



Report Number Results

Report Number **112131990AB**

The following content is an excerpt of GHI data. For a complete official report, contact 8 GHI GEM LAB. (844.443.6522) or info@ghigemlab.com.

Primary Characteristics

Cut (Shape and Style)	Oval Brilliant
Carat Weight	1.00
Clarity Grade	S12
Color Grade	I

Proportions

Measurements	7.63 x 5.74 x 3.62 mm
Table	56.9%
Depth	63.1%
Crown Height	15.9%
Crown Angle	36.2°
Pavilion Depth	43.4%
Pavilion Angle	40.7°
Girdle	Thin - Slightly Thick Faceted
Culet	None

Additional Characteristics

Finish	
Polish	Very Good
Symmetry	Very Good
Fluorescence	None

Comments

One (1) natural oval brilliant white diamond described above.

Note: GHI makes no warranties of any kind regarding this information. To authenticate that a particular stone matches a full report, the stone and report document must be resubmitted to GHI. All photos and diagrams above are intended as general guides. Renderings may vary with computer settings. Additional [Report Terms and Conditions](#) apply.



Report Number Results

Report Number **112131993AB**

The following content is an excerpt of GHI data. For a complete official report, contact 8 GHI GEM LAB. (844.443.6522) or info@ghigemlab.com.

Primary Characteristics

Cut (Shape and Style)	Oval Brilliant
Carat Weight	1.01
Clarity Grade	S12
Color Grade	I

Proportions

Measurements	7.59 x 5.62 x 3.63 mm
Table	60.4%
Depth	64.6%
Crown Height	15.8%
Crown Angle	38.4°
Pavilion Depth	44.5%
Pavilion Angle	40.2°
Girdle	Medium - Slightly Thick Faceted
Culet	None

Additional Characteristics

Finish	
Polish	Very Good
Symmetry	Very Good
Fluorescence	Medium Blue

Comments

One (1) natural oval brilliant white diamond described above.

Note: GHI makes no warranties of any kind regarding this information. To authenticate that a particular stone matches a full report, the stone and report document must be resubmitted to GHI. All photos and diagrams above are intended as general guides. Renderings may vary with computer settings. Additional [Report Terms and Conditions](#) apply.