|  |  |
| --- | --- |
| **World Radiocommunication Conference (WRC-15) Geneva, 2–27 November 2015** |  |
| **INTERNATIONAL TELECOMMUNICATION UNION** |  |
|  |  |
| PLENARY MEETING | **Revision 1 to Document 122-E** |
|  | **12 November 2015** |
|  | **Original: English** |
|  | |
| Benin (Republic of)/Burkina Faso/Gambia (Republic of the)/Ghana/Guinea (Republic of)/Mali (Republic of)/Niger (Republic of the)/Nigeria (Federal Republic of)/Senegal (Republic of)/Sierra Leone/Togolese Republic | |
| Proposals for the work of the conference | |
|  | |
| Agenda item 1.12 | |

1.12to consider an extension of the current worldwide allocation to the Earth exploration-satellite (active) service in the frequency band 9 300-9 900 MHz by up to 600 MHz within the frequency bands 8 700-9 300 MHz and/or 9 900-10 500 MHz, in accordance with Resolution  **651 (WRC‑12)**;

BEN/BFA/GMB/GHA/GUI/MLI/NGR/NIG/SEN/SRL/TGO/122/1

The above listed multi-countries are supporting Method B2.

Method B2: Add a primary Earth exploration-satellite (active) service allocation in the frequency bands 9 200-9 300 MHz and 9 900-10 400 MHz subject to inclusion of technical and regulatory constraints into the Radio Regulations.

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