161

D.84 C.V. No. 1209-1

. Form 504
DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY
,, Director
State: Massachusetts
DESCRIPTIVE REPORT Topographic Sheet No. 161
LOCALITY
Marthas Vinyard
Holmes Hole
Vinyard Haven
100 /8 4 5
CHIEF OF PARTY

G.S.Blake

191

IN REPLY ADDRESS THE DIRECTOR
U. S. COAST AND GEODETIC SURVEY
AND NOT THE SIGNER OF THIS LETTER

AND REFER TO NO. 25-EF

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

WASHINGTON

June 2, 1927.

Hydrographic Sheet No. 161.

Holmes Hole (now Vineyard Haven), Marthas Vineyard, Mass., by George S. Blake, U. S. and Assistant in Coast Survey, in 1845.

Plane of mean low water is 3.5 feet on tide staff in Holmes
Hole, and the soundings were reduced to an approximate reading of
2.0 feet on the same staff. The correction to be applied to the
soundings in Holmes Hole is +1.5 feet to reduce to mean low water.

Plane of mean low water is 4.0 feet on the tide staff in the Lagoon, and the soundings were reduced to an approximate reading of 3.0 feet on the same staff. The correction to be applied to the soundings in the Lagoon is +1.0 foot to reduce to mean low water.