|  |  |  |
| --- | --- | --- |
| **U.S. ITU-R****Study Groups****Preparatory****Meetings** | **U.S. Working Party 5C****Preparatory Meeting #2 for Nov 2022****Tuesday 27 September 2022****1:30 – 3:30 pm Eastern**Microsoft Teams meeting **Join on your computer, mobile app or room device** [Click here to join the meeting](https://teams.microsoft.com/l/meetup-join/19%3Ameeting_N2NjYWIwY2YtNzAzNC00MjI2LTgyMmMtNTIzN2Q1MWQ0OWI5%40thread.v2/0?context=%7b%22Tid%22%3a%22d6cff1bd-67dd-4ce8-945d-d07dc775672f%22%2c%22Oid%22%3a%2240e47fc0-d24d-46d7-94be-db516d1e83a4%22%7d) Meeting ID: 227 086 624 004 Passcode: bBq5oL [Download Teams](https://www.microsoft.com/en-us/microsoft-teams/download-app) | [Join on the web](https://www.microsoft.com/microsoft-teams/join-a-meeting)**Or call in (audio only)** +1 202-886-0111,,430684607#   United States, Washington DC Phone Conference ID: 430 684 607# [Find a local number](https://dialin.teams.microsoft.com/2e8e819f-8605-44d3-a7b9-d176414fe81a?id=430684607) | [Reset PIN](https://dialin.teams.microsoft.com/usp/pstnconferencing)  |  |

**Agenda**

1. **Opening Comments** (Attendance will be captured from MS Teams. Only phone dial-ins need to email blamb@ntia.gov to confirm attendance.)
2. **Approval of the Meeting Agenda**
3. **Documents for Consideration:** Documents can be downloaded at <https://uspreps.ntia.gov/wp5c>

| **Document #** | **Title** | **Authors** |  | **Notes** |
| --- | --- | --- | --- | --- |
| USWP5C28-16-1st Draft | Proposed revisions to WORKING DOCUMENT TOWARDS A PRELIMINARY DRAFT NEW REPORT ITU-R M.[AUDIO PMSE USAGE] | Joe CiaudelliSennheiser | Phone: (860) 848-3132 office landlinePhone: (860) 848-7422 mobileEmail: joe.ciaudelli@sennheiser.com |  |
| USWP5C28-17-1st Draft | Working Document Towards a Preliminary Draft New Report on Applying Channel Availability Data to Determine the Feasibility of Implementing 12 to 48 kHz Channel Bandwidths within the 3 to 30 MHz frequency band. | **Author(s)/Contributors(s):**Fumie WingoDepartment of the NavyJerome ForemanDepartment of the NavyRobert LeckACES in support of the Department of the NavyTaylor KingACES in support of the Department of the NavyWilliam BattsL3HarrisACES in support of the Department of the Navy | Phone: +1-703-697-0066 Email: fumie.n.wingo.civ@us.navy.milPhone: +1-703-999-7911 Email: jerome.j.foreman.civ@us.navy.mil  Phone : +1-321-332-2111 Email : robert.leck@aces-inc.comPhone : +1- 443-966-0550 Email : taylor.king@ACES-INC.COMPhone : +1-585 242 3351Email : William.Batts@L3Harris.com |  |
| USWP5C28-18-1st Draft | Working Document Towards a Preliminary Draft Revision to Recommendation ITU-R F.1762 “Characteristics of enhanced applications for high frequency (HF) radiocommunication systems | Fumie WingoDepartment of the NavyJerome ForemanDepartment of the NavyRobert LeckACES in support of the Department of the NavyTaylor KingACES in support of the Department of the NavyWilliam BattsL3Harris | Phone: +1-571-521-9295 Email: fumie.n.wingo.civ@us.navy.milPhone: +1-703-999-7911 Email: jerome.j.foreman.civ@us.navy.mil  Phone : +1-321-332-2111 Email : robert.leck@aces-inc.comPhone : +1- 443-966-0550 Email : taylor.king@ACES-INC.COMPhone : +1-585 242 3351Email : William.Batts@L3Harris.com |  |
| USWP5C28-19-1st Draft | Working Document Towards a Preliminary Draft Revision to Recommendation ITU-R F.1821 Characteristics of advanced digital high frequency (HF) radiocommunication systems. | Fumie WingoDepartment of the NavyJerome ForemanDepartment of the NavyRobert LeckACES in support of the Department of the NavyTaylor KingACES in support of the Department of the NavyBattsL3Harris | Phone : +1-571-521-9295 Email: fumie.n.wingo.civ@us.navy.milPhone : +1-703-999-7911 Email: jerome.j.foreman.civ@us.navy.mil  Phone : +1-321-332-2111 Email : robert.leck@aces-inc.com Phone : +1- 443-966-0550 Email : taylor.king@ACES-INC.COMPhone : +1-585 242 3351Email : William.Batts@L3Harris.com |  |
| USWP5C28-20-1st Draft | Preliminary Draft new Handbook ITU-R [HF ADAPTIVE TUTORIAL] Preliminary draft new Handbook – A tutorial on frequency adaptive communication systems in the HF band | Bruce LambNTIA | Phone: +1-202-317-0036 Email: blamb@ntia.gov |  |

1. **Reference Docs:**

****

1. **WP 5C Meeting Registration**

If you wish to be on the U.S. WP 5C delegation, send the HoD an email requesting to be on the US WP 5C delegation (Virtual/in person). Before the second, third and forth meeting (if needed) I will post the list of individuals who are signed up to register for the meeting. You must attend at least 50% of the meetings in order to participate on the US delegation. If you desire to be on other delegations (5A or 5B,) you must request permission from the respective HoD (info alt HoD). The last day to register for WP 5C will be will be November 4th.

WP 5A: dante.ibarra@fcc.gov

 asanders@ntia.gov

WP 5B elee@ntia.gov

 louis.bell@fcc.gov

1. **Next Meeting of USWP 5C:** October 06, 2022.
2. **Any Other Business**