

Task Force Report No. 82

Securing Space

A Plan for U.S. Action

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ENDNOTES

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64. COPUOS members who are not party to the Outer Space Treaty as of October 16, 2024, include: Albania, Angola, Bolivia, Cameroon, Chad, Costa Rica, Ethiopia, Ghana, Guatemala, Iran, Jordan, Malaysia, Philippines, Rwanda, Senegal, and Sudan. Many countries have a two-step process in which diplomats negotiate and sign a treaty then later a national legislature must approve it to legally bind the state to follow the terms of the treaty.
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