March 18, 2019

Mr. Brian J. Wagner  
President  
National Association of Postal Supervisors  
1727 King Street, Suite 400  
Alexandria, VA 22314-2753  

Dear Brian:

As a matter of general interest, the Postal Service plans to improve visibility scanning in the manual operations at Mail Processing facilities. This initiative is titled Cost-effective Overhead Scanning Solution for Manual Operations (COSSMO).

Currently, scans that occur in the manual operations are captured by the use of RS507 Hands-Free Imagers, also known as ring scanners.

COSSMO is a passive scanner which captures enroute scans on any bar-coded mail piece in the manual operations. Where installed COSSMO will be utilized in lieu of ring scanners. The purpose of this initiative is to support visibility for Postal Service customers and improve internal data accuracy and service measurement throughout the Postal Service network. COSSMO will be installed in the Originating and Destinating Manual Operations.

A proof of concept was conducted locally at the Kansas City Network Distribution Center (NDC), MO. Following the successful proof of concept, the project was adopted as a national initiative. Implementation in Mail Processing facilities is scheduled to occur as facilities data analysis, site survey, and prep work have been completed.

The following sites are approved for COSSMO installation within the next 90 days:

Indianapolis, IN Mail Processing Annex (MPA)  
Kansas City, MO Processing Distribution Center (P&DC)  
Philadelphia, PA P&DC  
Wichita, KS P&DC  
Albuquerque, NM Auxiliary Support Facility (ASF)  
Ft. Worth, TX P&DC  
Greenville, SC P&DC  
Memphis, TN Jet Cove MPA  
Minneapolis, MN P&DC  
Nashville, TN Priority Annex  
Nashville, TN P&DC  
Nova, VA P&DC  
Raleigh, NC P&DC  
Rochester, NY P&DC  
San Juan, PR P&DC
Santa Clarita, CA P&DC
Tucson, AZ P&DC
West Valley, AZ P&DC

If you have any questions or concerns regarding this matter, please contact Robert Ocasio at 2057.

Sincerely,

[Signature]

Rickey Dean
Manager
Contract Administration (APWU)