

P. R. O.
Maryland
B. I. Vol. 2,
B. F.

Kenelm Cheseldyn Speakr.

Ed Wynne

Rob^t Mason

Ioⁿ Cambell

Philip Clerke

Io: Watson

Will: Harris

Hans Hanson

Elias King

Samuel Wheeler

Ioⁿ Hammond

Henry Ridgely

James Sanders

Tho: Greenfeild

Th^o Tasker

In^o Bigger

Henry Mitchell

Henory Hawkins

William Dent

James Smallwood

Philip Hopkins

George Ashman

Edw Boothby

Thomas Stalyn

Francis Watkins

W^m Finney

Hugh Sherwood

Rob: Smith

W^m Whittington

Henry Trippe

Iohn Brooke

Edward Pindar

Tho: Sewalle

Ed. Iones.

(Endorsed)

An Adresse of thankes to their
Maties for sending a protestant
Governor signed by all the
Members of the Generall Assembly
Presented by L^d Presid^t at the
Cabinet Councill the 20th of Iune 1692.
Entr. in Maryland B V D. 2^d
Feb 53.

B. G.
p. 18

M. Randolph to Coll: Copley.

Iames Citty April 13th 1692.

May itt please your Excellency.

Nothing after my tedious voyage att sea more revived me than the good news of your Excellencies safe arrivall upon the American shore and since that of your health and well being at St Maries the Lords of their Maj^{ties} Treasury have been pleased to assent and confirm me in the office of deputy Auditor of their Maj^{ties} province in Maryland in which and in all other Matters I am concerned I shall be ready to serve your interest I inclose a list of ships which I extracted from severall letters sent from the custom house to L^t Governor Nicholson which may be of use to you Your Excellency has likewise a note of severall perquisites which belong to the Governor of this Province I intended to send your Excellency the Law made here for laying 4^d upon every gallon of liquor imported here from the West Indies and 2^d upon every gallon to be paid by such of the Inhabitants as are the Importers in Vessels belonging to the Country which if your Excellency can get past will be a great service to the Crown

I likewise present your Excellency with a book of rates in which y^r Excell^y is directed to take an oath for the due observance of the Acts of Trade as far as y^r Excell^y is con-