

WEATHER BRIEFING

Departure Airport	Enroute	Destination Airport
Alternate Airport		

NOTES

FLIGHT PLAN

1	Type ___ VFR ___ IFR ___ DVFR	2	Aircraft Identification	3	Aircraft Special Equip	4	True Airspeed	5	Departure Airport	6	Departure Time (zulu) proposed	7	Cruise Altitude
8													
Route of Flight													
9				10		11							
Destination Airport & City				Estimated Time Enroute hours minutes		Remarks							
12		13			14				15				
Fuel on board hours minutes		Alternate Airport			Pilot's Name, Address, Phone #, Aircraft's Home Base				Number Aboard				
16		+											
Color of Aircraft		Close VFR flight plan with: FSS on arrival.											

EQUIPMENT SUFFIX

A	DME	Transponder	with	Altitude Encoding
B	DME	Transponder	with no	Altitude Encoding
C	RNAV	Transponder	with no	Altitude Encoding
D	DME	No Transponder		
I	RNAV	Transponder	with	Altitude Encoding
T		Transponder	with no	Altitude Encoding
U		Transponder	with	Altitude Encoding
Y	RNAV	No Transponder		
X	DME	No Transponder		

PIREP REPORT

1	Routine Urgent	/UA /UUA
2	Locations	/OV
3	Time	/TM
4	Altitude	/FL
5	Type A/C	/TP
6	Skycover	/SK
7	Vis & Wx	/WX
8	Temp C	/TA
9	Wind	/WV
10	Turbulence	/TB
11	Icing	/IC
12	Remarks	/RM

VHF COMM FREQUENCIES

Emergency	121.50		
EFAS "Flight Watch"	122.00		
Altoona Radio (AGC)	122.20	122.40	
Uncontrolled Airports Unicom	122.70	122.80	122.00
Uncontrolled Airports Multicom	122.90		
Air to Air	122.75		
Military VHF	126.20		