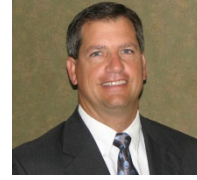


**Biographical notes  
for  
Tim Fischer**



Tim Fischer is General Manager of Engineering for Repair Development and Innovation at Delta Air Lines. Tim has 30+ years of experience in turbine engines for the Airline and MRO markets. His experience includes engine airfoil design, manufacturing operations, repair, and product marketing. Tim's accomplishments and titles include: Design Engineer for Honeywell Aerospace, FAA DER and Director of Engineering for Chromalloy, GM and VP for StandardAero, Sales Manager for Honeywell Aerospace and currently GM of Repair Engineering for Delta Air Lines. Tim has participated in 3 MRO start up programs for Chromalloy, StandardAero and now with Delta Air Lines new investment in Additive Manufacturing and Hot Section Repair Technologies. He graduated from Georgia Tech in 1986 with Bachelor of Science degree in both Mechanical Engineering and Materials Science Engineering.