

ISO/TC 126/WG 10 N 22

ISO/TC 126/WG 10 Intense smoking regime E-mail of Secretary: colinahill@aol.com Secretariat: BSI

Presentation S Purkis - Influence of cigarette designs and smoking regimes on vapour phase yields

Date of document

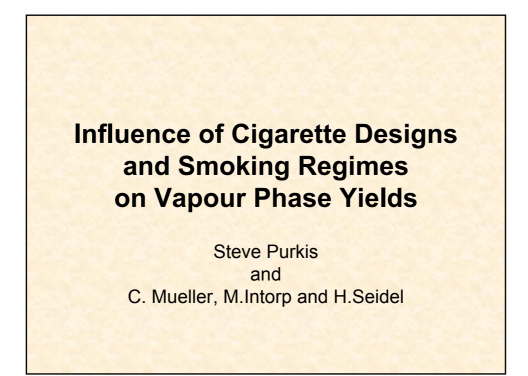
Expected action

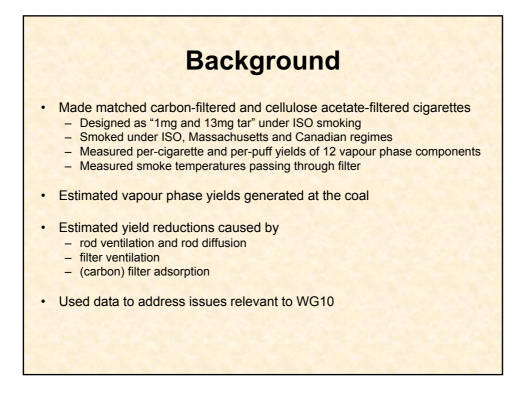
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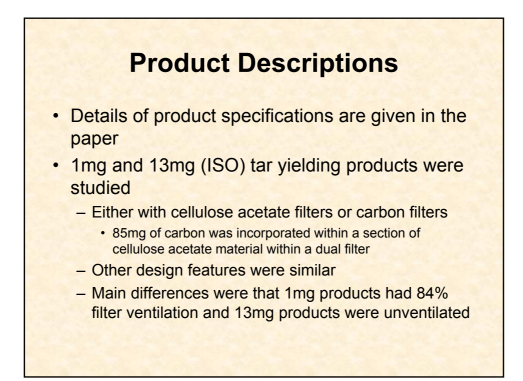
Info

Background

Presentation from Mr Steve Purkis at the 3rd meeting of ISO/TC 126/WG 10 on 2008-10-08 in Berlin

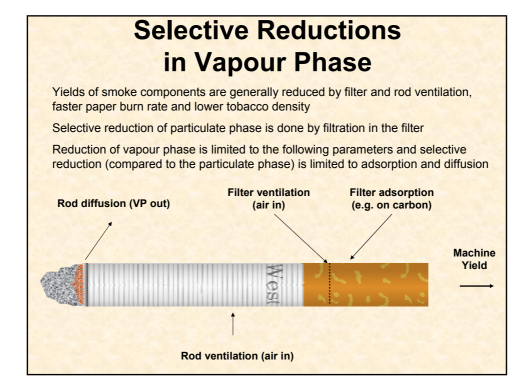


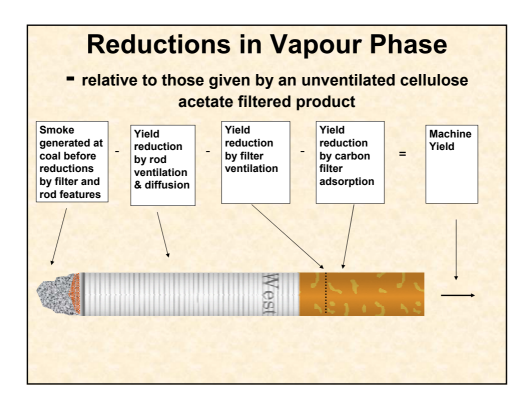


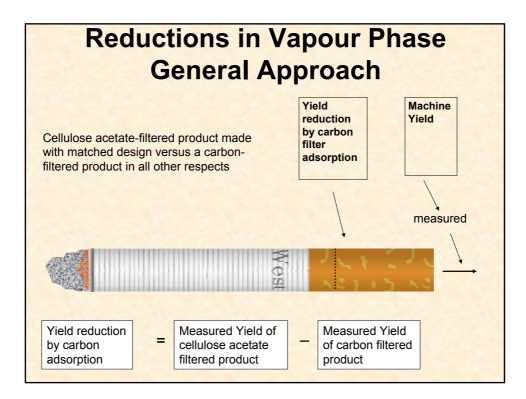


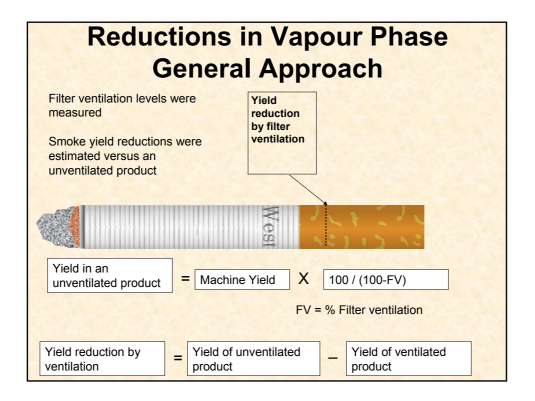
Smoking Regime	Puff Volume	Puff Frequency	Puff Duration	Ventilation Blocking
1002	(ml)	(seconds)	(seconds)	%
ISO	35	60	2	0
MA	45	30	2	50
CI	55	30	2	100
1103	1000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 F 10	1139 10

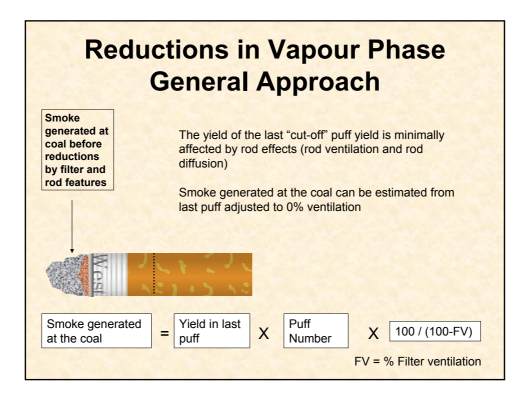
VP y	yields	s fro	m the	e 2nd	puf	f
Obt	ained u	under	CI smo	king re	gime	
Vapour Phase Components µg / 2 nd puff of per-puff profile	13mg – Cellulose Acetate (CA) filter	13mg – Carbon filter	% Reduction	1mg – Cellulose Acetate (CA) filter	1mg – Carbon filter	% Reduction
Butadiene	11.3	9.2	18	15.4	11.3	27
Isoprene	63.8	37.5	41	111.5	39.3	65
Acetaldehyde	138.8	99.8	28	178.0	103.9	43
Acetone	52.1	23.1	55	62.5	21.3	66
Acrolein	11.9	5.4	55	17.2	5.4	69
Methanol	33.0	14.6	55	42.9	16.9	61
Benzene	8.76	3.2	64	11.8	3.2	73
Acrylonitrile	3.5	1.3	64	5.5	1.4	75
Acetonitrile	15.7	7.6	51	22.3	7.3	67
Hydrogen cyanide	22.3	15.1	32	44.4	15.9	64
Toluene	15.3	4.2	73	18.8	3.8	80
Styrene	1.5	0.4	73	1.5	0.1	96
Total Vapour Phase	377.7	221.5	41	531.8	229.6	57

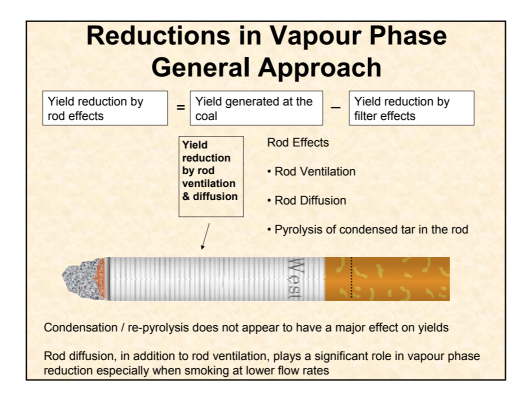


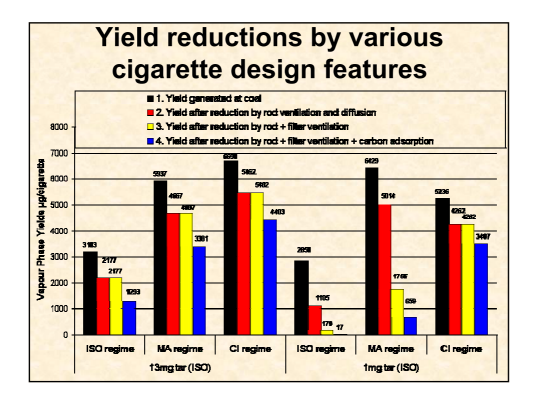


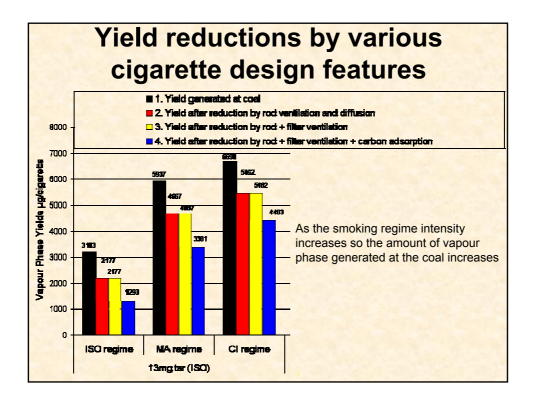










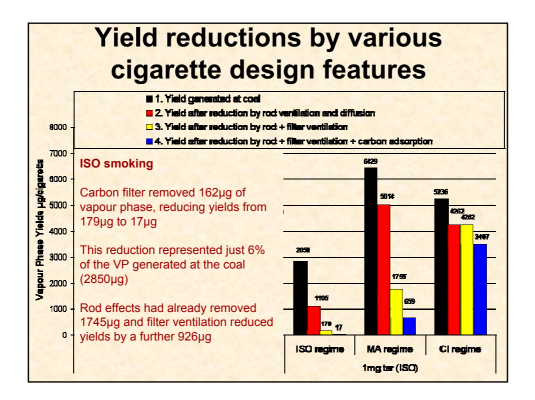


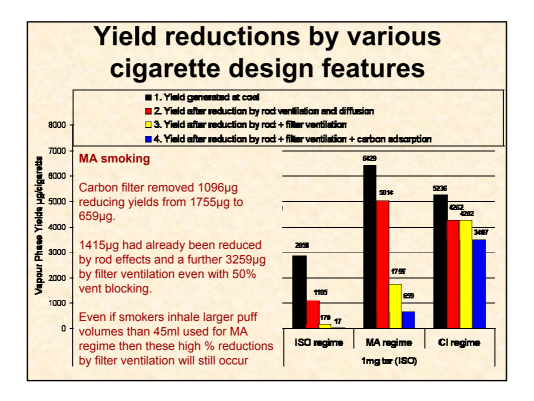
VP concentrations per ml smoke generated at the coal

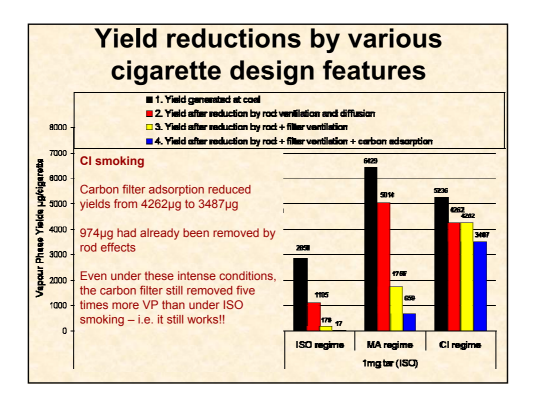
Regime	Puff	Total VP from 13mg NFDI	PM CA-filtered products		
	Volume (ml)	VP yield for last "cut-off" puff (μg)	VP concentration at coal (µg/ml)		
ISO	35	393	11.2 SIMIL		
MA	45	519	11.5		
CI	55	649	11.8 VALU	IE:	

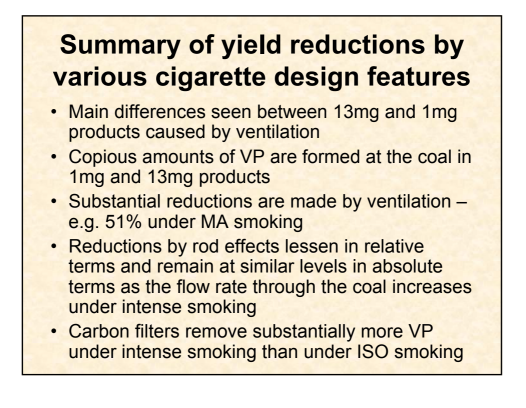
VP concentration at coal = VP yield for last puff / (puff volume)

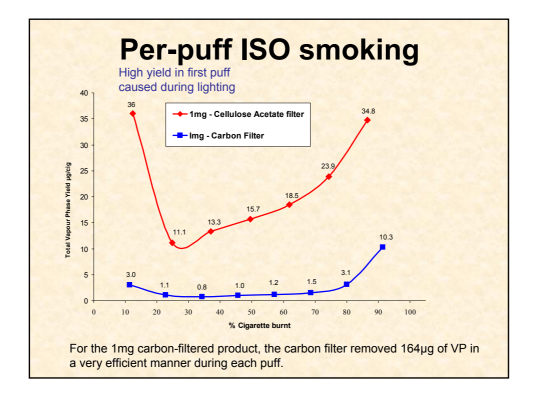
The volume of air passing over the coal is directly related to the generation and smoke concentration of these VP compounds.

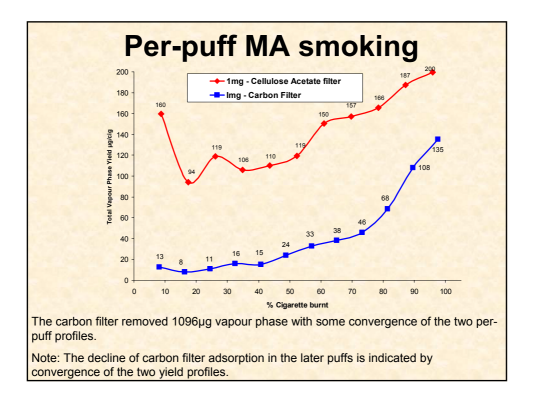


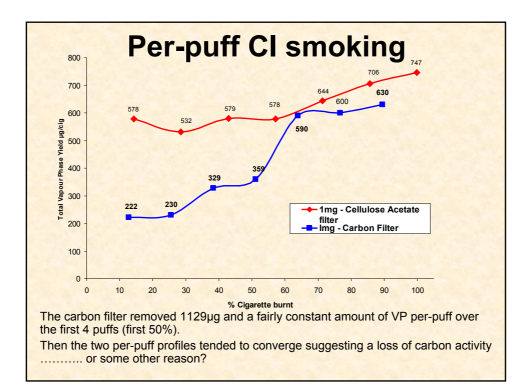


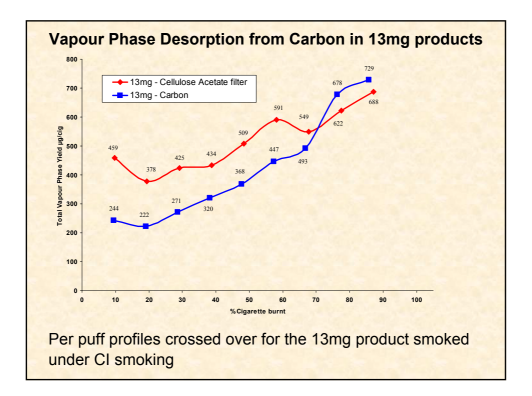


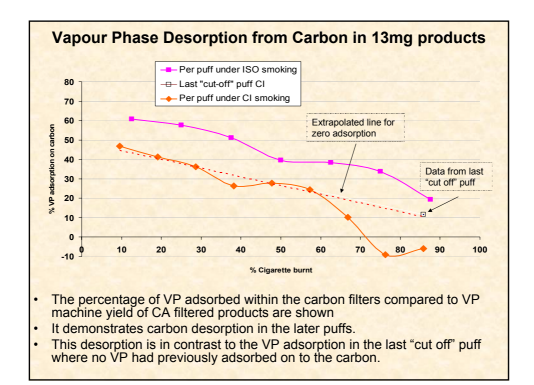


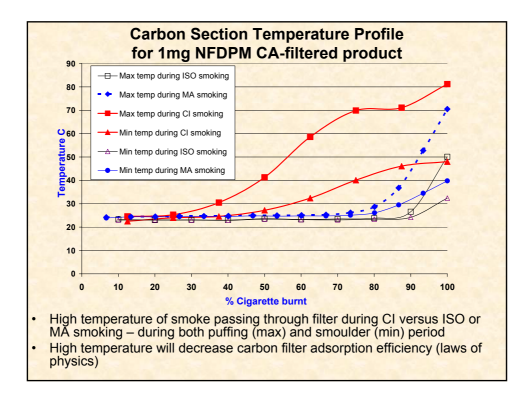


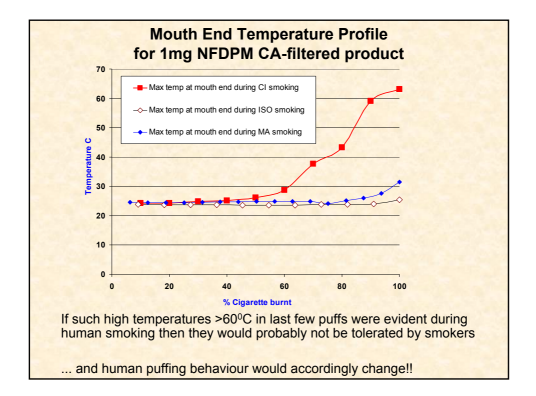












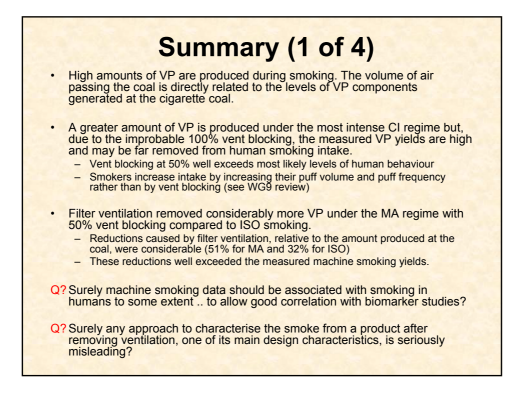
Comparison of total VP yields under CI smoking made from cigarettes with "used" filters attached

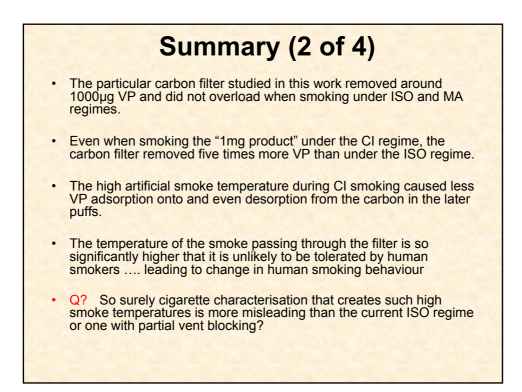
Product	Total VP yield (µg/cig)	Puff Number	
1mg CA Filter	4498	7.25	
1mg Carbon Filter	3468	7.55	
1mg "used" Carbon Filter	3785	7.81	

 1mg NFDPM carbon-filtered cigarettes were smoked under CI conditions then the filters were detached from the remaining butt and re-attached onto fresh rods.

 Results suggested that carbon filters retained the capacity to remove further vapour phase (> 500µg) before again being exposed to the artificially high smoke temperatures in the later puffs.

Regime	Measured Smoke component in 1mg NFDPM CA-filtered cigarettes	Machine yield	VP per smoke nicotine from machine yields (µg/mg)	
ISO	Nicotine (mg)	0.14	1279	Increas
	VP (μg)	179	12/9	
СІ	Nicotine (mg)	2.02	2110	
77	VP (µg)	4262		9
 VP co 	mponents are not removed b	y filter reten	tion whereas nic	otine is
	mponents are not removed b ntly removed by retention du mponents are not removed b			
 VP co Inevita nicotir 		y filter ventil concentration	lation during CI s ons per mg smok ed to the ISO regi	moking





Summary (3 of 4)
 The design means available to bring CO yields down in parity with NFDPM to the 10mg yield ceilings are limited to Rod Ventilation / Rod Diffusion Filter Ventilation Carbon Adsorption
 Reductions (up to 20%) are achieved by rod ventilation and diffusion during smoking. However, requirements for Lower Ignition Propensity cigarettes, with low porosity bands on paper, may limit their effectiveness
 Filter Ventilation is the main design tool to provide products that enable manufacturers to meet regulatory ceilings on absolute yields of Tar, Nicotine and CO.
If further reductions in VP yields were mandated then ventilation will inevitably be required
Q? Surely this requirement should also be reflected in a more intense smoking regime?

