Discussion on Training Compendium Development



Lia Sunok LEE, Vice Chair 22 Jan 2025, RTCF WG/4, VTC



APAC Aviation Training Compendium

Objective

- To Promote greater awareness of training opportunities across the region
- To Provide opportunities for capacity building collaboration, e.g. coinstructing
- > Comprehensive resource for integrated information on TRG opportunities and qualified instructors to be shared in the region

Key Information to be included

- Listing of TRG courses including TRG type, period, ATOs, and other key information
- Listing of TRG courses offered via fellowship and/or scholarship, and ones with costs
- Listing of qualified instructors by TRG subject, GIS areas with a process of how to share or co-instructing
- Dedicated section for promotions of ATOs and Cities





Table of Content

About APRO and RTCF

Organizational Information
Objectives of the RTCF Initiative

Consolidated List of All Training Programme List of Instructors available by TRG subject

Course Information – Category 1: Train-the-Trainer Programme Courses Consolidated 1 template for 1 course

Course Information – Category 2: Fellowship & Scholarship Courses

Course Information – Category 3: All Other Courses

ATO and Member State Section: more Information & promotion as



Template

List of TRG courses

By A to Z order

	ICAO	
W. 1240.0		

Course Category	Train-the-Trainers Course					
ICAO ITP	Design of Aeronautical Ground Lighting Course					
Purpose/Overview	This course will provide trainees with comeptencies to ensure that the design of Aeronautical Ground Lighting (AGL) is implemented in accordance with ICAO Annex 14, ICAO Doc 9157, and the international industry's best practices.					
Course Period (Duration)	March 5-9, 2025 (5 days), May 10-14, 2025 (5 days)					
Mode of Delivery	In-person					
Country	Republic of Korea (ROK)					
Training Organization	Incheon Airprot Aviation Academy					
Address	557 Yongyu-ro, Jung-gu, Incheon, Republic of Korea					
Course Content	Operational Requirement for AGL System Impact of Visibility on AGL requirements and Performances Electrical requirements and AGL control and monitoring system Design AGL for Approach and Runway Design AGL for Taxiway Design AGL for other area in the airport Design AGL Electrical Circuits Manage the installation of the AGL Control and Monitoring System					
Learning Objectives	By attending this course, participants will obtain At least three (3) year experience in AGL operation or management					
Participation Requirements	Sufficient proficiency in spoken English					
Course Fee	\$					
Registration Deadline	20-Feb-25					
Course Registration Link	www.					
Notes						

Template

List of TRG Instructors

By TRG subject and/or GSI area order Listing of qualified instructors by TRG subject, GSI areas with a process of how to share or co-instructing



List of Training Instructors

Objective:

To enhance regional cooperation on capacity-building through sharing resources and expertise

How to:

Contact APRO to get facilitation assistance.

No.	Name	Subject (available TRG course / area)	Accreditation	Contact	Rmks		
			ICAO certified				
					Exa	n	n

No.	Name	Subject (available TRG course / area)	Accreditation	Contact	Rmks
			ex. ICAO certified		
ple					

Task Timeline

Target Completion By 30 Jun 2025

led by ROK & IAAA

\$ by 31 March 2025

- ➤ All States with ATOs prepare and submit the list course & their instructors to IAAA, ROK including overview introduction of TRG center
 - Any State or ATO to send additional promotion info. to IAAA with only 1 page capacity
- ROK to make the listing of courses by costs-recovery initiative (Fellowships, Scholarships)
- ➤ APRO to collate the listing of ICAO certified or recognized instructors by subject and/or GSI area

❖ By 31 April 2025

➤ ROK & IAAA to collate all and edit for dissemination to get 1st feedback by WG and APRO

❖ In May 2025

ROK to finalize draft Compendium to be circulated for final review amongst WG and APRO

30 June 2025

ROK to publish the APAC TRG Compendium to showcase at the APAC RATS/1 in Singapore and DGCA/60 in Japan



Thank You



