

IMR/JF/460

15th March, 1962.

Dr. V.C. Kuneckles,  
Imperial Tobacco Co. of Canada, Ltd.,  
P.O. Box 6500, Montreal, Canada.

Dear Vic,

Jones, Bell & Laing

Dr. Felton has asked me to write you regarding the number of cigarettes we would like in order to examine temperature profiles resulting from the hole down a cigarette.

As indicated in your letter, there is a strong likelihood of density variation down the rod following the drilling of the tobacco; this being so, it will be of interest to investigate the radial temperature variation for several of the samples, and also I think it might be worthwhile checking the data on the variations in rates of heating with puff frequency.

We would like to have about forty cigarettes of each sample in order to do these measurements. I appreciate that this number is a little on the high side, but we will need to match as closely as possible on weight, etc. However, if sending this number would deplete your samples too much, we could get away with about thirty cigarettes per sample.

I hope all is going well with you.

Yours sincerely,



c.c. Dr. S.J. Green.

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