

Criteria	Accepted (Y/N/NA)	Tested (TP/VLD)	Comments	RELEASE:	05.01.2000	VALIDATOR	Mathilde Ro	RT TICKET:
DOCUMENTATION QC								
GENERIC_DOC_1 (Functional Description)	Y	VLD	http://unicore-dev.zam.kfa-juelich.de/documentation/tsi-6.5.1/tsi-manual.html#_overview					
GENERIC_DOC_2 (Release Notes)	Y	VLD	available, but very brief					
GENERIC_DOC_3 (User Documentation)	NA		TSI is a server component without interface to the end user					
GENERIC_DOC_4 (Online help (man pages))	NA							
GENERIC_DOC_5 (API Documentation)	Y	VLD	http://unicore-dev.zam.kfa-juelich.de/documentation/tsi-6.5.1/tsi-manual.html#tsi_api					
GENERIC_DOC_6 (Administrator Document)	Y	VLD	http://unicore-dev.zam.kfa-juelich.de/documentation/tsi-6.5.1/tsi-manual.html					
GENERIC_DOC_7 (Service Reference Card)	Y	VLD	https://twiki.cern.ch/twiki/bin/view/EMI/UNICORETsiSRC					
GENERIC_DOC_8 (Software License)	Y	VLD	BSD					
GENERIC_DOC_9 (Release changes testing)	Optional							
SOFTWARE DISTRIBUTION QC								
GENERIC_DIST_1 (Source Code Availability)	Y	VLD						
GENERIC_DIST_3 (Binary Distribution)	Y	VLD						
SOFTWARE FEATURES QC								
GENERIC_SOFT_1 (Backwards Compatibility)	Y	TP						
GENERIC_SOFT_2 (New features testing)	Y	TP	no system with advance reservation available					
SERVICE CRITERIA QC								
GENERIC_SERVICE_1 (Service control and	Y	VLD						
GENERIC_SERVICE_2 (Log Files)	Y	VLD						
GENERIC_SERVICE_3 (Service Reliability)	Y	VLD						
GENERIC_SERVICE_4 (Service Robustness)	Y	VLD						
GENERIC_SERVICE_6 (Default Password C)	Y	VLD						
GENERIC_SERVICE_7 (Default Configurati	Y	VLD						
SECURITY QC								
GENERIC_SEC_1 (World Writable Files)	Y	VLD						
GENERIC_SEC_3 (Passwords in world read	Y	VLD						
MISCELLANEOUS QC								
GENERIC_MISC_1 (Bug Tracking System)	Y	VLD						
AUTHENTICATION QC								
AUTHN_CRED_1 (X.509 Certificate support)	Y	VLD						
AUTHN_CRED_2 (SHA2 Certificate support)	Y	VLD						
JOB EXECUTION QC								
JOBEXEC_IFACE_1 (Job Execution Interfac	Y	VLD	OGSA-BES / UNICORE AUS					
JOBEXEC_JOB_1 (Simple Job)	Y	VLD						
JOBEXEC_JOB_2 (Simple Job with inputout	Y	VLD						
JOBEXEC_JOB_3 (Cancel Job)	Y	VLD						
JOBEXEC_EXECMNGR_1 (Not Invasive De	Y	VLD						
JOBEXEC_EXECMNGR_2 (Job Manager)	Y	VLD						
JOBEXEC_EXECMNGR_3 (Information Retr	Y	VLD						
JOBEXEC_AVAIL_1 (Service Redundancy)	Y	VLD						
JOBEXEC_AVAIL_2 (Self Disabling Mechan	Optional							
JOBEXEC_AVAIL_4 (Timely Job Status Upd	Optional							
PARALLEL JOB QC								
PARALLEL_JOB_1 (Simple parallel job subn	Y	VLD						
PARALLEL_JOB_2 (Single machine parallel	Y	VLD						
PARALLEL_JOB_3 (Fine grained mapping p	Y	VLD						
PARALLEL_MPI_1 (Precompiled MPI job Ex	Y	VLD						
PARALLEL_MPI_2 (MPI job Execution from	Y	VLD						
PARALLEL_OMP_1 (Precompiled OpenMP j	Y	VLD						
PARALLEL_OMP_2 (OpenMP job Execution)	Y	VLD						
MONITORING PROBES QC								
MON_PROBE_GENERIC_2 (Service Probe)	NA	TP						