



Description of projects for delivery of Monochromator

9 July 2007



Month and Year of Delivery	Model	Customer	Facility	Contact person	Description
December 1999	KHD-14	High energy Accelerator Research Organization KEK Tsukuba Japan	KEK-PF BL14C	Unknown	HLD type
January 2000	APM-5	Argonne National Laboratory Argonne USA	APS Sector4 SRI-CAT BL4-ID	George Srajer srajerg@aps.anl.gov	APM type
March 2000	SSM-6	The Institute of Physical and Chemical Research RIKEN Wako Japan	SPring-8	Unknown	SSM type (SPring-8 standard DCM)
June 2000	SSM-6A	The Institute of Physical and Chemical Research RIKEN Wako Japan	SPring-8	Unknown	SSM type (SPring-8 standard DCM)
June 2000	STM-12	Synchrotron Radiation Research Center SRRC Hsinchu Taiwan	SPring-8 BL12BM	Mau-Tsu Tang mautsu@srcc.gov.tw	SSM type
October 2000	ABM-1LU	University of California Berkeley USA	ALS sector8 BL8.2.1	Alastair MacDowell aamacdowell@lbl.gov	APM type
October 2000	ABM-1LB ABM-1RB	Ernest Orlando Lawrence Berkeley National Laboratory Berkeley USA	ALS sector8 BL8.2.2 BL8.2.3	Alastair MacDowell aamacdowell@lbl.gov	APM type
January 2001	SSM-6	Japan Atomic Energy Research Institute JAERI Tokyo Japan	SPring-8 BL13XU	Osami SAKATA o-sakata@spring8.or.jp	SSM type
January 2001	SMS-1	Paul Scherer Institut PSI Villigen Switzerland	SLS BL6S	Clemens Schulzu Clemens.schulze@psi.ch	Independent goniometer type, Combined with mirror
January 2001	SMP-2	Paul Scherer Institut PSI Villigen Switzerland	SLS BL4S	Bruce Patterson patterson@psi.ch	APM type

Month and Year of Delivery	Model	Customer	Facility	Contact person	Description
March 2001	SSM-6A	The Institute of Physical and Chemical Research RIKEN Wako Japan	SPring-8 BL19B2	Toshihiro OKAJIMA okajima@spring8.or.jp	SSM type
April 2001	KHL-3	High energy Accelerator Research Organization KEK Tsukuba Japan	KEK-PF	Hiroshi KAWATA Hiroshi.kawata@kek.jp	KHL type
July 2001	KHS-55	National Institute for Advanced Inter-disciplinary Research NIAIR Japan	KEK-PF	Yoichi MURAKAMI murakami@iivo.phys.tohoku.ac.jp	Compact fixed offset
July 2001	STM-13	Synchrotron Radiation Research Center SRRC Hsinchu Taiwan	SPring-8 BL12XU	Yong Cai cai@spring8.or.jp	SSM type
July 2001	EMG-10	European Synchrotron Radiation Facility ESRF Grenoble France	ESRF BL ID-16	Francesco Sette sette@esrf.fr	SSM type
September 2001	HLD-4KS	Argonne National Laboratory Argonne USA	APS Sector31 COM-CAT	Kevin D'Amico kdamico@aps.anl.gov	HLD type
September 2001	HLD-4SG	Argonne National Laboratory Argonne USA	APS Sector30 SGX-CAT	Kevin D'Amico kdamico@aps.anl.gov	HLD type
October 2001	PHV-15	Pohang University of Science and Technology POSTECH Pohang Korea	Pohang Light Source High Resolutin Powder Diffraction Beamline	Namsoo Shin sns@postech.ac.kr	Compact quasi-channel- cut Monochromator



Month and Year of Delivery	Model	Customer	Facility	Contact person	Description
November 2001	SSM-7	The Institute of Physical and Chemical Research RIKEN Wako Japan	SPring-8 BL26B1 BL26B2 BL17X4	Unknown	SSM type
September 2002	SSM-7	Spring-8 service Co.,Ltd	SPring-8 BL32B2	Unknown	SSM type
September 2002	GMK-3	FMB GmbH (Germany) Part of the beamline supplied by FMB-Irelec consortium	ANKA SUL Beamline	Ralph Steininger Rast@anka.fzk.de	APM type
March 2003	IMB-1	Sincrotrone Trieste S.c.p.A, Italy	Elettra EXAFS beamline	Edoardo Busetto Edoardo.busetto@elettra.trieste.it	IMB type
March 2003	CBM-3	IHEP Chinese Academy of Science Beijing China	BSRF	Zhu Peiping zhupp@mail.ihep.ac.cn	IMB type
May 2003	ABM-4L ABL-3R	University of California Berkeley USA	ALS Sector8 Beamline 8.2.1	Alastair MacDowell aamacdowell@lbl.gov	APM type
October 2003	FMS-11	CNRS LURE France	PSI-SLS Beamline X07M1	Pierre Lagarde Pierre.lagarde@lure.u-psud.fr	IMB type
November 2003	TWD-1 TWD-3	National Synchrotron Radiation Research Center Taiwan	NSRRC BL01 BL15	Yen-Fang Song song@srcc.gov.tw	IMB type
December 2003	HLD-8NE	Cornel University Ithaca NY 14850-2820	APS NE-CAT BL24ID	Malcom Capel capel@anl.gov	HLD type
March 2004	PHV-16	Pohang University of Science and Technology POSTECH Pohang Korea	PAL HF MX beamline	Choi Jae-Yong choij@postech.ac.kr	HLD type

Month and Year of Delivery	Model	Customer	Facility	Contact person	Description
April 2004	SMS-3	Paul Scherer Institut PSI Villigen Switzerland	SLS Micro XAFS beamline X05L	Scheidegger Andre Andre.Scheidegger@psi.ch	APM type
May 2004	HLD-8NE	Northwest University Evanston IL USA	APS Sector21 LS-CAT	John Quintana Tel:+1 360 252 0222	HLD type
August 2004	SMS-2	Paul Scherer Institut PSI Villigen Switzerland	SLS Protein Crystallography beamline X10SA	Clemens Schulzu Clemens.schulze@psi.ch	X-ray optical system
September 2004	KHL-3C	Japan Science and Technology Agency, Kawaguchi Japan	KEK	Shinichi ADACHI	KHL type
October 2004	CMJ-1	University of Saskatchewan Saskatoon Canada	CLS 06-ID-1 XAFS beamline	De-Tong Jiang Detong.jiang@cls.usask.ca	CMJ type
December 2004	TWE-1	National Synchrotron Radiation Research Center Taiwan	NSRRC BL13	Chien-I Ma	Single crystal monochromator
December 2004	PHV-18	Pohang University of Science and Technology POSTECH Pohang Korea	PAL 5A HFMS beamline	Jae-Yong Kim Jkim4571@postech.ac.kr	CMJ type
January 2005	HLD-8WM	Western Michigan University	APS Sector30 IXS-CDT	Ercan Alp alp@aps.anl.gov	HLD type
March 2005	SSM-8	Hyogo Science&Technology Assosiation Japan	SPring-8 BL08B2	Kazushi YOKOYAMA k_yokobe@spring8.or.jp	SSM type
June 2005	KHL-3D	High energy Accelerator Research Organization KEK Tsukuba Japan	KEK-PF BL17	Noriyuki IGARASHI noriyuki.igarashi@kek.jp	KHL type

Month and Year of Delivery	Model	Customer	Facility	Contact person	Description
September 2005	IMB-3	Pohang University of Science and Technology POSTECH Pohang Korea	PAL 6C	Heung-Soo LEE lhs@postech.ac.kr	IMB type
September 2005	HLD-9BC	Advanced Photon Source	APS Sector14-ID BioCARS	Timothy Graber grabber@cars.uchicago.edu	HLD type
September 2005	PHV-20	Pohang University of Science and Technology POSTECH Pohang Korea	PAL 11AI	Tae-Yeong Koo ktypmk@postech.ac.kr	CMJ type
November 2005	KMA-39	Hokkaido University Japan	KEK NW10A	Masaharu MONURA Masaharu.nomura@kek.jp	IMB type
December 2005	DDM-1	Japan Synchrotron Radiation Research Institute (JASRI)	SPring-8 BL39XU	Shunji GOTO s-goto@spring8.or.jp	Diamond monochromator
February 2006	SSM-6	The Institute of Physical and Chemical Research RIKEN Wako Japan	SPring-8 BL44B2	Masaki YAMAMOYO yamamoto@postman.riken.go.jp	SSM type
July 2006	PHV-22	Pohang University of Science and Technology POSTECH Pohang Korea	PAL BL01B2	H.S.Youn hsyoun@postech.ac.kr	KHL type
September 2006	TWF-1	National Synchrotron Radiation Research Center Taiwan	NSRRC BL23A	Din-Goa Liu dingoa@nsrrc.org.tw	APM type
November 2006	SMS-6	Paul Scherer Institut PSI Villigen Switzerland	SLS BL12SA	Oliver Bunk Oliver.bunk@psi.ch	Independent goniometer type, combined with mirror
January 2007	SSM-6	The Institute of Physical and Chemical Research RIKEN Wako Japan	SPring-8 BL14B2	Tetsuo HONMA honma@spring8.or.jp	SSM type
February 2007	SHM-1	Ehime University	SPring-8 BL04B1	Kenichi FUNAKOSHI funakosi@spring8.or.jp	Independent goniometer type



Month and Year of Delivery	Model	Customer	Facility	Contact person	Description
March 2007	DDM-2	The Institute of Physical and Chemical Research RIKEN Wako Japan	SPring-8 BL32XU	Masaki YAMAMOTO yamamoto@postman.riken.go.jp	APM type
April 2007	SSV-1	Japan Synchrotron Radiation Research Institute (JASRI)	SPring-8 BL05XU	Shiro TAKANO takano@spring8.or.jp	SSM type
May 2007	IMB-4	Pohang University of Science and Technology POSTECH Pohang Korea	PAL BL10B	Ik Jae LEE ijlee@postech.ac.kr	IMB type
May 2007	CMJ-2	University of Saskatchewan	CLS SXRMB	Ian Coulthard Ian.coulthard@lightsource.ca	APM type