

STRS FY 2010 EARMARKS

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY—SCIENTIFIC AND TECHNICAL RESEARCH AND SERVICES
 [Congressionally designated projects]

Recipient	Project	Description	Amount
LSU A&M, Baton Rouge, LA	Center for Digital Innovation	Develop exascale computing and digital media technologies ...	1,000,000
George Mason University, Arlington, VA	Center for Infrastructure Protection [CIP]	Support Cybersecurity and Cyber Conflict Analysis project	550,000
University of Rhode Island, Kingston, RI	Rhode Island Consortium for Nanoscience and Nanotechnology.	Advance the synthesis and manufacturing of nanomaterials ...	1,250,000
University of Hawaii, Maui, HI	Hawaii Open Supercomputing Center	Establish high performance supercomputing capability	5,000,000
University at Albany [SUNY], College of Nanoscale Science and Engineering [CNSE], Albany, NY.	Development and Deployment of New Nanoscale Measurement Strategies.	Increase infrastructure and equipment resources for advanced biomedical and nanomedical technology.	500,000
University of Maryland Baltimore County, Baltimore, MD	Maryland Center of Excellence for Terahertz Science and Application.	Research and develop tools for emerging terahertz technology.	2,000,000
University of Kentucky, Lexington, KY	Firefighter Gear Safety Research Program	Research the performance of firefighter turnout gear to reduce safety risks and potential health risks.	200,000

CRF FY 2010 EARMARKS

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY—SCIENTIFIC AND TECHNICAL RESEARCH AND SERVICES
 [Congressionally designated projects]

Recipient	Project	Description	Amount
University of Alabama, Tuscaloosa, AL	Interdisciplinary Science and Engineering Teaching and Research Corridor.	Construct Interdisciplinary Science and Engineering Buildings	\$30,000,000
Mississippi State University, Starkville, MS	Expansion of the Research, Technology and Economic Development Park.	Commercialize technologies developed through research	6,000,000
University of Mississippi Medical Center, Jackson, MS	Biotechnology Research Park	Commercialize new biotechnologies	6,000,000
North Dakota State University, Fargo, ND	Advanced Nanomaterials Research Facility	Construct a state-of-the-art nanomaterials research facility ...	5,000,000

U:\2010REPT\1IREPT\1IREPT.006