






Mars Space Station Challenge Scoring Sheet

Team Member Names _____

Note: The robot must retrieve at least one Solar Panel before Building Block points can be awarded.
Each stacked block must be independent – not attached to another

Build the Space Station				
Level 1		5 Points for each in the Space Station Building Zone		
		<div>5</div> <div>5</div> <div>5</div> <div>5</div> <div>5</div> <div>5</div>	<div>subtotal</div>	
Level 2		25 Points for each in the Space Station Building Zone		
		<div>25</div> <div>25</div> <div>25</div> <div>25</div> <div>25</div> <div>25</div>	<div>subtotal</div>	
Level 3		125 Points for each in the Space Station Building Zone		
		<div>125</div> <div>125</div> <div>125</div> <div>125</div> <div>125</div> <div>125</div>	<div>subtotal</div>	
Level 4		500 Points each in the Space Station Building Zone		
		<div>500</div> <div>500</div> <div>500</div> <div>500</div> <div>500</div> <div>500</div>	<div>subtotal</div>	
Total Building				

Mars Space Station Challenge Scoring Sheet

Retrieve Solar Panels					
	20 points for each solar panel in the robot control zone (START area)				
	20	20	20	20	subtotal
	20	20	20	20	
Total Solar Panels					
Grand Total (Total Building + Total Solar Panels)					