

Notes on a meeting to discuss filter technology:

2nd November, 1981

Present: Mr. A.L. Heard
Dr. M. Oldman
Mr. D.E. Conway
Mr. H.G. Horsewell
Mr. J.A. Luke
Dr. S.R. Massey

L.C.F.B.	
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For Action By

Following the M.P.D.C. on 28th October, our forward programme in filter technology should be :

- 1) For a range of cigarettes exhibiting different smoking mechanics (successful and unsuccessful) we will determine the following information :
 - (a) Delta Panel assessment
 - (b) Puff by puff deliveries by duplication
 - (c) Puff by puff deliveries by smoking machines. A.G.S.

- 2) The means of exploiting a "by pass" filter principle will be actively pursued through close collaboration of both filter groups. H.G.H.

- 3) A number of spin moulded variants will be assessed by attaching to a standard tobacco rod. Assessment will include :
 - (a) Subjective smoking
 - (b) Puff by puff machine deliveries
 - (c) Selected puff duplication runs. J.A.L.

- 4) High pressure drop low filter efficiency; this project will now concentrate on a 9 mg "UK&E" type product and will tackle the questions raised, (e.g. reproducibility, control, etc.) at the meeting in GR&DC on 26th October. S.R.M.

Each of those actioned has agreed to produce a detailed plan for the week beginning 9th November.

Distribution :

Those present
Dr. L.C.F. Blackman
Dr. M.J. Hardwick

Drum
for A.L. Heard

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