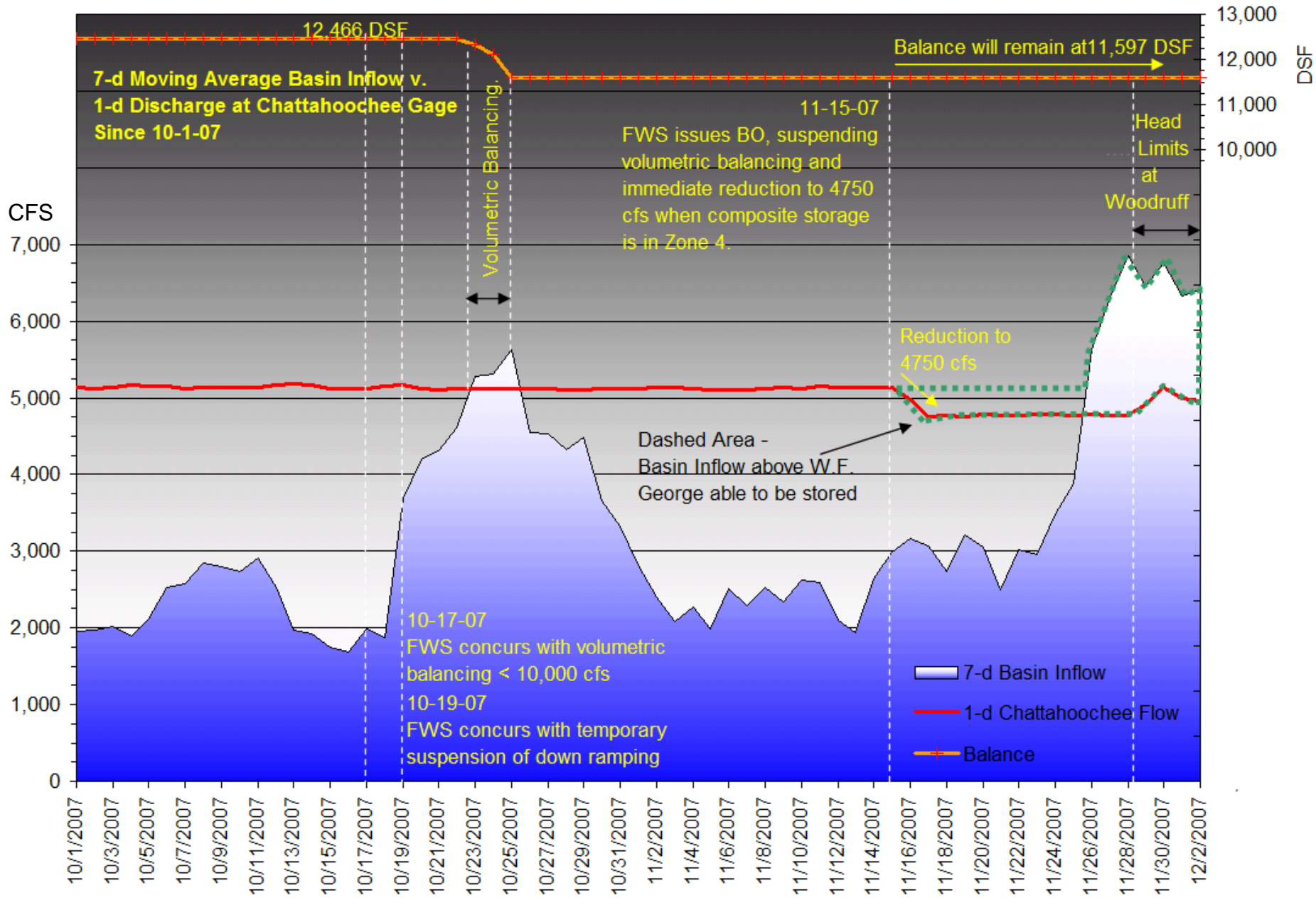
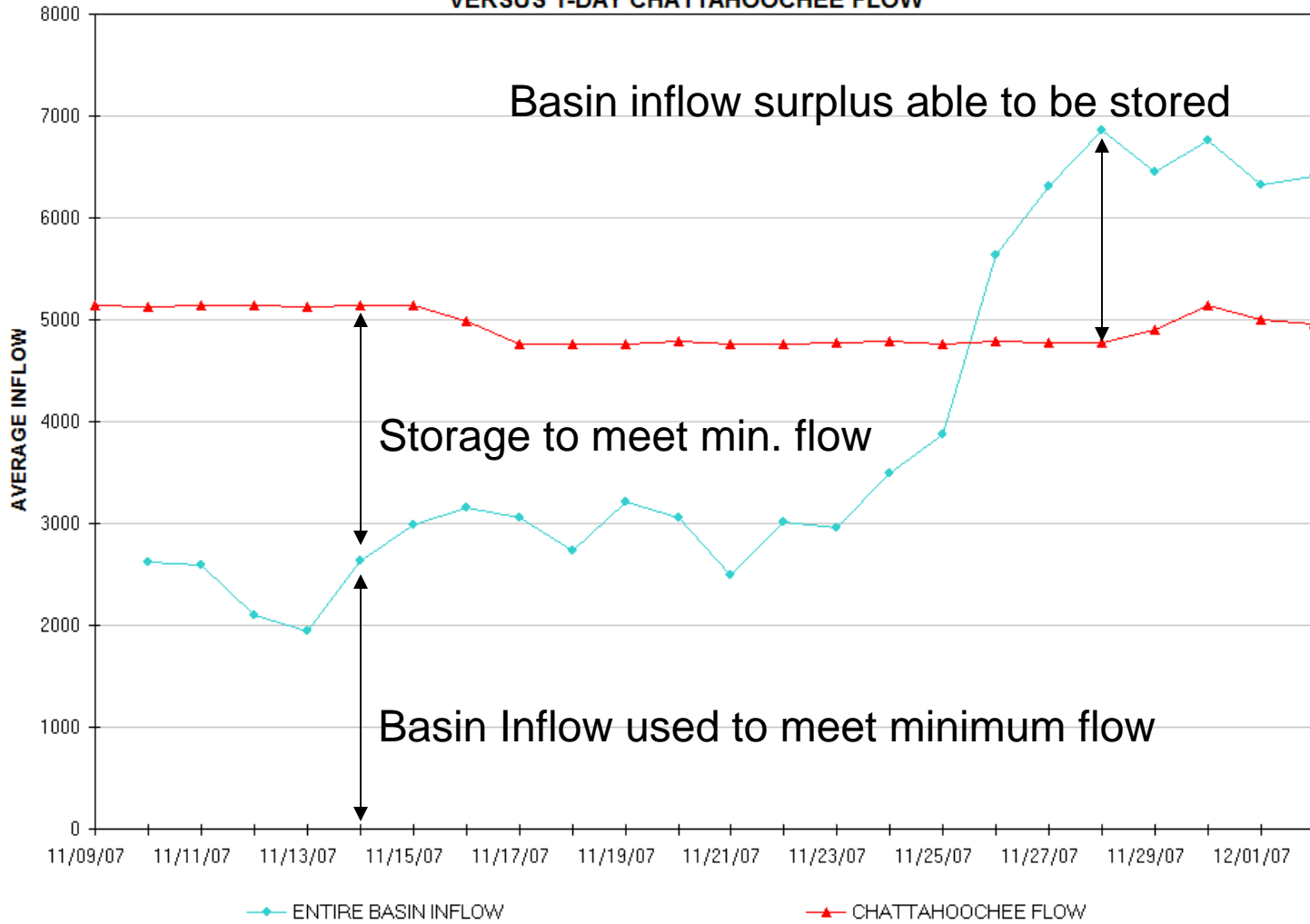


EDO Incremental Reduction in Flow to 4,750 cfs

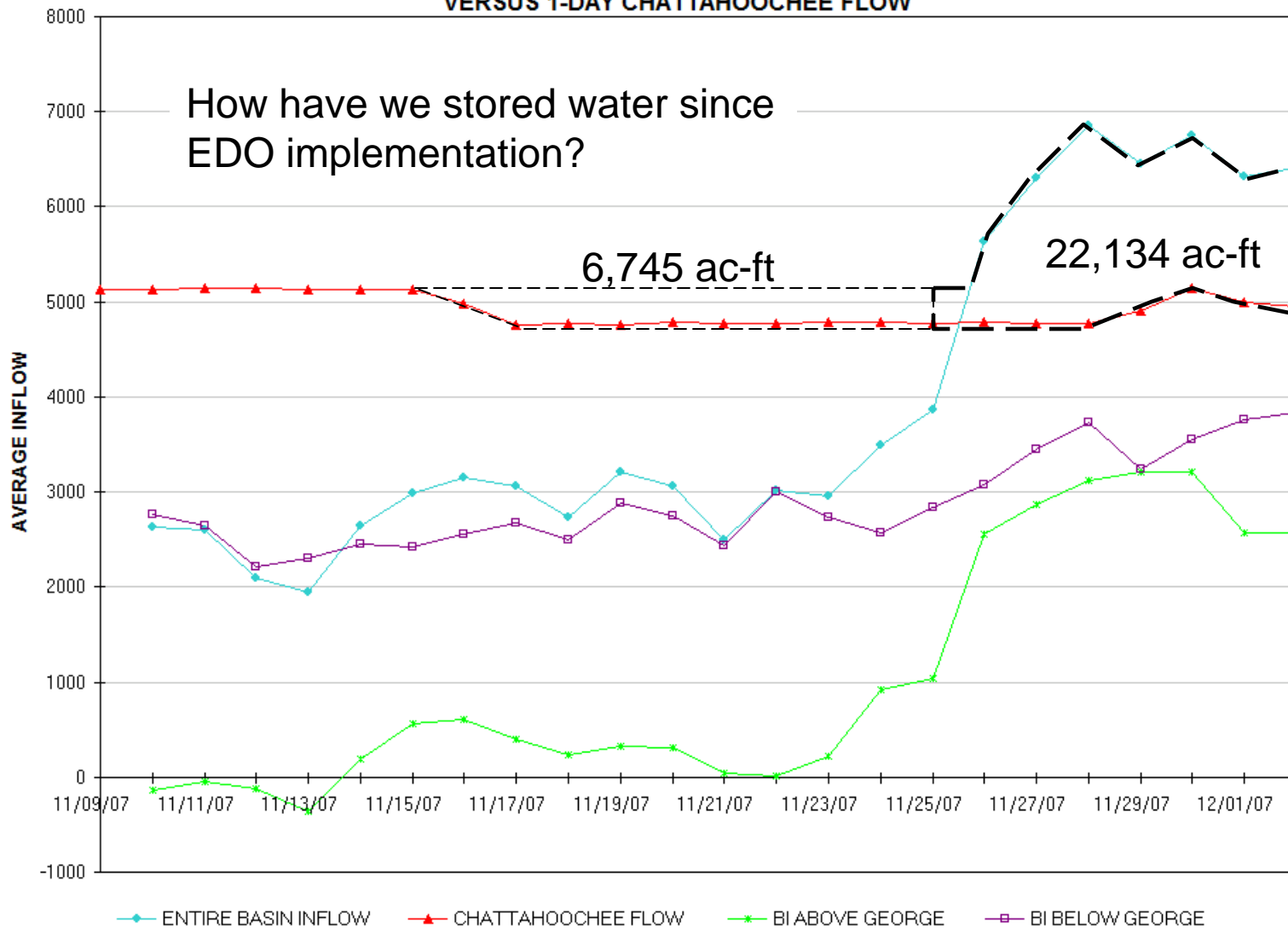
ACF Reservoir Storage Conserved



7-DAY MOVING AVERAGE INFLOW  
VERSUS 1-DAY CHATTAHOOCHEE FLOW



7-DAY MOVING AVERAGE INFLOW  
VERSUS 1-DAY CHATTAHOOCHEE FLOW



Purple + Green = Total Basin Inflow (Blue)

- Since reducing Chatt flows to 4750 cfs, we have kept from releasing 6,745 ac-ft due to the flow reduction, at the rate of ~340DSF (675 ac-ft) / day.
- We have stored 22,134 ac-ft of basin inflow from the recent Thanksgiving and weekend events. This is the net gain in conservation storage from 11-25-07 through 12-2-07
- This is all stored in W.F. George
- This is shown in the following Conservation Storage graph

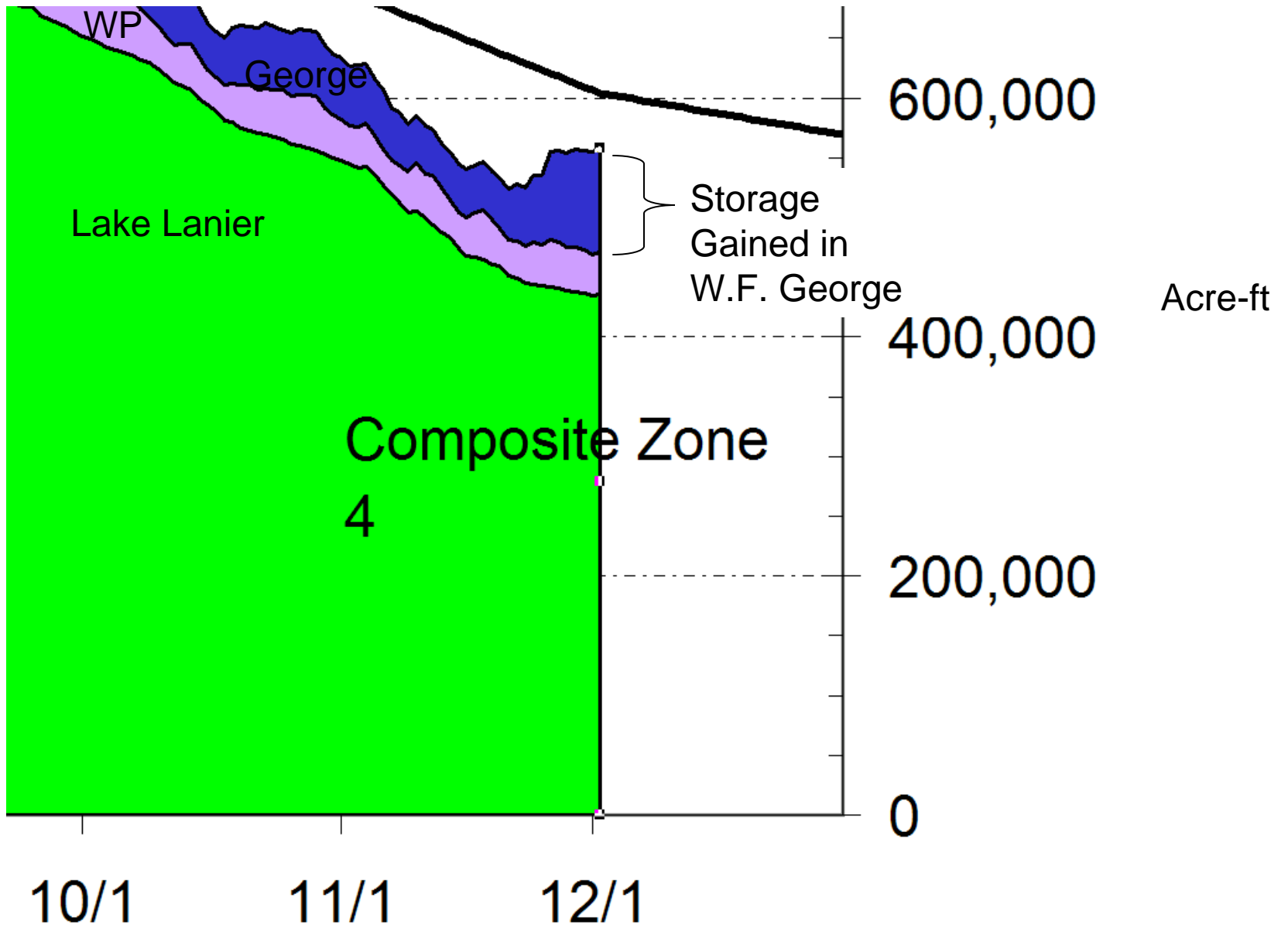


Apalachicola River at  
Wewahitchka, FL

Flow ~5,100 cfs







DATE	Buford Conservation Storage ac-ft	West Point Conservation Storage ac-ft	George Conservation Storage ac-ft	TOTAL ACF Conservation Storage
November-10	504,995	40,366	39,796	585,157
November-11	500,082	35,773	40,951	576,806
November-12	493,415	41,557	38,641	573,613
November-13	487,659	37,305	37,486	562,450
November-14	483,719	30,731	40,566	555,016
November-15	474,025	29,747	40,951	544,723
November-16	468,004	31,548	41,336	540,888
November-17	466,503	37,815	39,796	544,114
November-18	464,704	42,067	39,796	546,566
November-19	460,503	37,305	40,181	537,989
November-20	459,603	31,548	41,721	532,872
November-21	451,804	29,911	42,491	524,207
November-22	448,804	31,548	47,498	527,849
November-23	445,504	30,567	48,653	524,724
November-24	444,004	34,923	56,352	535,280
November-25	442,503	34,923	58,278	535,705
November-26	442,203	39,005	73,678	554,886
November-27	441,017	38,155	76,799	555,971
November-28	439,243	36,114	78,795	554,152
November-29	437,763	36,965	82,784	557,512
November-30	436,283	36,454	83,581	556,318
December-01	434,507	34,923	85,577	555,007
December-02	435,691	35,773	86,375	557,839

Gain in W.F. George



# W.F. George

