

# Ft. Campbell Zones 2-5 Planning Weather Data

DATE	10-Aug-12	VALID	10 / 09Z	TO	11 / 09Z
------	-----------	-------	----------	----	----------

## FLIGHT HAZARDS (Heights are MSL)

Turbulence (Cat 1 A/C)	NONE
Turbulence (Cat 2 A/C)	NONE
Icing	NONE
Thunderstorms	ZONES 2 & 5: FEW MT 500

### Zone 2 Forecast

VT	Sky Condition	VSBY/WX	SFC Winds	Flight Level Winds/Temp (MSL)				Planning Data	
09 - 15	BKN010 BKN025 BKN040	2 / +TSRA	25005	005	01010/+25	040	34005/+19	Max Temp	+30
15 - 21	BKN010 BKN020 BKN040	2 / +TSRA	32008G15	010	02015/+22	050	30005/+17	Min ALSTG	2986
21 - 03	BKN020 OVC250	7	32008G15	020	02015/+21	080	30015/+11	Max PA	703
03 - 09	SCT050	7	02006	030	02010/+20	100	30020/+08	Freezing Level	160

REMARKS: NONE

### Zone 3 Forecast

VT	Sky Condition	VSBY/WX	SFC Winds	Flight Level Winds/Temp (MSL)				Planning Data	
09 - 15	SCT080	7	34010	005	36010/+21	040	36020/+15	Max Temp	+28
15 - 21	BKN015	7	36010G20	010	36015/+18	050	35020/+14	Min ALSTG	2988
21 - 03	FEW030 SCT060	7	34010G20	020	36020/+15	080	31020/+10	Max PA	519
03 - 09	SKC	7	35003	030	01025/+15	100	30020/+07	Freezing Level	150

REMARKS: NONE

### Zone 4 Forecast

VT	Sky Condition	VSBY/WX	SFC Winds	Flight Level Winds/Temp (MSL)				Planning Data	
09 - 15	BKN015 BKN020 OVC030	7	32010	005	35010/+18	040	36020/+13	Max Temp	+25
15 - 21	BKN020 OVC050	7	35010G20	010	35015/+15	050	35020/+12	Min ALSTG	2988
21 - 03	FEW020 BKN040	7	32010G20	020	36020/+15	080	32020/+08	Max PA	795
03 - 09	SCT030	7	VRB06	030	36020/+15	100	31025/+05	Freezing Level	140

REMARKS: NONE

### Zone 5 Forecast

VT	Sky Condition	VSBY/WX	SFC Winds	Flight Level Winds/Temp (MSL)				Planning Data	
09 - 15	BKN002	2 / -TSRA BR	CALM	005	32010/+23	040	30015/+15	Max Temp	+25
15 - 21	BKN015 OVC025	6 / -TSRA	30008G14	010	32010/+19	050	29020/+14	Min ALSTG	2980
21 - 03	OVC035	6 / -TSRA	31008	020	32015/+17	080	28025/+08	Max PA	2049
03 - 09	SCT035 BKN050	5 / BR	30008	030	31015/+16	100	28030/+05	Freezing Level	150

REMARKS: NONE

This product is for planning purposes only. It is not amended. Updated twice daily.

Contact forecaster at: (270) 798-5989 / DSN 635-5989