## Local governments working together for a better metropolitan region

District of Columbia

Rowie

September 24, 2004

College Park

Frederick County Geithersburg

Mr. Matthew Wolniak, P.E., P.T.O.E.,

Greenbelt

Vice President

Montgomery County

Johnson, Mirmiran & Thompson

Prince George's County 72 Loveton Circle

Rockville Takoma Park Sparks, MD 21152-0949

Alexandria

**Arlington County** 

Dear Mr. Wolniak:

Fairfax County

Fairfax

Falls Church Loudoun County This letter transmits the following data in response to your letter request of September 23, 2004:

Manassas Manassas Park

Prince William County

Draft highway and transit networks, input, control, support and TP+ script files and 1. software to run the demographic sub-models and accomplish trip generation, trip distribution, mode choice and trip assignment using the COG/TPB Travel Forecasting Model Version 2.1/TP+, (DRAFT #50) for three time periods for the simulation years of 1994, 2000 and 2030. The data are contained on a CD-R labeled "CGV21D\_50X".

Please note that generic file names are used in these model runs, so it is recommended that data for each simulation year be kept in separate directories.

- Copies of the following documents: 2.
  - "COG/TPB Travel Forecasting Model Version 2.1 D Draft #50 a. User's Guide (DRAFT)" dated September 17, 2004.
  - "COG/TPB Travel Forecasting Model Version 2.1 D Draft #50 b. Calibration Report (DRAFT)" dated September 17, 2004.
  - A memorandum to the files by Ron Milone, dated September 21, 2004, C. titled "Transmittal of Version 2.1 D DRAFT # 50 Model

Mr. Matthew Wolniak, P.E., P.T.O.E. September 24, 2004
Page 2JMT1.ltr

If there are any questions concerning the Version 2.1 D Draft #50 Travel Model, please contact Mr. Ron Milone of my staff at (202) 962-3283.

Sincerely, Ronda Keiley

Ronald F. Kirby

Director, Department of Transportation Planning

cc: Ms. Cynthia D. Simpson, MDSHA

Mr. Joseph F. Finkle, MDSHA Mr. Michael Clifford. COG/DTP

Mr. Ron Milone, COG/DTP Mr. James Hogan, COG/DTP

JMT1.ltr