



NATCA National Office Departmental Week in Review

Dear Andrew,

Here's what happened last week at the NATCA National Office.

Labor Relations

- FAA Briefs NATCA On Changes To HRRM 8.20, Family Medical Leave Act And HRRM Er-4.5, FAA Procedures For Disciplinary And Adverse Actions
- Briefings
- Surveys



[READ MORE](#)

Government Affairs

- Congressional Schedule
- Reaching Consensus Government Funding
- Lame Duck Congress
- Looking Ahead to the 115th Congress



[READ MORE](#)

Communications

- Wanted: Your Best Facility Photos

- NATCA Convention: Our Full Coverage
- Trish Gilbert Named to RTCA Drone Advisory Committee
- More From the Public Affairs Shop
- The 13th Annual Archie League Medal Of Safety Awards
- The Second Annual NATCA National Professionalism Awards
- The NATCA Website: What's New, Where You Can Find Important Info.
- Why Is The NATCA Portal So Important?
- Other Ways to Stay Informed About Your Union, Including Social Media And Email Alerts
- Get Breaking News Directly From Us
- The Communications Department - We're Here To Help
- Weekly Message From FAA ATO COO Teri Bristol: Sept. 9, 2016: Protecting Our Freedom



[READ MORE](#)

Membership and Marketing

- NATCA Store Item of the Week: Letter Folder
- Member Portal
- NATCAStore.com Browser
- Benefits Spotlight: Show Your Unionism
- Cambridge Corner: Unions Urge Congress to Declare TSP Off-Limits
- Upcoming Retirement Seminars
- NATCA Edge Web-Based Retirement Seminars - Designed Exclusively For NATCA Members!



[READ MORE](#)

Safety and Technology

- Airport Capacity Decision Support Tool (ADEST)
- Human Performance
- NextGen Distance Measuring Equipment (NG DME) Program

- RNAV And Performance Based Navigation (PBN)
- Unmanned Aircraft Systems (UAS)

[READ MORE](#)



See what's happening on NATCA's social sites



NATCA, 1325 Massachusetts Ave., NW, Washington, DC 20005

[SafeUnsubscribe™ {recipient's email}](#)

[Forward this email](#) | [Update Profile](#) | [Customer Contact Data Notice](#)

Sent by tgilbert@natcadc.org