RAND is an independent, non-profit organization that performs research and analysis. During the time period in question (fiscal year 2022 through fiscal year 2024), RAND has had contracts and grants with various agencies of the federal government to perform research and analysis. A list of RAND donors, grantmakers, and clients can be found in RAND's annual reports at https://www.rand.org/about/annual_report.html

RAND has contracts with the Department of Defense and the Department of Homeland Security to operate four federally funded research and development centers (FFRDC): PROJECT AIR FORCE for the U.S. Air Force; Arroyo Center for the U.S. Army; National Defense Research Institute for the Department of Defense; and Homeland Security Operational Analysis Center (HSOAC) for the Department of Homeland Security. The contracts listed represent the master contracts for RAND federally funded research and development centers (FFRDCs) with the Department of Defense and the Department of Homeland Security. A further breakdown of contract information can be made available to the committee if requested.

Fiscal Year	Federal agency	Federal contract/grant	Dollar value	Subject of contract/grant
2024 (YTD)	Office of the Secretary of Defense	Contract	\$25,253,025	National Defense Research Institute
2024 (YTD)	U.S. Air Force	Contract	\$27,260,200	Project Air Force
2024 (YTD)	U.S. Army	Contract	\$18,690,500	Arroyo Center
2024 (YTD)	Department of Homeland Security	Contract	\$40,788,103	HSOAC
2023	Office of the Secretary of Defense	Contract	\$79,084,878	National Defense Research Institute
2023	U.S. Air Force	Contract	\$51,020,234	Project Air Force
2023	U.S. Army	Contract	\$41,350,000	Arroyo Center
2023	Department of Homeland Security	Contract	\$85,124,895	HSOAC

2022	Office of the	Contract	\$77,903,704	National Defense
	Secretary			Research
	ofDefense			Institute
2022	U.S. Air Force	Contract	\$50,704,847	Project Air Force
2022	U.S. Army	Contract	\$41,375,100	Arroyo Center
2022	Department of Homeland Security	Contract	\$78,817,920	HSOAC