**USWP5D Meeting #1**

**Draft Agenda**

**7/18/2025 9:00 EDT via Teams**

**Microsoft Teams** [Need help?](https://aka.ms/JoinTeamsMeeting?omkt=en-US)

[**Join the meeting now**](https://teams.microsoft.com/l/meetup-join/19%3Ameeting_NGJlYmY4MGQtNjE0NC00ZjY2LWE3ZGEtZDdhOTE0ZGNmMzRk%40thread.v2/0?context=%7b%22Tid%22%3a%2272970aed-3669-4ca8-b960-dd016bc72973%22%2c%22Oid%22%3a%22c3017028-7ab0-486d-b55b-50ff8e6051bb%22%7d)

Meeting ID: 266 699 716 644 4

Passcode: Wu2uv94a

**Dial in by phone**

+1 360-726-3256,,794506998# United States, Vancouver

Phone callers should introduce themselves + their organization; unidentified #s or bots may be removed from the call.

1. Opening remarks/Approval of agenda
2. Summary of WP5D Meeting #49
	1. General Aspects (Bell)
	2. Spectrum Aspects (Ibarra, Sanders)
	3. Technology Aspects (Wang)
3. Introduction of first draft US5D contributions

|  |  |  |
| --- | --- | --- |
| Doc # | Title | Author |
| USWP5D-50/1 | Sharing between the fixed service and IMT operating in the frequency band 7 125-8 400 MHz | NTIA |
| USWP5D-49/2 | Studies in relation to WRC-27 agenda item 1.7 – Annex 5 and 7 for 7125-8400 MHz FSS/MSS Earth-to-space and IMT. | Qualcomm |
| USWP5D-49/3 | WP 5D Chair’s 49th meeting Report Chapter 4, Annex 4.11, Attachment 6, Study F (USA)) Update | ASRI |
| USWP5D-49/4 | Sharing between fixed systems and IMT systems in the frequency band 14.8-15.35 GHz | FAA |
| USWP5D-49/5 | Updates to the working document on sharing and compatibility studies regarding WRC-27 AI 1.7(Document 5D/792 Annex 4.22).  | NOAA |
| USWP5D-49/6 | Sharing between the fixed service and IMT operating in the frequency band 4 4 00-4 800 MHz | CTIA |
| USWP5D-49/7 | Sharing between the aeronautical mobile service and IMT operating in the frequency band 14.8-15.35 GHz | AFSMO |
| USWP5D-49/8 | Compatibility of the Space Research Service (space-to-Earth) operating in the frequency band 8 400 – 8 500 MHz and IMT operating in the frequency band 8 215 – 8400 MHz. | NASA |
| USWP5D-50/9 | Sharing between the Earth exploration satellite service (space-to-Earth) in the frequency band 8 025-8 400 MHz and IMT operating in the frequency band 7 125-8 400 MHz | NASA |
| USWP5D-50/10 | Sharing between the space research service (see No. 5.510A) and IMT operating in the frequency band 14.8-15.35 GHz | NASA |
| USWP5D-50/11 | Sharing between the space research service (Earth-to-space) in the frequency band 7 145-7 235 MHz and IMT | NASA |
| USWP5D-50/12 | Proposed revision of Preliminary Draft New Report ITU-R M.[SRS-IMT] | NASA |
| USWP5D-50/13 | Minimum requirements related to technical performance for IMT-2030 radio interface(s) | ATSC |
| USWP5D-50/14 | Elements of a working document towards preliminary draft CPM text for WRC-27 agenda item 1.7 | CTIA |
| USWP5D-50/15 | Working Document Towards a Preliminary Draft New Report ITU-R M.[IMT-for-FWBB-ACCESS] | CTIA |
| USWP5D-50/16 | Updates to the working document on sharing and compatibility studies regarding WRC-27 AI 1.7 (5D/792 Annex 4.20) | NOAA |
| USWP5D-50/17 | Placeholder document for proposed edits to the Working document on studies for the regulatory considerations to protect terrestrial IMT systems under WRC-27 agenda item 1.13 | T-Mobile |
| USWP5D-50/18 | Proposed edits to the Working Document towards a Preliminary Draft New Report ITU-R M.[IMT-2030.EVAL] | T-Mobile |
| USWP5D-50/19 | Proposed edits to the Working Document towards a Preliminary Draft New Report ITU-R M.[IMT-2030.TECH PERF REQ] | T-Mobile |
| USWP5D-50/20 | Proposed edits to the Working Document towards a Preliminary Draft New Report ITU-R M.[IMT-2030.SUBMISSION] | T-Mobile |
| USWP5D-50/21 | Working Document on Studies for the Regulatory Considerations to Protect Terrestrial IMT systems Under WRC-27 Agenda Item 1.13 | SpaceX |
| USWP5D-50/22 | Sharing between the fixed service and IMT operating in the frequency band 7 125-8 400 MHz | DoD CIO |
| USWP5D-50/23 | Sharing between the fixed satellite service (space-to-Earth) in the frequency band 7 250-7 750 MHz and IMT operating in the frequency band 7 125-8 400 MHz | DoD CIO |
| USWP5D-50/24 | Sharing between the non-GSO fixed satellite service (Earth-to-space) in the frequency band 7 900-8 400 MHz and IMT operating in the frequency band 7 125-8 400 MHz | DoD CIO |
| USWP5D-50/25 | Sharing between MSS (Space-to-Earth) and IMT operating in the frequency band 7 125-8 400 MHz | DoD CIO |

1. Administrative topics
	1. ITU Self Registration process instructions; please read carefully-
		1. **Wait- Do not self register**- you will be rejected if you do.
		2. I will collect the names of those interested in joining the US5D delegation. Please send an email with the subject line “Request to be added to US5D Del Oct 2025- YOUR FIRST LAST NAME”. In the body of the email please indicate whether you will plan to attend in person or remotely. If you don’t follow these steps, your request may not get processed.
		3. Participation at US5D prep meetings is also a pre-requisite to be on the delegation. Please ensure that you participate in at least 2 prep meetings.
		4. Your registration request will be reviewed and if approved, your name will be added to the delegation list.
		5. Deadline to send this registration request is **8 May 2025**.
	2. Prep Schedule
		1. ~~Meeting #1 18 July 2025 at 09:00 hours EDT (1st drafts due 17 July\*)~~
		2. Meeting #2 5 August 2025 at 10:00 hours EDT (2nd drafts due 1 August\*)
		3. Meeting #3 2 Sept 2025 at 10:00 hours EDT (final drafts due 27 August\*)
		4. NC Review 2-12 September 2025
		5. NTIA/FCC/State reconciliation 15-25 September 2025
		6. BR submission deadline 26 September 2025
		7. WP 5D meeting 7-16 October 2025

\*All drafts should be circulated to the US5D email reflector before 18:00 hours EDT on the due date. Please copy dante.ibarra@fcc.gov

1. AOB/Adjourn

---

**Attachment for information**

**Guidance on US5D input contribution preparations/review & comment process for efficient prep meeting discussions**

1. Fact sheets should include the complete list of authors, current date and revision of the draft document.
2. Document #s follow the format according to the ITU-R WP5D meeting # (e.g. USWP5D-49-xx)
3. Document titles on US fact sheets should be concise and contain a clear description of the scope.
4. Draft documents should always be circulated to the listserve in time for each prep meeting; even if there are no changes from the previous meeting.
5. Failure to submit fact sheets/draft documents following the (a) through (d) above may delay consideration of the document at meetings
6. Authors should circulate their second/final draft contributions as early as possible in advance of stated deadlines.
7. Prep calls will not be used for lengthy discussions or for drafting group work. Brief comments or questions for clarification are welcomed during the prep meeting but lengthy comments should be addressed via email correspondence with the authors. Chair will interrupt lengthy discussions and ask that those be taken offline.
8. Written email comments on draft US5D contributions should be provided to authors in advance of prep meetings, as early as possible, so that there is sufficient time for the authors to review and respond to them.
	* Written email correspondence between the authors/concerned parties should also be copied to the US5D listserve so that everyone is aware of the discussions.
9. Offline meetings are encouraged in between scheduled prep meetings to facilitate consensus on issues. Concerned parties should email the authors to be included in any offline meetings. Authors should ensure that the US5D management team is included in any offline meeting invites.
10. Once the final US5D prep meeting process ends, all documents go to National Committee for review. NC comments on any US5D documents should be provided in accordance with the NC Memo; normally sent to the authors + US5D C/VC and State. Do not post NC comments on the US5D listserve.