PI Name: Jason Wright				NASA Proposal Number		
Organization Name: Pennsylv	ania State University					
Proposal Title: Finding the Lowest Mass Exoplanet with Improved Radial Velocimetry						
SECTION VIII – Other Project Information						
Proprietary Information  Is proprietary/privileged information included in this application?						
Yes						
International Collaboration						
Does this project involve activities outside the U.S. or partnership with International Collaborators?						
No						
Principal Investigator No	Co-Investigator No	Collaborator No	Equipment No	Facilities No		
	110	110	110	110		
Explanation:						
NASA Civil Servant Project Personnel						
Will NASA civil servant personne $\mathbf{No}$	el work on this project?					
Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year		
Number of FTEs	Number of FTEs	Number of FTEs	Number of FTEs	Number of FTEs		

PI Name: Jason Wright	NASA Proposal Number				
Organization Name: Pennsylvania State University					
Proposal Title: Finding the Lowest Mass Exoplanet with Improved Radial Velocimetry					
SECTION VIII – Other Project Information					
	mental Impact	d or an environmental accessment (EA) or an			
Does this project have an actual or potential impact on the environment?  No	environmental impact statement (E	d or an environmental assessment (EA) or an EIS) been performed?			
	No				
Environmental Impact Explanation:					
Exemption/EA/EIS Explanation:					

PI Name:	NASA Proposal Number					
Organization Name: Pennsylvania State University Proposal Title: Finding the Lowest Mass Exoplanet with Improved Radial Velocimetry						
1 10p00001 1100. Finding the Lowest Mass Exoplanet with Improved Radial velocilied y						
SECTION VIII – Other Project Information						
Historical Site/Object Impact						
Does this project have the potential to affect historic, archeological, or traditional cultural sites (such as Native A objects (such as an historic aircraft or spacecraft)?	merican burial or ceremonial grounds) or historic					
No						
Explanation:						