

Flight Planner

			MOATI		1 0 1 1 1 1 0 1
WEATHER B		EST+5= UTC	EDT+4= UTC	AST+9= UTC	CURRENT CONDITIONS
Phone 1-800 1-800	-WA-DRIEF	CST+6= UTC MST+7= UTC PST+8= UTC	CDT+5= UTC MDT+6= UTC PDT+7= UTC	ADT+8= UTC HST+10= UTC	Departure Airport
		ATION NEEDE		Nirnort	
2. Type of Flight 3. Aircraft N-Nun 4. Aircraft Type	(VFR/IFR)		6. Route of FI 7. Destination 8. Flight Altitu	ight n/ Alternate ude(s)	En Route
TYPE OF BR	IEFING:□Sta	andard \Box	Abbreviated	□Outlook	
ADVERSE C	ONDITIONS				
					Destination Airport
					Alternate
SAYS POLICE SAYS POLICE SAYS POLICE SAYS PRICE PIRE PIRE PIRE PRICE PART PIRE PART PIR					PIREPs/RAREPs
PIREP FOR	M		www.asf.	.org/skyspotter	
LOCATION	TIME	ALTITUDE	A/C TYPE	CLOUDS	
					FORECAST CONDITIONS
VIS/PRECIP	TEMP.	WIND	TURB/ICING	REMARKS	Departure Airport
FREQ. F	P FORM www.asf.org/skysp ION TIME ALTITUDE A/C TYPE CLOUDS		ublished	En Route	
	DR ID WY	SD MN WI	MI OH PA	ME VITH MA RICT IN DE DO	Freezing Level Departure En Route Destination
AZ NM OK AR MS AL GA					Destination Airport
	`				Alternate ———

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	1 !										
WINDS ALOFT		NAVIGATION LOG DATE: DEP.					DEST.				
Station		Frequencies: ATIS CLD GRD TWR. Clearance			/R	DEP					
	PILOTS WX GO/NOGO CHECKLIST										
	adverse WX. Including SIGMETS/AIRMETS	DEPARTURE PT ROUTE			T	ESTIMATE			ACTUAL		
	Current En Route WX	CHECK POINT	VIA	CRS	DIST	GS	ETE	ETA	GS	ATE	ATA
NOTAMs	PIREPS, including Top Reports										
	Forecast En Route WX										
	Freezing Level										
	Destination WX Forecas										
	TEMP/DEW POINT Spread (FOG)										
	Alternate Airport WX Forecast										
MILITARY TRAINING ACTIVITY	Winds & Tempertures ALOFT Forecast										
WILLIANT TRAINING ACTIVITY	NOTAMS										
	Better Area WX Forecast										
FLIGHT PLAN FORM	Series I										
1. Type 2. Aircraft Type Special Equip. 4. True Airspeed 5. Departure Point 6. Departure Time Proposed(z) Actual(z) 7.	Cruising Altitude:										
DVFR 8. Route of Flight	i										
	I										
9. Destination (Name of Airport and City) 10. Est. Time Enroute Hours Minutes 11. Remarks	NOTHS NO										
	FOLD O								7		<u> </u>
12. Fuel on Board 13. Alternate Airport(s) 14. Pilot's Name, Address & Telephone Number & Aircraft Home Base	15. Number				TIME EN ROUTE						
Hours Minutes 17. Destination Contact/Telephone (optional)	Aboard	TANK							TIN O		
16. Color of Aircraft CLOSE VFR FLIGHT PLAN WITH FSS ON	I ARRIVAL	OFF							TIN	/IE	
Special Equipment Suffix: D: DME, no transponder C: RNAV, transponder with Mode X: No transponder B: DME, Transponder with no Mode C I: RNAV, transponder with Mode C	c li	TIME							AT	E	
T: Transponder with no Mode C A: DME, Transponder with Mode C G: GPS with en route and termina U: Transponder with Mode C Y: RNAV, no transponder	ai capability	I IIVIL		CL	OSE Y	OUR FL	 IGHT PL	AN_			