

Gemlab



Image is approximate in size

Weight: 2.305 ct

Dimensions: 8.66 x 6.86 x 4.29 mm

Identification: Natural Sapphire

Color: Vivid Violet*

> Color commonly known as: Based on Bellerophon master set

*Lavender

Terms & Conditions go to www.gemlabanalysis.com/terms-conditions, further information about process and nomenclature visit our website

Gem Report N O R-201917759

Comments: The gemological properties confirm the authenticity

of this gemstone. (see reverse for data)

No Indication of heat treatment

Origin determination based on gemological

properties consistent with:

Ceylon (Sri Lanka)



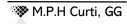
Laboratory Analysis Bellerophon

27-Aug-19

The conclusions on this report refer only to the article(s) described and were obtained using the techniques and equipment at the time of examination. A gemstones could be modified and/or enhanced at any time. Bellerophon can at any time reassess if a item is in accordance with the report.

Verification: to ensure authentication of the present report go to www.gemlabanalysis.com/verification

Digital content available such as 360 video & 3D scan





The data collected on your item is valid at the issuance date of this report

Cut Analysis

Cut A	ilalys	JIJ								_		
Length: 8.66	mm Width	: 6.86 mm	L/W: 1.26							ANGLE		
Total Depth:	4.29 г	mm	62.5%							46.17		
Pavilion Dept	h: 0.00 r	nm	0.0%	6.25mm 1/4" 0.05mm					0.00mm	46.54*		
Pavilion Angle	e: NA			1			\angle	S	\	\$47.57 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Crown Height	t: 0.00 r	mm	0.0%	1	5	-	-	7	,	49/38° 35 377 36 36 04 79/83 29 47 46 55/06/777 12 33° 29 36 33°		
Crown Angle:	NA			4.29nn 62.5%	1	4	1/2	4//		45.66° 34.44° \$7.55\ 1963\ 35.72° 50 40° 45.24° 57.44°		
Table Size:	NA m	m	NA%	1	- Tax					1 22111 27 11 27		
Girdle:	0.35 r	0.35 mm		129m		1/nn	IAS	\dashv	0.00mm	46.15 \$7.14 \$5.34 \$1.66 \$57.00 \$25.10 \$1.66		
Culet Off Cen	ter: 4.1%	4.1% (W:0.6%		1						34 5524 37 48 37 36 33 47 44 56 8301 22 31 31 81 81 81 81 81 81 81 81 81 81 81 81 81		
Table Off Cer	ter: 0.06 r	mm		1						46,55° (37) 23,03,34,31° (25,45° (56,43° (25,45° (56,43° (25,45° (56,43° (25,45° (56,43° (25,45° (25,4		
Angle	Facet #	Α	В	С	D	AVG	MIN	MAX	DEV	35.747.59° 7.57° 47.20° 0.34°27.59° 77.80° 29.150 00°		
Crn. Bezel °	1	NA	NA	NA	NA	NA	NA	NA	NA	42.93* 41.49* 13.54* 33.07* 42.93* 41.49* 13.54*		
	2	NA	NA	NA	NA	NA	NA	NA	NA	State		
	3	NA	NA	NA	NA	NA	NA	NA	NA			
Star °	1	NA	NA	NA	NA	NA	NA	NA	NA	13.09% 11.32% 9.43% 28 7 36% 2		
	2	NA	NA	NA	NA	NA	NA	NA	NA	11.94% 10.38% 7.00% 12.25% 2 65.25% 55% 55% 55% 55% 55% 55% 55% 55% 55%		
Pav. Main °	1	NA	NA	NA	NA	NA	NA	NA	NA	4 2 48% 9 0 0 3 7 6 24 1 1 9 9 60 9 7 9 7 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9		
	2	NA	NA	NA	NA	NA	NA	NA	NA	2.52%		
	3	NA	NA	NA	NA	NA	NA	NA	NA	153814866090		
Height	Facet#	Α	В	С	D	AVG	MIN	MAX	DEV	2.306.35% 57 8.722 4 586 h .062 7 508% 2 1 8.77% 183		
Crn.Bezel %	1	NA	NA	NA	NA	NA	NA	NA	NA	1,599 (1,34% (10,07%)		
	2	NA	NA	NA	NA	NA	NA	NA	NA	1 873 173 183 10.133 1 1859 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	3	NA	NA	NA	NA	NA	NA	NA	NA	9.48-99 5 665 12.64%		
Star %	1	NA	NA	NA	NA	NA	NA	NA	NA	10.02% 10.02% 10.95% 10.92% 10.92% 10.02% 10		
	2	NA	NA	NA	NA	NA	NA	NA	NA	UEI 10.30%		
Pav. Main %	1	NA	NA	NA	NA	NA	NA	NA	NA	4 6		
	2	NA	NA	NA	NA	NA	NA	NA	NA	Const. 11 Const.		
	3	NA	NA	NA	NA	NA	NA	NA	NA	$s_{0,0} = \frac{1}{2} + \frac{1}{12017}$ $s_{0,0} = s_{0,0} - $		

General Conditions of Analysis by Bellerophon gemlab

I. Method of analysis, restrictions

Bellerophon shall carry out the analysis according to its state-of-the-art methods at the time of order, including quasi non destructive methods such as Laser Ablation (LA &LIBS) testing unless explicitely excluded by the client. Unless client informs Bellerophon that an item submitted has already been tested before, it will be considered a new submission. It is possible that a later re-examination of the gemstone(s) may lead to different resuslts, should the applicable scientifc standards for the examination change.

II.Scope of analysis, restrictions

The geographical origin of a gemstone cannot be acertained, as the opinion is based mainly on comparative analysis of internal features and relevant chemical and physical characteristics. Idem for the detection of gemstone treatments, which are in constant evolution and may be mentioned in the report or not. Bellerophon makes no warranty whatsoever regarding the actual origin of any gemstone(s). Any remarks concerning the presence or absence of any treatment type or method are solely the expression of the findings made by Bellerophon.

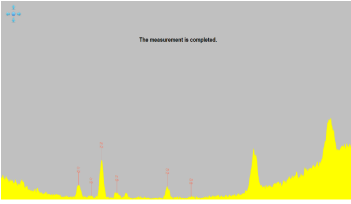
III. Warranty
Bellerophon guarantee careful contract performance within the scope of analysis and its limits, according to state-ofthe-art testing methods and gemological science In the occurence of a warranty claim Bellerophon is not liable for damages incurred by client or third parties, be it direct, indirect, consequential or punitive, material or immaterial, based on contract, statute, tort or otherwise. Other warranties, expressed or implied, are expressly ousted.

IV. Nomenclature

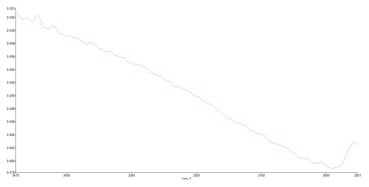
No indication of heat treatment: No present alterations of internal features and gemological propriety. H: heat treated. H1: Enhanced by heat with insignificant amount of residues present. H2: Enhanced by heat with minor amount of residues present. H3: Enhanced by heat with significant amount of residues present. H*pht: Enhanced by heat and pressure. H*diffusion: Enhanced by heat with diffusion of foreign material to enhance color. CE: Clarity enhancement by Oil. quantification following: none; insignificant; minor; standard or significant. **CE***: Clarity enhancement by resin. For other comment go to our website

Gemological Properties

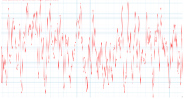
Energy-dispersive X-ray spectroscopy



Fourier-transform infrared spectroscopy {A}



Raman spectroscopy



Photoluminescence



Ultraviolet-visible spectroscopy



Fourier-transform infrared spectroscopy {%T}

