CSAR Service - Management Report

October 2003

This report documents the quality of the CSAR service during the month of October 2003.

A more comprehensive report is provided quarterly, which additionally covers wider aspects of the Service such as information on Training, Application Support and Value-Added services.

This and other such reports are made available through the Web to staff within EPSRC and the other Research Councils, to CfS staff and CSAR Service users. The reports are indexed in a similar way to that which other useful information and news are listed for selection.

1. Introduction

This document gives information on Service Quality and on actual usage of the CSAR Service during the reporting period of October 2003. The information, in particular, covers the availability and usage of the main CSAR Service High Performance Computing (HPC) systems:

- Cray T3E-1200E/776 (Turing)
- SGI Origin2000/128 (Fermat)
- SGI Origin3000/512 (Green)
- ➢ SGI Origin300/16 (Wren)

The information is provided in both textual and graphical form, so that it is easier to see trends and variances.

October has seen the workload of the three primary systems at variable levels.

The CSAR Service has been granted an 18 month extension of service contract until June 30th 2006. With this extension CfS is implementing a further technology refresh which introduced a 256 processor Itanium-2 (Madison) based SGI Altix 'Newton' at the beginning of October 2003.

2. Service Quality

This section covers overall Customer Performance Assessment Ratings (CPARS), HPC System availability and usage, Service Quality Tokens and other information concerning issues, progress and plans for the CSAR Service.

2.1 CPARS

<u>Table 1</u> gives the measure by which the quality of the CSAR Service is judged. It identifies the metrics and performance targets, with colour coding so that different levels of achievement against targets can be readily identified. Unsatisfactory actual performance will trigger corrective action.

CSAR Service - Service Quality Report - Performance Targets

			Performar	nce Targets		
Service Quality Measure	White	Blue	Green	Yellow	Orange	Red
HPC Services Availability						
Availability in Core Time (% of time)	> 99.9%	> 99.5%	> 99.2%	> 98.5%	> 95%	95% or less
Availability out of Core Time (% of time)	> 99.8%	> 99.5%	> 99.2%	> 98.5%	> 95%	95% or less
Number of Failures in month	0	1	2 to 3	4	5	> 5
Mean Time between failures in 52 week rolling period (hours)	>750	>500	>300	>200	>150	otherwise
Help Desk						
Non In-depth Queries - Max Time to resolve 50% of all queries	< 1/4	< 1/2	< 1	< 2	< 4	4 or more
Non In-depth Queries - Max Time to resolve 95% of all queries	< 1/2	< 1	< 2	< 3	< 5	5 or more
Administrative Queries - Max Time to resolve 95% of all queries	< 1/2	< 1	< 2	< 3	< 5	5 or more
Help Desk Telephone - % of calls answered within 2 minutes	>98%	> 95%	> 90%	> 85%	> 80%	80% or less
Others						
Normal Media Exchange Requests - average response time	< 1/2	< 1	< 2	< 3	< 5	5 or more
New User Registration Time (working days)	< 1/2	< 1	< 2	< 3	< 4	otherwise
Management Report Delivery Times (working days)	< 1	< 5	< 10	< 12	< 15	otherwise
System Maintenance - no. of sessions taken per system in the month	0	1	2	3	4	otherwise

Table 1

<u>Table 2</u> gives actual performance information for the period of October 1st to 31st inclusive. Overall, the CPARS Performance Achievement in October was satisfactory (see Table 3); i.e. Green measured against the CPARS performance targets.

CSAR Service - Service Quality Report - Actual Performance Achievement

										2002/3		- I
Service Quality Measure	Nov	Dec	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct
HPC Services Availability												
Availability in Core Time (% of time)	99.25%	99.21%	99.46%	99.73%	100%	99.74%	97.66%	99.25%	98.83%	98.95%	96.62%	98.84%
Availability out of Core Time (% of time)	99.57%	100%	99.89%	100.00%	99.81%	99.81%	99.33%	99.9%	99.57%	100%	98.48%	99.28%
Number of Failures in month	1	0	3	1	1	1	4		2	2	4	4
Mean Time between failures in 52 week rolling period (hours)	417	515	487	487	515	548	461	548	487	461	417	365
Help Desk												
Non In-depth Queries - Max Time to resolve 50% of all queries	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25
Non In-depth Queries - Max Time to resolve 95% of all queries	<2	<2	<0.5	<1	<2	<3	<1	<2	<1	<0.5	<5	<2
Administrative Queries - Max Time to resolve 95% of all queries	<0.5	<0.5	<1	<0.5	<1	<0.5	<0.5	<0.5	<0.5	<1	<1	<1
Help Desk Telephone - % of calls answered within 2 minutes	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Others												
Normal Media Exchange Requests - average response time	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
New User Registration Time (working days)	0	0	0	0	0	0	0	0	0	0	0	0
Management Report Delivery Times (working days)	10	10	10	10	10	10	10	10	10	10	10	10
System Maintenance - no. of sessions taken per system in the mor	2	2	2	2	2	2	2	2	2	2	2	2

Table 2

- Notes:
- 1. HPC Services Availability has been calculated using the following formulae, based on the relative NPB performance of Turing, Fermat and Green at installation:

Turing availability x 143/(143+40+233)] + [Fermat availability x 40/ (143+40+233) + Green availability x 233/(143+40+233)]

2 Mean Time between failures for Service Credits is formally calculated based on a rolling 12 month period.

CfS

									2002/3		-	·
Service Quality Measure	Nov	Dec	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct
HPC Services Availability												
Availability in Core Time (% of time)	0	0	0	-0.083	-0.125	-0.083	0.167	0	0.083	0.083	0.167	0.083
Availability out of Core Time (% of time)	-0.083	-0.1	-0.1	-0.1	-0.1	-0.1	0	-0.1	-0.083	-0.1	0.167	-0.083
Number of Failures in month	-0.083	-0.1	0	-0.083	-0.083	-0.083	0.083	-0.083	0	0	0.083	0.083
Mean Time between failures in 52 week rolling period (hours)	0	-0.083	0	0	-0.083	-0.083	0	-0.083	0	0	0	0
Help Desk												
Non In-depth Queries - Max Time to resolve 50% of all queries	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1
Non In-depth Queries - Max Time to resolve 95% of all queries	0	0	-0.1	-0.083	0	0.083	-0.083	0	-0.083	-0.1	0.167	0
Administrative Queries - Max Time to resolve 95% of all queries	-0.1	-0.1	-0.083	-0.1	-0.083	-0.1	-0.1	-0.1	-0.1	-0.083	-0.083	-0.083
Help Desk Telephone - % of calls answered within 2 minutes	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1
Others												
Normal Media Exchange Requests - average response time	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1
New User Registration Time (working days)	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1
Management Report Delivery Times (working days)	0	0	0	0	0	0	0	0	0	0	0	0
System Maintenance - no. of sessions taken per system in the mont	0	0	0	0	0	0	0	0	0	0	0	0

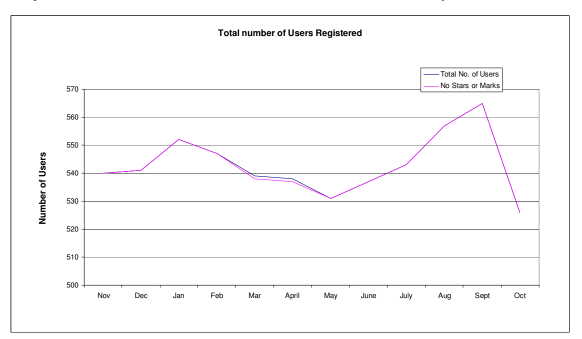
CSAR Service - Service Quality Report - Service Credit Ratings

<u>Table 3</u> gives Service Credit values for the month of October. These will be accounted on a quarterly basis, formally from the Go-Live Date. The values are calculated according to agreed Service Credit Ratings and Weightings.

Table 3

2.2 Service Quality Tokens

The position at the end of October 2003 is that none of the 526 users have awarded any tokens to the service.



The graph above shows the total number of registered users on the CSAR Service and the number of users holding a neutral view of the service.

Service Quality Tokens - Monthly Trends 3. 2-Number of Tokens in use 5 Gold Stars 1 4 Gold Stars 3 Gold Stars 0 2 Gold Stars 1 Gold Star 1 Black Mark -1 2 Black Marks 3 Black Marks 4 Black Marks -2-5 Black Marks -3 Мау Sep Oct Nov Ma April ۹ug Month

The graph below illustrates the monthly usage trend of quality tokens:

The current status of the Stendahl tokens is that there are no black marks or gold stars allocated to the service.

2.3 Throughput Target against Baseline

The baseline is shown in GFLOP-Years for consistency with the other information contained within this report.

The Baseline Target for throughput was achieved this month. The actual usage figure was 148.4% of Baseline capacity.

Job Throughput Against Baseline CSAR Service Provision

Period: 1st to 30th September 2003

	Baseline Capacity for Period (GFLOP Years)	Actual Usage in Period (GFLOP Years)	Actual % Utilisation c/w Baseline during Period
1. Has CfS failed to deliver Baseline MPP Computing Capacity for EPSRC?	12.17	18.06	148.4%
	Baseline Capacity for Period (GFLOP Years)	Job Time Demands in Period	110% of Baseline during Period (Yes/No)?
2. Have Users submitted work demanding > 110% of the Baseline during period?	12.17	20.8	Yes
		Number of Jobs at least 4 days old at end Period	Number of Jobs at least 4 days old at end Period is not zero (Yes/No)?
3. Are there User Jobs oustanding at the end of the period over 4 days old?		2	Yes
		Minimum Job Time Demands as % of Baseline during Period	Minimum Job Time Demand above 90% of Baseline during Period (Yes/No)?
4. Have Users submitted work demands above 90% of the Baseline during period?		71%	No
	Number of standard Job Queues (ignoring priorities)	Average % of time each queue contained jobs in the Period	Average % of time each queue contained jobs in the Period is > 97%?
5. Majority of Job Queues contained jobs from Users for more than 97% during period?	4	83%	No

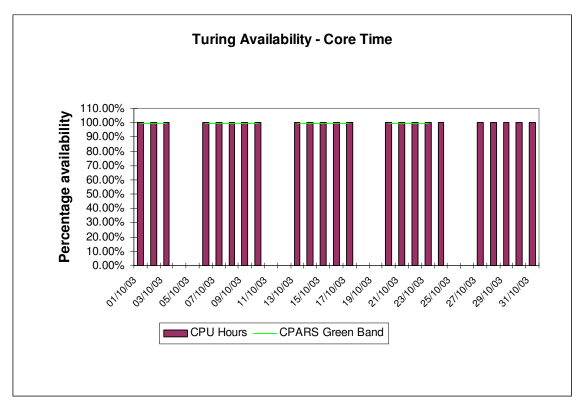
3. System Availability

Service availability each reporting period is calculated as a percentage of actual availability time over theoretical maximum time, after accounting for planned breaks in service for preventative maintenance.

3.1 Cray T3E-1200E System (Turing)

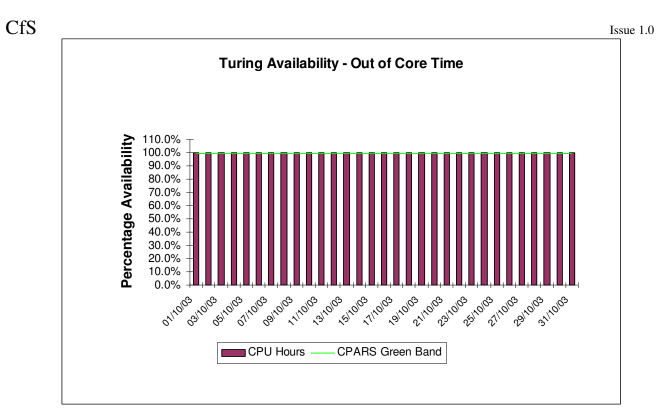
The following graphs show the availability of Turing both in core time and out of core time respectively during the period of 1^{st} to 31^{st} October.

Turing availability for October:



Availability of Turing in core time during October was excellent with no outage.

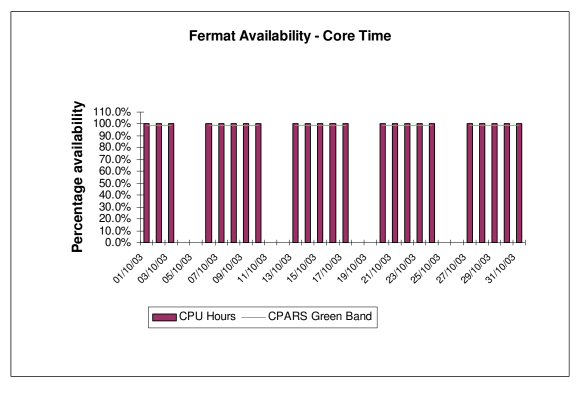
CfS



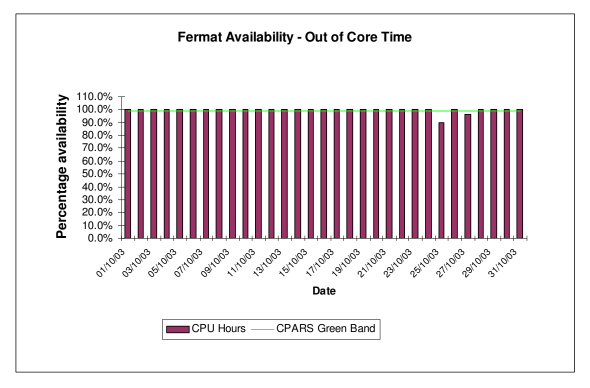
Availability of Turing out of core time during October was excellent. There were no outages this month.

3.2 SGI Origin2000 System (Fermat)

The following graphs show the availability of Fermat both in core time and out of core time respectively.



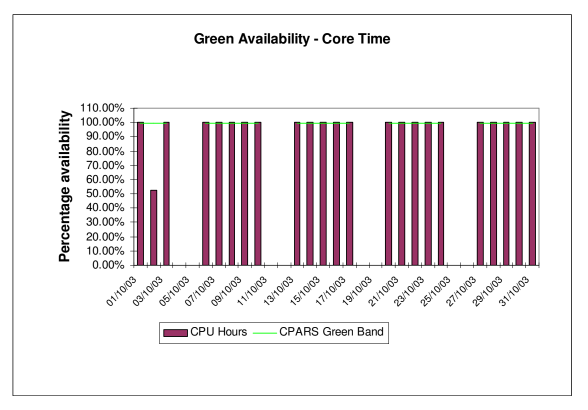
Availability of Fermat in core time during October was excellent, with no outages.



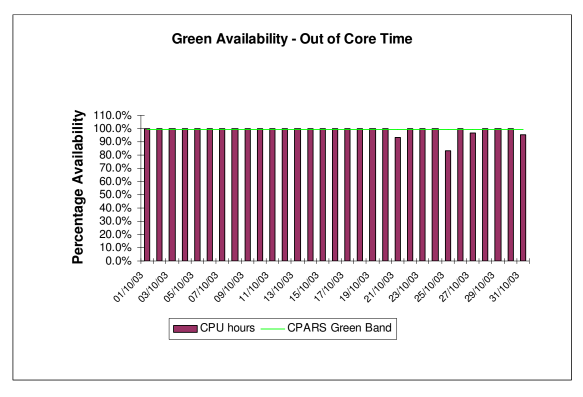
Availability of Fermat out of core time during October was good, with two outages.

3.3 SGI Origin3000 System (Green)

The following graphs show the availability of Green both in core time and out of core time respectively.



Availability of Green in core time during October was not acceptable, with a long outage on 2nd October caused by hardware related issues. The faulty hardware was identified and has been replaced.



Availability of Green out of core time during October was unacceptable, with four outages.

4. HPC Services Usage

Usage information is given in tabular form, in Appendices, and in graphical format. The system usage information for the period of October 1st to 31th is provided by Project/User Group, totalled by Research Council and overall. This covers:

• CPU usage	Turing:	433,922 PE Hours
	Fermat:	26,471.36 CPU Hours
	Wren (Batch):	1.28 CPU Hours
	Wren (Interactive):	542.05 CPU Hours
	Green:	125,539 CPU Hours
User Disk allocation	Turing:	62.56 GB Years
	Fermat:	108.05 GB Years
	SAN HV:	25.48 GB Years
 HSM/tape usage 		4,571.77 GB Years

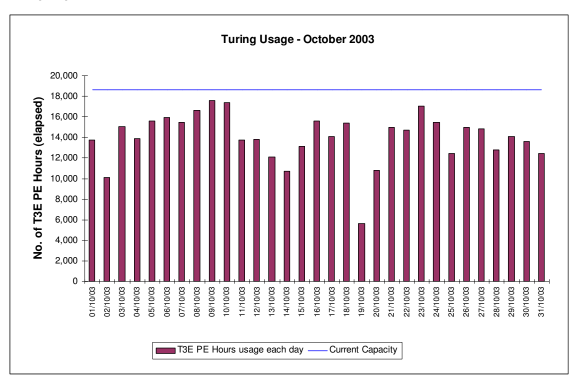
In addition, the following graphs are provided to illustrate usage per month, historically:

- a) MPP/SMP (T3E/Origin) Usage by month, showing usage each month of CPU (GFLOP-Years as per NPB), split by Research Council and by system. The overall Capacity are shown by overlaid horizontal lines.
- b) SMP (Origin) Usage by month, showing usage each month in CPU Hours, split by Research Council and giving the equivalent GFLOP-Years as per NPB. The Baseline and overall Capacity are shown by overlaid horizontal lines.
- c) High Performance Disk (T3E) allocated for User Data by month, showing the allocated space each month in GBytes, split by Research Council. The Baseline Capacity (1 Terabyte) is shown by an overlaid horizontal line.
- d) Medium Performance Disk (Origin) allocated for User Data by month, showing the allocated space each month in GBytes, split by Research Council. The Baseline Capacity (1.5 Terabytes) is shown by an overlaid horizontal line.
- e) HSM/Tape Usage (T3E) by month, showing the volumes held each in GBytes, split by Research Council. The Baseline Capacity (16 Terabytes) available will be shown by an overlaid horizontal line.

4.1 Cray T3E-1200E System (Turing)

The following graph shows the usage of Turing during each day of October 2003. Note that there is some variance on a day-to-day basis as the accounts record job times, and thus CPU usage figures, at the time of job completion which could be the second actual day for large jobs. At present, there is a 24 hour limit on jobs so that they are check-pointed, and computational time lost due to any failure is well managed. Higher limits can be set for individual jobs on request.

Turing usage for October:



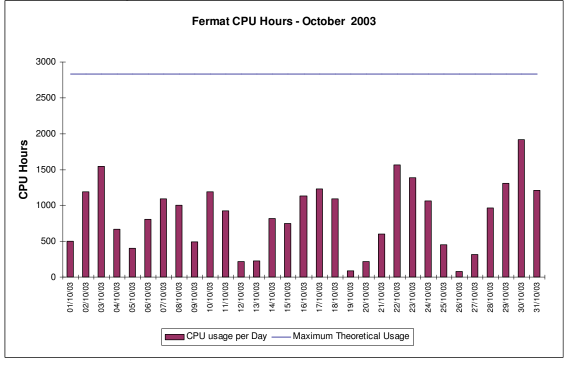
The above usage graph for the Turing system shows that Turing was reasonably utilised during October.

Fine tuning of the CfS scheduling system will continue to ensure minimal wasting of PE resource, in order to fit in a number of different sized jobs (e.g. 32, 64, 128, 256) thus facilitating maximised job throughput.

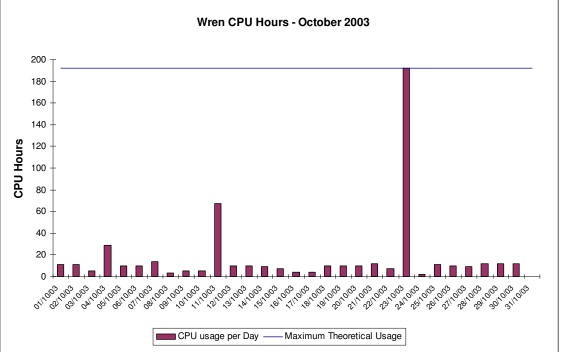
In particular, Turing will continue to start large jobs above 256 PEs, including 512 PEs, when they are queued subject to the overall workload.

4.2 SGI Origin2000 System (Fermat)

The usage of the Origin system was low. The groups most heavily using the Fermat system are, CSN001 (De Cuevas), CSE061 (Imregun), and CSN003 (Steenman-Clark).



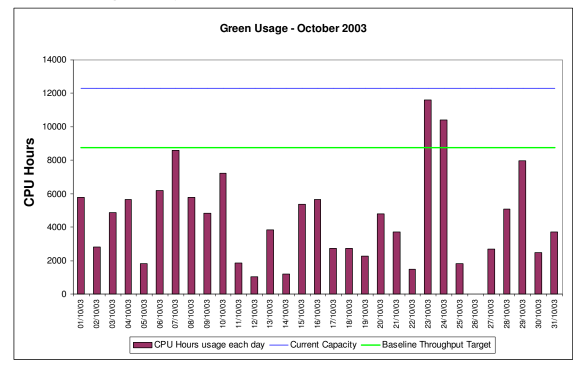
The above graph shows the variable utilisation of the Origin 128. As interactive usage was removed from Fermat at the beginning of March, Fermat is now a dedicated batch system.



4.3 SGI Origin300 System (Wren)

The above graph shows the utilisation of the SGI system Wren for the month of October. Wren has taken over from Fermat as the interactive machine.

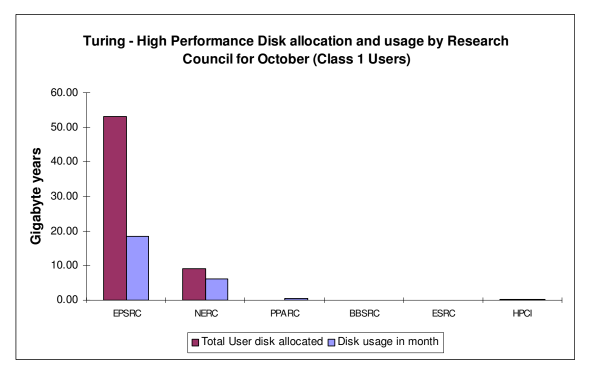
4.4 SGI Origin3000 System (Green)



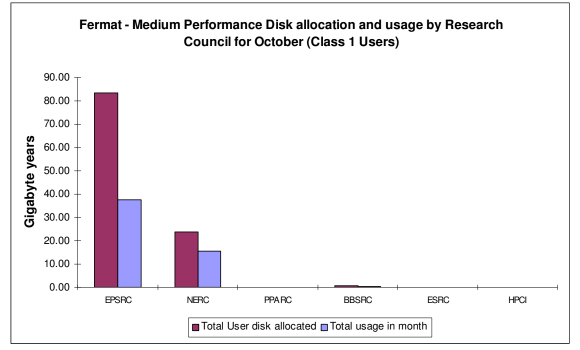
The above graph shows the utilisation of Green for the month of October, which was below Baseline.

4.5 Disk/HSM Usage Chart

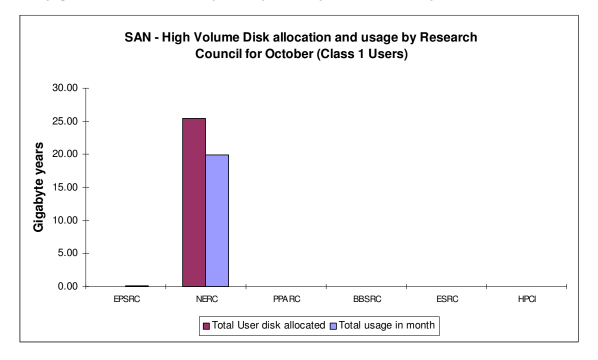
The graphs below show current disk and HSM allocations and usage.



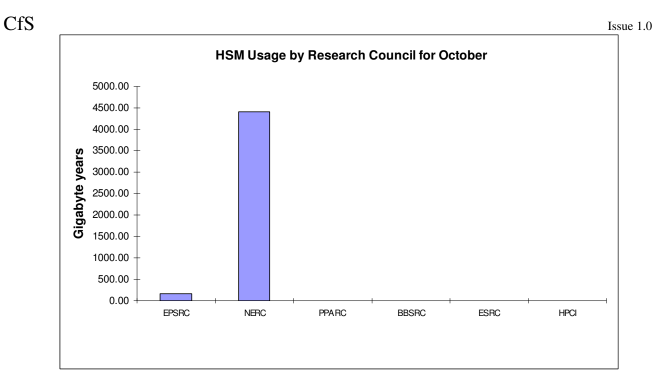
The above graph shows actual usage on average against the current allocation of disk on the Turing system.



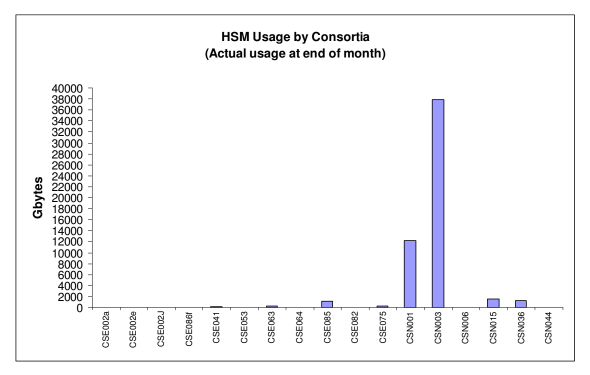
Shown above is the disk allocation against usage on average of the disk on Fermat.



This graph shows the disk allocation against usage on average of the new SAN High Volume (HV) disk.



The above graph shows the total usage of the HSM facility by Research Council.

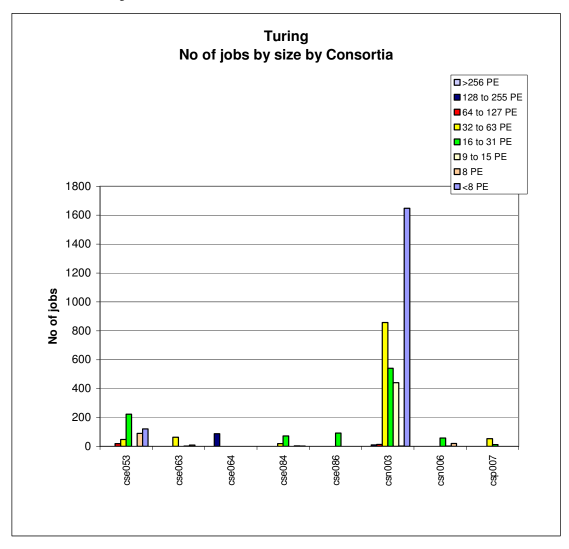


The next graph gives actual usage of HSM by Consortia.

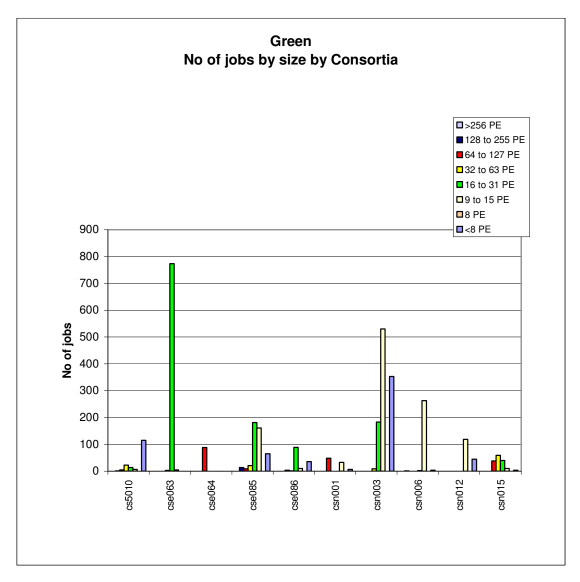
CSE085 (Sandham), CSN001 (De Cuevas), CSN003 (Steenman-Clark), CSN015 (Proctor) & CSN036 (Woolf) were the major users of HSM resource.

4.6 **Processor Usage and Job Statistics Charts**

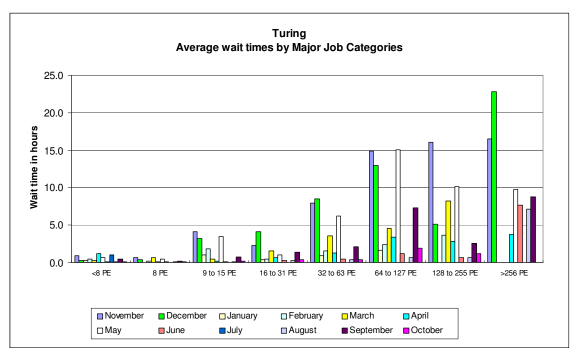
Job statistics for Turing:



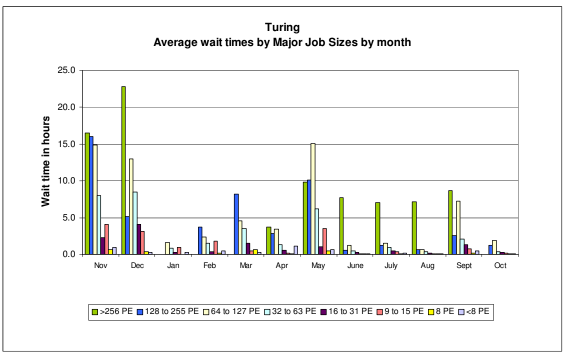
The above graph shows the number of jobs of the major sizes run in the period 1st to 31st October 2003.



The above graph shows the number of jobs of the major sizes run in the period 1st to 31st October 2003.

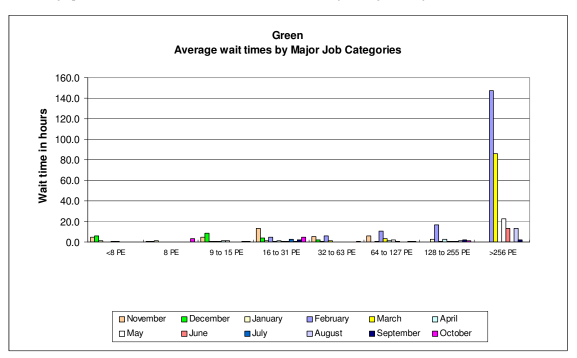


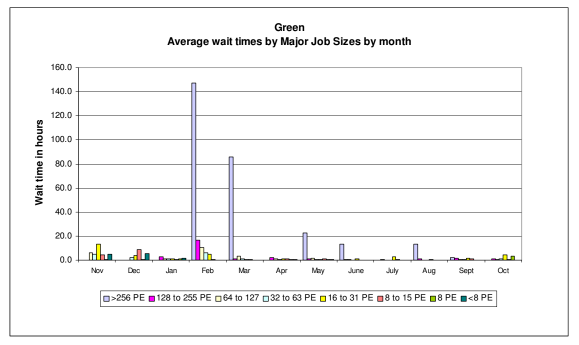
The next graph shows the wait times in hours on Turing for the major categories of jobs.



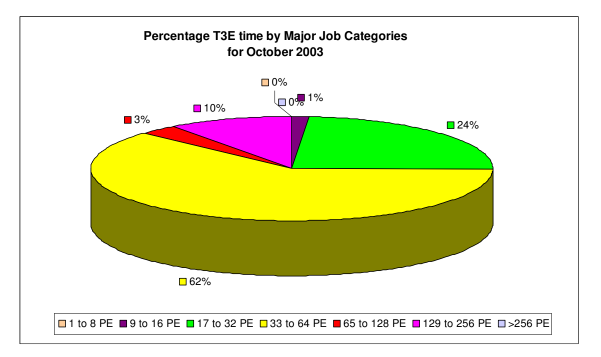
The chart above shows the average wait time trend on Turing over the last 12 months.

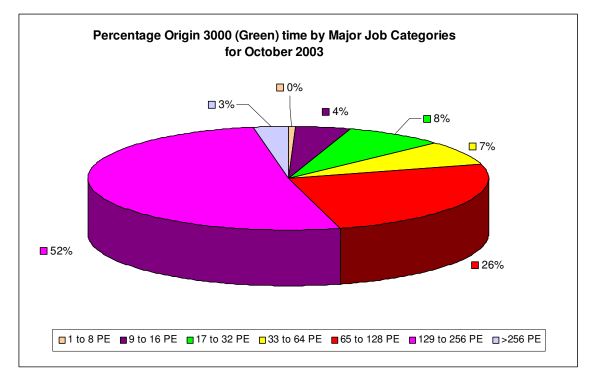
The next graph shows the wait times in hours on Green for the major categories of jobs:





The chart above shows the average wait time trend on Green for the last 12 month period.

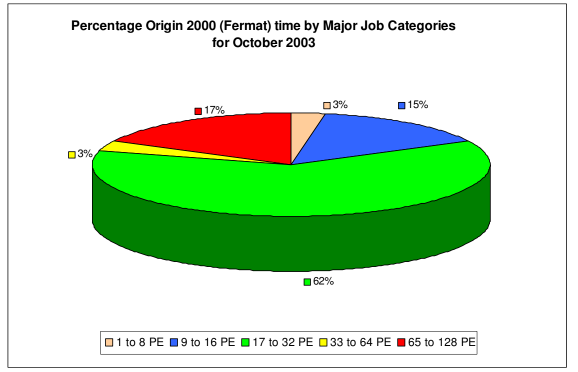


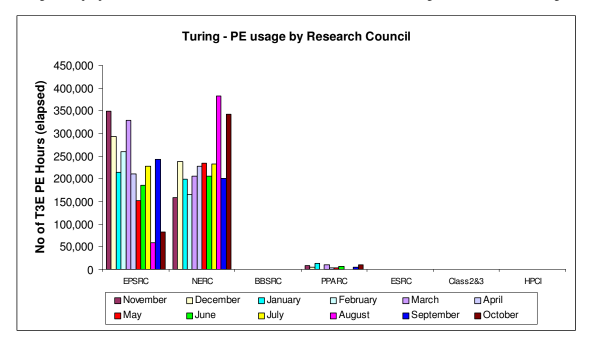


The greatest workload on Turing for October was in the PE range 33 to 64 with 62% of the total usage.

The greatest percentage of workload on Green was in the 129 to 256 PE range at 52% of total usage.

CfS

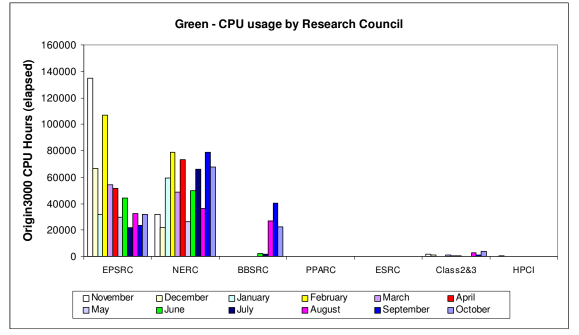




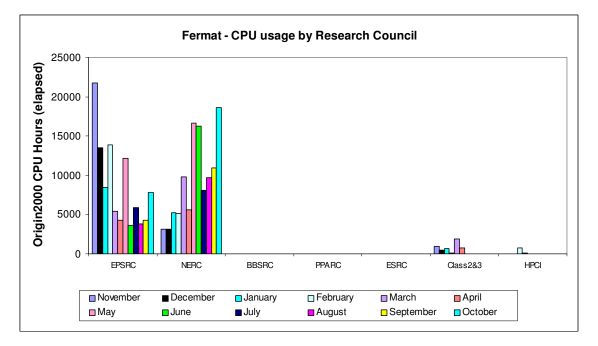
The greatest proportion of work on Fermat for October was in the 17 to 32 PE range at 62% of the total usage.

Turing PE usage is shown by Research Council during the past 12 months of service in the above chart.





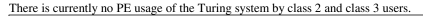
The above chart shows Green CPU usage by Research Council during the past 12 months of service.

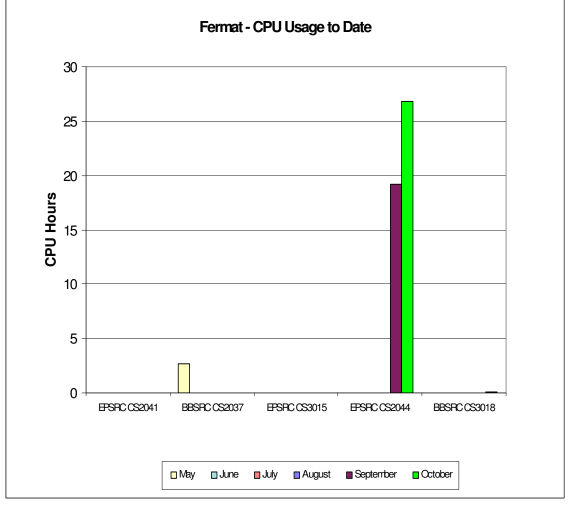


Origin 2000 CPU usage is shown by Research Council during the past 12 months of service in the above chart.

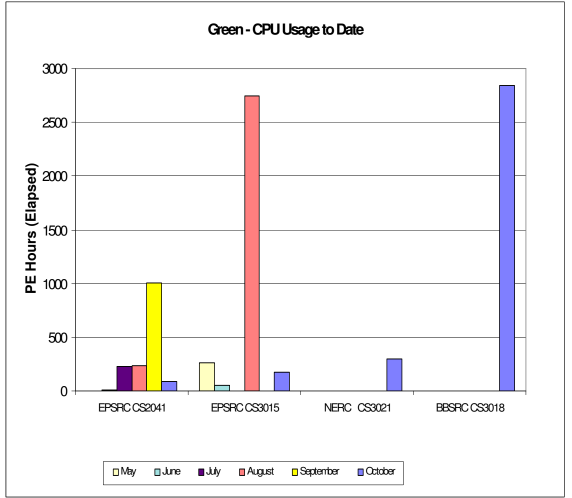
4.7 Class 2 & 3 Usage Charts

The next series of charts show the usage of the system by the class 2 & class 3 users. The usage is shown by project and identifies the Research Council of the individual projects.

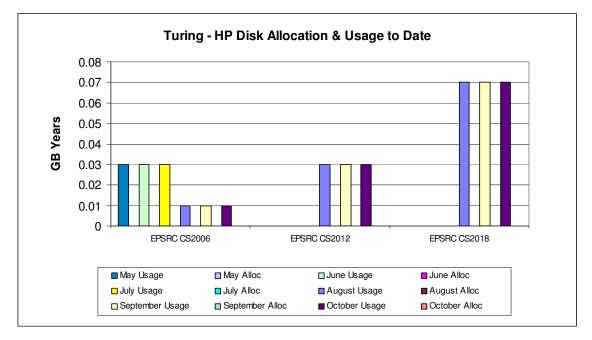




The above chart shows the CPU usage of the Fermat system by class 2 and class 3 users.

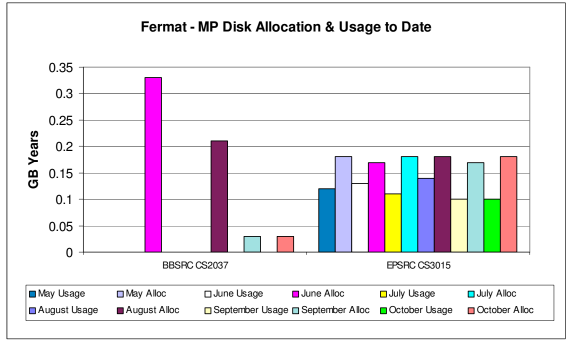


The above chart shows the CPU usage of Green by class 2 and class 3 users.



The above chart shows the most significant disk allocations on the Turing system for class 2 and class 3 users.

CfS

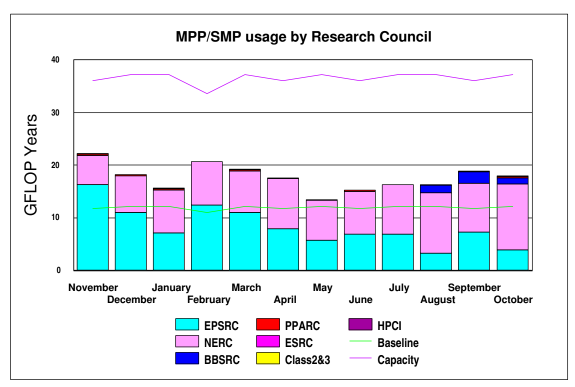


The above chart shows the most significant disk allocations on the Fermat system for class 2 and class 3 users. There is currently no HSM usage by class 2 and class 3 users.

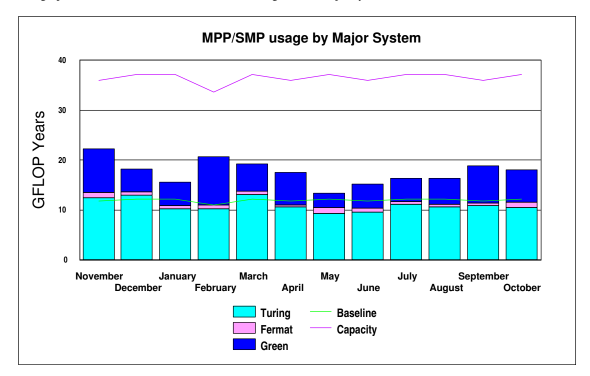
4.9 Charts of Historical Usage

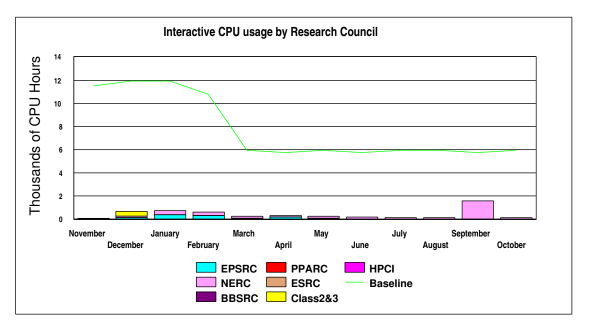
In all the Usage Charts, the baseline varies dependant on the number of days in each month, within a 365-day year.

The graph below shows the GFLOP Year utilisation on Turing and Fermat by Research Council for the previous 12 months.



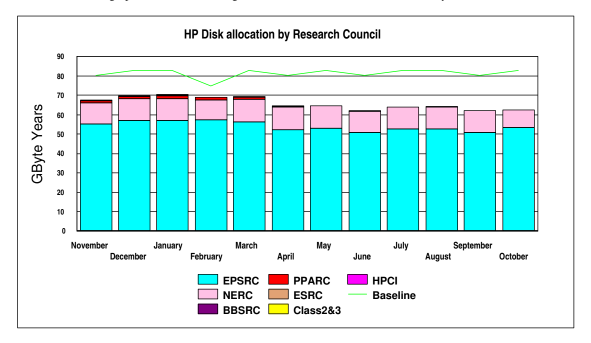
The graph below shows the historic SMP/MPP usage on the major systems.



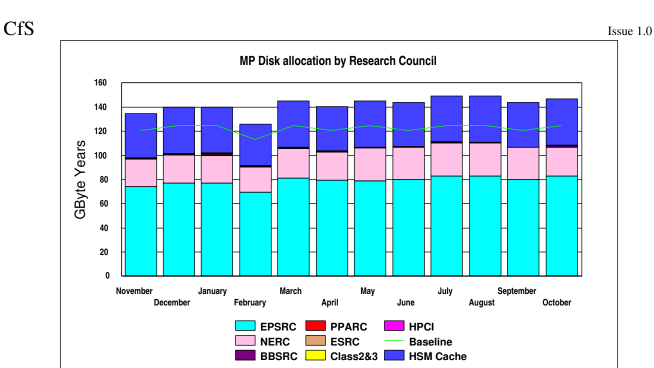


The above graph shows the historic interactive usage of the 'baseline' Fermat system (equivalent to 16@250Mhz CPUs) up to the end of February 2003, at which point the interactive usage was transferred to Wren and Fermat became a batch-only system. Eight of the higher speed 500Mhz CPUs in the Origin 300 system (Wren) deliver the baseline capacity equivalent to that which was previously available on Fermat for interactive usage.

The next series of graphs illustrates the usage of the disk and HSM resources of the system.

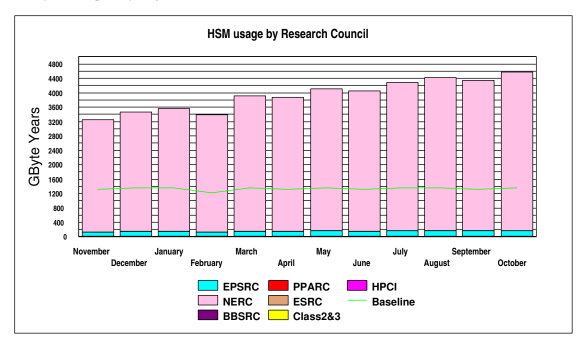


The preceding graph illustrates the historic allocation of the High Performance Disk on Turing.



The graph above illustrates the historic allocation of the Medium Performance Disk on Fermat.

The graph below shows the historic HSM usage by Research Council funded projects, now above Baseline at 48 Terabytes. The primary usage is for NERC.



4.8 Guest System Usage Charts

There is currently no Guest System usage.

5. Capability Incentives

Capability incentives are already given on the T3E system Turing for jobs of 512 PEs and above. In July 2003 it was announced that discounts for capability jobs available on all CSAR systems had been aproved to include the SGI Origin 3000 system (Green) and the forthcoming SGI Altix 3700 system (Newton).

These capability incentives were agreed with the Research Councils to encourage capability usage of the national supercomputers for greater scientific achievement, and offer the following discounts:

System	No of Processors	Discount
newton	192+ CPUs	15% discount
newton	128+ CPUs	10% discount
green	384+ CPUs	15% discount
green	256+ CPUs	10% discount
turing	512+ CPUs	10% discount

Discounts are given in the form of refunded Service Tokens.

Changes in usage patterns will be monitored and, subject to reviews, CfS reserve the right to change the incentives at any future date.

The following table displays the capability incentive discounts granted for October.

	Service	Tokens R	efunded:	October	2003 Usa	ige	
Svetom			Conso	rtia			Total
System	cse086	cse075	csb005	csn003			TOTAT
Turing 512+ PEs							0
Green 256+ PEs			115.11				115.11
Green 384+ PEs							0
Newton 128+ PEs							0
Newton 192+ PEs				1.83			1.83
Total Tokens							116.94

6. Service Status, Issues and Plans

6.1 Status

The service utilisation in October exceeded baseline.

During the month there was a balanced spread of work across all major systems.

6.2 Issues

There are no issues to report for October.

6.3 Plans

Newton, the new 256P SGI Altix 3700 Itanium-2 system is currently in service with reduced capacity due to a software bug, to limit potential knock-on effects to the remainder of the CSAR service. Newton will therefore be fully introduced later this month and reported on in November.

7. Conclusion

October 2003 saw the overall CPARS rating at Green with the baseline being exceeded by 34.4%.

Continued management attention will be given to maximise the throughput of the Service, whilst balancing as fairly as practicable the shares between Projects and jobs of the varying sizes.

Appendix 1 contains the accounts for October 2003

Appendix 2 contains the Percentage shares by Consortium for October 2003

Appendix 3 contains the Percentage shares by Research Council for October 2003

Appendix 4 contains the Training, Applications and Optimisation support figures to the end of October 2003

Appendix 5 contains a breakdown of resource usage by Consortia to the end of October 2003.

Appendix 6 contains a reference table of the Consortia name, the subject area and the PI name.

Appendix 1

The summary accounts for the month of October 2003 can be found at the URL below

http://www.csar.cfs.ac.uk/admin/accounts/summary.shtml

Percentage PE time per conso	rtia for Turing in October 2003	Percentage CPU time per consorti	a for Fermat in October 2003
Consortia	% Machine Time	Consortia	% Machine Time
CSE002	0.00	CSE002	0.00
CSE084	4.14	CSE084	0.00
CSE086	1.25	CSE086	1.94
CSE053	6.59	CSE041	9.60
CSE063	4.28	CSE063	0.00
CSE064	1.76	CSE064	4.36
CSE072	0.04	CSE072	0.00
CSE085	0.91	CSE085	0.26
CSE061	0.00	CSE061	12.98
CSE009	0.00	CSE009	0.00
CSE060	0.00	CSE060	0.00
CSE066	0.00	CSE066	0.00
CSE075	0.00	CSE075	0.40
CSE076	0.00	CSE076	0.00
CSN001	0.00	CSN001	42.20
CSN003	76.44	CSN003	25.90
CSN006	2.24	CSN006	2.27
CSN015	0.15	CSN015	0.00
CSN036	0.00	CS2044	0.10
CSP007	2.19	CSP007	0.00

Percentage CPU time per consortia for Green in Octobe	r 2003	Percentage CPU time per consortia f	or Wren in October 2003
Consortia	% Machine Time	Consortia	% Machine Time
CSE002	0.00	CSE002	0.08
CSE084	0.00	CSE084	0.03
CSE086	7.85	CSE086	1.66
CSE098	1.01	CSE098	0.00
CSE041	0.86	CSE041	1.15
CSE063	6.14	CSE053	0.00
CSE064	2.50	CSE063	0.11
CSE085	5.72	CSE064	0.97
CSE066	0.00	CSE085	0.40
CSE009	0.00	CSE061	0.13
CSE060	0.00	CSE009	0.32
CSE075	1.51	CSE071	0.00
CSE076	0.00	CSE066	0.00
CSN001	3.47	CSE075	0.93
CSN003	31.19	CSE076	0.00
CSN006	1.75	CSN001	1.91
CSN012	3.03	CSN003	26.81
CSN015	13.71	CSN006	61.33
CSN052	0.91	CSN012	0.00
CSB005	17.62	CSN015	3.23
CSP007	0.00	CSN052	0.17
CS3018	2.27	CSB005	0.30
CS3021	0.24	CSP007	0.05
CS3022	0.00	CS2041	0.01
CS2041	0.07	CS3015	0.08
CS2043	0.00	CS2044	0.27
CS2037	0.00	CS3021	0.05
CS3015	0.14	CS3022	0.00

rcentage disc allocation b	v Consortia for Turing in October 2003	Percentage disc allocation	by Consortia for Fermat in October 20
onsortia	%Allocation	Consortia	%Allocation
SE002	30.26	CSE002	7.76
SE055	0.13	CSE055	0.00
E057	0.05	CSE057	0.00
E084	1.63	CSE084	1.57
086	10.13	CSE086	7.84
098	0.00	CSE098	0.23
040	0.03	CSE040	0.39
041	0.06	CSE041	1.24
043	0.06	CSE043	0.08
053	0.42	CSE053	0.47
056	0.00	CSE056	0.12
063	1.36	CSE063	0.00
064	0.03	CSE064	0.07
72	0.27	CSE072	0.00
85	20.36	CSE085	8.64
082	0.00	CSE082	7.86
1	0.27	CSE061	0.16
9	7.26	CSE009	1.57
6	2.40	CSE066	0.05
5	7.96	CSE075	38.06
76	0.14	CSE076	0.43
36	0.03	CSE036	0.01
Daresbury	0.13	HPCI Daresbury	0.04
Edinburgh	0.13	HPCI Edinburgh	0.07
01	2.72	CSN001	11.79
003	4.20	CSN003	2.36
006	6.79	CSN006	1.96
012	0.00	CSN012	0.16
015	0.40	CSN015	1.57
36	0.43	CSN036	1.86
152	0.13	CSN052	2.36
005	0.00	CSB005	0.63
037	0.00	CS2037	0.03
015	0.00	CS3015	0.17

Percentage usage of	HSM by Consortium for October 2003
Consortium	% Usage
CSE002	0.16
CSE086	0.03
CSE041	0.23
CSE053	0.04
CSE063	0.56
CSE064	0.06
CSE085	2.07
CSE082	0.00
CSE075	0.48
CSN001	22.35
CSN003	68.91
CSN006	0.01
CSN015	2.81
CSN036	2.28
CSN044	0.02

Percentage PE usage	e on Turing by Research Council f	October 2003 Pe	ercentage CPU usa	ge on Fermat by Research Cour
Research Council	<u>% Usage</u>	Be	esearch Council	<u>% Usage</u>
EPSRC	18.98	EF	PSRC	29.63
HPCI	0.00	н	PCI	0.00
NERC	78.83	NI	ERC	70.36
BBSRC	0.00	BE	BSRC	0.00
ESRC	0.00	E	SRC	0.00
PPARC	2.19	Pf	PARC	0.00
		J		I
Percentage PE usage	e on Green by Research Council fo	October 2003	ercentage CPU usa	ge on Wren by Research Counc
Research Council	% Usage	B	esearch Council	<u>% Usage</u>
EPSRC	25.80	EF	PSRC	6.15
HPCI	0.00	н	PCI	0.00
NERC	54.31	NI	ERC	93.49
BBSRC	19.89	BE	BSRC	0.30
ESRC	0.00	ES	SRC	0.00

Percentage Disc allocat	ed on Turing by Research Coun	cil for October 2003	Percentage Disc allocated on Fermat by Research Council for October 2003						
Research Council	% Allocated		Research Council	% Allocated					
EPSRC	85.04		EPSRC	77.16					
HPCI	0.27		HPCI	0.12					
NERC	14.69		NERC	22.05					
BBSRC	0.00		BBSRC	0.66					
ESRC	0.00		ESRC	0.00					
PPARC	0.00		PPARC	0.00					
Percentage Disc allocat	ed as SAN UHP by Research Co	uncil for October 2003	Percentage Disc allocated as SAN HV by Research Council for October 2003						
EPSRC	0.00		EPSRC	0.00					
	0.00								
HPCI	0.00		HPCI	0.00					
HPCI NERC									
NERC	0.00		HPCI	0.00					
	0.00		HPCI NERC	0.00					
NERC	0.00 0.00 0.00		HPCI NERC BBSRC	0.00 100.00 0.00					

Percentage HSM usage by Research Council for October 2003									
Research Council	<u>% usage</u>								
EPSRC	3.63								
HPCI	0.00								
NERC	96.37								
BBSRC	0.00								
ESRC	0.00								
PPARC	0.00								

The following tables show the training and support resource usage by the consortia in person days to the current month.

Project	PI	Subject	Discipline/ Department	Liaison Officer	Support Bought	Apps Support for October 2003	Total Apps Support from July 2000	Opt Support for October 2003	Total Opt Support from July 2000	Total Support Used	Training Bought	Training Used
cse002	Wander, A (Dr)	Support for the UKCP	Physics	Neil Stringfellow	446.7		12.25			144.25	74	3
cse003	Dundas, D (Dr)	HPC Consortiums 98-2000		Martyn Foster	25.27		6		15.5	24.5	10	6
cse004	Sandham, N (Prof)	UK Turbulence		Keith Taylor							2	2
cse006	Briddon, P (Dr)	Covalently Bonded Materials		Kevin Roy	4				4	4		
cse007	Foulkes, M (Dr)	Quantum Many Body Theory		Martyn Foster	4					1	2	2
cse008	Vincent, M (Dr)	Model Chemical Reactivity		Robin Pinning								
cse009	Slater, Ben	HPC Computing Applications in Materials Chemistry	Chemistry	Kevin Roy	275.5		6		3	9	26.5	
cse010	Williams, J (Dr)	Free Surface Flows		Dan Kidger	15.95					15.95		
cse011	Williams, J (Dr)	Open Channel Flood Plains		Dan Kidger	2.18					2.18	1	
cse012												
cse013	Leschziner, M (Prof)	Large Eddy Simulation for Aerospace & Turbomachinery Dynamics	Mechanical Engineering	Mike Pettipher	9						57.5	10
cse014	de Oliverira, C (Dr)	Problems in Nuclear Safety		Dan Kidger	3							
cse016	Cant, S (Dr)	Turbulent Combustion		Keith Taylor								
cse017	Luo, K (Dr)	Large Eddy Simulation & Modelling of Buoyant Plumes & Smoke Spread in Enclosures		Keith Taylor	2.44						5	
cse018	Jaffri, K			Keith Taylor								
cse019	Lander, J (Dr)			Kevin Roy								
cse020				Kevin Roy								
cse021	Staunton, J (Dr)			John Brooke	0.2						1.04	1
cse022	Jones, W P (Prof)			Keith Taylor								
cse023	Allen, M (Prof)			Robin Pinning								
	Allan, R J (Dr)			Ben Jesson	24						300	

CfS

ordel No.												1	ssue 1.0
order image: biology of the set of th	cse025											2	1.5
order image: biology of the set of th	cse026	Neal, M (Dr)					1		1				
order Apple: D Image: D <thimage: d<="" th=""> Image: D <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td>i</td><td></td><td></td><td></td><td></td></th<></thimage:>							1		i				
Ody (Col) Ody (Col) <tho (col)<="" th=""> Ody (Col) <thody (Col) <thody (Col) <thody< td=""><td>cse028</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thody<></thody </thody </tho>	cse028												
(D) Conging for Conging for Cong for Cong for Conging for Cong for Conging for Conging for Conging	cse029				Keith Taylor								
energy C (D) I <thi< th=""> I <th< td=""><td>cse030</td><td>Desplat, J C (Dr)</td><td>Computing for</td><td>Physics</td><td></td><td>103</td><td></td><td>21</td><td></td><td>5</td><td>51</td><td>31</td><td>7</td></th<></thi<>	cse030	Desplat, J C (Dr)	Computing for	Physics		103		21		5	51	31	7
extra term image: series of term image	cse031												
SABBAS - DDI SMAINTOOR SUBJECT Singleding	cse033	Breard, C (Dr)											
cx00 Dufi. (Prov Ministro of Calify Friedmann A Sortico: Mathin Activa Tale Image: Sortico: Image: Sortico: <td>cse034</td> <td></td> <td></td> <td></td> <td>Kevin Roy</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	cse034				Kevin Roy								
Ceckbar Deckparer of Machiner System Less of Non- Solar Linear System Arroyner Profection System Arroyne	cse035	Jenkins, S (Dr)	Simulations of Catalytic Processes at Extended Metal	Chemistry									
CorrLinear Flatter Numerical PM Numerical PM Numerical PM Numerical PM Numerical PM Numerical PMEngineering Numerical PM Numerical PM Numeri	cse036	Duff, I (Prof)	Development of Algorithms & Software for Large- Scale Linear & Non-	Maths	Adrian Tate								
Csc043Funditions, Turbonachinery Fan AssembliesEngineering Fundition of Flow StringfellowEngineering Fundition of Flow StringfellowAnd CompanyCompany CompanyEngineering Fundition of Flow StringfellowAnd CompanyCompany CompanyEngineering Fundition of Flow StringfellowAnd CompanyCompany CompanyEngineering Fundition of Flow StringfellowAnd CompanyCompany CompanyEngineering Fundition of Flow StringfellowAnd CompanyCompany CompanyEngineering Fundition of Flow StringfellowCompany CompanyMechanical Fundition of Flow CompanyCompany CompanyMechanical Fundition of Flow CompanyCompany CompanyMechanical Fundition of Flow CompanyCompany CompanyMechanical Fundition of Flow CompanyCompany CompanyMechanical Fundition of Flow CompanyCompany CompanyMechanical Fundition of Flow CompanyCompany CompanyMechanical Fundition of Flow CompanyMechanical Fundition of Flow CompanyMechanical Fundition of Flow CompanyMechanical Fundition of Flow CompanyMechanical Fundition of Flow Company </td <td>cse040</td> <td></td> <td>Linear Flutter Characteristics by Numerical Path Following & Model</td> <td></td>	cse040		Linear Flutter Characteristics by Numerical Path Following & Model										
(Dr)Simulation of Flow over a Rough BedStringfellowIIIIIIIIIIIcse050Bradley, D (Prof)Hame Instabilitis: their influence on trubulence on busino & incorporation in mathematical models.Mechanical Engineering their influence on trubulence on busino & incorporation in mathematical models.20IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	cse041	Wu, X (Dr)	Generation Mechanisms - Turbomachinery Fan		Keith Taylor	60						5	
(Prof)their influence on turbulent combustion & incorporation in mathematical models.Engineering share, F (Miss)Engineering turbulent combuston & incorporation in mathematical models.Image: Share of the s	cse043		Simulation of Flow	Engineering		4		2		2	4	4	4
cse052 Di Mare, F (Miss) Heat Transfer in Turbine Combustors Mechanical Engineering Jon Gibson 10 Image: Complex	cse050		their influence on turbulent combustion & incorporation in mathematical			20						10	
cse052 Di Mare, F (Miss) Heat Transfer in Turbine Combustors Mechanical Engineering Jon Gibson 10 Image: Complex	cse051	 											
(Prof) Near-Wall Engineering Pettipher Turbulence Models with Large Eddy simulation					Jon Gibson	10						25	
	cse053		Near-Wall Turbulence Models with Large Eddy Simulation			15						8	

								1	Issue 1.0
cse055	Staunton, J (Dr)	Ab-initio theory of magnetic anisotropy in transition metal ferromagnets	Physics	Andrew Jones	5			10	
cse056	Zheng, Y (Dr)	Aerothermalelasticit y Modelling of Air Riding Seals for Large Gas Turbines	Mechanical Engineering	Keith Taylor	5			10	
cse057	Evans, R (Dr)	Relativistic Particle Generation from Ultra-Intense Laser Plasma Interactions	Physics	Andrew Jones	20			10	
cse060	Robb, M (Prof)	CCP1 Renewal plus falgship project on Car-Parrinello in Chemistry	Chemistry	Neil Stringfellow	10			10	
cse061	Imregun, M (Prof)	Casing treatment modelling for the investigation of stall, flutter and noise mechanisms in turbomachinery compressors.	Mechanical Engineering		5			5	
cse063	Sandham, N (Prof)	Computational Aerocaustics for Turbulent Plane Jets	Aerospace Engineering	Adrian Tate	30			10	
cse064	Leschziner, M (Prof)	Improvement of predictive performance of anisotropy-resolving turbulence models in post-reattachment recovery region of separated flow using Large Eddy Simulation	Aerodynami cs	Mike Pettipher	10			8	
cse066	Coveney, P V (Prof)	New clay-polymer nanocomposites using diversity- discovery methods: synthesis, processing and testing	IT	Neil Stringfellow	21			6	3

1	٦	CC
C	_]	[)

											lssue 1.0
Iacovides (Dr)	The Practical Computation of Three-Dimensional Time-Dependent Turbulent Flows in Rotating Cavities	Mechanical Engineering	Mike Pettipher	5						6	
Karlin, V (Dr)	Structure & Dynamics of Unstable Premixed Laminar Flames	Engineering	Jon Gibson	18						9	6
Luo (Dr)	Consortium on Computational Combustion for Engineering Applications	Engineering	Jon Gibson								
Coveney, PV (Dr)	The Reality Grid - a tool for investigating condensed matter & materials	IT	Neil Stringfellow	14		5			5	14	
Briddon, P (Dr)	HPC facilities for the first principles simulation of covalently bonded materials	IT	Adrian Tate	20				11	11		
Kronenburg, A (Dr)	Combustion Model Development for Large-Eddy Simulation of Non- Premixed Reactive Flows.	Mechanical Engineering								2	
Barakos, G (Dr)	CFD Study of Three-Dimensional Dynamic Shelf	Aerospace Engineering		5						1	
Needs, R (Dr)	The Consortium for Computational Quantum Many- Body Theory	Physics	Adrian Tate	19							10
Sandham, N (Prof)	UK Turbulence Consortium	Engineering	Adrian Tate	15						6	6
Taylor, K (Prof)	Multiphoton, Electron Collisions and BEC HPC Consortium 2002- 2004	Physics	Kevin Roy	35				5	5	116	
	Karlin, V (Dr) Luo (Dr) Coveney, PV (Dr) Briddon, P (Dr) Kronenburg, A (Dr) Barakos, G (Dr) Needs, R (Dr) Needs, R (Dr) Sandham, N (Prof)	Computation of Three-Dimensional Time-Dependent Turbulent Flows in Rotating CavitiesKarlin, V (Dr)Structure & Dynamics of Unstable Premixed Laminar FlamesLuo (Dr)Consortium on Computational Combustion for Engineering ApplicationsCoveney, PV (Dr)The Reality Grid - a tool for investigating condensed matter & materialsBriddon, P (Dr)HPC facilities for the first principles simulation of covalently bonded materialsKronenburg, A (Dr)Combustion Model Development for Large-Eddy Simulation of Non- Premixed Reactive Flows.Barakos, G (Dr)CFD Study of Three-Dimensional Dynamic ShelfNeeds, R (Dr)The Consortium for Consortium Gord Bect HPC ConsortiumSandham, N (Prof)UK Turbulence Consortium 202-	Computation of Three-Dimensional Time-Dependent Rotating CavitiesEngineeringKarlin, V (Dr)Structure & Dynamics of Unstable Premixed Laminar FlamesEngineeringLuo (Dr)Consortium on Computational ComputationsEngineeringCoveney, PV (Dr)The Reality Grid - a tool for investigating condensed matter & materialsITBriddon, P (Dr)HPC facilities for the first principles simulation of covalently bonded materialsITKronenburg, A (Dr)Combustion Model Development for Large-Eddy Simulation of covalently bonded materialsMechanical EngineeringBarakos, G (Dr)CPD Study of Three-Dimensional Dynamic ShelfAerospace EngineeringNeeds, R (Dr)The Consortium for Consortium May- Body TheoryPhysicsSandham, N (Prof)UK Turbulence Consortium for Consortium 202-Engineering	Computation of Three-Dependent Threbosy in Rotating CavitiesEngineering PettipherPettipherKarlin, V (Dr)Structure & Dynamics of Unstable Premixed Laminar FlamesEngineering EngineeringJon GibsonLuo (Dr)Consortium on Computational Combustion for Engineering ApplicationsEngineering The Reality Grid - a tool for investigating condensed matter & materialsIT MedianBriddon, P (Dr)HPC facilities for ters functionsIT MedianAdrian TateKronenburg, A (Dr)Combustion Model Development for Large-Eddy Simulation of rovestigating condensed matter & EngineeringIt Adrian TateBarakos, G (Dr)CHP Study of Three-Dimensional Dynamic StelfAerospace EngineeringBarakos, G (Dr)CHP Study of Three-Dimensional Dynamic StelfAerospace EngineeringNeeds, R (Dr)The Consortium for Consortium for (Prot)PhysicsAdrian TateSandham, N (Prot)UK Turbulence Engineering and ELC HPC Consortium 2002-PhysicsKevin RoyKeyn, K (Prot)Multiphoton, Elect rDC collisions and BEIC HPC Consortium 2002-PhysicsKevin Roy	Computation of Three-Dimensional Time-Dependent Turbuleut Folsons in Rotating CavitiesEngineering PettipherPettipherKarlin, V (Dr)Structure & Dynamics of Unstable trend Laminar FlamesEngineering EngineeringJon Gibson18Luo (Dr)Consortium on Computational Combustion for Engineering ApplicationsEngineering Structure & Dynamics for Consortium on to of for investigating condensionsITNeilCoveney, PV (Dr)The Reality Grid - a to of for investigating condension of covalently bonded materialsITNeilBriddon, P (Dr)HPC facilities for the first principles simulation of covalently bonded materialsITAdrian TateStronenburg, A (Dr)Combustion Model Development for Large-Eddy Simulation of covalently bonded materialsITAdrian TateBarakos, G (Dr)CHD Study of Three-Dimensional Dynamic ShelfPhysicsAdrian Tate19Needs, R (Dr)The Consortium for Computational Quantum Many- Body TheoryPhysicsAdrian Tate19Sandham, N (Proi)UK Turbulence Consortium of a dBEC HPC ConsoriauPhysicsKevin Roy35	Computation of Three-Dienedient Turbulent Pole Notating CavitiesPetipherPetipherKarlin, V (Dr)Structure & Dynamics of Unstable Premixed Laminar PlanesEngineering I on Gibson18Luo (Dr)Consortium on ComputationsEngineering PlanesJon Gibson18Luo (Dr)Consortium on ComputationsITNeil14Coveney, PV (Dr)The Reality Grid - a tool simulation of consultationsITNeil14Coveney, PV (Dr)The Reality Grid - a tool for Engineering ApplicationsITAdrian Tate20Briddon, P (Dr)HPC facilities for tinvestigating conductionsITAdrian Tate20Briddon, P (Dr)Consortium on tool factor for Large-Eddy simulation of covalently bonded materialsITAdrian Tate20Barakos, G (Dr)Consortium for Large-Eddy simulation of Dynamic ShoffPhysicsAdrian Tate19Needs, R (Dr)The Consortium for Computational Quantum More Body TheoryPhysicsAdrian Tate15Needs, R (Dr)UK Turbulence Consortium for Computational Quantum More Body TheoryPhysicsKevin Roy35	Computation of Three-Dimensional Time-Dependent Torbeler (Dependent) Torbeler (Dependent) Torbeler (Dependent) Rotating CavinesEngineering PentipherPetripherImage: Computational Computational Computational Computational EngineeringJon Gibson18Image: Computational Computat	Computation of Anter-Dimensional Time-Dependent Trans-Dependent Postalian Postalian Postalian Postalian Postalian Postalian Of Computational Anter Parameter ApplicationsPetripherPetripherKarlin, V. (Dr)Synscture & Dyamies of Computational Postalian	Computation of These-Dynamical Reading CavatiesEngineering PeripherPeripherIIIIIKarlin, V(D) Dynamics of Durable Perinder Lanion FlamesEngineering PerinderJon Gibson18IIIILao (Dr)Consortium on Computational PerinderEngineering PerinderJon Gibson18IIIILao (Dr)Consortium on Computational PerinderEngineering PerinderJon Gibson14IIIICoverey, (P) PerinderThe Reality Gr1 - i PerinderITNecla Stringfidow14IIIICoverey, (P) (Dr)The Reality Gr1 - i Perinder matrix & materialsITAdvan Tate20IIIRealdon, PHPC Lacificies for materialsITAdvan Tate20IIIIRealdon, POrdenation Model Perinder Matrix & Perinder Matrix & Perinder MatrixEngineering Perinder MatrixII<	Compation Engineering Inclusion Patipler Image:	Theorem Periodice Periodice <thp< td=""></thp<>

									issue 1.0
cse089	Wiercigroch, M (Dr)	Nonlinear Dynamics & Rock Contact Fracture Mechanics in Modelling of Vibration Enhanced Drilling	Engineering	Keith Taylor	15			7	
cse098	De Souza M M (Dr)	Indium interactionsin silicon for ULSI technologies	Physics		5			5	
cse100	Gao, S (Dr)	Dev of Novel Aerodynamic Lenses for Focusing Nanoparticle Beams	Engineering						
cse101	Jiang (Dr)	Direct Numerical Simulation of Fuel- Air Mixing with Passive Flow control ofDiesel Combustion	Mechanical Engineering						
cse102	Williams, J (Prof)	Numerical Modelling of Flow around Bridge Piers	Engineering						
cse103	Neil, MP (Prof)	Simulation and Modelling of liquid crystal mesopases linked to the design ofmolecular and material properties	Mathematics						
cse104	Greaves, DM (Dr)	CFD Modelling of free surface waves driven by moving bodies using adaptively refined cut cell hierarchical grids							
cse105	Chemyshenko, SI (Prof)	Optimal database of the direct numerical simulation of turbulent channel flow	Aerodynami cs and Flight Mechanics						
cse106	Augarde (dr)	Parametric Studies of multiple tunnels	Engineering						
cse107	Hicks, MA (Dr)	Parallel Finite Elements for Stochastic Analysis	Engineering						
cse108	Holden, AV (Prof)	Large-scale parallelisation of electro-physiological & mechanical cardiac virtual tissues	Biomedical Science						
cse109	Allen, M (Prof)	University of Warwick New HPC Projects	Physics						
Cse110	Leach, SA (Dr)	Application of HE Computing to Develop Complex Stochastic Models to aid Public Health & National Operational Responses to Infectious Disease Threats							

											1	ssue 1.0
cse111	Avital, Eldad (Dr)	A numerical study of three dimensional wakes generated by free surface piecing circular cylinders	Engineering									
cse112	Chemyshenko, SI (Prof)	Master-mode analysis of the genesis of organized structures in turbulent flows	Engineering									
cse113	Wirth, T	Stereoselective	Chemistry				1	1				
	(Prof)	Halocyclisations										
cse114	Jiang, X (Dr)	Direct numerical simulation of fuel injection & spray comustion	Engineering									
cse115	De Leeuw, N (dr)	A computational Study of bio- mineralisation: nucleation and growth of bone material on biological templates	Chemistry									
cse116	John, N (Dr)	An advanced environment for enabling visual supercomputing	Visualization									
cse117	Theodoropoul os, K (Dr)	Modelling of Microreactors: An integrated Multi- Scale Approach										
cse118	Gavaghan, David, (Dr)	EPSRC e-Sience pilot in Integrative Biology	Biology									
csn001	De Cuevas, B (Mrs)	OCCAM	Ocean/Earth Sciences	Zoe Chaplin	70.5		1		58	61	20	3
csn002	Vincent, Mark (Dr)			Robin Pinning								
csn003	Steenman- Clark, L (Dr)	UGAMP	Meteorology	Zoe Chaplin	4.8				4	1	22.79	22
csn005	Huw Davies, J (Dr)			Fumie Costen	27					27	6	6
csn006	Brodholt, J (Dr)		Geological Sciences	Neil Stringfellow								
csn007				Stephen Pickles				ĺ				
csn008				Michael Bane								
csn009	Proctor, R (Dr)			Michael Bane								
csn010				Kevin Roy	2		1	1			5	
CSHOTO												

									1	lssue 1.0
csn012	Tennyson, J (Prof)	Calculated Absorption by water vapour at near infra- red & optical wavelengths	Physics & Astronomy	Andrew Jones						
csn013	Voke, P (Prof)	Large Eddy Simulation Extended by Extreme Value Theory for the Prediction of Dispersion, Concentration Threshold Boundaries & Field Connectivity	Mechanical & Materials Engineering	Keith Taylor						
csn014	Llewellyn Jones (Prof)		Physics & Astronomy	Andrew Jones						
csn015	Proctor, R (Dr)	A Testbed for Zooplankton Models of the Irish Sea	Coastal & Marine Sciences	Zoe Chaplin	20	2		2	10	3
csn017	Payne, A (Dr)	Stability of the Antarctic Ice Sheet	Geography	Kevin Roy	16		2	2	18	2
csn036	Haines, K (Dr)	Assimilation of Altimeter, Radiometer & in situ data into the OCCAM model. Analysis of water properties & transports	Environment al Science	Zoe Chaplin	2				5	
csn042	Gray, SL (Dr)	Transport & Mixing in Fronts								
csn044	Steenman- Clark, L (Dr)	Earth Observation Project	Meteorology	Zoe Chaplin						
csn049	Srokosz	Climate impact changes in Atlantic Thermohaline								
csn050	Challenor	The probability of rapid climate change								
csn051	Proctor	Ultra-fine scale modeling of the northern North Atlantic Thermohaline								

\mathbf{C}	co
U	12

csn052 csn053 csn054 csn055	Mackay, R (Prof) Das, S (Dr)	Quantifying the scaling of physical transport in structured heterogeneous porous media. Rupture History of large earthquakes from analysis of	Earth Science Earth	Zoe Chaplin						5	5
csn054	Das, S (Dr)	Rupture History of large earthquakes									
		broad band seismograms, and its physical interpretation.	Sciences								
csn055	Thuburn, J (Dr)	An integrated model of Atmospheric Convection	Meteorology								
	Vocadio, L (Dr)	The structure and anisotropy of Earth's inner core	Earth Sciences								
csn056	Hosskins, B (Prof)	Atmospheric water vapour budget & its relevance to the thermohaline circulation.	Meterology								
csn057	Guilyardi, E (Dr)	Role of salinity in ocean circulation and climate response to greenhouse gas forcing	Atmospheric Modelling								
Csn058	Tudhope, A (Dr)	Improving ability to predict rapid changes in the el nino southern oscillation climatic phenomenon	Atmospheric Modelling								
Csn059	Watson, AJ (Prof)	Circulation, overflow & deep connection in the Nordic seas.	Environment al Science								
csb001	Houldershaw, D (Dr)	Use of Cray T3E for multiple long trajectories of protein unfolding	Crystallogra phy	Zoe Chaplin	6	1.5			3.5	4	2
csb002	Mulholland, A (Dr)			Robin Pinning							
csb003	Carling, J (Dr)						í — — —	1		3	
csb005	Haley, C	Genetic Analysis of Complex Traits			10						
csb006	Sansom, M (Prof)	DFT calculations for ion channels and transport proteins	Biochemistry								
csp002	Chapman, S (Dr)				2					8	4
csp003	Ord, S M (Mr)			Stephen Pickles	11.79	 10			11	12	12
csp004	Bell, K L (Prof)	A Programme for Atomic Physics for Astrophysics at Queen's University Belfast (2001-2005)	Astronomy	Keith Taylor	7	2	-			8	
csp006	Jain, R (Dr)	Numerical Simulation of forced magnetic reconnection in the solar corona	Physics	Jon Gibson						12	
css001	Boyle, P (Dr)			John Brooke						20	
css002	Crouchley, R (Dr)			John Brooke				1		2.5	2

									 		ssue 1.0
HPCID	Allan, R (Dr)									1	1
HPCIE	Henty, D (Dr)										
HPCIS	Nicole, D (Dr)										
UKHEC	Allan, R (Dr)	UK HEC Collaboration, Core Support for High- End Computing 1999-2002		Andrew Jones						2	2
cs2001				Stephen Pickles]	10	
cs2002				John Brooke	0.25				0.25		
cs2003											
cs2004				Keith Taylor							
cs2005											
cs2006				Mike Pettipher							
cs2007						1			1	1	1
cs2008				Robin Pinning	7.91				7.91		
cs2009	Pennington, V (Dr)			Michael Bane]		
cs2010]		-			
cs2010	Mallinger, F					1			1		
	(Dr)										
cs2012 cs2014	Qin, N (Prof) Karlin, V (Dr)									1.5 2	1.5 2
cs2014	Tejera Cuesta, P (Mr)			Keith Taylor					1	3	1.5
cs2016	Miles, J J (Dr)				2	1	-1		 1		
cs2010	Eisenbach, M (Mr)				2				1		
cs2018											
cs2019											
cs2020					1						
cs2021									1	6	1
cs2022										3	2
cs2023									1		
cs2024								1			
cs2026										1	
cs2027					6					4	
cs2028	Annett (Dr)				2					2	
cs2029											
cs2030	McKenna, K (Mr)									1	1
cs2031	Ess										
cs2032	Jain, R (Dr)										
cs2033											
cs2034	De Souza, M M (Dr)	Indium interactions in silicon for future ULSI technologies.	Physics	Jon Gibson							
cs2035	Barakos, G (Dr)	Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows	Aerospace Engineering	Keith Taylor							
cs2036	Farid, Vakili- Tahami (Mr)	MPI Evaluation	Mechanical Aerospace & Manufacturi ng Engineering	Jon Gibson	1.7				1		

												Issue 1.0
cs2037	Domene, Carmen (Dr)	Ab initio molecular dynamics of ion in membrane proteins										
cs2038	Excell, P (Prof)	Computational Bioelectromagnetic Modelling of Human Cellular Processes for Mobile Phone Safety Research.	Informatics		1							
cs2039	Carlborg (Dr)	Genetic Analysis of Complex Traits	Genetics & Biometry									
cs2040	Costen, F (Mrs)	Impulse radio propogation in a dense multipath & shadowed environment for ultra-wideband communication systems	Computer Science									
cs2041	Filippone, A (Dr)	Numerical study of the 3D obstructed shear-driven cavity flow	Mechanical Aerospace & Manufacturi ng Engineering									
cs2042	Smeed, DA (Dr)	A temporally continuous high- resolution record of global sea level during the Holocene	Ocean/Earth Science									
cs2043	Theodoropoul os, K (Dr)	Design of Microchannel structures for Microreactor applications	Process integration									
cs2044	Mota-Furtado, F (Dr)	Statistical Properties of Quantum Transport	Maths									
cs3001					6.8						10.45	3
cs3002	Novik, K (Dr)										2	2
cs3003	Chambers, E (Dr)											
cs3004	Avis, N (Prof)			Jo Leng	19						12	1
cs3005	Zarei, B (Mr)			John Brooke	10						5	3
cs3006					4						5	1
cs3007 cs3008	Finch, E Alsberg, B (Dr)				37		7		5	12	5	
cs3009	Flower, D (Dr)				2						3	
cs3010	Kemsley, K (Dr)				4						8	1
cs3012 cs3013	Austin, J (Prof)				5		<u> </u>		3	3	3	2
cs3013	Raval, R (Prof) MacLaren, J				2							
	(Dr)					<u> </u>		<u> </u>				
cs3015	Hampshire, D (Dr)	High Performance Computational Solutions for the Ginzburg-Landau Equations that describe Flux Pinning in High- Field Superconductors	Physics	Keith Taylor	2						5	
cs3016	Petchey, O (Dr)	Randomisation test for the significance of functional diversity for eco- system processes	Animal & Plant Sciences	Adrian Tate	2							

cs3017	Gross, M (Mr)	Numerical Simulation of Laser Materials Processing	Engineering	3				
cs3018	Durrant, M (Dr)	Functional modelling of oxalate-degrading enzymes & of lipoxygenase using quantum calculations.	Biology	3			3	
cs3019	Bengough (Dr)	Lattice-Boltzmann simulation of water & solute transport in porous media.	Physics	2				
cs3020	Gajjar	Flow past a circular cylunder at large Reynolds numbers						

The following table shows resource utilisation by Consortia to the end of October 2003.

cs2042 Smeed	
Last Trade: Tue Jul 1 11:36:05 2003	
Usage:	
0.0 of 100.0 Hour Wren CPU (0.0 of 5.0 G.S.T), 0.0%	
0.0 of 2300.0 Hour SMP CPU (0.0 of 89.4 G.S.T), 0.0%	
0.0 of 1.0 GByteYear MP Disk (0.0 of 3.7 G.S.T), 0.0%	
Total usage for project cs2042 0.0 of 98.0 Generic Service Tokens, 0.0%	
cs2043 Theodoropoulos	
Last Trade: Thu Jun 12 15:44:00 2003	
Usage:	
0.0 of 500.0 Hour Wren CPU (0.0 of 24.8 G.S.T), 0.0%	
0.0 of 400.0 Hour SMP CPU (0.0 of 15.5 G.S.T), 0.0%	
0.0 of 0.6 GByteYear MP Disk (0.0 of 2.2 G.S.T), 0.0%	
0.0 of 450.0 Hour Green CPU (0.0 of 23.5 G.S.T), 0.0%	
Total usage for project cs2043 0.0 of 66.0 Generic Service Tokens, 0.0%	
cs2044 Mota-Furtado	
Last Trade: Mon Sep 1 09:31:11 2003	
Usage:	
1.6 of 200.0 Hour Wren CPU (0.1 of 9.9 G.S.T), 0.8%	
0.0 of 2.2 GByteYear MP Disk SAN (0.0 of 9.4 G.S.T), 0.0%	
45.9 of 2000.0 Hour SMP CPU (1.8 of 77.7 G.S.T), 2.3%	
Total usage for project cs2044 1.9 of 97.0 Generic Service Tokens, 1.9%	
cs3015 Hampshire	
Last Trade: Tue Oct 28 10:25:30 2003	
Usage:	
89.0 of 285.3 Hour Wren CPU (4.4 of 14.1 G.S.T), 31.2%	
512.4 of 648.8 Hour SMP CPU (19.9 of 25.2 G.S.T), 79.0%	
3.0 of 3.6 GByteYear MP Disk (10.9 of 12.8 G.S.T), 84.6%	
8420.2 of 17037.1 Hour Green CPU (440.0 of 890.2 G.S.T), 49.4%	
0.0 of 2.0 PersonDay Support (0.0 of 58.8 G.S.T), 0.0%	
0.0 of 0.0 Day Training (0.0 of 0.0 G.S.T)	
Total usage for project cs3015 475.2 of 1001.2 Generic Service Tokens, 47.5%	
cs3017 Gross	
Last Trade: Mon Jan 13 10:31:13 2003	
Usage:	
0.0 of 100.3 Hour Wren CPU (0.0 of 5.0 G.S.T), 0.0%	
0.0 of 1.3 Hour SMP CPU (0.0 of 0.1 G.S.T), 0.0%	
0.0 of 25.0 GByteYear MP Disk (0.0 of 89.3 G.S.T), 0.0%	
0.0 of 6075.3 Hour Green CPU (0.0 of 317.4 G.S.T), 0.0%	
0.0 of 3.0 PersonDay Support (0.0 of 88.2 G.S.T), 0.0%	
Total usage for project cs3017 0.0 of 500.0 Generic Service Tokens, 0.0%	
2019 D	
cs3018 Durrant Last Trada: Fri Oct 10 00:05:16 2003	
Last Trade: Fri Oct 10 09:05:16 2003	
Usage: 0.0 of 1799.4 Hour Wren CPU (0.0 of 89.2 G.S.T), 0.0%	
0.0 of 1799.4 Hour Wren CPU (0.0 of 89.2 G.S.1), 0.0% 0.1 of 1.3 Hour SMP CPU (0.0 of 0.0 G.S.T), 8.4%	
0.1 01 1.5 Hour SWI CI 0 (0.0 01 0.0 0.5.1), 0.470	

0.0 of 8.0 GByteYear MP Disk (0.0 of 28.6 G.S.T), 0.0%
2845.9 of 4801.2 Hour Green CPU (148.7 of 250.9 G.S.T), 59.3%
0.0 of 3.0 PersonDay Support (0.0 of 88.2 G.S.T), 0.0%
0.0 of 3.0 Day Training (0.0 of 32.3 G.S.T), 0.0%
Total usage for project cs3018 148.7 of 489.2 Generic Service Tokens, 30.4%
ar2010 Democrat
cs3019 Bengough
Last Trade: Tue Dec 17 12:55:36 2002
Usage:
0.0 of 360.1 Hour Wren CPU (0.0 of 17.8 G.S.T), 0.0%
0.5 of 10648.7 Hour SMP CPU (0.0 of 413.7 G.S.T), 0.0%
0.0 of 3.0 GByteYear MP Disk (0.0 of 10.7 G.S.T), 0.0%
0.0 of 2.0 PersonDay Support (0.0 of 58.8 G.S.T), 0.0%
Total usage for project cs3019 0.0 of 501.1 Generic Service Tokens, 0.0%
cs3022 Clint
Last Trade: Mon Sep 1 10:11:11 2003
Usage: 6.1 of 3872.0 PEHour MPP PE CPU (0.1 of 93.6 G.S.T), 0.2%
0.0 of 4.0 GByteYear HP Disk (0.0 of 23.8 G.S.T), 0.0%
0.0 of 500.0 Hour Wren CPU (0.0 of 24.8 G.S.T), 0.0%
0.0 of 1.7 GByteYear MP Disk SAN (0.0 of 7.2 G.S.T), 0.0%
2.5 of 7744.0 Hour Green CPU (0.1 of 404.6 G.S.T), 0.0%
Total usage for project cs3022 0.3 of 554.0 Generic Service Tokens, 0.1%
- 1 005 II - 1
csb005 Haley Last Trade: Mon Oct 27 12:04:31 2003
Usage: 11.4 of 400.0 Hour Wren CPU (0.6 of 19.8 G.S.T), 2.8%
1.2 of 53.5 GByteYear MP Disk (4.1 of 190.9 G.S.T), 2.2%
92836.7 of 107249.6 Hour Green CPU (4850.9 of 5604.0 G.S.T), 86.6%
0.0 of 1.0 PersonDay Support (0.0 of 29.4 G.S.T), 0.0%
Total usage for project csb005 4855.6 of 5844.2 Generic Service Tokens, 83.1%
csb006 43/B19843 Sansom
Last Trade: re-enabled
Usage:
0.0 of 0.0 PEHour MPP PE CPU (0.0 of 0.0 G.S.T)
0.0 of 0.0 GByteYear HP Disk (0.0 of 0.0 G.S.T)
0.0 of 4356.8 Hour Newton CPU (0.0 of 667.0 G.S.T), 0.0%
0.0 of 2000.0 Hour Wren CPU (0.0 of 99.1 G.S.T), 0.0%
0.0 of 0.0 GByteYear HP Disk SAN - /d (0.0 of 0.0 G.S.T)
0.0 of 40.5 GByteYear MP Disk SAN (0.0 of 173.7 G.S.T), 0.0%
0.0 of 0.0 Hour SMP CPU (0.0 of 0.0 G.S.T)
0.0 of 60000.0 Hour Green CPU (0.0 of 3135.1 G.S.T), 0.0%
Total usage for project csb006 0.0 of 4074.9 Generic Service Tokens, 0.0%
CSE001 - Admin users
Last Trade: Fri Oct 8 15:16:30 1999
Usage:
0.0 of 12.4 PEHour MPP PE CPU (0.0 of 0.3 G.S.T), 0.0%
0.1 of 0.1 GByteYear HP Disk (0.4 of 0.5 G.S.T), 72.2%
Total usage for project cse001 0.4 of 0.8 Generic Service Tokens, 46.3%

cse009 GR/20607 Catlow Last Trade: re-enabled Usage: 1740838.2 of 1738836.8 PEHour MPP PE CPU (42091.2 of 42042.8 G.S.T), 100.1% 230.3 of 728.3 GByteYear HP Disk (1371.0 of 4335.3 G.S.T), 31.6% 52.3 of 79.4 Hour Wren CPU (2.6 of 3.9 G.S.T), 65.9% 52022.5 of 55111.5 Hour SMP CPU (2021.2 of 2141.2 G.S.T), 94.4% 46.0 of 646.7 GByteYear MP Disk (164.2 of 2309.7 G.S.T), 7.1% 0.0 of 0.9 GByteYear MSM/Tape (0.0 of 0.6 G.S.T), 0.0% 254419.1 of 254206.0 Hour Green CPU (13293.9 of 13282.8 G.S.T), 100.1% 9.0 of 9.5 PersonDay Support (264.7 of 279.4 G.S.T), 94.7%
Usage: 1740838.2 of 1738836.8 PEHour MPP PE CPU (42091.2 of 42042.8 G.S.T), 100.1% 230.3 of 728.3 GByteYear HP Disk (1371.0 of 4335.3 G.S.T), 31.6% 52.3 of 79.4 Hour Wren CPU (2.6 of 3.9 G.S.T), 65.9% 52022.5 of 55111.5 Hour SMP CPU (2021.2 of 2141.2 G.S.T), 94.4% 46.0 of 646.7 GByteYear MP Disk (164.2 of 2309.7 G.S.T), 7.1% 0.0 of 0.9 GByteYear HSM/Tape (0.0 of 0.6 G.S.T), 0.0% 254419.1 of 254206.0 Hour Green CPU (13293.9 of 13282.8 G.S.T), 100.1%
1740838.2 of 1738836.8 PEHour MPP PE CPU (42091.2 of 42042.8 G.S.T), 100.1% 230.3 of 728.3 GByteYear HP Disk (1371.0 of 4335.3 G.S.T), 31.6% 52.3 of 79.4 Hour Wren CPU (2.6 of 3.9 G.S.T), 65.9% 52022.5 of 55111.5 Hour SMP CPU (2021.2 of 2141.2 G.S.T), 94.4% 46.0 of 646.7 GByteYear MP Disk (164.2 of 2309.7 G.S.T), 7.1% 0.0 of 0.9 GByteYear HSM/Tape (0.0 of 0.6 G.S.T), 0.0% 254419.1 of 254206.0 Hour Green CPU (13293.9 of 13282.8 G.S.T), 100.1%
230.3 of 728.3 GByteYear HP Disk (1371.0 of 4335.3 G.S.T), 31.6% 52.3 of 79.4 Hour Wren CPU (2.6 of 3.9 G.S.T), 65.9% 52022.5 of 55111.5 Hour SMP CPU (2021.2 of 2141.2 G.S.T), 94.4% 46.0 of 646.7 GByteYear MP Disk (164.2 of 2309.7 G.S.T), 7.1% 0.0 of 0.9 GByteYear HSM/Tape (0.0 of 0.6 G.S.T), 0.0% 254419.1 of 254206.0 Hour Green CPU (13293.9 of 13282.8 G.S.T), 100.1%
 52.3 of 79.4 Hour Wren CPU (2.6 of 3.9 G.S.T), 65.9% 52022.5 of 55111.5 Hour SMP CPU (2021.2 of 2141.2 G.S.T), 94.4% 46.0 of 646.7 GByteYear MP Disk (164.2 of 2309.7 G.S.T), 7.1% 0.0 of 0.9 GByteYear HSM/Tape (0.0 of 0.6 G.S.T), 0.0% 254419.1 of 254206.0 Hour Green CPU (13293.9 of 13282.8 G.S.T), 100.1%
52022.5 of 55111.5 Hour SMP CPU (2021.2 of 2141.2 G.S.T), 94.4% 46.0 of 646.7 GByteYear MP Disk (164.2 of 2309.7 G.S.T), 7.1% 0.0 of 0.9 GByteYear HSM/Tape (0.0 of 0.6 G.S.T), 0.0% 254419.1 of 254206.0 Hour Green CPU (13293.9 of 13282.8 G.S.T), 100.1%
46.0 of 646.7 GByteYear MP Disk (164.2 of 2309.7 G.S.T), 7.1% 0.0 of 0.9 GByteYear HSM/Tape (0.0 of 0.6 G.S.T), 0.0% 254419.1 of 254206.0 Hour Green CPU (13293.9 of 13282.8 G.S.T), 100.1%
0.0 of 0.9 GByteYear HSM/Tape (0.0 of 0.6 G.S.T), 0.0% 254419.1 of 254206.0 Hour Green CPU (13293.9 of 13282.8 G.S.T), 100.1%
254419.1 of 254206.0 Hour Green CPU (13293.9 of 13282.8 G.S.T), 100.1%
0.0 of 0.5 Person Day Support (264.7 of 270.4 G S T) 0.4.7%
7.0 01 7.3 1 613011Day Support (204.7 01 279.4 0.3.1), 94.7%
0.0 of 0.5 Day Training (0.0 of 5.4 G.S.T), 0.0%
Total usage for project cse009 59208.8 of 64401.2 Generic Service Tokens, 91.9%
cse040 GR/M84350 Badcock
Last Trade: re-enabled
Usage: 18.0 of 5000.0 DELLour MDD DE CDLL (0.5 of 120.0 C S T) 0.4%
18.9 of 5000.0 PEHour MPP PE CPU (0.5 of 120.9 G.S.T), 0.4%
0.4 of 6.0 GByteYear HP Disk (2.2 of 35.8 G.S.T), 6.2%
7.5 of 6.8 GByteYear MP Disk (26.8 of 24.4 G.S.T), 109.6%
0.0 of 2.5 PersonDay Support (0.0 of 72.2 G.S.T), 0.0%
0.0 of 6.3 Day Training (0.0 of 68.1 G.S.T), 0.0%
Total usage for project cse040 29.4 of 321.3 Generic Service Tokens, 9.2%
0.41 CD N (0.4070 L
cse041 GR/M84879 Imregun
Last Trade: re-enabled
Usage:
588.6 of 588.6 PEHour MPP PE CPU (14.2 of 14.2 G.S.T), 100.0%
1.7 of 119.7 GByteYear HP Disk (9.9 of 712.4 G.S.T), 1.4%
177.4 of 512.5 Hour Wren CPU (8.8 of 25.4 G.S.T), 34.6%
4239.5 of 4431.4 Hour SMP CPU (164.7 of 172.2 G.S.T), 95.7%
3.2 of 123.5 GByteYear MP Disk (11.4 of 440.9 G.S.T), 2.6%
233.0 of 230.3 GByteYear HSM/Tape (146.3 of 144.6 G.S.T), 101.2%
1081.2 of 33878.6 Hour Green CPU (56.5 of 1770.2 G.S.T), 3.2%
0.0 of 10.0 PersonDay Support (0.0 of 294.1 G.S.T), 0.0%
0.0 of 3.0 Day Training (0.0 of 32.3 G.S.T), 0.0%
Total usage for project cse041 411.9 of 3606.4 Generic Service Tokens, 11.4%
cse050 GR/N/38152 Bradley
Last Trade: re-enabled
Usage:
891.1 of 104742.3 PEHour MPP PE CPU (21.5 of 2532.5 G.S.T), 0.9%
0.0 of 11.0 GByteYear HP Disk (0.0 of 65.5 G.S.T), 0.0%
0.0 of 78.4 Hour Wren CPU (0.0 of 3.9 G.S.T), 0.0%
0.3 of 1200.0 Hour SMP CPU (0.0 of 46.6 G.S.T), 0.0%
0.0 of 4.5 GByteYear HSM/Tape (0.0 of 2.8 G.S.T), 0.0%
0.0 of 20.0 PersonDay Support (0.0 of 588.2 G.S.T), 0.0%
0.0 of 10.0 Day Training (0.0 of 107.5 G.S.T), 0.0%
Total usage for project cse050 21.6 of 3347.1 Generic Service Tokens, 0.6%
F-J
csa053 GP/P0/1225 Lacobring
cse053 GR/R04225 Leschziner
Last Trade: Tue Apr 8 09:06:47 2003
Usage:
130955.3 of 259557.6 PEHour MPP PE CPU (3166.3 of 6275.8 G.S.T), 50.5%
3.2 of 115.0 GByteYear HP Disk (18.8 of 684.5 G.S.T), 2.7%
2.0 of 78.4 Hour Wren CPU (0.1 of 3.9 G.S.T), 2.5%

73.9 of 13900.0 Hour SMP CPU (2.9 of 540.0 G.S.T), 0.5%
4.6 of 85.0 GByteYear MP Disk (16.4 of 303.6 G.S.T), 5.4%
12.5 of 100.0 GByteYear HSM/Tape (7.9 of 62.8 G.S.T), 12.5%
26395.6 of 29614.9 Hour Green CPU (1379.2 of 1547.4 G.S.T), 89.1%
0.0 of 15.0 PersonDay Support (0.0 of 441.2 G.S.T), 0.0%
0.0 of 8.0 Day Training (0.0 of 86.0 G.S.T), 0.0%
Total usage for project cse053 4591.6 of 9945.2 Generic Service Tokens, 46.2%

cse055 GR/N66810 Staunton Last Trade: Mon Aug 6 09:05:54 2001 Usage: 8840.4 of 24604.0 PEHour MPP PE CPU (213.7 of 594.9 G.S.T), 35.9% 2.3 of 2.5 GByteYear HP Disk (13.8 of 14.9 G.S.T), 92.5% 0.0 of 3.1 Hour SMP CPU (0.0 of 0.1 G.S.T), 0.0% 0.0 of 5.0 PersonDay Support (0.0 of 147.1 G.S.T), 0.0%

0.0 of 10.0 Day Training (0.0 of 107.5 G.S.T), 0.0%

Total usage for project cse055 227.5 of 864.5 Generic Service Tokens, 26.3%

cse057 GR/R23909 Krushelnick

Last Trade: Fri Sep 7 11:39:20 2001

Usage:

2310.0 of 86751.6 PEHour MPP PE CPU (55.9 of 2097.5 G.S.T), 2.7%

0.9 of 30.0 GByteYear HP Disk (5.3 of 178.6 G.S.T), 3.0%

1.7 of 62.2 Hour SMP CPU (0.1 of 2.4 G.S.T), 2.7%

0.5 of 462.7 Hour Green CPU (0.0 of 24.2 G.S.T), 0.1%

0.0 of 20.0 PersonDay Support (0.0 of 588.2 G.S.T), 0.0%

0.0 of 10.0 Day Training (0.0 of 107.5 G.S.T), 0.0%

Total usage for project cse057 61.2 of 2998.5 Generic Service Tokens, 2.0%

cse060 GR/R17058 Robb

Last Trade: Fri Jul 11 09:24:59 2003

Usage:

113625.7 of 112507.5 PEHour MPP PE CPU (2747.3 of 2720.3 G.S.T), 101.0% 0.0 of 2.0 GByteYear HP Disk (0.0 of 11.9 G.S.T), 0.0% 0.3 of 48.8 Hour Wren CPU (0.0 of 2.4 G.S.T), 0.5% 0.0 of 2.6 GByteYear MP Disk SAN (0.0 of 11.2 G.S.T), 0.0% 14254.4 of 12856.5 Hour Green CPU (744.8 of 671.8 G.S.T), 110.9% 0.0 of 10.0 PersonDay Support (0.0 of 294.1 G.S.T), 0.0%

0.0 of 10.0 Day Training (0.0 of 107.5 G.S.T), 0.0%

Total usage for project cse060 3492.2 of 3819.2 Generic Service Tokens, 91.4%

cse061 GR/R42672 Imregun Last Trade: Fri Oct 17 09:11:21 2003 Usage: 1.0 of 5.0 PEHour MPP PE CPU (0.0 of 0.1 G.S.T), 19.1% 0.8 of 1.3 GByteYear HP Disk (4.7 of 7.8 G.S.T), 60.1% 3.1 of 1952.1 Hour Wren CPU (0.2 of 96.7 G.S.T), 0.2% 0.0 of 10.0 GByteYear HP Disk SAN - /d (0.0 of 59.5 G.S.T), 0.0% 12118.5 of 50950.6 Hour SMP CPU (470.8 of 1979.5 G.S.T), 23.8% 0.8 of 64.7 GByteYear MP Disk (2.8 of 231.0 G.S.T), 1.2% 0.0 of 5.0 PersonDay Support (0.0 of 147.1 G.S.T), 0.0% 0.0 of 5.0 Day Training (0.0 of 53.8 G.S.T), 0.0% Total usage for project cse061 478.5 of 2575.5 Generic Service Tokens, 18.6%

cse063 GR/R46151 Sandham

Last Trade: Mon Aug 4 11:11:15 2003	
Usage:	
186286.5 of 208701.7 PEHour MPP PE CPU (4504.2 of 5046.1 G.S.T), 89.3%	
19.5 of 100.0 GByteYear HP Disk (115.8 of 595.2 G.S.T), 19.5%	
14.8 of 108.4 Hour Wren CPU (0.7 of 5.4 G.S.T), 13.7%	
168.0 of 62.9 Hour SMP CPU (6.5 of 2.4 G.S.T), 267.2%	
0.0 of 50.0 GByteYear MP Disk (0.0 of 178.6 G.S.T), 0.0%	
164.2 of 525.0 GByteYear HSM/Tape (103.1 of 329.8 G.S.T), 31.3%	
53382.3 of 106427.4 Hour Green CPU (2789.3 of 5561.1 G.S.T), 50.2%	
0.0 of 5.0 PersonDay Support (0.0 of 147.1 G.S.T), 0.0%	
0.0 of 0.0 Day Training (0.0 of 0.0 G.S.T)	
Total usage for project cse063 7519.7 of 11865.6 Generic Service Tokens, 63.4%	
cse064 GR/R43570 Leschziner	
Last Trade: Thu Aug 7 10:03:55 2003	
Usage:	
51352.8 of 82039.1 PEHour MPP PE CPU (1241.6 of 1983.6 G.S.T), 62.6%	
0.5 of 15.0 GByte Year HP Disk (3.0 of 89.3 G.S.T), 3.4%	
28.2 of 78.4 Hour Wren CPU (1.4 of 3.9 G.S.T), 36.0%	
12193.7 of 23767.0 Hour SMP CPU (473.7 of 923.4 G.S.T), 51.3%	
0.9 of 33.0 GByteYear MP Disk (3.1 of 117.9 G.S.T), 2.6%	
14.5 of 193.5 GByteYear HSM/Tape (9.1 of 121.6 G.S.T), 7.5%	
32177.1 of 37018.6 Hour Green CPU (1681.3 of 1934.3 G.S.T), 86.9%	
0.0 of 10.0 PersonDay Support (0.0 of 294.1 G.S.T), 0.0%	
2.0 of 8.0 Day Training (21.5 of 86.0 G.S.T), 25.0%	
Total usage for project cse064 3434.8 of 5554.0 Generic Service Tokens, 61.8%	
cse066 GR/R30907 Coveney	
Last Trade: re-enabled	
Usage:	
72794.6 of 87981.1 PEHour MPP PE CPU (1760.1 of 2127.3 G.S.T), 82.7%	
19.4 of 90.0 GByteYear HP Disk (115.2 of 535.7 G.S.T), 21.5%	
0.0 of 78.4 Hour Wren CPU (0.0 of 3.9 G.S.T), 0.0%	
2389.1 of 14900.0 Hour SMP CPU (92.8 of 578.9 G.S.T), 16.0%	
17.3 of 18.0 GByteYear MP Disk (61.8 of 64.5 G.S.T), 95.8%	
12184.9 of 64652.8 Hour Green CPU (636.7 of 3378.2 G.S.T), 18.8%	
0.0 of 21.0 PersonDay Support (0.0 of 617.6 G.S.T), 0.0%	
3.0 of 6.0 Day Training (32.3 of 64.5 G.S.T), 50.0%	
Total usage for project cse066 2698.8 of 7370.6 Generic Service Tokens, 36.6%	
cse071 GR/R23657 Iacovides	
Last Trade: Wed Jul 23 10:08:16 2003	
Usage:	
0.0 of 223.3 Hour Wren CPU (0.0 of 11.1 G.S.T), 0.0%	
0.0 of 16.6 GByteYear MP Disk SAN (0.0 of 71.4 G.S.T), 0.0%	
0.0 of 42708.5 Hour SMP CPU (0.0 of 1659.3 G.S.T), 0.0%	
0.0 of 46991.9 Hour Green CPU (0.0 of 2455.4 G.S.T), 0.0%	
0.0 of 5.0 PersonDay Support (0.0 of 147.1 G.S.T), 0.0%	
0.0 of 6.0 Day Training (0.0 of 64.5 G.S.T), 0.0%	
Total usage for project cse071 0.0 of 4408.8 Generic Service Tokens, 0.0%	
cse072 GR/R66692 Karlin	
Last Trade: Sun Jul 27 00:03:56 2003	
Usage:	
41583.1 of 165052.0 PEHour MPP PE CPU (1005.4 of 3990.7 G.S.T), 25.2%	
0.5 of 6.7 GByte Year HP Disk (3.2 of 40.0 G S T) 7.9%	

0.5 of 6.7 GByteYear HP Disk (3.2 of 40.0 G.S.T), 7.9%

0.0 of 15.7 Hour Wren CPU (0.0 of 0.8 G.S.T), 0.0% 0.0 of 163.0 Hour SMP CPU (0.0 of 6.3 G.S.T), 0.0% 0.0 of 24.0 GByteYear MP Disk (0.0 of 85.7 G.S.T), 0.0% 0.0 of 84.0 GByteYear HSM/Tape (0.0 of 52.8 G.S.T), 0.0% 0.0 of 18.0 PersonDay Support (0.0 of 529.4 G.S.T), 0.0% 6.0 of 9.0 Day Training (64.5 of 96.8 G.S.T), 66.7% Total usage for project cse072 1073.1 of 4802.5 Generic Service Tokens, 22.3% cse074 GR/R66197 Luo Last Trade: Wed Jan 2 15:22:45 2002 Usage: 0.0 of 15370.1 PEHour MPP PE CPU (0.0 of 371.6 G.S.T). 0.0% 0.0 of 6.0 GByteYear HP Disk (0.0 of 35.7 G.S.T), 0.0% 0.0 of 600.0 Hour SMP CPU (0.0 of 23.3 G.S.T), 0.0% 0.0 of 9.0 GByteYear MP Disk (0.0 of 32.1 G.S.T), 0.0% Total usage for project cse074 0.0 of 462.8 Generic Service Tokens, 0.0% cse075 GR/R67699 Coveney Last Trade: re-enabled Usage: 8401.6 of 264758.5 PEHour MPP PE CPU (203.1 of 6401.5 G.S.T), 3.2% 65.7 of 217.0 GByteYear HP Disk (391.1 of 1291.5 G.S.T), 30.3% 42.0 of 263.6 Hour Wren CPU (2.1 of 13.1 G.S.T), 15.9% 25.8 of 350.5 GByteYear MP Disk SAN (110.5 of 1504.4 G.S.T), 7.3% 6709.0 of 31500.0 Hour SMP CPU (260.7 of 1223.8 G.S.T), 21.3% 498.7 of 1013.5 GByteYear MP Disk (1780.9 of 3619.6 G.S.T), 49.2% 269.6 of 1959.4 GBvteYear HSM/Tape (169.3 of 1230.8 G.S.T), 13.8% 107436.7 of 398388.6 Hour Green CPU (5613.8 of 20816.6 G.S.T), 27.0% 0.0 of 34.0 PersonDay Support (0.0 of 1000.0 G.S.T), 0.0% 5.0 of 14.0 Day Training (53.8 of 150.5 G.S.T), 35.7% Total usage for project cse075 8585.3 of 37251.9 Generic Service Tokens, 23.0% cse076 GR/R66975 Briddon Last Trade: Fri Aug 30 09:40:32 2002 Usage: 9437.9 of 4161.1 PEHour MPP PE CPU (228.2 of 100.6 G.S.T), 226.8% 1.7 of 1.3 GByteYear HP Disk (10.2 of 8.0 G.S.T), 127.2% 191.7 of 0.0 Hour Newton CPU (29.4 of 0.0 G.S.T) 92.8 of 504.6 Hour Wren CPU (4.6 of 25.0 G.S.T), 18.4% 268169.5 of 267888.9 Hour SMP CPU (10418.8 of 10407.9 G.S.T), 100.1% 9.8 of 27.2 GByteYear MP Disk (34.9 of 97.1 G.S.T), 35.9% 254717.4 of 260197.5 Hour Green CPU (13309.5 of 13595.9 G.S.T), 97.9% 11.0 of 20.0 PersonDay Support (323.5 of 588.2 G.S.T), 55.0% 0.0 of 53.5 Day Training (0.0 of 575.0 G.S.T), 0.0% Total usage for project cse076 24359.1 of 25397.7 Generic Service Tokens, 95.9% cse077 GR/R69792 Kronenburg Last Trade: Thu Oct 17 14:11:09 2002 Usage: 0.0 of 400000.6 PEHour MPP PE CPU (0.0 of 9671.5 G.S.T), 0.0% 0.0 of 22.5 GByteYear HP Disk (0.0 of 134.0 G.S.T), 0.0% 0.0 of 2.0 Day Training (0.0 of 21.5 G.S.T), 0.0% Total usage for project cse077 0.0 of 9827.0 Generic Service Tokens, 0.0%

cse082 GR/R79654 Barakos

Last Trade: re-enabled Usage: 9.9 of 15.7 Hour Wren CPU (0.5 of 0.8 G.S.T), 63.2% 9174.1 of 9264.7 Hour SMP CPU (356.4 of 359.9 G.S.T), 99.0% 47.1 of 15.5 GByteYear MP Disk (168.3 of 55.2 G.S.T), 304.7% 0.2 of 28.7 GByteYear HSM/Tape (0.1 of 18.0 G.S.T), 0.7% 1446.5 of 1379.8 Hour Green CPU (75.6 of 72.1 G.S.T), 104.8% 0.0 of 5.0 PersonDay Support (0.0 of 147.1 G.S.T), 0.0% 0.0 of 1.0 Day Training (0.0 of 10.8 G.S.T), 0.0% Total usage for project cse082 600.9 of 663.9 Generic Service Tokens, 90.5% cse084 GR/R47066 Needs Last Trade: re-enabled Usage: 289941.2 of 306225.8 PEHour MPP PE CPU (7010.4 of 7404.1 G.S.T), 94.7% 24.9 of 270.0 GByteYear HP Disk (148.3 of 1607.1 G.S.T), 9.2% 189.2 of 672.1 Hour Wren CPU (9.4 of 33.3 G.S.T), 28.2% 5516.5 of 14384.3 Hour SMP CPU (214.3 of 558.9 G.S.T), 38.4% 34.5 of 60.6 GByteYear MP Disk (123.2 of 216.5 G.S.T), 56.9% 80487.5 of 89153.1 Hour Green CPU (4205.6 of 4658.4 G.S.T), 90.3% 0.0 of 7.0 PersonDay Support (0.0 of 205.9 G.S.T), 0.0% 0.0 of 6.0 Day Training (0.0 of 64.5 G.S.T), 0.0% Total usage for project cse084 11711.3 of 14748.8 Generic Service Tokens, 79.4% cse085 GR/R64957 Sandham Last Trade: Wed Sep 17 12:14:02 2003 Usage: 1078735.2 of 1288400.0 PEHour MPP PE CPU (26082.4 of 31151.9 G.S.T), 83.7% 302.9 of 650.0 GByteYear HP Disk (1803.0 of 3869.0 G.S.T), 46.6% 0.0 of 1871.1 Hour Newton CPU (0.0 of 286.4 G.S.T), 0.0% 41.2 of 78.4 Hour Wren CPU (2.0 of 3.9 G.S.T), 52.6% 3421.7 of 3945.2 Hour SMP CPU (132.9 of 153.3 G.S.T), 86.7% 220.9 of 750.0 GByteYear MP Disk (788.9 of 2678.6 G.S.T), 29.5% 2016.0 of 2373.2 GByteYear HSM/Tape (1266.4 of 1490.7 G.S.T), 84.9% 245794.6 of 689901.3 Hour Green CPU (12843.3 of 36048.8 G.S.T), 35.6% 0.0 of 15.0 PersonDay Support (0.0 of 441.2 G.S.T), 0.0% 6.0 of 6.0 Day Training (64.5 of 64.5 G.S.T), 100.0% Total usage for project cse085 42983.5 of 76188.3 Generic Service Tokens, 56.4% cse086 GR/R83118 Taylor Last Trade: re-enabled Usage: 877779.1 of 1021498.4 PEHour MPP PE CPU (21223.6 of 24698.5 G.S.T), 85.9% 119.2 of 162.7 GByteYear HP Disk (709.2 of 968.4 G.S.T), 73.2% 524.8 of 3262.8 Hour Wren CPU (26.0 of 161.7 G.S.T), 16.1% 0.0 of 12.9 GByteYear HP Disk SAN - /d (0.0 of 76.8 G.S.T), 0.0% 0.0 of 46.6 GbyteYear HV Disk SAN /v (0.0 of 83.4 G.S.T), 0.0% 11303.2 of 20173.7 Hour SMP CPU (439.1 of 783.8 G.S.T), 56.0% 157.0 of 497.0 GByteYear MP Disk (560.6 of 1775.0 G.S.T), 31.6% 24.1 of 3750.0 GByteYear HSM/Tape (15.1 of 2355.5 G.S.T), 0.6% 121999.7 of 527900.0 Hour Green CPU (6374.7 of 27583.9 G.S.T), 23.1% 5.0 of 35.0 PersonDay Support (147.1 of 1029.4 G.S.T), 14.3% 0.0 of 116.0 Day Training (0.0 of 1247.3 G.S.T), 0.0% Total usage for project cse086 29495.5 of 60763.6 Generic Service Tokens, 48.5%

cse086a MP1

Last Trade: never	
Usage: 721/57 0 - 5750000 0 DELL MDD DE CDL (17448 8 - 518124 0 C S T) 0(20)	
721657.9 of 750000.0 PEHour MPP PE CPU (17448.8 of 18134.0 G.S.T), 96.2%	
7.6 of 10.0 GByteYear HP Disk (45.2 of 59.5 G.S.T), 75.9% 0.9 of 200.0 Hour Wren CPU (0.0 of 9.9 G.S.T), 0.4%	
0.0 of 50.0 Hour SMP CPU (0.0 of 1.9 G.S.T), 0.0%	
9.0 of 10.0 GByte Year MP Disk (32.3 of 35.7 G.S.T), 90.4%	
0.0 of 10000.0 Hour Green CPU (0.0 of 522.5 G.S.T), 0.0%	
Total usage for subproject cse086a 17526.3 of 18763.6 Generic Service Tokens, 93.4%	
cse086b MP2	
Last Trade: never	
Usage:	
48448.5 of 56000.0 PEHour MPP PE CPU (1171.4 of 1354.0 G.S.T), 86.5%	
33.1 of 35.0 GByteYear HP Disk (196.9 of 208.3 G.S.T), 94.5%	
122.2 of 200.0 Hour Wren CPU (6.1 of 9.9 G.S.T), 61.1%	
2226.9 of 3000.0 Hour SMP CPU (86.5 of 116.6 G.S.T), 74.2%	
26.2 of 30.0 GByteYear MP Disk (93.5 of 107.1 G.S.T), 87.3%	
107877.9 of 120000.0 Hour Green CPU (5636.8 of 6270.2 G.S.T), 89.9%	
Total usage for subproject cse086b 7191.3 of 8066.2 Generic Service Tokens, 89.2%	
cse086d MP4 Last Trade: never	
Usage: 0.1 of 0.1 GByteYear HP Disk (0.5 of 0.6 G.S.T), 78.4%	
0.1 of 0.1 GByteYear MP Disk (0.3 of 0.4 G.S.T), 77.8%	
Total usage for subproject cse086d 0.7 of 1.0 Generic Service Tokens, 78.2%	
cse086e MP5	
Last Trade: never	
Usage:	
48.8 of 500.0 PEHour MPP PE CPU (1.2 of 12.1 G.S.T), 9.8%	
1.6 of 2.0 GByteYear HP Disk (9.4 of 11.9 G.S.T), 79.0%	
315.5 of 450.0 Hour Wren CPU (15.6 of 22.3 G.S.T), 70.1%	
0.0 of 5.0 GbyteYear HV Disk SAN /v (0.0 of 8.9 G.S.T), 0.0%	
6132.8 of 10000.0 Hour SMP CPU (238.3 of 388.5 G.S.T), 61.3%	
10.4 of 15.0 GByteYear MP Disk (37.2 of 53.6 G.S.T), 69.4%	
11412.4 of 40000.0 Hour Green CPU (596.3 of 2090.1 G.S.T), 28.5%	
Total usage for subproject cse086e 898.0 of 2587.4 Generic Service Tokens, 34.7%	
cse086f EC1	
Last Trade: never	
Usage: 71.0 of 5000.0 PEHour MPP PE CPU (1.7 of 120.9 G.S.T), 1.4%	
3.4 of 5.0 GByteYear HP Disk (20.1 of 29.8 G.S.T), 67.6%	
0.8 of 200.0 Hour Wren CPU (0.0 of 9.9 G.S.T), 0.4%	
4.8 of 50.0 Hour SMP CPU (0.2 of 1.9 G.S.T), 9.6%	
18.5 of 20.0 GByte Year MP Disk (66.1 of 71.4 G.S.T), 92.6%	
24.1 of 40.0 GByte Year HSM/Tape (15.1 of 25.1 G.S.T), 60.2%	
0.0 of 10000.0 Hour Green CPU (0.0 of 522.5 G.S.T), 0.0%	
Total usage for subproject cse086f 103.3 of 781.6 Generic Service Tokens, 13.2%	
cse086g EC2	
cse086g EC2 Last Trade: never	

Last Trade: never Usage:

 577.0 of 5000.0 PEHour MPP PE CPU (14.0 of 120.9 G.S.T), 11.5% 37.7 of 40.0 GByteYear HP Disk (224.5 of 238.1 G.S.T), 94.3% 85.4 of 200.0 Hour Wren CPU (4.2 of 9.9 G.S.T), 42.7% 513.9 of 550.0 Hour SMP CPU (20.0 of 21.4 G.S.T), 93.4% 63.2 of 65.0 GByteYear MP Disk (225.8 of 232.1 G.S.T), 97.3% 0.0 of 50.0 GByteYear HSM/Tape (0.0 of 31.4 G.S.T), 0.0% 2709.4 of 10000.0 Hour Green CPU (141.6 of 522.5 G.S.T), 27.1% Total usage for subproject cse086g 630.0 of 1176.3 Generic Service Tokens, 53.6%
cse086h EC3 Last Trade: never Usage: 46335.1 of 50000.0 PEHour MPP PE CPU (1120.3 of 1208.9 G.S.T), 92.7% 6.2 of 10.0 GByteYear HP Disk (37.2 of 59.5 G.S.T), 62.5% 0.0 of 200.0 Hour Wren CPU (0.0 of 9.9 G.S.T), 0.0% 219.9 of 250.0 Hour SMP CPU (8.5 of 9.7 G.S.T), 87.9% 14.7 of 20.0 GByteYear MP Disk (52.6 of 71.4 G.S.T), 73.7% 0.0 of 10000.0 Hour Green CPU (0.0 of 522.5 G.S.T), 0.0% Total usage for subproject cse086h 1218.7 of 1882.0 Generic Service Tokens, 64.8%
cse086i EC4 Last Trade: never Usage: 0.1 of 0.1 GByteYear HP Disk (0.5 of 0.6 G.S.T), 77.8% 0.1 of 0.1 GByteYear MP Disk (0.3 of 0.4 G.S.T), 77.8% Total usage for subproject cse086i 0.7 of 1.0 Generic Service Tokens, 77.8%
cse086j BEC1 Last Trade: never Usage: 60640.9 of 70000.0 PEHour MPP PE CPU (1466.2 of 1692.5 G.S.T), 86.6% 1.5 of 3.0 GByteYear HP Disk (8.8 of 17.9 G.S.T), 49.1% 0.0 of 200.0 Hour Wren CPU (0.0 of 9.9 G.S.T), 0.0% 0.0 of 0.1 Hour SMP CPU (0.0 of 0.0 G.S.T), 0.2% 0.3 of 5.0 GByteYear MP Disk (1.1 of 17.9 G.S.T), 6.0% 0.0 of 1000.0 Hour Green CPU (0.0 of 52.3 G.S.T), 0.0% Total usage for subproject cse086j 1476.1 of 1790.4 Generic Service Tokens, 82.4%
cse086k BEC2 Last Trade: never Usage: 0.1 of 0.1 GByteYear HP Disk (0.5 of 0.6 G.S.T), 77.8% 0.0 of 200.0 Hour Wren CPU (0.0 of 9.9 G.S.T), 0.0% 2205.0 of 3500.0 Hour SMP CPU (85.7 of 136.0 G.S.T), 63.0% 13.3 of 15.0 GByteYear MP Disk (47.5 of 53.6 G.S.T), 88.6% Total usage for subproject cse086k 133.6 of 200.1 Generic Service Tokens, 66.8%
cse089 GR/R85556 Wiercigroch Last Trade: re-enabled Usage: 0.0 of 8242.8 PEHour MPP PE CPU (0.0 of 199.3 G.S.T), 0.0% 0.0 of 45.1 GByteYear HP Disk (0.0 of 268.2 G.S.T), 0.0% 0.0 of 15.0 PersonDay Support (0.0 of 441.2 G.S.T), 0.0% 0.0 of 7.0 Day Training (0.0 of 75.3 G.S.T), 0.0% Total usage for project cse089 0.0 of 984.0 Generic Service Tokens, 0.0%

cse098 GR/S20062 De Souza Last Trade: Fri Feb 7 10:25:19 2003 Usage: 0.0 of 333000.0 PEHour MPP PE CPU (0.0 of 8051.5 G.S.T), 0.0% 0.0 of 20.0 GByteYear HP Disk (0.0 of 119.0 G.S.T), 0.0% 0.0 of 10.0 Hour Wren CPU (0.0 of 0.5 G.S.T), 0.3% 0.1 of 3975.4 Hour SMP CPU (0.0 of 154.5 G.S.T), 0.0% 1.2 of 10.0 GByteYear MP Disk (4.2 of 35.7 G.S.T), 11.8% 0.0 of 100.0 GByteYear HSM/Tape (0.0 of 62.8 G.S.T), 0.0% 3970.1 of 8500.0 Hour Green CPU (207.4 of 444.1 G.S.T), 46.7% 0.0 of 5.0 PersonDay Support (0.0 of 147.1 G.S.T), 0.0% 0.0 of 5.0 Day Training (0.0 of 53.8 G.S.T), 0.0% Total usage for project cse098 211.7 of 9069.0 Generic Service Tokens, 2.3% csedl1 - Castep port to Altix Last Trade: re-enabled Usage: 0.0 of 50000.0 Hour Newton CPU (0.0 of 7654.6 G.S.T), 0.0% 0.0 of 500.0 Hour Wren CPU (0.0 of 24.8 G.S.T), 0.0% 0.0 of 69.2 GByteYear MP Disk SAN (0.0 of 297.1 G.S.T), 0.0% 0.0 of 125.0 GByteYear HSM/Tape (0.0 of 78.5 G.S.T), 0.0% Total usage for project csedl1 0.0 of 8055.0 Generic Service Tokens, 0.0% csedl1a Computational Cemistry Last Trade: never Usage: 0.0 of 10000.0 Hour Newton CPU (0.0 of 1530.9 G.S.T), 0.0% 0.0 of 100.0 Hour Wren CPU (0.0 of 5.0 G.S.T), 0.0% 0.0 of 13.0 GByteYear MP Disk SAN (0.0 of 55.8 G.S.T), 0.0% 0.0 of 25.0 GByteYear HSM/Tape (0.0 of 15.7 G.S.T), 0.0% Total usage for subproject csedl1a 0.0 of 1607.4 Generic Service Tokens, 0.0% csedl1b Molecular Simulation Last Trade: never Usage: 0.0 of 10000.0 Hour Newton CPU (0.0 of 1530.9 G.S.T), 0.0% 0.0 of 100.0 Hour Wren CPU (0.0 of 5.0 G.S.T), 0.0% 0.0 of 13.0 GByteYear MP Disk SAN (0.0 of 55.8 G.S.T), 0.0% 0.0 of 25.0 GByteYear HSM/Tape (0.0 of 15.7 G.S.T), 0.0% Total usage for subproject csedl1b 0.0 of 1607.4 Generic Service Tokens, 0.0% csedl1c Materials Last Trade: never Usage: 0.0 of 10000.0 Hour Newton CPU (0.0 of 1530.9 G.S.T), 0.0% 0.0 of 100.0 Hour Wren CPU (0.0 of 5.0 G.S.T), 0.0% 0.0 of 13.0 GByteYear MP Disk SAN (0.0 of 55.8 G.S.T), 0.0% 0.0 of 25.0 GByteYear HSM/Tape (0.0 of 15.7 G.S.T), 0.0% Total usage for subproject csedl1c 0.0 of 1607.4 Generic Service Tokens, 0.0%

csedl1d - Band Theory Last Trade: never Usage:

0.0 of 10000.0 Hour Newton CPU (0.0 of 1530.9 G.S.T), 0.0%	
0.0 of 100.0 Hour Wren CPU (0.0 of 5.0 G.S.T), 0.0%	
0.0 of 13.0 GByteYear MP Disk SAN (0.0 of 55.8 G.S.T), 0.0% 0.0 of 25.0 GByteYear HSM/Tape (0.0 of 15.7 G.S.T), 0.0%	
otal usage for subproject csed11d 0.0 of 1607.4 Generic Service Tokens, 0.0%	
sedl1e High End Computing	
ast Trade: never	
Jsage:	
).0 of 9000.0 Hour Newton CPU (0.0 of 1377.8 G.S.T), 0.0%	
0.0 of 90.0 Hour Wren CPU (0.0 of 4.5 G.S.T), 0.0%	
0.0 of 13.0 GByteYear MP Disk SAN (0.0 of 55.8 G.S.T), 0.0%	
0.0 of 24.0 GByteYear HSM/Tape (0.0 of 15.1 G.S.T), 0.0%	
Yotal usage for subproject csedl1e 0.0 of 1453.2 Generic Service Tokens, 0.0%	
seetf - sc2003 experiment	
ast Trade: Wed Oct 22 12:24:35 2003	
Jsage:	
0.0 of 25000.0 Hour Newton CPU (0.0 of 3827.3 G.S.T), 0.0%	
0.1 of 20.0 Hour Wren CPU (0.0 of 1.0 G.S.T), 0.3%	
).0 of 0.1 GByteYear MP Disk SAN (0.0 of 0.4 G.S.T), 0.0%	
0.0 of 109.8 GbyteYear HV Disk SAN /v (0.0 of 196.4 G.S.T), 0.0%	
).0 of 53000.0 Hour Green CPU (0.0 of 2769.4 G.S.T), 0.0%	
otal usage for project cseetf 0.0 of 6794.4 Generic Service Tokens, 0.0%	
sehpcx - benchmarking	
ast Trade: Tue Sep 16 22:25:53 2003	
Jsage:	
1200.4 of 44743.4 PEHour MPP PE CPU (270.8 of 1081.8 G.S.T), 25.0%	
14.3 of 18.9 GByteYear HP Disk (85.1 of 112.5 G.S.T), 75.7%	
797.7 of 6317.4 Hour Newton CPU (122.1 of 967.1 G.S.T), 12.6%	
0.6 of 1464.1 Hour Wren CPU (0.0 of 72.5 G.S.T), 0.0%	
).5 of 1867.0 Hour SMP CPU (0.0 of 72.5 G.S.T), 0.0%	
5.6 of 56.4 GByte Year MP Disk (19.9 of 201.3 G.S.T), 9.9%	
22104.8 of 46273.2 Hour Green CPU (1155.0 of 2417.9 G.S.T), 47.8%	
Yotal usage for project csehpcx 1653.0 of 4925.7 Generic Service Tokens, 33.6%	
sn001 Webb & GST/02/2846 Killworth & T/S/2001/00187 New	
ast Trade: Mon Sep 29 07:46:24 2003	
Jsage:	
403672.2 of 403758.5 PEHour MPP PE CPU (9760.3 of 9762.4 G.S.T), 100.0%	
303.6 of 420.3 GByteYear HP Disk (1807.1 of 2501.6 G.S.T), 72.2%	
0.0 of 3266.0 Hour Newton CPU (0.0 of 500.0 G.S.T), 0.0%	
250.2 of 401.8 Hour Wren CPU (12.4 of 19.9 G.S.T), 62.3%	
148897.3 of 209408.6 Hour SMP CPU (5784.9 of 8135.8 G.S.T), 71.1%	
450.1 of 902.2 GByteYear MP Disk (1607.5 of 3222.0 G.S.T), 49.9%	
23954.5 of 28957.7 GByteYear HSM/Tape (15046.8 of 18189.5 G.S.T), 82.7%	
330052.7 of 973632.7 Hour Green CPU (43372.0 of 50874.3 G.S.T), 85.3%	
51.0 of 64.5 PersonDay Support (1794.1 of 1897.1 G.S.T), 94.6%	
3.0 of 15.3 Day Training (32.3 of 164.4 G.S.T), 19.6%	
otal usage for project csn001 79217.3 of 95267.0 Generic Service Tokens, 83.2%	

Usage:

6759157.9 of 8018025.4 PEHour MPP PE CPU (163427.8 of 193865.6 G.S.T), 84.3%
107.9 of 113.9 GByteYear HP Disk (642.2 of 677.7 G.S.T), 94.8%
6651.7 of 6051.3 Hour Newton CPU (1018.3 of 926.4 G.S.T), 109.9%
2370.7 of 2664.9 Hour Wren CPU (117.5 of 132.0 G.S.T), 89.0%
237.6 of 470.3 GbyteYear HV Disk SAN /v (425.0 of 841.4 G.S.T), 50.5%
46887.5 of 153954.2 Hour SMP CPU (1821.7 of 5981.4 G.S.T), 30.5%
89.6 of 93.8 GByteYear MP Disk (320.1 of 334.9 G.S.T), 95.6%
66883.8 of 68625.6 GByteYear HSM/Tape (42012.5 of 43106.5 G.S.T), 97.5%
272194.0 of 277998.1 Hour Green CPU (14222.7 of 14526.0 G.S.T), 97.9%
4.0 of 4.8 PersonDay Support (117.6 of 141.1 G.S.T), 83.4%
22.0 of 22.8 Day Training (236.6 of 245.0 G.S.T), 96.6%
Total usage for project csn003 224361.9 of 260778.0 Generic Service Tokens, 86.0%

csn006 GR9/3550 Price

Last Trade: re-enabled

Usage:

1611486.8 of 1674524.0 PEHour MPP PE CPU (38963.7 of 40487.8 G.S.T), 96.2% 182.1 of 192.2 GByteYear HP Disk (1083.8 of 1144.3 G.S.T), 94.7% 550.8 of 78.4 Hour Wren CPU (27.3 of 3.9 G.S.T), 702.4% 71476.3 of 72126.1 Hour SMP CPU (2777.0 of 2802.2 G.S.T), 99.1% 50.9 of 85.5 GByteYear MP Disk (181.6 of 305.4 G.S.T), 59.5% 9.1 of 20.3 GByteYear HSM/Tape (5.7 of 12.7 G.S.T), 45.0% 473086.9 of 626272.8 Hour Green CPU (24719.8 of 32724.0 G.S.T), 75.5% Total usage for project csn006 67758.9 of 77480.3 Generic Service Tokens, 87.5%

csn012 NER/A/S/2000/01315 Tennyson Last Trade: Fri Mar 28 09:40:00 2003 Usage: 96.8 of 250.1 PEHour MPP PE CPU (2.3 of 6.0 G.S.T), 38.7% 1.6 of 0.0 Hour Wren CPU (0.1 of 0.0 G.S.T), 333549.7% 0.0 of 0.0 Hour SMP CPU (0.0 of 0.0 G.S.T), 67.0% 0.8 of 1.1 GByteYear MP Disk (2.7 of 3.8 G.S.T), 71.9% 9836.7 of 9518.0 Hour Green CPU (514.0 of 497.3 G.S.T), 103.3% Total usage for project csn012 519.1 of 507.1 Generic Service Tokens, 102.4%

```
csn015 Proctor
```

Last Trade: Mon Oct 20 13:26:01 2003 Usage: 257587.6 of 305776.0 PEHour MPP PE CPU (6228.1 of 7393.3 G.S.T), 84.2% 6.3 of 13.1 GByteYear HP Disk (37.2 of 78.1 G.S.T), 47.6% 0.0 of 19596.0 Hour Newton CPU (0.0 of 3000.0 G.S.T), 0.0% 87.9 of 161.9 Hour Wren CPU (4.4 of 8.0 G.S.T), 54.3% 736.2 of 1562.0 Hour SMP CPU (28.6 of 60.7 G.S.T), 47.1% 63.9 of 99.3 GByteYear MP Disk (228.2 of 354.5 G.S.T), 64.4% 3430.6 of 5042.3 GByteYear HSM/Tape (2154.9 of 3167.3 G.S.T), 68.0% 233819.9 of 381860.8 Hour Green CPU (12217.6 of 19953.0 G.S.T), 61.2% 2.0 of 10.0 PersonDay Support (58.8 of 294.1 G.S.T), 20.0% 3.0 of 753.0 Day Training (32.3 of 8096.8 G.S.T), 0.4% Total usage for project csn015 20990.0 of 42405.8 Generic Service Tokens, 49.5%

csn044 Earth Observation Last Trade: Wed Aug 28 11:09:50 2002 Usage: 9948.9 of 13857.9 PEHour MPP PE CPU (240.6 of 335.1 G.S.T), 71.8% 0.0 of 5.0 GByteYear HP Disk (0.0 of 30.0 G.S.T), 0.0% 0.0 of 28.4 Hour Wren CPU (0.0 of 1.4 G.S.T), 0.0% 0.2 of 73.9 Hour SMP CPU (0.0 of 2.9 G.S.T), 0.3% 0.0 of 5.0 GByteYear MP Disk (0.0 of 17.9 G.S.T), 0.0% 12.1 of 53.8 GByteYear HSM/Tape (7.6 of 33.8 G.S.T), 22.4% Total usage for project csn044 248.1 of 421.0 Generic Service Tokens, 58.9%

csn052 GST/02/2658 Mackay Last Trade: Tue Aug 5 16:21:52 2003 Usage:

3.6 of 5.9 PEHour MPP PE CPU (0.1 of 0.1 G.S.T), 61.4%
1.5 of 2.0 GByteYear HP Disk (8.7 of 11.9 G.S.T), 73.3%
5.0 of 9.0 Hour Wren CPU (0.2 of 0.4 G.S.T), 54.9%
0.0 of 1.0 GByteYear HP Disk SAN - /d (0.0 of 6.0 G.S.T), 0.0%
0.0 of 0.0 GByteYear MP Disk SAN (0.0 of 0.0 G.S.T), 0.0%
1.3 of 1.9 Hour SMP CPU (0.1 of 0.1 G.S.T), 71.0%
14.9 of 17.3 GByteYear MP Disk (53.3 of 61.9 G.S.T), 86.1%
0.0 of 3.7 GByteYear HSM/Tape (0.0 of 2.3 G.S.T), 0.0%
13966.8 of 16544.3 Hour Green CPU (729.8 of 864.5 G.S.T), 84.4%
5.0 of 5.0 Day Training (53.8 of 53.8 G.S.T), 100.0%
Total usage for project csn052 846.0 of 1001.0 Generic Service Tokens, 84.5%

csp006 PPA/G/S/2001/00050 Browning Last Trade: Wed Mar 26 11:34:05 2003

Usage:

0.0 of 111.6 Hour Wren CPU (0.0 of 5.5 G.S.T), 0.0% 0.0 of 20699.4 Hour SMP CPU (0.0 of 804.2 G.S.T), 0.0% 0.0 of 20.0 GByteYear MP Disk (0.0 of 71.4 G.S.T), 0.0% 0.0 of 12.0 Day Training (0.0 of 129.0 G.S.T), 0.0% Total usage for project csp006 0.0 of 1010.2 Generic Service Tokens, 0.0%

csp007 PPA/G/O/2002/00004 Hibbert

Last Trade: Tue Apr 1 15:29:22 2003 Usage:

26667.8 of 49999.7 PEHour MPP PE CPU (644.8 of 1208.9 G.S.T), 53.3% 0.0 of 80.0 GByteYear HP Disk (0.0 of 476.2 G.S.T), 0.0% 17.7 of 600.0 Hour Wren CPU (0.9 of 29.7 G.S.T), 3.0% 0.0 of 60.0 GByteYear HP Disk SAN - /d (0.0 of 357.1 G.S.T), 0.0% 0.0 of 600.0 Hour SMP CPU (0.0 of 23.3 G.S.T), 0.0% Total usage for project csp007 645.7 of 2095.3 Generic Service Tokens, 30.8%

HPCI Daresbury Last Trade: Mon Oct 7 10:07:27 2002 Usage: 34683.7 of 34482.9 PEHour MPP PE CPU (838.6 of 833.8 G.S.T), 100.6% 4.9 of 3.8 GByte Year HP Disk (29.3 of 22.7 G.S.T), 128.7% 1.9 of 0.0 Hour Wren CPU (0.1 of 0.0 G.S.T), 485297.0% 4062.9 of 4120.4 Hour SMP CPU (157.8 of 160.1 G.S.T), 98.6% 2.4 of 1.7 GByte Year MP Disk (8.5 of 6.0 G.S.T), 141.7% 10817.5 of 10497.3 Hour Green CPU (565.2 of 548.5 G.S.T), 103.1% 1.0 of 1.0 Day Training (10.8 of 10.8 G.S.T), 99.7% Total usage for project hpcid 1610.3 of 1581.9 Generic Service Tokens, 101.8%

HPCI Edinburgh Last Trade: Wed Jul 11 12:09:29 2001 Usage: 1759.1 of 4070.6 PEHour MPP PE CPU (42.5 of 98.4 G.S.T), 43.2% 4.9 of 4.7 GByteYear HP Disk (29.2 of 28.1 G.S.T), 103.6%
698.4 of 770.8 Hour SMP CPU (27.1 of 29.9 G.S.T), 90.6%
3.8 of 2.8 GByteYear MP Disk (13.6 of 10.0 G.S.T), 135.5%
1728.7 of 1739.8 Hour Green CPU (90.3 of 90.9 G.S.T), 99.4%
Total usage for project hpcie 202.7 of 257.4 Generic Service Tokens, 78.7%

HPCI Southampton Last Trade: re-enabled Usage: 737.9 of 5825.0 PEHour MPP PE CPU (17.8 of 140.8 G.S.T), 12.7% 31.7 of 31.6 GByteYear HP Disk (188.9 of 188.2 G.S.T), 100.4% 37.8 of 1074.0 Hour SMP CPU (1.5 of 41.7 G.S.T), 3.5% 3.1 of 3.0 GByteYear MP Disk (11.2 of 10.7 G.S.T), 104.6% Total usage for project hpcis 219.4 of 381.5 Generic Service Tokens, 57.5%

Project	PI Name	Subject	Discipline/Department
cse002	Wander, A (Dr)	Support for the UKCP	Physics
cse003	Dundas, D (Dr)	HPC Consortiums 98-2000	
cse004	Sandham, N (Prof)	UK Turbulence	
cse006	Briddon, P (Dr)	Covalently Bonded Materials	
cse007	Foulkes, M (Dr)	Quantum Many Body Theory	
Cse008			
cse009	Vincent, M (Dr)	Model Chemical Reactivity	Chamister
	Slater, Ben	HPC Computing Applications in Materials Chemistry	Chemistry
cse010	William, J (Dr)	Free Surface Flows	
cse011	William, J (Dr)	Open Channel Flood Plains	
cse013	Leschziner, M (Prof)	Large Eddy Simulation for Aerospace & Turbomachinery Dynamics	Mechanical Engineering
cse014	De Oliverira, C (Dr)	Problems in Nuclear Safety	
cse016	Cant, S (Dr)	Turbulent Combustion	
cse017	Luo, K (Dr)	Large Eddy Simulation & Modelling of Buoyant Plumes & Smoke Spread in Enclosures	
cse018	Jaffri, K		
cse019	Lander, J (Dr)		
cse021	Staunton, J (Dr)		
cse022	Jones, WP (Prof)		
cse023	Allen, M (Prof)		
cse024	Allan, RJ (Dr)		
cse025	Walet, NR (Dr)		
cse026	Neal, M (Dr)		
cse029	Apsley, DD (Dr)		
cse030	Desplat, JC (Dr)	High Performance Computing for complex Fluids	Physics
cse033	Breard, CC (Dr)		
cse035	Jenkins, S (Dr)	Ab Initio Simulations of Catalytic Processes at Extended Metal Surfaces	Chemistry
cse036	Duff, I (Prof)	Research & Development of Algorithms & Software for Large-Scale Linear & Non-Linear Systems	Maths
cse040	Badcock, K (Dr)	Prediction of Non-Linear Flutter Characteristics by Numerical Path Following & Model Reduction	Aerospace Engineeering
cse041	Wu, X (Dr)	Flutter & Noise Generation Mechanisms - Turbomachinery Fan Assemblies	Mechanical Engineering
cse042	Leschziner, M (Prof)		
cse043	Williams, J (Dr)	Numerical Simulation of Flow over a Rough Bed	Engineering
cse050	Bradley, D (Prof)	Flame Instabilities: their influence on turbulent combustion & incorporation in mathematical models.	Mechanical Engineering
cse052	Di Mare, F (Miss)	Heat Transfer in Turbine Combustors	Mechanical Engineering
cse053	Leschziner, M (Prof)	Coupling RANS Near-Wall Turbulence Models with Large Eddy Simulation Strategies	Aerospace Engineering
cse055	Staunton, J (Dr)	Ab-initio theory of magnetic anisotropy in transition metal ferromagnets	Physics
cse056	Zheng, Y (Dr)	Aerothermalelasticity Modelling of Air Riding Seals for Large Gas Turbines	Mechanical Engineering
cse057	Evans, R (Dr)	Relativistic Particle Generation from Ultra-Intense Laser Plasma Interactions	Physics
cse059	Cross, (Prof)		

010060	Pabh M (Braf)	CCD1 Renowal plus felschip project on Car Perrinallo in Chemistry	Chamistry
cse060 cse061	Robb, M (Prof)	CCP1 Renewal plus falgship project on Car-Parrinello in Chemistry	Chemistry Machanical Engineering
cseu61	Imregun, M (Prof)	Casing treatment modelling for the investigation of stall, flutter and noise mechanisms in turbomachinery compressors.	Mechanical Engineering
cse063	Sandham, N (Prof)	Computational Aerocaustics for Turbulent Plane Jets	Aerospace Engineering
cse064	Leschziner, M (Prof)	Improvement of predictive performance of anisotropy-resolving turbulence models in post-reattachment recovery region of separated flow using Large Eddy Simulation	Aerodynamics
cse065	Williams, J (Dr)		
cse066	Coveney, P V (Prof)	New clay-polymer nanocomposites using diversity-discovery methods: synthesis, processing and testing	IT
cse067	Williams, J (Dr)		
cse068	Bressloff		
cse069	Lou (Dr)		
cse071	Iacovides (Dr)	The Practical Computation of Three-Dimensional Time-Dependent Turbulent Flows in Rotating Cavities	Mechanical Engineering
cse072	Karlin, V (Dr)	Structure & Dynamics of Unstable Premixed Laminar Flames	Engineering
cse073	Alavi		
cse074	Luo (Dr)	Consortium on Computational Combustion for Engineering Applications	Engineering
cse075	Coveney, PV (Prof)	The Reality Grid - a tool for investigating condensed matter & materials	IT
cse076	Briddon, P (Dr)	HPC facilities for the first principles simulation of covalently bonded materials	IT
cse077	Kronenburg, A (Dr)	Combustion Model Development for Large-Eddy Simulation of Non- Premixed Reactive Flows.	Mechanical Engineering
cse078	Staunton		
cse080	Gao		
cse081	Hickey		
cse082	Barakos, G (Dr)	CFD Study of Three-dDimensional Dynamic Shelf	Aerospace Engineering
cse084	Needs, R (Dr)	The Consortium for Computational Quantum Many-Body Theory	Physics
cse085	Sandham, N (Prof)	UK Turbulence Consortium	Engineering
cse086	Taylor, K (Prof)	Multiphoton, Electron Collisions and BEC HPC Consortium 2002-2004	Physics
cse087	Williams, J (Dr)		
cse088	Coleman		
cse089	Wiercigroch, M (Dr)	Nonlinear Dynamics & Rock Contact Fracture Mechanics in Modelling of Vibration Enhanced Drilling	Engineering
cse090	Imregun, M (Prof)		
cse091	Avital		
cse092	Allen		
cse093	Williams, J (Dr)		
cse094	John		

cse095	Barford		
cse096	Lo		
Cse097	Hickey		
cse098	De Souza, M M (Dr)	Indium interaction in silicon for ULSI technologies	Physics
cse099	Williams, J (Prof)		
cse100	Gao, S (Dr)	Dev of Novel Aerodynamic Lenses for Focusing Nanoparticle Beams	Engineering
cse101	Jiang (Dr)	Direct Numerical Simulation of Fuel-Air Mixing with Passive Flow Control of Diesel Combustion.	Mechanical Engineering
cse102	Williams, J (Prof)	Numerical Modelling of Flow around Bridge Piers	Engineering
cse103	Neil, M P (Prof)	Simulation and Modelling of liquid crystalmesopases linked to the design of molecular and material properties.	Mathematics
cse104	Greaves, D M (Dr)	CFD Modelling of free surface waves driven by moving bodies using adaptively refined cut cell hierarchical grids	
cse105	Chemyshenko, S I (Prof)	Optimal database of the direct numerical simulation of turbulent channel flow	Aerodynamics & Flight Mechanics
cse106	Augarde (Dr)	Parametric Studies of multiple tunnels	Engineering
cse107	Hicks, MA (Dr)	Parallel Finite Elements for Stochastic Analysis	Engineering
cse108	Holden, AV (Prof)	Large-scale parallelisation of electro-physiological & mechanical cardiac virtual tissues.	Biomedical Sciences
cse109	Allen, M (Prof)	University of Warwick New HPC Project	Physics
cse110	Leach, SA (Dr)	Application of HE Computing to Develop Complex Stochastic Models to aid Public Health & National Operational Responses to Infectious Disease Threats.	
cse111	Avital, Eldad 9Dr)	A numerical study of three dimensional wakes generated by free surface piecing circular cylinders	Engineering
cse112	Chemyshenko, SI (Prof)	Master-mode analysis of the genesis of organized structures in turbulent flows.	Engineering - Aerodynamics
cse113	Wirth, T (Prof)	Stereoselective Halocyclisations	Chemistry
cse114	Jiang, X (Dr)	Direct numerical simulation of fuel injection & spray combustion	Engineering
cse115	De Leeuw, N (dr)	A computational study of bio-mineralisation: nucleation and growth of bone material on biological templates	
cse116	John, N (Dr)	An Advanced environment for enabling visual supercomputing	
cse117	Theodoropoulos, K (Dr)	Modelling of Microreactors: An integrated Multi-scale Approach	
cse118	Gavaghan, David (Dr)	EPSRC e-science pilot in Integrative Biology	
csn001	De Cuevas, B (Mrs)	OCCAM	Ocean/Earth Sciences
csn002	Vincent, Mark (Dr)		
csn003	Steenman-Clark, L (Dr)	UGAMP	Meteorology
csn005	Huw Davies, J (Prof)		
csn006	Brodholt, J (Dr)	HPC for Mineral Physics	Geological Sciences
csn009	Proctor, R (Dr)		
csn011	Gray, SL (Dr)		
csn012	Tennyson, J (Prof)	Calculated Absorption by water vapour at near infra-red & optical wavelengths	Physics & Astronomy
csn013	Voke, P (Prof)	Large Eddy Simulation Extended by Extreme Value Theory for the Prediction of Dispersion, Concentration Threshold Boundaries & Field Connectivity	Mechanical & Materials Engineering
csn014	Llewellyn Jones (Prof)	Data Assimilation scheme to optimize info on the surface-atmosphere interface from satellite observations of Top-of-the Atmosphere Brightness Temp.	Physics & Astronomy
csn015	Proctor, R (Dr)	A Testbed for Zooplankton Models of the Irish Sea	Coastal & Marine Sciences
csn017	Payne, A (Dr)	Stability of the Antarctic Ice Sheet	Geography
csn029	Allen, MR (Dr)		
csn030	New		
csn031	Richards		
csn032	Sutton		
csn033	Saunders		
csn035	Robinson		Emi di Ci
csn036	Liu, C (Dr)	Assimilation of Altimeter, Radiometer & in situ data into the OCCAM model. Analysis of water properties & transports	Environmental Science
csn038	Oppenheimer		
csn039	Beven		
csn040 csn041	Slingo		
csn041	Gray, SL (Dr)	Transport & Mixing in Fronts	
csn042	Haines	ransport & mixing in r tolits	

csn044	Steenman-Clark, L (Dr)	Earth Observation Project	Meteorology
csn045	Slingo		
csn046	Aitken		-
csn047	Gubbins		-
csn048	Brodholt		
csn049	Srokosz	Climate impact changes in Atlantic Thermohaline.	
csn050	Challenor	The Probability of rapid climate change	
csn051	Proctor	Ultr-fine scale modeling of the northern North Atlantic Thermohaline.	
csn052	Xie, Z (Dr0	Quantifying the scaling of physical transport in structured heterogeneous porous media	Earth Sciences
csn053	Das, S (Dr)	Rupture History of large earthquakes from analysis of broad band seismograms, and its physical interpretation.	Earth Sciences
csn054	Thuburn, J (Dr)	An Integrated Model of Atmospheric Convection	Meteorology
csn055	Vocadlo, L (Dr0	The structure and anisotropy of Earths inner core.	Earth Sciences
csn056	Hoskins B (Prof)	Atmospheric water vapour budget & it's relevance to the thermohaline circulation	Meteorology
csn057	Guilyardi, E (Dr)	Role of salinity in ocean circulation and climate response to greenhouse gas forcing.	Atmospheric Modelling
csn058	Tudhope, A (Dr)	Improving ability to predict rapid changes in the el nino southern oscillation climatic phenomenon	Atmospheric Modelling
csn059	Watson, AJ (Prof)	Circulation, overflow & deep connection in the Nordic seas.	Environmental Sciences
csb001	Houldershaw, D (Dr)	Use of Cray T3E for multiple long trajectories of protein unfolding	Crystallography
csb002	Mulholland, A (Dr)		
csb002	Carling, J (Dr)		
csb003	Greenall		
csb004	Haley	Genetic Analysis of Complex Twite	
		Genetic Analysis of Complex Traits	Diashami-t
csb006	Sansom, M (Prof)	DFT calculations for ion channels and transport proteins	Biochemistry
csp002	Chapman, S (Dr)		
csp003	Ord, SM (Mr)		•
csp004	Bell, K L (Prof)	A Programme for Atomic Physics for Astrophysics at Queen's University Belfast (2001-2005)	Astronomy
csp005	Chapman		
csp006	Jain, R (Dr)	Numerical Simulation of forced magnetic reconnection in the solar corona	Physics
csp007	Scott, P (Dr)	A Programme for Atomic Physics for Astrophysics at Queens University Belfast (2001-2005)	Astronomy
css001	Boyle, P (dr)		
css002	Crouchley, R (Dr)		
HPCID	Allan, R (Dr)		
HPCIE	Henty, D (Dr)		
HPCIS	Nicole, D (Dr)		
UKHEC	Allan, R (Dr)	UK HEC Collaboration, Core Support for High-End Computing 1999- 2002	
cs2009	Pennington, V (Dr)		
cs2011	Mallinger, F (Dr)		
cs2012	Qin, N (Prof)		
cs2014	Karlin, V (Dr)		
cs2015	Tejera Cuesta, P (Mr)		
cs2016	Miles, JJ (Dr)		
cs2017	Eisenbach, M (Mr)		
cs2028	Annett (dr)		
cs2030	McKenna, K (Mr)		
cs2031	Ess		
cs2032	Jain, R (Dr)	1	
cs2032	Chichkine, M (Mr)	Indium interaction in silicon for future ULSI technologies	Physics
cs2034	Barakos, G (Dr)	Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity	Aerospace Engineering
cs2036	Farid, Vakili-Tahami (Mr)	Flows MPI Evaluation	Mechanical Aerospace & Manufacturin Engineering
cs2037	Domene, Carmen (Dr)	Ab initio molecular dynamics of ion in membrane proteins	Lagnoring
cs2038	Excell, P (Prof)	Computational Bioelectromagnetic Modeling of Human Cellular Processes for Mobile Phone Safety Research	Informatics
cs2039	Carlborg (Dr)	Genetic Analysis of Complex Traits	Genetics & Biometry
cs2039	Costen, F (Mrs)	Impulse radio propogation in a dense multipath & shadowed environment for ultra-wideband communication systems	Computer Science
cs2041	Filippone, A (Dr)	environment for uttra-wideband communication systems Numerical Study of the 3D obstructed shear-driven cavity flow.	Mechanical Aerospace & Manufacturir
cs2042	Smeed, DA (Dr)	A temporally continuous high-resolution record of global sea level	Engineering Ocean/Earth Sciences
cs2043	Theodoropoulos, K (Dr)	during the Holocene. Design of microchannel structures for microreactor applications	Process Intewgration
032043	r neouoropoulos, K (Dľ)	Design of microchamics structures for microreactor applications	r tocess intewgration

cs3002	Novik, K (~Dr)		
cs3003	Chambers, E (Dr)		
cs3004	Avis, N (Prof)		
cs3005	Zarei, B (Mr)		
cs3007	Finch, E		
cs3008	Alsberg, B (Dr)		
cs3009	Flower, D (Dr)		
cs3010	Kemsley, K (Dr)		
	• • •		
cs3012	Austin, J (Dr)		
cs3013	Raval, R (Prof)		
cs3014	MacLaren, J (Dr)		
cs3015	Hampshire, D (Dr)	High Performance Computational Solutions for the Ginzburg-Landau Equations that describe Flux Pinning in High-Field Superconductors	Physics
cs3016	Petchey, O (Dr)	Randomisation test for the significance of functional diversity for eco- system processes	Animal & Plant Sciences
cs3017	Gross, M (Mr)	Numerical Simulation of Laser Materials Processing	Engineering
cs3018	Durrant, M (Dr)	Functional modelling of oxalate-degrading enzymes & of lipoxygenase using quantum calculations.	Biology
cs3019	Bengough (Dr)	Lattice-Boltzmann simulation of water & solute transport in porous media.	Physics
Cs3020	Gajjar	Flow past a circular cylunder at large Reynoldss numbers	
cs4001	White P		
cs4002	Cooper A (Miss)		