

FOR IMMEDIATE RELEASE

FOR MORE INFORMATION CONTACT Shirley Z Negri COO +1.703.842.5317 shirley@natacs.aero

NATACS APPOINTS DIRECTOR OF CUSTOMERS & COMMUNICATIONS, BAILEY WONG

RENO, NV – October 12, 2018 – The National Air Transportation Association Compliance Services (NATACS), the aviation industry's prime personnel compliance and credentialing solution provider, is excited to announce the appointment of Ms. Bailey Wong as its new Director of Customers and Communications (DCC).

Wong's promotion is due to her proven achievements in the development of NATACS's marketing,

social media, internal and external communications, and corporate brands. In this new role, Wong will oversee sales, marketing and communications.



Shirley Negri, COO of NATACS, states, "We are confident that as our Director of Customers and Communications, Bailey will continue to propel our business, as we strive to deliver fresh, relevant and distinguishable personnel solutions."

The Team@NATACS congratulates Wong for this well-deserved promotion. Her relentless focus and creativity in aligning our Sales, Marketing and Communications initiatives will continue to elevate NATACS's market presence, and the best-of-breed services and solutions the industry and our clients expect.

When asked about this promotion, Wong says, "Whether it be enhancing the delivery of current services or launching new services that benefit our industry, I am dedicated to the success of this company and our clients. I am grateful for this opportunity and look forward to the upcoming challenges and achievements."

Wong has been with the NATACS team since 2015 and holds a Bachelor of Science Degree with the University of Nevada, Reno.

About NATACS

In 2001, NATA Compliance Services (NATACS) was formed to provide aviation regulatory personnel compliance and credentialing solutions. It is a one source, one stop, one solution for fingerprinting, credential management, online training, background checks and anti-drug and alcohol misuse prevention program management.

#