



COL
1

21

120 ^{193 31} 189.37 126.8 64.5 131.4
²²⁰ 220 1.0

118 ~~30.2~~ 22 116.15 82.5
 116 ~~62.0~~ 33.0 36.3

114 ~~66.1~~ 12.0 20.0
 112 ~~70.0~~ 20.0 42.2 13.0

¹²⁰⁰ 112 31.0
 110 34.0
 106 33.0

BC 100E 104N
^{296 3} 270.5
^{258 5} 262.5
 5 1.2

BC 104E 106N
^{276 3} 270.5
^{258 5} 262.5
 5 0.8

19

BC 112E 102N
^{248 16} 248.16
^{152 12} 152.12

20

3

100 64.3 143.33 76.4 96.4 28 48.2 82.5 152.22 26.10 78.15 62.0 51.0 44.5 42.0 64.3 120.11 163.20 44.2 34.1 20.0 44.0 40.0 34.0 28.1 38.1 30.0 51.0 44.0 74.1 74.10 60E

98 178.10
 96 48.38
 94 18.4

84.4 90 28.0 34.0 24.4 18.1 58.15
 82 30.0 30.0 24.0 22.7 40.20 48.3
 80 88.0 88.0 56.52 40.6 212.20 68.24
^{147 121} 138.120 2.6
 20 1.4

72.24 42.37 154.10 26.1 48.0 28.0 21.0 26.2 96.14 60.11
 52.6 28.8 40.2 48.1 74.12 30.0 30.1 92.2 16.3 22.0
 48.5 38.10 60.10 46.0 28.0 24.0 40.2 70.4 21.0
 48.25 22.0 63.5 14.3 14.0 31.0 38.10 30.0 41.0
 106.15 21.0 30.2 70.14 22.0 30.0 28.4 22.0 28.0
 152.17 26.1 16.4 114.5 96.15 ^{237 18} 224.17 80 5.0
 38 24 6 4.0 80.13 54.13 56.1 34.10 28.0 28.0 40.6 46.0 8.0 8.0 170
 82.9 90.17 22.2 16.0 21.1 90.10 154.15 144.12 156

25 26 27 28 29 30

BC 104E 86N
^{218 5} 218.5

BC 112E 82N
^{212 15} 212.15
^{214 17} 214.17
^{35 1.60} 20.38

BC 114E 82N
^{212 17} 212.17
^{214 19} 214.19
^{20 1.4} 20.14

BC 116E 82N
^{212 17} 212.17
^{214 19} 214.19
^{20 1.4} 20.14

BC 114E 82N
^{212 17} 212.17
^{214 19} 214.19
^{20 1.4} 20.14

GK 16 78
 12.5
 100E

COL 15

BC 112E 82N
^{212 17} 212.17
^{214 19} 214.19
^{20 1.4} 20.14

BC 114E 82N
^{212 17} 212.17
^{214 19} 214.19
^{20 1.4} 20.14

COL 23

BC 128E 76N
^{280 21} 277.12
^{277 12} 277.12
^{20 2.0} 20.20

BC 128E 76N
^{280 21} 277.12
^{277 12} 277.12
^{20 2.0} 20.20

COL 24

BC 128E 76N
^{280 21} 277.12
^{277 12} 277.12
^{20 2.0} 20.20

BC 128E 76N
^{280 21} 277.12
^{277 12} 277.12
^{20 2.0} 20.20

COL
7

TAKEN
 LATE July
 early Aug 1971

Green Aw-Ag
 pps ppm
 pencil Cu-Mo

Col Group 93N/1

673227

