

BTEV IDM Structure February 5, 2002

Project/ Subproject/Library	Description
BTEV (8918)	
GENERAL (000)	Assembly and Installation information not specific to one detector system
CONCEPTS	Mechanical or Electrical information for elements in the early stage of the project that may not become part of the final detector
TEST BEAM	Mechanical or Electrical information for test beam not specific to one detector system
ELECTRICAL	Electrical information for general elements expected to become part of final detector
MECHANICAL	Mechanical information for general elements expected to become part of final detector
TOOLING	Fixtures for general assembly or maintenance of final detector not specific to one detector system
MAGNETS_BEAM PIPE (110)	Information for Vertex Magnet, Toroid Magnet or Beam Pipe
CONCEPTS	Mechanical or Electrical information for elements in the early stage of the project that may not become part of the final detector
ELECTRICAL	Electrical information for magnet or beam pipe elements expected to become part of final detector
MECHANICAL	Mechanical information for magnet or beam pipe elements expected to become part of final detector
TOOLING	Tooling or Fixtures for construction of magnets or beam pipe of final detector
PIXEL DETECTOR (120)	Information for Pixel Detector
CONCEPTS	Mechanical or Electrical information for elements in the early stage of the project that may not become part of the final detector
TEST BEAM	Mechanical or Electrical information specific to test beam for Pixel Detector
ELECTRICAL	Electrical information for Pixel Detector elements expected to become part of final detector
MECHANICAL	Mechanical information for Pixel Detector elements expected to become part of final detector
TOOLING	Tooling or Fixtures for construction of Pixel Detector for final detector
RICH DETECTOR (130)	Information for RICH Detector
CONCEPTS	Mechanical or Electrical information for elements in the early stage of the project that may not become part of the final detector
TEST BEAM	Mechanical or Electrical information specific to test beam for RICH Detector
ELECTRICAL	Electrical information for RICH Detector elements expected to become part of final detector
MECHANICAL	Mechanical information for RICH Detector elements expected to become part of final detector
TOOLING	Tooling or Fixtures for construction of RICH Detector for final detector
EM CALORIMETER (140)	Information for Electromagnetic Calorimeter
CONCEPTS	Mechanical or Electrical information for elements in the early stage of the project that may not become part of the final detector
TEST BEAM	Mechanical or Electrical information specific to test beam for EM Calorimeter
ELECTRICAL	Electrical information for EM Calorimeter elements expected to become part of final detector
MECHANICAL	Mechanical information for EM Calorimeter elements expected to become part of final detector
TOOLING	Tooling or Fixtures for construction of EM Calorimeter for final detector
MUON DETECTOR (150)	Information for Muon Detector (except Toroid magnet)
CONCEPTS	Mechanical or Electrical information for elements in the early stage of the project that may not become part of the final detector
TEST BEAM	Mechanical or Electrical information specific to test beam for Muon Detector
ELECTRICAL	Electrical information for Muon Detector elements expected to become part of final detector
MECHANICAL	Mechanical information for Muon Detector elements expected to become part of final detector
TOOLING	Tooling or Fixtures for construction of Muon Detector for final detector
STRAW TRACKER (160)	Information for Straw Tracker
CONCEPTS	Mechanical or Electrical information for elements in the early stage of the project that may not become part of the final detector
TEST BEAM	Mechanical or Electrical information specific to test beam for Straw Tracker
ELECTRICAL	Electrical information for Straw Tracker elements expected to become part of final detector
MECHANICAL	Mechanical information for Straw Tracker elements expected to become part of final detector
TOOLING	Tooling or Fixtures for construction of Straw Tracker for final detector
MICROSTRIP TRACKER (170)	Information for Silicon MicrostripTracker
CONCEPTS	Mechanical or Electrical information for elements in the early stage of the project that may not become part of the final detector
TEST BEAM	Mechanical or Electrical information specific to test beam for Microstrip Tracker
ELECTRICAL	Electrical information for Microstrip Tracker elements expected to become part of final detector
MECHANICAL	Mechanical information for Microstrip Tracker elements expected to become part of final detector
TOOLING	Tooling or Fixtures for construction of Microstrip Tracker for final detector
INFRASTRUCTURE (180)	Building, water, gas, power and HVAC information not specific to one detector
ELECTRICAL	Electrical information for infrastructure expected to become part of final detector
MECHANICAL	Mechanical information for infrastructure expected to become part of final detector