Task Force Report No. 82

Securing Space

A Plan for U.S. Action

Nina M. Armagno and Jane Harman, *Chairs* Esther D. Brimmer, *Project Director*

ENDNOTES

- FY25 Strategic Forces Posture: Before the Subcommittee on Strategic Forces, 118th Cong., 2nd sess. (March 21, 2024) (statement of John F. Plumb, assistant secretary of defense for space policy), https://armedservices.house.gov/calendar/eventsingle. aspx?EventID=3554.
- European Space Agency, "ESA Annual Space Environment Report," May 2018 and July 2024. The report shows 2,673 satellite payloads in LEO in 2018 and 11,266 in 2024.
- Eric Berger, "SpaceX Just Stomped the Competition for a New Contract—That's Not Great," Ars Technica, July 23, 2024, https://arstechnica.com/space/2024/07/ spacex-just-stomped-the-competition-for-a-new-contract-thats-not-great/.
- "Annual Number of Objects Launched Into Space," Our World in Data, last updated January 4, 2024, https://ourworldindata.org/grapher/yearly-number-of-objectslaunched-into-outer-space. The numbers of items launched worldwide and in the United States were respectively 586 and 362 in 2019, 1,274 and 984 in 2020, and 2,664 and 2,166 in 2023.
- 5. Pixalytics cites the "Index of Objects Launched into Outer Space" by the UN Office for Outer Space Affairs (UNOOSA) to state 4,857 orbiting satellites in August 2018. On May 4, 2024, "Orbiting Now" listed 9,900 active satellites in Earth orbit. "How Many Satellites Are Orbiting the Earth in 2018?," Pixalytics, August 22, 2018, https://www.pixalytics.com/sats-orbiting-the-earth-2018/; "How Many Satellites are in Space?," Kongsberg Nanoavionics (blog), May 4, 2024, https://nanoavionics.com/blog/how-many-satellites-are-in-space/; "Orbiting Now," Orbiting Now, accessed January 23, 2025, https://orbit.ing-now.com/.
- "Annual Number of Objects Launched Into Space," Our World in Data, https:// ourworldindata.org/grapher/yearly-number-of-objects-launched-into-outer-space, Accessed January 30, 2025. The chart lists 586 objects in 2019 and 2,664 in 2023.
- "Types of Orbits," European Space Agency, March 3, 2020, https://www.esa.int/ Enabling_Support/Space_Transportation/Types_of_orbits#MEO.
- 8. Thomas G. Roberts, "Comparing Costs for Space Launch Vehicles," Aerospace Security: A Project of the Center for Strategic and International Studies, last updated September 1, 2022, accessed January 29, 2025, https://aerospace.csis.org/data/

47

- space-launch-to-low-earth-orbit-how-much-does-it-cost/. Costs were calculated in FY21 Dollars.
- Brian Weeden, "2009 Iridium-Cosmos Collision Fact Sheet," Secure World Foundation, November 10, 2010, https://swfound.org/media/6575/swf_iridium_cosmos_collision_fact_sheet_updated_2012.pdf.
- U.S. Department of State, "Russia Conducts Destructive Anti-Satellite Missile Test," news release, November 15, 2021, https://www.state.gov/ russia-conducts-destructive-anti-satellite-missile-test/.
- Scott Neuman, "A Russian Missile Creates Enough Space Junk to Pose Risk to Astronauts for Years," NPR, November 16, 2021, https://www.npr. org/2021/11/16/1056115953/russia-missile-satellite-astronaut-space-station-junk.
- 12. World Economic Forum, "Space Economy Set to Triple to \$1.8 Trillion by 2035, New Research Reveals," news release, April 8, 2024, https://www.weforum.org/press/2024/04/space-economy-set-to-triple-to-1-8-trillion-by-2035-new-research-reveals/; World Economic Forum, In knowledge partnership with McKinsey & Company, Space: The \$1.8 Trillion Opportunity for Global Economic Growth (Cologny, Switzerland: World Economic Forum, 2024), https://www3.weforum.org/docs/WEF_Space_2024.pdf.
- 13. The United States has ratified the "Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies," the "Agreement on the Rescue of Astronauts, the Return of Astronauts and the Return of Objects Launched Into Outer Space," the "Convention on International Liability for Damage Caused by Space Objects," and the "Convention on Registration of Objects Launched into Outer Space," but not the "Agreement Governing the Activities of States on the Moon and Other Celestial Bodies."
- 14. Pam Melroy, "Responsible Exploration: Preserving the Cosmos for Tomorrow," transcript of keynote address, Space Symposium, April 9, 2024, Available at https://www.youtube.com/watch?v=e75zRi3K0q4.
- Florian Vidal, "Russia's Integrated Statecraft in the Space Domain," in *The Oxford Handbook of Space Security*, eds. Saadia Pekkanen and P. J. Blount (New York: Oxford University Press, 2024), 312–33.
- Samuel Sanders Visner and Peter Scharfman, "Development of Cybersecurity Norms for Space Systems," American Institute of Aeronautics and Astronautics, Inc. and MITRE Corporation, 2021, paper presented at AIAA/ASCEND Conference, Las Vegas, NV, June 2023, 1–7, https://doi.org/10.48550/arXiv.2306.07441.
- 17. FY25 Strategic Forces Posture: Before the Subcommittee on Strategic Forces (statement of John F. Plumb).
- "Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, Including the Moon and Other Celestial Bodies," opened for signature January 27, 1967, UN Treaty Series Online, registration no. 8843, https://treaties.un.org/ pages/showdetails.aspx?objid=0800000280128cbd.
- Mallory Stewart, "The Nuclear Option: Deciphering Russia's New Space Threat: Featuring Mallory Stewart, John J. Hamre, and Clayton Swope." Transcript of speech delivered at Center for Strategic and International Studies, Washington, DC, May 3,

- 2024, 4, https://csis-website-prod.s3.amazonaws.com/s3fs-public/2024-05/240503_ Stewart_Nuclear_Option.pdf?VersionId=hon7HsECEKMjm.8UN5ke388twAnyfWij.
- "Russia Used Its Veto to Quash a Draft Resolution Aimed at Keeping Weapons Out of Outer Space," UN News, April 24, 2024, https://news.un.org/en/ story/2024/04/1148951.
- United Nations, "Threat of Mass-Destruction Weapons in Space, New Technology in Military Domain Inform General Assembly's Adoption of 72 First Committee Texts," press release, December 2, 2024, https://press.un.org/en/2024/ga12660.doc.htm. See Resolution A/C.1/79/L.
- 22. Ibid.
- "Chinese Space Activities Will Increasingly Challenge U.S. Interests Through 2030,"
 Office of the Director of National Intelligence, April 2021, https://www.dni.gov/files/
 ODNI/documents/assessments/NICM-Declassified-Chinese-Space-Activities-through-2030--2022.pdf.
- From 2019 through 2023, China launched 575 objects into space. "Annual Number of Objects Launched Into Space," Our World in Data.
- Audrey Decker, "Chinese Satellites Are Breaking the U.S. 'Monopoly' on Long-Range Targeting," *Defense One*, May 2, 2024, https://www.defenseone.com/threats/2024/05/ new-chinese-satellites-ending-us-monopoly-ability-track-and-hit-long-distancetargets/396272/.
- Andrew Jones and Daisy Dobrijevic, "China's Space Station, Tiangong: A Complete Guide," Space.com, last updated August 15, 2023, https://www.space.com/ tiangong-space-station.
- U.S. Department of Defense, Military and Security Developments Involving the People's Republic of China 2023, Annual Report to Congress (Washington: U.S. Department of Defense, 2023), https://media.defense.gov/2023/Oct/19/2003323409/-1/-1/1/2023-MILITARY-AND-SECURITY-DEVELOPMENTS-INVOLVING-THE-PEOPLES-REPUBLIC-OF-CHINA.PDF.
- 28. FY25 Strategic Forces Posture: Before the Subcommittee on Strategic Forces (statement of John F. Plumb).
- Rush Doshi, Alexis Dale-Huang, and Gaoqi Zhang, Northern Expedition: China's Arctic Activities and Ambitions (Washington: Brookings Institution, 2021), 1, https://www. brookings.edu/wp-content/uploads/2021/04/FP_20210412_china_arctic.pdf.
- 30. Ibid.
- Andrew Jones, "Shanghai Firm Behind G60 Megaconstellation Raises \$943 Million," *SpaceNews*, February 2, 2024, https://spacenews.com/ shanghai-firm-behind-g60-megaconstellation-raises-943-million/.
- 32. Simone McCarthy, "China's Chang'e-6 Moon Mission Returns to Earth With Historic Far Side Samples," CNN, June 25, 2024, https://www.cnn.com/2024/06/25/china/china-change-6-moon-mission-return-scn-intl-hnk/index.html; Bruce Einhorn, "China, U.S. Are Racing to Make Billions From Mining the Moon's Minerals," Bloomberg, May 17, 2022, https://www.bloomberg.com/news/features/2022-05-17/china-us-are-in-a-space-race-to-make-billions-from-mining-the-moon-s-minerals.

 Endnotes ————	49

- 33. Neil J. Cornish, "What Is a Lagrange Point," NASA, March 27, 2018, https://science.nasa.gov/resource/what-is-a-lagrange-point/.
- Namrata Goswami and Peter A. Garretson, Scramble for the Skies: The Great Power Competition to Control the Resources of Outer Space (Lanham, MD: Lexington Books, October 2020), 261.
- U.S. Department of State, "U.S. Department of State Leads Successful U.S. Delegation to World Radiocommunication Conference in Dubai," news release, December 15, 2023, https://www.state. gov/u-s-department-of-state-leads-successful-u-s-delegation-to-world-radiocommunication-conference-in-dubai/.
- Shaun Waterman, "ITU Chief Bogdan-Martin Tasks the Satellite Industry With Expanding Internet Access," Via Satellite, March 21, 2024, https://www.satellitetoday. com/government-military/2024/03/21/ itu-chief-bogdan-martin-tasks-the-satellite-industry-with-expanding-internet-access/.
- "ICAO Space Program," ICAO, accessed December 13, 2024, https://www.icao.int/airnavigation/AeroSPACE-Transport/Pages/default.aspx.
- Andrew Birchenough, "Marine Environmental Effects of Jettisoned Waste From Commercial Spaceflight Activities," lecture presented at the sixty-seventh session of COPUOS, Vienna, Austria, June 19–28, 2024, https://www.cdn.imo.org/ localresources/en/MediaCentre/Documents/SpaceflightLaunchDebris_Andrew%20 Birchenough.pdf.
- U.S. Department of Defense, "Joint Statement From the Combined Space Operations Initiative," news release, September 26, 2024, https://www.defense.gov/News/Releases/ Release/Article/3918135/joint-statement-from-the-combined-space-operations-initiative/.
- Saadia M. Pekkanen and P. J. Blount eds., The Oxford Handbook of Space Security (New York: Oxford University Press, 2024), https://doi.org/10.1093/oxfor dhb/9780197582671.001.0001.
- Commercial Space Launch Competitiveness Act, Public Law No: 114-90, Section 402, November 25, 2015, https://www.congress.gov/bill/114th-congress/house-bill/2262.
- 42. Ibid. Section 403.
- 43. White House, National Security Memorandum on Critical Infrastructure Security and Resilience, by Joseph R. Biden, Jr. (Washington: 2024), https://www.whitehouse.gov/ briefing-room/presidential-actions/2024/04/30/ national-security-memorandum-on-critical-infrastructure-security-and-resilience/.
- Brian E. Humphreys, "The 2024 National Security Memorandum on Critical Infrastructure Security and Resilience," Congressional Research Service, IF12716, July 25, 2024, https://crsreports.congress.gov/product/pdf/IF/IF12716.
- Eric Fanning, "AIA Critical Infrastructure Letter," Aerospace Industries Association, September 19, 2023, https://www.aia-aerospace.org/publications/ aia-critical-infrastructure-letter/.
- 46. NOAA Office of Space Commerce, "Commerce Department's New Traffic Coordination System for Space Launches Initial Capabilities," news release, September

- $30, 2024, https://www.space.commerce.gov/\\ commerce-departments-new-traffic-coordination-system-for-space-launches-initial-capabilities/.$
- Forrest E. Morgan, "Deterring Attacks on Space Systems," in *The Oxford Handbook of Space Security*, eds. Saadia M. Pekkanen and P. J. Blount (New York, NY: Oxford University Press, 2024), 204–22, https://doi.org/10.1093/oxfordhb/9780197582671.013.32.
- 48. The White House, "FACT SHEET: Vice President Harris Advances National Security Norms in Space," press release, April 18, 2022, https://www.presidency.ucsb.edu/ documents/fact-sheet-vice-president-harris-advances-national-security-norms-space.
- UN General Assembly, Resolution 77/41, Destructive Direct-Ascent Anti-Satellite Missile Testing, A/RES/77/41 (December 7, 2022), https://digitallibrary.un.org/record/3996915?ln=en.
- "Destructive Direct-Ascent Anti-Satellite Missile Testing: Resolution / Adopted by the General Assembly," UN Digital Library, December 7, 2022, https://digitallibrary. un.org/record/3996915?ln=en.
- 51. UN General Assembly, Resolution 77/41.
- "Station Visitors," NASA, accessed October 14, 2024, https://www.nasa.gov/ international-space-station/space-station-visitors-by-country/.
- Amber Jacobson and Elizabeth Shaw, "NASA, Artemis Accords Signatories Progress on Sustainable Exploration," NASA, accessed January 28, 2025, https://www.nasa.gov/ news-release/nasa-artemis-accords-signatories-progress-on-sustainable-exploration/.
- Richard Luscombe, "How Nasa's Artemis Accords Are Laying the Ground for Global Space Cooperation," *The Guardian*, October 20, 2024, https://www.theguardian.com/ science/2024/oct/20/nasa-artemis-accords-space-diplomacy.
- 55. "The Artemis Accords," NASA, accessed December 13, 2024, https://www3.nasa.gov/specials/artemis-accords/.
- 56. United Nations Office for Outer Space Affairs, "Online Index of Objects Launched into Outer Space," accessed October 2024, https://www.unoosa.org/oosa/osoindex/search-ng.jspx?lf_id=.
- "WRS-22: Regulation of Satellites in Earth's Orbit," ITU News, January 2, 2023, https://www.itu.int/hub/2023/01/satellite-regulation-leo-geo-wrs/.
- 58. Four of the five treaties have been widely ratified: the "Outer Space Treaty," the "Rescue Agreement," the Convention on International Liability for Damage Caused by Space Objects (the "Liability Convention"), and the Convention on Registration of Objects Launched into Outer Space (the "Registration Convention"). The fifth, the Agreement Governing the Activities of States on the Moon and Other Celestial Bodies (the "Moon Agreement"), has not been widely ratified by major space powers. "Space Law Treaties and Principles," UNOOSA, accessed January 22, 2025, https://www.unoosa.org/oosa/en/ourwork/spacelaw/treaties.html.
- "Statement of the Delegation of Romania: Agenda Item 5: General Exchange of Views," transcript of speech delivered at sixty-seventh session of COPUOS, Vienna, Austria, June 28, 2024, https://www.unoosa.org/documents/pdf/copuos/2024/statements/5_

Endnotes	51

- Romania.pdf.
- 60. "Air Navigation Commission," ICAO, accessed August 25, 2024, https://www.icao.int/about-icao/AirNavigationCommission/Pages/default.aspx.
- IATA, "IATA & ICAO Extend Cooperation on Standards for Dangerous Goods Shipments," news release, January 22, 2024, https://www.iata.org/en/ pressroom/2024-releases/2024-01-22-01/.
- IATA, "Early Days," accessed October 16, 2024, https://www.iata.org/en/about/ history/history-early-days/.
- 63. Taiwan signed the Outer Space Treaty in 1967 and ratified it in 1970. However, after the 1971 UN General Assembly vote recognizing the People's Republic of China as the representative of China, Taiwan is no longer counted as a signatory. However, Taiwan does launch satellites into space from launch pads in other countries. As of October 16, 2024, the seventeen spacefaring non-parties to the Outer Space Treaty are Angola, Bhutan, Bolivia, Costa Rica, Djibouti, Ethiopia, Ghana, Guatemala, Iran, Jordan, Latvia, Malaysia, Moldova, Monaco, Philippines, Rwanda, Taiwan, and Turkmenistan. Some countries have signed but not yet ratified the treaty, including Bolivia, Ethiopia, Ghana, Iran, Jordan, Malaysia, Philippines, and Rwanda.
- 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.
- 65. U.S. Department of Defense, "Joint Statement From the Combined Space Operations Initiative."
- 66. U.S. Space Force, "US, UK, Australia announce trilateral Deep Space Advanced Radar Capability initiative," news release, December 2, 2023, https://www.spaceforce.mil/News/Article-Display/Article/3604036/us-uk-australia-announce-trilateral-deep-space-advanced-radar-capability-initia/.
- 67. John S. Goehring, "Why Isn't Outer Space a Global Commons?," *Journal of National Security Law & Policy* 11, no. 3 (September 2021): 580, https://jnslp.com/wp-content/uploads/2021/09/Why_Isnt_Outer_Space_a_Global_Commons_2.pdf.

2	Endnotes
---	----------

5