

SUPPLEMENTARY TABLE 13. MINERALS ENCOUNTERED
IN LIGHT BLUE MARBLE, SPECIMEN CALUMET-4A,
FROM BRYSON, QUEBEC

#	Early minerals	Late minerals
1	Cal	Py, Tlc
2	Cal	Tlc
3	Cal	Tlc
4	Cal	Py, Tr, Tlc
5	Cal	Tlc
6	Cal	Tlc
7	Cal	Py
8	Cal	Stv
9	Cal	Py, Clc
10	Cal	Rt, Clc
11	Cal	Tlc
12	Cal	Tlc
13	Cal	Tlc
14	Cal	Tlc
15	Cal	Rt, Tlc
16	Di, Cal	
17	Di, Cal	
18	Cal	Tlc
19	Di, Cal	Tlc
20	Di, Cal	
21	Cal	Py, Clc
22	Prv, Cal	Tlc
23	Prv, Cal	Tlc
24	Ap, Cal	
25	Cal	Tlc
26	Brt, Cal	
27	Cal	Tlc
28	Brt, Cal	
29	Cal	Py
30	Di, Cal	Tr

Symbols used: Ap, apatite, Brt: baryte, Cal: calcite, Clc: clinocllore, Di: diopside, Prv: perovskite, Py: pyrite, Rt, rutile, Stv: stevensite, Tlc: talc, Tr: tremolite. Among the early minerals, the symbols are listed in the order of appearance, as deduced from textural evidence gathered overall.