Project Title	Aircraft Accident and Investigation Techniques
Project Area	Enabling Action
Beneficiary Countries	CL
Source of Funding	Singapore
Approved Budget	USD 41,426
Project Description	In the event of an aircraft accident, participants in formal investigations require knowledge of the accident investigation process in order to provide accurate and timely assessment reports. This course covers topics to provide participants with a rigorous understanding of the aircraft accident investigation process, including ICAO Annex 13, preparation to conduct an investigation, on-site investigations tasks, use of critical data in investigation, technical and operations investigations, accident site safety, management of accident investigations, understanding human and survival factors in aircraft accidents, aviation medicine and pathology, organisational factors in safety from the airlines' perspective and Approach and Landing Accident Reduction (ALAR) toolkit and interviewing techniques.
	Learning activities include accident site-mapping exercises using GPS, Laser and other measuring equipment and case studies.
Objective	This project is aimed at equipping CLMV countries with the knowledge and skills to implement international safety standards and systems in their civil aviation industry that will contribute to their overall economic development.
Implementation Status	The trainings were conducted on 25-29 June 2018 and 16-20 July 2018.
External Links	https://www.scp.gov.sg/content/scp/our_courses/initiative_for_asean_int egration.html