



SCHWEIZERISCHES GEMMOLOGISCHES INSTITUT
SWISS GEMMOLOGICAL INSTITUTE
INSTITUT SUISSE DE GEMMOLOGIE

Test Report No. 105634



on the authenticity of the following gemstones,
set in a bracelet with diamonds

Total weight: 52.0 grams
(including setting and diamonds)

Shape & cut: rectangular and rectangular with cut corners, step cut

Measurements: from: approximately 8.60 x 7.50 x 3.85 mm
to: approximately 7.30 x 6.00 x 3.60 mm

Estimated weight: from: approximately 2.0 ct
to: approximately 1.2 ct

Estimated total weight: approximately 10 ct

Colour: green of medium strong saturation

Identification: 7 E M E R A L D S (variety of natural beryl)

Comments: The analysed properties confirm the authenticity
of these transparent emeralds.

Indications of clarity modification.
None to minor amount of oil in fissures at the time of testing.

Origin: Colombia

Important Note: The conclusions on this Test Report reflect our findings at the time it is issued. A gemstone or pearl can be modified and/or enhanced at any time. Therefore, the SSEF can at any time reassess whether the gemstone or pearl is in accordance with this Test Report. A setting may limit complete analysis of a gemstone or a pearl, thus all conclusions are given as far as the setting permits. The authenticity and colour authenticity of additional diamonds, gemstones, and pearls in the setting have not been tested. The indicated estimated weight is only approximate and may differ from the exact weight of the gemstone/pearl when unset. Once verified on www.myssef.ch, only the Test Report with the valid original signatures, embossed stamps and Proof Tag™ label affixed onto the surface of the laminated Test Report is a valid document. PDF scans and copies of a Test Report are not legally binding. See terms and conditions on reverse side and www.ssef.ch/terms-conditions. © This report is copyright of SSEF.

SWISS GEMMOLOGICAL INSTITUTE – SSEF

Basel, 7 March 2019 mr

Detailed description of reports: www.ssef.ch/reports
Mandatory report verification: www.myssef.ch



P. Lefèvre, MSc, DUG

Dr. M. S. Krzemnicki, FGA