

System	Operational Responsibility/Ownership <i>Responsible contact for operations, group responsibilities</i>	Group	Fiscal responsibility <i>Account for maintenance, replacements</i>	System Integrator <i>Single point of contact to ensure system operational</i>
General beamline and corrector magnets (including Hall C vertical and horizontal chicanes)	Magnet Hardware - Joe Meyer Power Supplies - Sarin Philip Control Software - Pam Kjeldsen	MagTest DC Power Controls	Accelerator	Hall C - Jay Benesch Hall A - Yves Roblin
Harps	Hardware - Omar Garza Software - Pam Kjeldsen	I&C Controls	Accelerator	Doug Higinbotham
BCMs (old + new)	Hardware - Omar Garza Software - Pam Kjeldsen	I&C Controls	Accelerator/Halls	Hall A - Javier Gomez Hall C - Dave Mack
BPMs and cavity monitors	Hardware - Omar Software - Pam Kjeldsen	I&C Controls	Accelerator/Halls	Roger Carlini
Hall C downstream "big BPM"	Hardware - Omar Software - Pam Kjeldsen	I&C Controls	Hall C	Roger Carlini
Compton Power Supplies and Magnets	Magnet Hardware - Joe Meyer Power Supplies - Sarin Philip Beam Optics, A - Yves Roblin Beam Optics, C - Jay Benesch Vacuum systems - Heckman Control software - Pam Kjeldsen	MagTest DC Power HA APEL HC APEL Vacuum Controls	Halls	Jack Segal
Compton Laser and Detector(s)	Dave Gaskell		Halls	Dave Gaskell
Moller Power Supplies and Magnets	In-Hall Magnet Hardware - Jack Segal Power Supplies - Sarin Philip Control software - Pam Kjeldsen	Hall A/C DC Power Controls	Halls	Jack Segal
Moller Target and Detectors	Hall A - Javier Gomez Hall C - Dave Gaskell	Hall A Hall C	Halls	Hall A - Javier Gomez Hall C - Dave Gaskell
Arc Dipoles and Power Supplies (9th Dipole included)	Magnet Hardware - Joe Meyer Power Supplies - Sarin Philip Control Software - Pam Kjeldsen	MagTest DC Power Controls	Accelerator	Doug Higinbotham
Arc Beam Energy Measurements (NMR, current)	Hardware - Rick Gonzales NMR Hardware - Jack Segal Control Software - Pam Kjeldsen Analysis Software - Theo Larrieu	I&C Hall A/C Controls HLA	Accelerator	Doug Higinbotham
Hall C crystal	Hardware - Omar Garza Software - Pam Kjeldsen	I&C Controls	Accelerator	Jay Benesch
Raster Systems	Hardware and Electronics - Chris Cuevas Control Software - Pam Kjeldsen	Fast Electronics Controls	Halls	Hall A - Bob Michaels Hall C - Mark Jones
Unsurers	Hardware - Dave Mack Electronics - Chris Cuevas Cabling - Omar Garza Software - Pam Kjeldsen	Fast Electronics I&C Controls	Halls	Dave Mack
Beam Dump	Radiation Helium / Nitrogen Diffuser - Omar	RADCON Install I&C	Accelerator	Keith Welch
Vacuum Systems	Pivot to the Wall - Jessie / Walter Beam line up to pivot - Heckman Beamline controls - Omar / Pam	Hall A/C Vacuum I&C / Controls	Halls Accelerator Accelerator	Jessie Butler / Walter Kellner
Target system FSD Interface Target system DAQ	Ties from FSD cards - Robertson Custom Cards, firmware - Omar Software (experiment specific) - Pam/Chris Keith	SSG I&C Hall A/C	Accelerator Accelerator Halls	Chris Keith
BLMs and Ion Chambers	Hardware Software	SSG Controls	Accelerator	Robertson / APEL
Beamline Documentation (PS Specs, field maps, trip levels, etc.)	Decks / CED - CASA, Physics DIMAD - Curtis songsheets - Chase Dubbe	Hall A/C Alignment ME	Accelerator	APELs
Utility Infrastructure (LCW,power, gases changes that will affect beamline components)	all (except dump) - Jessie / Walter	Hall A/C	Halls	Jessie Butler / Walter Kellner
Cryo Systems	Distribution Can to load - Jessie / Walter ESR to Distribution Can - Dave Schleeper	Hall A/C Cryo	Halls ENG	Matt Wright