Student Checklist (1A) This form is required for ALL projects.

1.	a. Student/Tea	ım Leader: Elizabeth	Wu	Grade:	12	
		abethwuxci@gmail		Phone:	(917) 796-3914	
2.	b. Team Member: c. Team Member: Title of Project:					
	Developing Algorithmic Machinery to Explore the Cosmological Horizon Problem by Numerically Solving Maxwell's Equations in the Kasner Metric					
3.				School Phone: <u>(516)</u> 267-7700		
School Address: 200 Memorial Place						
		Manhasset, NY 110	30			
4.	Adult Sponsor:	Alison Huenger		Phone/Email: (51	6) 267-7700 / Alison_Huenger@ManhassetSchools.org	
5.	Does this proje	es this project need SRC/IRB/IACUC or other pre-approval? 🛘 Yes 🕒 No Tentative start date: 02/01/2019				
	Is this a continu If Yes:	s this a continuation/progression from a previous year? ☐ Yes ☐ No f Yes:				
	a. Attach the pr	Attach the previous year's 🛘 Abstract and 🔻 Research Plan/Project Summary				
		ain how this project is new and different from previous years on ontinuation/Research Progression Form (7)				
7. This year's laboratory experiment/data collection:						
_	02-08-	02-08-19			10-18-19	
	Actual Start Date: (mm/dd/yy)		End Date: (mm/dd/yy)			
8.	Where will you conduct your experimentation? (check all that apply)					
	Research Ins		☐ Field		Other:	
9. Li		Idress of all non-home Jniversity	and non-schoo	ol work site(s):		
Nam	ne:		<u></u>			
Add	ress: 50C Commo	odore Lane, West Babylon, N	IY 11704			
Phoi ema	ne/ (516) 356-	(516) 356-6739 / brettbochner@outlook.com				

- 10. Complete a Research Plan/Project Summary following the Research Plan/Project Summary instructions and attach to this form.
- 11. An abstract is required for all projects after experimentation.