

RUBRIC
MILESTONE 2

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MESA

92

- 5 5 Cover page
- includes a conceptual figure of satellite(s)
 - includes name of satellite system on cover
 - All group member's name
 - Date and Course

- 5 5 Introduction
- describe mission information
 - overview of what will be in report

- 10 10 Corrections to milestone 1 (in cumulative report format)

- 10 8 TCS
- Describe a thermal control system (TCS) that you recommend for your mission
 - What ground testing do you recommend, if any? ✓
 - Why you selected your TCS components ✓
 - Estimated equilibrium temperatures in the sun and eclipse ✓

Add margin

- 15 13 Plasma
- Describe risks your spacecraft is expected to be subjected to due to plasma
 - Propose appropriate mitigation actions you will use for your spacecraft
 - Evaluate your proposed solution(s) impact on the spacecraft's subsystems

Although your final answer is reasonable (potential) I don't know how you got that

- 15 15 Radiation
- Describe the risks your spacecraft is expected to be subjected to from the radiation environment.
 - Propose appropriate mitigation actions you will use for your spacecraft
 - Evaluate your proposed solution(s) impact on the spacecraft's subsystems

- 10 9 ADACS design
- Estimate the effects of the four main disturbance torques for your satellite
 - drag
 - Gravity gradient
 - solar radiation pressure
 - magnetic field
 - Propose mass and power requirements for your satellite's ADACS

justification for 100% margin factor

- 10 10 Simulations

- 5 5 Conclusions

- 5 5 References
- In text citations used
 - Good reference list in consistent format

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10 7 Grammar

- justified
- good flow
- used formal paper guidelines
- few grammatical errors
- Label figures and graphs

Include units in nomenclature section
Don't use first person in a formal report
Define all variables with equations