

Mission Geometry; Orbit and Constellation Design and Management,
1st Edition

Errata as of September 25, 2003

The following errata are provided to keep this volume as useful as possible. We would appreciate any other corrections or suggestions being reported to:

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ERRATA

PAGE	FIRST PRINTING
67	In Eq. (2-29), “10 ⁻⁸ ” should be “10 ⁻⁶ ”
69	In Eq. (2-33), last term “. . . + e / 2(I ₀ + I ₁)” should read “. . . + e (I ₀ + I ₂) / 2”
69	In Eq. (2-35), “-6π” should read “-6π ² ”
109	In Eq. (2-102a), “ r ” should read “ V ” on both sides of the equation
109	In Eq. (2-103), top left-hand term “cosΩ sin ω . . .” should read “cosΩ cos ω . . .”
413	Fig. 8-21(B) caption should read “Satellite in 11,000 km circular orbit at 55 deg inclination”
528	1st line following Eq. (10-26): “u” should be “μ” in both equations