|  |  |
| --- | --- |
| **Radiocommunication Advisory GroupGeneva, 25-27 May 2020** | C:\Users\murphy\AppData\Local\Temp\Temp1_ITU logo Entire package.zip\jpg\ITU official logo_blue_RGB.jpg |
|  |  |
|  |  |
|  | **Document RAG20/17-E** |
| **11 May 2020** |
| **Original: English** |
| Japan |
| Further development under Resolution 908 (Rev.WRC-15)  |

Electronic submission and publication of satellite
network filings

# 1 Background

Resolution 908 (Rev.WRC-15) instructs the Director of the BR to implement a secure paperless electronic approach for the electronic submission and publication of satellite network filings and comments. The resolution has been maintained as it was, as the conclusion of WRC-19.

The administration of Japan has been supporting the BR’s activity through a voluntary contribution since May 2017 for the implementation of Resolution 908. Japan recognizes much improvement of the project to implement the resolution, thanks to the efforts made by BR.

At the 26th meeting of the RAG in 2019, Japan proposed to facilitate the development of further efficient system. With regard to the proposal Japan submitted at the last meeting of RAG, a new online communication system was launched to enable us to communicate online between administrations and the BR, as well as between administrations.

# 2 Proposals

While Japan appreciates these improvements, the development should go on as there would be some area where further improvements and accelerations are expected under Resolution 908. For example, in the last meeting, we proposed the implementation of user friendly and modernized ITU website related to space services. This implementation is to be released promptly.

In addition, Japan would like to indicate that expansion of the developed online submission system and further development of IT tools are effective to make the entire satellite coordination process, including examination and publication processes conducted by the BR, more efficiently and promptly.

We also would like to draw the attention of the BR to the importance of the linkage between the online submission system developed under Resolution 908 and the online communication system developed under Resolution 907 (Rev.WRC-15) which instructs the BR to provide administrations with the necessary technical means to ensure the modern and secure electronic correspondence. Japan believes that the integrated electronic system related to space services under the two resolutions will facilitate the satellite coordination process more promptly and efficiently for both administrations and the BR.

In conclusion, Japan requests the BR to continue stable operations, improvements and developments under Resolution 908, taking into consideration the requests we proposed above in order for member states to utilize satellite orbits and radio frequencies efficiently.

\_\_\_\_\_\_\_\_\_\_\_\_