Garnet, NMNH 87375

Size fractions available:
0.125 mm - ≈ 0.088 mm

Analyst: E. Jarosewich
(Jarosewich, 1972).
Source: Roberts Victor Mine,
South Africa

Standard Specifics:
Note on impurities: The amount of this material remaining is very small.
We are now distributing material from a vial labeled “small impurities.”
There are rare black grains visible under the microscope that have yet to be identified.

EDS Scan: Garnet, NMNH 87375

References:

E. Jarosewich (1972) Chemical analysis of five minerals for microprobe standards. Smithsonian Contributions to the Earth Sciences 9, 83-84.