Max Wolf 10th

Solar Oven Performance Index Details

Please submit this form with your team's final report as an Appendix.

Team name:			
Solar Oven cost breakdown:			
1. Materials (the first line is an EXAMPLE – do not include it in your total cost!):			
Specific material	Amount used	Cost basis	Cost for amount used
EXAMPLE: Graham crackers	8 oz	\$1.79/16 oz	\$0.90
Cardboard	0.25m2	\$1.75/sheer	\$10.25
Blackforger	Cheor	ri 0.03/sheer	N 0,03
		31	
407.50			
TOTAL MATERIAL COST:			
TOTAL MATERIAL COST:	1		
2. Transportation cost:			
Weight of oven: 2,767 lb			
X \$.20/lb =			
3. Labor cost: fixed at \$5.00 per team			
4. Total oven cost: add $(1) + (2) + (3) = \frac{1}{2} $			
5. Performance Index: T _{ambient} = degrees C			
$T_{\text{actual}} = \frac{\sqrt{3}}{\sqrt{3}}$ degrees C			
Cost-Based PI = \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
SOTD PI =			