

R-1		Budget Request	Final Bill
22	ENVIRONMENTAL QUALITY TECHNOLOGY Program increase	22,151	30,151 8,000
25	MILITARY ENGINEERING TECHNOLOGY Program increase	67,416	82,416 15,000
27	WARFIGHTER TECHNOLOGY H98 clothing and equipment Advanced active environmental control technology for expeditionary mobile base Program increase Soldier protection	37,403	60,103 5,000 6,000 10,000 1,700
28	MEDICAL TECHNOLOGY Military operational medical research program	77,111	79,111 2,000
29	WARFIGHTER ADVANCED TECHNOLOGY Program increase	38,831	51,331 12,500
30	MEDICAL ADVANCED TECHNOLOGY Peer-reviewed neurotoxin exposure treatment Parkinson's research Peer-reviewed neurofibromatosis research Peer-reviewed military burn research	68,365	107,365 16,000 15,000 8,000
31	AVIATION ADVANCED TECHNOLOGY Ballistic seating system Future Vertical Lift	94,280	112,280 7,000 11,000
32	WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY Program increase Weapons mounts Accelerate extended range cannon artillery Laser defense system for small UAS Weapon effectiveness in urban engagement Armament systems integration High energy laser research	68,714	192,714 42,000 2,500 21,000 15,000 8,500 5,000 30,000
33	COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY Combat vehicle weight reduction initiative Advanced water harvesting technology Program increase	122,132	168,132 10,000 6,000 30,000
40	COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT Force protection radar development	27,686	35,686 8,000
43	ELECTRONIC WARFARE TECHNOLOGY Program increase	27,893	41,893 14,000
44	MISSILE AND ROCKET ADVANCED TECHNOLOGY Cybersecurity and supply chain risk management research GPS-guided weapon performance improvement Next generation close combat missile Armament systems concepts Armament systems integration Program increase	52,190	115,690 10,000 5,000 8,500 5,000 5,000 30,000
46	HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM Program increase	177,190	222,190 45,000