Team:	Reviewer	Date
ABET(a)	An ability to apply knowledge of mathematics, science, and engineering (5,4,3,2,1)	
ABET(b)	An ability to design and conduct experiments, as well as to analyze and interpret data (5,4,3,2,1)	
ABET(c)	An ability to design a system, component, or process to meet desired need (5,4,3,2,1)	
ABET(e)	An ability to identify, formulate, and solve engineering problems (5,4,3,2,1)	
ABET(k)	An ability to use the techniques, skills, and modem engineering tools necessary for engineering practice. (5,4,3,2,1)	
Timeliness	The demonstration was performed on time / delayed / not performed (3/1/0)	
Planning	There was a written script or presentation with clearly identified goals tied to the system requirements (2/1/0)	
Execution	The demonstration confirmed that the product met all/most/some/few of its requirements (6/4/2/1)	
Response	The team could respond to questions during the demo, including questions about weaknesses or less than ideal performance (2/1/0)	
General	Was the team confident and technically competent during the demo (2/1/0)	

Questions & Comments: