

Lockheed Martin has secured a satellite launch contract from a European communications company that will pay them 3.9M per year for the next 8 years. To land that contract, they invested 3.3M in a satellite tracking system. Of that amount, $\oiint{3.9M}$ was paid up front and the remaining $\oiint{3.9M}$ was paid during the first year of operation. The annual operating costs for the satellite tracking system are estimated at 0.9M per year (which includes the cost of personnel, electricity, maintenance, etc.). At the end of the contract, it is estimated that the equipment will have a salvage value of 0.5M. What is Lockheed Martin's <u>EROR</u> on this project if their MARR is 15% and their WACC is 10%?