

Information by Subsystem

Accelerator Subsystem	Contacts
EED Motion Control	Namrata Balakrishnan, Alex Montironi, James Bong,
Cryogenic Controls	Tasha Summers
Interim MPS	Jeremy Mock
MPS	Jeremy Mock
Laser	Shawn Alverson, Garth Brown (ASTA)
Drive Laser	Shawn Alverson
Magnet System	An Le
Safety Systems	Garth Brown, Mike Dunning <ul style="list-style-type: none"> • Beam Containment System • Personnel Protection System • Radiation Monitoring
Faraday Cup	Shantha Condamoor
LCLS High Power RF System	Kristi Luchini
LCLS Low Level RF	
- PAD/PAC/VME Platform	Shantha Condamoor
- ATCA Platform	Kukhee Kim (TID Developer) Kristi Luchini (EED hand-over)
LCLS2 High Power RF System	
LCLS2 Low Level RF System	
Timing System	Carolina Bianchini Mattison
Master Source	Mike Dunning/Ryan McClanahan
Vacuum System	Shweta Saraf, Shawn Alverson
Facilities	Namrata Balakrishnan, Mike Dunning
Temperature Monitoring	
Fast Feedback System	Jeremy Mock
Bunch Length Monitors	Klye Leluex
Beam Position Monitors	Sonya Hoobler
Profile Monitors	Jeremy Mock, Courtney Curtis
Toroids	Kyle Leleux
FACET-II User's Guide	
IOCManager	Subsystem Engineer

High Level Applications	
Aida	Greg White & Elie Grunhaus
AidaWeb	Greg White (not in use)
Archiver	Murali Shankar,
Archive Browser	Murali Shankar
BPM Applications	Mike Zelazny

Bunch Length Measurement (BLM)	Mike Zelazny
Image Browser	Murali Shankar
Matlab Feedback	Bryce Jacobson
Message Log Browser	
Modeling (SLC)	Mark Woodley
Modeling	Chris Mayes
Orbit Displays	Mike Zelazny
SCORE / Configs	
Start to End Simulation	Henrik Loos
Correlation Plots	William Colocho
LEM	William Colocho
Orbit Correction	Mike Zelazny
Oracle	
Cater	

Computer System	Primary Contact	Backup Contact
Linux/Solaris/VMS	Jingchen Zhou, Ken Brobeck & Sashi Divekar	
MCC PCs	Johnny Warren	