

Team Name: \_\_\_\_\_

eCYBERMISSION Grading Rubric – Problem Statement

Criteria	Point Scale	Comments	Score
Selected problem deals with an interesting or challenging community issue	0-3: Does not state (0) or does not answer appropriately (3) 4-6: Statement, but is not a problem (4), states a problem but not clear (6) 7-9: States a problem, but rather generic in nature 10-12: States an interesting or challenging problem 13-15: States a very unique problem		
Clear and concise question, thesis statement or problem statement	0-5: Does not state (0) or answers but not appropriately (5) 6-9: Statement but is not a problem (6), states a problem but is vague (9) 10-13: Statement is generic in nature, lacks detail 14-16: Statement is clear 17-20: Statement is very clear and concise		
Literature search is extensive and scholarly sources are reputable and varied	Add 1 point for EACH generic resource (no detail) Add 2 points for EACH specific resource		
Describes relevant information that relates to the selected Mission Challenge	0-5: Does not state (0) or answers but not appropriately (5) 6-9: Statement but does not related to Mission Challenge (6), statement but is vague (9) 10-13: Statement is generic in nature, lacks detail 14-16: Statement is clear, relates relevant information to Mission Challenge 17-20: Statement is very clear, states what was learned and how it relates		
Appropriate use engineering terminology	0-3: Does not use at all (0) or very minimal (3) 4-5: Use of engineering terminology is limited 6-7: Uses some appropriate terminology, some inaccurate 8-9: Uses appropriate terminology throughout 10: Uses appropriate terminology throughout, uses significant digits		
Proper use of grammar, spelling, and punctuation	0-3: 11 or more errors in document 4-5: Correct grammar, spelling, and punctuation throughout (9-10 errors) 6-7: Correct grammar, spelling, and punctuation throughout (5-8 errors) 8-9: Correct grammar, spelling, and punctuation throughout (1-4 minor errors) 10: Correct grammar, spelling, and punctuation throughout (no errors)		
Total	Max Points = 95		