W.O. <u>95007</u>

SPOTSYLVANIA COUNTY, VIRGINIA E911 GPS SURVEY (RE-ADJUSTED 2008)

MAP PROJECTION: LAMBERT

ORDER OF SURVEY: FIRST

NAD 83(2007) * VIRGINIA STATE PLANE COORDINATE SYSTEM * NORTH ZONE

COUNTY			NAME OF STATION				YEAR
SPOTSYLVANIA			RAPP AZ MK				1995
N: 6797965.54		E: 11767167.80		LAT.: 38°18'40.80006"		LONG.: 77° 30'33.54652"	
GRID FACTOR:	0.99996	258	SEA LEVEL FACTOR	: 0.99999278		O ANGLE: +0°37'05.89"	
ESTABLISHED BY: GeoMetrics GPS, INC.	YEAR 1995	DISTANCES AND DIRECTIONS TO REFERENCE MARKS AND PROMINENT OBJECTS OBSERVED AT STATION					
		OBJECT			DISTANCE-FT.		MAG. AZIMUTH
VERTICAL DATUM	NAVD 88						
ELEVATION (FT.) 257.27							

THE STATION IS LOCATED ABOUT 8.8 KM (5.5 MILES) NORTHEAST OF CHANCELLOR, AND 3.7 KM (2.3 MILES) NORTHWEST OF FREDERICKSBURG.

TO REACH THE STATION FROM THE INTERSECTION OF US HIGHWAY 1 (JEFFERSON DAVIS HIGHWAY) AND US HIGHWAY 17 (WARRENTON ROAD), IN FALMOUTH, GO SOUTH ON US 1 FOR 1.2 KM (0.75 MILE) TO ITS INTERSECTION WITH SR 639 (FALL HILL AVE). TURN RIGHT AND GO WEST ON SR 639 FOR 2.7 KM (1.65 MILES) TO ITS INTERSECTION WITH I—95 BRIDGE. CONTINUE WEST ON SR 639 OVER THE BRIDGE FOR 0.3 KM (0.2 MILE) TO THE STATION ON THE RIGHT.

THE STATION IS A STANDARD CGS BRASS SURVEY DISK SET INTO A POURED IN PLACE CONCRETE MONUMENT, PROJECTING 3" ABOVE THE GROUND SURFACE AND STAMPED RAPP 1959.

