

ISO/IEC JTC 1/SC29/WG1 (ITU-T SG16)

Coding of Still Pictures

JBIG

JPEG

Joint Bi-level Image Experts Group Joint Photographic Experts Group

TITLE: List of AHGs established during the 104th JPEG Meeting,

2024-07-15 to 2024-07-19, Sapporo, Japan

SOURCE: WG1 Convenor

PROJECT: All WG1 projects

STATUS: Final

REQUESTED

ACTION: Information

DISTRIBUTION: Public

Contact:

ISO/IEC JTC 1/SC29/WG1 Convenor – Prof. Touradj Ebrahimi EPFL/STI/IEL/GR-EB, Station 11, CH-1015 Lausanne, Switzerland Tel: +41 21 693 2606, Fax: +41 21 693 7600, E-mail: Touradj.Ebrahimi@epfl.ch

1



- 1. Ad Hoc Group on JPEG Operations
- 2. Ad Hoc Group on Dissemination
- 3. Ad Hoc Group on JPEG GMIS
- 4. Ad Hoc Group on JPEG XE
- 5. Ad Hoc Group on JPEG NeRF
- 6. Ad Hoc Group on JPEG Pleno Light Field
- 7. Ad Hoc Group on JPEG Pleno Holography
- 8. Ad Hoc Group on JPEG Pleno Point Cloud
- 9. Ad Hoc Group on Digital Media Storage using DNA
- 10. Ad Hoc Group on Image Quality Assessment
- 11. Ad Hoc Group on JPEG 2000
- 12. Ad Hoc Group on JPEG XS
- 13. Ad Hoc Group on JPEG XL
- 14. Ad Hoc Group on JPEG Reference Software
- 15. Ad Hoc Group on JPEG AI
- 16. Ad Hoc Group on JPEG Systems
- 17. Ad Hoc Group on JPEG Trust
- 18. Ad Hoc Group on Gain Maps

Subgroup	Communication
Mailing list	Moderated
Name	Ad Hoc Group on JPEG Operations
Chair	Frederik Temmermans (<u>frederik.temmermans@vub.be</u>)
Co-chair	Tim Bruylants (t.bruylants@intopix.com)
Mandates/ Objectives	 Maintain the JPEG website and update its contents. Publish the press release & calling notice on the JPEG website. Link to JPEG press releases from the SC29 website. Follow up on upload status and notification of output documents. Update certificates for ds.jpeg.org and plenodb.jpeg.org. Convert operating manual to ADOC and produce self-contained PDF version. Follow up and resolve bounce status of JPEG mailing lists. Update JPEG Operating Manual: include guidelines for software coordinators. how to draft standards using Metanorma. management of Gitlab repositories. Follow up 2024 JPEG Operations contributions program. Make the link to the JPEG XL conformance test scripts publicly available on the JPEG website.
Deliverables	Proposed updated JPEG Operating Manual.Updated JPEG website.
Meetings	Online meetings will be scheduled as required with at least one week's notice.





How to join	Email reflector: jpeg-website
	To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Communication
Mailing list	Moderated
Name	Ad Hoc Group on Dissemination
Chair	Antonio Pinheiro (pinheiro@ubi.pt)
Co-chair	Tim Bruylants (t.bruylants@intopix.com)
Mandates/ Objectives	 Review the JPEG Dissemination Slides. Update the JPEG Overview Timeline. Verify the content of jpeg.org and propose updates if needed.
Deliverables	 Proposed updated JPEG Overview Timeline. Proposed updated JPEG Dissemination Slides. Proposed updates for jpeg.org.
Meetings	Online meetings will be scheduled as required with at least one week's notice.
How to join	Email reflector: jpeg-dissemination To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Requirements
Mailing list	Public
Name	Ad Hoc Group on JPEG GMIS
Chair	Reji Mathew (reji@unsw.edu.au)
Co-chair	Oh-Jin Kwon (ojkwon@sejong.ac.kr)
Mandates/ Objectives	 Create examples of GMIS File Format, relationship metadata boxes and derivation mechanisms. Identify additional image data sets for Exploration Study 8. Perform Exploration Study 8 as contained in WG1N100933. Seek feedback from industry. Update Use Cases and Requirements in response to feedback.
Deliverables	 Report on example implementations of GMIS File Format, relationship metadata boxes and derivation mechanisms. Updated image data sets. Report on Exploration Study 8. Report on feedback received from industry. Updated Use Cases and Requirements based on feedback.
Meetings	Online AHG meetings on the following dates: • Tuesday 2024-08-06, 12:00-13:00 UTC • Tuesday 2024-09-03, 12:00-13:00 UTC

	Tuesday 2024-10-01, 12:00-13:00 UTC Additional online meetings may be scheduled as required with at least one week's notice.
How to join	Email reflector: jpeg-gmis
	To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Requirements
Status	Public
Name	Ad Hoc Group on JPEG XE
Chair	Tim Bruylants (t.bruylants@intopix.com)
Co-chair	Walt Husak (wjh@dolby.com)
Mandates/ Objectives	 Perform Exploration Experiment 3 on JPEG XE as defined in WG1N100905. Prepare and make available the reference data sequences. Prepare additional reference data sequences. Continue work on CTC tools (ctc_tools repository). Disseminate Common Test Conditions, Use Cases and Requirements, and Final Call for Proposals, reach out and promote JPEG XE activity. Discuss potential evaluation methodologies for lossy coding of event-based sequences. Organize a joint online meeting between JPEG XE AHG and Q12/16.
Deliverables	 Results of Exploration Experiment 3. Additional reference data sequences. Updated CTC tools (software, instructions, guidelines, documentation).
Meetings	AHG meetings on the following dates: Online, Wednesday 2024-08-14 15:00-16:00 UTC Online, Wednesday 2024-09-04 15:00-16:00 UTC Online, Wednesday 2024-09-18 15:00-16:00 UTC Face-to-face, Sunday 2024-10-06 16:00-18:00 CEST Additional online meetings may be scheduled as required with at least one week's notice.
How to join	Email reflector: jpeg-xe To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Requirements
Status	Public
Name	Ad Hoc Group on JPEG NeRF
Chair	Antonio Pinheiro (pinheiro@ubi.pt)
Co-chair	Stuart Perry (Stuart.Perry@uts.edu.au)





Mandates/ Objectives	 Conduct Exploration Experiment 1. Improve the Draft on JPEG NeRF State-of-the-Art and Challenges. Collect use cases and associated requirements. Investigate the role of JPEG for this new type of representation. Plan the first JPEG Workshop on Radiance Fields. Identify experts and invite them to join this activity.
Deliverables	 Report on Exploration Experiment 1. Updated Draft on JPEG NeRF State-of-the-Art and Challenges. Report on the role of JPEG for this new type of representation.
Meetings	 AHG meetings on the following dates: Online Meetings as determined by the AHG with at least one week's notice. Face-to-face, Sunday, 2024-10-06 - 2 hours Additional online meetings may be scheduled as required with at least one week's notice.
How to join	Email reflector: jpeg-nerf To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Plenoptic Coding and Quality
Mailing list	Public
Name	Ad Hoc Group on JPEG Pleno Light Field
Chair	Carla Pagliari (<u>carla@ime.eb.br</u>)
Co-chair	Saeed Mahmoudpour (saeed.mahmoudpour@vub.be)
Mandates/ Objectives	 Conduct Core Experiment 6 on JPEG Pleno Quality Assessment. Update preliminary WD3 on JPEG Pleno Quality Assessment. Conduct Core Experiment 14 on JPEG Pleno Light Field. Update WD1 ISO/IEC 21794-2 2ED. Produce a new version of the Common Test Conditions for JPEG Pleno Light Field. Produce white paper on JPEG Pleno Light Field.
Deliverables	 Report on Core Experiment 6 on JPEG Pleno Quality Assessment. Study text for preliminary WD4 of JPEG Pleno Quality Assessment. Report on Core Experiment 14 on JPEG Pleno Light Field. Study text for WD2 ISO/IEC 21794-2 2ED. Updated version of the Common Test Conditions for JPEG Pleno Light Field. Proposed white paper on JPEG Pleno Light Field.
Meetings	Online AHG meetings are planned on the following dates: • Thursday 2024-08-08 - 10:00-11:30 UTC • Thursday 2024-08-22 - 10:00-11:30 UTC • Thursday 2024-09-05 - 10:00-11:30 UTC • Thursday 2024-09-19 - 10:00-11:30 UTC • Thursday 2024-09-26 - 10:00-11:30 UTC



	Additional online meeting times will be decided by Doodle poll as determined by the AHG with at least one week's notice.
How to join	Email reflector: jpeg-lightfield
	To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Plenoptic Coding and Quality
Mailing list	Public
Name	Ad Hoc Group on JPEG Pleno Holography
Chair	Kwan-Jung Oh (kjoh@etri.re.kr)
Co-chair	Peter Schelkens (Peter.Schelkens@vub.be)
Mandates/ Objectives	 Manage and execute Core Experiment 12. Prepare DOCR on FDIS ballot and study text of IS document. Update Common Test Conditions document and associated CTC software. Maintain Verification Model Software. Discuss plans for Reference Software, Conformance Testing and Profiles. Produce white paper on JPEG Pleno Holography. Investigate market evolution and potential future activity for JPEG Pleno Holography. Plan workshop on future standardization efforts on holography. Discuss future standardization efforts with MPEG on object wave compression. Collect additional holographic test data.
Deliverables	 Report on Core Experiment 12. Study text DOCR on FDIS ballot and study text of IS document. Proposed updates to Common Test Conditions document and associated CTC software. Updated Verification Model Software. Proposed plans for Reference Software, Conformance Testing and Profiles. Proposed white paper on JPEG Pleno Holography. Report on future activities for JPEG Pleno Holography. Planning for a workshop on future standardization efforts on holography. Additional holographic test data.
Meetings	 Online AHG meetings are planned on the following dates: Monday, 2024-08-19 - 13:00-14:00 UTC Tuesday, 2024-09-10 - 13:00-14:00 UTC Tuesday, 2024-10-01 - 08:00-09:00 UTC Thursday, 2024-10-03 - 07:00-08:00 UTC (Joint meeting with MPEG on object wave compression) Additional online meeting times will be decided by Doodle poll as determined by the AHG with at least one week's notice.
How to join	Email reflector: jpeg-holo
	To subscribe to the reflector, please visit http://listregistration.jpeg.org or in





case of problems contact <u>lists@jpeg.org</u> .	

Subgroup	Plenoptic Coding and Quality
Mailing list	Public
Name	Ad Hoc Group on JPEG Pleno Point Cloud
Chair	Stuart Perry (stuart.perry@uts.edu.au)
Co-chair	Luis Cruz (<u>lcruz@deec.uc.pt</u>)
Mandates/ Objectives	 Conduct Exploration Study 11. Maintain Verification Model Software. Discuss plans for Reference Software, Conformance Testing and Profiles. Produce white paper on JPEG Pleno Point Cloud. Study JPEG Pleno Point Cloud requirements in relation to the future standardization initiatives. Update slides for promotion of JPEG Pleno Point Cloud.
Deliverables	 Report on outcomes of Exploration Study 11. Updated Verification Model Software. Proposed plans for Reference Software, Conformance Testing and Profiles. Proposed white paper on JPEG Pleno Point Cloud. Proposed study document on JPEG Pleno Point Cloud requirements in relation to the future standardization initiatives. Proposed slides for promotion of JPEG Pleno Point Cloud.
Meetings	Online AHG meetings as determined by the AHG with at least one week's notice.
How to join	Email reflector: jpeg-pointcloud To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Image Coding and Quality
Mailing list	Public
Name	Ad Hoc Group on Digital Media Storage using DNA
Chair	Marc Antonini (am@i3s.unice.fr)
Co-chair	Osamu Watanabe (owatanab@es.takushoku-u.ac.jp)
Mandates/ Objectives	 Update the JPEG DNA VM implementation and description. Perform JPEG DNA Core Experiment 4 as contained in WG1N100921. Prepare study text of CD of JPEG DNA. Maintain JPEG DNA Gitlab repositories. Explore Use Cases where imperfect image reconstruction due to errors is acceptable and propose updated JPEG DNA Use Cases and Requirements document. Update JPEG DNA Common Test Conditions document. Undertake outreach to involve additional stakeholders in JPEG DNA. Update the noise model of the DNA channel to fit a more realistic environment.



Deliverables	 Proposed update to JPEG DNA VM software and description. Report on JPEG DNA Core Experiment 4. Proposed study text of CD of JPEG DNA. Updated JPEG DNA Gitlab repositories. Proposed updated JPEG DNA Use Cases and Requirements document. Proposed updated JPEG DNA Common Test Conditions. Report on outreach. Proposed update to the noise model of the DNA channel.
Meetings	Online AHG meetings as determined by the AHG with at least one week's notice.
How to join	Email reflector: jpeg-dna To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Image Coding and Quality
Status	Public
Name	Ad Hoc Group on Image Quality Assessment
Chair	Dietmar Saupe (dietmar.saupe@uni-konstanz.de)
Co-chair	Rafael Rodrigues (<u>rafael.rodrigues@ubi.pt</u>)
Mandates/ Objectives	 Perform Core Experiment 6 on JPEG AIC-3 as in WG1N100917. Prepare Study text for CD of JPEG AIC-3. Work on the Draft Call for Proposals on Objective Image Quality Assessment (JPEG AIC-4). Support JPEG DNA in their CE 4 on detection of thresholds for visually lossless coding. Prepare sources and distorted images for the AIC-4 campaign in collaboration with JPEG AI, JPEG DNA, JPEG XL.
Deliverables	 Report on Core Experiment 6 on JPEG AIC-3 and pilot experiment. Study text of the CD of JPEG AIC-3. JPEG AIC-4 image dataset on the FTP server (JPEG AI, JPEG DNA, JPEG XL images and others). Proposed Draft Call for Proposals on Objective Image Quality Assessment (JPEG AIC-4).
Meetings	AHG meetings on the following date: • Online, Friday, 2024-07-26, 12:00-14:00 UTC • Face-to-face, Sunday, 2024-10-06, 14:00 - 16:00 CEST Additional online meetings will be decided by Doodle poll with at least one week's notice.
How to join	Email reflector: jpeg-aic To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

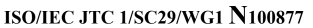
Subgroup	Image Coding and Quality
Mailing list	Public





Name	Ad Hoc Group on JPEG 2000
Chair	Pierre-Anthony Lemieux (pal@sandflow.com)
Co-chair	David Taubman (d.taubman@unsw.edu.au)
Mandates/ Objectives	 Perform Core Experiment 1 on JPIP over HTTP/3. Develop preliminary WD3 of ISO/IEC 15444-9 ("JPIP"). Request IANA to obsolete image/hsj2. Maintain ht-j2k gitlab repo.
Deliverables	 Report on the results of Core Experiment 1 on JPIP over HTTP/3. Proposed preliminary WD3 of ISO/IEC 15444-9 ("JPIP").
Meetings	AHG meeting on the following date: • Face-to-face, Sunday, 2024-10-06, 13:00 - 15:00 CEST Online meetings may be scheduled as required with at least a one week's notice.
How to join	Email reflector: jpeg-htj2k To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Image Coding and Quality
Mailing list	Moderated
Name	Ad Hoc Group on JPEG XS
Chair	Tim Bruylants (t.bruylants@intopix.com)
Co-chair	Thomas Richter (thomas.richter@iis.fraunhofer.de)
Mandates/ Objectives	 Perform and discuss Core Experiment 10 as defined in document WG1N100906. Continue discussion on the 5G Use Cases and Requirements. Continue discussion on the IPC proposal. Prepare DOCR of DIS ISO/IEC 21122-4 3ED. Prepare FDIS ISO/IEC 21122-4 3ED. Prepare DIS ISO/IEC 21122-5 3ED. Prepare in-depth paper on JPEG XS Profiling.
Deliverables	 Report on Core Experiment 10. Proposed DOCR of DIS ballot on ISO/IEC 21122-4 3ED. Study text of FDIS of ISO/IEC 21122-4 3ED. Study text of DIS of ISO/IEC 21122-5 3ED with updated reference software. Draft text of JPEG XS in-depth paper on profiling.
Meetings	AHG meetings on the following dates: Online, Thursday 2024-08-08 7:00-8:00 UTC Online, Thursday 2024-09-05 7:00-8:00 UTC Face-to-face, Sunday 2024-10-06 10:00-12:00 CEST





	Additional online meetings may be scheduled as required with at least one week's notice.
How to join	Email reflector: jpeg-xs
	To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Image Coding and Quality
Mailing list	Public
Name	Ad Hoc Group on JPEG XL
Chair	Jon Sneyers (jon@cloudinary.com)
Co-chair	Moritz Firsching (firsching@google.com)
Mandates/ Objectives	 Continue development of libjxl software. Continue work on hardware implementations. Propose updates to the JPEG XL pages on jpeg.org.
Deliverables	 libjxl v1.0, to be included in a possible new edition of ISO/IEC 18181-4. Status update on hardware implementations. Proposed website updates.
Meetings	AHG meeting on the following date: • Face-to-face, Sunday, 2024-10-06 10:00-12:00 CEST Online meetings may be scheduled as required with at least a one week's notice.
How to join	Email reflector: jpeg-xl To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Image Coding and Quality
Mailing list	Public
Name	Ad Hoc Group on JPEG Reference Software
Chair	Thomas Richter (thomas.richter@iis.fraunhofer.de)
Co-chair	Moritz Firsching (firsching@google.com)
Mandates/ Objectives	 Maintain reference software. Assess the possibility to extend Jpegli for 4-component and CMYK support through the Color-decorrelation control marker. Perform Exploration Study 2 on JPEG Reference Software as defined in document WG1N100885.
Deliverables	 Potential updates of JPEG Reference Software. Report on updated versions of Jpegli if available. Report on Exploration Study 2.
Meetings	Online meetings may be scheduled as required with at least a one week's notice.



How to join	Email reflector: jpeg-reference
	To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Coding and Performance for Machines
Mailing list	Public
Name	Ad Hoc Group on JPEG AI
Chair	João Ascenso (joao.ascenso@lx.it.pt)
Co-chair	Elena Alshina (elena.alshina@huawei.com)
Mandates/Objectives	 Perform Core Experiment 9 as contained in document WG1N100937. Maintain the JPEG AI Verification Model software. Revise the current use cases and requirements document eventually with new requirements. Define exploration experiments to evaluate to what extent JPEG AI version 1 addresses the current requirements. Define and prepare exploration experiments to assess the computer vision tasks performance with JPEG AI version 1. Prepare study text of CD of ISO/IEC 6048-4. Prepare study text of DIS of ISO/IEC 6048-2. Prepare study text of DIS of ISO/IEC 6048-3. Prepare study text of DIS of ISO/IEC 6048-5. Identify and solve any editorial issues in DIS of ISO/IEC 6048-1.
Deliverables	 Results of Core Experiment 9 on JPEG AI. Use cases and requirements document revised. Definition of exploration experiments. Study text of CD of ISO/IEC 6048-4. Study text of DIS of ISO/IEC 6048-2. Study text of DIS of ISO/IEC 6048-3. Study text of DIS of ISO/IEC 6048-5.
Meetings	AHG meetings on the following dates: Online, Wednesday, 2024-08-28, 14:00-17:00 UTC Online, Monday, 2024-09-23, 14:00-17:00 UTC Face-to-face, Sunday, 2024-10-06, 09:00-17:00 CEST Additional online meetings may be scheduled as required with at least one week's notice.
How to join	Email reflector: jpeg-ai To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Systems and Integration
Mailing list	Public
Name	Ad Hoc Group on JPEG Systems
Chair	Jaime Delgado (jaime.delgado@upc.edu)





Co-chair	Frederik Temmermans (<u>frederik.temmermans@vub.be</u>)
Mandates/ Objectives	 Follow up IANA registration of JUMBF media type for usage as a standalone file as part of ISO/IEC 19566-5. Explore support for alternative compression algorithms in addition to BROB for future inclusion in JUMBF. Prepare DOCR of DAM ballot of ISO/IEC 19566-6:2019 AMD2. Prepare study text of ISO/IEC 19566-6:2019 AMD2. Prepare DOCR of DAM ballot of ISO/IEC 19566-7:2022 AMD1. Prepare study text of ISO/IEC 19566-7:2022 AMD1. Investigate possibility to enhance the JPEG Systems reference dataset with additional and diverse JPEG input images. Update reference software implementations to support Parts 4, 6 and 7. Make reference software Gitlab repository public and link it on the jpeg.org website. Make JPEG Systems reference dataset publicly available on jpeg.org. Update slides for promotion of JPEG Systems.
Deliverables	 Proposed DOCR of DAM ballot of ISO/IEC 19566-6:2019 AMD2. Study text of ISO/IEC 19566-6:2019 AMD2. Proposed DOCR of DAM ballot of ISO/IEC 19566-7:2022 AMD1. Study text of ISO/IEC 19566-7:2022 AMD1. Proposed updated slides for promotion of JPEG Systems. Enhanced JPEG Systems reference dataset.
Meetings	Online AHG meetings on the following dates: • Thursday, 2024-08-29, 13:00-15:00 UTC • Thursday, 2024-10-03, 12:00-14:00 UTC Additional online meetings may be scheduled as required with at least one week's notice.
How to join	Email reflector: jpeg-systems To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Systems and Integration
Mailing list	Public
Name	Ad Hoc Group on JPEG Trust
Chair	Frederik Temmermans (<u>frederik.temmermans@vub.be</u>)
Co-chairs	Sabrina Caldwell (sabrina.caldwell@anu.edu.au) Philippe Rixhon (philippe@rixhon.net)
Mandates/ Objectives	 Create DOCR of DIS ballot of ISO/IEC 21617-1 as per recommendation. Prepare FDIS or IS of ISO/IEC 21617-1 as per recommendation. Send FDIS or IS and DOCR to SC29 secretariat for potential CIB processing as per recommendation. Continue work on ISO/IEC 21617-2 Trust profiles catalog. Prepare scope for JPEG Trust Part 3 Media asset watermarking. Explore potential additions for a 2nd edition of ISO/IEC 21617-1 Core foundation. Study the impact of C2PA 2.0 on JPEG Trust.



	 Refine and complete the Terms and Definitions for JPEG Trust with respect to work on media tokenization. Initiate specification work for authorship, ownership and rights declaration. Determine the roadmap for the standardization process of media tokenization. Follow up work on reference implementations of JPEG Trust. Prepare update of the JPEG Trust page on jpeg.org including references to recent publications. Disseminate the JPEG Trust activities and maintain the dissemination overview document.
Deliverables	 DOCR of DIS ballot of ISO/IEC 21617-1. Text of FDIS or IS of ISO/IEC 21617-1. Study text of WD of ISO/IEC 21617-2. Study text of preliminary WD of JPEG Trust Part 3. Proposed specification work for authorship, ownership and rights declaration. Proposed roadmap for the standardization process of media tokenization. Proposed updated Terms and Definitions for JPEG Trust. Updated overview of JPEG Trust dissemination activities.
Meetings	Online AHG meetings on the following dates: • Wednesday 2024-07-31, 12:00-14:00 UTC • Thursday 2024-08-15, 12:00-14:00 UTC • Friday 2024-08-30, 12:00-14:00 UTC • Face-to-face, Sunday, 2024-10-06, 09:00-12:00 CEST Additional online meetings will be scheduled as required with at least one week's notice.
How to join	Email reflector: jpeg-trust To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .

Subgroup	Systems and Integration
Mailing list	Public
Name	Ad Hoc Group on Gain Maps
Chair	Tim Bruylants (tbr@intopix.com)
Co-chair	Jon Sneyers (jon@cloudinary.com)
Mandates/ Objectives	Coordinate with TC42 to discuss solutions to accommodate gain maps in JPEG formats.
Deliverables	Report on AhG activities.
Meetings	Online meetings will be scheduled as required with at least one week's notice.
How to join	Email reflector: jpeg-gain-maps
	To subscribe to the reflector, please visit http://listregistration.jpeg.org or in case of problems contact lists@jpeg.org .