

Slightly Enlarged

Photograph may not reflect the true color of the item as described due to digital imaging limitations.

Diamond Clarity

Clarity grades are determined at 10X magnification with a corrected loupe. If stones are mounted, the grade is limited in that the setting obstructs some areas from observation.

Color grades are determined by comparison to master color diamonds. If stones are mounted, the grades represent an estimate of a color grade range, due to limited observation caused by the setting.

If stones are mounted, their weights are estimated (or substantiated) based on measurements and volumetric formula calculations.

Grading Scale

	FL	Flawless
Ì	IF	Internally Flawles
	VVS <sub>1</sub>	Very, Very Slighdy Included
	VVS <sub>2</sub>	
	VS <sub>1</sub>	Very Slightly Included
1	VS <sub>2</sub>	
	SI	Slightly Included
	Sl2	
	513	
	l <sub>1</sub>	Included
	l <sub>2</sub>	
	13	
	XI	Excessively

Diamond Color Grading Scale Face-up Appearance

D	and the same of	
E	Top White	
F		
G		
H	White	
I		
J		
K	Near White	
L	Valla Jah 144-ta	
M	Yellowish White	
N	35 A S S S S S S S S S S S S S S S S S S	
0	Pale Yellow	
P		
Q	2 P N	
R	2500 A	
S		
T	Very Light Yellow	
U		
V	DOMESTA STATE	
W	Foncy Color	
Ŷ		
Z	Light Yellow	
	Brilliant Yellow	
	Vivid Yellow	



Report# 2904002026 Date: 04-13-04

One loose, transparent, red, Natural Labradorite;

Shape:

Loose Weight: Measuring:

Round, Modified Brilliant Cut

3.08 cts.

10.05 - 10.11 x 5.76 mm.

Total Depth:

Table Width: Girdle Thickness:

Culet: Polish:

Symmetry:

57.0 % 69 96

Crown Height: Pavilion Depth:

9.0 % 40.5 %

Thick to Very Thick, Polished Very Small, Slightly Abraded

Good Good

Color Analysis Primary Color: Munsell Notation:

Vivid Slightly Orangey Red Mn° 7.5R 4/16

Clarity Grade: Indusions:

VSI

Surface Cavity

SCN3001681255



Quality Control by: Thronts E. Tasky lu. Thomas E. Tashey, G.G., F.G.A.

Carte Bluis a product of Professional Cern Sciences, Inc. (PGS), Chicago, IL 312-920-1541