## Appendix IIA

## Methods Development Two-Year Project Plan

	R&D		DURATION	ON PROJECT
DDO ICOTO COMMITTED TO DO	CUSTOMER	PRIORITY	MONTHS	
PROJECTS COMMITTED TO DO	COSTONER	PRIORIT	MONTHS	LEADER
5 CV UCNIA cotaldahada in Consta	SCM	1.0	4	NMD2
1. CV HCN/Acetaldehyde in Smoke	RHH	1.0	. 7	DCH,TVB
2. MACON QA Flavor/Concentrate Methods 3. Pack Seal vs MTVR	KAF	1.0		FY
	DLG	7.0	4	VLG
4. RAA Lancaster Glycerin			4	
5. RAA HCN/Acetaldehyde	SCM	1.0	4	VLG
6. Eval. ION TRACK Pack Seal Tester	KAF	1.0		FY
7. RAA Lancaster Sugars	DLG	1.0		VLG
8. Thumper Coal Retention	AM	1.0		FY
9. RAA Lancaster Phosphate	DLG	1.0		VLG
10. RAA Lancaster Ammonia	DFC	1.0		VLG
11. (C) HPLC For Licorice On Wet Snuff	KMW	1.0		FY
12, (C) Nicotine for STP	RRB	1.0	1	TVB
13. (V) Oven Moisture For RECON/Oven Cal Procedure	KMW	1.1		<u>FY</u>
14. Automate Sample Prep for GC Smoke Machine	KMW	1.2	В	NMD2
15. Replace Shazbot	KMW	1.3	4	NMD2
16. (C,V) Oven Moisture for STP	KMW	1.4		TVB
17. Revise Hot Water Extractables	KMW	1.5		TVB
18. RAA Ammonia on Tobacco Blends, Grades, Recon	KMW	2.0	4	VLG
19. Quantitate HFP for Tobacco	RHH(DWC)	2.0	12	NMD1
20. Optimize/Standardize In-Cig. Obj. Stem Method	KRK	2.0		FY
21. Quantitate HFP for tobacco	SCM	2.0		NMD1
22. Finish Quantitation of DS Scan for Tobacco	DLG	2.0		DCH
23. Automate HFP Sample Prep	RHH(DWC)	2.0		NMD2
24. RAA Nitrite on Tobacco/Snuff	RRB	2.0		VLG
25. (C) RAA Urea, Glycerin (RECON)	KMW	2.1		VLG
26. Automated pH for Tobacco/RECON	KMW	2.2		NMD2
27. Automated RAA Sample Prep	KMW	2.3	-	DCH
28. HP Automated Sample Prep Feasibility for Megabore	KMW	2.4		DCH
29. Automate DS Scan Sample Prep	RHH(DWC)	3.0		DCH
30. Standardize WTS OBJ. Stem Method	KRK	3.0		NMD2
31. (C) Methods Physical Properties Tobacco (TA, Instron)	DLG	3.0		FY
32. Re-evaluate CTS-400 Performance	AM	3.0		NMD1
33. Robotic Recon Base Wt.	KMW	3.0		DCH
34. DAP in MGC-817	AM	3.1		TVB
35. Develop Better Cut Width Measurement Method	KRK	4.0		NMD2
36. (V)Oven Moisture For RECON/Oven Cal Procedure	DLG	4.0		FY
37. RAA Maltose on Tobacco	· AM	4.0		VLG
	SCM			
38. (V) Triglycer/Butterfat on Tobacco 39. RAA Ammonia on Tobacco Blends, Grades, RECON	RRB	4.0		TVB
		4.0		VLG
40. RAA PG on Tobacco	AM	4.1		NMD3
41. RAA Citrate on Paper	AM	5.0		NMD3
42. GC Method for Snuff Flavors	RRB	5.0		TVB
43. Automate/Quantitate Teabag	RHH(DWC)	5.0		NMD1
44. RAA Phosphate on Paper	KMW	5.3		NWD3
45. (V) Megabore Men/Tip/Tob Sec	AM	6.0		TVB
46. (C) HPLC For Licorice On Wet Snuff	RAB	6.0		FY
47. Smoke Ammonia	AM	, 6.1		NMD1
48. (V) Puff by Puff	AM	6.3		NMD1
49. RAA Sugars in Casings (F,G,S,M)	AM	7.0		NMD3
50. (C,V) Oven Moisture for STP	RRB	7.0		TVB _
51. Finish HPLC Lic/Coc for Cigarette Tobacco	AM	8.0		TVB
52. (C) RAA Urea, Glycerin(RECON)	RRB	11.0		VLG
53. (V)Smoke pH	RRB	14.0	4	NMD1
54. (V) Integrate Argon Blend Into Blend Sep	RRB	15.0	4	DCH
55. Sand/Inorganics in Tobacco	RRB	17.0	12	NMD2

<sup>\*</sup> V = Validation

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<sup>•</sup> C = Current

<sup>\*</sup> NMD1 = STH Replacement
\* NMD2 = Robotics/Analytical Chemist
\* NMD3 = VLG Replacement



## DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

## PUBLIC HEALTH SERVICE FOOD AND DRUG ADMINISTRATION WASHINGTON, D.C. 20204

July 24, 1978

Letitia Brewster Center for Science in the Public Interest 1755 S Street, N.W. Washington, D.C. 20009

Dear Mr. Brewster:

F78-17347

As requested in your letter of June 26, 1978, enclosed is a copy of the minutes of meeting held May 5, 1978, regarding Labeling.

Sincerely yours,

Donald Plumb

Assistant to the Director Division of Regulatory Guidance Bureau of Foods

Enclosure





Associated with youth, fun and excitement, Bingo! offers multiple variants of Potato Chips and Finger snacks to fulfil the consumer's need for variety and novelty with innovative formats and 'irresistible combinations' in flavours.



Candyman and mint-o offer a mouth-watering range of confectionery products in a variety of flavours and formats which delight consumers across age groups.