

Support Liaisons for XSD Beamlines

from ICMS document [APS_1309115](#)

| <i>XSD Sector</i> | <i>Software, Controls (BCDA)</i> | <i>Beamline Instrumentation (BI)</i> | <i>Network, Workstations (IT)</i> |
|-------------------|----------------------------------|--------------------------------------|-----------------------------------|
| 1-ID | Goetze | Benda | Lutes/Basile |
| 1-BM | Lang | Bean | Lutes |
| 2-ID | Engbretson | Preissner | DeVito/Carter |
| 2-BM | Engbretson | Bean | Sciutto/Basile |
| 3 | Goetze | Capatina | Carter |
| 4 | Mooney | Capatina | Lutes |
| 6-ID | Lang | Capatina | Lutes |
| 6-BM | Kirchman | Benda | Lutes |
| 7 | Arms | Fisher | Sciutto/Basile |
| 8-ID | Sullivan | Fisher | Sciutto/DeVito |
| 8-BM | Sullivan | Preissner | Carter |
| 9-ID | Peterson | Navrotski | Carter |
| 9-BM | Sullivan | Knopp | Carter |
| 11 | Mooney | Knopp | DeVito/Sciutto |
| 12 | Arms | Navrotski | DeVito/Carter |
| 12-ID-D | Arms | Benda | DeVito/Carter |
| 17 BM | N/A | Knopp | DeVito/Carter |
| 20 | Arms | Knopp | Sciutto/Basile |
| 22(SERCAT) | N/A | N/A | Sciutto |
| 23 | Jemian | N/A | Carter |
| 26 | Engbretson | Preissner | Carter/Basile |
| 27 | Kirchman | Capatina | DeVito/Carter |
| 29 | Arms | Fisher | Lutes |
| 30 | Goetze | Capatina | Carter |
| 32 | Peterson | Bean | Sciutto/Basile |
| 33 | Peterson | Benda | DeVito/Zhu |
| 34 | Peterson | Benda | DeVito/Zhu |
| 34-ID-C | Peterson | Preissner | DeVito/Zhu |
| 34-ID-E | Peterson | Benda | DeVito/Zhu |
| 35(DCSCAT) | Sullivan | Capatina | Lutes/Basile |
| Optics | Lang | Bean | Lutes/Basile |
| Detectors | Jemian | Bean | Lutes/DeVito |
| BCDA | | | Lutes |
| | | | |
| | | | |
| Fallback | Jemian | Fisher | Sidorowicz |

Recent space activity

[Sullivan, Joseph](#)

[Support Liaisons for XSD Beamlines](#) updated Dec 11, 2017 • [view change](#)

Space contributors

- [Sullivan, Joseph](#) (1705 days ago)
- [Jemian, Pete R.](#) (1984 days ago)

Jemian, Pete R.

[Support Liaisons for XSD Beamlines](#) updated Mar 07, 2017 • [view change](#)