






USFG Single Stone Competition Score Sheet			Novice Class Competition			Competition Year: 2020		
Design Name: <b>Mirage</b>			Design Author: <b>Arya Akhavan</b>			Cutters Code: <b>Enter Here</b>		
L/W Ratio: <b>1.1550</b>	Stone Width: <b>12.0 mm</b>	Girdle Thickness: <b>0.5 mm</b>	Y Factor: <b>Y= 1.548</b>					
L/W Tolerance: <b>+/- 0.1mm</b>	Width Tolerance +/-: <b>+/- 0.3 mm</b>	Girdle Tolerance +/-: <b>+/- 0.3 mm</b>	Judge Name: <b>Enter Here</b>					
Column 1	Column 2	Column 3	Column 4A	Column 4B	Column 4C	Column 5	Column 6	Column 7
Catagories 1, 2, 3, 4, & 7 Represent Polish	Signs & Symbols	Pattern Points	25% Error	50% Error	100% Error	% Adjusted Error, Calculation	Cutters Points	Cutters Score
1. Scratch or inclusion that comes to surface.		28				0.25 x "Y" x "Number of Total Errors in Column 4A" = 5A	Subtract the total number of % adjusted errors from the bottom of column 5, from the total pattern points at the bottom of column 3. This will be the cutters points. Place the number at the bottom of this column.	From the bottom of column 6, divide the cutters points from the bottom of column 3. Move the decimal point two places to the right. This will be the cutters score. Place the number at the column.
2. Pitting or Inclusion that surface and look like like pits and/or Foreign matter on surface that will not wipe off.	<b>P, I or F</b>	28				Y = 1.548 4A = 0		
3. Grooved facet or herring bone effect in quartz.	<b>G or H</b>	28				0.5 x "Y" x "Number of Total Errors in Column 4B" = 5B Y = 1.548		
4. Curved or Ghost facet and Rounded edges.		28				4B = 0		
5. Facets Uniform.		28				5B = 0.000		
6. Meet Points.		19				1.0 x "Y" x "Number of Total Errors in Column 4C" = 5C		
7. Chips.		11.25				Y = 1.548		
8. Girdle Uniform.	3	3				4C = 0		
9. L/W Ratio: 1.155 Tolerance: +/- 0.1mm Out of tolerance = 3 point / 100% error	3	3				5C = 0.000		
10. Width: 12.0 mm Tolerance: +/- +/- 0.3 mm Out of tolerance = 3 point / 100% error.	3	3						
11. Girdle Thickness: 0.5 mm Tolerance: +/- +/- 0.3 mm Out of tolerance = 3 point / 100% error.	3	3						
<b>Totals</b>	<b>NA</b>	<b>182.25</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0.0000</b>	<b>182.2500</b>	<b>100.0000</b>
Judges Signature / Date			Comments			Judge's Comments Next Page		
J Ford, K Hymer, T Mitchell			USFG Score Sheet .XLS					