# Monthly Reporting

## Report from 01 January 2022 to 31 March 2022

#### Report for Resource Pool Archer2 on archer2

A total of 12,625,832 CUs were available during this period.

#### **Use and Allocations (by Project)**

In the following table, Charged refers to usage which was charged against the project Allocation; whereas Used refers to usage including uncharged time. Uncharged time can arise from use of the Low Priority queue and/or during times when charging is disabled on the service.

The (Allocation) column is the time allocated to the project, scaled according to the reporting period and shown as a fraction of the available resources. If this report period is a sub-period of the Allocation period then the SAFE calculates the Allocation for this sub-period based on a linear spend profile of the total Allocation. If the usage for a project is not linear across the full Allocation period the the Use can be larger than the extrapolated Allocation.

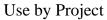
Project	Project Class	Number of Jobs	Charged CUs	Charged Utilisation	Used CUs	Utilisation	Allocated CUs	Allocation
- 400					0.475.0	0.000/		0.400/
e432	Leadership Awards	302	2,175.0		•			
e572	Leadership Awards	3,656	11,105.2		13,955.7	0.11%	5,904.4	0.05%
e645	Leadership Awards	313	3,109.2	0.02%	3,109.2	0.02%	7,852.1	0.06%
e684	Leadership Awards	64	3,947.7	0.03%	3,947.7	0.03%	2,193.2	0.02%
e683	Pioneer Projects	0	0.0	0.00%	0.0	0.00%	41,360.5	0.33%
e685	Pioneer Projects	1,951	27,134.5	0.21%	255,746.8	2.03%	61,146.0	0.48%
e686	Pioneer Projects	390	7,733.5	0.06%	7,733.5	0.06%	54,683.4	0.43%
e687	Pioneer Projects	198	3,993.5	0.03%	4,123.9	0.03%	48,817.4	0.39%
e688	Pioneer Projects	1,237	13,052.3	0.10%	13,092.6	0.10%	65,868.6	0.52%
e689	Pioneer Projects	600	36,677.5	0.29%	38,741.4	0.31%	76,059.6	0.60%
e690	Pioneer Projects	1,710	71,417.5	0.57%	88,241.5	0.70%	74,568.3	0.59%
e691	Pioneer Projects	69	73,330.7	0.58%	74,016.2	0.59%	76,023.8	0.60%
e692	Pioneer Projects	549	47,483.5	0.38%	48,976.2	0.39%	57,387.7	0.45%
e693	Pioneer Projects	4	35.4	0.00%	35.4	0.00%	49,712.2	0.39%
e731	Pioneer Projects	3	4.4	0.00%	4.4	0.00%	24,856.1	0.20%
e744	Pioneer Projects	63	54.7	0.00%	1,424.2	0.01%	2,375.5	0.02%
c01	Class1a	3,135	46,919.5	0.37%	73,536.4	0.58%	67,321.1	0.53%
e348	Class1a	533	3,005.2		19,187.8			
e448	Class1a	71	2,991.7		3,036.8			
e569	Class1a	90	5,427.7	0.04%	5,711.8	0.05%		
e575	Class1a	617	2,066.7		2,332.4			0.07%
e607	Class1a	1,369	9,885.8	0.08%	128,833.9	1.02%	29,068.4	
e609	Class1a	2,044	15,438.5		31,196.1	0.25%		
e613	Class1a	0	0.0		0.0			
e630	Class1a	112	110,601.9		131,901.4			
e637	Class1a	67	127.2	0.00%	127.2	0.00%	5,160.5	0.04%

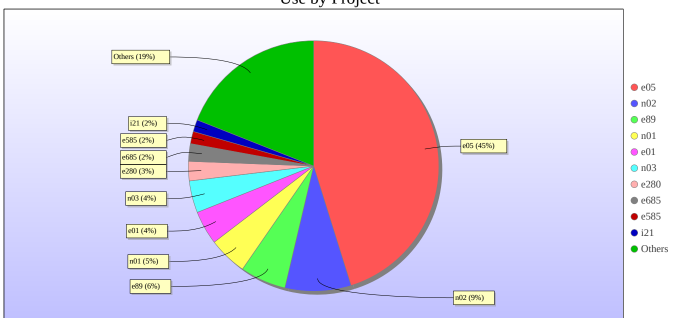
e643	Project	Project Class	Number of Jobs	Charged CUs	Charged Utilisation	Used CUs	Utilisation	Allocated CUs	Allocation
6647 Class1a 916 2431.9 0.02% 2432.4 0.02% 2432.4 0.02% 2432.4 0.02% 4.663.3 0.04% 6646 Class1a 916 2431.9 0.03% 20,141.9 0.16% 14,675.7 0.12% 6656 Class1a 0 0.0 0.00% 0.00% 20,041.9 0.16% 14,675.7 0.12% 6656 Class1a 284 20,318.8 0.16% 22,414.1 0.23% 11,003.2 0.09% 6653 Class1a 1.340 7.506.8 0.06% 7.506.8 0.06% 7.506.8 0.06% 7.506.8 0.06% 7.506.8 0.06% 7.506.8 0.06% 7.506.8 0.06% 9.00% 0.0 0.00% 2.006.8 0.02% 6664 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 2.006.6 0.02% 6667 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 2.006.6 0.02% 6667 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 1.957.5 0.00% 6668 Class1a 0 0.0 0.00% 0.0 0.00% 10.0 0.00% 1.957.5 0.00% 6668 Class1a 0 0.0 0.00% 10.0 0.00% 10.0 0.00% 12.500.8 0.00% 6668 Class1a 0 0.0 0.00% 10.0 0.00% 10.0 0.00% 12.500.8 0.00% 6668 Class1a 0 0.0 0.00% 10.0 0.00% 10.0 0.00% 12.500.8 0.00% 6668 Class1a 123 158.8 0.00% 15.5	e642	Class1a	0	0.0	0.00%	0.0	0.00%	14,266.1	0.11%
648	e643	Class1a	1,549	30,623.0	0.24%	31,579.7	0.25%	26,487.6	0.21%
648	e647	Class1a	3,036	33,540.0	0.27%	35,191.6	0.28%	29,509.8	0.23%
e648		Class1a		2,431.9					
6651   Class1a   294   20,318.8   0.169%   29,414.1   0.23%   11,092.2   0.09%   6665   Class1a   1.340   7.506.6   0.069%   7.506.6   0.069%   9,786.0   0.05%   6666   Class1a   3.040   7.506.6   0.069%   7.506.6   0.069%   9,786.0   0.05%   6667   Class1a   895   4.802.5   0.049%   4.806.3   0.049%   6.559.1   0.05%   6668   Class1a   500   0.0   0.00%   18.5   0.009%   1.967.5   0.02%   6668   Class1a   500   3,760.4   0.03%   7,734.7   0.069%   21,977.8   0.17%   6694   Class1a   502   3,760.4   0.03%   7,734.7   0.069%   21,977.8   0.17%   6694   Class1a   502   3,760.4   0.03%   7,734.7   0.069%   21,977.8   0.17%   6697   Class1a   336   14,043.5   0.11%   118,676.4   0.95%   25,891.6   0.07%   6707   Class1a   336   14,043.5   0.11%   118,676.4   0.95%   25,891.6   0.21%   6707   Class1a   360   14,043.5   0.11%   118,676.4   0.95%   25,891.6   0.05%   6702   Class1a   0.00%   0.			338						
6655   Class1a   224   20,318.8   0.15%   29,414.1   0.23%   11,009.2   0.09%   6668   Class1a   0   0.0   0.00%   0.0   0.00%   2,699.6   0.02%   6667   Class1a   855   4,802.5   0.04%   4,806.3   0.04%   6,359.1   0.05%   6668   Class1a   0   0.0   0.00%   0.0   0.00%   1,957.5   0.02%   6676   Class1a   33   18.5   0.00%   18.5   0.00%   1,957.5   0.02%   6681   Class1a   33   18.5   0.00%   18.5   0.00%   1,270.8   0.05%   6692   Class1a   7   0.2   0.00%   0.2   0.00%   2,350.1   0.07%   6694   Class1a   123   158.5   0.00%   158.5   0.00%   1,830.0   0.07%   6696   Class1a   123   158.5   0.00%   158.5   0.00%   1,850.0   0.07%   6697   Class1a   36   14,043.5   0.11%   118,676.4   0.95%   25,891.6   0.21%   6701   Class1a   434   19,274.8   0.15%   19,870.2   0.16%   16,703.6   0.15%   6702   Class1a   0   0.0   0.00%   115.9   0.00%   2,920.1   0.02%   6705   Class1a   0   0.0   0.00%   115.9   0.00%   2,920.1   0.02%   6706   Class1a   0   0.0   0.00%   115.9   0.00%   2,920.1   0.02%   6707   Class1a   0   0.0   0.00%   0.0   0.00%   1,933.4   0.09%   6708   Class1a   0   0.0   0.00%   0.0   0.00%   1,934.0   0.09%   6709   Class1a   0   0.0   0.00%   0.0   0.00%   1,934.0   0.00%   6709   Class1a   0   0.0   0.00%   0.0   0.00%   1,491.4   0.01%   6707   Class1a   0   0.0   0.00%   0.0   0.00%   1,491.4   0.01%   6708   Class1a   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   0.0   6709   Class1a   0   0.0   0.00%   0.0   0.00%   0.0   0.0   6709   Class1a   0   0.0   0.00%   0.0   0.00%   0.0   0.0   6709   Class1a   0   0.0   0.00%   0.0   0.0   0.0   0.0   6709   Class1a   0   0.0   0.00%   0.0   0.0   0.0   0.0   0.0   6709   Class1a   0   0.									
6663   Class1a   1,340   7,506.6   0.06%   7,506.6   0.06%   9,786.0   0.02%     6664   Class1a   895   4,802.5   0.04%   4,806.3   0.04%   6,559.1   0.05%     6668   Class1a   30   0.0   0.00%   18.5   0.00%   1,957.5   0.02%     6668   Class1a   39   16.5   0.00%   18.5   0.00%   7,734.7   0.06%     6682   Class1a   502   3,760.4   0.03%   7,734.7   0.06%   2,1977.8   0.17%     6694   Class1a   123   156.5   0.00%   0.2   0.00%   1,85.5   0.00%     6696   Class1a   123   156.5   0.00%   0.2   0.00%   1,85.0   0.07%     6697   Class1a   123   156.5   0.00%   1,196.7   0.07%     6697   Class1a   366   14,043.5   0.11%   119,676.4   0.95%   25,891.6   0.21%     6700   Class1a   0   0.0   0.00%   0.0   0.00%   2,28.91.6   0.21%     6701   Class1a   6   115.9   0.00%   115.9   0.00%   1,870.36   0.13%     6702   Class1a   6   115.9   0.00%   0.0   0.00%   2,220.1   0.02%     6705   Class1a   6   115.9   0.00%   0.0   0.00%   1,493.4   0.15%     6707   Class1a   0   0.0   0.00%   0.0   0.00%   1,493.4   0.05%     6706   Class1a   0   0.0   0.00%   0.0   0.00%   1,493.4   0.05%     6707   Class1a   0   0.0   0.00%   0.0   0.00%   1,494.4   0.05%     6708   Class1a   0   0.0   0.00%   0.0   0.00%   1,494.4   0.05%     6709   Class1a   0   0.0   0.00%   0.0   0.00%   1,494.4   0.05%     6709   Class1a   0   0.0   0.00%   0.0   0.00%   1,494.4   0.05%     6709   Class1a   0   0.0   0.00%   0.0   0.00%   1,494.4   0.05%     6709   Class1a   0   0.0   0.00%   0.0   0.00%   1,494.4   0.05%     6709   Class1a   0   0.0   0.00%   0.0   0.00%   1,494.4   0.05%     6709   Class1a   0   0.0   0.00%   0.0   0.00%   1,494.4   0.05%     6709   Class1a   0   0.0   0.00%   0.0   0.00%   1,494.4   0.05%     6709   Class1a   0   0.0   0.00%   0.0   0.00%   1,494.4   0.05%     6709   Class1a   0   0.0   0.00%   0.0   0.00%   1,494.4   0.05%     6709   Class1a   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   0.0     6709   Class1a   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   0.0     6709   Class1a   0   0.0   0.00%   0.0   0.00%									
6664   Classta   0									
e667									
e668			- 1						
e681   Class1a   593   18.5   0.00%   18.5   0.00%   7.734.7   0.06%   21.977.8   0.17%   e694   Class1a   502   3.760.4   0.03%   7.734.7   0.06%   21.977.8   0.17%   e696   Class1a   123   158.5   0.00%   158.5   0.00%   1.007%   1.0033.0   0.01%   e697   Class1a   386   14.043.5   0.11%   119,676.4   0.95%   25.891.6   0.21%   e697   Class1a   434   19.274.8   0.15%   119,676.4   0.95%   25.891.6   0.21%   e707   Class1a   434   19.274.8   0.15%   119,676.4   0.95%   25.891.6   0.21%   e707   Class1a   434   19.274.8   0.15%   115.5   0.00%   9.843.0   0.08%   e707   Class1a   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   2.920.1   0.02%   e705   Class1a   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   e707   Class1a   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   e706   Class1a   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   e706   Class1a   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   e706   Class1a   20   0.0   0.00%   0.0   0.00%   0.0   0.00%   e708   Class1a   20   0.0   0.00%   0.0   0.00%   0.0   0.00%   e708   Class1a   20   0.0   0.00%   0.0   0.0   0.00%   6.854.7   0.05%   e702   Class1a   20   0.0   0.00%   0.0   0.00%   0.0   0.00%   e712   Class1a   20   0.0   0.00%   0.0   0.0   0.0   0.0   0.0   e712   Class1a   1.544   19.417.6   0.15%   e722   Class1a   1.544   19.417.6   0.15%   e723   0.15%   2.137.6   0.17%   e724   Class1a   346   3.883.7   0.03%   3.887.2   0.03%   6.851.5   0.13%   e728   Class1a   346   3.883.7   0.03%   3.887.2   0.03%   6.851.5   0.13%   e728   Class1a   346   4.0   8.83   0.0   0.00%   0.0   0.00%   2.300.1   0.02%   e6337   Class1a   94   6.424.4   0.05%   3.887.2   0.03%   6.851.5   0.13%   e728   Class1a   94   6.424.4   0.05%   3.887.2   0.03%   6.851.5   0.13%   e728   0.0000   0.000   0.0000   0.0000   0.0000   0.0000									
682									
6694									
e696									
e697 Class1a									
6700   Class1a   434   19,274   8   0.15%   19,870   2   0.16%   16,703   6   0.13%     6701   Class1a   434   19,274   8   0.15%   19,870   2   0.16%   16,703   6   0.13%     6705   Class1a   6   115.9   0.00%   115.9   0.00%   2,920.1   0.02%     6706   Class1a   0   0   0   0.00%   0   0   0.00%   0.00%   1,491.4   0.01%     6707   Class1a   355   35,454.4   0.25%   35,454.4   0.25%   29,489.3   0.23%     6708   Class1a   0   0   0   0.00%   0   0   0.00%   0.00%   6,854.7   0.05%     6710   Class1a   20   3.049.9   0.02%   3.049.9   0.02%   1,404.5   0.01%     6712   Class1a   20   3.049.9   0.02%   3.049.9   0.02%   1,404.5   0.01%     6712   Class1a   0   0   0   0.00%   0   0   0.00%   49,712.2   0.39%     6720   Class1a   0   0   0   0.00%   0   0   0.00%   0.15%   21,137.6   0.17%     6721   Class1a   0   0   0   0.00%   0   0   0.00%   22,137.6   0.17%     6722   Class1a   0   0   0   0.00%   0   0   0.00%   21,137.6   0.17%     6724   Class1a   0   0   0   0.00%   0   0   0.00%   21,137.6   0.17%     6725   Class1a   0   0   0   0.00%   0   0   0.00%   22,131.37   0.02%     66337   Class1a   0   0   0   0.00%   0   0   0.00%   22,200   0.02%     66317   Class1a   0   0   0   0.00%   0   0   0.00%   22,200   0.02%     6011   Class1a   0   0   0   0.00%   0   0   0.00%   22   0.00%     6012   Consortia   5,446   401,826.1   3,18%   492,480.1   3,90%   666,322.7   5,28%     605   Consortia   21,630   2,170,316.3   7,179%   5,082,337.3   40,34%   2,109,737.7   16,71%     688   Consortia   20,055   280,033.6   2,22%   224,453.2   2,24%   444,156.0   3,52%     6281   Consortia   3,164   4,564.5   1,30%   150,874.6   1,19%   33,116.4   2,64%     6565   Consortia   3,184   29,393.4   1,30%   150,874.6   1,19%   33,116.4   2,64%     6566   Pump Priming   0   0   0   0.00%   0   0   0.00%   39,7.7   0.00%     6774   Pump Priming   0   0   0   0.00%   0   0   0.00%   39,7.7   0.00%     6787   Pump Priming   0   0   0   0.00%   0   0   0.00%   39,7.7   0.00%     6798   Pump Priming   0   0   0   0   0   0   0									
e701 Class1a 434 19,274.8 0.15% 19,870.2 0.16% 16,703.6 0.13% e702 Class1a 6 6 115.9 0.00% 115.9 0.00% 2,20.1 0.02% e705 Class1a 0 0.0 0.0 0.00% 10.0 0.00% 10,384 0.09% e706 Class1a 0 0.0 0.0 0.00% 0.0 0.00% 10,384 0.09% e707 Class1a 356 35,454.4 0.28% 35,454.4 0.28% 29,488.9 0.23% e708 Class1a 0 0.0 0.00% 5,40.0 0.00% 10,414.4 0.01% e707 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 6,6864.7 0.05% e710 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 6,6864.7 0.05% e711 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 4,40.5 0.01% e712 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 4,712.2 0.39% e720 Class1a 1,544 19,417.6 0.15% 19,423.5 0.15% 21,137.6 0.17% e721 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 4,712.2 0.39% e724 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 15,500.9 0.01% e724 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 15,500.9 0.01% e724 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 15,500.9 0.01% e728 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 15,500.9 0.01% e728 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 15,500.9 0.01% e728 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 12,413.8 0.10% e6137 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 12,413.8 0.10% e6101 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 12,413.8 0.10% e6110 Class1a 0 0.0 0.00% 0.0 0.00% 12,413.8 0.10% e610 Consontia 121,630 2,170,180.3 17,19% 5002,937.3 0.43% 2,109,737.7 16,77% e89 Consontia 121,630 2,170,180.3 17,19% 5002,937.3 0.43% 2,109,737.7 16,77% e89 Consontia 20,055 280,053.6 2.22% 2824,845.2 2.24% 444,166.0 3.52% e280 Consontia 20,055 280,053.6 2.22% 2824,845.2 2.24% 444,166.0 3.52% e281 Consontia 20,055 280,053.6 2.22% 2824,845.2 2.24% 444,166.0 3.52% e281 Consontia 2,371 164,564.5 1.30% 178,236.2 1.41% 333,116.4 2.64% e689 Pump Priming 0 0.0 0.00% 0.0 0.00% 13,37,10.00% e779 Pump Priming 0 0.0 0.00% 0.0 0.00% 13,37,16.4 1.00% e779 Pump Priming 0 0.0 0.00% 0.0 0.00% 13,77, 0.00% e779 Pump Priming 134 47.6 0.00% 13,46.00% 13,57,9000 13,77,000% e779 Pump Priming 1 0 0.0 0.00% 0.0 0.00% 13,77,000% e779 Pump Priming 1 0 0.0 0.00% 0.0 0.00% 13,77,000% e779 Pump Priming 1 1,200 379.2 0.00% 6,843.7 0									
e702   Class1a									
e706 Class1a 0 0.0 0.00% 0.0 0.00% 1.991.4 0.01% e707 Class1a 0 0.0 0.00% 35.454.4 0.28% 35.454.4 0.28% 29.488.9 0.23% e708 Class1a 0 0.0 0.00% 0.0 0.00% 1.491.4 0.01% e707 Class1a 2 0 3.049.9 0.02% 35.454.4 0.28% 29.488.9 0.23% e710 Class1a 2 0 3.049.9 0.02% 3.049.9 0.02% 1.404.5 0.01% e711 Class1a 2 0 0.0 0.00% 0.00% 0.0 0.00% 0.0 0.00% 4.712.2 Class1a 1.544 19.417.6 0.15% 19.423.5 0.15% 21.137.6 0.17% e721 Class1a 1.544 19.417.6 0.15% 19.423.5 0.15% 21.137.6 0.17% e724 Class1a 3 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 15.569.9 0.01% e724 Class1a 3 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 15.569.9 0.01% e724 Class1a 3 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 15.569.9 0.01% e728 Class1a 3 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 15.569.9 0.01% e728 Class1a 3 0 0.0 0.0 0.00% 0.0 0.00% 0.0 0.00% 15.569.9 0.01% e728 Class1a 0 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 15.569.9 0.01% e728 Class1a 0 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 15.569.9 0.01% e6337 Class1a 0 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 12.413.8 0.10% ec110 Class1a 0 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 12.413.8 0.10% ec110 Class1a 0 0 0.0 0.00% 0.0 0.0 0.00% 12.413.8 0.10% ec110 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 12.413.8 0.10% ec110 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 12.413.8 0.10% 0.00% 0.0 0.00% 0.0 0.00% 0.0 0.00% 0.0 0.0									
e706 Class1a 0 0.0 0.00% 0.0 0.00% 29.488.9 0.23% e707 Class1a 355 35.454.4 0.28% 35.454.4 0.28% 29.488.9 0.23% e708 Class1a 0 0.0 0.00% 0.00% 0.0 0.00% 6.854.7 0.08% e710 Class1a 20 3.049.9 0.02% 3.049.9 0.02% 1.404.5 0.01% e712 Class1a 0 0.0 0.00% 0.0 0.00% 49.712.2 0.39% e720 Class1a 1,644 19.417.6 0.15% 19.423.5 0.15% 21,137.6 0.17% e721 Class1a 0 0.0 0.00% 0.0 0.00% 1.506.9 0.01% e724 Class1a 3 46 3.883.7 0.03% 3.887.2 0.03% 16,581.5 0.13% e728 Class1a 3 46 3.883.7 0.03% 3.887.2 0.03% 16,581.5 0.13% e728 Class1a 9 4 6.442.4 0.05% 8.385.4 0.07% 12,413.8 0.10% e613 Class1a 9 4 6.442.4 0.05% 8.385.4 0.07% 12,413.8 0.10% e011 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 2.390.1 0.02% e030 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 2.200.1 0.00% e011 Consortia 5.446 401.8261 3.18% 492.480.1 3.90% 666.23.7 5.28% e05 Consortia 38.422 623.283.4 4.94% 668.034.8 5.29% 999.349.1 7.92% e280 Consortia 38.422 623.283.4 4.94% 668.034.8 5.29% 999.349.1 7.92% e281 Consortia 3.402 5.280.93.6 2.22% 282.453.2 2.24% 444.156.0 3.52% e281 Consortia 3.100 125.884.1 1.00% 152.361.7 1.11% 218.4318 1.73% e283 Consortia 3.100 125.884.1 1.00% 152.361.7 1.12% 218.4318 1.73% e283 Consortia 4.555 65.436.4 0.52% 80.192.7 0.64% 111.039.6 0.88% e305 Consortia 3.184.7 129.939.4 1.00% 152.361.7 1.21% 218.4318 1.73% e283 Consortia 3.184.7 129.939.4 1.00% 150.874.6 1.19% 333.116.4 2.64% e669 Pump Priming 0 0.0 0.00% 44.7 0.00% 137.3 0.00% 27.9 10.00% 2									
e707   Class1a   355   35,454.4   0.28%   35,454.4   0.28%   29,488.9   0.23%   e708   Class1a   0   0   0   0   0.00%   0.00   0.00%   6,854.7   0.05%   e710   Class1a   20   3.049.9   0.02%   3.049.9   0.02%   1.404.5   0.01%   e712   Class1a   0   0   0   0   0.00%   0.0   0.00%   49,712.2   0.39%   e720   Class1a   1544   19,417.6   0.15%   19,423.5   0.15%   21,137.6   0.17%   e721   Class1a   0   0   0   0.00%   0   0   0.00%   1,506.9   0.01%   e724   Class1a   346   3.883.7   0.03%   3.887.2   0.03%   16,581.5   0.13%   e728   Class1a   94   6.442.4   0.05%   8,385.4   0.07%   12,413.8   0.13%   e6337   Class1a   94   6,442.4   0.05%   8,385.4   0.07%   12,413.8   0.10%   e011   Consortia   5,446   401,826.1   3.18%   492,480.1   3.90%   666,232.7   5.28%   e89   Consortia   21,630   2,179,316.3   17,19%   5.092,937.3   40,34%   2,109,737.7   16,71%   e89   Consortia   20,055   280,093.6   2.22%   282,453.2   2.24%   444,156.0   3.52%   e281   Consortia   38,422   623,283.4   4.94%   668,034.8   5.29%   999,349.1   7.92%   e283   Consortia   20,055   280,093.6   2.22%   282,453.2   2.24%   444,156.0   3.52%   e281   Consortia   3,100   125,984.1   1.00%   152,381.7   1.21%   218,431.8   1.73%   e355   Consortia   2,371   164,564.5   1.30%   178,236.2   1.41%   333,116.4   2.64%   e689   Pump Priming   0   0.0   0.0   0.0%   37.6   0.00%   210,4   0.00%   e704   Pump Priming   0   0.0   0.00%   0.0   0.00%   397.7   0.84%   e689   Consortia   3,700   125,984.1   1.00%   152,381.7   1.21%   218,431.8   1.73%   e283   Consortia   3,700   125,984.1   1.00%   152,381.7   1.21%   218,431.8   1.73%   e285   Consortia   3,700   125,984.1   1.00%   152,381.7   1.21%   218,431.8   1.73%   e355   Consortia   2,371   164,564.5   1.30%   178,236.2   1.41%   333,116.4   2.64%   e689   Pump Priming   0   0.0			-						
e708 Class1a 0 0.0 0.00% 0.0 0.00% 6.854.7 0.05% e710 Class1a 20 3,049.9 0.02% 3,049.9 0.02% 1,404.5 0.01% e712 Class1a 0 0.0 0.00% 0.0 0.00% 49,712.2 0.39% e720 Class1a 1,544 19,417.6 0.15% 19,423.5 0.15% 21,137.6 0.17% e721 Class1a 0 0.0 0.00% 0.0 0.00% 1,506.9 0.01% e724 Class1a 346 3,883.7 0.03% 3,887.2 0.03% 16,581.5 0.13% e728 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 1,506.9 0.01% e6337 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 2,390.1 0.02% e6337 Class1a 94 6,442.4 0.05% 8,385.4 0.07% 12,413.8 0.10% e011 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 2,390.1 0.02% e011 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 2.2 0.00% e011 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 2.2 0.00% e011 Consortia 5,446 4018,261 3.18% 492,480.1 3,00% 666,23.7 5,28% e05 Consortia 38,422 623,283.4 4,94% 668,034.8 5,29% 999,349.1 7,93% e280 Consortia 38,422 623,283.4 4,94% 668,034.8 5,29% 999,349.1 7,93% e280 Consortia 3,100 125,984.1 1.00% 152,361.7 1.21% 218,431.8 1.73% e283 Consortia 3,100 125,984.1 1.00% 152,361.7 1.21% 218,431.8 1.73% e283 Consortia 3,184 129,939.4 1.03% 150,874.6 1.19% 333,116.4 2,64% e585 Consortia 2,371 164,564.5 1,30% 150,874.6 1.19% 333,116.4 2,64% e686 Pump Priming 0 0.0 0.00% 37.6 0.00% 37.6 0.00% 37.1 10,00% e709 Pump Priming 0 0.0 0.00% 0.0 0.00% 37.6 0.00% 37.1 10,00% e719 Pump Priming 0 0.0 0.00% 0.0 0.00% 37.6 0.00% 37.7 0.00% e719 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 37.6 0.00% 37.7 0.00% e729 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 37.7 0.00% 37.7 0.00% e729 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 37.7 0.00% 37.7 0.00% e729 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 37.7 0.00% 37.7 0.00% 673.9 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 37.7 0.00% 673.9 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 37.7 0.00% 673.9 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 37.7 0.00% 673.9 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 37.7 0.00% 673.9 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 37.7 0.00% 673.9 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 37.7 0.00% 673.9 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 37.7 0.00% 673.9 Pump Priming 0 0.0 0.0 0.00% 0.0 0.			٦.						
e710 Class1a 20 3,049,9 0.02% 3,049,9 0.02% 1,404,5 0.01% e712 Class1a 0 0.0 0.00% 0.0 0.00% 49,712,2 0.39% e720 Class1a 1,544 19,417.6 0.15% 19,423.5 0.15% 21,137.6 0.17% e721 Class1a 0 0.0 0.00% 0.0 0.00% 1,506.9 0.01% e724 Class1a 346 3,883.7 0.03% 3,887.2 0.03% 16,581.5 0.13% e728 Class1a 0 0.0 0.00% 0.0 0.00% 1,506.9 0.01% e8337 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 1,506.9 0.01% e8337 Class1a 94 6,442.4 0.05% 8,385.4 0.07% 12,413.8 0.10% e6110 Class1a 0 0.0 0.00% 0.0 0.00% 0.0 0.00% 2,390.1 0.02% 66101 Consortia 5,446 401,826.1 3.18% 492,480.1 3.30% 666,232 7.528% e65 Consortia 121,630 2,170,316.3 17,19% 5,092,937.3 40,34% 2,109,737.7 16,71% e89 Consortia 214,630 2,170,316.3 17,19% 5,092,937.3 40,34% 2,109,737.7 16,71% e280 Consortia 33,422 623,283.4 4,94% 668,034.8 5,29% 999,349.1 7,92% e281 Consortia 31,00 125,984.1 1,00% 152,361.7 1,21% 218,431.8 1,73% e283 Consortia 3,100 125,984.1 1,00% 152,361.7 1,21% 218,431.8 1,73% e335 Consortia 2,371 164,564.5 1,30% 150,874.6 1,19% 333,116.4 2,64% e656 Consortia 2,371 164,564.5 1,30% 178,236.2 1,41% 333,116.4 2,64% e669 Pump Priming 0 0.0 0.00% 37.6 0.00% 311.6 4,564.5 1,30% 178,236.2 1,41% 333,116.4 2,64% e669 Pump Priming 134 37.6 0.00% 37.6 0.00% 31.0 0.00% 210.4 0.00% 27.9 Pump Priming 0 0.0 0.00% 0.0 0.00% 395.4 0.00% 27.9 Pump Priming 0 0.0 0.00% 0.0 0.00% 395.4 0.00% 27.9 Pump Priming 1 34 4.7 0.00% 4.4.7 0.00% 397.7 0.00% 27.9 Pump Priming 1 3 4.4.7 0.00% 0.0 0.00% 397.7 0.00% 27.9 Pump Priming 1 3 4.4.7 0.00% 0.0 0.00% 397.7 0.00% 27.9 Pump Priming 1 3 4.4.7 0.00% 0.0 0.00% 397.7 0.00% 27.9 Pump Priming 1 3 4.4.7 0.00% 0.0 0.00% 397.7 0.00% 27.9 Pump Priming 1 3 4.4.7 0.00% 0.0 0.00% 397.7 0.00% 27.9 Pump Priming 1 3 4.4.7 0.00% 0.0 0.00% 397.7 0.00% 27.9 Pump Priming 1 3 4.4.6 0.00% 0.0 0.00% 397.7 0.00% 27.9 Pump Priming 1 3 4.4.6 0.00% 0.0 0.00% 397.7 0.00% 27.9 Pump Priming 1 3 4.4.6 0.00% 0.0 0.00% 397.7 0.00% 27.9 Pump Priming 1 3 4.4.6 0.00% 0.0 0.00% 397.7 0.00% 27.9 Pump Priming 1 3 4.4.6 0.00% 0.0 0.00% 397.7 0.00% 27.9 Pump Priming 1 3 4.4.									
e712 Class1a									
e720         Class1a         1,544         19,417.6         0.15%         19,423.5         0.15%         21,137.6         0.17%           e721         Class1a         0         0.0         0.00%         0.0         0.00%         1,506.9         0.01%           e728         Class1a         0         0.0         0.00%         0.0         0.00%         2,390.1         0.02%           e6337         Class1a         0         0.0         0.00%         0.0         0.00%         2,390.1         0.02%           e610         Consortia         5,446         401,826.1         3,189%         492,480.1         3,90%         666,232.7         5,28%           e01         Consortia         121,630         2,170,316.3         17,19%         698         Consortia         38,422         623,283.4         4,94%         686,034.8         5,29%         999,349.1         7,92%           e281         Consortia         2,005         280,093.6         2,22%         282,453.2         2,24%         444,156.0         3,52%           e281         Consortia         3,100         125,984.1         1,09%         152,361.7         1,21%         218,431.8         1,73%           e283         Consortia<									
e724   Class1a   346   3,883,7   0.03%   3,887.2   0.03%   16,581.5   0.13%   e728   Class1a   346   3,883,7   0.03%   3,887.2   0.03%   16,581.5   0.13%   e738   Class1a   94   6,442,4   0.05%   8,385.4   0.07%   12,413.8   0.10%   e610   Class1a   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   2.2   0.00%   e01   Consortia   5,446   401,826.1   3,18%   492,480.1   3,99%   666,232.7   5,28%   e05   Consortia   121,630   2,170,316.3   17,19%   5,992,937.3   40,34%   2,109,737.7   16,71%   e89   Consortia   20,055   280,093.6   2,22%   282,453.2   2,24%   444,156.0   3,52%   e281   Consortia   20,055   280,093.6   2,22%   282,453.2   2,24%   444,156.0   3,52%   e281   Consortia   4,555   65,436.4   0,52%   80,192.7   0,64%   111,093.6   0,88%   e305   Consortia   3,184   129,939.4   1,03%   150,874.6   1,19%   333,116.4   2,64%   e669   Pump Priming   0   0.0   0,00%   37.6   0,00%   81.0   0,00%   e704   Pump Priming   0   0.0   0,00%   37.6   0,00%   210.4   0,00%   e704   Pump Priming   0   0.0   0,00%   0.0   0,00%   115.3   0,00%   e719   Pump Priming   0   0.0   0,00%   0.0   0,00%   27.2   Pump Priming   0   0.0   0,00%   0.0   0,00%   27.2   Pump Priming   0   0.0   0,00%   0.0   0,00%   395.4   0,00%   e722   Pump Priming   0   0.0   0,00%   0.0   0,00%   397.7   0,00%   e725   Pump Priming   0   0.0   0,00%   0.0   0,00%   397.7   0,00%   e725   Pump Priming   0   0.0   0,00%   0.0   0,00%   397.7   0,00%   e737   Pump Priming   0   0.0   0,00%   0.0   0,00%   397.7   0,00%   e737   Pump Priming   0   0.0   0,00%   0.0   0,00%   397.7   0,00%   e738   Pump Priming   1,200   379.2   0,00%   44.8   0,00%   397.7   0,00%   e737   Pump Priming   1,200   379.2   0,00%   34.6   0,00%   34.6   0,00%   44.8   0,00%   44.8   0,00%   44.8   0,00%   44.8   0,00%   44.8   0,00%   663.2   0,00%   663.2   0,00%   663.2   0,00%   663.2   0,00%   663.2   0,00%   663.2   0,00%   663.3   0,00%   663.3   0,00%   663.3   0,00%   663.3   0,00%   663.3   0,00%   663.3   0,00%   663.3   0,00%   663.3   0,00%   663.3   0,00%			-						
e724         Class1a         346         3,883.7         0.03%         3,887.2         0.03%         16,581.5         0.13%           e6337         Class1a         94         6,442.4         0.05%         8,385.4         0.07%         12,413.8         0.10%           ec110         Class1a         9         0.0         0.00%         0.0         0.00%         2.2         0.00%           e01         Consortia         12,133         13,18%         492,480.1         3.90%         666,232.7         5.28%           e05         Consortia         121,630         2,170,316.3         17,19%         5,092,937.3         40,34%         2,109,737.7         16,71%           e88         Consortia         38,422         623,283.4         4,94%         668,034.8         5,29%         999,349.1         7,92%           e280         Consortia         3,100         125,984.1         1,00%         152,361.7         1,21%         218,431.8         1,73%           e281         Consortia         3,184         129,993.4         1,03%         150,874.6         1,11,938.3         33,164.2         2,64%           e305         Consortia         2,371         164,564.5         1,30%         150,874.6 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
e728         Class1a         0         0.0         0.00%         0.0         0.00%         2.390.1         0.02%           e6337         Class1a         94         6,442.4         0.05%         8,385.4         0.00%         12,413.8         0.10%           e611         Class1a         0         0.0         0.00%         0.0         0.00%         2.2         0.00%           e01         Consortial         5,446         401,826.1         3.18%         492,480.1         3.90%         666,232.7         5.28%           e05         Consortial         121,630         2,170,316.3         17.19%         5.092,937.3         40.34%         2,109,737.7         16.71%           e88         Consortial         20,555         280,093.6         2.22%         282,453.2         2.2244         444,156.0         3.52%           e281         Consortial         3,160         125,984.1         1,00%         152,361.7         1,21%         218,431.8         1,73%           e283         Consortial         3,184         129,939.4         1,039%         150,874.6         1,19%         333,116.4         2,64%           e585         Consortial         2,314         2,456.5         1,30%         150,874.6 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
e6337   Class1a									
ec110 Class1a 0 0.0 0.00% 0.0 0.00% 2.2 0.00% e01 Consortia 5,446 401,826.1 3.18% 492,480.1 3.90% 666,232.7 5.28% e05 Consortia 121,630 2,170,316.3 17.19% 5.092,937.3 40,34% 2,109,737.7 16.71% e89 Consortia 38,422 623,283.4 4.94% 668,034.8 5.29% 999,349.1 7.22% e280 Consortia 20,055 280,093.6 2.22% 282,453.2 2.24% 444,156.0 3.52% e281 Consortia 3,100 125,984.1 1.00% 152,361.7 1.21% 218,431.8 1.73% e283 Consortia 4,555 65,436.4 0.52% 80,192.7 0.64% 111,039.6 0.88% e305 Consortia 3,184 129,939.4 1.03% 150,874.6 1.19% 333,116.4 2.64% e6585 Consortia 2,371 164,564.5 1.30% 178,236.2 1.41% 333,116.4 2.64% e669 Pump Priming 0 0.0 0.00% 7.37.6 0.00% 210.4 0.00% e704 Pump Priming 134 37.6 0.00% 37.6 0.00% 210.4 0.00% e704 Pump Priming 134 44.7 0.00% 44.7 0.00% 115.3 0.00% e718 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 115.3 0.00% e718 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 133.7 0.00% e718 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 183.7 0.00% e718 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 187.3 0.00% e718 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 187.3 0.00% e718 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 187.3 0.00% e722 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 395.4 0.00% e725 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 395.4 0.00% e725 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 397.7 0.00% e725 Pump Priming 0 0.0 0.0 0.00% 0.0 0.00% 397.7 0.00% e728 Pump Priming 1,200 379.2 0.00% 1,461.8 0.00% 397.7 0.00% e739 Pump Priming 1,200 379.2 0.00% 1,461.8 0.00% 397.7 0.00% e741 Pump Priming 1,200 379.2 0.00% 1,461.8 0.00% 397.7 0.00% e741 Pump Priming 1,200 379.2 0.00% 1,461.8 0.00% 397.7 0.00% e749 Pump Priming 13 24.6 0.00% 24.6 0.00% 357.9 0.00% e749 Pump Priming 1,200 379.2 0.00% 1,461.8 0.00% 40.9 0.00% 40.9 0.00% 6749 Pump Priming 1,200 379.2 0.00% 6.843.7 0.05% 40.19 0.00% 6632 Access to HPC 47 58.6 0.00% 58.6 0.00% 58.6 0.00% 1,249.1 0.00% 6632 Access to HPC 58.6 0.00% 58.6 0.00% 58.6 0.00% 7,176.9 0.00% 6673 Access to HPC 62 483.2 0.00% 658.3 0.00% 658.8 0.00% 7,176.9 0.00% 6676 Access to HPC 62 483.2 0.00% 658.8 0.00% 658.8 0.00% 2.11 0.00%			-						
e01									
e05			٦.						
e89         Consortia         38,422         623,283.4         4.94%         668,034.8         5.29%         999,349.1         7.92%           e280         Consortia         20,055         280,093.6         2.22%         282,453.2         2.24%         444,156.0         3.52%           e281         Consortia         3,100         125,984.1         1.00%         152,361.7         1.21%         218,431.8         1.73%           e283         Consortia         4,555         65,436.4         0.52%         80,192.7         0.64%         111,039.6         0.88%           e305         Consortia         3,184         129,939.4         1.03%         150,874.6         1.19%         333,116.4         2.64%           e689         Pump Priming         0         0.0         0.00%         37.6         0.00%         81.0         0.00%           e704         Pump Priming         13         44.7         0.00%         37.6         0.00%         210.4         0.00%           e719         Pump Priming         0         0.0         0.00%         44.7         0.00%         115.3         0.00%           e719         Pump Priming         0         0.0         0.00%         0.0         0.00% </td <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			,						
e280         Consortia         20,055         280,093.6         2.22%         282,453.2         2.24%         444,156.0         3.52%           e281         Consortia         3,100         125,984.1         1.00%         152,361.7         1.21%         218,431.8         1.73%           e283         Consortia         4,555         66,436.4         0.52%         80,192.7         0.64%         111,039.6         0.88%           e305         Consortia         3,184         129,939.4         1.03%         150,874.6         1.19%         333,116.4         2.64%           e585         Consortia         2,371         164,564.5         1.30%         178,236.2         1.41%         333,116.4         2.64%           e669         Pump Priming         0         0.0         0.00%         0.0         0.00%         81.0         0.00%           e704         Pump Priming         13         44.7         0.00%         44.7         0.00%         210.4         0.00%           e719         Pump Priming         0         0.0         0.00%         0.0         0.00%         193.7         0.00%           e719         Pump Priming         0         0.0         0.00%         0.0         0.00% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
e281   Consortia   3,100   125,984.1   1.00%   152,361.7   1.21%   218,431.8   1.73%   e283   Consortia   4,555   65,436.4   0.52%   80,192.7   0.64%   111,039.6   0.88%   e305   Consortia   3,184   129,939.4   1.03%   150,874.6   1.19%   333,116.4   2.64%   e585   Consortia   2,371   164,564.5   1.30%   178,236.2   1.41%   333,116.4   2.64%   e669   Pump Priming   0   0.0   0.00%   0.0   0.00%   81.0   0.00%   e704   Pump Priming   134   37.6   0.00%   37.6   0.00%   210.4   0.00%   e709   Pump Priming   13   44.7   0.00%   44.7   0.00%   115.3   0.00%   e711   Pump Priming   0   0.0   0.00%   0.0   0.00%   193.7   0.00%   e718   Pump Priming   0   0.0   0.00%   0.0   0.00%   187.3   0.00%   e719   Pump Priming   0   0.0   0.00%   0.0   0.00%   260.7   0.00%   e722   Pump Priming   0   0.0   0.00%   0.0   0.00%   395.4   0.00%   e725   Pump Priming   0   0.0   0.00%   0.0   0.00%   397.7   0.00%   e726   Pump Priming   7   97.9   0.00%   97.9   0.00%   397.7   0.00%   e729   Pump Priming   1,200   379.2   0.00%   1,461.8   0.01%   263.1   0.00%   e737   Pump Priming   429   677.7   0.01%   2,749.2   0.02%   596.5   0.00%   e749   Pump Priming   87   132.7   0.00%   44.8   0.00%   357.9   0.00%   e749   Pump Priming   87   132.7   0.00%   6.843.7   0.05%   401.7   0.00%   e759   Access to HPC   72   1,444.2   0.01%   1,490.2   0.01%   10,647.1   0.00%   e632   Access to HPC   72   1,444.2   0.01%   1,490.2   0.01%   10,647.1   0.08%   e673   Access to HPC   75   1,440.7   0.01%   13,126.5   0.00%   6,563.0   0.05%   e674   Access to HPC   62   44.8   0.00%   48.2   0.00%   8,336.6   0.07%   e678   Access to HPC   62   448.2   0.00%   483.2   0.00%   8,336.6   0.07%   e678   Access to HPC   62   448.2   0.00%   483.2   0.00%   8,336.6   0.07%   e678   Access to HPC   62   448.2   0.00%   483.2   0.00%   2.11   0.00%   e678   Access to HPC   62   448.2   0.00%   483.2   0.00%   2.11   0.00%   e678   Access to HPC   62   483.2   0.00%   483.2   0.00%   2.11   0.00%   e678   Access to HPC   62   483.2   0.00%   4			, ,						
e283   Consortia   4,555   65,436.4   0.52%   80,192.7   0.64%   111,039.6   0.88%   e305   Consortia   3,184   129,939.4   1.03%   150,874.6   1.19%   333,116.4   2.64%   e585   Consortia   2,371   164,564.5   1.30%   178,236.2   1.41%   333,116.4   2.64%   e669   Pump Priming   0   0.0   0.00%   0.0   0.00%   31.0   0.00%   e704   Pump Priming   134   37.6   0.00%   37.6   0.00%   210.4   0.00%   e704   Pump Priming   0   0.0   0.00%   0.0   0.00%   115.3   0.00%   e711   Pump Priming   0   0.0   0.00%   0.0   0.00%   133.7   0.00%   e711   Pump Priming   0   0.0   0.00%   0.0   0.00%   137.3   0.00%   e718   Pump Priming   0   0.0   0.00%   0.0   0.00%   137.3   0.00%   e719   Pump Priming   0   0.0   0.00%   0.0   0.00%   260.7   0.00%   e722   Pump Priming   0   0.0   0.00%   0.0   0.00%   395.4   0.00%   e725   Pump Priming   0   0.0   0.00%   0.0   0.00%   397.7   0.00%   e726   Pump Priming   0   0.0   0.00%   0.0   0.00%   397.7   0.00%   e726   Pump Priming   7   97.9   0.00%   97.9   0.00%   397.7   0.00%   e729   Pump Priming   1,200   379.2   0.00%   1,461.8   0.01%   263.1   0.00%   e737   Pump Priming   429   677.7   0.01%   2,749.2   0.02%   596.5   0.00%   e734   Pump Priming   13   24.6   0.00%   24.6   0.00%   357.9   0.00%   e749   Pump Priming   87   132.7   0.00%   6,843.7   0.05%   401.7   0.00%   e759   Pump Priming   87   132.7   0.00%   6,843.7   0.05%   401.7   0.00%   e759   Access to HPC   26   44.8   0.00%   44.8   0.00%   6,563.0   0.05%   e632   Access to HPC   26   44.8   0.00%   58.6   0.00%   7,176.9   0.06%   e673   Access to HPC   27   1,444.2   0.01%   1,490.2   0.01%   12,249.1   0.10%   e673   Access to HPC   595   19,140.7   0.15%   34,103.5   0.27%   30,185.2   0.24%   e676   Access to HPC   595   19,140.7   0.15%   34,103.5   0.27%   30,185.2   0.24%   e676   Access to HPC   595   19,140.7   0.15%   34,103.5   0.27%   30,185.2   0.24%   e676   Access to HPC   62   483.2   0.00%   483.2   0.00%   21.1   0.00%   e678   Access to HPC   62   483.2   0.00%   483.2   0.00%									
e305         Consortia         3,184         129,939.4         1.03%         150,874.6         1.19%         333,116.4         2.64%           e585         Consortia         2,371         164,564.5         1.30%         178,236.2         1.41%         333,116.4         2.64%           e669         Pump Priming         0         0.0         0.00%         0.0         0.00%         81.0         0.00%           e704         Pump Priming         134         37.6         0.00%         37.6         0.00%         210.4         0.00%           e709         Pump Priming         13         44.7         0.00%         44.7         0.00%         115.3         0.00%           e711         Pump Priming         0         0.0         0.00%         0.0         0.00%         193.7         0.00%           e718         Pump Priming         0         0.0         0.00%         0.0         0.00%         187.3         0.00%           e719         Pump Priming         0         0.0         0.00%         0.0         0.00%         395.4         0.00%           e722         Pump Priming         0         0.0         0.00%         0.0         0.00%         397.7         0.00% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
e585   Consortia   2,371   164,564.5   1.30%   178,236.2   1.41%   333,116.4   2.64%   e669   Pump Priming   0   0.0   0.00%   0.0   0.00%   81.0   0.00%   e704   Pump Priming   134   37.6   0.00%   37.6   0.00%   210.4   0.00%   e709   Pump Priming   13   44.7   0.00%   44.7   0.00%   115.3   0.00%   e711   Pump Priming   0   0.0   0.00%   0.0   0.00%   13.7   0.00%   e718   Pump Priming   0   0.0   0.00%   0.0   0.00%   137.7   0.00%   e718   Pump Priming   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   187.3   0.00%   e722   Pump Priming   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   260.7   0.00%   e722   Pump Priming   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   395.4   0.00%   e725   Pump Priming   0   0.0   0.00%   0.0   0.00%   397.7   0.00%   e726   Pump Priming   7   97.9   0.00%   97.9   0.00%   397.7   0.00%   e728   Pump Priming   1,200   379.2   0.00%   1,461.8   0.01%   263.1   0.00%   e737   Pump Priming   429   677.7   0.01%   2,749.2   0.02%   596.5   0.00%   e741   Pump Priming   13   24.6   0.00%   24.6   0.00%   367.9   0.00%   e749   Pump Priming   87   132.7   0.00%   132.7   0.00%   404.9   0.00%   e749   Pump Priming   17   2,229.0   0.02%   6,843.7   0.05%   401.7   0.00%   e596   Access to HPC   72   1,444.2   0.01%   1,490.2   0.01%   12,249.1   0.10%   e596   Access to HPC   26   44.8   0.00%   44.8   0.00%   6,563.0   0.05%   e632   Access to HPC   26   44.8   0.00%   58.6   0.00%   7,176.9   0.68%   e674   Access to HPC   923   17,654.1   0.14%   13,126.5   0.10%   9,681.4   0.08%   e675   Access to HPC   595   19,140.7   0.15%   34,103.5   0.27%   30,185.2   0.24%   e676   Access to HPC   0   0.0   0.00%   483.2   0.00%   8,336.6   0.07%   e677   Access to HPC   0   0.0   0.00%   6,561.8   0.00%   2,386.2   0.02%   e678   Access to HPC   0   0.0   0.00%   6,561.8   0.00%   2,386.2   0.02%   e678   Access to HPC   0   0.0   0.00%   6,561.8   0.00%   2,386.2   0.02%   e678   Access to HPC   0   0.0   0.00%   0.0   0.00%   0.0   0.00%   0.0   0.00%   0.0   0.00%   0.00%   0.00%									
e669         Pump Priming         0         0.0         0.0%         0.0         0.00%         81.0         0.00%           e704         Pump Priming         134         37.6         0.00%         37.6         0.00%         210.4         0.00%           e719         Pump Priming         13         44.7         0.00%         44.7         0.00%         115.3         0.00%           e711         Pump Priming         0         0.0         0.00%         0.0         0.00%         193.7         0.00%           e718         Pump Priming         0         0.0         0.00%         0.0         0.00%         187.3         0.00%           e719         Pump Priming         0         0.0         0.00%         0.0         0.00%         260.7         0.00%           e722         Pump Priming         0         0.0         0.00%         0.0         0.00%         397.7         0.00%           e725         Pump Priming         7         97.9         0.00%         97.9         0.00%         397.7         0.00%           e729         Pump Priming         7         97.9         0.00%         97.9         0.00%         397.7         0.00% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
e704         Pump Priming         134         37.6         0.00%         37.6         0.00%         210.4         0.00%           e709         Pump Priming         13         44.7         0.00%         44.7         0.00%         115.3         0.00%           e711         Pump Priming         0         0.0         0.00%         0.0         0.00%         193.7         0.00%           e718         Pump Priming         0         0.0         0.00%         0.0         0.00%         187.3         0.00%           e719         Pump Priming         0         0.0         0.00%         0.0         0.00%         260.7         0.00%           e722         Pump Priming         0         0.0         0.00%         0.0         0.00%         395.4         0.00%           e725         Pump Priming         0         0.0         0.00%         0.0         0.00%         397.7         0.00%           e726         Pump Priming         7         97.9         0.00%         97.9         0.00%         397.7         0.00%           e729         Pump Priming         1,200         379.2         0.00%         1,461.8         0.01%         263.1         0.00%									
e709         Pump Priming         13         44.7         0.00%         44.7         0.00%         115.3         0.00%           e711         Pump Priming         0         0.0         0.00%         0.0         0.00%         193.7         0.00%           e718         Pump Priming         0         0.0         0.00%         0.0         0.00%         187.3         0.00%           e719         Pump Priming         0         0.0         0.00%         0.0         0.00%         260.7         0.00%           e722         Pump Priming         0         0.0         0.00%         0.0         0.00%         395.4         0.00%           e725         Pump Priming         0         0.0         0.00%         0.0         0.00%         397.7         0.00%           e726         Pump Priming         7         97.9         0.00%         97.9         0.00%         397.7         0.00%           e729         Pump Priming         1,200         379.2         0.00%         1,461.8         0.01%         263.1         0.00%           e737         Pump Priming         13         24.6         0.00%         2.749.2         0.02%         596.5         0.00% <tr< td=""><td></td><td>, ,</td><td>٦.</td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>		, ,	٦.						
e711         Pump Priming         0         0.0         0.00%         0.0         0.00%         193.7         0.00%           e718         Pump Priming         0         0.0         0.00%         0.0         0.00%         187.3         0.00%           e719         Pump Priming         0         0.0         0.00%         0.0         0.00%         260.7         0.00%           e722         Pump Priming         0         0.0         0.00%         0.0         0.00%         395.4         0.00%           e725         Pump Priming         0         0.0         0.00%         0.0         0.00%         397.7         0.00%           e726         Pump Priming         7         97.9         0.00%         97.9         0.00%         397.7         0.00%           e729         Pump Priming         1,200         379.2         0.00%         1,461.8         0.01%         263.1         0.00%           e737         Pump Priming         429         677.7         0.01%         2,749.2         0.02%         596.5         0.00%           e741         Pump Priming         13         24.6         0.00%         24.6         0.00%         357.9         0.00%      <			4.0						
e718         Pump Priming         0         0.0         0.00%         0.0         0.00%         187.3         0.00%           e719         Pump Priming         0         0.0         0.00%         0.0         0.00%         260.7         0.00%           e722         Pump Priming         0         0.0         0.00%         0.0         0.00%         395.4         0.00%           e725         Pump Priming         0         0.0         0.00%         0.0         0.00%         397.7         0.00%           e726         Pump Priming         7         97.9         0.00%         97.9         0.00%         397.7         0.00%           e729         Pump Priming         1,200         379.2         0.00%         1,461.8         0.01%         263.1         0.00%           e737         Pump Priming         429         677.7         0.01%         2,749.2         0.02%         596.5         0.00%           e741         Pump Priming         13         24.6         0.00%         24.6         0.00%         357.9         0.00%           e749         Pump Priming         87         132.7         0.00%         132.7         0.00%         404.9         0.00%									
e719         Pump Priming         0         0.0         0.00%         0.0         0.00%         260.7         0.00%           e722         Pump Priming         0         0.0         0.00%         0.0         0.00%         395.4         0.00%           e725         Pump Priming         0         0.0         0.00%         0.0         0.00%         397.7         0.00%           e726         Pump Priming         7         97.9         0.00%         97.9         0.00%         397.7         0.00%           e729         Pump Priming         1,200         379.2         0.00%         1,461.8         0.01%         263.1         0.00%           e737         Pump Priming         429         677.7         0.01%         2,749.2         0.02%         596.5         0.00%           e741         Pump Priming         13         24.6         0.00%         24.6         0.00%         357.9         0.00%           e749         Pump Priming         87         132.7         0.00%         132.7         0.00%         404.9         0.00%           e570         Pump Priming         17         2,229.0         0.02%         6,843.7         0.05%         401.7         0.00%									
e722         Pump Priming         0         0.0         0.00%         0.0         0.00%         395.4         0.00%           e725         Pump Priming         0         0.0         0.00%         0.0         0.00%         397.7         0.00%           e726         Pump Priming         7         97.9         0.00%         97.9         0.00%         397.7         0.00%           e729         Pump Priming         1,200         379.2         0.00%         1,461.8         0.01%         263.1         0.00%           e737         Pump Priming         429         677.7         0.01%         2,749.2         0.02%         596.5         0.00%           e741         Pump Priming         13         24.6         0.00%         24.6         0.00%         357.9         0.00%           e749         Pump Priming         87         132.7         0.00%         132.7         0.00%         404.9         0.00%           e750         Pump Priming         17         2,229.0         0.02%         6,843.7         0.05%         401.7         0.00%           e507         Access to HPC         72         1,444.2         0.01%         1,490.2         0.01%         12,249.1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
e725         Pump Priming         0         0.0         0.00%         0.0         0.00%         397.7         0.00%           e726         Pump Priming         7         97.9         0.00%         97.9         0.00%         397.7         0.00%           e729         Pump Priming         1,200         379.2         0.00%         1,461.8         0.01%         263.1         0.00%           e737         Pump Priming         429         677.7         0.01%         2,749.2         0.02%         596.5         0.00%           e741         Pump Priming         13         24.6         0.00%         24.6         0.00%         357.9         0.00%           e749         Pump Priming         87         132.7         0.00%         132.7         0.00%         404.9         0.00%           e750         Pump Priming         17         2,229.0         0.02%         6,843.7         0.05%         401.7         0.00%           e507         Access to HPC         72         1,444.2         0.01%         1,490.2         0.01%         12,249.1         0.10%           e632         Access to HPC         26         44.8         0.00%         44.8         0.00%         6,563.0									
e726         Pump Priming         7         97.9         0.00%         97.9         0.00%         397.7         0.00%           e729         Pump Priming         1,200         379.2         0.00%         1,461.8         0.01%         263.1         0.00%           e737         Pump Priming         429         677.7         0.01%         2,749.2         0.02%         596.5         0.00%           e741         Pump Priming         13         24.6         0.00%         24.6         0.00%         357.9         0.00%           e749         Pump Priming         87         132.7         0.00%         132.7         0.00%         404.9         0.00%           e750         Pump Priming         17         2,229.0         0.02%         6,843.7         0.05%         401.7         0.00%           e507         Access to HPC         72         1,444.2         0.01%         1,490.2         0.01%         12,249.1         0.10%           e596         Access to HPC         26         44.8         0.00%         44.8         0.00%         6,563.0         0.05%           e632         Access to HPC         0         0.0         0.00%         58.6         0.00%         7,176.9									
e729         Pump Priming         1,200         379.2         0.00%         1,461.8         0.01%         263.1         0.00%           e737         Pump Priming         429         677.7         0.01%         2,749.2         0.02%         596.5         0.00%           e741         Pump Priming         13         24.6         0.00%         24.6         0.00%         357.9         0.00%           e749         Pump Priming         87         132.7         0.00%         132.7         0.00%         404.9         0.00%           e750         Pump Priming         17         2,229.0         0.02%         6,843.7         0.05%         401.7         0.00%           e507         Access to HPC         72         1,444.2         0.01%         1,490.2         0.01%         12,249.1         0.10%           e596         Access to HPC         26         44.8         0.00%         44.8         0.00%         6,563.0         0.05%           e632         Access to HPC         0         0.0         0.00%         58.6         0.00%         7,176.9         0.06%           e673         Access to HPC         47         58.6         0.00%         58.6         0.00%         7,176.9 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
e737         Pump Priming         429         677.7         0.01%         2,749.2         0.02%         596.5         0.00%           e741         Pump Priming         13         24.6         0.00%         24.6         0.00%         357.9         0.00%           e749         Pump Priming         87         132.7         0.00%         132.7         0.00%         404.9         0.00%           e750         Pump Priming         17         2,229.0         0.02%         6,843.7         0.05%         401.7         0.00%           e507         Access to HPC         72         1,444.2         0.01%         1,490.2         0.01%         12,249.1         0.10%           e596         Access to HPC         26         44.8         0.00%         44.8         0.00%         6,563.0         0.05%           e632         Access to HPC         0         0.0         0.00%         0.0         0.00%         10,647.1         0.08%           e673         Access to HPC         47         58.6         0.00%         58.6         0.00%         7,176.9         0.06%           e674         Access to HPC         923         17,654.1         0.14%         13,126.5         0.10%         9,681									
e741         Pump Priming         13         24.6         0.00%         24.6         0.00%         357.9         0.00%           e749         Pump Priming         87         132.7         0.00%         132.7         0.00%         404.9         0.00%           e750         Pump Priming         17         2,229.0         0.02%         6,843.7         0.05%         401.7         0.00%           e507         Access to HPC         72         1,444.2         0.01%         1,490.2         0.01%         12,249.1         0.10%           e596         Access to HPC         26         44.8         0.00%         44.8         0.00%         6,563.0         0.05%           e632         Access to HPC         0         0.0         0.00%         0.0         0.00%         10,647.1         0.08%           e673         Access to HPC         47         58.6         0.00%         58.6         0.00%         7,176.9         0.06%           e674         Access to HPC         923         17,654.1         0.14%         13,126.5         0.10%         9,681.4         0.08%           e675         Access to HPC         595         19,140.7         0.15%         34,103.5         0.27% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
e749         Pump Priming         87         132.7         0.00%         132.7         0.00%         404.9         0.00%           e750         Pump Priming         17         2,229.0         0.02%         6,843.7         0.05%         401.7         0.00%           e507         Access to HPC         72         1,444.2         0.01%         1,490.2         0.01%         12,249.1         0.10%           e596         Access to HPC         26         44.8         0.00%         44.8         0.00%         6,563.0         0.05%           e632         Access to HPC         0         0.0         0.00%         0.0         0.00%         10,647.1         0.08%           e673         Access to HPC         47         58.6         0.00%         58.6         0.00%         7,176.9         0.06%           e674         Access to HPC         923         17,654.1         0.14%         13,126.5         0.10%         9,681.4         0.08%           e675         Access to HPC         595         19,140.7         0.15%         34,103.5         0.27%         30,185.2         0.24%           e676         Access to HPC         62         483.2         0.00%         483.2         0.00%									
e750         Pump Priming         17         2,229.0         0.02%         6,843.7         0.05%         401.7         0.00%           e507         Access to HPC         72         1,444.2         0.01%         1,490.2         0.01%         12,249.1         0.10%           e596         Access to HPC         26         44.8         0.00%         44.8         0.00%         6,563.0         0.05%           e632         Access to HPC         0         0.0         0.00%         0.0         0.00%         10,647.1         0.08%           e673         Access to HPC         47         58.6         0.00%         58.6         0.00%         7,176.9         0.06%           e674         Access to HPC         923         17,654.1         0.14%         13,126.5         0.10%         9,681.4         0.08%           e675         Access to HPC         595         19,140.7         0.15%         34,103.5         0.27%         30,185.2         0.24%           e676         Access to HPC         62         483.2         0.00%         483.2         0.00%         8,336.6         0.07%           e677         Access to HPC         0         0.0         0.00%         651.8         0.01%									
e507 Access to HPC         72         1,444.2         0.01%         1,490.2         0.01%         12,249.1         0.10%           e596 Access to HPC         26         44.8         0.00%         44.8         0.00%         6,563.0         0.05%           e632 Access to HPC         0         0.0         0.00%         0.0         0.00%         10,647.1         0.08%           e673 Access to HPC         47         58.6         0.00%         58.6         0.00%         7,176.9         0.06%           e674 Access to HPC         923         17,654.1         0.14%         13,126.5         0.10%         9,681.4         0.08%           e675 Access to HPC         595         19,140.7         0.15%         34,103.5         0.27%         30,185.2         0.24%           e676 Access to HPC         62         483.2         0.00%         483.2         0.00%         8,336.6         0.07%           e677 Access to HPC         0         0.0         0.00%         0.0         0.00%         21.1         0.00%           e678 Access to HPC         141         646.0         0.01%         651.8         0.01%         2,386.2         0.02%									
e596         Access to HPC         26         44.8         0.00%         44.8         0.00%         6,563.0         0.05%           e632         Access to HPC         0         0.0         0.00%         0.0         0.00%         10,647.1         0.08%           e673         Access to HPC         47         58.6         0.00%         58.6         0.00%         7,176.9         0.06%           e674         Access to HPC         923         17,654.1         0.14%         13,126.5         0.10%         9,681.4         0.08%           e675         Access to HPC         595         19,140.7         0.15%         34,103.5         0.27%         30,185.2         0.24%           e676         Access to HPC         62         483.2         0.00%         483.2         0.00%         8,336.6         0.07%           e677         Access to HPC         0         0.0         0.00%         0.0         0.00%         21.1         0.00%           e678         Access to HPC         141         646.0         0.01%         651.8         0.01%         2,386.2         0.02%									
e632         Access to HPC         0         0.0         0.00%         0.0         0.00%         10,647.1         0.08%           e673         Access to HPC         47         58.6         0.00%         58.6         0.00%         7,176.9         0.06%           e674         Access to HPC         923         17,654.1         0.14%         13,126.5         0.10%         9,681.4         0.08%           e675         Access to HPC         595         19,140.7         0.15%         34,103.5         0.27%         30,185.2         0.24%           e676         Access to HPC         62         483.2         0.00%         483.2         0.00%         8,336.6         0.07%           e677         Access to HPC         0         0.0         0.00%         0.0         0.00%         21.1         0.00%           e678         Access to HPC         141         646.0         0.01%         651.8         0.01%         2,386.2         0.02%				·					
e673 Access to HPC         47         58.6         0.00%         58.6         0.00%         7,176.9         0.06%           e674 Access to HPC         923         17,654.1         0.14%         13,126.5         0.10%         9,681.4         0.08%           e675 Access to HPC         595         19,140.7         0.15%         34,103.5         0.27%         30,185.2         0.24%           e676 Access to HPC         62         483.2         0.00%         483.2         0.00%         8,336.6         0.07%           e677 Access to HPC         0         0.0         0.00%         0.0         0.00%         21.1         0.00%           e678 Access to HPC         141         646.0         0.01%         651.8         0.01%         2,386.2         0.02%									
e674         Access to HPC         923         17,654.1         0.14%         13,126.5         0.10%         9,681.4         0.08%           e675         Access to HPC         595         19,140.7         0.15%         34,103.5         0.27%         30,185.2         0.24%           e676         Access to HPC         62         483.2         0.00%         483.2         0.00%         8,336.6         0.07%           e677         Access to HPC         0         0.0         0.00%         0.0         0.00%         21.1         0.00%           e678         Access to HPC         141         646.0         0.01%         651.8         0.01%         2,386.2         0.02%									
e675         Access to HPC         595         19,140.7         0.15%         34,103.5         0.27%         30,185.2         0.24%           e676         Access to HPC         62         483.2         0.00%         483.2         0.00%         8,336.6         0.07%           e677         Access to HPC         0         0.0         0.00%         0.0         0.00%         21.1         0.00%           e678         Access to HPC         141         646.0         0.01%         651.8         0.01%         2,386.2         0.02%									
e676         Access to HPC         62         483.2         0.00%         483.2         0.00%         8,336.6         0.07%           e677         Access to HPC         0         0.0         0.00%         0.0         0.00%         21.1         0.00%           e678         Access to HPC         141         646.0         0.01%         651.8         0.01%         2,386.2         0.02%									
e677 Access to HPC         0         0.0         0.00%         0.0         0.00%         21.1         0.00%           e678 Access to HPC         141         646.0         0.01%         651.8         0.01%         2,386.2         0.02%									
e678 Access to HPC 141 646.0 0.01% 651.8 0.01% 2,386.2 0.02%									
			41	2,872.9		2,872.9		14,317.1	0.11%

Project	Project	Number	Charged	Charged	Used CUs	Utilisation	Allocated	Allocation
-	Class	of Jobs	CUs	Utilisation			CUs	
	Access to HPC	0	0.0		0.0		20,282.6	
	Access to HPC	150	162.6	0.00%	162.6	0.00%	3,176.6	
	Access to HPC	1,432	12,350.6		12,350.6	0.10%	14,317.1	0.11%
	Access to HPC	5	165.1	0.00%	165.1	0.00%	14,913.7	0.12%
	Access to HPC	0	0.0	0.00%	0.0	0.00%	9,544.7	0.08%
	Access to HPC	1,180	34,216.1	0.27%	34,458.2	0.27%	29,996.5	
	Access to HPC	0	0.0	0.00%	0.0	0.00%	0.0	0.00%
	Access to HPC	901	71,467.2		123,197.9	0.98%	35,792.8	
_	Access to HPC	64	420.9	0.00%	420.9	0.00%	911.7	0.01%
	Access to HPC	20	11.5		11.5		6,433.7	0.05%
	Access to HPC Access to HPC	0	0.0	0.00% 0.00%	0.0	0.00% 0.00%	5,032.4 11,862.1	0.04% 0.09%
	Access to HPC	10	3.1	0.00%	3.1	0.00%	13,023.8	0.09%
EPSRC Total	Access to HPC	237,749	4,832,300.0	38.27%	8,632,598.8	68.37%	6,740,005.4	53.38%
n01	Consortia	10,654	200,144.7	1.59%	561,491.1	4.45%	446,834.1	3.54%
n02	Consortia	83,906	913,572.6		960,214.0	7.61%	1,274,697.3	10.10%
n03		8,009	438,594.7	3.47%	465,529.4	3.69%	326,068.2	2.58%
NERC Total	Oorisortia	102,569	1,552,312.1	12.29%	1,987,234.5	15.74%	2,047,599.5	16.22%
b19	Class1a		10.1	0.00%	10.1	0.00%	1,101.6	
e621	Class1a		199.4	0.00%	2,937.4	0.02%	5,725.1	0.05%
BBSRC Total	Olabo Ta	91	209.5	0.00%	2,947.5		6,826.8	
E635	Leadership	763	8,209.8		16,194.0	0.13%	9,786.0	0.08%
2000	Awards		0,200.0	0.07 70	10,101.0	0.1070	0,7 00.0	0.0070
e723	Class1a	1,377	77,157.4	0.61%	78,256.2	0.62%	59,010.4	0.47%
e738		0	0.0	0.00%	0.0	0.00%	13,028.1	0.10%
UKRI Total		2,140	85,367.2	0.68%	94,450.2	0.75%	81,824.5	0.65%
pr1u0001	DECI: EXEC	0	0.0	0.00%	0.0	0.00%	2.5	
pr1u1555	DECI: EXEC	0	0.0	0.00%	0.0	0.00%	71.6	0.00%
pr1u1652	DECI: EXEC	0	0.0	0.00%	0.0	0.00%	1,752.0	0.01%
pr1u1653	DECI: EXEC	89	31,922.3	0.25%	33,035.7	0.26%	16,690.4	0.13%
pr1u1654		1	45.5	0.00%	45.5	0.00%	1,959.0	0.02%
pr1u1656		0	0.0	0.00%	0.0	0.00%	934.6	
pr1u1657	DECI: EXEC	25	936.1	0.01%	936.1	0.01%	1,544.4	0.01%
pr1u1659		1,019	1,492.5	0.01%	1,492.7	0.01%	4,590.0	0.04%
pr1u1751	DECI: EXEC	1,194	759.1	0.01%	759.3	0.01%	3,909.8	0.03%
pr1u1752	DECI: EXEC	5	0.1	0.00%	1,705.7	0.01%	5,592.2	0.04%
pr1u1753	DECI: EXEC	407	34,856.1	0.28%	34,869.9		11,422.5	
pr1u1754	DECI: EXEC	632	8,973.6		9,203.4	0.07%	7,689.3	0.06%
pr1u1755	DECI: EXEC	14	200.9	0.00%	200.9		5,033.0	0.04%
pr1u1756	DECI: EXEC	617	15,922.1	0.13%	15,922.1	0.13%	18,665.6	
pr1u1757 pr1u1758		6 43	0.1 3,702.6	0.00% 0.03%	0.1 3,702.6	0.00% 0.03%	2,660.5 2,205.1	0.02% 0.02%
pr1u1759		99	8,427.3		8,427.3		4,471.0	
pr1u1760			0.427.3	0.00%	0.0	0.00%	1,677.7	0.04%
pr1u1700			5,460.3	0.00%	5,555.6		4,941.2	
pr1u1702		88	550.7	0.04%	5,555.0	0.00%	4,281.5	
pr1ush01	DECI: HOME	552	3,768.5		4,775.7	0.04%	1,206.8	
pr1ush02		17	2.2		2.2		2,327.0	
pr1ushpc		1	0.0	0.00%	0.0	0.00%	240.5	
PRACE Total		5,149	117,019.9		121,185.5		103,868.0	0.82%
ecseaa06	eCSE	0	0.0	0.00%	0.0	0.00%	535.1	0.00%
ecseaa09		0	0.0	0.00%	0.0	0.00%	267.5	
ecseaa11	eCSE		256.0	0.00%	256.0		199.3	
ecseaa12			0.0	0.00%	0.0	0.00%	197.2	
ecseaa13		0	0.0	0.00%	0.0	0.00%	264.6	
ecseaa14		0	0.0	0.00%	0.0	0.00%	229.6	
ecseaa16		0	0.0	0.00%	0.0	0.00%	236.1	0.00%
ecseaa19		3	11.9	0.00%	23.1	0.00%	298.6	
ecseaa21		0	0.0		0.0	0.00%	196.7	0.00%
ecseaa22		0	0.0	0.00%	0.0		57.4	0.00%
ecseaa26		127	621.1	0.00%	927.4	0.01%	1,069.7	0.01%
ecseaa28			0.0	0.00%	0.0		118.5	
ecseab02	eCSE	0	0.0	0.00%	0.0	0.00%	270.0	0.00%

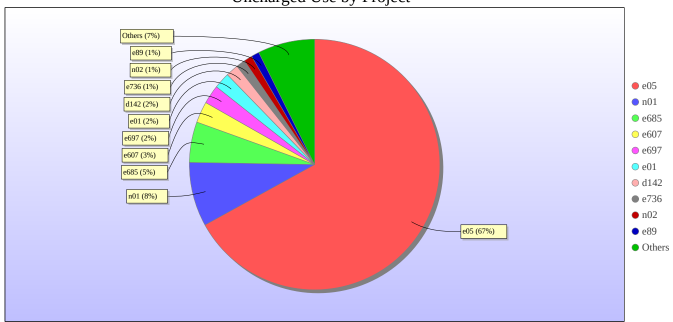
Project	Project Class	Number of Jobs	Charged CUs	Charged Utilisation	Used CUs	Utilisation	Allocated CUs	Allocation
ecseab03	eCSE	0	0.0	0.00%	0.0	0.00%	139.7	0.00%
ecseab04	eCSE	0	0.0	0.00%	0.0	0.00%	16.4	0.00%
ecseab06	eCSE	5	5.3	0.00%	5.3	0.00%	69.3	0.00%
ecseab11	eCSE	82	3.2	0.00%	3.2	0.00%	55.3	0.00%
ecseab12	eCSE	77	960.0	0.01%	960.0	0.01%	299.3	0.00%
ecseab13	eCSE	14	0.0	0.00%	0.0	0.00%	108.4	0.00%
ecseac02	eCSE	42	1,821.3	0.01%	2,459.2	0.02%	165.1	0.00%
ecseac04	eCSE	0	0.0	0.00%	0.0	0.00%	294.3	0.00%
ecseac05	eCSE	38	8.4	0.00%	8.4	0.00%	185.5	
ecseac06	eCSE	475	223.7	0.00%	223.7	0.00%	228.6	0.00%
ecseac10	eCSE	2	0.0	0.00%	0.0	0.00%	328.1	0.00%
ecseac12	eCSE	0	0.0	0.00%	0.0	0.00%	244.3	0.00%
ecseac14	eCSE	0	0.0	0.00%	0.0	0.00%	189.6	0.00%
ecsead01	eCSE	0	0.0	0.00%	0.0	0.00%	285.0	0.00%
ecsead05	eCSE	0	0.0	0.00%	0.0	0.00%	271.6	
ecsead06	eCSE	82	63.6	0.00%	63.6	0.00%	1,021.7	0.01%
ecsead07	eCSE	0	0.0	0.00%	0.0	0.00%	175.4	0.00%
ecsead08	eCSE	118	40.9	0.00%	2,196.8	0.02%	248.8	0.00%
eCSE Total		1,224	4,015.4	0.03%	7,126.6	0.06%	8,267.0	0.07%
d35	Research	129	3.0	0.00%	3.0	0.00%	497.2	0.00%
d56	Research	1,754	22,877.6	0.18%	22,984.8	0.18%	23,255.8	0.18%
d114	Research	4,080	17,448.1	0.14%	17,713.7	0.14%	15,166.1	0.12%
d118	Research	123	1,219.9	0.01%	1,277.1	0.01%	2,300.3	0.02%
d137	Research	32	6,417.1	0.05%	10,838.2	0.09%	4,879.9	
d142	Research	271	4,008.7	0.03%	74,893.3	0.59%	5,559.8	0.04%
d155	Research	5,863	24,435.8	0.19%	38,545.9	0.31%	26,190.4	0.21%
d170	Research	1,148	245.7	0.00%	245.7	0.00%	225.0	0.00%
d175	Research	799	1,053.2	0.01%	1,053.2	0.01%	840.5	0.01%
d177	Research	26	0.1	0.00%	0.1	0.00%	194.4	0.00%
d178	Research	0	0.0	0.00%	0.0	0.00%	1,232.2	0.01%
d179	Research	37	2,223.6	0.02%	2,361.8	0.02%	4,929.2	0.04%
d182	Research	472	2,327.3	0.02%	2,327.3	0.02%	498.4	0.00%
d428 d429	Research	0	0.0	0.00% 0.15%	0.0 19,676.1	0.00%	20.1	0.00% 0.16%
dc129	Research Research	2,695 9,932	18,653.2 2,792.6	0.15%	2,793.7	0.16% 0.02%	20,445.1 3,230.6	0.16%
sc004		9,932	2,792.6	0.02%	2,793.7	0.02%	3,230.6	
d105	Research Industrial	0	0.0	0.00%	0.0	0.00%	7,775.2	0.06%
d181	Industrial	0	0.0	0.00%	0.0	0.00%	1,714.0	0.01%
d432	Industrial	293	5,178.4	0.04%	5,262.9	0.04%	3,616.6	
d433	Industrial	293	0.0	0.00%	0.0	0.00%	227.2	0.00%
i01	Industrial	0	0.0	0.00%	0.0	0.00%	15.5	0.00%
i18		114	191.7		191.7	0.00%	4,407.8	
i21	Industrial	22,514	219,810.3		174,795.3		48,950.6	
i24	Industrial	19	48.8	0.00%	48.8	0.00%	46.5	0.00%
i238	Industrial	0	0.0	0.00%	0.0	0.00%	1,485.5	
i239	Industrial	151	71.9	0.00%	71.9	0.00%	4,165.9	
i241	Industrial	130	9,758.8	0.08%	9,758.8	0.08%	5,397.1	0.04%
ic062	Industrial	0	0.0	0.00%	0.0	0.00%	79.5	
d174	Training	0	0.0	0.00%	0.0	0.00%	506.5	
d176	Training	1,605	31.1	0.00%	31.1	0.00%	91.6	
d180	Training	4,441	944.2	0.01%	1,303.6	0.01%	1,035.2	0.01%
ta021	Training	0	0.0		0.0	0.00%	37.1	0.00%
ta026	Training	0	0.0	0.00%	0.0	0.00%	184.3	0.00%
ta027	Training	1	0.0	0.00%	0.0	0.00%	184.3	0.00%
ta037	Training	0	0.0	0.00%	0.0	0.00%	73.9	
ta038	Training	0	0.0	0.00%	0.0	0.00%	36.9	0.00%
ta043	Training	0	0.0	0.00%	0.0	0.00%	0.1	0.00%
ta045	Training	0	0.0	0.00%	0.0	0.00%	0.2	0.00%
ta046	Training	0	0.0	0.00%	0.0	0.00%	92.7	0.00%
ta047	Training	15	0.2	0.00%	0.2	0.00%	92.7	0.00%
ta048	Training	199	18.2	0.00%	12.3	0.00%	20.0	0.00%
ta049	Training	39	0.5	0.00%	0.5		1.0	
ta050	Training	111	0.8		0.8		1.0	

Project	Project Class	Number of Jobs	Charged CUs	Charged Utilisation	Used CUs	Utilisation	Allocated CUs	Allocation
ta051	Training	38	2.7	0.00%	2.1	0.00%	3.0	0.00%
ta052	Training	172	1.3	0.00%	1.3	0.00%	1,484.0	0.01%
ta053	Training	13	2.9	0.00%	2.9	0.00%	71.5	0.00%
ta054	Training	8	1.3	0.00%	1.3	0.00%	2.0	0.00%
ta055	Training	132	1.4	0.00%	1.4	0.00%	2.0	0.00%
ta056	Training	0	0.0	0.00%	0.0	0.00%	79.1	0.00%
ta057	Training	679	7.5	0.00%	5.6	0.00%	54.5	0.00%
ta058	Training	370	13.4	0.00%	14.8		50.8	
ta059	Training	0	0.0	0.00%	0.0	0.00%	33.7	0.00%
ta060	Training	209	17.1	0.00%	11.8	0.00%	96.8	0.00%
ta061	Training	0	0.0	0.00%	0.0	0.00%	207.9	0.00%
ta062	Training	0	0.0	0.00%	0.0	0.0070	19.7	0.00%
ta063	Training	0	0.0	0.00%	0.0	0.00%	19.7	0.00%
ta064	Training	0	0.0	0.00%	0.0	0.00%	106.3	0.00%
ta065	Training	0	0.0	0.00%	0.0	0.00%	10.2	0.00%
ta066	Training	0	0.0	0.00%	0.0		13.9	
y01	Service	0	0.0	0.00%	0.0		170.7	0.00%
y02	Service	552	29.7	0.00%	29.7	0.00%	1,405.5	0.01%
y07	Service	0	0.0	0.00%	0.0	0.00%	2,464.6	
y23	Service	5	12.1	0.00%	12.1	0.00%	161.2	
z01	Service	0	0.0	0.00%	0.0		2,464.6	
z02	Service	65	1.8	0.00%	2.8	0.00%	1,082.5	0.01%
z19	Service	21,229	35,825.2	0.28%	42,091.2	0.33%	74,371.3	0.59%
z99	Service	0	0.0	0.00%	0.0	0.00%	1.6	0.00%
DirectorsTime Total		80,467	375,677.3	2.98%	428,368.7	3.39%	274,102.7	2.17%
Total		429,389	6,966,901.5	55.18%	11,273,911.7	89.29%	9,262,494.0	73.36%

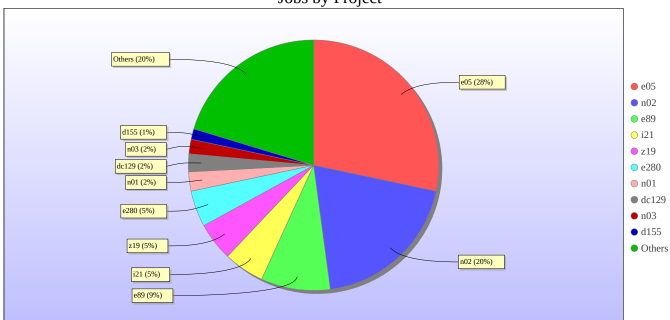




Uncharged Use by Project



Jobs by Project

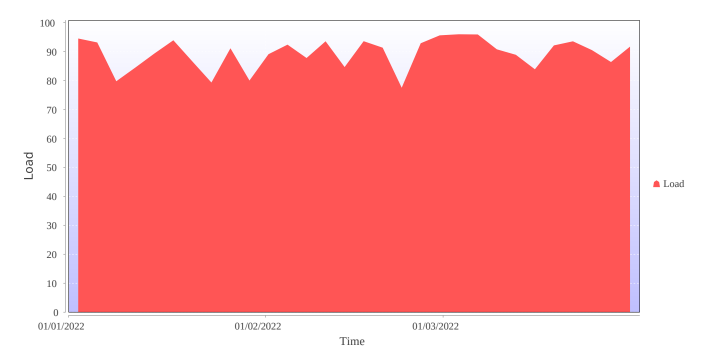


## CUs (by Size)

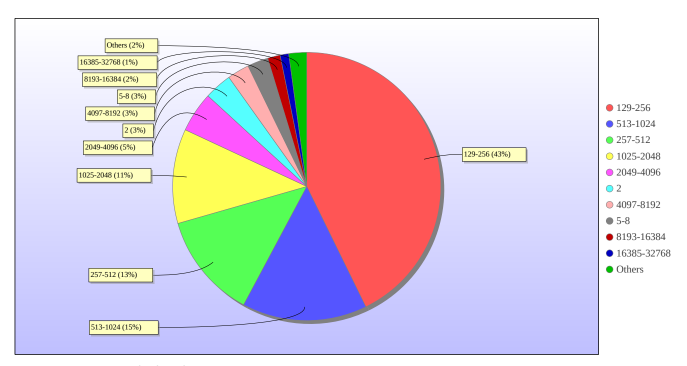
Size	CUs	Number of Jobs					
1	0	407					
2	0	14,287					
3-4	0	107					
5-8	0	10,801					
9-16	0	113					
17-32	0	999					
33-64	0	300					
65-128	0	3,871					
129-256	520,591.086	183,516					
257-512	342,806.897						
513-1024	696,731.384	64,692					

Size	CUs	Number of Jobs
1025-2048	1,033,297.357	48,915
2049-4096	816,888.169	20,873
4097-8192	750,576.309	11,367
8193-16384	769,508.648	6,507
16385-32768	939,215.042	4,442
32769-65536	594,247.911	2,052
65537-131072	341,819.052	944
131073-262144	125,848.617	395
262145-524288	31,875.106	44
524289-1048576	3,081.387	7

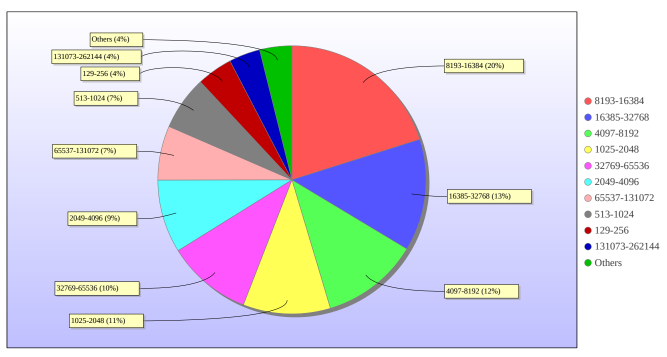
# Load plots



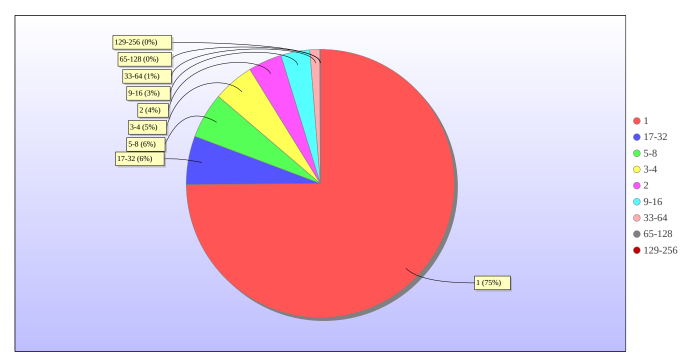
Percentage load on machine



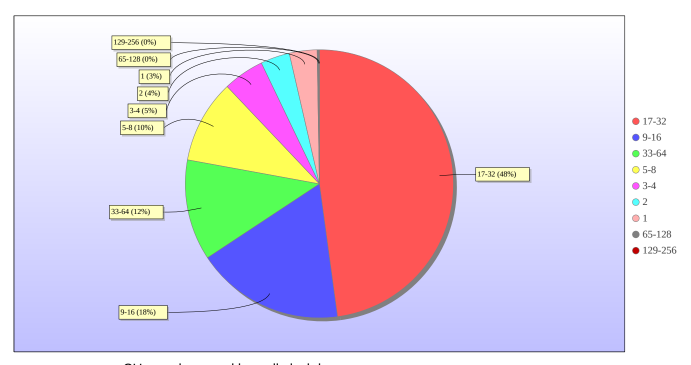
Jobs by Size



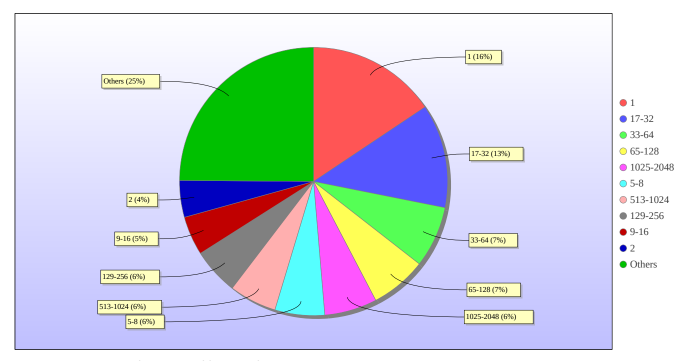
CUs used by Size



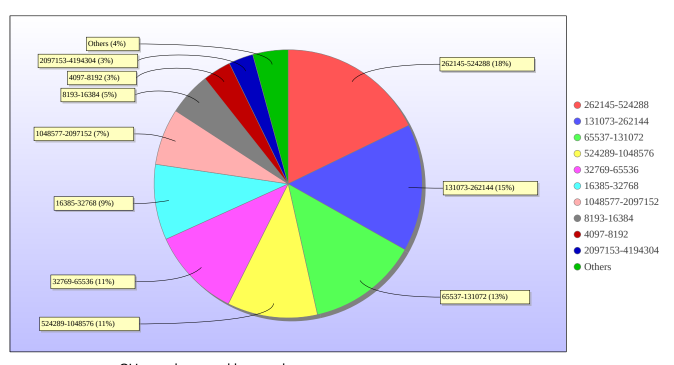
Jobs grouped by wall-clock-hours



CUs used grouped by wall-clock-hours



Jobs grouped by core-hours

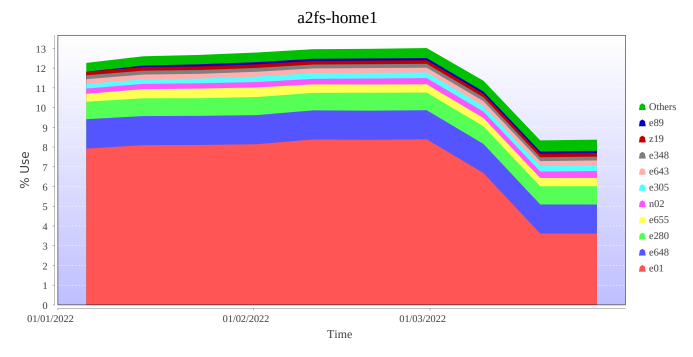


CUs used grouped by core-hours

## Disk usage

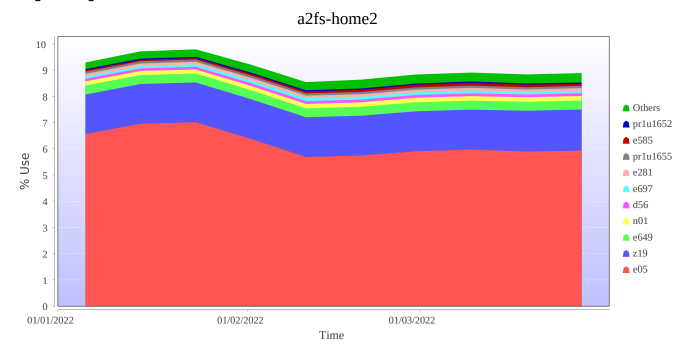
#### Disk usage for home (a2fs-home1)

This is a plot of Disk Use on a2fs-home1 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



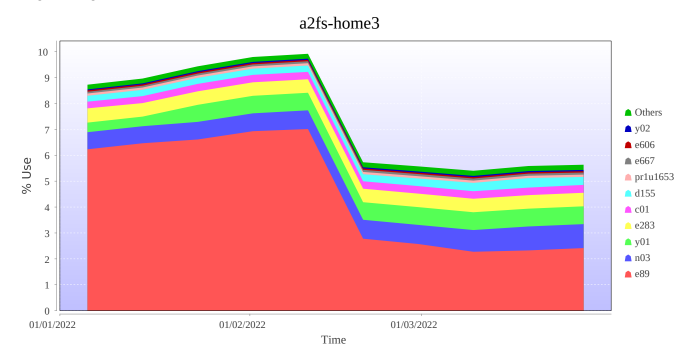
# Disk usage for home (a2fs-home2)

This is a plot of Disk Use on a2fs-home2 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



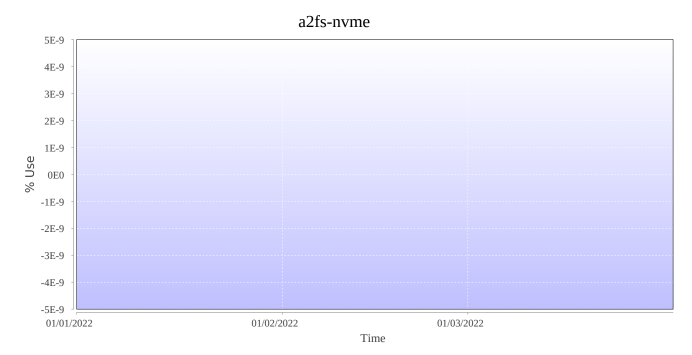
#### Disk usage for home (a2fs-home3)

This is a plot of Disk Use on a2fs-home3 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



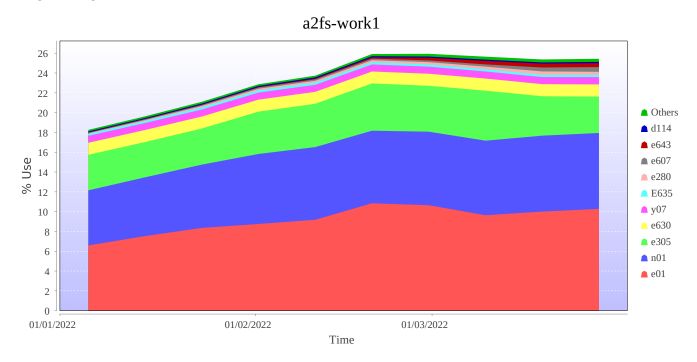
#### Disk usage for scratch (a2fs-nvme)

This is a plot of Disk Use on a2fs-nvme against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



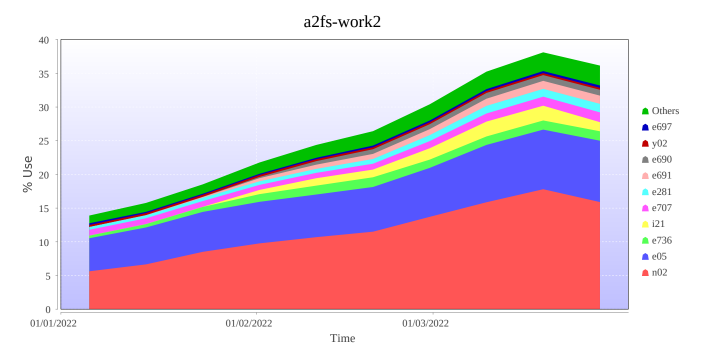
#### Disk usage for work (a2fs-work1)

This is a plot of Disk Use on a2fs-work1 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



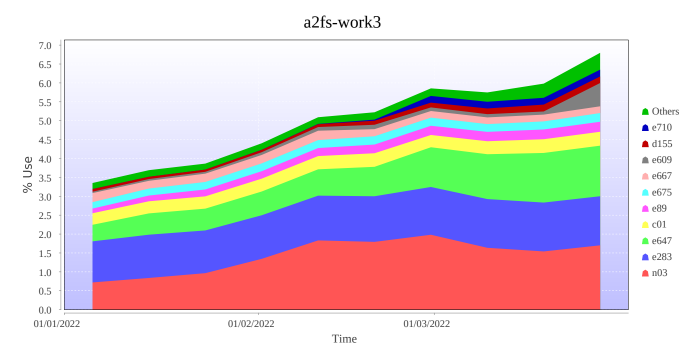
#### Disk usage for work (a2fs-work2)

This is a plot of Disk Use on a2fs-work2 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



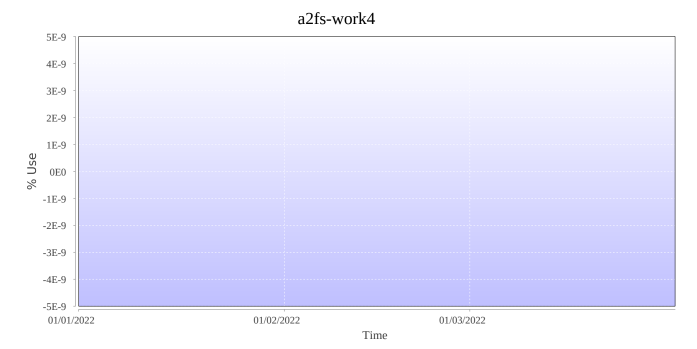
#### Disk usage for work (a2fs-work3)

This is a plot of Disk Use on a2fs-work3 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



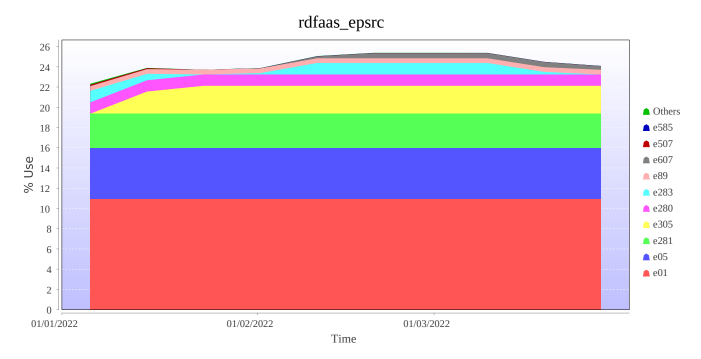
#### Disk usage for work (a2fs-work4)

This is a plot of Disk Use on a2fs-work4 against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



### Disk usage for epsrc ( rdfaas\_epsrc )

This is a plot of Disk Use on rdfaas\_epsrc against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.



#### Disk usage for general ( rdfaas\_general )

This is a plot of Disk Use on rdfaas\_general against time. The plot is divided into a number of classes according to Project. This is a stacked plot so the top of the plot represents the total usage at a given time.

