Ames Laboratory Advanced Scientific Computing Research	(\$K)	FY 2013	FY 2014	FY 2015
Advanced Scientific Computing Research         80         80         80           Basic Energy Sciences         27,920         18,781         18,281           Biological and Environmental Research         399         338         0           Fusion Energy Sciences         192         0         0           Workforce Development for Teachers and Scientists         568         0         0           Safeguards and Security         943         993         993           Total, Ames Laboratory         30,102         20,192         19,354           Ames Site Office         Program Direction         401         459         467           Argonne National Laboratory         Advanced Scientific Computing Research         83,557         63,693         97,534           Basic Energy Sciences         237,451         218,953         224,794           Biological and Environmental Research         27,729         27,937         28,503           Fusion Energy Sciences         50         90         0         0           Fusion Energy Sciences         50         90         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	cience	Current	Appropriation	Request
Advanced Scientific Computing Research         80         80         80           Basic Energy Sciences         27,920         18,781         18,281           Biological and Environmental Research         399         338         0           Fusion Energy Sciences         192         0         0           Workforce Development for Teachers and Scientists         568         0         0           Safeguards and Security         943         993         993           Total, Ames Laboratory         30,102         20,192         19,354           Ames Site Office         Program Direction         401         459         467           Argonne National Laboratory         Advanced Scientific Computing Research         83,557         63,693         97,534           Basic Energy Sciences         237,451         218,953         224,794           Biological and Environmental Research         27,729         27,937         28,503           Fusion Energy Sciences         50         90         0         0           Fusion Energy Sciences         50         90         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0				
Basic Energy Sciences         27,920         18,781         18,281           Biological and Environmental Research         399         338         0           Fusion Energy Sciences         192         0         0           Workforce Development for Teachers and Scientists         568         0         0           Safeguards and Security         943         993         993           Total, Ames Laboratory         30,102         20,192         19,354           Ames Site Office         Program Direction         401         459         467           Argonne National Laboratory         401         459         467           Argonne National Laboratory         237,451         218,953         224,794           Basic Energy Sciences         237,451         218,953         224,794           Basic Energy Sciences         50         90         0           Fusion Energy Sciences         50         90         0           Fusion Energy Sciences         50         90         0           Fusion Energy Sciences         19,075         15,952         15,162           Fusion Energy Sciences         2,00         0         0           Valuclear Physics         19,07         0         0	•	00	00	00
Biological and Environmental Research   399   338   00   7   192   0   0   00   00   00   00   00   00	· -			
Fusion Energy Sciences   192   0   0   0   0   0   0   0   0   0	<del></del>			
Workforce Development for Teachers and Scientists         568         0         0           Safeguards and Security         943         993         993           Total, Ames Laboratory         30,102         20,192         19,354           Ames Site Office         Program Direction         401         459         467           Argonne National Laboratory         Argonne National Laboratory           Advanced Scientific Computing Research         83,557         63,693         97,534           Basic Energy Sciences         237,451         218,953         224,794           Biological and Environmental Research         27,729         27,937         28,503           Evision Energy Sciences         50         90         0           High Energy Physics         19,075         15,952         15,162           Nuclear Physics         28,664         27,860         27,611           Workforce Development for Teachers and Scientists         510         0         0           Science Laboratories Infrastructure         32,030         0         7,000           Safeguards and Security         8,408         8,585         8,585           Total, Argonne National Laboratory         3,623         3,620         3,988				_
Safeguards and Security         943         993         993           Total, Ames Laboratory         30,102         20,192         19,354           Ames Site Office         Program Direction         401         459         467           Argonne National Laboratory         Advanced Scientific Computing Research         83,557         63,693         97,534           Basic Energy Sciences         237,451         218,953         224,794           Biological and Environmental Research         27,729         27,937         28,503           Fusion Energy Sciences         50         90         0         0           High Energy Physics         19,075         15,952         15,162           Nuclear Physics         28,664         27,860         27,611           Workforce Development for Teachers and Scientists         510         0         0           Science Laboratories Infrastructure         32,030         0         7,000           Safeguards and Security         8,408         8,558         8,858           Total, Argonne National Laboratory         437,474         363,343         409,462           Argonne Site Office         Program Direction         4,057         3,954         4,058           Broo	=-			0
Names Laboratory   Names Laboratory   Names Site Office     Program Direction   Au1   Au5   Au5   Au5     Advanced Scientific Computing Research   Sa,557   63,693   97,534     Basic Energy Sciences   237,451   218,953   224,794     Biological and Environmental Research   27,729   27,937   28,503     Fusion Energy Sciences   50   90   0   0     High Energy Physics   19,075   15,952   15,162     Nuclear Physics   28,664   27,860   27,611     Workforce Development for Teachers and Scientists   510   0   0   0     Science Laboratories Infrastructure   32,030   0   7,000     Safeguards and Security   8,408   8,858   8,858     Total, Argonne National Laboratory   437,474   363,343   409,462     Argonne Site Office   Program Direction   4,057   3,954   4,058     Berkeley Site Office   199,439   224,074   202,217     Biological and Environmental Research   16,307   16,234   11,335     High Energy Physics   179,602   181,043   183,220     Workforce Development for Teachers and Scientists   2,180   0   0     Safeguards and Security   14,530   0   0     Safeguards and Security   11,352   11,866   11,959     Total, Brookhaven National Laboratory   476,670   484,652   463,154     Brookhaven Site Office   10,407   11,352   11,866   11,959     Total, Brookhaven National Laboratory   476,670   484,652   463,154     Brookhaven Site Office   10,407   11,352   11,866   11,959     Total, Brookhaven National Laboratory   476,670   484,652   463,154     Brookhaven Site Office   10,407   484,652   463,154     Brookhaven Site Office   10,	·			_
Ames Site Office Program Direction 401 459 467  Argonne National Laboratory Advanced Scientific Computing Research 83,557 63,693 97,534 Biological and Environmental Research 27,729 27,937 28,503 Fusion Energy Sciences 50 90 00 High Energy Physics 19,075 15,952 15,162 Nuclear Physics 28,664 27,860 27,611 Workforce Development for Teachers and Scientists 510 0 7,000 Safeguards and Security 8,408 8,858 8,858 Total, Argonne National Laboratory 437,474 363,343 409,462  Argonne Site Office Program Direction 3,623 3,620 3,988  Berkeley Site Office Program Direction 4,057 3,954 4,058  Brookhaven National Laboratory  Advanced Scientific Computing Research 709 250 0 Basic Energy Sciences 199,439 224,074 202,217 Biological and Environmental Research 16,307 16,234 13,383 Biological and Environmental Research 16,307 16,234 13,383 High Energy Physics 52,555 51,185 52,375 Nuclear Physics 179,602 181,043 183,220 Workforce Development for Teachers and Scientists 2,180 0 0 0 Safeguards and Security 11,352 11,866 11,959 Total, Brookhaven National Laboratory 476,670 484,652 463,154  Brookhaven Site Office	•			
Program Direction         401         459         467           Argonne National Laboratory         Advanced Scientific Computing Research         83,557         63,693         97,534           Basic Energy Sciences         237,451         218,953         224,794           Biological and Environmental Research         27,729         27,937         28,503           Fusion Energy Sciences         50         90         0           High Energy Physics         19,075         15,952         15,162           Nuclear Physics         28,664         27,860         27,611           Workforce Development for Teachers and Scientists         510         0         0           Science Laboratories Infrastructure         32,030         0         7,000           Safeguards and Security         8,408         8,858         8,858           Total, Argonne National Laboratory         437,474         363,343         409,462           Argonne Site Office         Program Direction         3,623         3,620         3,988           Brookhaven National Laboratory         Advanced Scientific Computing Research         709         250         0           Basic Energy Sciences         199,439         224,074         202,217           Biological and Environmental R	Total, Ames Laboratory	30,102	20,192	19,354
Argonne National Laboratory Advanced Scientific Computing Research	Ames Site Office			
Advanced Scientific Computing Research         83,557         63,693         97,534           Basic Energy Sciences         237,451         218,953         224,794           Basic Energy Sciences         50         90         0           Fusion Energy Sciences         50         90         0           High Energy Physics         19,075         15,952         15,162           Nuclear Physics         28,664         27,860         27,611           Workforce Development for Teachers and Scientists         510         0         0           Science Laboratories Infrastructure         32,030         0         7,000           Safeguards and Security         8,408         8,858         8,858           Total, Argonne National Laboratory         3,623         3,620         3,988           Berkeley Site Office           Program Direction         4,057         3,954         4,058           Brookhaven National Laboratory           Advanced Scientific Computing Research         709         250         0           Basic Energy Sciences         199,439         224,074         202,217           Biological and Environmental Research         16,307         16,234         13,383           High Energy Physic	Program Direction	401	459	467
Basic Energy Sciences         237,451         218,953         224,794           Biological and Environmental Research         27,729         27,937         28,503           Fusion Energy Sciences         50         90         0           High Energy Physics         19,075         15,952         15,162           Nuclear Physics         28,664         27,860         27,611           Workforce Development for Teachers and Scientists         510         0         0           Science Laboratories Infrastructure         32,030         0         7,000           Safeguards and Security         8,408         8,858         8,858           Total, Argonne National Laboratory         3,623         3,620         3,988           Berkeley Site Office           Program Direction         3,623         3,620         3,988           Brookhaven National Laboratory           Advanced Scientific Computing Research         709         250         0           Basic Energy Sciences         199,439         224,074         202,217           Biological and Environmental Research         16,307         16,234         13,383           High Energy Physics         52,551         51,185         52,375           Nuclear	Argonne National Laboratory			
Biological and Environmental Research   27,729   27,937   28,503     Fusion Energy Sciences   50   90   0     High Energy Physics   19,075   15,952   15,162     Nuclear Physics   28,664   27,860   27,611     Workforce Development for Teachers and Scientists   510   0   0     Science Laboratories Infrastructure   32,030   0   7,000     Safeguards and Security   8,408   8,858   8,858     Total, Argonne National Laboratory   437,474   363,343   409,462     Argonne Site Office	Advanced Scientific Computing Research	83,557	63,693	97,534
Fusion Energy Sciences   50   90   00   10   10   10   10   10   1	Basic Energy Sciences	237,451	218,953	224,794
High Energy Physics   19,075   15,952   15,162     Nuclear Physics   28,664   27,860   27,611     Workforce Development for Teachers and Scientists   510   0   0     Science Laboratories Infrastructure   32,030   0   7,000     Safeguards and Security   8,408   8,858   8,858     Total, Argonne National Laboratory   437,474   363,343   409,462     Argonne Site Office	Biological and Environmental Research	27,729	27,937	28,503
Nuclear Physics         28,664         27,860         27,611           Workforce Development for Teachers and Scientists         510         0         0           Science Laboratories Infrastructure         32,030         0         7,000           Safeguards and Security         8,408         8,858         8,858           Total, Argonne National Laboratory         437,474         363,343         409,462           Argonne Site Office	Fusion Energy Sciences	50	90	0
Workforce Development for Teachers and Scientists         510         0         0           Science Laboratories Infrastructure         32,030         0         7,000           Safeguards and Security         8,408         8,858         8,858           Total, Argonne National Laboratory         437,474         363,343         409,462           Argonne Site Office         Program Direction         3,623         3,620         3,988           Berkeley Site Office         Program Direction         4,057         3,954         4,058           Brookhaven National Laboratory         Advanced Scientific Computing Research         709         250         0           Basic Energy Sciences         199,439         224,074         202,217           Biological and Environmental Research         16,307         16,234         13,383           High Energy Physics         52,551         51,185         52,375           Nuclear Physics         179,602         181,043         183,220           Workforce Development for Teachers and Scientists         2,180         0         0           Science Laboratories Infrastructure         14,530         0         0           Safeguards and Security         11,352         11,866         11,959 <td>High Energy Physics</td> <td>19,075</td> <td>15,952</td> <td>15,162</td>	High Energy Physics	19,075	15,952	15,162
Science Laboratories Infrastructure         32,030         0         7,000           Safeguards and Security         8,408         8,858         8,858           Total, Argonne National Laboratory         437,474         363,343         409,462           Argonne Site Office         Program Direction         3,623         3,620         3,988           Berkeley Site Office         Program Direction         4,057         3,954         4,058           Brookhaven National Laboratory         Advanced Scientific Computing Research         709         250         0           Basic Energy Sciences         199,439         224,074         202,217           Biological and Environmental Research         16,307         16,234         13,383           High Energy Physics         52,551         51,185         52,375           Nuclear Physics         179,602         181,043         183,220           Workforce Development for Teachers and Scientists         2,180         0         0           Science Laboratories Infrastructure         14,530         0         0           Safeguards and Security         11,352         11,866         11,959           Total, Brookhaven National Laboratory         476,670         484,652         463,1	Nuclear Physics	28,664	27,860	27,611
Safeguards and Security         8,408         8,858         8,858           Total, Argonne National Laboratory         437,474         363,343         409,462           Argonne Site Office         Program Direction           Program Direction         3,623         3,620         3,988           Berkeley Site Office         Program Direction         4,057         3,954         4,058           Brookhaven National Laboratory         Program Direction         709         250         0           Basic Energy Sciences         199,439         224,074         202,217           Biological and Environmental Research         16,307         16,234         13,383           High Energy Physics         52,551         51,185         52,375           Nuclear Physics         179,602         181,043         183,220           Workforce Development for Teachers and Scientists         2,180         0         0           Science Laboratories Infrastructure         14,530         0         0           Safeguards and Security         11,352         11,866         11,959           Total, Brookhaven National Laboratory         476,670         484,652         463,154	Workforce Development for Teachers and Scientists	510	0	0
Argonne Site Office         Program Direction         3,623         3,620         3,988           Berkeley Site Office         Program Direction         4,057         3,954         4,058           Brookhaven National Laboratory         Advanced Scientific Computing Research         709         250         0           Basic Energy Sciences         199,439         224,074         202,217           Biological and Environmental Research         16,307         16,234         13,383           Nuclear Physics         52,551         51,185         52,375           Nuclear Physics         179,602         181,043         183,220           Workforce Development for Teachers and Scientists         2,180         0         0           Science Laboratories Infrastructure         14,530         0         0           Safeguards and Security         11,352         11,866         11,959           Total, Brookhaven National Laboratory         476,670         484,652         463,154	Science Laboratories Infrastructure	32,030	0	7,000
Argonne Site Office         Program Direction         3,623         3,620         3,988           Berkeley Site Office         Program Direction         4,057         3,954         4,058           Brookhaven National Laboratory         Advanced Scientific Computing Research         709         250         0           Basic Energy Sciences         199,439         224,074         202,217           Biological and Environmental Research         16,307         16,234         13,383           Nuclear Physics         52,551         51,185         52,375           Nuclear Physics         179,602         181,043         183,220           Workforce Development for Teachers and Scientists         2,180         0         0           Science Laboratories Infrastructure         14,530         0         0           Safeguards and Security         11,352         11,866         11,959           Total, Brookhaven National Laboratory         476,670         484,652         463,154	Safeguards and Security	8,408	8,858	8,858
Berkeley Site Office         709         3,623         3,620         3,988           Brookhaven Direction         4,057         3,954         4,058           Brookhaven National Laboratory         8           Advanced Scientific Computing Research         709         250         0           Basic Energy Sciences         199,439         224,074         202,217           Biological and Environmental Research         16,307         16,234         13,383           High Energy Physics         52,551         51,185         52,375           Nuclear Physics         179,602         181,043         183,220           Workforce Development for Teachers and Scientists         2,180         0         0           Science Laboratories Infrastructure         14,530         0         0           Safeguards and Security         11,352         11,866         11,959           Total, Brookhaven National Laboratory         476,670         484,652         463,154	Total, Argonne National Laboratory	437,474		409,462
Berkeley Site Office         709         3,623         3,620         3,988           Brookhaven Direction         4,057         3,954         4,058           Brookhaven National Laboratory         8           Advanced Scientific Computing Research         709         250         0           Basic Energy Sciences         199,439         224,074         202,217           Biological and Environmental Research         16,307         16,234         13,383           High Energy Physics         52,551         51,185         52,375           Nuclear Physics         179,602         181,043         183,220           Workforce Development for Teachers and Scientists         2,180         0         0           Science Laboratories Infrastructure         14,530         0         0           Safeguards and Security         11,352         11,866         11,959           Total, Brookhaven National Laboratory         476,670         484,652         463,154	Argonne Site Office			
Brookhaven National Laboratory         709         250         0           Basic Energy Sciences         199,439         224,074         202,217           Biological and Environmental Research         16,307         16,234         13,383           High Energy Physics         52,551         51,185         52,375           Nuclear Physics         179,602         181,043         183,220           Workforce Development for Teachers and Scientists         2,180         0         0           Science Laboratories Infrastructure         14,530         0         0           Safeguards and Security         11,352         11,866         11,959           Total, Brookhaven National Laboratory         476,670         484,652         463,154	_	3,623	3,620	3,988
Brookhaven National Laboratory Advanced Scientific Computing Research Basic Energy Sciences 199,439 224,074 202,217 Biological and Environmental Research 16,307 16,234 13,383 High Energy Physics 52,551 51,185 52,375 Nuclear Physics 179,602 Workforce Development for Teachers and Scientists 2,180 0 Science Laboratories Infrastructure 14,530 0 Safeguards and Security 11,352 11,866 11,959 Total, Brookhaven National Laboratory 476,670 484,652 463,154	Berkeley Site Office			
Advanced Scientific Computing Research  Basic Energy Sciences  Biological and Environmental Research  High Energy Physics  Nuclear Physics  Workforce Development for Teachers and Scientists  Science Laboratories Infrastructure  Safeguards and Security  Total, Brookhaven National Laboratory  709  250  0  0  199,439  224,074  202,217  16,234  13,383  16,234  13,383  179,602  181,043  183,220  0  0  0  0  0  179,602  181,043  183,220  0  0  0  0  0  0  14,530  0  0  0  0  0  Safeguards and Security  11,352  11,866  11,959  Total, Brookhaven National Laboratory  476,670  484,652  463,154	Program Direction	4,057	3,954	4,058
Basic Energy Sciences       199,439       224,074       202,217         Biological and Environmental Research       16,307       16,234       13,383         High Energy Physics       52,551       51,185       52,375         Nuclear Physics       179,602       181,043       183,220         Workforce Development for Teachers and Scientists       2,180       0       0         Science Laboratories Infrastructure       14,530       0       0         Safeguards and Security       11,352       11,866       11,959         Total, Brookhaven National Laboratory       476,670       484,652       463,154	Brookhaven National Laboratory			
Biological and Environmental Research       16,307       16,234       13,383         High Energy Physics       52,551       51,185       52,375         Nuclear Physics       179,602       181,043       183,220         Workforce Development for Teachers and Scientists       2,180       0       0         Science Laboratories Infrastructure       14,530       0       0         Safeguards and Security       11,352       11,866       11,959         Total, Brookhaven National Laboratory       476,670       484,652       463,154	Advanced Scientific Computing Research	709	250	0
High Energy Physics       52,551       51,185       52,375         Nuclear Physics       179,602       181,043       183,220         Workforce Development for Teachers and Scientists       2,180       0       0         Science Laboratories Infrastructure       14,530       0       0         Safeguards and Security       11,352       11,866       11,959         Total, Brookhaven National Laboratory       476,670       484,652       463,154	Basic Energy Sciences	199,439	224,074	202,217
Nuclear Physics 179,602 181,043 183,220 Workforce Development for Teachers and Scientists 2,180 0 0 Science Laboratories Infrastructure 14,530 0 0 Safeguards and Security 11,352 11,866 11,959 Total, Brookhaven National Laboratory 476,670 484,652 463,154	Biological and Environmental Research	16,307	16,234	13,383
Workforce Development for Teachers and Scientists 2,180 0 0 Science Laboratories Infrastructure 14,530 0 0 Safeguards and Security 11,352 11,866 11,959 Total, Brookhaven National Laboratory 476,670 484,652 463,154	High Energy Physics	52,551	51,185	52,375
Science Laboratories Infrastructure 14,530 0 0 Safeguards and Security 11,352 11,866 11,959 Total, Brookhaven National Laboratory 476,670 484,652 463,154	Nuclear Physics	179,602	181,043	183,220
Safeguards and Security 11,352 11,866 11,959 Total, Brookhaven National Laboratory 476,670 484,652 463,154 Brookhaven Site Office	Workforce Development for Teachers and Scientists	2,180	0	0
Safeguards and Security 11,352 11,866 11,959  Total, Brookhaven National Laboratory 476,670 484,652 463,154  Brookhaven Site Office	Science Laboratories Infrastructure	14,530	0	0
Total, Brookhaven National Laboratory 476,670 484,652 463,154  Brookhaven Site Office	Safeguards and Security		11,866	11,959
	Total, Brookhaven National Laboratory			463,154
Program Direction 4,939 4,883 5,390	Brookhaven Site Office			
	Program Direction	4,939	4,883	5,390

(\$K)			
	FY 2013	FY 2014	FY 2015
Science	Current	Appropriation	Request
Chicago Office			
Advanced Scientific Computing Research	42,478	48,183	16,517
Basic Energy Sciences	271,668	291,074	302,551
Biological and Environmental Research	131,270	107,612	69,528
Fusion Energy Sciences	137,613	129,709	116,759
High Energy Physics	125,941	116,178	111,972
Nuclear Physics	90,217	129,944	160,279
Science Laboratories Infrastructure	1,385	1,385	1,412
Safeguards and Security	1,383	42	1,412
Program Direction	25,919	25,502	25,909
Small Business Innovative Research	154,086	0	(
Small Business Technology Transfer Pilot Program	20,671	0	(
Total, Chicago Office	1,001,325	849,629	804,97
Fermi National Accelerator Laboratory			
Advanced Scientific Computing Research	610	458	(
Basic Energy Sciences	45	45	45
High Energy Physics	369,575	384,189	341,296
Nuclear Physics	516		, 25
Workforce Development for Teachers and Scientists	240	0	
Science Laboratories Infrastructure	0	34,900	(
Safeguards and Security	3,259	3,433	3,433
Total, Fermi National Accelerator Laboratory	374,245	423,306	344,799
Farm: Cita Office			
Fermi Site Office Program Direction	2,431	2,360	2,472
. 100	_, .5_	_,555	_,
Golden Field Office			
Workforce Development for Teachers and Scientists	465	0	C
Idaho National Laboratory			
Basic Energy Sciences	1,700	0	(
Fusion Energy Sciences	2,440	2,710	2,610
Workforce Development for Teachers and Scientists	280	, 0	, (
Total, Idaho National Laboratory	4,420		2,610
Lauranca Parkalau National Laboratoru			
Lawrence Berkeley National Laboratory	122 704	101 502	115 604
Advanced Scientific Computing Research	123,701 163,021	101,502	115,60
Basic Energy Sciences	· · · · · · · · · · · · · · · · · · ·	148,218	150,782
Biological and Environmental Research	135,436	138,405	136,18
Fusion Energy Sciences	5	62.977	F0 F7
High Energy Physics	64,766	62,877	58,57
Nuclear Physics	19,103		16,78
Workforce Development for Teachers and Scientists	1,507	0	
Science Laboratories Infrastructure	0	0	12,090
Safeguards and Security	4,867	5,624	5,127
Total, Lawrence Berkeley National Laboratory	512,406	473,318	495,140

(\$K)			
	FY 2013	FY 2014	FY 2015
Science	Current	Appropriation	Request
Lawrence Livermore National Laboratory			
Advanced Scientific Computing Research	30,107	23,135	8,090
Basic Energy Sciences	3,366	2,981	2,981
Biological and Environmental Research	17,197	16,494	16,437
Fusion Energy Sciences	9,402	7,399	8,091
High Energy Physics	2,242	1,290	1,290
Nuclear Physics	2,152	817	1,069
Workforce Development for Teachers and Scientists	195	0	C
Total, Lawrence Livermore National Laboratory	64,661	52,116	37,958
Los Alamos National Laboratory			
Advanced Scientific Computing Research	6,780	6,630	5,415
Basic Energy Sciences	40,276	30,516	23,425
Biological and Environmental Research	23,706	24,436	23,483
Fusion Energy Sciences	4,512	2,280	2,332
High Energy Physics	3,370	1,725	1,725
Nuclear Physics	9,513	8,419	8,419
Workforce Development for Teachers and Scientists	316	0	(
Total, Los Alamos National Laboratory	88,473	74,006	64,799
National Renewable Energy Laboratory			
Advanced Scientific Computing Research	186	266	186
Basic Energy Sciences	14,718	8,375	8,375
Biological and Environmental Research	1,064	932	779
Workforce Development for Teachers and Scientists	60	0	C
Total, National Renewable Energy Laboratory	16,028	9,573	9,340
Nevada Operations Office			
Basic Energy Sciences	1,244	0	0
New Brunswick Laboratory			
Science Laboratories Infrastructure	900	900	1,900
Program Direction	5,860	5,463	5,789
Total, New Brunswick Laboratory	6,760	6,363	7,689
Oak Ridge Institute for Science and Education			
Basic Energy Sciences	1,556	1,500	1,500
Biological and Environmental Research	3,786	2,050	2,463
Fusion Energy Sciences	672	644	444
High Energy Physics	1,425	0	C
Nuclear Physics	1,092	745	757
Workforce Development for Teachers and Scientists	9,208	0	C
Science Laboratories Infrastructure	0	0	1,000
Safeguards and Security	1,562	1,645	1,645
Total, Oak Ridge Institute for Science and Education	19,301	6,584	7,809

(γκ)	FY 2013	FY 2014	FY 2015
Science		Appropriation	
ocience	Current	Appropriation	Request
Oak Ridge National Laboratory			
Advanced Scientific Computing Research	94,272	77,610	112,054
Basic Energy Sciences	306,934	291,755	302,549
Biological and Environmental Research	76,875	76,520	79,135
Fusion Energy Sciences	144,019	212,136	163,829
High Energy Physics	50	150	150
Nuclear Physics	24,732	16,404	16,364
Safeguards and Security	9,003	9,016	9,016
Total, Oak Ridge National Laboratory	655,885	683,591	683,097
Oak Ridge National Laboratory Site Office			
Program Direction	5,820	5,969	6,296
Oak Ridge Office			
Advanced Scientific Computing Research	273	0	0
Basic Energy Sciences	799	0	0
Biological and Environmental Research	268	0	0
Fusion Energy Sciences	174	0	0
High Energy Physics	645	0	0
Nuclear Physics	464	0	0
Science Laboratories Infrastructure	5,734	5,751	5,777
Safeguards and Security	19,394	20,314	21,491
Program Direction	31,859	30,064	30,193
Small Business Innovative Research	500	0	0
Total, Oak Ridge Office	60,110	56,129	57,461
Office of Science and Technical Information			
Advanced Scientific Computing Research	132	135	132
Basic Energy Sciences	132	45	45
Biological and Environmental Research	199	202	202
Fusion Energy Sciences	132	0	0
High Energy Physics	136	124	124
Nuclear Physics	153	135	0
Workforce Development for Teachers and Scientists	248	0	0
Science Laboratories Infrastructure	200	200	200
Safeguards and Security	472	497	497
Program Direction	8,304	8,431	8,652
Total, Office of Science and Technical Information	10,108	9,769	9,852

(+)	FY 2013	FY 2014	FY 2015
Science	Current	Appropriation	Request
Pacific Northwest National Laboratory			
Advanced Scientific Computing Research	6,860	3,418	4,705
Basic Energy Sciences	27,611	19,607	20,333
Biological and Environmental Research	111,532	107,872	107,548
Fusion Energy Sciences	1,906	1,735	1,313
High Energy Physics	6,040	9,060	2,030
Nuclear Physics	100	100	83
Workforce Development for Teachers and Scientists	1,031	0	(
Safeguards and Security	10,742	10,965	11,317
Total, Pacific Northwest National Laboratory	165,822	152,757	147,329
Pacific Northwest Site Office			
Program Direction	4,871	4,911	4,903
Princeton Plasma Physics Laboratory			
Advanced Scientific Computing Research	143	143	70
Fusion Energy Sciences	72,562	74,664	71,968
High Energy Physics	225	230	230
Workforce Development for Teachers and Scientists	186	0	(
Science Laboratories Infrastructure	0	0	25,000
Safeguards and Security	2,222	2,387	2,232
Total, Princeton Plasma Physics Laboratory	75,338	77,424	99,500
Princeton Site Office			
Program Direction	1,591	1,548	1,633
Sandia National Laboratories			
Advanced Scientific Computing Research	13,827	11,444	9,858
Basic Energy Sciences	42,352	30,390	31,584
Biological and Environmental Research	7,537	7,919	7,536
Fusion Energy Sciences	1,837	1,613	2,155
Total, Sandia National Laboratories	65,553	51,366	51,133
Savannah River National Laboratory			
Basic Energy Sciences	530	409	409
Biological and Environmental Research	318	221	(
Workforce Development for Teachers and Scientists	2	0	(
Total, Savannah River National Laboratory	850	630	409

(+)	FY 2013	FY 2014	FY 2015
Science	Current	Appropriation	Request
SLAC National Accelerator Laboratory			
Advanced Scientific Computing Research	140	140	0
Basic Energy Sciences	207,296	272,390	342,314
Biological and Environmental Research	4,534	4,575	4,725
Fusion Energy Sciences	1,255	2,000	4,250
High Energy Physics	77,971	90,506	95,807
Nuclear Physics	83	0	0
Workforce Development for Teachers and Scientists	175	0	O
Science Laboratories Infrastructure	50,894	25,482	24,810
Safeguards and Security	2,597	2,972	2,677
Total, SLAC National Accelerator Laboratory	344,945	398,065	474,583
SLAC Site Office			
Program Direction	2,457	2,327	2,480
Thomas Jefferson National Accelerator Facility			
Advanced Scientific Computing Research	29	29	29
Basic Energy Sciences	500	500	500
Biological and Environmental Research	528	455	C
High Energy Physics	915	100	100
Nuclear Physics	130,941	131,237	123,025
Workforce Development for Teachers and Scientists	285	0	0
Science Laboratories Infrastructure	0	29,200	C
Safeguards and Security	1,398	1,625	1,446
Total, Thomas Jefferson National Accelerator Facility	134,596	163,146	125,100
Thomas Jefferson Site Office			
Program Direction	1,758	1,878	1,976
Washington Headquarters			
Advanced Scientific Computing Research	1,116	140,977	170,729
Basic Energy Sciences	2,698	152,316	173,815
Biological and Environmental Research	1,972	77,494	138,097
Fusion Energy Sciences	1,005	69,697	42,249
High Energy Physics	2,596	62,955	63,164
Nuclear Physics	19,916	55,461	55,937
Workforce Development for Teachers and Scientists	30	26,500	19,500
Safeguards and Security	1,210	6,763	13,265
Program Direction	70,972	83,631	85,187
Small Business Innovative Research	951	0	03,107
Total, Washington Headquarters	102,466	675,794	761,943
Total, Science	4,681,195	5,066,372	5,111,155
	+,001,133	5,500,51 <b>2</b>	5,111,133