(Preprint) AAS 09-XXX

MAGNETOSPHERIC MULTISCALE MISSION (MMS) PHASE 2B NAVIGATION PERFORMANCE

Paige Thomas Scaperoth,^{*} Anne Long[†] and, Russell Carpenter [‡]

The Magnetospheric Multiscale (MMS) formation flying mission, which consists of four spacecraft flying in a tetrahedral formation, has challenging navigation requirements associated with determining and maintaining the relative separations required to meet the science requirements. The baseline navigation concept for MMS is for each spacecraft to independently estimate its position, velocity and clock states using GPS pseudorange data provided by the Goddard Space Flight Center-developed Navigator receiver and maneuver acceleration measurements provided by the spacecraft's attitude control subsystem. State estimation is performed onboard in real-time using the Goddard Enhanced Onboard Navigation System flight software, which is embedded in the Navigator receiver. The current concept of operations for formation maintenance consists of a sequence of two maintenance maneuvers that is performed every 2 weeks. Phase 2b of the MMS mission, in which the spacecraft are in 1.2 x 25 Earth radii orbits with nominal separations at apogee ranging from 30 km to 400 km, has the most challenging navigation requirements because, during this phase, GPS signal acquisition is restricted to less than one day of the 2.8-day orbit. This paper summarizes the results from high-fidelity simulations to determine if the MMS navigation requirements can be met between and immediately following the maintenance maneuver sequence in Phase 2b.

INTRODUCTION

The Magnetospheric Multiscale (MMS) mission will investigate the reconnection of charged particles in Earth's magnetosphere through the use of four spacecraft flying in a tetrahedral formation. To meet the science requirements for this mission, the spacecraft must maintain minimum relative separations which result in challenging navigation requirements. The current plan to sustain these minimum separations is to perform formation maintenance maneuvers every 2 weeks. Each sequence consists of two maneuvers; the first takes place at a True Anomaly of 202° and the second at a True Anomaly of 158°. This mission is comprised of two science phases. In Phase 1 the spacecraft are in 1.2 x 12 Earth radii orbits with nominal separations at apogee ranging from 10 km to 160 km. In Phase 2b, the spacecraft are in 1.2 x 25 Earth radii orbits with nominal separations at apogee ranging from 30 km to 400 km. This phase has the most challenging navigation requirements because GPS signal acquisition is restricted to less than one day of the Phase 2b 2.8-day orbit. The current navigation concept for this mission is for each spacecraft to independently estimate its position, velocity and clock states using GPS pseudorange data. The Goddard Space Flight Center (GSFC)-developed Navigator receiver will provide the GPS pseudorange data and maneuver acceleration measurements will be provided by the spacecraft's attitude control subsystem. The Goddard Enhanced Onboard Navigation System (GEONS) flight software, which is embedded in the Navigator receiver, will be used to perform state estimation onboard in real-time.

The focus of this paper is verification that the MMS navigation requirements can be met during Phase 2b. This paper presents results from a closed loop orbit control simulation for a Phase 2b formation with a mean separation of 25km during the Region Of Interest (ROI) and minimum separation of 8 km.[§] In this simulation, the effects of navigation errors on the planned maneuvers and maneuver acceleration errors on

^{*} Aerospace Engineer, a.i. solutions, Inc., 10001 Derekwood Lane; Lanham, MD 20706.

[†] Chief Systems Engineer, a.i. solutions, Inc., 10001 Derekwood Lane; Lanham, MD 20706

[‡] Aerospace Engineer, Code 595 NASA Goddard Space Flight Center; Greenbelt, Maryland 20771.

[§] Note that the minimum mean Phase 2b separation in the ROI has recently been raised from 25 km to 30 km.

the navigation estimates are accurately modeled. In all simulations, Navigator performance characteristics are consistent with measured performance. Navigation performance is evaluated with respect to the following navigation requirements:

- 1. Definitive Absolute Orbit Determination During the science phases of the mission, the definitive RSS absolute position error of each spacecraft in the MMS constellation shall not exceed 100km.
- 2. Definitive Relative Orbit Determination During the science ROI, the definitive RSS relative position error between each pair of spacecraft in the MMS constellation shall not exceed the greater of 1 percent of their scalar separation or 100m.
- 3. Predictive Relative Orbit Determination During all phases except commissioning and maneuver recovery, the relative position error RSS growth rate of the premaneuver 7-day predictive orbit determination solution shall not exceed 200 m per day.
- 4. Maneuver Recovery The velocity error in each component of the definitive orbit determination solutions 10 minutes after any maneuver shall not exceed either 1% of the associated components of the equivalent impulsive velocity vector or 25 mm/s whichever is greater.

The goal of this study is to determine if the navigation requirements can be met after incorporating post Preliminary Design Review^{**} (PDR) changes in models and assumptions into the navigation simulations. These changes include updates to the simulation models to reflect the current MMS antenna design and the GPS acquisition characteristics observed using the Test Readiness Level (TRL) 6 configuration of the Navigator receivers. Also considered is the sensitivity of the navigation performance to the onboard clock stability.

This paper is organized in three sections. The first section is the Simulation Approach which provides an overview of the simulation methodology and describes the orbital characteristics, trajectory generation parameters, data generation method, and filter settings that were used as well as a description of the cases run in this simulation. The second section presents the results and discusses how each of the above mentioned navigation requirements was verified and if each requirement was met. The final section summarizes conclusions and identifies areas of future work.

SIMULATION APPROACH

This section provides an overview of the simulation methodology used in this study and provides details regarding the orbital characteristics, trajectory generation, data generation, and filter settings. This section also discusses the five cases that were analyzed in this study.

Simulation Methodology

Figure 1 shows the simulation timeline used in this study. The timeline consists of an initial period of convergence followed by two formation maintenance maneuvers, a 9-day maneuver recovery period and a 7-day prediction period. In this simulation, the four satellites are maneuvered at the same time consistent with true anomalies of 202 and 158 degrees for satellite 1. Note that this will not be the case in actual operations because each spacecraft must be in contact with a ground station during the entire maneuver sequence and the spacecraft will not be simultaneously tracked. A realistic maneuver maintenance sequence covers about 1.5 hrs for all three spacecraft including 5 min. Health and Safety (H&S) check, 5 min stored command load and verify, 5 min maneuver execution, 5 min propulsion safing verification, 5 min H&S check, 10 min handover between tracking contacts.

^{**} May 4 – 7, 2009

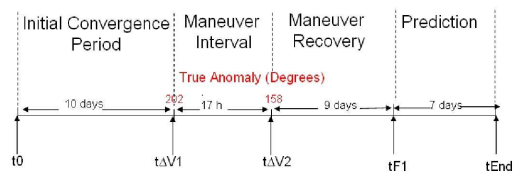


Figure 1: Formation Maintenance Simulation Timeline

An iterative simulation procedure (shown in Figure 2) was used so that the estimated state errors are included in the maneuver planning process. In each iteration, a truth trajectory is computed and used to simulate GPS pseudorange (PR) measurements, which are then processed in the GEONS filter. The formation maintenance maneuvers were modeled as impulsive maneuvers, which were computed using the Lambert Targeting algorithm in GEONS. This process is described in detail in Reference $1.^1$ To ensure that the maneuvers have realistic magnitudes, the timeline started about 10 days before the next formation maintenance maneuvers using an initial truth state with errors consistent with steady-state filter performance and maneuver execution errors. The following times are used in the simulation:

t0= simulation start time

 $t\Delta V1$ = time of formation maintenance maneuver 1 $t\Delta V2$ = time of formation maintenance maneuver 2 tF1 = end time of filter processing

tEnd= end time of prediction, tF1+7days

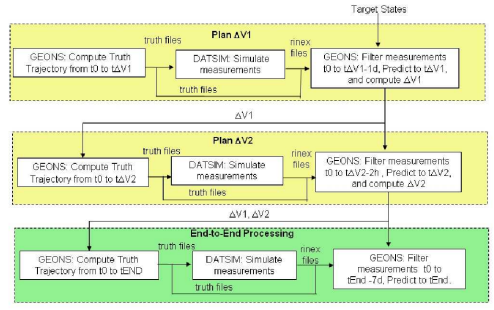


Figure 2: MMS Simulation Flow

In the current study, only the end-to-end processing portion was repeated (which is at the bottom of Figure 2) using maneuvers computed using the iterative approach using the PDR baseline configuration. The simulation steps are defined below:

- 1. Propagate truth trajectory from t0 to t $\Delta V2+16$ days, applying ΔV_1 and ΔV_2 with the maneuver execution errors listed in Table 2.
- 2. Simulate GPS PR measurement data from t0 to $t\Delta V2+16$ days using truth trajectory from step 4a.
- 3. Run GEONS to
 - i. Process measurement data to to $t\Delta V2+9$ days (sufficient to achieve steady-state convergence), applying ΔV_1 and ΔV_2 with the maneuver knowledge errors listed in Table 3 and using a maneuver covariance consistent with the error in the maneuver model.
 - ii. Propagate the final estimated state for an additional 7 days.

Orbital Characteristics and Trajectory Generation

This section provides additional details for simulation step 1 including the models used and errors incorporated in generating the truth trajectory using GEONS. The initial truth reference formation orbital states for the satellites in this study are associated with a Phase 2b formation with a mean 25km separation in the ROI that satisfies the science quality factor requirements. The truth trajectories for this formation were generated using GEONS with the truth force model listed in Table 1. Figure 3 shows the associated relative separations based on the initial formation states. The minimum separation is approximately 8 km. Table 2 and Table 3 contain the maneuver execution and knowledge errors applied for each maneuver. The maneuver execution errors are approximately 1% of the maneuver delta-V magnitude.

Simulation Parameter	Nominal Values
Nonspherical Earth Gravity Model	30x30 JGM2
Point Mass Gravity	Sun, Moon using DE 406 analytic ephemeris
Atmospheric Drag	Harris Priester model with solar flux=125 and C _D listed in Table 4.
Solar Radiation Pressure	Spherical model with C _R listed in Table 4
Spacecraft Area	3.3 meters ²
Spacecraft Mass	865 kg (at beginning Phase 2b)
Integrator	4 th order Runge-Kutta
Integration Stepsize	10 seconds
Impulsive ΔVs	Planned values + maneuver execution errors found in Table 2.

Table 1: Truth Trajectory Propagation Models

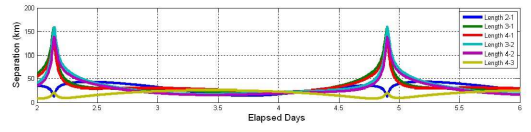


Figure 3: Initial Relative Separations

Table 2. Maneuver Execution Errors				
	DV.X(mm/s)	DV.Y(mm/s)	DV.Z (mm/s)	
MMS 1	+6	+6	+6	
MMS 2	-6	-6	-6	
MMS 3	+6	-6	+6	
MMS 4	-6	+6	-6	

Table 2: Maneuver Execution Errors

Table 3: Maneuver Knowledge Errors

	DV.X(mm/s)	DV.Y(mm/s)	DV.Z (mm/s)
MMS 1	+3	+3	+3
MMS 2	-3	-3	-3
MMS 3	+3	-3	+3
MMS 4	-3	+3	-3

The area and mass of the spacecraft reflect values presented at the MMS Mission Design Review^{††}. It was assumed that common residual errors in the solar radiation pressure coefficient (C_R) are about 5%=0.07. For the uncorrelated relative C_R errors, it was assumed that spacecraft attitudes are maintained within 2 to 5 degrees of ecliptic normal and 30 degrees out of the plane formed by the normal to the ecliptic and the satellite-Sun vector. This difference corresponds to a 3-sigma relative C_R error of about 8%. These simulations used a relative C_R error of 5.6%. Similar assumptions were made for the atmospheric drag coefficient (C_D) errors. The coefficient values for the baseline simulation are as listed below:

MMS Satellite	1	2	3	4
C _D	2.42	2.45	2.48	2.36
C _R	1.47	1.51	1.55	1.39

 Table 4: C_R and C_D Values Used in Truth Propagation

GPS Measurement Simulation

Simulation step 2 consists of simulating the GPS measurement data based on the truth trajectory. This section provides a description of the cases analyzed in this study, describes the measurement models used for each case, and discusses characteristics of the measurements simulated in this step.

Five cases were investigated in this study. The first case is the baseline for the MMS PDR. This simulation is discussed in detail in Reference 1.¹ The antenna model in Case 1 has antennas mounted on the top and bottom of a non-spinning spacecraft. Case 2 differs from Case 1 in that it (1) uses a reduced measurement rate of every 30 seconds, (2) has a larger clock scale factor of 1, (3) incorporates a new antenna model that models the current design of four antennas located with boresights in the plane normal to the spin axis, and (4) has an increased acquisition threshold. Case 3 differs from Case 2 in that (1) GPS ephemeris errors were added, (2) the measurements are simulated every 10 seconds in order to simulate realistic GPS ephemeris errors using the selective availability model available in the Measurement Data Simulation Program (DATSIM) but measurements are processed only every 30 seconds, and (3) GPS SV selection criteria were varied for each spacecraft. Cases 4 and 5 are identical to Case 3 except the clock

^{††} September 17-20, 2007

scale factor is increased by a factor of 7 for Case 4 and a factor of 30 for Case 5. Larger clock scale factors yield less stable clock behavior. The differences between the cases are further described in Table 5 through Table 7 as well as Table 9 in the section below.

Table 5 through Table 7 summarize the measurement data simulation parameters which were used in DATSIM. The measurement noise levels are based on Navigator TRL5 levels, which are consistent with initial TRL6 test results. The GPS acquisition probability is based on initial TRL6 tests. Note that these tables are divided up to indicate the differences between the cases.

Table 5. Navigation Error Models for An Cases			
Simulation Parameter Nominal Values for All Cases			
1-sigma GPS Pseudorange Noise	 4.4 meters above 38 dB-Hz 6.1 meters for (30-38) dB-Hz 8.8 meters for (25-30) dB-Hz 		
Ionospheric Delay Model	GPS Ionospheric Model based on GPS broadcast ionospheric coefficients		
Minimum Height of Ray Path Altitude	1000 km (eliminates measurements with largest ionospheric delays)		

Table 5: Navigation	Error Models for	All Cases
Tuble of Itutigation	LITOI WIGHTS IOI	I'm Cases

Simulation Parameter	Nominal Values for Cases 1 and 2	Nominal Values for Cases 3, 4, and 5
GPS Pseudorange Measurement Rate		
GPS Ephemeris Error Sigma	0.0 m	2.0 m
GPS SV Selection		
MMS1	Antenna gain, max to min values	Antenna gain, max to min values
MMS2	Antenna gain, max to min values	Antenna gain, min to max values
MMS3	Antenna gain, max to min values	Transmitter ID, max to min values
MMS4	Antenna gain, max to min values	Transmitter ID, min to max values

Table 6: GPS Measurement Simulation Models

Simulation Parameter	Case 1	Cases 2 through 5
Navigator Receiving Antenna Model	Top/bottom mounted antennas with boresight perpendicular to the ecliptic plane	Composite torroidal model for spinning spacecraft with the boresight in the plane normal to the spin axis
GPS Acquisition Threshold	 >45dB-Hz with 100% probability of acquisition with a minimum acquisition delay of 600 sec 41 to 45 dB-Hz with 95% probability of acquisition with a minimum acquisition delay of 600 sec 25 to 41 dB-Hz with 75% probability of acquisition with a minimum acquisition delay of 600 sec 25 to 41 dB-Hz with 75% probability of acquisition delay of 600 sec Data in the ROI removed. 	41 to 60 dB-Hz with 95% probability of acquisition with a minimum acquisition delay of 600 sec 28 to 41 dB-Hz with 75% probability of acquisition with a minimum acquisition delay of 600 sec Data in the ROI removed.
GPS Antenna Model	GPS IIA attenuation table with +3dB gain above specs	GPS IIA attenuation table with minimum gain

Table 7: Navig	gator Receiving	Antenna Model
----------------	-----------------	---------------

Figure 4 compares the number of GPS space vehicles (SVs) that can be acquired based on 25 dB-Hz versus 28 dB-Hz acquisition thresholds with the acquisition probabilities listed in Table 6 and limiting the GPS tracking to below the science ROI, which is $< 15R_E$ for Phase 2b. The time period in each orbit when GPS signals cannot be acquired is about 50 hours. There is a 27% reduction in the number of GPS measurements in Case 3 versus Case 1. Variations in the GPS SVs selection criteria in Cases 3 through 5 resulted in a maximum of 4 out of 12 GPS SVs being different among the satellites, out of the maximum of 16 that could be acquired at perigee.

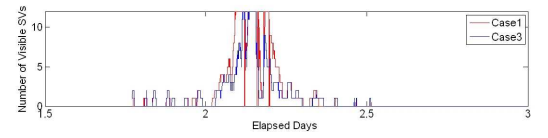


Figure 4: GPS Visibility for 1 Perigee Passage for MMS4 - Cases 1 and 3

Table 8 and Table 9 list the clock error parameters used to simulate the true clock bias for each satellite for each case. The h_0 and h_{-2} values in two of the columns below are the coefficients of the phase noise power spectral density curve, which are related to the Allan Variance Parameters. The values for these parameters were selected to simulate maintenance of the clock bias to within 25 microseconds. Table 9 shows the variation in clock scale factor values for all the cases.

	DatSim Clock Parameter						
	Initial Bias Initial Rate h ₀ h ₋₂						
Satellite							
MMS1	-1.6343D-05	0	2.40D-22	8.0D-28			
MMS 2	-1.7309D-05	0	2.40D-22	8.0D-28			
MMS 3	3.0237D-05	0	2.40D-22	8.0D-28			
MMS 4	-2.9469D-05	0	2.40D-22	8.0D-28			

Table 8: MMS	Clock Error M	Models for All	Cases
--------------	----------------------	-----------------------	-------

Table 9: Clock Scale Factors for Each Case

	Clock Scale Factor						
Satellite	Case 1	Case 1 Case 2 Case 3 Case 4 Case 5					
MMS1	0.1	1	1	7	30		
MMS2	0.5	1	1	7	30		
MMS3	0.3	1	1	7	30		
MMS4	0.5	1	1	7	30		

Filter Settings

Simulation step 3 consists of processing the simulated measurements in the GEONS filter to estimate the spacecraft states. The filter relied upon inputs from both the truth trajectory and the GPS measurements, both of which were described above. This section provides details for the filter process including the models used and the settings for the filter. Table 10 and Table 11 contain the nominal GEONS filter settings that were used in this study to estimate all spacecraft independently using filter parameters based on References 2 and 3.^{2, 3}

Table 10: GEONS Filter Trajectory Propagation Models					
Parameter	Nominal Values				
Nonspherical Earth Gravity Model	8x8 JGM2				
Point Mass Gravity	Sun, Moon using analytical fit to DE 406 ephemeris				
Atmospheric Drag	Analytical fit to Harris Priester model with solar flux=125 and C_D =2.2				
Solar Radiation Pressure	Spherical model with $C_R = 1.4$				
Spacecraft Area	3.3 meters ²				
Spacecraft Mass	865 kg				
Integrator	4 th order Runge-Kutta				
Integration Stepsize	10 seconds				

Table 10: GEONS Filter Trajectory Propagation Models

Parameter	Nominal Values		
Estimation State	$\overline{r}, \overline{r}, b_R, d_R$ for all 4 spacecraft		
Estimation Option	Absolute state vector estimation		
Initial position and velocity state errors	300 m and 15 mm/sec per axis (3-sigma)		
Initial Clock bias and drift errors	7.5 km (25 microseconds) and .03 m/sec (0.0001 microseconds/sec) (1-sigma)		
Initial Position and Velocity Covariance	$3e5 \text{ m}^2$ and $3e-4 \text{ m}^2/\text{s}^2$ per axis		
Initial Clock Bias and Drift Covariance	$1e8 \text{ m}^2$ and $2e-3 \text{ m}^2/\text{s}^2$ per axis		
RIC Velocity Process Noise Variance Rate	1e-13, 1e-12, 1e-12		
Clock Bias and Drift Process Noise Variance Rate	10e-5, 10e-5		
GPS PR standard deviation	40 m		
Maneuver Variances	1E-5 for M1 and 5E-5 for M2 per axis starting about 1 hr prior to and ending about 1 hr following each maneuver time		

Table 11: GEONS Filter Settings

Summary of Maneuvers

The two maneuvers mentioned in the methodology section are discussed in this section. The errors applied to these maneuvers are listed in Table 2 and Table 3. Table 12 lists the values for the first maneuver in this analysis. Table 13 contains the values for the second maneuver in this analysis. The values in Table 12 and Table 13 were obtained from the maneuver planning process discussed in the Simulation Methodology section above. The baseline formation maintenance maneuver concept is to maneuver three of the four spacecraft each time to achieve the correct relative separation with the non-maneuver spacecraft following the final maneuver. In this simulation, the target vector was computed in GMAT (Reference 4)⁴ based on the propagated initial state vector rather than the propagated filter vector for satellite 1. For this reason a small maneuver was also needed for satellite 1 to achieve the target state. Note that the second maneuver is being retargeted simplistically because the method used corrects for the velocity error but not the position error.

Table 12: Maneuver 1								
		Time		DV.X(m/s)	DV.Y(m/s)	DV.Z(m/s)		
Sat 1	Initial Delta_V	57764	82490.773	-2.92E-03	-9.04E-03	-3.51E-03		
Sat 2	Initial Delta_V	57764	82490.773	-5.66E-01	-1.14E-01	-1.67E-02		
Sat 3	Initial Delta_V	57764	82490.773	-3.78E-01	-2.15E-01	-8.90E-02		
Sat 4	Initial Delta_V	57764	82490.773	-4.31E-01	-1.75E-01	-1.24E-01		

Table 15: Maneuver 2								
		Time		DV.X(m/s)	DV.Y(m/s)	DV.Z(m/s)		
Sat 1	Final Delta_V	57765	57213.475	-3.91E-03	-4.17E-03	2.75E-03		
Sat 2	Final Delta_V	57765	57213.475	-4.43E-01	3.92E-01	1.55E-01		
Sat 3	Final Delta_V	57765	57213.475	-2.84E-01	6.67E-02	2.30E-02		
Sat 4	Final Delta_V	57765	57213.475	-3.31E-01	1.70E-01	6.00E-02		

Table 13: Maneuver 2

SIMULATION RESULTS

The following subsections address the four navigation requirements investigated in this study. Each subsection describes how the requirement was verified and if the requirement is met for the cases analyzed in this study. A detailed description of these requirements is provided in the Introduction section. Table 14 contains a summary of the cases examined in this study.

Case	Antenna	Measurement	Measurement	SV	Clock
	Model	Rate	Processing	Selection	Scale
		(seconds)	Frequency	Order	Factor
1	Top/Bottom	10	1	Constant	0.1-0.5
2	Torroidal	30	1	Constant	1
3	Torroidal	10	3	Varied	1
4	Torroidal	10	3	Varied	7
5	Torroidal	10	3	Varied	30

Table 14: Summary of Cases

Definitive Absolute Orbit Determination

Figure 5 contains the maximum definitive root-sum-square (RSS) position error for each case. The value shown for each case is the maximum of the four MMS spacecraft. The maximum definitive position error requirement is met in all cases. The antenna changes seen in going from Case 1 to Case 2 along with the clock scale factor changes seen in going from Case 3 to Cases 4 and 5 had negative impacts on the maximum absolute definitive position errors, which occur during the orbit immediately following the formation maintenance maneuvers. In all cases, maximum error, which occurs in the ROI immediately following maneuver 2, is much smaller than the root variance error in that region of 98km.

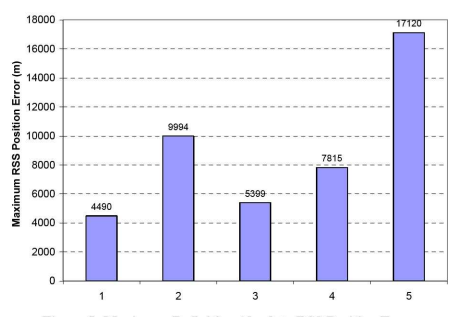


Figure 5: Maximum Definitive Absolute RSS Position Error

The steady-state behavior is very similar in all cases. The figures below show the absolute RSS position errors for each case as black solid lines and the root-variance values as red dashed lines. The position errors are shown for the MMS satellite with the largest maximum values. Note that in these figures the y-axes have different scales. The maximum absolute position errors over 7 day predictions remain below 2000m in all cases.



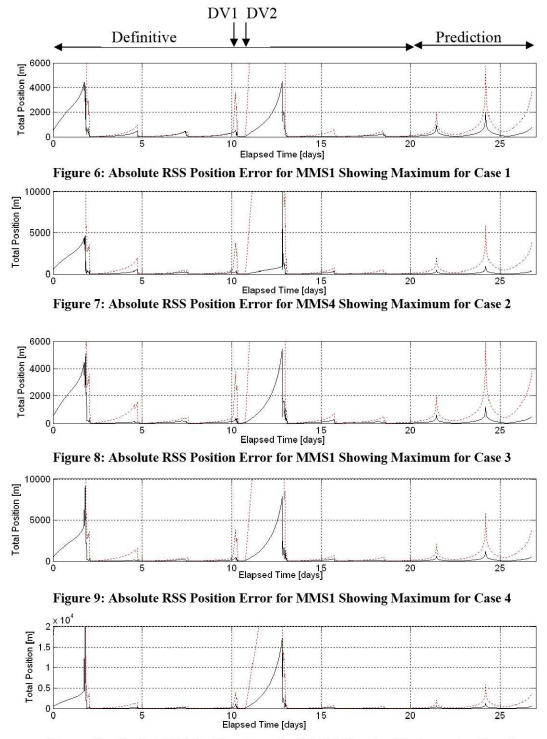


Figure 10: Absolute RSS Position Error for MMS1 Showing Maximum for Case 5

Definitive Relative Orbit Determination

Figure 11 contains the maximum relative definitive RSS position errors during the ROI that does not include the ROI immediately after the maneuvers. The changes in the antenna model had a slight impact on the errors. Variations in the selection of the GPS SVs had the largest impact. Figure 12 contains the

maximum relative definitive RSS position errors during the ROI that includes the ROI immediately after the maneuvers. These values are significantly larger than those seen in Figure 11. In Figure 12, increasing the clock scale factor makes a significant impact on the position error increase. The new antenna model makes a slight impact as well.

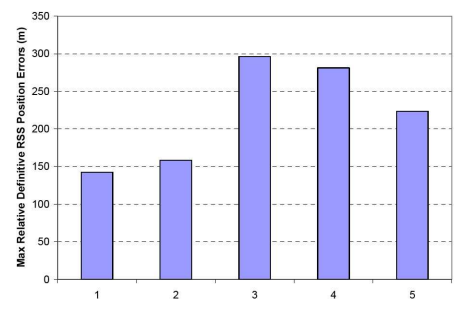


Figure 11: Maximum Relative Definitive RSS Position Errors in ROI Not Including Maneuvers

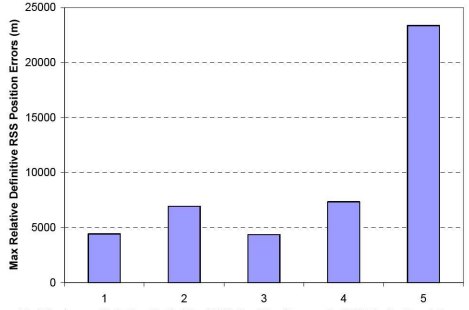
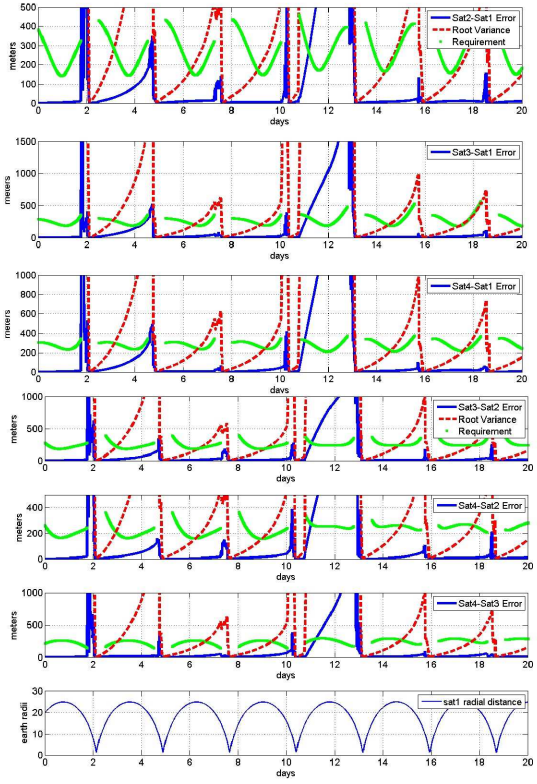
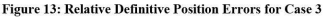


Figure 12: Maximum Relative Definitive RSS Position Errors in ROI Including Maneuvers

The plots in Figure 13 verify that this requirement is met except during the ROI immediately following the formation maintenance maneuvers for Case 3. Case 3 is shown because it is the case that most resembles the current design. Note that the requirement applies in the ROI immediately following formation maintenance maneuvers. If the requirement cannot be satisfied onboard, processing will have to be performed on the ground after the fact. In these figures, the blue solid lines are the errors, the green solid lines are the requirements during ROI, and the red dotted lines are the RSS estimated root-variance



values. The estimated root-variance values are large because of the correlation between the errors due to dynamic modeling errors are not taken into account.



Predictive Relative Orbit Determination

Figure 14 below contains the relative prediction position error growth rate mean and maximum for the four satellites for each of the cases. Table 15 contains the relative prediction position error growth rate for each spacecraft for each case. The requirement is never violated for any of the cases. The relative error growth rate is most sensitive to the change in the antenna models used in Cases 2 through 5. The GPS SV variation in Case 3 or larger clock scale factors in Cases 4 and 5 do not have a large impact on the relative prediction position error growth rate or any of the other requirements being met. The plots in Figure 15 contain the relative prediction position errors for Case 3, which is the case closest to the current navigation design.

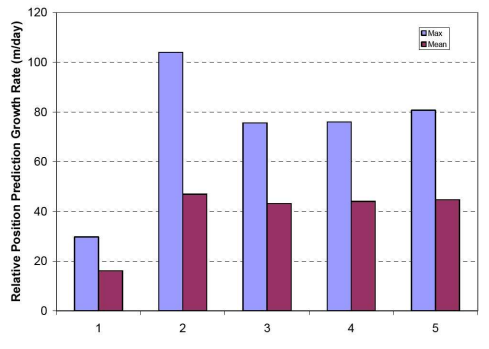


Figure 14: Relative Predictive RSS Position Growth Rate

Case	MMS2-1	MMS3-1	MMS4-1	MMS3-2	MMS4-2	MMS4-3
1	5	3	30	5	25	28
2	45	4	41	49	104	39
3	28	76	61	48	34	13
4	27	76	59	49	32	21
5	26	81	51	55	25	30

Table 15: Relative Prediction RSS Position Growth Rate (m/day)

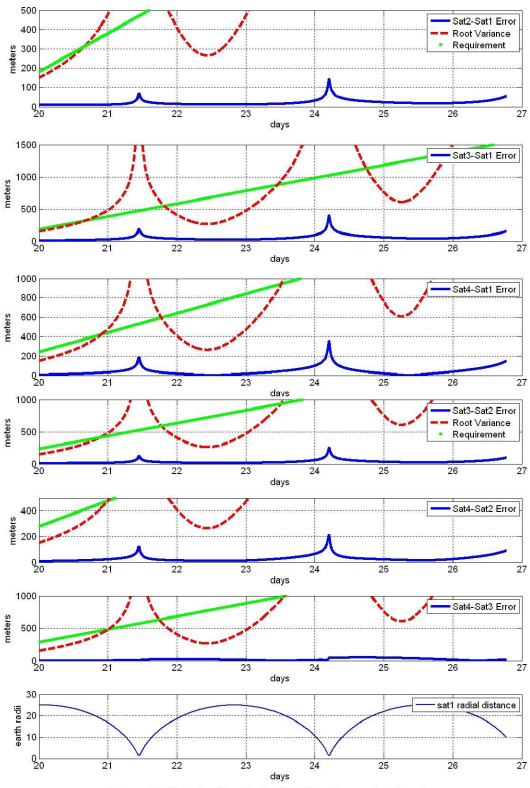
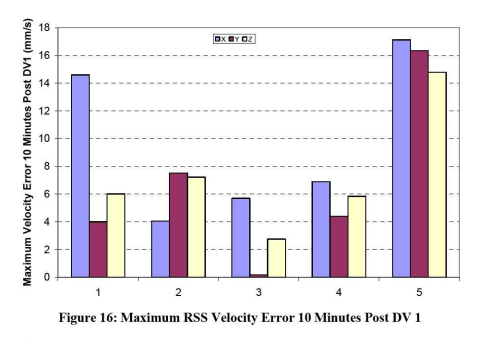


Figure 15: Relative Predictive Position Errors for Case 3

Maneuver Recovery

As can be seen in Figure 16 and Figure 17, the maneuver recovery requirement is met in all the cases although it is close to the limit for maneuver 2 in Case 5. The numbers shown in these two figures are the maximum component values from the four spacecraft for each case. The clock scale factor makes a significant impact on the velocity error immediately following a maneuver. Note that the requirement is 25 mm/s because 1% of the associated components of the equivalent impulsive velocity vector is smaller because the maximum maneuver is approximately 600 mm/s.



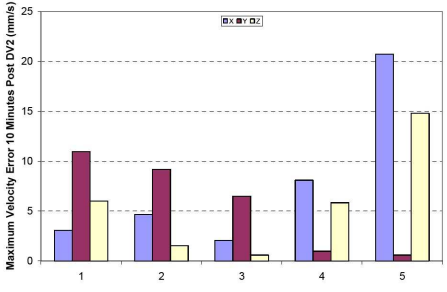


Figure 17: Maximum Velocity Error 10 Minutes Post DV 2

The following figures show that approximately 10 minutes after each maneuver, the RSS velocity error is less than 25 mm/s for Cases 1 through 4. Note that in Figure 18 through Figure 22, the black solid line is the error and the red dashed line is the root-variance.

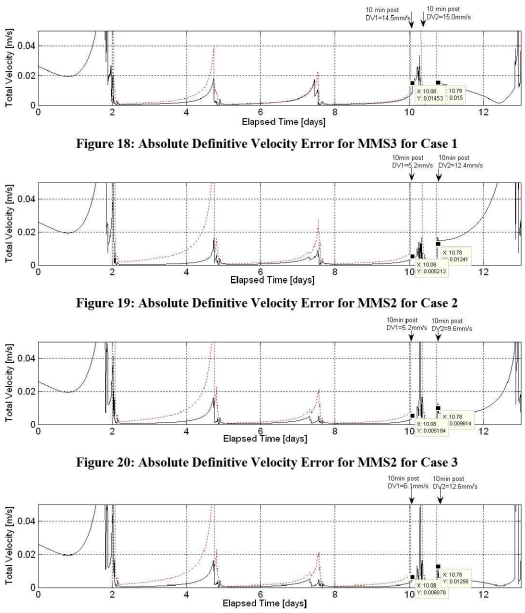
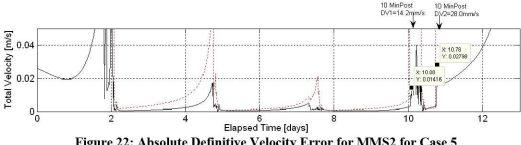


Figure 21: Absolute Definitive Velocity Error for MMS2 for Case 4

Figure 22 shows that approximately 10 minutes after the second maneuver, the RSS error is greater than 25 mm/s; however, each component's error is less than 25 mm/sec. Note that the plot below is for MMS2 which does not contain the maximum for maneuver 1, but only for maneuver 2.



CONCLUSIONS AND FUTURE WORK

This analysis shows that for every Phase 2b, 25km separation case evaluated, the navigation requirements are met except for the relative definitive position error requirement in the ROI immediately following the formation maintenance maneuver. In addition, the maneuver recovery requirement is close to being violated when there is a large increase in the clock scale factor (such as an increase by a factor of 30), which makes a significant impact on the ability for the navigation solution to quickly reconverge following each formation maintenance maneuver. The relative definitive position error requirement immediately following the formation maintenance maneuver is violated in every case examined in this study, indicating that ground post-processing will probably be required to meet this requirement.

Future studies are planned in which acceleration files will be included for the small maneuvers being performed in Phase 2b. Extensive Monte Carlo simulations are planned to verify that the 99% probability requirement can be met. These simulations will include updated Navigator TRL6 acquisition probabilities, reacquisition times, and noise performance values based on completion of TRL6 tests as well as using reference trajectories for nominal launch window. These simulations will also include acceleration measurement errors and maneuver execution errors. In addition, ground post-processing procedures will be developed to improve navigation performance during maneuver recovery periods.

REFERENCES

² Paige Thomas Scaperoth and Anne Long, "MMS Phase 2b Formation Maintenance Scenario with 1-Way DSN Doppler Tracking," MMS-FD-2008-125, July 28, 2008.

¹ Paige Thomas Scaperoth and Anne Long, "MMS Phase 2b, 25km Separation Formation Maintenance Navigation Analysis," MMS-FD-2009-101, March 5, 2009.

³ Taesul Lee and Michael Volle, "Magnetospheric Multiscale (MMS) Mission Maneuver Recovery Analysis," FDF-59-013, February 8, 2007.

⁴ General Mission Analysis Tool (GMAT). http://gmat.wiki.sourceforge.net/