



DEPARTMENT OF THE NAVY
BOARD FOR CORRECTION OF NAVAL RECORDS
701 S. COURTHOUSE RD
ARLINGTON, VA 22204

█
Docket No. 5546-25
Ref: Signature Date

█
█
█

Dear Petitioner:

This is in reference to your application for correction of your naval record pursuant to Section 1552 of Title 10, United States Code. After careful and conscientious consideration of relevant portions of your naval record and your application, the Board for Correction of Naval Records (Board) found the evidence submitted insufficient to establish the existence of probable material error or injustice. Consequently, your application has been denied.

Although your application was not filed in a timely manner, the Board found it in the interest of justice to waive the statute of limitations and consider your case on its merits. A three-member panel of the Board, sitting in executive session, considered your application on 25 February 2026. The names and votes of the members of the panel will be furnished upon request. Your allegations of error and injustice were reviewed in accordance with administrative regulations, and procedures applicable to the proceedings of this Board. Documentary material considered by the Board consisted of your application, together with all material submitted in support thereof, relevant portions of your naval record, and applicable statutes, regulations, and policies, as well as the 28 May 2025 Advisory Opinion (AO) furnished by Navy Personnel Command. Although you were afforded an opportunity to submit a rebuttal to the AO, you chose not to do so.

The Board carefully considered your request to remove your evaluation covering the period of 16 March 2019 to 15 March 2020 from your Official Military Personnel File (OMPF). You contend you were attached to a different command for the time period covered by the evaluation and your OMPF already contains a separate evaluation from that command covering the same time period.

The Board, however, concurred with the AO that removal of your evaluation is unnecessary, and your OMPF should remain unchanged. As the AO explained, the evaluation you wish to have removed is a valid Periodic/Regular report issued by your reserve command to which you were assigned from 3 February 2017 to 25 January 2022. During this time period, you were also gained by several active duty commands while performing Temporary Duty Under Instruction (TEMDUINS) orders between 3 July 2017 and 2 October 2021. According to the guiding instruction, Bureau of Naval Personnel Instruction 1610.10, revision E, (BUPERSINST 1610.10E), also known as the EVALMAN, for inactive reservists, an annual periodic regular

evaluation should be submitted by the reserve command, for the inactive period, with block 5 of the evaluation marked as inactive (INACT). The EVALMAN also requires, for a reservist serving on temporary active duty orders, that the recipient active duty command submit an annual periodic regular report with block 5 marked as Annual Training and Active Duty for Special Work (AT/ADSW). Although the two reports in your OMPF may appear to you to be redundant, they are, in fact, valid pursuant to the EVALMAN, as one was issued by your reserve command and the other by your active duty command. The Board thus concluded, there is no probable material error, substantive inaccuracy, or injustice warranting removal of your evaluation. Accordingly, given the totality of the circumstances, the Board determined your request does not merit relief.

You are entitled to have the Board reconsider its decision upon submission of new matters, which will require you to complete and submit a new DD Form 149. New matters are those not previously presented to or considered by the Board. In this regard, it is important to keep in mind that a presumption of regularity attaches to all official records. Consequently, when applying for a correction of an official naval record, the burden is on the applicant to demonstrate the existence of probable material error or injustice.

Sincerely,

3/19/2026

█

Executive Director

Signed by: █