

COMPLIMENTARY REGISTRATION

Arbitrating Aerospace, Aviation and National Security Disputes

5 March 2019 | 15:00-17:00 Bird & Bird, 12 New Fetter Lane, London EC4A 1JP

The American Arbitration Association (AAA®) and its international division the International Centre for Dispute Resolution (ICDR®) are organizing an afternoon conference at the law offices of Bird & Bird. The program will focus on topics related to the arbitration of aerospace, aviation and national security (AANS) disputes and feature experienced arbitration practitioners, including members of the AAA-ICDR®'s AANS panel of arbitrators.

Click here to register.

PROGRAM AGENDA	
15:00-15:10	Introduction & Remarks Eric P. Tuchmann, Senior Vice President and General Counsel, AAA-ICDR
15:10-16:05	Arbitrating AANS Disputes This panel will discuss the suitability of arbitration for use in AANS disputes. Among other things, the panel will take up issues of (i) confidentiality, (ii) classified information, (iii) neutral forum, (iv) limited discovery, (v) final, enforceable and transportable awards, and (vi) implications for clause drafting. MODERATOR Wolf von Kumberg, ArbDB Chambers & AAA-ICDR AANS Panel, London * Marc Borello, Independent Arbitrator & AAA-ICDR Panel, Paris * Alex Hand, Boeing United Kingdom, London * Hilary Heilbron, Brick Court Chambers, London
16:05-17:00	The Implications of Technology-Intensive AANS Disputes In the context of AANS disputes, which are often technology intensive, this Panel will discuss, among other things, (i) considerations in picking counsel, arbitrators and experts, (ii) appropriateness of tribunal-appointed experts, (iii) expert witness conferencing (and other techniques to narrow expert differences), and (iv) the unique issues presented by Sovereign Counterparties. MODERATOR Les Schiefelbein, Independent Arbitrator & AAA-ICDR AANS Panel, San Francisco * Sophie Eyre, Bird & Bird, London * Pamela Meredith, KMA Zuckert & AAA-ICDR AANS Panel, Washington DC
17:00	Concluding Remarks Steve Andersen, Vice President, ICDR