

QBDF48A

Smoking/Physical Testing System

Page 1 of 2

Special Smoking Summary

Specil Information: 920044 CAMBRIDGE LOWEST 85 SP NEW BRAND START UP

Date: 01/20/92 Brand Information: SS 2780 SID CAMBRIDGE LOWEST KS SP

Submitter ID: _____ Originator: BIALKOWSKI

Test(s) Requested: FID IRI PRI POR FRM LSE

9200419 1-20-C CAMBRIDGE LOWEST 85 SP NEW BRAND START UP

9200448 1-20-A CAMBRIDGE LOWEST 85 SP NEW BRAND START UP

9200449 1-20-B CAMBRIDGE LOWEST 85 SP NEW BRAND START UP

9200497 1-21-C.A.B CAMBRIDGE LOWEST 85 SP NEW BRAND START UP

9200548 1-22-C.A. CAMBRIDGE LOWEST 85 SP NEW BRAND START UP

Special ID: 920044	Target	9200419	9200448	9200449	9200497	9200548
Tar, mg/Cigarette	1.3	1.2	1.1	1.1	1.2	0.9
Nicotine, mg/Cigarette		0.13	0.12	0.11	0.14	0.13
TPM, mg/Cigarette		1.5	1.3	1.3	1.5	1.2
Menthol, mg/Cigarette						
H2O, mg/Cigarette		0.14	0.13	0.14	0.12	0.15
Puffs/Cigarette		7.0	7.1	7.0	7.0	6.9
Monitor TPM		23.2	22.8	22.9	22.3	22.4
Total RTD, Inches of H2O ..	3.90	3.91	3.92	3.93	4.10	4.08
Total RTD, mm of H2O	99.06	99.40	99.64	99.80	104.16	103.68
Ventilation, %	75.00	73.00	75.20	75.20	75.90	74.00
Plug RTD, Inches of H2O ...	5.90	5.74	5.66	5.87	5.86	5.86
Plug RTD, mm of H2O	149.69	145.90	143.70	149.10	151.30	148.90
Porosity, Coresta	45.0	45.0	44.4	43.9	47.7	46.3
Tobacco Weight, g	0.520	0.512	0.527	0.522	0.517	0.523
Circumference, mm	24.80	24.93	24.91	24.86	24.90	24.94
OV, %	12.50	12.72	13.07	13.26	12.83	13.16
Firmness, mm		3.70	3.75	3.60	3.50	3.59
Borg. Loose Ends, g		0.685	0.407	0.546	0.683	0.68

2058131997

JAN 30 1992

Print Date: 01/30/92

Print Time: 08:12

QBDF48A

Smoking/Physical Testing System

Page 2 of 2

Special Smoking Summary

Spec'l Information: 920044 CAMBRIDGE LOWEST 95 NEW BRAND START UPDate: 01/20/92 Brand Information: SS 2780 SID CAMBRIDGE LOWEST KS SPSubmitter ID: _____ Originator: BIALKOWSKITest(s) Requested: FTC TRI PRI POR ERM LSE9200581 1-22-B CAMBRIDGE LOWEST 95 SP NEW BRAND START UPSpecial ID: 920044 Target: 9200581

Tar, mg/Cigarette	1.3	1.0
Nicotine, mg/Cigarette		0.15
TPM, mg/Cigarette		1.3
Menthol, mg/Cigarette		
H2O, mg/Cigarette		0.15
Puffs/Cigarette		7.0
Monitor TPM		22.7
Total RTD, Inches of H2O ..	3.90	3.66
Total RTD, mm of H2O	99.06	92.96
Ventilation, %	75.00	74.70
Plug RTD, Inches of H2O ...	6.90	5.51
Plug RTD, mm of H2O	149.98	140.00
Porosity, Conesta	46.0	47.5
Tobacco Weight, g	0.520	0.530
Circumference, mm	24.80	24.98
OV, %	12.50	12.99
Fineness, mm		3.80
Borg. Loose Ends, g		0.693

2058131998

JAN 30 1992

Print Date: 01/30/92

Print Time: 08:12