

Sets-2012

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-****_*****		None		0	None	IRRAD1			Irrad not yet started	1 temperature
Set-1505-P6-2010	Fluence 8E14 p total over 10x10 cm2 LHCb ECAL 12 x 12 x 50 cm3 17	Guz	Yury	8E+12	LHCb/CALO	IRRAD3	1	1	Completed	RT ~ 25° C
Set-1545-P1-2011	3 wires Nb3Sn/Cu RRP#7419-Ta-11(0.0177g), PIT-11 (d=1mm, 0.0300g), RRP#11976-Ti-1(0.0157g)	Scheuerlein	Christian	1E+16	LHC-Magnet	IRRAD1	3	4	Completed	Low < 20° C
Set-1546-P1-2011	3 wires Nb3Sn/Cu RRP#7419-Ta-13(0.0161g), PIT-12 (d=1mm, 0.0260g), RRP#11976-Ti-3(0.0175g)	Scheuerlein	Christian	4E+16	LHC-Magnet	IRRAD1	3	7	Completed	Low < 20° C
Set-1548-P1-2011	3 wires Nb3Sn/Cu RRP#7419-Ta-12(0.0158g), PIT-14(d=1mm, 0.0330g), RRP#11976-Ti-6(0.0172g)	Scheuerlein	Christian	6E+16	LHC-Magnet	IRRAD1	3	10	Completed	Low < 20° C
Set-1550-P1-2011	3 wires Nb3Sn/Cu RRP#7419-Ta-16(0.0154g), PIT-16(d=1mm, 0.0271g), RRP#11976-Ti-7(0.0181g)	Scheuerlein	Christian	8E+16	LHC-Magnet	IRRAD1	3	13	Completed	Low < 20° C
Set-1627-P5-2011	Carbon 1.2mm, 8.7 x 165 mm2	Belogurov	Sergey	5E+16	Atlas Upgade	IRRAD1	3	16	Completed	RT ~ 25° C
Set-1628-P5-2011	Carbon 1.2mm, 8.7 x 165 mm2	Belogurov	Sergey	1E+17	Atlas Upgade	IRRAD1	3	19	Completed	RT ~ 25° C
Set-1659-P1-2012	2 Si, uElectronics AMS1, AMS1	Stefano	Michelis	2E+14	PH R&D WP2	IRRAD1	2	21	Completed	Low < 20° C
Set-1660-P1-2012	2Si,uElectronics AMS 2	Stefano	Michelis	5E+14	PH R&D WP2	IRRAD1	2	23	Completed	Low < 20° C
Set-1661-P1-2012	2 Si,uElectronics AMS3	Stefano	Michelis	8E+14	PH R&D WP2	IRRAD1	2	25	Completed	Low < 20° C
Set-1662-P1-2012	2Si, uElectronics AMS 4	Stefano	Michelis	1E+15	PH R&D WP2	IRRAD1	2	27	Completed	Low < 20° C
Set-1663-P1-2012	2 Si, uElectronics AMS 5	Stefano	Michelis	1.5E+15	PH R&D WP2	IRRAD1	2	29	Completed	Low < 20° C

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Set-1664-P1-2012	2 Si, uElectronics AMS 6	Stefano	Michelis	2E+15	PH R&D WP2	IRRAD1	2	31	Completed	Low < 20° C
Set-1665-P1-2012	10x10 cm2 silicon sensos, two samples	Casse	Gianluigi	3.2E+13	RD-50	IRRAD1	2	33	Completed	Low < 20° C
Set-1666-P1-2012	10x10 si sensors, 2 samples HPK and Micron	Casse	Gianluigi	8.1E+13	RD-50	IRRAD1	2	35	Completed	Low < 20° C
Set-1667-P1-2012	10x10 mm2 sensprs, HPK Micron (2 detectors)	Casse	Gianluigi	1.6E+14	None	IRRAD1	2	37	Completed	Low < 20° C
Set-1668-P1-2012	10x10 mm2 sensprs, HPK Micron (2 detectors)	Casse	Gianluigi	8.1E+14	RD-50	IRRAD1	2	39	Completed	Low < 20° C
Set-1669-P1-2012	10x10 mm2 sensprs, HPK Micron (2 detectors)	Casse	Gianluigi	1.6E+15	RD-50	IRRAD1	2	41	Completed	Low < 20° C
Set-1670-P1-2012	FE-I4 card with the chip + sensor 100MRad	Sicho	Petr	4E+15	ATLAS IBL	IRRAD1	1	42	Completed	Low < 20° C
Set-1671-P1-2012	12 Diodes MCZ/Epi/FTH: MCZ200N_06_DiodeL11 MCZ200N_09_DiodeL11 MCZ200Y_05_DiodeS15 MCZ200Y_06_DiodeL9 MCZ200Y_04_DiodeL9 Epi100N_03_Diode_1 Epi100N_03_Diode_2 Epi100Y_03_DiodeS_15 Epi100Y_03_Diode_1 Epi100Y_03_Diode_2 FTH200N_25_Diode2 FTH200Y_03_DiodeS16 EPI100N_02_DiodeS13	Junkes	Alexandra	2.1E+16	RD-50	IRRAD1	12	54	Completed	Low < 20° C
Set-1672-P1-2012	Samples of carton cupboards for activation analysis	Ravotti	Federico	1E+16	None 'RD or LHC' CERN exp.	IRRAD1	4	58	Completed	RT ~ 25° C
Set-1673-P1-2012	PCB FE-I4b-161	BREUGNON	Patrick	1.6E+16	ATLAS/Pixel/Upgrade	IRRAD1	1	59	Completed	RT ~ 25° C
Set-1674-P1-2012	PCB FE-I4b-162	BREUGNON	Patrick	1.6E+16	ATLAS/Pixel/Upgrade	IRRAD1	1	60	Completed	RT ~ 25° C
Set-1675-P1-2012	PCB FE-C4-P3-5	BREUGNON	Patrick	1.6E+16	ATLAS/Pixel/Upgrade	IRRAD1	1	61	Completed	RT ~ 25° C
Set-1676-P1-2012	PCB FE-C4-P3-9	BREUGNON	Patrick	1.6E+16	ATLAS/Pixel/Upgrade	IRRAD1	1	62	Completed	RT ~ 25° C
Set-1677-P1-2012	PCB SEU-65nm	BREUGNON	Patrick	1.6E+16	ATLAS/Pixel/Upgrade	IRRAD1	1	63	Completed	RT ~ 25° C

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Set-1678-P1-2012	Board SEU-65nm de Bonn	Lemarenko	Mikhail	1.6E+16	ATLAS/Pixel/Upgrade	IRRAD1	1	64	Completed	RT ~ 25° C
Set-1679-P1-2012	Two Pixel assemblies (2 by 2 cm) attached to PCBs (10 by 10cm)	Dervan	Paul	5E+15	ATLAS/Pixel/Upgrade	IRRAD7	2	66	Completed	Low < 20° C
Set-1680-P1-2012	Photo detector (SiPM) samples (6x) 1) SiC diode 1 mm; U=10 V 2) STM SiPM, n-on-p, #2, U=30.5 V 3) HO MPPC, #2407, U=72.87 V 4) CMS APD 5909-5, U=409 V 5) MPPC, #2, no-epoxy, 150 micron, U=72.54 V 6) STM SiPM, p-on-n, #2, U=29.5 V	heering	Adriaan	1E+13	CMS HCAL	IRRAD6	6	72	Completed	RT ~ 25° C
Set-1681-P1-2012	Minisensors: MCz4_ms2, MCz2_ms4 Diode:MCz2_d5	Härkönen	Jaakko	1E+15	RD39	IRRAD1	3	75	Completed	Low < 20° C
Set-1682-P1-2012	Minisensors: MCz2_ms3, MCz2_ms4 Diode: MCz2_d1	Härkönen	Jaakko	2E+15	RD39	IRRAD1	3	78	Completed	Low < 20° C
Set-1683-P1-2012	Minisensors:MCz2_23_4_ms1, MCz2_23_4_ms2 Diode:MCz2_d6	Härkönen	Jaakko	4E+15	RD39	IRRAD1	3	81	Completed	Low < 20° C
Set-1684-P1-2012	Minisensors:MCz2_23_4_ms3, MCz2_23_4_ms4	Härkönen	Jaakko	5E+15	RD39	IRRAD1	2	83	Completed	Low < 20° C
Set-1685-P1-2012	Minsensors:MCz2_23_4_ms5,Min sensors:MCz2_23_4_ms6 Diode:HIP MCz 2009	Härkönen	Jaakko	8E+15	RD39	IRRAD1	3	86	Completed	Low < 20° C
Set-1686-P1-2012	MOS Capacitors Montpellier Sample 1	Arinero	Richard	1.6E+14	None 'RD or LHC' CERN exp.	IRRAD1	1	87	Completed	Low < 20° C
Set-1687-P1-2012	MOS Capacitors Montpellier Sample 2	Arinero	Richard	1.6E+15	None 'RD or LHC' CERN exp.	IRRAD1	1	88	Completed	Low < 20° C
Set-1688-P1-2012	MOS Capacitors Montpellier Sample 3	Arinero	Richard	8E+15	None 'RD or LHC' CERN exp.	IRRAD1	1	89	Completed	Low < 20° C
Set-1689-P1-2012	MOS Capacitors Montpellier Sample 4	Arinero	Richard	1.6E+16	None 'RD or LHC' CERN exp.	IRRAD1	1	90	Completed	Low < 20° C

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Set-1690-P1-2012	Silicon 20x20mm - Sample is not centered. Aluminum is attached to the sample	Sicho	Petr	1.3E+16	ATLAS-INNER-Pixel	IRRAD1	1	91	Completed	Low < 20° C
Set-1691-P1-2012	8 STRIP SENSORS EPI100P_01_BADD_1 EPI100N_03_BADD_1 MCZ200N_06_BADD_2 MCZ200P_07_BADD_2 MCZ200Y_06_BADD_2 FTH200N_W24_BADD_1 FTH200P_01_BADD_2 EPI100Y_03_BADD_1 FTH200Y_01_BADD_1	Pacifico	Nicola	2.1E+16	RD-50	IRRAD1	8	99	Completed	Low < 20° C
Set-1692-P1-2012	THREE DIODES EPI_100N_03_DIODES_14 MCZ200N_06_DIODES_14 FTH200Y_01_DIODE_1	Pacifico	Nicola	2.1E+16	RD-50	IRRAD1	3	102	Completed	Low < 20° C
Set-1693-P1-2012	4 Si detector, property of H. Sadrozinski	Casse	Gianluigi	1.6E+13	RD-50	IRRAD1	4	106	Completed	Low < 20° C
Set-1694-P1-2012	10x10 4 Si detector, property of H. Sadrozinski	Casse	Gianluigi	1.6E+14	RD-50	IRRAD1	4	110	Completed	Low < 20° C
Set-1695-P1-2012	4 Si detector, property of H. Sadrozinski	Casse	Gianluigi	1.6E+15	RD-50	IRRAD1	4	114	Completed	Low < 20° C
Set-1696-P1-2012	6xSi detectors, fragile, thickness 50µm	Casse	Gianluigi	1.6E+16	RD-50	IRRAD1	6	120	Completed	Low < 20° C
Set-1697-P1-2012	6xSi detectors, fragile, thickness 50µm	Casse	Gianluigi	3.2E+16	RD-50	IRRAD1	6	126	Completed	Low < 20° C
Set-1698-P1-2012	5 samples Kapton LF 110 (25+25 microns) & Carbon fibres K13C Serie: 1A (1ier lot fabriqué debut Avril) Keep this 5 samples in one sealed bag. write 1A on the bag. samples are fragile	NUIRY	François-Xavier	8E+15	ATLAS IBL	IRRAD1	5	131	Completed	RT ~ 25° C

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1699-P1-2012	5 samples Kapton LF 110 (25+25 microns) & Carbon fibres K13C Serie: 1B (1ier lot fabriqué debut Avril) Keep this 5 samples in one sealed bag. write 1B on the bag. samples are fragile	NUIRY	François-Xavier	8E+15	ATLAS IBL	IRRAD1	5	136	Completed	RT ~ 25° C
Set-1700-P1-2012	5 samples Kapton LF 110 (25+25 microns) & Carbon fibres K13C Serie: 2C (2ieme lot fabriqué mi-Avril) Keep this 5 samples in one sealed bag. write 2C on the bag. samples are fragile	NUIRY	François-Xavier	1E+16	ATLAS IBL	IRRAD1	5	141	Completed	RT ~ 25° C
Set-1701-P1-2012	5 samples Kapton LF 110 (25+25 microns) & Carbon fibres K13C Serie: 2D (2ieme lot fabriqué Mi-Avril) Keep this 5 samples in one sealed bag. write 2D on the bag. samples are fragile	NUIRY	François-Xavier	1E+16	ATLAS IBL	IRRAD1	5	146	Completed	RT ~ 25° C
Set-1702-P1-2012	Two Micron Pixel Detectors (slim edge)	Casse	Gianluigi	8E+14	ATLAS/Pixel/Upgrade	IRRAD1	2	148	Completed	Low < 20° C
Set-1703-P1-2012	MOS Capacitors Montpellier Sample 5 (2 dies)	Arinero	Richard	1.6E+13	None 'RD or LHC' CERN exp.	IRRAD1	2	150	Completed	Low < 20° C
Set-1704-P1-2012	Optic fibber, SF Europium	Fasoli	Mauro	1E+14	None 'RD or LHC' CERN ex	IRRAD1	1	151	Completed	RT ~ 25° C
Set-1705-P1-2012	10 sets of: S1-Polyurethane, S2- Silicone S3- E-Board, S4-Polyolefine S5-Kevlar, S6-Nomex S7+S8-Polyolefine S9-Mylar, S10-UV Glue	Mandic	Igor	2E+15	ATLAS IBL	IRRAD1	10	161	Completed	RT ~ 25° C
Set-1706-P2a-2012	Crystals CMS 2pieces: LAGB7 - LAG C8	auffray	etiennette	3.5E+13	CMS-ECAL	IRRAD1	2	163	Completed	RT ~ 25° C
Set-1707-P2a-2012	Crystals CMS 1pieces: 2055	auffray	etiennette	3.5E+13	CMS-ECAL	IRRAD1	1	164	Completed	RT ~ 25° C

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1708-P2a-2012	Medipix 3, Sensor VTT Velo upgrade P on n 14 N on N 14	Schindler	Heinrich	1E+15	LHC-B Velo	IRRAD1	2	166	Completed	Low < 20° C
Set-1709-P2a-2012	Medipix 3, Sensor VTT Velo upgrade P on N 7, N on N 7,	Schindler	Heinrich	3E+15	LHC-B Velo	IRRAD1	2	168	Completed	Low < 20° C
Set-1710-P2b-2012	Scintillator fibber Front Kuraray SCSF-78	Guz	Yury	8E+12	LHCb/CALO	IRRAD7	1	169	Completed	RT ~ 25° C
Set-1711-P2b-2012	Scintillator fibber Rear Kuraray SCSF-78	Guz	Yury	8E+12	LHCb/CALO	IRRAD7	1	170	Completed	RT ~ 25° C
Set-1712-P2b-2012	Ecal crystal Pos 1 # 11828	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD3	1	171	Completed	RT ~ 25° C
Set-1713-P2b-2012	Ecal crystal Pos 2 # 11832	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD3	1	172	Completed	RT ~ 25° C
Set-1714-P2b-2012	Ecal crystal Pos 3 # 11834	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD3	1	173	Completed	RT ~ 25° C
Set-1715-P2b-2012	Ecal crystal Pos 4 # 11836	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD3	1	174	Completed	RT ~ 25° C
Set-1716-P2b-2012	Ecal crystal Pos 5 # 11135	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD3	1	175	Completed	RT ~ 25° C
Set-1717-P2b-2012	Ecal crystal Pos 6 # 11138	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD3	1	176	Completed	RT ~ 25° C
Set-1718-P2b-2012	Ecal crystal Pos 7 # 11837	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD3	1	177	Completed	RT ~ 25° C
Set-1719-P2b-2012	Ecal crystal Pos 8 # 11931	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD3	1	178	Completed	RT ~ 25° C
Set-1720-P2b-2012	Ecal crystal Pos 9 # 12010	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD3	1	179	Completed	RT ~ 25° C
Set-1721-P2b-2012	Ecal crystal Pos 10 # 11861	auffray	etiennette	1E+14	CMS-ECAL	IRRAD3	1	180	Completed	RT ~ 25° C

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1722-P2b-2012	Ecal crystal Pos 11 # 11862	auffray	etiennette	1E+14	CMS-ECAL	IRRAD3	1	181	Completed	RT ~ 25° C
Set-1723-P2b-2012	Ecal crystal Pos 12 # 11866	auffray	etiennette	1E+14	CMS-ECAL	IRRAD3	1	182	Completed	RT ~ 25° C
Set-1724-P2b-2012	Ecal crystal Pos 1 # YAG-1	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD3	1	183	Completed	RT ~ 25° C
Set-1725-P1-2012	Photo detector (SiPM) samples (6x) 1) mppc no epo V=76.85 2) mppc-si V=76.5 3) mppc epo V=76.5 4) CMS APD 1 U=407 V 5) cms apd 2, U=413.5 V 6)SiC diode, #2, U=10 V	heering	Adriaan	1E+13	CMS HCAL	IRRAD6	6	189	Completed	RT ~ 25° C
Set-1726-P4-2012	Atlas sensor, SC1	Casse	Gianluigi	0	ATLAS/Pixel/Upgrade	IRRAD1	1	190	Completed	Low < 20° C
Set-1727-P4-2012	Atlas sensor, SC4	Casse	Gianluigi	0	ATLAS/Pixel/Upgrade	IRRAD1	1	191	Completed	Low < 20° C
Set-1728-P4-2012	2 Atlas sensor, SC6, SC7	Casse	Gianluigi	0	ATLAS/Pixel/Upgrade	IRRAD1	2	193	Completed	Low < 20° C
Set-1729-P2B-2012	2 Si Modulators (P04L05C09, P04L03C10) 1 Si/InP Laser (P3FIT2.1)	Troska	Jan	1E+15	None 'RD or LHC' CERN exp.	IRRAD1	3	196	Completed	RT ~ 25° C
Set-1730-P2B-2012	PWO EndCAP 2182 LSO old 2620, LSO new 2622, LSO old 2621, LSO new 2624 LSO old 2619, YSO new 2643	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD1	6	202	Completed	RT ~ 25° C
Set-1731-P2A-2012	Test Si-1 & Si 2	Glaser	Maurice	1E+13	RADMON	IRRAD1	2	204	Completed	Low < 20° C
Set-1732-P3-2012	Scintillating fibber Left size (30mmm fron PiN) 1MRad=3.8E13 p/cm2 Right size (72mmm fron PiN) 0.1MRad=3.8E12 p/cm2	Rakotomiarama nana	Barinjaka	3.8E+13	LHCb/ST	IRRAD1	1	205	Completed	RT ~ 25° C

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Set-1733-P3-2012	FN112 FN212 FY302 FY102 MN605 MN1105 MY305 MY105 FN115 FY114 MN413 MY614	Erfle	Joachim	4.8E+14	CMS-Pixel	IRRAD1	12	217	Completed	Low < 20° C
Set-1734-P3-2012	MY405 MY505 FY103 FY303 FN106 FN206 MN513 FN314 MN505 MN511 MY116 FY416	Erfle	Joachim	1.6E+15	CMS-Pixel	IRRAD1	12	229	Completed	Low < 20° C
Set-1735-P3-2012	MN1116 MY316 FN315 EY415 FN312 FN512 EY206EN 206 EY502 EN208 MY402 MY302 FY308 FY202 MN509 MN409 EN216 FY116	Erfle	Joachim	2.4E+15	CMS-Pixel	IRRAD1	18	247	Completed	Low < 20° C
Set-1736-P3-2012	EY215 EN313 FY203 FY105 MY303 MN309 FN415 MY216 MN916 FN306 FN406 MN408 MY406 EY212 EY512 EN211 EN311 FY216	Erfle	Joachim	4.8E+15	CMS-Pixel	IRRAD1	18	265	Completed	Low < 20° C
Set-1737-P3-2012	FN501 FP502 FY201 MN502 MP102 MY301	Erfle	Joachim	4.8E+14	CMS-Pixel	IRRAD1	6	271	Completed	Low < 20° C
Set-1738-P3-2012	EN21 EP12 EY21 MN21 MP71 MY21 FN11 FP62 FY52	Erfle	Joachim	2.4E+15	CMS-Pixel	IRRAD1	9	280	Completed	Low < 20° C
Set-1739-P3-2012	FN601 FP501 FY202 MN402 MP302 MY202	Erfle	Joachim	1.6E+15	CMS-Pixel	IRRAD1	6	286	Completed	Low < 20° C
Set-1740-P3-2012	EY32 EP21 EN22 FY32 FP42 FN42 MP62 MN32 MY12	Erfle	Joachim	4.8E+15	CMS-Pixel	IRRAD1	9	295	Completed	Low < 20° C

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Set-1741-P3-2012	Kapton / Araldite / Carbone fibre samples for peel tests 65 samples Sample set dimensions: 32mm*50mm*50mm	NUIRY	François-Xavier	1E+16	ATLAS IBL	IRRAD1	65	360	Completed	RT ~ 25° C
Set-1742-P3-2012	AMS-1	Stefano	Michelis	3E+15	PH R&D WP2	IRRAD1	1	361	Completed	Low < 20° C
Set-1743-P3-2012	AMS-2	Stefano	Michelis	4E+15	PH R&D WP2	IRRAD1	1	362	Completed	Low < 20° C
Set-1744-P3-2012	AMS-3	Stefano	Michelis	5E+15	PH R&D WP2	IRRAD1	1	363	Completed	Low < 20° C
Set-1745-P3-2012	AMS-4	Stefano	Michelis	6E+15	PH R&D WP2	IRRAD1	1	364	Completed	Low < 20° C
Set-1746-P3-2012	AMS-5	Stefano	Michelis	1E+15	PH R&D WP2	IRRAD1	1	365	Completed	Low < 20° C
Set-1747-P3-2012	AMS-6	Stefano	Michelis	2E+15	PH R&D WP2	IRRAD1	1	366	Completed	Low < 20° C
Set-1748-P3-2012	AMS-7	Stefano	Michelis	4E+15	PH R&D WP2	IRRAD1	1	367	Completed	Low < 20° C
Set-1749-P3-2012	AMS-8	Stefano	Michelis	5E+15	PH R&D WP2	IRRAD1	1	368	Completed	Low < 20° C
Set-1750-P3-2012	AMS-9	Stefano	Michelis	6E+15	PH R&D WP2	IRRAD1	1	369	Completed	Low < 20° C
Set-1751-P3-2012	PCB, microelectronic board 65nm Chip ID_3	BREUGNON	Patrick	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	370	Completed	RT ~ 25° C
Set-1752-P3-2012	PCB, microelectronic board 65nm Chip ID_N4	BREUGNON	Patrick	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	371	Completed	RT ~ 25° C
Set-1753-P3-2012	PCB, microelectronic board FE-I4b-162	BREUGNON	Patrick	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	372	Completed	RT ~ 25° C
Set-1754-P3-2012	PCB, microelectronic board FE-I4b-165	BREUGNON	Patrick	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	373	Completed	RT ~ 25° C
Set-1755-P3-2012	PCB, microelectronic board CCPD-4	BREUGNON	Patrick	2E+15	ATLAS/Pixel/Upgrade	IRRAD3	1	374	Completed	RT ~ 25° C
Set-1756-P3-2012	PCB, microelectronic board CCPD-5	BREUGNON	Patrick	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	375	Completed	RT ~ 25° C
Set-1757-P3-2012	4 Optoboard 2,3,4, 2 5Gbit/s VDC A, B	Gan	Kock Kiam	1.2E+15	ATLAS/Pixel/Upgrade	IRRAD3	4	379	Completed	RT ~ 25° C
Set-1758-P3-2012	2 HITBUS Chip 1,2	Gan	Kock Kiam	1.2E+15	ATLAS/Pixel/Upgrade	IRRAD3	2	381	Completed	RT ~ 25° C

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Set-1759-P1-2012	Photo detector (SiPM) samples (6x) 1) Ketek array 8 sipm standard 30.5V (1A) 2) Ketek array 8 sipm 0.8 micron 49V (3B) 3)HPK 1x1mm Low Boron SiPM 50 micron 4) CMS APD 1 U=390 V 5)Ketek array 8 sipm 1.5 micron deep 64.3V (4F-1) 6) Ketek array 8 sipm 0.8 micron deep 48.3V (5D)	heering	Adriaan	1E+13	CMS HCAL	IRRAD6	6	387	Completed	RT ~ 25° C
Set-1760-P3-2012	Two ATLAS Upgrade Quad Pixel Assemblies (4by4cm2)	Dervan	Paul	8E+15	ATLAS/Pixel/Upgrade	IRRAD7	2	389	Completed	Low < 20° C
Set-1761-P3-2012	One ATLAS Pixel single assembly (2by2cm2)	Dervan	Paul	8E+15	ATLAS/Pixel/Upgrade	IRRAD7	1	390	Completed	Low < 20° C
Set-1762-P3-2012	Frame with NTC's and FET's	Dervan	Paul	8E+15	ATLAS/Pixel/Upgrade	IRRAD7	1	391	Completed	Low < 20° C
Set-1763-P3-2012	100-08 80-07 100-06 100-05 100-04 100-03 80-02 40-01	Pacifico	Nicola	1.6E+15	RD-50	IRRAD1	2	393	Completed	Low < 20° C
Set-1764-P3-2012	100-09 100-10 80-11 100-12 80-13 80-14 40-15 100-16 40-17 100-18 80-19 100-20 80-21 100-22 40-23 40-24 40-25 40-26 80-27 40-28 80-29 100-30 40-31 40-32	Pacifico	Nicola	8.1E+15	RD-50	IRRAD1	6	399	Completed	Low < 20° C
Set-1765-P3-2012	2 detecteurs: 1. single crystal diamond 2. Si p-n-p	Kurfuerst	Christoph	1E+15	LHC-Accelerator-Upgrade	IRRAD3	2	401	Completed	RT ~ 25° C
Set-1766-P3-2012	PCB, microelectronic board 65nm id=33	BREUGNON	Patrick	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	2	403	Completed	RT ~ 25° C
Set-1767-P3-2012	PCB, microelectronic board 65nm id=34	BREUGNON	Patrick	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	404	Completed	RT ~ 25° C
Set-1768-P3-2012	PCB, microelectronic board CCPD id=6	BREUGNON	Patrick	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	2	406	Completed	RT ~ 25° C
Set-1769-P3-2012	PCB, microelectronic board LVDS Bonn	BREUGNON	Patrick	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	407	Completed	RT ~ 25° C

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1770-P1-2012	Photo detector (SiPM) samples (6x) 1) Mppc 3x3 LB no epoxy 69.5 V 2) Ketek array 8 sipm 0.8 micron 49V (5A) 3)MPPC aaray 15 micron 76.6V 4) CMS APD 5907-4 U=392 V 6) MPPC 3x3 mm HB 72.5V	heering	Adriaan	1E+13	CMS HCAL	IRRAD6	6	413	Completed	RT ~ 25° C
Set-1771-P1-2012	HO light mixer (plasic disk 10mm)	heering	Adriaan	1E+13	CMS HCAL	IRRAD6	1	414	Completed	RT ~ 25° C
Set-1772-P4-2012	AMS-10	Stefano	Michelis	1E+15	PH R&D WP2	IRRAD1	1	415	Completed	Low < 20° C
Set-1773-P3-2012	SiC photodiode	Dauria	Saverio	1E+14	Atlas Upgade	IRRAD1	1	416	Completed	RT ~ 25° C
Set-1774-P5-2012	0.01 CuO + 0.495 PbO 0.495 V2O5, 7/25/12 1) 0.6522 g , 2) 04123 g Sample1	Akgun	Ugur	3E+14	CMS HCAL	IRRAD1	2	418	Completed	Normal: Room temperature
Set-1775-P5-2012	0.1 Fe2 O3+0.45 PbO +0.45 V2O8 6/5/12 1) 0.7704 g , 2) 1.0094 g Sample2	Akgun	Ugur	3E+14	CMS HCAL	IRRAD1	2	420	Completed	Normal: Room temperature
Set-1776-P5-2012	0.1CuO + 0.45PbO +0.45 V2O5 7/16/12 1) 0.9843 g , 2) 0.8989 g Sample3	Akgun	Ugur	3E+14	CMS HCAL	IRRAD1	2	422	Completed	Normal: Room temperature
Set-1777-P5-2012	0.1Fe2O3+0.3857Li2O2 +0.3214SiO2+0.1929V2O5 7/24/12 1) 0.7035 g , 2) 0.6220 g Sample4	Akgun	Ugur	3E+14	None	IRRAD1	2	424	Completed	Normal: Room temperature
Set-1778-P5-2012	0.2Fe2O3+0.4PbO +0.4V2O5 6/29/12 1) 1.6711 g, 2) 1.5611 g Sample5	Akgun	Ugur	3E+14	CMS HCAL	IRRAD1	2	426	Completed	Normal: Room temperature
Set-1779-P5-2012	0.2Fe2O3+0.4PbO +0.4V2O5 6/26/12 1) 1.5498 g , 2) 1.2499 g Sample6	Akgun	Ugur	3E+14	CMS HCAL	IRRAD1	2	428	Completed	Normal: Room temperature
Set-1780-P5-2012	0.5 Li2O + B2O3 + 1SiO2 1) 4.4658g 2) 4.7899g 3) 4.3623g Sample9	Akgun	Ugur	3E+14	CMS HCAL	IRRAD1	3	431	Completed	Normal: Room temperature

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1781-P5-2012	0.17LiB + 1Si + 0.5Eu 3/1 1) 0.3758 g , 2) 0.2503 g Sample7	Akgun	Ugur	3E+14	CMS HCAL	IRRAD1	2	433	Completed	Normal: Room temperature
Set-1782-P5-2012	Lithium Borosilicate doped with Europium 2/23 1) 0.30829 g , 2) 0.1978 g Sample8	Akgun	Ugur	3E+14	None	IRRAD1	2	435	Completed	Normal: Room temperature
Set-1783-P5-2012	12 Pterphenil quartz fibers	Akgun	Ugur	6E+14	CMS HCAL	IRRAD6	12	447	Completed	Room temperature
Set-1784-P4-2012	4 Si detectors W31-BZ4B, W31-BZ4A W31-BZ4D, W31-BZ4C	Solar	Michael	4E+14	RD-50	IRRAD1	4	451	Completed	Low: Storage at < 20° C
Set-1785-P5-2012	CMS Pixel 43DIG	Pitzl	Daniel	1E+14	CMS-Pixel	IRRAD1	1	452	Completed	Low: Storage at <
Set-1786-P5-2012	CMS Pixel 52DIG	Pitzl	Daniel	4E+14	CMS-Pixel	IRRAD1	1	453	Completed	Low: Storage at <
Set-1787-P5-2012	Sample 1: Mimosa32bis/SEU Sample 2: Mimosa32	Riedler	Petra	8E+12	ALICE	IRRAD1	2	455	Completed	Low: Storage at <
Set-1788-P5-2012	Sample 3: Mimosa32bis/SEU Sample 4: Mimosa32	Riedler	Petra	1.6E+13	ALICE	IRRAD1	2	457	Completed	Low: Storage at <
Set-1789-P5-2012	Sample 5: Mimosa32bis/SEU Sample 6: Mimosa32	Riedler	Petra	3.2E+13	ALICE	IRRAD1	2	459	Completed	Low: Storage at <
Set-1790-P5-2012	Conductive PADS type PC93 (samples 1, 2, 3) Conductive PADS type L37-3L (samples 1,2,3)	Jakobsen	Sune	1.2E+13	Atlas Luminosity	IRRAD1	6	465	Completed	Normal: Room temperature
Set-1791-P5-2012	Conductive PADS type PC93 (samples 4, 5 6) Conductive PADS type L37-3L (samples 4, 5 6)	Jakobsen	Sune	1.2E+14	Atlas Luminosity	IRRAD1	6	471	Completed	Normal: Room temperature
Set-1792-P5-2012	Conductive PADS type PC93 (samples 7, 8, 9) Conductive PADS type L37-3L (samples 7, 8, 9)	Jakobsen	Sune	1.2E+15	Atlas Luminosity	IRRAD1	6	477	Completed	Normal: Room temperature

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1793-P5-2012	Sample#2 Quartz tube with Y11 scintilating fiber inside	heering	Adriaan	6E+14	CMS HCAL	IRRAD1	2	479	Completed	Normal: Room temperature
Set-1794-P5-2012	Sample#4 Quartz tube with Y11 scintilating fiber inside	heering	Adriaan	1.2E+15	CMS HCAL	IRRAD1	4	483	Completed	Normal: Room temperature
Set-1795-P5-2012	Sample#3 Quartz tube with Y11 scintilating fiber inside + one separate 1mm Y11 scint. fiber	heering	Adriaan	1.6E+15	CMS HCAL	IRRAD1	3	486	Completed	Normal: Room temperature
Set-1796-P5-2012	5 x DBM Staystik	Mandic	Igor	2E+15	ATLAS IBL	IRRAD1	5	491	Completed	Room temperature
Set-1797-P5-2012	1 Crystal ECAL YSO2668	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD1	1	492	Completed	Normal: Room
Set-1798-P5-2012	1 Crystal ECAL LuAG Ce 2686	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD1	1	493	Completed	Normal: Room
Set-1799-P5-2012	1 Crystal ECAL YAG Ce 2760	auffray	etiennette	3.7E+13	CMS-ECAL	IRRAD1	1	494	Completed	Normal: Room
Set-1800-P5-2012	12 Hard plastic PTP+MSD+POPOP	Akgun	Ugur	6E+14	CMS HCAL	IRRAD6	12	506	Completed	Room temperature
Set-1801-P5-2012	12 Hard plastic PTP+MSD+POPOP	Akgun	Ugur	1.2E+15	CMS HCAL	IRRAD6	12	518	Completed	Room temperature
Set-1802-P5-2012	12 Pterphenil quartz fibers	Akgun	Ugur	1.2E+15	CMS HCAL	IRRAD6	12	530	Completed	Room temperature
Set-1803-P5-2012	12 Pterphenil quartz fibers	Akgun	Ugur	1.8E+15	CMS HCAL	IRRAD6	12	542	Completed	Room temperature
Set-1804-P5-2012	12 Hard plastic PTP+MSD+POPOP	Akgun	Ugur	1.8E+15	CMS HCAL	IRRAD6	12	554	Completed	Room temperature
Set-1805-P5-2012	DC-DC converter. 2 pces	Stefano	Michelis	2E+15	PH R&D WP2	IRRAD1	2	556	Completed	Normal: Room
Set-1806-P5-2012	DC-DC converter 2 pces	Stefano	Michelis	3E+15	PH R&D WP2	IRRAD1	2	558	Completed	Normal: Room
Set-1807-P5-2012	2 carbon tubes with glued aluminium termination	Bosch	Jonathan	3.4E+15	LHC-B Velo	IRRAD1	2	560	Completed	Normal: Storage at
Set-1808-P5-2012	2 tensioned Technora ropes in alu tool	Bosch	Jonathan	3.4E+15	LHC-B Velo	IRRAD1	2	562	Completed	Normal: Room
Set-1809-P5-2012	3 Celazole specimens	Bosch	Jonathan	3.4E+15	LHC-B Velo	IRRAD1	3	565	Completed	Room temperature

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1810-P5-2012	DC-DC converter 2 pces	Stefano	Michelis	1.5E+15	None	IRRAD1	2	567	Completed	Normal: Room
Set-1811-P5-2012	DC-DC converter	Stefano	Michelis	7E+14	PH R&D WP2	IRRAD1	1	568	Completed	h temperature
Set-1812-P5-2012	DC-DC Converter	Stefano	Michelis	1E+15	PH R&D WP2	IRRAD1	1	569	Completed	h temperature
Set-1813-P5-2012	Chip HV ID CCPD8 irradiated @ < -5oC	BREUGNON	Patrick	2E+15	Atlas Upgade	IRRAD1	1	570	Completed	Normal: Room
Set-1814-P5-2012	Chip HV ID CCPD9 irradiated @ < -5oC	BREUGNON	Patrick	2E+15	Atlas Upgade	IRRAD1	1	571	Completed	Normal: Room
Set-1815-P5-2012	Modul MCC ID 510995-1814D irradiated @ < -5oC	BREUGNON	Patrick	2E+15	Atlas Upgade	IRRAD1	1	572	Completed	Normal: Room
Set-1816-P5-2012	Modul MCC ID 510692-1836D irradiated @ < -5oC	BREUGNON	Patrick	2E+15	Atlas Upgade	IRRAD1	1	573	Completed	Normal: Room
Set-1817-P5-2012	Modul MCC ID 511400-1815B irradiated @ < -5oC	BREUGNON	Patrick	2E+15	Atlas Upgade	IRRAD1	1	574	Completed	Normal: Room
Set-1818-P3-2012	LHCb SciF1 Testplate 1 Left size (30mmm from PiN) 1MRad=3.8E13 p/cm2 Right size (72mmm fron PiN) 0.1MRad=3.8E12 p/cm2	Schneider	Thomas	3.8E+13	LHCb/ST	IRRAD7	1	575	Completed	RT ~ 25° C
Set-1819-P5-2012	2 x DBM Hitbus Chip	Gan	Kock Kiam	2E+15	ATLAS/Pixel/Upgrade	IRRAD3	2	577	Completed	h temperature
Set-1820-P6A-2012	Photo detector (SiPM) samples (6x) 1) FBK 15 micron TB12 28.4V 2)) MPPC 15 micron A2 67.51 3) MPPC 15 micron B2 76.16 4) CMS APD 5902-2 U=415 V(M=298) 5) MPPC 15 micron C2 72.65 6) MPPC 25 micron A2 69.32	heering	Adriaan	1E+13	CMS HCAL	IRRAD6	6	583	Completed	RT ~ 25° C
Set-1821-P6B-2012	1xYSO crystal, 17 mm x 15 mm x 15 mm	Nessi-Tedaldi	Francesca	1E+13	CMS-ECAL	IRRAD1	1	584	Completed	Normal: Room

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1822-P6B-2012	4 samples inside one foam box: 1xYSO SIPAT crystal 25 mm x 25 mm x 150 mm followed by 1xCeF3 crystal 20 mm x 20 mm x 10 mm 1xYAG disc diameter 23 mm thickness 5 mm 1xGYGAG cylinder diameter 13 mm thickness 8 mm	Nessi-Tedaldi	Francesca	1E+14	CMS-ECAL	IRRAD1	4	588	Completed	Normal: Room temperature
Set-1823-P6A-2012	AIDA FZ-n-001, CZ-p-001, CZ-n-001	Moll	Michael	1E+11	RD-50	IRRAD1	3	591	Completed	Low: Storage at <
Set-1824-P6A-2012	AIDA FZ-n-010, CZ-p-010, CZ-n-010	Moll	Michael	1E+16	RD-50	IRRAD1	3	594	Completed	Low: Storage at <
Set-1825-P6A-2012	AIDA FZ-n-009, CZ-p-009, CZ-n-009	Moll	Michael	5E+15	RD-50	IRRAD1	3	597	Completed	Low: Storage at <
Set-1826-P6A-2012	AIDA FZ-n-002, CZ-p-002, CZ-n-002	Moll	Michael	1E+12	RD-50	IRRAD1	3	600	Completed	Low: Storage at <
Set-1827-P6A-2012	AIDA FZ-n-003, CZ-p-003, CZ-n-003	Moll	Michael	5E+12	RD-50	IRRAD1	3	603	Completed	Low: Storage at <
Set-1828-P6A-2012	AIDA FZ-n-004, CZ-p-004, CZ-n-004	Moll	Michael	1E+13	RD-50	IRRAD1	3	606	Completed	Low: Storage at <
Set-1829-P6A-2012	AIDA FZ-n-005, CZ-p-005, CZ-n-005	Moll	Michael	5E+13	RD-50	IRRAD1	3	609	Completed	Low: Storage at <
Set-1830-P6A-2012	AIDA FZ-n-006, CZ-p-006, CZ-n-006	Moll	Michael	1E+14	RD-50	IRRAD1	3	612	Completed	Low: Storage at <
Set-1831-P6A-2012	AIDA FZ-n-007, CZ-p-007, CZ-n-007	Moll	Michael	5E+14	RD-50	IRRAD1	3	615	Completed	Low: Storage at <
Set-1832-P6A-2012	AIDA FZ-n-008, CZ-p-008, CZ-n-008	Moll	Michael	1E+15	RD-50	IRRAD1	3	618	Completed	Low: Storage at <
Set-1833-P3-2012	Kapton / Araldite / Carbone fibre samples for peel tests 15 samples Sample set dimensions: 32mm*50mm*50mm	NUIRY	François-Xavier	1E+16	ATLAS IBL	IRRAD1	15	633	Completed	RT ~ 25° C

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1834-P5-2012	Module FEI3-MCC No 510960, 1825B	BREUGNON	Patrick	2E+15	ATLAS IBL	IRRAD1	1	634	Completed	Normal: Storage at room
Set-1835-P5-2012	Sample 1: Mimosa32ter, 5,5um epitaxial	Riedler	Petra	8E+12	ALICE	IRRAD1	1	635	Completed	Low: Storage at <
Set-1836-P5-2012	Sample 3: Mimosa32ter 5.5um Epitaxial Sample 4: Mimosa32ter, 18um epitaxial	Riedler	Petra	1.6E+13	ALICE	IRRAD1	2	637	Completed	Low: Storage at < 20° C
Set-1837-P5-2012	Sample 5: Mimosa32ter 5.5 um Epitaxial Sample 6: Mimosa32ter 18 um Epitaxial	Riedler	Petra	3.2E+13	ALICE	IRRAD1	2	639	Completed	Low: Storage at < 20° C
Set-1838-P5-2012	eBoard 2 pces	BREUGNON	Patrick	2E+15	ATLAS/Pixel/Upgrade	IRRAD1	2	641	Completed	Normal: Room
Set-1839-P6A-2012	Barrette diode APD 8866A Left part (connector on the bottom)	Haguenauer	Maurice	1E+14	None 'RD or LHC' CERN exp.	IRRAD1	1	642	Completed	Normal: Room temperature
Set-1840-P6A-2012	Barrette diode APD 8866A Right part (connector on the bottom)	Haguenauer	Maurice	1E+13	None 'RD or LHC' CERN exp.	IRRAD1	1	643	Completed	Normal: Room temperature
Set-1841-P5-2012	BOSH-04	Stefano	Michelis	1.2E+15	PH R&D WP2	IRRAD1	1	644	Completed	temperature
Set-1842-P5-2012	BOSH-08	Stefano	Michelis	1.8E+15	PH R&D WP2	IRRAD1	1	645	Completed	temperature
Set-1843-P6A-2012	2 SIPM samples H7 and H10 Intermediate position	Schmidt	Burkhard	2E+11	LHC-Accelerator-Upgrade	IRRAD1	2	647	Completed	Low: Storage at <
Set-1844-P6A-2012	2 SIPM samples H5 and H8 ext most	Schmidt	Burkhard	2E+12	LHC-Accelerator-Upgrade	IRRAD1	2	649	Completed	Low: Storage at <
Set-1845-P6A-2012	AMIS-1 + BOLL-10	Stefano	Michelis	4E+14	PH R&D WP2	IRRAD1	2	651	Completed	temperature
Set-1846-P6A-2012	BOLL-11	Stefano	Michelis	4E+14	PH R&D WP2	IRRAD1	1	652	Completed	temperature
Set-1847-P6A-2012	AMIS1	Stefano	Michelis	7E+14	PH R&D WP2	IRRAD1	1	653	Completed	temperature
Set-1848-P6A-2012	SIC APDs monted and wire- bonded on socket	Singovski	Alexander	4E+14	CMS-ECAL	IRRAD1	1	654	Completed	Normal: Storage at

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1849-P6A-2012	SiC APDs structures (2 pieces of si wafer)	Singovski	Alexander	4E+14	CMS-ECAL	IRRAD1	2	656	Completed	Normal: Storage at
Set-1850-P6C-2012	Photo detector (SiPM) samples (6x) 1) GaAs PM #4-4-3 V=55.9 2) GaAs PM #4-4-3 V=55.9 3) MPPC 25 micron B2 71.7 4) CMS APD 5908-5 U=400.5 V(M=296) 5) GaAs PM #8-8-6 V=55.2 6) GaAs PM #48-8-4 V=55.2	heering	Adriaan	1E+13	CMS HCAL	IRRAD6		656	Completed	RT ~ 25° C
Set-1851-P1-2013	sample 7419 and 0904 Nb3Sn irradiated at UCL 65MeV	Scheuerlein	Christian	2E+16	None	External		656	Irrad not yet started	Normal: Room
Set-1852-P1-2013	sample #7419 and #0904 Nb3Sn irradiated at UCL 65 MeV	Scheuerlein	Christian	4E+16	None	External		656	Irrad not yet started	Normal: Room
Set-1853-P1-2013	sample #7419 and #0904 Nb3Sn irradiated at UCL 65 MeV	Scheuerlein	Christian	6E+16	None	External		656	Irrad not yet started	Normal: Room
Set-1854-P1-2013	sample #7419 and #0904 irradiated at UCL 65 MeV	Scheuerlein	Christian	8E+16	None	External		656	Irrad not yet started	Normal: Room
Set-1855-P1-2013	sample #7419 and #0904 Nb3Sn irradiated at UCL 65 MeV	Scheuerlein	Christian	1E+17	None	External		656	Irrad not yet started	Normal: Room
Set-1856-P1-2013	ALL Remanant Nb3Sn smples irradiated at UCL but not tested	Scheuerlein	Christian	1E+17	None	External		656	Irrad not yet started	Normal: Room
Set-1857-P1-2013	sCVD1: syngle crystal CVD diamond 500um, 5x5mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1858-P1-2013	sCVD2: syngle crystal CVD diamond 500um, 5x5mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1859-P1-2013	Si10kOhmcm silicon diode, 300 um thickness,5x5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1860-P1-2013	Si10 kOhmcm silicon diode, 1 m thickness,5x5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1861-P1-2013	Si500 Ohmcm silicon diode, 300 um thickness,5x5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1862-P1-2013	Si 4p5 4.5 Ohmcm silicon diode, 300 um thickness,5x5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1863-P1-2013	Si 10kTCT: 10k Ohmcm silicon diode, 300 um thickness,5x5 mm^2	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at < 20° C
Set-1864-P1-2013	Si 10kTCTsmall: 10k Ohmcm silicon diode, 300 um thickness,3X3 mm^2	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at < 20° C
Set-1865-P1-2013	SiTelescope1: 4 silicon diodes 10k Ohmcm, 300 um thickness, 10x10 mm^2 each diode	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at < 20° C
Set-1866-P1-2013	SiTelescope2: 4 silicon diodes 10k Ohmcm, 300 um thickness, 10x10 mm^2 each diode	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at < 20° C
Set-1867-P1-2013	LHe chamber: Liquid helium chamber detector, active area of 12.6 cm^2	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at < 20° C
Set-1868-P1-2013	10 k Ohmcm (1) Si detector 5 x 5 mm^2	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1869-P1-2013	10 k Ohmcm (2) Si detector 5 x 5 mm^2	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1870-P1-2013	500 Ohmcm (2) e8 Si detector 5 x 5 mm^2	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1871-P1-2013	500 Ohmcm (3) e10 Si detector 5 x 5 mm^2	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1872-P1-2013	200 Ohmcm (2) f9 Si detector 5 x 5 mm^2	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1873-P1-2013	200 Ohmcm (5) e9 Si detector 5 x 5 mm^2	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1874-P1-2013	500 Ohmcm (6) e5 Si detector 5 x 5 mm^2	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1875-P1-2013	4.5 Ohmcm (n-4.5-1) Si detector 5 x 5 mm^2	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1876-P1-2013	4.5 Ohmcm (n-4.5-3) Si detector 5 x 5 mm^2	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <

Set Number	Description	Family Name	First Name	Fluence Requested	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1877-P1-2013	500 Ohmcm (8) e6 Si detector 5 x 5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1878-P1-2013	10 k Ohmcm (5) c-11 Si detector 5 x 5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1879-P1-2013	200 Ohmcm (7) e10 Si detector 5 x 5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1880-P1-2013	500 Ohmcm (4) e9 Si detector 5 x 5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1881-P1-2013	200 Ohmcm (8) e11 Si detector 5 x 5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1882-P1-2013	200 Ohmcm (10) e7 Si detector 5 x 5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1883-P1-2013	4.5 Ohmcm (1) e10 Si detector 5 x 5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1884-P1-2013	# 7-1 Si detector 5 x 5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Storage at < 20° C
Set-1885-P1-2013	4.5 Ohm cm Si detector 5 x 5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1886-P1-2013	4.5 Ohm cm (2) e6 Si detector 5 x 5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1887-P1-2013	200 Ohm cm (4) f6 Si detector 5 x 5 mm ²	Kurfuerst	Christoph	1E+16	RD-50	IRRAD1		656	Irrad not yet started	Low: Storage at <
Set-1888-P1-2013	CRYOSTAT BLM 2012	Kurfuerst	Christoph	1000000	RD-50	IRRAD1		656	Irrad not yet started	temperature