

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1316-P1-2010	FEC4-P2-10	ROZANOV	Alexandre	2E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	1	Completed	RT ~ 25° C
Set-1317-P1-2010	FEC4-P2-11	ROZANOV	Alexandre	2E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	2	Completed	RT ~ 25° C
Set-1318-P1-2010	FEC4-P1-04	ROZANOV	Alexandre	2E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	3	Completed	RT ~ 25° C
Set-1319-P1-2010	SEU-V2-0101	ROZANOV	Alexandre	2E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	4	Completed	RT ~ 25° C
Set-1320-P1-2010	SEU-V2-0102	ROZANOV	Alexandre	2E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	5	Completed	RT ~ 25° C
Set-1321-P1-2010	Diam 4	Urquijo	Phillip	1E+15	LHC-B Velo	IRRAD1	1	6	Completed	RT ~ 25° C
Set-1322-P1-2010	Diam 3	Urquijo	Phillip	4E+15	LHC-B Velo	IRRAD1	1	7	Completed	RT ~ 25° C
Set-1323-P1-2010	Diam 2	Urquijo	Phillip	7E+15	LHC-B Velo	IRRAD1	1	8	Completed	RT ~ 25° C
Set-1324-P1-2010	Diam 1	Urquijo	Phillip	1E+16	LHC-B Velo	IRRAD1	1	9	Completed	RT ~ 25° C
Set-1325-P1-2010	Det Si ATLAS ATL-UK-10-1	Casse	Gianluigi	1.6E+15	ATLAS-INNER-SCT	IRRAD7	1	10	Completed	Low < 20° C
Set-1326-P1-2010	Det Si ATLAS ATL-UK-10-2	Casse	Gianluigi	1.6E+15	ATLAS-INNER-SCT	IRRAD7	1	11	Completed	Low < 20° C
Set-1327-P1-2010	Si planar Munich W17-FE13-9, 1-6A	La Rossa	Alessandro	1E+15	SLHC/PP - WP4 --> Michael Moll	IRRAD1	2	13	Completed	Low < 20° C
Set-1328-P1-2010	Silicon sensor 291921-05-41, 291921-01-40, 291921-01-39, 291921-01-38, g1-100-dtcA, g1-100-dtcB,	La Rossa	Alessandro	1E+15	SLHC/PP - WP4 --> Michael Moll	IRRAD1	2	15	Completed	Low < 20° C
Set-1329-P1-2010	Silicon sensor 291921-01-41, 291921-02-40, 291921-02-39, 291921-02-38, g4-100-dtcB, g5-100-dtcB,	La Rossa	Alessandro	4E+15	SLHC/PP - WP4 --> Michael Moll	IRRAD1	2	17	Completed	Low < 20° C
Set-1330-P1-2010	Silicon sensor 3-6B, W23-FE13-9	La Rossa	Alessandro	4E+15	SLHC/PP - WP4 --> Michael Moll	IRRAD1	2	19	Completed	Low < 20° C
Set-1331-P1-2010	Silicon sensor 5-6A, W16-FE13-10	La Rossa	Alessandro	7E+15	SLHC/PP - WP4 --> Michael Moll	IRRAD1	2	21	Completed	Low < 20° C
Set-1332-P1-2010	Silicon sensor 291924-02-41, 291924-04-40, 291921-04-38, 291921-04-39	La Rossa	Alessandro	7E+15	SLHC/PP - WP4 --> Michael Moll	IRRAD1	4	25	Completed	Low < 20° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1333-P1-2010	Silicon sensor 291921-04-41, 291921-05-40, 291921-05-38, 291921-05-39, 80-plain-D12, 80-plain-D14	La Rossa	Alessandro	1E+16	SLHC/PP - WP4 --> Michael Moll	IRRAD1	2	27	Completed	Low < 20° C
Set-1334-P1-2010	Silicon sensor 6-6A	La Rossa	Alessandro	1E+16	SLHC/PP - WP4 --> Michael Moll	IRRAD1	1	28	Completed	Low < 20° C
Set-1335-P1-2010	Black box with 6 amplifiers	heering	Adriaan	1E+15	CMS HCAL	IRRAD6	6	34	Completed	RT ~ 25° C
Set-1336-P1-2010	Bandgap Circuit BGP1, SEB1, SEB1-Si	Faccio	Federico	1E+15	PH R&D WP2	IRRAD1	2	36	Completed	Low < 20° C
Set-1337-P1-2010	Bandgap Circuit BGP2, SEB2, SEB2-Si	Faccio	Federico	4E+15	PH R&D WP2	IRRAD1	2	38	Completed	Low < 20° C
Set-1338-P1-2010	Bandgap Circuit BGP3,SEB3, SEB3-Si	Faccio	Federico	7E+15	PH R&D WP2	IRRAD1	2	40	Completed	Low < 20° C
Set-1339-P1-2010	Bandgap Circuit BGP4,SEB4, SEB4-Si	Faccio	Federico	1E+16	PH R&D WP2	IRRAD1	2	42	Completed	Low < 20° C
Set-1340-P1-2010	Silicon Oil	Glaser	Maurice	1E+15	RADMON	IRRAD1	1	43	Completed	RT ~ 25° C
Set-1341-P1-2010	W10-E7-1, W3-D7-4, RD50-14- P01, RD50-06-P07, RD50-24-P15	Pacifico	Nicola	8E+13	RD-50	IRRAD1	5	48	Completed	Low < 20° C
Set-1342-P1-2010	RD50-14-S18, W2-B6-8020NM, RD50-24-S21, RD50-06-S05, W7-F6-802024	Pacifico	Nicola	8E+13	RD-50	IRRAD1	5	53	Completed	Low < 20° C
Set-1343-P1-2010	RD50-24-P16, W4-E7-3, RD50-14-P02, W9-D7-3, RD50-06-P08	Pacifico	Nicola	1.6E+14	RD-50	IRRAD1	5	58	Completed	Low < 20° C
Set-1344-P1-2010	RD50-14-S21, W9-C6-8020NM, W2-C6-8020NM, RD50-24-S22, RD50-06-S15	Pacifico	Nicola	1.6E+14	RD-50	IRRAD1	5	63	Completed	Low < 20° C
Set-1345-P1-2010	RD50-14-S22, W7-B6-8020NM, RD50-24-S23, W2-D6-8020NM, RD50-06-S17	Pacifico	Nicola	4.8E+14	RD-50	IRRAD1	5	68	Completed	Low < 20° C
Set-1346-P1-2010	2X2800-25, PIXEL SENSORS	Casse	Gianluigi	1.5E+16	Atlas Upgade	IRRAD1	2	70	Completed	Low < 20° C
Set-1347-P1-2010	9 X DIODES, WAFER 2800-25	Casse	Gianluigi	1.5E+16	RD-50	IRRAD1	9	79	Completed	Low < 20° C
Set-1348-P1-2010	8 X SILICON SENSORS, 2800-25	Casse	Gianluigi	1.5E+16	RD-50	IRRAD1	8	87	Completed	Low < 20° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1349-P1-2010	8 X SILICON DETECTORS ~ 1CM2	Casse	Gianluigi	7E+15	RD-50	IRRAD1	8	95	Completed	Low < 20° C
Set-1350-P1-2010	8 X SILICON DETECTORS 5X5MM2	Casse	Gianluigi	7E+15	RD-50	IRRAD1	8	103	Completed	Low < 20° C
Set-1351-P1-2010	2XPIXEL SENSOR 15 X 15 MM2	Casse	Gianluigi	7E+15	RD-50	IRRAD1	2	105	Completed	Low < 20° C
Set-1352-P1-2010	RD50-24-P18, W4-B7-1, RD50-14-P13, W10-D7-3, RD50-06-P10	Pacifico	Nicola	1.6E+15	RD-50	IRRAD1	5	110	Completed	Low < 20° C
Set-1353-P1-2010	RD50-24-S23, W3-B3-8030NM, W7-D6-8020NM, RD50-06-S20, RD50-24-S24	Pacifico	Nicola	1.6E+15	RD-50	IRRAD1	5	115	Completed	Low < 20° C
Set-1354-P1-2010	W10-D7-4, RD50-14-P03, W4-D7-2, RD50-24-P17, RD50-06-P09	Pacifico	Nicola	4.8E+14	RD-50	IRRAD1	5	120	Completed	Low < 20° C
Set-1355-P1-2010	RD50-14-S25, W3-B6-8020NM, RD50-24-S25, RD50-06-S21, W7-C6-8020NM	Pacifico	Nicola	4.8E+15	RD-50	IRRAD1	5	125	Completed	Low < 20° C
Set-1356-P1-2010	W4-D7-3, RD50-06-P17, RD50-14-P14, W9-E7-2, RD50-24-P20	Pacifico	Nicola	1.3E+16	RD-50	IRRAD1	5	130	Completed	Low < 20° C
Set-1357-P1-2010	RD50-24-S26, RD50-14-S24, W9-B6-8020NM, RD50-06-S23, W3-D6-8020NM	Pacifico	Nicola	1.3E+16	RD-50	IRRAD1	5	135	Completed	Low < 20° C
Set-1358-P1-2010	RD50-24-P19, W4-D7-4, RD50-06-P16, RD50-14-P16, W9-E7-3	Pacifico	Nicola	4.8E+15	RD-50	IRRAD1	5	140	Completed	Low < 20° C
Set-1359-P1-2010	Electronic board 50x30mm2 SGBR1	Kononenko	Walter	6.3E+13	ATLAS Upgrade SCT Electronics Group	IRRAD1	1	141	Completed	Low < 20° C
Set-1360-P1-2010	Electronic board 50x30mm2 SGBR4	Kononenko	Walter	2E+14	ATLAS Upgrade SCT Electronics Group	IRRAD1	1	142	Completed	Low < 20° C
Set-1361-P1-2010	Electronic board 50x30mm2 SGBR5	Kononenko	Walter	2E+15	ATLAS Upgrade SCT Electronics Group	IRRAD1	1	143	Completed	Low < 20° C
Set-1362-P1-2010	Electronic board 50x30mm2 SGBR6	Kononenko	Walter	4E+15	ATLAS Upgrade SCT Electronics Group	IRRAD1	1	144	Completed	Low < 20° C
Set-1363-P1-2010	SiGe microelectronic tech D6C, DS4, D5A, D5C	Diez	Sergio	2E+15	Atlas Upgade	IRRAD1	4	148	Completed	Low < 20° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1364-P1-2010	CMS-819 long strip Nb 1	Pacifico	Nicola	1.6E+14	RD-50	IRRAD1	1	149	Completed	Low < 20° C
Set-1365-P1-2010	CMS-802 long strip + 7-1 LONG STRIP Nb 2	Pacifico	Nicola	4.8E+14	RD-50	IRRAD1	1	150	Completed	Low < 20° C
Set-1366-P1-2010	CMS-824 Nb 3	Pacifico	Nicola	8E+14	RD-50	IRRAD1	1	151	Completed	Low < 20° C
Set-1367-P1-2010	CMS-902 LONG STRIP Nb 4	Pacifico	Nicola	1.6E+15	RD-50	IRRAD1	1	152	Completed	Low < 20° C
Set-1368-P1-2010	Smsll glue sample	Casse	Gianluigi	1E+15	Atlas Upgade	IRRAD1	1	153	Completed	RT ~ 25° C
Set-1369-P1-2010	Glue samples	Casse	Gianluigi	1.8E+15	Atlas Upgade	IRRAD1	1	154	Completed	RT ~ 25° C
Set-1370-P1-2010	Glue 4 samples	Casse	Gianluigi	4E+15	Atlas Upgade	IRRAD1	4	158	Completed	RT ~ 25° C
Set-1371-P1-2010	Glue Hysol EA9396 4 samples	Bates	Richard	1E+15	Atlas Upgade	IRRAD1	4	162	Completed	RT ~ 25° C
Set-1372-P1-2010	Glue Hysol EA9396	Bates	Richard	1E+16	Atlas Upgade	IRRAD1	1	163	Completed	RT ~ 25° C
Set-1373-P1-2010	Carbon foam	Bates	Richard	1E+16	Atlas Upgade	IRRAD1	1	164	Completed	RT ~ 25° C
Set-1374-P1-2010	18 Silicon detectors made by E2V	Casse	Gianluigi	1.5E+16	RD-50	IRRAD1	18	182	Completed	RT ~ 25° C
Set-1375-P1-2010	19 Si sensors from e2v	Casse	Gianluigi	4E+15	RD-50	IRRAD1	19	201	Completed	Low < 20° C
Set-1376-P1-2010	5 Samples Ref 1	Kersten	Susanne	3E+14	ATLAS-INNER-Pixel	IRRAD1	5	206	Completed	RT ~ 25° C
Set-1377-P1-2010	5 Samples Ref 2	Kersten	Susanne	1.5E+15	ATLAS-INNER-Pixel	IRRAD1	5	211	Completed	RT ~ 25° C
Set-1378-P1-2010	5 Samples Ref 3	Kersten	Susanne	3E+15	ATLAS-INNER-Pixel	IRRAD1	5	216	Completed	RT ~ 25° C
Set-1379-P1-2010	2 x A-0%-BN 2 x D-30%-BN	Bates	Richard	1E+14	Atlas Upgade	IRRAD1	4	220	Completed	RT ~ 25° C
Set-1380-P1-2010	PM-Hamamatsu R7600U100 No ZB0062 PM-Hamamatsu R7525HA-2 No CA397	Merlo	Jean-Pierre	1E+13	CMS HCAL	IRRAD6	1	221	Completed	RT ~ 25° C
Set-1381-P1-2010	OSL + Fibber Milano	Glaser	Maurice	1E+14	None 'RD or LHC' CERN ex	IRRAD1	1	222	Completed	RT ~ 25° C
Set-1382-P1-2010	Carbon + Carton 10 x 10mm	Glaser	Maurice	2E+14	None 'RD or LHC' CERN ex	IRRAD1	2	224	Completed	RT ~ 25° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1383-P1-2010	Carbon + Carton 10 x 10mm	Glaser	Maurice	4E+14	None 'RD or LHC' CERN ex	IRRAD1	2	226	Completed	RT ~ 25° C
Set-1384-P1-2010	Carbon + Carton 10 x 10mm	Glaser	Maurice	6E+14	None 'RD or LHC' CERN ex	IRRAD1	2	228	Completed	RT ~ 25° C
Set-1385-P1-2010	Carbon + Carton 10 x 10mm	Glaser	Maurice	8E+14	None 'RD or LHC' CERN ex	IRRAD1	2	230	Completed	RT ~ 25° C
Set-1386-P1-2010	Ecal crystal Pos 1, # 12014	auffray	etiennette	3E+13	CMS-ECAL	IRRAD3	1	231	Completed	RT ~ 25° C
Set-1387-P1-2010	Ecal crystal Pos 2, # 11992	auffray	etiennette	3E+13	CMS-ECAL	IRRAD3	1	232	Completed	RT ~ 25° C
Set-1388-P1-2010	Ecal crystal Pos 3, # 11962	auffray	etiennette	3E+13	CMS-ECAL	IRRAD3	1	233	Completed	RT ~ 25° C
Set-1389-P1-2010	Ecal crystal Pos 4, # 11952	auffray	etiennette	3E+13	CMS-ECAL	IRRAD3	1	234	Completed	RT ~ 25° C
Set-1390-P1-2010	Ecal crystal Pos 5, # 11935	auffray	etiennette	3E+13	CMS-ECAL	IRRAD3	1	235	Completed	RT ~ 25° C
Set-1391-P1-2010	Ecal crystal Pos 6, # 11133	auffray	etiennette	3E+13	CMS-ECAL	IRRAD3	1	236	Completed	RT ~ 25° C
Set-1392-P1-2010	Ecal crystal Pos 7, # 11128	auffray	etiennette	3E+13	CMS-ECAL	IRRAD3	1	237	Completed	RT ~ 25° C
Set-1393-P1-2010	Ecal crystal Pos 8, # 11121	auffray	etiennette	3E+13	CMS-ECAL	IRRAD3	1	238	Completed	RT ~ 25° C
Set-1394-P1-2010	Ecal crystal Pos 9, # 11118	auffray	etiennette	3E+13	CMS-ECAL	IRRAD3	1	239	Completed	RT ~ 25° C
Set-1395-P1-2010	Ecal crystal Pos 10, # 7022	auffray	etiennette	3E+13	CMS-ECAL	IRRAD3	1	240	Completed	RT ~ 25° C
Set-1396-P1-2010	Ecal crystal Pos 11, # 54571	auffray	etiennette	3E+13	CMS-ECAL	IRRAD3	1	241	Completed	RT ~ 25° C
Set-1397-P1-2010	Ecal crystal Pos 12, # 54455	auffray	etiennette	3E+13	CMS-ECAL	IRRAD3	1	242	Completed	RT ~ 25° C
Set-1398-P1-2010	Macroton	Glaser	Maurice	1E+14	None 'RD or LHC' CERN ex	IRRAD1	1	243	Completed	RT ~ 25° C
Set-1399-P1-2010	2nd irradiation of Set 811-P3B-2004 back W3 (1E13p/cm2) Crystal W3, PbWO4, 25x25x75 mm3	Nessi-Tedaldi	Francesca	1E+13	CMS-ECAL	IRRAD1	1	244	Completed	RT ~ 25° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1400-P1-2010	2 Glass disks (VPT windows diam 26mm) 30743Y, 29924Y 2 PbWO4 20x10x2mm3	Nessi-Tedaldi	Francesca	1E+11	CMS-ECAL	IRRAD1	4	248	Completed	RT ~ 25° C
Set-1401-P1-2010	2 Glass disks (VPT windows diam 26mm) 29924Z, 31123Z 2 PbWO4 20x10x2mm3	Nessi-Tedaldi	Francesca	1E+12	CMS-ECAL	IRRAD1	4	252	Completed	RT ~ 25° C
Set-1402-P1-2010	2 Glass disks (VPT windows diam 26mm) 31123Y, 30743Z 2 PbWO4 20x10x2mm3	Nessi-Tedaldi	Francesca	1E+13	CMS-ECAL	IRRAD1	4	256	Completed	RT ~ 25° C
Set-1403-P1-2010	BPW34-509	Ravotti	Federico	3E+12	RADMON	IRRAD1	1	257	Completed	RT ~ 25° C
Set-1404-P1-2010	BPW34-508	Ravotti	Federico	6E+12	RADMON	IRRAD1	1	258	Completed	RT ~ 25° C
Set-1405-P1-2010	BPW34-507	Ravotti	Federico	1E+13	RADMON	IRRAD1	1	259	Completed	RT ~ 25° C
Set-1406-P1-2010	BPW34-506	Ravotti	Federico	3E+13	RADMON	IRRAD1	1	260	Completed	RT ~ 25° C
Set-1407-PSI-2010	Si 3D detectors 5x5x 0.3 mm3 Det: 1, 2, 3	Pellegrini	Giulio	1E+15	RD-50	PSI	3	263	Completed	Low < 20° C
Set-1408-PSI-2010	3d Pad detector Detector ID's : 4,5 and 6 5 x 5 mm2	Pellegrini	Giulio	200000	RD-50	PSI	3	266	Completed	Low < 20° C
Set-1409-P4-2010	ECAL PbWO4 No 62721 2 Fibbers Diam 2 et 0.5 mm	auffray	etiennette	1E+15	CMS-ECAL	IRRAD6	3	269	Completed	RT ~ 25° C
Set-1410-P4-2010	ECAL PbWO4 No 62722 2 Fibbers Diam 2 et 0.5 mm	auffray	etiennette	1E+15	CMS-ECAL	IRRAD6	3	272	Completed	RT ~ 25° C
Set-1411-P4-2010	ECAL PbWO4 No 62724 2 Fibbers Diam 2 et 0.5 mm	auffray	etiennette	1E+15	CMS-ECAL	IRRAD6	3	275	Completed	RT ~ 25° C
Set-1412-PSI-2010	DPIX_3 and DPIX_6 (diamond) 5x5x0.7 (500um Diamond & Si 200um)	La Rossa	Alessandro	1E+15	SLHC/PP - WP4 --> Michael Moll	PSI	2	277	Completed	RT ~ 25° C
Set-1413-P4-2010	PiN Bruno Type1 T1-1, T1-2, T1-3,	SOPKO	Bruno	1E+12	RADMON	IRRAD1	3	280	Completed	Low < 20° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1414-P4-2010	PiN Bruno Type1 T1-4, T1-5, T1-6, Si 3mm	SOPKO	Bruno	1E+13	RADMON	IRRAD1	3	283	Completed	Low < 20° C
Set-1415-P4-2010	PiN Bruno Type1 T1-7, T1-8, T1-9, Si 3mm	SOPKO	Bruno	1E+14	RADMON	IRRAD1	3	286	Completed	Low < 20° C
Set-1416-P4-2010	PiN Bruno Type1 T1-11, T1-12, T1-13, Si 3mm	SOPKO	Bruno	1E+15	RADMON	IRRAD1	3	289	Completed	Low < 20° C
Set-1417-P4-2010	PiN Bruno Type2 T1-201, T1-202, T1-203, Si 3mm	SOPKO	Bruno	1E+12	RADMON	IRRAD1	3	292	Completed	Low < 20° C
Set-1418-P4-2010	PiN Bruno Type2 T1-204, T1-205, T1-206, Si 3mm	SOPKO	Bruno	1E+13	RADMON	IRRAD1	3	295	Completed	Low < 20° C
Set-1419-P4-2010	PiN Bruno Type2 T1-207, T1-208, T1-209, Si 3mm	SOPKO	Bruno	1E+14	RADMON	IRRAD1	3	298	Completed	Low < 20° C
Set-1420-P4-2010	PiN Bruno Type2 T1-210, T1-211, T1-212, Si 3mm	SOPKO	Bruno	1E+15	RADMON	IRRAD1	3	301	Completed	Low < 20° C
Set-1421-PSI-2010	PiN Bruno Type1, Type2 T1-10, T2-213, Si 3mm	SOPKO	Bruno	1E+12	RADMON	PSI	2	303	Completed	Low < 20° C
Set-1422-PSI-2010	PiN Bruno Type1, Type2 T1-14, T2-214, Si 3mm	SOPKO	Bruno	1E+13	RADMON	PSI	2	305	Completed	Low < 20° C
Set-1423-PSI-2010	PiN Bruno Type1, Type2 T1-15, T2-215, Si 3mm	SOPKO	Bruno	1E+14	RADMON	PSI	2	307	Completed	Low < 20° C
Set-1424-PSI-2010	PiN Bruno Type1, Type2 T1-16, T2-216, Si 3mm	SOPKO	Bruno	1E+15	RADMON	PSI	2	309	Completed	Low < 20° C
Set-1425-P4-2010	Det Si 3x3x0.2 mm3 Na62-1, Na62-2 +- 5%	Riedler	Petra	8.1E+13	NA62	IRRAD1	2	311	Completed	Low < 20° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1426-P4-2010	Det Si 3x3x0.2 mm3 NA62-3, NA62-4, NA62-5 +- 5%	Riedler	Petra	1.61E+14	NA62	IRRAD1	3	314	Completed	Low < 20° C
Set-1427-P4-2010	Det Si 3x3x0.2 mm3 NA62-6, NA62-7, NA62-8 +- 5%	Riedler	Petra	3.23E+14	NA62	IRRAD1	3	317	Completed	Low < 20° C
Set-1428-P4-2010	Det Si 3x3x0.2 mm3 NA62-9, NA62-10 +- 5%	Riedler	Petra	4.84E+14	NA62	IRRAD1	2	319	Completed	Low < 20° C
Set-1429-PSI-2010	CIS W13-2 FZ n-on-p 13 x 13 x 285 um	Pacifico	Nicola	2E+14	RD-50	PSI	1	320	Completed	Low < 20° C
Set-1430-PSI-2010	CIS W13-5 FZ n-on-p 13x13x285um + SMART W120-1 EPI-p 13x13x600um	Pacifico	Nicola	5E+14	RD-50	PSI	2	322	Completed	Low < 20° C
Set-1431-PSI-2010	CIS W14-2 (13x13x285 um) + SMART 120-2 (13x13x600 um)	Pacifico	Nicola	1E+15	RD-50	PSI	2	324	Completed	Low < 20° C
Set-1432-PSI-2010	CIS W14-2 (13x13x285 um)+ SMART W120-3 (13x13x600 um)	Pacifico	Nicola	1.5E+15	RD-50	PSI	2	326	Completed	Low < 20° C
Set-1433-P4-2010	2xATLAS SCT upgrade full size detectors and modules. 10 exposure for full irradiation.	Casse	Gianluigi	1.5E+15	Atlas Upgrade	IRRAD7	2	328	Completed	Low < 20° C
Set-1434-P4-2010	130nm IC chips, 8 pces - 4 DORIC, 2 CML driver, 2 VDC	Gan	Kock Kiam	2E+15	ATLAS IBL	IRRAD3	8	336	Completed	RT ~ 25° C
Set-1435-P4-2010	12 channel GaAs PIN arrays	Gan	Kock Kiam	6E+14	ATLAS IBL	IRRAD3	1	337	Completed	RT ~ 25° C
Set-1436-P4-2010	12 channel GaAs VCSEL arrays	Gan	Kock Kiam	6E+14	ATLAS IBL	IRRAD3	1	338	Completed	RT ~ 25° C
Set-1437-P4-2010	6 Hamamatsu SiPM (MPPC) resp. 50,25,20,15 ,20 ,25 micron cells and 1PIN diode samples	heering	Adriaan	1E+15	CMS HCAL	IRRAD6	7	345	Completed	RT ~ 25° C
Set-1438-P4-2010	1cm^2 single crystal CVD diamond, 500microns Irradiated in 2007: 934-1 (8.5E13p/cm2), 934-2 (1.3E15p/cm2)	Moss	Joshua	1.85E+15	RD42	IRRAD1	1	346	Completed	RT ~ 25° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1439-PSI-2010	10x10 mm2, 4 samples A07-Z1-P19-73414 W19,A07-Z3-P21-73414-W19 IJ5-EPI-2e14-top,IJ5-EPI-2e14-bot	Mandic	Igor	2E+14	None	PSI	4	350	Completed	Low < 20° C
Set-1440-PSI-2010	10x10 mm2, 7 samples A07-Z1-P19-73414-W49,ATLAS07-Z1-P15-73414-W45, IJ5-FZ-5e14-top+mid,IJ5-FZ-5e14-bot,IJ5-D3-5e14,IJ5-EPI-5e14-top IJ5-EPI-5e14-bot	Mandic	Igor	5E+14	None	PSI	7	357	Completed	Low < 20° C
Set-1441-PSI-2010	10x10 mm2, 9 samples A07-Z3-P21-73025-W43,A07-Z3-P1-73414-W22,IJ5-FZ-max-bot IJ5-FZ-max-mid+top,IJ5-EPI-max-top,IJ5-EPI-max-bot,IJ5-EPI-max-mid IJ5-D1-max,IJ5-D2-max	Mandic	Igor	1.5E+15	None	PSI	9	366	Completed	Low < 20° C
Set-1442-P1-2010	11 silicon photodetector samples 1. CMS APD 5x5 mm 2. CPTA Sipm1mm^2 3. FBK sipm 6mm^2 no epoxy 4.CPTA sipm 1mm^2 5. Zecotek siPM 3x3mm noepoxy 6.FBK sipm 6 mm^2 no epoxy 7. HO MPPC 3x3 mm 8.T2k MPPC 1.69 mm^2 9. Zecotek sipm 3x3mm 10. STM sipm 3.5x3.5 mm 11. KETEK Sipm 4 diode module	heering	Adriaan	1E+15	CMS HCAL	IRRAD6	11	377	Completed	RT ~ 25° C
Set-1443-P1-2010	HO control cuircuitboard with resistor readout	heering	Adriaan	1E+15	CMS HCAL	IRRAD6	1	378	Completed	RT ~ 25° C
Set-1444-P1-2010	5 SiPMs + one PIN diode 1) HO MPPC 3x3 mm 2) MPPC 3x3mm no epoxy 3) PIN pulser 1x1 cm^2 4) FBK sipm 6 mm^2 no epoxy 6) FBK sipm 6mm^2 with epoxy	heering	Adriaan	1E+15	CMS HCAL	IRRAD6	6	384	Completed	RT ~ 25° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1445-PSI-2010	10x10x0.32 mm3, 10 samples W53-BZ3-P6 -> W203-BZ3-P1 -> W107-BZ1-P7 -> 10x10x0.32 mm3 W107-BZ3-P1 -> 10x10x0.32 mm3 W52-BZ3-P18 -> 10x10x0.32 mm3 W72-BZ3-P13 -> 10x10x0.32 mm3	Casse	Gianluigi	1E+15	None	PSI	10	394	Completed	RT ~ 25° C
Set-1446-PSI-2010	W203-BZ3-P9 -> 10x10x0.32 mm3 W203-BZ3-P3 -> 10x10x0.32 mm3 W107-BZ3-P6 -> 10x10x0.32 mm3 W107-BZ3-P3 -> 10x10x0.32 mm3	Casse	Gianluigi	1.5E+15	None	PSI	4	398	Completed	Low < 20° C
Set-1447-PSI-2010	4x4x0.32 mm3, 12 samples W52-MD-P6, W72-MD-P6, W146- MD-P11, W154-MD-P11, W104- MD-P8, W181-MD-P12, W148-MD-P10, W157-MD-P9, W104-MD-P6, W181-MD-P11, W52-MD-P8, W72-MD-P8	Casse	Gianluigi	5E+14	None	PSI	12	410	Completed	Low < 20° C
Set-1448-PSI-2010	4x4x0.32 mm3, 12 samples W146-MD-P12, W157-MD- P10,W104-MD-P10,W189-MD- P13, W52-MD-P10,W72-MD-P10,W52- MD-P4,W72-MD-P4,W104-MD- P4, W181-MD-P10,W146-MD- P10,W154-MD-P10	Casse	Gianluigi	1E+15	None	PSI	12	422	Completed	Low < 20° C
Set-1449-PSI-2010	4x4x0.32 mm3, 12 samples W52-MD-P12,W72-MD- P12,W104-MD-P12,W181-MD- P14,W146-MD-P13 W157-MD-P11,W104-MD- P2,W184-MD-P9,W52-MD- P2,W72-MD-P2, W146-MD-P9,W154-MD-P9	Casse	Gianluigi	1.5E+14	None	PSI	12	434	Completed	Low < 20° C
Set-1450-PSI-2010	5x5 mm2, 3 samples IJ5-D1-max, IJ5-D1-max, IJ5-D2- max	Mandic	Igor	1.5E+15	None	PSI	3	437	Completed	Low < 20° C
Set-1451-PSI-2010	5x5 mm2, 3 samples IJ5-D2-5e14, IJ5-D1-5e14, IJ5-D4- 5e14	Mandic	Igor	5E+14	None	PSI	3	440	Completed	Low < 20° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1452-PSI-2010	W104-BZ1-P7 -> 10x10x0.32 mm3 W107-BZ1-P19 -> 10x10x0.32 mm3 W53-BZ3-P3 -> 10x10x0.32 mm3 W53-BZ3-P4 -> 10x10x0.32 mm3 W104-BZ3-P9 -> 10x10x0.32 mm3 W181-BZ3-P9 -> 10x10x0.32 mm3	Casse	Gianluigi	5E+14	None	PSI	6	446	Completed	RT ~ 25° C
Set-1453-PSI-2010	Pos 29 Si Det 10x10	Rohe	Tilman	6E+14	Atlas Upgrade	PSI	1	447	Completed	Low < 20° C
Set-1454-PSI-2010	Pos 28 Si Det	Rohe	Tilman	2E+15	Atlas Upgrade	PSI	1	448	Completed	Low < 20° C
Set-1455-PSI-2010	Pos 30 Si Det 2553-12, 2553-14, 2551-03	Rohe	Tilman	6E+14	Atlas Upgrade	PSI	3	451	Completed	Low < 20° C
Set-1456-PSI-2010	Pos 31 Si det 2551-2, 2551-3, 2553-12, 2553-13	Rohe	Tilman	2E+15	Atlas Upgrade	PSI	4	455	Completed	Low < 20° C
Set-1457-PSI-2010	samples from Tilman	Glaser	Maurice	1E+14	None	PSI	1	456	Completed	Low < 20° C
Set-1458-PSI-2010	samples from Tilman	Glaser	Maurice	1E+14	None	PSI	1	457	Completed	Low < 20° C
Set-1459-PSI-2010	samples from Tilman	Glaser	Maurice	1E+14	None	PSI	1	458	Completed	Low < 20° C
Set-1460-PSI-2010	Diamond det. OSU-LSC-1	Mikuz	Marko	2E+15	Atlas Upgrade	IRRAD1	1	459	Completed	RT ~ 25° C
Set-1461-P4-2010	coilcraft coreless toroid inductor. Copper wire and plastic	Faccio	Federico	1E+16	None	IRRAD1	1	460	Completed	RT ~ 25° C
Set-1462-P5-2010	10x10mm ULTRALAM 3850, double side copper 18um. 3 samples	Marchioro	Alessandro	1E+16	CMS-Pixel	IRRAD1	3	463	Completed	RT ~ 25° C
Set-1463-P5-2010	10x10mm ULTRALAM 3850, double side copper 18um. 3 samples	Marchioro	Alessandro	1E+15	CMS-Pixel	IRRAD1	3	466	Completed	RT ~ 25° C
Set-1464-P5-2010	10x10mm ULTRALAM 3850, double side copper 18um. 3 samples	Marchioro	Alessandro	5E+15	CMS-Pixel	IRRAD1	3	469	Completed	RT ~ 25° C
Set-1465-P5-2010	50x50mm ULTRALAM 3850, 1 sample double side copper 18um and 1 sample etched pcb.	Marchioro	Alessandro	1E+16	CMS-Pixel	IRRAD1	2	471	Completed	RT ~ 25° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1466-PSI-2010	Films 13 & 14	Rohe	Tilman	1E+13	None 'RD or LHC' CERN ex	PSI	2	473	Completed	RT ~ 25° C
Set-1467-PSI-2010	Films 15 & 16	Rohe	Tilman	3E+13	None 'RD or LHC' CERN ex	PSI	2	475	Completed	RT ~ 25° C
Set-1468-PSI-2010	Films 17 & 18	Rohe	Tilman	1E+14	None 'RD or LHC' CERN ex	PSI	2	477	Completed	RT ~ 25° C
Set-1469-PSI-2010	Films 19 & 20	Rohe	Tilman	3E+14	None 'RD or LHC' CERN ex	PSI	2	479	Completed	RT ~ 25° C
Set-1470-P5-2010	4 Detectors Si; 7mmx7mmx 285um LAL-1GR, LAL-2GR, LAL-3GR,LAL-4GR	La Rossa	Alessandro	5E+15	SLHC/PP - WP4 --> Michael Moll	IRRAD1	4	483	Completed	Low < 20° C
Set-1471-P5-2010	S097-6-61 Si, 10mmx10mmx300um W14-19GR-2 Si, 11mmx11mmx500um	La Rossa	Alessandro	5E+15	SLHC/PP - WP4 --> Michael Moll	IRRAD1	2	485	Completed	Low < 20° C
Set-1472-P5-2010	S097-6-S40 Si, 10mmx9mmx300um n-in-n-4-7B Si, 11mmx11mmx500um W16-19GR-3 Si, 11mmx11mmx500um FBK-2E Si, 11mmx11mmx500um FBK-4E Si, 11mmx11mmx500um	La Rossa	Alessandro	3E+15	SLHC/PP - WP4 --> Michael Moll	IRRAD1	2	487	Completed	Low < 20° C
Set-1473-P5-2010	W14-19GR-3 Si 11mmx11mmx500um	La Rossa	Alessandro	4E+15	SLHC/PP - WP4 --> Michael Moll	IRRAD1	1	488	Completed	Low < 20° C
Set-1474-P6-2010	Chip FEC4P2-24 front 1	ROZANOV	Alexandre	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	489	Completed	RT ~ 25° C
Set-1475-P6-2010	Chip FEC4P2-21 front 2	ROZANOV	Alexandre	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	490	Completed	RT ~ 25° C
Set-1476-P6-2010	Chip FEC4P2-20 T1	ROZANOV	Alexandre	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	491	Completed	RT ~ 25° C
Set-1477-P6-2010	Chip FEC4P2-22 T2	ROZANOV	Alexandre	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	492	Completed	RT ~ 25° C
Set-1478-P6-2010	Chip SEU-V2-0101 10-2010	ROZANOV	Alexandre	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	493	Completed	RT ~ 25° C
Set-1479-P6-2010	Chip BUFFER-LVDS 10-2010	ROZANOV	Alexandre	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	494	Completed	RT ~ 25° C
Set-1480-P5-2010	uPeltier 1, uPeltier 2 Glue Boronate	Tsirou	Andromachi	1E+15	CMS/CMT/Controls	IRRAD1	2	496	Completed	RT ~ 25° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1481-P5-2010	Si 10942-166	French	Richard	1.6E+14	ATLAS-INNER-SCT	IRRAD1	1	497	Completed	Low < 20° C
Set-1482-P5-2010	5 Si det. LPNHE-A, B, C, D, E	Marchiori	Giovanni	2.5E+14	ATLAS/Pixel/Upgrade	IRRAD1	5	502	Completed	Low < 20° C
Set-1483-P5-2010	Si 10945-231	French	Richard	3.2E+14	ATLAS-INNER-SCT	IRRAD1	1	503	Completed	Low < 20° C
Set-1484-P5-2010	Si 10943-190	French	Richard	4.8E+14	ATLAS-INNER-SCT	IRRAD1	1	504	Completed	Low < 20° C
Set-1485-P5-2010	3 uStrip Si det. 10x10mm2 A) 9343-7-2-5 Bottom A) 9353-1-3-5 Middle A) 9333-5-2-1 Top	Casse	Gianluigi	3E+14	RD-50	IRRAD1	3	507	Completed	Low < 20° C
Set-1486-P5-2010	3 uStrip Si det. 10x10mm2 B) 9353-1-3-6 Bottom B) 9343-7-2-6 Middle B) 9333-5-3-1 Top	Casse	Gianluigi	1.5E+15	RD-50	IRRAD1	3	510	Completed	Low < 20° C
Set-1487-P5-2010	3 samples APD, MPPC-15-si-5,CHI-GAPD-2 5x5mm2	heering	Adriaan	1E+13	CMS HCAL	IRRAD1	3	513	Completed	Low < 20° C
Set-1488-P5-2010	3 samples APD, MPPC-15-epo-5,CHI-GAPD-3 5x5mm2	heering	Adriaan	6E+13	CMS HCAL	IRRAD1	3	516	Completed	Low < 20° C
Set-1489-P5-2010	7 samples FBK_50m(no epo),FBK_50m(epo), FBK_50m(Quartz_epo) HPK_25m(no epo),HPK_25m(epo), HPK_25m(Quartz_epo) PIN_1cm2	heering	Adriaan	1E+12	CMS HCAL	IRRAD6	7	523	Completed	Low < 20° C
Set-1490-P6-2010	2 samples. 1 CHI 0.5x0.5 mm G- APD, 1 CMS ADP 5x5mm2	heering	Adriaan	1E+12	CMS HCAL	IRRAD6	2	525	Completed	Low < 20° C
Set-1491-P6-2010	3 wires supraconducting RRP#A11976 0.0201g Ti alloyed 0.8mm HE1050904A71UX 3.4mm 0.0220g RRP#7416 5.5mm	Scheuerlein	Christian	1E+16	LHC-Magnet	IRRAD1	3	528	Completed	Low < 20° C
Set-1492-P6-2010	4 Si det. 10x10mm2 RF-1, RF-2 RF-3, RF-4	French	Richard	2E+14	Atlas Upgrade	IRRAD1	4	532	Completed	Low < 20° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1493-P6-2010	4 Si det. 10x10mm2 RF-5, RF-6 RF-7, RF-8	French	Richard	3E+14	Atlas Upgrade	IRRAD1	4	536	Completed	Low < 20° C
Set-1494-P6-2010	4 Si det. 10x10mm2 RF-9, RF-10 RF-11, RF-12	French	Richard	4E+14	Atlas Upgrade	IRRAD1	4	540	Completed	Low < 20° C
Set-1495-P6-2010	Chip FEC4P2-12 new	ROZANOV	Alexandre	1E+16	ATLAS/Pixel/Upgrade	IRRAD3	1	541	Completed	RT ~ 25° C
Set-1496-P6-2010	Plastix box with RPL	Moll	Michael	1E+16	None 'RD or LHC' CERN ex	IRRAD1	1	542	Completed	RT ~ 25° C
Set-1497-P6-2010	Cristal Glass-Lead 10 x 10 x 30 mm3 32 Gy	Hahn	Ferdinand	4.2E+15	None 'RD or LHC' CERN exp.	IRRAD6	1	543	Completed	RT ~ 25° C
Set-1498-P6-2010	Cristal Glass-Lead 10 x 10 x 30 mm3 16 Gy	Hahn	Ferdinand	2.1E+15	None 'RD or LHC' CERN exp.	IRRAD6	1	544	Completed	RT ~ 25° C
Set-1499-P6-2010	Cristal Glass-Lead 10 x 10 x 30 mm3 8 Gy	Hahn	Ferdinand	1.06E+15	None 'RD or LHC' CERN exp.	IRRAD6	1	545	Completed	RT ~ 25° C
Set-1500-P6-2010	Cristal Glass-Lead 10 x 10 x 30 mm3 4 Gy	Hahn	Ferdinand	5.3E+14	None 'RD or LHC' CERN exp.	IRRAD6	1	546	Completed	RT ~ 25° C
Set-1501-P6-2010	Cristal Glass-Lead 10 x 10 x 30 mm3 2 Gy	Hahn	Ferdinand	2.6E+14	None 'RD or LHC' CERN exp.	IRRAD6	1	547	Completed	RT ~ 25° C
Set-1502-P6-2010	Cristal Glass-Lead 10 x 10 x 30 mm3 1 Gy	Hahn	Ferdinand	1.3E+14	None 'RD or LHC' CERN exp.	IRRAD6	1	548	Completed	RT ~ 25° C
Set-1503-P6-2010	3 Si det. 10x10mm2 RF-16, RF-17 RF-18	French	Richard	3E+14	Atlas Upgrade	IRRAD1	3	551	Completed	Low < 20° C
Set-1504-P6-2010	3 Si det. 10x10mm2 RF-13, RF-14 RF-15	French	Richard	4E+14	Atlas Upgrade	IRRAD1	4	555	Completed	Low < 20° C
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	556	Completed	RT ~ 25° C

Set Number	Description	Family Name	First Name	Fluence	Experiment	Facility	Det Nb	Total	Status	Storage
Set-1506-P6-2010	CMS Crystal LYSO continue Set 1239 Flux 1E12p/cm2/h 450 gr	Nessi-Tedaldi	Francesca	1E+14	CMS-ECAL	IRRAD1	1	557	Completed	RT ~ 25° C