

TABLE 15. Character of work distribution of R&D performance by matched U.S. parent companies: USDIA survey and SIRD 2004

Character of work	Companies <sup>a</sup>	R&D performance (US\$millions)		
		All industries	Manufacturing	Nonmanufacturing
All R&D performance				
USDIA survey	1,012	163,497	129,422	34,075
SIRD	1,497	157,935	124,965	32,970
Character of work (SIRD)				
Basic research	457	5,951	5,192	759
Applied research	800	32,591	25,813	6,779
Development	1,408	119,393	93,960	25,432
		Percent distribution		
All R&D performance (SIRD)	na	100.0	100.0	100.0
Basic research	na	3.8	4.2	2.3
Applied research	na	20.6	20.7	20.6
Development	na	75.6	75.2	77.1

na = not applicable.

BEA = Bureau of Economic Analysis; SIRD = Survey of Industrial Research and Development; USDIA = U.S. Direct Investment Abroad.

<sup>a</sup> Companies in all industries reporting non-zero value for item.

NOTES: Data from SIRD (cosponsored by National Science Foundation and U.S. Census Bureau) matched to data from USDIA survey (conducted by BEA). SIRD data presented are aggregations of unweighted microdata. Detail may not add to total because of rounding.

SOURCE: National Science Foundation/National Center for Science and Engineering Statistics, U.S. Bureau of Economic Analysis, and U.S. Census Bureau. R&D Data Link Project, 2004–07.