

PATON VERIFICATION/DISCREPANCY FORM 07/10b

___ Verification ___ Discrepancy

AID NAME: _____ PATON NUMBER: _____

PATON TYPE: ___ LT ___ DBN ___ LB ___ ULB LIGHT LIST NUMBER: _____

DEPTH OF WATER AT AID _____ - Correct for depth of transducer, - Do NOT correct for height of tide

HEIGHT OF TIDE _____ ON NAUTICAL CHART? ___ Y ___ N

LOCATION (Body of water, city, state): _____

GPS POSITION OF AID DEGREES - MINUTES - SECONDS

Latitude: _____ - _____ - _____ N Longitude: _____ - _____ - _____ W

Location verified by: ___ GPS ___ WAAS ___ DGPS ___ OTHER HDOP: _____ EPE: _____

LIGHT CHARACTERISTIC: Flash Pattern _____ Light Color _____

SOUND SIGNAL TYPE: ___ BELL ___ GONG ___ HORN ___ WHISTLE ___ ELECTRONIC

AID CLASS: I II III BUOY MATERIAL: _____

OPERATION: ___ SEASONAL ___ PERMANENT ___ LATERAL ___ NON-LATERAL

VERIFICATION RESULT:

DISCREPANT WATCHING PROPERLY

TIME OBSERVED: _____ DATE: _____

IF AID IS LIGHTED, WAS VERIFICATION CONDUCTED AT NIGHT? ___ Y ___ N ___ N/A

DOES AID CONFORM TO: LIGHT LIST THE PERMIT RECORD

(if no, explain in comments)

THE NAUTICAL CHART THE LNM

DISCREPANCIES & COMMENTS: List all discrepancies & owner of aid (if known) _____

Name of Verifier: _____ Member # _____

Daytime Phone Number: _____ Flotilla Number: _____

Date: _____ E-Mail Address: _____

