Astronomy and Astrophysics (Eberly College of Science) / The Pennsylvania State University

Finding the Lowest Mass Exoplanet with Improved Radial Velocimetry National Aeronautics and Space Administration Project Dates: 09/01/2014 - 08/31/2015

	09/01/2014 - 08/31/2015	Total
Direct Costs		
Salaries (Category I)		
Wright, Jason Thomas (Principal Investigator)	0	0
Total Salaries	0	0
Total Salaries and Wages	0	0
Fringe		
Category I @ 36.50%	0	0
Total Fringe	0	0
Total Salaries, Wages and Fringe	0	0
Other Direct Costs		
Fellowship Stipend (Sharon Wang)	24,000	24,000
Per the NESSF Guidelines		
University Allowance	3,742	3,742
Partial payment towards Post-Comp Tuition		
Student Allowance	2,130	2,130
Towards individual student insurance		
Materials & Supplies	128	128
expendable lap supplies		
Total Other Direct Costs	30,000	30,000
Total Direct Costs	30,000	30,000
F&A Costs		
F&A Rate: 49.50%	0	0
Total Requested From Sponsor	30,000	30,000
Total Project Costs	30,000	30,000
Sharon Wang		

Proposal: 18748

Generated by msr9 on: 01/30/2014

1 of 1 1/30/2014 10:03 AM