

Start	End	Min	Topic	Contents	Trainer
08:30	09:00	30	Registration		
09:00	09:10	10	Welcome Remarks		LSAS Tec
09:10	09:20	10	LSAS Terminal	Overview of the LSAS Terminal and training on how to operate AI Help and training tools.	LSAS Tec
09:20	10:10	50	STK (Fundamentals)	Overview of Ansys Systems Tool Kit (STK) and training on analysis techniques using satellite constellation models.	LSAS Tec
10:10	10:25	15	Coffee Break		
10:25	11:40	75	ODTK / UMA FD	Overview of Ansys Orbit Determination Tool Kit (ODTK) covering basic orbit determination techniques. It also includes an overview of UMA Flight Dynamics (UMA FD) and training on orbit determination using this tool.	LSAS Tec
11:40	12:20	40	STK (Comprehensive)	Training on STK, including modeling of RPO (Rendezvous and Proximity Operations) and techniques for conjunction analysis.	LSAS Tec
12:20	12:30	10	Q&A		9 ; 50 1



Start	End	Min	Topic	Contents	Trainer
13:00	13:30	30	Registration		
13:30	13:40	10	Welcome Remarks		LSAS Tec
13:40	13:50	10	LSAS Terminal	Overview of the LSAS Terminal and training on how to operate AI Help and training tools.	LSAS Tec
13:50	14:40	50	STK (Fundamentals)	Overview of Ansys Systems Tool Kit (STK) and training on analysis techniques using satellite constellation models.	LSAS Tec
14:40	14:55	15	Coffee Break		
14:55	16:10	75	ODTK / UMA FD	Overview of Ansys Orbit Determination Tool Kit (ODTK) covering basic orbit determination techniques. It also includes an overview of UMA Flight Dynamics (UMA FD) and training on orbit determination using this tool.	LSAS Tec
16:10	16:50	40	Cesium Ion	Cesium ion is a platform for streaming and visualizing 3D geospatial data. This hands-on session offers an introduction to its potential applications in the aerospace and defense sectors.	LSAS Tec
16:50	17:00	10	Q&A		1,179