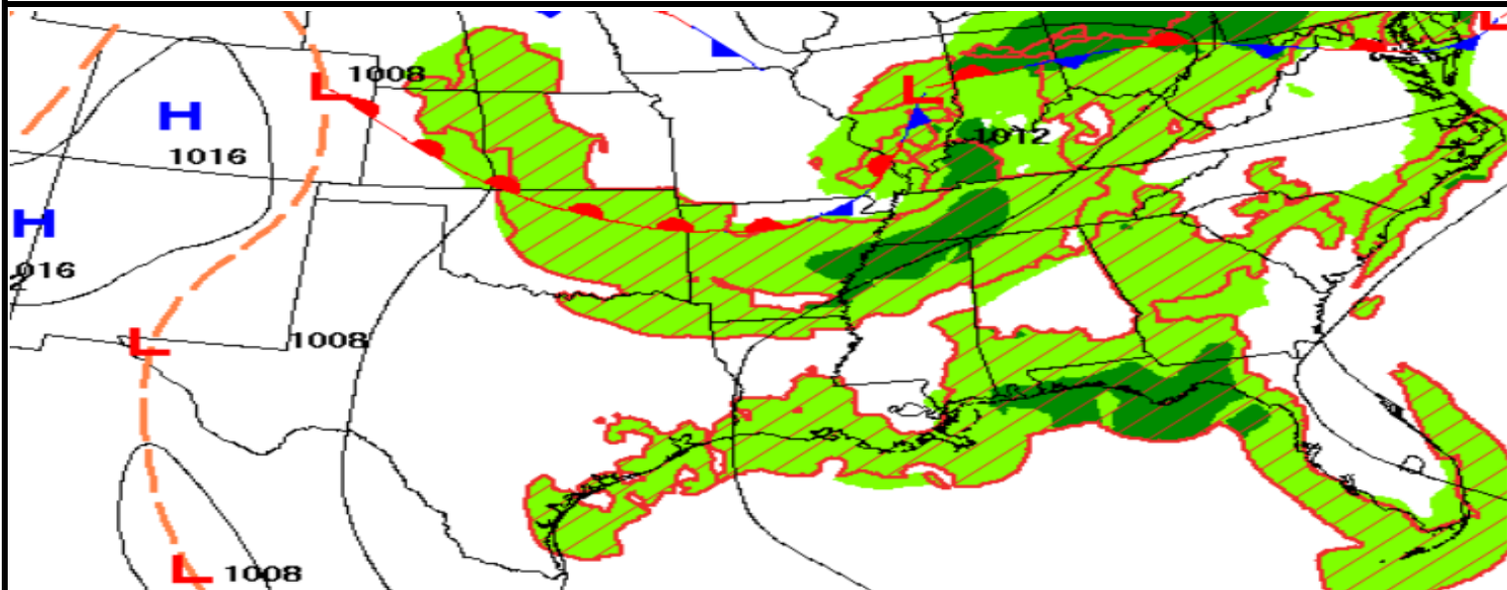




Lorne McClard, Chief Meteorologist

June 14, 2025



WINDS

		0600		0800		0600		800	
MSL	AGL	DIR/SPD	DIR/SPD	MSL	AGL	DIR/SPD	DIR/SPD	MSL	AGL
365	SFC	180/03	180/05	3365	3000	210/19	215/18		
465	100	180/06	180/04	3865	3500	210/20	215/17		
565	200	185/06	185/05	4365	4000	215/17	215/16		
765	400	190/10	185/09	4865	4500	215/13	215/14		
1065	700	205/21	200/18	5365	5000	215/12	215/10		
1365	1000	205/23	205/22	5865	5500	220/12	215/10		
1565	1200	205/24	210/22	6365	6000	220/12	220/10		
1865	1500	205/23	210/23	6865	6500	220/12	220/10		
2365	2000	210/22	215/23	7365	7000	220/10	220/10		
2865	2500	210/19	215/20	MAX	8000	220/08	220/07		

SR 0611 SS 2027 Mag Dev 3E Density Alt 7AM: +1,482FT Frz. Lvl: 14,000

SFC Temps: 6AM: 72 7AM: 73 8AM: 75 Inversion Hgts/Temps: 1,700FT/72F

Latest SFC OB: KTYR 140853Z AUTO 18006KT 10SM SCT012 22/21 A2998

KGGG 140541Z 1406/1506 18005KT P6SM SCT008
SCT180 BKN250

KTYR 140541Z 1406/1506 17006KT P6SM SCT008
SCT250

TEMPO 1408/1411 BKN008

FM141100 18004KT P6SM BKN008

FM141500 20007KT P6SM BKN020

TEMPO 1407/1410 BKN008

FM141000 18006KT P6SM BKN008

FM141500 20008KT P6SM BKN020