## M:2:I Individual Task Report

Weekly individual task reports are due no later than 12:00 p.m.

3		
Project Information		
Project Name	MAVRIC	
Team name	MAVRIC Science	
Your Name	Josh Simac	
Week Number	11	
Individual Status Report		_
My tasks are currently:	On Track	

Please put any comments below on your status with your tasks.

Before break, I worked with Colin to design an early model of a part that will hold a wire brush connector in place. This brush of wires will allow us to connect the servo to power since it is inside a spinning collar. For this week, I will continue to work with Colin and Ryan will probably be helping us as well to make sure that the design is what we need it to be. Beyond that, Ryan will also be helping Nick improve our design for soil collection, and Martin will be testing the accuracy of the spectrometer.

Task Report			
Task	Due Date	Progress	Status
Add holes to top collar in Solidworks	1/27/2018	100%	On Track
Upload all weekly reports to GitHub	2/17/2018	100%	On Track
Test run the soil collection	2/17/2018	100%	On Track
Work with Colin to secure the collar	2/24/2018	100%	On Track
Help design a wire brush connector	3/24/2018	60%	On Track
			On Track