

COVID-19: Survival and Revival

Call-in Forum for Airport Concessions Industry – No. 25

October 7, 2020, 4:00 PM EST

Phone Number 408-418-9388; Access Code 791-700-478#

About this Session: This week's panel features a leading commercial executive. Bob Montgomery, Senior Advisor for Southwest Airlines and David Hamm, Managing Director, Corporate Real Estate (Retired) for Delta Airlines will weigh in on the current state of the aviation industry and the outlook for airlines, airports and concessionaires. They will discuss actions and strategies their organizations are taking; what the industry needs to recover as well as ARRA's *Facing Facts* report.

For more information about ARRA programs or membership please contact us at info@arra-airports.com.



Bob Montgomery

Senior Advisor

Southwest Airlines

Previously served as the Vice President of Airport Affairs at Southwest Airlines responsible for acquiring and developing all of Southwest's facilities. Bob has been involved in most of the major airport development projects occurring in the U.S. since 1984. He started with Southwest in 1977 and held positions at every level of the company as varied as Ticket Agent, Ramp Agent, Director of Airport Affairs, Vice President of Airport Affairs and Facilities and more.



David E. Hamm

Managing Director – Corporate Real Estate (Retired)

Delta Air Lines, Inc.

David Hamm retired in 2019 after a 28-year career at Delta Air Lines. Mr. Hamm held the position of Managing Director - Corporate Real Estate for Delta Air Lines at its world headquarters in Atlanta, Georgia for the last 8 years of his career. He had responsibility for Delta's entire airport and off-airport properties functions worldwide, which included over 250 domestic cities and 125 international locations. His off-airport property responsibilities included Delta's world headquarters; reservations call centers, data centers, aircraft maintenance bases, hangars and cargo facilities, as well as other office and support facilities throughout the system.