

JERSEY

B-3

10-15					
15-20					
20-25					
25-30					
30-35					
35-40					
40-45					
45-50					
50-60					
70					
80					
90					
90-100					
110					
120					
130					
140					
140-150					
160					
170					
180					
190					
190-200					
210					
220					
230					
240					
240-250					
260					
270					
280					
290					
290-300					

Wash

G-CM 517

JERSEY

B-35

60	0/6	0/26
65	0/7	0/27
70	0/8	0/28
75	0/9	0/29
80	0/10	0/30
85	0/11	0/31
90	0/12	0/32
95	0/13	0/33
100	0/14	0/34
105	0/15	0/35
110	0/16	0/36
115	0/17	0/37
120	0/18	0/38
125	0/19	0/39
130	0/20	0/40
135	0/21	0/41
140	0/22	0/42
145	0/23	0/43
150	0/24	0/44
155	0/25	0/45
160	0/26	0/46
165	0/27	0/47
170	0/28	0/48
175	0/29	0/49
180	0/30	0/50
185	0/31	0/51
190	0/32	0/52
195	0/33	0/53
200	0/34	0/54
205	0/35	0/55
210	0/36	0/56
215	0/37	0/57
220	0/38	0/58
225	0/39	0/59
230	0/40	0/60
235	0/41	0/61
240	0/42	0/62
245	0/43	0/63
250	0/44	0/64
255	0/45	0/65
260	0/46	0/66
265	0/47	0/67
270	0/48	0/68
275	0/49	0/69
280	0/50	0/70

SWEETHELM COMPANY CORPORATION

B-55

1/17/60

			Mo. Sa.
560	570		.008
	580		.021
	590		.070
	600		.076
	610		.176
	620		.076
	630		.097
	640		.021
	650		.076
	660		.070
	670		.070
	680		.078
	690		.076
	700		.076
710	710		.03
	720		.070
	730		.021
	740		.074
	750		.77
	760		.071
	770		.108
	780		.071
	790		.070
800	800		.071
	810		.068
	820		.070
	830		.070
840	840		.078

1/17/60

BETHLEHEM COPPER CORPORATION LTD.

B-35

			M. S.
845-850		.018	.030
860		.018	.030
870		.018	.030
880		.018	.030
890		.016	.024
900		.016	.024
910		.016	.024
920		.016	.024
930		.016	.024
940		.016	.024
950		.016	.024
960		.016	.024
961		.016	.024

1157
97
0179

570

JERSEY

B-36

10 - 20			
30			
40			
50			
60			
70			
80			
90			
100			
110			
120			
130		0.10	0.30
140		0.15	0.40
150		0.008	0.15
160		0.05	0.25
170		0.05	0.25
180		0.05	0.25
190		0.05	0.25
200		0.05	0.25
210		0.05	0.25
220		0.1	0.30
230		0.15	0.40
240		0.15	0.40
250		0.1	0.30
260		0.05	0.25
270		0.05	0.25
270 - 280		0.15	0.40

JERSEY

B-10

		Mo
10 - 20		
30	.020	.017
40	.015	.017
50	.013	.017
60	.008	.009
70	.013	.011
80	.005	.001
90	.008	.013
95 - 100	.018	.030
110	.021	.040
120	.01	.011
130	.010	.017
140	.014	.024
150	.010	.017
160	.010	.017
170	.011	.015
180	.016	.024
190	.013	.040
190 - 200	.016	.014
210	.010	.017
220	.010	.017
230	.029	.048
240	.010	.010
250	.010	.017
260	.026	.044
260 - 270	.010	.017

BETHLEHEM COPPER CORPORATION LTD.

Jersey

B-10

DEPTH	DESCRIPTION	TEMPERATURE	M.S.L.
270-280		023	044
290		024	040
300		024	045
310		029	044
320		010	017
330		021	032
340		023	040
350		023	040
360		016	026
370		013	021
380		025	040
390		(380-390) 013	021
400			
410			
420			
430			
440			
450			
460			
470			
480			
490			
500			
510			
520			

629
—
28

0.16

JERSEY

B-43

			Mass
73- 83		1013	1013
93		1010	1017
103- 103		1010	1017
113		1005	1009
123		1005	1009
133		Tr	Tr
143		Tr	Tr
153		1011	1013
163		1014	1016
173		1014	1017
183		1018	1017
193		1008	1013
203- 203		Tr	Tr
213		Tr	Tr
223		1008	1013
233		1021	1016
243		1011	1016
253		1010	1017
263		1008	1013
273		1010	1017
283		1008	1013
293		1008	1013
303- 303			
313			
323			
333- 333			

0214

22