	Maximum 50 characters. *				
Fin	Finding Lowest Mass Exoplanet through Improved RV				
	Scientific Areas of Support This choice should match the Option for Proposal Submission chosen by your advisor when this record was created. *				
0	Earth Science - (If you select this area, proceed to Question 3)				
0	Heliophysics Pesearch - (If you select this area, proceed to Question 4)				
0	Planetary Science Pesearch - (If you select this area, proceed to Question 4)				
•	Astrophysics Research - (If you select this area, proceed to Question 4)				

0	Earth Science - (If you select this area, proceed to Question 3)
0	Heliophysics Research - (If you select this area, proceed to Question 4)
0	Planetary Science Research - (If you select this area, proceed to Question 4)
•	Astrophysics Pesearch - (If you select this area, proceed to Question 4)
	Earth Science Focus Areas
	Select at least one, but not more than two!
	Climate Variability and Change
	Atmospheric Composition
	Carbon Cycle and Ecosystems
	Water and Energy Cycle
	Weather
	Earth Surface and Interior
	Are you a U.S. citizen?
0	Yes
•	No
	What is your citizenship? If you are not a U.S citizen, please provide your country of citizenship. *
Chi	na
	Gender *
•	Female

China

0 Male

	*
0	Yes
•	No
	Race/Ethnicity:
	Check all that apply. Furnishing the information on the application form is voluntary.
	American Native or Alaskan American
	Hispanic or Latino
×	Asian
	Pacific Islander/Native Hawaiian
	African American, not of Hispanic Origin
	White, not of Hispanic Origin
	Birth State: In what state were you born?*
Inn	er Mongolia Province
	Birth Country: In what country were you born?*
Chi	ina
	Degree Program: In what degree program are you enrolled?*
0	Masters
•	Ph.D.
	Undergraduate GPA/Field of Study: What is your undergraduate GPA/Field of Study?*
82/	100
	Graduate GPA/Field of Study: What is your graduate GPA/Field of Study?(If applicable) *
3.9	/4.0

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requested is greater than \$24,000. Students are encouraged to work with their advisor and university Office of Sponsored Research determining the appropriate allocation in each budget category. The stipend must be prorated if anticipated tenure is less than tw months.*	
Sharon Xuesong Wang - Graduate Student Fellow Student Stipen - \$24,000	
Student Allowance:	
The student allowance is \$3,000 and should be itemized to include anticipated use of the grant funding for, i.e., travel to conferences seminars, health insurance policy, books, etc. Pequested budget in the two allowance categories may be exchanged, as long as the total of the two categories does not exceed \$6,000. Students are encouraged to work with their advisor and university Office of Sponse Pessearch in determining the appropriate allocation in each budget category. The student allowance must be prorated if anticipated tenu less than twelve months. *	sum ored
Health Insurance - \$2,310	
University Allowance:	
The university allowance is \$3,000 and should be itemized to include anticipated use of the grant funding for, i.e., tuition and fees, Requested budget in the two allowance categories may be exchanged, as long as the total sum of the two categories does not exceed \$6,000 Students are encouraged to work with their advisor and university Office of Sponsored Research in determining the appropriate allocation each budget category. The university allowance must be prorated if anticipated tenure is less than twelve months. *	000.
Tuition - \$3,690	
Total Requested (maximum of \$30,000)	
The maximum NESSF award is \$30,000 per year. Not all awards require \$30,000 per year. Enter the total of the combined items 16 through above. *	า 18
\$30,000	

The student stipend is \$24,000 per year and should be comparable with the prevailing stipend rate on the student's campus. Clear justification must be made and approved by the Authorizing Institutional Official of the university if the amount of the student stipend