

Beam Operations: Cycle 9: January-June, 2009 Cycle 10: July-December, 2009	Normal Mode (N): Beam On (current 250 mA)	Normal Mode (NS): Special Beamline Requests/Commissioning (current TBD)	Development Mode (D): Machine Studies (Sr. Operator & HSE)	Development Mode (DS): Special BL Development (current TBD) (Sr. Operator & HSE)	Maintenance Mode (M)	Shut Down Mode (X): Beam Off
---	--	---	---	--	-----------------------------	--

This schedule is used to identify upcoming *planned* activity only. If you have any questions or concerns, please contact the Users' Office, clsuo@lightsource.ca, 306-657-3700.

Current default is identified as 250 mA (unless otherwise specified) Two injections daily (08:00 and 20:00)

Hours	Su 18-Jan	M 19-Jan	T 20-Jan	W 21-Jan	Th 22-Jan	F 23-Jan	S 24-Jan
00:00 - 08:00	N	N	NS	N	N	N	N
01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - E. Schultke #7-1044	01B1-1 (Mid IR) - E. Schultke #7-1044
02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622
05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732
05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) - V. Subramanian #8-1561 Low Current 25mA	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -
06ID-1 (HXMA) - C. Wiramanaden #8-1360	06ID-1 (HXMA) - J. McLeod #9-1634	06ID-1 (HXMA) -	06ID-1 (HXMA) -	06ID-1 (HXMA) - J. McLeod #9-1634	06ID-1 (HXMA) - J. Warner #8-1722	06ID-1 (HXMA) - J. Warner #8-1722	06ID-1 (HXMA) - P. Zhang #7-1110
07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -
08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -
08ID-1 (CMCF1) - S. Buck #6-1029	08ID-1 (CMCF1) - S. Buck #6-1029	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) - S. Buck #6-1029	08ID-1 (CMCF1) - H. Zhu #8-1761	08ID-1 (CMCF1) - H. Zhu #8-1761	08ID-1 (CMCF1) -
10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575
10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) - F. He #8-1754 Low Current 25mA	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -
11ID-1 (SGM) - T. Boyko #9-1653	11ID-1 (SGM) - T. Boyko #9-1653	11ID-1 (SGM) -	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - J. Thompson #7-1254	11ID-1 (SGM) - R. Blyth #6-1065	11ID-1 (SGM) - P. Zhang #9-1671	11ID-1 (SGM) - P. Zhang #9-1671
11ID-2 (PGM) -	11ID-2 (PGM) - P. ming Huang #9-1571	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -
08:00 - 16:00	N	D	N	N	N	N	N
01B1-1 (Mid IR) -	D	01B1-1 (Mid IR) - R. Zhao #9-1598	01B1-1 (Mid IR) - L. Quaroni #6-0924	01B1-1 (Mid IR) - E. Schultke #7-1044	01B1-1 (Mid IR) - E. Schultke #7-1044	01B1-1 (Mid IR) - E. Schultke #7-1044	01B1-1 (Mid IR) -
02B1-1 (Far IR) - B. Billingham #7-1446	D	02B1-1 (Far IR) -	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622
05B1-1 (BMIT BM) - T. Wysokinski #8-1732	D	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - D. Chapman #8-1741	05B1-1 (BMIT BM) - T. Wysokinski #8-1732
05B2-1 (Sylmand) -	D	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	D	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) - Y. Hu #9-1762	D	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762
06ID-1 (HXMA) - C. Wiramanaden #8-1360	D	06ID-1 (HXMA) - J. McLeod #9-1634	06ID-1 (HXMA) - J. Warner #8-1722	06ID-1 (HXMA) - J. Warner #8-1722	06ID-1 (HXMA) - J. Warner #8-1722	06ID-1 (HXMA) - P. Zhang #7-1110	06ID-1 (HXMA) - P. Zhang #7-1110
07B2-1 (VESPERS) -	D	07B2-1 (VESPERS) -	07B2-1 (VESPERS) - R. Feng #9-1777	07B2-1 (VESPERS) - R. Feng #9-1777	07B2-1 (VESPERS) - R. Feng #9-1777	07B2-1 (VESPERS) - R. Feng #9-1777	07B2-1 (VESPERS) -
08B1-1 (CMCF2) - M. Fodje #8-1531	D	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531
08ID-1 (CMCF1) - S. Buck #6-1029	D	08ID-1 (CMCF1) - S. Buck #6-1029	08ID-1 (CMCF1) - H. Zhu #8-1761	08ID-1 (CMCF1) - H. Zhu #8-1761	08ID-1 (CMCF1) - H. Zhu #8-1761	08ID-1 (CMCF1) - S. Dalrymple #8-1760	08ID-1 (CMCF1) -
10ID-1 (SM) - C. Karunakaran #8-1575	D	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575
10ID-2 (REIXS) -	D	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -
11ID-1 (SGM) - T. Boyko #9-1653	D	11ID-1 (SGM) - J. Thompson #7-1254	11ID-1 (SGM) - College Bourget #9-1766	11ID-1 (SGM) - P. Zhang #9-1671	11ID-1 (SGM) - P. Zhang #9-1671	11ID-1 (SGM) - P. Zhang #9-1671	11ID-1 (SGM) - P. Zhang #9-1671
11ID-2 (PGM) - P. ming Huang #9-1571	D	11ID-2 (PGM) - L. Zulin #7-1468	11ID-2 (PGM) - L. Zulin #7-1468	11ID-2 (PGM) - L. Zulin #7-1468	11ID-2 (PGM) - L. Zulin #7-1468	11ID-2 (PGM) - L. Zulin #7-1468	11ID-2 (PGM) - R. Blyth #9-1767 (Students on the BL)
16:00 - 24:00	N	DS	N	N	N	N	N
01B1-1 (Mid IR) - L. Quaroni #7-1096	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - R. Zhao #9-1598	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - E. Schultke #7-1044	01B1-1 (Mid IR) - E. Schultke #7-1044	01B1-1 (Mid IR) -
02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622
05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732
05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) -
06ID-1 (HXMA) - C. Wiramanaden #8-1360	06ID-1 (HXMA) -	06ID-1 (HXMA) - J. McLeod #9-1634	06ID-1 (HXMA) - J. Warner #8-1722	06ID-1 (HXMA) - J. Warner #8-1722	06ID-1 (HXMA) - J. Warner #8-1722	06ID-1 (HXMA) - P. Zhang #7-1110	06ID-1 (HXMA) - P. Zhang #7-1110
07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -
08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -
08ID-1 (CMCF1) - S. Buck #6-1029	08ID-1 (CMCF1) -	08ID-1 (CMCF1) - S. Buck #6-1029	08ID-1 (CMCF1) - H. Zhu #8-1761	08ID-1 (CMCF1) - H. Zhu #8-1761	08ID-1 (CMCF1) - H. Zhu #8-1761	08ID-1 (CMCF1) - S. Dalrymple #8-1760	08ID-1 (CMCF1) -
10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) -	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575
10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -
11ID-1 (SGM) - T. Boyko #9-1653	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - J. Thompson #6-0961	11ID-1 (SGM) - R. Blyth #6-1065	11ID-1 (SGM) - P. Zhang #9-1671	11ID-1 (SGM) - P. Zhang #9-1671	11ID-1 (SGM) - P. Zhang #9-1671	11ID-1 (SGM) - P. Zhang #9-1671
11ID-2 (PGM) - P. ming Huang #9-1571	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) - R. Blyth #9-1767 (Students on the BL)
00:00 - 08:00	N	N	M	M	NS	N	N
01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	M	M	M	01B1-1 (Mid IR) - L. Quaroni #7-1096	01B1-1 (Mid IR) - R. Zhao #9-1598	01B1-1 (Mid IR) -
02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	M	M	M	02B1-1 (Far IR) - J. van Wijngaarden #9-1622	02B1-1 (Far IR) - R. Peebles #9-1597	02B1-1 (Far IR) - R. Peebles #9-1597
05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	M	M	M	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732
05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	M	M	M	05B2-1 (Sylmand) - V. Subramanian #8-1561 Low Current 50mA	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	M	M	M	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	M	M	M	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -
06ID-1 (HXMA) - P. Zhang #7-1110	06ID-1 (HXMA) - J. Warner #8-1722	M	M	M	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - N. Chen #7-1492
07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	M	M	M	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -
08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	M	M	M	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -
08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	M	M	M	08ID-1 (CMCF1) - H. Zhu #8-1761	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -
10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	M	M	M	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575
10ID-2 (REIXS) -	10ID-2 (REIXS) -	M	M	M	10ID-2 (REIXS) - F. He #8-1754 Low Current 50mA	10ID-2 (REIXS) -	10ID-2 (REIXS) -
11ID-1 (SGM) - P. Zhang #9-1671	11ID-1 (SGM) - P. Zhang #9-1671	M	M	M	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - R. Blyth #7-1501
11ID-2 (PGM) -	11ID-2 (PGM) -	M	M	M	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -
08:00 - 16:00	N	M	M	D	N	N	N
01B1-1 (Mid IR) - L. Quaroni #7-1096	M	M	M	D	01B1-1 (Mid IR) - L. Quaroni #7-1096	01B1-1 (Mid IR) - R. Zhao #9-1598	01B1-1 (Mid IR) -
02B1-1 (Far IR) - J. van Wijngaarden #9-1622	M	M	M	D	02B1-1 (Far IR) - R. Peebles #9-1597	02B1-1 (Far IR) - R. Peebles #9-1597	02B1-1 (Far IR) - R. Peebles #9-1597
05B1-1 (BMIT BM) - T. Wysokinski #8-1732	M	M	M	D	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732
05B2-1 (Sylmand) -	M	M	M	D	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	M	M	M	D	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	M	M	M	D	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) -
06ID-1 (HXMA) - J. Warner #8-1722	M	M	M	D	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - N. Chen #7-1492
07B2-1 (VESPERS) -	M	M	M	D	07B2-1 (VESPERS) - R. Feng #9-1777	07B2-1 (VESPERS) - R. Feng #9-1777	07B2-1 (VESPERS) -
08B1-1 (CMCF2) - M. Fodje #8-1531	M	M	M	D	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531
08ID-1 (CMCF1) - P. Grochulski #9-1779	M	M	M	D	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -
10ID-1 (SM) - C. Karunakaran #8-1575	M	M	M	D	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575
10ID-2 (REIXS) -	M	M	M	D	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -
11ID-1 (SGM) - P. Zhang #9-1671	M	M	M	D	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - A. Grosvenor #9-1629
11ID-2 (PGM) -	M	M	M	D	11ID-2 (PGM) -	11ID-2 (PGM) - J. Thompson #6-0962	11ID-2 (PGM) - J. Thompson #6-0962
16:00 - 24:00	N	M	M	D	N </		

Beam Operations: Cycle 9: January-June, 2009 Cycle 10: July-December, 2009	Normal Mode (N): Beam On (current 250 mA)	Normal Mode (NS): Special Beamline Requests/Commissioning (current TBD)	Development Mode (D): Machine Studies (Sr. Operator & HSE)	Development Mode (DS): Special BL Development (current TBD) (Sr. Operator & HSE)	Maintenance Mode (M)	Shut Down Mode (X): Beam Off
---	---	--	--	---	----------------------	---------------------------------

This schedule is used to identify upcoming *planned* activity only. If you have any questions or concerns, please contact the Users' Office, clsu@lightsource.ca, 306-657-3700.

Current default is identified as 250 mA (unless otherwise specified) Two injections daily (08:00 and 20:00)

Hours	Su	M	T	W	Th	F	S
	15-Feb	16-Feb	17-Feb	18-Feb	19-Feb	20-Feb	21-Feb
00:00 - 08:00	N	N	NS	N	N	N	N
01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - K. Michaelian #9-1770
02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) - A. Predoi-Cross #9-1649	02B1-1 (Far IR) - A. Predoi-Cross #9-1649	02B1-1 (Far IR) - A. Predoi-Cross #9-1649	02B1-1 (Far IR) - A. Predoi-Cross #9-1649
05B1-1 (BMIT BM) - K. Hopp #9-1778	05B1-1 (BMIT BM) - K. Hopp #9-1778	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732
05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -
06ID-1 (HXMA) - D. Jiang #7-1493	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - S. Desgreniers #9-1686	06ID-1 (HXMA) - S. Desgreniers #9-1686	06ID-1 (HXMA) - S. Desgreniers #9-1686	06ID-1 (HXMA) - S. Desgreniers #9-1686	06ID-1 (HXMA) - J. Tse #6-1193	06ID-1 (HXMA) - N. Chen #7-1492
07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -
08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -
08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -
10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) - A. Hitchcock #9-1792	10ID-1 (SM) - A. Hitchcock #9-1792	10ID-1 (SM) - A. Hitchcock #9-1792
10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -
11ID-1 (SGM) - J. Endrino #9-1530	11ID-1 (SGM) - J. Endrino #9-1530	11ID-1 (SGM) - J. Endrino #9-1530	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - R. Cavell #9-1668	11ID-1 (SGM) - R. Cavell #9-1668	11ID-1 (SGM) - R. Cavell #9-1668	11ID-1 (SGM) - J. Thompson #7-1254
11ID-2 (PGM) - J. McLeod #9-1633	11ID-2 (PGM) - J. McLeod #9-1633	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) - A. Grosvenor #9-1589	11ID-2 (PGM) - A. Grosvenor #9-1589	11ID-2 (PGM) - A. Grosvenor #9-1589	11ID-2 (PGM) -
08:00 - 16:00	N	DS	N	N	N	N	N
01B1-1 (Mid IR) - L. Quaroni #7-1096	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - L. Quaroni #8-1528	01B1-1 (Mid IR) - K. Michaelian #9-1770	01B1-1 (Mid IR) - K. Michaelian #9-1770	01B1-1 (Mid IR) - K. Michaelian #9-1770	01B1-1 (Mid IR) - K. Michaelian #9-1770
02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) - A. Predoi-Cross #9-1649	02B1-1 (Far IR) - A. Predoi-Cross #9-1649	02B1-1 (Far IR) - A. Predoi-Cross #9-1649	02B1-1 (Far IR) - A. Predoi-Cross #9-1649	02B1-1 (Far IR) - A. Predoi-Cross #9-1649
05B1-1 (BMIT BM) - K. Hopp #9-1778	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - K. Hopp #9-1778	05B1-1 (BMIT BM) - D. Chapman #9-1787	05B1-1 (BMIT BM) - T. Wysokinski #8-1732
05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762
06ID-1 (HXMA) - N. Chen #7-1502	06ID-1 (HXMA) - Wiggler Helium refill	06ID-1 (HXMA) - S. Desgreniers #9-1686	06ID-1 (HXMA) - S. Desgreniers #9-1686	06ID-1 (HXMA) - S. Desgreniers #9-1686	06ID-1 (HXMA) - S. Desgreniers #9-1686	06ID-1 (HXMA) - J. Tse #6-1193	06ID-1 (HXMA) - N. Chen #7-1502
07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -
08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531
08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) - S. Moore #9-1786	08ID-1 (CMCF1) - D. Sanders #9-1793	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - S. Dalrymple #8-1697	08ID-1 (CMCF1) -
10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - J. Lawrence #6-874	10ID-1 (SM) - J. Lawrence #6-874	10ID-1 (SM) - J. Lawrence #6-874
10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -
11ID-1 (SGM) - J. Endrino #9-1530	11ID-1 (SGM) - J. Endrino #9-1530	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - R. Cavell #9-1668	11ID-1 (SGM) - R. Cavell #9-1668	11ID-1 (SGM) - R. Cavell #9-1668	11ID-1 (SGM) - J. Thompson #7-1254	11ID-1 (SGM) - J. Thompson #6-0961
11ID-2 (PGM) - J. McLeod #9-1633	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) - A. Grosvenor #9-1589	11ID-2 (PGM) - A. Grosvenor #9-1589	11ID-2 (PGM) - A. Grosvenor #9-1589	11ID-2 (PGM) -	11ID-2 (PGM) -
16:00 - 24:00	N	D	N	N	N	N	N
01B1-1 (Mid IR) - L. Quaroni #7-1096	D	D	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - K. Michaelian #9-1770	01B1-1 (Mid IR) - K. Michaelian #9-1770
02B1-1 (Far IR) -	D	D	02B1-1 (Far IR) - A. Predoi-Cross #9-1649	02B1-1 (Far IR) - A. Predoi-Cross #9-1649	02B1-1 (Far IR) - A. Predoi-Cross #9-1649	02B1-1 (Far IR) - A. Predoi-Cross #9-1649	02B1-1 (Far IR) - A. Predoi-Cross #9-1649
05B1-1 (BMIT BM) - K. Hopp #9-1778	D	D	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732
05B2-1 (Sylmand) -	D	D	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	D	D	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	D	D	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762
06ID-1 (HXMA) - N. Chen #7-1492	D	D	06ID-1 (HXMA) - S. Desgreniers #9-1686	06ID-1 (HXMA) - S. Desgreniers #9-1686	06ID-1 (HXMA) - J. Tse #6-1193	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - N. Chen #7-1502
07B2-1 (VESPERS) -	D	D	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -
08B1-1 (CMCF2) - M. Fodje #8-1531	D	D	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531
08ID-1 (CMCF1) -	D	D	08ID-1 (CMCF1) - S. Moore #9-1786	08ID-1 (CMCF1) - D. Sanders #9-1793	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -
10ID-1 (SM) -	D	D	10ID-1 (SM) -	10ID-1 (SM) - C. Karunakaran #6-0966	10ID-1 (SM) - A. Hitchcock #9-1792	10ID-1 (SM) - A. Hitchcock #9-1792	10ID-1 (SM) - A. Hitchcock #9-1792
10ID-2 (REIXS) -	D	D	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -
11ID-1 (SGM) - J. Endrino #9-1530	D	D	11ID-1 (SGM) - R. Cavell #9-1668	11ID-1 (SGM) - R. Cavell #9-1668	11ID-1 (SGM) - R. Cavell #9-1668	11ID-1 (SGM) - J. Thompson #6-0961	11ID-1 (SGM) - J. Thompson #7-1254
11ID-2 (PGM) - J. McLeod #9-1633	D	D	11ID-2 (PGM) - A. Grosvenor #9-1589	11ID-2 (PGM) - A. Grosvenor #9-1589	11ID-2 (PGM) - A. Grosvenor #9-1589	11ID-2 (PGM) -	11ID-2 (PGM) -
22-Feb	23-Feb	24-Feb	25-Feb	26-Feb	27-Feb	28-Feb	
00:00 - 08:00	N	N	M	M	NS	N	N
01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	M	M	M	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - A. Fodje #9-1568	01B1-1 (Mid IR) - A. Fodje #9-1568
02B1-1 (Far IR) - A. Predoi-Cross #9-1649	02B1-1 (Far IR) - A. Predoi-Cross #9-1649	M	M	M	02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) - D. Tokaryk #9-1638
05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) -	M	M	M	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) - K. Hopp #9-1778	05B1-1 (BMIT BM) - K. Hopp #9-1778
05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	M	M	M	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	M	M	M	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	M	M	M	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -
06ID-1 (HXMA) - N. Chen #7-1502	06ID-1 (HXMA) - J. Warner #7-1238	M	M	M	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - R. Cavell #9-1667	06ID-1 (HXMA) - R. Cavell #9-1667
07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	M	M	M	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -
08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	M	M	M	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -	08B1-1 (CMCF2) -
08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	M	M	M	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -
10ID-1 (SM) - J. Lawrence #6-874	10ID-1 (SM) -	M	M	M	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -
10ID-2 (REIXS) -	10ID-2 (REIXS) -	M	M	M	10ID-2 (REIXS) - F. He #8-1754 (2in1 Mode)	10ID-2 (REIXS) - F. He #8-1754	10ID-2 (REIXS) - F. He #8-1754
11ID-1 (SGM) - J. Thompson #6-0961	11ID-1 (SGM) -	M	M	M	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - Q. Yang #7-1082
11ID-2 (PGM) -	11ID-2 (PGM) -	M	M	M	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -
08:00 - 16:00	N	M	M	D	N	N	N
01B1-1 (Mid IR) - L. Quaroni #7-1096	M	M	M	D	01B1-1 (Mid IR) - L. Quaroni #9-1771	01B1-1 (Mid IR) - A. Fodje #9-1568	01B1-1 (Mid IR) - A. Fodje #9-1568
02B1-1 (Far IR) - A. Predoi-Cross #9-1649	M	M	M	D	02B1-1 (Far IR) -	02B1-1 (Far IR) - D. Tokaryk #9-1638	02B1-1 (Far IR) - D. Tokaryk #9-1638
05B1-1 (BMIT BM) - K. Hopp #9-1822	M	M	M	D	05B1-1 (BMIT BM) - K. Hopp #9-1778	05B1-1 (BMIT BM) - K. Hopp #9-1778	05B1-1 (BMIT BM) - E. Schultke #9-1820
05B2-1 (Sylmand) -	M	M	M	D	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	M	M	M	D	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	M	M	M	D	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762
06ID-1 (HXMA) - J. Warner #7-1238	M	M	M	D	06ID-1 (HXMA) - R. Cavell #9-1667	06ID-1 (HXMA) - R. Cavell #9-1667	06ID-1 (HXMA) - R. Cavell #9-1667
07B2-1 (VESPERS) -	M	M	M	D	07B2-1 (VESPERS) - R. Feng #9-1777	07B2-1 (VESPERS) -	07B2-1 (VESPERS) -
08B1-1 (CMCF2) - M. Fodje #8-1531	M	M	M	D	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531
08ID-1 (CMCF1) -	M	M	M	D	08ID-1 (CMCF1) - P. Grochulski #9-1779	08ID-1 (CMCF1) - D. Sanders #9-1793	08ID-1 (CMCF1) -
10ID-1 (SM) -	M	M	M	D	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - C. Karunakaran #8-1575	10ID-1 (SM) - S. Urquhart #9-1784
10ID-2 (REIXS) -	M	M	M	D	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) - F. He #8-1754
11ID-1 (SGM) -	M	M	M	D	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - Q. Yang #7-1082
11ID-2 (PGM) -	M	M	M	D	11ID-2 (PGM) - L. Zuin #7-1468	11ID-2 (PGM) - L. Zuin #7-1468	11ID-2 (PGM) - J. Thompson #6-0962
16:00 - 24:00	N	M	M	D	N	N	N
01B1-1 (Mid IR) - L. Quaroni #7-1096	M	M	M	D	01B1-1 (Mid IR) - A. Fodje #9-1568	01B1-1 (Mid IR) - A. Fodje #9-1568	01B1-1 (Mid IR) -
02B1-1 (Far IR) - A. Predoi-Cross #9-1649	M	M	M	D	02B1-1 (Far IR) -	02B1-1 (Far IR) - D. Tokaryk #9-1638	02B1-1 (Far IR) - D. Tokaryk #9-1638
05B1-1 (BMIT BM) -	M</						

Beam Operations: Cycle 9: January-June, 2009 Cycle 10: July-December, 2009	Normal Mode (N): Beam On (current 250 mA)	Normal Mode (NS): Special Beamline Requests/Commissioning (current TBD)	Development Mode (D): Machine Studies (Sr. Operator & HSE)	Development Mode (DS): Special BL Development (current TBD) (Sr. Operator & HSE)	Maintenance Mode (M)	Shut Down Mode (X): Beam Off
---	---	--	--	---	----------------------	---------------------------------

This schedule is used to identify upcoming *planned* activity only. If you have any questions or concerns, please contact the Users' Office, clsuo@lightsource.ca, 306-657-3700.
Current default is identified as 250 mA (unless otherwise specified) Two injections daily (08:00 and 20:00)

Hours	Su	M	T	W	Th	F	S
	26-Apr	27-Apr	28-Apr	29-Apr	30-Apr	1-May	2-May
00:00 - 08:00	M	M	M	M	M	M	M
08:00 - 16:00	M	M	M	M	M	D	D
16:00 - 24:00	M	M	M	M	M	D	D
	3-May	4-May	5-May	6-May	7-May	8-May	9-May
00:00 - 08:00	NS	NS	NS	NS	NS	NS	NS
08:00 - 16:00	NS	D	DS	NS	NS	NS	NS
16:00 - 24:00	NS	DS	NS	NS	NS	NS	NS
	10-May	11-May	12-May	13-May	14-May	15-May	16-May
00:00 - 08:00	NS	N	NS	Single Bunch	N	N	N
08:00 - 16:00	N	D	Single Bunch	N	N	N	N
16:00 - 24:00	N	D	Single Bunch	N	N	N	N

Beam Operations: Cycle 9: January-June, 2009 Cycle 10: July-December, 2009	Normal Mode (N): Beam On (current 250 mA)	Normal Mode (NS): Special Beamline Requests/Commissioning (current TBD)	Development Mode (D): Machine Studies (Sr. Operator & HSE)	Development Mode (DS): Special BL Development (current TBD) (Sr. Operator & HSE)	Maintenance Mode (M)	Shut Down Mode (X): Beam Off
---	---	--	--	---	----------------------	---------------------------------

This schedule is used to identify upcoming *planned* activity only. If you have any questions or concerns, please contact the Users' Office, clsuo@lightsource.ca, 306-657-3700.

Current default is identified as 250 mA (unless otherwise specified) Two injections daily (08:00 and 20:00)

Hours	Su	M	T	W	Th	F	S
	31-May	1-Jun	2-Jun	3-Jun	4-Jun	5-Jun	6-Jun
00:00 - 08:00	N	N	NS	N	N	N	N
01B1-1 (Mid IR) - S. Kaiser Ali #9-1678	01B1-1 (Mid IR) - S. Kaiser Ali #9-1678	01B1-1 (Mid IR) - S. Kaiser Ali #9-1678	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - A. Fodje #9-1568	01B1-1 (Mid IR) - A. Fodje #9-1568	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - E. Schultke #7-1044
02B1-1 (Far IR) - A. Predoi-Cross #9-1651	02B1-1 (Far IR) - A. Predoi-Cross #9-1651	02B1-1 (Far IR) - A. Predoi-Cross #9-1651	02B1-1 (Far IR) -	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) -
05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732
05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) - V. Subramanian #8-1561 Low Current 50 mA	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -
06ID-1 (HXMA) - N. Chen #7-1502	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - Purchased Access zzz	06ID-1 (HXMA) - N. Chen #7-1493	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - N. Chen #7-1492
07B2-1 (VESPER) -	07B2-1 (VESPER) -	07B2-1 (VESPER) -	07B2-1 (VESPER) -	07B2-1 (VESPER) -	07B2-1 (VESPER) -	07B2-1 (VESPER) -	07B2-1 (VESPER) -
08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531
08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) -	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513
10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) - C. Karunakaran #6-0966	10ID-1 (SM) - C. Morin #7-1131	10ID-1 (SM) - C. Morin #7-1131
10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) - F. He #8-1754 (low current)	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -
11ID-1 (SGM) -	11ID-1 (SGM) -	11ID-1 (SGM) -	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208
11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917
08:00 - 16:00	N	D	N	N	N	N	N
01B1-1 (Mid IR) - S. Kaiser Ali #9-1678	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - A. Fodje #9-1568	01B1-1 (Mid IR) - A. Fodje #9-1568	01B1-1 (Mid IR) - A. Fodje #9-1568	01B1-1 (Mid IR) - L. Quaroni #9-1771	01B1-1 (Mid IR) - E. Schultke #7-1044	01B1-1 (Mid IR) - E. Schultke #7-1044
02B1-1 (Far IR) - A. Predoi-Cross #9-1651	02B1-1 (Far IR) -	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) -
05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732
05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762
06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) -	06ID-1 (HXMA) - Purchased Access zzz	06ID-1 (HXMA) - Purchased Access zzz	06ID-1 (HXMA) - N. Chen #7-1493	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - N. Chen #7-1492
07B2-1 (VESPER) -	07B2-1 (VESPER) -	07B2-1 (VESPER) - R. Feng #9-1777	07B2-1 (VESPER) - R. Feng #9-1777	07B2-1 (VESPER) - R. Feng #9-1777	07B2-1 (VESPER) - R. Feng #9-1777	07B2-1 (VESPER) - R. Feng #9-1777	07B2-1 (VESPER) - R. Feng #9-1777
08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) -	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531
08ID-1 (CMCF1) - S. Buck #8-1759	08ID-1 (CMCF1) -	08ID-1 (CMCF1) - D. Sanders #9-1793	08ID-1 (CMCF1) - D. Sanders #9-1793	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513
10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) - T. Neu #7-0990	10ID-1 (SM) - T. Neu #7-0990	10ID-1 (SM) - C. Morin #7-1131	10ID-1 (SM) - C. Morin #7-1131
10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -
11ID-1 (SGM) -	11ID-1 (SGM) -	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208
11ID-2 (PGM) - J. Thompson #6-0930	11ID-2 (PGM) -	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917
16:00 - 24:00	N	DS	N	N	N	N	N
01B1-1 (Mid IR) - S. Kaiser Ali #9-1678	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - A. Fodje #9-1568	01B1-1 (Mid IR) - A. Fodje #9-1568	01B1-1 (Mid IR) - A. Fodje #9-1568	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - E. Schultke #7-1044	01B1-1 (Mid IR) - E. Schultke #7-1044
02B1-1 (Far IR) - A. Predoi-Cross #9-1651	02B1-1 (Far IR) -	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) - B. Billingham #8-1734	02B1-1 (Far IR) -
05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732
05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762	06B1-1 (SXRMB) - Y. Hu #9-1762
06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) -	06ID-1 (HXMA) - Purchased Access zzz	06ID-1 (HXMA) - Purchased Access zzz	06ID-1 (HXMA) - N. Chen #7-1493	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - N. Chen #7-1492	06ID-1 (HXMA) - N. Chen #7-1502
07B2-1 (VESPER) -	07B2-1 (VESPER) -	07B2-1 (VESPER) - R. Feng #9-1777	07B2-1 (VESPER) - R. Feng #9-1777	07B2-1 (VESPER) - R. Feng #9-1777	07B2-1 (VESPER) - R. Feng #9-1777	07B2-1 (VESPER) - R. Feng #9-1777	07B2-1 (VESPER) -
08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) -	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531
08ID-1 (CMCF1) - J. Gorin #9-2026	08ID-1 (CMCF1) -	08ID-1 (CMCF1) - D. Sanders #9-1793	08ID-1 (CMCF1) - D. Sanders #9-1793	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513
10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) - T. Neu #7-0990	10ID-1 (SM) - C. Morin #7-1131	10ID-1 (SM) - C. Morin #7-1131	10ID-1 (SM) - C. Morin #7-1131
10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -
11ID-1 (SGM) -	11ID-1 (SGM) -	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) - TK Sham #6-1208
11ID-2 (PGM) - J. Thompson #6-0962	11ID-2 (PGM) -	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) - TK Sham #6-0917
7-Jun	N	N	NS	N	N	N	N
01B1-1 (Mid IR) - E. Schultke #7-1044	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) -
02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) -
05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) -	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732
05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) - V. Subramanian #8-1561 Low Current 50-100 mA	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -	05B2-1 (Sylmand) -
05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -	05ID-2 (BMIT ID) -
06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -	06B1-1 (SXRMB) -
06ID-1 (HXMA) - N. Chen #7-1502	06ID-1 (HXMA) - Purchased Access zzz	06ID-1 (HXMA) -	06ID-1 (HXMA) -	06ID-1 (HXMA) - N. Chen #7-1502	06ID-1 (HXMA) - D. Jiang zzz	06ID-1 (HXMA) - D. Jiang zzz	06ID-1 (HXMA) - N. Chen #7-1493
07B2-1 (VESPER) -	07B2-1 (VESPER) -	07B2-1 (VESPER) -	07B2-1 (VESPER) -	07B2-1 (VESPER) - M. Suominen Fuller #9-1990	07B2-1 (VESPER) - M. Suominen Fuller #9-1990	07B2-1 (VESPER) - M. Suominen Fuller #9-1990	07B2-1 (VESPER) - M. Suominen Fuller #9-1990
08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531	08B1-1 (CMCF2) - M. Fodje #8-1531
08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) -	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513	08ID-1 (CMCF1) - P. Grochulski #7-1513
10ID-1 (SM) - C. Morin #7-1131	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) -	10ID-1 (SM) - A. Chandra #9-1608	10ID-1 (SM) - A. Chandra #9-1608	10ID-1 (SM) - A. Chandra #9-1608
10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) - F. He #8-1754 (low current)	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -	10ID-2 (REIXS) -
11ID-1 (SGM) - TK Sham #6-1208	11ID-1 (SGM) -	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - R. Blyth #7-1501	11ID-1 (SGM) - H. Wadati #9-1600	11ID-1 (SGM) - H. Wadati #9-1600
11ID-2 (PGM) - TK Sham #6-0917	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) -	11ID-2 (PGM) - T. Roschuk #8-1336	11ID-2 (PGM) - T. Roschuk #8-1336	11ID-2 (PGM) - T. Roschuk #8-1336	11ID-2 (PGM) - T. Roschuk #8-1336
08:00 - 16:00	N	D	N	N	N	N	N
01B1-1 (Mid IR) -	01B1-1 (Mid IR) -	01B1-1 (Mid IR) - L. Quaroni #9-1765	01B1-1 (Mid IR) - L. Quaroni #9-1771	01B1-1 (Mid IR) - L. Quaroni #9-1765	01B1-1 (Mid IR) - L. Quaroni #9-1765	01B1-1 (Mid IR) - L. Quaroni #9-1765	01B1-1 (Mid IR) -
02B1-1 (Far IR) -	02B1-1 (Far IR) -	02B1-1 (Far IR) - B. Billingham #7-1446	02B1-1 (Far IR) - B. Billingham #7-1446	02B1-1 (Far IR) - B. Billingham #7-1446	02B1-1 (Far IR) - B. Billingham #7-1446	02B1-1 (Far IR) -	02B1-1 (Far IR) -
05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8-1732	05B1-1 (BMIT BM) - T. Wysokinski #8					

