

Separate report of the American Commissioner under the seventh article of the treaty of Ghent, December 24, 1827.

CONTENTS.

	Page.
Separate report of the American commissioner upon the points in controversy ; more especially a description of the boundary line to be determined - - - - -	3
The points in difference - - - - -	4
Consideration of a middle and equidistant line - - - - -	4
Rules of decision adopted under 6th article - - - - -	9
Consideration of the right to isle St. George - - - - -	10
Difference of opinion as to isles Philipeaux - - - - -	20
Description of the routes in controversy beyond lake Superior - - - - -	20
Objections to the St. Louis river route, and corroboration of the Kamanistiquia route - - - - -	21
Proposed compromise explained - - - - -	23
Conclusion - - - - -	24

Documents annexed.

Extract from the argument of the agent of the United States in support of the claim to the Kamanistiquia river route and its Long lake - - - - -	24
Copies of two maps, showing the position of the isles Philipeaux, referred to in agent's argument - - - - -	31
Copies of nine maps showing the Long lake to be situate on the Kamanistiquia river route - - - - -	31
Mr. Ferguson's calculation of the contents of the islands in the river St. Mary's - - - - -	31
Affidavit of J. Ferguson relative to the channels in the river St. Mary's, and of David Thompson to the same - - - - -	32
W. Bird's sketch of isle St. George, with his calculation and certificate - - - - -	33
Letter of William McGillivray relative to the boundary line beyond lake Superior - - - - -	34
Another letter from same - - - - -	36

The
Britann
treaty o
line bet
North A
situated
the said
of 1783-
embrace
disagree
commun
commiss
pliance
of such
ence bet
which h
That
articles
undersig
which de
their pro
"Ther
latitude,
merly ca
into lake
municati
middle o
lake, unt
lake Hun
the lake
communi
Superior
thence, t
tion betw
thence, t
By the
boundary
of north
cation b
missioner
conformi
which o
rivers, la
ly, belon
are direc
same dut
that part
special o