

DR. HUGHES/MR. DOWNEY

MEMORANDUM

June 2, 1975

cc: J.H. Dunford
J.E. Edens
C.I. McCarty
J.A. Bloughton
R.M. Heyward
J.W. Hughes
E. Pepples
R.A. Pittman
F.L. Aufmuth
R.A. Brown
G.A. Bryan
C.L. Deneck
J.G. Esterle
B.D. McDonald
R.A. Sanford
V.A. Smith
C.D. White
J.W. Groome
V.C. Jones
R.L. Broncker
F.P. McNaull
M.L. Schermerhorn
M.O. Willison
D.B. McCafferty

Received

JUN 4 1975

Dr. L.W. Hughes

FINAL REPORT
VICKEROY EXTRA FILTER FILTER TEST
DUOLITE VICKEROY FILTER
PROJECT #1975-34
JA213-73-11

Background

Two previously conducted consumer product tests involving Duolite and PFT Filters on VICKEROY 59 versus the Conventional Cellulose Acetate Filter on VICKEROY 59 showed both experimental materials to be significantly preferred over Cellulose Acetate (Duolite even more so than PFT). Both materials achieved similar reductions in tar and metallocyclic deliveries, but Duolite, if adopted, would result in considerable additional cost.

Two consumer product tests were authorized to determine the relative merits of the two materials when tested head-on. One of the tests has been completed and involved the following experimental cigarette:

NOTICE: —
If the file copy is less clear than
the original, it is due to the quality
of the document being filed.

65902 1573

51