		Team		
2013 Botball Onsite Presentation Rubric	Name			
2015 Botban Offsite Presentation Rubite		13-		
	No			
(Prompt-refers to the judges having to prompt the student to provide the answer)	Prompt	Prompt		
Introduction				
Presenters are ready to present at assigned time.	2	1		
Presenters introduce themselves to judges.	2	1		
Team Knowledge				
Structure and Organization				
Description provided detailing team demographics (#, gender, grade level).	2	1		
Described process for meeting (in-class, extracurricular, after school, weekends).	2	1		
Described how the team was organized (officers, leaders, committees, etc). Teamwork	2	1		
Description of the decision making process the team used when deciding on strategy				
and/or robot design.	4	2		
At least one example of how the team handled conflict.	4	2		
A brief discussion of the team's goals/strategies at the beginning of the season and how				
they did or did not change over the building and programming period.	2	1		
Description of how division of labor was accomplished.	2	1		
Robot Design				
Description of the overall robot system (students may use robot of choice).				
Provided overview of the robot's mechanical systems.	4	2		
Included explanation of how the mechanical design supports sensors.	4	2		
Included explanation of how the mechanical design supports effector.	4	2		
Provided at least one example of how the robot was tested.	4	2		
Provided at least one example of actual robot Code and explained what it does by pointing	0			
out what sensors are being used and what motors are being driven.	8	4		
Provided a description of a tough problem encountered with the design and a brief	4	_		
explanation of how it was solved. Provided a description of an elegant solution to a problem encountered in design or	4	2		
construction.	4	2		
Supporting Documentation (no electronic presentations allowed)	-			
Includes at least one: Photograph or CAD or Drawing or Physical Model.	4			
Item was used to effectively support ANY idea/concept on rubric.	2	\ /		
Includes a Flow Chart.	4	$ \setminus / $		
Item was used to effectively support ANY idea/concept on rubric.	2	I X I		
Includes a Graph.	4	/ \		
Item was used to effectively support ANY idea/concept on rubric.	2	/ \		
Communication Skills	_			
	2 4	6 0		
Presentation followed a logical progression (overall quality of presentation).	2 4	6 8		
Presenters spoke up and used good eye contact.	4			
Overall Quality of Presentation				
Knowledgeable in Q & A responses	2			
Thoroughly covered OR effectively answered questions about team structure and organization Thoroughly covered OR effectively answered questions about Mechanical Design.	2	\		
Thoroughly covered OR effectively answered questions about rectained besign. Thoroughly covered OR effectively answered questions about robot code.	2	$ \setminus / $		
		l X l		
Thank You (An example of a letter you used to thank your sponsor(s) or teacher, mentor(s.)	4	$oxedsymbol{I}$ / \ $oxedsymbol{I}$		
Finished in Allotted Time (8 minutes)	6	/		
Judge's Comments (Remember these are optional & students will be able to read them)				