



ICAO

International Civil Aviation Organization

**THE FIFTEENTH MEETING OF THE COMMON
AERONAUTICAL VIRTUAL PRIVATE
NETWORK OPERATIONS GROUP (CRV OG/15)**

Mumbai, India, 15-19 June 2026

Agenda Item 3:

CRV OG Reference documents

- Outcomes of Joint CRV OG Ad-hoc Expert and SWIM TF TLs Meetings

OUTCOMES OF JOINT CRV OG AD-HOC EXPERT GROUP AND SWIM TF TLs MEETINGS AFTER CRV OG/13 MEETING

(Presented by the Secretariat)

SUMMARY

The paper presents outcomes of Joint CRV OG Ad hoc Expert Group and SWIM TF TLs Meetings after CRV OG/15 meeting held in 2025-2026.

1. INTRODUCTION

1.1 The Tenth Meeting of the System Wide Information Management Task Force (SWIM TF/10) was held from 20 – 23 May 2025 in the ICAO APAC Regional Office, Bangkok, Thailand. The Meeting was attended by 109 participants from 23 States/Administrations, 2 International Organizations and one industry partner. The SWIM TF/10 meeting report, working papers, information papers, and other resources can be accessed by the following link:

<https://www.icao.int/APAC/meetingdocs?fid=710#block-icao-page-title>

1.2 CRV Workshop for PSIDS was held from 3-4 March 2025 and the Thirteenth Meeting of the Common aeRonautical Virtual Private Network Operations Group of APANPIRG (CRV OG/13) was held from 5 to 8 March 2025, in Wellington, New Zealand. The Meeting was attended by 74 participants from 26 Member States/Administrations, 3 International Organizations and 2 telecommunication providers. The meeting report, working papers, information papers, and other resources can be accessed by the following link:

<https://www.icao.int/APAC/meetingdocs?fid=593>

1.3 The Special Session - Fourteenth Meeting of the Common aeRonautical Virtual Private Network Operations Group of APANPIRG (CRV OG/14) was held from 27 to 31 October 2025 in Tokyo, Japan. The Meeting was attended by 70 participants from 28 Member States/Administrations, 1 International Organisation and 3 telecommunication providers. The meeting report, working papers, information papers, and other resources can be accessed by the following link.

<https://www.icao.int/APAC/meetingdocs?fid=553>

1.4 For an effective practice in progressing various tasks of the CRV OG and SWIM TF, the CRV OG Ad-hoc Group Meeting held on 2 June 2022 discussed the need for combined Meetings of

the CRV OG and SWIM TF to discuss the expectations of the SWIM TF from the CRV network. Since then, the joint quarterly meetings have been held every year.

1.5 This paper shared information about the outcomes of the Joint CRV OG Ad hoc Expert Group and SWIM TF TLs Meetings after CRV OG/13.

2. DISCUSSION

Joint CRV OG Ad hoc Expert Group and SWIM TF TLs Meetings

2.1 A total of **four** (4) Joint Meetings of the CRV OG expert Ad-hoc group and SWIM TF TLs were conducted on **13 March 2025, 1-5 September 2025, 20 November 2025 and 5 February 2026**. Out of three meetings, the 1-5 September meeting was an in-person meeting, which was named the *ICAO APAC CRV-SWIM Experts Workshop: Reviewing of CRV II Specifications and ICAO APAC SWIM Architecture*.

2.2 Key outcomes of *ICAO APAC CRV-SWIM Experts Workshop: Reviewing of CRV II Specifications and ICAO APAC SWIM Architecture* will be reviewed in WP/28.

2.3 The MoM of joint Meetings conducted using Microsoft Teams is provided in **Appendix A, Appendix B and Appendix C**.

3. ACTION BY THE MEETING

3.1 The Meeting is invited to:

- a) note the information contained in this paper; and
- b) discuss any matters as appropriate.

MOM of Joint Meeting of CRV OG Ad-hoc Expert and SWIM TF Task Leads
13 March 2025, Video Tele-Conference (VTC)

Minutes of the Joint Meeting of CRV OG Experts and SWIM TF TLs: 13 March 2025 08:00 AM-10:00 AM BKK Time

Meeting Date: 03/13/2025 08:00 AM

Location: Microsoft Teams Meeting

Attendance:

- | | |
|----------------------------------|--|
| 1. Ms. Amornrat Jirattigalachote | amornrat.ji@aerothai.co.th |
| 2. Mr. Vaughan Hickford | vaughan.hickford@airways.co.nz |
| 3. Mr. Kelepi Dainaki | KelepiD@fijiairports.com.fj |
| 4. Ms. Brenda Buwu | Brenda.Buwu@AirservicesAustralia.com |
| 5. Mr Augustine Lau | augustine_lau@caas.gov.sg |
| 6. Benoit Reder | benoit.reder@aviation-civile.gouv.fr |
| 7. Didier Yvetot | didier.yvetot@aviation-civile.gouv.fr |
| 8. Mr. David Leow | David_LEOW@caas.gov.sg |
| 9. Ms. Huang Zheng | huangzheng@catc.net.cn |
| 10. Ms. Gao Honglei | gaohonglei@atmb.net.cn |
| 11. Mr. Gene | gwhkwok@cad.gov.hk |
| 12. Mr. Henry Chan | hhlchan@cad.gov.hk |
| 13. Mr. Wallace Ng | |
| 14. Mr. Marco Kok | mhkok@hko.gov.hk |
| 15. Mr. LU Xiaodong | luxd@mpat.go.jp |
| 16. Mr. Yukinobu Ryu | ryuu-y2ea@mlit.go.jp |
| 17. Mr Ajay Kumar | ajaykumarcom@AAI.AERO |
| 18. Mr Shayne Campbell | Shayne.A.Campbell@faa.gov |
| 19. Ms. Soniya Nibhani | snibhani@icao.int |
| 20. Jian Xu | jixu@icao.int |

Notes:

Mr. Vaughan Hickford, CRV OG Co-Chair (Asia), moderated the Meeting.

Agenda Item 1: Welcome & Opening Remarks

1. Mr. Vaughan Hickford, CRV OG Co-Chair (Asia) and Dr. Amornrat Jirattigalachote, SWIM TF Co-Chair, welcomed all delegates and shared opening remarks.
2. The presentation used to moderate the Meeting is attached herewith for detailed information:

MOM of Joint Meeting of CRV OG Ad-hoc Expert and SWIM TF Task Leads
13 March 2025, Video Tele-Conference (VTC)

Agenda Item 2: CRV OG and SWIM TF Working Together

- Outcomes of CRV OG/13
 - ✓ CRV II Contract updates
 - ✓ Pseudo-CRV cost
 - ✓ SWIM Architecture over CRV
 - ✓ Other discussion
 - SWIM Sandbox
 - Strategy for PKI Implementation Outcomes of Workshop on “CRV requirements for SWIM Services”- 17-20 September 2024
 - Outcomes of SWIM Working Session- 6-8 November 2024
1. Vaughan shared key outcomes of the *CRV OG/13*, along with the latest status of the CRV contract management process. The timelines of the CRV II RFI process were shared with the Meeting.
 2. The updates about the cost of Pseudo CRV discussion with PCCWG in CRV OG/13 were shared. SWIM experts noted two costs with and without SLA, and that cost is higher in terms of CRV OG/13. Various options discussed in CRV OG/13 to retain Pseudo CRV were shared with SWIM experts. PCCW Global shared their willingness to **extend Pseudo CRV till June 2025** to facilitate CRV OG to conduct discussions with SWIM TF.
 3. SWIM TF noted that Japan shared a request with PCCW Global to prepare a document explaining the configuration of Pseudo CRV to make States understand this network along with the procedure to request connection to this network. It was agreed that this document would be beneficial for States. PCCW Global will draft the document and share it in the next CRV OG Ad-hoc Group meeting on 12 June 2025.
 4. David shared that there is a need to maintain the pseudo-CRV because SIPG has some states that have categorically stated that testing over the Internet is going to be difficult for them. Discussion on how a contract will be made with PCCWG for Pseudo CRV was discussed.
 5. Vaughan informed that there is a need to discuss with PCCWG what the contract looks like because, at the moment, each State/Administration has signed up for a five-year contract and then a five-year contract. But now, as we get closer to the contract date, the maximum we can sign for is three years.
 6. CRV OG experts requested SWIM TF to do an offline discussion and share expected timelines for the setup and future plans with SWIM TF for Pseudo CRV in **the first week of April 2025**. **ACTION ITEM 8-1**
 7. SWIM TF experts asked if individual negotiation or collective negotiation would be possible if required with PCCWG. CRV experts suggested collective negotiation, including information on how many states will need this service and for how much time. SWIM TF experts will share information for further negotiations by CRV OG. **ACTION ITEM 8-2**
 8. Singapore informed that if Pseudo CRV can be implemented on the Cloud, then **AWS is preferred**.
 9. Vaughan informed that the CRV service provider would not provide internet connectivity.
 10. David informed that Option 3 was asking the CRV to provide the Internet connection to SWIM, and if that's not possible, then SIPG will have to explore **Options 1 and 2**.
 11. Vaughan asked how the EMS for SWIM is going to physically connect to the CRV. Singapore informed that as per Singapore's architecture Singapore has two EMS: one for connecting to the CRV and one for Internet. Basically, these are two independent but talking EMS, so they talk to each other, but they're not connected, and they route traffic between each other. Singapore is thinking of setting up the queues properly. The messages that come from the CRV that is bound for a destination on the Internet can then be routed between the two EMS out to the Internet and vice versa.

MOM of Joint Meeting of CRV OG Ad-hoc Expert and SWIM TF Task Leads
13 March 2025, Video Tele-Conference (VTC)

12. On the question of whether EMS, which is CRV-connected, is connecting to the CRV router directly, Singapore informed that there is Security architecture in place. To route the two, there's a third EMS, which is an internal EMS. So, the traffic comes in from the CRV through a security architecture into our intranet EMS, which is then routed back. Essentially, the Internet EMS is separated from the CRV EMS by two sets of security infrastructure, with a third EMS in between.
13. Vaughan suggested doing routing at the network to route the traffic rather than EMS. Singapore informed that SIPG is not doing IP-based routing but message routing, which is in layer 7.
14. On the question of SWIM about security architecture for CRV, Vaughan informed that in CRV, each state or user is responsible for the security architecture. CRV OG has not set a minimum of requirements, but it is as per Singapore's description in New Zealand, and some other states have something very similar as well. In addition, CRV OG is not looking to add any more security requirements to the network architecture.
15. SIPG informed that they need to discuss in SIPG some security requirements in CRV in case they choose Option 2.
16. Vaughan suggested using CIS hardening guidelines, which will be shared by Vaughan. **ACTION ITEM 8-3**
17. The Meeting suggested preparing a joint paper for the proposal to form a PKI infrastructure implementation contributory body in CNS SG/29, along with some other recommendations, rationale, and suggestions. **ACTION ITEM 8-4**
18. For hosting the sandbox, detailed requirements will be shared by Dr Amo, who will send a list of the functionalities expected from the SWIM sandbox. **ACTION ITEM 8-5**

**Agenda Item 3: Regional SWIM Establishment
SWIM Implementation Pioneer Working Group**

12. It was noted that the in-person SIPG Meeting is planned for 26-30 May 2025 at the ICAO APAC Office in Bangkok, Thailand.
13. The following document provided updates on SIPG work:



Outcomes from SIPG
1st Working Session.pdf

Agenda Item 4: CRV Governance

14. The outcomes of the CRV OG Ad-hoc Governance Group held during CRV OG/13 were shared.

Agenda Item 5: Next Meeting Date and Any Other Business

15. The Meeting agreed to have the next Meeting **on 18-22 August 2025** as an in-person meeting in New Zealand. If there are any issues in finalizing the agreement in New Zealand within a specific time, it will be organized in Bangkok, Thailand.

MOM of Joint Meeting of CRV OG Ad-hoc Expert and SWIM TF Task Leads
20 November 2025, Video Tele-Conference (VTC)

Minutes of the Joint Meeting of CRV OG Experts and SWIM TF TLs: 20 November 2025 08:45 AM-10:00 AM BKK Time

Meeting Date: 11/20/2025 08:00 AM

Location: Microsoft Teams Meeting

Attendance:

1. Dr. Amornrat Jirattigalachote amornrat.ji@aerothai.co.th
2. Mr. Vaughan Hickford vaughan.hickford@airways.co.nz
3. Mr. Kelepi Dainaki KelepiD@fijiairports.com.fj
4. Benoit Reder benoit.reder@aviation-civile.gouv.fr
5. Mr. David Leow David_LEOW@caas.gov.sg
6. Ms. Huang Zheng huangzheng@catc.net.cn
7. Ms. Gao Honglei gaohonglei@atmb.net.cn
8. Xuemeng Wang ADCC
9. Mr. Henry Chan hhlchan@cad.gov.hk
10. Mr. Wallace Ng
11. Mr. Marco Kok mhkok@hko.gov.hk
12. Mr. LU Xiaodong luxd@mpat.go.jp
13. 牧 俊太 maki-s46yc@mlit.go.jp
14. JRANSA 豊福 直人 jransa.msbs-002@jransaoffice.onmicrosoft.com
15. Mr. Fumio Tagawa (JRANSA) jransa.msbs-037@jransaoffice.onmicrosoft.com
16. 毛呂 洋祐 moro-y02vf@mlit.go.jp
17. Mr. Yosuke MORO, JCAB
18. Ms. Li Ying (CAAS)
19. Mr. Alex (CAAS)
20. Ms. Simon Lau
21. Mr. Hoang Tran (FAA) Hoang.Tran@faa.gov
22. Mr. O'Neill, Al (FAA) Al.O'Neill@faa.gov
23. Mr. Bouttaphanh, Vet (FAA) vet.bouttaphanh@faa.gov
24. Mr. Shayne Campbell (FAA) Shayne.A.Campbell@faa.gov
25. Mr. Will Turner (FAA) Will.CTR.Turner@faa.gov
26. Dr. Soniya Nibhani, ICAO snibhani@icao.int
27. Ms. Xu Jian, ICAO jixu@icao.int

CRV OG/15
Appendix B to WP/09

MOM of Joint Meeting of CRV OG Ad-hoc Expert and SWIM TF Task Leads
20 November 2025, Video Tele-Conference (VTC)

Notes:

Mr. Vaughan Hickford, CRV OG Co-Chair (Asia), moderated the Meeting.

Agenda Item 1: Welcome & Opening Remarks

1. Mr. Vaughan Hickford, CRV OG Co-Chair (Asia) and Dr. Amornrat Jirattigalachote, SWIM TF Co-Chair, welcomed all delegates and shared opening remarks.
2. The presentation used to moderate the Meeting is attached herewith for detailed information:



SWIM and CRV Joint
Meeting_20 Nov 2025

Agenda Item 2: Outcomes of CRV OG/14

1. Vaughan shared key outcomes of the *CRV OG/14* held in Tokyo, Japan, from 28-31 October 2025, along with the latest status of the CRV contract management process. The detailed process adopted by CRV OG/14 to decide the future of CRV was shared in detail. The Meeting noted that the following formula was used for making this key decision:

CRV pre-RFI score > CRV post-RFI score → Extension of current CRV contract for 5 years
CRV pre-RFI score < CRV post-RFI score → CRV II Request for Proposal (RFP) Process
2. The Meeting noted that the following draft conclusion has been drafted for extension of the current contract for 5 years with updated legal, commercial, financial and technical requirements and endorsed by ACSICG/12 and CNS SG/29 meeting for APANPIRG/36 adoption.

MOM of Joint Meeting of CRV OG Ad-hoc Expert and SWIM TF Task Leads
20 November 2025, Video Tele-Conference (VTC)

Draft Conclusion CRV OG/14/01: Decision of CRV II Contract Management Process	
<p>What: Following the procurement process formulated by CRV OG to choose one of the two options for APAC States/Administrations for the CRV II contract management process, i.e., <i>current CRV contract extension vs initiate the CRV II RFP process</i>:</p> <p>a) States/Administrations agree to extend the current CRV contract for 5 years, which will be referred to as the CRV II Network. After extension, the CRV II contract date would be from 1 January 2029 with expiry on 31 December 2033</p> <p>b) The contract extension for the CRV network will include updated legal, commercial, financial and technical requirements of the current service provider and CRV network implementation.</p> <p>c) Considering internal procurement timelines of APAC States/Administrations, CRV OG should prepare baseline updates required for the CRV network before 1 April 2027;</p>	<p>Expected impact:</p> <p><input type="checkbox"/> Political / Global</p> <p><input type="checkbox"/> Inter-regional</p> <p><input checked="" type="checkbox"/> Economic</p> <p><input type="checkbox"/> Environmental</p> <p><input checked="" type="checkbox"/> Ops/Technical</p>

3. A discussion was made regarding the need for SWIM TF views on the revised cost to be negotiated by CRV OG for CRV II. After deliberation, it was agreed that SWIM TF need not be involved in the CRV cost-related discussion, as CRV OG will take care of it. CRV focal points of States/Administrations can address all national requirements while sharing expectations from CRV II for updated legal, commercial, and technical requirements. All requirements of SWIM-related bandwidth and other relevant network needs can be communicated by SWIM experts to their CRV national focal point. It was clarified that the CRV network is separate from the service. The CRV OG deals with the network, and if a service needs to use the CRV network, it must be handled separately. SWIM TF should be coordinated for the procedure of utilizing for onboarding new service.

**Agenda Item 3: Regional SWIM Establishment
SWIM Implementation Pioneer Working Group**

12. It was noted that for regional SWIM establishment, SIPG is working to build the first prototype of SWIM in APAC, along with SWIM TF working on a list of common SWIM information services and associated bandwidth requirements and a clear sunset date.
13. It was shared that a discussion is being made about a parameter “timeout” related to the FF-ICE information service. More precisely, it is about what will happen if one sends the messages and then never receives a filing status response, which will be considered in the SWIM TI discussion. It was noted that the Third Asia/Pacific FF-ICE Ad Hoc Group Meeting and Workshop is planned for 15-19 December 2025.
14. SIPG informed about a delay of one month they are facing due to the delay in finalization of the routing mechanism discussion for messages in hierarchy architecture, along with setting up CRV links among States for testing.

Agenda Item 4: CRV Governance

CRV OG/15
Appendix B to WP/09

MOM of Joint Meeting of CRV OG Ad-hoc Expert and SWIM TF Task Leads
20 November 2025, Video Tele-Conference (VTC)

14. The key discussion of the CRV OG Ad-hoc Group with the REDDIG team held on 23 October 2025 was shared with the meeting.

Agenda Item 5: Next Meeting Date and Any Other Business

15. The Meeting agreed to have the next Meeting on **5 February 2026** from 0800-1000 AM BKK time.

MOM of Joint Meeting of CRV OG Ad-hoc Expert and SWIM TF Task Leads
5 February 2026, Video Tele-Conference (VTC)

Minutes of the Joint Meeting of CRV OG Experts and SWIM TF TLs: 5 February 2026 08:00 AM-10:00 AM BKK Time

Meeting Date: 02/05/2026 08:00 AM

Location: Microsoft Teams Meeting

Attendance:

- | | |
|----------------------------------|--|
| 1. Dr. Amornrat Jirattigalachote | amornrat.ji@aerothai.co.th |
| 2. Mr. Vaughan Hickford | vaughan.hickford@airways.co.nz |
| 3. Benoit Reder | benoit.reder@aviation-civile.gouv.fr |
| 4. Mr. David Leow | David_LEOW@caas.gov.sg |
| 5. Ms. Huang Zheng | huangzheng@catc.net.cn |
| 6. Mr. Henry Chan | hhlchan@cad.gov.hk |
| 7. Ms. Simon Lau (HK) | |
| 8. Mr. Wallace Ng | |
| 9. Mr. LU Xiaodong | luxd@mpat.go.jp |
| 10. 牧 俊太 | maki-s46yc@mlit.go.jp |
| 11. Mr. Fumio Tagawa (JRANSA) | jransa.msbs-037@jransaoffice.onmicrosoft.com |
| 12. Mr. Naoto Toyofuku (JRANSA) | Toyofuku-n232@jransa.or.jp |
| 13. Mr. Alex Hong (CAAS) | |
| 14. Mr. O'Neill, Al (FAA) | Al.O'Neill@faa.gov |
| 15. Mr. Will Turner (FAA) | Will.CTR.Turner@faa.gov |
| 16. Ms. Xu Jian, ICAO | jixu@icao.int |

Notes:

Mr. Vaughan Hickford, CRV OG Co-Chair (Asia), moderated the Meeting. Ms Xu Jian acted as the Secretary of the meeting.

Agenda Item 1: Welcome & Opening Remarks

1. Mr. Vaughan Hickford, CRV OG Co-Chair (Asia) and Dr. Amornrat Jirattigalachote, SWIM TF Co-Chair, welcomed all delegates and shared opening remarks.
2. The presentation used to moderate the Meeting is provided in Appendix A.

Agenda Item 2: APANPIRG/36 Outcomes

1. Vaughan shared the details of the Conclusions adopted by APANPIRG/36 related to CRV.

CRV OG/15
Appendix C to WP/09

MOM of Joint Meeting of CRV OG Ad-hoc Expert and SWIM TF Task Leads
5 February 2026, Video Tele-Conference (VTC)

2. The Meeting noted updates from the APANPIRG/36 Meeting about the adoption of the proposed draft decision by the CRV OG/14 for the CRV II contract management process and related action item out of CRV OG/14.
3. Vaughan clarified that there are no plans to introduce any significant changes in CRV II. The key areas of improvement in CRV II include Internet access management, a more transparent pricing structure, stronger redundancy, enhanced contractual provisions, improved regional network visibility, and more proactive incident management.
4. The meeting confirmed that the baseline updates required for the CRV network should not affect ongoing or recently signed bandwidth upgrades and new circuits. Such changes are considered to fall within the scope of the existing contract. If PCCW Global requests a new contract for an additional circuit or a new site while an existing CRV contract is already in place, this is not in line with expectations. In such cases, States/Administrations should inform Vaughan.

Agenda Item 3: ANSIA TF/1 Outcomes

1. Dr Amo shared information about the three work packages formed by the ANSIA TF/1 Meeting to progress further on the work and way forward.
 - a. Scoping the regional trust framework
 - b. Developing PKI and governance arrangements
 - c. Selecting use cases of regional interest
2. It was informed that each of these work packages needs a Statement of Work (SOW) to be elaborated with a scope statement, associated tasks, expected deliverables and proposed timelines. The Meeting noted about following volunteer States to participate in each work package

SN	Work Package	Volunteer States	Work Package Lead
1	Scoping the regional trust framework	China, Fiji, India, Japan, Malaysia, Philippines, Singapore, Thailand, Tonga, and United States	Singapore (Tentative, to be confirmed)
2	Developing PKI and governance arrangements	Fiji, India, Japan, Philippines, Singapore, Thailand, Tonga, and United States	United States
3	Selecting use cases of regional interest	Fiji, India, Japan, Philippines, Singapore, Thailand, Tonga, and United States	India

3. Vaughan expressed his intention to participate in the next online ANSIA TF work package meeting. He informed that he had a conversation with a certificate implementation and management company, **Entrust**, which could provide a regional certificate management solution; therefore, he would contact the Work Package 2 lead, Mr Robert Segers (robert.segers@faa.gov), to discuss this work with him. **Action Item 11-1**

CRV OG/15
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MOM of Joint Meeting of CRV OG Ad-hoc Expert and SWIM TF Task Leads
5 February 2026, Video Tele-Conference (VTC)

4. Dr Amo shared that WP/05 of ANSIA TF/1, presented by Japan, which proposed three different PKI architectures for the APAC region, would be useful to review before holding further discussions with Entrust.

Agenda Item 4: Regional SWIM Establishment: SWIM Implementation Pioneer Working Group

1. SIPG informed the revised work programme for SIPG Task 2, with a target of completing the baseline GEMS architecture before March 2026. Once the baseline architecture is in place, SIPG will submit the required Excel sheet to the CRV OG, and all subsequent activities that depend on this architecture will be accelerated.
2. It was noted that PKI-related work is being led under SIPG Task 6, with Malaysia as the lead. Concerns were raised that these developments may overlap with or contradict PKI work under ANSIA TF. In addition, third-party providers such as Entrust are proposing PKI solutions, which should be considered in a coordinated manner to avoid parallel or duplicated efforts.
3. It was agreed to facilitate contact between SIPG Task 6, ANSIA Work Package 2 and relevant third-party providers, with the aim of establishing tripartite discussions to coordinate related activities.
4. Vaughan shared an update on the joint collaboration space (portal) for SWIM and the CRV OG. He will begin populating it over the next couple of weeks. Dr Amo and David will be informed once it is ready for use, along with an updated list of participants. **Action Item 11-2**

Agenda Item 5: CRV Governance

1. The CRV monthly cost for the APAC region was shared with the meeting. It was noted that Vaughan is working on a further plan for discussion of CRV Governance, which will be presented at the CRV OG/15 Meeting.

Agenda Item 6: Any Other Business

1. There were no discussions under this agenda.

Agenda Item 7- Next Meeting Date

2. The Meeting agreed to have the next Meeting on **2 July 2026** from 0800-1000 AM BKK time.