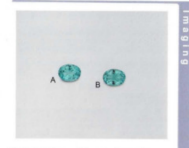
The Prestige Gemstone Report™



Images do not accurately portray size or color.

Accu-Vu "Imaging:



Comments

General Report Comments:

This diagram is an example and does not represent the actual facet arrangement of the item described

Document No:	8092903 A and B	Validation Date:	13 February 2025
Identification			
Mineral Type:	Natural Tourmaline	Transparency:	Transparent
Variety:	Paraiba	Color Description:	Blue - Green
Carat Weight:	2.75 and 2.25 cts	Shape:	.
Measurements:	9.97 x 7.60 x 5.36 mm and 10.12 x 7.60 x 4.46 mm	Cutting Style:	Oval Modified Brilliant Cut
Comments:	Two genetones with a total weight of 5.00 cts. Paraba is a trade termicotor variety applied by the AGL to the copper-bearing variety of elbaite tourmaline, which was first discovered in the Paraiba state of Brazil.		
Origin			
Provenance:	Brazil		and the second
Comments:	Based on available gemological Laboratory that the origin of this Brazil.	information, it is the opinior material would be classified	nofthe das
Enhancement		-	
Standard:	No gemological evidence of	heat Additional:	Clarity enhancement: None
Comments:			
	Non-heated paraiba tourmaline i		
Comments.	result of a relatively low tempera	ture heating process.	ba sourmaine is commonly the
2 3 4	result of a relatively low tempera	ture heating process.	
2 3 4	result of a relatively low tempera	None Inspolicant	Maser Mademate Strang Pronuneri
2 3 4 rcefert Very Goot	S 6 7 8 9 10 Good Fair Poor	None rospolicant Extensity Rave Wey Rave	Mitter Modernica Strong Prominent
2 3 4	S 6 7 8 9 10 Good Fair Poor	None rospolicant Extensity Rave Wey Rave	Minor Modernos Brosg Promient Rare Uncerninon Conesci Curross

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