

| Component | Sub-component | Project leader |
|---------------------------------|--|------------------------------|
| Hall A webpage Beamline | modernization | Flay |
| | ARC energy measurement | Flay |
| | BPMs | Flay |
| | Raster | Flay |
| | Spot++ | Michaels |
| | FSD | Flay |
| | Helicity | King |
| | HARPs | Flay |
| | SBS beam line correctors, GUI Beam helicity signals and reading | Flay Michaels |
| Target | Cryogenic cells | Meekins |
| | Radiator | Meekins |
| | Optics foils | Meekins |
| | Alignment holes | Meekins |
| | Operator training | J-P.Chen, Smith, Covrig Dusa |
| Magnets | BigBite | Butler |
| | SBS + correctors | Butler |
| | HRS | Butler |
| | Power supplies | Segal |
| | Geometry survey, sieve slit | Butler |
| CODA | DAQ computers | Hansen |
| | CODA-3 | Moffit |
| | ET-based online analyzer integration | Hansen, Moffit |
| | Threshold GUI | Barcus |
| | Trigger GUI (prescales) | Camsonne |
| | CODA regime switches | Camsonne |
| | Networks Silo | Camsonne Michaels |
| Counting room | AC temperature regime | Butler |
| | Space for experimentalists | Butler |
| | Computer stations | Hansen |
| DAQ bunker AC power, network | SBS GEM bunker | Segal |
| | BB GEM bunker | Segal |
| | DAQ bunker, layout | Segal |
| Gas supply | Air, CO2, ++ for LHRS, BB, and GEM | Segal |
| Detectors | HCAL + cables | Barcus |
| | HRS | Michaels |
| | BigBite + cables | |

| | | | |
|-------------------------|--------------------------------------|-----------|--------------------------|
| | | Shower | Tadepalli |
| | | GRINCH | Yale |
| | | Hodoscope | Montgomery |
| | | GEM INFN | Cisbani, Szumila-Vance |
| | | GEM UVA | Gnanvo |
| | SBS GEM system | | Gnanvo |
| | SBS counters (GEN-RP) | | Sawatzky |
| Beam polarimeter | Moller | | Malace |
| Documentation | OSP | | Quinn |
| | User manual for detectors, beam line | | Quinn |
| | Website GMn | | Shahinyan |
| | Safety document | | Quinn |
| | Shift howto's | | Montgomery, Flay |
| | Run coordinators | | D. Jones |
| | Shift sign-up | | Camsonne |
| Experiment running | Software for beamline | | Flay |
| | Software HV controls | | Michaels, Wood |
| | Software for real scalers | | Michaels |
| | Data-based scalers (fADC, TDC) | | Wood |
| | HALOG | | Camsonne |
| | EPICS data and monitoring | | Sawatzky |
| | Checklist | | D.Jones |
| | Online analysis | | Puckett |
| | Farm auto-analysis | | Hansen |
| | BTA : shift report | | Michaels |
| Online analysis+display | HCAL | | Barcus |
| | LHRS | | Michaels |
| | GEM | | Puckett |
| | BB | | M.Jones |
| GMn combined analysis | SBS proton polarimeter | | Puckett |
| | SBS neutron charge-exchange | | Hamilton |
| | SBS neutron-proton recoil | | Sawatzky, Kohl |
| | GMn n/p cross section | | Quinn, Fuchey |
| | Magnetic optics | | Szumila-Vance |
| Operation, Run plan | | | BW |
| | GMn+ | | Quinn, Fuchey |
| | GEN-RP | | Sawatzky, Hamilton, Kohl |
| | WAPP | | Puckett |