TEMPLATE C TOOLS: "Space2030" Agenda Mid-term Review

For Member States

NOTE BY THE SECRETARIAT: In implementing the "Space2030" Agenda, Member States could contribute to and benefit from a number of international and regional mechanisms, programmes, projects and platforms that are already in place or are being developed (A/RES/76/3, paras. 24 and 25).

The responses on recent UNOOSA capacity-building activities would be greatly appreciated by the Office to determine the longer-term impact of our capacity-building activities and identify positive case studies.

1. Have you benefitted from any of the "Tools", l	isted in paragraph 24?
Yes No	
If YES, please indicate those mechanisms, and ple	ease summarize the impact [max 200 words]
Yes	 Regional Centres for Space Science & Technology Education (24(c)) – Participated in training programs on satellite applications and space law. Access to Space for All Initiative (25(a)) – Engaged in capacity-building programs for small satellite development. Space4Water Portal (25(f))
for Outer Space Affairs (UNOOSA), as part of i cooperation with its partners (A/RES/76/3, para. "Space2030" Agenda;	een and are being developed by the United Nations Office ts capacity-building for the twenty-first century, and in 25), as listed in paragraph 25, subsections (a)-(i) of the c, developed by UNOOSA, listed in paragraph 25?
If YES, please indicate those mechanisms, and ple	ease summarize the impact [max 200 words]
Yes	 Access to Space for All Initiative (25(a)) Space for Women Project (25(d)) Space Law for New Space Actors (25(e)) Space4Water Portal (25(f)) Space for Youth (25(g))

3. As the lists contained in paragraphs 24 and 25 of the "Space2030" Agenda and implementation plan are not exhaustive, and new initiatives could be developed, including by UNOOSA, with a view to assisting Member States in implementing the "Space2030" Agenda, please indicate additional relevant Tools and any proposed enhancements to the ones listed. [max 200 words]

Tools (new or enhanced existing ones)	How they could benefit your country
Space Entrepreneurship Hub	Support startups in leveraging space tech for agriculture, logistics, and climate resilience, as well as societies, students Olympiads