|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | Site logo image | Editor posted: "IARU Region 1 reports as a part of the preparatory process for WRC-23 agenda item 9.1 topic b) involving the 23cm band (1240-1300 MHz), ITU‑R Report M.2532 has been published. This report encapsulates the outcome of resolves 1 of ITU‑R Resolution 774 t" [**AMSAT-UK**](http://amsat-uk.org) |  [23cm band report ITU‑R M.2532 published](https://public-api.wordpress.com/bar/?stat=groovemails-events&bin=wpcom_email_click&redirect_to=http%3A%2F%2Famsat-uk.org%2F2023%2F11%2F05%2F23cm-band-report-itu%25e2%2580%2591r-m-2532-published%2F&sr=0&signature=0481f55f55f2a4576c933cdb5f1d22b0&blog_id=41081109&user=b14a661d62f373940b472afe4fa0baad&_e=&_z=z)  |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | |  | **Editor**  Nov 5 |   [ITU Logo](https://public-api.wordpress.com/bar/?stat=groovemails-events&bin=wpcom_email_click&redirect_to=https%3A%2F%2Fukamsat.files.wordpress.com%2F2023%2F10%2Fitu-logo.jpg&sr=1&signature=54716178de611c777155601d6d874383&user=b14a661d62f373940b472afe4fa0baad&_e=&_z=z)IARU Region 1 reports as a part of the preparatory process for WRC-23 agenda item 9.1 topic b) involving the 23cm band (1240-1300 MHz), ITU‑R Report M.2532 has been published.  This report encapsulates the outcome of resolves 1 of ITU‑R Resolution 774 that requires a detailed review of the different systems and applications used by the amateur and amateur satellite services in the 23cm band. The review forms a part of the basis for the studies required by resolves 2 to address the amateur and amateur satellite services coexistence with the radio navigation satellite service (RNSS).  The publication represents a positive outcome from a great deal of work and committment by the IARU volunteer team that has been central to its development since 2019 in ITU‑R Study Group 5.  Download ITU‑R Report M.2532 <https://www.iaru-r1.org/wp-content/uploads/2023/11/R-REP-M.2532-2023-PDF-E.pdf>  The information paper ZL23\_C5\_19 1.3 GHz Band - Additional Information was submitted by the RSGB to the IARU Region 1 Conference held Novemebr 1-4, 2023. It provides information on the situation in the 1240-1300 MHz and 13001350 MHz spectrum. It can be downloaded from [ZL23\_C5\_19 1300MHz INFO](https://public-api.wordpress.com/bar/?stat=groovemails-events&bin=wpcom_email_click&redirect_to=https%3A%2F%2Fukamsat.files.wordpress.com%2F2023%2F10%2Fzl23_c5_19-1300mhz-info.docx&sr=1&signature=11f57cf1f931fbe96764e1fc1a33fbd0&user=b14a661d62f373940b472afe4fa0baad&_e=&_z=z) |  |  | | --- | |  | | [Manage](https://public-api.wordpress.com/bar/?stat=groovemails-events&bin=wpcom_email_click&redirect_to=https%3A%2F%2Fsubscribe.wordpress.com%2F%3Fkey%3Dc4581c5e6c4088c73698b2d4b7e15101%26email%3Dbsolin%2540orcon.net.nz%26b%3DDGtzVC29Adt-klr9eDE-5w2bqh4l6Z11fanit7Rd-SaaQAr1IdN9gMmWo5NJHN9j9bs-n-VD9XtVi87spkxTmDXxNso75ti9ZBjzfgc2wxYIRhqaTjKl4IVLaGiFWqNlwzVBZFJse9RfYQ1K14d4x95LmKgv1i47&sr=1&signature=3876dcc4d4a3db308f69e0ef13725f05&user=b14a661d62f373940b472afe4fa0baad&_e=&_z=z) your email settings or unsubscribe.  **Trouble clicking?** Copy and paste this URL into your browser:  <http://amsat-uk.org/2023/11/05/23cm-band-report-itu%e2%80%91r-m-2532-published/> | |