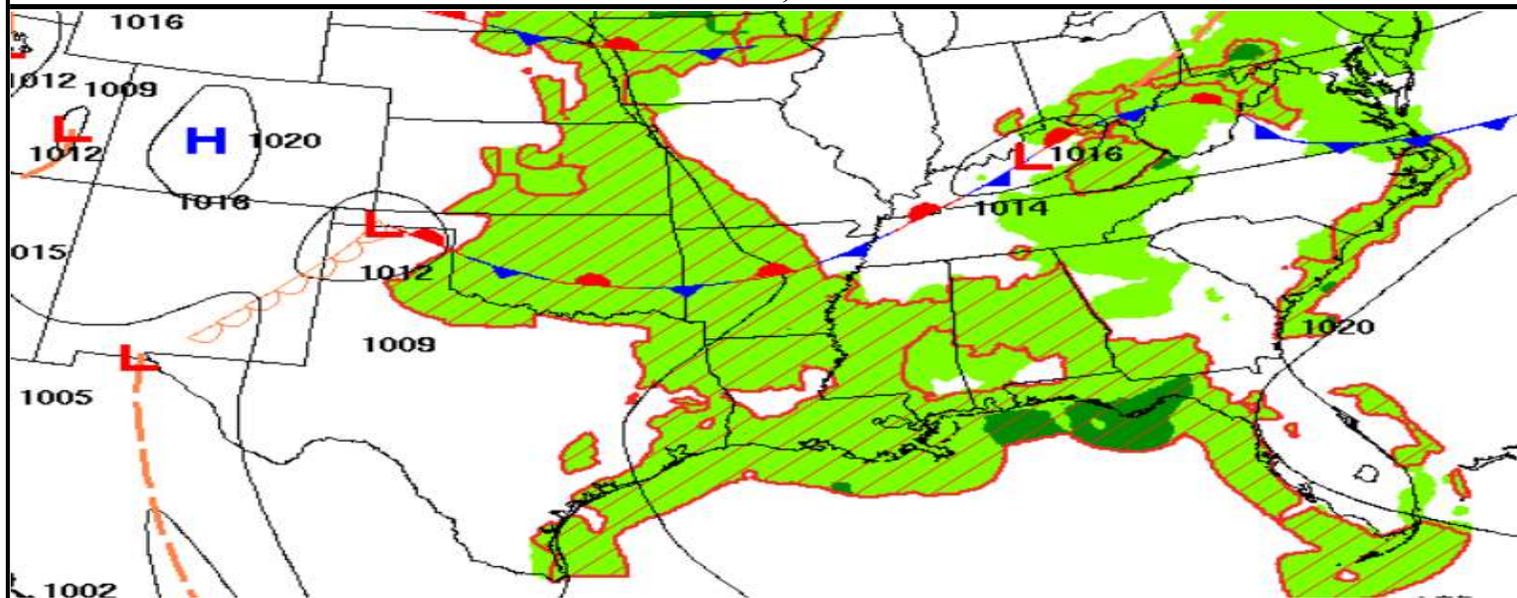




Lorne McClard, Chief Meteorologist

June 15, 2025



WINDS

		0600		0800		0600		0800	
MSL	AGL	DIR/SPD	DIR/SPD	MSL	AGL	DIR/SPD	DIR/SPD	MSL	AGL
365	SFC	180/05	200/07	3365	3000	220/19	225/18		
465	100	185/06	200/08	3865	3500	225/19	225/16		
565	200	195/09	205/09	4365	4000	225/18	230/16		
765	400	205/13	205/11	4865	4500	225/15	230/16		
1065	700	205/17	210/15	5365	5000	225/13	230/16		
1365	1000	210/20	215/19	5865	5500	220/12	230/13		
1565	1200	215/22	220/22	6365	6000	225/09	230/10		
1865	1500	215/24	225/26	6865	6500	220/09	225/10		
2365	2000	215/23	225/22	7365	7000	215/08	220/10		
2865	2500	215/19	230/20	MAX	8000	210/08	215/10		

Mag Dev 3E

Density Alt 7AM: +2,478FT

Frz. Lvl: 14,000

SFC Temps: 6AM: 75 7AM: 77 8AM: 78

Inversion Hgts/Temps: 1,500FT/73F

SFC OB: KGGG 150853Z AUTO 20005KT 10SM FEW029 26/24 A2999

KGGG 150544Z 1506/1606 19007KT P6SM
SCT150 BKN250

KTYR 150544Z 1506/1606 18008KT P6SM
FEW150 SCT250

FM151200 19006KT P6SM BKN012

FM151100 19007KT P6SM BKN012

FM151500 23008KT P6SM BKN023

FM151600 23008KT P6SM BKN023