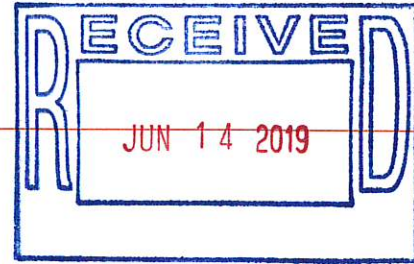


LABOR RELATIONS



May 13, 2019

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

**Certified Mail Tracking Number:**  
7016 3560 0000 7963 1172

Dear Brian:

As a matter of general interest, this letter is in further reference to the deployment of additional Small Package Sorting Systems (SPSS).

The Union previously received correspondence regarding the SPSS on April 25 and February 1 (enclosed). These letters advised of the Postal Service's intent to install seven additional SPSS systems, with three systems being deployed in time for Peak Season 2019.

Please be advised that the 2019 site deployment schedule has been further revised. The SPSS system originally scheduled for installation at the Rochester, NY Processing and Distribution Center (P&DC) in August will now be installed at the Buffalo, NY P&DC

If there are any questions, please contact Shannon Richardson at extension 5842.

Sincerely,

A blue ink handwritten signature, appearing to be "Rickey Dean", written over a horizontal line.

Rickey Dean  
Manager  
Contract Administration (APWU)

Enclosures



February 1, 2019

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

**Certified Mail Tracking Number:**  
7016 3560 0000 7963 0434

Dear Brian:

As a matter of general interest, this letter is further follow-up regarding the deployment of additional Small Package Sorting Systems (SPSS).

The Union previously received correspondence regarding the SPSS, the most recent being December 3, 2018 (enclosed). This letter advised that the Postal Service planned to install seven additional SPSS systems, with three systems being deployed at the following sites in time for Peak Season 2019:

- Boston, MA GMF (August 2019)
- Lubbock, TX P&DC (September 2019)
- Seminole P&DC in Orlando, FL (September 2019)


Be advised that the 2019 deployment site schedule for the SPSS has been revised. Four SPSS systems will now be installed at the following locations:

- August 2019
  - Indianapolis, IN Mail Processing Annex (MPA)
- September 2019
  - Springfield, MA Network Distribution Center (NDC)
  - Rochester, NY P&DC
- October 2019
  - Santa Barbara, CA P&DC

Additional information about the deployment of the remaining three SPSS systems will be forthcoming once the facility locations and timelines have been determined.

If there are any questions, please contact Shannon Richardson of my staff.

Sincerely,

  
Rickey Dean  
Manager  
Contract Administration (APWU)

Enclosure



April 25, 2019

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

Certified Mail Tracking Number:  
7013 1710 0001 0522 6275

Dear Brian:

As a matter of general interest, this letter is further follow-up regarding the deployment of additional Small Package Sorting Systems (SPSS).

The Union previously received correspondence regarding the SPSS, the most recent being February 1 (enclosed). This letter advised that the Postal Service's plan to install seven additional SPSS systems, with three systems being deployed in time for Peak Season 2019, had been revised.

Please be advised that the 2019 site deployment schedule has been further revised. Four SPSS systems will be installed at the following locations:

- July 2019
  - Site 1 - Indianapolis, IN Mail Processing Annex (MPA)
  - Site 2 - Mid-Florida, FL P&DC
- August 2019
  - Site 3 - Rochester, NY P&DC
  - Site 4 - Santa Barbara, CA P&DC

Additional information about the deployment of the remaining SPSS systems will be forthcoming once the facility locations and timelines have been determined.

If there are any questions, please contact Shannon Richardson at extension 5842.

Sincerely,

A handwritten signature in black ink, appearing to read "Rickey Dean", written over a horizontal line.

Rickey Dean  
Manager  
Contract Administration (APWU)

Enclosure

CA 2019-122