

Payload Judging Sheet Intercollegiate Rocket Engineering Competition



Team: _____ Judge: _____

Criterion	Maximum Points	Points Awarded	Remarks
Scientific/Technical Objectives Scientific or technological relevance, how well experiment will provide answers, number of different experiments/objectives	250		
Professional Construction Quality construction methods, aerospace-grade wiring and hardware	100		
Deliverables Poster, handouts	150		
Student Design and Construction How much of payload is designed and built by student team versus purchased/built by others	100		
Flight Objectives Met Payload provided the desired data	200		
Organizational Backers/Sponsors Did an external sponsor propose the experiment, have an interest in the outcome, and/or provide resources to help the team build the experiment?	100		
Readiness “Turnkey” operation or lots of last-minute adjustments/modifications?	100		
Bonus for K-12 Payload University students as mentors only	100		
Total + Bonus	1000+100		