Name of Sport/Club		BotsIQ					
What levels of this sport/club are there?		Varsity		Junior Varsity	Fresh	nman	BOTSIC
		X		X	X		POROTICS FOUCATION
Advisor/Contact Perso		n M	r. Aarc	ron Pokrzywa		L	10001100 2000111011
Advisor/Contact E-mail Address				aaron.pokrzywa@slingerschools.org			
Description of sport/club	Bots IQ is robotics education program that is a spinoff from the popular BattleBots(R) TV show. Students build combat type robots that are 15lbs or less and compete against other teams to see which team has designed and built the best product. This program is project based education. Students build a real working robot by putting science, technology, engineering and math into action. The construction of their bot also exposes them to many different advanced manufacturing careers.						
When does this sport/club begin?				This club will start in early November and meet 2 days a week from 2:30-4:30pm in the metal shop.			
What is the length of this activity?				The length of this activity will end in April after the last competition of the year.			
Are try-outs required? Prio			udents are interested in the club they should contact the advisor. or or concurrent enrollment in Tech. and Engineering courses is uired. Classes such as 3d Modeling, Metals Tech. Intro. To compared Mfgetc.				
Are there cuts or limits to the number				There is a limit of 6 students to each robot, with a maximum of 3-4 robots a year.			
What are the membership qualifications? Maching lacking containing the Engin			fications include the following skills, Math, Science, Welding, ining, and Drafting/Design. Or all of the above. If students are g the above skills but want to be in the club, they should still ct the advisor. Must have a signed co-curricular code on file office. Prior or concurrent enrollment in Tech. and eering courses is required. Classes such as 3d Modeling, s Tech. Intro. To Automated Mfgetc.				
				The club meets 2 days a week from 2:30-4:30pm from early lovember to late April.			
Are there any extra			oing that industry will donate all the funding necessary. we run out of donated money students will have to raise the where.				
Any other comn	nante i	Donations from businesses are always welcome. Each robot may cost as much as \$2000 to build.					