

EAST JERSEY

B-104

71-01	.008	.013
91	.013	.022
101	.013	.022
111	.047	.078
121	.013	.022
131	.010	.017
141	.008	.013
151	TK	-
161	.021	.035
171	.005	.009
181	.010	.017
191	.010	.017
201	.010	.017
211	.013	.022
221	.018	.030
231	.013	.022
241	.010	.017
251	.018	.030
261	.013	.022
271	.010	.017
281	.010	.017
291	.021	.035
301	.010	.017
311	.018	.030

3-10-4

31 - 32

$$\frac{.03}{.013\%}$$

335 ÷ 21

$$\frac{.022}{.022\%}$$

31 - 32

$$\frac{.773}{21}$$

U U

C-51

EAST JERSEY

		Mo3e	
C-51	140-150	Tr	Tr
	160	Tr	Tr
	170	.008	0.013
	180	.005	.009
	190	Tr	Tr
	200	.005	.009
	210	.005	.009
	220	Tr	Tr
	230	Tr	Tr
	230-235	.008	.015
		<u>.008</u>	<u>.015</u>
		.021	.053 +10
		+10	

EAST JERSEY

B-07

269-279
289
299
309
319
329
336

.016	.016
.019	.050
.016	.025
.016	.026
.019	.126
.026	.000
.055	.070
<u>.032</u>	<u>.052</u>
.126	.370
-7	
<u>.200</u>	
b	

B-89 EAST JERSEY

B-89	93 - 103	.010	.017
	103 - 113	.005	.009
	121	.016	.026
	133	.013	.021
	143	.010	.017
	153	.005	.009
	163	T	T
	173	.005	.009
	183	.005	.009
	183 - 193	.005	.009
	193 - 197		
	197 - 208	.013	.139
	210	.031	.052
	220	.018	.030
	230	.034	.057
	240	.026	.044
	250	.016	.026
	260	.026	.044
	270	.019	.031
	280	.021	.035

.34819 $\frac{.044}{.074}$ $\frac{.035}{.074}$ 1.414 x 19

$\frac{755}{15}$

EAST JERSEY

B-102

150-160
170
180
190'
200'
210'
220
230
240
250
260
270
270-280

all ore



.008	.013
.010	.017
.010	.017
.00	.00
.021	.035
.021	.035
.005	.009
.097	.152
.180	.302
.008	.013
.013	.022
.008	.013
.010	.017

.385
13

.0277

.049

.645 2.13

EAST JERSEY

B-93

307-310
370
330
340
350
360
360-370

.040
.042
.021
.018
.016
.013

.017
.070
.035
.030
.026
.022

$\frac{.021}{.020}$ $\frac{.065}{.033}$ 255 ÷ 7

111
÷ 7

178
/ 4

EAST JERSEY

B-118

No. 52

407-417
427
437
447
457
467
477
487
497
507
517
527
537

.010	.07
.005	.009
.008	.013
.010	.017
.018	.030
.013	.022
.005	.009
.005	.009
.008	.013
.010	.017
.005	.009
.005	.009
.013	.022
<u>.008</u>	<u>.013</u>

115413

.196 ± 13

BETHLEHEM COPPER CORPORATION LTD

EAST JERSEY

B-112

SAMPLE No.	DESCRIPTION	TEST	PERCENT	PERCENT
112-122	all ore	TE	TE	
132		TE	TE	
142		TE	TE	
152		.005	.009	
162		.005	.009	
		<u>.0021</u>	<u>.0031</u>	.018 ± 5
		.010 ± 5		

1/25

EAST JERSEY

B-119

of 5.

107-117	.005	.009
127	.008	.020
137	.013	.022
147	.005	.009
157	.70	.70
167	.010	.017
177	.015	.030
187	.028	.040
197	.016	.026
207	.013	.022
207-212	.017	.032
212-222	.031	.135
232	.021	.035
242	.018	.032
252	.005	.007
262	.031	.052
272	.029	.040
272-282	.026	.044
292	.010	.017
302	.047	.078
312	.034	.057
322	.029	.048
332	.034	.057
342	.036	.061
342-352	.029	.057
	<u>.0237</u>	<u>.0397</u>

.587 ÷ 25

.977 ÷ 25

478
72

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EAST JERSEY

PHILADELPHIA COPPER CORPORATION LTD.

B-110

DATE	DESCRIPTION	AMOUNT	PERCENT	AMOUNT	PERCENT
169		7187	027	255	025
179			018	220	7513
181			016	220	754
199			010	226	
209			010	217	
219			012	212	
229			013	222	
239			016	226	
244-249			013	212	
259			012	226	
269			012	226	
279			010	217	
289			010	217	
299			013	222	
309		7110	(01)	216	(025)
319			014	210	026
329			013	210	022
339			013	214	022
349			012	247	022
359			010	226	017
369		7114	013	214	022
379		7119	013	242	021
389		7118	(01)	210	(018)
399		7123	(01)	210	(01)
409		7110	013	226	022
419		7110	011	247	030

BETHLEHEM COPPER CORPORATION LTD.

LABORATORY REPORT

B-170

SAMPLE NO.	DESCRIPTION	GROSS WEIGHT		NET WEIGHT		PERCENT
		DRY	WET	DRY	WET	
428				(0.21)	0.36	0.61
437				(0.31)	0.22	0.37
439				0.1	no	0.52
439				0.1		0.30
469				0.10		0.17
479				0.13		0.11
489				0.14		0.20
499				0.13		0.20
499-491				0.14		0.20

ANALYST