

Foil ID: C100N
Scan Area: Entire foil Scan Mag: 120x
Comments:
Crater No. Dco (nm) EDX data
No craters

Scan Area: Entire foil Scan Mag: 250x
Comments:
Crater No. Dco (nm) EDX data
No craters

Random I
Scan Area: 1.36 mm² Scan Mag: 2500x
Crater No. Dco (nm) EDX data
Crater 1 910.2 Mg, Si, Fe, S
Crater 2 181.88
Crater 3 250
Crater 4 301.5
Crater 5 199.97
Crater 6 284.3
Crater 7 339
Crater 8 254.55

Magnification 2500x
Total Area Scanned for R1-IV: 5.004 mm²
Total number of craters 35

Random II
Scan Area: 1.50 mm² Scan Mag: 2500x
Crater 9 309.31
Crater 10 486.57
Crater 11 288.24
Crater 12 354.5
Crater 13 145.52
Crater 14 264.34
Crater 15 258.62
Crater 16 321.2
Crater 17 152.36
Crater 18 184.01
Crater 19 303.46

Random III
Scan Area: 1.29 mm² Scan Mag: 2500x
Crater 20 448.38
Crater 21 281.33
Crater 22 212.44
Crater 23 475.92
Crater 24 172.85
Crater 25 257.91

Random IV
Scan Area: 0.854 mm² Scan Mag: 2500x
Crater 26 357.32
Crater 27 438.45
Crater 28 428.97
Crater 29 595.73
Crater 30 294.64
Crater 31 258.69

Crater 32	183.32
Crater 33	319.89
Crater 34	308.82
Crater 35	341.3