

Category	N/A	Unsuitable	Uncompetitive	Good	Excellent	Exceptional
Score	0	1-2	3-4	5-6	7-8	9-10
Technical case	No description of software applications	Insufficient description of software applications; no scaling information	The information on the software applications is not complete; insufficient scaling information	Good description of software applications; good scaling information	Extensive description of software applications; extensive scaling information	Complete description of software applications; complete scaling information to the level of requested resource and beyond.
	No description of data handling	Insufficient information on data production or handling	Information on data production and handling is incomplete.	Good information on data production and data handling. . The applicant understands the bottlenecks of i/o	Extensive information on data production and data handling. i/o bottlenecks have been considered and steps have been taken to mitigate, where required.	Complete information on file production and file handling; i/o bottlenecks have been extensively considered and optimized
	No choice of a system has been made	The applications are not suitable for any of the DiRAC systems.	Major work is required to make the applications work well on any of the DiRAC system	The codes and applications could be improved to work better.	The codes have been optimized and the correct architecture has been considered.	The applications have been extremely optimized.
	No technical case submitted or insufficient to consider	No proper resource management available	The resources are not well used.	The resources are used reasonably well. The workflow has been well described	The resources are used very well. The workflow has been very well described	The resources are all used optimally. There is a complete workflow plan.
overall	No technical case submitted or insufficient to consider	The technical case is not sufficient	The technical case is available, but major work is required	The technical case is good; the applications will run on the chosen DiRAC system, an effort could be made to improve performance	The technical case is excellent; the applications will run very well;	The technical case is exceptional; the applications will run optimally on the requested DiRAC resource.