

DAFTAR PUSTAKA

1. AGRAWAL, BRIJ N, Ph.D. " *Design of Geosynchronous Spacecraft* " Washington DC : Prentice Hall INC (1986) .
2. ALFRED LEICK. " *GPS Satelit Surveying* " A. Wiley - Interscience Publication : New York / Chichester / Brisbane / Toronto / Singapura (1990) .
3. BATTIN, RICHARD H " *An Introduction to the Mathematics and Methods of Astrodynamics* " New York : Amerika Institute of Aeronautics and Astronautics INC (1987) .
4. BROUWER,DIRK & GERALD M CLEMENCE " *Methods Of Celestial Mechanics* " New York : Academic Press (1961) .
5. CROUCH, T " *Matrix Methods Applied to Engineering RigidBody Mechanics* " New York : Pergamon Press (1881) .
- 6.. FERRYANTO, Sg " *Metode-metode Numerik dan Penerapannya dalam komputer Pribadi*" Jilid II , Semarang : Satya Wacana (1988) .
7. MONTENBRUCK, OLIVER " *Practical Ephemeris Calculations*" Berlin/Heidelberg/NewYork/London/Tokyo/Hongkong : Springer-Verlag (1987) .
8. POCHA,JJ " *An Intoduction to Mission Design for Geostationary Satellites* " Tokyo:D Reidel Publishishing Company (1987) .
9. ROBERT NL & BAKER,JR " *Astrodynamics* " New York : Academic Press (1967) .
- 10.R. WERTZ, JAMES " *Spacecraft Attitude Determination and Control* " Dordrecht/Boston/London : Kluwer Academic Publisher (1978) .

This document is Undip Institutional Repository Collection. The author(s) or copyright owner(s) agree that UNDIP-IR may, without changing the content, translate the submission to any medium or format for the purpose of preservation. The author(s) or copyright owner(s) also agree that UNDIP-IR may keep more than one copy of this submission for purpose of security, back-up and preservation:

11. RAINVILLE EARL,D " *Elementary Differential Equations* " London : Collier macmillan Limited (1969) .
- 12 REBENSTEIN, ALBERT L " *Introduction to Ordinary Differential Equations* " New York and London : Academic Press (1966) .
13. ROY,AE " *Orbital Motion* " Bristol Philadelphia : Adam Hilger (1970) .
14. WERIZ, JAMES R & WILEY J LARSON " *Space Mission Analysis and Design* " London : Kluwer Academic Publisher (1991) .

