

EXPDB Run Summary (GAMMA16)

[back to index](#)

Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1145	2016-12-02 08:02:16		continue		START 2
40Mg	1144	2016-12-02 07:02:35	2016-12-02 08:01:53	continue		STOP 59
40Mg	1143	2016-12-02 06:02:14	2016-12-02 07:02:19	continue	normal end	STOP 60
40Mg	1142	2016-12-02 05:09:30	2016-12-02 06:02:01	continue	normal end	STOP 52
40Mg	1141	2016-12-02 04:08:06	2016-12-02 05:09:18	continue	normal end	STOP 61
40Mg	1140	2016-12-02 03:44:28	2016-12-02 04:00:44	continue	changing foil again	STOP 16
40Mg	1139	2016-12-02 03:17:27	2016-12-02 03:38:14	continue	normal end	STOP 20
40Mg	1138	2016-12-02 02:16:09	2016-12-02 03:17:13	continue	normal end	STOP 61
40Mg	1137	2016-12-02 02:09:42	2016-12-02 02:13:48	continue	beam off	STOP 4
40Mg	1136	2016-12-02 01:07:32	2016-12-02 02:09:27	continue	normal end	STOP 61
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1135	2016-12-02 00:07:28	2016-12-02 01:07:14	continue	normal end	STOP 59
40Mg	1134	2016-12-01 23:04:35	2016-12-02 00:06:07	continue	continue	STOP 61
40Mg	1133	2016-12-01 22:05:25	2016-12-01 23:04:29	continue		STOP 59
40Mg	1132	2016-12-01 21:06:36	2016-12-01 22:05:15	continue after stripper foil change		STOP 58
40Mg	1131	2016-12-01 19:57:54	2016-12-01 20:54:06	continue	stop for stripper foil change	STOP 56
40Mg	1130	2016-12-01 18:56:18	2016-12-01 19:57:44	continue	normal end	STOP 61
40Mg	1129	2016-12-01 17:49:29	2016-12-01 18:56:06	back to 40Mg setting in zds		STOP 66
40Mg	1128	2016-12-01 16:43:37	2016-12-01 17:46:37	beam back, continue	stop to switch zds setting	STOP 63
40Mg	1127	2016-12-01 15:26:28	2016-12-01 16:24:19	41Al centered in ZDS	normal end, beam is stopped	STOP 57
40Mg	1126	2016-12-01 14:25:00	2016-12-01 15:22:00	continue	stopped to switch to 41Al setting	STOP 57
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1125	2016-12-01 13:21:26	2016-12-01 14:23:39		normale end	STOP 62
40Mg	1124	2016-12-01 12:09:32	2016-12-01 13:21:15		normal end	STOP 71
40Mg	1123	2016-12-01 11:09:14	2016-12-01 12:09:13	Run start after stripper foil change	normal end	STOP 59
40Mg	1122	2016-12-01 10:08:19	2016-12-01 11:08:53	Run start after stripper foil change	normal end	STOP 60
40Mg	1121	2016-12-01 09:55:44	2016-12-01 09:59:51	continue	run stop for stripper foil change	STOP 4
40Mg	1120	2016-12-01 08:55:27	2016-12-01 09:55:34	continue	normal end	STOP 60
40Mg	1119	2016-12-01 07:55:13	2016-12-01 08:55:08	continue	normal end	STOP 59
40Mg	1118	2016-12-01 06:54:03	2016-12-01 07:54:49	continue	normal end	STOP 60
40Mg	1117	2016-12-01 05:57:38	2016-12-01 06:53:48	continue	normal end	STOP 56
40Mg	1116	2016-12-01 04:58:56	2016-12-01 05:57:25	continue	normal end	STOP 58
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1115	2016-12-01 03:56:54	2016-12-01 04:58:42	continue	normal end	STOP 61
40Mg	1114	2016-12-01 02:55:53	2016-12-01 03:56:38	continue	normal end	STOP 60

40Mg	1113	2016-12-01 01:50:34	2016-12-01 02:55:20	continue	normal end	STOP 64
40Mg	1112	2016-12-01 00:51:30	2016-12-01 01:50:15	continue	normal end	STOP 58
40Mg	1111	2016-11-30 23:47:44	2016-12-01 00:51:15	continue	normal end	STOP 63
40Mg	1110	2016-11-30 22:47:11	2016-11-30 23:47:28	continue	normal end	STOP 60
40Mg	1109	2016-11-30 21:43:57	2016-11-30 22:47:03	continue	continue	STOP 63
40Mg	1108	2016-11-30 20:27:41	2016-11-30 21:26:39	continue	beam down	STOP 58
40Mg	1107	2016-11-30 19:30:06	2016-11-30 20:27:30	F11 X position centered		STOP 57
40Mg	1106	2016-11-30 19:08:27	2016-11-30 19:28:26	continue	stop to chang F11 focusing by +3 mm to center	STOP 19
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1105	2016-11-30 18:06:27	2016-11-30 19:08:10	continue	continue	STOP 61
40Mg	1104	2016-11-30 17:04:52	2016-11-30 18:06:21	continue		STOP 61
40Mg	1103	2016-11-30 16:06:35	2016-11-30 17:04:37	beam back		STOP 58
40Mg	1102	2016-11-30 15:24:52	2016-11-30 16:05:22	continue	IRC problem	STOP 40
40Mg	1101	2016-11-30 14:23:39	2016-11-30 15:24:29	After New stripper foil		STOP 60
40Mg	1100	2016-11-30 13:47:46	2016-11-30 14:10:42	continue	To change stripper foil	STOP 22
40Mg	1099	2016-11-30 12:47:08	2016-11-30 13:47:29	continue	normal end	STOP 60
40Mg	1098	2016-11-30 11:43:47	2016-11-30 12:46:48	continue	normal end	STOP 63
40Mg	1097	2016-11-30 10:38:47	2016-11-30 11:43:26	continue	normal end	STOP 64
40Mg	1096	2016-11-30 09:36:52	2016-11-30 10:38:33	Beam back after STQ2 problem fixed		STOP 61
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1095	2016-11-30 04:34:26	2016-11-30 04:35:26	Centered on 40Mg now in ZDS	BigRIPS error	STOP 1
40Mg	1094	2016-11-30 03:33:30	2016-11-30 04:34:13	Centered on 40Mg now in ZDS	normal end	STOP 60
40Mg	1093	2016-11-30 02:28:57	2016-11-30 02:38:57	Bp78 fixed, 41Al centered now properly	problem in big rips	STOP 10
40Mg	1092	2016-11-30 02:24:19	2016-11-30 02:28:07	Bp78 was wrong; check 41Al centering after fixing	normal end	STOP 3
40Mg	1091	2016-11-30 02:02:35	2016-11-30 02:22:07	centered at F9 and F11	normal end	STOP 19
40Mg	1090	2016-11-30 01:54:45	2016-11-30 02:00:54	centre ZD on 41Al	stop to re-scale	STOP 6
40Mg	1089	2016-11-30 01:42:27	2016-11-30 01:52:59	check centering 41al		STOP 10
40Mg	1088	2016-11-29 22:59:02	2016-11-30 00:10:48	continue	change target to C	STOP 71
40Mg	1087	2016-11-29 21:59:06	2016-11-29 22:58:50	continue	normal end	STOP 59
40Mg	1086	2016-11-29 20:58:26	2016-11-29 21:58:56	continue	normal end	STOP 60
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1085	2016-11-29 20:00:29	2016-11-29 20:58:15	continue	normal end	STOP 57
40Mg	1084	2016-11-29 19:03:46	2016-11-29 20:00:11	continue after stripper foil change	continue	STOP 56
40Mg	1083	2016-11-29 18:18:02	2016-11-29 18:33:32	continue	change stripper	STOP 15
40Mg	1082	2016-11-29 17:17:46	2016-11-29 18:17:42	continue	normal end	STOP 59
40Mg	1081	2016-11-29 16:16:11	2016-11-29 17:17:30	continue	normal end	STOP 61
40Mg	1080	2016-11-29 16:14:28	2016-11-29 16:15:42	continue	short run	STOP 1
40Mg	1079	2016-11-29 15:19:07	2016-11-29 16:14:10	continue	normal end	STOP 55

40Mg	1078	2016-11-29 14:54:36	2016-11-29 15:18:53	continue	normal end	STOP 24
40Mg	1077	2016-11-29 14:15:58	2016-11-29 14:50:39	continue	stop for stripper foil change	STOP 34
40Mg	1076	2016-11-29 13:11:20	2016-11-29 14:15:15	continue	continue	STOP 63
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1075	2016-11-29 11:35:45	2016-11-29 13:10:04	After stripper foil change	normal end	STOP 94
40Mg	1074	2016-11-29 10:32:15	2016-11-29 11:34:30	After stripper foil change	normal end	STOP 62
40Mg	1073	2016-11-29 09:27:57	2016-11-29 10:31:51	After stripper foil change	normal end	STOP 63
40Mg	1072	2016-11-29 08:36:46	2016-11-29 09:15:50	normal start	normal end	STOP 39
40Mg	1071	2016-11-29 07:33:44	2016-11-29 08:35:53	normal start	normal end	STOP 62
40Mg	1070	2016-11-29 06:31:36	2016-11-29 07:33:25	normal start	normal end	STOP 61
40Mg	1069	2016-11-29 05:29:35	2016-11-29 06:30:14	normal start	normal end	STOP 60
40Mg	1068	2016-11-29 04:25:41	2016-11-29 05:27:21	normal start	normal end	STOP 61
40Mg	1067	2016-11-29 03:22:16	2016-11-29 04:24:14	Beam returned	normal end	STOP 61
40Mg	1066	2016-11-29 02:23:37	2016-11-29 03:05:20	continue	LINAC RF down	STOP 41
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1065	2016-11-29 01:22:03	2016-11-29 02:22:11	continue	normal end	STOP 60
40Mg	1064	2016-11-29 00:20:01	2016-11-29 01:20:21	continue	normal end	STOP 60
40Mg	1063	2016-11-28 23:17:43	2016-11-29 00:17:52	continue	normal end	STOP 60
40Mg	1062	2016-11-28 22:16:01	2016-11-28 23:15:57	continue	normal end	STOP 59
40Mg	1061	2016-11-28 21:14:59	2016-11-28 22:15:49	continue	continue	STOP 60
40Mg	1060	2016-11-28 20:06:28	2016-11-28 21:14:43	start again after stripper foil change and DALI calibration	continue	STOP 68
40Mg	1059	2016-11-28 19:02:12	2016-11-28 19:29:46	40Mg production, ZDS scaled by +1 %	stripper foil change	STOP 27
40Mg	1058	2016-11-28 17:58:29	2016-11-28 19:01:48	40Mg production, ZDS scaled by +1 %	normal end	STOP 63
40Mg	1057	2016-11-28 17:35:01	2016-11-28 17:56:36	41Al centered again, changed threshold on F3PLR	switching back to 40Mg setting. Now +1%	STOP 21
40Mg	1056	2016-11-28 16:33:21	2016-11-28 17:29:20	continue	continue	STOP 55
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1055	2016-11-28 15:30:25	2016-11-28 16:30:29	continue	normal end	STOP 60
40Mg	1054	2016-11-28 14:29:38	2016-11-28 15:29:41	continue	normal end	STOP 60
40Mg	1053	2016-11-28 13:23:05	2016-11-28 14:28:33	continue	normal end	STOP 65
40Mg	1052	2016-11-28 12:22:34	2016-11-28 13:22:42	continue	normal end	STOP 60
40Mg	1051	2016-11-28 11:19:08	2016-11-28 12:22:04	continue	normal end	STOP 62
40Mg	1050	2016-11-28 10:16:32	2016-11-28 11:16:34	continue	normal end	STOP 60
40Mg	1049	2016-11-28 09:15:13	2016-11-28 10:15:37	continue	normal end	STOP 60
40Mg	1048	2016-11-28 08:38:24	2016-11-28 09:00:08	continue	change stripper foil	STOP 21
40Mg	1047	2016-11-28 07:37:08	2016-11-28 08:37:18	continue	normal end	STOP 60
40Mg	1046	2016-11-28 06:36:12	2016-11-28 07:36:40	continue	normal end	STOP 60
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1045	2016-11-28 05:35:58	2016-11-28 06:36:03	continue	normal end	STOP 60

40Mg	1044	2016-11-28 04:35:29	2016-11-28 05:35:50	continue	normal end	STOP 60
40Mg	1043	2016-11-28 03:36:37	2016-11-28 04:34:52	continue	PPAC F3-2A HV changed from 940 to 930 V	STOP 58
40Mg	1042	2016-11-28 02:36:13	2016-11-28 03:36:30	continue	normal end	STOP 60
40Mg	1041	2016-11-28 01:35:52	2016-11-28 02:36:07	continue	normal end	STOP 60
40Mg	1040	2016-11-28 00:45:06	2016-11-28 01:12:34	continue	stopped for stripper foil change	STOP 27
40Mg	1039	2016-11-27 23:43:34	2016-11-28 00:44:59	continue	normal end	STOP 61
40Mg	1038	2016-11-27 22:42:14	2016-11-27 23:43:14	continue	normal end	STOP 61
40Mg	1037	2016-11-27 21:41:13	2016-11-27 22:42:07	continue	normal end	STOP 60
40Mg	1036	2016-11-27 20:39:53	2016-11-27 21:41:00	continue	normal end	STOP 61
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1035	2016-11-27 19:34:06	2016-11-27 20:39:09	continue	continue	STOP 65
40Mg	1034	2016-11-27 18:33:19	2016-11-27 19:33:58	continue	normal end	STOP 60
40Mg	1033	2016-11-27 17:24:50	2016-11-27 18:32:44	continue	continue	STOP 67
40Mg	1032	2016-11-27 16:20:28	2016-11-27 17:24:42	continue	normal end	STOP 64
40Mg	1031	2016-11-27 16:17:21	2016-11-27 16:17:59	continue	junk - beam was not back after all	STOP 0
40Mg	1030	2016-11-27 15:22:16	2016-11-27 16:05:51	continue	stop to change stripper foil	STOP 43
40Mg	1029	2016-11-27 14:15:08	2016-11-27 15:22:08	continue	normal end	STOP 67
40Mg	1028	2016-11-27 12:32:36	2016-11-27 14:14:51	continue	normal end	STOP 102
40Mg	1027	2016-11-27 11:32:07	2016-11-27 12:32:26	continue	continue	STOP 60
40Mg	1026	2016-11-27 10:27:56	2016-11-27 11:32:00	continue	continue	STOP 64
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1025	2016-11-27 08:57:33	2016-11-27 10:27:44	continue	continue	STOP 90
40Mg	1024	2016-11-27 07:53:57	2016-11-27 08:57:24	continue	continue	STOP 63
40Mg	1023	2016-11-27 07:09:52	2016-11-27 07:19:19	continue	stop to change stripper foil	STOP 9
40Mg	1022	2016-11-27 06:08:49	2016-11-27 07:09:18	continue	normal end	STOP 60
40Mg	1021	2016-11-27 05:08:12	2016-11-27 06:08:40	continue	normal end	STOP 60
40Mg	1020	2016-11-27 04:07:48	2016-11-27 05:08:03	continue	normal end	STOP 60
40Mg	1019	2016-11-27 03:07:11	2016-11-27 04:07:38	continue	normal end	STOP 60
40Mg	1018	2016-11-27 02:29:17	2016-11-27 02:57:50	continue	due to the stripper foil change	STOP 28
40Mg	1017	2016-11-27 01:28:51	2016-11-27 02:28:59	continue	normal end	STOP 60
40Mg	1016	2016-11-27 00:28:33	2016-11-27 01:28:43	continue	normal end	STOP 60
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1015	2016-11-26 23:29:04	2016-11-27 00:28:22	continue	normal end	STOP 59
40Mg	1014	2016-11-26 22:28:43	2016-11-26 23:28:55	continue	normal end	STOP 60
40Mg	1013	2016-11-26 21:28:16	2016-11-26 22:28:33	continue	normal end	STOP 60
40Mg	1012	2016-11-26 20:27:48	2016-11-26 21:28:01	Continue run	normal end	STOP 60
40Mg	1011	2016-11-26 19:27:20	2016-11-26 20:27:41	Continue run	normal end	STOP 60
40Mg	1010	2016-11-26 18:26:36	2016-11-26 19:27:05	continue	normal end	STOP 60

40Mg	1009	2016-11-26 17:05:39	2016-11-26 18:02:18	continue	stop to change stripper foil	STOP 56
40Mg	1008	2016-11-26 16:18:40	2016-11-26 17:05:21	continue	continue	STOP 46
40Mg	1007	2016-11-26 15:17:25	2016-11-26 16:18:28	Continue 40Mg in Zd after re-centering	continue	STOP 61
40Mg	1006	2016-11-26 14:05:28	2016-11-26 14:26:10	40Mg in ZeroDegree	end to change slits	STOP 20
Name	Number	StartDate	StopDate	Header	Ender	Status min.
40Mg	1005	2016-11-26 13:35:06	2016-11-26 14:05:11	40Mg in ZeroDegree	uncentered beam at F0	STOP 30
40Mg	1004	2016-11-26 11:30:28	2016-11-26 11:42:24	40Mg in ZeroDegree	SRC RF#1 is down	STOP 11
40Mg	1003	2016-11-26 10:15:17	2016-11-26 11:19:32	40Mg in ZeroDegree	end to check Beam monitor	STOP 64
40Mg	1002	2016-11-26 08:14:30	2016-11-26 08:40:49	41Al target in. ZeroDegree scaled. Try 1	normal end	STOP 26
40Mg	1001	2016-11-26 07:15:44	2016-11-26 07:36:18	41Al centered to F11, no target	Normal end, now putting F8 target	STOP 20
48Ca_48Ca_F8out_F11out	147	2016-11-26 01:22:00	2016-11-26 01:27:15	48Ca to 48Ca F8 out F11 out		STOP 5
48Ca_48Ca_F8out_F11out	146	2016-11-26 01:09:32	2016-11-26 01:21:54	48Ca to 48Ca F8 out F11 out		STOP 12
48Ca_48Ca_F8out_F11in	145	2016-11-26 00:48:00	2016-11-26 01:08:29	48Ca to 48Ca F8 out F11 in		STOP 20
Matrix_Element_27F_F11	144	2016-11-26 00:22:45	2016-11-26 00:29:49	F8F11 minus 1 percent, F1 slit 5mm		STOP 7
Matrix_Element_27F_F11	143	2016-11-26 00:12:18	2016-11-26 00:17:50	F8F11 plus 1 percent, F1 slit 5mm	normal end	STOP 5
Name	Number	StartDate	StopDate	Header	Ender	Status min.
Matrix_Element_27F_F11	142	2016-11-25 23:57:52	2016-11-26 00:07:10	f1 slit open for xd and ad		STOP 9
Matrix_Element_27F_F11	141	2016-11-25 23:46:04	2016-11-25 23:53:42	F7F8 parallel		STOP 7
Matrix_Element_27F_F11	140	2016-11-25 23:37:52	2016-11-25 23:40:15	biggrips team f9 centering		STOP 2
Matrix_Element_27F_F11	139	2016-11-25 23:31:35	2016-11-25 23:33:37	biggrips team f9 centering		STOP 2
27F_F5wedge_26F_shifted_F7	138	2016-11-25 22:37:14	2016-11-25 23:00:33	27F F5wedge 26F F5F7 scaled by 1.00439 (15 mm)		STOP 23
27F_F5wedge_26F_shifted_F7	137	2016-11-25 22:22:33	2016-11-25 22:37:08	27F F5wedge 26F F5F7 scaled by 1.00439 (15 mm)		STOP 14
27F_F5wedge_26F_centered_F7	136	2016-11-25 22:08:05	2016-11-25 22:17:10	27F F5wedge 26F centered F7		STOP 9
27F_F5wedge_26F_centered_F7	135	2016-11-25 22:06:17	2016-11-25 22:07:13	27F F5wedge 26F centered F7	junk	STOP 0
48Ca_48Ca_F8in_F11empty	134	2016-11-25 21:13:21	2016-11-25 21:23:46	48Ca to 48 Ca F8 in F11 empty		STOP 10
48Ca_48Ca_F8in_F11in	133	2016-11-25 20:52:08	2016-11-25 21:12:10	48Ca to 48Ca F8 in and F11 in		STOP 20
Name	Number	StartDate	StopDate	Header	Ender	Status min.
48Ca_48Ca_F8in_F11in	132	2016-11-25 20:20:47	2016-11-25 20:40:36	48Ca F8in and F11 in	music adc check during bigrips tuning	STOP 19
27F_26F_F8in_F11in	131	2016-11-25 19:50:05	2016-11-25 19:59:44	27F to 26F F8 in and F11 in		STOP 9
27F_26F_F8in_F11in	130	2016-11-25 19:37:10	2016-11-25 19:50:00	27F to 26F F8 in and F11 in		STOP 12
27F_26F_F8in_F11in	129	2016-11-25 19:20:07	2016-11-25 19:37:03	27F to 26F F8 in and F11 in		STOP 16
27F_26F_F8in_F11in	128	2016-11-25 19:05:06	2016-11-25 19:20:00	27F to 26F F8 in and F11 in		STOP 14
27F_26F_F8in_F11in	127	2016-11-25 18:50:07	2016-11-25 19:05:00	27F to 26F F8 in and F11 in		STOP 14
27F_26F_F8in_F11in	126	2016-11-25 18:36:57	2016-11-25 18:50:00	27F to 26F F8 in and F11 in		STOP 13
27F_27F_F8in_F11out	125	2016-11-25 18:25:06	2016-11-25 18:30:38	27F to 27F F8 in and F11 out		STOP 5
27F_27F_F8in_F11out	124	2016-11-25 18:11:10	2016-11-25 18:25:00	27F to 27F F8 in and F11 out		STOP 13
27F_27F_F8in_F11in	123	2016-11-25 18:01:32	2016-11-25 18:10:00	27F to 27F F8 in and F11 in		STOP 8
Name	Number	StartDate	StopDate	Header	Ender	Status min.

27F_27F_F8in_F11in	122	2016-11-25 17:45:05	2016-11-25 18:01:26	27F to 27F F8 in and F11 in		STOP 16
27F_27F_F8in_F11in	121	2016-11-25 17:30:06	2016-11-25 17:45:00	27F to 27F F8 in and F11 in		STOP 14
27F_27F_F8in_F11in	120	2016-11-25 17:16:02	2016-11-25 17:30:00	27F to 27F F8 in and F11 in		STOP 13
19B_17B_F8In_F11In	119	2016-11-25 16:00:04	2016-11-25 16:10:01	19B to 17N F8 IN and F11 In		STOP 9
19B_17B_F8In_F11In	118	2016-11-25 15:50:07	2016-11-25 16:00:00	19B to 17N F8 IN and F11 In		STOP 9
19B_17B_F8In_F11In	117	2016-11-25 15:40:33	2016-11-25 15:50:00	19B to 17N F8 IN and F11 In		STOP 9
19B_17B_F8In_F11In	116	2016-11-25 15:31:50	2016-11-25 15:40:26	19B to 17N F8 IN and F11 In		STOP 8
19B_17B_F8In_F11In	115	2016-11-25 15:21:13	2016-11-25 15:31:46	19B to 17N F8 IN and F11 In		STOP 10
19B_17B_F8In_F11In	114	2016-11-25 15:07:09	2016-11-25 15:21:08	19B to 17N F8 IN and F11 In		STOP 13
19B_19B_F8in_F11in	113	2016-11-25 15:05:54	2016-11-25 15:06:01	19B to 19B F8 in and F11 in	setrunname	STOP 0
Name	Number	StartDate	StopDate	Header	Ender	Status min.
19B_19B_F8in_F11in	112	2016-11-25 14:17:30	2016-11-25 14:26:36	19B to 19B F8 in and F11 in		STOP 9
19B_19B_F8in_F11in	111	2016-11-25 14:06:56	2016-11-25 14:17:17	19B to 19B F8 in and F11 in		STOP 10
19B_19B_F8in_F11in	110	2016-11-25 13:55:44	2016-11-25 14:06:48	19B to 19B F8 in and F11 in		STOP 11
19B_19B_F8in_F11out	109	2016-11-25 13:44:50	2016-11-25 13:54:32	19B to 19B F8 in and F11 out		STOP 9
19B_19B_F8in_F11out	108	2016-11-25 13:35:01	2016-11-25 13:44:33	19B to 19B F8 in and F11 out		STOP 9
19B_19B_F8in_F11out	107	2016-11-25 13:23:39	2016-11-25 13:34:44	19B to 19B F8 in and F11 out		STOP 11
19B_19B_F8in_F11out	106	2016-11-25 13:13:38	2016-11-25 13:22:18	19B to 19B F8 in and F11 out		STOP 8
19B_19B_F8in_F11out	105	2016-11-25 13:00:06	2016-11-25 13:13:31	19B to 19B F8 in and F11 out		STOP 13
19B_19B_F8in_F11out	104	2016-11-25 12:46:17	2016-11-25 13:00:00	19B to 19B F8 in and F11 out		STOP 13
19B_19B_F8in_F11in	103	2016-11-25 12:37:20	2016-11-25 12:45:01	19B to 19B F8 in and F11 in		STOP 7
Name	Number	StartDate	StopDate	Header	Ender	Status min.
19B_19B_F8in_F11in	102	2016-11-25 12:25:38	2016-11-25 12:37:15	19B to 19B F8 in and F11 in		STOP 11
19B_19B_F8in_F11in	101	2016-11-25 12:15:10	2016-11-25 12:25:31	19B to 19B F8 in and F11 in		STOP 10
19B_19B_F8in_F11in	100	2016-11-25 12:04:45	2016-11-25 12:15:00	19B to 19B F8 in and F11 in		STOP 10
19B_19B_F8in_F11in	99	2016-11-25 11:52:32	2016-11-25 11:56:32	19B to 19B F8 in and F11 in	quadrupole turned off	STOP 4
19B_19B_F8in_F11in	98	2016-11-25 11:40:03	2016-11-25 11:52:27	19B to 19B F8 in and F11 in		STOP 12
19B_19B_F8in_F11in	97	2016-11-25 11:17:54	2016-11-25 11:39:54	19B to 19B F8 in and F11 in		STOP 22
19B_19B_F8in_F11in	96	2016-11-25 11:07:07	2016-11-25 11:17:47	19B to 19B F8 in and F11 in		STOP 10
19B_19B_F8in_F11in	95	2016-11-25 10:57:05	2016-11-25 11:07:00	19B to 19B F8 in and F11 in		STOP 9
19B_19B_F8in_F11in	94	2016-11-25 10:47:05	2016-11-25 10:57:01	19B to 19B F8 in and F11 in		STOP 9
19B_19B_F8in_F11in	93	2016-11-25 10:37:06	2016-11-25 10:47:00	19B to 19B F8 in and F11 in		STOP 9
Name	Number	StartDate	StopDate	Header	Ender	Status min.
19B_19B_F8in_F11in	92	2016-11-25 10:27:10	2016-11-25 10:37:00	19B to 19B F8 in and F11 in		STOP 9
19B_19B_F8in_F11in	91	2016-11-25 10:17:06	2016-11-25 10:27:01	19B to 19B F8 in and F11 in		STOP 9
19B_19B_F8in_F11in	90	2016-11-25 10:07:06	2016-11-25 10:17:00	19B to 19B F8 in and F11 in		STOP 9
19B_19B_F8in_F11in	89	2016-11-25 09:57:06	2016-11-25 10:07:00	19B to 19B F8 in and F11 in		STOP 9
19B_19B_F8in_F11in	88	2016-11-25 09:47:40	2016-11-25 09:57:00	19B to 19B F8 in and F11 in		STOP 9

19B_19B_F8in_F11in	87	2016-11-25 09:23:50	2016-11-25 09:37:34	20C to 20C F8 in and F11 out		STOP	13
20C_20C_F8in_F11out	86	2016-11-25 07:35:13	2016-11-25 07:50:00	20C to 20C F8 in and F11 out		STOP	14
20C_20C_F8in_F11out	85	2016-11-25 07:20:37	2016-11-25 07:35:07	20C to 20C F8 in and F11 out		STOP	14
20C_20C_F8in_F11in	84	2016-11-25 07:00:07	2016-11-25 07:12:05	20C to 20C F8 in and F11 in		STOP	11
20C_20C_F8in_F11in	83	2016-11-25 06:50:07	2016-11-25 07:00:00	20C to 20C F8 in and F11 in		STOP	9
Name	Number	StartDate	StopDate	Header	Ender	Status	min.
20C_20C_F8in_F11in	82	2016-11-25 06:35:06	2016-11-25 06:50:00	20C to 20C F8 in and F11 in		STOP	14
20C_20C_F8in_F11in	81	2016-11-25 06:23:06	2016-11-25 06:35:00	20C to 20C F8 in and F11 in		STOP	11
20C_20C_F8in_F11in	80	2016-11-25 06:05:00	2016-11-25 06:23:00	20C to 20C F8 in and F11 in		STOP	18
22C_22C_F8in_F11out	79	2016-11-25 05:10:07	2016-11-25 05:11:23	22C to 22C F8 in and F11 out		STOP	1
22C_22C_F8in_F11out	78	2016-11-25 04:55:07	2016-11-25 05:10:00	22C to 22C F8 in and F11 out		STOP	14
22C_22C_F8in_F11out	77	2016-11-25 04:40:07	2016-11-25 04:55:00	22C to 22C F8 in and F11 out		STOP	14
22C_22C_F8in_F11out	76	2016-11-25 04:25:06	2016-11-25 04:40:00	22C to 22C F8 in and F11 out		STOP	14
22C_22C_F8in_F11out	75	2016-11-25 04:08:57	2016-11-25 04:25:00	22C to 22C F8 in and F11 out		STOP	16
22C_22C_F8in_F11in	74	2016-11-25 03:45:06	2016-11-25 04:00:01	22C to 22C F8 in and F11 in		STOP	14
22C_22C_F8in_F11in	73	2016-11-25 03:31:55	2016-11-25 03:45:00	22C to 22C F8 in and F11 in		STOP	13
Name	Number	StartDate	StopDate	Header	Ender	Status	min.
22C_22C_F8in_F11in	72	2016-11-25 03:05:05	2016-11-25 03:17:58	22C to 22C F8 in and F11 in		STOP	12
22C_22C_F8in_F11in	71	2016-11-25 02:50:27	2016-11-25 03:05:00	22C to 22C F8 in and F11 in		STOP	14
22C_22C_F8in_F11in	70	2016-11-25 02:35:17	2016-11-25 02:50:20	22C to 22C F8 in and F11 in		STOP	15
22C_22C_F8in_F11in	69	2016-11-25 02:20:07	2016-11-25 02:35:11	22C to 22C F8 in and F11 in		STOP	15
22C_22C_F8in_F11in	68	2016-11-25 02:05:05	2016-11-25 02:20:00	22C to 22C F8 in and F11 in		STOP	14
22C_22C_F8in_F11in	67	2016-11-25 01:50:09	2016-11-25 02:05:01	22C to 22C F8 in and F11 in		STOP	14
22C_22C_F8in_F11in	66	2016-11-25 01:35:07	2016-11-25 01:50:00	22C to 22C F8 in and F11 in		STOP	14
22C_22C_F8in_F11in	65	2016-11-25 01:20:11	2016-11-25 01:35:00	22C to 22C F8 in and F11 in		STOP	14
22C_22C_F8in_F11in	64	2016-11-25 01:05:07	2016-11-25 01:20:00	22C to 22C F8 in and F11 in		STOP	14
22C_22C_F8in_F11in	63	2016-11-25 00:50:16	2016-11-25 01:05:00	22C to 22C F8 in and F11 in		STOP	14
Name	Number	StartDate	StopDate	Header	Ender	Status	min.
22C_22C_F8in_F11in	62	2016-11-25 00:36:08	2016-11-25 00:50:00	22C to 22C F8 in and F11 in		STOP	13
22C_22C_F8in_F11in	61	2016-11-24 23:29:47	2016-11-25 00:35:53	22C to 22C F8 in and F11 in		STOP	66
29F_27F_F8in_F11out	60	2016-11-24 18:44:55	2016-11-24 18:59:59	29F to 27F F8 in and F11 out		STOP	15
29F_27F_F8in_F11out	59	2016-11-24 18:14:54	2016-11-24 18:44:49	29F to 27F F8 in and F11 out		STOP	29
29F_27F_F8in_F11out	58	2016-11-24 17:42:03	2016-11-24 18:02:24	29F to 27F F8 in and F11 out	Stripper foil change	STOP	20
29F_27F_F8in_F11in	57	2016-11-24 17:09:02	2016-11-24 17:39:38	29F to 27F F8 and F11 target in		STOP	30
29F_27F_F8in_F11in	56	2016-11-24 16:38:19	2016-11-24 17:08:51	29F to 27F F8 and F11 target in	normal end	STOP	30
29F_27F_F8in_F11in	55	2016-11-24 16:07:28	2016-11-24 16:38:15	29F to 27F F8 and F11 target in		STOP	30
29F_27F_F8in_F11in	54	2016-11-24 15:37:14	2016-11-24 16:07:19	29F to 27F F8 and F11 target in	normal end	STOP	30
29F_27F_F8in_F11in	53	2016-11-24 15:04:21	2016-11-24 15:37:06	29F to 27F F8 and F11 target in		STOP	32
Name	Number	StartDate	StopDate	Header	Ender	Status	min.

29F_27F_F8in_F11in	52	2016-11-24 14:33:27	2016-11-24 15:04:10	29F to 27F F8 and F11 target in	normal end	STOP 30
29F_27F_F8in_F11in	51	2016-11-24 14:02:55	2016-11-24 14:33:12	29F to 27F F8 and F11 target in	normal end	STOP 30
29F_27F_F8in_F11in	50	2016-11-24 13:31:51	2016-11-24 14:02:47	29F to 27F F8 and F11 target in	normal end	STOP 30
29F_27F_F8in_F11in	49	2016-11-24 12:52:41	2016-11-24 13:17:20	29F to 27F F8 and F11 target in	stopped due to the problem on RRC	STOP 24
29F_27F_F8in_F11in	48	2016-11-24 11:48:06	2016-11-24 11:54:49	29F to 27F F8 and F11 target in	stopped due to the BigRIPS error	STOP 6
29F_27F_F8in_F11in	47	2016-11-24 11:17:33	2016-11-24 11:47:57	29F to 27F F8 and F11 target in	normal stop	STOP 30
29F_27F_F8in_F11in	46	2016-11-24 10:48:24	2016-11-24 11:03:54	29F to 27F F8 and F11 target in	stop for stripper foil change	STOP 15
29F_27F_F8in_F11in	45	2016-11-24 10:37:10	2016-11-24 10:47:47	29F to 27F F8 and F11 target in		STOP 10
29F_27F_F8in_F11in	44	2016-11-24 10:11:00	2016-11-24 10:36:54	29F to 27F F8 and F11 target in	normal end	STOP 25
29F_27F_F8in_F11in	43	2016-11-24 09:40:04	2016-11-24 10:10:49	29F to 27F F8 and F11 target in	normal end	STOP 30
Name	Number	StartDate	StopDate	Header	Ender	Status min.
29F_29F_F8in_F11out	42	2016-11-24 08:57:01	2016-11-24 09:27:51	29F to 29F F8 in F11 out		STOP 30
29F_29F_F8in_F11in	41	2016-11-24 08:37:30	2016-11-24 08:55:46	29F to 29F F8 and F11 target in	end of this setting	STOP 18
29F_29F_F8in_F11in	40	2016-11-24 07:54:46	2016-11-24 08:37:23	29F to 29F F8 and F11 target in	normal end	STOP 42
29F_29F_F8in_F11in	39	2016-11-24 07:26:21	2016-11-24 07:54:38	29F to 29F F8 and F11 target in	normal end	STOP 28
29F_29F_F8in_F11in	38	2016-11-24 06:44:03	2016-11-24 07:26:03	29F to 29F F8 and F11 target in	nomal end	STOP 42
29F_27F_F8Out_F11Out	37	2016-11-24 04:14:00	2016-11-24 04:32:54	BR 29F ZDS 27F F8 out F11 out		STOP 18
29F_27F_F8out_F11In	36	2016-11-24 03:52:16	2016-11-24 04:12:50	BR 29F ZDS 27F F8 out F11 C target		STOP 20
29F_27F_F8out_F11In	35	2016-11-24 03:22:28	2016-11-24 03:52:07	BR 29F ZDS 27F F8 out F11 C target		STOP 29
29F_29F_F8Out_F11In	34	2016-11-24 02:55:13	2016-11-24 03:10:13	ZDS 29F F11 C target F8 out		STOP 15
29F_29F_F8Out_F11In	33	2016-11-24 02:29:43	2016-11-24 02:47:58	ZDS 29F F11 C target F8 out		STOP 18
Name	Number	StartDate	StopDate	Header	Ender	Status min.
29F_29F_F8Out_F11Out	32	2016-11-24 01:53:37	2016-11-24 02:28:17	ZDS 29F F11 empty target F8 out		STOP 34
29F_29F_F8Out_F11In	31	2016-11-24 01:21:17	2016-11-24 01:51:50	ZDS 29F F11 C target F8 out		STOP 30
29F_29F_F8Out_F11In	30	2016-11-24 00:45:09	2016-11-24 01:20:53	ZDS 29F F11 C target F8 out		STOP 35
27F_26F_F8Out_F11In	29	2016-11-23 18:48:19	2016-11-23 19:05:00	ZDS Br for 26F F8Out F11 C 14mm	end	STOP 16
27F_26F_F8Out_F11In	28	2016-11-23 18:31:44	2016-11-23 18:48:07	ZDS Br for 26F F8Out F11 C 14mm	continue	STOP 16
27F_27F_F8Out_F11Out	27	2016-11-23 18:13:16	2016-11-23 18:27:15	F11 target out. Other settings are the same as RUN 25	end of 27F no target	STOP 13
27F_27F_F8Out_F11Out	26	2016-11-23 17:56:54	2016-11-23 18:13:08	F11 target out. Other settings are the same as RUN 25	continue	STOP 16
27F_27F_F8Out_F11In	25	2016-11-23 17:39:26	2016-11-23 17:55:26	F7 master trigger changed with veto.	end	STOP 16
27F_27F_F8Out_F11In	24	2016-11-23 17:22:26	2016-11-23 17:36:22	F7 master trigger changed with veto.		STOP 13
27F_27F_F8Out_F11In	23	2016-11-23 16:59:46	2016-11-23 17:15:26	gamma seting is being tuned 27F_27F F8out F11C14mm	end.	STOP 15
Name	Number	StartDate	StopDate	Header	Ender	Status min.
27F_27F_F8Out_F11In	22	2016-11-23 16:44:23	2016-11-23 16:59:35	gamma seting is being tuned 27F_27F F8out F11C14mm		STOP 15
27F_27F_F8Out_F11In	21	2016-11-23 16:13:46	2016-11-23 16:34:51	gamma seting is being tuned 27F_27F F8out F11C14mm		STOP 21
AoZ3_calib_F1slitopen	20	2016-11-23 13:33:10	2016-11-23 13:38:57	AoZ3 with F1 slit open no wedge, no target, F7 pla trigger		STOP 5

AoZ3_calibration	19	2016-11-23 12:51:10	2016-11-23 12:57:09	A/Z=3, no target, no wedge, f1slit 1mm		STOP 5
AoZ2_calibration	18	2016-11-23 11:56:59	2016-11-23 12:09:52	TOF cal. w F5 Pla No wedge, No target	normal end	STOP 12
daqtest	17	2016-11-23 08:15:12	2016-11-23 08:15:33	tuning		STOP 0
daqtest	16	2016-11-23 07:42:08	2016-11-23 07:43:35	circuite tuning		STOP 1
daqtest	15	2016-11-23 06:37:47	2016-11-23 06:43:15	test run	end	STOP 5
daqtest	14	2016-11-23 06:25:12	2016-11-23 06:35:37	test run	end	STOP 10
daqtest	13	2016-11-23 06:15:12	2016-11-23 06:25:03	test run	end	STOP 9
Name	Number	StartDate	StopDate	Header	Ender	Status min.
daqtest	12	2016-11-23 06:05:12	2016-11-23 06:15:03	test run	end	STOP 9
daqtest	11	2016-11-23 05:56:11	2016-11-23 06:05:01	test run	end	STOP 8
daqtest	10	2016-11-23 05:45:11	2016-11-23 05:56:00	test run	end	STOP 10
daqtest	9	2016-11-23 05:34:07	2016-11-23 05:45:00	test run	end	STOP 10
daqtest	8	2016-11-23 05:28:55	2016-11-23 05:33:45	test run	end	STOP 4
daqtest	7	2016-11-23 05:15:22	2016-11-23 05:28:46	test run	end	STOP 13
daqtest	6	2016-11-23 05:10:01	2016-11-23 05:11:42	test		STOP 1
daqtest	5	2016-11-23 04:53:12	2016-11-23 04:53:32	test	end	STOP 0
daqtest	4	2016-11-23 04:18:39	2016-11-23 04:23:09	pedestal run with 1kHz clock trigger	end	STOP 4
daqtest	3	2016-11-23 01:55:02	2016-11-23 01:58:33	pedestal run with 1kHz clock trigger	end	STOP 3
Name	Number	StartDate	StopDate	Header	Ender	Status min.
daqtest	2	2016-11-16 15:29:06	2016-11-16 15:29:12	test	dbtest	STOP 0

Refresh

Descending