



BRITISH AMERICAN TOBACCO COMPANY LTD
TECHNOLOGY CENTRE
 Southampton England



TESTING
 No. 0604(IN)

**ANALYTICAL TECHNOLOGY DEPARTMENT
 Test Report**

Page 1 of 3

No. AR. 92-0663

Subject Product Analytical : 922-44-001

To Mr. A.R. Cousins,
 Product Development Dept.,
 Woking

Circulation Mr. A. Barnes, Woking
 Mr. M. Rabbetts, Southampton
 Mr. A.G. Stephenson, BTC, Southampton
 Dr. S. Massey, Canada
 Mr. A.A. Wicks, BTC, Southampton

File BA/BAT(UK&E) ROUTINE

Id. codes BA-92.0370/06

Signed *K L Brayshaw*

Date 25-JUN-1992

Mrs. K. L. BRAYSHAW
Section Leader Brand Analysis

TESTS MARKED 'NOT NAMAS ACCREDITED' IN THIS REPORT ARE NOT INCLUDED IN THE NAMAS ACCREDITATION SCHEDULE FOR OUR LABORATORY

CONFIDENTIAL - NOT TO BE COPIED OR SHOWN TO UNAUTHORISED PERSONS

400861794

The following have been checked and the results confirmed:

BAFTN. Total pd, monitors smoked with this sample were within range.

400861795

PRODUCT DATA REPORT

VARIETY IDENTIFICATION	BRAND NAME S.E. 555	MARKET GENERAL TRADE	SOURCE UK+E DWN	FILTER YES	MENTHOL NO	LENGTH KIND
VARIETY INFORMATION	CUSTOMER UK+E Woking	MANUFACTURER UK+E SOTOM	PACK SIZE 20	PACK HINGED LID	CIG PAPER UNPERF	PRODUCT CODE 6372
	QUERTIP PRINTED CORK UNPERF	FILTER M-SECTION SINGLE CELL ACET	(MM) C-SECTION 21	(MM) T-SECTION	(MM) VENTILATION TYPE	

RESULTS		SMOKE MEASUREMENTS							TOBACCO MEASUREMENTS ***							
BATCH CODE	DATE OF RECEIPT	SNKG N/C	BUTT LENGTH	PMNF HG CIG	TOTAL NIC HG CIG	PMNF /TOTAL NIC	TPR HG CIG	WATER HG CIG	PUFF NO	CARBON MONOXIDE HG CIG	Z U/U	NIC DMB Z	RED SUGAR DMB X	TOTAL SUGAR DMB Z	MOIST CONT. REC X	MOIST CONT. AT SHKZ
BAERM	16 JAN 92	F300	NIS	14.9	1.33	11	20.3	4.1	8.6	15.8	4.5	2.25	16.0	17.7	12.8	14.2
BAETV	21 JAN 92	F300	NIS	15.8	1.38	11	21.0	3.8	8.8	15.0	4.2	2.33	16.3	18.1	12.8	14.3
BAEYL	20 FEB 92	F300	NIS	16.1	1.40	11	20.6	3.1	8.4	16.4	4.7	2.22	16.0	18.4	13.2	14.1
BAFIU	13 APR 92	F300	NIS	16.0	1.43	11	20.5	3.1	8.8	14.2	4.0	2.39	15.4	18.4	13.5	14.5
BAFDD	15 MAY 92	F300	NIS	16.0	1.43	11	20.8	3.3	9.0	15.7	4.3	2.29	14.0	16.0	13.3	14.1

CURRENT BATCH RESULTS

BAFTN	9 JUN 92	F300	NIS	14.9	1.25	12	19.3	3.1	8.8	15.6	4.1	2.20	14.1	16.5	13.1	14.4
95% CL ON CURRENT RESULTS (+/-)				0.8	0.04		1.6	0.7	0.3							
NUMBER OF OBSERVATIONS				5	5		5	5	5							

RESULTS (CONT) : PHYSICAL MEASUREMENTS ***

BATCH CODE	PACKET CODE	TIP VENTILATION %	FILL DENSITY #13.5%HC DEV. NG/CC	CIG PAPER PERM (CU)	TOTAL ROD MM WG	FILTR ROD MM WG	LGTH TOTAL MM	LGTH ROD MM	LGTH FILTR MM	LGTH OTIP MM	CIRC MM	WT TOTAL G	WT ROD G	WT FILTR NETT G	WT FILTR TIP G	
BAERM	BRND		245	79	123	60	68	84	64	20	25	24.95	0.95	0.82	0.104	0.139
BAETV	FFUN		252	73	124	55	68	84	64	20	25	24.85	0.97	0.82	0.107	0.141
BAEYL	SSEN		248	70	125	54	70	84	64	20	25	24.75	0.96	0.82	0.112	0.144
BAFIU	EAADK		244	77	125	54	70	84	64	20	25	24.78	0.95	0.81	0.109	0.144
BAFDD	BRVN		245	70	130	61	70	84	64	20	25	24.75	0.95	0.81	0.108	0.142

CURRENT BATCH RESULTS

BAFTN	BRAL		251	78	136	66	70	84	63	21	25	24.71	0.96	0.81	0.114	0.151
95% CL ON CURRENT RESULTS (+/-)					2.2	5.7	3.3									
NUMBER OF OBSERVATIONS					20	10	10									

 * !!! RESULTS UNDER THESE HEADINGS ARE NOT NABAS ACCREDITED *

400861796