System	Operational Responsibility/Ownership Responsible contact for operations, group responsibilities	Group	Fiscal responsibility Account for maintenance, replacements	System Integrator Single point of contact to ensure system operational
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 – Nate Rider Software - Pam Kjeldsen	I&C Controls	Accelerator	Hall A – Ciprian Gal Hall C - Dave Gaskell
BCMs (old + new)	Hardware – Nate Rider Software - Pam Kjeldsen	I&C Controls	Accelerator/Halls	Dave Mack
BPMs and cavity monitors	Hardware – Nate Rider Software - Pam Kjeldsen	I&C Controls	Accelerator/Halls	Ciprian Gal
Hall C downstream "big BPM"s	Hardware – Nate Rider Software - Pam Kjeldsen	I&C Controls	Hall C	John Musson
Compton Power Supplies and Magnets Hall C MBE Dipoles (3H05,7 H/V)	Magnet Hardware - Joe Meyer Power Supplies - Sarin Philip Beam Optics, A - Yves Roblin Beam Optics, C - Jay Benesch Vacuum systems - Greg Marble Control software - Pam Kjeldsen	MagTest DC Power HA APEL HC APEL Vacuum Controls	Halls	Dave Gaskell
Compton Laser and Detector(s)	Dave Gaskell		Halls	Dave Gaskell
Moller Power Supplies and Magnets	In-Hall Magnet Hardware – Ellen Becker Power Supplies - Sarin Philip Control software - Pam Kjeldsen	Hall A/C DC Power Controls	Halls	Don Jones
Moller Target and Detectors	Hall A – Don Jones Hall C - Dave Gaskell	Hall A Hall C	Halls	Hall A – Don Jones Hall C - Dave Gaskell
Parity Beam Modulation Systems	Magnet Hardware – Sarin Philip RF Hardware – Dave Gelhaar Cabling /Controls – Nate Rider Hall DAQ Interface – Ciprian Gal	DC Power EESRF I&C Hall A/C	Halls	Ciprian Gal
arc Dipoles and Power Supplies (9th Dipole included)		MagTest DC Power Controls	Accelerator	Ciprian Gal
rc Beam Energy Measurements (NMR, current)	NMR Hardware – Ellen Becker Control Software - Pam Kjeldsen Analysis Software - Theo Larrieu	Hall A/C Controls HLA	Accelerator	Ciprian Gal
all A OTR	Hardware – Nate Rider Software - Pam Kjeldsen	I&C Controls	Accelerator	Yves Roblin
all C YAG crystal	Hardware – Nate Rider Software - Pam Kjeldsen	I&C Controls	Accelerator	Jay Benesch
aster Systems	Hardware and Electronics - Chris Cuevas Control Software - Pam Kjeldsen	Fast Electronics Controls	Halls	Bill Henry
nsers	Hardware - Dave Mack Electronics - Chris Cuevas Cabling – Nate Rider Software - Pam Kjeldsen	Fast Electronics I&C Controls	Halls	Dave Mack
Halo Monitor (Hall A)	Hardware – Nate Rider Software - Pam Kjeldsen	I&C Controls	Hall A	Ciprian Gal
eam Dump	Radiation – Dave Hamlette Helium / Nitrogen – Neil Wilson Diffuser – Nate Rider	RADCON Install I&C	Accelerator	Keith Welch
/acuum Systems	Pivot to the Wall – Remele / Kellner Beam line up to pivot – Greg Marble Beamline controls - Rider / Kjeldsen	Hall A/C Vacuum I&C / Controls	Halls Accelerator Accelerator	Zach Remele / Walter Kellner
Target system FSD Interface Target system DAQ	Ties from FSD cards – Jerry Kowal Custom Cards, firmware – Nate Rider Software (experiment specific) – Pam/C. Keith	SSG I&C Hall A/C	Accelerator Accelerator Halls	Chris Keith
BLMs -and Ion Chambers	Hardware – Jerry Kowal Software – Pam Kjeldsen	SSG Controls	Accelerator	Kowal / APEL
on Chambers	Hardware – Jerry Kowal Software – Pam Kjeldsen	SSG Controls	Accelerator	Mark Jones
eamline Documentation	Decks / CED - CASA, Physics	Hall A/C	Accelerator	APELs
S Specs, field maps, trip levels, etc.)	DIMAD – Chris Curtis songsheets - Chase Dubbe	Alignment ME		
Itility Infrastructure LCW,power, gases changes that will affect beamline omponents)	all (except dump) - Remele / Kellner	Hall A/C	Halls	Zach Remele / Walter Kellner
Cryo Systems	Distribution Can to load - Remele / Kellner ESR to Distribution Can – Jonathan Creel	Hall A/C Cryo	Halls ENG	Jonathan Creel
Ozone Monitors	Hardware – Jen Williams Software – Bill Henry	ES&H Controls	ES&H	Jen Williams
				