

## **Information Sheet #6**

Standardised Gemmological Report Wording

## Paraiba tourmaline

- paraiba tourmaline definition
- paraiba tourmaline report wording

Members of the Laboratory Manual Harmonisation Committee (LMHC) have standardised the nomenclature that they use to describe a paraiba tourmaline.

## Definition

A paraiba tourmaline is a blue (electric blue, neon blue, violet blue), bluish green to greenish blue, green or yellowish green tourmaline, of medium-light to high saturation and tone (relative to this variety of tourmaline), mainly due to the presence of copper (Cu) and manganese (Mn) of whatever geographical origin. The name of the tourmaline variety "paraiba" is derived from the Brazilian locality Paraíba where this gemstone was first mined.

## Report wording

Any paraiba tourmaline shall be described as,

Identification

• (Group:)<sup>1</sup> (Tourmaline)

Species: (Natural)¹ (mineral species) tourmaline²
Variety: (colour)³ (paraiba)⁴ (tourmaline)⁵

(Origin:) (Not determined), (Undetermined), (Brazil), (Nigeria), (Mozambique), (other)<sup>6</sup>

Paraiba is a gem variety of tourmaline containing copper (Cu) and manganese (Mn). (The variety name is derived from the Brazilian locality Paraíba where this gemstone was first mined, however today it may come from a number of localities.)

or, if paraiba is not used in the variety description -

This copper (Cu) and manganese (Mn) bearing tourmaline may also be called "paraiba tourmaline" in the trade. (The name is derived from the Brazilian locality Paraíba where this gemstone was first mined, however today it may come from a number of localities.)

**Note**: Paraiba tourmaline is commonly heated. However, for the most part this treatment is currently not determinable, see information sheet #8.

All rights jointly reserved by:

CGL (Japan), CISGEM Laboratory (Italy), DSEF-German Gem Lab (Germany), GIA Laboratory (USA), GIT-Gem Testing Laboratory (Thailand), Gübelin Gem Lab Ltd. (Switzerland), Swiss Gemmological Institute-SSEF (Switzerland)



<sup>&</sup>lt;sup>1</sup> Text in parentheses is optional.

<sup>&</sup>lt;sup>2</sup> The name 'tourmaline' shall be used in either the species or variety section (or both) of the report if the group is not mentioned.

<sup>&</sup>lt;sup>3</sup> Optionally insert the colour of the stone being examined particularly if not described elsewhere on the report.

<sup>&</sup>lt;sup>4</sup> Text in parentheses is optional.

<sup>&</sup>lt;sup>5</sup> If 'paraiba' is not used in the 'Variety' section, the word 'tourmaline' shall be used.

<sup>&</sup>lt;sup>6</sup> If an origin determination is not included on a report the following wording shall be added in the comments section: 'Geographic origin has not been determined'.

<sup>© 2012</sup> Laboratory Manual Harmonisation Committee. This document may be freely copied and distributed so long as it is reproduced in its entirety, complete with this copyright statement. Any other reproduction, translation or abstracting is prohibited without the express written consent of the Laboratory Manual Harmonisation Committee.