



Imperial Leaf Tobacco

Division of Imasco Limited

P.O. Box 10
Aylmer, Ontario
Canada
N5H 2R6

February 2, 1994

Mr. Peter Dobson,
British-American Tobacco
Company Limited,
Regents Park Road,
Millbrook,
Southampton SO9 1PE
England.

LEAF BLENDING DEPT. BATCO / BAT (UNIT)				
-8 FEB 1994				
	SEEN	FILED	TO DO	ACKN
G.O.B.				
A.G.B.	LB		✓	
PLAND.	RD			
OTHER				
DATE				
Tobacco Manual				

516 John Street North
Aylmer, Ontario
Telephone: (519) 573-9251
Tel-x: 964-73563
Fax: (519) 765-2440

*Copy to
S. Renshaw
Christie For info
8/Jan 1980-255
p. 100*

Dear Peter:

RE: SAND TEST CORRELATION SAMPLES

We are shipping sixty-eight (68) samples of SL416 to the attention of Mrs. S. Renshaw (Southampton). These samples have been tested, using an I.T.L. Sand Test Procedure. As discussed in December 1993, these samples will be analyzed by B.A.T using your Method L-18, "Determination of Silica in Tobacco".

A copy of the B.A.T Sand Test Correlation Record includes the I.T.L. Sand Results. (Copy attached). We look forward to receiving the results of your analysis.

Please contact us should further information be required.

Yours truly,

W. Byer
W. Byer,
Process Coordinator.

/gn

Encl.

cc: G. Thornton
Q.S. Central File

*This was to correlate
their silica method.
It will cost £255 for 8 samples
in B.T.C. I propose, looking
at the few spread in data, that we
also do 4 (1x0, 2x023 and 1x045)
then take 1 from there
Comments?*

304574935

AY308

BAT SAND TEST CORRELATION RECORD

TEST #	STRIP SOURCE GRADE	SL416		TEST CASE NO.	PACKING DATE	ITL SAND RESULTS	CUSTOMER RESULTS
		PACKING GRADE	ORDER NUMBER				
1	CS2Q	SL416	3401	36	DEC 17/84	0.23%	
2			3401	37		0.23%	
3			3401	38		0.23	
4			3401	39		0.23	✓
5			3401	40		0.23	
6			3401	41		0.23	
7			3401	42		Ø	✓
8			3401	43		0.23	
9			3401	44		0.23	
10			3401	45		Ø	
11			3401	46		Ø	
12	↓	↓	3401	47	↓	Ø	
13	CAF2Q	SL416	3400	21	DEC 16	Ø	
14			3400	22		Ø	
15			3400	23		0.23	
16			3400	24		0.23	
17			3400	25		Ø	
18			3400	26		Ø	
19			3400	27		Ø	
20			3400	28		Ø	
21			3400	29		0.23	
22	↓	↓	3400	30	↓	Ø	
23	CAF2Q	SL416	3400	1	DEC 6	Ø	
24			3400	2		Ø	
25			3400	3		Ø	
26	↓	↓	3400	4	↓	Ø	
27	CAF2Q	SL416	3400	12	DEC 15	0.45	
28			3400	13		Ø	
29			3400	14		Ø	
30			3400	15		Ø	✓
31	↓	↓	3400	16	↓	0.23	
32	CAF2Q	SL416	3400	17	DEC 17	0.23	
33	CS2Q	SL416	3401	8	NOV 30	Ø	
34			3401	9		Ø	
35			3401	10		Ø	
36			3401	11		Ø	
37			3401	12		Ø	
38			3401	13		Ø	
39			3401	14		Ø	
40	↓	↓	3401	15	↓	Ø	

DISTRIBUTION: CUSTOMER 1 - IN SAMPLE BOX

2 - MAIL

LEAF BUYING - AYLMEY

Q.S. CENTRAL FILE - AYLMEY

JAN 31, 1985

C:\BILLIBAT\AY308-2.WK1

304574936

AY308

BAT SAND TEST CORRELATION RECORD

TEST #	STRIP SOURCE GRADE	SL416		TEST CASE NO.	PACKING DATE	ITL SAND RESULTS	CUSTOMER RESULTS
		PACKING GRADE	ORDER NUMBER				
41	CAF2Q	SL416	3400	18	DEC 15/93	Ø %	
42	C8F2Q	SL416	3401	16	DEC 1/93	Ø	
43				18		Ø	
44				19		Ø	CH!
45				20		Ø	
46				21		Ø	
47	Y	Y	Y	22	Y	Ø	
48	CAF2Q	SL416	3401	24	DEC 1	Ø	
49				25		Ø	
50				23		Ø	
51				26		Ø	W/
52				27		Ø	
53	Y	Y	Y	28	Y	Ø	
54	CAF1Q	SL416	3401	19	DEC 3	Ø	
55	CA			29		Ø	
56				30		Ø	
57				31		Ø	✓
58				32		Ø	
59				33		Ø	
60				34		Ø	
61	Y	Y	Y	35	Y	Ø	
62	CAF1Q	SL416	3400	5	DEC 14	C.23	/
63				6		Ø	
64				7		Ø	✓
65				8		Ø	
66				9		Ø	
67				10		Ø	
68	Y	Y	Y	11	Y	Ø	
69							
70							
71							
72							
73							
74							
75							
76							
77							
78							
79							
80							

DISTRIBUTION: CUSTOMER 1 - IN SAMPLE BOX

2 - MAIL

LEAF BUYING - AYLMEYER

Q.S. CENTRAL FILE - AYLMEYER

JAN 31, 1994

C:\BILL\BAT\AY308-2.WKT

304574937