



## **SPEAKING ENGAGEMENTS**

### **Advanced ITAR - May 2022**

#### **DATE**

**May 4, 2022**  
**10 a.m.-1 p.m. | 2 p.m.-5**  
**p.m. (Eastern)**

#### **LOCATION**

**Hyatt Regency La Jolla At**  
**Aventine**  
**3777 La Jolla Village Dr,**  
**San Diego, CA 92122**

## **SPEAKERS**



**Luis F. Arandia,  
Jr.**  
Partner



**Nicholas A.  
Galbraith**  
Partner



**Kristen  
McCannon  
Krishnamurthy**  
Partner



**Adetayo  
Osuntogun**  
Partner



**Christine J.  
Sohar Henter**  
Partner



**David M.  
Spooner**  
Partner



**Linda M.  
Weinberg**  
Partner



**Clinton K. Yu**  
Partner

## **RELATED PRACTICE AREAS**

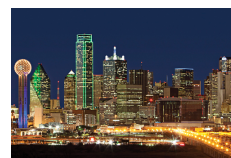
Export Controls  
International Trade

## **RELATED OFFICES**



Washington, D.C.

P 202-289-1313  
F 202-289-1330  
[JoJo.Ruby@btlaw.com](mailto:JoJo.Ruby@btlaw.com)



Dallas

P 214-258-4200  
F 214-258-4199  
[gracie.webb@btlaw.com](mailto:gracie.webb@btlaw.com)

A specially designed one-day virtual course for those with substantive experience in dealing with the International Traffic in Arms Regulations (ITAR).

This advanced seminar is designed for export compliance officers and ITAR “empowered officials,” international contracting specialists, contract managers and administrators, program and project managers, marketing professionals, legal advisors, and others involved in the international defense marketplace and ITAR compliance.

What you will learn:

- Identify and proper treatment of ITAR controlled tech data
- Manage the foreign marketing of defense articles
- Determine commodity jurisdiction
- Determine licensing exemptions
- Draft agreements
- Create a compliance strategy

The seminar provides a forum for an extensive, incisive analysis of critical issues confronting exporters of defense articles in a dynamic, changing exporting environment.

Best practices will be presented and discussed by the class. The course will include information on recent ITAR developments and their potential impact on companies’ compliance programs. Recent enforcement actions will be used as case studies, and students will participate in interactive team exercises featuring hypothetical ITAR problems.

Prerequisite: At least one year of ITAR experience, or attendance at the Basic ITAR seminar.