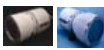


























ALS, Berkeley		1x 165, 1x 133
ANKA, Karlsruhe		1x 165
APS, Argonne		5x 300, 4x 225, 16x 165
Australian Synchrotron, Clayton		1x 165
BESSY, Berlin		3x 225, 3x 165
BNL/NSLS, Upton		4x 165, 1x 133
BSRF, Beijing		2x 165
CAMD, Baton Rouge		1x 165
CLS, Saskatoon		1x225
DESY, Hamburg		1x 225, 10x 165, 1x 133
Diamond Light Source, Oxfordshire		2x 300, 1x SX-165
ELETTRA, Trieste		1x165
ESRF, Grenoble		2x225, 7x165, 3x133
LNLS, Campinas		1x225, 2x165
Lyncean Compact Light Source, Palo Alto		1x SX-165
MAX-lab, Lund		1x225, 2x165
NSRC, Nakhon Ratchasima		1x SX-165
NSRL, Hefei		1x165
NSRRC, Hsinchu		1x 165, 1x SX-165
PLS, Pohang		1x165
SLS, Villigen		3x225, 2x165
SPring-8, Harima		1x 225 HE, 1x 225, 2x 165
SRS, Daresbury		1x 225, 1x 165
SSRL, Stanford		3x 325, 1x 225 HE, 1x 165
Home sources		1x 225, 4x SX-165, 15x 165, 3x 133