

TABLE 18. R&D performance by matched U.S. parent companies, by state:
SIRD 2004

(Millions of U.S. dollars)

State	R&D performance
All states	157,935
Alabama	598
Alaska	1
Arizona	1,906
Arkansas	87
California	36,265
Colorado	2,854
Connecticut	4,893
Delaware	894
District of Columbia	52
Florida	2,089
Georgia	1,157
Hawaii	30
Idaho	511
Illinois	6,549
Indiana	3,381
Iowa	635
Kansas	1,528
Kentucky	363
Louisiana	174
Maine	121
Maryland	1,630
Massachusetts	9,036
Michigan	13,497
Minnesota	3,787
Mississippi	71
Missouri	1,315
Montana	29
Nebraska	238
Nevada	217
New Hampshire	314
New Jersey	9,362
New Mexico	211
New York	5,917
North Carolina	3,215
North Dakota	336
Ohio	3,767
Oklahoma	206
Oregon	2,575
Pennsylvania	5,853
Rhode Island	1,178
South Carolina	752
South Dakota	25
Tennessee	1,034
Texas	7,492
Utah	570
Vermont	312
Virginia	2,102
Washington	8,777
West Virginia	93

TABLE 18. R&D performance by matched U.S. parent companies, by state:
SIRD 2004

(Millions of U.S. dollars)

State	R&D performance
Wisconsin	1,838
Wyoming	9
Undistributed ^a	8,089

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

^a Could not be distributed among table categories.

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.

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.