

<u>Subject</u>	<u>BATCF (MY)</u>	<u>B&W (MY)</u>	<u>Southampton (MY)</u>	<u>Total (MY)</u>	<u>Responsibility</u>
• Tobacco Modification - Improvement of Smoking Quality	0	4	0	4	B&W
• Filter Materials - Degradation of CA Filters	1	0	0	1	BATCF
- Carbon and Zeolite Filters	0	1	0	1	B&W
• Tar Modification - Tobacco Based Smoking Material	1	0	0	1	BATCF
• Chemosensory Research - Impact and Irritation	2	0	0	2	} B&W
- Aftertaste	0	2	0	2	
- Body and Mouthful of Smoke	0	1	0	1	
• Special Analytical Projects - Ammonia Technology	0	2	0	2	B&W
- Sulfur Chemistry	1	0	0	1	BATCF
• Smoke Formation and Transfer - Compound Release and Transfer	1	0	0	1	} BATCF
- Compound Migration	1	1	0	2	
• Physical Effects of Tobacco on Smoking Mechanics and Quality - Tobacco Rod Physical Properties	0	2	0	2	B&W
• Reduced Ignition Propensity	0	1	0	1	B&W
• Search for Additional Bioassays - Additives Guidance Panel	0	0	2	2	Southampton
	0	0	2	2	Southampton
• International Standards	0	0	0.5	0.5	Southampton
Total Resources	7	14	4.5	25.5	

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B.A.T. CONFIDENTIAL - CATEGORY I: MINNESOTA TOBACCO LITIGATION
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