

NATIONAL ASSOCIATION OF POSTAL SUPERVISORS

National Headquarters 1727 KING STREET, SUITE 400 ALEXANDRIA, VA 22314-2753 (703) 836-9660

June 14, 2023

## Board Memo 065-2023: FY23 NPA Performance Reports

## **Executive Board**,

NAPS HQ has received NPA Performance Reports for FY23. Included in these reports are monthly/YTD scorecards rankings for Delivery/Retail by district, Processing/Maintenance by Division, and Logistics by Region. Also included are monthly/YTD date on HQ silo performance.

Reports will be posted under the Forms and Documents section of NAPS website. January through April is currently posted.

Please share this information with your membership.

Thank you, and be safe.

NAPS Headquarters

LABOR RELATIONS



June 1, 2023

Mr. Ivan D. Butts President National Association of Postal Supervisors 1727 King Street, Suite 400 Alexandria, VA 22314-2753

RECEIVED

Dear Mr. Butts:

This is in response to your requests for the following NPA performance reports and for a meeting to discuss NPA performance. Among your correspondence was a specific request for:

- The monthly/YTD scorecards rankings for: Delivery/Retail by district, Processing/Maintenance by Division, Logistics by Region. Rankings per indicator.
- The USPS provide us with monthly and YTD data on how each HQ silo (Labor, HR, Finance, Marketing etc., as requested by you) is performing as a whole and on each particular indicator.

The requested information for field performance for quarter 2 is enclosed. Additionally, performance for each headquarters function and all scorecards, October through April, are enclosed.

Please provide availability for you and the NAPS PFP committee to discuss NPA performance for quarter 2. I suggest providing your availability for up to two weeks so I can match dates with you and any stakeholders in scheduling the meeting. As requested, the meeting will be conducted by ZOOM.

Please provide any questions in advance of the meeting.

Sincerel

Bruce A. Nicholson Director Labor Relations Policies and Programs

Enclosures