. These collisions resulted in an average of 75 deaths per year.

The interface is simple to use with point-and-click interaction, predominately using Google maps and graphics for ease of use. The website is designed to include the MACA programs of all DoD aviation installations in the CONUS, Alaska, Hawaii, Virgin Islands, Guam and Puerto Rico.



CONTACT INFORMATION

MACA

Mid Air Collision Avoidance



www.seeandavoid.org

The goal of See and Avoid is to eliminate midair collisions and reduce close calls through proper flight planning. See and Avoid promotes information exchange between civilian pilots and the military flight safety community. The See and Avoid website provides a single source location where this data can be shared. This website will also allow users to find and link to all existing military Mid-Air Collision Avoidance (MACA) programs, while also enjoying new access to information from bases that did not previously have web-based content.



Military flight safety personnel have populated the website with useful information and links about the airport environment.

Dane County Regional Airport - Truax Field has a mainline passenger aircraft to small general aviation to be vigilant near the airport. Please click on the VFR pattern.

Related Images

F-16 Traffic Pattern

F-16 Traffic Flow to and from the airspace

Aircraft Based Here

F-16

Looking North

Other Nearby Airports

113 Fighter Wing

Volk airspace schedule

Local Weather

Local Radar

Where is Madison?

Bird hazard advisory

Avian Hazard Advisory System

Select Month: April

Select Day: 19

Select Z Hour: 12

Select Area Type:

Visual Routes

Instrument Routes

Slope Routes

Military Airfields (CAO)

MOAs

Range

Alert Areas

Select a flying area: (Select button above to change)

VOLK MOA, WI

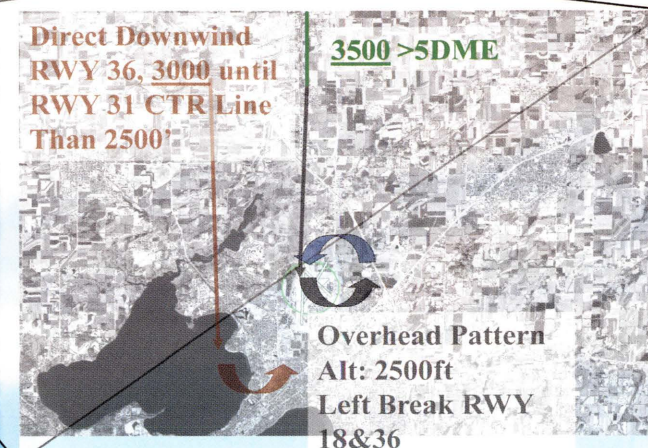
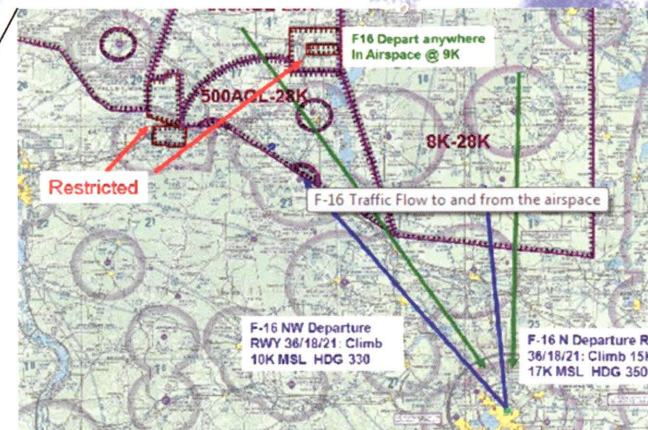
Printer Friendly

AVAS RISK TABLE

The Current Time is: 19 APR, 12:37 Zulu

The Risk Data is from: 19 APR, 12:33 Zulu

SEGMENT	HOUR	AVAS RISK	BASED ON	Height (1000 AGL)	TREND
VOLK EAST MOA, WI	12	MODERATE	NEXRAD	NA	v
VOLK SOUTH MOA, WI	12	SEVERE	NEXRAD	NA	v
VOLK SOUTH MOA, WI (XA)	12	LOW	NEXRAD	NA	=
VOLK SOUTH MOA, WI (XB)	12	SEVERE	NEXRAD	NA	v
VOLK SOUTH MOA, WI (XC)	12	SEVERE	NEXRAD	NA	v
VOLK WEST MOA, WI	12	MODERATE	NEXRAD	NA	v



Airspace	Start Time	End Time
VOLK EAST ATCAA	04/20/2011 02:00	04/20/2011 03:00
VOLK EAST MOA	04/19/2011 21:45	04/19/2011 22:45
VOLK EAST MOA	04/20/2011 02:00	04/20/2011 03:00
VOLK SOUTH ATCAA	04/19/2011 21:45	04/19/2011 22:45
VOLK SOUTH ATCAA	04/20/2011 02:00	04/20/2011 03:00
VOLK SOUTH MOA	04/19/2011 21:45	04/19/2011 22:45
VOLK SOUTH MOA	04/20/2011 02:00	04/20/2011 03:00
VOLK WEST ATCAA	04/19/2011 21:45	04/19/2011 22:45
VOLK WEST ATCAA	04/20/2011 02:00	04/20/2011 03:00
VOLK WEST MOA	04/19/2011 21:45	04/19/2011 22:45
VOLK WEST MOA	04/20/2011 02:00	04/20/2011 03:00

Visit www.seeandavoid.org