

Source

- Report #1 - Spectrographic Laboratory, Mines Branch, Ottawa
(Semi-quantitative spectrographic analysis)
Report #60-343, 29 Dec. 1960
- Report #2 Mines Branch, Ottawa.
(X-ray diffraction and spectrographic analysis)
Report # PC-61-3, dated Jan 20, 1961
- Report #3 Dr. James Eyles, Gov't of Canada, dated Jan. 23, 1961
- Report #4 Metallographic analysis carried out in Montreal, Sept. 1967.
(apparently at the McGill University, by Prof. John James)
(apparently by R. Kemberland)
- Report #5 - Montreal UFO Study Group (MUFOSG) report dated Mar. 9, 1969.
(conducted by laboratories of a large Montreal cable manufacturer)
- Report #6 - UFO Researches Alliance (UFORA), Alliance, Ohio, Dec. 31, 1970.
- preliminary report only (Phase 1 of tests)
(conducted by B & W Research Centre - confidential)
(X-ray vacuum spectrometer test) (chemical lab)
- Report #7 Royal Ontario Museum, Div of Zoology - 19 May 1971.
"The sample is furnace slag."
- Report #8 UFORA (B & W Research Centre - confidential) - metallurgical lab (Phase 2)
- electron probe microanalyzer, and optical metallograph
Elements less than 0.06%, if present, could not be detected
with the equipment used.
The metal is austenitic - manganese steel.
- Report #9 Mines Branch EMR, Report # IR 71-32 dated 7 May 1971.
Two major components - one magnetic, a 1.2% carbon low-chromium steel
containing boron, the other, non-magnetic, a low-chromium
austenitic steel-manganese steel.