

The ePIC Experiment	
Architectural Overview	
The Streaming Data Acquisition System	
Streaming Readout	
DAQ Architecture	
Event Rates and Data Sizes	
DAQ Computing	
Interface between DAQ and Computing	
Workflows	
Streaming Workflows	
Alignment and Calibration Workflows	
Production Workflows	
Analysis Workflows	
Distributed Computing	
The Unique Requirements for Streaming Computing	
Workflow and Workload Management	
Data Management	
Information Systems	
Computing Resources	
The Computing Model's Resource	
ePIC Computing at the Host Labs	
International Facilities	
Clouds and Specialized Resources	
Home Institute Computing	
Software	
Designing and Managing a Common Software Stack	
Core Software	
Reconstruction	
Detector Description	
Detector Simulation	
Physics Simulation	
Analysis Software	
Data Formats	
Visualization Tools	
Databases and Metadata	
Software Infrastructure	
Serving Users	
User-Centric Design	
User Learning	
Authentication, Authorization and Access	
Data and Analysis Preservation	
Project Organization	
S&C organization in the ePIC Collaboration	
ePIC integration with the ECSJI	
Collaboration with Others	
Long Term Software and Computing Plan	
Timeline and High Level Milestones	
Risk Analysis and Mitigation	

Table 1: Draft *Priorities*.