

Robofest® 2018 Game AtBC Scoring Sheet

Division: Junior / Senior

Team Name: _____

Team School / Organization Name: _____

Team Number: _____

Round: First

Second

Field No.: _____

Judging Items (to be checked when the Game is ended)		Count	Point Value (per count)	Score Earned / Lost
#1	Tennis balls (Total # of tennis balls, $n = \underline{\quad}$) (*) ball must touch the floor. (Not on the fence) (**) The ball must not touch the table and the robot must be on a Table.	In the ball box	15	Max. $n*15$
		In the box fence completely*	10	
		On the robot**	8	
		On the Ball Box table	5	
		Between Ball Box table and tennis court table	4	
		On the floor	3	
#2	Trash bottles (Total # of trash bottles, $t = \underline{\quad}$)	Removed completely from the tables. The bottle must not touch the table at all.	12	Max. $t*12$
		Bottle is on the Ball Box table, OR Bottle is in the Ball Fence, OR Bottle is in the Ball Box	-2	
#3	Game ending mission is achieved	0 (no) 1 (yes)	10	Max. 10
#4	The robot remained intact throughout the run	0 (no) 1 (yes)	5	Max. 5
#5	A Reset was done (Reset penalty)	0 (no) 1 (yes)	-3	Max. 0
		Total Score		
		Time left in seconds <i>Time stops when the robot complete the Game ending mission. If #3 is no, then Time Left is BLANK</i>		
		Total Possible max. score for this competition = $n*15 + t*12 + 15$		
		Total Score in percent (This will be calculated in Excel or tool)		X

Judge initials: _____

Team player initials: _____