

NEWS RELEASE

September 2, 2016
FOR IMMEDIATE RELEASE:



US Aviation executives validate strong business relationships and discuss growth strategies with International commercial airlines

On Wednesday, US Aviation Academy CEO, Mike Sykes and Executive VP, Mark Taylor returned from a 10 day “client-visit-tour” with seven (7) commercial airlines: Capital Airlines, Tianjin Airlines, Shenzhen, Air China, China Eastern, China Southern and Hainan Airlines. All of US Aviation international clients have ambitious growth plans for the upcoming decades: however, China Southern, already China’s largest carrier of passenger traffic, intend to double their fleet

of aircraft by the year 2020 in an effort to meet the ever growing demand of domestic and international routes.

Executive VP, Mark Taylor stated, "It's interesting to note China is currently producing 4000 new commercial airline pilots a year with 2000 of those training in other countries such as USA, Canada and Australia. US Aviation Academy trains 340 of the 2000 cadets representing an enviable 17% market share."

Topics of conversation during the client-visit-tour focused on how US Aviation Academy is allocating resources, restructuring management, enhancing communication and overall preparing for the unprecedented world-wide growth within the commercial airline industry.

The reoccurring theme from all clients was a commitment to gain market share utilizing US Aviation Academy as a strategic growth partner. CEO, Mike Sykes said, "We have established strong and very positive working relationships with all our clients and in some cases, we've been providing services since 2008." Not unlike the industry itself, US Aviation Academy is on an ambitious track with no sign of slowing down anytime soon.

US Aviation Academy has been training international commercial airline pilots for almost a decade. For more information on US Aviation Academy, please contact Scott Sykes, Business Development division at 1-940-297-6415 or go to www.usaviationacademy.com