

Science Engineering & Tech		
<b>Division 154: Model - Not a Kit</b>		
General Criteria:		
Entry clean and neat?	1	
Final product appropriate for class (i.e. Primary, Jr, Int, Sr)?	1	
Department Criteria:		
Quality of Construction - solidly crafted and well put together	4	
Accuracy of model to represent item/concept	4	
Item works as expected	4	
Quality of written explanation	6	
	(20)	

Science Engineering & Tech		
<b>Division 155: Model Kit - powered or not powered</b>		
General Criteria:		
Entry clean and neat?	1	
Final product appropriate for class (i.e. Primary, Jr, Int, Sr)?	1	
Department Criteria:		
Quality of Construction - solidly crafted and well put together	3	
Accuracy of model to represent item	2	
Schematic included and model was made to specs	4	
Item works as expected	4	
Quality of written explanation	5	
	(20)	

Science Engineering & Tech		
<b>Division 156: Rocket-Not a Kit</b>		
General Criteria:		
Entry clean and neat?	1	
Final product appropriate for class (i.e. Primary, Jr, Int, Sr)?	1	
Department Criteria:		
Quality of Construction - solidly crafted and well put together	4	
Accuracy of model to represent item/concept	4	
Item works as expected	4	
Quality of written explanation	6	
	(20)	

Science Engineering & Tech		
<b>Division157: Robotics Kit</b>		
General Criteria:		
Entry clean and neat?	1	
Final product appropriate for class (i.e. Primary, Jr, Int, Sr)?	1	
Department Criteria:		
Quality of Construction - solidly crafted and well put together	3	
Accuracy of model to represent item	2	
Schematic included and model was made to specs	4	
Item works as expected	4	
Quality of written explanation	5	
	(20)	

Science Engineering & Tech		
<b>Division 158: Other</b>		
General Criteria:		
Entry clean and neat?	1	
Final product appropriate for class (i.e. Primary, Jr, Int, Sr)?	1	
Department Criteria:		
Quality of Construction - solidly crafted and well put together	4	
Accuracy of model to represent item/concept	4	
Item works as expected	4	
Quality of written explanation	6	
	(20)	