PHILIP MORRIS INCORPORATED CORRESPONDENCE Mr. H. B. Morritt . te: February 10, 1969

G. H. Burnett

DAP-BL

Based on past experiences with CMC-BL and sodium carbonate pectin BL, where it was necessary to find a sample of these materials to determine some physical or chemical data to compare with the present product, it is suggested that at least two hogsheads of DAP-BL be placed in cold storage for future reference.

and a their or to and the Aromany Symmet I tentel and have the first a It is also suggested that at least two 50 pound rolls be placed in cold storage for physical testing if necessary.

Since Lines II and III will be shut down shortly for conversion to ACB, it is suggested that this be accomplished as soon as possible.

GHB:gmm

Mr. J. D. Hind

C69-01117