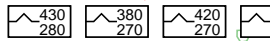


A B C D



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
BROKEN AC	BROKEN AC	BKN/OVC CU AC	BKN/OVC CU AC	BROKEN AC	BKN/OVC CU AC	BKN/OVC CU AC	BKN/OVC CU AC	BROKEN CU AC	BKN/OVC CU AC	BROKEN CU AC	BKN/OVC CU AC AS	BROKEN CU AC	BROKEN CU AC	BROKEN CU AC	BKN/OVC CU AC	BKN/OVC CU AC	BROKEN CU AC	BKN/OVC AC AS	
120 XXX	120 XXX	240 120	240 120	240 120	180 170	180 170	180 170	160 150	150 150	180 170	200 150	150 150	170 150	170 150	240 230	240 230	170 170	200 200	
Ψ 120	Ψ 110	Ψ 240	Ψ 240	Ψ 240	Ψ 180	Ψ 170	Ψ 180	Ψ 160	Ψ 150	Ψ 180	Ψ 200	Ψ 150	Ψ 150	Ψ 170	Ψ 240	Ψ 230	Ψ 170	Ψ 200	
OCCASIONA CB 350		ISOL/EMBD CB 370	ISOL/EMBD CB 370		ISOL/EMBD CB 270	ISOL/EMBD CB 300		OCCASIONA CB 230	ISOL/EMBD CB 170		OCCASIONA CB 200	OCCASIONA CB 200	OCCASIONA CB 200	OCCASIONA CB 200	OCNL/EMBD CB 370	ISOL/EMBD CB 330			
XXX		120	120		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX	XXX	XXX			

AvBrief chart produced from WAFC London data  
 SIGNIFICANT WEATHER CHART FOR FL 100-450  
 VALID: 2007-09-16T12:00:00 UTC  
 CB IMPLIES MOD/SEV TURBICE/HAIL  
 SPEEDS IN KNOTS, HEIGHTS IN FL  
 CHECK SIGMETS FOR VOLCANIC ASH  
 chart created:  
 Sat, 15 Sep 2007 22:56:39 UTC  
 forecast issued:  
 2007-09-15T12:00:00

25E 30E 35E