



ICAO COSCAP SEA



Federal Aviation Administration (FAA) Unmanned Aircraft Systems (UAS) Integration Webinar for the ICAO Cooperative Development of Operational Safety and Continuing Airworthiness Program South East Asia (COSCAP SEA)

<https://faavideo.zoomgov.com/j/16094614453>

PROGRAM AGENDA

15 September 2020 08:00 - 10:00 hrs. Bangkok EST		
Time (EST)	Subject	Briefer
9:00-9:05PM	Opening and Introductions: <ul style="list-style-type: none"> - ICAO COSCAP SEA - FAA 	Mr. Susantha DeSilva COSCAP Southeast Asia Mr. Riley Downing Senior FAA Representative Southeast Asia
9:05-9:20PM	COSCAP SEA Presentation – APAC Regional Guidance for the Integration of UAS in National Airspace.	Mr. Shane Sumner ICAO Asia Pacific Regional Office
9:20-9:25PM	FAA UAS Integration Overview Summary: This brief, high-level introduction of the FAA’s incremental approach to the integration of UAS into the US National Airspace System (NAS) sets the stage for the follow on FAA presentations for this webinar.	Mr. Michael McCrabb Foreign Affairs Specialist International Division FAA UAS Integration Office
9:25-9:45PM	UAS Rules and UAS Rulemaking Summary: An explanation of FAA UAS-related rules currently in place; and, an explanation of FAA UAS-related rules in the rulemaking process.	Mr. John Meehan Aviation Safety Analyst FAA Flight Standards Service Mr. Giles Strickler Director, FAA Office of Rulemaking, Airmen and Airspace Rules Division
9:45-10:05PM	UAS Operations Summary: This presentation describes operational UAS use cases developing in the United States as new capabilities emerge and UAS regulatory framework progresses.	Mr. Rob Winn FAA Aviation Safety Inspector UAS Safety and Integration Office FAA UAS Integration Office



ICAO COSCAP SEA



Federal Aviation Administration (FAA) Unmanned Aircraft Systems (UAS) Integration Webinar for the ICAO Cooperative Development of Operational Safety and Continuing Airworthiness Program South East Asia (COSCAP SEA)

<https://faavideo.zoomgov.com/j/16094614453>

<p>10:05-10:25PM</p>	<p>UTM Development</p> <p>Summary: This presentation will explain the basic concept behind UAS Traffic Management (UTM) development, necessary components of UTM (registration, airspace access, Remote Identification, etc.), and how emerging technologies enable UTM development.</p>	<p>Mr. Biruk Abraham Manager, Advanced Concepts Branch NextGen Office</p>
<p>10:25-10:35PM</p>	<p>UAS Security</p> <p>Summary: An overview of the US government agencies involved in UAS security, working with airports in deploying detection systems and developing emergency response procedures.</p>	<p>Ms. Elizabeth Soltys UAS Security Program Advisor to the Deputy Associate Administrator, FAA Office of Security and Hazardous Materials Safety</p>
<p>10:35-10:55PM</p>	<p>UAS Integration Regional Brief</p> <p>Summary: The Indonesian CAA speaker will describe UAS integration efforts undertaken by the country.</p>	<p>Mr. Asri Santosa Director of Air Navigation, DGCA Indonesia</p>
<p>10:55-11:00PM</p>	<p>Closing Comments:</p> <ul style="list-style-type: none"> - FAA - ICAO COSCAP SEA 	<p>Ms. Adrienne Vanek Director, FAA UAS Integration Office, International Division</p> <p>Mr. Susantha DeSilva COSCAP Southeast Asia (SEA)</p>

Meeting Location:

<https://faavideo.zoomgov.com/j/16094614453>

For assistance during the event, please contact:

- FAA - Michael McCrabb Michael.h.mccrabb@faa.gov
- FAA - Elisabeth Walker Elisabeth.walker@faa.gov
- FAA - Katherine Rawls Katherine.rawls@faa.gov
- FAA - Natalie Randolph Natalie.randolph@faa.gov
- COSCAP - Susantha DeSilva sdesilva@icao.int
- ICAO - Shane Sumner ssumner@icao.int