HUSCHBLACKWELL

THOUGHT LEADERSHIP

NEWS RELEASES

PUBLISHED: JUNE 1, 2015

Service Corporate

Industry

Transportation

Professional

CHRIS C. SUNDBERG DENVER: 303.749.7235 CHRIS.SUNDBERG@ HUSCHBLACKWELL.COM

Corporate Attorney Joins Husch Blackwell's Denver Office, Brings Aviation Experience

Husch Blackwell welcomes Christopher C. Sundberg to the Denver office. He joins the firm's Corporate team as an associate, and brings several years' experience assisting clients in the aviation industry.

Prior to joining Husch Blackwell, Sundberg was an associate in the Denver office of Kaplan Kirsch & Rockwell LLP (2013-2015). While there, he advised airports, airport sponsors and aircraft owners on federal aviation statutes and regulations, drafted operating documents and negotiated purchase agreements. As a contract attorney in the Washington, D.C., office of Eckert Seamans Cherin & Mellott LLC (2013), he represented several foreign airlines in a wide variety of regulatory matters. Initially after law school, Sundberg served as an associate with The Wicks Group PLLC in Washington, D.C. (2011-2012), where he worked with foreign civil aviation administrations and helped them prepare for audits pursuant to the FAA's International Aviation Safety Assessment program.

Sundberg received his J.D., *cum laude*, from American University Washington College of Law (2011), where he was a member of the *Administrative Law Review*. Prior to law school, Sundberg worked for U.S. Airways as a Yield Analyst (2006-2007) and a Revenue Analyst (2007-2008) and performed market analyses and implemented yield management and pricing strategies to maximize revenue. He received his B.A. from Duke University (2005).

Small and global companies alike have entrusted Husch Blackwell's Corporate team to handle complex and critical matters. The team of more than 70 attorneys in offices throughout the U.S. draws on its combined knowledge to provide trusted guidance to clients based on their particular needs and the unique characteristics of their industry.