Hard X-Ray Spectroscopy
6-BM (BMM): Beamline for Materials Measurements
7-ID-1 (SST-1): Spectroscopy Soft and Tender
7-ID-2 (SST-2): Spectroscopy Soft and Tender
7-BM (QAS): Quick X-ray Absorption and Scattering
8-ID (ISS): Inner Shell Spectroscopy Imaging & Microscopy
3-ID (HXM): Hard X-ray Nanoprobe
4-BM (XFM): X-ray Fluorescence Microscopy
5-ID (SRX): Sub-Micron Resolution X-ray Spectroscopy
8-BM (TES): Tender X-ray Absorption Spectroscopy
18-ID (FXI): Full-Field X-ray Imaging

Soft X-Ray Scattering & Spectroscopy
2-ID (SIX): Soft Inelastic X-ray Scattering
21-ID-1 (ESM-ARPES): Angle-Resolved Photoemission Spectroscopy
22-IR (FIS/MET): Magneto, Ellips, High-P Infrared (avail. 2018)
23-ID-1 (CSX): Coherent Soft X-ray Scattering
23-ID-2 (IOS): In Situ & Operando Soft X-ray Spectroscopy

Complex Scattering
10-ID (IXS): Inelastic X-ray Scattering
11-ID (CHX): Coherent Hard X-ray Scattering
11-BM (CMS): Complex Materials Scattering
12-ID (SMI): Soft Matter Interfaces

Diffraction & In Situ Scattering
4-ID (ISR): In-Situ & Resonant X-Ray Studies
28-ID-1 (PDF): Pair Distribution Function
28-ID-2 (XPD): X-ray Powder Diffraction

Imaging & Microscopy
3-ID (HXM): Hard X-ray Nanoprobe
4-BM (XFM): X-ray Fluorescence Microscopy
5-ID (SRX): Sub-Micron Resolution X-ray Spectroscopy
8-BM (TES): Tender X-ray Absorption Spectroscopy
18-ID (FXI): Full-Field X-ray Imaging

Structural Biology
16-ID (LiX): X-ray Scattering for Biology
17-ID-1 (AMX): Flexible Access Macromol Crystallography
17-ID-2 (FMX): Frontier Macromolec Crystallography
17-BM (XFP): Biological X-Ray Footprinting & Spectroscopy
19-ID (NYX): Microdiffraction Beamline

Diffraction & In Situ Scattering
4-ID (ISR): In-Situ & Resonant X-Ray Studies
28-ID-1 (PDF): Pair Distribution Function
28-ID-2 (XPD): X-ray Powder Diffraction