Non-paper – Mid-term review The Space2030 Agenda: space as a driver of sustainable development

TEMPLATE A RESPONSE FOR SOLUTIONS: "Space2030" Agenda Mid-term Review

For Member States and permanent observer organizations with COPUOS

NOTE BY SECRETARIAT: the following template is designed to allow Member States of the United Nations and permanent observer organizations with COPUOS to provide standardized responses to any of the 4 Overarching Objectives, and showcase their space solutions

| Overarching objective [1-4] | Objectives 1 to 4 |
|---|---|
| Country/Observer Organization | International Telecommunication Union (ITU) |
| Project partners | ITU Member States |
| Short Project summary and goals [max 200 words] | The ITU Plenipotentiary Conference 2022 adopted the Resolution 218 on the ITU's role in the implementation of the "Space2030" Agenda: space as a driver of sustainable development, and its follow-up and review process. |
| | This Resolution resolved: |
| | - that ITU should support the implementation of the "Space2030" Agenda, especially the parts relevant to space services of overarching objective 3, considering the unique ITU role about the radio-frequency spectrum and associated satellite orbits, consistent with Article 44 of the ITU Constitution; |
| | that the above implementation should leverage the involvement of the ITU regional presence and pay particular attention to developing countries, least developed countries, small island developing states and landlocked developing countries; |
| | - that the Radiocommunication Bureau and the Telecommunication Development Bureau continue to assist the above countries in accessing the spectrum/orbits resources, in particular to achieve the objectives of the "Space2030" Agenda. |
| | This Resolution <i>instructs</i> the ITU Secretary-General and the Directors of the Bureaux to provide annually to the ITU Council three comprehensive reports on the status of the space plans governed by the Radio Regulations, on the ITU role in the implementation of the "Space2030" |

| | Agenda, and on sessions of the United Nations Inter-Agency Meeting on Outer Space Activities. |
|-------------------------------|--|
| Relevant SDGs | The ITU activities related to the ICTs support most of the SDGs. |
| Space/Satellite solution: | The ITU activities related to space are supporting most of the 36 objectives of the "Space2030" Agenda through the five thematic priorities described in section 2.6 of Annex 1 to the Strategic plan for the Union for 2024-2027 contained in Resolution 71 (Rev. Bucharest, 2022). |
| Project impact Max[100 words] | The ITU Radio Regulations mechanisms including the a priori space Plans allow access to the spectrum/orbits resources to ITU Member states; The ITU is facilitating the implementation of the "Space2030" Agenda by ITU Members as described in the ITU Council document on the collaboration with the United Nations system. |
| Reference | Resolution 218 and Resolution 71 (Bucharest, 2022) of the ITU Plenipotentiary Conference Report to ITU Council 2023: Document C23/58 Report to ITU Council 2024: Document C24/36 Reports to ITU Council 2025: Documents C25/36, C25/INF/3 and C25/55 |