0					
Common User					
Commands					
	PBS/Torque	Slurm	LSF	SGE	LoadLeveler
Job submission	qsub [script_file]	sbatch [script_file]	bsub [script_file]	qsub [script_file]	Ilsubmit [script_file]
Job deletion	qdel [job_id]	scancel [job_id]	bkill [job_id]	qdel [job_id]	Ilcancel [job_id]
Job status	qstat [job_id]	squeue [job_id]	bjobs	qstat [-j job_id]	llq -u [username]
Job status (by user)	qstat -u [user_name]	squeue -u [user_name]	bjobs	qstat [-j job_id]	llq -u [user_name]
Job hold	qhold [job_id]	scontrol hold [job_id]	bstop [job_id]	qhold [job_id]	llhold -r [job_id]
Job release	qrls [job_id]	scontrol release [job_id]	bresume [job_id]	qrls [job_id]	llhold -r [job_id]
Queue list	qstat -Q	squeue	bqueues	qconf -sql	liclass
GUI	xpbsmon	sview	xlsf/xlsbatch	N/A	xload
Environment					
Variables					
7 GIIGDIOG	PBS/Torque	Slurm	LSF	SGE	LoadLeveler
Job ID	\$PBS_JOBID	\$SLURM_JOBID	\$LSB_JOBID	\$JOB_ID	\$LOAD_STEP_ID
Working Directory	\$PBS_O_WORKDIR	Use "pwd" command	Use "pwd" command		\$LOADL_STEP_INITDIR
Node List	\$PBS_NODEFILE	\$SLURM_JOB_NODELIST	\$LSB_HOSTS/LSB_MCPU_HOST	\$PE_HOSTFILE	\$LOADL_PROCESSOR_LIST
Job Specification					
Job Specification	PBS/Torque	Chuma	LOF	CCE	Load evaler
0		Slurm	LSF	SGE	LoadLeveler
Script directive	#PBS	#SBATCH	#BSUB	#\$	#@
Queue	-q [queue]	-p [queue]	-q [queue]	-q [queue]	class=[queue]
Node Count	-l nodes=[count]	-N [min[-max]]	-n [count]	N/A	node=[count]
CPU Count	-l ppn=[count]	-n [count]	-n [count]	-pe ompi [#]	tasks_per_node=[count]
Wall Clock Limit	-l walltime=[hh:mm:ss]	-t [min] OR -t [days-hh:mm:ss]	-W [hh:mm:ss]	-I time=[hh:mm:ss]	wall_clock_limit=[hh:mm:ss]
Standard Output File	-o [file_name]	-o [file_name]	-o [file_name]	-o [path]	output=[file]
Standard Error File	-e [file_name]	e [file_name]	-e [file_name]	-e [path]	error=[file]
Combine stdout/err	-j oe (both to stdout) OR -j eo (both to stderr)	(use -o without -e)	(use -o without -e)	?	?
Copy Environment	-V	export=[ALL NONE variables]	?	-V	environment=COPY_ALL
Event Notification	-m abe	mail-type=[events]	-B or -N	-m abe	notification=start error complete never always
Email Address	-M [address]	mail-user=[address]	-u [address]	-M [address]	notify_user=[address]
Job Name	-N [name]	job-name=[name]	-J [name]	-N [name]	job_name=[name]
Job Restart	-r [y n]	requeue ORno-requeue (NOTE: configurable default)	-r	-r [yes no]	restart=[yes no]
Job Type	N/A	N/A	N/A	N/A	job_type=[type]
Working Directory	N/A	workdir=[dir_name]	(submission directory)	-wd [directory]	initialdir=[directory]
Resource Sharing	-l naccesspolicy=singlejob	exclusive ORshared	-X	N/A	node_usage=not_shared
Memory Size	-I mem=[MB]	mem=[MB] ORmem-per-cpu=[MB]	-M [MB]	-mem [GB]	requirements=(Memory >= [MB])
Project to charge	-W group_list= <project></project>	acount=[project]	-P <project></project>		
Tasks Per Node		tasks-per-node=[count]			
CPUs Per Task		cpus-per-task=[count]			
Job Dependency		depend=[state:job_id]	-w [done exit finish]		
Job Project		wckey=[name]	-P [name]		
		nodelist=[nodes] AND/ORexclude=			
Job host preference		[nodes]	-m [nodes]		
Quality Of Service		qos=[name]			