

From: [Lindeblad, Travis W CIV USARMY MEDCOM USAMRICD \(USA\)](#)
To: [Ullrich, Elizabeth](#)
Subject: [External_Sender] RE: some questions about the building release (UNCLASSIFIED)
Date: Friday, November 1, 2019 9:34:10 AM
Attachments: [ScansE3100 SU1 Class3.xlsx](#)
[Statics E3100 SU1 Class3.xlsx](#)
[LabDataPackage - Smears E3100 SU1 Class3.pdf](#)
[SmearsE3100 SU1 Class3.xlsx](#)

CLASSIFICATION: UNCLASSIFIED

Hi Betsy,

1. We cannot terminate our license because we still have a building (3081) that we have not vacated where material was permitted to be used. Once we do vacate, a MARSSIM will be performed. Upon concurrence from that survey we will in fact terminate our license all together. We are trying to get rid of bldg. 3100 now because the Garrison wants to take possession of it. We have been out of bldg. 3100 since the end of 2016. I thought our MARSSIM had been sent to you all for review per Parsons back around OCT Of 2018. But only recently did I find out that wasn't the case.
2. I can draft up a memo that outlines years of what and where. I will get that out to you Monday or Tuesday. Everything we used here were Betas with the exception of I125. No alphas were ever used here. Otherwise what you'll see is S35, P32/33, H3, C14 and CA45 was used in 2015. That is why H3 and C14 were the only isotopes of concern.
3. I have attached all files associated with appendix H from MARSSIM.

-----Original Message-----

From: Ullrich, Elizabeth [<mailto:Elizabeth.Ullrich@nrc.gov>]
Sent: Thursday, October 31, 2019 1:31 PM
To: Lindeblad, Travis W CIV USARMY MEDCOM USAMRICD (USA) <travis.w.lindeblad.civ@mail.mil>
Subject: [Non-DoD Source] some questions about the building release

License No. 19-00294-24

Docket No. 030-31110

Mail Control No. 616216

Travis,

I have a few questions about the 9/27/19 letter you submitted, requesting release of some buildings:

1. Your letter says that "...research conducted at this institute will no longer require...radioactive material." It is not clear to me if this statement means you are requesting to terminate the license, or if "institute" refers only to Building E3100 and its outbuildings. If you are requesting termination of the license, that needs to be requested specifically, and in a letter signed by your manager (rather than by the RSO).

2. Your operational history doesn't discuss the types and quantities of radioactive materials that were used in building E3100 or when that use occurred. That information would be useful. Later information indicates that you surveyed only for tritium and carbon-14, but I am unsure if that is all you needed to look for. In particular, a lot of older licenses used alpha emitters from the uranium and thorium series. If these were used in the past, a more sensitive survey may be required.

3. Section 7.7.2.3 refers to detailed calculations in Appendix H. I need to see them, please.

I will be out of the office Friday November 1, and back in Monday and Tuesday next week.

Thanks,

Betsy

CLASSIFICATION: UNCLASSIFIED

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	4	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:51	1	404	c
43-37B	PR190673	5	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:51	1	768	c
43-37B	PR190673	6	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:51	1	1,139	c
43-37B	PR190673	7	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:51	1	1,201	c
43-37B	PR190673	8	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:51	1	1,345	c
43-37B	PR190673	9	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:51	1	1,275	c
43-37B	PR190673	10	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:52	1	1,280	c
43-37B	PR190673	11	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:52	1	1,277	c
43-37B	PR190673	12	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:52	1	1,296	c
43-37B	PR190673	13	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:52	1	1,338	c
43-37B	PR190673	14	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:52	1	1,357	c
43-37B	PR190673	15	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:52	1	1,363	c
43-37B	PR190673	16	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	247	c
43-37B	PR190673	17	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	697	c
43-37B	PR190673	18	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	892	c
43-37B	PR190673	19	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,022	c
43-37B	PR190673	20	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,063	c
43-37B	PR190673	21	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,149	c
43-37B	PR190673	22	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,162	c
43-37B	PR190673	23	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,098	c
43-37B	PR190673	24	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,158	c
43-37B	PR190673	25	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,105	c
43-37B	PR190673	26	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,147	c
43-37B	PR190673	27	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,261	c
43-37B	PR190673	28	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,279	c
43-37B	PR190673	29	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,399	c
43-37B	PR190673	30	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,349	c
43-37B	PR190673	31	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,337	c
43-37B	PR190673	32	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,405	c
43-37B	PR190673	33	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:54	1	1,343	c
43-37B	PR190673	34	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,250	c
43-37B	PR190673	35	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,262	c
43-37B	PR190673	36	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,255	c
43-37B	PR190673	37	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,248	c
43-37B	PR190673	38	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,166	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	39	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,121	c
43-37B	PR190673	40	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,121	c
43-37B	PR190673	41	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,022	c
43-37B	PR190673	42	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	994	c
43-37B	PR190673	43	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	959	c
43-37B	PR190673	44	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	979	c
43-37B	PR190673	45	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	948	c
43-37B	PR190673	46	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	971	c
43-37B	PR190673	47	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	971	c
43-37B	PR190673	48	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	966	c
43-37B	PR190673	49	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,055	c
43-37B	PR190673	50	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,071	c
43-37B	PR190673	51	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,079	c
43-37B	PR190673	52	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,127	c
43-37B	PR190673	53	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:55	1	1,091	c
43-37B	PR190673	54	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,092	c
43-37B	PR190673	55	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,115	c
43-37B	PR190673	56	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,110	c
43-37B	PR190673	57	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,124	c
43-37B	PR190673	58	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,166	c
43-37B	PR190673	59	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,187	c
43-37B	PR190673	60	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,158	c
43-37B	PR190673	61	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,239	c
43-37B	PR190673	62	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,309	c
43-37B	PR190673	63	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,183	c
43-37B	PR190673	64	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,244	c
43-37B	PR190673	65	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,215	c
43-37B	PR190673	66	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,188	c
43-37B	PR190673	67	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,184	c
43-37B	PR190673	68	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,154	c
43-37B	PR190673	69	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,171	c
43-37B	PR190673	70	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,256	c
43-37B	PR190673	71	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,273	c
43-37B	PR190673	72	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,207	c
43-37B	PR190673	73	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:56	1	1,227	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	74	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,210	c
43-37B	PR190673	75	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,185	c
43-37B	PR190673	76	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,224	c
43-37B	PR190673	77	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,125	c
43-37B	PR190673	78	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,159	c
43-37B	PR190673	79	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,182	c
43-37B	PR190673	80	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,164	c
43-37B	PR190673	81	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,618	c
43-37B	PR190673	82	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,995	c
43-37B	PR190673	83	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	2,908	c
43-37B	PR190673	84	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	2,976	c
43-37B	PR190673	85	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	3,247	c
43-37B	PR190673	86	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	3,625	c
43-37B	PR190673	87	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	4,028	c
43-37B	PR190673	88	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	3,101	c
43-37B	PR190673	89	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,956	c
43-37B	PR190673	90	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,707	c
43-37B	PR190673	91	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,386	c
43-37B	PR190673	92	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,337	c
43-37B	PR190673	93	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:57	1	1,344	c
43-37B	PR190673	94	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,306	c
43-37B	PR190673	95	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,487	c
43-37B	PR190673	96	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,819	c
43-37B	PR190673	97	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,969	c
43-37B	PR190673	98	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,985	c
43-37B	PR190673	99	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,911	c
43-37B	PR190673	100	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,714	c
43-37B	PR190673	101	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,488	c
43-37B	PR190673	102	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,471	c
43-37B	PR190673	103	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,440	c
43-37B	PR190673	104	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,419	c
43-37B	PR190673	105	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,424	c
43-37B	PR190673	106	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,472	c
43-37B	PR190673	107	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,482	c
43-37B	PR190673	108	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,476	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	109	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,586	c
43-37B	PR190673	110	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	1,559	c
43-37B	PR190673	111	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	2,240	c
43-37B	PR190673	112	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	3,064	c
43-37B	PR190673	113	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:58	1	4,272	c
43-37B	PR190673	114	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	3,930	c
43-37B	PR190673	115	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,678	c
43-37B	PR190673	116	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,508	c
43-37B	PR190673	117	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,337	c
43-37B	PR190673	118	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,277	c
43-37B	PR190673	119	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,491	c
43-37B	PR190673	120	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,320	c
43-37B	PR190673	121	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,136	c
43-37B	PR190673	122	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,143	c
43-37B	PR190673	123	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,752	c
43-37B	PR190673	124	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,735	c
43-37B	PR190673	125	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,059	c
43-37B	PR190673	126	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,044	c
43-37B	PR190673	127	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	1,930	c
43-37B	PR190673	128	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	2,158	c
43-37B	PR190673	129	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	3,151	c
43-37B	PR190673	130	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	3,636	c
43-37B	PR190673	131	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	3,729	c
43-37B	PR190673	132	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	3,747	c
43-37B	PR190673	133	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 8:59	1	4,078	c
43-37B	PR190673	134	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	3,859	c
43-37B	PR190673	135	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	4,460	c
43-37B	PR190673	136	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	4,643	c
43-37B	PR190673	137	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	4,123	c
43-37B	PR190673	138	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	3,713	c
43-37B	PR190673	139	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	3,796	c
43-37B	PR190673	140	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	3,734	c
43-37B	PR190673	141	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	3,295	c
43-37B	PR190673	142	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	2,865	c
43-37B	PR190673	143	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	2,680	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	144	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	2,466	c
43-37B	PR190673	145	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	2,162	c
43-37B	PR190673	146	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	1,926	c
43-37B	PR190673	147	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	1,712	c
43-37B	PR190673	148	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	1,736	c
43-37B	PR190673	149	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	1,759	c
43-37B	PR190673	150	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	1,652	c
43-37B	PR190673	151	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	1,750	c
43-37B	PR190673	152	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	1,785	c
43-37B	PR190673	153	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:00	1	1,756	c
43-37B	PR190673	154	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	2,698	c
43-37B	PR190673	155	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	2,525	c
43-37B	PR190673	156	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	2,211	c
43-37B	PR190673	157	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	2,124	c
43-37B	PR190673	158	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	2,200	c
43-37B	PR190673	159	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	2,034	c
43-37B	PR190673	160	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	1,970	c
43-37B	PR190673	161	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	2,294	c
43-37B	PR190673	162	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	2,943	c
43-37B	PR190673	163	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	3,882	c
43-37B	PR190673	164	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	3,743	c
43-37B	PR190673	165	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	4,173	c
43-37B	PR190673	166	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	3,936	c
43-37B	PR190673	167	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	3,769	c
43-37B	PR190673	168	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	3,490	c
43-37B	PR190673	169	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	3,312	c
43-37B	PR190673	170	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	2,811	c
43-37B	PR190673	171	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	2,136	c
43-37B	PR190673	172	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	2,093	c
43-37B	PR190673	173	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:01	1	1,797	c
43-37B	PR190673	174	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,755	c
43-37B	PR190673	175	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,790	c
43-37B	PR190673	176	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	2,174	c
43-37B	PR190673	177	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	2,427	c
43-37B	PR190673	178	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	2,199	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	179	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,757	c
43-37B	PR190673	180	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,532	c
43-37B	PR190673	181	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,463	c
43-37B	PR190673	182	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,425	c
43-37B	PR190673	183	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,299	c
43-37B	PR190673	184	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,753	c
43-37B	PR190673	185	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,847	c
43-37B	PR190673	186	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,851	c
43-37B	PR190673	187	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,703	c
43-37B	PR190673	188	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,681	c
43-37B	PR190673	189	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,446	c
43-37B	PR190673	190	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,415	c
43-37B	PR190673	191	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,339	c
43-37B	PR190673	192	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,417	c
43-37B	PR190673	193	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:02	1	1,402	c
43-37B	PR190673	194	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,360	c
43-37B	PR190673	195	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,290	c
43-37B	PR190673	196	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,329	c
43-37B	PR190673	197	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,483	c
43-37B	PR190673	198	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,509	c
43-37B	PR190673	199	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,343	c
43-37B	PR190673	200	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,313	c
43-37B	PR190673	201	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,295	c
43-37B	PR190673	202	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,319	c
43-37B	PR190673	203	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,354	c
43-37B	PR190673	204	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,284	c
43-37B	PR190673	205	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,358	c
43-37B	PR190673	206	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	1,740	c
43-37B	PR190673	207	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	2,449	c
43-37B	PR190673	208	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	2,504	c
43-37B	PR190673	209	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	2,418	c
43-37B	PR190673	210	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	2,343	c
43-37B	PR190673	211	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	2,386	c
43-37B	PR190673	212	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	2,208	c
43-37B	PR190673	213	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:03	1	2,053	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	214	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:04	1	1,873	c
43-37B	PR190673	215	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:04	1	2,016	c
43-37B	PR190673	216	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:05	1	289	c
43-37B	PR190673	217	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:05	1	1,105	c
43-37B	PR190673	218	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:05	1	1,185	c
43-37B	PR190673	219	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:05	1	1,197	c
43-37B	PR190673	220	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:05	1	1,190	c
43-37B	PR190673	221	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	1,249	c
43-37B	PR190673	222	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	1,461	c
43-37B	PR190673	223	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	2,470	c
43-37B	PR190673	224	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,199	c
43-37B	PR190673	225	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,684	c
43-37B	PR190673	226	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,772	c
43-37B	PR190673	227	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,848	c
43-37B	PR190673	228	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,776	c
43-37B	PR190673	229	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,652	c
43-37B	PR190673	230	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,687	c
43-37B	PR190673	231	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,291	c
43-37B	PR190673	232	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,661	c
43-37B	PR190673	233	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,713	c
43-37B	PR190673	234	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,742	c
43-37B	PR190673	235	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,877	c
43-37B	PR190673	236	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,898	c
43-37B	PR190673	237	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,768	c
43-37B	PR190673	238	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	3,080	c
43-37B	PR190673	239	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	2,092	c
43-37B	PR190673	240	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:06	1	2,032	c
43-37B	PR190673	241	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	2,795	c
43-37B	PR190673	242	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	3,169	c
43-37B	PR190673	243	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	3,705	c
43-37B	PR190673	244	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	3,841	c
43-37B	PR190673	245	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	3,666	c
43-37B	PR190673	246	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	3,389	c
43-37B	PR190673	247	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	3,183	c
43-37B	PR190673	248	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	3,498	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	249	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	3,238	c
43-37B	PR190673	250	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	2,612	c
43-37B	PR190673	251	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	2,213	c
43-37B	PR190673	252	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	2,324	c
43-37B	PR190673	253	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	2,419	c
43-37B	PR190673	254	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	2,116	c
43-37B	PR190673	255	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	1,732	c
43-37B	PR190673	256	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	1,561	c
43-37B	PR190673	257	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	1,384	c
43-37B	PR190673	258	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	1,367	c
43-37B	PR190673	259	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	1,317	c
43-37B	PR190673	260	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:07	1	1,296	c
43-37B	PR190673	261	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,408	c
43-37B	PR190673	262	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,319	c
43-37B	PR190673	263	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,297	c
43-37B	PR190673	264	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,349	c
43-37B	PR190673	265	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,313	c
43-37B	PR190673	266	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,236	c
43-37B	PR190673	267	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,190	c
43-37B	PR190673	268	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,165	c
43-37B	PR190673	269	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,192	c
43-37B	PR190673	270	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,196	c
43-37B	PR190673	271	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,230	c
43-37B	PR190673	272	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,228	c
43-37B	PR190673	273	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,093	c
43-37B	PR190673	274	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,111	c
43-37B	PR190673	275	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,034	c
43-37B	PR190673	276	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	989	c
43-37B	PR190673	277	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	1,018	c
43-37B	PR190673	278	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	996	c
43-37B	PR190673	279	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	909	c
43-37B	PR190673	280	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:08	1	916	c
43-37B	PR190673	281	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	935	c
43-37B	PR190673	282	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	890	c
43-37B	PR190673	283	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	890	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	284	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	927	c
43-37B	PR190673	285	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	902	c
43-37B	PR190673	286	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	943	c
43-37B	PR190673	287	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,118	c
43-37B	PR190673	288	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,130	c
43-37B	PR190673	289	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,098	c
43-37B	PR190673	290	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,110	c
43-37B	PR190673	291	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,091	c
43-37B	PR190673	292	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,046	c
43-37B	PR190673	293	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	989	c
43-37B	PR190673	294	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,029	c
43-37B	PR190673	295	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,053	c
43-37B	PR190673	296	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,118	c
43-37B	PR190673	297	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,168	c
43-37B	PR190673	298	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,174	c
43-37B	PR190673	299	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,162	c
43-37B	PR190673	300	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:09	1	1,142	c
43-37B	PR190673	301	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:10	1	1,053	c
43-37B	PR190673	302	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:10	1	1,050	c
43-37B	PR190673	303	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:10	1	1,080	c
43-37B	PR190673	304	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:10	1	1,084	c
43-37B	PR190673	305	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:10	1	1,050	c
43-37B	PR190673	306	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:10	1	996	c
43-37B	PR190673	307	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:10	1	1,041	c
43-37B	PR190673	308	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:10	1	1,059	c
43-37B	PR190673	309	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:10	1	1,128	c
43-37B	PR190673	310	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:10	1	1,178	c
43-37B	PR190673	311	3100	1	FLOOR	NBM	SBRT	RM34	1	8/10/2018 9:10	1	1,233	c
43-37B	PR190673	312	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:15	1	224	c
43-37B	PR190673	313	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	332	c
43-37B	PR190673	314	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	418	c
43-37B	PR190673	315	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	441	c
43-37B	PR190673	316	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	551	c
43-37B	PR190673	317	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	601	c
43-37B	PR190673	318	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	615	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	319	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	653	c
43-37B	PR190673	320	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	696	c
43-37B	PR190673	321	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	708	c
43-37B	PR190673	322	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	694	c
43-37B	PR190673	323	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	725	c
43-37B	PR190673	324	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	717	c
43-37B	PR190673	325	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	706	c
43-37B	PR190673	326	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	773	c
43-37B	PR190673	327	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	777	c
43-37B	PR190673	328	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	888	c
43-37B	PR190673	329	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	860	c
43-37B	PR190673	330	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	858	c
43-37B	PR190673	331	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	834	c
43-37B	PR190673	332	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:16	1	827	c
43-37B	PR190673	333	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	839	c
43-37B	PR190673	334	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	919	c
43-37B	PR190673	335	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	874	c
43-37B	PR190673	336	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	803	c
43-37B	PR190673	337	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	804	c
43-37B	PR190673	338	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	827	c
43-37B	PR190673	339	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	823	c
43-37B	PR190673	340	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	852	c
43-37B	PR190673	341	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	845	c
43-37B	PR190673	342	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	779	c
43-37B	PR190673	343	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	814	c
43-37B	PR190673	344	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	790	c
43-37B	PR190673	345	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	788	c
43-37B	PR190673	346	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	832	c
43-37B	PR190673	347	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	805	c
43-37B	PR190673	348	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	690	c
43-37B	PR190673	349	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	683	c
43-37B	PR190673	350	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	679	c
43-37B	PR190673	351	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	686	c
43-37B	PR190673	352	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:17	1	682	c
43-37B	PR190673	353	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	769	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	354	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	778	c
43-37B	PR190673	355	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	810	c
43-37B	PR190673	356	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	827	c
43-37B	PR190673	357	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	799	c
43-37B	PR190673	358	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	835	c
43-37B	PR190673	359	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	842	c
43-37B	PR190673	360	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	829	c
43-37B	PR190673	361	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	782	c
43-37B	PR190673	362	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	863	c
43-37B	PR190673	363	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	854	c
43-37B	PR190673	364	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	795	c
43-37B	PR190673	365	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	764	c
43-37B	PR190673	366	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	797	c
43-37B	PR190673	367	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	825	c
43-37B	PR190673	368	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	891	c
43-37B	PR190673	369	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	841	c
43-37B	PR190673	370	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	836	c
43-37B	PR190673	371	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	832	c
43-37B	PR190673	372	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:18	1	840	c
43-37B	PR190673	373	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	844	c
43-37B	PR190673	374	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	825	c
43-37B	PR190673	375	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	830	c
43-37B	PR190673	376	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	859	c
43-37B	PR190673	377	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	869	c
43-37B	PR190673	378	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	910	c
43-37B	PR190673	379	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	905	c
43-37B	PR190673	380	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	829	c
43-37B	PR190673	381	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	854	c
43-37B	PR190673	382	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	810	c
43-37B	PR190673	383	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	773	c
43-37B	PR190673	384	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	750	c
43-37B	PR190673	385	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	800	c
43-37B	PR190673	386	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	782	c
43-37B	PR190673	387	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	724	c
43-37B	PR190673	388	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	788	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	389	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	831	c
43-37B	PR190673	390	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	784	c
43-37B	PR190673	391	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	808	c
43-37B	PR190673	392	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:19	1	759	c
43-37B	PR190673	393	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	805	c
43-37B	PR190673	394	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	789	c
43-37B	PR190673	395	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	798	c
43-37B	PR190673	396	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	784	c
43-37B	PR190673	397	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	739	c
43-37B	PR190673	398	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	786	c
43-37B	PR190673	399	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	779	c
43-37B	PR190673	400	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	773	c
43-37B	PR190673	401	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	754	c
43-37B	PR190673	402	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	841	c
43-37B	PR190673	403	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	835	c
43-37B	PR190673	404	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	885	c
43-37B	PR190673	405	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	855	c
43-37B	PR190673	406	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	920	c
43-37B	PR190673	407	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	933	c
43-37B	PR190673	408	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	886	c
43-37B	PR190673	409	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	881	c
43-37B	PR190673	410	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	853	c
43-37B	PR190673	411	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	901	c
43-37B	PR190673	412	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:20	1	901	c
43-37B	PR190673	413	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	859	c
43-37B	PR190673	414	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	850	c
43-37B	PR190673	415	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	790	c
43-37B	PR190673	416	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	838	c
43-37B	PR190673	417	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	806	c
43-37B	PR190673	418	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	834	c
43-37B	PR190673	419	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	845	c
43-37B	PR190673	420	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	811	c
43-37B	PR190673	421	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	855	c
43-37B	PR190673	422	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	835	c
43-37B	PR190673	423	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	803	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	424	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	799	c
43-37B	PR190673	425	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	765	c
43-37B	PR190673	426	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	705	c
43-37B	PR190673	427	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	732	c
43-37B	PR190673	428	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	731	c
43-37B	PR190673	429	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	739	c
43-37B	PR190673	430	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	724	c
43-37B	PR190673	431	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	710	c
43-37B	PR190673	432	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:21	1	794	c
43-37B	PR190673	433	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	735	c
43-37B	PR190673	434	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	780	c
43-37B	PR190673	435	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	750	c
43-37B	PR190673	436	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	788	c
43-37B	PR190673	437	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	824	c
43-37B	PR190673	438	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	857	c
43-37B	PR190673	439	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	826	c
43-37B	PR190673	440	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	800	c
43-37B	PR190673	441	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	825	c
43-37B	PR190673	442	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	790	c
43-37B	PR190673	443	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	798	c
43-37B	PR190673	444	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	783	c
43-37B	PR190673	445	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	787	c
43-37B	PR190673	446	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	803	c
43-37B	PR190673	447	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	848	c
43-37B	PR190673	448	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	836	c
43-37B	PR190673	449	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	827	c
43-37B	PR190673	450	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	831	c
43-37B	PR190673	451	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	845	c
43-37B	PR190673	452	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:22	1	866	c
43-37B	PR190673	453	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	843	c
43-37B	PR190673	454	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	836	c
43-37B	PR190673	455	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	881	c
43-37B	PR190673	456	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	875	c
43-37B	PR190673	457	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	881	c
43-37B	PR190673	458	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	809	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	459	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	816	c
43-37B	PR190673	460	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	809	c
43-37B	PR190673	461	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	809	c
43-37B	PR190673	462	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	849	c
43-37B	PR190673	463	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	835	c
43-37B	PR190673	464	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	790	c
43-37B	PR190673	465	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	815	c
43-37B	PR190673	466	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	792	c
43-37B	PR190673	467	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	810	c
43-37B	PR190673	468	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	846	c
43-37B	PR190673	469	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	827	c
43-37B	PR190673	470	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	874	c
43-37B	PR190673	471	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	871	c
43-37B	PR190673	472	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:23	1	832	c
43-37B	PR190673	473	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	817	c
43-37B	PR190673	474	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	778	c
43-37B	PR190673	475	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	816	c
43-37B	PR190673	476	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	905	c
43-37B	PR190673	477	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	904	c
43-37B	PR190673	478	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	905	c
43-37B	PR190673	479	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	857	c
43-37B	PR190673	480	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	878	c
43-37B	PR190673	481	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	890	c
43-37B	PR190673	482	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	818	c
43-37B	PR190673	483	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	794	c
43-37B	PR190673	484	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	803	c
43-37B	PR190673	485	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	742	c
43-37B	PR190673	486	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	806	c
43-37B	PR190673	487	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	750	c
43-37B	PR190673	488	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	748	c
43-37B	PR190673	489	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	813	c
43-37B	PR190673	490	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	780	c
43-37B	PR190673	491	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	757	c
43-37B	PR190673	492	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:24	1	729	c
43-37B	PR190673	493	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	742	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	494	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	751	c
43-37B	PR190673	495	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	756	c
43-37B	PR190673	496	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	830	c
43-37B	PR190673	497	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	818	c
43-37B	PR190673	498	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	827	c
43-37B	PR190673	499	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	775	c
43-37B	PR190673	500	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	802	c
43-37B	PR190673	501	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	796	c
43-37B	PR190673	502	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	828	c
43-37B	PR190673	503	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	906	c
43-37B	PR190673	504	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	851	c
43-37B	PR190673	505	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	822	c
43-37B	PR190673	506	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	779	c
43-37B	PR190673	507	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	811	c
43-37B	PR190673	508	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	833	c
43-37B	PR190673	509	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	828	c
43-37B	PR190673	510	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	832	c
43-37B	PR190673	511	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	865	c
43-37B	PR190673	512	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:25	1	808	c
43-37B	PR190673	513	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	823	c
43-37B	PR190673	514	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	889	c
43-37B	PR190673	515	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	858	c
43-37B	PR190673	516	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	851	c
43-37B	PR190673	517	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	896	c
43-37B	PR190673	518	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	814	c
43-37B	PR190673	519	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	762	c
43-37B	PR190673	520	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	791	c
43-37B	PR190673	521	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	835	c
43-37B	PR190673	522	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	830	c
43-37B	PR190673	523	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	846	c
43-37B	PR190673	524	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	833	c
43-37B	PR190673	525	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	858	c
43-37B	PR190673	526	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	827	c
43-37B	PR190673	527	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	894	c
43-37B	PR190673	528	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	840	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	529	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	833	c
43-37B	PR190673	530	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	785	c
43-37B	PR190673	531	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	806	c
43-37B	PR190673	532	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:26	1	780	c
43-37B	PR190673	533	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	829	c
43-37B	PR190673	534	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	813	c
43-37B	PR190673	535	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	805	c
43-37B	PR190673	536	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	768	c
43-37B	PR190673	537	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	748	c
43-37B	PR190673	538	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	789	c
43-37B	PR190673	539	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	788	c
43-37B	PR190673	540	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	787	c
43-37B	PR190673	541	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	764	c
43-37B	PR190673	542	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	779	c
43-37B	PR190673	543	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	745	c
43-37B	PR190673	544	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	771	c
43-37B	PR190673	545	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	760	c
43-37B	PR190673	546	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	749	c
43-37B	PR190673	547	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	759	c
43-37B	PR190673	548	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	726	c
43-37B	PR190673	549	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	770	c
43-37B	PR190673	550	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	728	c
43-37B	PR190673	551	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	758	c
43-37B	PR190673	552	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:27	1	750	c
43-37B	PR190673	553	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	747	c
43-37B	PR190673	554	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	740	c
43-37B	PR190673	555	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	768	c
43-37B	PR190673	556	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	757	c
43-37B	PR190673	557	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	794	c
43-37B	PR190673	558	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	804	c
43-37B	PR190673	559	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	769	c
43-37B	PR190673	560	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	766	c
43-37B	PR190673	561	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	746	c
43-37B	PR190673	562	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	760	c
43-37B	PR190673	563	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	773	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	564	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	833	c
43-37B	PR190673	565	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	801	c
43-37B	PR190673	566	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	783	c
43-37B	PR190673	567	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	751	c
43-37B	PR190673	568	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	726	c
43-37B	PR190673	569	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	748	c
43-37B	PR190673	570	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	725	c
43-37B	PR190673	571	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	764	c
43-37B	PR190673	572	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:28	1	780	c
43-37B	PR190673	573	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	804	c
43-37B	PR190673	574	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	866	c
43-37B	PR190673	575	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	880	c
43-37B	PR190673	576	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	891	c
43-37B	PR190673	577	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	938	c
43-37B	PR190673	578	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	930	c
43-37B	PR190673	579	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	874	c
43-37B	PR190673	580	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	890	c
43-37B	PR190673	581	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	885	c
43-37B	PR190673	582	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	888	c
43-37B	PR190673	583	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	892	c
43-37B	PR190673	584	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	897	c
43-37B	PR190673	585	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	866	c
43-37B	PR190673	586	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	892	c
43-37B	PR190673	587	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	844	c
43-37B	PR190673	588	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	850	c
43-37B	PR190673	589	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	851	c
43-37B	PR190673	590	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	864	c
43-37B	PR190673	591	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	872	c
43-37B	PR190673	592	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:29	1	843	c
43-37B	PR190673	593	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	825	c
43-37B	PR190673	594	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	834	c
43-37B	PR190673	595	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	768	c
43-37B	PR190673	596	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	765	c
43-37B	PR190673	597	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	740	c
43-37B	PR190673	598	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	770	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	599	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	720	c
43-37B	PR190673	600	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	771	c
43-37B	PR190673	601	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	798	c
43-37B	PR190673	602	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	830	c
43-37B	PR190673	603	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	847	c
43-37B	PR190673	604	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	820	c
43-37B	PR190673	605	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	852	c
43-37B	PR190673	606	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	870	c
43-37B	PR190673	607	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	878	c
43-37B	PR190673	608	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	921	c
43-37B	PR190673	609	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	917	c
43-37B	PR190673	610	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	870	c
43-37B	PR190673	611	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	851	c
43-37B	PR190673	612	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:30	1	881	c
43-37B	PR190673	613	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	846	c
43-37B	PR190673	614	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	721	c
43-37B	PR190673	615	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	699	c
43-37B	PR190673	616	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	736	c
43-37B	PR190673	617	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	760	c
43-37B	PR190673	618	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	857	c
43-37B	PR190673	619	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	859	c
43-37B	PR190673	620	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	854	c
43-37B	PR190673	621	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	896	c
43-37B	PR190673	622	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	918	c
43-37B	PR190673	623	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	921	c
43-37B	PR190673	624	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	857	c
43-37B	PR190673	625	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	822	c
43-37B	PR190673	626	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	876	c
43-37B	PR190673	627	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	911	c
43-37B	PR190673	628	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	910	c
43-37B	PR190673	629	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	883	c
43-37B	PR190673	630	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	818	c
43-37B	PR190673	631	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	843	c
43-37B	PR190673	632	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:31	1	835	c
43-37B	PR190673	633	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	858	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	634	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	886	c
43-37B	PR190673	635	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	884	c
43-37B	PR190673	636	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	863	c
43-37B	PR190673	637	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	875	c
43-37B	PR190673	638	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	906	c
43-37B	PR190673	639	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	883	c
43-37B	PR190673	640	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	924	c
43-37B	PR190673	641	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	874	c
43-37B	PR190673	642	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	878	c
43-37B	PR190673	643	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	897	c
43-37B	PR190673	644	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	906	c
43-37B	PR190673	645	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	871	c
43-37B	PR190673	646	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	881	c
43-37B	PR190673	647	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	875	c
43-37B	PR190673	648	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	859	c
43-37B	PR190673	649	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	902	c
43-37B	PR190673	650	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	908	c
43-37B	PR190673	651	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	908	c
43-37B	PR190673	652	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:32	1	911	c
43-37B	PR190673	653	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	916	c
43-37B	PR190673	654	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	873	c
43-37B	PR190673	655	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	896	c
43-37B	PR190673	656	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	925	c
43-37B	PR190673	657	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	864	c
43-37B	PR190673	658	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	795	c
43-37B	PR190673	659	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	799	c
43-37B	PR190673	660	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	795	c
43-37B	PR190673	661	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	805	c
43-37B	PR190673	662	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	809	c
43-37B	PR190673	663	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	805	c
43-37B	PR190673	664	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	836	c
43-37B	PR190673	665	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	803	c
43-37B	PR190673	666	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	759	c
43-37B	PR190673	667	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	774	c
43-37B	PR190673	668	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	756	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	669	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	757	c
43-37B	PR190673	670	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	796	c
43-37B	PR190673	671	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	817	c
43-37B	PR190673	672	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:33	1	870	c
43-37B	PR190673	673	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	892	c
43-37B	PR190673	674	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	883	c
43-37B	PR190673	675	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	875	c
43-37B	PR190673	676	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	824	c
43-37B	PR190673	677	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	836	c
43-37B	PR190673	678	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	846	c
43-37B	PR190673	679	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	870	c
43-37B	PR190673	680	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	921	c
43-37B	PR190673	681	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	904	c
43-37B	PR190673	682	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	882	c
43-37B	PR190673	683	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	859	c
43-37B	PR190673	684	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	841	c
43-37B	PR190673	685	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	846	c
43-37B	PR190673	686	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	829	c
43-37B	PR190673	687	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	841	c
43-37B	PR190673	688	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	855	c
43-37B	PR190673	689	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	839	c
43-37B	PR190673	690	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	840	c
43-37B	PR190673	691	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	852	c
43-37B	PR190673	692	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:34	1	863	c
43-37B	PR190673	693	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	783	c
43-37B	PR190673	694	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	720	c
43-37B	PR190673	695	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	735	c
43-37B	PR190673	696	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	762	c
43-37B	PR190673	697	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	725	c
43-37B	PR190673	698	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	763	c
43-37B	PR190673	699	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	787	c
43-37B	PR190673	700	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	808	c
43-37B	PR190673	701	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	837	c
43-37B	PR190673	702	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	804	c
43-37B	PR190673	703	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	803	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	704	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	819	c
43-37B	PR190673	705	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	817	c
43-37B	PR190673	706	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	783	c
43-37B	PR190673	707	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	808	c
43-37B	PR190673	708	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	783	c
43-37B	PR190673	709	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	811	c
43-37B	PR190673	710	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	831	c
43-37B	PR190673	711	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	795	c
43-37B	PR190673	712	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:35	1	832	c
43-37B	PR190673	713	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	857	c
43-37B	PR190673	714	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	780	c
43-37B	PR190673	715	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	785	c
43-37B	PR190673	716	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	885	c
43-37B	PR190673	717	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	871	c
43-37B	PR190673	718	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	866	c
43-37B	PR190673	719	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	857	c
43-37B	PR190673	720	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	907	c
43-37B	PR190673	721	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	854	c
43-37B	PR190673	722	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	816	c
43-37B	PR190673	723	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	793	c
43-37B	PR190673	724	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	809	c
43-37B	PR190673	725	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	811	c
43-37B	PR190673	726	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	780	c
43-37B	PR190673	727	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	798	c
43-37B	PR190673	728	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	795	c
43-37B	PR190673	729	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	825	c
43-37B	PR190673	730	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	847	c
43-37B	PR190673	731	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	883	c
43-37B	PR190673	732	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:36	1	857	c
43-37B	PR190673	733	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	824	c
43-37B	PR190673	734	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	803	c
43-37B	PR190673	735	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	824	c
43-37B	PR190673	736	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	856	c
43-37B	PR190673	737	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	823	c
43-37B	PR190673	738	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	819	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	739	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	893	c
43-37B	PR190673	740	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	824	c
43-37B	PR190673	741	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	774	c
43-37B	PR190673	742	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	809	c
43-37B	PR190673	743	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	858	c
43-37B	PR190673	744	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	869	c
43-37B	PR190673	745	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	854	c
43-37B	PR190673	746	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	889	c
43-37B	PR190673	747	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	939	c
43-37B	PR190673	748	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	911	c
43-37B	PR190673	749	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	881	c
43-37B	PR190673	750	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	889	c
43-37B	PR190673	751	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	902	c
43-37B	PR190673	752	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:37	1	898	c
43-37B	PR190673	753	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	921	c
43-37B	PR190673	754	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	884	c
43-37B	PR190673	755	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	904	c
43-37B	PR190673	756	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	830	c
43-37B	PR190673	757	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	800	c
43-37B	PR190673	758	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	795	c
43-37B	PR190673	759	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	842	c
43-37B	PR190673	760	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	886	c
43-37B	PR190673	761	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	894	c
43-37B	PR190673	762	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	891	c
43-37B	PR190673	763	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	877	c
43-37B	PR190673	764	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	836	c
43-37B	PR190673	765	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	803	c
43-37B	PR190673	766	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	777	c
43-37B	PR190673	767	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	792	c
43-37B	PR190673	768	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	773	c
43-37B	PR190673	769	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	701	c
43-37B	PR190673	770	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	794	c
43-37B	PR190673	771	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	761	c
43-37B	PR190673	772	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:38	1	742	c
43-37B	PR190673	773	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	781	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	774	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	827	c
43-37B	PR190673	775	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	778	c
43-37B	PR190673	776	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	814	c
43-37B	PR190673	777	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	811	c
43-37B	PR190673	778	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	826	c
43-37B	PR190673	779	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	803	c
43-37B	PR190673	780	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	842	c
43-37B	PR190673	781	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	824	c
43-37B	PR190673	782	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	858	c
43-37B	PR190673	783	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	793	c
43-37B	PR190673	784	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	807	c
43-37B	PR190673	785	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	851	c
43-37B	PR190673	786	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	900	c
43-37B	PR190673	787	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	873	c
43-37B	PR190673	788	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	862	c
43-37B	PR190673	789	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	892	c
43-37B	PR190673	790	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	895	c
43-37B	PR190673	791	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	839	c
43-37B	PR190673	792	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:39	1	898	c
43-37B	PR190673	793	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	875	c
43-37B	PR190673	794	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	855	c
43-37B	PR190673	795	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	837	c
43-37B	PR190673	796	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	852	c
43-37B	PR190673	797	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	845	c
43-37B	PR190673	798	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	815	c
43-37B	PR190673	799	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	823	c
43-37B	PR190673	800	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	810	c
43-37B	PR190673	801	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	832	c
43-37B	PR190673	802	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	872	c
43-37B	PR190673	803	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	810	c
43-37B	PR190673	804	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	867	c
43-37B	PR190673	805	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	903	c
43-37B	PR190673	806	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	877	c
43-37B	PR190673	807	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	864	c
43-37B	PR190673	808	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	775	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	809	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	737	c
43-37B	PR190673	810	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	727	c
43-37B	PR190673	811	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	754	c
43-37B	PR190673	812	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:40	1	808	c
43-37B	PR190673	813	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	810	c
43-37B	PR190673	814	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	869	c
43-37B	PR190673	815	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	809	c
43-37B	PR190673	816	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	780	c
43-37B	PR190673	817	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	831	c
43-37B	PR190673	818	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	858	c
43-37B	PR190673	819	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	877	c
43-37B	PR190673	820	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	856	c
43-37B	PR190673	821	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	817	c
43-37B	PR190673	822	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	813	c
43-37B	PR190673	823	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	805	c
43-37B	PR190673	824	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	780	c
43-37B	PR190673	825	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	763	c
43-37B	PR190673	826	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	788	c
43-37B	PR190673	827	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	805	c
43-37B	PR190673	828	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	816	c
43-37B	PR190673	829	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	813	c
43-37B	PR190673	830	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	846	c
43-37B	PR190673	831	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	834	c
43-37B	PR190673	832	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:41	1	788	c
43-37B	PR190673	833	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	764	c
43-37B	PR190673	834	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	820	c
43-37B	PR190673	835	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	838	c
43-37B	PR190673	836	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	760	c
43-37B	PR190673	837	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	808	c
43-37B	PR190673	838	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	739	c
43-37B	PR190673	839	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	763	c
43-37B	PR190673	840	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	819	c
43-37B	PR190673	841	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	852	c
43-37B	PR190673	842	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	864	c
43-37B	PR190673	843	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	853	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	844	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	828	c
43-37B	PR190673	845	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	825	c
43-37B	PR190673	846	3100	1	FLOOR	CON	SBRT	RM35	1	8/10/2018 9:42	1	795	c
43-37B	PR190673	0	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:52	1	157	c
43-37B	PR190673	1	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:52	1	295	c
43-37B	PR190673	2	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:52	1	426	c
43-37B	PR190673	3	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:52	1	505	c
43-37B	PR190673	4	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:52	1	601	c
43-37B	PR190673	5	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:52	1	630	c
43-37B	PR190673	6	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:52	1	690	c
43-37B	PR190673	7	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:52	1	707	c
43-37B	PR190673	8	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:52	1	701	c
43-37B	PR190673	9	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:52	1	793	c
43-37B	PR190673	10	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:52	1	862	c
43-37B	PR190673	11	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	852	c
43-37B	PR190673	12	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	810	c
43-37B	PR190673	13	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	791	c
43-37B	PR190673	14	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	790	c
43-37B	PR190673	15	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	786	c
43-37B	PR190673	16	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	777	c
43-37B	PR190673	17	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	796	c
43-37B	PR190673	18	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	790	c
43-37B	PR190673	19	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	825	c
43-37B	PR190673	20	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	779	c
43-37B	PR190673	21	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	768	c
43-37B	PR190673	22	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	771	c
43-37B	PR190673	23	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	798	c
43-37B	PR190673	24	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	886	c
43-37B	PR190673	25	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	827	c
43-37B	PR190673	26	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	860	c
43-37B	PR190673	27	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	837	c
43-37B	PR190673	28	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	879	c
43-37B	PR190673	29	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	833	c
43-37B	PR190673	30	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:53	1	834	c
43-37B	PR190673	31	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	807	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	32	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	888	c
43-37B	PR190673	33	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	873	c
43-37B	PR190673	34	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	859	c
43-37B	PR190673	35	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	827	c
43-37B	PR190673	36	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	814	c
43-37B	PR190673	37	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	788	c
43-37B	PR190673	38	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	767	c
43-37B	PR190673	39	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	834	c
43-37B	PR190673	40	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	782	c
43-37B	PR190673	41	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	744	c
43-37B	PR190673	42	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	767	c
43-37B	PR190673	43	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	829	c
43-37B	PR190673	44	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	737	c
43-37B	PR190673	45	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	763	c
43-37B	PR190673	46	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	751	c
43-37B	PR190673	47	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	802	c
43-37B	PR190673	48	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	806	c
43-37B	PR190673	49	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	792	c
43-37B	PR190673	50	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:54	1	850	c
43-37B	PR190673	51	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	773	c
43-37B	PR190673	52	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	808	c
43-37B	PR190673	53	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	832	c
43-37B	PR190673	54	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	834	c
43-37B	PR190673	55	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	827	c
43-37B	PR190673	56	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	818	c
43-37B	PR190673	57	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	829	c
43-37B	PR190673	58	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	810	c
43-37B	PR190673	59	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	803	c
43-37B	PR190673	60	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	755	c
43-37B	PR190673	61	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	834	c
43-37B	PR190673	62	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	795	c
43-37B	PR190673	63	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	788	c
43-37B	PR190673	64	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	796	c
43-37B	PR190673	65	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	843	c
43-37B	PR190673	66	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	813	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	67	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	774	c
43-37B	PR190673	68	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	751	c
43-37B	PR190673	69	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	747	c
43-37B	PR190673	70	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:55	1	773	c
43-37B	PR190673	71	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	780	c
43-37B	PR190673	72	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	844	c
43-37B	PR190673	73	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	887	c
43-37B	PR190673	74	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	878	c
43-37B	PR190673	75	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	859	c
43-37B	PR190673	76	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	862	c
43-37B	PR190673	77	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	888	c
43-37B	PR190673	78	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	823	c
43-37B	PR190673	79	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	873	c
43-37B	PR190673	80	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	843	c
43-37B	PR190673	81	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	799	c
43-37B	PR190673	82	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	806	c
43-37B	PR190673	83	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	788	c
43-37B	PR190673	84	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	851	c
43-37B	PR190673	85	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	815	c
43-37B	PR190673	86	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	763	c
43-37B	PR190673	87	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	779	c
43-37B	PR190673	88	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	856	c
43-37B	PR190673	89	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	812	c
43-37B	PR190673	90	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:56	1	792	c
43-37B	PR190673	91	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	754	c
43-37B	PR190673	92	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	769	c
43-37B	PR190673	93	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	775	c
43-37B	PR190673	94	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	777	c
43-37B	PR190673	95	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	744	c
43-37B	PR190673	96	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	835	c
43-37B	PR190673	97	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	829	c
43-37B	PR190673	98	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	829	c
43-37B	PR190673	99	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	858	c
43-37B	PR190673	100	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	826	c
43-37B	PR190673	101	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	821	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	102	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	821	c
43-37B	PR190673	103	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	793	c
43-37B	PR190673	104	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	835	c
43-37B	PR190673	105	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	833	c
43-37B	PR190673	106	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	847	c
43-37B	PR190673	107	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	822	c
43-37B	PR190673	108	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	798	c
43-37B	PR190673	109	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	800	c
43-37B	PR190673	110	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:57	1	759	c
43-37B	PR190673	111	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	750	c
43-37B	PR190673	112	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	802	c
43-37B	PR190673	113	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	781	c
43-37B	PR190673	114	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	803	c
43-37B	PR190673	115	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	766	c
43-37B	PR190673	116	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	760	c
43-37B	PR190673	117	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	747	c
43-37B	PR190673	118	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	781	c
43-37B	PR190673	119	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	781	c
43-37B	PR190673	120	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	744	c
43-37B	PR190673	121	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	742	c
43-37B	PR190673	122	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	778	c
43-37B	PR190673	123	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	828	c
43-37B	PR190673	124	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	795	c
43-37B	PR190673	125	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	724	c
43-37B	PR190673	126	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	756	c
43-37B	PR190673	127	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	722	c
43-37B	PR190673	128	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	765	c
43-37B	PR190673	129	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	783	c
43-37B	PR190673	130	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:58	1	754	c
43-37B	PR190673	131	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	791	c
43-37B	PR190673	132	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	788	c
43-37B	PR190673	133	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	788	c
43-37B	PR190673	134	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	826	c
43-37B	PR190673	135	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	848	c
43-37B	PR190673	136	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	788	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	137	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	780	c
43-37B	PR190673	138	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	791	c
43-37B	PR190673	139	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	766	c
43-37B	PR190673	140	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	792	c
43-37B	PR190673	141	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	785	c
43-37B	PR190673	142	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	770	c
43-37B	PR190673	143	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	729	c
43-37B	PR190673	144	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	772	c
43-37B	PR190673	145	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	808	c
43-37B	PR190673	146	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	797	c
43-37B	PR190673	147	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	754	c
43-37B	PR190673	148	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	739	c
43-37B	PR190673	149	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	767	c
43-37B	PR190673	150	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 10:59	1	706	c
43-37B	PR190673	151	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	737	c
43-37B	PR190673	152	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	699	c
43-37B	PR190673	153	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	698	c
43-37B	PR190673	154	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	743	c
43-37B	PR190673	155	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	748	c
43-37B	PR190673	156	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	743	c
43-37B	PR190673	157	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	732	c
43-37B	PR190673	158	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	782	c
43-37B	PR190673	159	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	806	c
43-37B	PR190673	160	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	842	c
43-37B	PR190673	161	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	806	c
43-37B	PR190673	162	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	872	c
43-37B	PR190673	163	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	891	c
43-37B	PR190673	164	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	864	c
43-37B	PR190673	165	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	772	c
43-37B	PR190673	166	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	703	c
43-37B	PR190673	167	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	709	c
43-37B	PR190673	168	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	730	c
43-37B	PR190673	169	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	767	c
43-37B	PR190673	170	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:00	1	754	c
43-37B	PR190673	171	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	738	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	172	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	764	c
43-37B	PR190673	173	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	766	c
43-37B	PR190673	174	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	823	c
43-37B	PR190673	175	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	850	c
43-37B	PR190673	176	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	825	c
43-37B	PR190673	177	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	831	c
43-37B	PR190673	178	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	810	c
43-37B	PR190673	179	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	858	c
43-37B	PR190673	180	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	837	c
43-37B	PR190673	181	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	838	c
43-37B	PR190673	182	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	833	c
43-37B	PR190673	183	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	818	c
43-37B	PR190673	184	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	872	c
43-37B	PR190673	185	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	850	c
43-37B	PR190673	186	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	826	c
43-37B	PR190673	187	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	773	c
43-37B	PR190673	188	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	719	c
43-37B	PR190673	189	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	693	c
43-37B	PR190673	190	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:01	1	782	c
43-37B	PR190673	191	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	764	c
43-37B	PR190673	192	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	817	c
43-37B	PR190673	193	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	837	c
43-37B	PR190673	194	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	853	c
43-37B	PR190673	195	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	906	c
43-37B	PR190673	196	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	947	c
43-37B	PR190673	197	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	903	c
43-37B	PR190673	198	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	825	c
43-37B	PR190673	199	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	795	c
43-37B	PR190673	200	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	792	c
43-37B	PR190673	201	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	777	c
43-37B	PR190673	202	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	834	c
43-37B	PR190673	203	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	818	c
43-37B	PR190673	204	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	732	c
43-37B	PR190673	205	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	711	c
43-37B	PR190673	206	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	691	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	207	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	691	c
43-37B	PR190673	208	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	770	c
43-37B	PR190673	209	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	784	c
43-37B	PR190673	210	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:02	1	808	c
43-37B	PR190673	211	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	802	c
43-37B	PR190673	212	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	785	c
43-37B	PR190673	213	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	801	c
43-37B	PR190673	214	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	848	c
43-37B	PR190673	215	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	891	c
43-37B	PR190673	216	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	884	c
43-37B	PR190673	217	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	897	c
43-37B	PR190673	218	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	811	c
43-37B	PR190673	219	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	760	c
43-37B	PR190673	220	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	754	c
43-37B	PR190673	221	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	780	c
43-37B	PR190673	222	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	810	c
43-37B	PR190673	223	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	816	c
43-37B	PR190673	224	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	814	c
43-37B	PR190673	225	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	787	c
43-37B	PR190673	226	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	854	c
43-37B	PR190673	227	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	866	c
43-37B	PR190673	228	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	799	c
43-37B	PR190673	229	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	744	c
43-37B	PR190673	230	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:03	1	735	c
43-37B	PR190673	231	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	713	c
43-37B	PR190673	232	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	734	c
43-37B	PR190673	233	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	764	c
43-37B	PR190673	234	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	812	c
43-37B	PR190673	235	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	791	c
43-37B	PR190673	236	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	774	c
43-37B	PR190673	237	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	726	c
43-37B	PR190673	238	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	769	c
43-37B	PR190673	239	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	783	c
43-37B	PR190673	240	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	770	c
43-37B	PR190673	241	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	829	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	242	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	842	c
43-37B	PR190673	243	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	858	c
43-37B	PR190673	244	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	825	c
43-37B	PR190673	245	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	807	c
43-37B	PR190673	246	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	817	c
43-37B	PR190673	247	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	863	c
43-37B	PR190673	248	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	870	c
43-37B	PR190673	249	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	865	c
43-37B	PR190673	250	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:04	1	880	c
43-37B	PR190673	251	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	881	c
43-37B	PR190673	252	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	945	c
43-37B	PR190673	253	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	964	c
43-37B	PR190673	254	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	922	c
43-37B	PR190673	255	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	867	c
43-37B	PR190673	256	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	818	c
43-37B	PR190673	257	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	832	c
43-37B	PR190673	258	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	831	c
43-37B	PR190673	259	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	837	c
43-37B	PR190673	260	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	799	c
43-37B	PR190673	261	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	876	c
43-37B	PR190673	262	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	826	c
43-37B	PR190673	263	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	816	c
43-37B	PR190673	264	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	743	c
43-37B	PR190673	265	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	742	c
43-37B	PR190673	266	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	715	c
43-37B	PR190673	267	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	754	c
43-37B	PR190673	268	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	837	c
43-37B	PR190673	269	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	832	c
43-37B	PR190673	270	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:05	1	881	c
43-37B	PR190673	271	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	850	c
43-37B	PR190673	272	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	885	c
43-37B	PR190673	273	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	906	c
43-37B	PR190673	274	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	957	c
43-37B	PR190673	275	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	875	c
43-37B	PR190673	276	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	821	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	277	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	819	c
43-37B	PR190673	278	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	851	c
43-37B	PR190673	279	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	916	c
43-37B	PR190673	280	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	874	c
43-37B	PR190673	281	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	872	c
43-37B	PR190673	282	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	925	c
43-37B	PR190673	283	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	883	c
43-37B	PR190673	284	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	862	c
43-37B	PR190673	285	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	799	c
43-37B	PR190673	286	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	841	c
43-37B	PR190673	287	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	846	c
43-37B	PR190673	288	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	812	c
43-37B	PR190673	289	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	737	c
43-37B	PR190673	290	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:06	1	741	c
43-37B	PR190673	291	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	767	c
43-37B	PR190673	292	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	718	c
43-37B	PR190673	293	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	760	c
43-37B	PR190673	294	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	809	c
43-37B	PR190673	295	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	867	c
43-37B	PR190673	296	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	925	c
43-37B	PR190673	297	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	959	c
43-37B	PR190673	298	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	997	c
43-37B	PR190673	299	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	964	c
43-37B	PR190673	300	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	885	c
43-37B	PR190673	301	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	895	c
43-37B	PR190673	302	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	863	c
43-37B	PR190673	303	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	881	c
43-37B	PR190673	304	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	825	c
43-37B	PR190673	305	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	833	c
43-37B	PR190673	306	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	770	c
43-37B	PR190673	307	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	782	c
43-37B	PR190673	308	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	801	c
43-37B	PR190673	309	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	877	c
43-37B	PR190673	310	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:07	1	935	c
43-37B	PR190673	311	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	893	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	312	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	955	c
43-37B	PR190673	313	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	921	c
43-37B	PR190673	314	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	878	c
43-37B	PR190673	315	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	876	c
43-37B	PR190673	316	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	878	c
43-37B	PR190673	317	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	894	c
43-37B	PR190673	318	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	873	c
43-37B	PR190673	319	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	908	c
43-37B	PR190673	320	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	930	c
43-37B	PR190673	321	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	882	c
43-37B	PR190673	322	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	866	c
43-37B	PR190673	323	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	855	c
43-37B	PR190673	324	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	918	c
43-37B	PR190673	325	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	868	c
43-37B	PR190673	326	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	923	c
43-37B	PR190673	327	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	880	c
43-37B	PR190673	328	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	958	c
43-37B	PR190673	329	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	957	c
43-37B	PR190673	330	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:08	1	848	c
43-37B	PR190673	331	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	838	c
43-37B	PR190673	332	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	874	c
43-37B	PR190673	333	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	871	c
43-37B	PR190673	334	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	870	c
43-37B	PR190673	335	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	889	c
43-37B	PR190673	336	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	909	c
43-37B	PR190673	337	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	959	c
43-37B	PR190673	338	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	868	c
43-37B	PR190673	339	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	891	c
43-37B	PR190673	340	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	828	c
43-37B	PR190673	341	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	790	c
43-37B	PR190673	342	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	761	c
43-37B	PR190673	343	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	771	c
43-37B	PR190673	344	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	764	c
43-37B	PR190673	345	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	815	c
43-37B	PR190673	346	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	857	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	347	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	879	c
43-37B	PR190673	348	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	913	c
43-37B	PR190673	349	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	851	c
43-37B	PR190673	350	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:09	1	873	c
43-37B	PR190673	351	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	910	c
43-37B	PR190673	352	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	918	c
43-37B	PR190673	353	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	922	c
43-37B	PR190673	354	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	910	c
43-37B	PR190673	355	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	917	c
43-37B	PR190673	356	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	852	c
43-37B	PR190673	357	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	890	c
43-37B	PR190673	358	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	876	c
43-37B	PR190673	359	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	898	c
43-37B	PR190673	360	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	896	c
43-37B	PR190673	361	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	937	c
43-37B	PR190673	362	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	928	c
43-37B	PR190673	363	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	876	c
43-37B	PR190673	364	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	899	c
43-37B	PR190673	365	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	881	c
43-37B	PR190673	366	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	832	c
43-37B	PR190673	367	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	840	c
43-37B	PR190673	368	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	888	c
43-37B	PR190673	369	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	905	c
43-37B	PR190673	370	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:10	1	898	c
43-37B	PR190673	371	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	912	c
43-37B	PR190673	372	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	907	c
43-37B	PR190673	373	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	893	c
43-37B	PR190673	374	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	909	c
43-37B	PR190673	375	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	865	c
43-37B	PR190673	376	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	801	c
43-37B	PR190673	377	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	757	c
43-37B	PR190673	378	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	783	c
43-37B	PR190673	379	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	834	c
43-37B	PR190673	380	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	834	c
43-37B	PR190673	381	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	795	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	382	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	787	c
43-37B	PR190673	383	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	769	c
43-37B	PR190673	384	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	806	c
43-37B	PR190673	385	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	800	c
43-37B	PR190673	386	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	827	c
43-37B	PR190673	387	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	789	c
43-37B	PR190673	388	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	792	c
43-37B	PR190673	389	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	795	c
43-37B	PR190673	390	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:11	1	837	c
43-37B	PR190673	391	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	825	c
43-37B	PR190673	392	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	860	c
43-37B	PR190673	393	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	822	c
43-37B	PR190673	394	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	859	c
43-37B	PR190673	395	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	877	c
43-37B	PR190673	396	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	771	c
43-37B	PR190673	397	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	802	c
43-37B	PR190673	398	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	777	c
43-37B	PR190673	399	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	802	c
43-37B	PR190673	400	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	822	c
43-37B	PR190673	401	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	827	c
43-37B	PR190673	402	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	806	c
43-37B	PR190673	403	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	763	c
43-37B	PR190673	404	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	807	c
43-37B	PR190673	405	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	819	c
43-37B	PR190673	406	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	810	c
43-37B	PR190673	407	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	805	c
43-37B	PR190673	408	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	764	c
43-37B	PR190673	409	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	782	c
43-37B	PR190673	410	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:12	1	756	c
43-37B	PR190673	411	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:13	1	797	c
43-37B	PR190673	412	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:13	1	829	c
43-37B	PR190673	413	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:13	1	825	c
43-37B	PR190673	414	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:13	1	835	c
43-37B	PR190673	415	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:13	1	874	c
43-37B	PR190673	416	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:13	1	874	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	417	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:13	1	846	c
43-37B	PR190673	418	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:13	1	826	c
43-37B	PR190673	419	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:13	1	878	c
43-37B	PR190673	420	3100	1	FLOOR	NBM	SBRT	RM153	1	8/10/2018 11:13	1	855	c
43-37B	PR190673	421	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:16	1	127	c
43-37B	PR190673	422	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:16	1	350	c
43-37B	PR190673	423	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:16	1	413	c
43-37B	PR190673	424	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:16	1	533	c
43-37B	PR190673	425	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:16	1	612	c
43-37B	PR190673	426	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:16	1	650	c
43-37B	PR190673	427	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:16	1	686	c
43-37B	PR190673	428	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:16	1	690	c
43-37B	PR190673	429	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	728	c
43-37B	PR190673	430	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	693	c
43-37B	PR190673	431	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	695	c
43-37B	PR190673	432	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	695	c
43-37B	PR190673	433	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	715	c
43-37B	PR190673	434	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	773	c
43-37B	PR190673	435	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	740	c
43-37B	PR190673	436	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	759	c
43-37B	PR190673	437	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	768	c
43-37B	PR190673	438	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	773	c
43-37B	PR190673	439	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	778	c
43-37B	PR190673	440	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	830	c
43-37B	PR190673	441	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	844	c
43-37B	PR190673	442	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	832	c
43-37B	PR190673	443	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	796	c
43-37B	PR190673	444	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	731	c
43-37B	PR190673	445	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	752	c
43-37B	PR190673	446	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	791	c
43-37B	PR190673	447	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	826	c
43-37B	PR190673	448	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:17	1	762	c
43-37B	PR190673	449	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	771	c
43-37B	PR190673	450	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	789	c
43-37B	PR190673	451	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	846	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	452	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	839	c
43-37B	PR190673	453	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	805	c
43-37B	PR190673	454	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	731	c
43-37B	PR190673	455	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	773	c
43-37B	PR190673	456	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	767	c
43-37B	PR190673	457	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	746	c
43-37B	PR190673	458	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	720	c
43-37B	PR190673	459	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	708	c
43-37B	PR190673	460	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	713	c
43-37B	PR190673	461	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	773	c
43-37B	PR190673	462	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	782	c
43-37B	PR190673	463	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	755	c
43-37B	PR190673	464	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	786	c
43-37B	PR190673	465	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	757	c
43-37B	PR190673	466	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	732	c
43-37B	PR190673	467	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	761	c
43-37B	PR190673	468	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:18	1	765	c
43-37B	PR190673	469	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	744	c
43-37B	PR190673	470	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	744	c
43-37B	PR190673	471	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	785	c
43-37B	PR190673	472	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	810	c
43-37B	PR190673	473	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	769	c
43-37B	PR190673	474	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	758	c
43-37B	PR190673	475	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	812	c
43-37B	PR190673	476	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	806	c
43-37B	PR190673	477	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	813	c
43-37B	PR190673	478	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	829	c
43-37B	PR190673	479	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	866	c
43-37B	PR190673	480	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	821	c
43-37B	PR190673	481	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	832	c
43-37B	PR190673	482	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	845	c
43-37B	PR190673	483	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	887	c
43-37B	PR190673	484	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	910	c
43-37B	PR190673	485	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	892	c
43-37B	PR190673	486	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	886	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	487	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	865	c
43-37B	PR190673	488	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:19	1	919	c
43-37B	PR190673	489	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	943	c
43-37B	PR190673	490	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	892	c
43-37B	PR190673	491	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	880	c
43-37B	PR190673	492	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	821	c
43-37B	PR190673	493	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	795	c
43-37B	PR190673	494	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	836	c
43-37B	PR190673	495	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	902	c
43-37B	PR190673	496	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	912	c
43-37B	PR190673	497	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	892	c
43-37B	PR190673	498	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	800	c
43-37B	PR190673	499	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	794	c
43-37B	PR190673	500	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	799	c
43-37B	PR190673	501	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	824	c
43-37B	PR190673	502	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	750	c
43-37B	PR190673	503	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	783	c
43-37B	PR190673	504	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	855	c
43-37B	PR190673	505	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	841	c
43-37B	PR190673	506	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	791	c
43-37B	PR190673	507	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	754	c
43-37B	PR190673	508	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:20	1	768	c
43-37B	PR190673	509	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	853	c
43-37B	PR190673	510	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	782	c
43-37B	PR190673	511	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	810	c
43-37B	PR190673	512	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	774	c
43-37B	PR190673	513	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	765	c
43-37B	PR190673	514	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	774	c
43-37B	PR190673	515	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	754	c
43-37B	PR190673	516	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	769	c
43-37B	PR190673	517	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	805	c
43-37B	PR190673	518	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	860	c
43-37B	PR190673	519	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	850	c
43-37B	PR190673	520	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	796	c
43-37B	PR190673	521	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	869	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	522	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	775	c
43-37B	PR190673	523	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	761	c
43-37B	PR190673	524	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	706	c
43-37B	PR190673	525	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	727	c
43-37B	PR190673	526	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	704	c
43-37B	PR190673	527	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	746	c
43-37B	PR190673	528	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:21	1	784	c
43-37B	PR190673	529	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	774	c
43-37B	PR190673	530	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	795	c
43-37B	PR190673	531	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	775	c
43-37B	PR190673	532	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	731	c
43-37B	PR190673	533	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	693	c
43-37B	PR190673	534	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	703	c
43-37B	PR190673	535	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	732	c
43-37B	PR190673	536	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	739	c
43-37B	PR190673	537	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	758	c
43-37B	PR190673	538	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	727	c
43-37B	PR190673	539	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	727	c
43-37B	PR190673	540	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	750	c
43-37B	PR190673	541	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	722	c
43-37B	PR190673	542	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	747	c
43-37B	PR190673	543	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	772	c
43-37B	PR190673	544	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	764	c
43-37B	PR190673	545	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	723	c
43-37B	PR190673	546	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	732	c
43-37B	PR190673	547	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	741	c
43-37B	PR190673	548	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:22	1	763	c
43-37B	PR190673	549	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	773	c
43-37B	PR190673	550	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	736	c
43-37B	PR190673	551	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	718	c
43-37B	PR190673	552	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	710	c
43-37B	PR190673	553	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	693	c
43-37B	PR190673	554	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	669	c
43-37B	PR190673	555	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	704	c
43-37B	PR190673	556	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	726	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	557	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	750	c
43-37B	PR190673	558	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	750	c
43-37B	PR190673	559	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	759	c
43-37B	PR190673	560	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	789	c
43-37B	PR190673	561	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	817	c
43-37B	PR190673	562	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	831	c
43-37B	PR190673	563	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	807	c
43-37B	PR190673	564	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	837	c
43-37B	PR190673	565	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	772	c
43-37B	PR190673	566	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	738	c
43-37B	PR190673	567	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	746	c
43-37B	PR190673	568	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:23	1	658	c
43-37B	PR190673	569	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	663	c
43-37B	PR190673	570	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	681	c
43-37B	PR190673	571	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	690	c
43-37B	PR190673	572	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	723	c
43-37B	PR190673	573	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	766	c
43-37B	PR190673	574	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	833	c
43-37B	PR190673	575	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	824	c
43-37B	PR190673	576	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	836	c
43-37B	PR190673	577	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	796	c
43-37B	PR190673	578	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	768	c
43-37B	PR190673	579	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	753	c
43-37B	PR190673	580	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	739	c
43-37B	PR190673	581	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	747	c
43-37B	PR190673	582	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	775	c
43-37B	PR190673	583	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	768	c
43-37B	PR190673	584	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	744	c
43-37B	PR190673	585	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	792	c
43-37B	PR190673	586	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	745	c
43-37B	PR190673	587	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	757	c
43-37B	PR190673	588	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:24	1	736	c
43-37B	PR190673	589	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	856	c
43-37B	PR190673	590	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	817	c
43-37B	PR190673	591	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	807	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	592	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	858	c
43-37B	PR190673	593	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	826	c
43-37B	PR190673	594	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	773	c
43-37B	PR190673	595	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	792	c
43-37B	PR190673	596	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	762	c
43-37B	PR190673	597	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	776	c
43-37B	PR190673	598	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	736	c
43-37B	PR190673	599	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	728	c
43-37B	PR190673	600	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	779	c
43-37B	PR190673	601	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	790	c
43-37B	PR190673	602	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	836	c
43-37B	PR190673	603	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	830	c
43-37B	PR190673	604	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	852	c
43-37B	PR190673	605	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	822	c
43-37B	PR190673	606	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	845	c
43-37B	PR190673	607	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	801	c
43-37B	PR190673	608	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:25	1	808	c
43-37B	PR190673	609	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	871	c
43-37B	PR190673	610	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	862	c
43-37B	PR190673	611	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	841	c
43-37B	PR190673	612	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	841	c
43-37B	PR190673	613	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	861	c
43-37B	PR190673	614	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	806	c
43-37B	PR190673	615	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	833	c
43-37B	PR190673	616	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	818	c
43-37B	PR190673	617	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	810	c
43-37B	PR190673	618	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	780	c
43-37B	PR190673	619	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	779	c
43-37B	PR190673	620	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	804	c
43-37B	PR190673	621	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	755	c
43-37B	PR190673	622	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	691	c
43-37B	PR190673	623	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	685	c
43-37B	PR190673	624	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	719	c
43-37B	PR190673	625	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	724	c
43-37B	PR190673	626	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	719	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	627	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	741	c
43-37B	PR190673	628	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:26	1	786	c
43-37B	PR190673	629	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	783	c
43-37B	PR190673	630	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	746	c
43-37B	PR190673	631	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	736	c
43-37B	PR190673	632	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	685	c
43-37B	PR190673	633	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	746	c
43-37B	PR190673	634	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	832	c
43-37B	PR190673	635	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	817	c
43-37B	PR190673	636	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	839	c
43-37B	PR190673	637	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	857	c
43-37B	PR190673	638	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	850	c
43-37B	PR190673	639	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	786	c
43-37B	PR190673	640	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	747	c
43-37B	PR190673	641	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	769	c
43-37B	PR190673	642	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	777	c
43-37B	PR190673	643	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	750	c
43-37B	PR190673	644	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	713	c
43-37B	PR190673	645	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	748	c
43-37B	PR190673	646	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	789	c
43-37B	PR190673	647	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	806	c
43-37B	PR190673	648	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:27	1	817	c
43-37B	PR190673	649	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	799	c
43-37B	PR190673	650	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	807	c
43-37B	PR190673	651	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	828	c
43-37B	PR190673	652	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	775	c
43-37B	PR190673	653	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	795	c
43-37B	PR190673	654	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	770	c
43-37B	PR190673	655	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	801	c
43-37B	PR190673	656	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	797	c
43-37B	PR190673	657	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	816	c
43-37B	PR190673	658	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	779	c
43-37B	PR190673	659	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	818	c
43-37B	PR190673	660	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	772	c
43-37B	PR190673	661	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	746	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	662	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	798	c
43-37B	PR190673	663	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	794	c
43-37B	PR190673	664	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	798	c
43-37B	PR190673	665	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	837	c
43-37B	PR190673	666	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	849	c
43-37B	PR190673	667	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	775	c
43-37B	PR190673	668	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:28	1	800	c
43-37B	PR190673	669	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	785	c
43-37B	PR190673	670	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	772	c
43-37B	PR190673	671	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	795	c
43-37B	PR190673	672	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	784	c
43-37B	PR190673	673	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	810	c
43-37B	PR190673	674	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	794	c
43-37B	PR190673	675	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	787	c
43-37B	PR190673	676	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	827	c
43-37B	PR190673	677	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	796	c
43-37B	PR190673	678	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	792	c
43-37B	PR190673	679	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	732	c
43-37B	PR190673	680	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	790	c
43-37B	PR190673	681	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	773	c
43-37B	PR190673	682	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	780	c
43-37B	PR190673	683	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	751	c
43-37B	PR190673	684	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	782	c
43-37B	PR190673	685	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	762	c
43-37B	PR190673	686	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	743	c
43-37B	PR190673	687	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	750	c
43-37B	PR190673	688	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:29	1	707	c
43-37B	PR190673	689	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	771	c
43-37B	PR190673	690	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	795	c
43-37B	PR190673	691	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	891	c
43-37B	PR190673	692	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	805	c
43-37B	PR190673	693	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	821	c
43-37B	PR190673	694	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	784	c
43-37B	PR190673	695	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	784	c
43-37B	PR190673	696	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	742	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	697	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	745	c
43-37B	PR190673	698	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	704	c
43-37B	PR190673	699	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	737	c
43-37B	PR190673	700	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	761	c
43-37B	PR190673	701	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	735	c
43-37B	PR190673	702	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	769	c
43-37B	PR190673	703	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	737	c
43-37B	PR190673	704	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	756	c
43-37B	PR190673	705	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	782	c
43-37B	PR190673	706	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	786	c
43-37B	PR190673	707	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	810	c
43-37B	PR190673	708	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:30	1	776	c
43-37B	PR190673	709	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:31	1	799	c
43-37B	PR190673	710	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 11:31	1	735	c
43-37B	PR190673	0	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	93	c
43-37B	PR190673	1	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	304	c
43-37B	PR190673	2	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	364	c
43-37B	PR190673	3	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	531	c
43-37B	PR190673	4	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	574	c
43-37B	PR190673	5	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	660	c
43-37B	PR190673	6	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	696	c
43-37B	PR190673	7	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	712	c
43-37B	PR190673	8	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	713	c
43-37B	PR190673	9	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	721	c
43-37B	PR190673	10	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	750	c
43-37B	PR190673	11	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	784	c
43-37B	PR190673	12	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	802	c
43-37B	PR190673	13	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	807	c
43-37B	PR190673	14	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	817	c
43-37B	PR190673	15	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	867	c
43-37B	PR190673	16	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	844	c
43-37B	PR190673	17	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	913	c
43-37B	PR190673	18	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:19	1	900	c
43-37B	PR190673	19	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	861	c
43-37B	PR190673	20	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	857	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	21	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	822	c
43-37B	PR190673	22	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	808	c
43-37B	PR190673	23	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	806	c
43-37B	PR190673	24	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	814	c
43-37B	PR190673	25	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	825	c
43-37B	PR190673	26	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	809	c
43-37B	PR190673	27	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	808	c
43-37B	PR190673	28	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	826	c
43-37B	PR190673	29	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	784	c
43-37B	PR190673	30	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	769	c
43-37B	PR190673	31	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	742	c
43-37B	PR190673	32	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	776	c
43-37B	PR190673	33	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	795	c
43-37B	PR190673	34	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	839	c
43-37B	PR190673	35	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	823	c
43-37B	PR190673	36	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	842	c
43-37B	PR190673	37	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	808	c
43-37B	PR190673	38	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:20	1	775	c
43-37B	PR190673	39	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	788	c
43-37B	PR190673	40	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	816	c
43-37B	PR190673	41	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	746	c
43-37B	PR190673	42	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	779	c
43-37B	PR190673	43	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	831	c
43-37B	PR190673	44	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	837	c
43-37B	PR190673	45	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	836	c
43-37B	PR190673	46	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	820	c
43-37B	PR190673	47	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	824	c
43-37B	PR190673	48	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	822	c
43-37B	PR190673	49	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	836	c
43-37B	PR190673	50	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	873	c
43-37B	PR190673	51	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	888	c
43-37B	PR190673	52	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	912	c
43-37B	PR190673	53	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	814	c
43-37B	PR190673	54	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	852	c
43-37B	PR190673	55	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	859	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	56	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	856	c
43-37B	PR190673	57	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	877	c
43-37B	PR190673	58	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:21	1	885	c
43-37B	PR190673	59	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:22	1	766	c
43-37B	PR190673	60	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:22	1	761	c
43-37B	PR190673	61	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:22	1	769	c
43-37B	PR190673	62	3100	1	FLOOR	CON	SBRT	RM108A	1	8/10/2018 12:22	1	759	c
43-37B	PR190673	63	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	753	c
43-37B	PR190673	64	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	771	c
43-37B	PR190673	65	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	747	c
43-37B	PR190673	66	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	698	c
43-37B	PR190673	67	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	753	c
43-37B	PR190673	68	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	768	c
43-37B	PR190673	69	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	754	c
43-37B	PR190673	70	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	779	c
43-37B	PR190673	71	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	802	c
43-37B	PR190673	72	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	810	c
43-37B	PR190673	73	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	810	c
43-37B	PR190673	74	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	834	c
43-37B	PR190673	75	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	835	c
43-37B	PR190673	76	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	775	c
43-37B	PR190673	77	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	805	c
43-37B	PR190673	78	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:22	1	804	c
43-37B	PR190673	79	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	801	c
43-37B	PR190673	80	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	788	c
43-37B	PR190673	81	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	784	c
43-37B	PR190673	82	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	825	c
43-37B	PR190673	83	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	814	c
43-37B	PR190673	84	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	801	c
43-37B	PR190673	85	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	741	c
43-37B	PR190673	86	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	731	c
43-37B	PR190673	87	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	747	c
43-37B	PR190673	88	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	765	c
43-37B	PR190673	89	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	734	c
43-37B	PR190673	90	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	771	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	91	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	799	c
43-37B	PR190673	92	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	821	c
43-37B	PR190673	93	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	838	c
43-37B	PR190673	94	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	811	c
43-37B	PR190673	95	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	821	c
43-37B	PR190673	96	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	831	c
43-37B	PR190673	97	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	814	c
43-37B	PR190673	98	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:23	1	804	c
43-37B	PR190673	99	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	805	c
43-37B	PR190673	100	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	826	c
43-37B	PR190673	101	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	848	c
43-37B	PR190673	102	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	817	c
43-37B	PR190673	103	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	809	c
43-37B	PR190673	104	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	775	c
43-37B	PR190673	105	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	794	c
43-37B	PR190673	106	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	730	c
43-37B	PR190673	107	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	756	c
43-37B	PR190673	108	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	733	c
43-37B	PR190673	109	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	694	c
43-37B	PR190673	110	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	681	c
43-37B	PR190673	111	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	681	c
43-37B	PR190673	112	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	680	c
43-37B	PR190673	113	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	752	c
43-37B	PR190673	114	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	787	c
43-37B	PR190673	115	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	774	c
43-37B	PR190673	116	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	761	c
43-37B	PR190673	117	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	726	c
43-37B	PR190673	118	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:24	1	709	c
43-37B	PR190673	119	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	752	c
43-37B	PR190673	120	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	757	c
43-37B	PR190673	121	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	740	c
43-37B	PR190673	122	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	697	c
43-37B	PR190673	123	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	752	c
43-37B	PR190673	124	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	765	c
43-37B	PR190673	125	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	796	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	126	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	803	c
43-37B	PR190673	127	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	815	c
43-37B	PR190673	128	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	814	c
43-37B	PR190673	129	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	824	c
43-37B	PR190673	130	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	793	c
43-37B	PR190673	131	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	766	c
43-37B	PR190673	132	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	797	c
43-37B	PR190673	133	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	758	c
43-37B	PR190673	134	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	765	c
43-37B	PR190673	135	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	799	c
43-37B	PR190673	136	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	796	c
43-37B	PR190673	137	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	746	c
43-37B	PR190673	138	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:25	1	762	c
43-37B	PR190673	139	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	804	c
43-37B	PR190673	140	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	811	c
43-37B	PR190673	141	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	810	c
43-37B	PR190673	142	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	761	c
43-37B	PR190673	143	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	779	c
43-37B	PR190673	144	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	823	c
43-37B	PR190673	145	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	758	c
43-37B	PR190673	146	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	817	c
43-37B	PR190673	147	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	857	c
43-37B	PR190673	148	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	831	c
43-37B	PR190673	149	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	847	c
43-37B	PR190673	150	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	809	c
43-37B	PR190673	151	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	777	c
43-37B	PR190673	152	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	751	c
43-37B	PR190673	153	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	810	c
43-37B	PR190673	154	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	798	c
43-37B	PR190673	155	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	805	c
43-37B	PR190673	156	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	804	c
43-37B	PR190673	157	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	773	c
43-37B	PR190673	158	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:26	1	795	c
43-37B	PR190673	159	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	856	c
43-37B	PR190673	160	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	844	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	161	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	800	c
43-37B	PR190673	162	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	812	c
43-37B	PR190673	163	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	743	c
43-37B	PR190673	164	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	706	c
43-37B	PR190673	165	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	647	c
43-37B	PR190673	166	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	642	c
43-37B	PR190673	167	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	653	c
43-37B	PR190673	168	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	705	c
43-37B	PR190673	169	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	794	c
43-37B	PR190673	170	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	780	c
43-37B	PR190673	171	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	741	c
43-37B	PR190673	172	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	730	c
43-37B	PR190673	173	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	748	c
43-37B	PR190673	174	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	782	c
43-37B	PR190673	175	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	755	c
43-37B	PR190673	176	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	781	c
43-37B	PR190673	177	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	792	c
43-37B	PR190673	178	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:27	1	766	c
43-37B	PR190673	179	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	774	c
43-37B	PR190673	180	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	750	c
43-37B	PR190673	181	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	791	c
43-37B	PR190673	182	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	829	c
43-37B	PR190673	183	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	807	c
43-37B	PR190673	184	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	802	c
43-37B	PR190673	185	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	815	c
43-37B	PR190673	186	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	831	c
43-37B	PR190673	187	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	791	c
43-37B	PR190673	188	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	773	c
43-37B	PR190673	189	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	758	c
43-37B	PR190673	190	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	739	c
43-37B	PR190673	191	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	737	c
43-37B	PR190673	192	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	665	c
43-37B	PR190673	193	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	652	c
43-37B	PR190673	194	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	689	c
43-37B	PR190673	195	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	780	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	196	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	725	c
43-37B	PR190673	197	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	725	c
43-37B	PR190673	198	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:28	1	722	c
43-37B	PR190673	199	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	825	c
43-37B	PR190673	200	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	772	c
43-37B	PR190673	201	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	773	c
43-37B	PR190673	202	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	752	c
43-37B	PR190673	203	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	716	c
43-37B	PR190673	204	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	706	c
43-37B	PR190673	205	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	753	c
43-37B	PR190673	206	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	736	c
43-37B	PR190673	207	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	740	c
43-37B	PR190673	208	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	746	c
43-37B	PR190673	209	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	682	c
43-37B	PR190673	210	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	639	c
43-37B	PR190673	211	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	722	c
43-37B	PR190673	212	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	766	c
43-37B	PR190673	213	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	753	c
43-37B	PR190673	214	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	776	c
43-37B	PR190673	215	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	697	c
43-37B	PR190673	216	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	691	c
43-37B	PR190673	217	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	772	c
43-37B	PR190673	218	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:29	1	756	c
43-37B	PR190673	219	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	750	c
43-37B	PR190673	220	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	745	c
43-37B	PR190673	221	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	763	c
43-37B	PR190673	222	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	762	c
43-37B	PR190673	223	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	716	c
43-37B	PR190673	224	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	727	c
43-37B	PR190673	225	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	717	c
43-37B	PR190673	226	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	689	c
43-37B	PR190673	227	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	752	c
43-37B	PR190673	228	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	757	c
43-37B	PR190673	229	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	733	c
43-37B	PR190673	230	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	788	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	231	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	811	c
43-37B	PR190673	232	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	801	c
43-37B	PR190673	233	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	853	c
43-37B	PR190673	234	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	901	c
43-37B	PR190673	235	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	865	c
43-37B	PR190673	236	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	813	c
43-37B	PR190673	237	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	810	c
43-37B	PR190673	238	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:30	1	769	c
43-37B	PR190673	239	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	753	c
43-37B	PR190673	240	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	758	c
43-37B	PR190673	241	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	782	c
43-37B	PR190673	242	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	760	c
43-37B	PR190673	243	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	732	c
43-37B	PR190673	244	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	713	c
43-37B	PR190673	245	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	764	c
43-37B	PR190673	246	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	755	c
43-37B	PR190673	247	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	776	c
43-37B	PR190673	248	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	743	c
43-37B	PR190673	249	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	738	c
43-37B	PR190673	250	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	746	c
43-37B	PR190673	251	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	720	c
43-37B	PR190673	252	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	741	c
43-37B	PR190673	253	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	763	c
43-37B	PR190673	254	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	746	c
43-37B	PR190673	255	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	801	c
43-37B	PR190673	256	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	770	c
43-37B	PR190673	257	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	788	c
43-37B	PR190673	258	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:31	1	736	c
43-37B	PR190673	259	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	751	c
43-37B	PR190673	260	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	768	c
43-37B	PR190673	261	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	831	c
43-37B	PR190673	262	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	826	c
43-37B	PR190673	263	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	777	c
43-37B	PR190673	264	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	767	c
43-37B	PR190673	265	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	712	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	266	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	721	c
43-37B	PR190673	267	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	754	c
43-37B	PR190673	268	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	766	c
43-37B	PR190673	269	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	771	c
43-37B	PR190673	270	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	779	c
43-37B	PR190673	271	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	774	c
43-37B	PR190673	272	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	855	c
43-37B	PR190673	273	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	830	c
43-37B	PR190673	274	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	799	c
43-37B	PR190673	275	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	812	c
43-37B	PR190673	276	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	801	c
43-37B	PR190673	277	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	857	c
43-37B	PR190673	278	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:32	1	865	c
43-37B	PR190673	279	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	810	c
43-37B	PR190673	280	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	776	c
43-37B	PR190673	281	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	772	c
43-37B	PR190673	282	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	851	c
43-37B	PR190673	283	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	786	c
43-37B	PR190673	284	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	808	c
43-37B	PR190673	285	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	825	c
43-37B	PR190673	286	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	821	c
43-37B	PR190673	287	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	815	c
43-37B	PR190673	288	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	819	c
43-37B	PR190673	289	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	820	c
43-37B	PR190673	290	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	762	c
43-37B	PR190673	291	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	718	c
43-37B	PR190673	292	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	710	c
43-37B	PR190673	293	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	711	c
43-37B	PR190673	294	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	711	c
43-37B	PR190673	295	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	719	c
43-37B	PR190673	296	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	762	c
43-37B	PR190673	297	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	754	c
43-37B	PR190673	298	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:33	1	775	c
43-37B	PR190673	299	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	746	c
43-37B	PR190673	300	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	754	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	301	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	723	c
43-37B	PR190673	302	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	743	c
43-37B	PR190673	303	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	756	c
43-37B	PR190673	304	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	738	c
43-37B	PR190673	305	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	740	c
43-37B	PR190673	306	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	750	c
43-37B	PR190673	307	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	784	c
43-37B	PR190673	308	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	819	c
43-37B	PR190673	309	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	814	c
43-37B	PR190673	310	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	822	c
43-37B	PR190673	311	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	755	c
43-37B	PR190673	312	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:34	1	776	c
43-37B	PR190673	313	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:43	1	166	c
43-37B	PR190673	314	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:43	1	357	c
43-37B	PR190673	315	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:43	1	439	c
43-37B	PR190673	316	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:43	1	513	c
43-37B	PR190673	317	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	582	c
43-37B	PR190673	318	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	688	c
43-37B	PR190673	319	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	662	c
43-37B	PR190673	320	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	673	c
43-37B	PR190673	321	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	659	c
43-37B	PR190673	322	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	644	c
43-37B	PR190673	323	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	655	c
43-37B	PR190673	324	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	735	c
43-37B	PR190673	325	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	764	c
43-37B	PR190673	326	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	705	c
43-37B	PR190673	327	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	725	c
43-37B	PR190673	328	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	719	c
43-37B	PR190673	329	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	701	c
43-37B	PR190673	330	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	752	c
43-37B	PR190673	331	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	769	c
43-37B	PR190673	332	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	843	c
43-37B	PR190673	333	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	832	c
43-37B	PR190673	334	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	800	c
43-37B	PR190673	335	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	822	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	336	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:44	1	865	c
43-37B	PR190673	337	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	854	c
43-37B	PR190673	338	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	812	c
43-37B	PR190673	339	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	790	c
43-37B	PR190673	340	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	760	c
43-37B	PR190673	341	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	787	c
43-37B	PR190673	342	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	775	c
43-37B	PR190673	343	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	750	c
43-37B	PR190673	344	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	753	c
43-37B	PR190673	345	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	782	c
43-37B	PR190673	346	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	758	c
43-37B	PR190673	347	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	735	c
43-37B	PR190673	348	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	765	c
43-37B	PR190673	349	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	779	c
43-37B	PR190673	350	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	787	c
43-37B	PR190673	351	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	778	c
43-37B	PR190673	352	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	729	c
43-37B	PR190673	353	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	719	c
43-37B	PR190673	354	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	773	c
43-37B	PR190673	355	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	781	c
43-37B	PR190673	356	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:45	1	748	c
43-37B	PR190673	357	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	738	c
43-37B	PR190673	358	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	746	c
43-37B	PR190673	359	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	735	c
43-37B	PR190673	360	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	730	c
43-37B	PR190673	361	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	769	c
43-37B	PR190673	362	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	735	c
43-37B	PR190673	363	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	786	c
43-37B	PR190673	364	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	775	c
43-37B	PR190673	365	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	715	c
43-37B	PR190673	366	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	663	c
43-37B	PR190673	367	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	653	c
43-37B	PR190673	368	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	770	c
43-37B	PR190673	369	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	765	c
43-37B	PR190673	370	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	774	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	371	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	785	c
43-37B	PR190673	372	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	721	c
43-37B	PR190673	373	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	712	c
43-37B	PR190673	374	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	720	c
43-37B	PR190673	375	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	770	c
43-37B	PR190673	376	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:46	1	798	c
43-37B	PR190673	377	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	782	c
43-37B	PR190673	378	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	752	c
43-37B	PR190673	379	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	753	c
43-37B	PR190673	380	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	665	c
43-37B	PR190673	381	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	669	c
43-37B	PR190673	382	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	666	c
43-37B	PR190673	383	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	658	c
43-37B	PR190673	384	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	674	c
43-37B	PR190673	385	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	762	c
43-37B	PR190673	386	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	793	c
43-37B	PR190673	387	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	805	c
43-37B	PR190673	388	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	825	c
43-37B	PR190673	389	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	765	c
43-37B	PR190673	390	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	728	c
43-37B	PR190673	391	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	802	c
43-37B	PR190673	392	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	829	c
43-37B	PR190673	393	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	831	c
43-37B	PR190673	394	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	783	c
43-37B	PR190673	395	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	765	c
43-37B	PR190673	396	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:47	1	795	c
43-37B	PR190673	397	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	818	c
43-37B	PR190673	398	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	783	c
43-37B	PR190673	399	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	748	c
43-37B	PR190673	400	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	772	c
43-37B	PR190673	401	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	727	c
43-37B	PR190673	402	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	816	c
43-37B	PR190673	403	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	774	c
43-37B	PR190673	404	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	754	c
43-37B	PR190673	405	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	734	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	406	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	733	c
43-37B	PR190673	407	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	739	c
43-37B	PR190673	408	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	784	c
43-37B	PR190673	409	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	775	c
43-37B	PR190673	410	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	731	c
43-37B	PR190673	411	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	780	c
43-37B	PR190673	412	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	787	c
43-37B	PR190673	413	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	814	c
43-37B	PR190673	414	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	813	c
43-37B	PR190673	415	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	810	c
43-37B	PR190673	416	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:48	1	815	c
43-37B	PR190673	417	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	786	c
43-37B	PR190673	418	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	823	c
43-37B	PR190673	419	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	825	c
43-37B	PR190673	420	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	748	c
43-37B	PR190673	421	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	778	c
43-37B	PR190673	422	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	781	c
43-37B	PR190673	423	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	761	c
43-37B	PR190673	424	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	778	c
43-37B	PR190673	425	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	824	c
43-37B	PR190673	426	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	835	c
43-37B	PR190673	427	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	797	c
43-37B	PR190673	428	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	783	c
43-37B	PR190673	429	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	777	c
43-37B	PR190673	430	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	813	c
43-37B	PR190673	431	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	750	c
43-37B	PR190673	432	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	793	c
43-37B	PR190673	433	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	747	c
43-37B	PR190673	434	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	766	c
43-37B	PR190673	435	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	742	c
43-37B	PR190673	436	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:49	1	749	c
43-37B	PR190673	437	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:50	1	723	c
43-37B	PR190673	438	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:50	1	721	c
43-37B	PR190673	439	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:50	1	705	c
43-37B	PR190673	440	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:50	1	747	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	441	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:50	1	767	c
43-37B	PR190673	442	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:50	1	748	c
43-37B	PR190673	443	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:50	1	731	c
43-37B	PR190673	444	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:50	1	763	c
43-37B	PR190673	445	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:50	1	753	c
43-37B	PR190673	446	3100	1	FLOOR	CON	SBRT	RM105	1	8/10/2018 12:50	1	733	c
43-37B	PR190673	447	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:52	1	120	c
43-37B	PR190673	448	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	229	c
43-37B	PR190673	449	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	440	c
43-37B	PR190673	450	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	556	c
43-37B	PR190673	451	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	586	c
43-37B	PR190673	452	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	672	c
43-37B	PR190673	453	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	677	c
43-37B	PR190673	454	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	708	c
43-37B	PR190673	455	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	727	c
43-37B	PR190673	456	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	748	c
43-37B	PR190673	457	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	768	c
43-37B	PR190673	458	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	836	c
43-37B	PR190673	459	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	825	c
43-37B	PR190673	460	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	786	c
43-37B	PR190673	461	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	805	c
43-37B	PR190673	462	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	734	c
43-37B	PR190673	463	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	731	c
43-37B	PR190673	464	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	797	c
43-37B	PR190673	465	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	757	c
43-37B	PR190673	466	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	811	c
43-37B	PR190673	467	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:53	1	850	c
43-37B	PR190673	468	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	866	c
43-37B	PR190673	469	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	872	c
43-37B	PR190673	470	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	845	c
43-37B	PR190673	471	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	822	c
43-37B	PR190673	472	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	855	c
43-37B	PR190673	473	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	806	c
43-37B	PR190673	474	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	803	c
43-37B	PR190673	475	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	833	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	476	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	793	c
43-37B	PR190673	477	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	793	c
43-37B	PR190673	478	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	712	c
43-37B	PR190673	479	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	709	c
43-37B	PR190673	480	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	770	c
43-37B	PR190673	481	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	821	c
43-37B	PR190673	482	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	802	c
43-37B	PR190673	483	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	766	c
43-37B	PR190673	484	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	804	c
43-37B	PR190673	485	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	818	c
43-37B	PR190673	486	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	745	c
43-37B	PR190673	487	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:54	1	763	c
43-37B	PR190673	488	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	746	c
43-37B	PR190673	489	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	739	c
43-37B	PR190673	490	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	728	c
43-37B	PR190673	491	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	755	c
43-37B	PR190673	492	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	794	c
43-37B	PR190673	493	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	800	c
43-37B	PR190673	494	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	759	c
43-37B	PR190673	495	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	733	c
43-37B	PR190673	496	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	768	c
43-37B	PR190673	497	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	763	c
43-37B	PR190673	498	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	734	c
43-37B	PR190673	499	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	742	c
43-37B	PR190673	500	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	723	c
43-37B	PR190673	501	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	731	c
43-37B	PR190673	502	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	723	c
43-37B	PR190673	503	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	769	c
43-37B	PR190673	504	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	780	c
43-37B	PR190673	505	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	773	c
43-37B	PR190673	506	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	795	c
43-37B	PR190673	507	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:55	1	759	c
43-37B	PR190673	508	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	801	c
43-37B	PR190673	509	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	813	c
43-37B	PR190673	510	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	772	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	511	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	759	c
43-37B	PR190673	512	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	729	c
43-37B	PR190673	513	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	743	c
43-37B	PR190673	514	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	716	c
43-37B	PR190673	515	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	727	c
43-37B	PR190673	516	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	682	c
43-37B	PR190673	517	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	706	c
43-37B	PR190673	518	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	647	c
43-37B	PR190673	519	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	647	c
43-37B	PR190673	520	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	705	c
43-37B	PR190673	521	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	769	c
43-37B	PR190673	522	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	776	c
43-37B	PR190673	523	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	781	c
43-37B	PR190673	524	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	693	c
43-37B	PR190673	525	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	724	c
43-37B	PR190673	526	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	799	c
43-37B	PR190673	527	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:56	1	797	c
43-37B	PR190673	528	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	771	c
43-37B	PR190673	529	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	775	c
43-37B	PR190673	530	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	885	c
43-37B	PR190673	531	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	850	c
43-37B	PR190673	532	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	802	c
43-37B	PR190673	533	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	713	c
43-37B	PR190673	534	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	733	c
43-37B	PR190673	535	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	722	c
43-37B	PR190673	536	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	727	c
43-37B	PR190673	537	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	694	c
43-37B	PR190673	538	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	737	c
43-37B	PR190673	539	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	738	c
43-37B	PR190673	540	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	708	c
43-37B	PR190673	541	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	730	c
43-37B	PR190673	542	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	761	c
43-37B	PR190673	543	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	752	c
43-37B	PR190673	544	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	735	c
43-37B	PR190673	545	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	737	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	546	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	755	c
43-37B	PR190673	547	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:57	1	719	c
43-37B	PR190673	548	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	696	c
43-37B	PR190673	549	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	727	c
43-37B	PR190673	550	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	779	c
43-37B	PR190673	551	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	791	c
43-37B	PR190673	552	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	769	c
43-37B	PR190673	553	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	800	c
43-37B	PR190673	554	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	767	c
43-37B	PR190673	555	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	780	c
43-37B	PR190673	556	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	810	c
43-37B	PR190673	557	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	771	c
43-37B	PR190673	558	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	786	c
43-37B	PR190673	559	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	779	c
43-37B	PR190673	560	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	724	c
43-37B	PR190673	561	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	744	c
43-37B	PR190673	562	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	757	c
43-37B	PR190673	563	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	783	c
43-37B	PR190673	564	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	803	c
43-37B	PR190673	565	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	827	c
43-37B	PR190673	566	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	849	c
43-37B	PR190673	567	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:58	1	858	c
43-37B	PR190673	568	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	846	c
43-37B	PR190673	569	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	807	c
43-37B	PR190673	570	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	818	c
43-37B	PR190673	571	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	801	c
43-37B	PR190673	572	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	792	c
43-37B	PR190673	573	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	839	c
43-37B	PR190673	574	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	829	c
43-37B	PR190673	575	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	810	c
43-37B	PR190673	576	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	770	c
43-37B	PR190673	577	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	795	c
43-37B	PR190673	578	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	787	c
43-37B	PR190673	579	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	784	c
43-37B	PR190673	580	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	707	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	581	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	702	c
43-37B	PR190673	582	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	728	c
43-37B	PR190673	583	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	794	c
43-37B	PR190673	584	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	831	c
43-37B	PR190673	585	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	853	c
43-37B	PR190673	586	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	814	c
43-37B	PR190673	587	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 12:59	1	796	c
43-37B	PR190673	588	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	873	c
43-37B	PR190673	589	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	815	c
43-37B	PR190673	590	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	816	c
43-37B	PR190673	591	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	741	c
43-37B	PR190673	592	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	827	c
43-37B	PR190673	593	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	876	c
43-37B	PR190673	594	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	781	c
43-37B	PR190673	595	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	792	c
43-37B	PR190673	596	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	788	c
43-37B	PR190673	597	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	777	c
43-37B	PR190673	598	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	785	c
43-37B	PR190673	599	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	791	c
43-37B	PR190673	600	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	822	c
43-37B	PR190673	601	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	776	c
43-37B	PR190673	602	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	792	c
43-37B	PR190673	603	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	750	c
43-37B	PR190673	604	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	806	c
43-37B	PR190673	605	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	772	c
43-37B	PR190673	606	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	781	c
43-37B	PR190673	607	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:00	1	758	c
43-37B	PR190673	608	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	736	c
43-37B	PR190673	609	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	734	c
43-37B	PR190673	610	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	735	c
43-37B	PR190673	611	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	732	c
43-37B	PR190673	612	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	690	c
43-37B	PR190673	613	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	708	c
43-37B	PR190673	614	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	691	c
43-37B	PR190673	615	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	743	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	616	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	732	c
43-37B	PR190673	617	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	730	c
43-37B	PR190673	618	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	769	c
43-37B	PR190673	619	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	769	c
43-37B	PR190673	620	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	813	c
43-37B	PR190673	621	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	795	c
43-37B	PR190673	622	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	731	c
43-37B	PR190673	623	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	729	c
43-37B	PR190673	624	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	733	c
43-37B	PR190673	625	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	705	c
43-37B	PR190673	626	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	698	c
43-37B	PR190673	627	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:01	1	727	c
43-37B	PR190673	628	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	768	c
43-37B	PR190673	629	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	737	c
43-37B	PR190673	630	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	760	c
43-37B	PR190673	631	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	753	c
43-37B	PR190673	632	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	740	c
43-37B	PR190673	633	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	758	c
43-37B	PR190673	634	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	748	c
43-37B	PR190673	635	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	755	c
43-37B	PR190673	636	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	785	c
43-37B	PR190673	637	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	729	c
43-37B	PR190673	638	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	741	c
43-37B	PR190673	639	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	749	c
43-37B	PR190673	640	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	810	c
43-37B	PR190673	641	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	816	c
43-37B	PR190673	642	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	874	c
43-37B	PR190673	643	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	850	c
43-37B	PR190673	644	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	828	c
43-37B	PR190673	645	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	804	c
43-37B	PR190673	646	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	804	c
43-37B	PR190673	647	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:02	1	794	c
43-37B	PR190673	648	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	809	c
43-37B	PR190673	649	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	818	c
43-37B	PR190673	650	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	843	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	651	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	796	c
43-37B	PR190673	652	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	780	c
43-37B	PR190673	653	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	764	c
43-37B	PR190673	654	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	762	c
43-37B	PR190673	655	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	732	c
43-37B	PR190673	656	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	793	c
43-37B	PR190673	657	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	813	c
43-37B	PR190673	658	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	812	c
43-37B	PR190673	659	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	789	c
43-37B	PR190673	660	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	754	c
43-37B	PR190673	661	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	805	c
43-37B	PR190673	662	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	780	c
43-37B	PR190673	663	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	754	c
43-37B	PR190673	664	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	735	c
43-37B	PR190673	665	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	716	c
43-37B	PR190673	666	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	767	c
43-37B	PR190673	667	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:03	1	787	c
43-37B	PR190673	668	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	758	c
43-37B	PR190673	669	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	822	c
43-37B	PR190673	670	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	769	c
43-37B	PR190673	671	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	813	c
43-37B	PR190673	672	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	774	c
43-37B	PR190673	673	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	784	c
43-37B	PR190673	674	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	807	c
43-37B	PR190673	675	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	768	c
43-37B	PR190673	676	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	792	c
43-37B	PR190673	677	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	811	c
43-37B	PR190673	678	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	826	c
43-37B	PR190673	679	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	803	c
43-37B	PR190673	680	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	807	c
43-37B	PR190673	681	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	826	c
43-37B	PR190673	682	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	841	c
43-37B	PR190673	683	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	861	c
43-37B	PR190673	684	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	844	c
43-37B	PR190673	685	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	857	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	686	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	840	c
43-37B	PR190673	687	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:04	1	852	c
43-37B	PR190673	688	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	825	c
43-37B	PR190673	689	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	823	c
43-37B	PR190673	690	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	798	c
43-37B	PR190673	691	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	794	c
43-37B	PR190673	692	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	795	c
43-37B	PR190673	693	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	720	c
43-37B	PR190673	694	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	795	c
43-37B	PR190673	695	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	845	c
43-37B	PR190673	696	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	870	c
43-37B	PR190673	697	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	870	c
43-37B	PR190673	698	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	811	c
43-37B	PR190673	699	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	749	c
43-37B	PR190673	700	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	763	c
43-37B	PR190673	701	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	844	c
43-37B	PR190673	702	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	767	c
43-37B	PR190673	703	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	780	c
43-37B	PR190673	704	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	787	c
43-37B	PR190673	705	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	794	c
43-37B	PR190673	706	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	799	c
43-37B	PR190673	707	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:05	1	790	c
43-37B	PR190673	708	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	832	c
43-37B	PR190673	709	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	825	c
43-37B	PR190673	710	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	817	c
43-37B	PR190673	711	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	811	c
43-37B	PR190673	712	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	818	c
43-37B	PR190673	713	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	832	c
43-37B	PR190673	714	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	876	c
43-37B	PR190673	715	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	920	c
43-37B	PR190673	716	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	867	c
43-37B	PR190673	717	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	849	c
43-37B	PR190673	718	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	842	c
43-37B	PR190673	719	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	717	c
43-37B	PR190673	720	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	682	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	721	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	695	c
43-37B	PR190673	722	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	698	c
43-37B	PR190673	723	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	686	c
43-37B	PR190673	724	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	693	c
43-37B	PR190673	725	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	720	c
43-37B	PR190673	726	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	710	c
43-37B	PR190673	727	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:06	1	689	c
43-37B	PR190673	728	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	686	c
43-37B	PR190673	729	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	681	c
43-37B	PR190673	730	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	711	c
43-37B	PR190673	731	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	673	c
43-37B	PR190673	732	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	711	c
43-37B	PR190673	733	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	708	c
43-37B	PR190673	734	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	678	c
43-37B	PR190673	735	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	651	c
43-37B	PR190673	736	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	754	c
43-37B	PR190673	737	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	789	c
43-37B	PR190673	738	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	821	c
43-37B	PR190673	739	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	831	c
43-37B	PR190673	740	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	832	c
43-37B	PR190673	741	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	840	c
43-37B	PR190673	742	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	811	c
43-37B	PR190673	743	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	763	c
43-37B	PR190673	744	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	774	c
43-37B	PR190673	745	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	742	c
43-37B	PR190673	746	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	784	c
43-37B	PR190673	747	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:07	1	744	c
43-37B	PR190673	748	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	684	c
43-37B	PR190673	749	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	668	c
43-37B	PR190673	750	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	689	c
43-37B	PR190673	751	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	677	c
43-37B	PR190673	752	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	752	c
43-37B	PR190673	753	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	785	c
43-37B	PR190673	754	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	795	c
43-37B	PR190673	755	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	837	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	756	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	764	c
43-37B	PR190673	757	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	778	c
43-37B	PR190673	758	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	844	c
43-37B	PR190673	759	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	803	c
43-37B	PR190673	760	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	771	c
43-37B	PR190673	761	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	790	c
43-37B	PR190673	762	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	787	c
43-37B	PR190673	763	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	806	c
43-37B	PR190673	764	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	800	c
43-37B	PR190673	765	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	839	c
43-37B	PR190673	766	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	790	c
43-37B	PR190673	767	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:08	1	775	c
43-37B	PR190673	768	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	751	c
43-37B	PR190673	769	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	751	c
43-37B	PR190673	770	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	801	c
43-37B	PR190673	771	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	748	c
43-37B	PR190673	772	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	742	c
43-37B	PR190673	773	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	737	c
43-37B	PR190673	774	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	784	c
43-37B	PR190673	775	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	754	c
43-37B	PR190673	776	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	802	c
43-37B	PR190673	777	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	818	c
43-37B	PR190673	778	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	804	c
43-37B	PR190673	779	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	811	c
43-37B	PR190673	780	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	821	c
43-37B	PR190673	781	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	805	c
43-37B	PR190673	782	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	788	c
43-37B	PR190673	783	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	814	c
43-37B	PR190673	784	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	864	c
43-37B	PR190673	785	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	843	c
43-37B	PR190673	786	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	829	c
43-37B	PR190673	787	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:09	1	862	c
43-37B	PR190673	788	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	856	c
43-37B	PR190673	789	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	811	c
43-37B	PR190673	790	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	759	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	791	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	757	c
43-37B	PR190673	792	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	785	c
43-37B	PR190673	793	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	783	c
43-37B	PR190673	794	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	728	c
43-37B	PR190673	795	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	750	c
43-37B	PR190673	796	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	820	c
43-37B	PR190673	797	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	841	c
43-37B	PR190673	798	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	769	c
43-37B	PR190673	799	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	747	c
43-37B	PR190673	800	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	775	c
43-37B	PR190673	801	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	749	c
43-37B	PR190673	802	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	730	c
43-37B	PR190673	803	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	782	c
43-37B	PR190673	804	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	726	c
43-37B	PR190673	805	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	768	c
43-37B	PR190673	806	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	754	c
43-37B	PR190673	807	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:10	1	756	c
43-37B	PR190673	808	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	710	c
43-37B	PR190673	809	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	723	c
43-37B	PR190673	810	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	704	c
43-37B	PR190673	811	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	686	c
43-37B	PR190673	812	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	708	c
43-37B	PR190673	813	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	678	c
43-37B	PR190673	814	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	742	c
43-37B	PR190673	815	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	727	c
43-37B	PR190673	816	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	700	c
43-37B	PR190673	817	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	687	c
43-37B	PR190673	818	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	784	c
43-37B	PR190673	819	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	829	c
43-37B	PR190673	820	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	853	c
43-37B	PR190673	821	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	889	c
43-37B	PR190673	822	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	941	c
43-37B	PR190673	823	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	931	c
43-37B	PR190673	824	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	866	c
43-37B	PR190673	825	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	862	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	826	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	870	c
43-37B	PR190673	827	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:11	1	818	c
43-37B	PR190673	828	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	847	c
43-37B	PR190673	829	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	835	c
43-37B	PR190673	830	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	783	c
43-37B	PR190673	831	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	770	c
43-37B	PR190673	832	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	766	c
43-37B	PR190673	833	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	754	c
43-37B	PR190673	834	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	713	c
43-37B	PR190673	835	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	738	c
43-37B	PR190673	836	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	727	c
43-37B	PR190673	837	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	756	c
43-37B	PR190673	838	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	772	c
43-37B	PR190673	839	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	764	c
43-37B	PR190673	840	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	748	c
43-37B	PR190673	841	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	771	c
43-37B	PR190673	842	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	808	c
43-37B	PR190673	843	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	803	c
43-37B	PR190673	844	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	833	c
43-37B	PR190673	845	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	784	c
43-37B	PR190673	846	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	761	c
43-37B	PR190673	847	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:12	1	738	c
43-37B	PR190673	848	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	789	c
43-37B	PR190673	849	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	807	c
43-37B	PR190673	850	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	778	c
43-37B	PR190673	851	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	806	c
43-37B	PR190673	852	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	804	c
43-37B	PR190673	853	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	837	c
43-37B	PR190673	854	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	898	c
43-37B	PR190673	855	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	890	c
43-37B	PR190673	856	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	838	c
43-37B	PR190673	857	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	797	c
43-37B	PR190673	858	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	786	c
43-37B	PR190673	859	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	743	c
43-37B	PR190673	860	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	803	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	861	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	827	c
43-37B	PR190673	862	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	798	c
43-37B	PR190673	863	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	796	c
43-37B	PR190673	864	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	784	c
43-37B	PR190673	865	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	818	c
43-37B	PR190673	866	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	784	c
43-37B	PR190673	867	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:13	1	766	c
43-37B	PR190673	868	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	794	c
43-37B	PR190673	869	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	757	c
43-37B	PR190673	870	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	723	c
43-37B	PR190673	871	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	690	c
43-37B	PR190673	872	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	724	c
43-37B	PR190673	873	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	700	c
43-37B	PR190673	874	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	743	c
43-37B	PR190673	875	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	782	c
43-37B	PR190673	876	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	743	c
43-37B	PR190673	877	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	776	c
43-37B	PR190673	878	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	745	c
43-37B	PR190673	879	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	768	c
43-37B	PR190673	880	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	787	c
43-37B	PR190673	881	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	788	c
43-37B	PR190673	882	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	814	c
43-37B	PR190673	883	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	751	c
43-37B	PR190673	884	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	806	c
43-37B	PR190673	885	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	762	c
43-37B	PR190673	886	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	767	c
43-37B	PR190673	887	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:14	1	794	c
43-37B	PR190673	888	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	734	c
43-37B	PR190673	889	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	715	c
43-37B	PR190673	890	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	794	c
43-37B	PR190673	891	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	801	c
43-37B	PR190673	892	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	763	c
43-37B	PR190673	893	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	745	c
43-37B	PR190673	894	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	774	c
43-37B	PR190673	895	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	765	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	896	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	811	c
43-37B	PR190673	897	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	843	c
43-37B	PR190673	898	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	821	c
43-37B	PR190673	899	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	818	c
43-37B	PR190673	900	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	842	c
43-37B	PR190673	901	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	845	c
43-37B	PR190673	902	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	793	c
43-37B	PR190673	903	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	790	c
43-37B	PR190673	904	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	780	c
43-37B	PR190673	905	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	734	c
43-37B	PR190673	906	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	701	c
43-37B	PR190673	907	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:15	1	723	c
43-37B	PR190673	908	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	704	c
43-37B	PR190673	909	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	696	c
43-37B	PR190673	910	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	694	c
43-37B	PR190673	911	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	732	c
43-37B	PR190673	912	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	723	c
43-37B	PR190673	913	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	724	c
43-37B	PR190673	914	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	726	c
43-37B	PR190673	915	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	763	c
43-37B	PR190673	916	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	780	c
43-37B	PR190673	917	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	731	c
43-37B	PR190673	918	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	707	c
43-37B	PR190673	919	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	752	c
43-37B	PR190673	920	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	753	c
43-37B	PR190673	921	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	814	c
43-37B	PR190673	922	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	729	c
43-37B	PR190673	923	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	736	c
43-37B	PR190673	924	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	740	c
43-37B	PR190673	925	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	799	c
43-37B	PR190673	926	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	753	c
43-37B	PR190673	927	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:16	1	837	c
43-37B	PR190673	928	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	829	c
43-37B	PR190673	929	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	864	c
43-37B	PR190673	930	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	808	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	931	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	795	c
43-37B	PR190673	932	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	832	c
43-37B	PR190673	933	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	773	c
43-37B	PR190673	934	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	780	c
43-37B	PR190673	935	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	762	c
43-37B	PR190673	936	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	787	c
43-37B	PR190673	937	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	731	c
43-37B	PR190673	938	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	770	c
43-37B	PR190673	939	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	790	c
43-37B	PR190673	940	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	795	c
43-37B	PR190673	941	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	788	c
43-37B	PR190673	942	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	765	c
43-37B	PR190673	943	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	788	c
43-37B	PR190673	944	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	827	c
43-37B	PR190673	945	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	875	c
43-37B	PR190673	946	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	774	c
43-37B	PR190673	947	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:17	1	768	c
43-37B	PR190673	948	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	766	c
43-37B	PR190673	949	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	782	c
43-37B	PR190673	950	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	804	c
43-37B	PR190673	951	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	756	c
43-37B	PR190673	952	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	751	c
43-37B	PR190673	953	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	715	c
43-37B	PR190673	954	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	702	c
43-37B	PR190673	955	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	698	c
43-37B	PR190673	956	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	729	c
43-37B	PR190673	957	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	706	c
43-37B	PR190673	958	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	706	c
43-37B	PR190673	959	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	708	c
43-37B	PR190673	960	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	775	c
43-37B	PR190673	961	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	868	c
43-37B	PR190673	962	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	803	c
43-37B	PR190673	963	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	804	c
43-37B	PR190673	964	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	882	c
43-37B	PR190673	965	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	868	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	966	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	809	c
43-37B	PR190673	967	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:18	1	829	c
43-37B	PR190673	968	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	852	c
43-37B	PR190673	969	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	830	c
43-37B	PR190673	970	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	834	c
43-37B	PR190673	971	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	786	c
43-37B	PR190673	972	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	729	c
43-37B	PR190673	973	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	737	c
43-37B	PR190673	974	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	766	c
43-37B	PR190673	975	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	767	c
43-37B	PR190673	976	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	789	c
43-37B	PR190673	977	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	795	c
43-37B	PR190673	978	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	783	c
43-37B	PR190673	979	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	782	c
43-37B	PR190673	980	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	835	c
43-37B	PR190673	981	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	821	c
43-37B	PR190673	982	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	822	c
43-37B	PR190673	983	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	814	c
43-37B	PR190673	984	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	742	c
43-37B	PR190673	985	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	814	c
43-37B	PR190673	986	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	770	c
43-37B	PR190673	987	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:19	1	753	c
43-37B	PR190673	988	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:20	1	747	c
43-37B	PR190673	989	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:20	1	724	c
43-37B	PR190673	990	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:20	1	726	c
43-37B	PR190673	991	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:20	1	675	c
43-37B	PR190673	992	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:20	1	681	c
43-37B	PR190673	993	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:20	1	748	c
43-37B	PR190673	994	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:20	1	732	c
43-37B	PR190673	995	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:20	1	770	c
43-37B	PR190673	996	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:20	1	743	c
43-37B	PR190673	997	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:20	1	779	c
43-37B	PR190673	998	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:20	1	766	c
43-37B	PR190673	999	3100	1	FLOOR	CON	SBRT	RM104	1	8/10/2018 13:20	1	703	c
43-37B	PR190673	0	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	150	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	1	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	263	c
43-37B	PR190673	2	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	417	c
43-37B	PR190673	3	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	570	c
43-37B	PR190673	4	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	627	c
43-37B	PR190673	5	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	701	c
43-37B	PR190673	6	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	742	c
43-37B	PR190673	7	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	772	c
43-37B	PR190673	8	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	840	c
43-37B	PR190673	9	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	847	c
43-37B	PR190673	10	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	869	c
43-37B	PR190673	11	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	831	c
43-37B	PR190673	12	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	795	c
43-37B	PR190673	13	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	813	c
43-37B	PR190673	14	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	809	c
43-37B	PR190673	15	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	792	c
43-37B	PR190673	16	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:19	1	815	c
43-37B	PR190673	17	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	842	c
43-37B	PR190673	18	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	829	c
43-37B	PR190673	19	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	887	c
43-37B	PR190673	20	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	910	c
43-37B	PR190673	21	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	865	c
43-37B	PR190673	22	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	887	c
43-37B	PR190673	23	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	861	c
43-37B	PR190673	24	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	868	c
43-37B	PR190673	25	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	858	c
43-37B	PR190673	26	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	826	c
43-37B	PR190673	27	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	861	c
43-37B	PR190673	28	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	868	c
43-37B	PR190673	29	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	872	c
43-37B	PR190673	30	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	853	c
43-37B	PR190673	31	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	832	c
43-37B	PR190673	32	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	810	c
43-37B	PR190673	33	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	843	c
43-37B	PR190673	34	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	814	c
43-37B	PR190673	35	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	838	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	36	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:20	1	860	c
43-37B	PR190673	37	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	879	c
43-37B	PR190673	38	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	843	c
43-37B	PR190673	39	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	839	c
43-37B	PR190673	40	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	838	c
43-37B	PR190673	41	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	835	c
43-37B	PR190673	42	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	893	c
43-37B	PR190673	43	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	868	c
43-37B	PR190673	44	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	811	c
43-37B	PR190673	45	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	841	c
43-37B	PR190673	46	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	918	c
43-37B	PR190673	47	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	953	c
43-37B	PR190673	48	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	974	c
43-37B	PR190673	49	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	977	c
43-37B	PR190673	50	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	915	c
43-37B	PR190673	51	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	917	c
43-37B	PR190673	52	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	873	c
43-37B	PR190673	53	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	873	c
43-37B	PR190673	54	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	889	c
43-37B	PR190673	55	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	857	c
43-37B	PR190673	56	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:21	1	847	c
43-37B	PR190673	57	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	840	c
43-37B	PR190673	58	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	863	c
43-37B	PR190673	59	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	839	c
43-37B	PR190673	60	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	858	c
43-37B	PR190673	61	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	874	c
43-37B	PR190673	62	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	908	c
43-37B	PR190673	63	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	945	c
43-37B	PR190673	64	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	943	c
43-37B	PR190673	65	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	969	c
43-37B	PR190673	66	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	1,002	c
43-37B	PR190673	67	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	1,065	c
43-37B	PR190673	68	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	1,306	c
43-37B	PR190673	69	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	1,791	c
43-37B	PR190673	70	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	1,835	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	71	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	1,989	c
43-37B	PR190673	72	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	2,302	c
43-37B	PR190673	73	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	2,291	c
43-37B	PR190673	74	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	2,467	c
43-37B	PR190673	75	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	2,299	c
43-37B	PR190673	76	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:22	1	2,438	c
43-37B	PR190673	77	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	2,484	c
43-37B	PR190673	78	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	2,319	c
43-37B	PR190673	79	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	1,983	c
43-37B	PR190673	80	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	1,850	c
43-37B	PR190673	81	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	2,114	c
43-37B	PR190673	82	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	2,204	c
43-37B	PR190673	83	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	2,727	c
43-37B	PR190673	84	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	2,507	c
43-37B	PR190673	85	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	2,531	c
43-37B	PR190673	86	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	2,448	c
43-37B	PR190673	87	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	1,695	c
43-37B	PR190673	88	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	1,510	c
43-37B	PR190673	89	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	1,293	c
43-37B	PR190673	90	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	1,182	c
43-37B	PR190673	91	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	1,027	c
43-37B	PR190673	92	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	985	c
43-37B	PR190673	93	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	899	c
43-37B	PR190673	94	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	859	c
43-37B	PR190673	95	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	829	c
43-37B	PR190673	96	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:23	1	870	c
43-37B	PR190673	97	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	873	c
43-37B	PR190673	98	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	863	c
43-37B	PR190673	99	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	866	c
43-37B	PR190673	100	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	877	c
43-37B	PR190673	101	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	885	c
43-37B	PR190673	102	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	841	c
43-37B	PR190673	103	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	821	c
43-37B	PR190673	104	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	825	c
43-37B	PR190673	105	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	803	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	106	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	799	c
43-37B	PR190673	107	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	807	c
43-37B	PR190673	108	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	769	c
43-37B	PR190673	109	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	787	c
43-37B	PR190673	110	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	789	c
43-37B	PR190673	111	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	825	c
43-37B	PR190673	112	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	822	c
43-37B	PR190673	113	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	791	c
43-37B	PR190673	114	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	761	c
43-37B	PR190673	115	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	756	c
43-37B	PR190673	116	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:24	1	704	c
43-37B	PR190673	117	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	718	c
43-37B	PR190673	118	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	734	c
43-37B	PR190673	119	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	796	c
43-37B	PR190673	120	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	776	c
43-37B	PR190673	121	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	825	c
43-37B	PR190673	122	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	811	c
43-37B	PR190673	123	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	872	c
43-37B	PR190673	124	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	878	c
43-37B	PR190673	125	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	875	c
43-37B	PR190673	126	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	885	c
43-37B	PR190673	127	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	827	c
43-37B	PR190673	128	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	796	c
43-37B	PR190673	129	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	797	c
43-37B	PR190673	130	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	810	c
43-37B	PR190673	131	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	821	c
43-37B	PR190673	132	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	883	c
43-37B	PR190673	133	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	934	c
43-37B	PR190673	134	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	929	c
43-37B	PR190673	135	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	871	c
43-37B	PR190673	136	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:25	1	883	c
43-37B	PR190673	137	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	890	c
43-37B	PR190673	138	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	921	c
43-37B	PR190673	139	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	890	c
43-37B	PR190673	140	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	854	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	141	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	813	c
43-37B	PR190673	142	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	783	c
43-37B	PR190673	143	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	233	c
43-37B	PR190673	144	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	331	c
43-37B	PR190673	145	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	526	c
43-37B	PR190673	146	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	622	c
43-37B	PR190673	147	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	701	c
43-37B	PR190673	148	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	689	c
43-37B	PR190673	149	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	806	c
43-37B	PR190673	150	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:26	1	800	c
43-37B	PR190673	151	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	741	c
43-37B	PR190673	152	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	675	c
43-37B	PR190673	153	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	716	c
43-37B	PR190673	154	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	738	c
43-37B	PR190673	155	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	785	c
43-37B	PR190673	156	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	887	c
43-37B	PR190673	157	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	979	c
43-37B	PR190673	158	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	944	c
43-37B	PR190673	159	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	943	c
43-37B	PR190673	160	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	934	c
43-37B	PR190673	161	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	960	c
43-37B	PR190673	162	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	949	c
43-37B	PR190673	163	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	962	c
43-37B	PR190673	164	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	919	c
43-37B	PR190673	165	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	831	c
43-37B	PR190673	166	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	794	c
43-37B	PR190673	167	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	781	c
43-37B	PR190673	168	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	825	c
43-37B	PR190673	169	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	884	c
43-37B	PR190673	170	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:27	1	878	c
43-37B	PR190673	171	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	950	c
43-37B	PR190673	172	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	931	c
43-37B	PR190673	173	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	947	c
43-37B	PR190673	174	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	962	c
43-37B	PR190673	175	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	923	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	176	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	954	c
43-37B	PR190673	177	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	915	c
43-37B	PR190673	178	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	883	c
43-37B	PR190673	179	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	846	c
43-37B	PR190673	180	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	961	c
43-37B	PR190673	181	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	961	c
43-37B	PR190673	182	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	928	c
43-37B	PR190673	183	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	887	c
43-37B	PR190673	184	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	866	c
43-37B	PR190673	185	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	781	c
43-37B	PR190673	186	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	780	c
43-37B	PR190673	187	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	739	c
43-37B	PR190673	188	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	796	c
43-37B	PR190673	189	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	793	c
43-37B	PR190673	190	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:28	1	799	c
43-37B	PR190673	191	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	750	c
43-37B	PR190673	192	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	785	c
43-37B	PR190673	193	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	820	c
43-37B	PR190673	194	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	793	c
43-37B	PR190673	195	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	783	c
43-37B	PR190673	196	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	850	c
43-37B	PR190673	197	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	800	c
43-37B	PR190673	198	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	779	c
43-37B	PR190673	199	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	787	c
43-37B	PR190673	200	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	803	c
43-37B	PR190673	201	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	778	c
43-37B	PR190673	202	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	829	c
43-37B	PR190673	203	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	859	c
43-37B	PR190673	204	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	832	c
43-37B	PR190673	205	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	782	c
43-37B	PR190673	206	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	766	c
43-37B	PR190673	207	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	785	c
43-37B	PR190673	208	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	808	c
43-37B	PR190673	209	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	808	c
43-37B	PR190673	210	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:29	1	817	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	211	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	799	c
43-37B	PR190673	212	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	789	c
43-37B	PR190673	213	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	789	c
43-37B	PR190673	214	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	786	c
43-37B	PR190673	215	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	815	c
43-37B	PR190673	216	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	783	c
43-37B	PR190673	217	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	809	c
43-37B	PR190673	218	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	818	c
43-37B	PR190673	219	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	789	c
43-37B	PR190673	220	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	799	c
43-37B	PR190673	221	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	852	c
43-37B	PR190673	222	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	835	c
43-37B	PR190673	223	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	854	c
43-37B	PR190673	224	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	835	c
43-37B	PR190673	225	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	790	c
43-37B	PR190673	226	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	800	c
43-37B	PR190673	227	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	800	c
43-37B	PR190673	228	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	864	c
43-37B	PR190673	229	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	849	c
43-37B	PR190673	230	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:30	1	885	c
43-37B	PR190673	231	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	834	c
43-37B	PR190673	232	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	807	c
43-37B	PR190673	233	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	838	c
43-37B	PR190673	234	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	863	c
43-37B	PR190673	235	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	858	c
43-37B	PR190673	236	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	873	c
43-37B	PR190673	237	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	891	c
43-37B	PR190673	238	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	865	c
43-37B	PR190673	239	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	882	c
43-37B	PR190673	240	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	903	c
43-37B	PR190673	241	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	802	c
43-37B	PR190673	242	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	788	c
43-37B	PR190673	243	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	802	c
43-37B	PR190673	244	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	842	c
43-37B	PR190673	245	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	881	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	246	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	870	c
43-37B	PR190673	247	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	859	c
43-37B	PR190673	248	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	835	c
43-37B	PR190673	249	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	822	c
43-37B	PR190673	250	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:31	1	814	c
43-37B	PR190673	251	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	799	c
43-37B	PR190673	252	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	795	c
43-37B	PR190673	253	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	831	c
43-37B	PR190673	254	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	824	c
43-37B	PR190673	255	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	866	c
43-37B	PR190673	256	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	861	c
43-37B	PR190673	257	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	877	c
43-37B	PR190673	258	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	833	c
43-37B	PR190673	259	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	834	c
43-37B	PR190673	260	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	844	c
43-37B	PR190673	261	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	804	c
43-37B	PR190673	262	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	784	c
43-37B	PR190673	263	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	760	c
43-37B	PR190673	264	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	791	c
43-37B	PR190673	265	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	811	c
43-37B	PR190673	266	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	821	c
43-37B	PR190673	267	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	807	c
43-37B	PR190673	268	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	826	c
43-37B	PR190673	269	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	797	c
43-37B	PR190673	270	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:32	1	795	c
43-37B	PR190673	271	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:33	1	780	c
43-37B	PR190673	272	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:33	1	871	c
43-37B	PR190673	273	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	111	c
43-37B	PR190673	274	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	379	c
43-37B	PR190673	275	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	492	c
43-37B	PR190673	276	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	636	c
43-37B	PR190673	277	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	671	c
43-37B	PR190673	278	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	794	c
43-37B	PR190673	279	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	803	c
43-37B	PR190673	280	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	798	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	281	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	779	c
43-37B	PR190673	282	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	809	c
43-37B	PR190673	283	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	829	c
43-37B	PR190673	284	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	819	c
43-37B	PR190673	285	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:39	1	793	c
43-37B	PR190673	286	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	773	c
43-37B	PR190673	287	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	830	c
43-37B	PR190673	288	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	845	c
43-37B	PR190673	289	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	862	c
43-37B	PR190673	290	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	863	c
43-37B	PR190673	291	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	922	c
43-37B	PR190673	292	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	890	c
43-37B	PR190673	293	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	878	c
43-37B	PR190673	294	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	883	c
43-37B	PR190673	295	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	827	c
43-37B	PR190673	296	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	859	c
43-37B	PR190673	297	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	801	c
43-37B	PR190673	298	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	784	c
43-37B	PR190673	299	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	815	c
43-37B	PR190673	300	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	888	c
43-37B	PR190673	301	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	950	c
43-37B	PR190673	302	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	933	c
43-37B	PR190673	303	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	904	c
43-37B	PR190673	304	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	856	c
43-37B	PR190673	305	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:40	1	863	c
43-37B	PR190673	306	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	864	c
43-37B	PR190673	307	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	900	c
43-37B	PR190673	308	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	823	c
43-37B	PR190673	309	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	826	c
43-37B	PR190673	310	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	941	c
43-37B	PR190673	311	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	918	c
43-37B	PR190673	312	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	848	c
43-37B	PR190673	313	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	825	c
43-37B	PR190673	314	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	867	c
43-37B	PR190673	315	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	841	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	316	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	905	c
43-37B	PR190673	317	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	882	c
43-37B	PR190673	318	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	857	c
43-37B	PR190673	319	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	893	c
43-37B	PR190673	320	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	931	c
43-37B	PR190673	321	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	888	c
43-37B	PR190673	322	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	880	c
43-37B	PR190673	323	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	932	c
43-37B	PR190673	324	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	874	c
43-37B	PR190673	325	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:41	1	861	c
43-37B	PR190673	326	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	869	c
43-37B	PR190673	327	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	908	c
43-37B	PR190673	328	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	937	c
43-37B	PR190673	329	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	892	c
43-37B	PR190673	330	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	868	c
43-37B	PR190673	331	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	919	c
43-37B	PR190673	332	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	912	c
43-37B	PR190673	333	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	949	c
43-37B	PR190673	334	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	903	c
43-37B	PR190673	335	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	887	c
43-37B	PR190673	336	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	903	c
43-37B	PR190673	337	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	907	c
43-37B	PR190673	338	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	947	c
43-37B	PR190673	339	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	962	c
43-37B	PR190673	340	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	956	c
43-37B	PR190673	341	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	942	c
43-37B	PR190673	342	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	909	c
43-37B	PR190673	343	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	935	c
43-37B	PR190673	344	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	925	c
43-37B	PR190673	345	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:42	1	897	c
43-37B	PR190673	346	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	936	c
43-37B	PR190673	347	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	903	c
43-37B	PR190673	348	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	903	c
43-37B	PR190673	349	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	885	c
43-37B	PR190673	350	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	870	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	351	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	863	c
43-37B	PR190673	352	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	888	c
43-37B	PR190673	353	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	900	c
43-37B	PR190673	354	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	901	c
43-37B	PR190673	355	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	834	c
43-37B	PR190673	356	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	845	c
43-37B	PR190673	357	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	837	c
43-37B	PR190673	358	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	783	c
43-37B	PR190673	359	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	788	c
43-37B	PR190673	360	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	810	c
43-37B	PR190673	361	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	840	c
43-37B	PR190673	362	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	764	c
43-37B	PR190673	363	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	804	c
43-37B	PR190673	364	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	802	c
43-37B	PR190673	365	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:43	1	804	c
43-37B	PR190673	366	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	795	c
43-37B	PR190673	367	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	787	c
43-37B	PR190673	368	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	857	c
43-37B	PR190673	369	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	814	c
43-37B	PR190673	370	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	850	c
43-37B	PR190673	371	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	859	c
43-37B	PR190673	372	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	898	c
43-37B	PR190673	373	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	876	c
43-37B	PR190673	374	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	865	c
43-37B	PR190673	375	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	839	c
43-37B	PR190673	376	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	814	c
43-37B	PR190673	377	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	785	c
43-37B	PR190673	378	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	777	c
43-37B	PR190673	379	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	750	c
43-37B	PR190673	380	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	811	c
43-37B	PR190673	381	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	833	c
43-37B	PR190673	382	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	843	c
43-37B	PR190673	383	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	852	c
43-37B	PR190673	384	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	873	c
43-37B	PR190673	385	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:44	1	903	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	386	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:45	1	910	c
43-37B	PR190673	387	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:45	1	909	c
43-37B	PR190673	388	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:45	1	910	c
43-37B	PR190673	389	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:45	1	876	c
43-37B	PR190673	390	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:45	1	878	c
43-37B	PR190673	391	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:45	1	852	c
43-37B	PR190673	392	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:45	1	831	c
43-37B	PR190673	393	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:45	1	863	c
43-37B	PR190673	394	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:45	1	849	c
43-37B	PR190673	395	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:45	1	773	c
43-37B	PR190673	396	3100	1	FLOOR	CON	SBRT	RM99	1	8/10/2018 14:45	1	860	c
43-37B	PR190673	397	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:47	1	156	c
43-37B	PR190673	398	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:47	1	275	c
43-37B	PR190673	399	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	511	c
43-37B	PR190673	400	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	554	c
43-37B	PR190673	401	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	620	c
43-37B	PR190673	402	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	635	c
43-37B	PR190673	403	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	627	c
43-37B	PR190673	404	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	622	c
43-37B	PR190673	405	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	632	c
43-37B	PR190673	406	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	691	c
43-37B	PR190673	407	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	712	c
43-37B	PR190673	408	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	731	c
43-37B	PR190673	409	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	762	c
43-37B	PR190673	410	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	755	c
43-37B	PR190673	411	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	792	c
43-37B	PR190673	412	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	773	c
43-37B	PR190673	413	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	758	c
43-37B	PR190673	414	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	805	c
43-37B	PR190673	415	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	786	c
43-37B	PR190673	416	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	754	c
43-37B	PR190673	417	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	755	c
43-37B	PR190673	418	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:48	1	727	c
43-37B	PR190673	419	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	758	c
43-37B	PR190673	420	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	727	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	421	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	703	c
43-37B	PR190673	422	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	708	c
43-37B	PR190673	423	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	753	c
43-37B	PR190673	424	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	773	c
43-37B	PR190673	425	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	808	c
43-37B	PR190673	426	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	785	c
43-37B	PR190673	427	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	761	c
43-37B	PR190673	428	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	737	c
43-37B	PR190673	429	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	757	c
43-37B	PR190673	430	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	775	c
43-37B	PR190673	431	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	757	c
43-37B	PR190673	432	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	718	c
43-37B	PR190673	433	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	763	c
43-37B	PR190673	434	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	821	c
43-37B	PR190673	435	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	778	c
43-37B	PR190673	436	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	756	c
43-37B	PR190673	437	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	740	c
43-37B	PR190673	438	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:49	1	746	c
43-37B	PR190673	439	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	845	c
43-37B	PR190673	440	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	888	c
43-37B	PR190673	441	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	832	c
43-37B	PR190673	442	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	878	c
43-37B	PR190673	443	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	883	c
43-37B	PR190673	444	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	891	c
43-37B	PR190673	445	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	918	c
43-37B	PR190673	446	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	901	c
43-37B	PR190673	447	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	856	c
43-37B	PR190673	448	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	885	c
43-37B	PR190673	449	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	871	c
43-37B	PR190673	450	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	855	c
43-37B	PR190673	451	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	768	c
43-37B	PR190673	452	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	734	c
43-37B	PR190673	453	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	693	c
43-37B	PR190673	454	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	692	c
43-37B	PR190673	455	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	772	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	456	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	777	c
43-37B	PR190673	457	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	775	c
43-37B	PR190673	458	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:50	1	726	c
43-37B	PR190673	459	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	679	c
43-37B	PR190673	460	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	681	c
43-37B	PR190673	461	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	705	c
43-37B	PR190673	462	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	660	c
43-37B	PR190673	463	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	702	c
43-37B	PR190673	464	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	699	c
43-37B	PR190673	465	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	707	c
43-37B	PR190673	466	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	728	c
43-37B	PR190673	467	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	694	c
43-37B	PR190673	468	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	728	c
43-37B	PR190673	469	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	695	c
43-37B	PR190673	470	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	683	c
43-37B	PR190673	471	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	764	c
43-37B	PR190673	472	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	760	c
43-37B	PR190673	473	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	740	c
43-37B	PR190673	474	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	717	c
43-37B	PR190673	475	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	712	c
43-37B	PR190673	476	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	688	c
43-37B	PR190673	477	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	780	c
43-37B	PR190673	478	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:51	1	775	c
43-37B	PR190673	479	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	744	c
43-37B	PR190673	480	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	756	c
43-37B	PR190673	481	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	744	c
43-37B	PR190673	482	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	673	c
43-37B	PR190673	483	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	727	c
43-37B	PR190673	484	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	750	c
43-37B	PR190673	485	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	769	c
43-37B	PR190673	486	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	795	c
43-37B	PR190673	487	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	743	c
43-37B	PR190673	488	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	728	c
43-37B	PR190673	489	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	762	c
43-37B	PR190673	490	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	761	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	491	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	780	c
43-37B	PR190673	492	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	840	c
43-37B	PR190673	493	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	865	c
43-37B	PR190673	494	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	873	c
43-37B	PR190673	495	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	779	c
43-37B	PR190673	496	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	794	c
43-37B	PR190673	497	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	816	c
43-37B	PR190673	498	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:52	1	754	c
43-37B	PR190673	499	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	783	c
43-37B	PR190673	500	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	787	c
43-37B	PR190673	501	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	778	c
43-37B	PR190673	502	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	746	c
43-37B	PR190673	503	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	767	c
43-37B	PR190673	504	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	766	c
43-37B	PR190673	505	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	799	c
43-37B	PR190673	506	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	799	c
43-37B	PR190673	507	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	732	c
43-37B	PR190673	508	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	724	c
43-37B	PR190673	509	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	766	c
43-37B	PR190673	510	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	740	c
43-37B	PR190673	511	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	730	c
43-37B	PR190673	512	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	727	c
43-37B	PR190673	513	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	708	c
43-37B	PR190673	514	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	710	c
43-37B	PR190673	515	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	803	c
43-37B	PR190673	516	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	758	c
43-37B	PR190673	517	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	742	c
43-37B	PR190673	518	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:53	1	755	c
43-37B	PR190673	519	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	739	c
43-37B	PR190673	520	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	791	c
43-37B	PR190673	521	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	750	c
43-37B	PR190673	522	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	707	c
43-37B	PR190673	523	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	642	c
43-37B	PR190673	524	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	684	c
43-37B	PR190673	525	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	760	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	526	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	771	c
43-37B	PR190673	527	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	773	c
43-37B	PR190673	528	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	746	c
43-37B	PR190673	529	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	795	c
43-37B	PR190673	530	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	845	c
43-37B	PR190673	531	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	824	c
43-37B	PR190673	532	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	843	c
43-37B	PR190673	533	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	814	c
43-37B	PR190673	534	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	819	c
43-37B	PR190673	535	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	814	c
43-37B	PR190673	536	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	788	c
43-37B	PR190673	537	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	809	c
43-37B	PR190673	538	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:54	1	815	c
43-37B	PR190673	539	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	794	c
43-37B	PR190673	540	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	823	c
43-37B	PR190673	541	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	842	c
43-37B	PR190673	542	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	803	c
43-37B	PR190673	543	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	745	c
43-37B	PR190673	544	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	757	c
43-37B	PR190673	545	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	803	c
43-37B	PR190673	546	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	782	c
43-37B	PR190673	547	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	819	c
43-37B	PR190673	548	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	785	c
43-37B	PR190673	549	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	775	c
43-37B	PR190673	550	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	775	c
43-37B	PR190673	551	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	742	c
43-37B	PR190673	552	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	764	c
43-37B	PR190673	553	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	738	c
43-37B	PR190673	554	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	756	c
43-37B	PR190673	555	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	772	c
43-37B	PR190673	556	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	762	c
43-37B	PR190673	557	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	753	c
43-37B	PR190673	558	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:55	1	758	c
43-37B	PR190673	559	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	785	c
43-37B	PR190673	560	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	783	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	561	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	775	c
43-37B	PR190673	562	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	765	c
43-37B	PR190673	563	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	726	c
43-37B	PR190673	564	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	717	c
43-37B	PR190673	565	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	782	c
43-37B	PR190673	566	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	774	c
43-37B	PR190673	567	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	782	c
43-37B	PR190673	568	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	761	c
43-37B	PR190673	569	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	742	c
43-37B	PR190673	570	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	757	c
43-37B	PR190673	571	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	729	c
43-37B	PR190673	572	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	794	c
43-37B	PR190673	573	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	778	c
43-37B	PR190673	574	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	828	c
43-37B	PR190673	575	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	833	c
43-37B	PR190673	576	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	823	c
43-37B	PR190673	577	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	976	c
43-37B	PR190673	578	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:56	1	945	c
43-37B	PR190673	579	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	882	c
43-37B	PR190673	580	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	852	c
43-37B	PR190673	581	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	863	c
43-37B	PR190673	582	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	909	c
43-37B	PR190673	583	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	809	c
43-37B	PR190673	584	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	801	c
43-37B	PR190673	585	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	746	c
43-37B	PR190673	586	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	776	c
43-37B	PR190673	587	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	807	c
43-37B	PR190673	588	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	803	c
43-37B	PR190673	589	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	808	c
43-37B	PR190673	590	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	803	c
43-37B	PR190673	591	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	773	c
43-37B	PR190673	592	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	787	c
43-37B	PR190673	593	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	805	c
43-37B	PR190673	594	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	846	c
43-37B	PR190673	595	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	807	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	596	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	758	c
43-37B	PR190673	597	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	849	c
43-37B	PR190673	598	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:57	1	823	c
43-37B	PR190673	599	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	810	c
43-37B	PR190673	600	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	832	c
43-37B	PR190673	601	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	817	c
43-37B	PR190673	602	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	813	c
43-37B	PR190673	603	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	740	c
43-37B	PR190673	604	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	746	c
43-37B	PR190673	605	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	779	c
43-37B	PR190673	606	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	811	c
43-37B	PR190673	607	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	742	c
43-37B	PR190673	608	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	788	c
43-37B	PR190673	609	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	853	c
43-37B	PR190673	610	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	902	c
43-37B	PR190673	611	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	875	c
43-37B	PR190673	612	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	874	c
43-37B	PR190673	613	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	882	c
43-37B	PR190673	614	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	823	c
43-37B	PR190673	615	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	763	c
43-37B	PR190673	616	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	768	c
43-37B	PR190673	617	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	832	c
43-37B	PR190673	618	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:58	1	783	c
43-37B	PR190673	619	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	796	c
43-37B	PR190673	620	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	815	c
43-37B	PR190673	621	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	874	c
43-37B	PR190673	622	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	841	c
43-37B	PR190673	623	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	856	c
43-37B	PR190673	624	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	851	c
43-37B	PR190673	625	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	781	c
43-37B	PR190673	626	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	738	c
43-37B	PR190673	627	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	746	c
43-37B	PR190673	628	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	769	c
43-37B	PR190673	629	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	747	c
43-37B	PR190673	630	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	712	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	631	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	788	c
43-37B	PR190673	632	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	761	c
43-37B	PR190673	633	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	743	c
43-37B	PR190673	634	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	774	c
43-37B	PR190673	635	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	779	c
43-37B	PR190673	636	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	795	c
43-37B	PR190673	637	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	797	c
43-37B	PR190673	638	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 14:59	1	794	c
43-37B	PR190673	639	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	844	c
43-37B	PR190673	640	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	888	c
43-37B	PR190673	641	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	894	c
43-37B	PR190673	642	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	838	c
43-37B	PR190673	643	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	830	c
43-37B	PR190673	644	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	794	c
43-37B	PR190673	645	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	742	c
43-37B	PR190673	646	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	771	c
43-37B	PR190673	647	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	784	c
43-37B	PR190673	648	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	784	c
43-37B	PR190673	649	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	758	c
43-37B	PR190673	650	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	747	c
43-37B	PR190673	651	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	758	c
43-37B	PR190673	652	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	756	c
43-37B	PR190673	653	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	782	c
43-37B	PR190673	654	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	750	c
43-37B	PR190673	655	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	863	c
43-37B	PR190673	656	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	832	c
43-37B	PR190673	657	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	792	c
43-37B	PR190673	658	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:00	1	769	c
43-37B	PR190673	659	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	773	c
43-37B	PR190673	660	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	814	c
43-37B	PR190673	661	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	792	c
43-37B	PR190673	662	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	790	c
43-37B	PR190673	663	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	825	c
43-37B	PR190673	664	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	856	c
43-37B	PR190673	665	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	837	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	666	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	789	c
43-37B	PR190673	667	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	779	c
43-37B	PR190673	668	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	780	c
43-37B	PR190673	669	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	804	c
43-37B	PR190673	670	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	805	c
43-37B	PR190673	671	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	841	c
43-37B	PR190673	672	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	847	c
43-37B	PR190673	673	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	832	c
43-37B	PR190673	674	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	889	c
43-37B	PR190673	675	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	806	c
43-37B	PR190673	676	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	849	c
43-37B	PR190673	677	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	847	c
43-37B	PR190673	678	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:01	1	857	c
43-37B	PR190673	679	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	828	c
43-37B	PR190673	680	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	785	c
43-37B	PR190673	681	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	729	c
43-37B	PR190673	682	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	745	c
43-37B	PR190673	683	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	716	c
43-37B	PR190673	684	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	758	c
43-37B	PR190673	685	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	739	c
43-37B	PR190673	686	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	765	c
43-37B	PR190673	687	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	780	c
43-37B	PR190673	688	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	840	c
43-37B	PR190673	689	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	799	c
43-37B	PR190673	690	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	830	c
43-37B	PR190673	691	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	851	c
43-37B	PR190673	692	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	806	c
43-37B	PR190673	693	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	804	c
43-37B	PR190673	694	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	827	c
43-37B	PR190673	695	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	804	c
43-37B	PR190673	696	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	824	c
43-37B	PR190673	697	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	821	c
43-37B	PR190673	698	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:02	1	919	c
43-37B	PR190673	699	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	849	c
43-37B	PR190673	700	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	803	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	701	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	855	c
43-37B	PR190673	702	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	807	c
43-37B	PR190673	703	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	769	c
43-37B	PR190673	704	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	753	c
43-37B	PR190673	705	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	741	c
43-37B	PR190673	706	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	656	c
43-37B	PR190673	707	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	728	c
43-37B	PR190673	708	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	707	c
43-37B	PR190673	709	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	734	c
43-37B	PR190673	710	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	749	c
43-37B	PR190673	711	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	730	c
43-37B	PR190673	712	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	747	c
43-37B	PR190673	713	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	749	c
43-37B	PR190673	714	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	781	c
43-37B	PR190673	715	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	751	c
43-37B	PR190673	716	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	716	c
43-37B	PR190673	717	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	715	c
43-37B	PR190673	718	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:03	1	736	c
43-37B	PR190673	719	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	697	c
43-37B	PR190673	720	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	735	c
43-37B	PR190673	721	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	738	c
43-37B	PR190673	722	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	835	c
43-37B	PR190673	723	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	864	c
43-37B	PR190673	724	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	870	c
43-37B	PR190673	725	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	770	c
43-37B	PR190673	726	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	779	c
43-37B	PR190673	727	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	757	c
43-37B	PR190673	728	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	783	c
43-37B	PR190673	729	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	765	c
43-37B	PR190673	730	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	806	c
43-37B	PR190673	731	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	825	c
43-37B	PR190673	732	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	771	c
43-37B	PR190673	733	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	783	c
43-37B	PR190673	734	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	734	c
43-37B	PR190673	735	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	731	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	736	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	702	c
43-37B	PR190673	737	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	695	c
43-37B	PR190673	738	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:04	1	706	c
43-37B	PR190673	739	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	708	c
43-37B	PR190673	740	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	762	c
43-37B	PR190673	741	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	700	c
43-37B	PR190673	742	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	646	c
43-37B	PR190673	743	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	678	c
43-37B	PR190673	744	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	761	c
43-37B	PR190673	745	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	724	c
43-37B	PR190673	746	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	742	c
43-37B	PR190673	747	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	786	c
43-37B	PR190673	748	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	782	c
43-37B	PR190673	749	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	771	c
43-37B	PR190673	750	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	795	c
43-37B	PR190673	751	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	804	c
43-37B	PR190673	752	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	841	c
43-37B	PR190673	753	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	774	c
43-37B	PR190673	754	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	784	c
43-37B	PR190673	755	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	838	c
43-37B	PR190673	756	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	856	c
43-37B	PR190673	757	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	795	c
43-37B	PR190673	758	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:05	1	854	c
43-37B	PR190673	759	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	730	c
43-37B	PR190673	760	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	723	c
43-37B	PR190673	761	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	713	c
43-37B	PR190673	762	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	758	c
43-37B	PR190673	763	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	753	c
43-37B	PR190673	764	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	788	c
43-37B	PR190673	765	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	838	c
43-37B	PR190673	766	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	788	c
43-37B	PR190673	767	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	789	c
43-37B	PR190673	768	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	763	c
43-37B	PR190673	769	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	797	c
43-37B	PR190673	770	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	856	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	771	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	842	c
43-37B	PR190673	772	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	841	c
43-37B	PR190673	773	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	756	c
43-37B	PR190673	774	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	797	c
43-37B	PR190673	775	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	786	c
43-37B	PR190673	776	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	785	c
43-37B	PR190673	777	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	746	c
43-37B	PR190673	778	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:06	1	808	c
43-37B	PR190673	779	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	840	c
43-37B	PR190673	780	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	841	c
43-37B	PR190673	781	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	818	c
43-37B	PR190673	782	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	795	c
43-37B	PR190673	783	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	741	c
43-37B	PR190673	784	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	716	c
43-37B	PR190673	785	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	752	c
43-37B	PR190673	786	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	760	c
43-37B	PR190673	787	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	758	c
43-37B	PR190673	788	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	771	c
43-37B	PR190673	789	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	810	c
43-37B	PR190673	790	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	855	c
43-37B	PR190673	791	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	799	c
43-37B	PR190673	792	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	784	c
43-37B	PR190673	793	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	823	c
43-37B	PR190673	794	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	782	c
43-37B	PR190673	795	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	791	c
43-37B	PR190673	796	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	750	c
43-37B	PR190673	797	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	743	c
43-37B	PR190673	798	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:07	1	804	c
43-37B	PR190673	799	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	812	c
43-37B	PR190673	800	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	791	c
43-37B	PR190673	801	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	783	c
43-37B	PR190673	802	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	787	c
43-37B	PR190673	803	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	784	c
43-37B	PR190673	804	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	763	c
43-37B	PR190673	805	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	773	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	806	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	812	c
43-37B	PR190673	807	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	794	c
43-37B	PR190673	808	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	756	c
43-37B	PR190673	809	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	728	c
43-37B	PR190673	810	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	746	c
43-37B	PR190673	811	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	721	c
43-37B	PR190673	812	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	666	c
43-37B	PR190673	813	3100	1	FLOOR	CON	SBRT	RM102C	1	8/10/2018 15:08	1	717	c
43-37B	PR190673	311	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:15		246	c
43-37B	PR190673	312	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:15		307	c
43-37B	PR190673	313	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:15		445	c
43-37B	PR190673	314	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:15		507	c
43-37B	PR190673	315	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:15		646	c
43-37B	PR190673	316	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		681	c
43-37B	PR190673	317	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		815	c
43-37B	PR190673	318	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		831	c
43-37B	PR190673	319	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		764	c
43-37B	PR190673	320	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		704	c
43-37B	PR190673	321	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		790	c
43-37B	PR190673	322	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		802	c
43-37B	PR190673	323	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		823	c
43-37B	PR190673	324	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		805	c
43-37B	PR190673	325	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		755	c
43-37B	PR190673	326	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		793	c
43-37B	PR190673	327	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		838	c
43-37B	PR190673	328	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		790	c
43-37B	PR190673	329	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		788	c
43-37B	PR190673	330	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		810	c
43-37B	PR190673	331	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		722	c
43-37B	PR190673	332	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		784	c
43-37B	PR190673	333	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		786	c
43-37B	PR190673	334	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		768	c
43-37B	PR190673	335	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:16		753	c
43-37B	PR190673	336	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		728	c
43-37B	PR190673	337	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		697	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	338	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		698	c
43-37B	PR190673	339	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		677	c
43-37B	PR190673	340	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		685	c
43-37B	PR190673	341	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		632	c
43-37B	PR190673	342	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		642	c
43-37B	PR190673	343	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		688	c
43-37B	PR190673	344	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		699	c
43-37B	PR190673	345	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		756	c
43-37B	PR190673	346	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		805	c
43-37B	PR190673	347	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		722	c
43-37B	PR190673	348	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		757	c
43-37B	PR190673	349	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		706	c
43-37B	PR190673	350	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		707	c
43-37B	PR190673	351	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		698	c
43-37B	PR190673	352	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		650	c
43-37B	PR190673	353	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		694	c
43-37B	PR190673	354	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		701	c
43-37B	PR190673	355	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:17		707	c
43-37B	PR190673	356	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		668	c
43-37B	PR190673	357	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		643	c
43-37B	PR190673	358	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		689	c
43-37B	PR190673	359	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		733	c
43-37B	PR190673	360	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		764	c
43-37B	PR190673	361	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		774	c
43-37B	PR190673	362	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		788	c
43-37B	PR190673	363	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		733	c
43-37B	PR190673	364	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		772	c
43-37B	PR190673	365	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		817	c
43-37B	PR190673	366	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		843	c
43-37B	PR190673	367	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		866	c
43-37B	PR190673	368	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		818	c
43-37B	PR190673	369	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		848	c
43-37B	PR190673	370	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		832	c
43-37B	PR190673	371	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		836	c
43-37B	PR190673	372	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		821	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	373	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		830	c
43-37B	PR190673	374	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		807	c
43-37B	PR190673	375	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:18		787	c
43-37B	PR190673	376	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		795	c
43-37B	PR190673	377	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		777	c
43-37B	PR190673	378	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		744	c
43-37B	PR190673	379	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		814	c
43-37B	PR190673	380	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		814	c
43-37B	PR190673	381	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		821	c
43-37B	PR190673	382	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		855	c
43-37B	PR190673	383	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		824	c
43-37B	PR190673	384	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		828	c
43-37B	PR190673	385	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		796	c
43-37B	PR190673	386	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		793	c
43-37B	PR190673	387	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		817	c
43-37B	PR190673	388	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		821	c
43-37B	PR190673	389	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		812	c
43-37B	PR190673	390	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		834	c
43-37B	PR190673	391	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		853	c
43-37B	PR190673	392	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		789	c
43-37B	PR190673	393	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		700	c
43-37B	PR190673	394	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		692	c
43-37B	PR190673	395	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:19		703	c
43-37B	PR190673	396	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		700	c
43-37B	PR190673	397	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		789	c
43-37B	PR190673	398	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		790	c
43-37B	PR190673	399	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		784	c
43-37B	PR190673	400	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		775	c
43-37B	PR190673	401	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		774	c
43-37B	PR190673	402	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		769	c
43-37B	PR190673	403	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		758	c
43-37B	PR190673	404	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		786	c
43-37B	PR190673	405	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		792	c
43-37B	PR190673	406	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		807	c
43-37B	PR190673	407	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		816	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	408	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		838	c
43-37B	PR190673	409	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		793	c
43-37B	PR190673	410	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		783	c
43-37B	PR190673	411	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		758	c
43-37B	PR190673	412	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		730	c
43-37B	PR190673	413	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		739	c
43-37B	PR190673	414	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		756	c
43-37B	PR190673	415	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:20		841	c
43-37B	PR190673	416	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		785	c
43-37B	PR190673	417	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		754	c
43-37B	PR190673	418	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		783	c
43-37B	PR190673	419	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		738	c
43-37B	PR190673	420	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		744	c
43-37B	PR190673	421	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		756	c
43-37B	PR190673	422	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		746	c
43-37B	PR190673	423	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		730	c
43-37B	PR190673	424	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		709	c
43-37B	PR190673	425	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		705	c
43-37B	PR190673	426	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		701	c
43-37B	PR190673	427	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		719	c
43-37B	PR190673	428	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		718	c
43-37B	PR190673	429	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		722	c
43-37B	PR190673	430	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		719	c
43-37B	PR190673	431	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		730	c
43-37B	PR190673	432	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		764	c
43-37B	PR190673	433	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		711	c
43-37B	PR190673	434	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		685	c
43-37B	PR190673	435	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:21		736	c
43-37B	PR190673	436	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		719	c
43-37B	PR190673	437	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		696	c
43-37B	PR190673	438	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		736	c
43-37B	PR190673	439	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		704	c
43-37B	PR190673	440	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		695	c
43-37B	PR190673	441	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		676	c
43-37B	PR190673	442	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		660	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	443	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		634	c
43-37B	PR190673	444	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		616	c
43-37B	PR190673	445	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		720	c
43-37B	PR190673	446	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		733	c
43-37B	PR190673	447	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		737	c
43-37B	PR190673	448	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		747	c
43-37B	PR190673	449	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		722	c
43-37B	PR190673	450	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		712	c
43-37B	PR190673	451	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		685	c
43-37B	PR190673	452	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		695	c
43-37B	PR190673	453	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		712	c
43-37B	PR190673	454	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		729	c
43-37B	PR190673	455	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:22		671	c
43-37B	PR190673	456	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		698	c
43-37B	PR190673	457	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		701	c
43-37B	PR190673	458	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		719	c
43-37B	PR190673	459	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		719	c
43-37B	PR190673	460	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		758	c
43-37B	PR190673	461	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		754	c
43-37B	PR190673	462	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		759	c
43-37B	PR190673	463	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		793	c
43-37B	PR190673	464	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		748	c
43-37B	PR190673	465	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		815	c
43-37B	PR190673	466	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		837	c
43-37B	PR190673	467	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		861	c
43-37B	PR190673	468	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		869	c
43-37B	PR190673	469	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		861	c
43-37B	PR190673	470	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		865	c
43-37B	PR190673	471	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		793	c
43-37B	PR190673	472	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		762	c
43-37B	PR190673	473	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		742	c
43-37B	PR190673	474	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		728	c
43-37B	PR190673	475	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:23		689	c
43-37B	PR190673	476	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		743	c
43-37B	PR190673	477	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		813	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	478	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		779	c
43-37B	PR190673	479	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		773	c
43-37B	PR190673	480	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		777	c
43-37B	PR190673	481	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		781	c
43-37B	PR190673	482	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		750	c
43-37B	PR190673	483	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		694	c
43-37B	PR190673	484	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		716	c
43-37B	PR190673	485	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		739	c
43-37B	PR190673	486	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		743	c
43-37B	PR190673	487	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		733	c
43-37B	PR190673	488	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		759	c
43-37B	PR190673	489	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		784	c
43-37B	PR190673	490	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		795	c
43-37B	PR190673	491	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		780	c
43-37B	PR190673	492	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		803	c
43-37B	PR190673	493	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		832	c
43-37B	PR190673	494	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		800	c
43-37B	PR190673	495	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:24		772	c
43-37B	PR190673	496	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		759	c
43-37B	PR190673	497	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		686	c
43-37B	PR190673	498	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		688	c
43-37B	PR190673	499	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		742	c
43-37B	PR190673	500	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		693	c
43-37B	PR190673	501	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		743	c
43-37B	PR190673	502	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		792	c
43-37B	PR190673	503	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		840	c
43-37B	PR190673	504	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		795	c
43-37B	PR190673	505	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		776	c
43-37B	PR190673	506	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		756	c
43-37B	PR190673	507	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		781	c
43-37B	PR190673	508	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		781	c
43-37B	PR190673	509	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		807	c
43-37B	PR190673	510	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		768	c
43-37B	PR190673	511	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		836	c
43-37B	PR190673	512	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		826	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	513	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		847	c
43-37B	PR190673	514	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		816	c
43-37B	PR190673	515	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:25		835	c
43-37B	PR190673	516	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		823	c
43-37B	PR190673	517	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		843	c
43-37B	PR190673	518	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		826	c
43-37B	PR190673	519	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		752	c
43-37B	PR190673	520	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		777	c
43-37B	PR190673	521	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		795	c
43-37B	PR190673	522	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		810	c
43-37B	PR190673	523	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		882	c
43-37B	PR190673	524	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		813	c
43-37B	PR190673	525	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		773	c
43-37B	PR190673	526	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		806	c
43-37B	PR190673	527	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		825	c
43-37B	PR190673	528	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		811	c
43-37B	PR190673	529	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		817	c
43-37B	PR190673	530	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		840	c
43-37B	PR190673	531	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		854	c
43-37B	PR190673	532	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		847	c
43-37B	PR190673	533	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		822	c
43-37B	PR190673	534	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		844	c
43-37B	PR190673	535	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:26		894	c
43-37B	PR190673	536	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		884	c
43-37B	PR190673	537	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		898	c
43-37B	PR190673	538	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		839	c
43-37B	PR190673	539	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		822	c
43-37B	PR190673	540	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		795	c
43-37B	PR190673	541	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		860	c
43-37B	PR190673	542	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		873	c
43-37B	PR190673	543	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		874	c
43-37B	PR190673	544	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		851	c
43-37B	PR190673	545	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		790	c
43-37B	PR190673	546	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		732	c
43-37B	PR190673	547	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		728	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	548	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		743	c
43-37B	PR190673	549	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		724	c
43-37B	PR190673	550	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		744	c
43-37B	PR190673	551	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		747	c
43-37B	PR190673	552	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		686	c
43-37B	PR190673	553	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		686	c
43-37B	PR190673	554	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		699	c
43-37B	PR190673	555	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:27		755	c
43-37B	PR190673	556	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		759	c
43-37B	PR190673	557	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		783	c
43-37B	PR190673	558	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		816	c
43-37B	PR190673	559	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		842	c
43-37B	PR190673	560	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		821	c
43-37B	PR190673	561	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		782	c
43-37B	PR190673	562	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		768	c
43-37B	PR190673	563	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		743	c
43-37B	PR190673	564	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		776	c
43-37B	PR190673	565	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		811	c
43-37B	PR190673	566	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		767	c
43-37B	PR190673	567	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		779	c
43-37B	PR190673	568	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		820	c
43-37B	PR190673	569	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		828	c
43-37B	PR190673	570	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		859	c
43-37B	PR190673	571	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		806	c
43-37B	PR190673	572	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		758	c
43-37B	PR190673	573	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		800	c
43-37B	PR190673	574	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		865	c
43-37B	PR190673	575	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:28		847	c
43-37B	PR190673	576	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		826	c
43-37B	PR190673	577	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		837	c
43-37B	PR190673	578	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		845	c
43-37B	PR190673	579	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		854	c
43-37B	PR190673	580	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		817	c
43-37B	PR190673	581	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		748	c
43-37B	PR190673	582	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		742	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	583	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		753	c
43-37B	PR190673	584	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		766	c
43-37B	PR190673	585	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		717	c
43-37B	PR190673	586	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		739	c
43-37B	PR190673	587	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		748	c
43-37B	PR190673	588	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		732	c
43-37B	PR190673	589	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		721	c
43-37B	PR190673	590	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		725	c
43-37B	PR190673	591	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		743	c
43-37B	PR190673	592	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		789	c
43-37B	PR190673	593	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		778	c
43-37B	PR190673	594	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		817	c
43-37B	PR190673	595	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:29		789	c
43-37B	PR190673	596	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		818	c
43-37B	PR190673	597	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		859	c
43-37B	PR190673	598	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		876	c
43-37B	PR190673	599	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		803	c
43-37B	PR190673	600	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		810	c
43-37B	PR190673	601	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		828	c
43-37B	PR190673	602	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		915	c
43-37B	PR190673	603	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		850	c
43-37B	PR190673	604	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		808	c
43-37B	PR190673	605	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		859	c
43-37B	PR190673	606	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		832	c
43-37B	PR190673	607	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		882	c
43-37B	PR190673	608	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		851	c
43-37B	PR190673	609	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		866	c
43-37B	PR190673	610	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		882	c
43-37B	PR190673	611	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		903	c
43-37B	PR190673	612	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		856	c
43-37B	PR190673	613	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		748	c
43-37B	PR190673	614	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		748	c
43-37B	PR190673	615	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:30		693	c
43-37B	PR190673	616	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		679	c
43-37B	PR190673	617	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		675	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	618	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		629	c
43-37B	PR190673	619	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		659	c
43-37B	PR190673	620	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		633	c
43-37B	PR190673	621	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		733	c
43-37B	PR190673	622	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		774	c
43-37B	PR190673	623	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		778	c
43-37B	PR190673	624	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		763	c
43-37B	PR190673	625	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		845	c
43-37B	PR190673	626	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		833	c
43-37B	PR190673	627	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		838	c
43-37B	PR190673	628	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		839	c
43-37B	PR190673	629	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		808	c
43-37B	PR190673	630	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		799	c
43-37B	PR190673	631	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		755	c
43-37B	PR190673	632	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		747	c
43-37B	PR190673	633	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		788	c
43-37B	PR190673	634	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		780	c
43-37B	PR190673	635	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:31		748	c
43-37B	PR190673	636	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		714	c
43-37B	PR190673	637	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		724	c
43-37B	PR190673	638	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		693	c
43-37B	PR190673	639	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		716	c
43-37B	PR190673	640	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		688	c
43-37B	PR190673	641	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		666	c
43-37B	PR190673	642	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		685	c
43-37B	PR190673	643	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		683	c
43-37B	PR190673	644	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		727	c
43-37B	PR190673	645	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		701	c
43-37B	PR190673	646	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		716	c
43-37B	PR190673	647	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		651	c
43-37B	PR190673	648	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		686	c
43-37B	PR190673	649	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		738	c
43-37B	PR190673	650	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		798	c
43-37B	PR190673	651	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		779	c
43-37B	PR190673	652	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		785	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	653	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		759	c
43-37B	PR190673	654	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		773	c
43-37B	PR190673	655	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:32		766	c
43-37B	PR190673	656	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		758	c
43-37B	PR190673	657	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		771	c
43-37B	PR190673	658	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		808	c
43-37B	PR190673	659	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		775	c
43-37B	PR190673	660	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		769	c
43-37B	PR190673	661	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		750	c
43-37B	PR190673	662	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		805	c
43-37B	PR190673	663	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		777	c
43-37B	PR190673	664	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		784	c
43-37B	PR190673	665	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		750	c
43-37B	PR190673	666	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		755	c
43-37B	PR190673	667	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		806	c
43-37B	PR190673	668	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		797	c
43-37B	PR190673	669	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		806	c
43-37B	PR190673	670	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		819	c
43-37B	PR190673	671	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		850	c
43-37B	PR190673	672	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		814	c
43-37B	PR190673	673	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		785	c
43-37B	PR190673	674	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		793	c
43-37B	PR190673	675	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:33		773	c
43-37B	PR190673	676	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		742	c
43-37B	PR190673	677	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		790	c
43-37B	PR190673	678	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		786	c
43-37B	PR190673	679	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		784	c
43-37B	PR190673	680	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		793	c
43-37B	PR190673	681	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		763	c
43-37B	PR190673	682	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		813	c
43-37B	PR190673	683	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		817	c
43-37B	PR190673	684	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		805	c
43-37B	PR190673	685	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		795	c
43-37B	PR190673	686	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		799	c
43-37B	PR190673	687	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		771	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	688	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		773	c
43-37B	PR190673	689	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		743	c
43-37B	PR190673	690	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		720	c
43-37B	PR190673	691	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		752	c
43-37B	PR190673	692	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		718	c
43-37B	PR190673	693	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		691	c
43-37B	PR190673	694	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		705	c
43-37B	PR190673	695	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:34		706	c
43-37B	PR190673	696	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		710	c
43-37B	PR190673	697	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		692	c
43-37B	PR190673	698	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		664	c
43-37B	PR190673	699	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		683	c
43-37B	PR190673	700	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		700	c
43-37B	PR190673	701	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		720	c
43-37B	PR190673	702	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		735	c
43-37B	PR190673	703	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		754	c
43-37B	PR190673	704	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		737	c
43-37B	PR190673	705	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		782	c
43-37B	PR190673	706	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		762	c
43-37B	PR190673	707	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		755	c
43-37B	PR190673	708	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		786	c
43-37B	PR190673	709	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		758	c
43-37B	PR190673	710	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		783	c
43-37B	PR190673	711	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		787	c
43-37B	PR190673	712	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		817	c
43-37B	PR190673	713	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		797	c
43-37B	PR190673	714	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		824	c
43-37B	PR190673	715	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:35		815	c
43-37B	PR190673	716	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		793	c
43-37B	PR190673	717	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		818	c
43-37B	PR190673	718	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		768	c
43-37B	PR190673	719	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		739	c
43-37B	PR190673	720	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		735	c
43-37B	PR190673	721	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		753	c
43-37B	PR190673	722	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		723	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	723	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		651	c
43-37B	PR190673	724	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		640	c
43-37B	PR190673	725	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		632	c
43-37B	PR190673	726	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		681	c
43-37B	PR190673	727	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		692	c
43-37B	PR190673	728	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		676	c
43-37B	PR190673	729	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		696	c
43-37B	PR190673	730	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		694	c
43-37B	PR190673	731	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		686	c
43-37B	PR190673	732	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		664	c
43-37B	PR190673	733	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		721	c
43-37B	PR190673	734	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		709	c
43-37B	PR190673	735	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:36		732	c
43-37B	PR190673	736	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		749	c
43-37B	PR190673	737	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		790	c
43-37B	PR190673	738	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		755	c
43-37B	PR190673	739	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		770	c
43-37B	PR190673	740	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		748	c
43-37B	PR190673	741	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		726	c
43-37B	PR190673	742	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		719	c
43-37B	PR190673	743	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		714	c
43-37B	PR190673	744	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		682	c
43-37B	PR190673	745	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		739	c
43-37B	PR190673	746	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		783	c
43-37B	PR190673	747	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		752	c
43-37B	PR190673	748	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		742	c
43-37B	PR190673	749	3100	1	FLOOR	NBM	SBRT	RM52	1	8/15/2018 7:37		761	c
43-37B	PR190673	0	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:12	1	122	c
43-37B	PR190673	1	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:12	1	306	c
43-37B	PR190673	2	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:12	1	389	c
43-37B	PR190673	3	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:12	1	521	c
43-37B	PR190673	4	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:12	1	563	c
43-37B	PR190673	5	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:12	1	569	c
43-37B	PR190673	6	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:12	1	605	c
43-37B	PR190673	7	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	671	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	8	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	709	c
43-37B	PR190673	9	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	770	c
43-37B	PR190673	10	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	733	c
43-37B	PR190673	11	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	704	c
43-37B	PR190673	12	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	763	c
43-37B	PR190673	13	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	776	c
43-37B	PR190673	14	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	777	c
43-37B	PR190673	15	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	746	c
43-37B	PR190673	16	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	765	c
43-37B	PR190673	17	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	752	c
43-37B	PR190673	18	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	742	c
43-37B	PR190673	19	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	691	c
43-37B	PR190673	20	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	697	c
43-37B	PR190673	21	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	674	c
43-37B	PR190673	22	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	667	c
43-37B	PR190673	23	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	683	c
43-37B	PR190673	24	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	730	c
43-37B	PR190673	25	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	716	c
43-37B	PR190673	26	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:13	1	708	c
43-37B	PR190673	27	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	725	c
43-37B	PR190673	28	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	725	c
43-37B	PR190673	29	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	696	c
43-37B	PR190673	30	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	697	c
43-37B	PR190673	31	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	673	c
43-37B	PR190673	32	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	649	c
43-37B	PR190673	33	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	718	c
43-37B	PR190673	34	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	717	c
43-37B	PR190673	35	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	741	c
43-37B	PR190673	36	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	778	c
43-37B	PR190673	37	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	792	c
43-37B	PR190673	38	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	726	c
43-37B	PR190673	39	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	730	c
43-37B	PR190673	40	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	741	c
43-37B	PR190673	41	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	713	c
43-37B	PR190673	42	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	725	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	43	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	725	c
43-37B	PR190673	44	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	673	c
43-37B	PR190673	45	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	769	c
43-37B	PR190673	46	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:14	1	816	c
43-37B	PR190673	47	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	778	c
43-37B	PR190673	48	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	797	c
43-37B	PR190673	49	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	790	c
43-37B	PR190673	50	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	796	c
43-37B	PR190673	51	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	775	c
43-37B	PR190673	52	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	762	c
43-37B	PR190673	53	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	780	c
43-37B	PR190673	54	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	793	c
43-37B	PR190673	55	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	784	c
43-37B	PR190673	56	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	773	c
43-37B	PR190673	57	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	739	c
43-37B	PR190673	58	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	744	c
43-37B	PR190673	59	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	739	c
43-37B	PR190673	60	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	724	c
43-37B	PR190673	61	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	687	c
43-37B	PR190673	62	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	750	c
43-37B	PR190673	63	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	711	c
43-37B	PR190673	64	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	650	c
43-37B	PR190673	65	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	691	c
43-37B	PR190673	66	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:15	1	661	c
43-37B	PR190673	67	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	685	c
43-37B	PR190673	68	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	694	c
43-37B	PR190673	69	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	650	c
43-37B	PR190673	70	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	668	c
43-37B	PR190673	71	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	675	c
43-37B	PR190673	72	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	742	c
43-37B	PR190673	73	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	756	c
43-37B	PR190673	74	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	720	c
43-37B	PR190673	75	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	650	c
43-37B	PR190673	76	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	634	c
43-37B	PR190673	77	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	668	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	78	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	654	c
43-37B	PR190673	79	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	647	c
43-37B	PR190673	80	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	616	c
43-37B	PR190673	81	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	592	c
43-37B	PR190673	82	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	668	c
43-37B	PR190673	83	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	675	c
43-37B	PR190673	84	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	645	c
43-37B	PR190673	85	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	625	c
43-37B	PR190673	86	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:16	1	625	c
43-37B	PR190673	87	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	637	c
43-37B	PR190673	88	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	668	c
43-37B	PR190673	89	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	714	c
43-37B	PR190673	90	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	722	c
43-37B	PR190673	91	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	753	c
43-37B	PR190673	92	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	742	c
43-37B	PR190673	93	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	731	c
43-37B	PR190673	94	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	728	c
43-37B	PR190673	95	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	713	c
43-37B	PR190673	96	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	746	c
43-37B	PR190673	97	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	769	c
43-37B	PR190673	98	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	762	c
43-37B	PR190673	99	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	711	c
43-37B	PR190673	100	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	748	c
43-37B	PR190673	101	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	777	c
43-37B	PR190673	102	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	834	c
43-37B	PR190673	103	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	802	c
43-37B	PR190673	104	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	762	c
43-37B	PR190673	105	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	808	c
43-37B	PR190673	106	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:17	1	803	c
43-37B	PR190673	107	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	798	c
43-37B	PR190673	108	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	821	c
43-37B	PR190673	109	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	799	c
43-37B	PR190673	110	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	780	c
43-37B	PR190673	111	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	743	c
43-37B	PR190673	112	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	748	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	113	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	766	c
43-37B	PR190673	114	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	768	c
43-37B	PR190673	115	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	835	c
43-37B	PR190673	116	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	844	c
43-37B	PR190673	117	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	770	c
43-37B	PR190673	118	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	750	c
43-37B	PR190673	119	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	755	c
43-37B	PR190673	120	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	748	c
43-37B	PR190673	121	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	742	c
43-37B	PR190673	122	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	756	c
43-37B	PR190673	123	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	719	c
43-37B	PR190673	124	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	733	c
43-37B	PR190673	125	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	733	c
43-37B	PR190673	126	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:18	1	742	c
43-37B	PR190673	127	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	713	c
43-37B	PR190673	128	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	682	c
43-37B	PR190673	129	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	692	c
43-37B	PR190673	130	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	684	c
43-37B	PR190673	131	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	711	c
43-37B	PR190673	132	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	696	c
43-37B	PR190673	133	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	771	c
43-37B	PR190673	134	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	810	c
43-37B	PR190673	135	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	771	c
43-37B	PR190673	136	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	800	c
43-37B	PR190673	137	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	826	c
43-37B	PR190673	138	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	784	c
43-37B	PR190673	139	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	763	c
43-37B	PR190673	140	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	753	c
43-37B	PR190673	141	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	691	c
43-37B	PR190673	142	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	671	c
43-37B	PR190673	143	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	648	c
43-37B	PR190673	144	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	674	c
43-37B	PR190673	145	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	711	c
43-37B	PR190673	146	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:19	1	715	c
43-37B	PR190673	147	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	684	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	148	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	727	c
43-37B	PR190673	149	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	718	c
43-37B	PR190673	150	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	721	c
43-37B	PR190673	151	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	769	c
43-37B	PR190673	152	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	766	c
43-37B	PR190673	153	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	799	c
43-37B	PR190673	154	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	740	c
43-37B	PR190673	155	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	806	c
43-37B	PR190673	156	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	750	c
43-37B	PR190673	157	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	808	c
43-37B	PR190673	158	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	818	c
43-37B	PR190673	159	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	745	c
43-37B	PR190673	160	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	752	c
43-37B	PR190673	161	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	755	c
43-37B	PR190673	162	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	804	c
43-37B	PR190673	163	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	706	c
43-37B	PR190673	164	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	741	c
43-37B	PR190673	165	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	687	c
43-37B	PR190673	166	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:20	1	695	c
43-37B	PR190673	167	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	697	c
43-37B	PR190673	168	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	696	c
43-37B	PR190673	169	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	684	c
43-37B	PR190673	170	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	710	c
43-37B	PR190673	171	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	679	c
43-37B	PR190673	172	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	682	c
43-37B	PR190673	173	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	723	c
43-37B	PR190673	174	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	696	c
43-37B	PR190673	175	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	711	c
43-37B	PR190673	176	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	673	c
43-37B	PR190673	177	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	723	c
43-37B	PR190673	178	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	735	c
43-37B	PR190673	179	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	733	c
43-37B	PR190673	180	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	717	c
43-37B	PR190673	181	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	671	c
43-37B	PR190673	182	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	645	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	183	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	692	c
43-37B	PR190673	184	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	701	c
43-37B	PR190673	185	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	671	c
43-37B	PR190673	186	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:21	1	707	c
43-37B	PR190673	187	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	731	c
43-37B	PR190673	188	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	754	c
43-37B	PR190673	189	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	748	c
43-37B	PR190673	190	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	805	c
43-37B	PR190673	191	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	740	c
43-37B	PR190673	192	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	749	c
43-37B	PR190673	193	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	764	c
43-37B	PR190673	194	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	778	c
43-37B	PR190673	195	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	767	c
43-37B	PR190673	196	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	747	c
43-37B	PR190673	197	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	791	c
43-37B	PR190673	198	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	791	c
43-37B	PR190673	199	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	702	c
43-37B	PR190673	200	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	688	c
43-37B	PR190673	201	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	794	c
43-37B	PR190673	202	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	840	c
43-37B	PR190673	203	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	816	c
43-37B	PR190673	204	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	865	c
43-37B	PR190673	205	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	882	c
43-37B	PR190673	206	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:22	1	877	c
43-37B	PR190673	207	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	858	c
43-37B	PR190673	208	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	829	c
43-37B	PR190673	209	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	813	c
43-37B	PR190673	210	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	794	c
43-37B	PR190673	211	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	735	c
43-37B	PR190673	212	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	743	c
43-37B	PR190673	213	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	744	c
43-37B	PR190673	214	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	743	c
43-37B	PR190673	215	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	723	c
43-37B	PR190673	216	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	718	c
43-37B	PR190673	217	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	716	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	218	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	703	c
43-37B	PR190673	219	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	735	c
43-37B	PR190673	220	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	743	c
43-37B	PR190673	221	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	754	c
43-37B	PR190673	222	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	705	c
43-37B	PR190673	223	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	785	c
43-37B	PR190673	224	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	772	c
43-37B	PR190673	225	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	790	c
43-37B	PR190673	226	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:23	1	803	c
43-37B	PR190673	227	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	743	c
43-37B	PR190673	228	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	743	c
43-37B	PR190673	229	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	728	c
43-37B	PR190673	230	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	742	c
43-37B	PR190673	231	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	780	c
43-37B	PR190673	232	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	736	c
43-37B	PR190673	233	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	686	c
43-37B	PR190673	234	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	739	c
43-37B	PR190673	235	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	800	c
43-37B	PR190673	236	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	795	c
43-37B	PR190673	237	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	729	c
43-37B	PR190673	238	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	729	c
43-37B	PR190673	239	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	698	c
43-37B	PR190673	240	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	753	c
43-37B	PR190673	241	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	882	c
43-37B	PR190673	242	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	859	c
43-37B	PR190673	243	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	819	c
43-37B	PR190673	244	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	800	c
43-37B	PR190673	245	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	761	c
43-37B	PR190673	246	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:24	1	736	c
43-37B	PR190673	247	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	716	c
43-37B	PR190673	248	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	726	c
43-37B	PR190673	249	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	701	c
43-37B	PR190673	250	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	736	c
43-37B	PR190673	251	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	731	c
43-37B	PR190673	252	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	729	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	253	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	783	c
43-37B	PR190673	254	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	799	c
43-37B	PR190673	255	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	844	c
43-37B	PR190673	256	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	859	c
43-37B	PR190673	257	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	783	c
43-37B	PR190673	258	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	747	c
43-37B	PR190673	259	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	733	c
43-37B	PR190673	260	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	697	c
43-37B	PR190673	261	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	737	c
43-37B	PR190673	262	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	739	c
43-37B	PR190673	263	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	741	c
43-37B	PR190673	264	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	726	c
43-37B	PR190673	265	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	694	c
43-37B	PR190673	266	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:25	1	666	c
43-37B	PR190673	267	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	702	c
43-37B	PR190673	268	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	706	c
43-37B	PR190673	269	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	743	c
43-37B	PR190673	270	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	717	c
43-37B	PR190673	271	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	704	c
43-37B	PR190673	272	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	730	c
43-37B	PR190673	273	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	734	c
43-37B	PR190673	274	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	679	c
43-37B	PR190673	275	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	731	c
43-37B	PR190673	276	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	731	c
43-37B	PR190673	277	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	737	c
43-37B	PR190673	278	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	759	c
43-37B	PR190673	279	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	716	c
43-37B	PR190673	280	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	746	c
43-37B	PR190673	281	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	817	c
43-37B	PR190673	282	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	781	c
43-37B	PR190673	283	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	771	c
43-37B	PR190673	284	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	809	c
43-37B	PR190673	285	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	799	c
43-37B	PR190673	286	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:26	1	787	c
43-37B	PR190673	287	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	776	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	288	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	810	c
43-37B	PR190673	289	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	821	c
43-37B	PR190673	290	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	816	c
43-37B	PR190673	291	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	738	c
43-37B	PR190673	292	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	720	c
43-37B	PR190673	293	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	711	c
43-37B	PR190673	294	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	714	c
43-37B	PR190673	295	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	713	c
43-37B	PR190673	296	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	735	c
43-37B	PR190673	297	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	777	c
43-37B	PR190673	298	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	786	c
43-37B	PR190673	299	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	789	c
43-37B	PR190673	300	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	797	c
43-37B	PR190673	301	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	817	c
43-37B	PR190673	302	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	800	c
43-37B	PR190673	303	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	731	c
43-37B	PR190673	304	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	725	c
43-37B	PR190673	305	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	765	c
43-37B	PR190673	306	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:27	1	779	c
43-37B	PR190673	307	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	726	c
43-37B	PR190673	308	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	708	c
43-37B	PR190673	309	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	775	c
43-37B	PR190673	310	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	770	c
43-37B	PR190673	311	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	771	c
43-37B	PR190673	312	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	757	c
43-37B	PR190673	313	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	677	c
43-37B	PR190673	314	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	662	c
43-37B	PR190673	315	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	712	c
43-37B	PR190673	316	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	721	c
43-37B	PR190673	317	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	748	c
43-37B	PR190673	318	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	748	c
43-37B	PR190673	319	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	768	c
43-37B	PR190673	320	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	766	c
43-37B	PR190673	321	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	755	c
43-37B	PR190673	322	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	721	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	323	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	732	c
43-37B	PR190673	324	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	769	c
43-37B	PR190673	325	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	835	c
43-37B	PR190673	326	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:28	1	820	c
43-37B	PR190673	327	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	833	c
43-37B	PR190673	328	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	852	c
43-37B	PR190673	329	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	904	c
43-37B	PR190673	330	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	891	c
43-37B	PR190673	331	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	838	c
43-37B	PR190673	332	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	850	c
43-37B	PR190673	333	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	805	c
43-37B	PR190673	334	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	836	c
43-37B	PR190673	335	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	778	c
43-37B	PR190673	336	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	804	c
43-37B	PR190673	337	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	824	c
43-37B	PR190673	338	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	774	c
43-37B	PR190673	339	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	810	c
43-37B	PR190673	340	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	781	c
43-37B	PR190673	341	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	709	c
43-37B	PR190673	342	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	723	c
43-37B	PR190673	343	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	686	c
43-37B	PR190673	344	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	696	c
43-37B	PR190673	345	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	668	c
43-37B	PR190673	346	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:29	1	665	c
43-37B	PR190673	347	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	718	c
43-37B	PR190673	348	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	716	c
43-37B	PR190673	349	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	736	c
43-37B	PR190673	350	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	688	c
43-37B	PR190673	351	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	738	c
43-37B	PR190673	352	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	734	c
43-37B	PR190673	353	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	735	c
43-37B	PR190673	354	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	719	c
43-37B	PR190673	355	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	709	c
43-37B	PR190673	356	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	699	c
43-37B	PR190673	357	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	705	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	358	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	702	c
43-37B	PR190673	359	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	690	c
43-37B	PR190673	360	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	743	c
43-37B	PR190673	361	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	695	c
43-37B	PR190673	362	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	716	c
43-37B	PR190673	363	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	716	c
43-37B	PR190673	364	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	738	c
43-37B	PR190673	365	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	714	c
43-37B	PR190673	366	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:30	1	757	c
43-37B	PR190673	367	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	786	c
43-37B	PR190673	368	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	796	c
43-37B	PR190673	369	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	819	c
43-37B	PR190673	370	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	761	c
43-37B	PR190673	371	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	733	c
43-37B	PR190673	372	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	769	c
43-37B	PR190673	373	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	735	c
43-37B	PR190673	374	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	741	c
43-37B	PR190673	375	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	731	c
43-37B	PR190673	376	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	719	c
43-37B	PR190673	377	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	772	c
43-37B	PR190673	378	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	785	c
43-37B	PR190673	379	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	775	c
43-37B	PR190673	380	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	766	c
43-37B	PR190673	381	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	823	c
43-37B	PR190673	382	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	827	c
43-37B	PR190673	383	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	815	c
43-37B	PR190673	384	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	804	c
43-37B	PR190673	385	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	814	c
43-37B	PR190673	386	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:31	1	833	c
43-37B	PR190673	387	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	840	c
43-37B	PR190673	388	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	813	c
43-37B	PR190673	389	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	728	c
43-37B	PR190673	390	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	750	c
43-37B	PR190673	391	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	742	c
43-37B	PR190673	392	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	754	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	393	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	739	c
43-37B	PR190673	394	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	765	c
43-37B	PR190673	395	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	719	c
43-37B	PR190673	396	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	733	c
43-37B	PR190673	397	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	771	c
43-37B	PR190673	398	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	763	c
43-37B	PR190673	399	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	760	c
43-37B	PR190673	400	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	772	c
43-37B	PR190673	401	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	788	c
43-37B	PR190673	402	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	813	c
43-37B	PR190673	403	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	752	c
43-37B	PR190673	404	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	747	c
43-37B	PR190673	405	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	769	c
43-37B	PR190673	406	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:32	1	768	c
43-37B	PR190673	407	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	787	c
43-37B	PR190673	408	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	816	c
43-37B	PR190673	409	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	818	c
43-37B	PR190673	410	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	823	c
43-37B	PR190673	411	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	910	c
43-37B	PR190673	412	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	918	c
43-37B	PR190673	413	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	890	c
43-37B	PR190673	414	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	829	c
43-37B	PR190673	415	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	828	c
43-37B	PR190673	416	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	808	c
43-37B	PR190673	417	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	858	c
43-37B	PR190673	418	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	839	c
43-37B	PR190673	419	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	859	c
43-37B	PR190673	420	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	859	c
43-37B	PR190673	421	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	932	c
43-37B	PR190673	422	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	940	c
43-37B	PR190673	423	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	985	c
43-37B	PR190673	424	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	1,048	c
43-37B	PR190673	425	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	1,015	c
43-37B	PR190673	426	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:33	1	971	c
43-37B	PR190673	427	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	961	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	428	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	945	c
43-37B	PR190673	429	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	990	c
43-37B	PR190673	430	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,035	c
43-37B	PR190673	431	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,039	c
43-37B	PR190673	432	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,035	c
43-37B	PR190673	433	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,006	c
43-37B	PR190673	434	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,048	c
43-37B	PR190673	435	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,072	c
43-37B	PR190673	436	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,056	c
43-37B	PR190673	437	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,048	c
43-37B	PR190673	438	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,072	c
43-37B	PR190673	439	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,095	c
43-37B	PR190673	440	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,069	c
43-37B	PR190673	441	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,045	c
43-37B	PR190673	442	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,006	c
43-37B	PR190673	443	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	1,034	c
43-37B	PR190673	444	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	993	c
43-37B	PR190673	445	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	982	c
43-37B	PR190673	446	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:34	1	986	c
43-37B	PR190673	447	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	916	c
43-37B	PR190673	448	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	903	c
43-37B	PR190673	449	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	828	c
43-37B	PR190673	450	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	819	c
43-37B	PR190673	451	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	805	c
43-37B	PR190673	452	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	743	c
43-37B	PR190673	453	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	785	c
43-37B	PR190673	454	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	838	c
43-37B	PR190673	455	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	844	c
43-37B	PR190673	456	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	850	c
43-37B	PR190673	457	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	892	c
43-37B	PR190673	458	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	865	c
43-37B	PR190673	459	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	945	c
43-37B	PR190673	460	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	895	c
43-37B	PR190673	461	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	864	c
43-37B	PR190673	462	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	879	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	463	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	889	c
43-37B	PR190673	464	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	931	c
43-37B	PR190673	465	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	1,015	c
43-37B	PR190673	466	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:35	1	1,012	c
43-37B	PR190673	467	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	1,010	c
43-37B	PR190673	468	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	996	c
43-37B	PR190673	469	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	998	c
43-37B	PR190673	470	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	1,028	c
43-37B	PR190673	471	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	1,074	c
43-37B	PR190673	472	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	1,052	c
43-37B	PR190673	473	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	1,028	c
43-37B	PR190673	474	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	988	c
43-37B	PR190673	475	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	946	c
43-37B	PR190673	476	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	952	c
43-37B	PR190673	477	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	932	c
43-37B	PR190673	478	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	928	c
43-37B	PR190673	479	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	903	c
43-37B	PR190673	480	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	920	c
43-37B	PR190673	481	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	929	c
43-37B	PR190673	482	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	944	c
43-37B	PR190673	483	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	978	c
43-37B	PR190673	484	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	976	c
43-37B	PR190673	485	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	913	c
43-37B	PR190673	486	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:36	1	872	c
43-37B	PR190673	487	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	901	c
43-37B	PR190673	488	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	917	c
43-37B	PR190673	489	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	961	c
43-37B	PR190673	490	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	935	c
43-37B	PR190673	491	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	923	c
43-37B	PR190673	492	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	912	c
43-37B	PR190673	493	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	831	c
43-37B	PR190673	494	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	964	c
43-37B	PR190673	495	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	978	c
43-37B	PR190673	496	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	955	c
43-37B	PR190673	497	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	1,012	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	498	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	981	c
43-37B	PR190673	499	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	961	c
43-37B	PR190673	500	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	958	c
43-37B	PR190673	501	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	1,008	c
43-37B	PR190673	502	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	966	c
43-37B	PR190673	503	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	907	c
43-37B	PR190673	504	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	905	c
43-37B	PR190673	505	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	949	c
43-37B	PR190673	506	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:37	1	906	c
43-37B	PR190673	507	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	889	c
43-37B	PR190673	508	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	931	c
43-37B	PR190673	509	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	915	c
43-37B	PR190673	510	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	909	c
43-37B	PR190673	511	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	890	c
43-37B	PR190673	512	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	920	c
43-37B	PR190673	513	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	971	c
43-37B	PR190673	514	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	976	c
43-37B	PR190673	515	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	957	c
43-37B	PR190673	516	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	895	c
43-37B	PR190673	517	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	938	c
43-37B	PR190673	518	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	938	c
43-37B	PR190673	519	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	961	c
43-37B	PR190673	520	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	956	c
43-37B	PR190673	521	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	941	c
43-37B	PR190673	522	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	950	c
43-37B	PR190673	523	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	986	c
43-37B	PR190673	524	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	977	c
43-37B	PR190673	525	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	958	c
43-37B	PR190673	526	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:38	1	963	c
43-37B	PR190673	527	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	982	c
43-37B	PR190673	528	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	983	c
43-37B	PR190673	529	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	1,011	c
43-37B	PR190673	530	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	994	c
43-37B	PR190673	531	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	943	c
43-37B	PR190673	532	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	921	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	533	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	931	c
43-37B	PR190673	534	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	986	c
43-37B	PR190673	535	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	979	c
43-37B	PR190673	536	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	996	c
43-37B	PR190673	537	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	974	c
43-37B	PR190673	538	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	931	c
43-37B	PR190673	539	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	894	c
43-37B	PR190673	540	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	935	c
43-37B	PR190673	541	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	940	c
43-37B	PR190673	542	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	916	c
43-37B	PR190673	543	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	928	c
43-37B	PR190673	544	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	972	c
43-37B	PR190673	545	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	976	c
43-37B	PR190673	546	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:39	1	954	c
43-37B	PR190673	547	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	943	c
43-37B	PR190673	548	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	907	c
43-37B	PR190673	549	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	910	c
43-37B	PR190673	550	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	924	c
43-37B	PR190673	551	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	949	c
43-37B	PR190673	552	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	1,002	c
43-37B	PR190673	553	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	984	c
43-37B	PR190673	554	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	977	c
43-37B	PR190673	555	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	960	c
43-37B	PR190673	556	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	1,009	c
43-37B	PR190673	557	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	1,020	c
43-37B	PR190673	558	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	954	c
43-37B	PR190673	559	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	952	c
43-37B	PR190673	560	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	1,001	c
43-37B	PR190673	561	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	963	c
43-37B	PR190673	562	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	858	c
43-37B	PR190673	563	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	805	c
43-37B	PR190673	564	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	782	c
43-37B	PR190673	565	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	841	c
43-37B	PR190673	566	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:40	1	864	c
43-37B	PR190673	567	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	874	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	568	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	871	c
43-37B	PR190673	569	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	920	c
43-37B	PR190673	570	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	932	c
43-37B	PR190673	571	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	856	c
43-37B	PR190673	572	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	903	c
43-37B	PR190673	573	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	861	c
43-37B	PR190673	574	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	913	c
43-37B	PR190673	575	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	865	c
43-37B	PR190673	576	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	950	c
43-37B	PR190673	577	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	981	c
43-37B	PR190673	578	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	950	c
43-37B	PR190673	579	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	826	c
43-37B	PR190673	580	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	849	c
43-37B	PR190673	581	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	920	c
43-37B	PR190673	582	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	937	c
43-37B	PR190673	583	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	937	c
43-37B	PR190673	584	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	941	c
43-37B	PR190673	585	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	919	c
43-37B	PR190673	586	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:41	1	900	c
43-37B	PR190673	587	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	913	c
43-37B	PR190673	588	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	952	c
43-37B	PR190673	589	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	930	c
43-37B	PR190673	590	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	940	c
43-37B	PR190673	591	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	945	c
43-37B	PR190673	592	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	910	c
43-37B	PR190673	593	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	924	c
43-37B	PR190673	594	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	898	c
43-37B	PR190673	595	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	888	c
43-37B	PR190673	596	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	902	c
43-37B	PR190673	597	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	933	c
43-37B	PR190673	598	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	908	c
43-37B	PR190673	599	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	957	c
43-37B	PR190673	600	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	950	c
43-37B	PR190673	601	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	953	c
43-37B	PR190673	602	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	946	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	603	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	944	c
43-37B	PR190673	604	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	953	c
43-37B	PR190673	605	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	967	c
43-37B	PR190673	606	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:42	1	1,015	c
43-37B	PR190673	607	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	962	c
43-37B	PR190673	608	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	920	c
43-37B	PR190673	609	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	928	c
43-37B	PR190673	610	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	948	c
43-37B	PR190673	611	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	921	c
43-37B	PR190673	612	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	909	c
43-37B	PR190673	613	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	908	c
43-37B	PR190673	614	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	926	c
43-37B	PR190673	615	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	889	c
43-37B	PR190673	616	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	939	c
43-37B	PR190673	617	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	949	c
43-37B	PR190673	618	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	937	c
43-37B	PR190673	619	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	930	c
43-37B	PR190673	620	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	969	c
43-37B	PR190673	621	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	980	c
43-37B	PR190673	622	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	898	c
43-37B	PR190673	623	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	871	c
43-37B	PR190673	624	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	906	c
43-37B	PR190673	625	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	925	c
43-37B	PR190673	626	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:43	1	971	c
43-37B	PR190673	627	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	928	c
43-37B	PR190673	628	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	930	c
43-37B	PR190673	629	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	873	c
43-37B	PR190673	630	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	879	c
43-37B	PR190673	631	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	909	c
43-37B	PR190673	632	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	867	c
43-37B	PR190673	633	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	900	c
43-37B	PR190673	634	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	886	c
43-37B	PR190673	635	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	940	c
43-37B	PR190673	636	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	965	c
43-37B	PR190673	637	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	892	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	638	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	899	c
43-37B	PR190673	639	3100	1	FLOOR	NBM	SBRT	RM89	1	8/15/2018 7:44	1	920	c
43-37B	PR190673	640	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	183	c
43-37B	PR190673	641	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	244	c
43-37B	PR190673	642	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	406	c
43-37B	PR190673	643	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	414	c
43-37B	PR190673	644	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	514	c
43-37B	PR190673	645	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	592	c
43-37B	PR190673	646	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	625	c
43-37B	PR190673	647	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	705	c
43-37B	PR190673	648	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	665	c
43-37B	PR190673	649	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	625	c
43-37B	PR190673	650	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	664	c
43-37B	PR190673	651	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	710	c
43-37B	PR190673	652	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	789	c
43-37B	PR190673	653	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	774	c
43-37B	PR190673	654	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	739	c
43-37B	PR190673	655	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	728	c
43-37B	PR190673	656	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	764	c
43-37B	PR190673	657	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:47	1	712	c
43-37B	PR190673	658	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	679	c
43-37B	PR190673	659	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	690	c
43-37B	PR190673	660	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	707	c
43-37B	PR190673	661	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	723	c
43-37B	PR190673	662	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	707	c
43-37B	PR190673	663	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	705	c
43-37B	PR190673	664	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	710	c
43-37B	PR190673	665	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	708	c
43-37B	PR190673	666	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	739	c
43-37B	PR190673	667	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	724	c
43-37B	PR190673	668	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	754	c
43-37B	PR190673	669	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	729	c
43-37B	PR190673	670	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	719	c
43-37B	PR190673	671	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	675	c
43-37B	PR190673	672	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	658	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	673	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	666	c
43-37B	PR190673	674	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	738	c
43-37B	PR190673	675	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	690	c
43-37B	PR190673	676	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	714	c
43-37B	PR190673	677	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:48	1	708	c
43-37B	PR190673	678	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	695	c
43-37B	PR190673	679	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	774	c
43-37B	PR190673	680	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	712	c
43-37B	PR190673	681	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	714	c
43-37B	PR190673	682	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	703	c
43-37B	PR190673	683	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	724	c
43-37B	PR190673	684	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	695	c
43-37B	PR190673	685	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	712	c
43-37B	PR190673	686	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	738	c
43-37B	PR190673	687	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	758	c
43-37B	PR190673	688	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	748	c
43-37B	PR190673	689	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	737	c
43-37B	PR190673	690	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	709	c
43-37B	PR190673	691	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	662	c
43-37B	PR190673	692	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	648	c
43-37B	PR190673	693	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	671	c
43-37B	PR190673	694	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	770	c
43-37B	PR190673	695	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	721	c
43-37B	PR190673	696	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	753	c
43-37B	PR190673	697	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:49	1	757	c
43-37B	PR190673	698	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	769	c
43-37B	PR190673	699	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	738	c
43-37B	PR190673	700	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	717	c
43-37B	PR190673	701	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	718	c
43-37B	PR190673	702	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	648	c
43-37B	PR190673	703	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	646	c
43-37B	PR190673	704	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	656	c
43-37B	PR190673	705	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	648	c
43-37B	PR190673	706	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	663	c
43-37B	PR190673	707	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	688	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	708	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	675	c
43-37B	PR190673	709	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	687	c
43-37B	PR190673	710	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	694	c
43-37B	PR190673	711	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	684	c
43-37B	PR190673	712	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	695	c
43-37B	PR190673	713	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	716	c
43-37B	PR190673	714	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	705	c
43-37B	PR190673	715	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	648	c
43-37B	PR190673	716	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	640	c
43-37B	PR190673	717	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:50	1	655	c
43-37B	PR190673	718	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	634	c
43-37B	PR190673	719	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	691	c
43-37B	PR190673	720	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	753	c
43-37B	PR190673	721	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	784	c
43-37B	PR190673	722	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	739	c
43-37B	PR190673	723	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	697	c
43-37B	PR190673	724	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	712	c
43-37B	PR190673	725	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	714	c
43-37B	PR190673	726	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	678	c
43-37B	PR190673	727	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	713	c
43-37B	PR190673	728	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	807	c
43-37B	PR190673	729	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	735	c
43-37B	PR190673	730	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	733	c
43-37B	PR190673	731	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	757	c
43-37B	PR190673	732	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	842	c
43-37B	PR190673	733	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	819	c
43-37B	PR190673	734	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	758	c
43-37B	PR190673	735	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	823	c
43-37B	PR190673	736	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	795	c
43-37B	PR190673	737	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:51	1	776	c
43-37B	PR190673	738	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	774	c
43-37B	PR190673	739	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	758	c
43-37B	PR190673	740	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	727	c
43-37B	PR190673	741	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	726	c
43-37B	PR190673	742	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	720	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	743	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	749	c
43-37B	PR190673	744	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	765	c
43-37B	PR190673	745	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	784	c
43-37B	PR190673	746	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	855	c
43-37B	PR190673	747	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	854	c
43-37B	PR190673	748	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	784	c
43-37B	PR190673	749	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	811	c
43-37B	PR190673	750	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	806	c
43-37B	PR190673	751	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	791	c
43-37B	PR190673	752	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	713	c
43-37B	PR190673	753	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	725	c
43-37B	PR190673	754	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	684	c
43-37B	PR190673	755	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	674	c
43-37B	PR190673	756	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	780	c
43-37B	PR190673	757	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:52	1	774	c
43-37B	PR190673	758	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	731	c
43-37B	PR190673	759	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	756	c
43-37B	PR190673	760	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	760	c
43-37B	PR190673	761	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	737	c
43-37B	PR190673	762	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	688	c
43-37B	PR190673	763	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	689	c
43-37B	PR190673	764	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	784	c
43-37B	PR190673	765	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	781	c
43-37B	PR190673	766	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	795	c
43-37B	PR190673	767	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	812	c
43-37B	PR190673	768	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	785	c
43-37B	PR190673	769	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	776	c
43-37B	PR190673	770	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	715	c
43-37B	PR190673	771	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	779	c
43-37B	PR190673	772	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	774	c
43-37B	PR190673	773	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	747	c
43-37B	PR190673	774	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	747	c
43-37B	PR190673	775	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	713	c
43-37B	PR190673	776	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	705	c
43-37B	PR190673	777	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:53	1	713	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	778	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	668	c
43-37B	PR190673	779	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	655	c
43-37B	PR190673	780	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	699	c
43-37B	PR190673	781	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	675	c
43-37B	PR190673	782	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	607	c
43-37B	PR190673	783	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	663	c
43-37B	PR190673	784	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	684	c
43-37B	PR190673	785	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	719	c
43-37B	PR190673	786	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	740	c
43-37B	PR190673	787	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	715	c
43-37B	PR190673	788	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	701	c
43-37B	PR190673	789	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	731	c
43-37B	PR190673	790	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	803	c
43-37B	PR190673	791	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	794	c
43-37B	PR190673	792	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	820	c
43-37B	PR190673	793	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	775	c
43-37B	PR190673	794	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	744	c
43-37B	PR190673	795	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	661	c
43-37B	PR190673	796	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	641	c
43-37B	PR190673	797	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:54	1	609	c
43-37B	PR190673	798	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	662	c
43-37B	PR190673	799	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	611	c
43-37B	PR190673	800	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	643	c
43-37B	PR190673	801	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	685	c
43-37B	PR190673	802	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	670	c
43-37B	PR190673	803	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	692	c
43-37B	PR190673	804	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	657	c
43-37B	PR190673	805	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	633	c
43-37B	PR190673	806	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	676	c
43-37B	PR190673	807	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	643	c
43-37B	PR190673	808	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	677	c
43-37B	PR190673	809	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	650	c
43-37B	PR190673	810	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	684	c
43-37B	PR190673	811	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	730	c
43-37B	PR190673	812	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	793	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	813	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	814	c
43-37B	PR190673	814	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	748	c
43-37B	PR190673	815	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	769	c
43-37B	PR190673	816	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	738	c
43-37B	PR190673	817	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:55	1	699	c
43-37B	PR190673	818	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	742	c
43-37B	PR190673	819	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	732	c
43-37B	PR190673	820	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	807	c
43-37B	PR190673	821	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	791	c
43-37B	PR190673	822	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	783	c
43-37B	PR190673	823	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	748	c
43-37B	PR190673	824	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	736	c
43-37B	PR190673	825	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	720	c
43-37B	PR190673	826	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	726	c
43-37B	PR190673	827	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	752	c
43-37B	PR190673	828	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	726	c
43-37B	PR190673	829	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	739	c
43-37B	PR190673	830	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	725	c
43-37B	PR190673	831	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	687	c
43-37B	PR190673	832	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	717	c
43-37B	PR190673	833	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	701	c
43-37B	PR190673	834	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	710	c
43-37B	PR190673	835	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	699	c
43-37B	PR190673	836	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	731	c
43-37B	PR190673	837	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:56	1	706	c
43-37B	PR190673	838	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	702	c
43-37B	PR190673	839	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	727	c
43-37B	PR190673	840	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	743	c
43-37B	PR190673	841	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	805	c
43-37B	PR190673	842	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	739	c
43-37B	PR190673	843	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	769	c
43-37B	PR190673	844	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	776	c
43-37B	PR190673	845	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	748	c
43-37B	PR190673	846	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	728	c
43-37B	PR190673	847	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	698	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	848	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	626	c
43-37B	PR190673	849	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	615	c
43-37B	PR190673	850	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	618	c
43-37B	PR190673	851	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	614	c
43-37B	PR190673	852	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	632	c
43-37B	PR190673	853	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	687	c
43-37B	PR190673	854	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	723	c
43-37B	PR190673	855	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	740	c
43-37B	PR190673	856	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	739	c
43-37B	PR190673	857	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:57	1	754	c
43-37B	PR190673	858	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	650	c
43-37B	PR190673	859	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	684	c
43-37B	PR190673	860	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	677	c
43-37B	PR190673	861	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	728	c
43-37B	PR190673	862	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	748	c
43-37B	PR190673	863	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	770	c
43-37B	PR190673	864	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	731	c
43-37B	PR190673	865	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	739	c
43-37B	PR190673	866	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	712	c
43-37B	PR190673	867	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	732	c
43-37B	PR190673	868	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	804	c
43-37B	PR190673	869	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	837	c
43-37B	PR190673	870	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	806	c
43-37B	PR190673	871	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	799	c
43-37B	PR190673	872	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	810	c
43-37B	PR190673	873	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	822	c
43-37B	PR190673	874	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	835	c
43-37B	PR190673	875	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	790	c
43-37B	PR190673	876	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	687	c
43-37B	PR190673	877	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:58	1	659	c
43-37B	PR190673	878	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	655	c
43-37B	PR190673	879	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	685	c
43-37B	PR190673	880	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	654	c
43-37B	PR190673	881	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	719	c
43-37B	PR190673	882	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	744	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	883	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	708	c
43-37B	PR190673	884	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	677	c
43-37B	PR190673	885	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	723	c
43-37B	PR190673	886	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	662	c
43-37B	PR190673	887	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	670	c
43-37B	PR190673	888	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	689	c
43-37B	PR190673	889	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	731	c
43-37B	PR190673	890	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	720	c
43-37B	PR190673	891	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	715	c
43-37B	PR190673	892	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	720	c
43-37B	PR190673	893	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	741	c
43-37B	PR190673	894	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	715	c
43-37B	PR190673	895	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	673	c
43-37B	PR190673	896	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	739	c
43-37B	PR190673	897	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 7:59	1	685	c
43-37B	PR190673	898	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	682	c
43-37B	PR190673	899	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	727	c
43-37B	PR190673	900	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	803	c
43-37B	PR190673	901	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	776	c
43-37B	PR190673	902	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	743	c
43-37B	PR190673	903	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	770	c
43-37B	PR190673	904	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	771	c
43-37B	PR190673	905	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	795	c
43-37B	PR190673	906	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	821	c
43-37B	PR190673	907	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	752	c
43-37B	PR190673	908	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	756	c
43-37B	PR190673	909	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	746	c
43-37B	PR190673	910	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	742	c
43-37B	PR190673	911	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	771	c
43-37B	PR190673	912	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	838	c
43-37B	PR190673	913	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	852	c
43-37B	PR190673	914	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	811	c
43-37B	PR190673	915	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	777	c
43-37B	PR190673	916	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	772	c
43-37B	PR190673	917	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:0	1	751	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	918	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	715	c
43-37B	PR190673	919	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	738	c
43-37B	PR190673	920	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	745	c
43-37B	PR190673	921	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	758	c
43-37B	PR190673	922	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	754	c
43-37B	PR190673	923	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	766	c
43-37B	PR190673	924	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	793	c
43-37B	PR190673	925	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	818	c
43-37B	PR190673	926	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	821	c
43-37B	PR190673	927	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	790	c
43-37B	PR190673	928	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	799	c
43-37B	PR190673	929	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	833	c
43-37B	PR190673	930	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	826	c
43-37B	PR190673	931	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	814	c
43-37B	PR190673	932	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	738	c
43-37B	PR190673	933	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	747	c
43-37B	PR190673	934	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	678	c
43-37B	PR190673	935	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	708	c
43-37B	PR190673	936	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	771	c
43-37B	PR190673	937	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:1	1	744	c
43-37B	PR190673	938	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	753	c
43-37B	PR190673	939	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	783	c
43-37B	PR190673	940	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	806	c
43-37B	PR190673	941	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	810	c
43-37B	PR190673	942	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	815	c
43-37B	PR190673	943	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	821	c
43-37B	PR190673	944	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	836	c
43-37B	PR190673	945	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	821	c
43-37B	PR190673	946	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	873	c
43-37B	PR190673	947	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	887	c
43-37B	PR190673	948	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	790	c
43-37B	PR190673	949	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	782	c
43-37B	PR190673	950	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	789	c
43-37B	PR190673	951	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	798	c
43-37B	PR190673	952	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	716	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	953	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	733	c
43-37B	PR190673	954	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	661	c
43-37B	PR190673	955	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	662	c
43-37B	PR190673	956	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	735	c
43-37B	PR190673	957	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:2	1	710	c
43-37B	PR190673	958	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	688	c
43-37B	PR190673	959	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	694	c
43-37B	PR190673	960	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	668	c
43-37B	PR190673	961	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	673	c
43-37B	PR190673	962	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	707	c
43-37B	PR190673	963	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	706	c
43-37B	PR190673	964	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	706	c
43-37B	PR190673	965	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	709	c
43-37B	PR190673	966	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	751	c
43-37B	PR190673	967	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	722	c
43-37B	PR190673	968	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	749	c
43-37B	PR190673	969	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	728	c
43-37B	PR190673	970	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	713	c
43-37B	PR190673	971	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	716	c
43-37B	PR190673	972	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	714	c
43-37B	PR190673	973	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	712	c
43-37B	PR190673	974	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	719	c
43-37B	PR190673	975	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	729	c
43-37B	PR190673	976	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	758	c
43-37B	PR190673	977	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:3	1	765	c
43-37B	PR190673	978	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	727	c
43-37B	PR190673	979	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	748	c
43-37B	PR190673	980	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	753	c
43-37B	PR190673	981	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	740	c
43-37B	PR190673	982	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	742	c
43-37B	PR190673	983	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	698	c
43-37B	PR190673	984	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	770	c
43-37B	PR190673	985	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	753	c
43-37B	PR190673	986	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	763	c
43-37B	PR190673	987	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	780	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	988	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	764	c
43-37B	PR190673	989	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	773	c
43-37B	PR190673	990	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	787	c
43-37B	PR190673	991	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	790	c
43-37B	PR190673	992	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	814	c
43-37B	PR190673	993	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:4	1	769	c
43-37B	PR190673	0	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	128	c
43-37B	PR190673	1	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	299	c
43-37B	PR190673	2	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	433	c
43-37B	PR190673	3	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	557	c
43-37B	PR190673	4	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	628	c
43-37B	PR190673	5	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	704	c
43-37B	PR190673	6	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	719	c
43-37B	PR190673	7	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	724	c
43-37B	PR190673	8	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	762	c
43-37B	PR190673	9	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	777	c
43-37B	PR190673	10	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	779	c
43-37B	PR190673	11	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	811	c
43-37B	PR190673	12	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	793	c
43-37B	PR190673	13	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	778	c
43-37B	PR190673	14	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	789	c
43-37B	PR190673	15	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	745	c
43-37B	PR190673	16	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	708	c
43-37B	PR190673	17	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	736	c
43-37B	PR190673	18	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:30	1	721	c
43-37B	PR190673	19	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	787	c
43-37B	PR190673	20	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	773	c
43-37B	PR190673	21	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	775	c
43-37B	PR190673	22	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	764	c
43-37B	PR190673	23	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	731	c
43-37B	PR190673	24	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	728	c
43-37B	PR190673	25	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	695	c
43-37B	PR190673	26	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	715	c
43-37B	PR190673	27	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	686	c
43-37B	PR190673	28	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	705	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	29	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	707	c
43-37B	PR190673	30	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	698	c
43-37B	PR190673	31	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	724	c
43-37B	PR190673	32	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	767	c
43-37B	PR190673	33	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	753	c
43-37B	PR190673	34	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	791	c
43-37B	PR190673	35	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	758	c
43-37B	PR190673	36	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	767	c
43-37B	PR190673	37	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	819	c
43-37B	PR190673	38	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:31	1	803	c
43-37B	PR190673	39	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	774	c
43-37B	PR190673	40	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	837	c
43-37B	PR190673	41	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	784	c
43-37B	PR190673	42	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	792	c
43-37B	PR190673	43	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	754	c
43-37B	PR190673	44	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	752	c
43-37B	PR190673	45	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	771	c
43-37B	PR190673	46	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	821	c
43-37B	PR190673	47	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	773	c
43-37B	PR190673	48	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	760	c
43-37B	PR190673	49	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	815	c
43-37B	PR190673	50	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	792	c
43-37B	PR190673	51	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	723	c
43-37B	PR190673	52	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	726	c
43-37B	PR190673	53	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	748	c
43-37B	PR190673	54	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	780	c
43-37B	PR190673	55	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	812	c
43-37B	PR190673	56	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	787	c
43-37B	PR190673	57	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	740	c
43-37B	PR190673	58	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:32	1	715	c
43-37B	PR190673	59	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	764	c
43-37B	PR190673	60	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	736	c
43-37B	PR190673	61	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	735	c
43-37B	PR190673	62	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	716	c
43-37B	PR190673	63	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	701	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	64	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	722	c
43-37B	PR190673	65	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	722	c
43-37B	PR190673	66	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	763	c
43-37B	PR190673	67	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	762	c
43-37B	PR190673	68	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	820	c
43-37B	PR190673	69	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	770	c
43-37B	PR190673	70	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	739	c
43-37B	PR190673	71	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	642	c
43-37B	PR190673	72	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	659	c
43-37B	PR190673	73	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	662	c
43-37B	PR190673	74	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	663	c
43-37B	PR190673	75	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	637	c
43-37B	PR190673	76	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	610	c
43-37B	PR190673	77	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	658	c
43-37B	PR190673	78	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:33	1	670	c
43-37B	PR190673	79	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	745	c
43-37B	PR190673	80	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	762	c
43-37B	PR190673	81	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	807	c
43-37B	PR190673	82	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	775	c
43-37B	PR190673	83	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	737	c
43-37B	PR190673	84	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	806	c
43-37B	PR190673	85	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	762	c
43-37B	PR190673	86	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	794	c
43-37B	PR190673	87	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	787	c
43-37B	PR190673	88	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	814	c
43-37B	PR190673	89	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	826	c
43-37B	PR190673	90	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	893	c
43-37B	PR190673	91	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	885	c
43-37B	PR190673	92	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	918	c
43-37B	PR190673	93	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	876	c
43-37B	PR190673	94	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	850	c
43-37B	PR190673	95	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	805	c
43-37B	PR190673	96	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	830	c
43-37B	PR190673	97	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	808	c
43-37B	PR190673	98	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:34	1	818	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	99	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	816	c
43-37B	PR190673	100	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	817	c
43-37B	PR190673	101	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	809	c
43-37B	PR190673	102	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	774	c
43-37B	PR190673	103	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	740	c
43-37B	PR190673	104	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	758	c
43-37B	PR190673	105	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	786	c
43-37B	PR190673	106	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	814	c
43-37B	PR190673	107	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	752	c
43-37B	PR190673	108	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	787	c
43-37B	PR190673	109	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	802	c
43-37B	PR190673	110	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	855	c
43-37B	PR190673	111	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	847	c
43-37B	PR190673	112	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	832	c
43-37B	PR190673	113	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	799	c
43-37B	PR190673	114	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	806	c
43-37B	PR190673	115	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	749	c
43-37B	PR190673	116	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	756	c
43-37B	PR190673	117	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	782	c
43-37B	PR190673	118	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:35	1	776	c
43-37B	PR190673	119	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	825	c
43-37B	PR190673	120	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	766	c
43-37B	PR190673	121	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	798	c
43-37B	PR190673	122	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	811	c
43-37B	PR190673	123	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	738	c
43-37B	PR190673	124	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	758	c
43-37B	PR190673	125	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	738	c
43-37B	PR190673	126	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	703	c
43-37B	PR190673	127	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	659	c
43-37B	PR190673	128	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	709	c
43-37B	PR190673	129	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	725	c
43-37B	PR190673	130	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	712	c
43-37B	PR190673	131	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	701	c
43-37B	PR190673	132	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	689	c
43-37B	PR190673	133	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	733	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	134	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	698	c
43-37B	PR190673	135	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	674	c
43-37B	PR190673	136	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	711	c
43-37B	PR190673	137	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	808	c
43-37B	PR190673	138	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:36	1	819	c
43-37B	PR190673	139	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	788	c
43-37B	PR190673	140	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	794	c
43-37B	PR190673	141	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	756	c
43-37B	PR190673	142	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	750	c
43-37B	PR190673	143	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	798	c
43-37B	PR190673	144	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	756	c
43-37B	PR190673	145	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	737	c
43-37B	PR190673	146	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	706	c
43-37B	PR190673	147	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	779	c
43-37B	PR190673	148	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	817	c
43-37B	PR190673	149	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	810	c
43-37B	PR190673	150	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	831	c
43-37B	PR190673	151	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	827	c
43-37B	PR190673	152	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	868	c
43-37B	PR190673	153	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	890	c
43-37B	PR190673	154	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	797	c
43-37B	PR190673	155	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	813	c
43-37B	PR190673	156	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	781	c
43-37B	PR190673	157	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	791	c
43-37B	PR190673	158	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:37	1	787	c
43-37B	PR190673	159	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	742	c
43-37B	PR190673	160	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	695	c
43-37B	PR190673	161	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	720	c
43-37B	PR190673	162	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	720	c
43-37B	PR190673	163	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	741	c
43-37B	PR190673	164	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	695	c
43-37B	PR190673	165	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	746	c
43-37B	PR190673	166	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	734	c
43-37B	PR190673	167	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	740	c
43-37B	PR190673	168	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	747	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	169	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	722	c
43-37B	PR190673	170	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	750	c
43-37B	PR190673	171	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	749	c
43-37B	PR190673	172	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	704	c
43-37B	PR190673	173	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	682	c
43-37B	PR190673	174	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	670	c
43-37B	PR190673	175	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	665	c
43-37B	PR190673	176	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	688	c
43-37B	PR190673	177	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	734	c
43-37B	PR190673	178	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:38	1	675	c
43-37B	PR190673	179	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	692	c
43-37B	PR190673	180	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	617	c
43-37B	PR190673	181	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	639	c
43-37B	PR190673	182	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	653	c
43-37B	PR190673	183	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	696	c
43-37B	PR190673	184	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	642	c
43-37B	PR190673	185	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	655	c
43-37B	PR190673	186	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	660	c
43-37B	PR190673	187	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	724	c
43-37B	PR190673	188	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	680	c
43-37B	PR190673	189	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	691	c
43-37B	PR190673	190	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	708	c
43-37B	PR190673	191	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	707	c
43-37B	PR190673	192	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	715	c
43-37B	PR190673	193	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	691	c
43-37B	PR190673	194	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	699	c
43-37B	PR190673	195	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	670	c
43-37B	PR190673	196	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	724	c
43-37B	PR190673	197	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	720	c
43-37B	PR190673	198	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:39	1	702	c
43-37B	PR190673	199	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	684	c
43-37B	PR190673	200	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	665	c
43-37B	PR190673	201	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	682	c
43-37B	PR190673	202	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	674	c
43-37B	PR190673	203	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	705	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	204	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	714	c
43-37B	PR190673	205	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	688	c
43-37B	PR190673	206	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	719	c
43-37B	PR190673	207	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	678	c
43-37B	PR190673	208	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	652	c
43-37B	PR190673	209	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	698	c
43-37B	PR190673	210	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	667	c
43-37B	PR190673	211	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	677	c
43-37B	PR190673	212	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	639	c
43-37B	PR190673	213	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	649	c
43-37B	PR190673	214	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	707	c
43-37B	PR190673	215	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	675	c
43-37B	PR190673	216	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	706	c
43-37B	PR190673	217	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	628	c
43-37B	PR190673	218	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:40	1	643	c
43-37B	PR190673	219	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	673	c
43-37B	PR190673	220	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	761	c
43-37B	PR190673	221	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	725	c
43-37B	PR190673	222	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	702	c
43-37B	PR190673	223	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	686	c
43-37B	PR190673	224	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	750	c
43-37B	PR190673	225	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	765	c
43-37B	PR190673	226	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	741	c
43-37B	PR190673	227	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	786	c
43-37B	PR190673	228	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	781	c
43-37B	PR190673	229	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	808	c
43-37B	PR190673	230	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	780	c
43-37B	PR190673	231	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	701	c
43-37B	PR190673	232	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	680	c
43-37B	PR190673	233	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	626	c
43-37B	PR190673	234	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	623	c
43-37B	PR190673	235	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	677	c
43-37B	PR190673	236	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	728	c
43-37B	PR190673	237	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	735	c
43-37B	PR190673	238	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:41	1	779	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	239	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	783	c
43-37B	PR190673	240	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	765	c
43-37B	PR190673	241	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	744	c
43-37B	PR190673	242	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	732	c
43-37B	PR190673	243	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	707	c
43-37B	PR190673	244	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	700	c
43-37B	PR190673	245	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	675	c
43-37B	PR190673	246	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	667	c
43-37B	PR190673	247	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	727	c
43-37B	PR190673	248	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	782	c
43-37B	PR190673	249	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	833	c
43-37B	PR190673	250	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	803	c
43-37B	PR190673	251	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	765	c
43-37B	PR190673	252	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	754	c
43-37B	PR190673	253	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	824	c
43-37B	PR190673	254	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	838	c
43-37B	PR190673	255	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	776	c
43-37B	PR190673	256	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	779	c
43-37B	PR190673	257	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	805	c
43-37B	PR190673	258	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:42	1	828	c
43-37B	PR190673	259	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	807	c
43-37B	PR190673	260	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	801	c
43-37B	PR190673	261	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	778	c
43-37B	PR190673	262	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	771	c
43-37B	PR190673	263	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	784	c
43-37B	PR190673	264	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	806	c
43-37B	PR190673	265	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	708	c
43-37B	PR190673	266	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	723	c
43-37B	PR190673	267	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	728	c
43-37B	PR190673	268	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	710	c
43-37B	PR190673	269	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	736	c
43-37B	PR190673	270	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	734	c
43-37B	PR190673	271	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	729	c
43-37B	PR190673	272	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	749	c
43-37B	PR190673	273	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	730	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	274	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	772	c
43-37B	PR190673	275	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	676	c
43-37B	PR190673	276	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	673	c
43-37B	PR190673	277	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	631	c
43-37B	PR190673	278	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:43	1	648	c
43-37B	PR190673	279	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	623	c
43-37B	PR190673	280	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	686	c
43-37B	PR190673	281	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	705	c
43-37B	PR190673	282	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	705	c
43-37B	PR190673	283	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	652	c
43-37B	PR190673	284	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	679	c
43-37B	PR190673	285	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	652	c
43-37B	PR190673	286	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	612	c
43-37B	PR190673	287	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	678	c
43-37B	PR190673	288	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	680	c
43-37B	PR190673	289	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	658	c
43-37B	PR190673	290	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	706	c
43-37B	PR190673	291	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	772	c
43-37B	PR190673	292	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	810	c
43-37B	PR190673	293	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	724	c
43-37B	PR190673	294	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	759	c
43-37B	PR190673	295	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	773	c
43-37B	PR190673	296	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	758	c
43-37B	PR190673	297	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	719	c
43-37B	PR190673	298	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:44	1	686	c
43-37B	PR190673	299	3100	1	FLOOR	NBM	SBRT	RM94	1	8/15/2018 8:45	1	662	c
43-37B	PR190673	300	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	202	c
43-37B	PR190673	301	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	315	c
43-37B	PR190673	302	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	390	c
43-37B	PR190673	303	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	462	c
43-37B	PR190673	304	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	524	c
43-37B	PR190673	305	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	554	c
43-37B	PR190673	306	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	604	c
43-37B	PR190673	307	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	659	c
43-37B	PR190673	308	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	664	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	309	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	719	c
43-37B	PR190673	310	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	753	c
43-37B	PR190673	311	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	784	c
43-37B	PR190673	312	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	703	c
43-37B	PR190673	313	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	706	c
43-37B	PR190673	314	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	698	c
43-37B	PR190673	315	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	704	c
43-37B	PR190673	316	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	756	c
43-37B	PR190673	317	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	837	c
43-37B	PR190673	318	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	809	c
43-37B	PR190673	319	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:49	1	732	c
43-37B	PR190673	320	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	729	c
43-37B	PR190673	321	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	724	c
43-37B	PR190673	322	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	705	c
43-37B	PR190673	323	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	686	c
43-37B	PR190673	324	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	691	c
43-37B	PR190673	325	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	756	c
43-37B	PR190673	326	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	785	c
43-37B	PR190673	327	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	778	c
43-37B	PR190673	328	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	755	c
43-37B	PR190673	329	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	735	c
43-37B	PR190673	330	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	741	c
43-37B	PR190673	331	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	778	c
43-37B	PR190673	332	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	714	c
43-37B	PR190673	333	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	688	c
43-37B	PR190673	334	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	727	c
43-37B	PR190673	335	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	737	c
43-37B	PR190673	336	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	701	c
43-37B	PR190673	337	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	702	c
43-37B	PR190673	338	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	750	c
43-37B	PR190673	339	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:50	1	755	c
43-37B	PR190673	340	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	698	c
43-37B	PR190673	341	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	716	c
43-37B	PR190673	342	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	722	c
43-37B	PR190673	343	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	732	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	344	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	676	c
43-37B	PR190673	345	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	664	c
43-37B	PR190673	346	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	585	c
43-37B	PR190673	347	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	555	c
43-37B	PR190673	348	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	551	c
43-37B	PR190673	349	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	563	c
43-37B	PR190673	350	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	582	c
43-37B	PR190673	351	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	569	c
43-37B	PR190673	352	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	655	c
43-37B	PR190673	353	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	677	c
43-37B	PR190673	354	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	699	c
43-37B	PR190673	355	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	695	c
43-37B	PR190673	356	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	687	c
43-37B	PR190673	357	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	651	c
43-37B	PR190673	358	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	623	c
43-37B	PR190673	359	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:51	1	629	c
43-37B	PR190673	360	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	644	c
43-37B	PR190673	361	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	635	c
43-37B	PR190673	362	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	692	c
43-37B	PR190673	363	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	726	c
43-37B	PR190673	364	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	760	c
43-37B	PR190673	365	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	765	c
43-37B	PR190673	366	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	722	c
43-37B	PR190673	367	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	744	c
43-37B	PR190673	368	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	765	c
43-37B	PR190673	369	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	725	c
43-37B	PR190673	370	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	784	c
43-37B	PR190673	371	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	733	c
43-37B	PR190673	372	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	751	c
43-37B	PR190673	373	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	785	c
43-37B	PR190673	374	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	773	c
43-37B	PR190673	375	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	763	c
43-37B	PR190673	376	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	729	c
43-37B	PR190673	377	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	719	c
43-37B	PR190673	378	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	748	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	379	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:52	1	754	c
43-37B	PR190673	380	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	750	c
43-37B	PR190673	381	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	747	c
43-37B	PR190673	382	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	766	c
43-37B	PR190673	383	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	803	c
43-37B	PR190673	384	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	699	c
43-37B	PR190673	385	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	711	c
43-37B	PR190673	386	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	699	c
43-37B	PR190673	387	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	707	c
43-37B	PR190673	388	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	718	c
43-37B	PR190673	389	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	715	c
43-37B	PR190673	390	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	713	c
43-37B	PR190673	391	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	700	c
43-37B	PR190673	392	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	716	c
43-37B	PR190673	393	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	751	c
43-37B	PR190673	394	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	738	c
43-37B	PR190673	395	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	713	c
43-37B	PR190673	396	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	725	c
43-37B	PR190673	397	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	712	c
43-37B	PR190673	398	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	744	c
43-37B	PR190673	399	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:53	1	723	c
43-37B	PR190673	400	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	756	c
43-37B	PR190673	401	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	768	c
43-37B	PR190673	402	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	756	c
43-37B	PR190673	403	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	778	c
43-37B	PR190673	404	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	819	c
43-37B	PR190673	405	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	825	c
43-37B	PR190673	406	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	772	c
43-37B	PR190673	407	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	752	c
43-37B	PR190673	408	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	743	c
43-37B	PR190673	409	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	749	c
43-37B	PR190673	410	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	701	c
43-37B	PR190673	411	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	701	c
43-37B	PR190673	412	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	707	c
43-37B	PR190673	413	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	738	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	414	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	811	c
43-37B	PR190673	415	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	829	c
43-37B	PR190673	416	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	805	c
43-37B	PR190673	417	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	819	c
43-37B	PR190673	418	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	773	c
43-37B	PR190673	419	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:54	1	754	c
43-37B	PR190673	420	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	689	c
43-37B	PR190673	421	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	745	c
43-37B	PR190673	422	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	748	c
43-37B	PR190673	423	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	667	c
43-37B	PR190673	424	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	674	c
43-37B	PR190673	425	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	706	c
43-37B	PR190673	426	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	708	c
43-37B	PR190673	427	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	709	c
43-37B	PR190673	428	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	739	c
43-37B	PR190673	429	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	747	c
43-37B	PR190673	430	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	758	c
43-37B	PR190673	431	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	781	c
43-37B	PR190673	432	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	805	c
43-37B	PR190673	433	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	802	c
43-37B	PR190673	434	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	803	c
43-37B	PR190673	435	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	778	c
43-37B	PR190673	436	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	721	c
43-37B	PR190673	437	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	701	c
43-37B	PR190673	438	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	666	c
43-37B	PR190673	439	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:55	1	725	c
43-37B	PR190673	440	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	753	c
43-37B	PR190673	441	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	728	c
43-37B	PR190673	442	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	750	c
43-37B	PR190673	443	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	743	c
43-37B	PR190673	444	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	759	c
43-37B	PR190673	445	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	751	c
43-37B	PR190673	446	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	708	c
43-37B	PR190673	447	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	714	c
43-37B	PR190673	448	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	734	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	449	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	725	c
43-37B	PR190673	450	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	691	c
43-37B	PR190673	451	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	712	c
43-37B	PR190673	452	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	678	c
43-37B	PR190673	453	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	691	c
43-37B	PR190673	454	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	719	c
43-37B	PR190673	455	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	737	c
43-37B	PR190673	456	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	733	c
43-37B	PR190673	457	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	765	c
43-37B	PR190673	458	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	840	c
43-37B	PR190673	459	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:56	1	784	c
43-37B	PR190673	460	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	759	c
43-37B	PR190673	461	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	722	c
43-37B	PR190673	462	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	727	c
43-37B	PR190673	463	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	738	c
43-37B	PR190673	464	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	707	c
43-37B	PR190673	465	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	668	c
43-37B	PR190673	466	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	648	c
43-37B	PR190673	467	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	660	c
43-37B	PR190673	468	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	749	c
43-37B	PR190673	469	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	729	c
43-37B	PR190673	470	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	694	c
43-37B	PR190673	471	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	712	c
43-37B	PR190673	472	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	683	c
43-37B	PR190673	473	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	661	c
43-37B	PR190673	474	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	656	c
43-37B	PR190673	475	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	652	c
43-37B	PR190673	476	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	636	c
43-37B	PR190673	477	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	647	c
43-37B	PR190673	478	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	636	c
43-37B	PR190673	479	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:57	1	678	c
43-37B	PR190673	480	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	749	c
43-37B	PR190673	481	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	717	c
43-37B	PR190673	482	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	727	c
43-37B	PR190673	483	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	773	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	484	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	730	c
43-37B	PR190673	485	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	729	c
43-37B	PR190673	486	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	791	c
43-37B	PR190673	487	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	828	c
43-37B	PR190673	488	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	773	c
43-37B	PR190673	489	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	761	c
43-37B	PR190673	490	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	791	c
43-37B	PR190673	491	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	785	c
43-37B	PR190673	492	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	775	c
43-37B	PR190673	493	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	755	c
43-37B	PR190673	494	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	751	c
43-37B	PR190673	495	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	757	c
43-37B	PR190673	496	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	759	c
43-37B	PR190673	497	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	708	c
43-37B	PR190673	498	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	698	c
43-37B	PR190673	499	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:58	1	672	c
43-37B	PR190673	500	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	658	c
43-37B	PR190673	501	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	623	c
43-37B	PR190673	502	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	621	c
43-37B	PR190673	503	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	608	c
43-37B	PR190673	504	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	664	c
43-37B	PR190673	505	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	654	c
43-37B	PR190673	506	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	639	c
43-37B	PR190673	507	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	638	c
43-37B	PR190673	508	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	715	c
43-37B	PR190673	509	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	728	c
43-37B	PR190673	510	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	740	c
43-37B	PR190673	511	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	741	c
43-37B	PR190673	512	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	709	c
43-37B	PR190673	513	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	716	c
43-37B	PR190673	514	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	751	c
43-37B	PR190673	515	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	771	c
43-37B	PR190673	516	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	789	c
43-37B	PR190673	517	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	832	c
43-37B	PR190673	518	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	841	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	519	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 8:59	1	828	c
43-37B	PR190673	520	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	780	c
43-37B	PR190673	521	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	756	c
43-37B	PR190673	522	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	787	c
43-37B	PR190673	523	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	754	c
43-37B	PR190673	524	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	779	c
43-37B	PR190673	525	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	777	c
43-37B	PR190673	526	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	748	c
43-37B	PR190673	527	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	801	c
43-37B	PR190673	528	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	788	c
43-37B	PR190673	529	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	809	c
43-37B	PR190673	530	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	772	c
43-37B	PR190673	531	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	790	c
43-37B	PR190673	532	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	752	c
43-37B	PR190673	533	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	692	c
43-37B	PR190673	534	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	733	c
43-37B	PR190673	535	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	703	c
43-37B	PR190673	536	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	696	c
43-37B	PR190673	537	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	679	c
43-37B	PR190673	538	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	704	c
43-37B	PR190673	539	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:0	1	724	c
43-37B	PR190673	540	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	760	c
43-37B	PR190673	541	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	710	c
43-37B	PR190673	542	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	706	c
43-37B	PR190673	543	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	749	c
43-37B	PR190673	544	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	778	c
43-37B	PR190673	545	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	744	c
43-37B	PR190673	546	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	710	c
43-37B	PR190673	547	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	742	c
43-37B	PR190673	548	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	759	c
43-37B	PR190673	549	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	793	c
43-37B	PR190673	550	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	768	c
43-37B	PR190673	551	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	757	c
43-37B	PR190673	552	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	795	c
43-37B	PR190673	553	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	761	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	554	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	711	c
43-37B	PR190673	555	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	739	c
43-37B	PR190673	556	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	718	c
43-37B	PR190673	557	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	697	c
43-37B	PR190673	558	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	752	c
43-37B	PR190673	559	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:1	1	739	c
43-37B	PR190673	560	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	754	c
43-37B	PR190673	561	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	712	c
43-37B	PR190673	562	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	706	c
43-37B	PR190673	563	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	730	c
43-37B	PR190673	564	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	688	c
43-37B	PR190673	565	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	666	c
43-37B	PR190673	566	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	666	c
43-37B	PR190673	567	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	694	c
43-37B	PR190673	568	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	752	c
43-37B	PR190673	569	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	754	c
43-37B	PR190673	570	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	793	c
43-37B	PR190673	571	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	786	c
43-37B	PR190673	572	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	724	c
43-37B	PR190673	573	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	713	c
43-37B	PR190673	574	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	723	c
43-37B	PR190673	575	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	770	c
43-37B	PR190673	576	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	738	c
43-37B	PR190673	577	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	746	c
43-37B	PR190673	578	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	716	c
43-37B	PR190673	579	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:2	1	715	c
43-37B	PR190673	580	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	675	c
43-37B	PR190673	581	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	634	c
43-37B	PR190673	582	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	673	c
43-37B	PR190673	583	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	679	c
43-37B	PR190673	584	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	667	c
43-37B	PR190673	585	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	690	c
43-37B	PR190673	586	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	729	c
43-37B	PR190673	587	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	739	c
43-37B	PR190673	588	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	705	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	589	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	698	c
43-37B	PR190673	590	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	687	c
43-37B	PR190673	591	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	647	c
43-37B	PR190673	592	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	656	c
43-37B	PR190673	593	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	671	c
43-37B	PR190673	594	3100	1	FLOOR	CON	SBRT	RM107A	1	8/15/2018 9:3	1	667	c
43-37B	PR190673	595	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:5	1	167	c
43-37B	PR190673	596	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:5	1	269	c
43-37B	PR190673	597	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:5	1	408	c
43-37B	PR190673	598	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:5	1	531	c
43-37B	PR190673	599	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:5	1	564	c
43-37B	PR190673	600	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:5	1	565	c
43-37B	PR190673	601	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:5	1	616	c
43-37B	PR190673	602	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	613	c
43-37B	PR190673	603	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	638	c
43-37B	PR190673	604	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	665	c
43-37B	PR190673	605	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	636	c
43-37B	PR190673	606	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	632	c
43-37B	PR190673	607	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	669	c
43-37B	PR190673	608	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	645	c
43-37B	PR190673	609	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	687	c
43-37B	PR190673	610	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	705	c
43-37B	PR190673	611	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	648	c
43-37B	PR190673	612	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	691	c
43-37B	PR190673	613	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	705	c
43-37B	PR190673	614	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	709	c
43-37B	PR190673	615	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	656	c
43-37B	PR190673	616	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	690	c
43-37B	PR190673	617	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	688	c
43-37B	PR190673	618	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	734	c
43-37B	PR190673	619	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	741	c
43-37B	PR190673	620	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	763	c
43-37B	PR190673	621	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:6	1	759	c
43-37B	PR190673	622	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	735	c
43-37B	PR190673	623	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	727	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	624	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	721	c
43-37B	PR190673	625	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	694	c
43-37B	PR190673	626	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	633	c
43-37B	PR190673	627	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	621	c
43-37B	PR190673	628	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	653	c
43-37B	PR190673	629	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	652	c
43-37B	PR190673	630	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	649	c
43-37B	PR190673	631	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	685	c
43-37B	PR190673	632	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	725	c
43-37B	PR190673	633	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	759	c
43-37B	PR190673	634	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	731	c
43-37B	PR190673	635	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	759	c
43-37B	PR190673	636	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	749	c
43-37B	PR190673	637	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	713	c
43-37B	PR190673	638	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	732	c
43-37B	PR190673	639	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	687	c
43-37B	PR190673	640	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	713	c
43-37B	PR190673	641	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:7	1	713	c
43-37B	PR190673	642	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	715	c
43-37B	PR190673	643	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	718	c
43-37B	PR190673	644	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	811	c
43-37B	PR190673	645	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	734	c
43-37B	PR190673	646	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	683	c
43-37B	PR190673	647	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	683	c
43-37B	PR190673	648	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	648	c
43-37B	PR190673	649	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	622	c
43-37B	PR190673	650	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	678	c
43-37B	PR190673	651	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	659	c
43-37B	PR190673	652	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	651	c
43-37B	PR190673	653	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	698	c
43-37B	PR190673	654	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	679	c
43-37B	PR190673	655	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	672	c
43-37B	PR190673	656	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	692	c
43-37B	PR190673	657	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	770	c
43-37B	PR190673	658	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	744	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	659	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	696	c
43-37B	PR190673	660	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	700	c
43-37B	PR190673	661	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:8	1	690	c
43-37B	PR190673	662	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	730	c
43-37B	PR190673	663	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	776	c
43-37B	PR190673	664	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	778	c
43-37B	PR190673	665	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	794	c
43-37B	PR190673	666	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	797	c
43-37B	PR190673	667	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	757	c
43-37B	PR190673	668	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	760	c
43-37B	PR190673	669	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	745	c
43-37B	PR190673	670	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	749	c
43-37B	PR190673	671	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	718	c
43-37B	PR190673	672	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	748	c
43-37B	PR190673	673	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	733	c
43-37B	PR190673	674	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	767	c
43-37B	PR190673	675	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	703	c
43-37B	PR190673	676	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	718	c
43-37B	PR190673	677	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	681	c
43-37B	PR190673	678	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	704	c
43-37B	PR190673	679	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	639	c
43-37B	PR190673	680	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	663	c
43-37B	PR190673	681	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:9	1	687	c
43-37B	PR190673	682	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	661	c
43-37B	PR190673	683	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	726	c
43-37B	PR190673	684	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	724	c
43-37B	PR190673	685	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	744	c
43-37B	PR190673	686	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	728	c
43-37B	PR190673	687	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	687	c
43-37B	PR190673	688	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	734	c
43-37B	PR190673	689	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	761	c
43-37B	PR190673	690	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	721	c
43-37B	PR190673	691	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	758	c
43-37B	PR190673	692	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	727	c
43-37B	PR190673	693	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	750	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	694	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	684	c
43-37B	PR190673	695	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	658	c
43-37B	PR190673	696	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	709	c
43-37B	PR190673	697	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	674	c
43-37B	PR190673	698	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	739	c
43-37B	PR190673	699	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	776	c
43-37B	PR190673	700	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	782	c
43-37B	PR190673	701	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:10	1	816	c
43-37B	PR190673	702	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	792	c
43-37B	PR190673	703	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	765	c
43-37B	PR190673	704	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	767	c
43-37B	PR190673	705	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	692	c
43-37B	PR190673	706	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	680	c
43-37B	PR190673	707	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	621	c
43-37B	PR190673	708	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	718	c
43-37B	PR190673	709	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	742	c
43-37B	PR190673	710	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	753	c
43-37B	PR190673	711	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	681	c
43-37B	PR190673	712	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	684	c
43-37B	PR190673	713	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	692	c
43-37B	PR190673	714	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	693	c
43-37B	PR190673	715	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	719	c
43-37B	PR190673	716	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	690	c
43-37B	PR190673	717	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	713	c
43-37B	PR190673	718	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	750	c
43-37B	PR190673	719	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	706	c
43-37B	PR190673	720	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	716	c
43-37B	PR190673	721	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:11	1	666	c
43-37B	PR190673	722	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	726	c
43-37B	PR190673	723	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	657	c
43-37B	PR190673	724	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	679	c
43-37B	PR190673	725	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	671	c
43-37B	PR190673	726	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	672	c
43-37B	PR190673	727	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	740	c
43-37B	PR190673	728	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	769	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	729	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	727	c
43-37B	PR190673	730	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	761	c
43-37B	PR190673	731	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	798	c
43-37B	PR190673	732	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	760	c
43-37B	PR190673	733	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	738	c
43-37B	PR190673	734	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	727	c
43-37B	PR190673	735	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	739	c
43-37B	PR190673	736	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	728	c
43-37B	PR190673	737	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	738	c
43-37B	PR190673	738	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	828	c
43-37B	PR190673	739	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	831	c
43-37B	PR190673	740	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	768	c
43-37B	PR190673	741	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:12	1	789	c
43-37B	PR190673	742	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	767	c
43-37B	PR190673	743	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	713	c
43-37B	PR190673	744	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	763	c
43-37B	PR190673	745	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	725	c
43-37B	PR190673	746	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	730	c
43-37B	PR190673	747	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	756	c
43-37B	PR190673	748	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	726	c
43-37B	PR190673	749	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	727	c
43-37B	PR190673	750	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	737	c
43-37B	PR190673	751	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	739	c
43-37B	PR190673	752	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	744	c
43-37B	PR190673	753	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	791	c
43-37B	PR190673	754	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	807	c
43-37B	PR190673	755	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	754	c
43-37B	PR190673	756	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	745	c
43-37B	PR190673	757	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	742	c
43-37B	PR190673	758	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	767	c
43-37B	PR190673	759	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	742	c
43-37B	PR190673	760	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	733	c
43-37B	PR190673	761	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:13	1	703	c
43-37B	PR190673	762	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	711	c
43-37B	PR190673	763	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	758	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	764	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	717	c
43-37B	PR190673	765	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	656	c
43-37B	PR190673	766	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	704	c
43-37B	PR190673	767	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	655	c
43-37B	PR190673	768	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	639	c
43-37B	PR190673	769	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	639	c
43-37B	PR190673	770	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	642	c
43-37B	PR190673	771	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	613	c
43-37B	PR190673	772	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	623	c
43-37B	PR190673	773	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	740	c
43-37B	PR190673	774	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	764	c
43-37B	PR190673	775	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	798	c
43-37B	PR190673	776	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	786	c
43-37B	PR190673	777	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	814	c
43-37B	PR190673	778	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	802	c
43-37B	PR190673	779	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	713	c
43-37B	PR190673	780	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	700	c
43-37B	PR190673	781	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:14	1	715	c
43-37B	PR190673	782	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	720	c
43-37B	PR190673	783	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	672	c
43-37B	PR190673	784	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	664	c
43-37B	PR190673	785	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	703	c
43-37B	PR190673	786	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	777	c
43-37B	PR190673	787	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	693	c
43-37B	PR190673	788	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	757	c
43-37B	PR190673	789	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	669	c
43-37B	PR190673	790	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	669	c
43-37B	PR190673	791	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	682	c
43-37B	PR190673	792	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	694	c
43-37B	PR190673	793	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	691	c
43-37B	PR190673	794	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	680	c
43-37B	PR190673	795	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	675	c
43-37B	PR190673	796	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	702	c
43-37B	PR190673	797	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	737	c
43-37B	PR190673	798	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	785	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	799	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	776	c
43-37B	PR190673	800	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	785	c
43-37B	PR190673	801	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:15	1	821	c
43-37B	PR190673	802	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	773	c
43-37B	PR190673	803	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	711	c
43-37B	PR190673	804	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	753	c
43-37B	PR190673	805	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	758	c
43-37B	PR190673	806	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	723	c
43-37B	PR190673	807	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	782	c
43-37B	PR190673	808	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	758	c
43-37B	PR190673	809	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	710	c
43-37B	PR190673	810	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	730	c
43-37B	PR190673	811	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	759	c
43-37B	PR190673	812	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	770	c
43-37B	PR190673	813	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	778	c
43-37B	PR190673	814	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	814	c
43-37B	PR190673	815	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	755	c
43-37B	PR190673	816	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	753	c
43-37B	PR190673	817	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	772	c
43-37B	PR190673	818	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	756	c
43-37B	PR190673	819	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	774	c
43-37B	PR190673	820	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	771	c
43-37B	PR190673	821	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:16	1	745	c
43-37B	PR190673	822	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	767	c
43-37B	PR190673	823	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	742	c
43-37B	PR190673	824	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	747	c
43-37B	PR190673	825	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	708	c
43-37B	PR190673	826	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	721	c
43-37B	PR190673	827	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	731	c
43-37B	PR190673	828	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	721	c
43-37B	PR190673	829	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	702	c
43-37B	PR190673	830	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	760	c
43-37B	PR190673	831	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	800	c
43-37B	PR190673	832	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	718	c
43-37B	PR190673	833	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	714	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	834	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	737	c
43-37B	PR190673	835	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	739	c
43-37B	PR190673	836	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	709	c
43-37B	PR190673	837	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	689	c
43-37B	PR190673	838	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	701	c
43-37B	PR190673	839	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	689	c
43-37B	PR190673	840	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	710	c
43-37B	PR190673	841	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:17	1	675	c
43-37B	PR190673	842	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	703	c
43-37B	PR190673	843	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	694	c
43-37B	PR190673	844	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	703	c
43-37B	PR190673	845	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	735	c
43-37B	PR190673	846	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	740	c
43-37B	PR190673	847	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	709	c
43-37B	PR190673	848	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	733	c
43-37B	PR190673	849	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	731	c
43-37B	PR190673	850	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	712	c
43-37B	PR190673	851	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	692	c
43-37B	PR190673	852	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	682	c
43-37B	PR190673	853	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	731	c
43-37B	PR190673	854	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	689	c
43-37B	PR190673	855	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	705	c
43-37B	PR190673	856	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	685	c
43-37B	PR190673	857	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	685	c
43-37B	PR190673	858	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	651	c
43-37B	PR190673	859	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	640	c
43-37B	PR190673	860	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	664	c
43-37B	PR190673	861	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:18	1	626	c
43-37B	PR190673	862	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	615	c
43-37B	PR190673	863	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	618	c
43-37B	PR190673	864	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	677	c
43-37B	PR190673	865	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	675	c
43-37B	PR190673	866	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	694	c
43-37B	PR190673	867	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	701	c
43-37B	PR190673	868	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	665	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	869	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	730	c
43-37B	PR190673	870	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	742	c
43-37B	PR190673	871	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	756	c
43-37B	PR190673	872	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	811	c
43-37B	PR190673	873	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	802	c
43-37B	PR190673	874	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	794	c
43-37B	PR190673	875	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	774	c
43-37B	PR190673	876	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	713	c
43-37B	PR190673	877	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	701	c
43-37B	PR190673	878	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	684	c
43-37B	PR190673	879	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	701	c
43-37B	PR190673	880	3100	1	FLOOR	CON	SBRT	RM107	1	8/15/2018 9:19	1	676	c
43-37B	PR190673	0	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	239	c
43-37B	PR190673	1	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	670	c
43-37B	PR190673	2	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	806	c
43-37B	PR190673	3	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	987	c
43-37B	PR190673	4	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	1,119	c
43-37B	PR190673	5	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	1,458	c
43-37B	PR190673	6	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	1,540	c
43-37B	PR190673	7	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	1,749	c
43-37B	PR190673	8	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	1,944	c
43-37B	PR190673	9	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	2,130	c
43-37B	PR190673	10	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	2,089	c
43-37B	PR190673	11	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	2,054	c
43-37B	PR190673	12	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	2,032	c
43-37B	PR190673	13	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:48	1	2,060	c
43-37B	PR190673	14	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	1,973	c
43-37B	PR190673	15	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,145	c
43-37B	PR190673	16	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,163	c
43-37B	PR190673	17	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,106	c
43-37B	PR190673	18	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,017	c
43-37B	PR190673	19	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,104	c
43-37B	PR190673	20	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,061	c
43-37B	PR190673	21	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	1,919	c
43-37B	PR190673	22	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	1,989	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	23	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,146	c
43-37B	PR190673	24	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,210	c
43-37B	PR190673	25	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,156	c
43-37B	PR190673	26	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,184	c
43-37B	PR190673	27	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,110	c
43-37B	PR190673	28	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,108	c
43-37B	PR190673	29	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,144	c
43-37B	PR190673	30	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,184	c
43-37B	PR190673	31	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,198	c
43-37B	PR190673	32	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,138	c
43-37B	PR190673	33	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:49	1	2,171	c
43-37B	PR190673	34	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	1,975	c
43-37B	PR190673	35	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,148	c
43-37B	PR190673	36	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	1,926	c
43-37B	PR190673	37	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,021	c
43-37B	PR190673	38	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,081	c
43-37B	PR190673	39	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,114	c
43-37B	PR190673	40	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,061	c
43-37B	PR190673	41	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,087	c
43-37B	PR190673	42	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,075	c
43-37B	PR190673	43	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,038	c
43-37B	PR190673	44	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,160	c
43-37B	PR190673	45	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,316	c
43-37B	PR190673	46	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,285	c
43-37B	PR190673	47	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,201	c
43-37B	PR190673	48	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,081	c
43-37B	PR190673	49	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,091	c
43-37B	PR190673	50	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,194	c
43-37B	PR190673	51	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,205	c
43-37B	PR190673	52	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,311	c
43-37B	PR190673	53	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:50	1	2,091	c
43-37B	PR190673	54	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,117	c
43-37B	PR190673	55	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,250	c
43-37B	PR190673	56	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,287	c
43-37B	PR190673	57	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,265	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	58	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,164	c
43-37B	PR190673	59	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,080	c
43-37B	PR190673	60	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,086	c
43-37B	PR190673	61	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,111	c
43-37B	PR190673	62	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,308	c
43-37B	PR190673	63	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,365	c
43-37B	PR190673	64	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,350	c
43-37B	PR190673	65	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,598	c
43-37B	PR190673	66	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,528	c
43-37B	PR190673	67	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,547	c
43-37B	PR190673	68	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,281	c
43-37B	PR190673	69	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,208	c
43-37B	PR190673	70	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	1,998	c
43-37B	PR190673	71	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	1,892	c
43-37B	PR190673	72	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,032	c
43-37B	PR190673	73	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:51	1	2,426	c
43-37B	PR190673	74	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,464	c
43-37B	PR190673	75	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,641	c
43-37B	PR190673	76	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,427	c
43-37B	PR190673	77	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,296	c
43-37B	PR190673	78	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,129	c
43-37B	PR190673	79	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,368	c
43-37B	PR190673	80	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,366	c
43-37B	PR190673	81	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,134	c
43-37B	PR190673	82	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,074	c
43-37B	PR190673	83	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,083	c
43-37B	PR190673	84	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,100	c
43-37B	PR190673	85	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,184	c
43-37B	PR190673	86	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,186	c
43-37B	PR190673	87	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,131	c
43-37B	PR190673	88	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,209	c
43-37B	PR190673	89	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,073	c
43-37B	PR190673	90	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	1,967	c
43-37B	PR190673	91	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,144	c
43-37B	PR190673	92	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,166	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	93	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:52	1	2,025	c
43-37B	PR190673	94	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,012	c
43-37B	PR190673	95	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	1,990	c
43-37B	PR190673	96	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	1,865	c
43-37B	PR190673	97	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	1,894	c
43-37B	PR190673	98	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,010	c
43-37B	PR190673	99	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	1,988	c
43-37B	PR190673	100	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	1,918	c
43-37B	PR190673	101	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,138	c
43-37B	PR190673	102	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,129	c
43-37B	PR190673	103	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,215	c
43-37B	PR190673	104	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,116	c
43-37B	PR190673	105	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,023	c
43-37B	PR190673	106	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	1,930	c
43-37B	PR190673	107	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,094	c
43-37B	PR190673	108	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,094	c
43-37B	PR190673	109	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,131	c
43-37B	PR190673	110	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,183	c
43-37B	PR190673	111	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,269	c
43-37B	PR190673	112	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,112	c
43-37B	PR190673	113	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:53	1	2,098	c
43-37B	PR190673	114	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,024	c
43-37B	PR190673	115	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,267	c
43-37B	PR190673	116	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,306	c
43-37B	PR190673	117	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,310	c
43-37B	PR190673	118	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,332	c
43-37B	PR190673	119	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,058	c
43-37B	PR190673	120	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,170	c
43-37B	PR190673	121	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,173	c
43-37B	PR190673	122	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,154	c
43-37B	PR190673	123	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,085	c
43-37B	PR190673	124	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,063	c
43-37B	PR190673	125	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,243	c
43-37B	PR190673	126	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,177	c
43-37B	PR190673	127	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,073	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	128	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,048	c
43-37B	PR190673	129	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,148	c
43-37B	PR190673	130	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,273	c
43-37B	PR190673	131	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,234	c
43-37B	PR190673	132	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,184	c
43-37B	PR190673	133	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:54	1	2,124	c
43-37B	PR190673	134	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	2,163	c
43-37B	PR190673	135	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	2,197	c
43-37B	PR190673	136	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	2,205	c
43-37B	PR190673	137	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	2,110	c
43-37B	PR190673	138	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	2,094	c
43-37B	PR190673	139	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	1,992	c
43-37B	PR190673	140	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	2,032	c
43-37B	PR190673	141	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	1,949	c
43-37B	PR190673	142	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	1,994	c
43-37B	PR190673	143	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	2,005	c
43-37B	PR190673	144	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	1,949	c
43-37B	PR190673	145	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	1,905	c
43-37B	PR190673	146	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	1,875	c
43-37B	PR190673	147	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	1,962	c
43-37B	PR190673	148	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	1,909	c
43-37B	PR190673	149	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	2,166	c
43-37B	PR190673	150	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	2,361	c
43-37B	PR190673	151	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	2,149	c
43-37B	PR190673	152	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	2,215	c
43-37B	PR190673	153	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:55	1	2,221	c
43-37B	PR190673	154	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,287	c
43-37B	PR190673	155	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,280	c
43-37B	PR190673	156	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,280	c
43-37B	PR190673	157	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,192	c
43-37B	PR190673	158	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,415	c
43-37B	PR190673	159	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,126	c
43-37B	PR190673	160	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,091	c
43-37B	PR190673	161	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,096	c
43-37B	PR190673	162	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,075	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	163	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	1,901	c
43-37B	PR190673	164	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,015	c
43-37B	PR190673	165	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	1,945	c
43-37B	PR190673	166	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	1,952	c
43-37B	PR190673	167	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	1,890	c
43-37B	PR190673	168	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	1,986	c
43-37B	PR190673	169	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,001	c
43-37B	PR190673	170	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,067	c
43-37B	PR190673	171	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,143	c
43-37B	PR190673	172	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,303	c
43-37B	PR190673	173	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:56	1	2,101	c
43-37B	PR190673	174	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,134	c
43-37B	PR190673	175	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,210	c
43-37B	PR190673	176	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,211	c
43-37B	PR190673	177	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	1,994	c
43-37B	PR190673	178	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,113	c
43-37B	PR190673	179	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,091	c
43-37B	PR190673	180	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,102	c
43-37B	PR190673	181	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,046	c
43-37B	PR190673	182	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,017	c
43-37B	PR190673	183	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,260	c
43-37B	PR190673	184	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,242	c
43-37B	PR190673	185	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,091	c
43-37B	PR190673	186	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	1,988	c
43-37B	PR190673	187	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,180	c
43-37B	PR190673	188	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,134	c
43-37B	PR190673	189	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,035	c
43-37B	PR190673	190	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,043	c
43-37B	PR190673	191	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,139	c
43-37B	PR190673	192	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	1,944	c
43-37B	PR190673	193	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:57	1	2,103	c
43-37B	PR190673	194	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	1,981	c
43-37B	PR190673	195	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,047	c
43-37B	PR190673	196	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,075	c
43-37B	PR190673	197	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	1,976	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	198	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	1,939	c
43-37B	PR190673	199	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	1,982	c
43-37B	PR190673	200	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	1,919	c
43-37B	PR190673	201	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,014	c
43-37B	PR190673	202	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,186	c
43-37B	PR190673	203	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,022	c
43-37B	PR190673	204	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,134	c
43-37B	PR190673	205	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	1,976	c
43-37B	PR190673	206	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,116	c
43-37B	PR190673	207	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,239	c
43-37B	PR190673	208	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,359	c
43-37B	PR190673	209	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,284	c
43-37B	PR190673	210	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,148	c
43-37B	PR190673	211	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,003	c
43-37B	PR190673	212	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,139	c
43-37B	PR190673	213	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:58	1	2,166	c
43-37B	PR190673	214	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,169	c
43-37B	PR190673	215	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,005	c
43-37B	PR190673	216	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,059	c
43-37B	PR190673	217	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,062	c
43-37B	PR190673	218	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,116	c
43-37B	PR190673	219	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,103	c
43-37B	PR190673	220	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,024	c
43-37B	PR190673	221	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	1,963	c
43-37B	PR190673	222	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	1,859	c
43-37B	PR190673	223	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	1,936	c
43-37B	PR190673	224	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,157	c
43-37B	PR190673	225	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,114	c
43-37B	PR190673	226	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,277	c
43-37B	PR190673	227	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,158	c
43-37B	PR190673	228	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,225	c
43-37B	PR190673	229	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,180	c
43-37B	PR190673	230	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,074	c
43-37B	PR190673	231	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,065	c
43-37B	PR190673	232	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	2,098	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	233	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 9:59	1	1,954	c
43-37B	PR190673	234	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,102	c
43-37B	PR190673	235	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,122	c
43-37B	PR190673	236	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,190	c
43-37B	PR190673	237	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,050	c
43-37B	PR190673	238	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,048	c
43-37B	PR190673	239	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,044	c
43-37B	PR190673	240	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	1,957	c
43-37B	PR190673	241	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	1,916	c
43-37B	PR190673	242	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	1,893	c
43-37B	PR190673	243	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	1,898	c
43-37B	PR190673	244	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	1,965	c
43-37B	PR190673	245	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,301	c
43-37B	PR190673	246	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,285	c
43-37B	PR190673	247	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,052	c
43-37B	PR190673	248	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,110	c
43-37B	PR190673	249	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,161	c
43-37B	PR190673	250	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,270	c
43-37B	PR190673	251	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,151	c
43-37B	PR190673	252	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,216	c
43-37B	PR190673	253	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:0	1	2,120	c
43-37B	PR190673	254	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,159	c
43-37B	PR190673	255	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,110	c
43-37B	PR190673	256	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,061	c
43-37B	PR190673	257	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,155	c
43-37B	PR190673	258	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,171	c
43-37B	PR190673	259	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,007	c
43-37B	PR190673	260	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,020	c
43-37B	PR190673	261	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,120	c
43-37B	PR190673	262	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,147	c
43-37B	PR190673	263	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,053	c
43-37B	PR190673	264	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,016	c
43-37B	PR190673	265	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,191	c
43-37B	PR190673	266	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,143	c
43-37B	PR190673	267	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	2,074	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	268	3100	1	FLOOR	TILE	SBRT	RM113A	1	8/15/2018 10:1	1	1,853	c
43-37B	PR190673	269	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:3	1	369	c
43-37B	PR190673	270	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:3	1	991	c
43-37B	PR190673	271	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:3	1	1,182	c
43-37B	PR190673	272	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:3	1	1,524	c
43-37B	PR190673	273	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:3	1	1,665	c
43-37B	PR190673	274	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:3	1	1,748	c
43-37B	PR190673	275	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:3	1	1,839	c
43-37B	PR190673	276	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:3	1	1,820	c
43-37B	PR190673	277	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:3	1	1,864	c
43-37B	PR190673	278	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:3	1	1,843	c
43-37B	PR190673	279	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:3	1	1,822	c
43-37B	PR190673	280	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	1,838	c
43-37B	PR190673	281	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	1,978	c
43-37B	PR190673	282	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,171	c
43-37B	PR190673	283	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,143	c
43-37B	PR190673	284	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,091	c
43-37B	PR190673	285	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	1,959	c
43-37B	PR190673	286	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,146	c
43-37B	PR190673	287	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,200	c
43-37B	PR190673	288	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,035	c
43-37B	PR190673	289	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,100	c
43-37B	PR190673	290	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,105	c
43-37B	PR190673	291	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	1,987	c
43-37B	PR190673	292	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,201	c
43-37B	PR190673	293	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	1,953	c
43-37B	PR190673	294	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,125	c
43-37B	PR190673	295	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,009	c
43-37B	PR190673	296	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,065	c
43-37B	PR190673	297	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,179	c
43-37B	PR190673	298	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,315	c
43-37B	PR190673	299	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:4	1	2,338	c
43-37B	PR190673	300	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	2,134	c
43-37B	PR190673	301	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	2,011	c
43-37B	PR190673	302	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	1,812	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	303	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	1,835	c
43-37B	PR190673	304	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	1,857	c
43-37B	PR190673	305	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	2,019	c
43-37B	PR190673	306	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	2,042	c
43-37B	PR190673	307	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	2,003	c
43-37B	PR190673	308	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	2,029	c
43-37B	PR190673	309	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	1,997	c
43-37B	PR190673	310	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	2,114	c
43-37B	PR190673	311	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	2,312	c
43-37B	PR190673	312	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	2,082	c
43-37B	PR190673	313	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	1,954	c
43-37B	PR190673	314	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	1,946	c
43-37B	PR190673	315	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	1,929	c
43-37B	PR190673	316	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	1,835	c
43-37B	PR190673	317	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	1,891	c
43-37B	PR190673	318	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	1,766	c
43-37B	PR190673	319	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:5	1	1,922	c
43-37B	PR190673	320	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,088	c
43-37B	PR190673	321	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,113	c
43-37B	PR190673	322	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,043	c
43-37B	PR190673	323	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,096	c
43-37B	PR190673	324	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,200	c
43-37B	PR190673	325	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,183	c
43-37B	PR190673	326	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,102	c
43-37B	PR190673	327	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,085	c
43-37B	PR190673	328	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,109	c
43-37B	PR190673	329	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,073	c
43-37B	PR190673	330	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,210	c
43-37B	PR190673	331	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,174	c
43-37B	PR190673	332	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,032	c
43-37B	PR190673	333	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	1,943	c
43-37B	PR190673	334	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	1,849	c
43-37B	PR190673	335	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	1,780	c
43-37B	PR190673	336	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	1,856	c
43-37B	PR190673	337	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	1,884	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	338	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	1,857	c
43-37B	PR190673	339	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:6	1	2,049	c
43-37B	PR190673	340	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,088	c
43-37B	PR190673	341	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,133	c
43-37B	PR190673	342	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,126	c
43-37B	PR190673	343	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,128	c
43-37B	PR190673	344	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,049	c
43-37B	PR190673	345	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,033	c
43-37B	PR190673	346	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,096	c
43-37B	PR190673	347	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,024	c
43-37B	PR190673	348	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	1,885	c
43-37B	PR190673	349	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	1,958	c
43-37B	PR190673	350	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,048	c
43-37B	PR190673	351	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	1,954	c
43-37B	PR190673	352	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	1,932	c
43-37B	PR190673	353	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	1,883	c
43-37B	PR190673	354	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	1,954	c
43-37B	PR190673	355	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,065	c
43-37B	PR190673	356	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	1,959	c
43-37B	PR190673	357	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,064	c
43-37B	PR190673	358	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,027	c
43-37B	PR190673	359	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:7	1	2,194	c
43-37B	PR190673	360	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	2,238	c
43-37B	PR190673	361	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	2,252	c
43-37B	PR190673	362	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	2,037	c
43-37B	PR190673	363	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	1,992	c
43-37B	PR190673	364	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	1,978	c
43-37B	PR190673	365	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	1,861	c
43-37B	PR190673	366	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	1,708	c
43-37B	PR190673	367	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	1,775	c
43-37B	PR190673	368	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	1,926	c
43-37B	PR190673	369	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	1,912	c
43-37B	PR190673	370	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	1,845	c
43-37B	PR190673	371	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	1,942	c
43-37B	PR190673	372	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	2,138	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	373	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	2,051	c
43-37B	PR190673	374	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	2,109	c
43-37B	PR190673	375	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	2,242	c
43-37B	PR190673	376	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	2,231	c
43-37B	PR190673	377	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	2,164	c
43-37B	PR190673	378	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	2,137	c
43-37B	PR190673	379	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:8	1	2,078	c
43-37B	PR190673	380	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,466	c
43-37B	PR190673	381	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,329	c
43-37B	PR190673	382	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,113	c
43-37B	PR190673	383	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,241	c
43-37B	PR190673	384	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,261	c
43-37B	PR190673	385	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,235	c
43-37B	PR190673	386	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,423	c
43-37B	PR190673	387	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,260	c
43-37B	PR190673	388	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,147	c
43-37B	PR190673	389	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,223	c
43-37B	PR190673	390	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,054	c
43-37B	PR190673	391	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,144	c
43-37B	PR190673	392	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,061	c
43-37B	PR190673	393	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,006	c
43-37B	PR190673	394	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,123	c
43-37B	PR190673	395	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,021	c
43-37B	PR190673	396	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	2,160	c
43-37B	PR190673	397	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	1,939	c
43-37B	PR190673	398	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	1,965	c
43-37B	PR190673	399	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:9	1	1,951	c
43-37B	PR190673	400	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	2,003	c
43-37B	PR190673	401	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	1,905	c
43-37B	PR190673	402	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	1,931	c
43-37B	PR190673	403	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	1,952	c
43-37B	PR190673	404	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	2,023	c
43-37B	PR190673	405	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	1,977	c
43-37B	PR190673	406	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	1,984	c
43-37B	PR190673	407	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	1,998	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	408	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	2,018	c
43-37B	PR190673	409	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	1,990	c
43-37B	PR190673	410	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	2,050	c
43-37B	PR190673	411	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	1,981	c
43-37B	PR190673	412	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	2,094	c
43-37B	PR190673	413	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	2,004	c
43-37B	PR190673	414	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	1,903	c
43-37B	PR190673	415	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	1,997	c
43-37B	PR190673	416	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	1,911	c
43-37B	PR190673	417	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	1,900	c
43-37B	PR190673	418	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	2,057	c
43-37B	PR190673	419	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:10	1	2,022	c
43-37B	PR190673	420	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	2,220	c
43-37B	PR190673	421	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	2,164	c
43-37B	PR190673	422	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	2,145	c
43-37B	PR190673	423	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	2,104	c
43-37B	PR190673	424	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	1,975	c
43-37B	PR190673	425	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	1,923	c
43-37B	PR190673	426	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	2,088	c
43-37B	PR190673	427	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	1,998	c
43-37B	PR190673	428	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	2,219	c
43-37B	PR190673	429	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	2,135	c
43-37B	PR190673	430	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	2,076	c
43-37B	PR190673	431	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	2,003	c
43-37B	PR190673	432	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	1,943	c
43-37B	PR190673	433	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	1,957	c
43-37B	PR190673	434	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	2,091	c
43-37B	PR190673	435	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	2,006	c
43-37B	PR190673	436	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	1,885	c
43-37B	PR190673	437	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	1,887	c
43-37B	PR190673	438	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	1,888	c
43-37B	PR190673	439	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:11	1	1,983	c
43-37B	PR190673	440	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	2,075	c
43-37B	PR190673	441	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	2,167	c
43-37B	PR190673	442	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	2,100	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	443	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	2,178	c
43-37B	PR190673	444	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	2,236	c
43-37B	PR190673	445	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	2,091	c
43-37B	PR190673	446	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	1,930	c
43-37B	PR190673	447	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	1,996	c
43-37B	PR190673	448	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	2,231	c
43-37B	PR190673	449	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	2,005	c
43-37B	PR190673	450	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	1,922	c
43-37B	PR190673	451	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	1,964	c
43-37B	PR190673	452	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	1,988	c
43-37B	PR190673	453	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	1,923	c
43-37B	PR190673	454	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	1,857	c
43-37B	PR190673	455	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	1,945	c
43-37B	PR190673	456	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	2,004	c
43-37B	PR190673	457	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	2,007	c
43-37B	PR190673	458	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	2,015	c
43-37B	PR190673	459	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:12	1	2,154	c
43-37B	PR190673	460	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,198	c
43-37B	PR190673	461	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,087	c
43-37B	PR190673	462	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,000	c
43-37B	PR190673	463	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,053	c
43-37B	PR190673	464	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	1,885	c
43-37B	PR190673	465	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	1,838	c
43-37B	PR190673	466	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	1,819	c
43-37B	PR190673	467	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	1,844	c
43-37B	PR190673	468	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,066	c
43-37B	PR190673	469	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	1,996	c
43-37B	PR190673	470	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,120	c
43-37B	PR190673	471	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,046	c
43-37B	PR190673	472	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,029	c
43-37B	PR190673	473	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,054	c
43-37B	PR190673	474	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,118	c
43-37B	PR190673	475	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,126	c
43-37B	PR190673	476	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,024	c
43-37B	PR190673	477	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	2,145	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	478	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	1,804	c
43-37B	PR190673	479	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:13	1	1,839	c
43-37B	PR190673	480	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:14	1	1,997	c
43-37B	PR190673	481	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:14	1	1,967	c
43-37B	PR190673	482	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:14	1	1,895	c
43-37B	PR190673	483	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:14	1	1,925	c
43-37B	PR190673	484	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:14	1	2,094	c
43-37B	PR190673	485	3100	1	FLOOR	TILE	SBRT	RM113B	1	8/15/2018 10:14	1	2,001	c
43-37B	PR190673	486	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:19	1	16	c
43-37B	PR190673	487	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:19	1	259	c
43-37B	PR190673	488	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:19	1	367	c
43-37B	PR190673	489	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:19	1	463	c
43-37B	PR190673	490	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	538	c
43-37B	PR190673	491	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	580	c
43-37B	PR190673	492	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	639	c
43-37B	PR190673	493	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	676	c
43-37B	PR190673	494	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	683	c
43-37B	PR190673	495	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	689	c
43-37B	PR190673	496	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	781	c
43-37B	PR190673	497	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	803	c
43-37B	PR190673	498	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	714	c
43-37B	PR190673	499	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	745	c
43-37B	PR190673	500	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	703	c
43-37B	PR190673	501	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	800	c
43-37B	PR190673	502	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	749	c
43-37B	PR190673	503	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	698	c
43-37B	PR190673	504	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	785	c
43-37B	PR190673	505	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	798	c
43-37B	PR190673	506	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	739	c
43-37B	PR190673	507	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	722	c
43-37B	PR190673	508	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	713	c
43-37B	PR190673	509	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:20	1	716	c
43-37B	PR190673	510	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	749	c
43-37B	PR190673	511	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	759	c
43-37B	PR190673	512	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	792	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	513	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	778	c
43-37B	PR190673	514	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	760	c
43-37B	PR190673	515	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	735	c
43-37B	PR190673	516	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	760	c
43-37B	PR190673	517	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	800	c
43-37B	PR190673	518	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	794	c
43-37B	PR190673	519	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	757	c
43-37B	PR190673	520	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	677	c
43-37B	PR190673	521	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	660	c
43-37B	PR190673	522	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	658	c
43-37B	PR190673	523	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	636	c
43-37B	PR190673	524	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	673	c
43-37B	PR190673	525	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	678	c
43-37B	PR190673	526	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	736	c
43-37B	PR190673	527	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	733	c
43-37B	PR190673	528	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	701	c
43-37B	PR190673	529	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:21	1	732	c
43-37B	PR190673	530	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	725	c
43-37B	PR190673	531	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	740	c
43-37B	PR190673	532	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	772	c
43-37B	PR190673	533	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	823	c
43-37B	PR190673	534	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	799	c
43-37B	PR190673	535	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	825	c
43-37B	PR190673	536	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	837	c
43-37B	PR190673	537	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	791	c
43-37B	PR190673	538	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	799	c
43-37B	PR190673	539	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	763	c
43-37B	PR190673	540	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	791	c
43-37B	PR190673	541	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	822	c
43-37B	PR190673	542	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	774	c
43-37B	PR190673	543	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	775	c
43-37B	PR190673	544	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	726	c
43-37B	PR190673	545	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	748	c
43-37B	PR190673	546	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	713	c
43-37B	PR190673	547	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	675	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	548	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	765	c
43-37B	PR190673	549	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:22	1	767	c
43-37B	PR190673	550	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	709	c
43-37B	PR190673	551	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	709	c
43-37B	PR190673	552	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	687	c
43-37B	PR190673	553	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	721	c
43-37B	PR190673	554	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	679	c
43-37B	PR190673	555	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	647	c
43-37B	PR190673	556	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	635	c
43-37B	PR190673	557	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	656	c
43-37B	PR190673	558	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	671	c
43-37B	PR190673	559	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	696	c
43-37B	PR190673	560	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	634	c
43-37B	PR190673	561	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	662	c
43-37B	PR190673	562	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	722	c
43-37B	PR190673	563	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	738	c
43-37B	PR190673	564	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	720	c
43-37B	PR190673	565	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	708	c
43-37B	PR190673	566	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	742	c
43-37B	PR190673	567	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	736	c
43-37B	PR190673	568	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	735	c
43-37B	PR190673	569	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:23	1	736	c
43-37B	PR190673	570	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	797	c
43-37B	PR190673	571	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	806	c
43-37B	PR190673	572	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	746	c
43-37B	PR190673	573	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	759	c
43-37B	PR190673	574	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	747	c
43-37B	PR190673	575	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	765	c
43-37B	PR190673	576	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	725	c
43-37B	PR190673	577	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	783	c
43-37B	PR190673	578	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	825	c
43-37B	PR190673	579	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	812	c
43-37B	PR190673	580	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	815	c
43-37B	PR190673	581	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	769	c
43-37B	PR190673	582	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	791	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	583	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	760	c
43-37B	PR190673	584	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	789	c
43-37B	PR190673	585	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	836	c
43-37B	PR190673	586	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	811	c
43-37B	PR190673	587	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	796	c
43-37B	PR190673	588	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	800	c
43-37B	PR190673	589	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:24	1	809	c
43-37B	PR190673	590	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	776	c
43-37B	PR190673	591	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	762	c
43-37B	PR190673	592	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	770	c
43-37B	PR190673	593	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	764	c
43-37B	PR190673	594	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	743	c
43-37B	PR190673	595	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	705	c
43-37B	PR190673	596	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	765	c
43-37B	PR190673	597	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	780	c
43-37B	PR190673	598	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	775	c
43-37B	PR190673	599	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	784	c
43-37B	PR190673	600	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	743	c
43-37B	PR190673	601	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	750	c
43-37B	PR190673	602	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	799	c
43-37B	PR190673	603	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	767	c
43-37B	PR190673	604	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	732	c
43-37B	PR190673	605	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	717	c
43-37B	PR190673	606	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	779	c
43-37B	PR190673	607	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	774	c
43-37B	PR190673	608	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	720	c
43-37B	PR190673	609	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:25	1	718	c
43-37B	PR190673	610	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	764	c
43-37B	PR190673	611	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	761	c
43-37B	PR190673	612	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	734	c
43-37B	PR190673	613	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	715	c
43-37B	PR190673	614	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	699	c
43-37B	PR190673	615	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	733	c
43-37B	PR190673	616	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	761	c
43-37B	PR190673	617	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	746	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	618	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	747	c
43-37B	PR190673	619	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	802	c
43-37B	PR190673	620	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	796	c
43-37B	PR190673	621	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	780	c
43-37B	PR190673	622	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	814	c
43-37B	PR190673	623	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	858	c
43-37B	PR190673	624	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	855	c
43-37B	PR190673	625	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	824	c
43-37B	PR190673	626	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	826	c
43-37B	PR190673	627	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	800	c
43-37B	PR190673	628	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	699	c
43-37B	PR190673	629	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:26	1	688	c
43-37B	PR190673	630	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	710	c
43-37B	PR190673	631	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	694	c
43-37B	PR190673	632	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	748	c
43-37B	PR190673	633	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	745	c
43-37B	PR190673	634	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	811	c
43-37B	PR190673	635	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	782	c
43-37B	PR190673	636	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	777	c
43-37B	PR190673	637	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	731	c
43-37B	PR190673	638	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	792	c
43-37B	PR190673	639	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	813	c
43-37B	PR190673	640	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	814	c
43-37B	PR190673	641	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	730	c
43-37B	PR190673	642	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	769	c
43-37B	PR190673	643	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	745	c
43-37B	PR190673	644	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	726	c
43-37B	PR190673	645	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	695	c
43-37B	PR190673	646	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	806	c
43-37B	PR190673	647	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	769	c
43-37B	PR190673	648	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	808	c
43-37B	PR190673	649	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:27	1	790	c
43-37B	PR190673	650	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	762	c
43-37B	PR190673	651	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	786	c
43-37B	PR190673	652	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	776	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	653	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	792	c
43-37B	PR190673	654	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	738	c
43-37B	PR190673	655	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	770	c
43-37B	PR190673	656	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	795	c
43-37B	PR190673	657	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	844	c
43-37B	PR190673	658	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	858	c
43-37B	PR190673	659	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	803	c
43-37B	PR190673	660	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	793	c
43-37B	PR190673	661	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	740	c
43-37B	PR190673	662	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	710	c
43-37B	PR190673	663	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	713	c
43-37B	PR190673	664	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	750	c
43-37B	PR190673	665	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	728	c
43-37B	PR190673	666	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	755	c
43-37B	PR190673	667	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	692	c
43-37B	PR190673	668	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	680	c
43-37B	PR190673	669	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:28	1	711	c
43-37B	PR190673	670	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	735	c
43-37B	PR190673	671	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	753	c
43-37B	PR190673	672	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	778	c
43-37B	PR190673	673	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	810	c
43-37B	PR190673	674	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	782	c
43-37B	PR190673	675	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	781	c
43-37B	PR190673	676	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	711	c
43-37B	PR190673	677	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	690	c
43-37B	PR190673	678	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	658	c
43-37B	PR190673	679	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	671	c
43-37B	PR190673	680	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	696	c
43-37B	PR190673	681	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	682	c
43-37B	PR190673	682	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	747	c
43-37B	PR190673	683	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	769	c
43-37B	PR190673	684	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	783	c
43-37B	PR190673	685	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	777	c
43-37B	PR190673	686	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	828	c
43-37B	PR190673	687	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	824	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	688	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	837	c
43-37B	PR190673	689	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:29	1	826	c
43-37B	PR190673	690	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	804	c
43-37B	PR190673	691	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	820	c
43-37B	PR190673	692	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	719	c
43-37B	PR190673	693	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	724	c
43-37B	PR190673	694	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	809	c
43-37B	PR190673	695	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	804	c
43-37B	PR190673	696	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	776	c
43-37B	PR190673	697	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	845	c
43-37B	PR190673	698	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	851	c
43-37B	PR190673	699	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	861	c
43-37B	PR190673	700	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	803	c
43-37B	PR190673	701	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	751	c
43-37B	PR190673	702	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	753	c
43-37B	PR190673	703	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	724	c
43-37B	PR190673	704	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	686	c
43-37B	PR190673	705	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	665	c
43-37B	PR190673	706	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	684	c
43-37B	PR190673	707	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	757	c
43-37B	PR190673	708	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	766	c
43-37B	PR190673	709	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:30	1	779	c
43-37B	PR190673	710	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	798	c
43-37B	PR190673	711	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	746	c
43-37B	PR190673	712	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	723	c
43-37B	PR190673	713	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	776	c
43-37B	PR190673	714	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	775	c
43-37B	PR190673	715	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	752	c
43-37B	PR190673	716	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	785	c
43-37B	PR190673	717	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	752	c
43-37B	PR190673	718	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	733	c
43-37B	PR190673	719	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	700	c
43-37B	PR190673	720	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	643	c
43-37B	PR190673	721	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	664	c
43-37B	PR190673	722	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	644	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	723	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	628	c
43-37B	PR190673	724	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	654	c
43-37B	PR190673	725	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	652	c
43-37B	PR190673	726	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	730	c
43-37B	PR190673	727	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	701	c
43-37B	PR190673	728	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	722	c
43-37B	PR190673	729	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:31	1	716	c
43-37B	PR190673	730	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	703	c
43-37B	PR190673	731	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	740	c
43-37B	PR190673	732	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	779	c
43-37B	PR190673	733	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	768	c
43-37B	PR190673	734	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	768	c
43-37B	PR190673	735	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	786	c
43-37B	PR190673	736	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	776	c
43-37B	PR190673	737	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	782	c
43-37B	PR190673	738	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	786	c
43-37B	PR190673	739	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	803	c
43-37B	PR190673	740	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	704	c
43-37B	PR190673	741	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	690	c
43-37B	PR190673	742	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	688	c
43-37B	PR190673	743	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	678	c
43-37B	PR190673	744	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	733	c
43-37B	PR190673	745	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	738	c
43-37B	PR190673	746	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	722	c
43-37B	PR190673	747	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	723	c
43-37B	PR190673	748	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	765	c
43-37B	PR190673	749	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:32	1	810	c
43-37B	PR190673	750	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	783	c
43-37B	PR190673	751	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	722	c
43-37B	PR190673	752	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	764	c
43-37B	PR190673	753	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	783	c
43-37B	PR190673	754	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	792	c
43-37B	PR190673	755	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	771	c
43-37B	PR190673	756	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	829	c
43-37B	PR190673	757	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	813	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	758	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	770	c
43-37B	PR190673	759	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	746	c
43-37B	PR190673	760	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	752	c
43-37B	PR190673	761	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	702	c
43-37B	PR190673	762	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	724	c
43-37B	PR190673	763	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	719	c
43-37B	PR190673	764	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	675	c
43-37B	PR190673	765	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	634	c
43-37B	PR190673	766	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	659	c
43-37B	PR190673	767	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	746	c
43-37B	PR190673	768	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	765	c
43-37B	PR190673	769	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:33	1	751	c
43-37B	PR190673	770	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	796	c
43-37B	PR190673	771	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	765	c
43-37B	PR190673	772	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	739	c
43-37B	PR190673	773	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	718	c
43-37B	PR190673	774	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	752	c
43-37B	PR190673	775	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	782	c
43-37B	PR190673	776	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	806	c
43-37B	PR190673	777	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	817	c
43-37B	PR190673	778	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	762	c
43-37B	PR190673	779	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	741	c
43-37B	PR190673	780	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	752	c
43-37B	PR190673	781	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	738	c
43-37B	PR190673	782	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	712	c
43-37B	PR190673	783	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	720	c
43-37B	PR190673	784	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	783	c
43-37B	PR190673	785	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	783	c
43-37B	PR190673	786	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	822	c
43-37B	PR190673	787	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	842	c
43-37B	PR190673	788	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	817	c
43-37B	PR190673	789	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:34	1	762	c
43-37B	PR190673	790	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	830	c
43-37B	PR190673	791	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	770	c
43-37B	PR190673	792	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	787	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	793	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	776	c
43-37B	PR190673	794	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	759	c
43-37B	PR190673	795	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	739	c
43-37B	PR190673	796	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	756	c
43-37B	PR190673	797	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	787	c
43-37B	PR190673	798	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	770	c
43-37B	PR190673	799	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	750	c
43-37B	PR190673	800	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	750	c
43-37B	PR190673	801	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	756	c
43-37B	PR190673	802	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	755	c
43-37B	PR190673	803	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	805	c
43-37B	PR190673	804	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	750	c
43-37B	PR190673	805	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	751	c
43-37B	PR190673	806	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	725	c
43-37B	PR190673	807	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	718	c
43-37B	PR190673	808	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	718	c
43-37B	PR190673	809	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:35	1	695	c
43-37B	PR190673	810	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	727	c
43-37B	PR190673	811	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	754	c
43-37B	PR190673	812	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	803	c
43-37B	PR190673	813	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	757	c
43-37B	PR190673	814	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	718	c
43-37B	PR190673	815	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	681	c
43-37B	PR190673	816	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	684	c
43-37B	PR190673	817	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	732	c
43-37B	PR190673	818	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	779	c
43-37B	PR190673	819	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	766	c
43-37B	PR190673	820	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	778	c
43-37B	PR190673	821	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	765	c
43-37B	PR190673	822	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	746	c
43-37B	PR190673	823	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	748	c
43-37B	PR190673	824	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	743	c
43-37B	PR190673	825	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	679	c
43-37B	PR190673	826	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	702	c
43-37B	PR190673	827	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	751	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	828	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	759	c
43-37B	PR190673	829	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:36	1	732	c
43-37B	PR190673	830	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	736	c
43-37B	PR190673	831	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	766	c
43-37B	PR190673	832	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	806	c
43-37B	PR190673	833	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	819	c
43-37B	PR190673	834	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	861	c
43-37B	PR190673	835	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	787	c
43-37B	PR190673	836	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	814	c
43-37B	PR190673	837	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	831	c
43-37B	PR190673	838	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	881	c
43-37B	PR190673	839	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	846	c
43-37B	PR190673	840	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	818	c
43-37B	PR190673	841	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	820	c
43-37B	PR190673	842	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	909	c
43-37B	PR190673	843	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	884	c
43-37B	PR190673	844	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	789	c
43-37B	PR190673	845	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	777	c
43-37B	PR190673	846	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	686	c
43-37B	PR190673	847	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	768	c
43-37B	PR190673	848	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	794	c
43-37B	PR190673	849	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:37	1	770	c
43-37B	PR190673	850	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	771	c
43-37B	PR190673	851	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	761	c
43-37B	PR190673	852	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	687	c
43-37B	PR190673	853	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	682	c
43-37B	PR190673	854	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	705	c
43-37B	PR190673	855	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	729	c
43-37B	PR190673	856	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	728	c
43-37B	PR190673	857	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	708	c
43-37B	PR190673	858	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	699	c
43-37B	PR190673	859	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	691	c
43-37B	PR190673	860	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	700	c
43-37B	PR190673	861	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	710	c
43-37B	PR190673	862	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	700	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	863	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	690	c
43-37B	PR190673	864	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	750	c
43-37B	PR190673	865	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	746	c
43-37B	PR190673	866	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	702	c
43-37B	PR190673	867	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	768	c
43-37B	PR190673	868	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	720	c
43-37B	PR190673	869	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:38	1	713	c
43-37B	PR190673	870	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	712	c
43-37B	PR190673	871	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	770	c
43-37B	PR190673	872	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	757	c
43-37B	PR190673	873	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	784	c
43-37B	PR190673	874	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	724	c
43-37B	PR190673	875	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	706	c
43-37B	PR190673	876	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	712	c
43-37B	PR190673	877	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	708	c
43-37B	PR190673	878	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	724	c
43-37B	PR190673	879	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	725	c
43-37B	PR190673	880	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	799	c
43-37B	PR190673	881	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	808	c
43-37B	PR190673	882	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	726	c
43-37B	PR190673	883	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	729	c
43-37B	PR190673	884	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	752	c
43-37B	PR190673	885	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	748	c
43-37B	PR190673	886	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	756	c
43-37B	PR190673	887	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	765	c
43-37B	PR190673	888	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	746	c
43-37B	PR190673	889	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:39	1	758	c
43-37B	PR190673	890	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	743	c
43-37B	PR190673	891	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	746	c
43-37B	PR190673	892	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	721	c
43-37B	PR190673	893	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	739	c
43-37B	PR190673	894	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	701	c
43-37B	PR190673	895	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	716	c
43-37B	PR190673	896	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	721	c
43-37B	PR190673	897	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	721	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	898	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	692	c
43-37B	PR190673	899	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	731	c
43-37B	PR190673	900	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	755	c
43-37B	PR190673	901	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	742	c
43-37B	PR190673	902	3100	1	FLOOR	CON	SBRT	RM143	1	8/15/2018 10:40	1	774	c
43-37B	PR190673	0	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	199	c
43-37B	PR190673	1	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	513	c
43-37B	PR190673	2	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	765	c
43-37B	PR190673	3	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	870	c
43-37B	PR190673	4	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	847	c
43-37B	PR190673	5	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	823	c
43-37B	PR190673	6	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	816	c
43-37B	PR190673	7	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	794	c
43-37B	PR190673	8	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	827	c
43-37B	PR190673	9	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	811	c
43-37B	PR190673	10	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	840	c
43-37B	PR190673	11	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	808	c
43-37B	PR190673	12	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:32	1	776	c
43-37B	PR190673	13	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	787	c
43-37B	PR190673	14	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	817	c
43-37B	PR190673	15	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	793	c
43-37B	PR190673	16	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	803	c
43-37B	PR190673	17	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	791	c
43-37B	PR190673	18	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	847	c
43-37B	PR190673	19	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	828	c
43-37B	PR190673	20	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	836	c
43-37B	PR190673	21	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	792	c
43-37B	PR190673	22	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	770	c
43-37B	PR190673	23	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	832	c
43-37B	PR190673	24	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	815	c
43-37B	PR190673	25	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	923	c
43-37B	PR190673	26	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	953	c
43-37B	PR190673	27	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	1,022	c
43-37B	PR190673	28	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	1,018	c
43-37B	PR190673	29	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	1,017	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	30	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	1,082	c
43-37B	PR190673	31	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	1,029	c
43-37B	PR190673	32	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:33	1	1,044	c
43-37B	PR190673	33	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	934	c
43-37B	PR190673	34	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	879	c
43-37B	PR190673	35	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	854	c
43-37B	PR190673	36	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	889	c
43-37B	PR190673	37	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	884	c
43-37B	PR190673	38	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	841	c
43-37B	PR190673	39	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	807	c
43-37B	PR190673	40	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	807	c
43-37B	PR190673	41	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	799	c
43-37B	PR190673	42	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	830	c
43-37B	PR190673	43	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	811	c
43-37B	PR190673	44	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	803	c
43-37B	PR190673	45	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	887	c
43-37B	PR190673	46	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	856	c
43-37B	PR190673	47	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	834	c
43-37B	PR190673	48	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	845	c
43-37B	PR190673	49	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	939	c
43-37B	PR190673	50	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	1,191	c
43-37B	PR190673	51	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	1,694	c
43-37B	PR190673	52	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:34	1	1,571	c
43-37B	PR190673	53	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	1,387	c
43-37B	PR190673	54	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	1,268	c
43-37B	PR190673	55	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	1,189	c
43-37B	PR190673	56	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	1,063	c
43-37B	PR190673	57	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	892	c
43-37B	PR190673	58	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	879	c
43-37B	PR190673	59	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	762	c
43-37B	PR190673	60	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	772	c
43-37B	PR190673	61	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	776	c
43-37B	PR190673	62	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	731	c
43-37B	PR190673	63	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	739	c
43-37B	PR190673	64	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	733	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	65	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	738	c
43-37B	PR190673	66	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	754	c
43-37B	PR190673	67	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	792	c
43-37B	PR190673	68	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	779	c
43-37B	PR190673	69	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	824	c
43-37B	PR190673	70	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	803	c
43-37B	PR190673	71	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	819	c
43-37B	PR190673	72	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:35	1	843	c
43-37B	PR190673	73	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	758	c
43-37B	PR190673	74	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	698	c
43-37B	PR190673	75	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	758	c
43-37B	PR190673	76	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	746	c
43-37B	PR190673	77	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	753	c
43-37B	PR190673	78	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	737	c
43-37B	PR190673	79	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	861	c
43-37B	PR190673	80	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	886	c
43-37B	PR190673	81	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	917	c
43-37B	PR190673	82	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	893	c
43-37B	PR190673	83	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	879	c
43-37B	PR190673	84	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	887	c
43-37B	PR190673	85	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	874	c
43-37B	PR190673	86	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	875	c
43-37B	PR190673	87	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	846	c
43-37B	PR190673	88	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	806	c
43-37B	PR190673	89	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	814	c
43-37B	PR190673	90	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	762	c
43-37B	PR190673	91	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	719	c
43-37B	PR190673	92	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:36	1	688	c
43-37B	PR190673	93	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	731	c
43-37B	PR190673	94	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	733	c
43-37B	PR190673	95	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	722	c
43-37B	PR190673	96	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	722	c
43-37B	PR190673	97	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	814	c
43-37B	PR190673	98	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	854	c
43-37B	PR190673	99	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	888	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	100	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	829	c
43-37B	PR190673	101	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	852	c
43-37B	PR190673	102	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	826	c
43-37B	PR190673	103	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	838	c
43-37B	PR190673	104	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	846	c
43-37B	PR190673	105	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	827	c
43-37B	PR190673	106	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	808	c
43-37B	PR190673	107	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	799	c
43-37B	PR190673	108	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	864	c
43-37B	PR190673	109	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	811	c
43-37B	PR190673	110	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	792	c
43-37B	PR190673	111	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	785	c
43-37B	PR190673	112	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:37	1	783	c
43-37B	PR190673	113	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	792	c
43-37B	PR190673	114	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	775	c
43-37B	PR190673	115	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	810	c
43-37B	PR190673	116	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	787	c
43-37B	PR190673	117	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	794	c
43-37B	PR190673	118	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	794	c
43-37B	PR190673	119	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	799	c
43-37B	PR190673	120	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	840	c
43-37B	PR190673	121	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	844	c
43-37B	PR190673	122	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	792	c
43-37B	PR190673	123	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	782	c
43-37B	PR190673	124	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	795	c
43-37B	PR190673	125	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	793	c
43-37B	PR190673	126	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	750	c
43-37B	PR190673	127	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	760	c
43-37B	PR190673	128	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	814	c
43-37B	PR190673	129	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	893	c
43-37B	PR190673	130	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	794	c
43-37B	PR190673	131	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	855	c
43-37B	PR190673	132	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:38	1	780	c
43-37B	PR190673	133	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	801	c
43-37B	PR190673	134	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	822	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	135	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	852	c
43-37B	PR190673	136	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	832	c
43-37B	PR190673	137	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	840	c
43-37B	PR190673	138	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	848	c
43-37B	PR190673	139	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	801	c
43-37B	PR190673	140	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	792	c
43-37B	PR190673	141	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	809	c
43-37B	PR190673	142	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	818	c
43-37B	PR190673	143	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	857	c
43-37B	PR190673	144	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	873	c
43-37B	PR190673	145	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	852	c
43-37B	PR190673	146	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	844	c
43-37B	PR190673	147	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	757	c
43-37B	PR190673	148	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	768	c
43-37B	PR190673	149	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	834	c
43-37B	PR190673	150	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	825	c
43-37B	PR190673	151	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	836	c
43-37B	PR190673	152	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:39	1	881	c
43-37B	PR190673	153	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	833	c
43-37B	PR190673	154	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	881	c
43-37B	PR190673	155	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	942	c
43-37B	PR190673	156	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	911	c
43-37B	PR190673	157	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	966	c
43-37B	PR190673	158	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	904	c
43-37B	PR190673	159	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	904	c
43-37B	PR190673	160	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	923	c
43-37B	PR190673	161	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	882	c
43-37B	PR190673	162	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	859	c
43-37B	PR190673	163	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	820	c
43-37B	PR190673	164	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	832	c
43-37B	PR190673	165	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	755	c
43-37B	PR190673	166	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	792	c
43-37B	PR190673	167	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	863	c
43-37B	PR190673	168	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	817	c
43-37B	PR190673	169	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	776	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	170	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	756	c
43-37B	PR190673	171	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	739	c
43-37B	PR190673	172	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:40	1	760	c
43-37B	PR190673	173	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	736	c
43-37B	PR190673	174	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	777	c
43-37B	PR190673	175	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	735	c
43-37B	PR190673	176	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	712	c
43-37B	PR190673	177	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	729	c
43-37B	PR190673	178	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	765	c
43-37B	PR190673	179	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	792	c
43-37B	PR190673	180	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	789	c
43-37B	PR190673	181	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	822	c
43-37B	PR190673	182	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	755	c
43-37B	PR190673	183	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	745	c
43-37B	PR190673	184	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	781	c
43-37B	PR190673	185	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	756	c
43-37B	PR190673	186	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	767	c
43-37B	PR190673	187	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	753	c
43-37B	PR190673	188	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	775	c
43-37B	PR190673	189	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	770	c
43-37B	PR190673	190	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	774	c
43-37B	PR190673	191	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	815	c
43-37B	PR190673	192	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:41	1	803	c
43-37B	PR190673	193	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	779	c
43-37B	PR190673	194	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	733	c
43-37B	PR190673	195	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	752	c
43-37B	PR190673	196	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	789	c
43-37B	PR190673	197	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	793	c
43-37B	PR190673	198	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	788	c
43-37B	PR190673	199	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	838	c
43-37B	PR190673	200	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	779	c
43-37B	PR190673	201	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	767	c
43-37B	PR190673	202	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	737	c
43-37B	PR190673	203	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	740	c
43-37B	PR190673	204	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	753	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	205	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	734	c
43-37B	PR190673	206	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	744	c
43-37B	PR190673	207	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	799	c
43-37B	PR190673	208	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	786	c
43-37B	PR190673	209	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	807	c
43-37B	PR190673	210	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	802	c
43-37B	PR190673	211	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	850	c
43-37B	PR190673	212	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:42	1	854	c
43-37B	PR190673	213	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	825	c
43-37B	PR190673	214	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	787	c
43-37B	PR190673	215	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	791	c
43-37B	PR190673	216	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	795	c
43-37B	PR190673	217	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	793	c
43-37B	PR190673	218	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	755	c
43-37B	PR190673	219	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	825	c
43-37B	PR190673	220	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	780	c
43-37B	PR190673	221	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	830	c
43-37B	PR190673	222	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	861	c
43-37B	PR190673	223	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	794	c
43-37B	PR190673	224	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	747	c
43-37B	PR190673	225	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	712	c
43-37B	PR190673	226	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	705	c
43-37B	PR190673	227	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	742	c
43-37B	PR190673	228	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	805	c
43-37B	PR190673	229	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	815	c
43-37B	PR190673	230	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	813	c
43-37B	PR190673	231	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	825	c
43-37B	PR190673	232	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:43	1	817	c
43-37B	PR190673	233	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	776	c
43-37B	PR190673	234	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	820	c
43-37B	PR190673	235	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	816	c
43-37B	PR190673	236	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	802	c
43-37B	PR190673	237	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	860	c
43-37B	PR190673	238	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	875	c
43-37B	PR190673	239	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	877	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	240	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	840	c
43-37B	PR190673	241	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	896	c
43-37B	PR190673	242	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	868	c
43-37B	PR190673	243	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	841	c
43-37B	PR190673	244	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	824	c
43-37B	PR190673	245	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	803	c
43-37B	PR190673	246	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	783	c
43-37B	PR190673	247	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	782	c
43-37B	PR190673	248	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	770	c
43-37B	PR190673	249	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	754	c
43-37B	PR190673	250	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	765	c
43-37B	PR190673	251	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	771	c
43-37B	PR190673	252	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:44	1	838	c
43-37B	PR190673	253	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	861	c
43-37B	PR190673	254	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	907	c
43-37B	PR190673	255	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	848	c
43-37B	PR190673	256	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	791	c
43-37B	PR190673	257	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	866	c
43-37B	PR190673	258	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	878	c
43-37B	PR190673	259	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	863	c
43-37B	PR190673	260	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	860	c
43-37B	PR190673	261	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	909	c
43-37B	PR190673	262	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	863	c
43-37B	PR190673	263	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	871	c
43-37B	PR190673	264	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	833	c
43-37B	PR190673	265	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	793	c
43-37B	PR190673	266	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	773	c
43-37B	PR190673	267	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	746	c
43-37B	PR190673	268	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	785	c
43-37B	PR190673	269	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	781	c
43-37B	PR190673	270	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	773	c
43-37B	PR190673	271	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	700	c
43-37B	PR190673	272	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:45	1	739	c
43-37B	PR190673	273	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	732	c
43-37B	PR190673	274	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	707	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	275	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	790	c
43-37B	PR190673	276	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	822	c
43-37B	PR190673	277	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	829	c
43-37B	PR190673	278	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	827	c
43-37B	PR190673	279	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	841	c
43-37B	PR190673	280	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	818	c
43-37B	PR190673	281	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	833	c
43-37B	PR190673	282	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	835	c
43-37B	PR190673	283	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	857	c
43-37B	PR190673	284	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	849	c
43-37B	PR190673	285	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	902	c
43-37B	PR190673	286	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	879	c
43-37B	PR190673	287	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	883	c
43-37B	PR190673	288	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	783	c
43-37B	PR190673	289	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	855	c
43-37B	PR190673	290	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	880	c
43-37B	PR190673	291	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	790	c
43-37B	PR190673	292	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:46	1	843	c
43-37B	PR190673	293	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	845	c
43-37B	PR190673	294	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	838	c
43-37B	PR190673	295	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	853	c
43-37B	PR190673	296	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	867	c
43-37B	PR190673	297	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	894	c
43-37B	PR190673	298	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	912	c
43-37B	PR190673	299	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	864	c
43-37B	PR190673	300	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	878	c
43-37B	PR190673	301	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	843	c
43-37B	PR190673	302	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	831	c
43-37B	PR190673	303	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	818	c
43-37B	PR190673	304	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	829	c
43-37B	PR190673	305	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	881	c
43-37B	PR190673	306	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	907	c
43-37B	PR190673	307	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	841	c
43-37B	PR190673	308	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	797	c
43-37B	PR190673	309	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	861	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	310	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	804	c
43-37B	PR190673	311	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	826	c
43-37B	PR190673	312	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:47	1	806	c
43-37B	PR190673	313	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	763	c
43-37B	PR190673	314	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	773	c
43-37B	PR190673	315	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	761	c
43-37B	PR190673	316	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	719	c
43-37B	PR190673	317	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	767	c
43-37B	PR190673	318	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	788	c
43-37B	PR190673	319	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	825	c
43-37B	PR190673	320	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	822	c
43-37B	PR190673	321	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	809	c
43-37B	PR190673	322	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	829	c
43-37B	PR190673	323	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	808	c
43-37B	PR190673	324	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	818	c
43-37B	PR190673	325	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	813	c
43-37B	PR190673	326	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	819	c
43-37B	PR190673	327	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	786	c
43-37B	PR190673	328	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	770	c
43-37B	PR190673	329	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	751	c
43-37B	PR190673	330	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	792	c
43-37B	PR190673	331	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	820	c
43-37B	PR190673	332	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:48	1	796	c
43-37B	PR190673	333	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	822	c
43-37B	PR190673	334	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	841	c
43-37B	PR190673	335	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	833	c
43-37B	PR190673	336	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	854	c
43-37B	PR190673	337	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	868	c
43-37B	PR190673	338	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	856	c
43-37B	PR190673	339	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	838	c
43-37B	PR190673	340	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	822	c
43-37B	PR190673	341	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	785	c
43-37B	PR190673	342	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	789	c
43-37B	PR190673	343	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	843	c
43-37B	PR190673	344	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	806	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	345	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	809	c
43-37B	PR190673	346	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	797	c
43-37B	PR190673	347	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	789	c
43-37B	PR190673	348	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	795	c
43-37B	PR190673	349	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	873	c
43-37B	PR190673	350	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	878	c
43-37B	PR190673	351	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	839	c
43-37B	PR190673	352	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:49	1	812	c
43-37B	PR190673	353	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	812	c
43-37B	PR190673	354	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	829	c
43-37B	PR190673	355	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	813	c
43-37B	PR190673	356	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	816	c
43-37B	PR190673	357	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	825	c
43-37B	PR190673	358	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	794	c
43-37B	PR190673	359	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	814	c
43-37B	PR190673	360	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	776	c
43-37B	PR190673	361	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	795	c
43-37B	PR190673	362	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	783	c
43-37B	PR190673	363	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	772	c
43-37B	PR190673	364	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	779	c
43-37B	PR190673	365	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	874	c
43-37B	PR190673	366	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	861	c
43-37B	PR190673	367	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	854	c
43-37B	PR190673	368	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	835	c
43-37B	PR190673	369	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	852	c
43-37B	PR190673	370	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	853	c
43-37B	PR190673	371	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	878	c
43-37B	PR190673	372	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:50	1	836	c
43-37B	PR190673	373	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	831	c
43-37B	PR190673	374	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	827	c
43-37B	PR190673	375	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	778	c
43-37B	PR190673	376	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	807	c
43-37B	PR190673	377	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	852	c
43-37B	PR190673	378	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	844	c
43-37B	PR190673	379	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	873	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	380	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	884	c
43-37B	PR190673	381	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	854	c
43-37B	PR190673	382	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	849	c
43-37B	PR190673	383	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	851	c
43-37B	PR190673	384	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	833	c
43-37B	PR190673	385	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	812	c
43-37B	PR190673	386	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	773	c
43-37B	PR190673	387	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	799	c
43-37B	PR190673	388	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	831	c
43-37B	PR190673	389	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	828	c
43-37B	PR190673	390	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	791	c
43-37B	PR190673	391	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	799	c
43-37B	PR190673	392	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:51	1	863	c
43-37B	PR190673	393	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	837	c
43-37B	PR190673	394	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	787	c
43-37B	PR190673	395	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	816	c
43-37B	PR190673	396	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	865	c
43-37B	PR190673	397	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	841	c
43-37B	PR190673	398	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	840	c
43-37B	PR190673	399	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	866	c
43-37B	PR190673	400	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	852	c
43-37B	PR190673	401	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	888	c
43-37B	PR190673	402	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	846	c
43-37B	PR190673	403	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	791	c
43-37B	PR190673	404	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	784	c
43-37B	PR190673	405	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	740	c
43-37B	PR190673	406	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	769	c
43-37B	PR190673	407	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	779	c
43-37B	PR190673	408	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	762	c
43-37B	PR190673	409	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	811	c
43-37B	PR190673	410	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	766	c
43-37B	PR190673	411	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	783	c
43-37B	PR190673	412	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:52	1	813	c
43-37B	PR190673	413	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	892	c
43-37B	PR190673	414	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	896	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	415	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	855	c
43-37B	PR190673	416	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	821	c
43-37B	PR190673	417	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	816	c
43-37B	PR190673	418	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	830	c
43-37B	PR190673	419	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	800	c
43-37B	PR190673	420	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	823	c
43-37B	PR190673	421	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	842	c
43-37B	PR190673	422	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	893	c
43-37B	PR190673	423	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	961	c
43-37B	PR190673	424	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	946	c
43-37B	PR190673	425	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	923	c
43-37B	PR190673	426	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	880	c
43-37B	PR190673	427	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	814	c
43-37B	PR190673	428	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	797	c
43-37B	PR190673	429	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	816	c
43-37B	PR190673	430	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	918	c
43-37B	PR190673	431	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	984	c
43-37B	PR190673	432	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:53	1	885	c
43-37B	PR190673	433	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	875	c
43-37B	PR190673	434	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	867	c
43-37B	PR190673	435	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	874	c
43-37B	PR190673	436	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	873	c
43-37B	PR190673	437	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	842	c
43-37B	PR190673	438	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	866	c
43-37B	PR190673	439	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	857	c
43-37B	PR190673	440	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	871	c
43-37B	PR190673	441	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	872	c
43-37B	PR190673	442	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	889	c
43-37B	PR190673	443	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	877	c
43-37B	PR190673	444	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	921	c
43-37B	PR190673	445	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	920	c
43-37B	PR190673	446	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	850	c
43-37B	PR190673	447	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	800	c
43-37B	PR190673	448	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	801	c
43-37B	PR190673	449	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	837	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	450	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	825	c
43-37B	PR190673	451	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	822	c
43-37B	PR190673	452	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:54	1	828	c
43-37B	PR190673	453	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	821	c
43-37B	PR190673	454	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	822	c
43-37B	PR190673	455	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	767	c
43-37B	PR190673	456	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	785	c
43-37B	PR190673	457	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	735	c
43-37B	PR190673	458	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	770	c
43-37B	PR190673	459	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	780	c
43-37B	PR190673	460	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	802	c
43-37B	PR190673	461	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	798	c
43-37B	PR190673	462	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	749	c
43-37B	PR190673	463	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	672	c
43-37B	PR190673	464	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	739	c
43-37B	PR190673	465	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	803	c
43-37B	PR190673	466	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	794	c
43-37B	PR190673	467	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	778	c
43-37B	PR190673	468	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	778	c
43-37B	PR190673	469	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	776	c
43-37B	PR190673	470	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	810	c
43-37B	PR190673	471	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	783	c
43-37B	PR190673	472	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:55	1	741	c
43-37B	PR190673	473	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	766	c
43-37B	PR190673	474	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	736	c
43-37B	PR190673	475	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	750	c
43-37B	PR190673	476	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	761	c
43-37B	PR190673	477	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	775	c
43-37B	PR190673	478	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	778	c
43-37B	PR190673	479	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	787	c
43-37B	PR190673	480	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	788	c
43-37B	PR190673	481	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	787	c
43-37B	PR190673	482	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	806	c
43-37B	PR190673	483	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	779	c
43-37B	PR190673	484	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	834	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	485	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	851	c
43-37B	PR190673	486	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	819	c
43-37B	PR190673	487	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	784	c
43-37B	PR190673	488	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	783	c
43-37B	PR190673	489	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	829	c
43-37B	PR190673	490	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	808	c
43-37B	PR190673	491	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	780	c
43-37B	PR190673	492	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:56	1	789	c
43-37B	PR190673	493	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	865	c
43-37B	PR190673	494	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	885	c
43-37B	PR190673	495	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	794	c
43-37B	PR190673	496	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	851	c
43-37B	PR190673	497	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	804	c
43-37B	PR190673	498	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	792	c
43-37B	PR190673	499	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	816	c
43-37B	PR190673	500	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	835	c
43-37B	PR190673	501	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	855	c
43-37B	PR190673	502	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	901	c
43-37B	PR190673	503	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	878	c
43-37B	PR190673	504	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	865	c
43-37B	PR190673	505	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	833	c
43-37B	PR190673	506	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	864	c
43-37B	PR190673	507	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	790	c
43-37B	PR190673	508	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	744	c
43-37B	PR190673	509	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	784	c
43-37B	PR190673	510	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	793	c
43-37B	PR190673	511	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	800	c
43-37B	PR190673	512	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:57	1	792	c
43-37B	PR190673	513	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	780	c
43-37B	PR190673	514	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	804	c
43-37B	PR190673	515	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	828	c
43-37B	PR190673	516	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	824	c
43-37B	PR190673	517	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	858	c
43-37B	PR190673	518	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	838	c
43-37B	PR190673	519	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	795	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	520	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	792	c
43-37B	PR190673	521	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	846	c
43-37B	PR190673	522	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	911	c
43-37B	PR190673	523	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	817	c
43-37B	PR190673	524	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	844	c
43-37B	PR190673	525	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	837	c
43-37B	PR190673	526	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	827	c
43-37B	PR190673	527	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	820	c
43-37B	PR190673	528	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	857	c
43-37B	PR190673	529	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	872	c
43-37B	PR190673	530	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	860	c
43-37B	PR190673	531	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	876	c
43-37B	PR190673	532	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:58	1	909	c
43-37B	PR190673	533	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	937	c
43-37B	PR190673	534	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	941	c
43-37B	PR190673	535	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	955	c
43-37B	PR190673	536	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	918	c
43-37B	PR190673	537	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	896	c
43-37B	PR190673	538	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	914	c
43-37B	PR190673	539	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	900	c
43-37B	PR190673	540	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	900	c
43-37B	PR190673	541	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	835	c
43-37B	PR190673	542	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	871	c
43-37B	PR190673	543	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	845	c
43-37B	PR190673	544	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	847	c
43-37B	PR190673	545	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	836	c
43-37B	PR190673	546	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	879	c
43-37B	PR190673	547	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	840	c
43-37B	PR190673	548	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	811	c
43-37B	PR190673	549	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	844	c
43-37B	PR190673	550	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	870	c
43-37B	PR190673	551	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	831	c
43-37B	PR190673	552	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 12:59	1	876	c
43-37B	PR190673	553	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	834	c
43-37B	PR190673	554	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	880	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	555	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	851	c
43-37B	PR190673	556	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	819	c
43-37B	PR190673	557	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	824	c
43-37B	PR190673	558	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	833	c
43-37B	PR190673	559	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	743	c
43-37B	PR190673	560	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	741	c
43-37B	PR190673	561	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	770	c
43-37B	PR190673	562	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	754	c
43-37B	PR190673	563	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	756	c
43-37B	PR190673	564	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	743	c
43-37B	PR190673	565	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	758	c
43-37B	PR190673	566	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	740	c
43-37B	PR190673	567	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	829	c
43-37B	PR190673	568	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	809	c
43-37B	PR190673	569	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	787	c
43-37B	PR190673	570	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	729	c
43-37B	PR190673	571	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	791	c
43-37B	PR190673	572	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:0	1	802	c
43-37B	PR190673	573	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	780	c
43-37B	PR190673	574	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	782	c
43-37B	PR190673	575	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	794	c
43-37B	PR190673	576	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	817	c
43-37B	PR190673	577	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	805	c
43-37B	PR190673	578	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	778	c
43-37B	PR190673	579	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	830	c
43-37B	PR190673	580	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	887	c
43-37B	PR190673	581	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	858	c
43-37B	PR190673	582	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	848	c
43-37B	PR190673	583	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	819	c
43-37B	PR190673	584	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	838	c
43-37B	PR190673	585	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	871	c
43-37B	PR190673	586	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	875	c
43-37B	PR190673	587	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	886	c
43-37B	PR190673	588	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	856	c
43-37B	PR190673	589	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	810	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	590	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	795	c
43-37B	PR190673	591	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	784	c
43-37B	PR190673	592	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:1	1	815	c
43-37B	PR190673	593	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	844	c
43-37B	PR190673	594	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	825	c
43-37B	PR190673	595	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	788	c
43-37B	PR190673	596	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	784	c
43-37B	PR190673	597	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	783	c
43-37B	PR190673	598	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	764	c
43-37B	PR190673	599	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	794	c
43-37B	PR190673	600	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	793	c
43-37B	PR190673	601	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	783	c
43-37B	PR190673	602	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	750	c
43-37B	PR190673	603	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	811	c
43-37B	PR190673	604	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	800	c
43-37B	PR190673	605	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	787	c
43-37B	PR190673	606	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	817	c
43-37B	PR190673	607	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	778	c
43-37B	PR190673	608	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	823	c
43-37B	PR190673	609	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	818	c
43-37B	PR190673	610	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	829	c
43-37B	PR190673	611	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	813	c
43-37B	PR190673	612	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:2	1	788	c
43-37B	PR190673	613	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	853	c
43-37B	PR190673	614	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	820	c
43-37B	PR190673	615	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	849	c
43-37B	PR190673	616	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	856	c
43-37B	PR190673	617	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	837	c
43-37B	PR190673	618	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	793	c
43-37B	PR190673	619	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	757	c
43-37B	PR190673	620	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	743	c
43-37B	PR190673	621	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	767	c
43-37B	PR190673	622	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	789	c
43-37B	PR190673	623	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	712	c
43-37B	PR190673	624	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	740	c

Model Number	Serial Number	Sample Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code7	Location Code8	Formatted Date/Time	Detector Setup	Logged Reading	Units
43-37B	PR190673	625	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	732	c
43-37B	PR190673	626	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	720	c
43-37B	PR190673	627	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	771	c
43-37B	PR190673	628	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	784	c
43-37B	PR190673	629	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	855	c
43-37B	PR190673	630	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	902	c
43-37B	PR190673	631	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	810	c
43-37B	PR190673	632	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:3	1	795	c
43-37B	PR190673	633	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:4	1	857	c
43-37B	PR190673	634	3100	1	FLOOR	NBM	SBRT	RM144	1	8/15/2018 13:4	1	838	c

Survey No.:	APG-089-03
--------------------	------------

MARSSIM Statics (DPM/100 cm²)		
SU -1	ST01H	1,604
SU -1	ST02S	1,970
SU -1	ST03H	2,428
SU -1	ST04D	1,735
SU -1	ST05S	2,631
SU -1	ST06	504
SU -1	ST07S	203
SU -1	ST08H	1,957
SU -1	ST09D	-92
SU -1	ST10S	831
SU -1	ST11D	609
SU -1	ST12D	615
SU -1	ST13	9,570
SU -1	ST14H	2,271
SU -1	ST15D	183
SU -1	ST16D	517
SU -1	ST17S	1,211
SU -1	ST18D	-79
SU -1	ST19D	170
SU -1	ST20D	576
SU -1	ST21S	-105
SU -1	ST22S	1,296
SU -1	ST23D	14,368
SU -1	ST24S	236
SU -1	ST25D	105
SU -1	ST26	844
SU -1	ST27H	1,617
SU -1	ST28D	353
SU -1	ST29D	805
SU -1	ST30	26
SU -1	ST31S	-105
SU -1	ST32	458
SU -1	ST33H	1,551
SU -1	ST34H	2,265

Note: No Letter = Floor, "D" = Drain, "H" = Hood, "S" = Sink

<i>Instrument Efficiency:</i>	10.5%
<i>Surface Efficiency:</i>	25%
<i>Total Efficiency:</i>	2.625%
<i>Background (concrete):</i>	725
<i>Background (floortile):</i>	732
<i>Background (steel):</i>	503
<i>Background (ceramic):</i>	2,460
<i>Background (aluminum):</i>	909

Model Number	Serial Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Location Code8	Formatted Date/Time	Logged Reading	Units	Count Time
43-37B	PR190673	E3100	1	FLOOR	STL	SBRT	NA	ST01H	0	8/14/2018 8:52	748	c	60
43-37B	PR190673	E3100	1	FLOOR	STL	SBRT	NA	ST02S	0	8/14/2018 9:27	804	c	60
43-37B	PR190673	3100	1	FLOOR	STL	SBRT	NA	ST03H	1	8/13/2018 12:01	874	c	60
43-37B	PR190673	3100	1	FLOOR	NBM	SBRT	NA	ST04D	1	8/13/2018 8:33	997	c	60
43-37B	PR190673	3100	1	FLOOR	STL	SBRT	NA	ST05S	1	8/13/2018 12:10	905	c	60
43-37B	PR190673	E3100	1	FLOOR	CON	SBRT	NA	ST06	0	8/14/2018 9:00	802	c	60
43-37B	PR190673	3100	1	FLOOR	NBM	SBRT	NA	ST07S	1	8/13/2018 8:42	763	c	60
43-37B	PR190673	3100	1	FLOOR	STL	SBRT	NA	ST08H	1	8/13/2018 10:57	802	c	60
43-37B	PR190673	3100	1	FLOOR	CON	SBRT	NA	ST09D	1	8/13/2018 8:47	711	c	60
43-37B	PR190673	3100	1	FLOOR	NBM	SBRT	NA	ST10S	1	8/13/2018 11:11	859	c	60
43-37B	PR190673	E3100	1	FLOOR	CON	SBRT	NA	ST11D	0	8/14/2018 8:36	818	c	60
43-37B	PR190673	3100	1	FLOOR	CON	SBRT	NA	ST12D	1	8/13/2018 11:01	819	c	60
43-37B	PR190673	3100	1	FLOOR	NBM	SBRT	NA	ST13	1	8/13/2018 12:12	2,194	c	60
43-37B	PR190673	3100	1	FLOOR	STL	SBRT	NA	ST14H	1	8/13/2018 8:39	850	c	60
43-37B	PR190673	3100	1	FLOOR	CON	SBRT	NA	ST15D	1	8/13/2018 8:54	753	c	60
43-37B	PR190673	3100	1	FLOOR	CON	SBRT	NA	ST16D	1	8/13/2018 9:01	804	c	60
43-37B	PR190673	3100	1	FLOOR	NBM	SBRT	NA	ST17S	1	8/13/2018 11:04	917	c	60
43-37B	PR190673	3100	1	FLOOR	CON	SBRT	NA	ST18D	1	8/13/2018 8:44	713	c	60
43-37B	PR190673	E3100	1	FLOOR	CON	SBRT	NA	ST19D	0	8/14/2018 8:46	751	c	60
43-37B	PR190673	3100	1	FLOOR	CON	SBRT	NA	ST20D	1	8/13/2018 12:16	813	c	60
43-37B	PR190673	E3100	1	FLOOR	NBM	SBRT	NA	ST21S	0	8/14/2018 9:03	716	c	60
43-37B	PR190673	E3100	1	FLOOR	STL	SBRT	NA	ST22S	0	8/14/2018 8:49	701	c	60
43-37B	PR190673	3100	1	FLOOR	NBM	SBRT	NA	ST23D	1	8/13/2018 12:07	2,927	c	60
43-37B	PR190673	3100	1	FLOOR	NBM	SBRT	NA	ST24S	1	8/13/2018 8:51	768	c	60
43-37B	PR190673	E3100	1	FLOOR	CON	SBRT	NA	ST25D	0	8/14/2018 9:09	741	c	60
43-37B	PR190673	3100	1	FLOOR	NBM	SBRT	NA	ST26	1	8/13/2018 11:09	861	c	60
43-37B	PR190673	E3100	1	FLOOR	STL	SBRT	NA	ST27H	0	8/14/2018 8:42	750	c	60
43-37B	PR190673	3100	1	FLOOR	CON	SBRT	NA	ST28D	1	8/13/2018 10:55	779	c	60
43-37B	PR190673	3100	1	FLOOR	CON	SBRT	NA	ST29D	1	8/13/2018 12:19	848	c	60
43-37B	PR190673	E3100	1	FLOOR	CON	SBRT	NA	ST30	0	8/14/2018 8:54	729	c	60
43-37B	PR190673	E3100	1	FLOOR	NBM	SBRT	NA	ST31S	0	8/14/2018 8:39	716	c	60
43-37B	PR190673	E3100	1	FLOOR	NBM	SBRT	NA	ST32	0	8/14/2018 9:30	802	c	60
43-37B	PR190673	3100	1	FLOOR	STL	SBRT	NA	ST33H	1	8/13/2018 8:56	740	c	60
43-37B	PR190673	3100	1	FLOOR	STL	SBRT	NA	ST34H	1	8/13/2018 8:59	849	c	60

August 31, 2018

Mr. Joel Cehn
PIKA International, Inc.
12723 Capricorn Drive
Ste 500
Stafford, Texas 77477

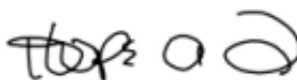
Re: PIKA International, Inc
Work Order: 457269

Dear Mr. Cehn:

GEL Laboratories, LLC (GEL) appreciates the opportunity to provide the enclosed analytical results for the sample(s) we received on August 15, 2018. This original data report has been prepared and reviewed in accordance with GEL's standard operating procedures.

Our policy is to provide high quality, personalized analytical services to enable you to meet your analytical needs on time every time. We trust that you will find everything in order and to your satisfaction. If you have any questions, please do not hesitate to call me at (843) 556-8171, ext. 4778.

Sincerely,



Hope Taylor
Project Manager

Purchase Order: 1574129-004
Chain of Custody: 3100-1, 3100-2, 3100-3 and 3100-4
Enclosures

Table of Contents

Case Narrative.....	1
Chain of Custody and Supporting Documentation.....	4
Laboratory Certifications.....	12
Radiological Analysis.....	14
Case Narrative.....	15
Sample Data Summary.....	21
Quality Control Summary.....	56
Liquid Scintillation Raw Data.....	60
Continuing Calibration Data.....	169
Runlogs.....	176

Case Narrative

**Receipt Narrative
for
PIKA
SDG: 457269**

August 31, 2018

Laboratory Identification:

GEL Laboratories LLC
2040 Savage Road
Charleston, South Carolina 29407
(843) 556-8171

Summary:

Sample receipt: The samples arrived at GEL Laboratories LLC, Charleston, South Carolina on August 15, 2018 for analysis. The samples were delivered with proper chain of custody documentation and signatures. All sample containers arrived without any visible signs of tampering or breakage. There are no additional comments concerning sample receipt.

Sample Identification: The laboratory received the following samples:

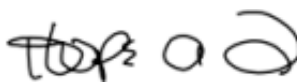
<u>Laboratory ID</u>	<u>Client ID</u>
457269001	3100-01 H
457269002	3100-02 S
457269003	3100-03 H
457269004	3100-04 D
457269005	3100-05 S
457269006	3100-06 D
457269007	3100-07 S
457269008	3100-08 H
457269009	3100-09 D
457269010	3100-10 S
457269011	3100-11 D
457269012	3100-12 D
457269013	3100-13
457269014	3100-14 H
457269015	3100-15 D
457269016	3100-16 D
457269017	3100-17 S
457269018	3100-18 D
457269019	3100-19 D
457269020	3100-20 D
457269021	3100-21 S
457269022	3100-22 S
457269023	3100-23 D
457269024	3100-24 S
457269025	3100-25 D
457269026	3100-26
457269027	3100-27 H
457269028	3100-28 D
457269029	3100-29 D

457269030	3100-30
457269031	3100-31 S
457269032	3100-32
457269033	3100-33 H
457269034	3100-34 H

Case Narrative:

Sample analyses were conducted using methodology as outlined in GEL's Standard Operating Procedures. Any technical or administrative problems during analysis, data review, and reduction are contained in the analytical case narratives in the enclosed data package.

The enclosed data package contains the following sections: Case Narrative, Chain of Custody, Cooler Receipt Checklist, Data Package Qualifier Definitions and data from the following fractions: Radiochemistry.



Hope Taylor
Project Manager

Chain of Custody and Supporting Documentation

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

Page: <u>2</u> of <u>4</u> Project # <u>15-74-125</u> GEL Quote #: <u>N/A</u> COC Number (1): <u>3100-2</u> PO Number: <u>1574129-004</u>		GEL Laboratories LLC Chemistry Radiochemistry Radiobiopassay Specialty Analytics Chain of Custody and Analytical Request GEL Work Order Number: <u>HOPE TAYLOR</u> Client Name: <u>PIKA International, Inc</u> Project/Site Name: <u>Edgewood Bldg Surveys</u> Address: <u>12723 Capricorn Dr Suite 500 Stafford TX 77477</u> Collected By: <u>B.Cole</u> Send Results To: <u>Isaac@genesisRS.com</u>		GEL Laboratories, LLC 2040 Savage Road Charleston, SC 29407 Phone: (843) 556-8171 Fax: (843) 766-1178	
Phone # <u>716-759-6592</u> Fax # _____		Sample Analysis Requested (6) (Fill in the number of containers for each test)			
Sample ID * For composites - indicate start and stop date/time		* Date Collected (mm-dd-yy)		* Time Collected (Military) (hh:mm)	
QC Code (3)		Field Filtered (3)		Sample Matrix (3)	
Should this sample be considered:		(7) Known or possible hazards		Total number of containers	
Radiative Isotopic info		(7) Known or possible hazards		Total number of containers	
Comments Note: extra sample is required for sample specific QC		Preservative Type (6)		Comments Note: extra sample is required for sample specific QC	
Relinquished By (Signed) _____ Date _____ Time _____		Received by (signed) _____ Date _____ Time _____		TAT Requested: Normal: _____ Rush: <input checked="" type="checkbox"/> Specify: _____ (Subject to Surcharges)	
1 <u>Isaac Cole 8/14/18 1127</u>		1 <u>A. Muen 8/15/18 9:15</u>		Fax Results: <input type="checkbox"/> Yes <input type="checkbox"/> No	
2 _____		2 _____		Select Deliverable: <input type="checkbox"/> C of A <input type="checkbox"/> QC Summary <input type="checkbox"/> Level 1 <input type="checkbox"/> Level 2 <input type="checkbox"/> Level 3 <input type="checkbox"/> Level 4	
3 _____		3 _____		Additional Remarks: _____	
For sample shipping and delivery details, see Sample Receipt & Review form (SRR.)		Sample Collection Time Zone: <input type="checkbox"/> Eastern <input type="checkbox"/> Pacific <input type="checkbox"/> Central <input type="checkbox"/> Mountain <input type="checkbox"/> Other: _____		For Lab Receiving Use Only: Custody Seal Intact? <input type="checkbox"/> Yes <input type="checkbox"/> No Cooler Temp: _____ °C	
1.) Chain of Custody Number = Client Determined					
2.) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Field Duplicate, EB = Equipment Blank, MS = Matrix Spike Sample, MSD = Matrix Spike Duplicate Sample, G = Grab, C = Composite					
3.) Field Filtered: For liquid matrices, indicate with a - Y - for yes the sample was field filtered or - N - for sample was not field filtered.					
4.) Matrix Codes: DW=Drinking Water, GW=Groundwater, SW=Surface Water, WW=Waste Water, ML=Misc Liquid, SD=Soil, SL=Sediment, SL=Sludge, SS=Solid Waste, O=Oil, F=Filter, P=Wipe, U=Urine, F=Fecal, N=Nasal					
5.) Sample Analysis Requested: Analytical method requested (i.e. 8260B, 6010B/7470A) and number of containers provided for each (i.e. 8260B - 3, 6010B/7470A - 1).					
6.) Preservative Type: HA = Hydrochloric Acid, NI = Nitric Acid, SI = Sodium Hydroxide, SA = Sulfuric Acid, AA = Ascorbic Acid, HX = Hexane, ST = Sodium Thiosulfate. If no preservative is added = leave field blank					
7.) Are there any known or possible hazards associated with these samples?					
Characteristic Hazards FL = Flammable/Ignitable CO = Corrosive RE = Reactive		Listed Waste LW = Listed Waste (F,K,P and U-listed wastes.) Waste code(s): _____		Other OI = Other / Unknown (i.e.: High/low pH, asbestos, beryllium, irritants, other misc. health hazards, etc.) Description: _____	
RCRA Metals As = Arsenic Ba = Barium Cd = Cadmium Cr = Chromium Pb = Lead		TSCA Regulated PCB = Polychlorinated biphenyls		Please provide any additional details below regarding handling and/or disposal concerns. (i.e.: Origin of sample(s), type of site collected from, odd matrices, etc.)	

Page: 3 of 4		Project # 15-74-129		GEL Laboratories LLC		GEL Laboratories, LLC	
GEL Quote #: NA		COC Number (1): 3100-3		Chemistry Radiochemistry Radiobiology Specialty Analytics		2040 Savage Road	
PO Number: 1574129-004		GEL Work Order Number:		Chain of Custody and Analytical Request		Charleston, SC 29407	
Client Name: PIKA International, Inc		Phone # 716-759-6592		GEL Project Manager: HBP TAYLOR		Phone: (843) 556-8171	
Project/Site Name: Edgewood Bldg Surveys		Fax #		Sample Analysis Requested (6) (Fill in the number of containers for each test)		Fax: (843) 766-1178	
Address: 12723 Capricorn Dr Suite 500 Stafford, TX 77477		Send Results To: Isaac.eigen@piika.com		Total number of containers		Preservative Type (6)	
Collected By: B. Cole		Sample ID		Should this sample be considered:		Comments	
* For composites - indicate start and stop date/time		* Date Collected (mm-dd-yy)		* Time Collected (Military) (hhmm)		Note: extra sample is required for sample specific QC	
Sample ID		Date Collected (mm-dd-yy)		Time Collected (Military) (hhmm)		Sample Matrix (6)	
3100-21 S		08-13-18		0903		N N P	
3100-22 S		08-13-18		0849		N N P	
3100-23 D		08-13-18		1210		N N P	
3100-24 S		08-13-18		0851		N N P	
3100-25 D		08-13-18		0909		N N P	
3100-26		08-13-18		1109		N N P	
3100-27 H		08-13-18		0842		N N P	
3100-28 D		08-13-18		1055		N N P	
3100-29 D		08-13-18		1219		N N P	
3100-30		08-13-18		0854		N N P	
Relinquished By (Signed)		Date	Time	Received by (signed)		Date	Time
1. Dennis Cole		8/14/18	1127	1. A. Owen		8/15/18	9:15
2.				2.			
3.				3.			
Chain of Custody Signatures							
TAT Requested: Normal: <input checked="" type="checkbox"/> Rush: <input checked="" type="checkbox"/> Specify: (Subject to Surcharge)				Fax Results: <input type="checkbox"/> Yes <input type="checkbox"/> No			
Select Deliverable: <input type="checkbox"/> C of A <input type="checkbox"/> QC Summary <input type="checkbox"/> Level 1 <input type="checkbox"/> Level 2 <input type="checkbox"/> Level 3 <input type="checkbox"/> Level 4				Additional Remarks:			
For Lab Receiving Use Only: Custody Seal Intact? <input type="checkbox"/> Yes <input type="checkbox"/> No Cooler Temp: °C				Sample Collection Time Zone: <input type="checkbox"/> Eastern <input type="checkbox"/> Pacific <input type="checkbox"/> Central <input type="checkbox"/> Mountain <input type="checkbox"/> Other:			
1.) Chain of Custody Number = Client Determined							
2.) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Field Duplicate, EB = Equipment Blank, MS = Matrix Spike Sample, MSD = Matrix Spike Duplicate Sample, G = Grab, C = Composite							
3.) Field Filtered: For liquid matrices, indicate with a - Y - for yes the sample was field filtered or - N - for sample was not field filtered.							
4.) Matrix Codes: DW=Drinking Water, GW=Groundwater, SW=Surface Water, WW=Waste Water, W=Water, ML=Misc Liquid, SO=Soil, SD=Sediment, SL=Sludge, SS=Solid Waste, O=Oil, F=Filter, P=Wipe, U=Urine, F=Feet, N=Nasal							
5.) Sample Analysis Requested: Analytical method requested (i.e. 8260B, 6010B/7470A) and number of containers provided for each (i.e. 8260B - 3, 6010B/7470A - 1).							
6.) Preservative Type: HA = Hydrochloric Acid, NI = Nitric Acid, SH = Sodium Hydroxide, SA = Sulfuric Acid, AA = Ascorbic Acid, HX = Hexane, ST = Sodium Thiosulfate, If no preservative is added = leave field blank							
7.) Are there any known or possible hazards associated with these samples?							
RCRA Metals		Characteristic Hazards		Listed Waste		Other	
As = Arsenic Hg = Mercury		FL = Flammable/Ignitable		LW = Listed Waste		OT = Other / Unknown	
Ba = Barium Se = Selenium		CO = Corrosive		(F, K, P and U-listed wastes)		(i.e.: High/low pH, asbestos, beryllium, irritants, other misc. health hazards, etc.)	
Cd = Cadmium Ag = Silver		RE = Reactive		Waste code(s):		Description:	
Cr = Chromium MR = Miscellaneous		TSCA Regulated		PCB = Polychlorinated biphenyls			
Pb = Lead RCRA metals							

Please provide any additional details below regarding handling and/or disposal concerns. (i.e.: Origin of sample(s), type of site collected from, old matrices, etc.)



Laboratories LLC HT

SAMPLE RECEIPT & REVIEW FORM

Client: <u>PIKA</u>		SDG/AR/COC/Work Order: <u>457269</u>	
Received By: <u>AA</u>		Date Received: <u>8/15/18</u>	
Carrier and Tracking Number		Circle Applicable: <input checked="" type="checkbox"/> FedEx Express <input type="checkbox"/> FedEx Ground <input type="checkbox"/> UPS <input type="checkbox"/> Field Services <input type="checkbox"/> Courier <input type="checkbox"/> Other <u>7822 9998 0860</u>	
Suspected Hazard Information	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	*If Net Counts > 100cpm on samples not marked "radioactive", contact the Radiation Safety Group for further investigation.	
Shipped as a DOT Hazardous?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Hazard Class Shipped: _____ UN#: _____	
COC/Samples marked or classified as radioactive?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Maximum Net Counts Observed* (Observed Counts - Area Background Counts): <u>0</u> CPM / mR/Hr Classified as: Rad 1 Rad 2 Rad 3	
Is package, COC, and/or Samples marked HAZ?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	If yes, select Hazards below, and contact the GEL Safety Group. PCB's Flammable Foreign Soil RCRA Asbestos Beryllium Other:	
Sample Receipt Criteria		Yes	NA
1 Shipping containers received intact and sealed?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
2 Chain of custody documents included with shipment?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
3 Samples requiring cold preservation within (0 ≤ 6 deg. C)?*		<input type="checkbox"/>	<input checked="" type="checkbox"/>
4 Daily check performed and passed on IR temperature gun?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 Sample containers intact and sealed?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
6 Samples requiring chemical preservation at proper pH?		<input type="checkbox"/>	<input checked="" type="checkbox"/>
7 Do any samples require Volatile Analysis?		<input type="checkbox"/>	<input checked="" type="checkbox"/>
8 Samples received within holding time?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
9 Sample ID's on COC match ID's on bottles?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
10 Date & time on COC match date & time on bottles?		<input type="checkbox"/>	<input checked="" type="checkbox"/>
11 Number of containers received match number indicated on COC?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
12 Are sample containers identifiable as GEL provided?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
13 COC form is properly signed in relinquished/received sections?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Comments (Use Continuation Form if needed):			

PM (or PMA) review: Initials TMC Date 8/16/18 Page 1 of 1

GL-CHL-SR-001 Rev 5

Subject: Samples received at GEL 8/15/18
From: Taylor Cannon <taylor.cannon@gel.com>
Date: 8/16/2018 9:07 AM
To: sneralla@pikainc.com
CC: "team.taylor@gel.com" <team.taylor@gel.com>

Good morning,

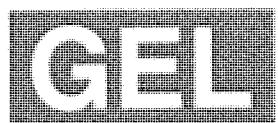
Sample ID 3100-02S (COC 3100-1) has a collect time of 0927 recorded on the chain of custody, and a collect time of 1055 recorded on the sample container. Please advise as to which collect time is correct.

Thanks,

Taylor

--

Taylor Cannon
Project Manager Assistant



Laboratories LLC

2040 Savage Road, Charleston, SC 29407 | PO Box 30712, Charleston, SC 29417

Office Direct: 843.556.8171 ext. 4708 | Office Main: 843.556.8171 | Fax: 843.766.1178

E-Mail: taylor.cannon@gel.com | Website: www.gel.com

Analytical Testing



CONFIDENTIALITY NOTICE: This e-mail and any files transmitted with it are the property of The GEL Group, Inc. and its affiliates. All rights, including without limitation copyright, are reserved. The proprietary information contained in this e-mail message, and any files transmitted with it, is intended for the use of the recipient(s) named above. If the reader of this e-mail is not the intended recipient, you are hereby notified

that you have received this e-mail in error and that any review, distribution or copying of this e-mail or any files transmitted with it is strictly prohibited. If you have received this e-mail in error, please notify the sender immediately and delete the original message and any files transmitted. The unauthorized use of this e-mail or any files transmitted with it is prohibited and disclaimed by The GEL Group, Inc. and its affiliates.
<http://www.gellaboratories.com>

Laboratory Certifications

List of current GEL Certifications as of 31 August 2018

State	Certification
Alaska	17-018
Arkansas	88-0651
CLIA	42D0904046
California	2940
Colorado	SC00012
Connecticut	PH-0169
DoD ELAP/ ISO17025 A2LA	2567.01
Florida NELAP	E87156
Foreign Soils Permit	P330-15-00283, P330-15-00253
Georgia	SC00012
Georgia SDWA	967
Hawaii	SC00012
Idaho Chemistry	SC00012
Idaho Radiochemistry	SC00012
Illinois NELAP	200029
Indiana	C-SC-01
Kansas NELAP	E-10332
Kentucky SDWA	90129
Kentucky Wastewater	90129
Louisiana NELAP	03046 (AI33904)
Louisiana SDWA	LA180011
Maryland	270
Massachusetts	M-SC012
Michigan	9976
Mississippi	SC00012
Nebraska	NE-OS-26-13
Nevada	SC000122018-1
New Hampshire NELAP	205415
New Jersey NELAP	SC002
New Mexico	SC00012
New York NELAP	11501
North Carolina	233
North Carolina SDWA	45709
North Dakota	R-158
Oklahoma	9904
Pennsylvania NELAP	68-00485
Puerto Rico	SC00012
S. Carolina Radiochem	10120002
South Carolina Chemistry	10120001
Tennessee	TN 02934
Texas NELAP	T104704235-18-13
Utah NELAP	SC000122018-26
Vermont	VT87156
Virginia NELAP	460202
Washington	C780

Radiological Analysis

Case Narrative

**Radiochemistry
Technical Case Narrative
PIKA (PIKA)
SDG #: 457269**

Product: Liquid Scint C14, Filter

Analytical Method: EPA EERF C-01 Modified

Analytical Procedure: GL-RAD-A-003 REV# 16

Analytical Batch: 1794257

The following samples were analyzed using the above methods and analytical procedure(s).

<u>GEL Sample ID#</u>	<u>Client Sample Identification</u>
457269001	3100-01 H
457269002	3100-02 S
457269003	3100-03 H
457269004	3100-04 D
457269005	3100-05 S
457269006	3100-06 D
457269007	3100-07 S
457269008	3100-08 H
457269009	3100-09 D
457269010	3100-10 S
457269011	3100-11 D
457269012	3100-12 D
457269013	3100-13
457269014	3100-14 H
457269015	3100-15 D
457269016	3100-16 D
457269017	3100-17 S
457269018	3100-18 D
457269019	3100-19 D
457269020	3100-20 D
1204095751	Method Blank (MB)
1204095752	Laboratory Control Sample (LCS)
1204095753	Laboratory Control Sample Duplicate (LCSD)

The samples in this SDG were analyzed on an "as received" basis.

Data Summary:

There are no exceptions, anomalies or deviations from the specified methods. All sample data provided in this report met the acceptance criteria specified in the analytical methods and procedures for initial calibration, continuing calibration, instrument controls and process controls where applicable.

Product: Liquid Scint C14, Filter

Analytical Method: EPA EERF C-01 Modified

Analytical Procedure: GL-RAD-A-003 REV# 16

Analytical Batch: 1794259

The following samples were analyzed using the above methods and analytical procedure(s).

<u>GEL Sample ID#</u>	<u>Client Sample Identification</u>
457269021	3100-21 S
457269022	3100-22 S
457269023	3100-23 D
457269024	3100-24 S
457269025	3100-25 D
457269026	3100-26
457269027	3100-27 H
457269028	3100-28 D
457269029	3100-29 D
457269030	3100-30
457269031	3100-31 S
457269032	3100-32
457269033	3100-33 H
457269034	3100-34 H
1204095754	Method Blank (MB)
1204095755	Laboratory Control Sample (LCS)
1204095756	Laboratory Control Sample Duplicate (LCSD)

The samples in this SDG were analyzed on an "as received" basis.

Data Summary:

There are no exceptions, anomalies or deviations from the specified methods. All sample data provided in this report met the acceptance criteria specified in the analytical methods and procedures for initial calibration, continuing calibration, instrument controls and process controls where applicable.

Product: LSC, Direct Tritium, Filter

Analytical Method: GL-RAD-A-002

Analytical Procedure: GL-RAD-A-002 REV# 22

Analytical Batch: 1794275

The following samples were analyzed using the above methods and analytical procedure(s).

<u>GEL Sample ID#</u>	<u>Client Sample Identification</u>
457269001	3100-01 H
457269002	3100-02 S
457269003	3100-03 H
457269004	3100-04 D
457269005	3100-05 S
457269006	3100-06 D
457269007	3100-07 S
457269008	3100-08 H
457269009	3100-09 D
457269010	3100-10 S
457269011	3100-11 D
457269012	3100-12 D
457269013	3100-13
457269014	3100-14 H
457269015	3100-15 D

457269016	3100-16 D
457269017	3100-17 S
457269018	3100-18 D
457269019	3100-19 D
457269020	3100-20 D
1204095803	Method Blank (MB)
1204095804	Laboratory Control Sample (LCS)
1204095805	Laboratory Control Sample Duplicate (LCSD)

The samples in this SDG were analyzed on an "as received" basis.

Data Summary:

All sample data provided in this report met the acceptance criteria specified in the analytical methods and procedures for initial calibration, continuing calibration, instrument controls and process controls where applicable, with the following exceptions.

Miscellaneous Information

Additional Comments

Due to the dark filter color, the calibration quench range was extended to include the quench value for sample 457269005 (3100-05 S) in order to report an approximate tritium value for the direct count filter.

Product: LSC, Direct Tritium, Filter

Analytical Method: GL-RAD-A-002

Analytical Procedure: GL-RAD-A-002 REV# 22

Analytical Batch: 1794276

The following samples were analyzed using the above methods and analytical procedure(s).

<u>GEL Sample ID#</u>	<u>Client Sample Identification</u>
457269021	3100-21 S
457269022	3100-22 S
457269023	3100-23 D
457269024	3100-24 S
457269025	3100-25 D
457269026	3100-26
457269027	3100-27 H
457269028	3100-28 D
457269029	3100-29 D
457269030	3100-30
457269031	3100-31 S
457269032	3100-32
457269033	3100-33 H
457269034	3100-34 H
1204095808	Method Blank (MB)
1204095809	Laboratory Control Sample (LCS)
1204095810	Laboratory Control Sample Duplicate (LCSD)

The samples in this SDG were analyzed on an "as received" basis.

Data Summary:

There are no exceptions, anomalies or deviations from the specified methods. All sample data provided in this report met the acceptance criteria specified in the analytical methods and procedures for initial calibration, continuing calibration, instrument controls and process controls where applicable.

Certification Statement

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Qualifier Definition Report for

PIKA004 PIKA

Client SDG: 457269 GEL Work Order: 457269


The Qualifiers in this report are defined as follows:

- * A quality control analyte recovery is outside of specified acceptance criteria
- ** Analyte is a Tracer compound
- U Analyte was analyzed for, but not detected above the MDL, MDA, MDC or LOD.

Review/Validation

GEL requires all analytical data to be verified by a qualified data reviewer. In addition, all CLP-like deliverables receive a third level review of the fractional data package.

The following data validator verified the information presented in this data report:

Signature: 

Name: Theresa Austin

Date: 04 SEP 2018

Title: Group Leader

Sample Data Summary

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-01 H
Sample ID: 457269001
Matrix: Filter
Collect Date: 13-AUG-18 08:52
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-1.8	+/-3.66	7.05		pCi/Filter			TXJ1	08/31/18	1303	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	0.498	+/-1.81	3.18	10.0	pCi/Filter			TXJ1	09/01/18	0604	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-02 S
Sample ID: 457269002
Matrix: Filter
Collect Date: 13-AUG-18 09:27
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-1.61	+/-3.73	7.15		pCi/Filter			TXJ1	08/31/18	1319	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	1.31	+/-1.86	3.16	10.0	pCi/Filter			TXJ1	09/01/18	0620	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-03 H
Sample ID: 457269003
Matrix: Filter
Collect Date: 13-AUG-18 12:01
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	0.286	+/-5.16	9.42		pCi/Filter			TXJ1	08/31/18	1335	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	0.499	+/-1.70	2.98	10.0	pCi/Filter			TXJ1	09/01/18	0636	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-04 D
Sample ID: 457269004
Matrix: Filter
Collect Date: 13-AUG-18 08:33
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-2.67	+/-4.83	9.38		pCi/Filter			TXJ1	08/31/18	1352	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	0.104	+/-1.68	2.99	10.0	pCi/Filter			TXJ1	09/01/18	0652	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-05 S
Sample ID: 457269005
Matrix: Filter
Collect Date: 13-AUG-18 12:10
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	59.6	+/-46.1	74.4		pCi/Filter			TXJ1	08/31/18	1408	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14		5.00	+/-1.99	3.00	10.0	pCi/Filter			TXJ1	09/01/18	0708	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-06 D
Sample ID: 457269006
Matrix: Filter
Collect Date: 13-AUG-18 09:00
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-1.06	+/-4.59	8.62		pCi/Filter			TXJ1	08/31/18	1424	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	0.998	+/-1.76	3.02	10.0	pCi/Filter			TXJ1	09/01/18	0724	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-07 S
Sample ID: 457269007
Matrix: Filter
Collect Date: 13-AUG-18 08:42
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	1.63	+/-4.09	7.21		pCi/Filter			TXJ1	08/31/18	1441	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	0.399	+/-1.78	3.12	10.0	pCi/Filter			TXJ1	09/01/18	0740	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-08 H
Sample ID: 457269008
Matrix: Filter
Collect Date: 13-AUG-18 10:57
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	0.232	+/-4.02	7.33		pCi/Filter			TXJ1	08/31/18	1457	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-0.214	+/-1.74	3.12	10.0	pCi/Filter			TXJ1	09/01/18	0756	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-09 D
Sample ID: 457269009
Matrix: Filter
Collect Date: 13-AUG-18 08:47
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-1.7	+/-4.04	7.73		pCi/Filter			TXJ1	08/31/18	1513	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-0.489	+/-1.69	3.08	10.0	pCi/Filter			TXJ1	09/01/18	0812	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-10 S Project: PIKA00004
Sample ID: 457269010 Client ID: PIKA004
Matrix: Filter
Collect Date: 13-AUG-18 11:11
Receive Date: 15-AUG-18
Collector: Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	1.10	+/-4.24	7.58		pCi/Filter			TXJ1	08/31/18	1530	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-0.0577	+/-1.72	3.08	10.0	pCi/Filter			TXJ1	09/01/18	0828	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-11 D Project: PIKA00004
Sample ID: 457269011 Client ID: PIKA004
Matrix: Filter
Collect Date: 13-AUG-18 08:36
Receive Date: 15-AUG-18
Collector: Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-0.392	+/-3.96	7.35		pCi/Filter			TXJ1	08/31/18	1546	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	0.652	+/-1.79	3.12	10.0	pCi/Filter			TXJ1	09/01/18	0845	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-12 D
Sample ID: 457269012
Matrix: Filter
Collect Date: 13-AUG-18 11:01
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	1.37	+/-3.90	6.91		pCi/Filter			TXJ1	08/31/18	1602	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	1.40	+/-1.89	3.20	10.0	pCi/Filter			TXJ1	09/01/18	0901	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-13
Sample ID: 457269013
Matrix: Filter
Collect Date: 13-AUG-18 12:12
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	0.805	+/-3.91	7.03		pCi/Filter			TXJ1	08/31/18	1619	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	1.05	+/-1.84	3.16	10.0	pCi/Filter			TXJ1	09/01/18	0917	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-14 H
Sample ID: 457269014
Matrix: Filter
Collect Date: 13-AUG-18 08:39
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	8.38	+/-6.19	9.92		pCi/Filter			TXJ1	08/31/18	1635	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14		6.06	+/-2.04	2.98	10.0	pCi/Filter			TXJ1	09/01/18	0933	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-15 D
Sample ID: 457269015
Matrix: Filter
Collect Date: 13-AUG-18 08:54
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-2.11	+/-3.86	7.47		pCi/Filter			TXJ1	08/31/18	1651	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	0.211	+/-1.76	3.12	10.0	pCi/Filter			TXJ1	09/01/18	0949	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-16 D
Sample ID: 457269016
Matrix: Filter
Collect Date: 13-AUG-18 09:01
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-1.91	+/-5.87	11.2		pCi/Filter			TXJ1	08/31/18	1708	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-0.0635	+/-1.65	2.95	10.0	pCi/Filter			TXJ1	09/01/18	1005	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-17 S
Sample ID: 457269017
Matrix: Filter
Collect Date: 13-AUG-18 11:04
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	1.40	+/-3.96	7.01		pCi/Filter			TXJ1	08/31/18	1724	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-0.833	+/-1.70	3.14	10.0	pCi/Filter			TXJ1	09/01/18	1021	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-18 D
Sample ID: 457269018
Matrix: Filter
Collect Date: 13-AUG-18 08:44
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	1.19	+/-4.46	7.97		pCi/Filter			TXJ1	08/31/18	1740	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	1.05	+/-1.78	3.05	10.0	pCi/Filter			TXJ1	09/01/18	1037	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-19 D
Sample ID: 457269019
Matrix: Filter
Collect Date: 13-AUG-18 08:46
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-1.01	+/-3.83	7.22		pCi/Filter			TXJ1	08/31/18	1757	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	0.726	+/-1.81	3.14	10.0	pCi/Filter			TXJ1	09/01/18	1053	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-20 D
Sample ID: 457269020
Matrix: Filter
Collect Date: 13-AUG-18 12:16
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-0.205	+/-3.97	7.32		pCi/Filter			TXJ1	08/31/18	1813	1794275	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-0.201	+/-1.75	3.16	10.0	pCi/Filter			TXJ1	09/01/18	1109	1794257	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-21 S
Sample ID: 457269021
Matrix: Filter
Collect Date: 13-AUG-18 09:03
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	1.13	+/-4.54	8.10		pCi/Filter			TXJ1	08/31/18	1935	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-1.35	+/-1.74	3.24	10.0	pCi/Filter			TXJ1	09/01/18	1332	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-22 S
Sample ID: 457269022
Matrix: Filter
Collect Date: 13-AUG-18 08:49
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-2.73	+/-3.73	7.29		pCi/Filter			TXJ1	08/31/18	1951	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-1.21	+/-1.80	3.35	10.0	pCi/Filter			TXJ1	09/01/18	1348	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-23 D
Sample ID: 457269023
Matrix: Filter
Collect Date: 13-AUG-18 12:10
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium		9.27	+/-4.89	7.47		pCi/Filter			TXJ1	08/31/18	2007	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14		7.70	+/-2.31	3.33	10.0	pCi/Filter			TXJ1	09/01/18	1404	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-24 S
Sample ID: 457269024
Matrix: Filter
Collect Date: 13-AUG-18 08:51
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-1.49	+/-4.28	8.08		pCi/Filter			TXJ1	08/31/18	2024	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-0.423	+/-1.80	3.26	10.0	pCi/Filter			TXJ1	09/01/18	1420	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-25 D
Sample ID: 457269025
Matrix: Filter
Collect Date: 13-AUG-18 09:09
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	0.851	+/-4.26	7.64		pCi/Filter			TXJ1	08/31/18	2040	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-0.91	+/-1.79	3.29	10.0	pCi/Filter			TXJ1	09/01/18	1436	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-26
Sample ID: 457269026
Matrix: Filter
Collect Date: 13-AUG-18 11:09
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-3.39	+/-4.39	8.62		pCi/Filter			TXJ1	08/31/18	2056	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-0.83	+/-1.74	3.20	10.0	pCi/Filter			TXJ1	09/01/18	1452	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-27 H
Sample ID: 457269027
Matrix: Filter
Collect Date: 13-AUG-18 08:42
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-1.73	+/-4.50	8.52		pCi/Filter			TXJ1	08/31/18	2113	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-1.19	+/-1.72	3.20	10.0	pCi/Filter			TXJ1	09/01/18	1508	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-28 D
Sample ID: 457269028
Matrix: Filter
Collect Date: 13-AUG-18 10:55
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-4.17	+/-4.43	8.85		pCi/Filter			TXJ1	08/31/18	2129	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-1.08	+/-1.72	3.19	10.0	pCi/Filter			TXJ1	09/01/18	1524	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-29 D
Sample ID: 457269029
Matrix: Filter
Collect Date: 13-AUG-18 12:19
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-2.59	+/-4.24	8.19		pCi/Filter			TXJ1	08/31/18	2145	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-0.994	+/-1.75	3.22	10.0	pCi/Filter			TXJ1	09/01/18	1540	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-30
Sample ID: 457269030
Matrix: Filter
Collect Date: 13-AUG-18 08:54
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-1.2	+/-4.01	7.53		pCi/Filter			TXJ1	08/31/18	2201	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-0.531	+/-1.83	3.31	10.0	pCi/Filter			TXJ1	09/01/18	1556	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-31 S
Sample ID: 457269031
Matrix: Filter
Collect Date: 13-AUG-18 08:39
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-2.29	+/-3.67	7.10		pCi/Filter			TXJ1	08/31/18	2218	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	0.249	+/-1.92	3.38	10.0	pCi/Filter			TXJ1	09/01/18	1612	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-32
Sample ID: 457269032
Matrix: Filter
Collect Date: 13-AUG-18 09:30
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-2.53	+/-4.74	9.11		pCi/Filter			TXJ1	08/31/18	2234	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-1.23	+/-1.69	3.16	10.0	pCi/Filter			TXJ1	09/01/18	1629	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-33 H
Sample ID: 457269033
Matrix: Filter
Collect Date: 13-AUG-18 08:56
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	-2.02	+/-3.92	7.52		pCi/Filter			TXJ1	08/31/18	2250	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-0.837	+/-1.82	3.33	10.0	pCi/Filter			TXJ1	09/01/18	1645	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date: September 4, 2018

Company : PIKA International, Inc.
Address : 12723 Capricorn Drive
Ste 500
Stafford, Texas 77477
Contact: Mr. Joel Cehn
Project: PIKA International, Inc

Client Sample ID: 3100-34 H
Sample ID: 457269034
Matrix: Filter
Collect Date: 13-AUG-18 08:59
Receive Date: 15-AUG-18
Collector: Client

Project: PIKA00004
Client ID: PIKA004

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst	Date	Time	Batch	Method
Rad Liquid Scintillation Analysis													
LSC, Direct Tritium, Filter "As Received"													
Tritium	U	1.28	+/-4.38	7.78		pCi/Filter			TXJ1	08/31/18	2307	1794276	1
Liquid Scint C14, Filter "As Received"													
Carbon-14	U	-2.33	+/-1.68	3.27	10.0	pCi/Filter			TXJ1	09/01/18	1701	1794259	2

The following Analytical Methods were performed:

Method	Description	Analyst Comments
1	GL-RAD-A-002	
2	EPA EERF C-01 Modified	

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor	Lc/LC: Critical Level
DL: Detection Limit	PF: Prep Factor
MDA: Minimum Detectable Activity	RL: Reporting Limit
MDC: Minimum Detectable Concentration	SQL: Sample Quantitation Limit

Quality Control Summary

GEL LABORATORIES LLC

2040 Savage Road Charleston, SC 29407 - (843) 556-8171 - www.gel.com

QC Summary

Report Date: September 4, 2018

Page 1 of 3

PIKA International, Inc.
12723 Capricorn Drive
Ste 500
Stafford, Texas

Contact: Mr. Joel Cehn

Workorder: 457269

Parmname	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Rad Liquid Scintillation											
Batch	1794257										
QC1204095752	LCS										
Carbon-14	75.1			76.0	pCi/Filter		101	(75%-125%)	TXJ1	09/01/18	11:42
	Uncertainty			+/-4.67							
QC1204095753	LCSD										
Carbon-14	75.1			76.1	pCi/Filter	0.209	101	(0%-20%)		09/01/18	11:58
	Uncertainty			+/-4.67							
QC1204095751	MB										
Carbon-14			U	0.709	pCi/Filter					09/01/18	11:26
	Uncertainty			+/-1.85							
Batch	1794259										
QC1204095755	LCS										
Carbon-14	75.1			72.7	pCi/Filter		96.9	(75%-125%)	TXJ1	09/01/18	17:33
	Uncertainty			+/-4.63							
QC1204095756	LCSD										
Carbon-14	75.1			76.3	pCi/Filter	4.8	102	(0%-20%)		09/01/18	17:49
	Uncertainty			+/-4.73							
QC1204095754	MB										
Carbon-14			U	-0.519	pCi/Filter					09/01/18	17:17
	Uncertainty			+/-1.86							
Batch	1794275										
QC1204095804	LCS										
Tritium	125			111	pCi/Filter		88.3	(75%-125%)	TXJ1	08/31/18	18:45
	Uncertainty			+/-9.87							
QC1204095805	LCSD										
Tritium	125			105	pCi/Filter	5.12	83.9	(0%-20%)		08/31/18	19:02
	Uncertainty			+/-9.57							
QC1204095803	MB										
Tritium			U	-0.587	pCi/Filter					08/31/18	18:29
	Uncertainty			+/-3.64							

GEL LABORATORIES LLC

2040 Savage Road Charleston, SC 29407 - (843) 556-8171 - www.gel.com

QC Summary

Workorder: 457269

Page 2 of 3

Parmname	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
Rad Liquid Scintillation											
Batch	1794276										
QC1204095809	LCS										
Tritium	125			108	pCi/Filter		86.4	(75%-125%)	TXJ1	08/31/18	23:39
	Uncertainty			+/-9.82							
QC1204095810	LCSD										
Tritium	125			109	pCi/Filter	1.27	87.5	(0%-20%)		08/31/18	23:56
	Uncertainty			+/-9.92							
QC1204095808	MB										
Tritium			U	-1.37	pCi/Filter					08/31/18	23:23
	Uncertainty			+/-3.83							

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

The Qualifiers in this report are defined as follows:

- ** Analyte is a Tracer compound
- < Result is less than value reported
- > Result is greater than value reported
- BD Results are either below the MDC or tracer recovery is low
- FA Failed analysis.
- H Analytical holding time was exceeded
- J Value is estimated
- K Analyte present. Reported value may be biased high. Actual value is expected to be lower.
- L Analyte present. Reported value may be biased low. Actual value is expected to be higher.
- M M if above MDC and less than LLD
- M REMP Result > MDC/CL and < RDL
- N/A RPD or %Recovery limits do not apply.
- N1 See case narrative
- ND Analyte concentration is not detected above the detection limit
- NJ Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Q One or more quality control criteria have not been met. Refer to the applicable narrative or DER.
- R Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, MDC or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- UJ Gamma Spectroscopy--Uncertain identification
- UL Not considered detected. The associated number is the reported concentration, which may be inaccurate due to a low bias.
- X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Y Other specific qualifiers were required to properly define the results. Consult case narrative.

GEL LABORATORIES LLC

2040 Savage Road Charleston, SC 29407 - (843) 556-8171 - www.gel.com

QC Summary

Workorder: 457269

Page 3 of 3

Parmname	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date	Time
^ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL. Qualifier Not Applicable for Radiochemistry.											
h Preparation or preservation holding time was exceeded											

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more or %RPD not applicable.

^ The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptance criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/- the RL is used to evaluate the DUP result.

* Indicates that a Quality Control parameter was not within specifications.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

Liquid Scintillation Raw Data

Batch 1794275 Check-list

This check-list was completed on 04-SEP-18 by Lyndsey Pace

This batch was reviewed by Gregory Ramsay on 04-SEP-18 and Lyndsey Pace on 04-SEP-18.

Batch ID: 1794275

Product: LSC_DH3F

Description: Tritium GL-RAD-A-002

#	Criteria	Yes	No	Comments
Preparation Information				
1	Were all of the samples homogenous?	Yes		
2	Was the preservation correct for this analysis?	Yes		
Internal Checklist Information				
3	Are instrument source checks within limits?	Yes		
4	Have client special requirements have been reviewed and met?	Yes		
5	Has a hit notification been completed?		No	
6	Has an Aliquot Correction been completed for this batch?		No	
7	Have sample historical results been reviewed for this batch?	Yes		
Technical Information				
8	Were all the samples prepared/analyzed within the required holding time period?	Yes		
9	Are any sample results more negative than 3xTPU?		No	
Quality Control (QC) Information				
10	Was the method blank (MB) within the acceptance criteria?	Yes		
11	Were the laboratory control sample (LCS/LCSD) recoveries within the acceptance limits?	Yes		
12	Were the relative percent differences and/or error (RPD/RER) between the LCS and the LCSD recoveries within the acceptance limits?	Yes		
13	Has the method required detection limit been met?	Yes		
Miscellaneous Information				
14	Are sample-specific MDA/MDC calculated and reported?	Yes		

Prep Logbook

Direct Tritium Filters

Batch ID: 1794275

Analyst: Tiffany Jordan (TXJ1)

Method: GL-RAD-A-002

Lab SOP: GL-RAD-A-002 REV# 22

Instrument: No instrument-manual method

Due Dates for Lab: 01-SEP-2018

Package: 03-SEP-2018

SDG: 05-SEP-2018

Type	Sample Id	Description	Serial Number	Spike Amount	Spike Units
LCS	1204095804	Tritium SPIKE	1753-D	.1	mL
LCSD	1204095805	Tritium SPIKE	1753-D	.1	mL

#	Sample ID	Prep Date	Min RDL ()	Aliquot (Filter)	Detector
1	457269001	31-AUG-2018		1	
2	457269002	31-AUG-2018		1	
3	457269003	31-AUG-2018		1	
4	457269004	31-AUG-2018		1	
5	457269005	31-AUG-2018		1	
6	457269006	31-AUG-2018		1	
7	457269007	31-AUG-2018		1	
8	457269008	31-AUG-2018		1	
9	457269009	31-AUG-2018		1	
10	457269010	31-AUG-2018		1	
11	457269011	31-AUG-2018		1	
12	457269012	31-AUG-2018		1	
13	457269013	31-AUG-2018		1	
14	457269014	31-AUG-2018		1	
15	457269015	31-AUG-2018		1	
16	457269016	31-AUG-2018		1	
17	457269017	31-AUG-2018		1	
18	457269018	31-AUG-2018		1	
19	457269019	31-AUG-2018		1	
20	457269020	31-AUG-2018		1	
21	1204095803 MB	31-AUG-2018		1	
22	1204095804 LCS	31-AUG-2018		1	
23	1204095805 LCSD	31-AUG-2018		1	

Reagent/Solvent Lot ID	Description	Amount	Comments:
REGNT 2605985	Quenching Agent	30 uL	Pipet Id: RAD-LSC-2970968
REGNT 2802196.4	Ecoscint Ultra Scintillation Solution	13 mL	Data Entry Date2: 31-AUG-2018 00:00

T1794275.xls

Tritium Filter

Filename : H3DIR.XLS
File type : Excel
Version # : 1.2.12

Batch : 1794275
Analyst : TIF02034
Prep Date : 8/31/2018
Method Uncertainty : 0

Procedure Code : LSC_DH3F
Parmname : Tritium
Required MDA : 75 pCi/F
H-3 Abundance : 1.00
Halflife of Tritium : 12.32 years

Geometry:
10mL DW/13mL Ecoscint Ultra/Swipe

Sample Characteristics					Count raw Data									
Pos.	Sample ID	Sample Aliquot F	Sample Aliquot StDev. F	Sample Date/Time	Rack Position #	Counting Time (min.)	Quench#	Gross cpm	Bkg cpm	Bkg Count Time (min.)	Bkg Quench#	Corrected Bkg cpm	Count Start Date/Time	Sample Decay
1	457269001.1	1.0000	1.0000E-05	8/13/2018 8:52	4-2	15	171.7	2.6	3.20	15	172.2	3.2005	8/31/2018 13:03	0.997
2	457269002.1	1.0000	1.0000E-05	8/13/2018 9:27	4-3	15	173.1	2.67	3.20	15	172.2	3.1990	8/31/2018 13:19	0.997
3	457269003.1	1.0000	1.0000E-05	8/13/2018 12:01	4-4	15	199.4	3.2	3.20	15	172.2	3.1294	8/31/2018 13:35	0.997
4	457269004.1	1.0000	1.0000E-05	8/13/2018 8:33	4-5	15	199	2.47	3.20	15	172.2	3.1309	8/31/2018 13:52	0.997
5	457269005.1	1.0000	1.0000E-05	8/13/2018 12:10	4-6	15	389.2	5.4	3.20	15	172.2	3.4525	8/31/2018 14:08	0.997
6	457269006.1	1.0000	1.0000E-05	8/13/2018 9:00	4-7	15	191.2	2.87	3.20	15	172.2	3.1583	8/31/2018 14:24	0.997
7	457269007.1	1.0000	1.0000E-05	8/13/2018 8:42	4-8	15	174	3.73	3.20	15	172.2	3.1978	8/31/2018 14:41	0.997
8	457269008.1	1.0000	1.0000E-05	8/13/2018 10:57	4-9	15	175.6	3.27	3.20	15	172.2	3.1956	8/31/2018 14:57	0.997
9	457269009.1	1.0000	1.0000E-05	8/13/2018 8:47	4-10	15	180.8	2.67	3.20	15	172.2	3.1861	8/31/2018 15:13	0.997
10	457269010.1	1.0000	1.0000E-05	8/13/2018 11:11	4-11	15	178.9	3.53	3.20	15	172.2	3.1899	8/31/2018 15:30	0.997
11	457269011.1	1.0000	1.0000E-05	8/13/2018 8:36	4-12	15	175.8	3.07	3.20	15	172.2	3.1953	8/31/2018 15:46	0.997
12	457269012.1	1.0000	1.0000E-05	8/13/2018 11:01	25-1	15	169.7	3.67	3.20	15	172.2	3.2023	8/31/2018 16:02	0.997
13	457269013.1	1.0000	1.0000E-05	8/13/2018 12:12	25-2	15	171.4	3.47	3.20	15	172.2	3.2008	8/31/2018 16:19	0.997
14	457269014.1	1.0000	1.0000E-05	8/13/2018 8:39	25-3	15	204	5.07	3.20	15	172.2	3.1109	8/31/2018 16:35	0.997
15	457269015.1	1.0000	1.0000E-05	8/13/2018 8:54	25-4	15	177.5	2.53	3.20	15	172.2	3.1925	8/31/2018 16:51	0.997
16	457269016.1	1.0000	1.0000E-05	8/13/2018 9:01	25-5	15	214.3	2.67	3.20	15	172.2	3.0650	8/31/2018 17:08	0.997
17	457269017.1	1.0000	1.0000E-05	8/13/2018 11:04	25-6	15	171.2	3.67	3.20	15	172.2	3.2010	8/31/2018 17:24	0.997
18	457269018.1	1.0000	1.0000E-05	8/13/2018 8:44	25-7	15	183.7	3.53	3.20	15	172.2	3.1795	8/31/2018 17:40	0.997
19	457269019.1	1.0000	1.0000E-05	8/13/2018 8:46	25-8	15	174.1	2.87	3.20	15	172.2	3.1977	8/31/2018 17:57	0.997
20	457269020.1	1.0000	1.0000E-05	8/13/2018 12:16	25-9	15	175.4	3.13	3.20	15	172.2	3.1959	8/31/2018 18:13	0.997
21	1204095803.1	1.0000	1.0000E-05	8/31/2018 0:00	25-10	15	168.2	3	3.20	15	172.2	3.2033	8/31/2018 18:29	1.000
22	1204095804.1	1.0000	1.0000E-05	8/31/2018 0:00	25-11	15	170	40.8	3.20	15	172.2	3.2021	8/31/2018 18:45	1.000
23	1204095805.1	1.0000	1.0000E-05	8/31/2018 0:00	25-12	15	168.5	39.47	3.20	15	172.2	3.2031	8/31/2018 19:02	1.000

T1794275.xls

Pipet, 0.1 ml Stdev : +/- 0.000200 ml
Pipet, 0.5 ml Stdev : +/- 0.001000 ml
Pipet, 1.0 ml Stdev : +/- 0.002000 ml
Pipet, 5.0 ml Stdev : +/- 0.010000 ml

Analytical SOP: GL-RAD-A-002
Instrument SOP: GL-RAD-I-004

Calibration Data							
Pos.	Counted on	Calibration Date	Calibration Due Date	Detector Efficiency (cpm/dpm)	Detector Efficiency Error (cpm/dpm)	Background Rack Position #	Background Count Start Date/Time
1	LSCRED	10/1/2017	9/30/2018	0.1506	0.00792	4-1	8/31/2018 12:46
2	LSCRED	10/1/2017	9/30/2018	0.1484	0.00792	4-1	8/31/2018 12:46
3	LSCRED	10/1/2017	9/30/2018	0.1114	0.00792	4-1	8/31/2018 12:46
4	LSCRED	10/1/2017	9/30/2018	0.1120	0.00792	4-1	8/31/2018 12:46
5	LSCRED	10/1/2017	9/30/2018	0.0148	0.00792	4-1	8/31/2018 12:46
6	LSCRED	10/1/2017	9/30/2018	0.1223	0.00792	4-1	8/31/2018 12:46
7	LSCRED	10/1/2017	9/30/2018	0.1471	0.00792	4-1	8/31/2018 12:46
8	LSCRED	10/1/2017	9/30/2018	0.1446	0.00792	4-1	8/31/2018 12:46
9	LSCRED	10/1/2017	9/30/2018	0.1369	0.00792	4-1	8/31/2018 12:46
10	LSCRED	10/1/2017	9/30/2018	0.1397	0.00792	4-1	8/31/2018 12:46
11	LSCRED	10/1/2017	9/30/2018	0.1443	0.00792	4-1	8/31/2018 12:46
12	LSCRED	10/1/2017	9/30/2018	0.1537	0.00792	4-1	8/31/2018 12:46
13	LSCRED	10/1/2017	9/30/2018	0.1511	0.00792	4-1	8/31/2018 12:46
14	LSCRED	10/1/2017	9/30/2018	0.1056	0.00792	4-1	8/31/2018 12:46
15	LSCRED	10/1/2017	9/30/2018	0.1418	0.00792	4-1	8/31/2018 12:46
16	LSCRED	10/1/2017	9/30/2018	0.0933	0.00792	4-1	8/31/2018 12:46
17	LSCRED	10/1/2017	9/30/2018	0.1514	0.00792	4-1	8/31/2018 12:46
18	LSCRED	10/1/2017	9/30/2018	0.1328	0.00792	4-1	8/31/2018 12:46
19	LSCRED	10/1/2017	9/30/2018	0.1469	0.00792	4-1	8/31/2018 12:46
20	LSCRED	10/1/2017	9/30/2018	0.1449	0.00792	4-1	8/31/2018 12:46
21	LSCRED	10/1/2017	9/30/2018	0.1560	0.00792	4-1	8/31/2018 12:46
22	LSCRED	10/1/2017	9/30/2018	0.1532	0.00792	4-1	8/31/2018 12:46
23	LSCRED	10/1/2017	9/30/2018	0.1556	0.00792	4-1	8/31/2018 12:46

T1794275.xls

Notes:

- 1 - Results are decay corrected to Sample Date/Time
- 2 - Reference date for Spike Activity (dpm/ml) is the batch Prep Date
- 3 - Spike Nominals are decay corrected to Sample Date/Time

Spike S/N : N/A
Spike Exp Date : N/A
Spike Activity (dpm/ml): N/A
Spike Volume Added: N/A

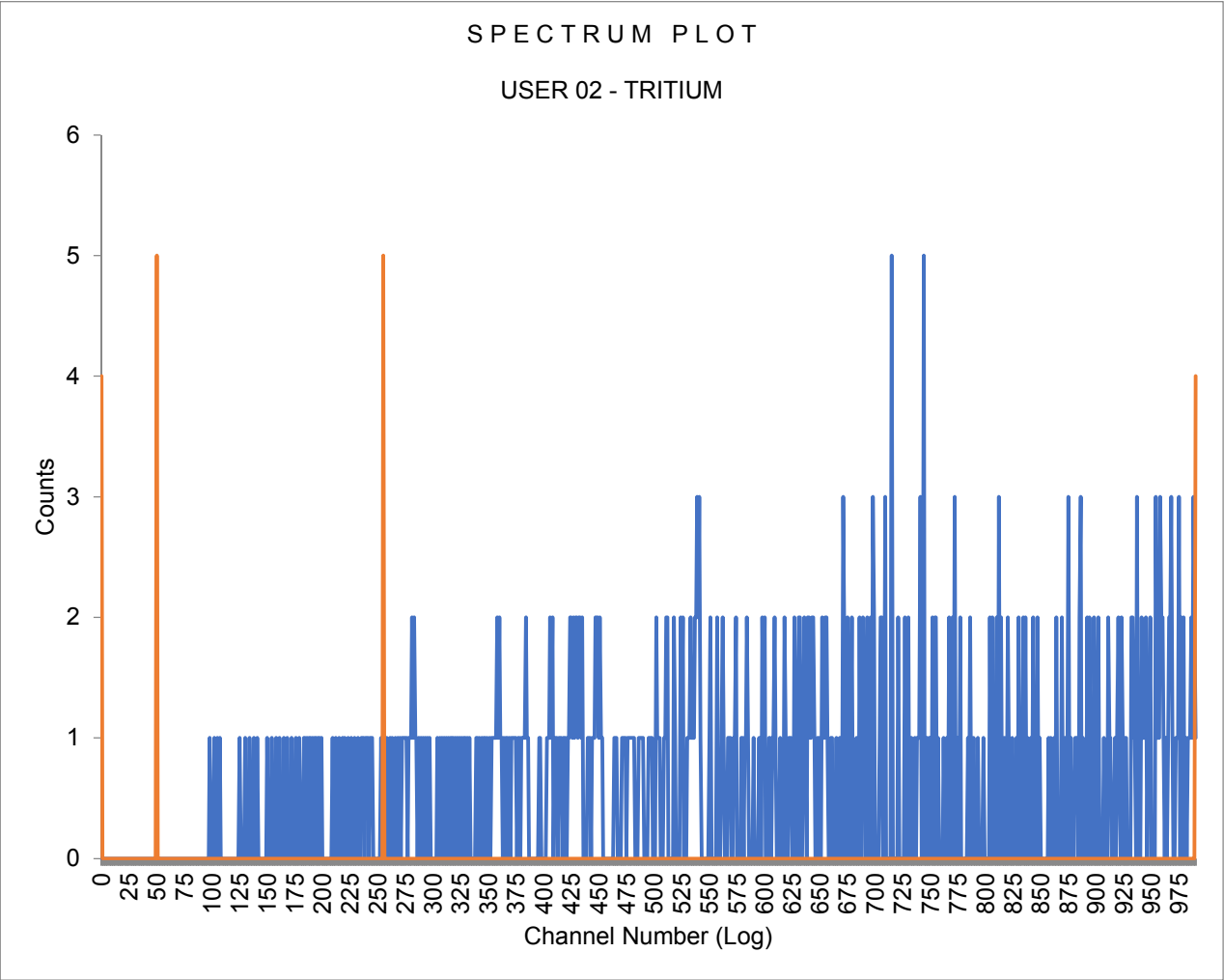
LCS S/N : 1753-D
LCS Exp Date : 12/12/2018
LCS Activity (dpm/ml): 2779.02
LCS Volume Added: 0.10

Results																
	Decision Level	Critical Level	Required MDA	MDA	Sample Act. Conc.	Sample Act. Error	Net Count Rate	Net Count Rate Error	2 SIGMA Counting Uncertainty	2 SIGMA Total Prop. Uncertainty	Sample QC	Sample Type	RPD	RER	Nominal pCi/F	Recovery
Pos.	pCi/F	pCi/F	pCi/F	pCi/F	pCi/F	%	CPM	CPM	pCi/F	pCi/F						
1	4.5656	3.2234	75	7.0467	-1.8013	103.55%	-0.6005	0.6219	3.6560	3.6560		SAMPLE				
2	4.6306	3.2693	75	7.1471	-1.6097	118.25%	-0.5290	0.6255	3.7308	3.7308		SAMPLE				
3	6.1003	4.3069	75	9.4244	0.2862	919.98%	0.0706	0.6496	5.1605	5.1605		SAMPLE				
4	6.0739	4.2882	75	9.3834	-2.6666	92.46%	-0.6609	0.6111	4.8322	4.8322		SAMPLE				
5	48.3556	34.1395	75	74.3966	59.5709	39.45%	1.9475	0.7682	46.0573	46.0666		SAMPLE				
6	5.5848	3.9429	75	8.6246	-1.0649	219.88%	-0.2883	0.6339	4.5895	4.5895		SAMPLE				
7	4.6731	3.2992	75	7.2128	1.6345	127.71%	0.5322	0.6796	4.0913	4.0913		SAMPLE				
8	4.7495	3.3532	75	7.3310	0.2324	882.18%	0.0744	0.6565	4.0185	4.0185		SAMPLE				
9	5.0093	3.5366	75	7.7329	-1.7023	121.07%	-0.5161	0.6248	4.0396	4.0396		SAMPLE				
10	4.9123	3.4681	75	7.5828	1.0994	196.82%	0.3401	0.6693	4.2410	4.2410		SAMPLE				
11	4.7593	3.3601	75	7.3461	-0.3920	515.90%	-0.1253	0.6463	3.9641	3.9641		SAMPLE				
12	4.4747	3.1592	75	6.9062	1.3746	144.72%	0.4677	0.6769	3.8992	3.8992		SAMPLE				
13	4.5519	3.2137	75	7.0254	0.8049	247.75%	0.2692	0.6669	3.9087	3.9087		SAMPLE				
14	6.4177	4.5310	75	9.9173	8.3784	37.71%	1.9591	0.7385	6.1905	6.1918		SAMPLE				
15	4.8425	3.4189	75	7.4749	-2.1104	93.24%	-0.6625	0.6177	3.8564	3.8564		SAMPLE				
16	7.2133	5.0926	75	11.1538	-1.9129	156.54%	-0.3950	0.6183	5.8690	5.8690		SAMPLE				
17	4.5428	3.2072	75	7.0113	1.3996	144.32%	0.4690	0.6768	3.9589	3.9589		SAMPLE				
18	5.1619	3.6444	75	7.9692	1.1927	190.80%	0.3505	0.6688	4.4603	4.4603		SAMPLE				
19	4.6779	3.3026	75	7.2202	-1.0076	194.08%	-0.3277	0.6360	3.8329	3.8329		SAMPLE				
20	4.7399	3.3464	75	7.3162	-0.2053	985.76%	-0.0659	0.6494	3.9666	3.9666		SAMPLE				
21	4.3961	3.1037	75	6.7848	-0.5868	316.37%	-0.2033	0.6431	3.6389	3.6389		MB				
22	4.4762	3.1602	75	6.9085	110.5433	4.62%	37.5979	1.7127	9.8700	10.0180		LCS			125.1811	88.3%
23	4.4094	3.1130	75	6.8052	105.0208	4.72%	36.2669	1.6867	9.5731	9.7109		LCSD	5.1%		125.1811	83.9%

U02083104-1A

SampleID	Rack	Time (min.)	H#	CPM Iso1	CPM Iso2	LumEx	Count Start Time	Count End Time	Machine
4-1		15	172.2	3.20	38.07	0.85	8/31/2018 12:46	8/31/2018 13:01	RED
4-2		15	171.7	2.60	38.33	0.76	8/31/2018 13:03	8/31/2018 13:18	RED
4-3		15	173.1	2.67	39.07	0.61	8/31/2018 13:19	8/31/2018 13:34	RED
4-4		15	199.4	3.20	37.93	0.99	8/31/2018 13:35	8/31/2018 13:50	RED
4-5		15	199.0	2.47	40.33	2.40	8/31/2018 13:52	8/31/2018 14:07	RED
4-6		15	389.2	5.40	38.27	1.00	8/31/2018 14:08	8/31/2018 14:23	RED
4-7		15	191.2	2.87	42.80	0.63	8/31/2018 14:24	8/31/2018 14:39	RED
4-8		15	174.0	3.73	42.73	3.11	8/31/2018 14:41	8/31/2018 14:56	RED
4-9		15	175.6	3.27	40.33	0.76	8/31/2018 14:57	8/31/2018 15:12	RED
4-10		15	180.8	2.67	38.73	0.77	8/31/2018 15:13	8/31/2018 15:28	RED
4-11		15	178.9	3.53	39.40	0.73	8/31/2018 15:30	8/31/2018 15:45	RED
4-12		15	175.8	3.07	40.73	0.57	8/31/2018 15:46	8/31/2018 16:01	RED
25-1		15	169.7	3.67	39.80	0.55	8/31/2018 16:02	8/31/2018 16:17	RED
25-2		15	171.4	3.47	38.93	0.54	8/31/2018 16:19	8/31/2018 16:34	RED
25-3		15	204.0	5.07	46.47	1.17	8/31/2018 16:35	8/31/2018 16:50	RED
25-4		15	177.5	2.53	40.13	0.61	8/31/2018 16:51	8/31/2018 17:06	RED
25-5		15	214.3	2.67	38.47	0.65	8/31/2018 17:08	8/31/2018 17:23	RED
25-6		15	171.2	3.67	40.73	0.55	8/31/2018 17:24	8/31/2018 17:39	RED
25-7		15	183.7	3.53	45.33	2.66	8/31/2018 17:40	8/31/2018 17:55	RED
25-8		15	174.1	2.87	38.47	0.54	8/31/2018 17:57	8/31/2018 18:12	RED
25-9		15	175.4	3.13	36.73	0.58	8/31/2018 18:13	8/31/2018 18:28	RED
25-10		15	168.2	3.00	41.60	0.53	8/31/2018 18:29	8/31/2018 18:44	RED
25-11		15	170.0	40.80	79.73	0.29	8/31/2018 18:45	8/31/2018 19:00	RED
25-12		15	168.5	39.47	82.53	0.24	8/31/2018 19:02	8/31/2018 19:17	RED

Sample Count Start Time:	31 Aug 2018 12:46:53		
Data Capture Date	31 Aug 2018 13:02:15		
User Filename	S02083104-1A.XLS		
	U02083104-1A.XLS		
Spectrum Type	Log Counts		
User Number	02		
User Id	TRITIUM		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	1	4-1	15.00
H#, Total Counts:	172.2	594	
Win1: Tritium - Start, End:	50	255	
Win2: - Start, End:	0	990	



Sample Count Start Time:

Data Capture Date

User Filename

Spectrum Type

User Number

User Id

User Comment

Scintillator

Sample, Rack-Pos, Time:

H#, Total Counts:

Win1: Tritium - Start, End:

Win2: - Start, End:

31 Aug 2018 13:03:11

31 Aug 2018 13:18:33

S02083104-2A.XLS

U02083104-1A.XLS

Log Counts

02

TRITIUM

RED

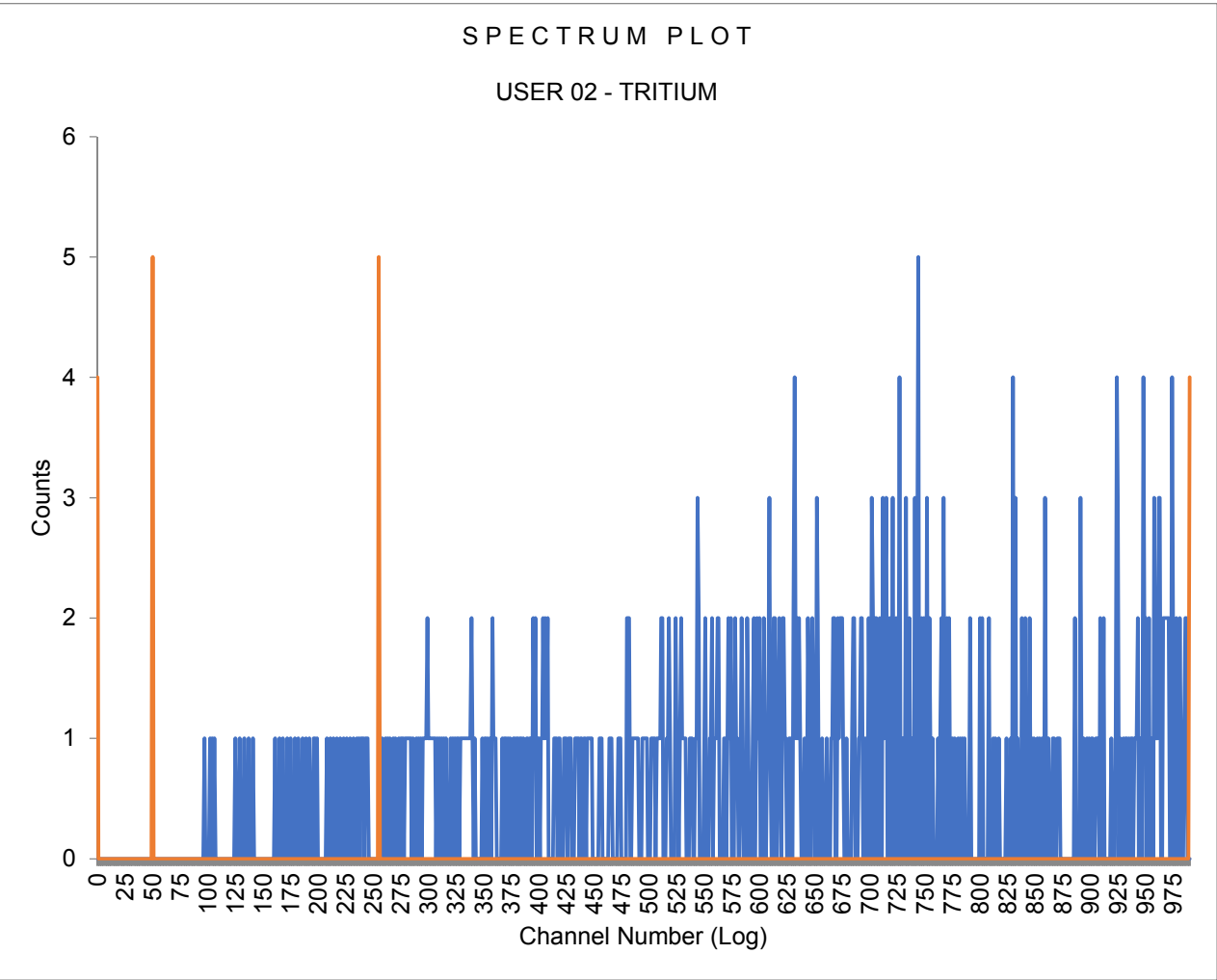
LIQUID

24-215.00

171.7584

50255

0990



Sample Count Start Time:

31 Aug 2018 13:19:28

Data Capture Date

31 Aug 2018 13:34:50

User Filename

S02083104-3A.XLS

U02083104-1A.XLS

Spectrum Type

Log Counts

User Number

02

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

34-315.00

H#, Total Counts:

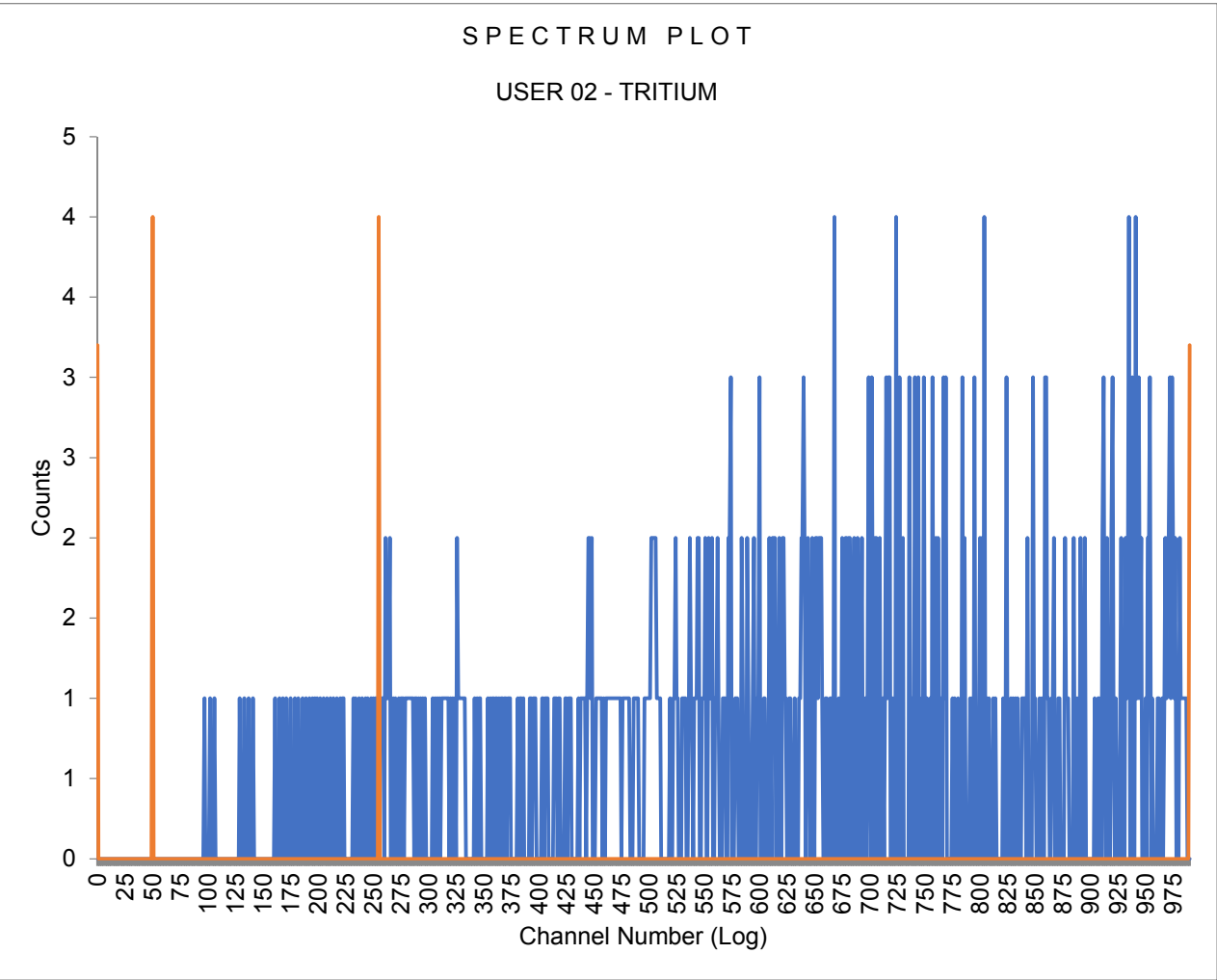
173.1606

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Sample Count Start Time:

31 Aug 2018 13:35:47

Data Capture Date

31 Aug 2018 13:51:09

User Filename

S02083104-4A.XLS

U02083104-1A.XLS

Spectrum Type

Log Counts

User Number

02

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

44-15.00

H#, Total Counts:

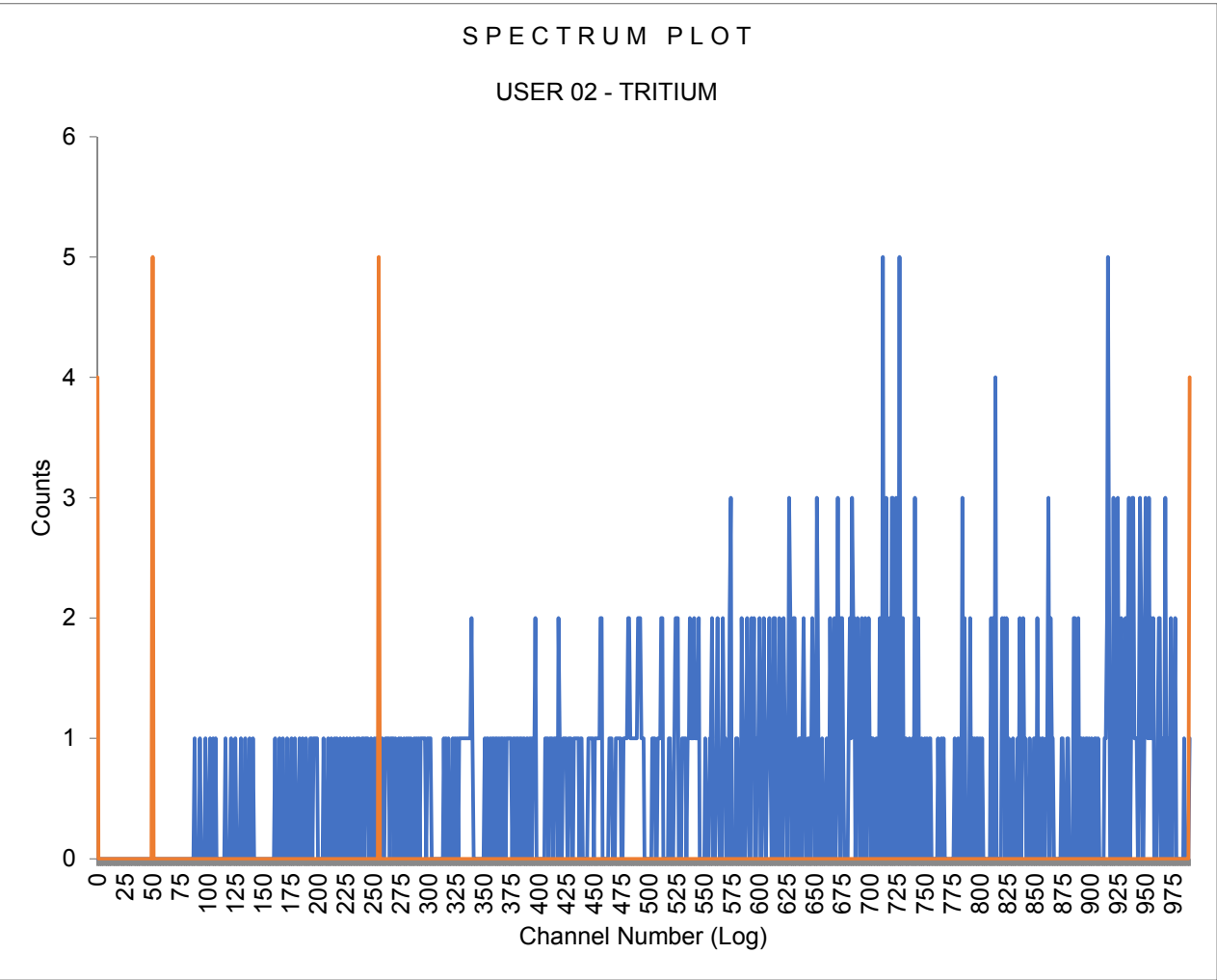
199.4579

Win1: Tritium - Start, End:

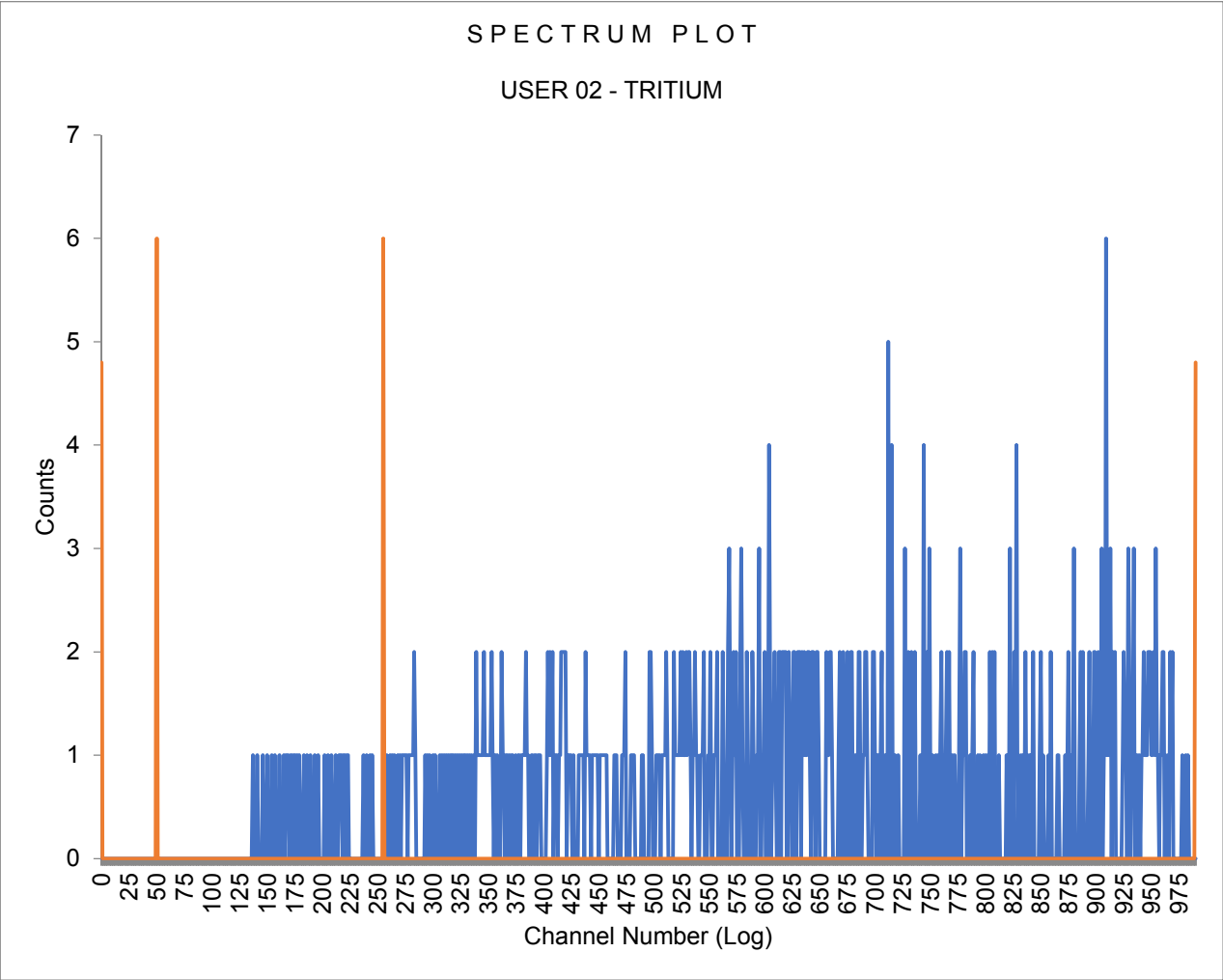
50255

Win2: - Start, End:

0990



Sample Count Start Time:	31 Aug 2018 13:52:09		
Data Capture Date	31 Aug 2018 14:07:30		
User Filename	S02083104-5A.XLS		
	U02083104-1A.XLS		
Spectrum Type	Log Counts		
User Number	02		
User Id	TRITIUM		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	5	4-5	15.00
H#, Total Counts:	199.0	611	
Win1: Tritium - Start, End:	50	255	
Win2: - Start, End:	0	990	



Sample Count Start Time:

31 Aug 2018 14:08:35

Data Capture Date

31 Aug 2018 14:23:55

User Filename

S02083104-6A.XLS

U02083104-1A.XLS

Spectrum Type

Log Counts

User Number

02

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

64-615.00

H#, Total Counts:

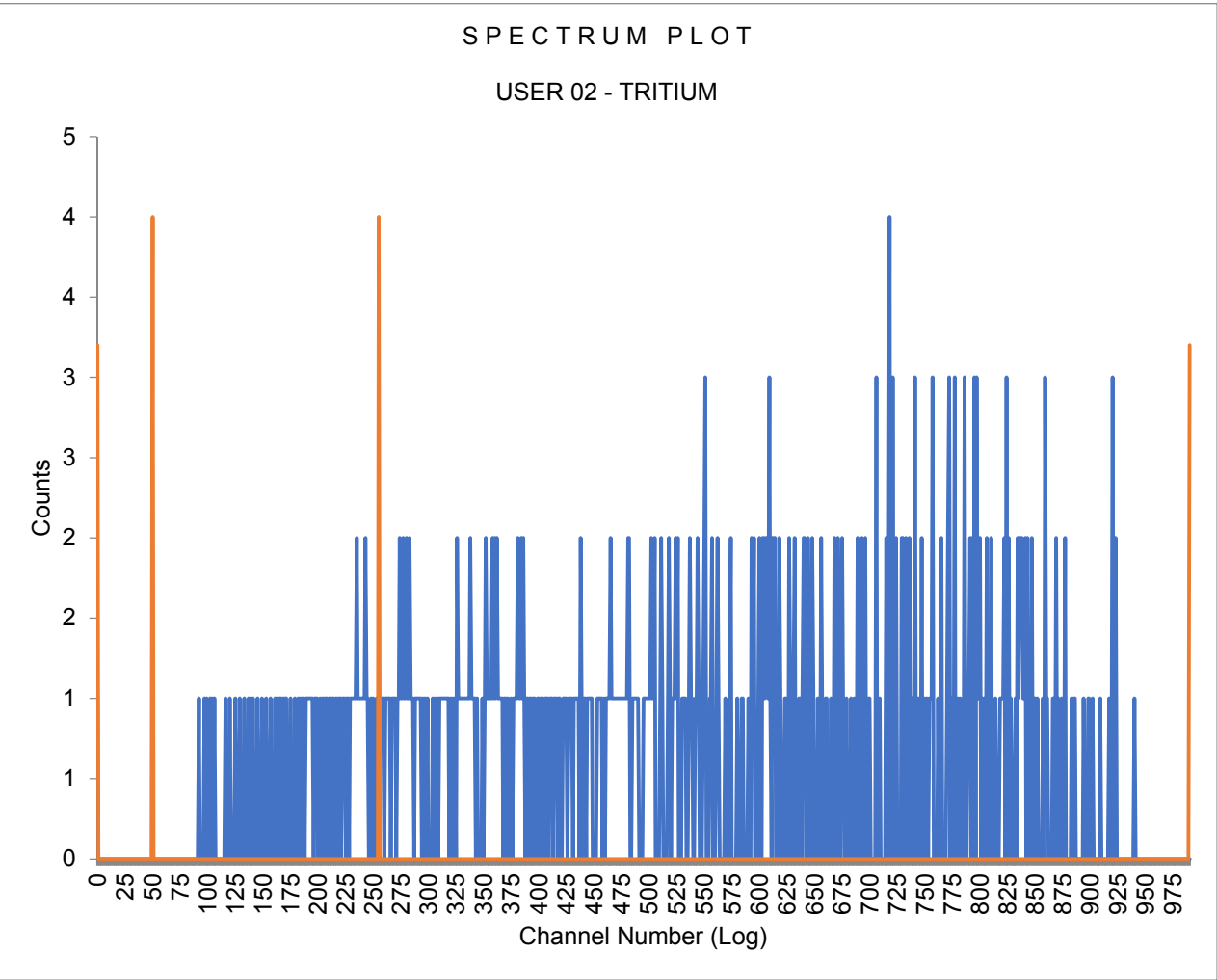
389.2574

Win1: Tritium - Start, End:

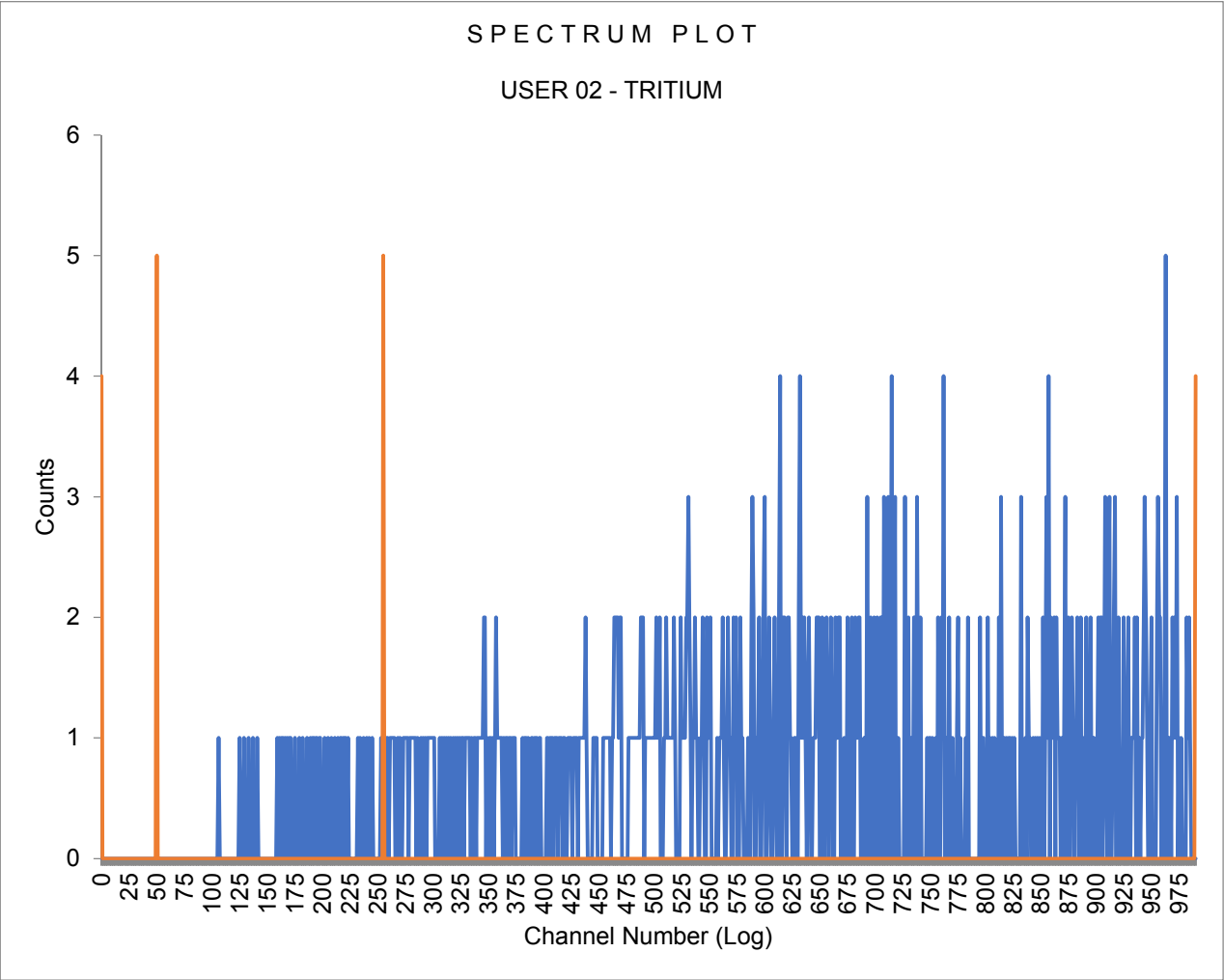
50255

Win2: - Start, End:

0990



Sample Count Start Time:	31 Aug 2018 14:24:52		
Data Capture Date	31 Aug 2018 14:40:13		
User Filename	S02083104-7A.XLS		
	U02083104-1A.XLS		
Spectrum Type	Log Counts		
User Number	02		
User Id	TRITIUM		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	7	4-7	15.00
H#, Total Counts:	191.2	654	
Win1: Tritium - Start, End:	50	255	
Win2: - Start, End:	0	990	



Sample Count Start Time:

31 Aug 2018 14:41:14

Data Capture Date

31 Aug 2018 14:56:36

User Filename

S02083104-8A.XLS

U02083104-1A.XLS

Spectrum Type

Log Counts

User Number

02

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

84-815.00

H#, Total Counts:

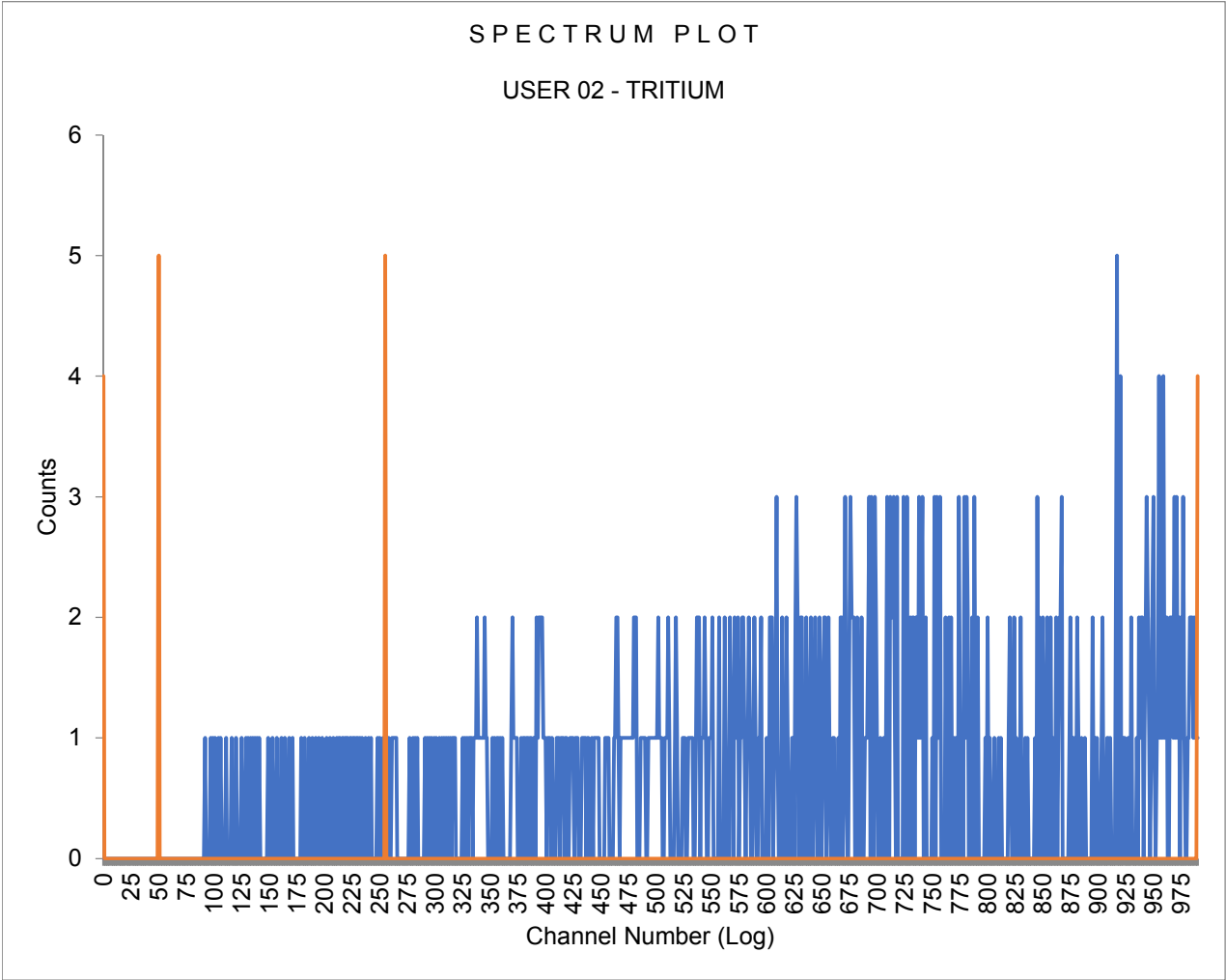
174.0656

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Sample Count Start Time:

Data Capture Date

User Filename

Spectrum Type

User Number

User Id

User Comment

Scintillator

Sample, Rack-Pos, Time:

H#, Total Counts:

Win1: Tritium - Start, End:

Win2: - Start, End:

31 Aug 2018 14:57:32

31 Aug 2018 15:12:54

S02083104-9A.XLS

U02083104-1A.XLS

Log Counts

02

TRITIUM

RED

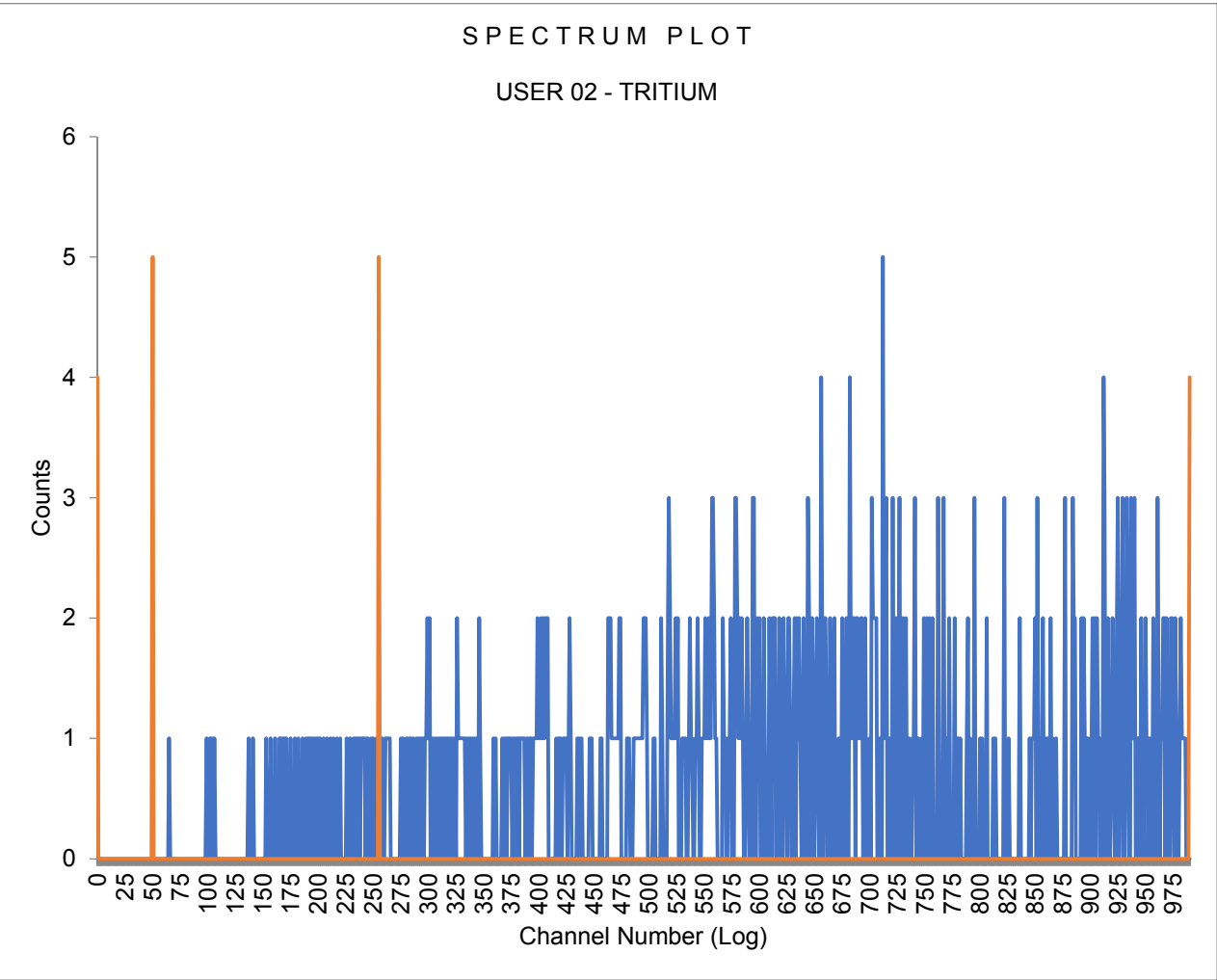
LIQUID

94-915.00

175.6632

50255

0990



Sample Count Start Time:

Data Capture Date

User Filename

Spectrum Type

User Number

User Id

User Comment

Scintillator

Sample, Rack-Pos, Time:

H#, Total Counts:

Win1: Tritium - Start, End:

Win2: - Start, End:

31 Aug 2018 15:13:53

31 Aug 2018 15:29:13

S02083104-10A.XLS

U02083104-1A.XLS

Log Counts

02

TRITIUM

RED

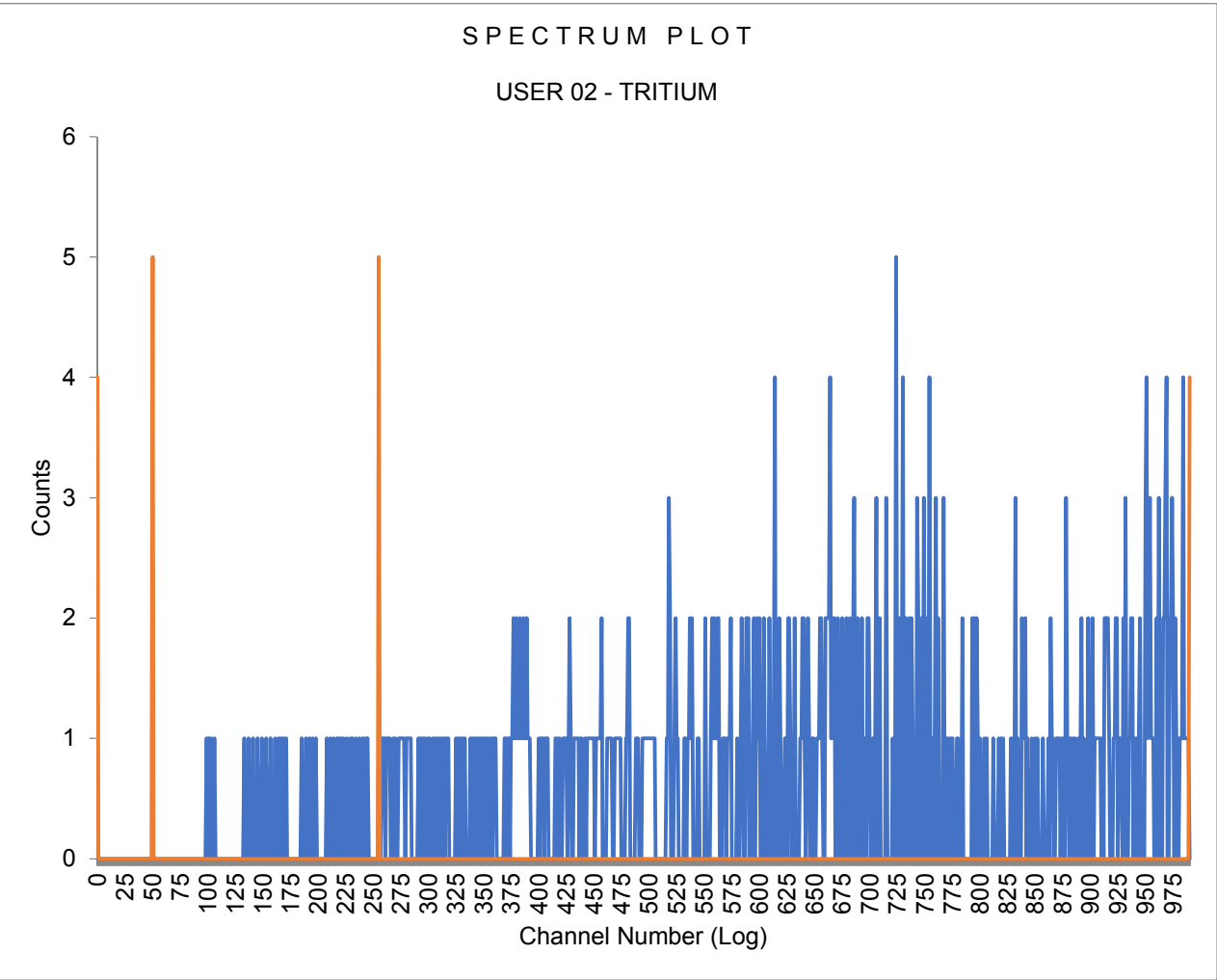
LIQUID

104-1015.00

180.8599

50255

0990



Sample Count Start Time:

31 Aug 2018 15:30:10

Data Capture Date

31 Aug 2018 15:45:32

User Filename

S02083104-11A.XLS

U02083104-1A.XLS

Spectrum Type

Log Counts

User Number

02

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

114-1115.00

H#, Total Counts:

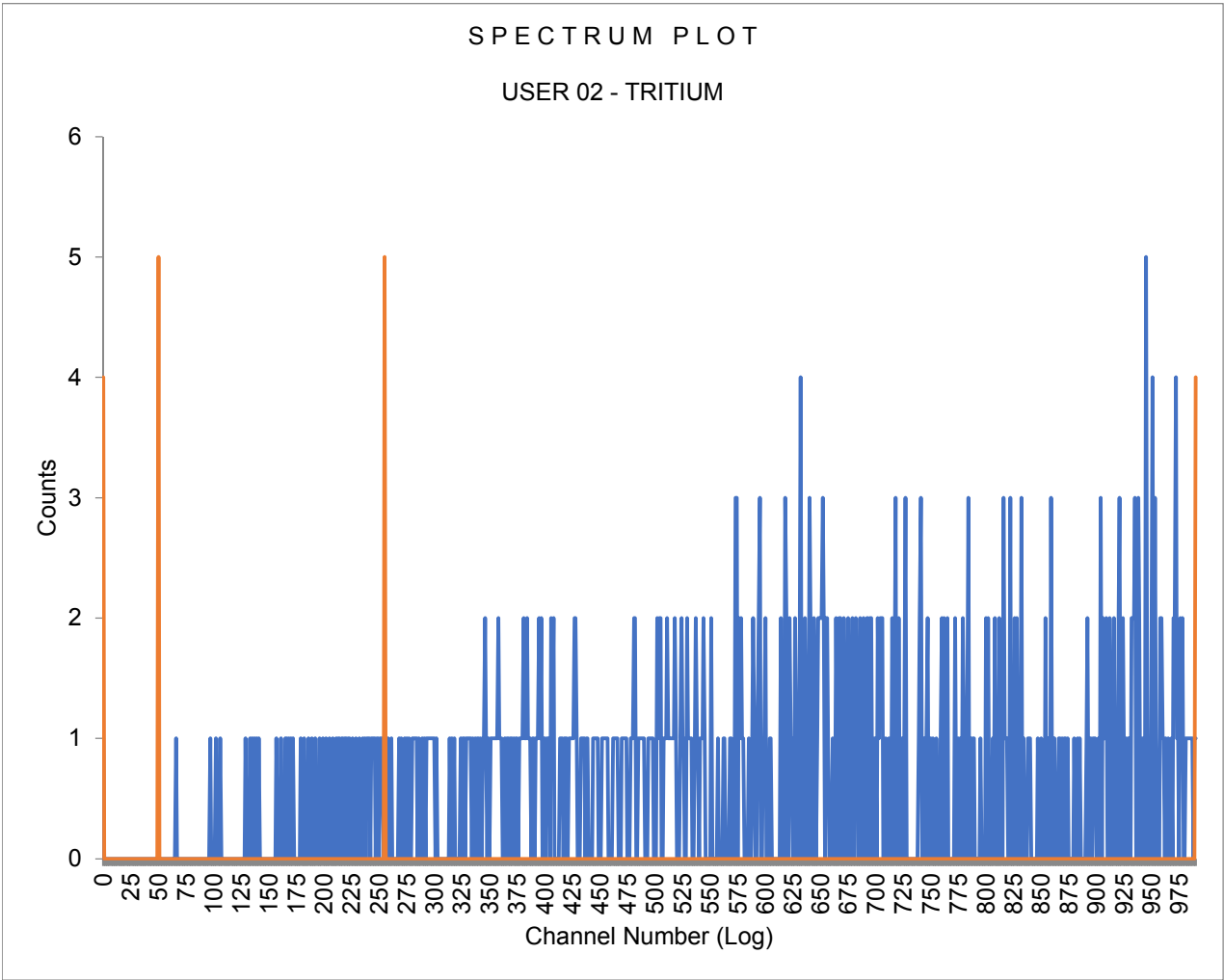
178.9603

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Sample Count Start Time:

31 Aug 2018 15:46:29

Data Capture Date

31 Aug 2018 16:01:50

User Filename

S02083104-12A.XLS

U02083104-1A.XLS

Spectrum Type

Log Counts

User Number

02

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

124-1215.00

H#, Total Counts:

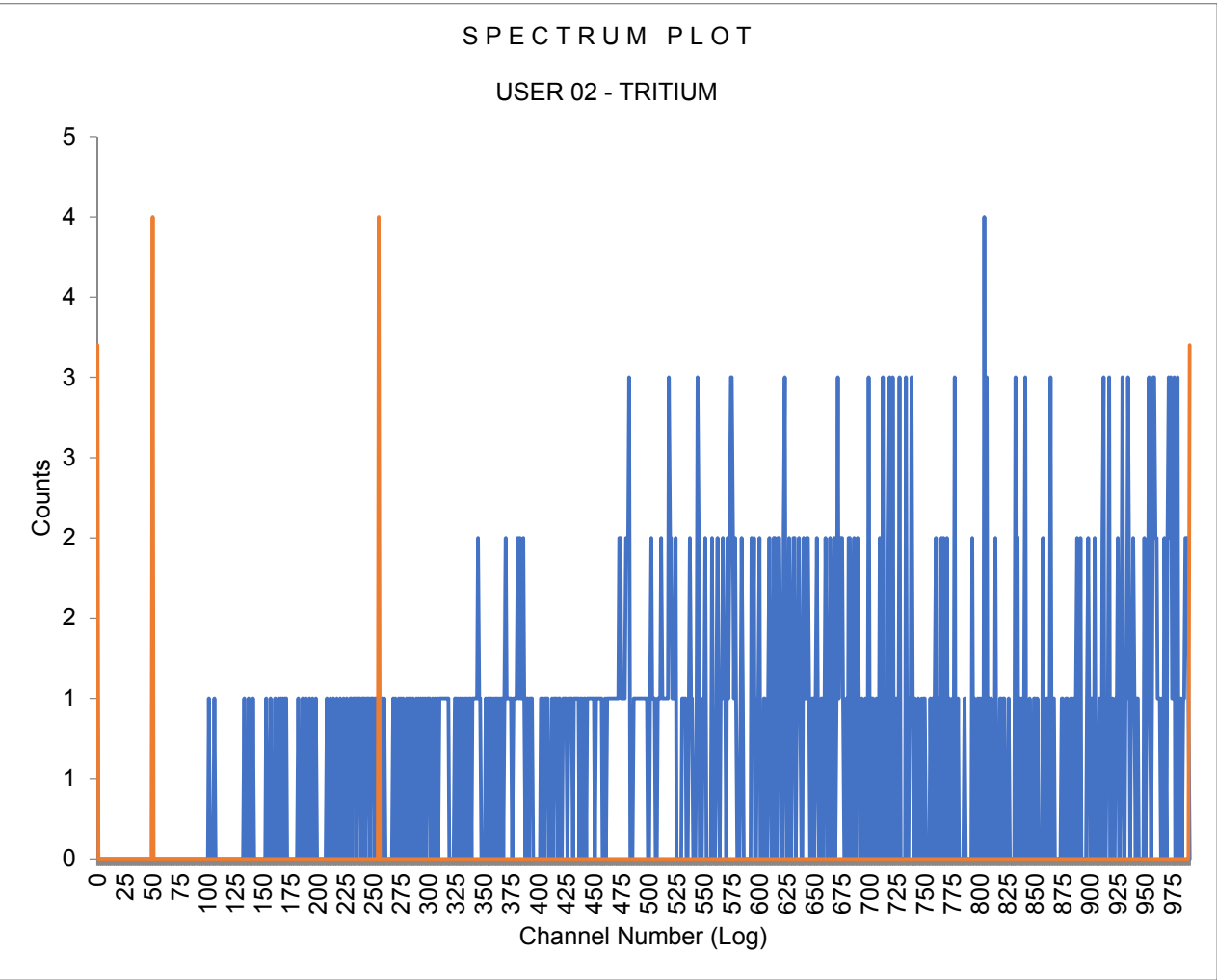
175.8623

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Sample Count Start Time:

Data Capture Date

User Filename

Spectrum Type

User Number

User Id

User Comment

Scintillator

Sample, Rack-Pos, Time:

H#, Total Counts:

Win1: Tritium - Start, End:

Win2: - Start, End:

31 Aug 2018 16:02:53

31 Aug 2018 16:18:14

S02083125-1A.XLS

U02083104-1A.XLS

Log Counts

02

TRITIUM

RED

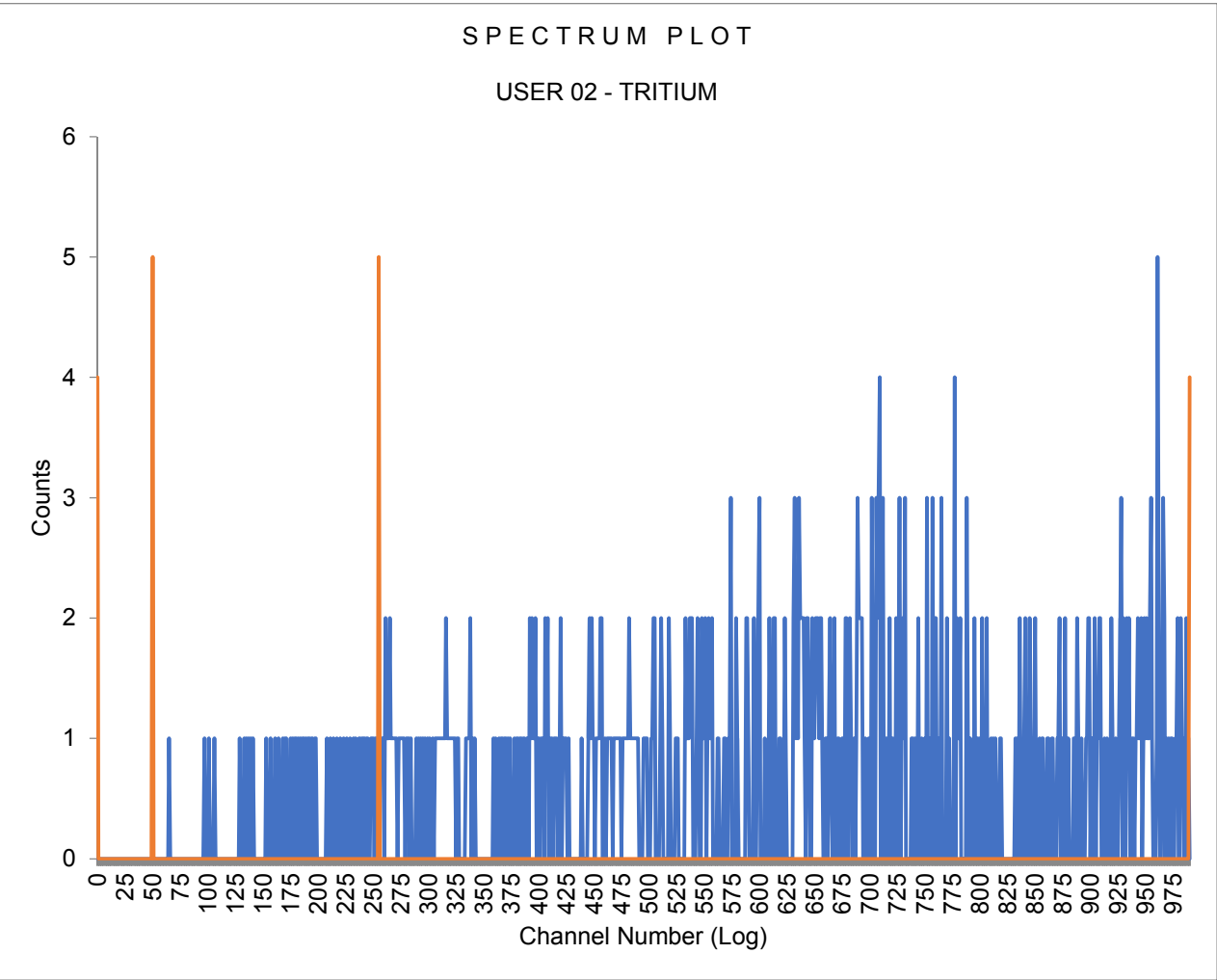
LIQUID

1325-115.00

169.7617

50255

0990



Sample Count Start Time:

Data Capture Date

User Filename

Spectrum Type

User Number

User Id

User Comment

Scintillator

Sample, Rack-Pos, Time:

H#, Total Counts:

Win1: Tritium - Start, End:

Win2: - Start, End:

31 Aug 2018 16:19:11

31 Aug 2018 16:34:32

S02083125-2A.XLS

U02083104-1A.XLS

Log Counts

02

TRITIUM

RED

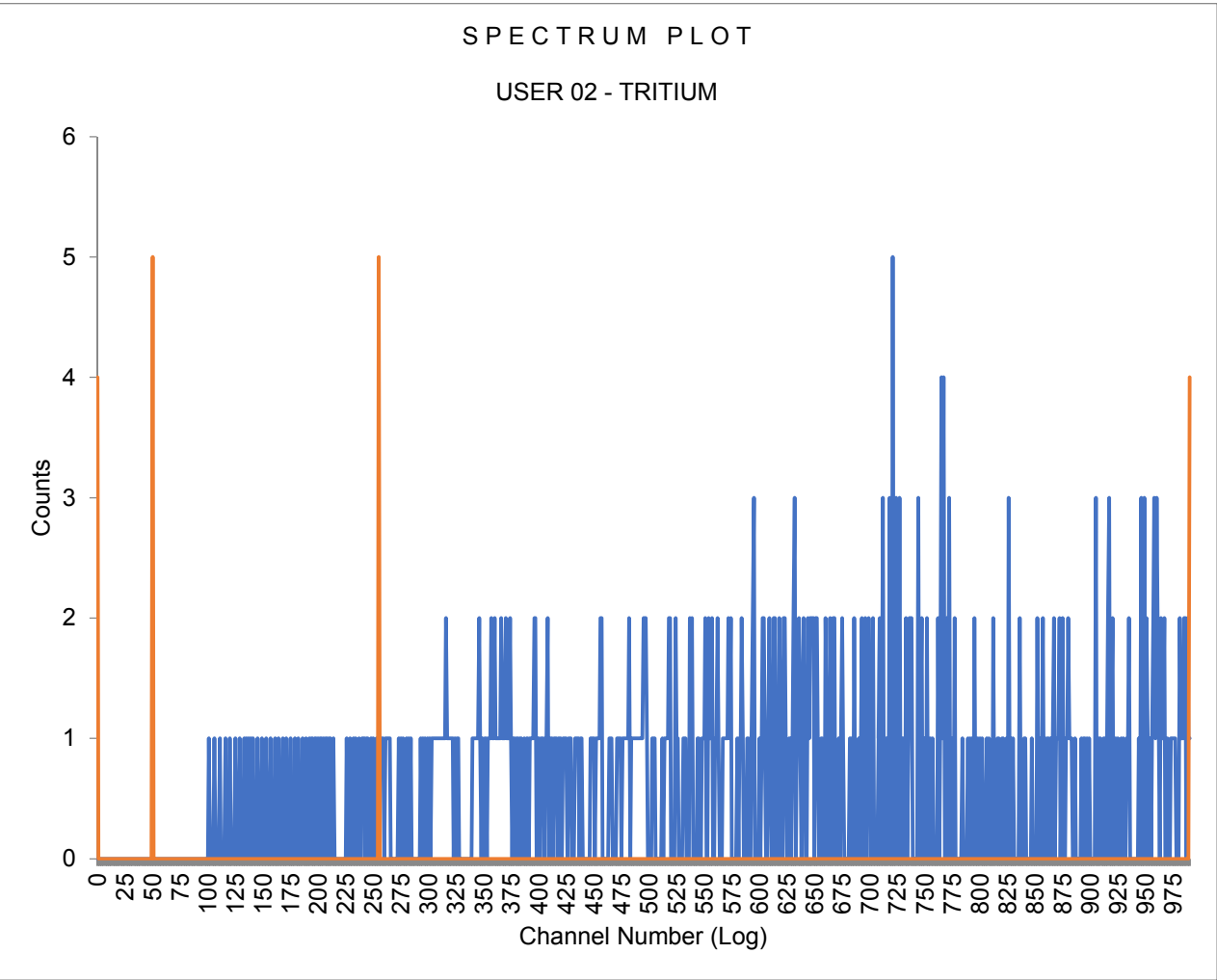
LIQUID

1425-215.00

171.4606

50255

0990



Sample Count Start Time:

31 Aug 2018 16:35:31

Data Capture Date

31 Aug 2018 16:50:51

User Filename

S02083125-3A.XLS

U02083104-1A.XLS

Spectrum Type

Log Counts

User Number

02

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

1525-315.00

H#, Total Counts:

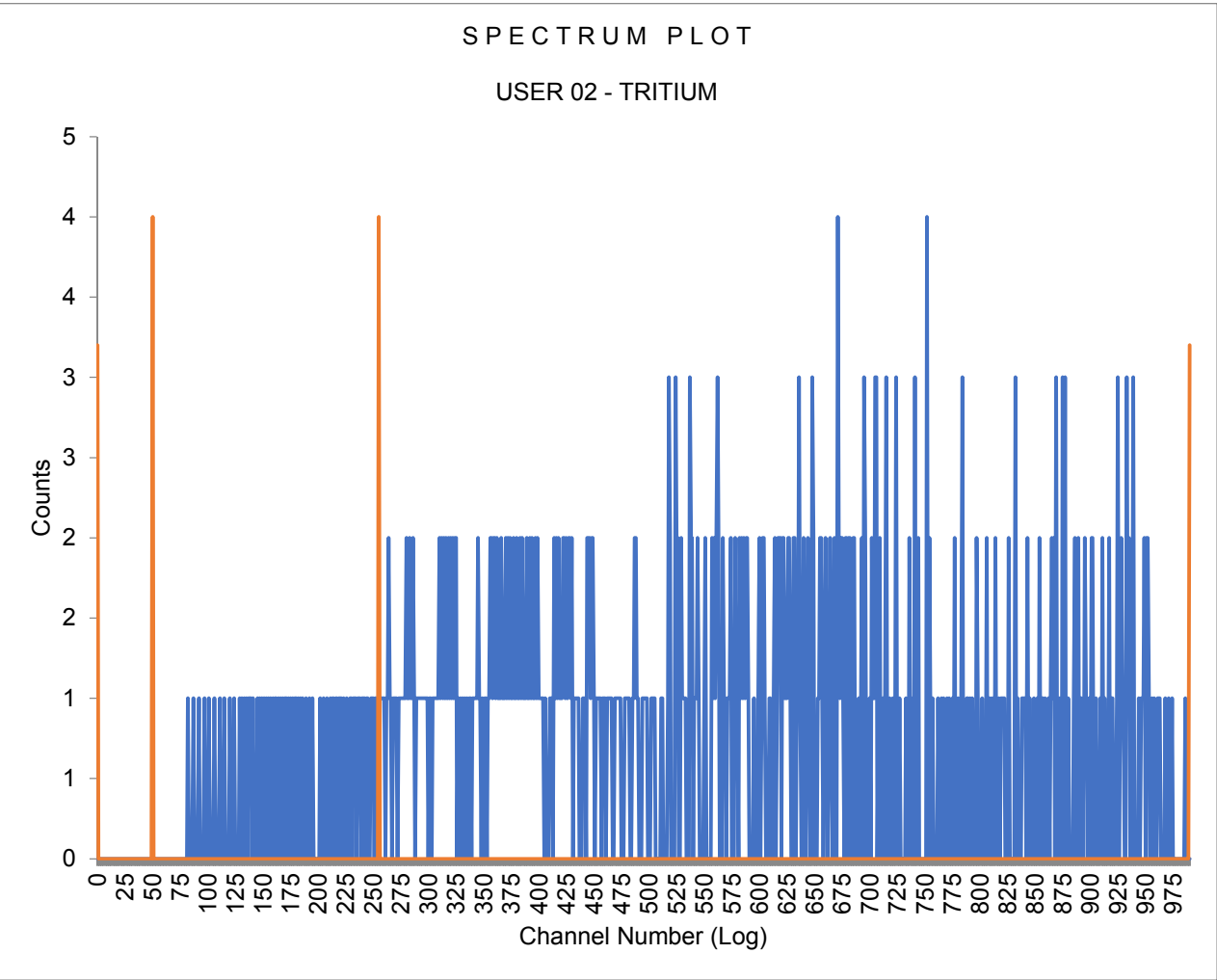
204.0701

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Sample Count Start Time:

Data Capture Date

User Filename

Spectrum Type

User Number

User Id

User Comment

Scintillator

Sample, Rack-Pos, Time:

H#, Total Counts:

Win1: Tritium - Start, End:

Win2: - Start, End:

31 Aug 2018 16:51:48

31 Aug 2018 17:07:09

S02083125-4A.XLS

U02083104-1A.XLS

Log Counts

02

TRITIUM

RED

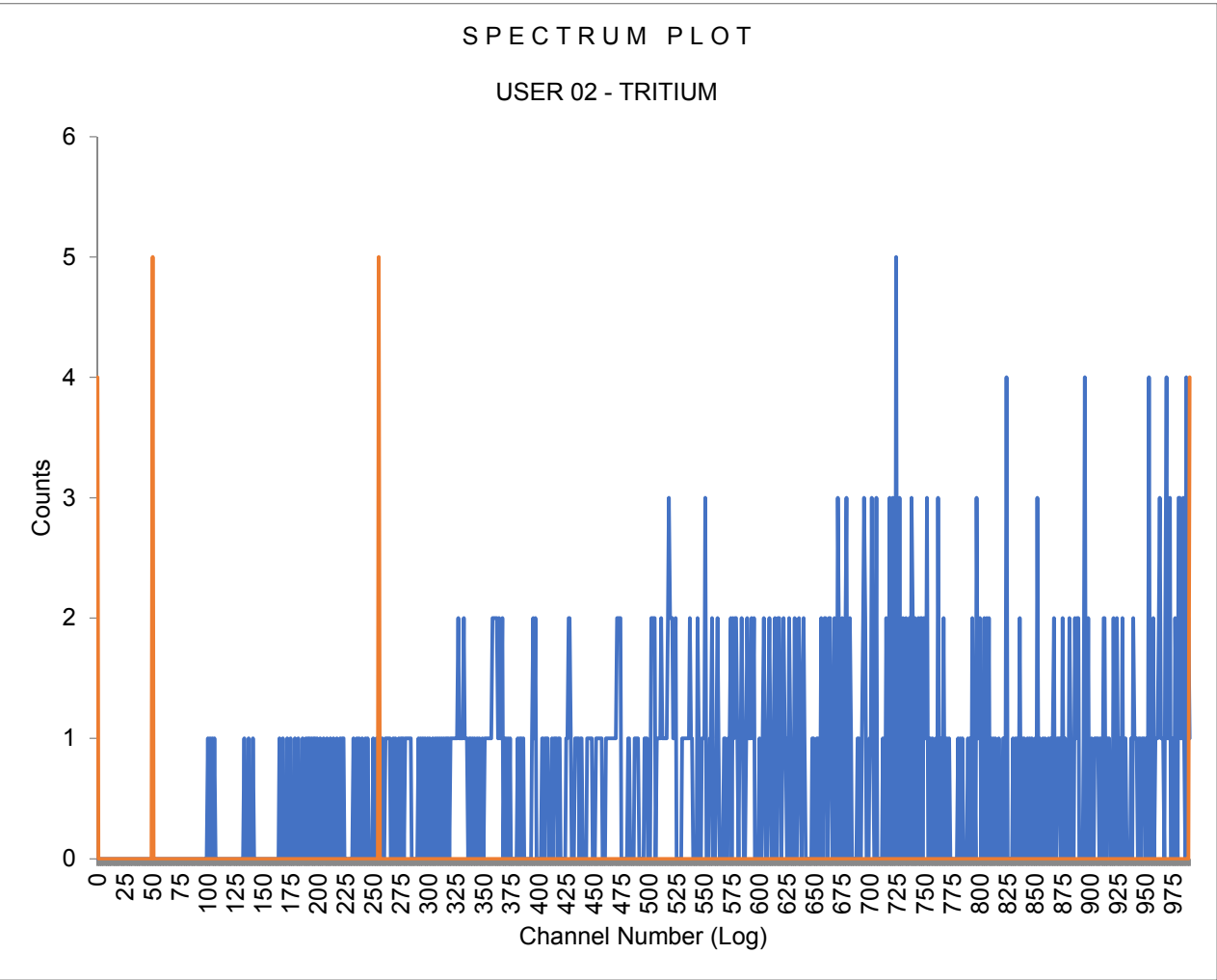
LIQUID

1625-415.00

177.5610

50255

0990



Sample Count Start Time:

31 Aug 2018 17:08:07

Data Capture Date

31 Aug 2018 17:23:27

User Filename

S02083125-5A.XLS

U02083104-1A.XLS

Spectrum Type

Log Counts

User Number

02

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

1725-515.00

H#, Total Counts:

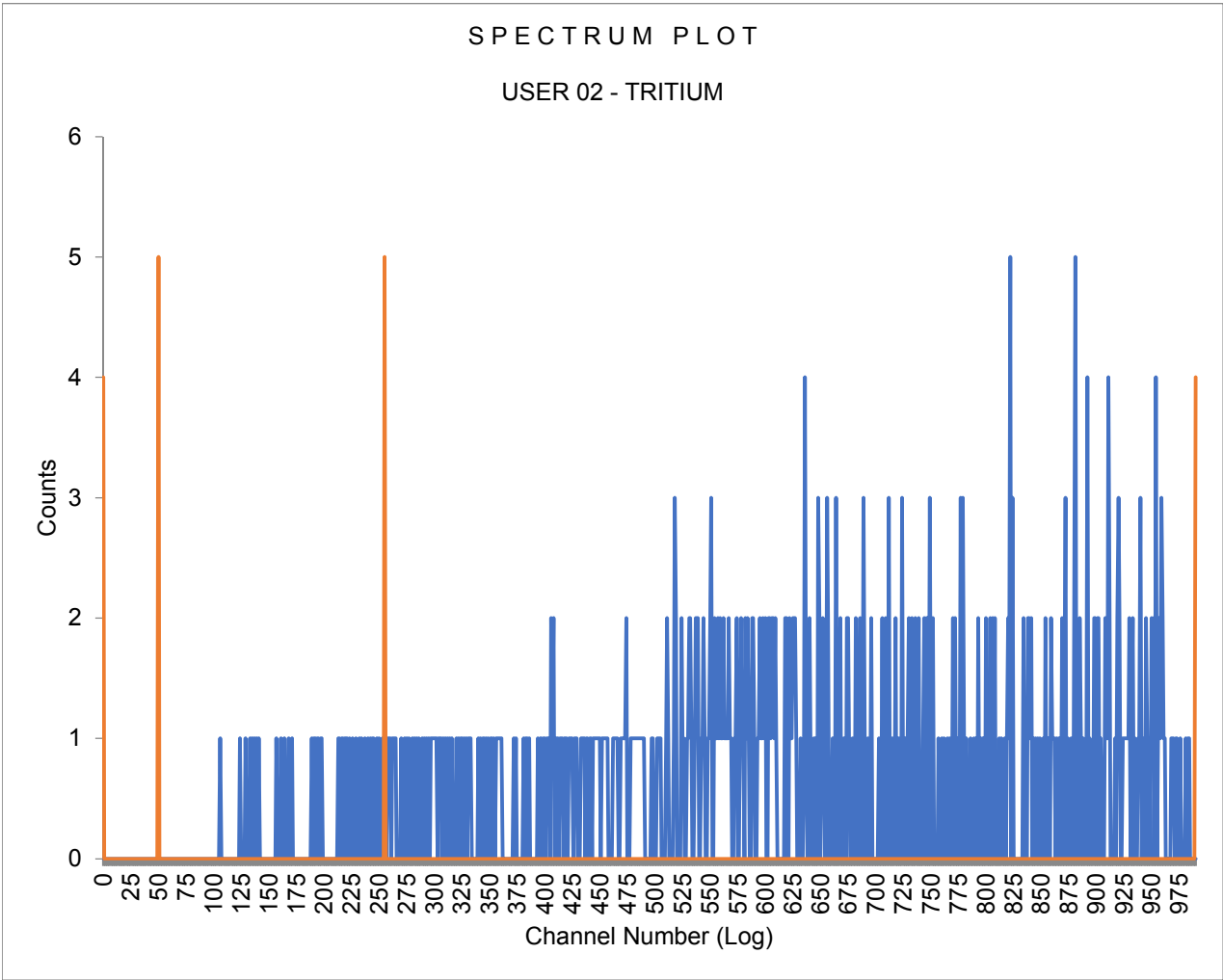
214.3579

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Sample Count Start Time:

Data Capture Date

User Filename

Spectrum Type

User Number

User Id

User Comment

Scintillator

Sample, Rack-Pos, Time:

H#, Total Counts:

Win1: Tritium - Start, End:

Win2: - Start, End:

31 Aug 2018 17:24:25

31 Aug 2018 17:39:45

S02083125-6A.XLS

U02083104-1A.XLS

Log Counts

02

TRITIUM

RED

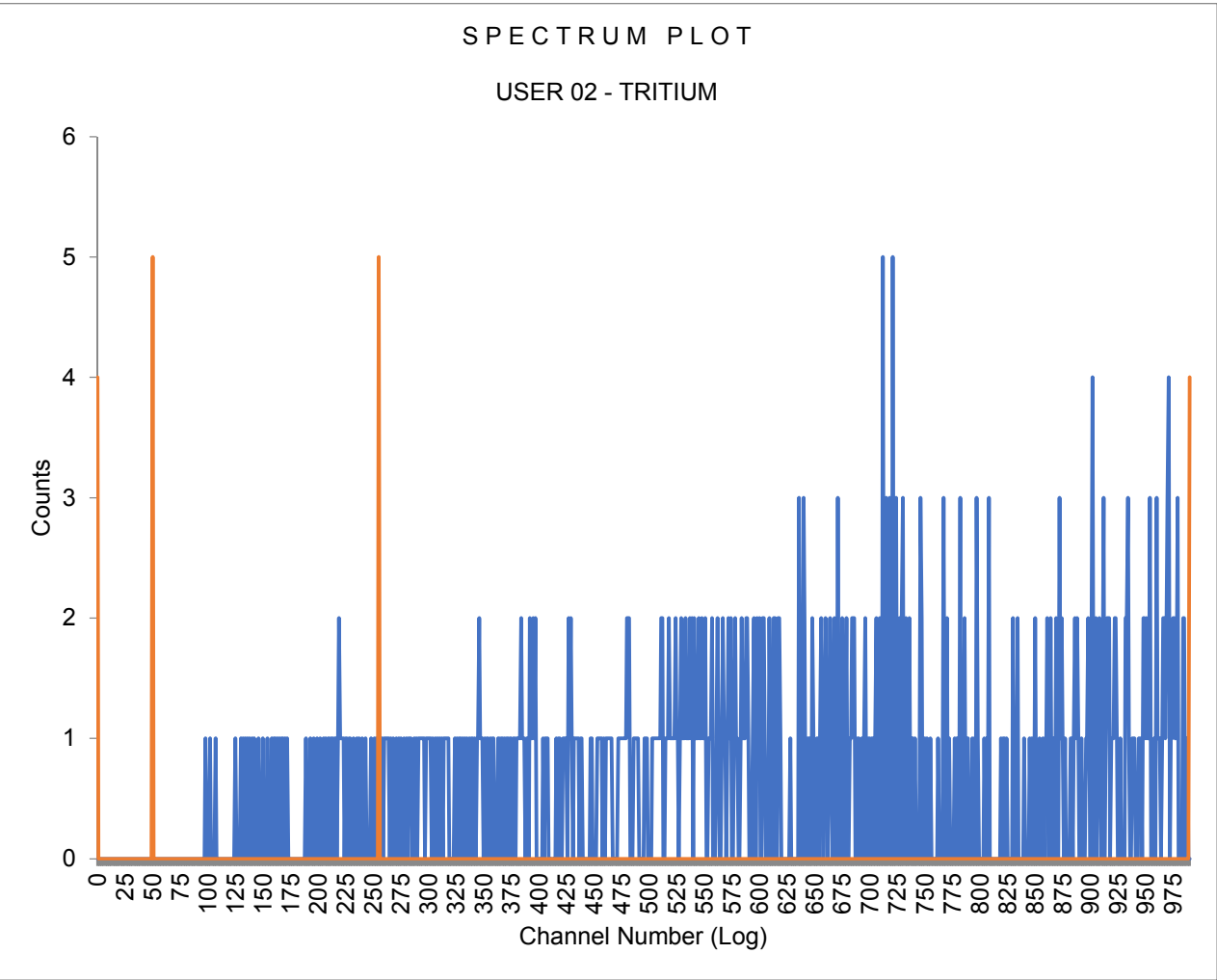
LIQUID

1825-615.00

171.2628

50255

0990



Sample Count Start Time:

Data Capture Date

User Filename

Spectrum Type

User Number

User Id

User Comment

Scintillator

Sample, Rack-Pos, Time:

H#, Total Counts:

Win1: Tritium - Start, End:

Win2: - Start, End:

31 Aug 2018 17:40:47

31 Aug 2018 17:56:07

S02083125-7A.XLS

U02083104-1A.XLS

Log Counts

02

TRITIUM

RED

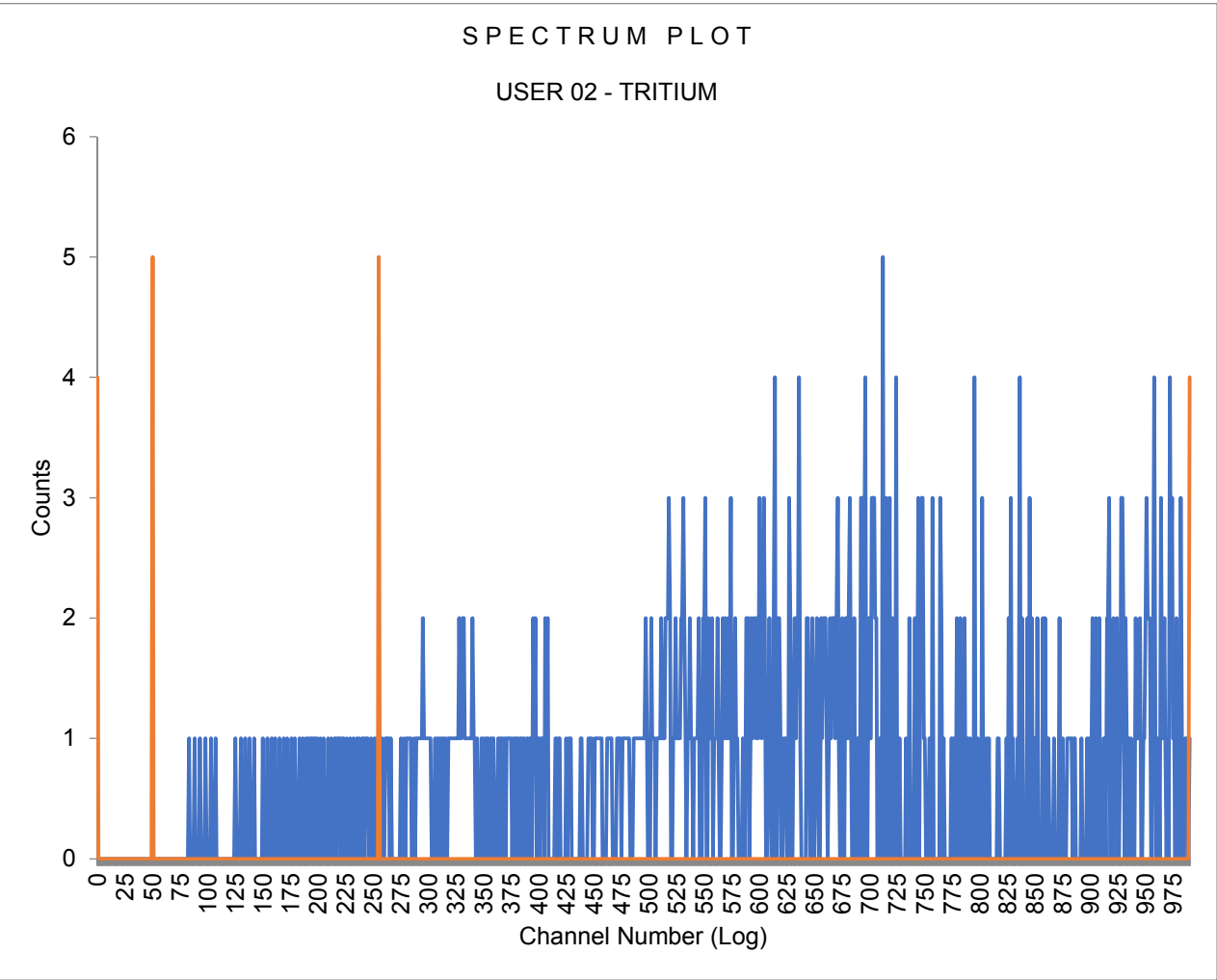
LIQUID

1925-715.00

183.7694

50255

0990



Sample Count Start Time:

31 Aug 2018 17:57:05

Data Capture Date

31 Aug 2018 18:12:25

User Filename

S02083125-8A.XLS

U02083104-1A.XLS

Spectrum Type

Log Counts

User Number

02

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

2025-815.00

H#, Total Counts:

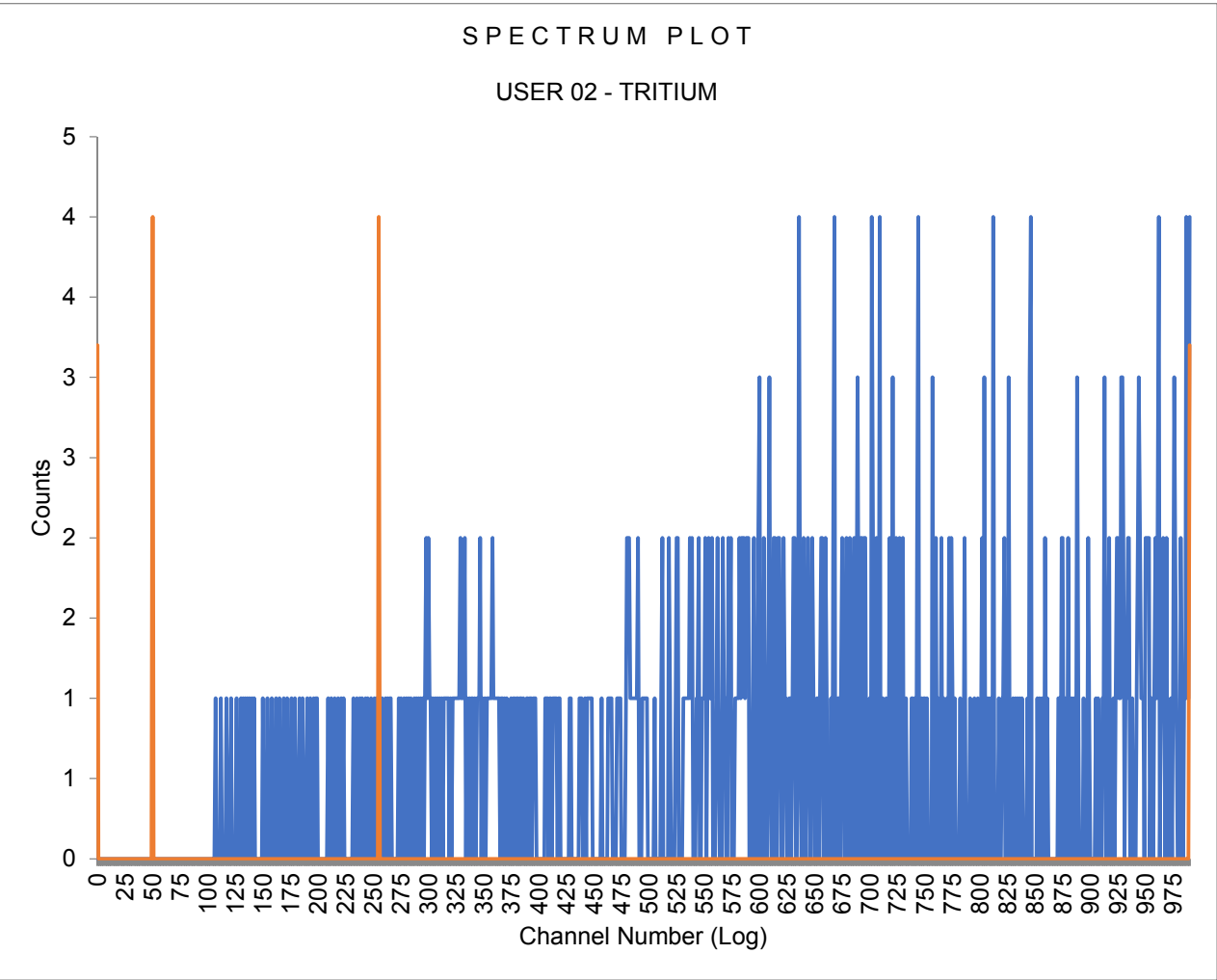
174.1597

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Sample Count Start Time:

31 Aug 2018 18:13:22

Data Capture Date

31 Aug 2018 18:28:43

User Filename

S02083125-9A.XLS

U02083104-1A.XLS

Spectrum Type

Log Counts

User Number

02

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

2125-915.00

H#, Total Counts:

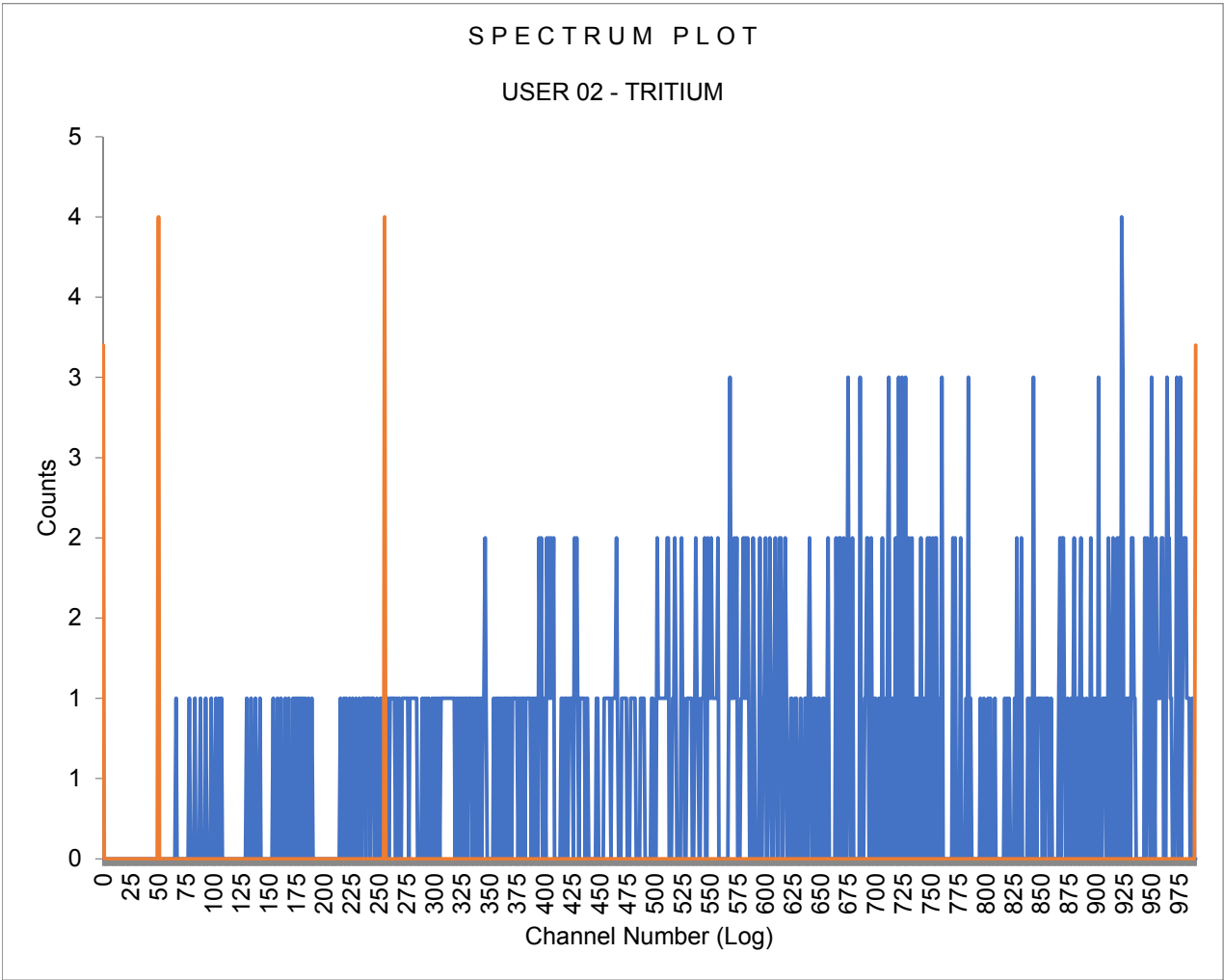
175.4567

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Sample Count Start Time:

31 Aug 2018 18:29:41

Data Capture Date

31 Aug 2018 18:45:01

User Filename

S02083125-10A.XLS

U02083104-1A.XLS

Spectrum Type

Log Counts

User Number

02

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

2225-1015.00

H#, Total Counts:

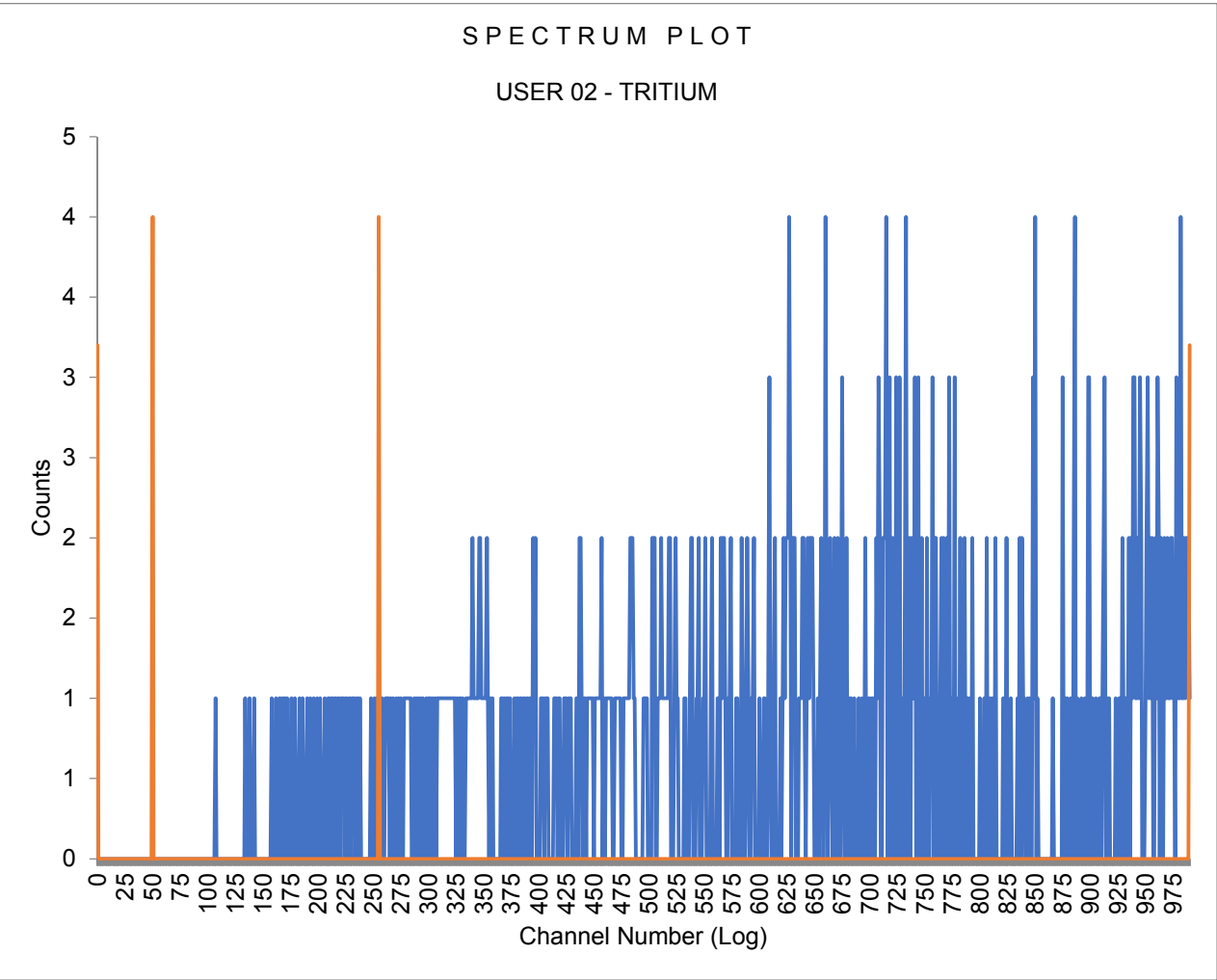
168.2642

Win1: Tritium - Start, End:

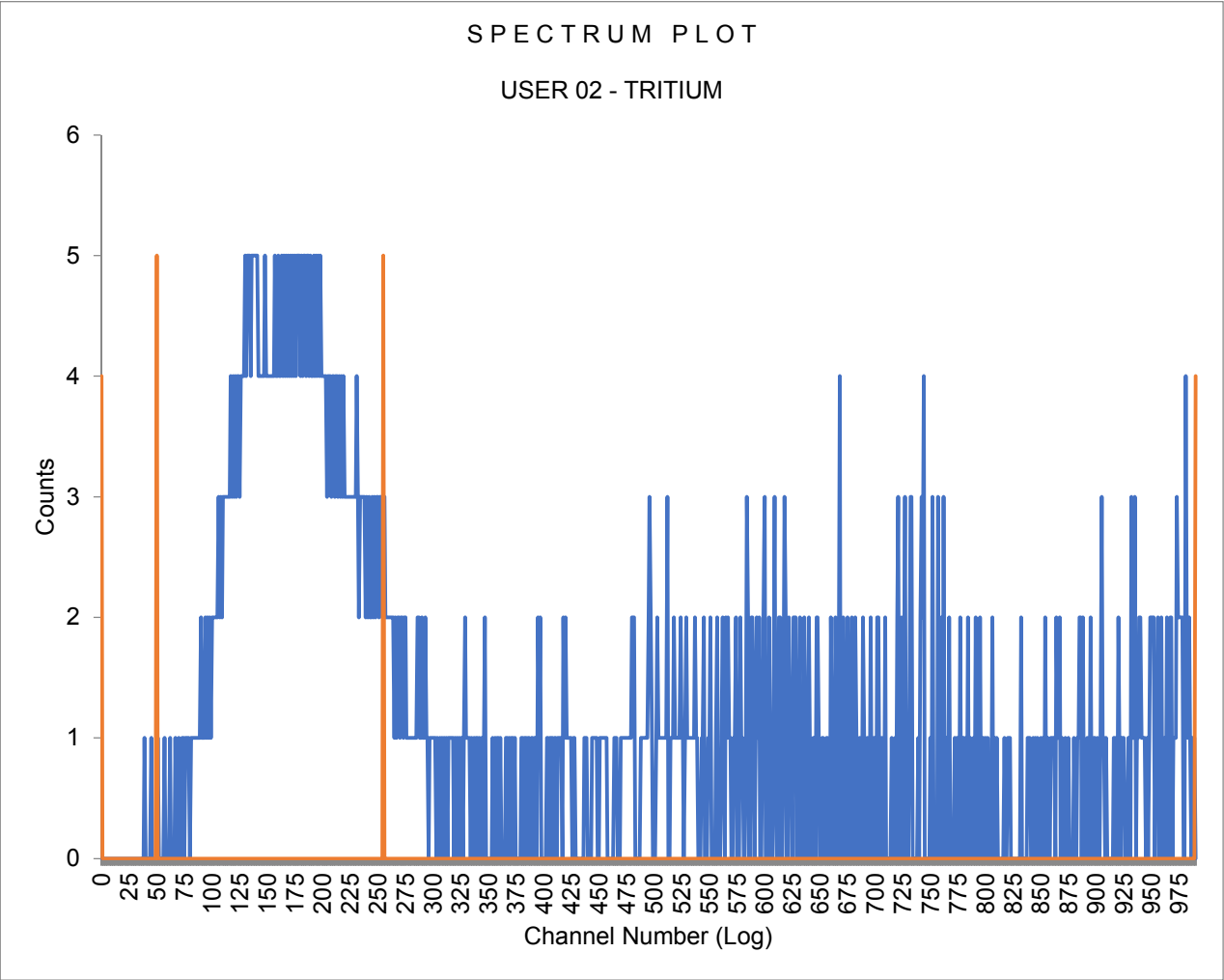
50255

Win2: - Start, End:

0990



Sample Count Start Time:	31 Aug 2018 18:45:59		
Data Capture Date	31 Aug 2018 19:01:20		
User Filename	S02083125-11A.XLS		
	U02083104-1A.XLS		
Spectrum Type	Log Counts		
User Number	02		
User Id	TRITIUM		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	23	25-11	15.00
H#, Total Counts:	170.0	1217	
Win1: Tritium - Start, End:	50	255	
Win2: - Start, End:	0	990	



Sample Count Start Time:

31 Aug 2018 19:02:17

Data Capture Date

31 Aug 2018 19:17:38

User Filename

S02083125-12A.XLS

U02083104-1A.XLS

Spectrum Type

Log Counts

User Number

02

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

2425-1215.00

H#, Total Counts:

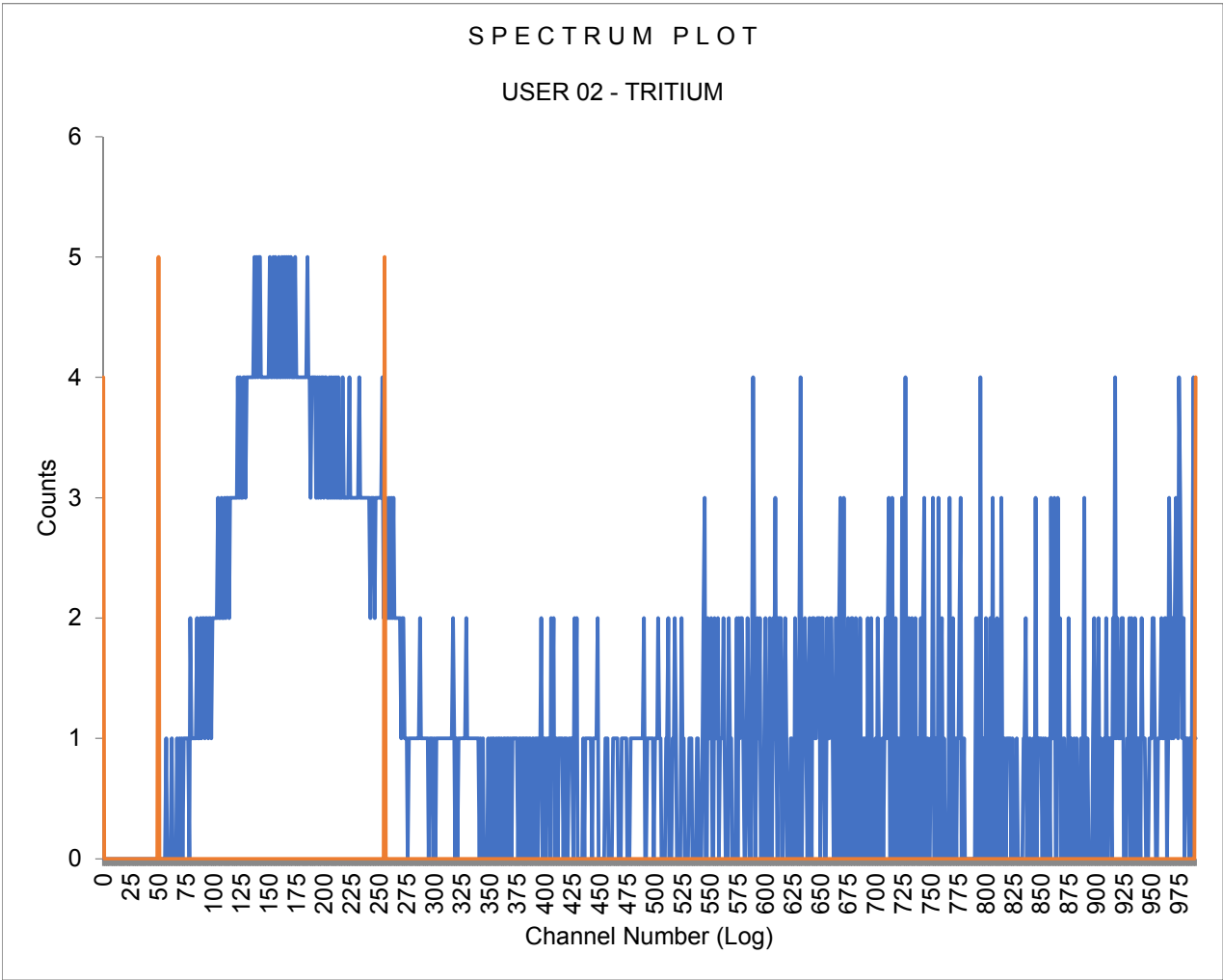
168.51253

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Batch 1794276 Check-list

This check-list was completed on 04-SEP-18 by Lyndsey Pace

This batch was reviewed by Gregory Ramsay on 04-SEP-18 and Lyndsey Pace on 04-SEP-18.

Batch ID: 1794276

Product: LSC_DH3F

Description: Tritium GL-RAD-A-002

#	Criteria	Yes	No	Comments
Preparation Information				
1	Were all of the samples homogenous?	Yes		
2	Was the preservation correct for this analysis?	Yes		
Internal Checklist Information				
3	Are instrument source checks within limits?	Yes		
4	Have client special requirements have been reviewed and met?	Yes		
5	Has a hit notification been completed?		No	
6	Has an Aliquot Correction been completed for this batch?		No	
7	Have sample historical results been reviewed for this batch?	Yes		
Technical Information				
8	Were all the samples prepared/analyzed within the required holding time period?	Yes		
9	Are any sample results more negative than 3xTPU?		No	
Quality Control (QC) Information				
10	Was the method blank (MB) within the acceptance criteria?	Yes		
11	Were the laboratory control sample (LCS/LCSD) recoveries within the acceptance limits?	Yes		
12	Were the relative percent differences and/or error (RPD/RER) between the LCS and the LCSD recoveries within the acceptance limits?	Yes		
13	Has the method required detection limit been met?	Yes		
Miscellaneous Information				
14	Are sample-specific MDA/MDC calculated and reported?	Yes		

Prep Logbook

Direct Tritium Filters

Batch ID: 1794276

Analyst: Tiffany Jordan (TXJ1)

Method: GL–RAD–A–002

Lab SOP: GL–RAD–A–002 REV# 22

Instrument: No instrument–manual method

Due Dates for Lab: 02–SEP–2018

Package: 03–SEP–2018

SDG: 05–SEP–2018

Type	Sample Id	Description	Serial Number	Spike Amount	Spike Units
LCS	1204095809	Tritium SPIKE	1753–D	.1	mL
LCSD	1204095810	Tritium SPIKE	1753–D	.1	mL

#	Sample ID	Prep Date	Min RDL ()	Aliquot (Filter)	Detector
1	457269021	31–AUG–2018		1	
2	457269022	31–AUG–2018		1	
3	457269023	31–AUG–2018		1	
4	457269024	31–AUG–2018		1	
5	457269025	31–AUG–2018		1	
6	457269026	31–AUG–2018		1	
7	457269027	31–AUG–2018		1	
8	457269028	31–AUG–2018		1	
9	457269029	31–AUG–2018		1	
10	457269030	31–AUG–2018		1	
11	457269031	31–AUG–2018		1	
12	457269032	31–AUG–2018		1	
13	457269033	31–AUG–2018		1	
14	457269034	31–AUG–2018		1	
15	1204095808 MB	31–AUG–2018		1	
16	1204095809 LCS	31–AUG–2018		1	
17	1204095810 LCSD	31–AUG–2018		1	

Reagent/Solvent Lot ID	Description	Amount	Comments:
REGNT 2605985	Quenching Agent	30 uL	Pipet Id: RAD–LSC–2970968
REGNT 2802196.4	Ecoscint Ultra Scintillation Solution	13 mL	Data Entry Date2: 31–AUG–2018 00:00

T1794276.xls

Tritium Filter

Filename : H3DIR.XLS
File type : Excel
Version # : 1.2.12

Batch : 1794276
Analyst : TIF02034
Prep Date : 8/31/2018
Method Uncertainty : 0

Procedure Code : LSC_DH3F
Parmname : Tritium
Required MDA : 50 pCi/F
H-3 Abundance : 1.00
Halflife of Tritium : 12.32 years

Geometry:
10mL DW/13mL Ecoscint Ultra/Swipe

Sample Characteristics					Count raw Data									
Pos.	Sample ID	Sample Aliquot F	Sample StDev. F	Sample Date/Time	Rack Position #	Counting Time (min.)	Quench#	Gross cpm	Bkg cpm	Bkg Count Time (min.)	Bkg Quench#	Corrected Bkg cpm	Count Start Date/Time	Sample Decay
1	457269021.1	1.0000	1.0000E-05	8/13/2018 9:03	50-2	15	180.1	3.93	3.60	15	168.4	3.5844	8/31/2018 19:35	0.997
2	457269022.1	1.0000	1.0000E-05	8/13/2018 8:49	50-3	15	169.8	2.67	3.60	15	168.4	3.5991	8/31/2018 19:51	0.997
3	457269023.1	1.0000	1.0000E-05	8/13/2018 12:10	50-4	15	172.2	6.67	3.60	15	168.4	3.5968	8/31/2018 20:07	0.997
4	457269024.1	1.0000	1.0000E-05	8/13/2018 8:51	50-5	15	179.8	3.13	3.60	15	168.4	3.5850	8/31/2018 20:24	0.997
5	457269025.1	1.0000	1.0000E-05	8/13/2018 9:09	50-6	15	174.4	3.87	3.60	15	168.4	3.5941	8/31/2018 20:40	0.997
6	457269026.1	1.0000	1.0000E-05	8/13/2018 11:09	50-7	15	186	2.6	3.60	15	168.4	3.5704	8/31/2018 20:56	0.997
7	457269027.1	1.0000	1.0000E-05	8/13/2018 8:42	50-8	15	184.9	3.07	3.60	15	168.4	3.5733	8/31/2018 21:13	0.997
8	457269028.1	1.0000	1.0000E-05	8/13/2018 10:55	50-9	15	188.5	2.4	3.60	15	168.4	3.5634	8/31/2018 21:29	0.997
9	457269029.1	1.0000	1.0000E-05	8/13/2018 12:19	50-10	15	181.2	2.8	3.60	15	168.4	3.5821	8/31/2018 21:45	0.997
10	457269030.1	1.0000	1.0000E-05	8/13/2018 8:54	50-11	15	173	3.2	3.60	15	168.4	3.5959	8/31/2018 22:01	0.997
11	457269031.1	1.0000	1.0000E-05	8/13/2018 8:39	50-12	15	167.1	2.8	3.60	15	168.4	3.6006	8/31/2018 22:18	0.997
12	457269032.1	1.0000	1.0000E-05	8/13/2018 9:30	7-1	15	191.2	2.87	3.60	15	168.4	3.5552	8/31/2018 22:34	0.997
13	457269033.1	1.0000	1.0000E-05	8/13/2018 8:56	7-2	15	172.8	2.93	3.60	15	168.4	3.5962	8/31/2018 22:50	0.997
14	457269034.1	1.0000	1.0000E-05	8/13/2018 8:59	7-3	15	176.2	4	3.60	15	168.4	3.5915	8/31/2018 23:07	0.997
15	1204095808.1	1.0000	1.0000E-05	8/31/2018 0:00	7-4	15	169.3	3.13	3.60	15	168.4	3.5994	8/31/2018 23:23	1.000
16	1204095809.1	1.0000	1.0000E-05	8/31/2018 0:00	7-5	15	169.2	40.67	3.60	15	168.4	3.5995	8/31/2018 23:39	1.000
17	1204095810.1	1.0000	1.0000E-05	8/31/2018 0:00	7-6	15	170.1	40.8	3.60	15	168.4	3.5988	8/31/2018 23:56	1.000

T1794276.xls

Pipet, 0.1 ml Stdev : +/- 0.000200 ml
Pipet, 0.5 ml Stdev : +/- 0.001000 ml
Pipet, 1.0 ml Stdev : +/- 0.002000 ml
Pipet, 5.0 ml Stdev : +/- 0.010000 ml

Analytical SOP: GL-RAD-A-002
Instrument SOP: GL-RAD-I-004

Calibration Data							
Pos.	Counted on	Calibration Date	Calibration Due Date	Detector Efficiency (cpm/dpm)	Detector Efficiency Error (cpm/dpm)	Background Rack Position #	Background Count Start Date/Time
1	LSCRED	10/1/2017	9/30/2018	0.1380	0.00792	50-1	8/31/2018 19:18
2	LSCRED	10/1/2017	9/30/2018	0.1535	0.00792	50-1	8/31/2018 19:18
3	LSCRED	10/1/2017	9/30/2018	0.1498	0.00792	50-1	8/31/2018 19:18
4	LSCRED	10/1/2017	9/30/2018	0.1384	0.00792	50-1	8/31/2018 19:18
5	LSCRED	10/1/2017	9/30/2018	0.1465	0.00792	50-1	8/31/2018 19:18
6	LSCRED	10/1/2017	9/30/2018	0.1295	0.00792	50-1	8/31/2018 19:18
7	LSCRED	10/1/2017	9/30/2018	0.1311	0.00792	50-1	8/31/2018 19:18
8	LSCRED	10/1/2017	9/30/2018	0.1260	0.00792	50-1	8/31/2018 19:18
9	LSCRED	10/1/2017	9/30/2018	0.1364	0.00792	50-1	8/31/2018 19:18
10	LSCRED	10/1/2017	9/30/2018	0.1486	0.00792	50-1	8/31/2018 19:18
11	LSCRED	10/1/2017	9/30/2018	0.1578	0.00792	50-1	8/31/2018 19:18
12	LSCRED	10/1/2017	9/30/2018	0.1223	0.00792	50-1	8/31/2018 19:18
13	LSCRED	10/1/2017	9/30/2018	0.1489	0.00792	50-1	8/31/2018 19:18
14	LSCRED	10/1/2017	9/30/2018	0.1437	0.00792	50-1	8/31/2018 19:18
15	LSCRED	10/1/2017	9/30/2018	0.1543	0.00792	50-1	8/31/2018 19:18
16	LSCRED	10/1/2017	9/30/2018	0.1545	0.00792	50-1	8/31/2018 19:18
17	LSCRED	10/1/2017	9/30/2018	0.1531	0.00792	50-1	8/31/2018 19:18

T1794276.xls

Notes:

- 1 - Results are decay corrected to Sample Date/Time
- 2 - Reference date for Spike Activity (dpm/ml) is the batch Prep Date
- 3 - Spike Nominals are decay corrected to Sample Date/Time

Spike S/N : N/A
Spike Exp Date : N/A
Spike Activity (dpm/ml): N/A
Spike Volume Added: N/A

LCS S/N : 1753-D
LCS Exp Date : 12/12/2018
LCS Activity (dpm/ml): 2779.02
LCS Volume Added: 0.10

Results																
	Decision	Critical	Required		Sample Act.	Sample Act.	Net Count	Net Count	2 SIGMA	2 SIGMA						
	Level	Level	MDA	MDA	Conc.	Error	Rate	Rate Error	Counting	Total Prop.						
Pos.	pCi/F	pCi/F	pCi/F	pCi/F	pCi/F	%	CPM	CPM	Uncertainty	Uncertainty	Sample	Sample	RPD	RER	Nominal	Recovery
									pCi/F	pCi/F	QC	Type			pCi/F	
1	5.2739	3.7234	50	8.1017	1.1316	204.80%	0.3456	0.7078	4.5421	4.5422		SAMPLE				
2	4.7488	3.3527	50	7.2939	-2.7335	69.59%	-0.9291	0.6465	3.7280	3.7280		SAMPLE				
3	4.8651	3.4348	50	7.4726	9.2659	26.93%	3.0732	0.8273	4.8891	4.8912		SAMPLE				
4	5.2577	3.7120	50	8.0767	-1.4850	147.05%	-0.4550	0.6691	4.2801	4.2801		SAMPLE				
5	4.9749	3.5123	50	7.6415	0.8508	255.72%	0.2759	0.7054	4.2644	4.2645		SAMPLE				
6	5.6080	3.9593	50	8.6162	-3.3852	66.10%	-0.9704	0.6414	4.3852	4.3852		SAMPLE				
7	5.5438	3.9140	50	8.5173	-1.7349	132.23%	-0.5033	0.6655	4.4962	4.4962		SAMPLE				
8	5.7578	4.0651	50	8.8471	-4.1709	54.20%	-1.1634	0.6305	4.4305	4.4305		SAMPLE				
9	5.3342	3.7660	50	8.1945	-2.5908	83.41%	-0.7821	0.6523	4.2352	4.2352		SAMPLE				
10	4.9048	3.4628	50	7.5336	-1.2037	170.00%	-0.3959	0.6731	4.0107	4.0107		SAMPLE				
11	4.6221	3.2633	50	7.0991	-2.2922	81.59%	-0.8006	0.6532	3.6656	3.6656		SAMPLE				
12	5.9256	4.1835	50	9.1058	-2.5308	95.53%	-0.6852	0.6545	4.7384	4.7384		SAMPLE				
13	4.8949	3.4558	50	7.5184	-2.0211	99.02%	-0.6662	0.6596	3.9223	3.9223		SAMPLE				
14	5.0671	3.5774	50	7.7833	1.2838	174.15%	0.4085	0.7114	4.3820	4.3820		SAMPLE				
15	4.7123	3.3270	50	7.2378	-1.3705	142.69%	-0.4694	0.6698	3.8326	3.8326		MB				
16	4.7076	3.3236	50	7.2305	108.1143	4.70%	37.0705	1.7179	9.8201	9.9625		LCS			125.1811	86.4%
17	4.7504	3.3538	50	7.2963	109.4917	4.69%	37.2012	1.7204	9.9248	10.0693		LCSD	1.3%		125.1811	87.5%

U05083150-1A

SampleID	Rack	Time (min.)	H#	CPM Iso1	CPM Iso2	LumEx	Count Start Time	Count End Time	Machine
50-1		15	168.4	3.60	43.27	0.48	8/31/2018 19:18	8/31/2018 19:33	RED
50-2		15	180.1	3.93	40.07	0.55	8/31/2018 19:35	8/31/2018 19:50	RED
50-3		15	169.8	2.67	38.13	0.55	8/31/2018 19:51	8/31/2018 20:06	RED
50-4		15	172.2	6.67	55.93	0.40	8/31/2018 20:07	8/31/2018 20:22	RED
50-5		15	179.8	3.13	39.53	0.70	8/31/2018 20:24	8/31/2018 20:39	RED
50-6		15	174.4	3.87	46.67	0.50	8/31/2018 20:40	8/31/2018 20:55	RED
50-7		15	186.0	2.60	40.60	0.53	8/31/2018 20:56	8/31/2018 21:11	RED
50-8		15	184.9	3.07	40.73	0.69	8/31/2018 21:13	8/31/2018 21:28	RED
50-9		15	188.5	2.40	38.93	0.79	8/31/2018 21:29	8/31/2018 21:44	RED
50-10		15	181.2	2.80	42.67	0.47	8/31/2018 21:45	8/31/2018 22:00	RED
50-11		15	173.0	3.20	41.73	0.45	8/31/2018 22:01	8/31/2018 22:16	RED
50-12		15	167.1	2.80	38.87	0.49	8/31/2018 22:18	8/31/2018 22:33	RED
7-1		15	191.2	2.87	42.60	0.46	8/31/2018 22:34	8/31/2018 22:49	RED
7-2		15	172.8	2.93	39.60	0.73	8/31/2018 22:50	8/31/2018 23:05	RED
7-3		15	176.2	4.00	38.80	1.16	8/31/2018 23:07	8/31/2018 23:22	RED
7-4		15	169.3	3.13	39.87	0.48	8/31/2018 23:23	8/31/2018 23:38	RED
7-5		15	169.2	40.67	79.87	0.25	8/31/2018 23:39	8/31/2018 23:54	RED
7-6		15	170.1	40.80	81.87	0.25	8/31/2018 23:56	9/1/2018 0:11	RED

SPECTRUM PLOT

USER 05 - TRITIUM

Counts

Channel Number (Log)

Sample Count Start Time:

31 Aug 2018 19:35:12

Data Capture Date

31 Aug 2018 19:50:23

User Filename

S05083150-2A.XLS

U05083150-1A.XLS

Spectrum Type

Log Counts

User Number

05

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

250-215.00

H#, Total Counts:

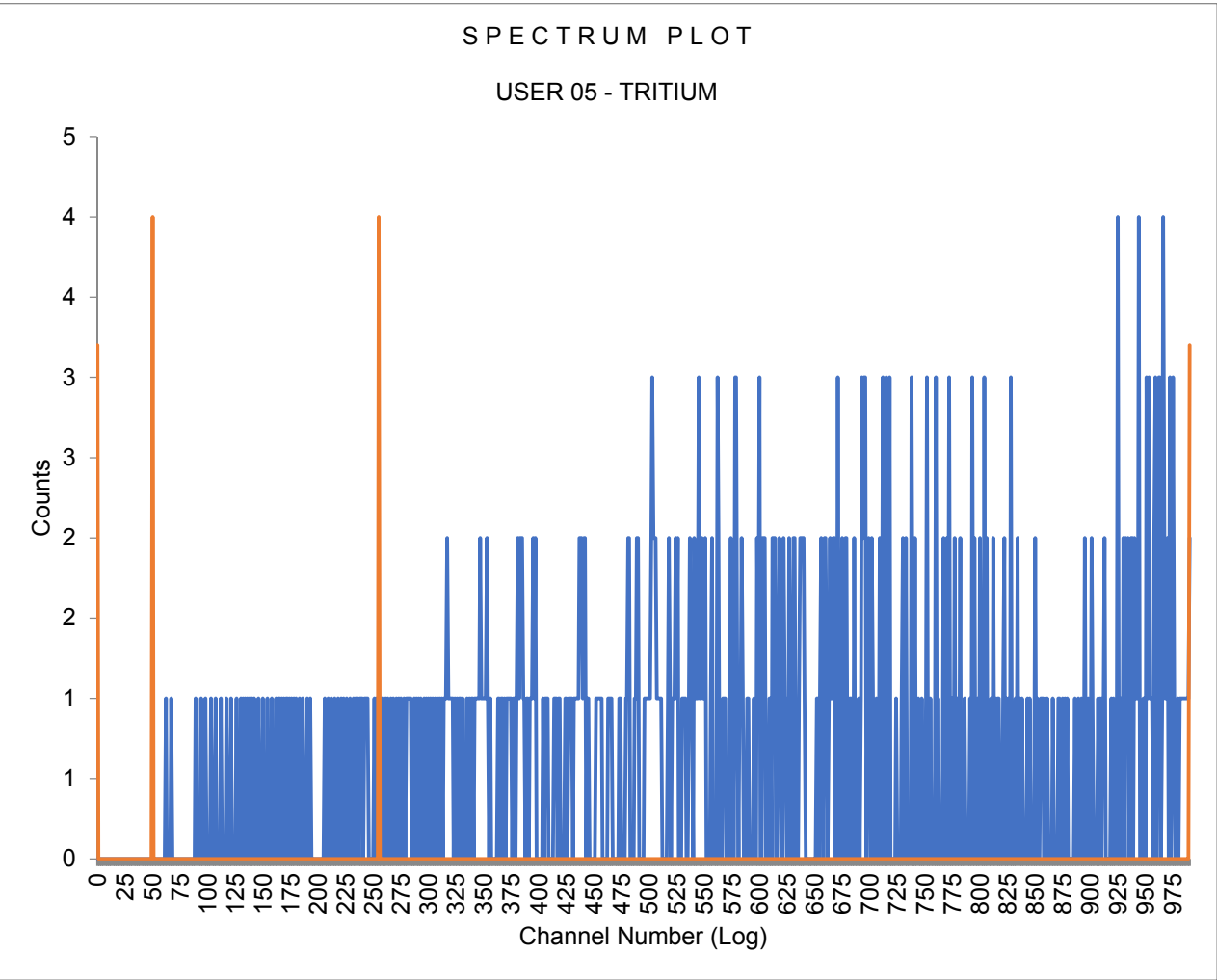
180.1607

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Sample Count Start Time:

31 Aug 2018 19:51:30

Data Capture Date

31 Aug 2018 20:06:41

User Filename

S05083150-3A.XLS

U05083150-1A.XLS

Spectrum Type

Log Counts

User Number

05

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

350-315.00

H#, Total Counts:

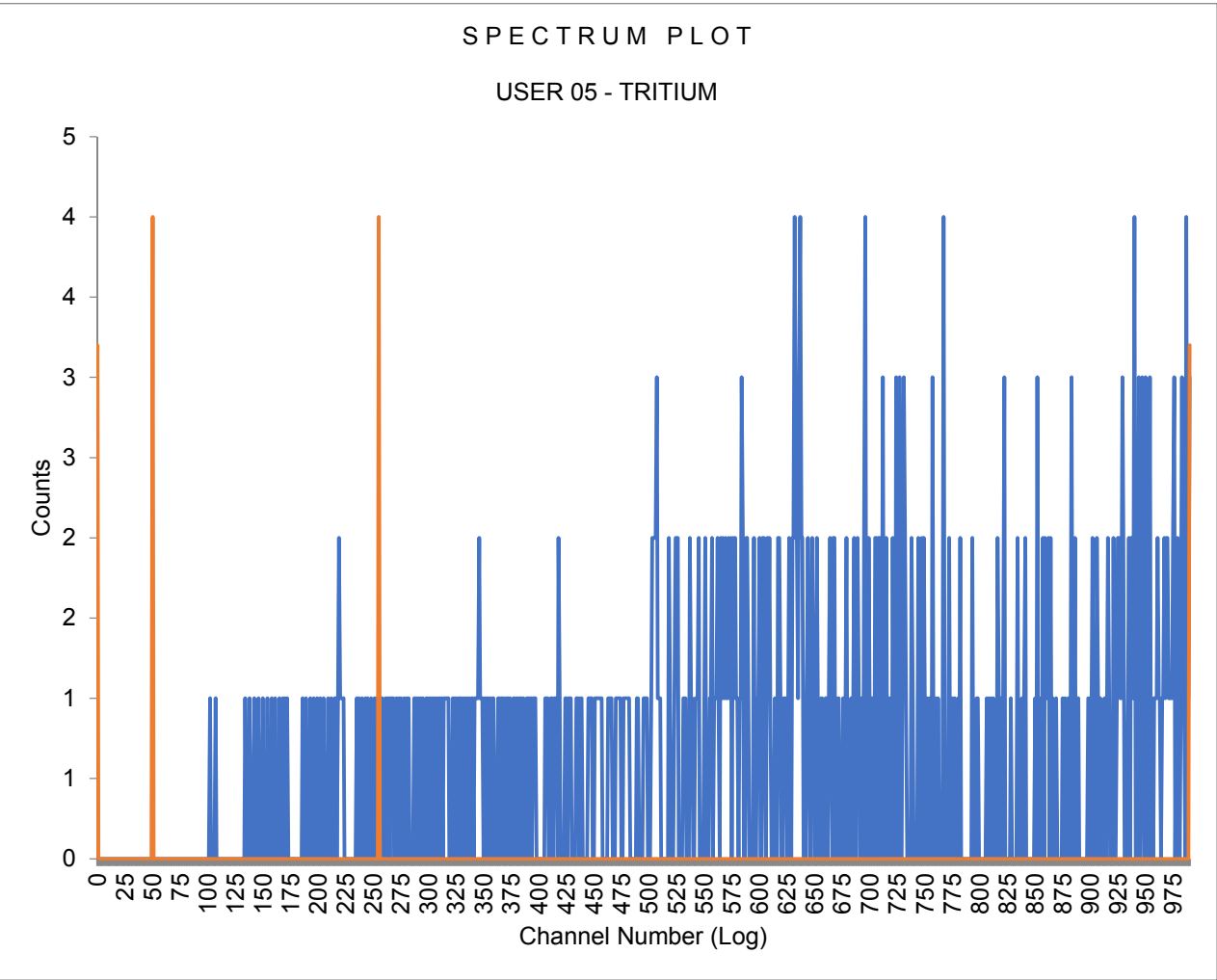
169.8596

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Sample Count Start Time:

Data Capture Date

User Filename

Spectrum Type

User Number

User Id

User Comment

Scintillator

Sample, Rack-Pos, Time:

H#, Total Counts:

Win1: Tritium - Start, End:

Win2: - Start, End:

31 Aug 2018 20:07:48

31 Aug 2018 20:22:59

S05083150-4A.XLS

U05083150-1A.XLS

Log Counts

05

TRITIUM

RED

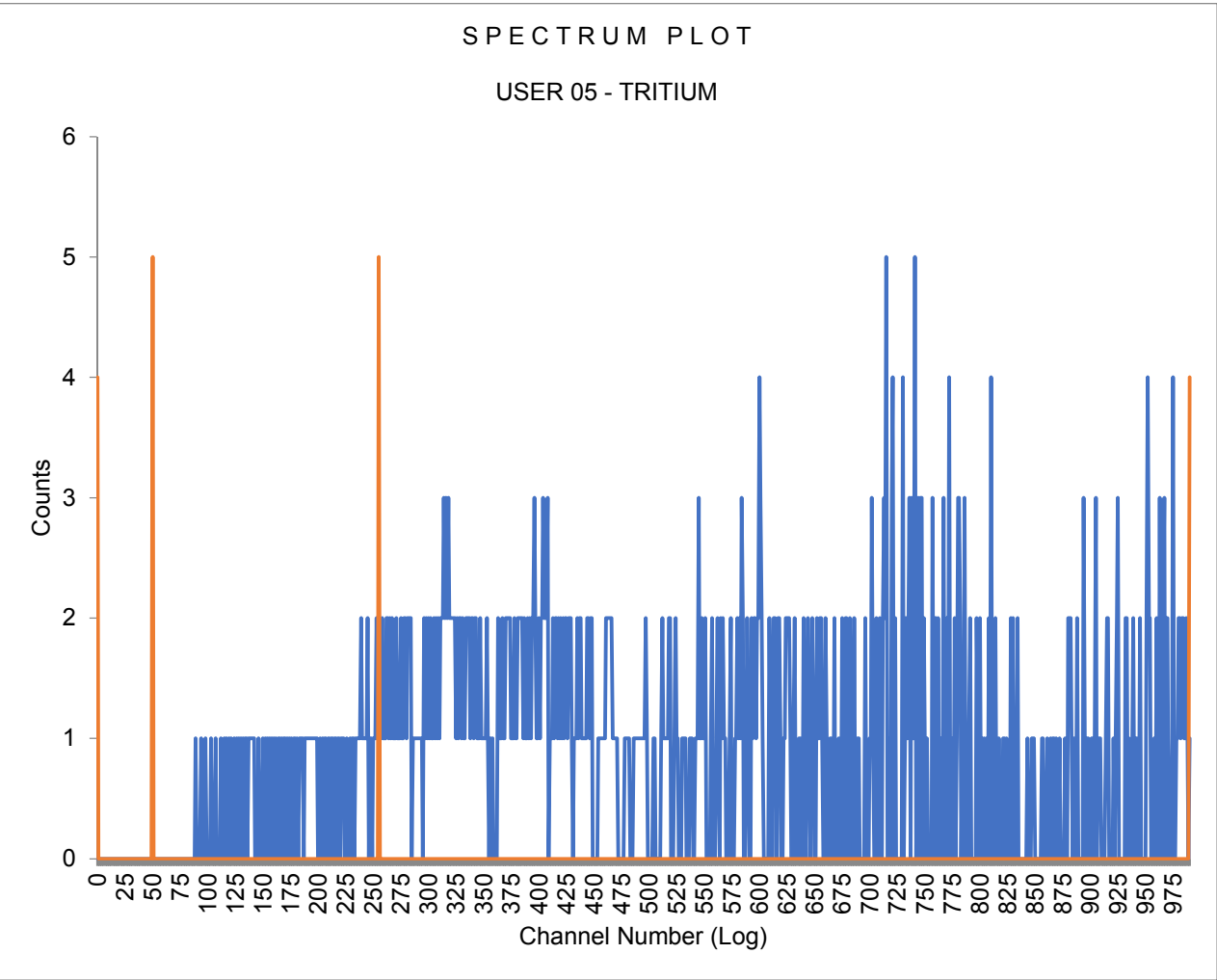
LIQUID

450-415.00

172.2853

50255

0990



Sample Count Start Time:

31 Aug 2018 20:24:06

Data Capture Date

31 Aug 2018 20:39:16

User Filename

S05083150-5A.XLS

U05083150-1A.XLS

Spectrum Type

Log Counts

User Number

05

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

550-515.00

H#, Total Counts:

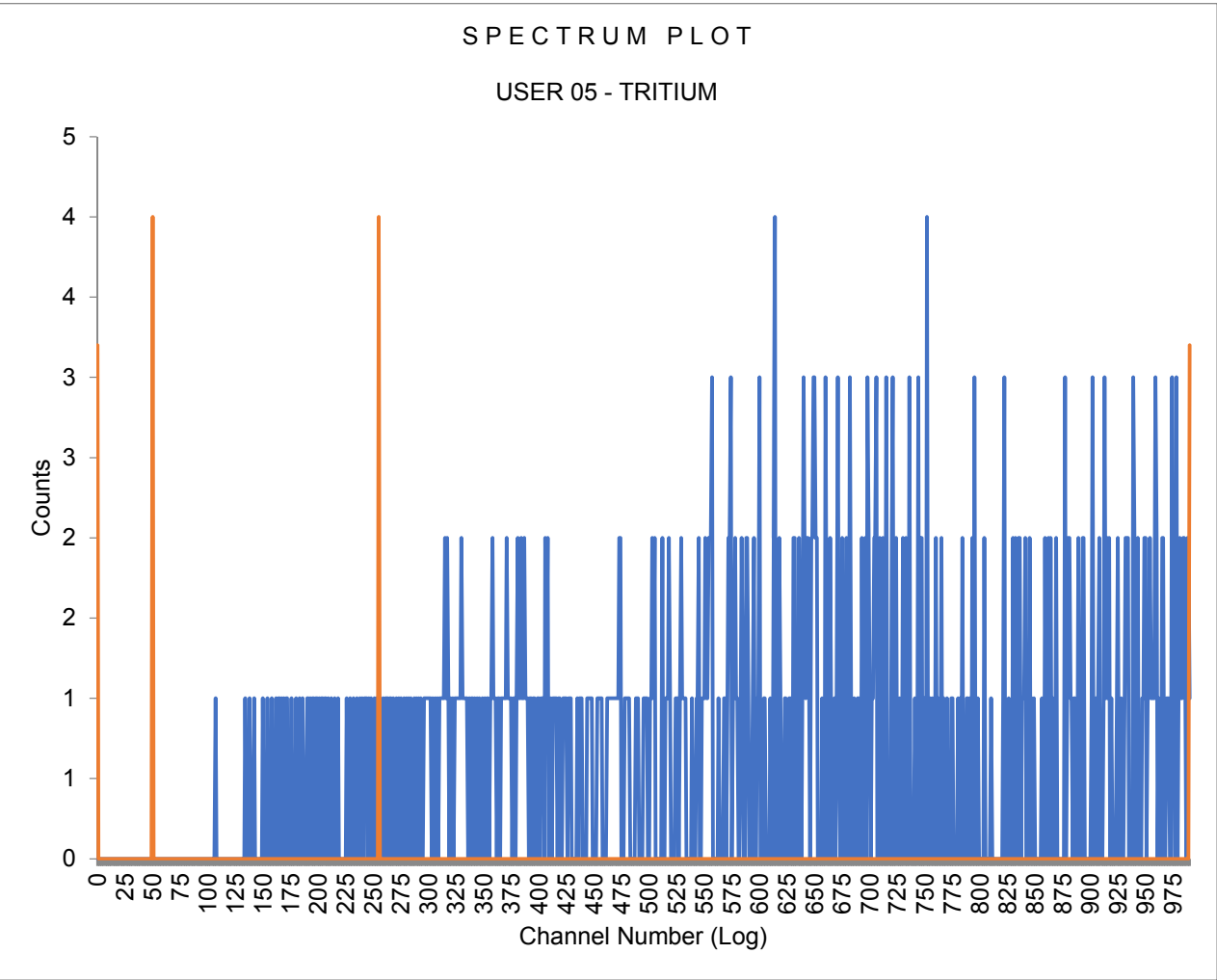
179.8608

Win1: Tritium - Start, End:

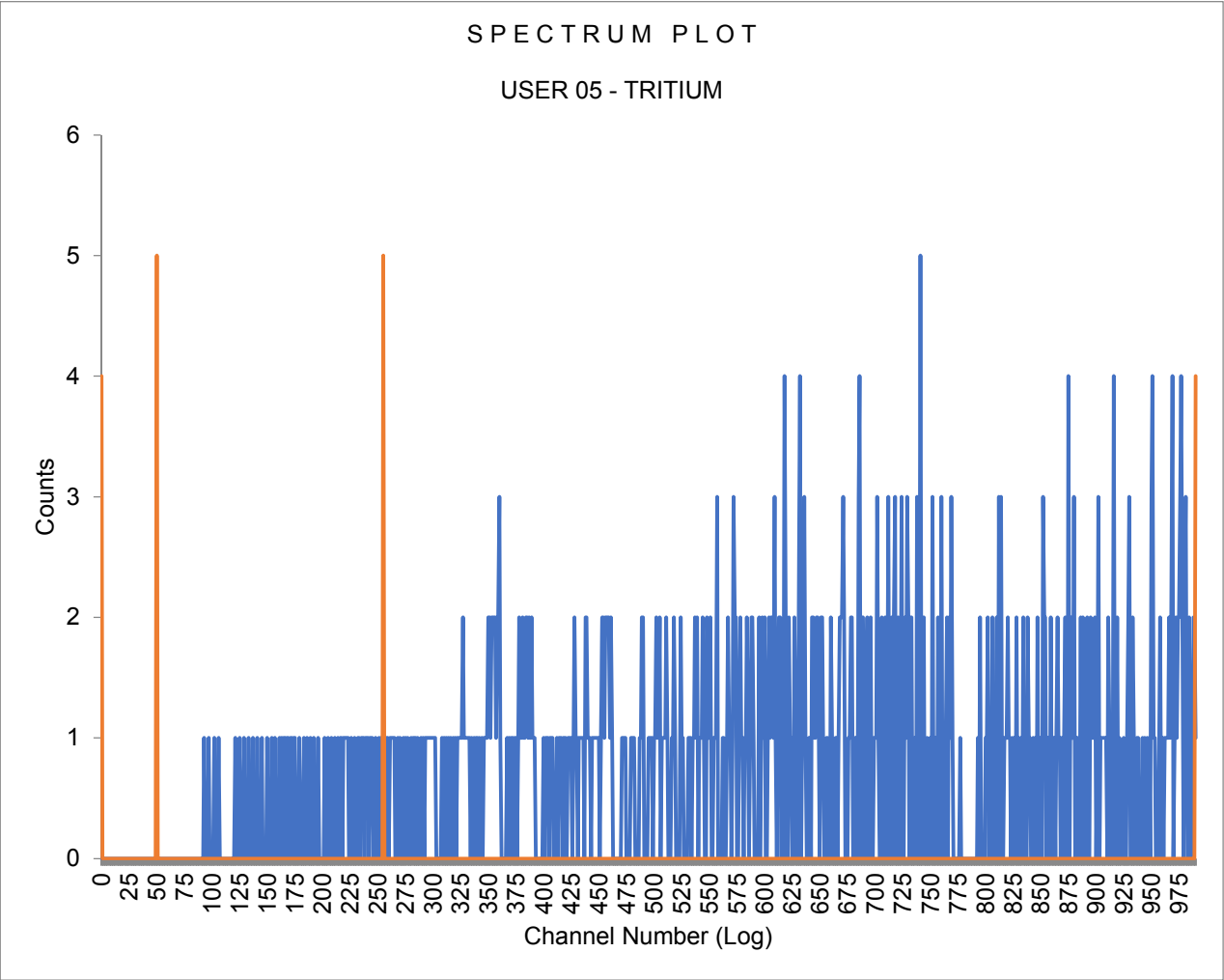
50255

Win2: - Start, End:

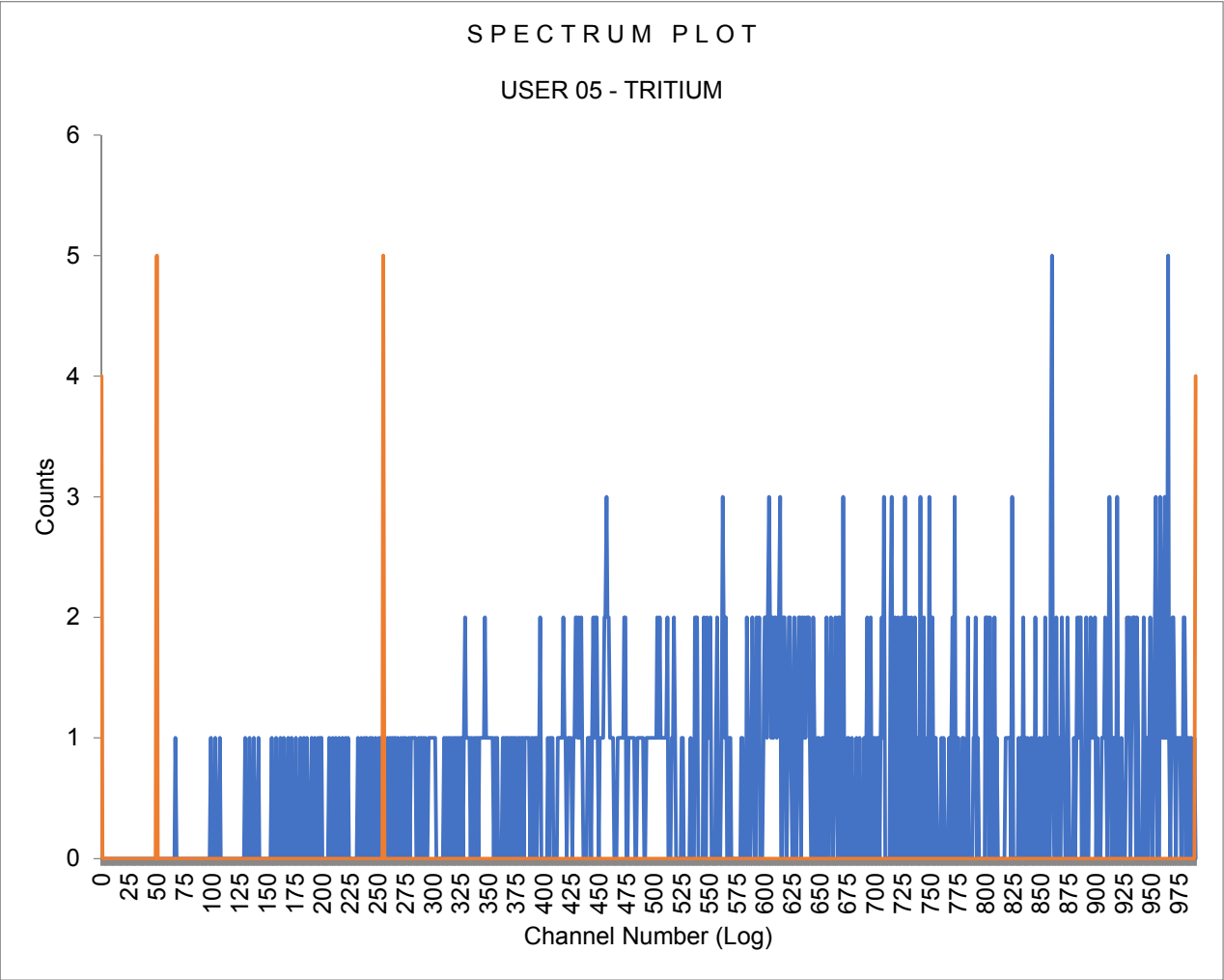
0990



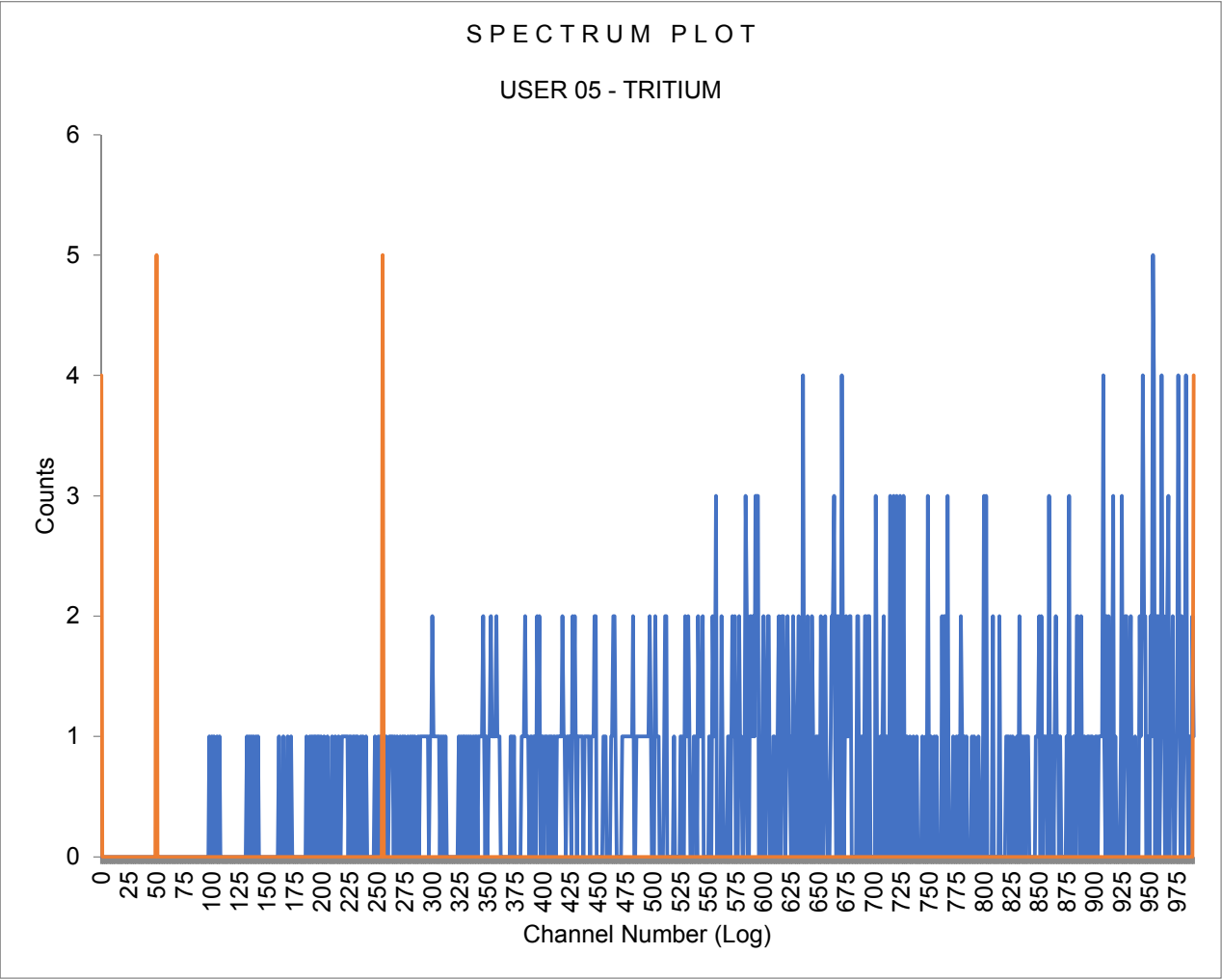
Sample Count Start Time:	31 Aug 2018 20:40:24		
Data Capture Date	31 Aug 2018 20:55:34		
User Filename	S05083150-6A.XLS		
	U05083150-1A.XLS		
Spectrum Type	Log Counts		
User Number	05		
User Id	TRITIUM		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	6	50-6	15.00
H#, Total Counts:	174.4	712	
Win1: Tritium - Start, End:	50	255	
Win2: - Start, End:	0	990	



Sample Count Start Time:	31 Aug 2018 20:56:42		
Data Capture Date	31 Aug 2018 21:11:53		
User Filename	S05083150-7A.XLS		
	U05083150-1A.XLS		
Spectrum Type	Log Counts		
User Number	05		
User Id	TRITIUM		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	7	50-7	15.00
H#, Total Counts:	186.0	620	
Win1: Tritium - Start, End:	50	255	
Win2: - Start, End:	0	990	



Sample Count Start Time:	31 Aug 2018 21:13:01		
Data Capture Date	31 Aug 2018 21:28:11		
User Filename	S05083150-8A.XLS		
	U05083150-1A.XLS		
Spectrum Type	Log Counts		
User Number	05		
User Id	TRITIUM		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	8	50-8	15.00
H#, Total Counts:	184.9	626	
Win1: Tritium - Start, End:	50	255	
Win2: - Start, End:	0	990	



Sample Count Start Time:

31 Aug 2018 21:29:19

Data Capture Date

31 Aug 2018 21:44:29

User Filename

S05083150-9A.XLS

U05083150-1A.XLS

Spectrum Type

Log Counts

User Number

05

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

950-915.00

H#, Total Counts:

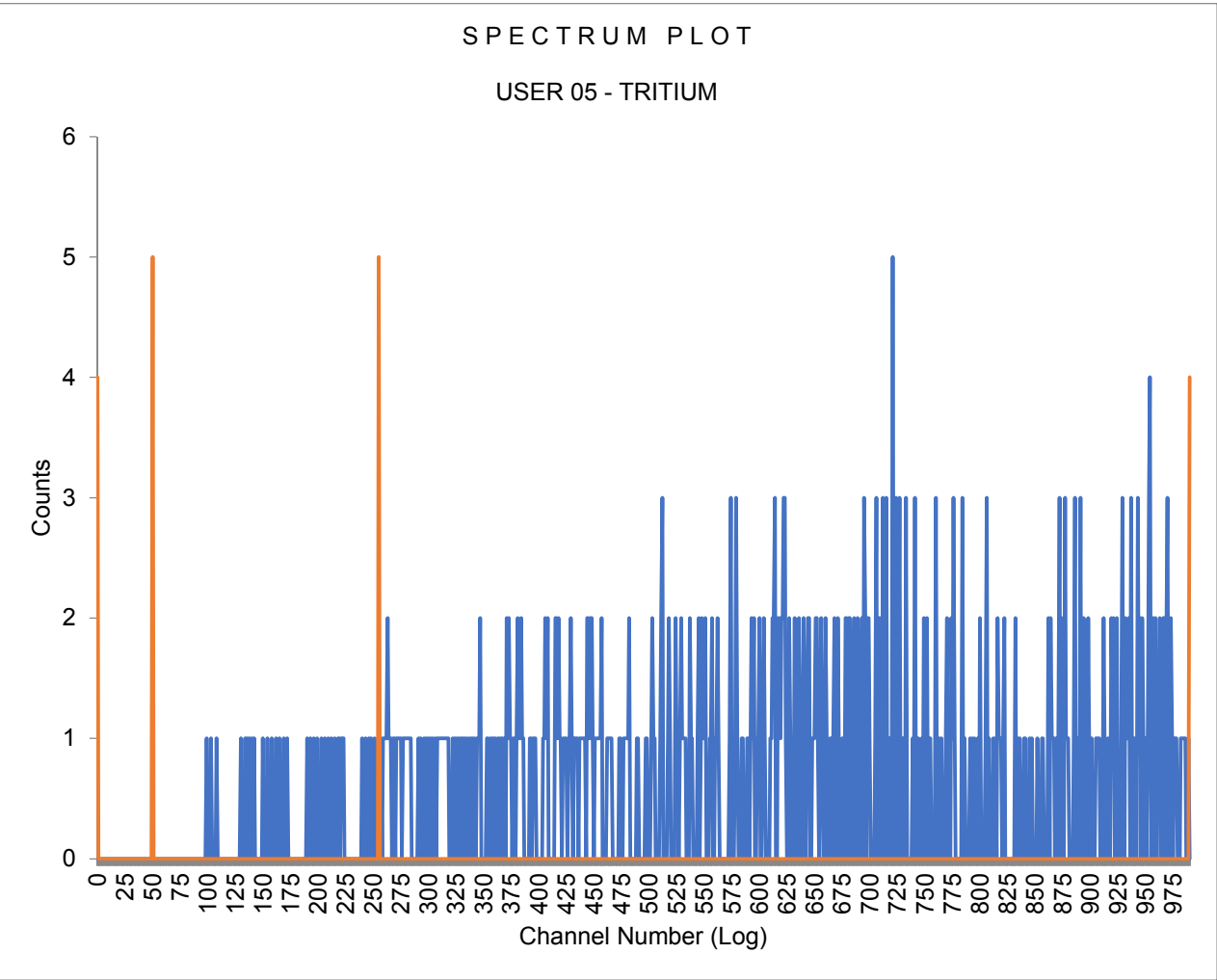
188.5590

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Sample Count Start Time:

Data Capture Date

User Filename

Spectrum Type

User Number

User Id

User Comment

Scintillator

Sample, Rack-Pos, Time:

H#, Total Counts:

Win1: Tritium - Start, End:

Win2: - Start, End:

31 Aug 2018 21:45:38

31 Aug 2018 22:00:47

S05083150-10A.XLS

U05083150-1A.XLS

Log Counts

05

TRITIUM

RED

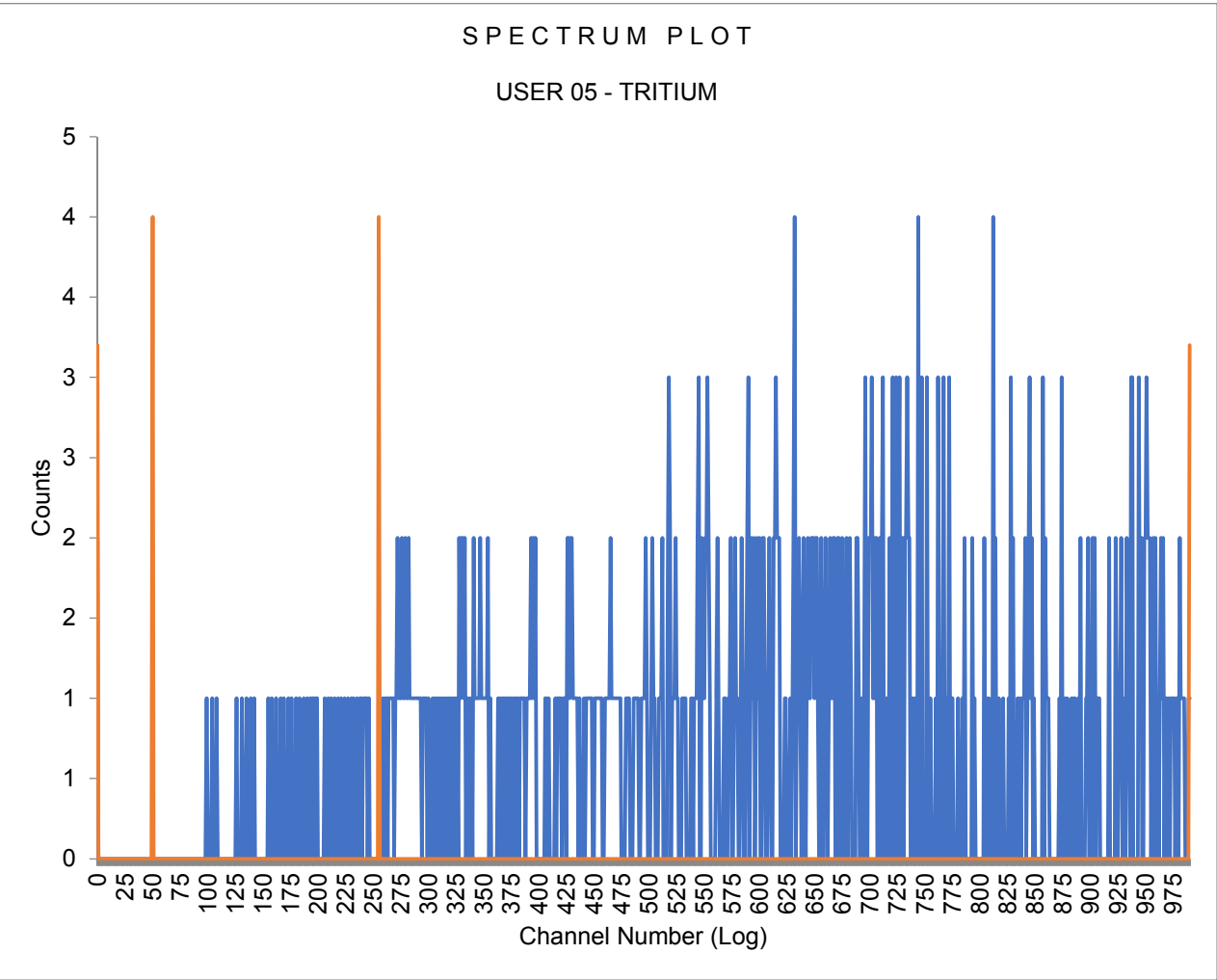
LIQUID

1050-1015.00

181.2650

50255

0990



Sample Count Start Time:

31 Aug 2018 22:01:56

Data Capture Date

31 Aug 2018 22:17:05

User Filename

S05083150-11A.XLS

U05083150-1A.XLS

Spectrum Type

Log Counts

User Number

05

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

1150-1115.00

H#, Total Counts:

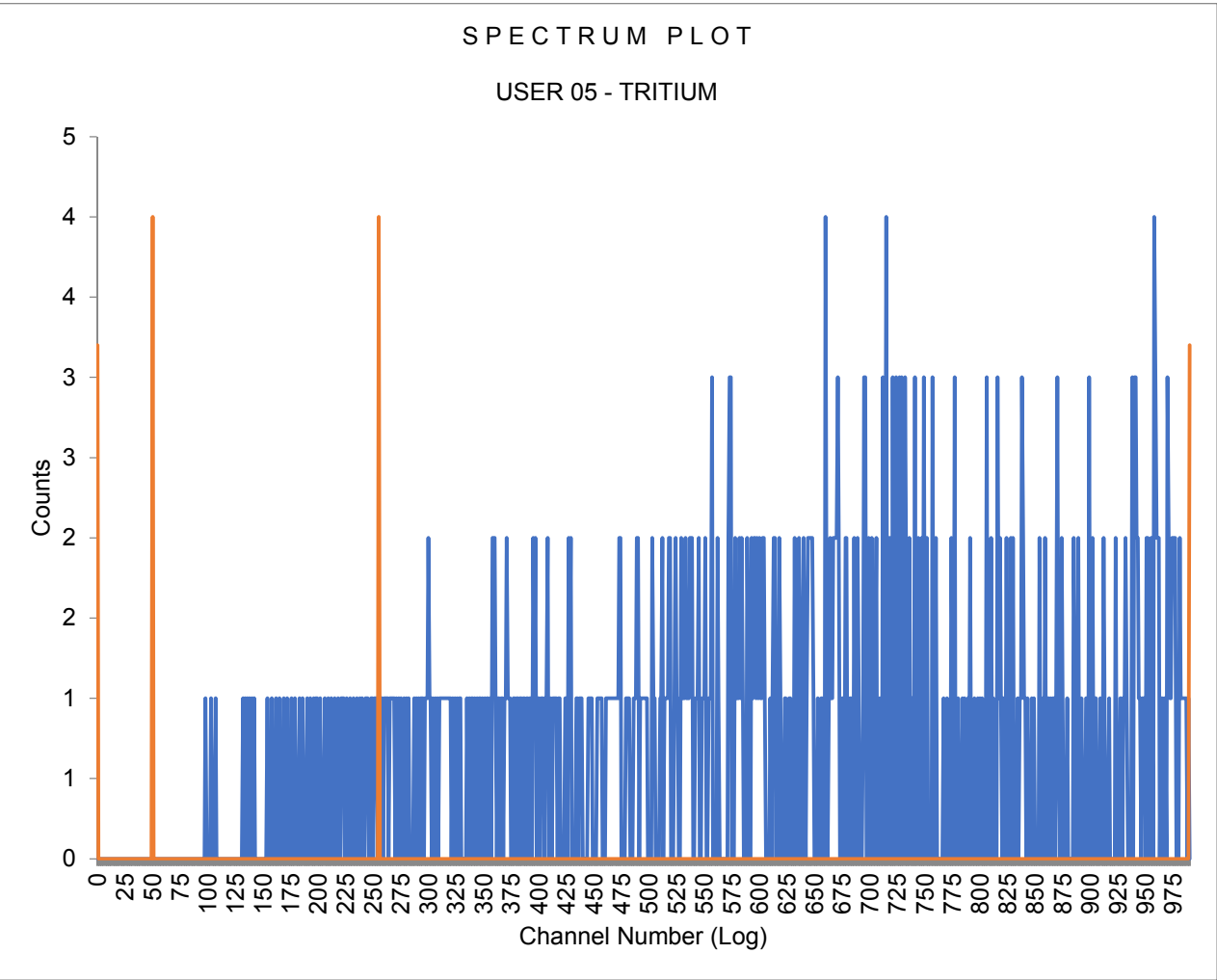
173.0656

Win1: Tritium - Start, End:

50255

Win2: - Start, End:

0990



Sample Count Start Time:

31 Aug 2018 22:18:13

Data Capture Date

31 Aug 2018 22:33:22

User Filename

S05083150-12A.XLS

U05083150-1A.XLS

Spectrum Type

Log Counts

User Number

05

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

1250-1215.00

H#, Total Counts:

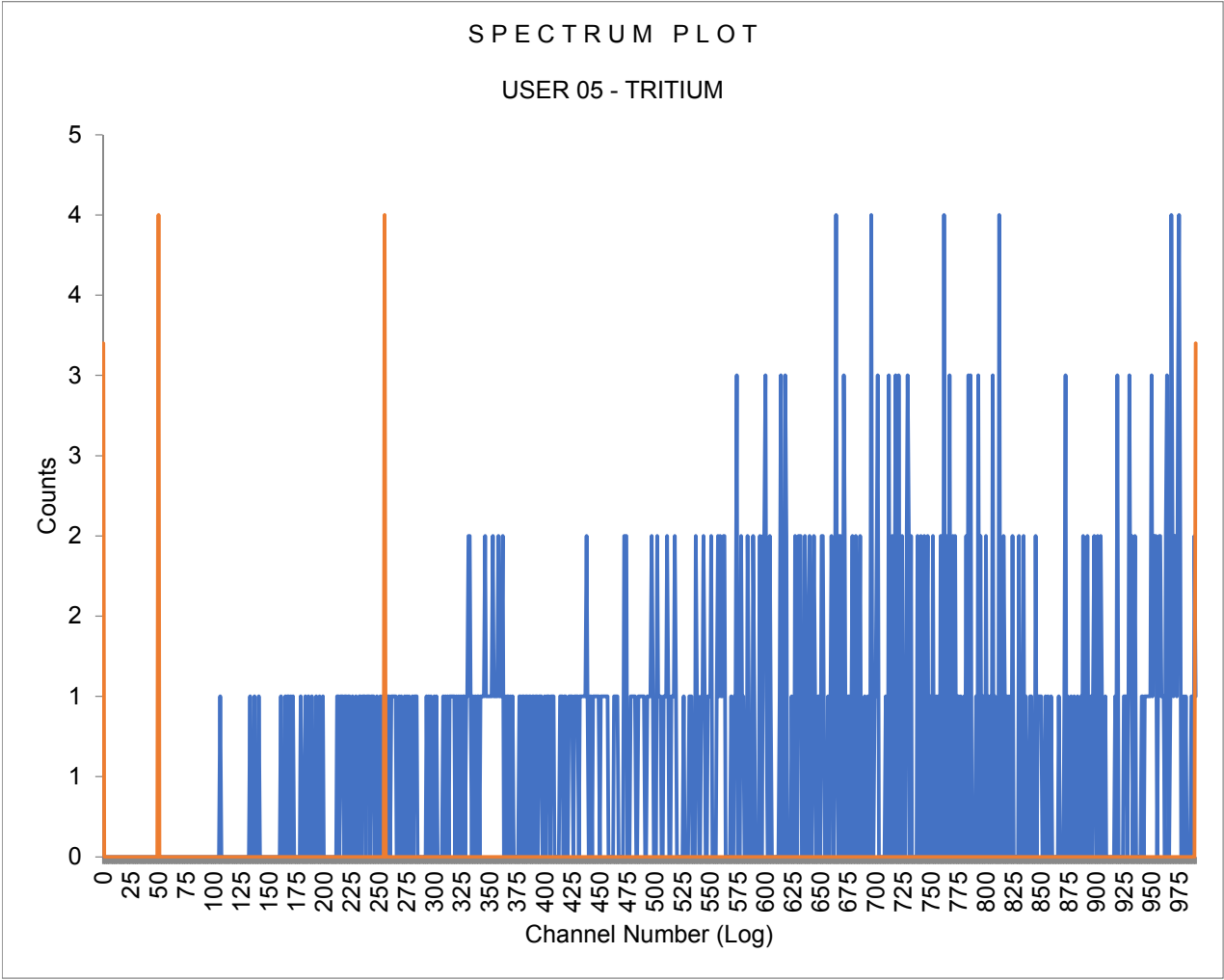
167.1600

Win1: Tritium - Start, End:

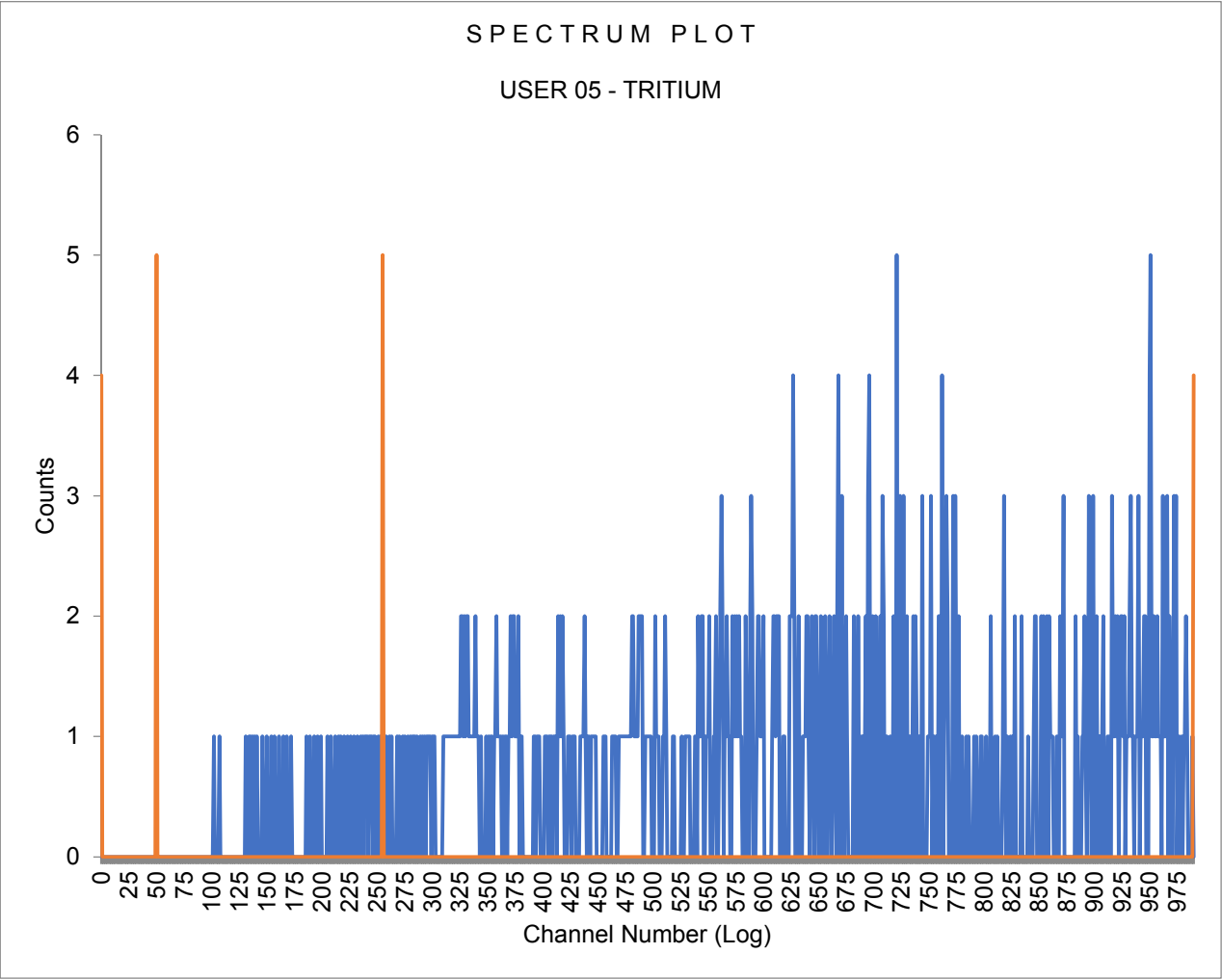
50255

Win2: - Start, End:

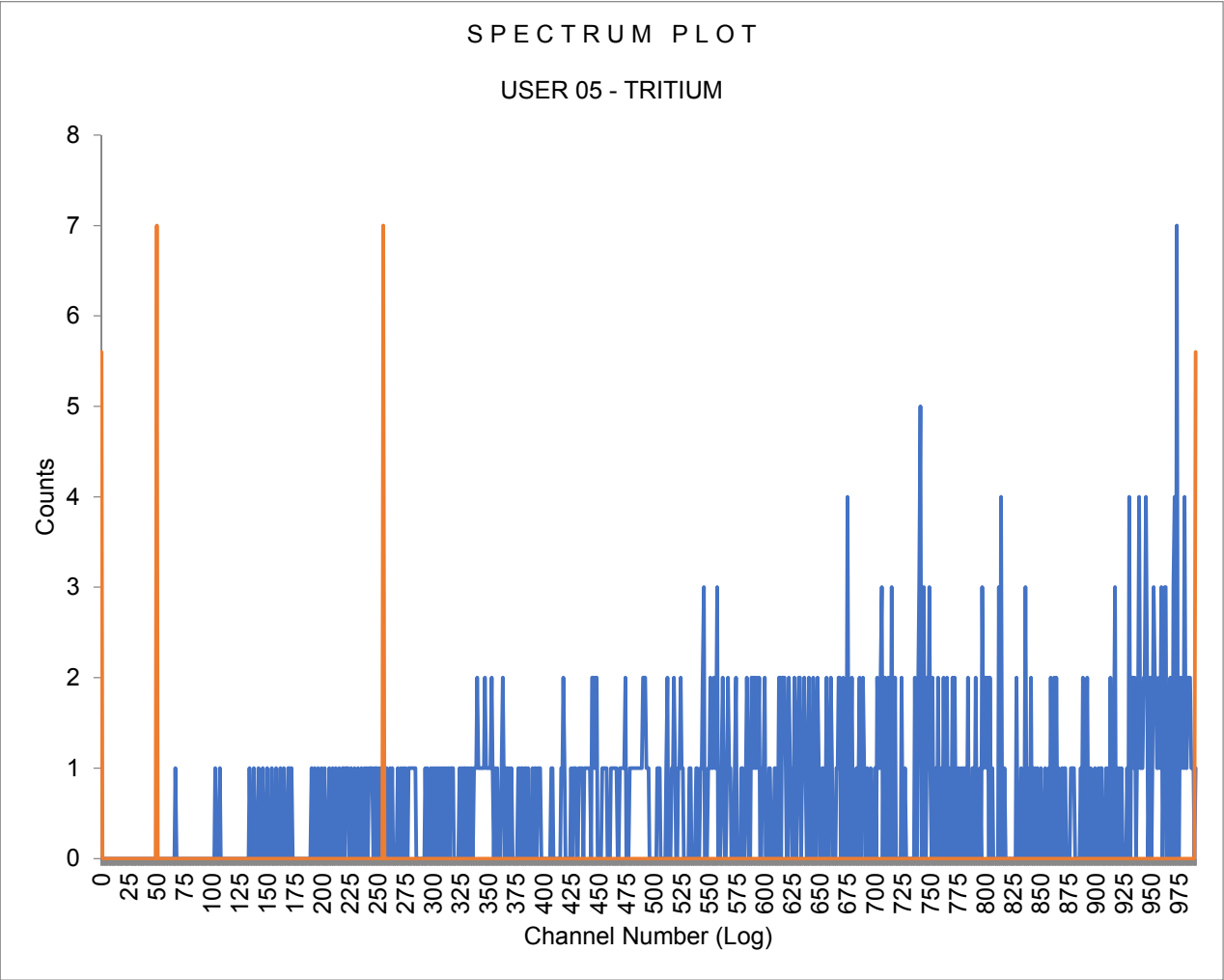
0990



Sample Count Start Time:	31 Aug 2018 22:34:37		
Data Capture Date	31 Aug 2018 22:49:47		
User Filename	S05083107-1A.XLS		
	U05083150-1A.XLS		
Spectrum Type	Log Counts		
User Number	05		
User Id	TRITIUM		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	13	7-1	15.00
H#, Total Counts:	191.2	647	
Win1: Tritium - Start, End:	50	255	
Win2: - Start, End:	0	990	



Sample Count Start Time:	31 Aug 2018 22:50:55		
Data Capture Date	31 Aug 2018 23:06:05		
User Filename	S05083107-2A.XLS		
	U05083150-1A.XLS		
Spectrum Type	Log Counts		
User Number	05		
User Id	TRITIUM		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	14	7-2	15.00
H#, Total Counts:	172.8	610	
Win1: Tritium - Start, End:	50	255	
Win2: - Start, End:	0	990	



Sample Count Start Time:

31 Aug 2018 23:07:15

Data Capture Date

31 Aug 2018 23:22:25

User Filename

S05083107-3A.XLS

U05083150-1A.XLS

Spectrum Type

Log Counts

User Number

05

User Id

TRITIUM

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

157-315.00

H#, Total Counts:

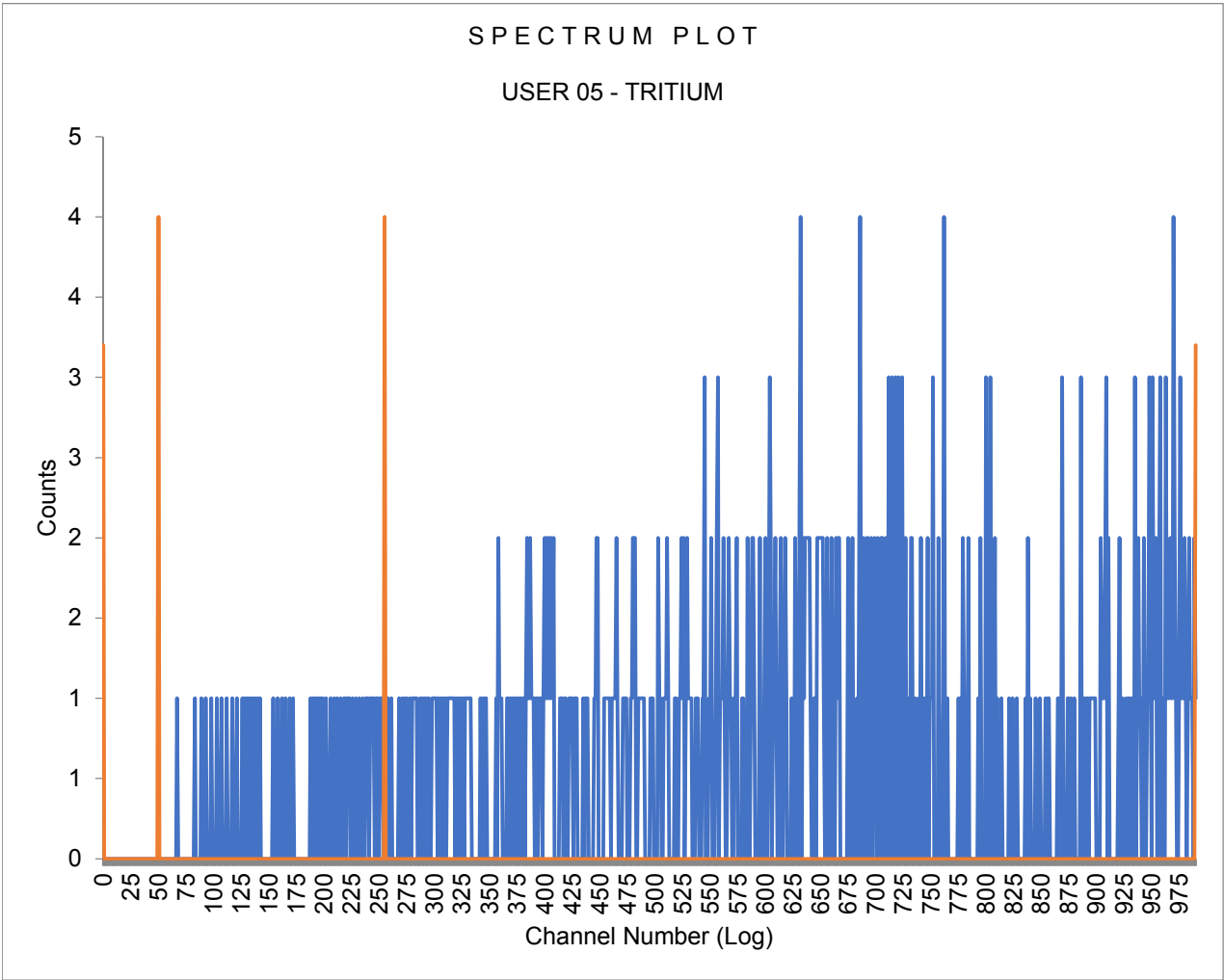
176.2594

Win1: Tritium - Start, End:

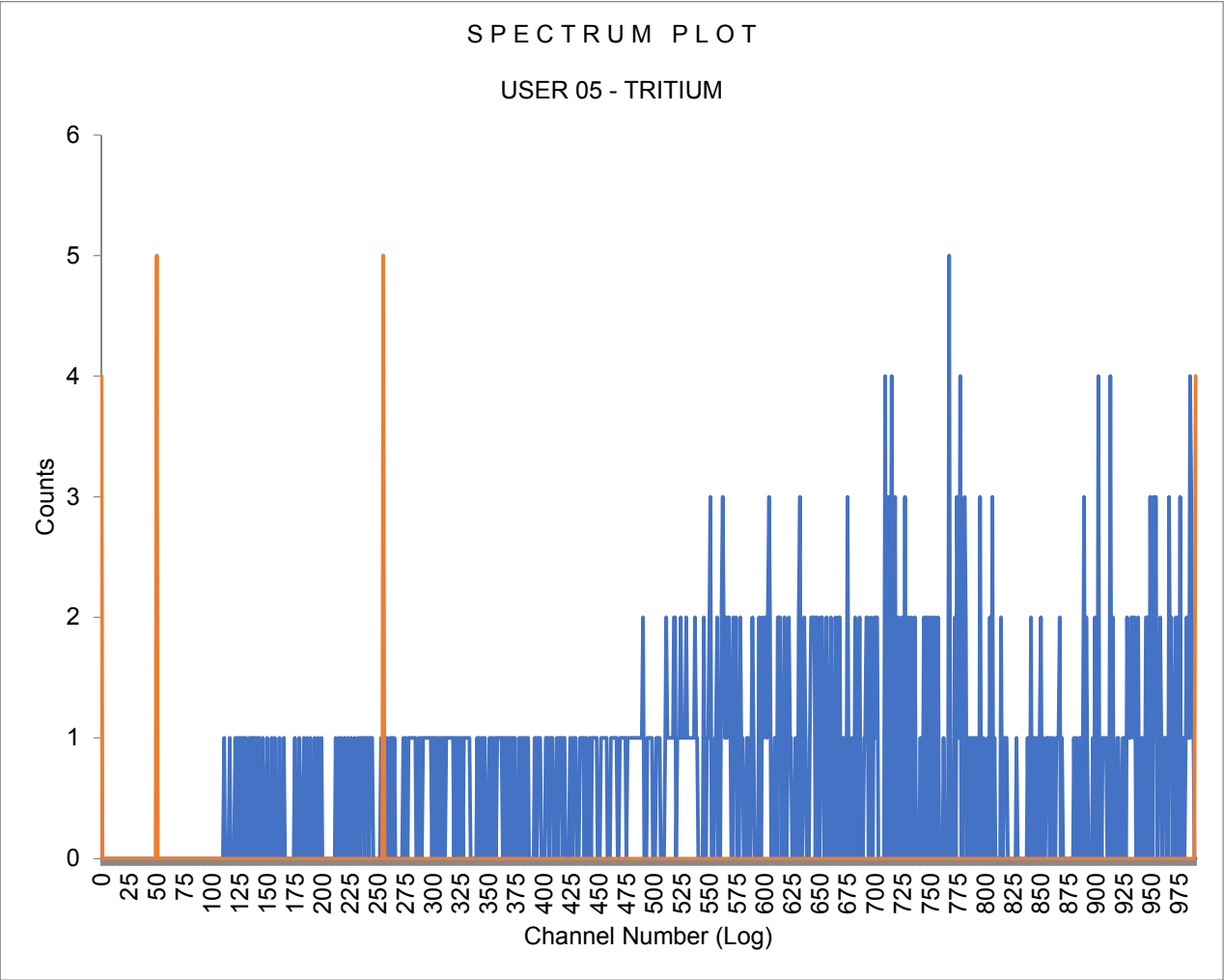
50255

Win2: - Start, End:

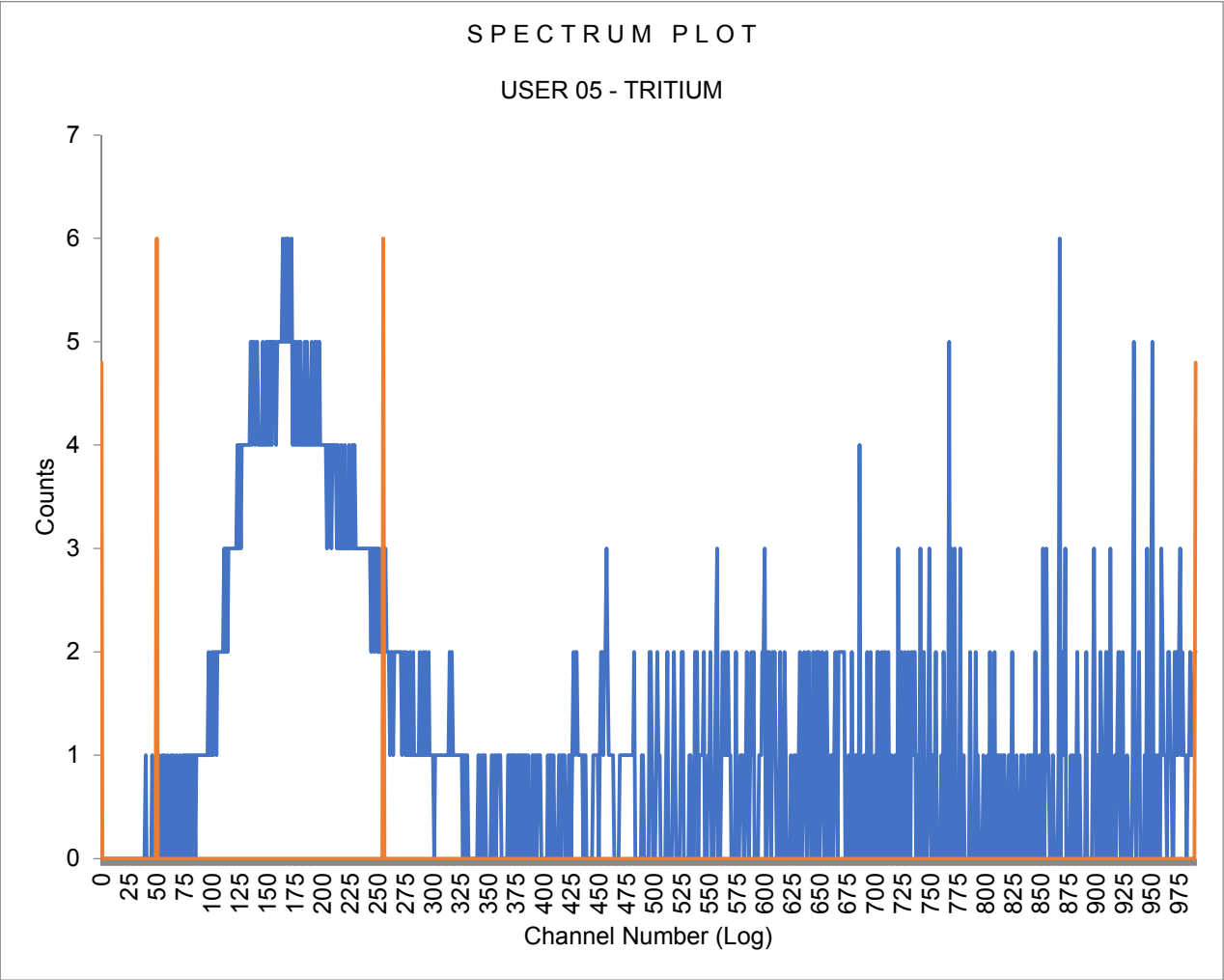
0990



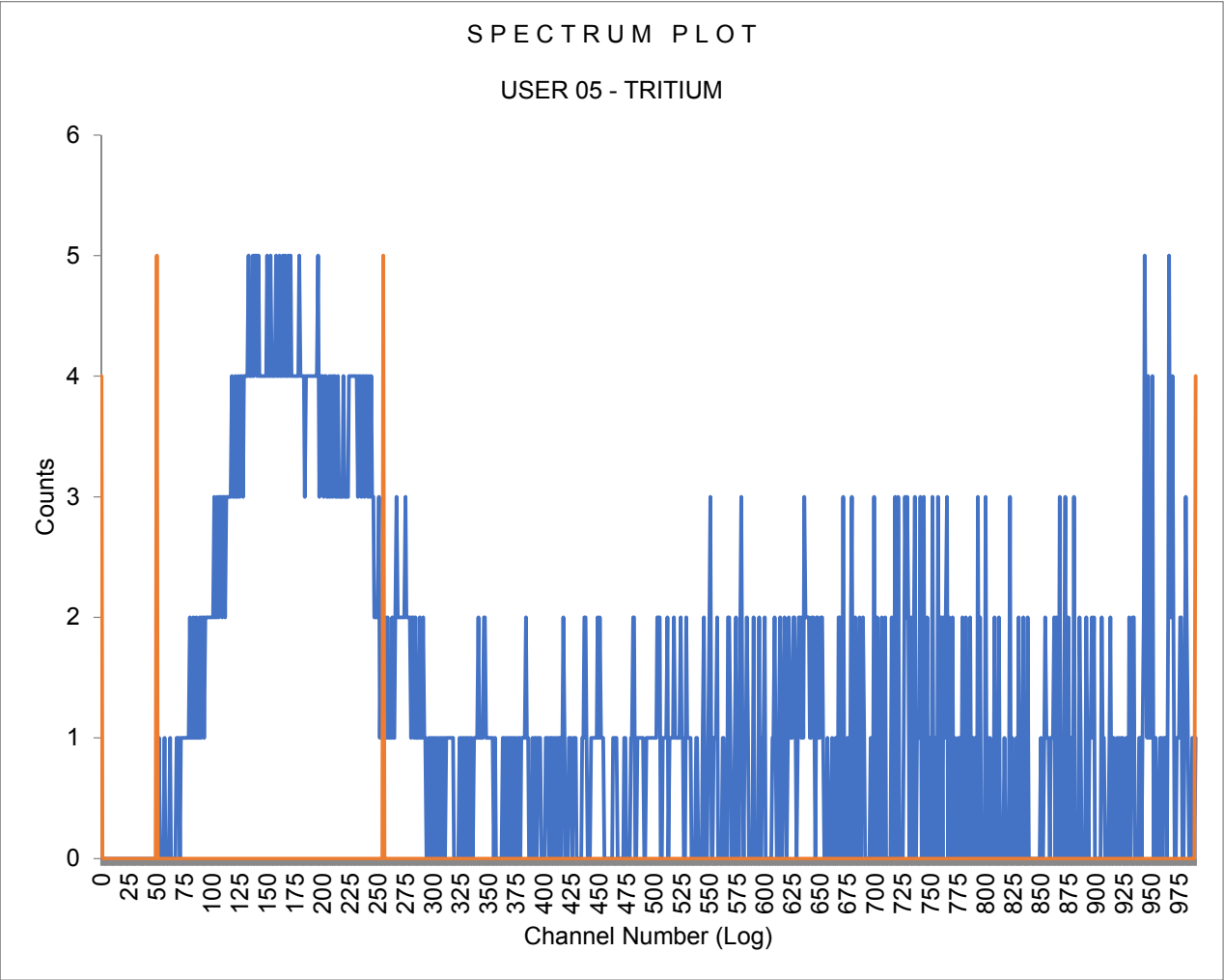
Sample Count Start Time:	31 Aug 2018 23:23:33		
Data Capture Date	31 Aug 2018 23:38:43		
User Filename	S05083107-4A.XLS		
	U05083150-1A.XLS		
Spectrum Type	Log Counts		
User Number	05		
User Id	TRITIUM		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	16	7-4	15.00
H#, Total Counts:	169.3	618	
Win1: Tritium - Start, End:	50	255	
Win2: - Start, End:	0	990	



Sample Count Start Time:	31 Aug 2018 23:39:50		
Data Capture Date	31 Aug 2018 23:54:59		
User Filename	S05083107-5A.XLS		
	U05083150-1A.XLS		
Spectrum Type	Log Counts		
User Number	05		
User Id	TRITIUM		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	17	7-5	15.00
H#, Total Counts:	169.2	1231	
Win1: Tritium - Start, End:	50	255	
Win2: - Start, End:	0	990	



Sample Count Start Time:	31 Aug 2018 23:56:08		
Data Capture Date	01 Sep 2018 00:11:17		
User Filename	S05090107-6A.XLS		
	U05083150-1A.XLS		
Spectrum Type	Log Counts		
User Number	05		
User Id	TRITIUM		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	18	7-6	15.00
H#, Total Counts:	170.1	1248	
Win1: Tritium - Start, End:	50	255	
Win2: - Start, End:	0	990	



Batch 1794257 Check-list

This check-list was completed on 04-SEP-18 by Lyndsey Pace

This batch was reviewed by Gregory Ramsay on 04-SEP-18 and Lyndsey Pace on 04-SEP-18.

Batch ID: 1794257

Product: LSC_14CF

Description: Carbon-14 GL-RAD-A-003

#	Criteria	Yes	No	Comments
Preparation Information				
1	Were all of the samples homogenous?	Yes		
2	Was the preservation correct for this analysis?	Yes		
Internal Checklist Information				
3	Are instrument source checks within limits?	Yes		
4	Have client special requirements have been reviewed and met?	Yes		
5	Has a hit notification been completed?		No	
6	Has an Aliquot Correction been completed for this batch?		No	
7	Have sample historical results been reviewed for this batch?	Yes		
Technical Information				
8	Were all the samples prepared/analyzed within the required holding time period?	Yes		
9	Are any sample results more negative than 3xTPU?		No	
Quality Control (QC) Information				
10	Was the method blank (MB) within the acceptance criteria?	Yes		
11	Were the laboratory control sample (LCS/LCSD) recoveries within the acceptance limits?	Yes		
12	Were the relative percent differences and/or error (RPD/RER) between the LCS and the LCSD recoveries within the acceptance limits?	Yes		
13	Has the method required detection limit been met?	Yes		
Miscellaneous Information				
14	Are sample-specific MDA/MDC calculated and reported?	Yes		

Prep Logbook

Carbon-14 in Filter

Batch ID: 1794257

Analyst: Tiffany Jordan (TXJ1)

Method: EPA EERF C-01 Modified

Lab SOP: GL-RAD-A-003 REV# 16

Instrument: Liquid Scintillation Counter
No instrument-manual method

Due Dates for Lab: 01-SEP-2018

Package: 03-SEP-2018

SDG: 05-SEP-2018

Type	Sample Id	Description	Serial Number	Spike Amount	Spike Units
LCS	1204095752	Carbon-14 SPIKE	1709-B	.1	mL
LCSD	1204095753	Carbon-14 SPIKE	1709-B	.1	mL

#	Sample ID	Prep Date	Min RDL (pCi/Filter)	Unadjusted Aliquot (g)	Aliquot (Filter)
1	457269001	31-AUG-2018	10	1	1
2	457269002	31-AUG-2018	10	1	1
3	457269003	31-AUG-2018	10	1	1
4	457269004	31-AUG-2018	10	1	1
5	457269005	31-AUG-2018	10	1	1
6	457269006	31-AUG-2018	10	1	1
7	457269007	31-AUG-2018	10	1	1
8	457269008	31-AUG-2018	10	1	1
9	457269009	31-AUG-2018	10	1	1
10	457269010	31-AUG-2018	10	1	1
11	457269011	31-AUG-2018	10	1	1
12	457269012	31-AUG-2018	10	1	1
13	457269013	31-AUG-2018	10	1	1
14	457269014	31-AUG-2018	10	1	1
15	457269015	31-AUG-2018	10	1	1
16	457269016	31-AUG-2018	10	1	1
17	457269017	31-AUG-2018	10	1	1
18	457269018	31-AUG-2018	10	1	1
19	457269019	31-AUG-2018	10	1	1
20	457269020	31-AUG-2018	10	1	1
21	1204095751 MB	31-AUG-2018	10	1	1
22	1204095752 LCS	31-AUG-2018	10	1	1
23	1204095753 LCSD	31-AUG-2018	10	1	1

Reagent/Solvent Lot ID	Description	Amount
REGNT 2605985	Quenching Agent	30 uL

Comments:

Spike Pipet ID: RAD-LSC-2970968
Data Entry Date2: 31-AUG-2018 00:00

Carbon-14 Filter

Filename : C14.XLS
File type : Excel
Version # : 1.3.10

Batch : 1794257
Analyst : TXJ1
Prep Date : 8/31/2018
Method Uncertainty : 0.0648

Procedure Code : LSC_14CF
Parmname : Carbon-14
Required MDA : 10 pCi/F
C-14 Abundance : 1.00
Halflife of Carbon-14 : 5700.00 years

Geometry:
10mL DW/13mL Ecoscint Ultra/Swipe

Sample Characteristics					Count raw Data										
Pos.	Sample ID	Sample Aliquot F	Sample Aliquot StDev. F	Sample Date/Time	Rack Position #	Counting Time (min.)	Quench#	Gross cpm	Bkg cpm	Bkg Count Time (min.)	Bkg Quench#	Corrected Bkg cpm	Count Start Date/Time	C-14 Normalization Factor	Sample Decay
1	457269001.1	1.0000	2.0399E-05	8/13/2018 8:52	4-2	15	170.9	7.4	6.87	15	169.9	6.8745	9/1/2018 6:04	1.00000	1.000
2	457269002.1	1.0000	2.0399E-05	8/13/2018 9:27	4-3	15	172.5	8.27	6.87	15	169.9	6.8825	9/1/2018 6:20	1.00000	1.000
3	457269003.1	1.0000	2.0399E-05	8/13/2018 12:01	4-4	15	196.9	7.67	6.87	15	169.9	7.1007	9/1/2018 6:36	1.00000	1.000
4	457269004.1	1.0000	2.0399E-05	8/13/2018 8:33	4-5	15	195.1	7.2	6.87	15	169.9	7.0813	9/1/2018 6:52	1.00000	1.000
5	457269005.1	1.0000	2.0399E-05	8/13/2018 12:10	4-6	15	237.7	13.13	6.87	15	169.9	7.3640	9/1/2018 7:08	1.00000	1.000
6	457269006.1	1.0000	2.0399E-05	8/13/2018 9:00	4-7	15	188.6	8.13	6.87	15	169.9	7.0131	9/1/2018 7:24	1.00000	1.000
7	457269007.1	1.0000	2.0399E-05	8/13/2018 8:42	4-8	15	175.6	7.33	6.87	15	169.9	6.9012	9/1/2018 7:40	1.00000	1.000
8	457269008.1	1.0000	2.0399E-05	8/13/2018 10:57	4-9	15	175.4	6.67	6.87	15	169.9	6.8999	9/1/2018 7:56	1.00000	1.000
9	457269009.1	1.0000	2.0399E-05	8/13/2018 8:47	4-10	15	179.9	6.4	6.87	15	169.9	6.9330	9/1/2018 8:12	1.00000	1.000
10	457269010.1	1.0000	2.0399E-05	8/13/2018 11:11	4-11	15	179.9	6.87	6.87	15	169.9	6.9330	9/1/2018 8:28	1.00000	1.000
11	457269011.1	1.0000	2.0399E-05	8/13/2018 8:36	4-12	15	175.4	7.6	6.87	15	169.9	6.8999	9/1/2018 8:45	1.00000	1.000
12	457269012.1	1.0000	2.0399E-05	8/13/2018 11:01	25-1	15	168.9	8.33	6.87	15	169.9	6.8660	9/1/2018 9:01	1.00000	1.000
13	457269013.1	1.0000	2.0399E-05	8/13/2018 12:12	25-2	15	172.3	8	6.87	15	169.9	6.8814	9/1/2018 9:17	1.00000	1.000
14	457269014.1	1.0000	2.0399E-05	8/13/2018 8:39	25-3	15	196.2	14	6.87	15	169.9	7.0931	9/1/2018 9:33	1.00000	1.000
15	457269015.1	1.0000	2.0399E-05	8/13/2018 8:54	25-4	15	175.9	7.13	6.87	15	169.9	6.9032	9/1/2018 9:49	1.00000	1.000
16	457269016.1	1.0000	2.0399E-05	8/13/2018 9:01	25-5	15	214	7.2	6.87	15	169.9	7.2740	9/1/2018 10:05	1.00000	1.000
17	457269017.1	1.0000	2.0399E-05	8/13/2018 11:04	25-6	15	173.5	6	6.87	15	169.9	6.8881	9/1/2018 10:21	1.00000	1.000
18	457269018.1	1.0000	2.0399E-05	8/13/2018 8:44	25-7	15	183.8	8.13	6.87	15	169.9	6.9667	9/1/2018 10:37	1.00000	1.000
19	457269019.1	1.0000	2.0399E-05	8/13/2018 8:46	25-8	15	174.4	7.67	6.87	15	169.9	6.8935	9/1/2018 10:53	1.00000	1.000
20	457269020.1	1.0000	2.0399E-05	8/13/2018 12:16	25-9	15	172.6	6.67	6.87	15	169.9	6.8831	9/1/2018 11:09	1.00000	1.000
21	1204095751.1	1.0000	2.0399E-05	8/31/2018 0:00	25-10	15	167.8	7.6	6.87	15	169.9	6.8622	9/1/2018 11:26	1.00000	1.000
22	1204095752.1	1.0000	2.0399E-05	8/31/2018 0:00	25-11	15	169.1	86.4	6.87	15	169.9	6.8668	9/1/2018 11:42	1.00000	1.000
23	1204095753.1	1.0000	2.0399E-05	8/31/2018 0:00	25-12	15	169.4	86.67	6.87	15	169.9	6.8680	9/1/2018 11:58	1.00000	1.000

C1794257.xls

Pipet, 0.1 ml Stdev : +/- 0.000200 ml
Pipet, 0.5 ml Stdev : +/- 0.001000 ml

Analytical SOP: GL-RAD-A-003
Instrument SOP: GL-RAD-I-004

Calibration Data							
Pos.	Counted on	Calibration Date	Calibration Due Date	Detector Efficiency (cpm/dpm)	Detector Efficiency Error (cpm/dpm)	Background Rack Position #	Background Count Start Date/Time
1	LSCRED	6/18/2018	6/30/2019	0.4752	0.00792	4-1	9/1/2018 5:48
2	LSCRED	6/18/2018	6/30/2019	0.4783	0.00792	4-1	9/1/2018 5:48
3	LSCRED	6/18/2018	6/30/2019	0.5139	0.00792	4-1	9/1/2018 5:48
4	LSCRED	6/18/2018	6/30/2019	0.5120	0.00792	4-1	9/1/2018 5:48
5	LSCRED	6/18/2018	6/30/2019	0.5196	0.00792	4-1	9/1/2018 5:48
6	LSCRED	6/18/2018	6/30/2019	0.5043	0.00792	4-1	9/1/2018 5:48
7	LSCRED	6/18/2018	6/30/2019	0.4841	0.00792	4-1	9/1/2018 5:48
8	LSCRED	6/18/2018	6/30/2019	0.4837	0.00792	4-1	9/1/2018 5:48
9	LSCRED	6/18/2018	6/30/2019	0.4915	0.00792	4-1	9/1/2018 5:48
10	LSCRED	6/18/2018	6/30/2019	0.4915	0.00792	4-1	9/1/2018 5:48
11	LSCRED	6/18/2018	6/30/2019	0.4837	0.00792	4-1	9/1/2018 5:48
12	LSCRED	6/18/2018	6/30/2019	0.4712	0.00792	4-1	9/1/2018 5:48
13	LSCRED	6/18/2018	6/30/2019	0.4780	0.00792	4-1	9/1/2018 5:48
14	LSCRED	6/18/2018	6/30/2019	0.5132	0.00792	4-1	9/1/2018 5:48
15	LSCRED	6/18/2018	6/30/2019	0.4846	0.00792	4-1	9/1/2018 5:48
16	LSCRED	6/18/2018	6/30/2019	0.5249	0.00792	4-1	9/1/2018 5:48
17	LSCRED	6/18/2018	6/30/2019	0.4802	0.00792	4-1	9/1/2018 5:48
18	LSCRED	6/18/2018	6/30/2019	0.4976	0.00792	4-1	9/1/2018 5:48
19	LSCRED	6/18/2018	6/30/2019	0.4819	0.00792	4-1	9/1/2018 5:48
20	LSCRED	6/18/2018	6/30/2019	0.4785	0.00792	4-1	9/1/2018 5:48
21	LSCRED	6/18/2018	6/30/2019	0.4690	0.00792	4-1	9/1/2018 5:48
22	LSCRED	6/18/2018	6/30/2019	0.4716	0.00792	4-1	9/1/2018 5:48
23	LSCRED	6/18/2018	6/30/2019	0.4723	0.00792	4-1	9/1/2018 5:48

C1794257.xls

Notes:

- * - Results are decay corrected to Sample Date/Time
- * - Reference date for Spike Activity (dpm/ml) is the batch Prep Date
- * - Spike Nominals are decay corrected to Sample Date/Time

Spike S/N : N/A
Spike Exp Date : N/A
Spike Activity (dpm/ml): N/A
Spike Volume Added: N/A

LCS S/N : 1709-B
LCS Exp Date : 12/12/2018
LCS Activity (dpm/ml): 1666.37
LCS Volume Added: 0.10

Results																	
	Decision Level	Critical Level	Required MDA	MDA	Sample Act. Conc.	Sample Act. Error %	Net Count Rate CPM	Net Count Rate Error CPM	2 SIGMA Counting Uncertainty pCi/F	2 SIGMA Total Prop. Uncertainty pCi/F	Sample QC	Sample Type	RPD	RER	Nominal pCi/F	Recovery	
Pos.	pCi/F	pCi/F	pCi/F	pCi/F	pCi/F	%	CPM	CPM	pCi/F	pCi/F							
1	2.1143	1.4927	10	3.1751	0.4981	185.62%	0.5255	0.9755	1.8123	1.8134		SAMPLE					
2	2.1019	1.4839	10	3.1562	1.3066	72.44%	1.3875	1.0051	1.8551	1.8626		SAMPLE					
3	1.9874	1.4031	10	2.9815	0.4990	174.31%	0.5693	0.9923	1.7049	1.7061		SAMPLE					
4	1.9918	1.4062	10	2.9884	0.1044	821.92%	0.1187	0.9757	1.6825	1.6825		SAMPLE					
5	2.0015	1.4131	10	2.9996	4.9986	20.29%	5.7660	1.1689	1.9861	2.0866		SAMPLE					
6	2.0125	1.4208	10	3.0203	0.9976	89.96%	1.1169	1.0048	1.7590	1.7636		SAMPLE					
7	2.0798	1.4683	10	3.1227	0.3990	227.15%	0.4288	0.9740	1.7765	1.7772		SAMPLE					
8	2.0811	1.4693	10	3.1248	-0.2141	413.76%	-0.2299	0.9511	1.7360	1.7360		SAMPLE					
9	2.0532	1.4496	10	3.0825	-0.4885	176.89%	-0.5330	0.9428	1.6936	1.6937		SAMPLE					
10	2.0532	1.4496	10	3.0825	-0.0577	1522.88%	-0.0630	0.9593	1.7232	1.7232		SAMPLE					
11	2.0811	1.4693	10	3.1248	0.6520	140.43%	0.7001	0.9832	1.7945	1.7964		SAMPLE					
12	2.1310	1.5045	10	3.2002	1.3994	68.76%	1.4640	1.0065	1.8857	1.8942		SAMPLE					
13	2.1034	1.4850	10	3.1585	1.0542	89.05%	1.1186	0.9960	1.8399	1.8448		SAMPLE					
14	1.9890	1.4043	10	2.9841	6.0628	17.19%	6.9069	1.1858	2.0402	2.1827		SAMPLE					
15	2.0777	1.4669	10	3.1197	0.2108	426.48%	0.2268	0.9672	1.7621	1.7623		SAMPLE					
16	1.9693	1.3904	10	2.9524	-0.0635	1328.10%	-0.0740	0.9823	1.6524	1.6524		SAMPLE					
17	2.0944	1.4787	10	3.1450	-0.8330	104.37%	-0.8881	0.9269	1.7041	1.7041		SAMPLE					
18	2.0329	1.4353	10	3.0516	1.0531	86.24%	1.1633	1.0032	1.7801	1.7851		SAMPLE					
19	2.0880	1.4741	10	3.1352	0.7258	126.90%	0.7765	0.9853	1.8052	1.8076		SAMPLE					
20	2.1011	1.4834	10	3.1551	-0.2006	446.15%	-0.2131	0.9505	1.7537	1.7538		SAMPLE					
21	2.1407	1.5113	10	3.2148	0.7086	133.09%	0.7378	0.9819	1.8485	1.8507		MB					
22	2.1293	1.5033	10	3.1976	75.9586	3.23%	79.5332	2.4935	4.6677	10.7819		LCS			75.0617	101.2%	
23	2.1267	1.5015	10	3.1937	76.1173	3.23%	79.8020	2.4972	4.6685	10.8005		LCSD	0.2%		75.0617	101.4%	

U11090104-1A

SampleID	Rack	Time (min.)	H#	CPM Iso1	CPM Iso2	LumEx	Count Start Time	Count End Time	Machine
4-1		15	169.9	6.87	29.07	0.54	9/1/2018 5:48	9/1/2018 6:03	RED
4-2		15	170.9	7.40	28.87	0.52	9/1/2018 6:04	9/1/2018 6:19	RED
4-3		15	172.5	8.27	33.20	0.45	9/1/2018 6:20	9/1/2018 6:35	RED
4-4		15	196.9	7.67	31.73	0.54	9/1/2018 6:36	9/1/2018 6:51	RED
4-5		15	195.1	7.20	30.87	0.91	9/1/2018 6:52	9/1/2018 7:07	RED
4-6		15	237.7	13.13	36.67	0.62	9/1/2018 7:08	9/1/2018 7:23	RED
4-7		15	188.6	8.13	30.13	0.55	9/1/2018 7:24	9/1/2018 7:39	RED
4-8		15	175.6	7.33	30.53	2.52	9/1/2018 7:40	9/1/2018 7:55	RED
4-9		15	175.4	6.67	29.73	0.53	9/1/2018 7:56	9/1/2018 8:11	RED
4-10		15	179.9	6.40	28.40	0.62	9/1/2018 8:12	9/1/2018 8:27	RED
4-11		15	179.9	6.87	28.80	0.58	9/1/2018 8:28	9/1/2018 8:43	RED
4-12		15	175.4	7.60	31.00	0.45	9/1/2018 8:45	9/1/2018 9:00	RED
25-1		15	168.9	8.33	30.87	0.45	9/1/2018 9:01	9/1/2018 9:16	RED
25-2		15	172.3	8.00	30.87	0.46	9/1/2018 9:17	9/1/2018 9:32	RED
25-3		15	196.2	14.00	38.93	0.81	9/1/2018 9:33	9/1/2018 9:48	RED
25-4		15	175.9	7.13	30.47	0.51	9/1/2018 9:49	9/1/2018 10:04	RED
25-5		15	214.0	7.20	29.27	0.55	9/1/2018 10:05	9/1/2018 10:20	RED
25-6		15	173.5	6.00	28.60	0.49	9/1/2018 10:21	9/1/2018 10:36	RED
25-7		15	183.8	8.13	30.13	2.04	9/1/2018 10:37	9/1/2018 10:52	RED
25-8		15	174.4	7.67	28.67	0.49	9/1/2018 10:53	9/1/2018 11:08	RED
25-9		15	172.6	6.67	30.60	0.45	9/1/2018 11:09	9/1/2018 11:24	RED
25-10		15	167.8	7.60	29.73	0.51	9/1/2018 11:26	9/1/2018 11:41	RED
25-11		15	169.1	86.40	154.07	0.12	9/1/2018 11:42	9/1/2018 11:57	RED
25-12		15	169.4	86.67	150.67	0.12	9/1/2018 11:58	9/1/2018 12:13	RED

Sample Count Start Time:

1 Sep 2018 05:48:00

Data Capture Date

01 Sep 2018 06:03:23

User Filename

S11090104-1A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

14-115.00

H#, Total Counts:

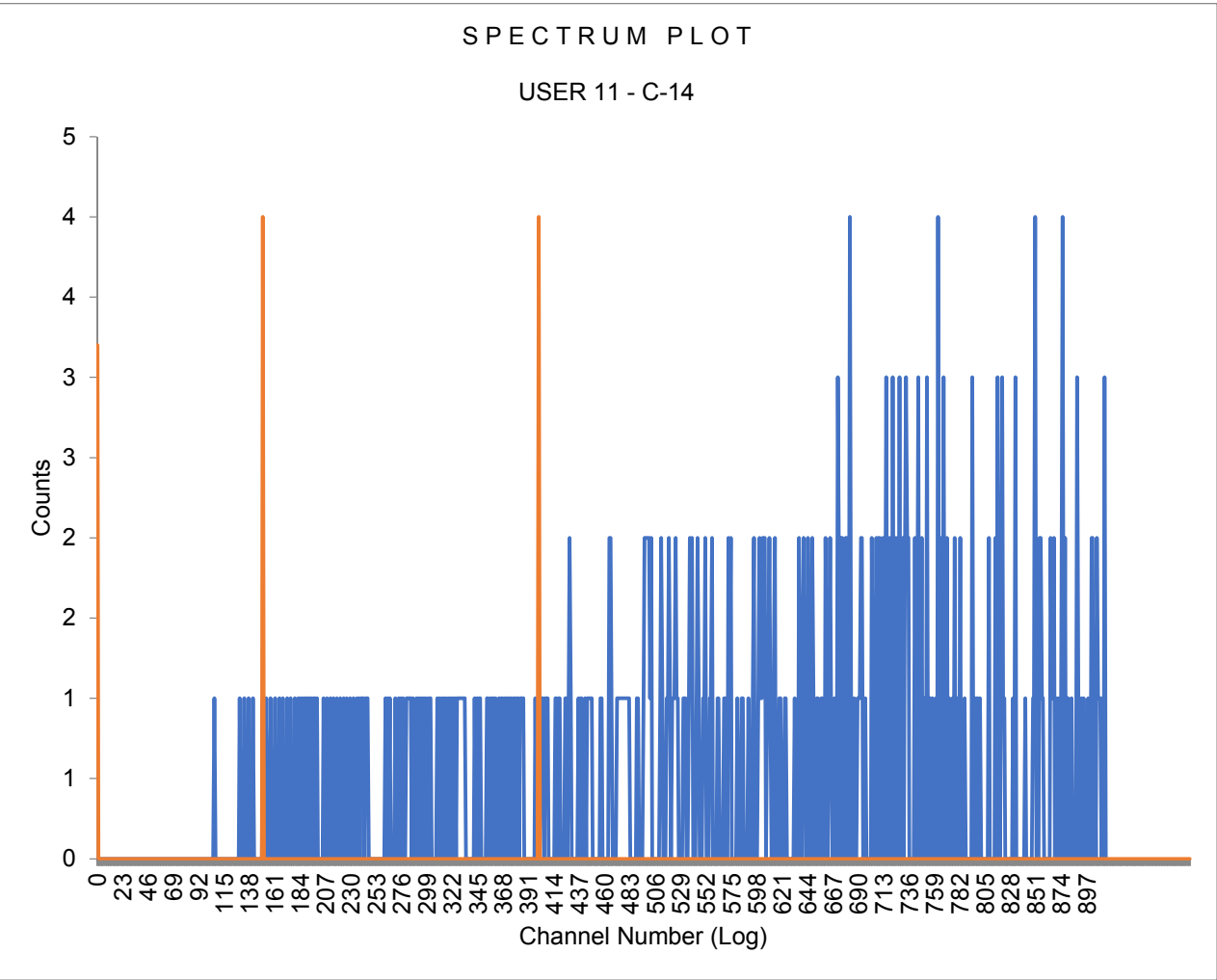
169.9450

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 06:04:05

Data Capture Date

01 Sep 2018 06:19:29

User Filename

S11090104-2A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

24-215.00

H#, Total Counts:

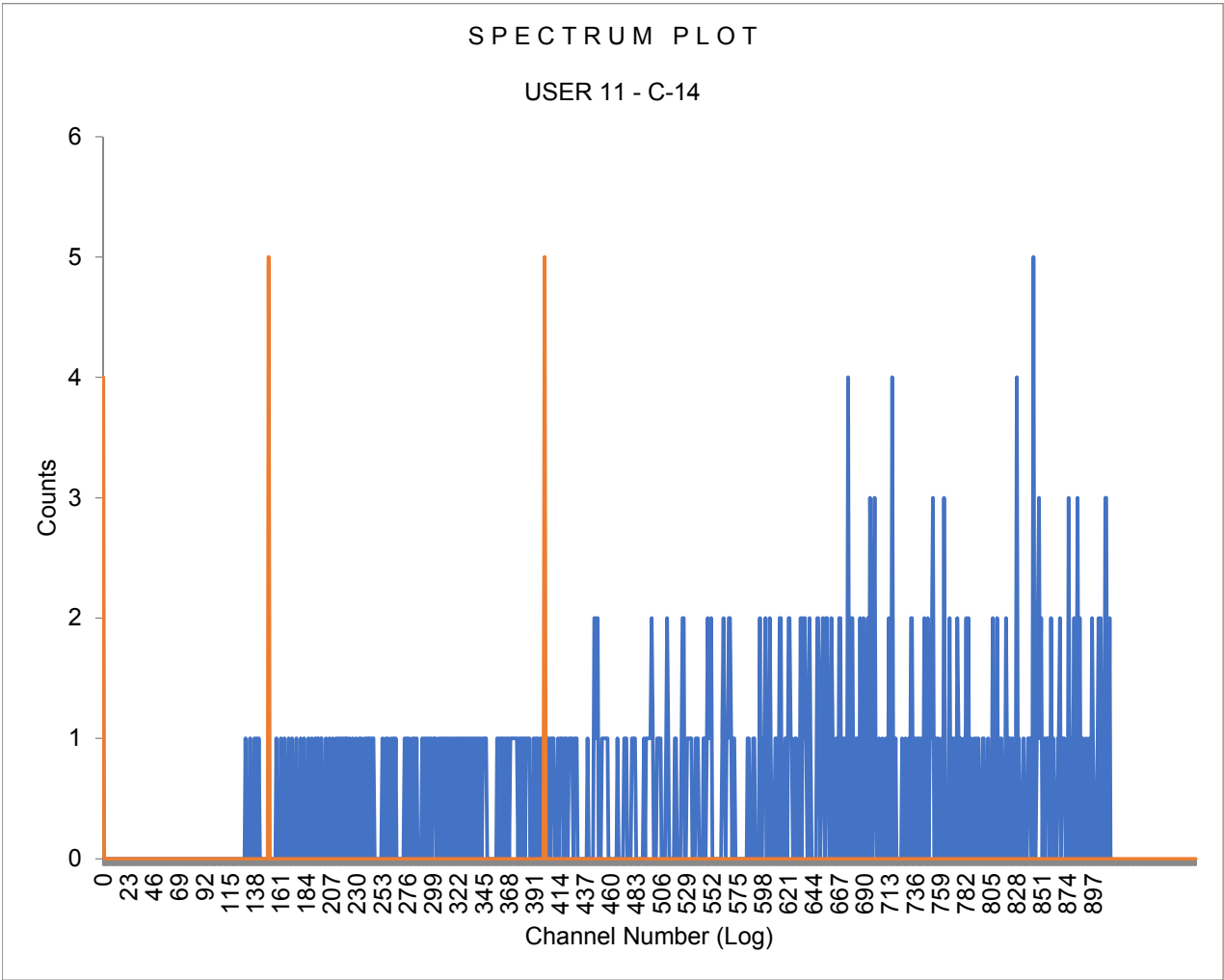
170.9446

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 06:20:11

Data Capture Date

01 Sep 2018 06:35:33

User Filename

S11090104-3A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

34-315.00

H#, Total Counts:

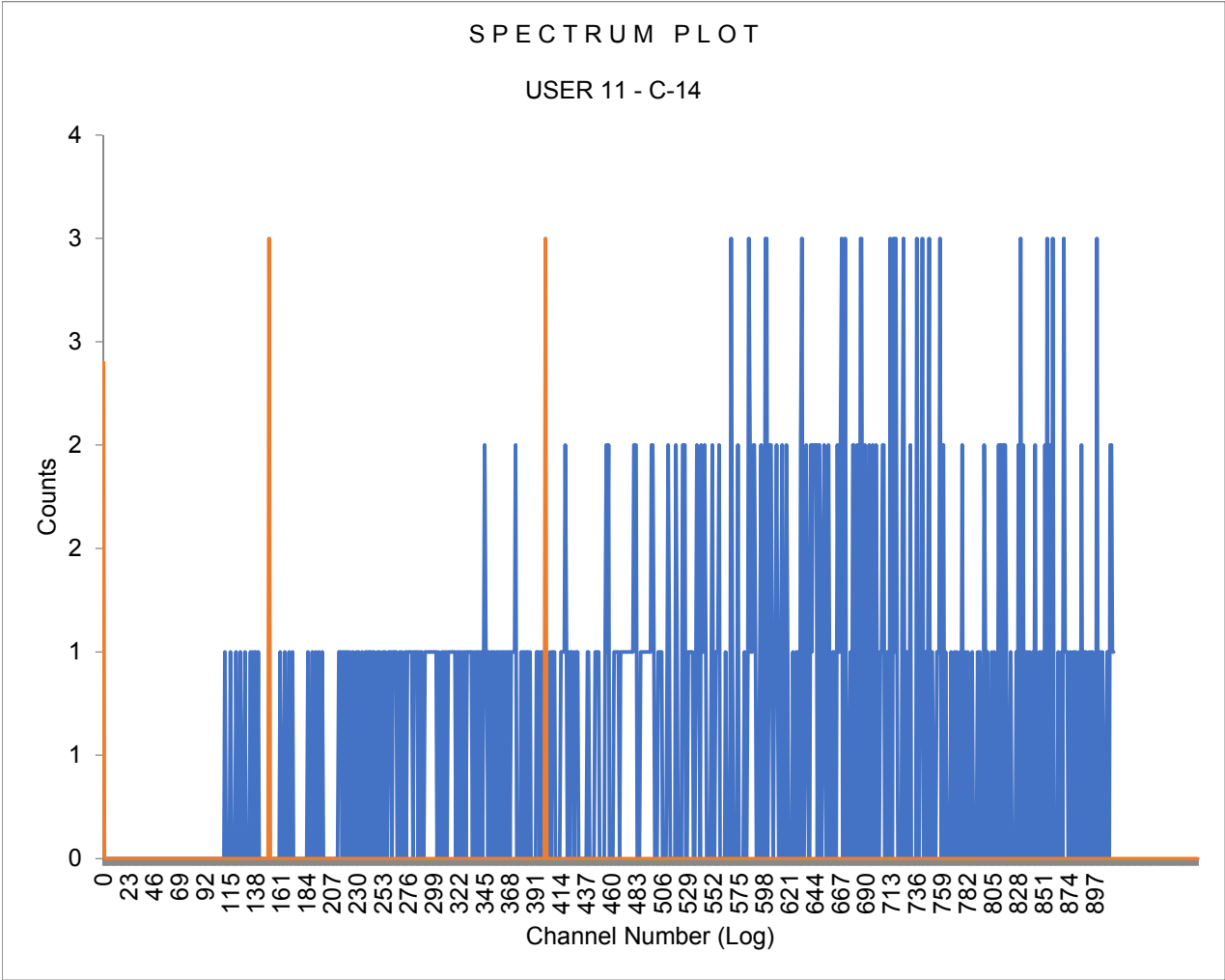
172.5508

Win1: C-14 - Start, End:

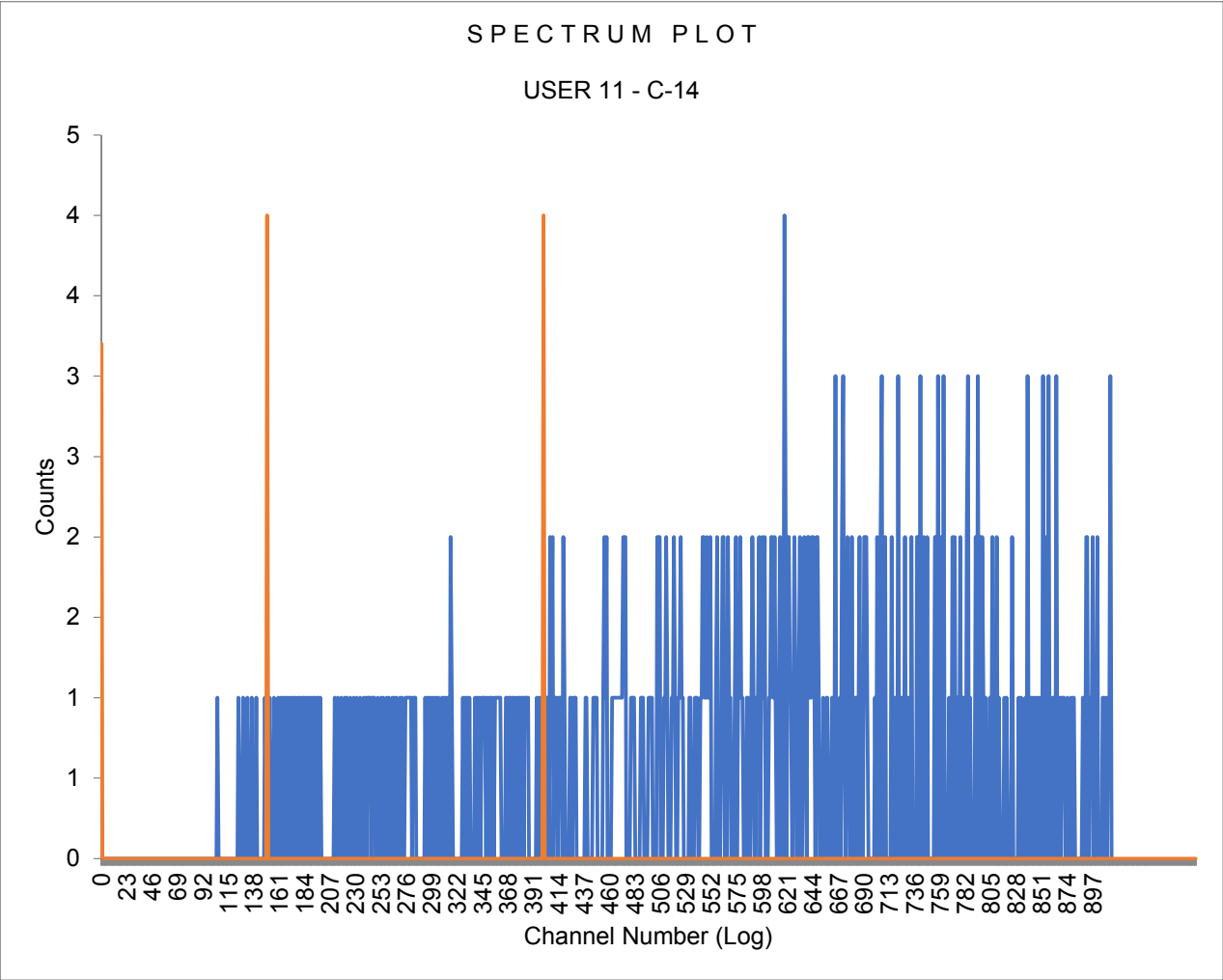
150400

Win2: - Start, End:

0990



Sample Count Start Time:	1 Sep 2018 06:36:15		
Data Capture Date	01 Sep 2018 06:51:38		
User Filename	S11090104-4A.XLS		
	U11090104-1A.XLS		
Spectrum Type	Log Counts		
User Number	11		
User Id	C-14		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	4	4-4	15.00
H#, Total Counts:	196.9	486	
Win1: C-14 - Start, End:	150	400	
Win2: - Start, End:	0	990	



Sample Count Start Time:

1 Sep 2018 06:52:21

Data Capture Date

01 Sep 2018 07:07:44

User Filename

S11090104-5A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

54-515.00

H#, Total Counts:

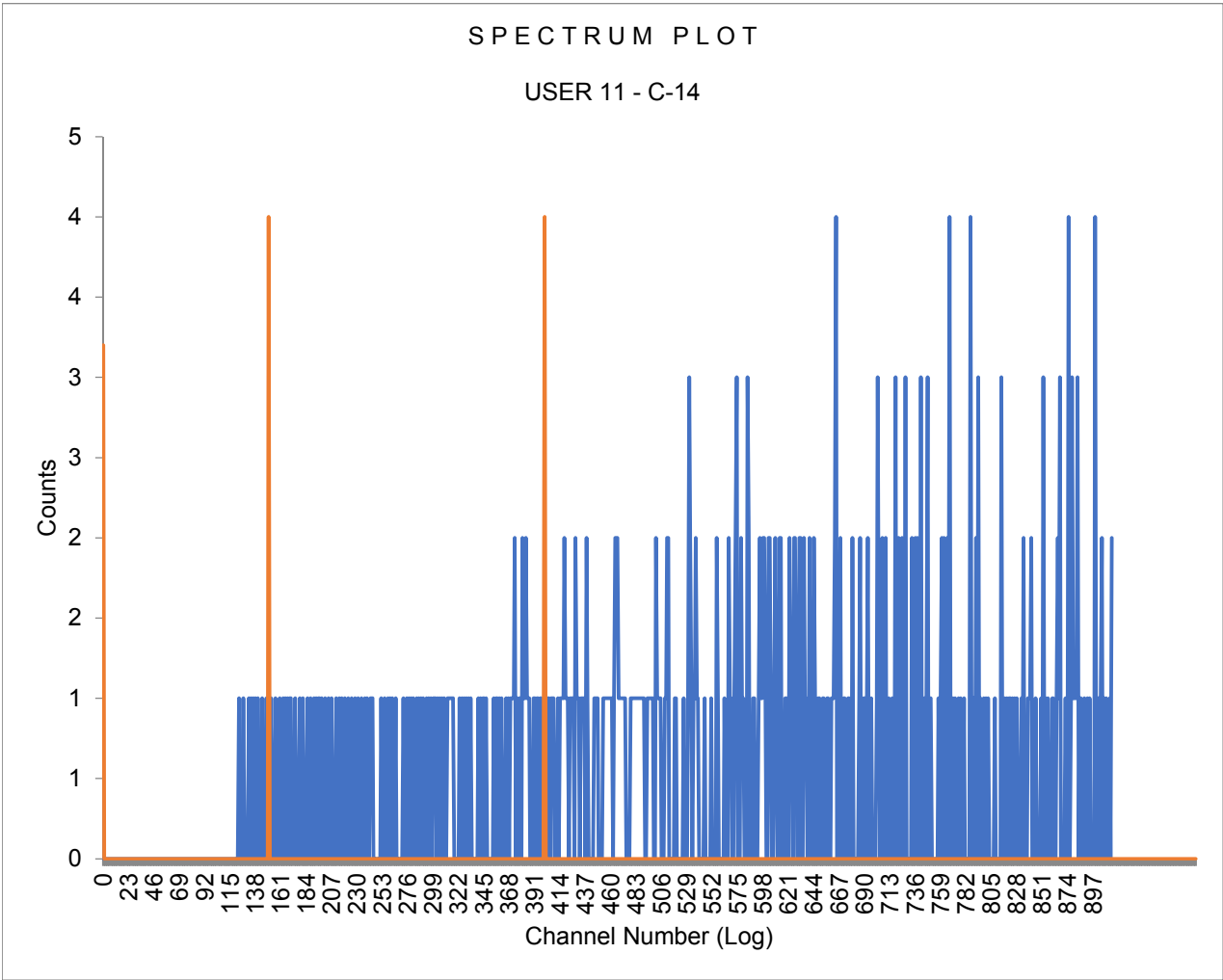
195.1473

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 07:08:26

Data Capture Date

01 Sep 2018 07:23:49

User Filename

S11090104-6A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

64-615.00

H#, Total Counts:

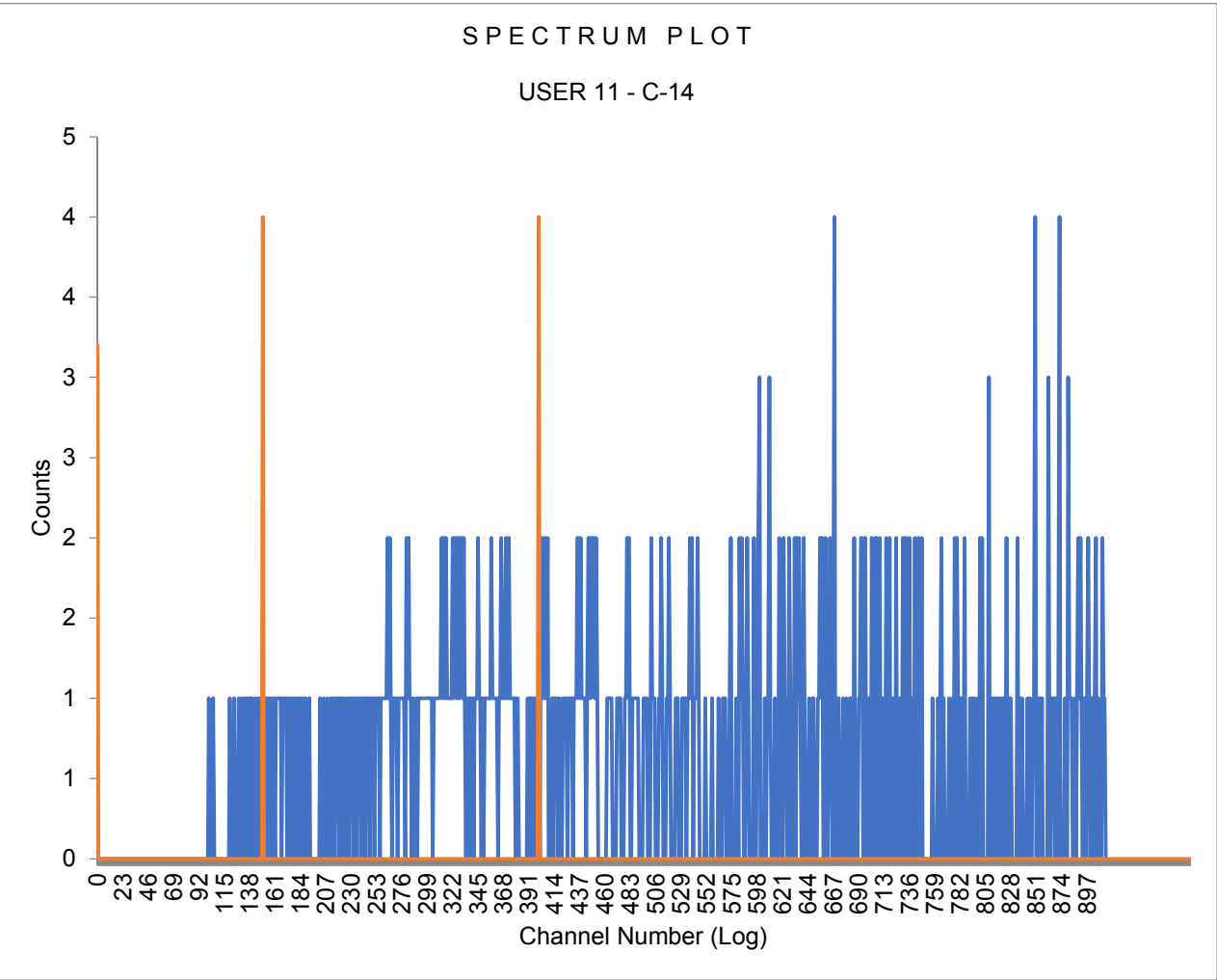
237.7560

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 07:24:33

Data Capture Date

01 Sep 2018 07:39:55

User Filename

S11090104-7A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

74-715.00

H#, Total Counts:

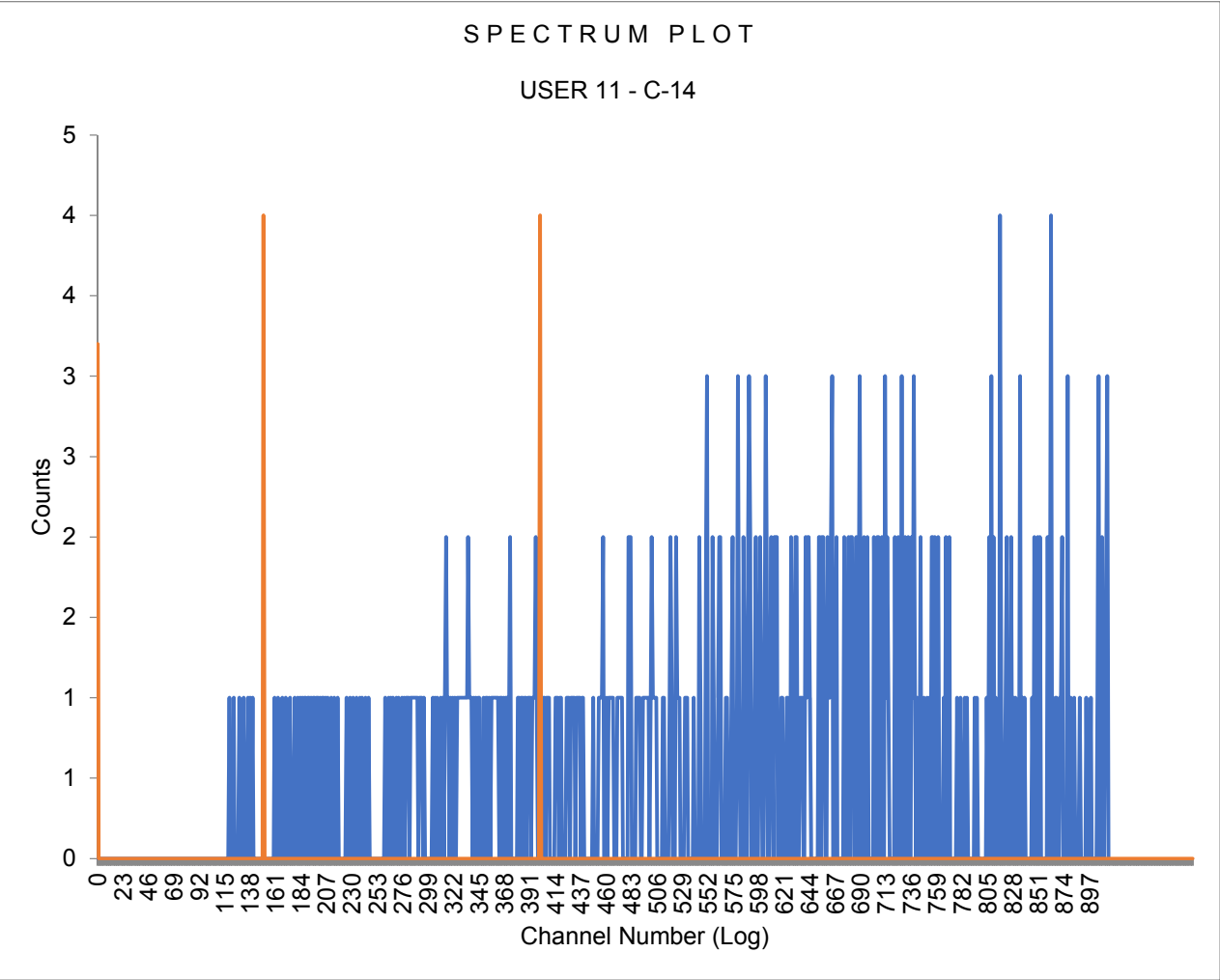
188.6465

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 07:40:41

Data Capture Date

01 Sep 2018 07:56:02

User Filename

S11090104-8A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

84-815.00

H#, Total Counts:

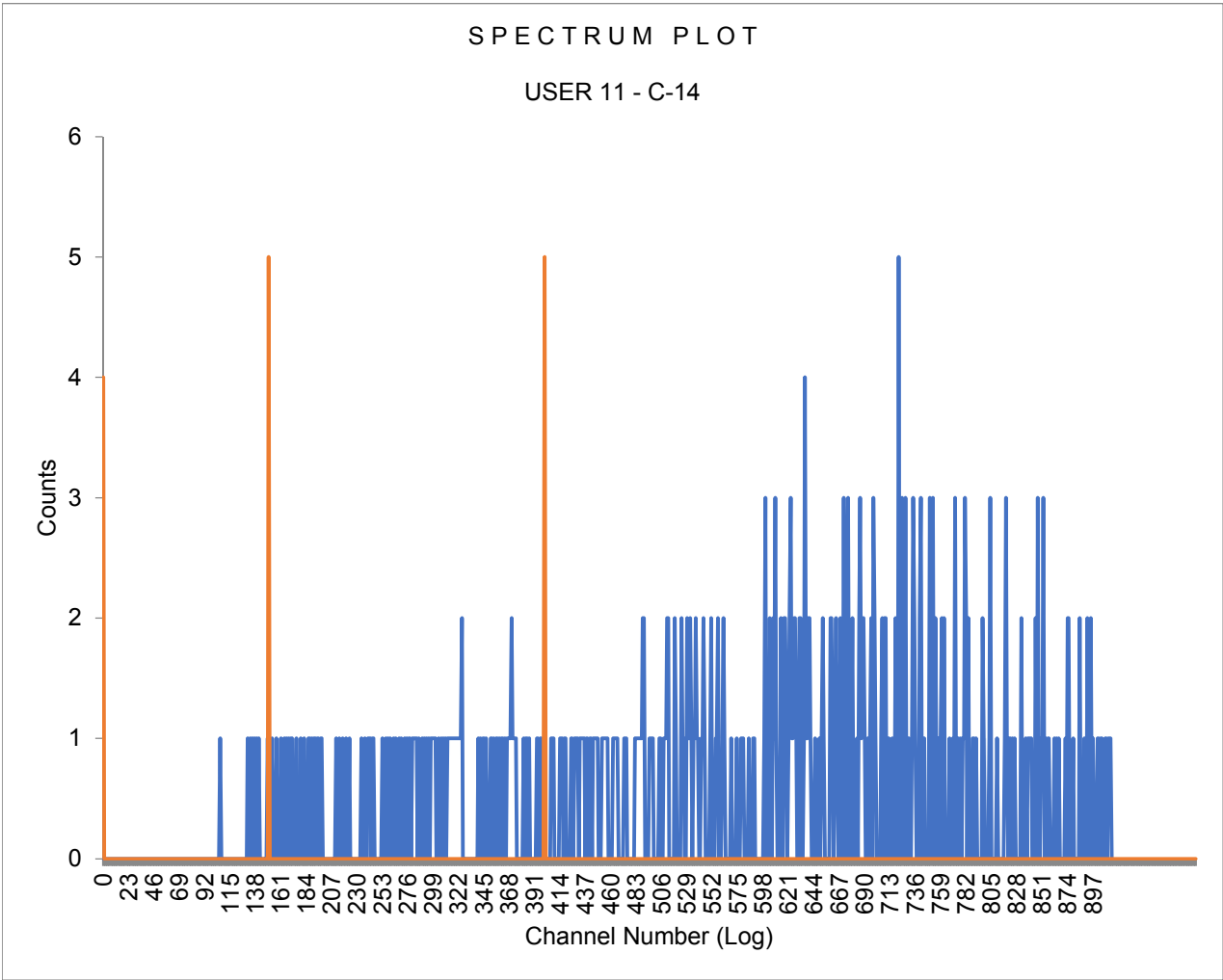
175.6467

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 07:56:47

Data Capture Date

01 Sep 2018 08:12:09

User Filename

S11090104-9A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

94-915.00

H#, Total Counts:

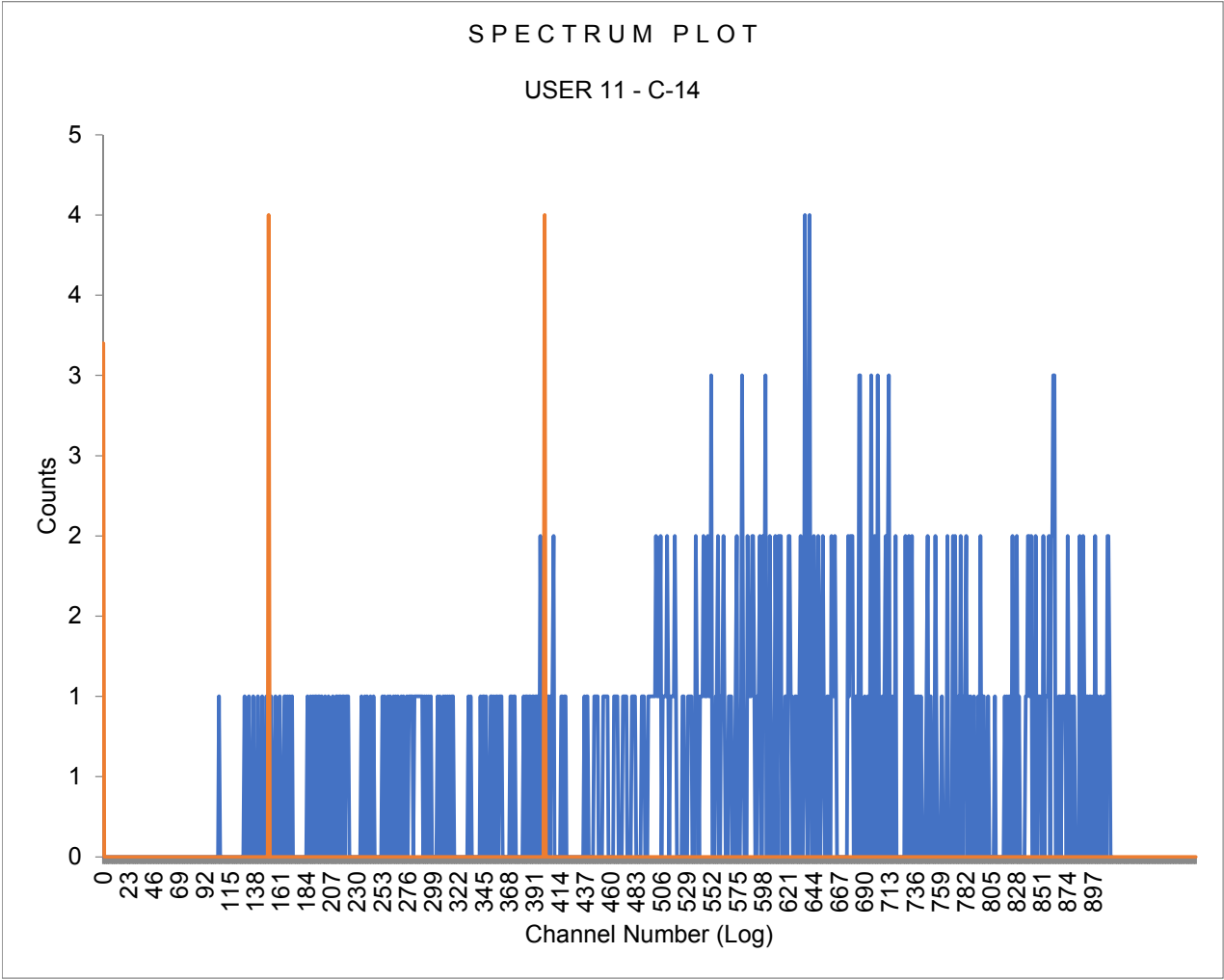
175.4455

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 08:12:52

Data Capture Date

01 Sep 2018 08:28:14

User Filename

S11090104-10A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

104-1015.00

H#, Total Counts:

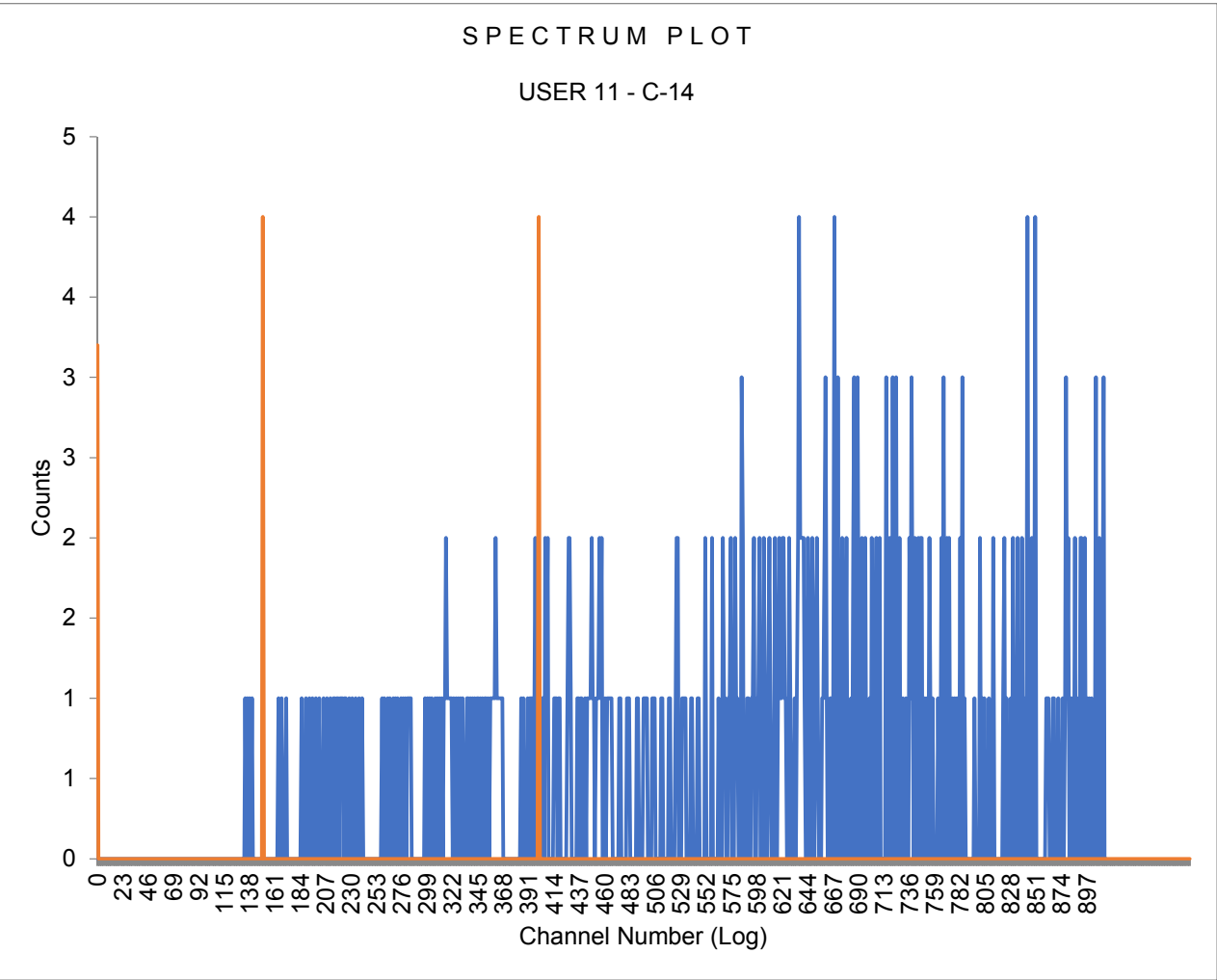
179.9437

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 08:28:58

Data Capture Date

01 Sep 2018 08:44:20

User Filename

S11090104-11A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

114-1115.00

H#, Total Counts:

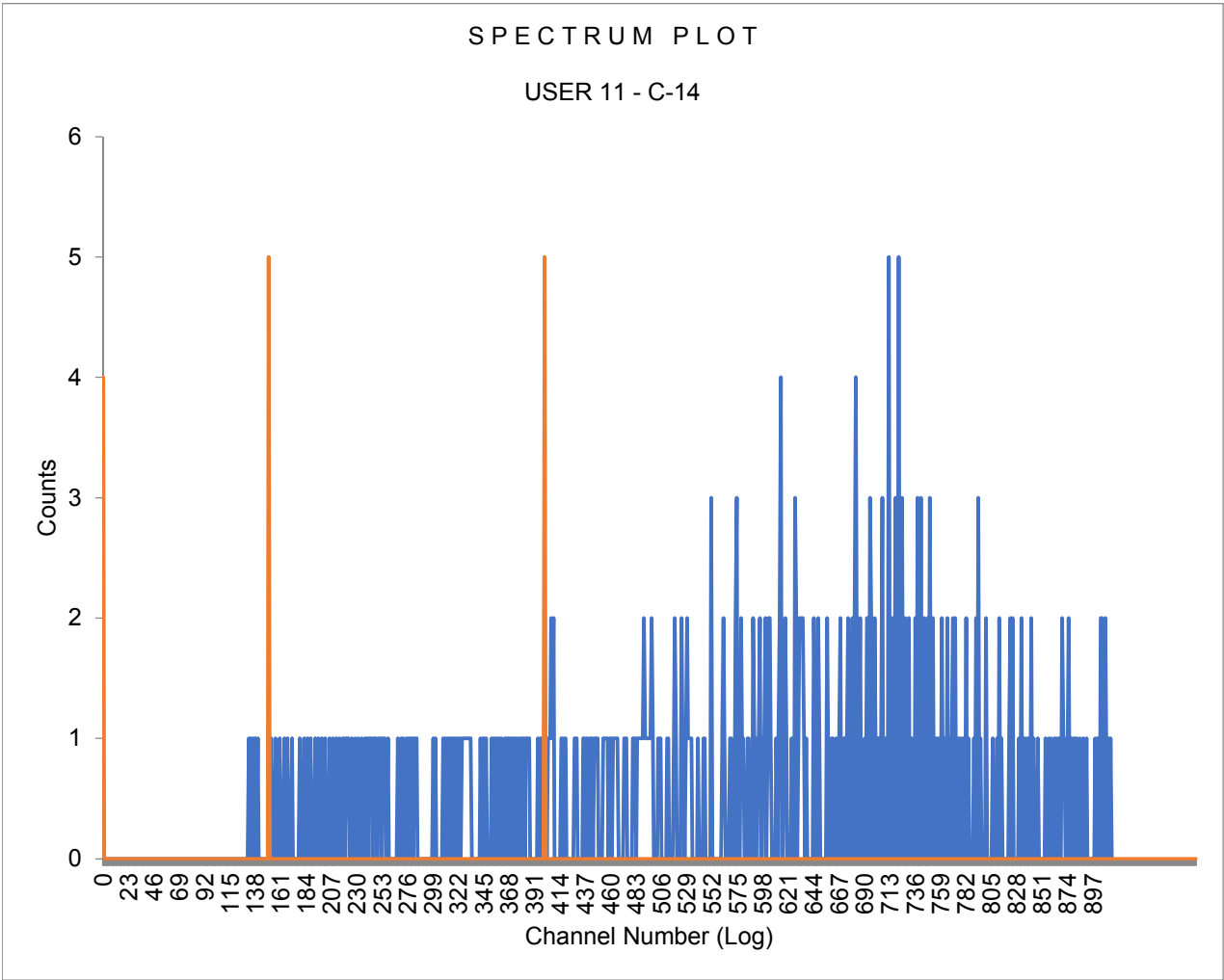
179.9443

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 08:45:04

Data Capture Date

01 Sep 2018 09:00:26

User Filename

S11090104-12A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

124-1215.00

H#, Total Counts:

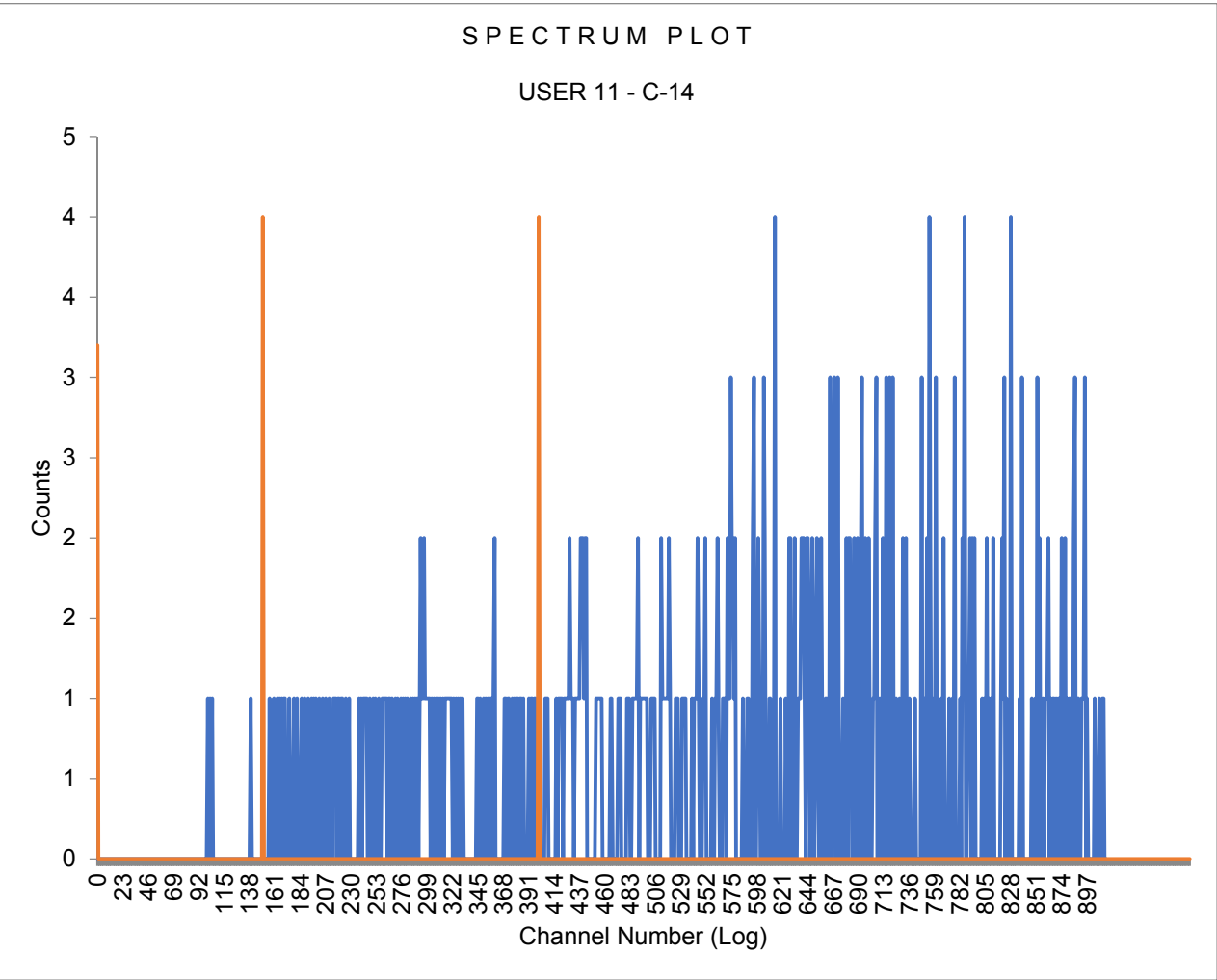
175.4469

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 09:01:15

Data Capture Date

01 Sep 2018 09:16:36

User Filename

S11090125-1A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

1325-115.00

H#, Total Counts:

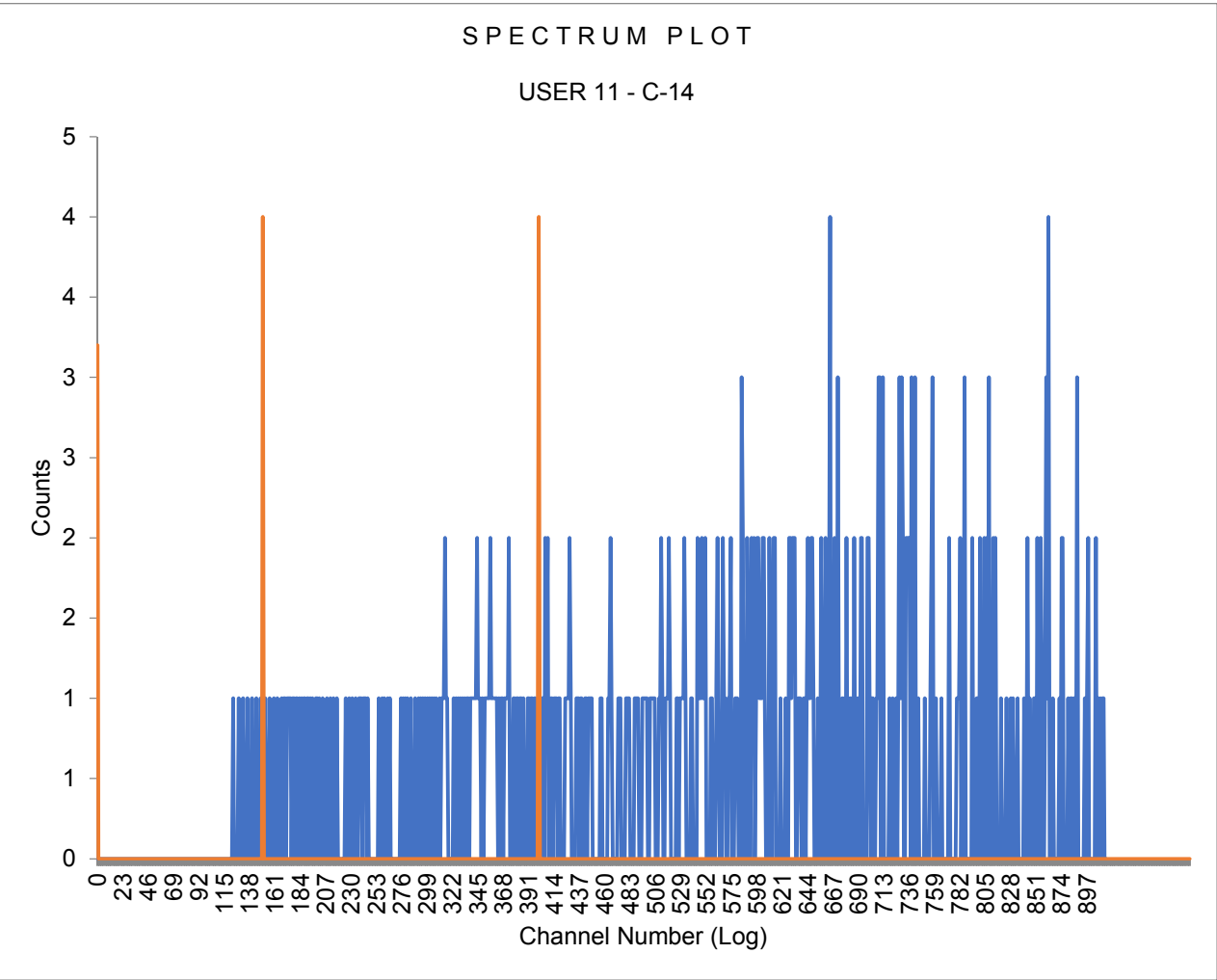
168.9469

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 09:17:19

Data Capture Date

01 Sep 2018 09:32:41

User Filename

S11090125-2A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

1425-215.00

H#, Total Counts:

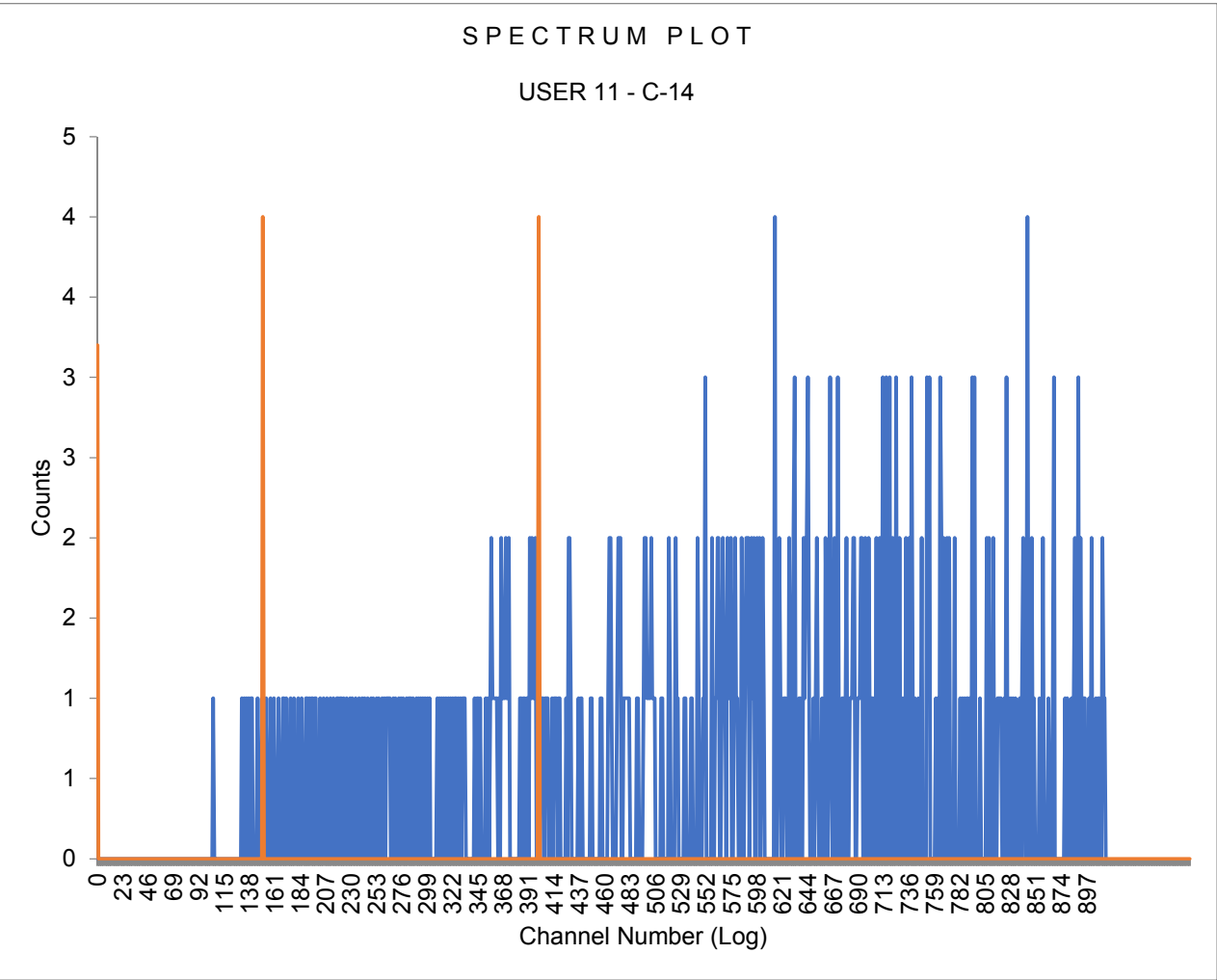
172.3472

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 09:33:24

Data Capture Date

01 Sep 2018 09:48:46

User Filename

S11090125-3A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

1525-315.00

H#, Total Counts:

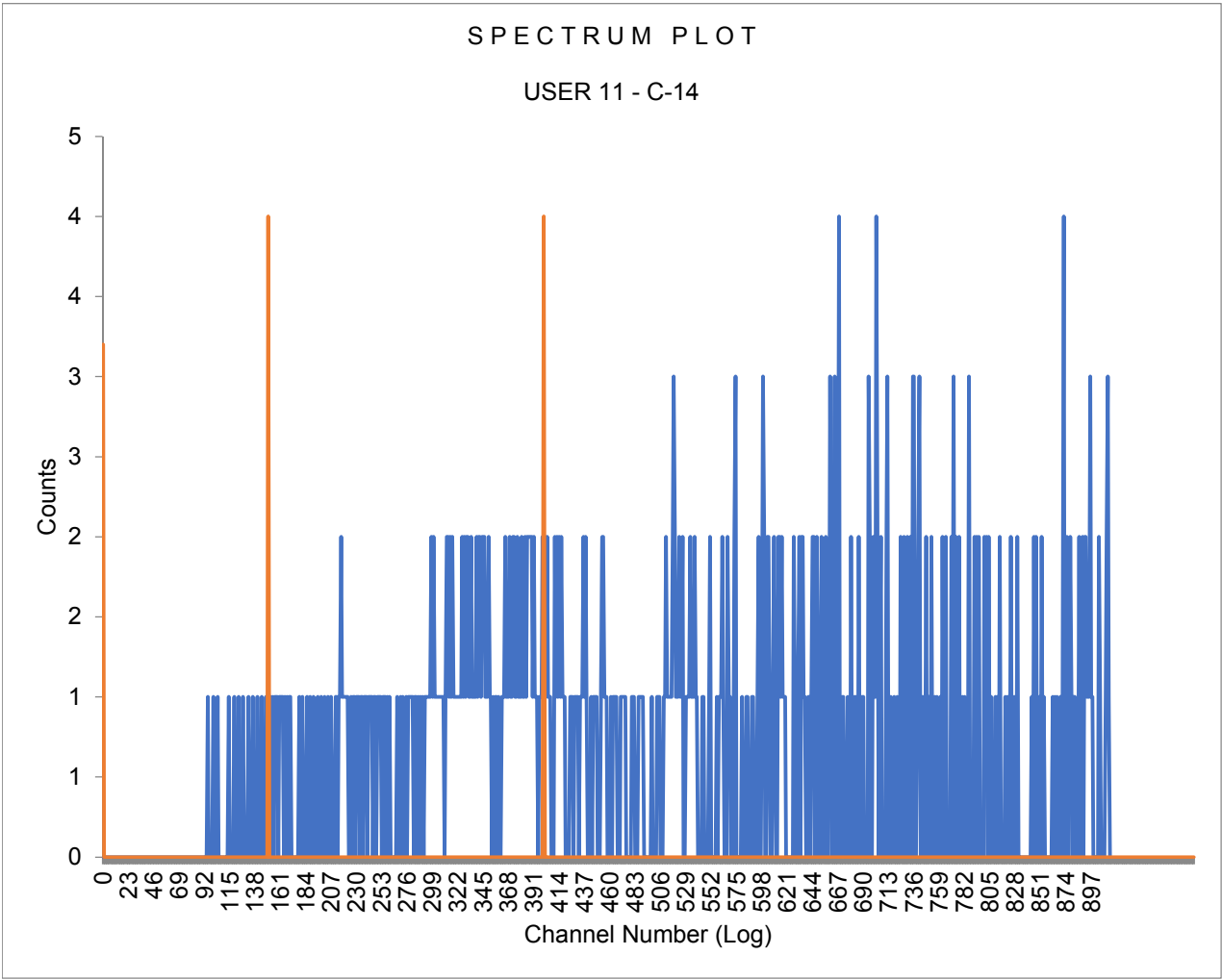
196.2594

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 09:49:30

Data Capture Date

01 Sep 2018 10:04:51

User Filename

S11090125-4A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

1625-415.00

H#, Total Counts:

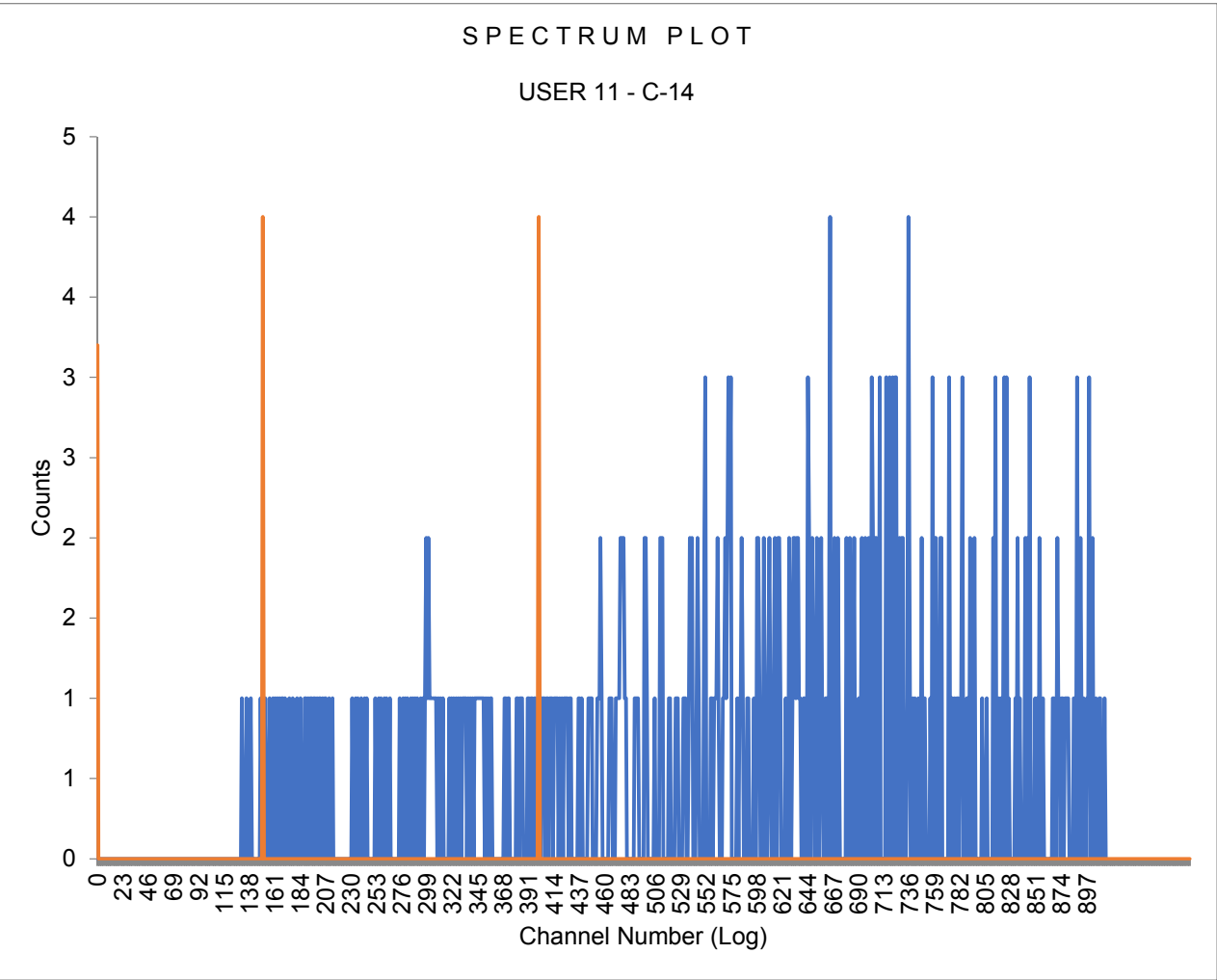
175.9464

Win1: C-14 - Start, End:

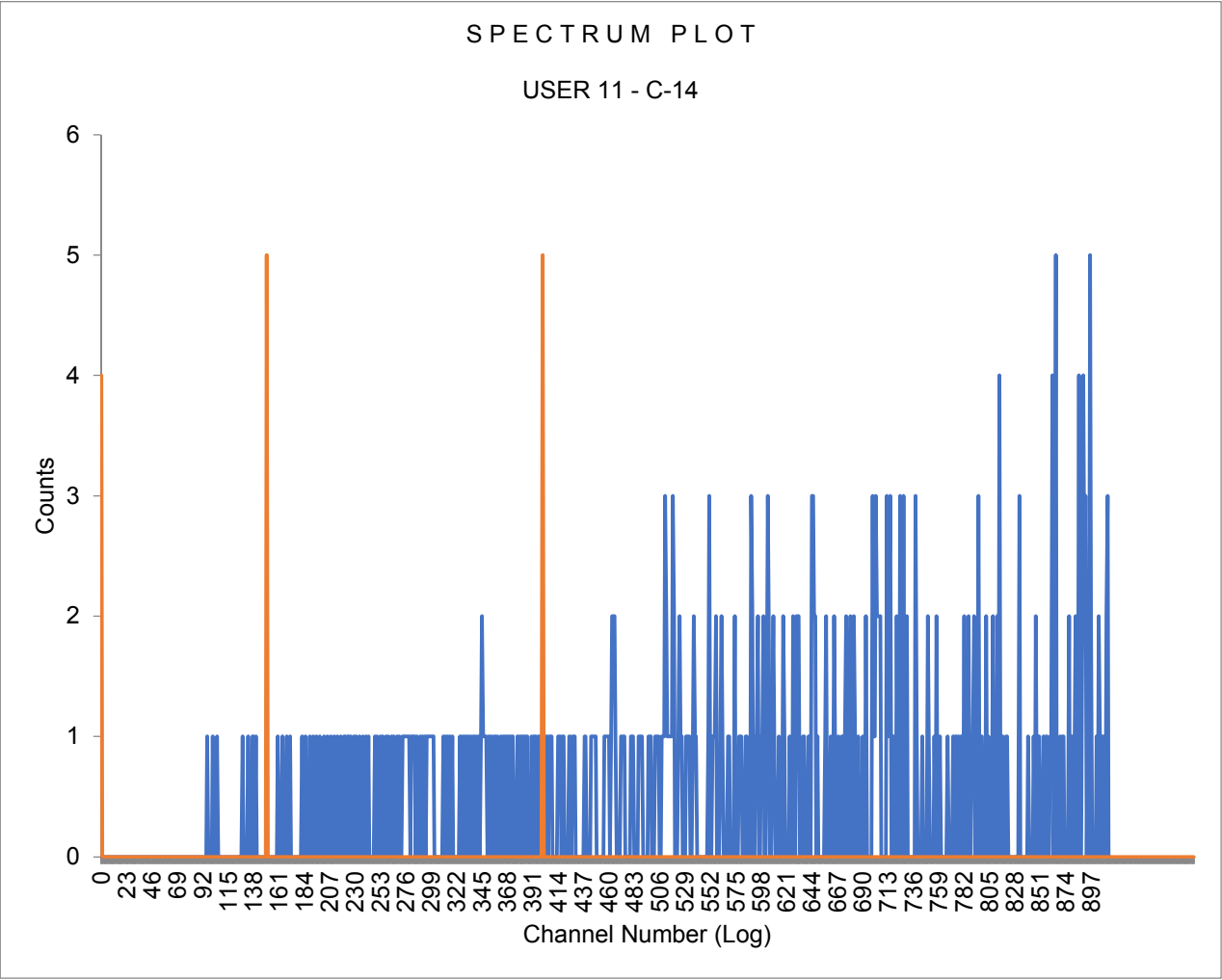
150400

Win2: - Start, End:

0990



Sample Count Start Time:	1 Sep 2018 10:05:35		
Data Capture Date	01 Sep 2018 10:20:56		
User Filename	S11090125-5A.XLS		
	U11090104-1A.XLS		
Spectrum Type	Log Counts		
User Number	11		
User Id	C-14		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	17	25-5	15.00
H#, Total Counts:	214.0	450	
Win1: C-14 - Start, End:	150	400	
Win2: - Start, End:	0	990	



Sample Count Start Time:

1 Sep 2018 10:21:39

Data Capture Date

01 Sep 2018 10:37:00

User Filename

S11090125-6A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

1825-615.00

H#, Total Counts:

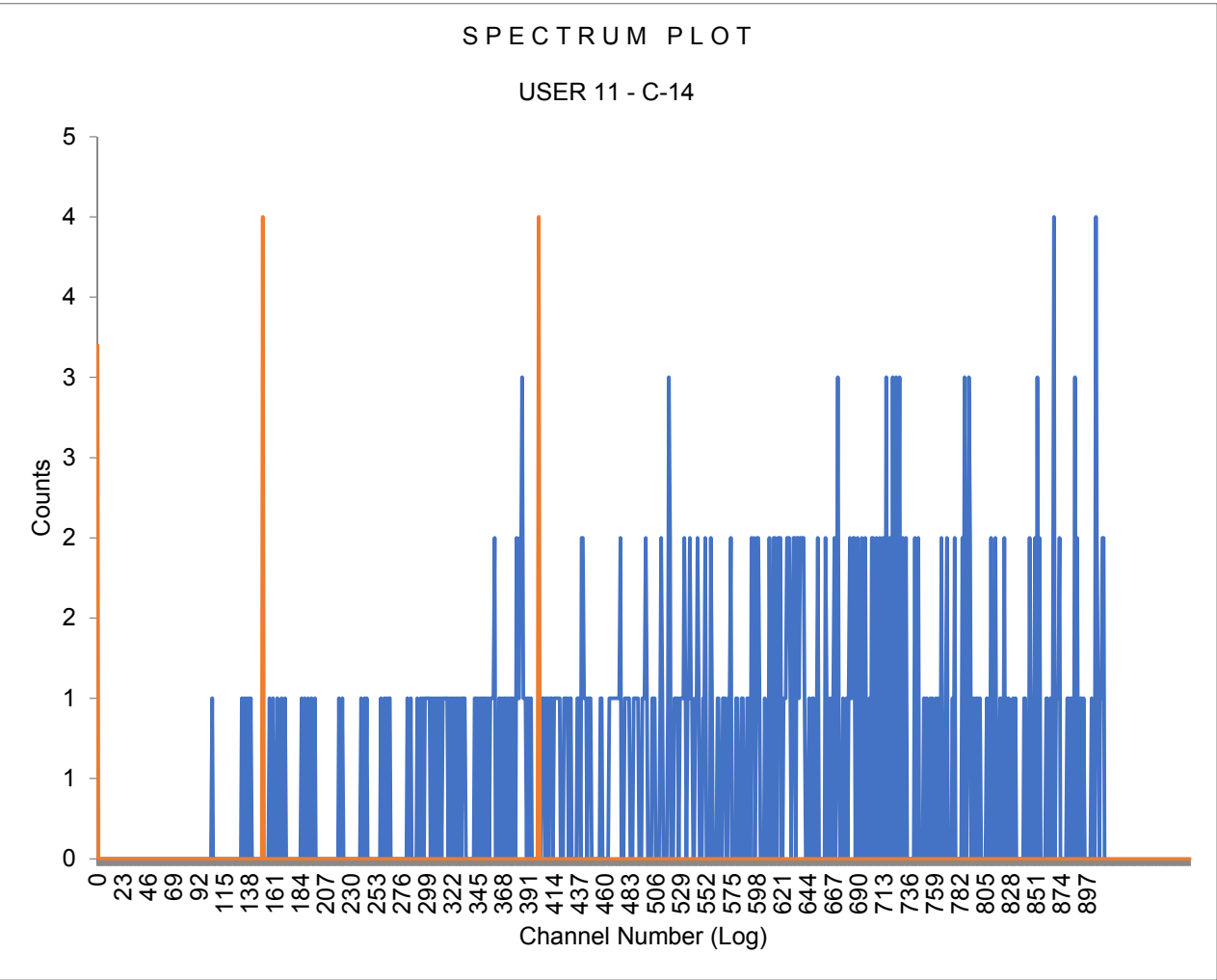
173.5443

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 10:37:47

Data Capture Date

01 Sep 2018 10:53:07

User Filename

S11090125-7A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

1925-715.00

H#, Total Counts:

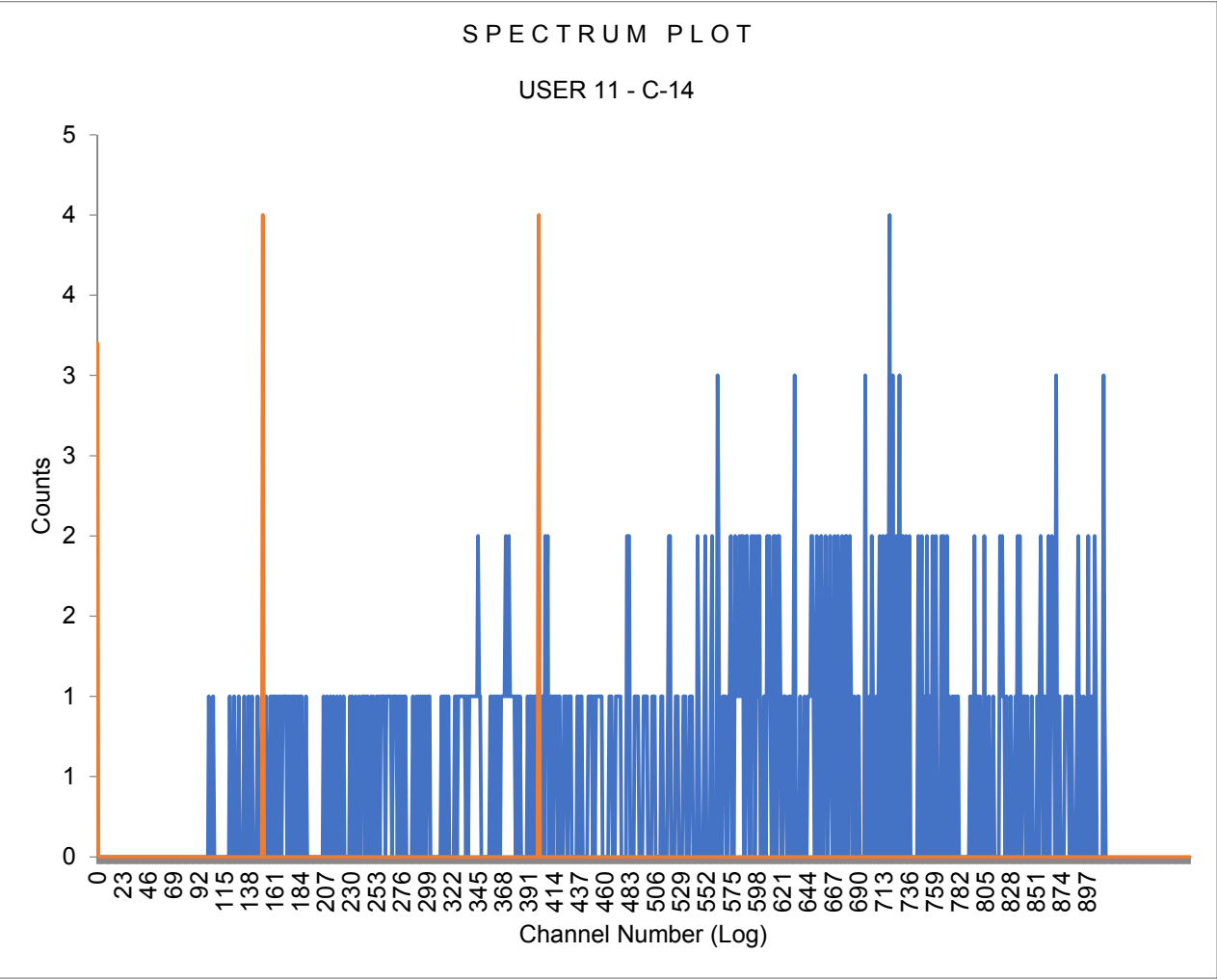
183.8461

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 10:53:51

Data Capture Date

01 Sep 2018 11:09:12

User Filename

S11090125-8A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

2025-815.00

H#, Total Counts:

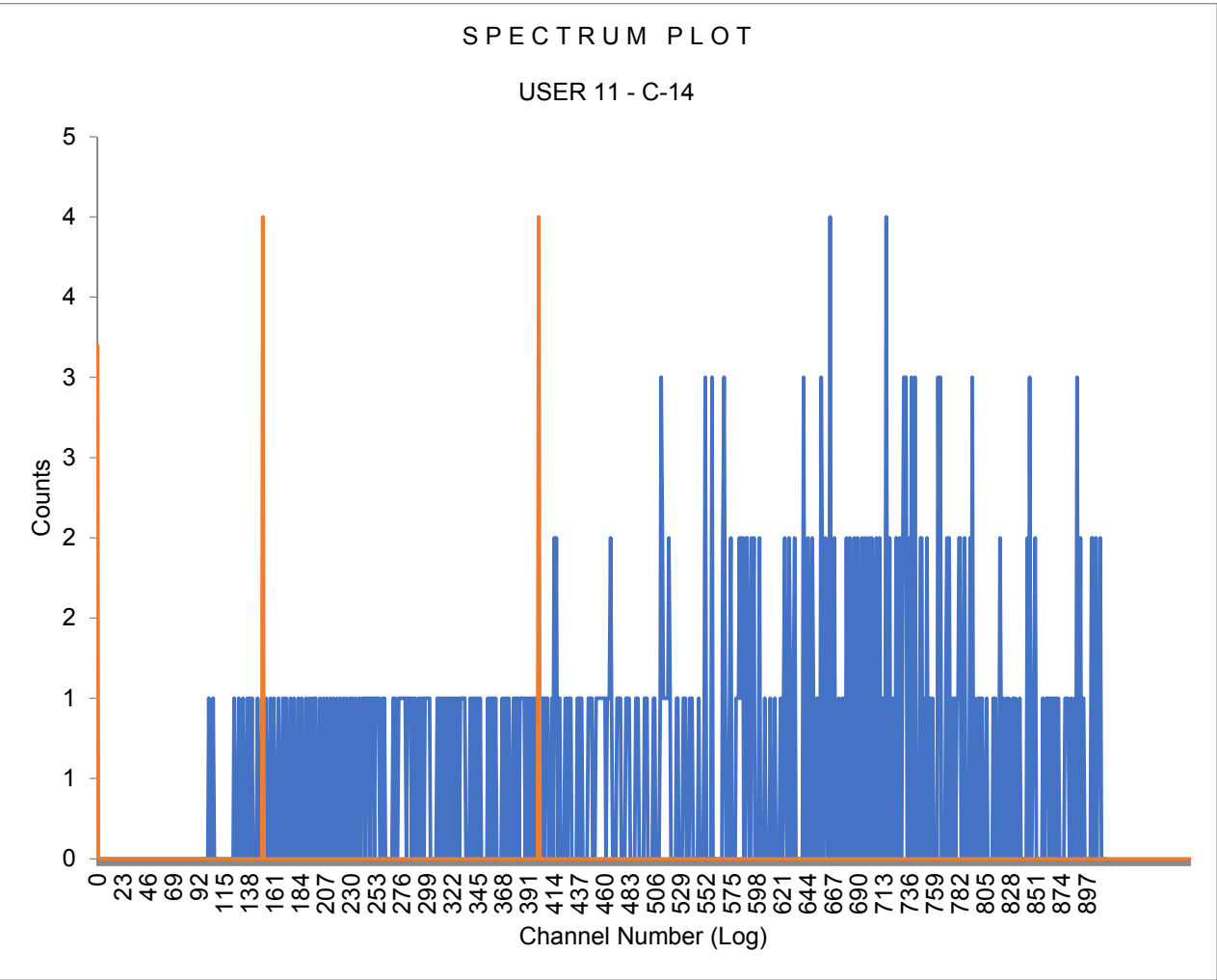
174.4440

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 11:09:56

Data Capture Date

01 Sep 2018 11:25:17

User Filename

S11090125-9A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

2125-915.00

H#, Total Counts:

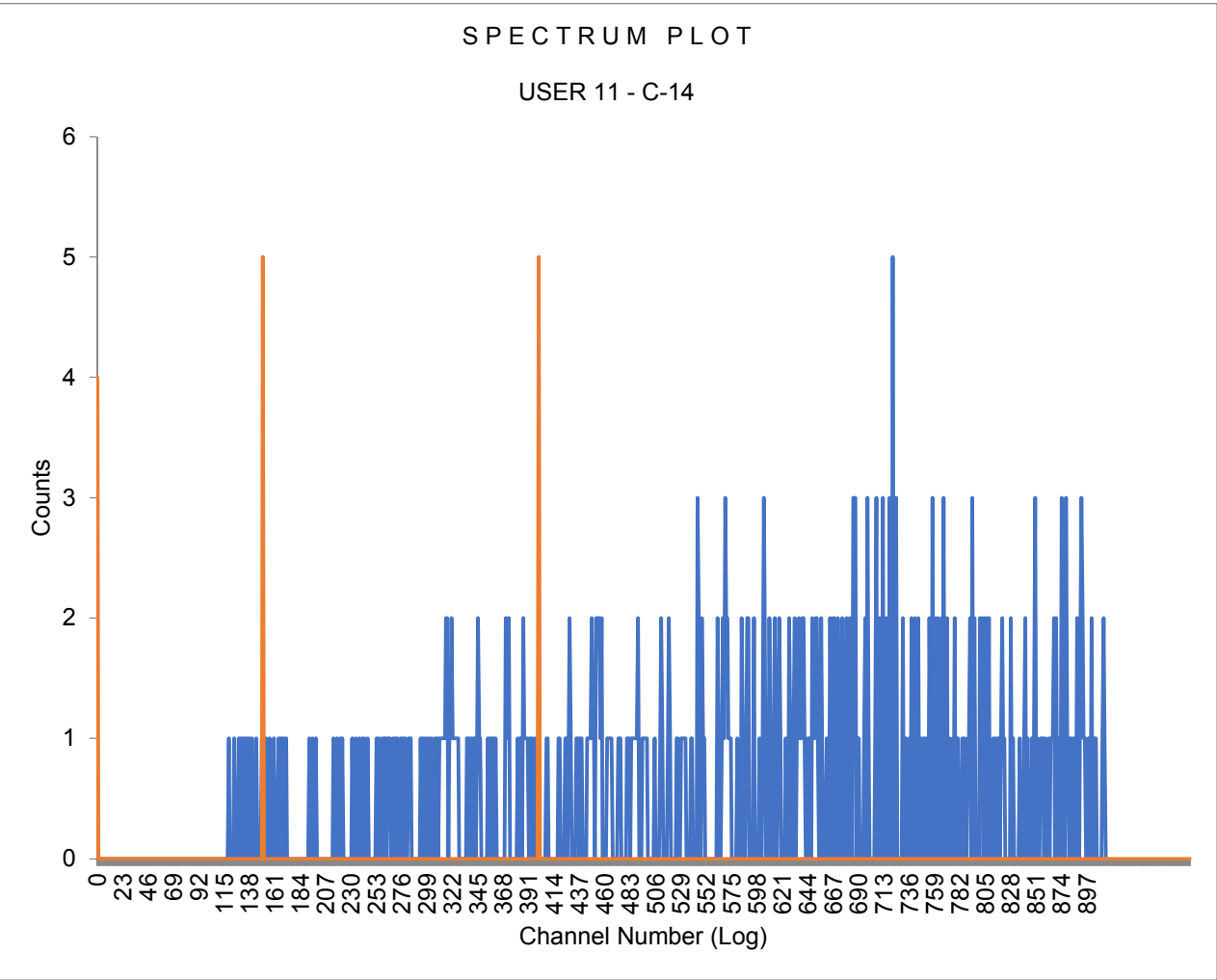
172.6467

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 11:26:01

Data Capture Date

01 Sep 2018 11:41:22

User Filename

S11090125-10A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

2225-1015.00

H#, Total Counts:

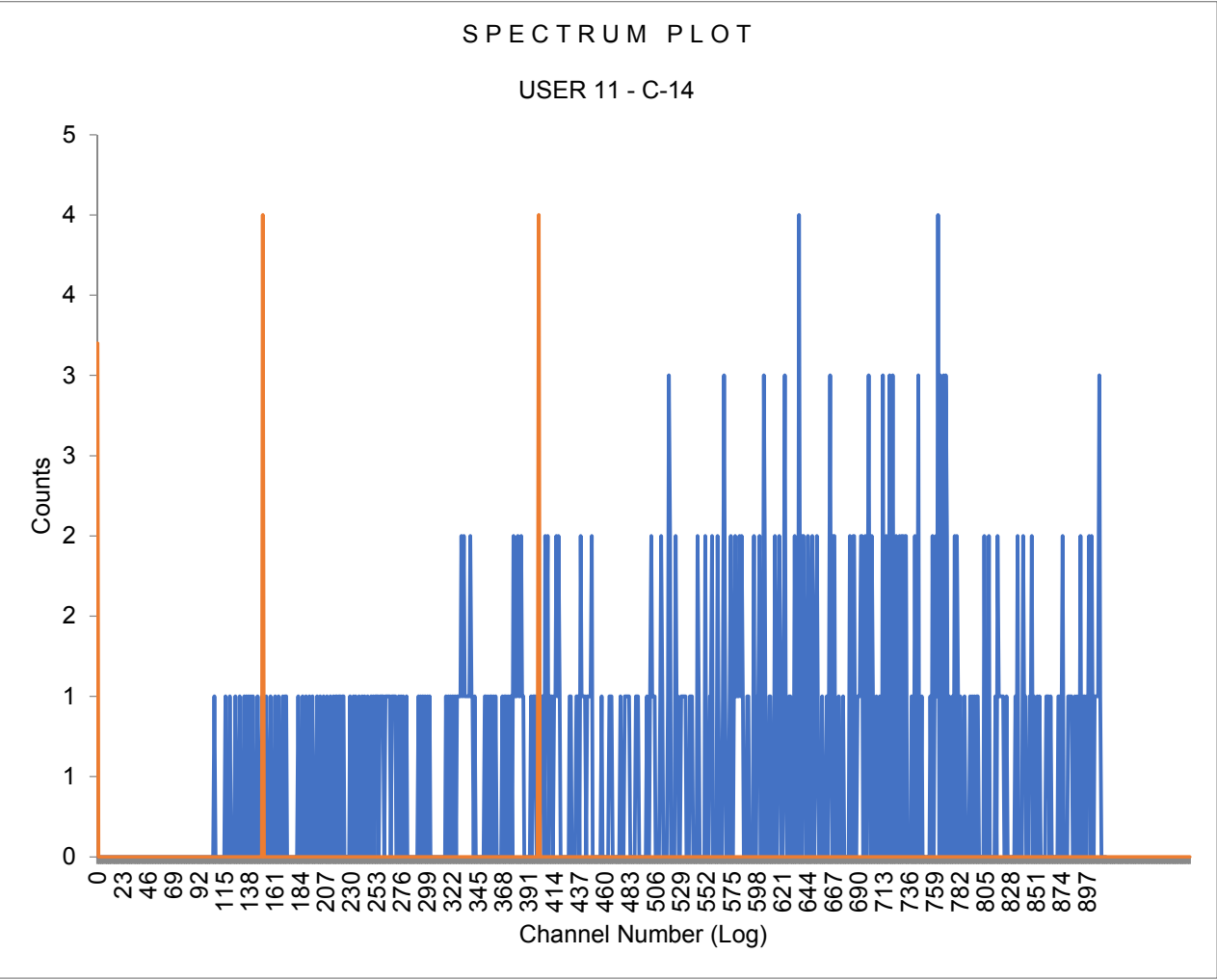
167.8457

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 11:42:06

Data Capture Date

01 Sep 2018 11:57:27

User Filename

S11090125-11A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

2325-1115.00

H#, Total Counts:

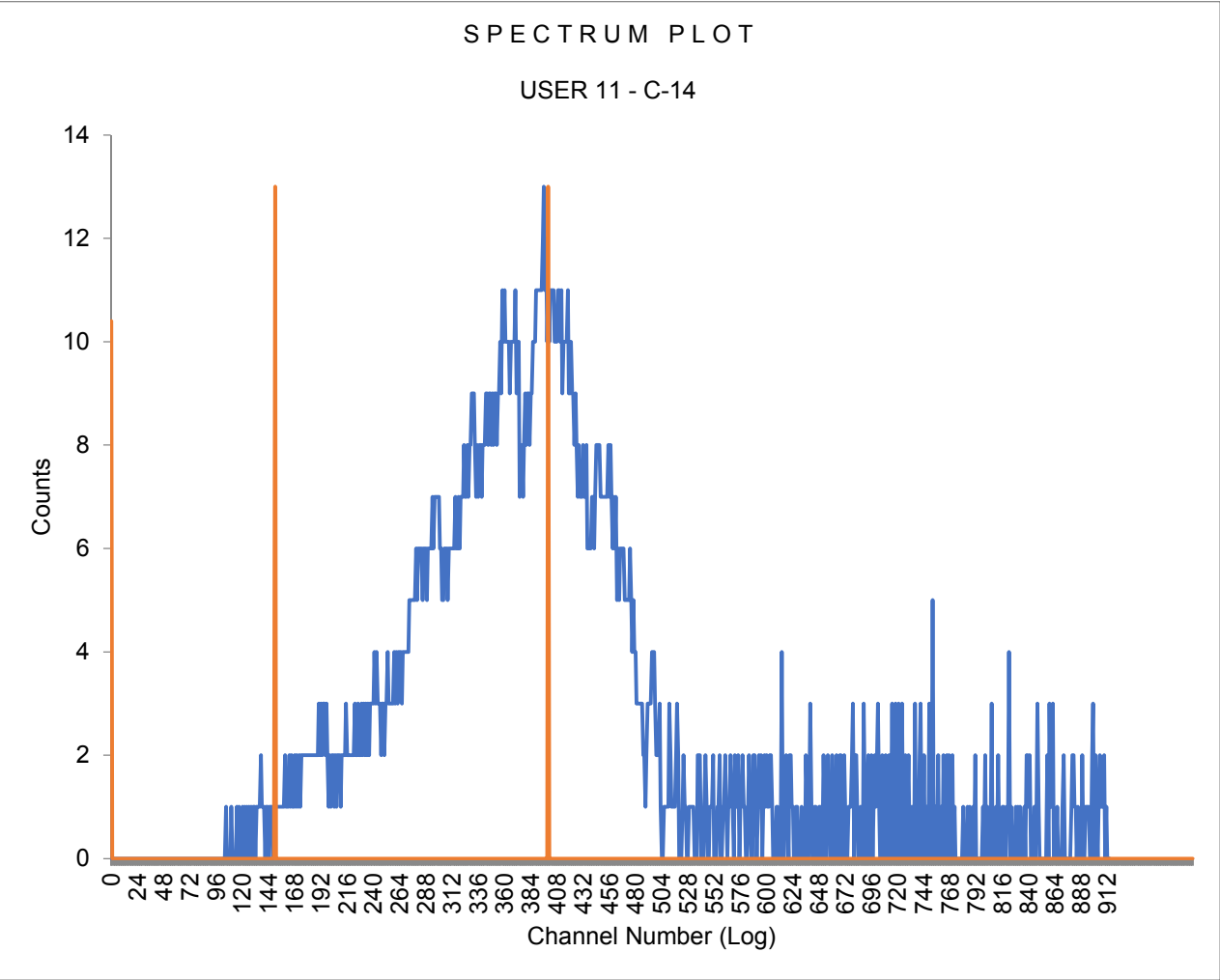
169.12323

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 11:58:12

Data Capture Date

01 Sep 2018 12:13:32

User Filename

S11090125-12A.XLS

U11090104-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

2425-1215.00

H#, Total Counts:

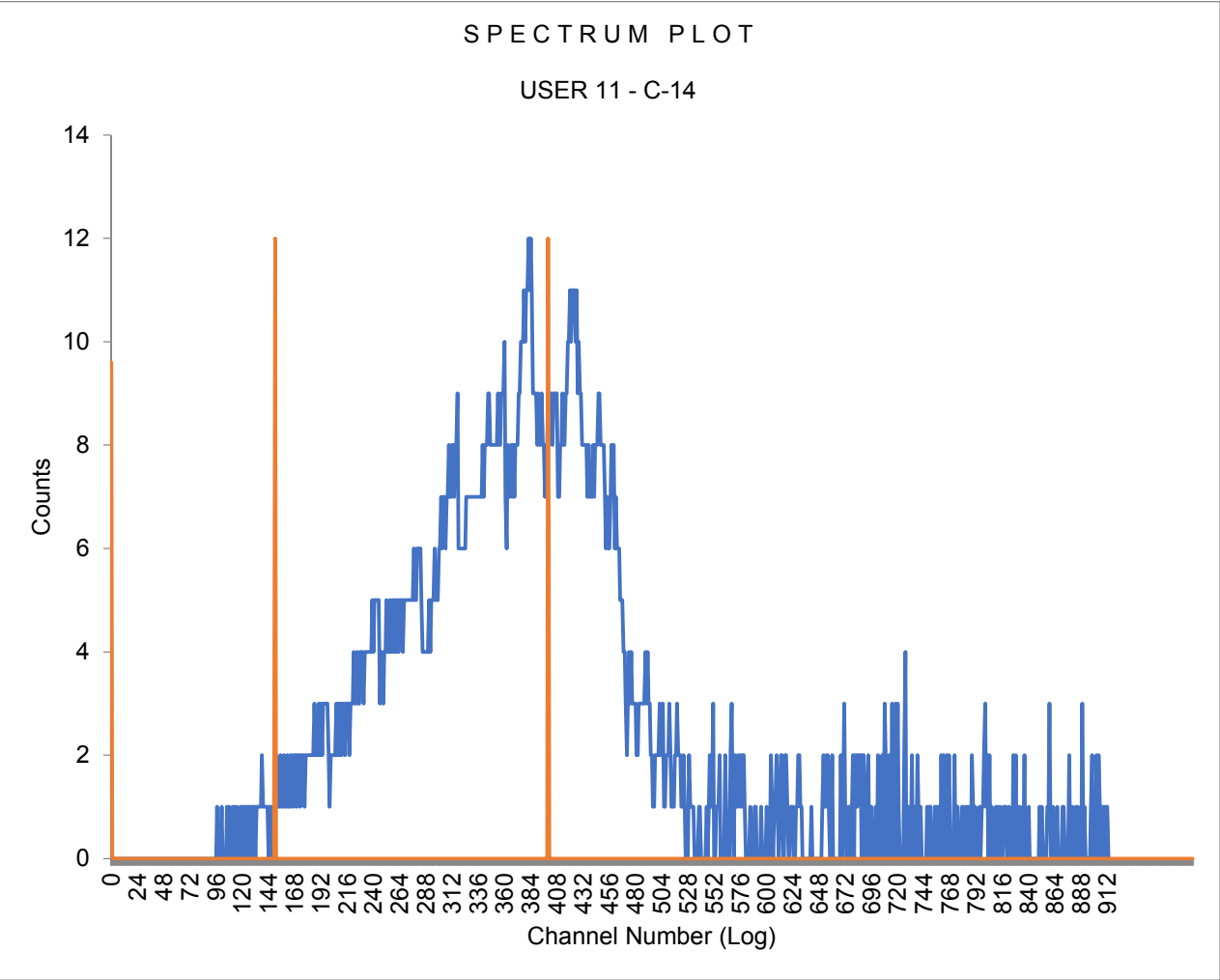
169.42269

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Batch 1794259 Check-list

This check-list was completed on 04-SEP-18 by Lyndsey Pace

This batch was reviewed by Gregory Ramsay on 04-SEP-18 and Lyndsey Pace on 04-SEP-18.

Batch ID: 1794259

Product: LSC_14CF

Description: Carbon-14 GL-RAD-A-003

#	Criteria	Yes	No	Comments
Preparation Information				
1	Were all of the samples homogenous?	Yes		
2	Was the preservation correct for this analysis?	Yes		
Internal Checklist Information				
3	Are instrument source checks within limits?	Yes		
4	Have client special requirements have been reviewed and met?	Yes		
5	Has a hit notification been completed?		No	
6	Has an Aliquot Correction been completed for this batch?		No	
7	Have sample historical results been reviewed for this batch?	Yes		
Technical Information				
8	Were all the samples prepared/analyzed within the required holding time period?	Yes		
9	Are any sample results more negative than 3xTPU?		No	
Quality Control (QC) Information				
10	Was the method blank (MB) within the acceptance criteria?	Yes		
11	Were the laboratory control sample (LCS/LCSD) recoveries within the acceptance limits?	Yes		
12	Were the relative percent differences and/or error (RPD/RER) between the LCS and the LCSD recoveries within the acceptance limits?	Yes		
13	Has the method required detection limit been met?	Yes		
Miscellaneous Information				
14	Are sample-specific MDA/MDC calculated and reported?	Yes		

Prep Logbook

Carbon-14 in Filter

Batch ID: 1794259

Analyst: Tiffany Jordan (TXJ1)

Method: EPA EERF C-01 Modified

Lab SOP: GL-RAD-A-003 REV# 16

Instrument: Liquid Scintillation Counter
No instrument-manual method

Due Dates for Lab: 02-SEP-2018

Package: 03-SEP-2018

SDG: 05-SEP-2018

Type	Sample Id	Description	Serial Number	Spike Amount	Spike Units
LCS	1204095755	Carbon-14 SPIKE	1709-B	.1	mL
LCSD	1204095756	Carbon-14 SPIKE	1709-B	.1	mL

#	Sample ID	Prep Date	Min RDL (pCi/Filter)	Unadjusted Aliquot (g)	Aliquot (Filter)
1	457269021	31-AUG-2018	10	1	1
2	457269022	31-AUG-2018	10	1	1
3	457269023	31-AUG-2018	10	1	1
4	457269024	31-AUG-2018	10	1	1
5	457269025	31-AUG-2018	10	1	1
6	457269026	31-AUG-2018	10	1	1
7	457269027	31-AUG-2018	10	1	1
8	457269028	31-AUG-2018	10	1	1
9	457269029	31-AUG-2018	10	1	1
10	457269030	31-AUG-2018	10	1	1
11	457269031	31-AUG-2018	10	1	1
12	457269032	31-AUG-2018	10	1	1
13	457269033	31-AUG-2018	10	1	1
14	457269034	31-AUG-2018	10	1	1
15	1204095754 MB	31-AUG-2018	10	1	1
16	1204095755 LCS	31-AUG-2018	10	1	1
17	1204095756 LCSD	31-AUG-2018	10	1	1

Reagent/Solvent Lot ID	Description	Amount	Comments:
REGNT 2605985	Quenching Agent	30 uL	Spike Pipet ID: RAD-LSC-2970968 Data Entry Date2: 31-AUG-2018 00:00

Carbon-14 Filter

Filename : C14.XLS
File type : Excel
Version # : 1.3.10

Batch : 1794259
Analyst : TXJ1
Prep Date : 8/31/2018
Method Uncertainty : 0.0648

Procedure Code : LSC_14CF
Parmname : Carbon-14
Required MDA : 10 pCi/F
C-14 Abundance : 1.00
Halflife of Carbon-14 : 5700.00 years

Geometry:
10mL DW/13mL Ecoscint Ultra/Swipe

Sample Characteristics					Count raw Data										
Pos.	Sample ID	Sample Aliquot F	Sample Aliquot StDev. F	Sample Date/Time	Rack Position #	Counting Time (min.)	Quench#	Gross cpm	Bkg cpm	Bkg Count Time (min.)	Bkg Quench#	Corrected Bkg cpm	Count Start Date/Time	C-14 Normalization Factor	Sample Decay
1	457269021.1	1.0000	2.0399E-05	8/13/2018 9:03	50-2	15	180.1	6.27	7.67	15	168	7.7418	9/1/2018 13:32	1.00000	1.000
2	457269022.1	1.0000	2.0399E-05	8/13/2018 8:49	50-3	15	170.8	6.4	7.67	15	168	7.6811	9/1/2018 13:48	1.00000	1.000
3	457269023.1	1.0000	2.0399E-05	8/13/2018 12:10	50-4	15	172.5	15.87	7.67	15	168	7.6897	9/1/2018 14:04	1.00000	1.000
4	457269024.1	1.0000	2.0399E-05	8/13/2018 8:51	50-5	15	178.5	7.27	7.67	15	168	7.7291	9/1/2018 14:20	1.00000	1.000
5	457269025.1	1.0000	2.0399E-05	8/13/2018 9:09	50-6	15	175.4	6.73	7.67	15	168	7.7070	9/1/2018 14:36	1.00000	1.000
6	457269026.1	1.0000	2.0399E-05	8/13/2018 11:09	50-7	15	185.7	6.87	7.67	15	168	7.7917	9/1/2018 14:52	1.00000	1.000
7	457269027.1	1.0000	2.0399E-05	8/13/2018 8:42	50-8	15	185.5	6.47	7.67	15	168	7.7898	9/1/2018 15:08	1.00000	1.000
8	457269028.1	1.0000	2.0399E-05	8/13/2018 10:55	50-9	15	187.6	6.6	7.67	15	168	7.8102	9/1/2018 15:24	1.00000	1.000
9	457269029.1	1.0000	2.0399E-05	8/13/2018 12:19	50-10	15	182.8	6.67	7.67	15	168	7.7648	9/1/2018 15:40	1.00000	1.000
10	457269030.1	1.0000	2.0399E-05	8/13/2018 8:54	50-11	15	173.8	7.13	7.67	15	168	7.6970	9/1/2018 15:56	1.00000	1.000
11	457269031.1	1.0000	2.0399E-05	8/13/2018 8:39	50-12	15	168.1	7.93	7.67	15	168	7.6703	9/1/2018 16:12	1.00000	1.000
12	457269032.1	1.0000	2.0399E-05	8/13/2018 9:30	7-1	15	192.5	6.47	7.67	15	168	7.8606	9/1/2018 16:29	1.00000	1.000
13	457269033.1	1.0000	2.0399E-05	8/13/2018 8:56	7-2	15	172.3	6.8	7.67	15	168	7.6886	9/1/2018 16:45	1.00000	1.000
14	457269034.1	1.0000	2.0399E-05	8/13/2018 8:59	7-3	15	177.8	5.2	7.67	15	168	7.7238	9/1/2018 17:01	1.00000	1.000
15	1204095754.1	1.0000	2.0399E-05	8/31/2018 0:00	7-4	15	168.8	7.13	7.67	15	168	7.6728	9/1/2018 17:17	1.00000	1.000
16	1204095755.1	1.0000	2.0399E-05	8/31/2018 0:00	7-5	15	168.6	83.67	7.67	15	168	7.6721	9/1/2018 17:33	1.00000	1.000
17	1204095756.1	1.0000	2.0399E-05	8/31/2018 0:00	7-6	15	168	87.2	7.67	15	168	7.6700	9/1/2018 17:49	1.00000	1.000

Pipet, 0.1 ml Stdev : +/- 0.000200 ml
Pipet, 0.5 ml Stdev : +/- 0.001000 ml

Analytical SOP: GL-RAD-A-003
Instrument SOP: GL-RAD-I-004

Calibration Data							
Pos.	Counted on	Calibration Date	Calibration Due Date	Detector Efficiency (cpm/dpm)	Detector Efficiency Error (cpm/dpm)	Background Rack Position #	Background Count Start Date/Time
1	LSCRED	6/18/2018	6/30/2019	0.4918	0.00792	50-1	9/1/2018 13:16
2	LSCRED	6/18/2018	6/30/2019	0.4750	0.00792	50-1	9/1/2018 13:16
3	LSCRED	6/18/2018	6/30/2019	0.4783	0.00792	50-1	9/1/2018 13:16
4	LSCRED	6/18/2018	6/30/2019	0.4891	0.00792	50-1	9/1/2018 13:16
5	LSCRED	6/18/2018	6/30/2019	0.4837	0.00792	50-1	9/1/2018 13:16
6	LSCRED	6/18/2018	6/30/2019	0.5004	0.00792	50-1	9/1/2018 13:16
7	LSCRED	6/18/2018	6/30/2019	0.5001	0.00792	50-1	9/1/2018 13:16
8	LSCRED	6/18/2018	6/30/2019	0.5030	0.00792	50-1	9/1/2018 13:16
9	LSCRED	6/18/2018	6/30/2019	0.4961	0.00792	50-1	9/1/2018 13:16
10	LSCRED	6/18/2018	6/30/2019	0.4808	0.00792	50-1	9/1/2018 13:16
11	LSCRED	6/18/2018	6/30/2019	0.4696	0.00792	50-1	9/1/2018 13:16
12	LSCRED	6/18/2018	6/30/2019	0.5091	0.00792	50-1	9/1/2018 13:16
13	LSCRED	6/18/2018	6/30/2019	0.4780	0.00792	50-1	9/1/2018 13:16
14	LSCRED	6/18/2018	6/30/2019	0.4880	0.00792	50-1	9/1/2018 13:16
15	LSCRED	6/18/2018	6/30/2019	0.4710	0.00792	50-1	9/1/2018 13:16
16	LSCRED	6/18/2018	6/30/2019	0.4706	0.00792	50-1	9/1/2018 13:16
17	LSCRED	6/18/2018	6/30/2019	0.4694	0.00792	50-1	9/1/2018 13:16

C1794259.xls

Notes:

- * - Results are decay corrected to Sample Date/Time
- * - Reference date for Spike Activity (dpm/ml) is the batch Prep Date
- * - Spike Nominals are decay corrected to Sample Date/Time

Spike S/N : N/A
Spike Exp Date : N/A
Spike Activity (dpm/ml): N/A
Spike Volume Added: N/A

LCS S/N : 1709-B
LCS Exp Date : 12/12/2018
LCS Activity (dpm/ml): 1666.37
LCS Volume Added: 0.10

Results																	
	Decision Level	Critical Level	Required MDA		Sample Act. Conc.	Sample Act. Error	Net Count Rate	Net Count Rate Error	2 SIGMA Counting Uncertainty	2 SIGMA Total Prop. Uncertainty						Nominal	
Pos.	pCi/F	pCi/F	pCi/F	MDA pCi/F	pCi/F	%	CPM	CPM	pCi/F	pCi/F	Sample QC	Sample Type	RPD	RER	pCi/F	Recovery	
1	2.1682	1.5308	10	3.2447	-1.3480	65.67%	-1.4718	0.9665	1.7351	1.7351		SAMPLE					
2	2.2359	1.5786	10	3.3468	-1.2148	75.63%	-1.2811	0.9689	1.8007	1.8007		SAMPLE					
3	2.2217	1.5685	10	3.3254	7.7033	15.34%	8.1803	1.2533	2.3131	2.5144		SAMPLE					
4	2.1782	1.5378	10	3.2599	-0.4228	217.81%	-0.4591	1.0000	1.8049	1.8049		SAMPLE					
5	2.1995	1.5528	10	3.2919	-0.9098	100.42%	-0.9770	0.9811	1.7906	1.7906		SAMPLE					
6	2.1380	1.5095	10	3.1990	-0.8297	107.27%	-0.9217	0.9887	1.7445	1.7445		SAMPLE					
7	2.1390	1.5101	10	3.2004	-1.1888	73.88%	-1.3198	0.9750	1.7214	1.7214		SAMPLE					
8	2.1294	1.5033	10	3.1858	-1.0838	80.99%	-1.2102	0.9801	1.7204	1.7205		SAMPLE					
9	2.1528	1.5199	10	3.2213	-0.9941	89.60%	-1.0948	0.9810	1.7459	1.7459		SAMPLE					
10	2.2114	1.5613	10	3.3100	-0.5312	175.34%	-0.5670	0.9942	1.8257	1.8257		SAMPLE					
11	2.2602	1.5957	10	3.3833	0.2491	392.74%	0.2597	1.0198	1.9173	1.9176		SAMPLE					
12	2.1104	1.4900	10	3.1569	-1.2304	70.29%	-1.3906	0.9774	1.6950	1.6950		SAMPLE					
13	2.2233	1.5697	10	3.3279	-0.8374	110.61%	-0.8886	0.9828	1.8154	1.8154		SAMPLE					
14	2.1828	1.5411	10	3.2668	-2.3299	36.79%	-2.5238	0.9282	1.6795	1.6795		SAMPLE					
15	2.2537	1.5911	10	3.3735	-0.5191	183.02%	-0.5428	0.9934	1.8620	1.8620		MB					
16	2.2555	1.5924	10	3.3763	72.7395	3.34%	75.9979	2.4677	4.6293	10.3950		LCS			75.0617	96.9%	
17	2.2612	1.5964	10	3.3847	76.3204	3.26%	79.5300	2.5149	4.7303	10.8508		LCSD	4.8%		75.0617	101.7%	

U11090150-1A

SampleID	Rack	Time (min.)	H#	CPM Iso1	CPM Iso2	LumEx	Count Start Time	Count End Time	Machine
50-1		15	168.0	7.67	30.47	0.50	9/1/2018 13:16	9/1/2018 13:31	RED
50-2		15	180.1	6.27	28.80	0.54	9/1/2018 13:32	9/1/2018 13:47	RED
50-3		15	170.8	6.40	29.07	0.50	9/1/2018 13:48	9/1/2018 14:03	RED
50-4		15	172.5	15.87	41.20	0.38	9/1/2018 14:04	9/1/2018 14:19	RED
50-5		15	178.5	7.27	27.87	0.62	9/1/2018 14:20	9/1/2018 14:35	RED
50-6		15	175.4	6.73	27.40	0.55	9/1/2018 14:36	9/1/2018 14:51	RED
50-7		15	185.7	6.87	29.47	0.50	9/1/2018 14:52	9/1/2018 15:07	RED
50-8		15	185.5	6.47	27.53	0.69	9/1/2018 15:08	9/1/2018 15:23	RED
50-9		15	187.6	6.60	29.53	0.69	9/1/2018 15:24	9/1/2018 15:39	RED
50-10		15	182.8	6.67	30.13	0.51	9/1/2018 15:40	9/1/2018 15:55	RED
50-11		15	173.8	7.13	30.73	0.48	9/1/2018 15:56	9/1/2018 16:11	RED
50-12		15	168.1	7.93	29.80	0.47	9/1/2018 16:12	9/1/2018 16:27	RED
7-1		15	192.5	6.47	29.33	0.48	9/1/2018 16:29	9/1/2018 16:44	RED
7-2		15	172.3	6.80	29.00	0.70	9/1/2018 16:45	9/1/2018 17:00	RED
7-3		15	177.8	5.20	26.67	0.84	9/1/2018 17:01	9/1/2018 17:16	RED
7-4		15	168.8	7.13	30.80	0.50	9/1/2018 17:17	9/1/2018 17:32	RED
7-5		15	168.6	83.67	148.53	0.12	9/1/2018 17:33	9/1/2018 17:48	RED
7-6		15	168.0	87.20	155.13	0.12	9/1/2018 17:49	9/1/2018 18:04	RED

Sample Count Start Time:

1 Sep 2018 13:16:02

Data Capture Date

01 Sep 2018 13:31:24

User Filename

S11090150-1A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

150-115.00

H#, Total Counts:

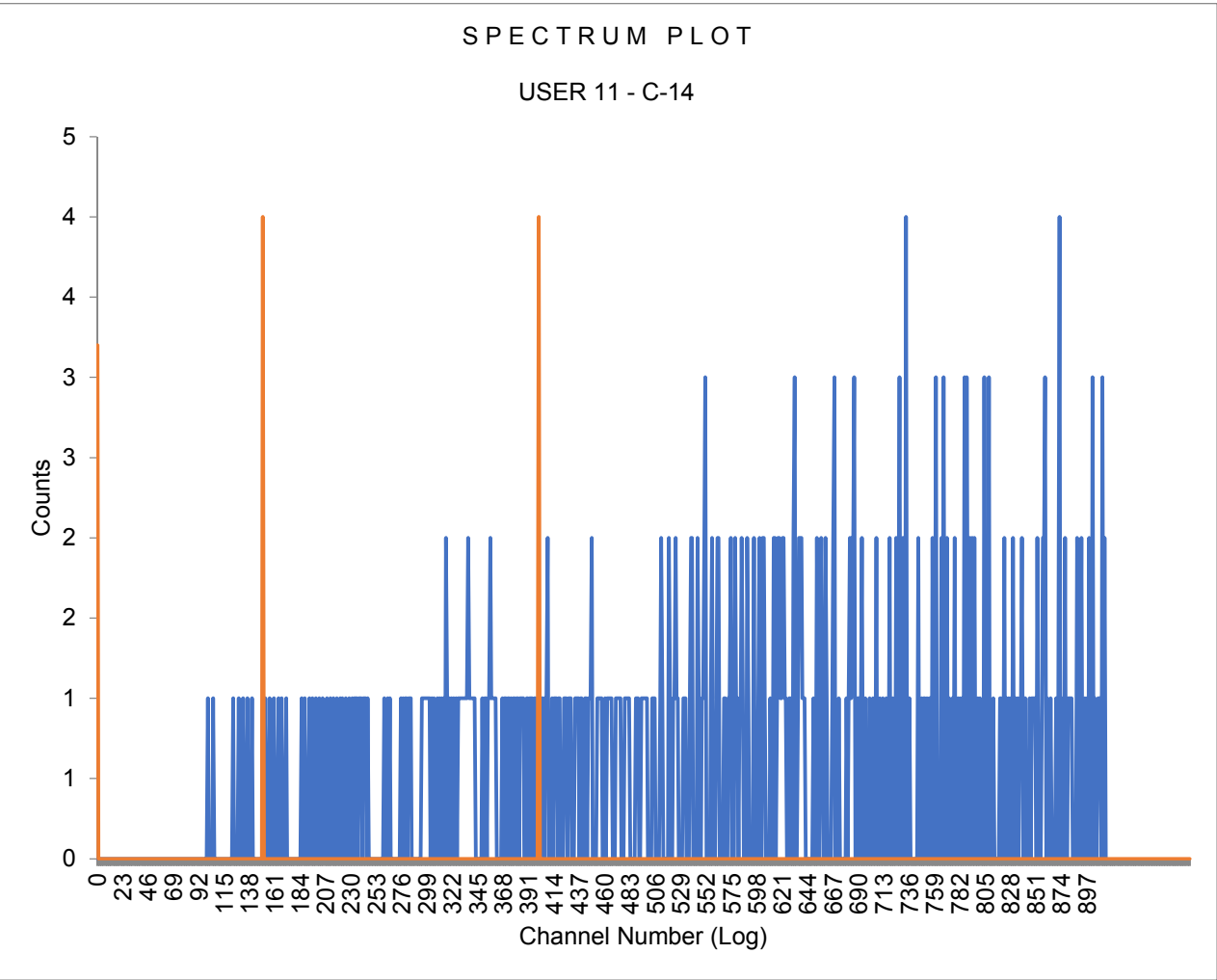
168.0469

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 13:32:07

Data Capture Date

01 Sep 2018 13:47:28

User Filename

S11090150-2A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

250-215.00

H#, Total Counts:

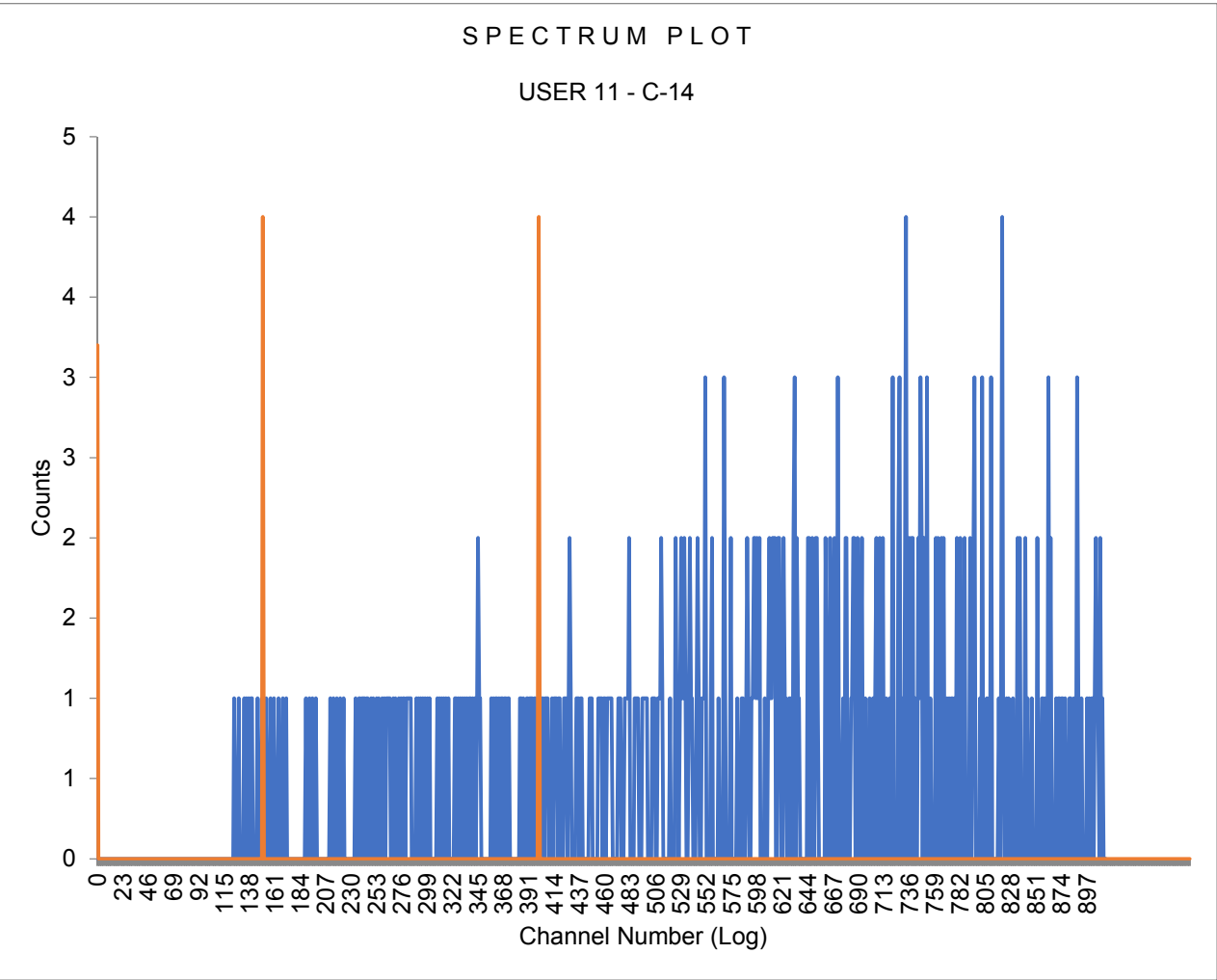
180.1442

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 13:48:11

Data Capture Date

01 Sep 2018 14:03:32

User Filename

S11090150-3A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

350-315.00

H#, Total Counts:

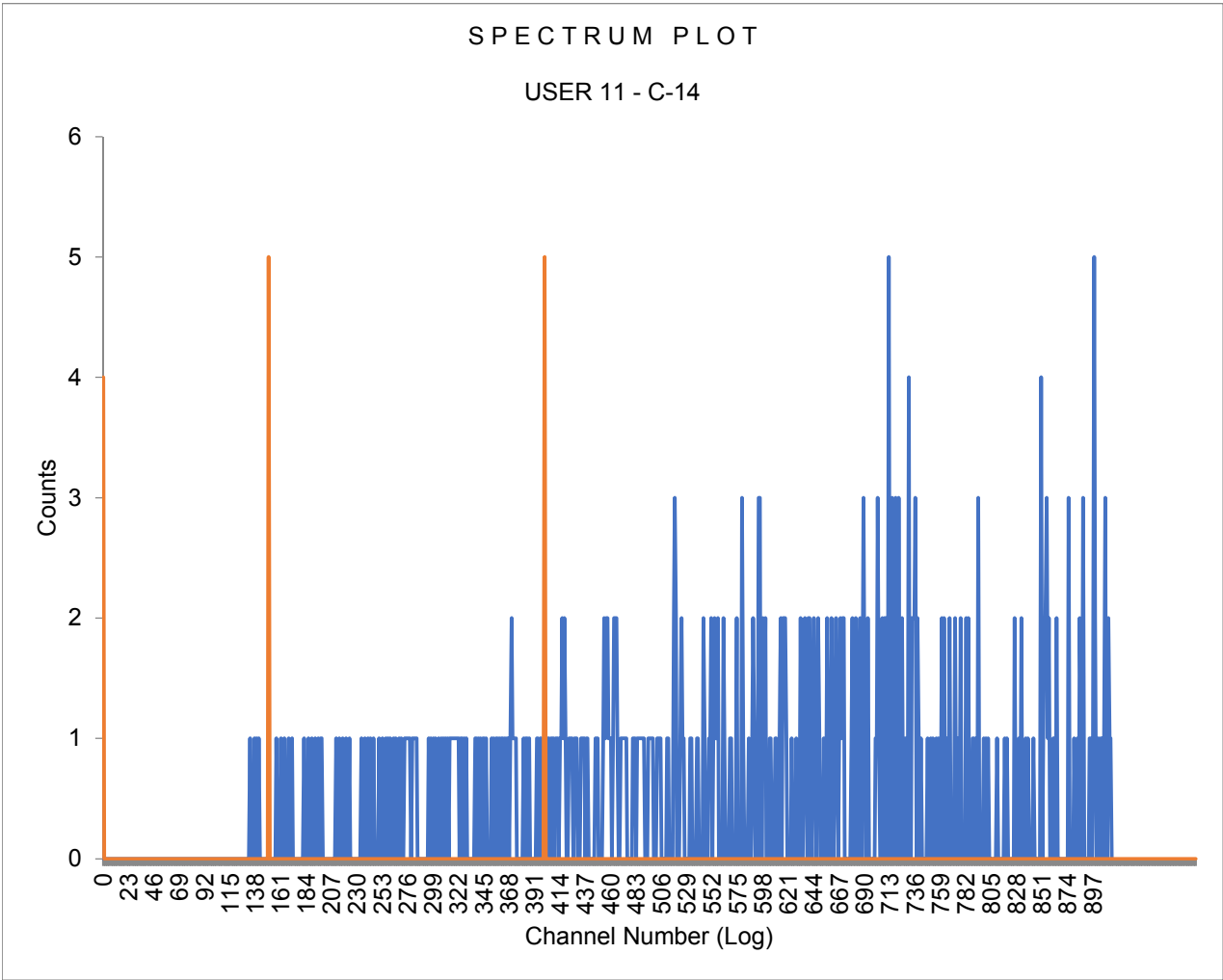
170.8447

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 14:04:15

Data Capture Date

01 Sep 2018 14:19:36

User Filename

S11090150-4A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

450-415.00

H#, Total Counts:

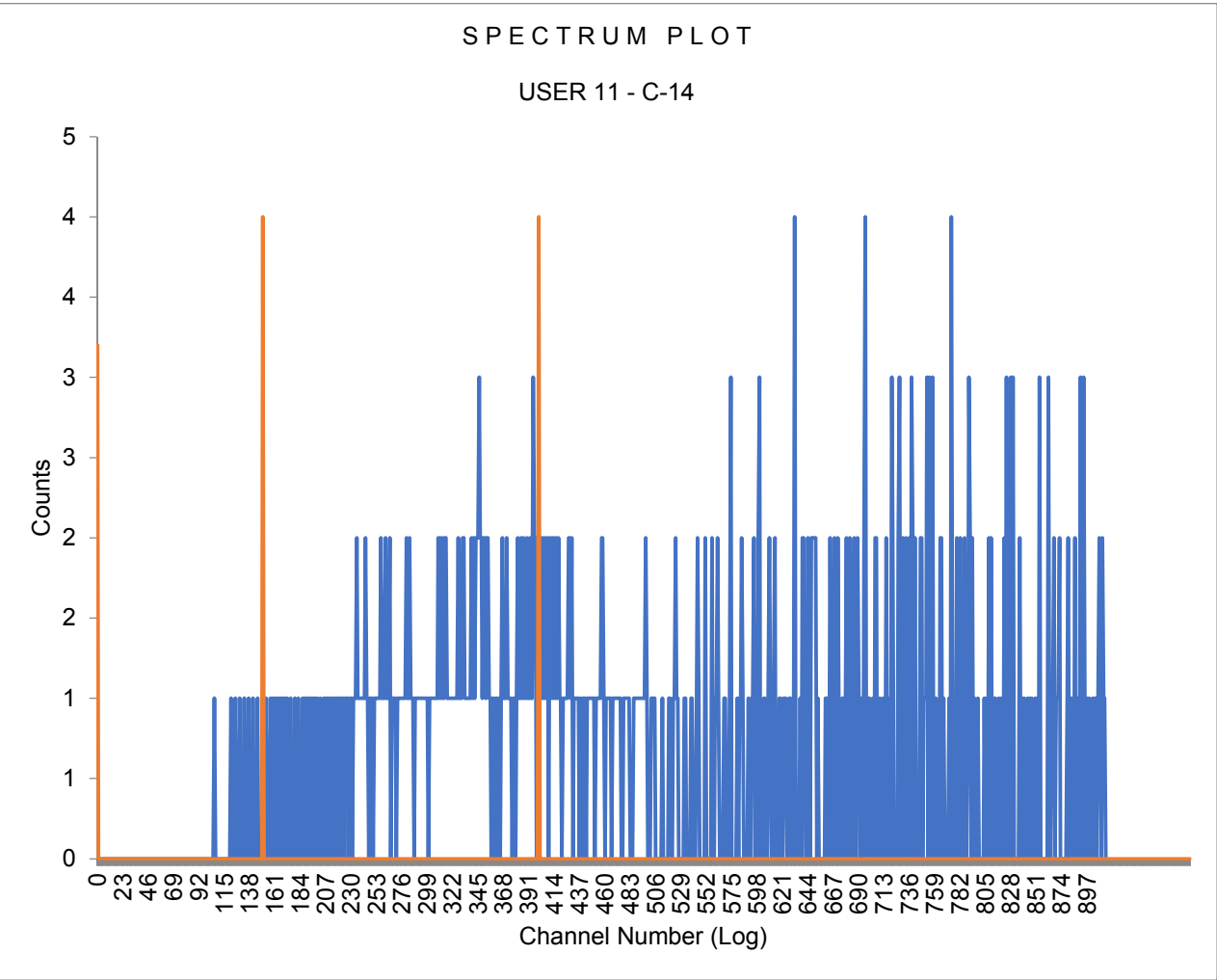
172.5629

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 14:20:20

Data Capture Date

01 Sep 2018 14:35:41

User Filename

S11090150-5A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

550-515.00

H#, Total Counts:

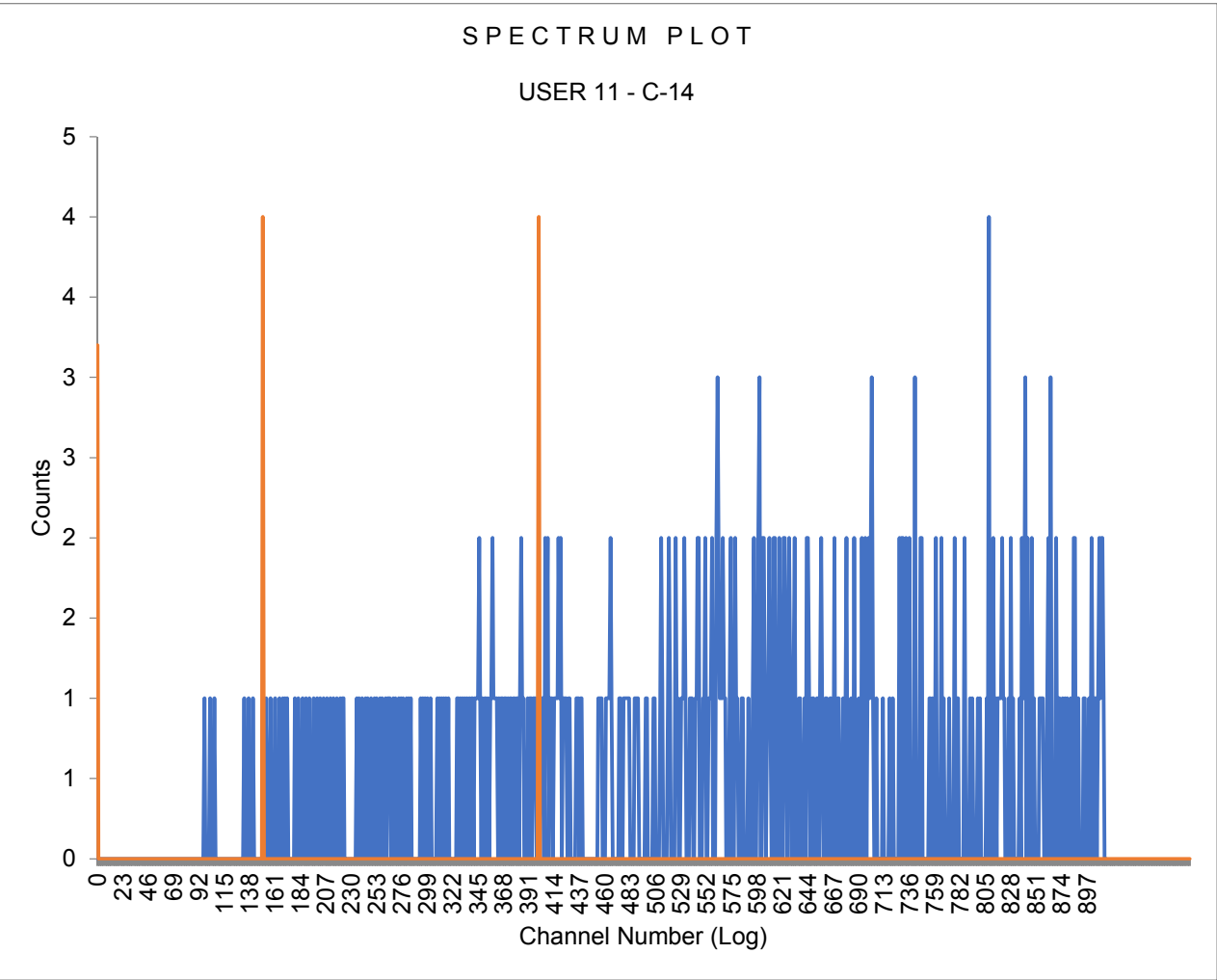
178.5432

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 14:36:25

Data Capture Date

01 Sep 2018 14:51:46

User Filename

S11090150-6A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

650-615.00

H#, Total Counts:

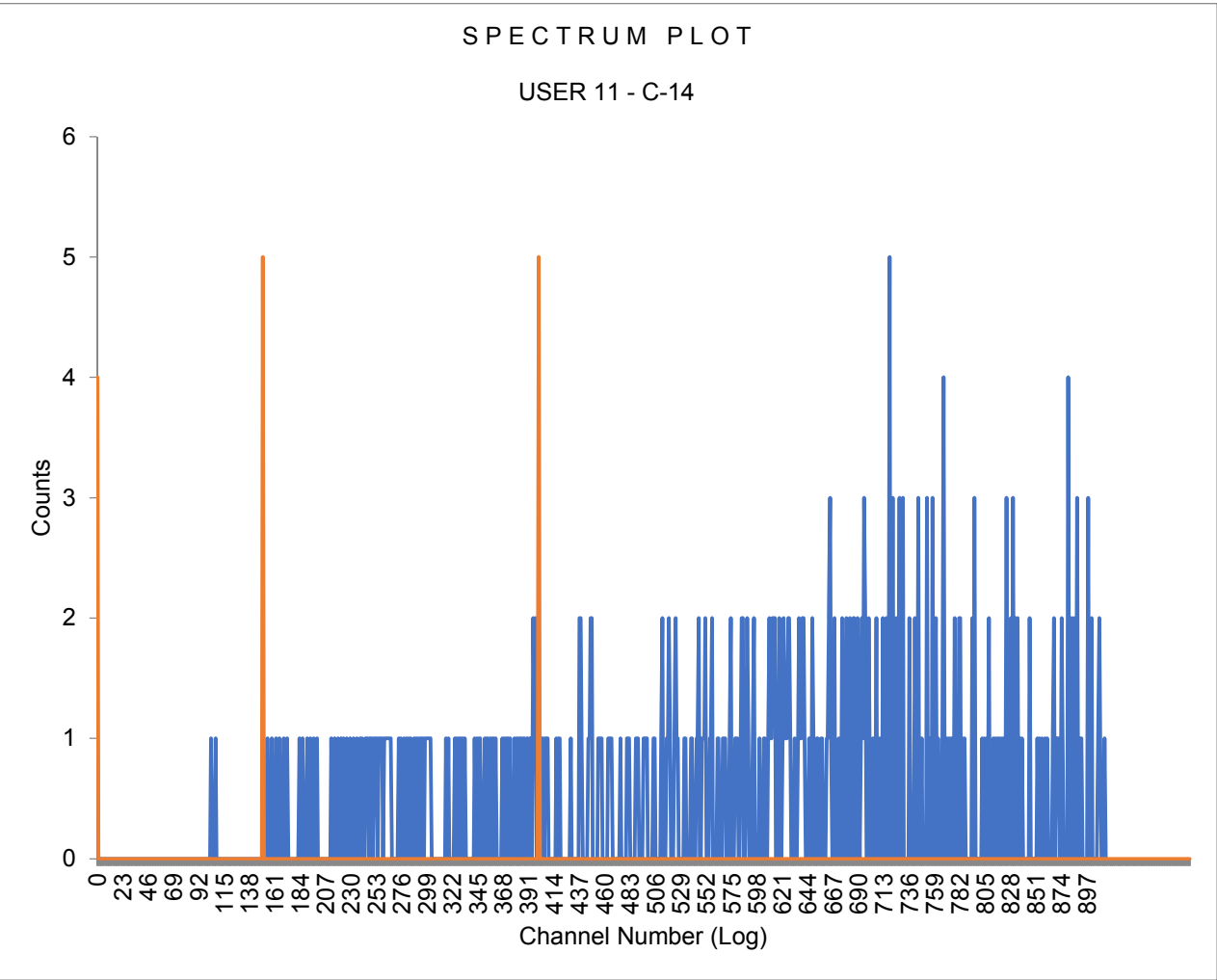
175.4418

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

Data Capture Date

User Filename

Spectrum Type

User Number

User Id

User Comment

Scintillator

Sample, Rack-Pos, Time:

H#, Total Counts:

Win1: C-14 - Start, End:

Win2: - Start, End:

1 Sep 2018 14:52:30

01 Sep 2018 15:07:51

S11090150-7A.XLS

U11090150-1A.XLS

Log Counts

11

C-14

RED

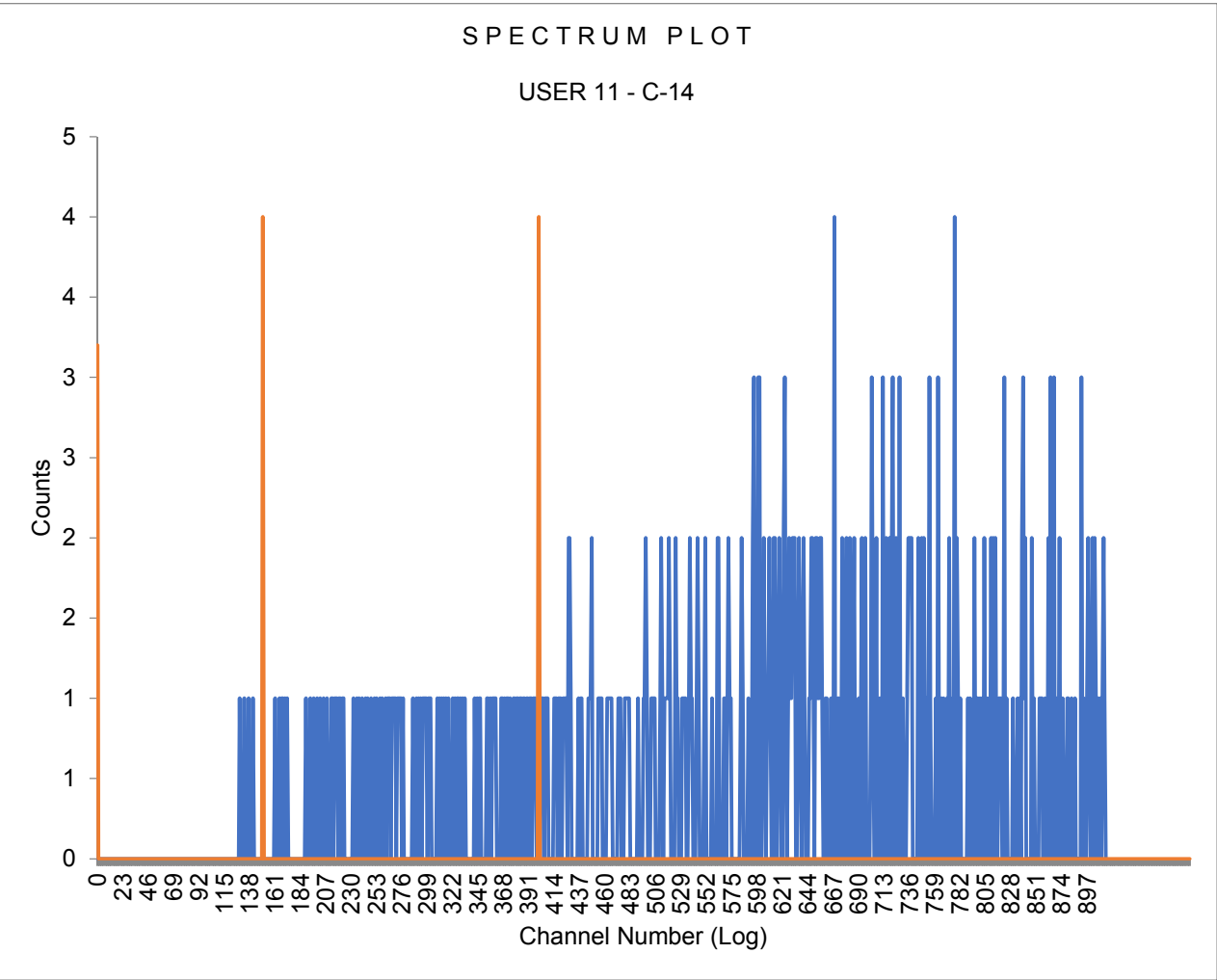
LIQUID

750-715.00

185.7453

150400

0990



Sample Count Start Time:

1 Sep 2018 15:08:35

Data Capture Date

01 Sep 2018 15:23:56

User Filename

S11090150-8A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

850-815.00

H#, Total Counts:

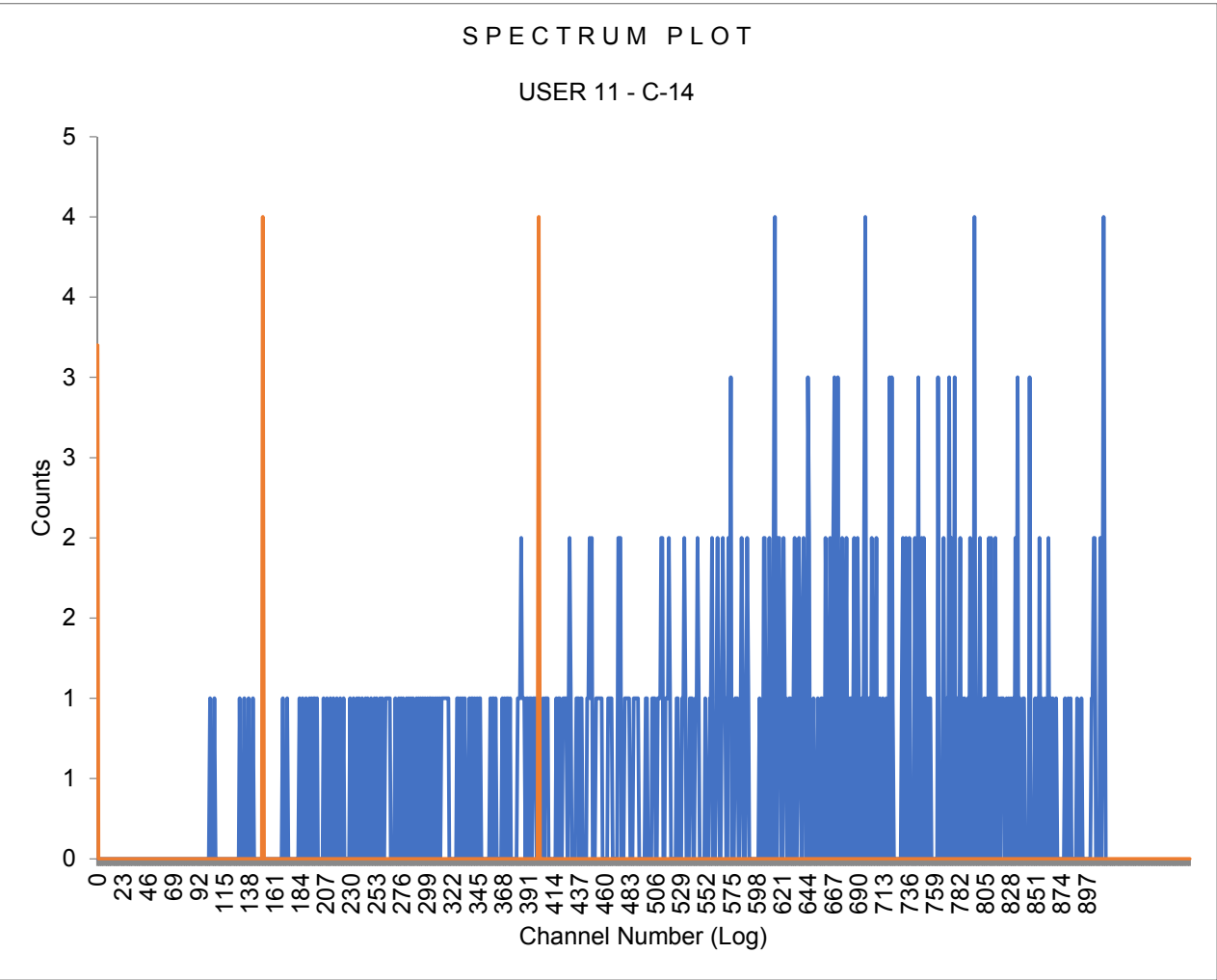
185.5428

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 15:24:41

Data Capture Date

01 Sep 2018 15:40:02

User Filename

S11090150-9A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

950-915.00

H#, Total Counts:

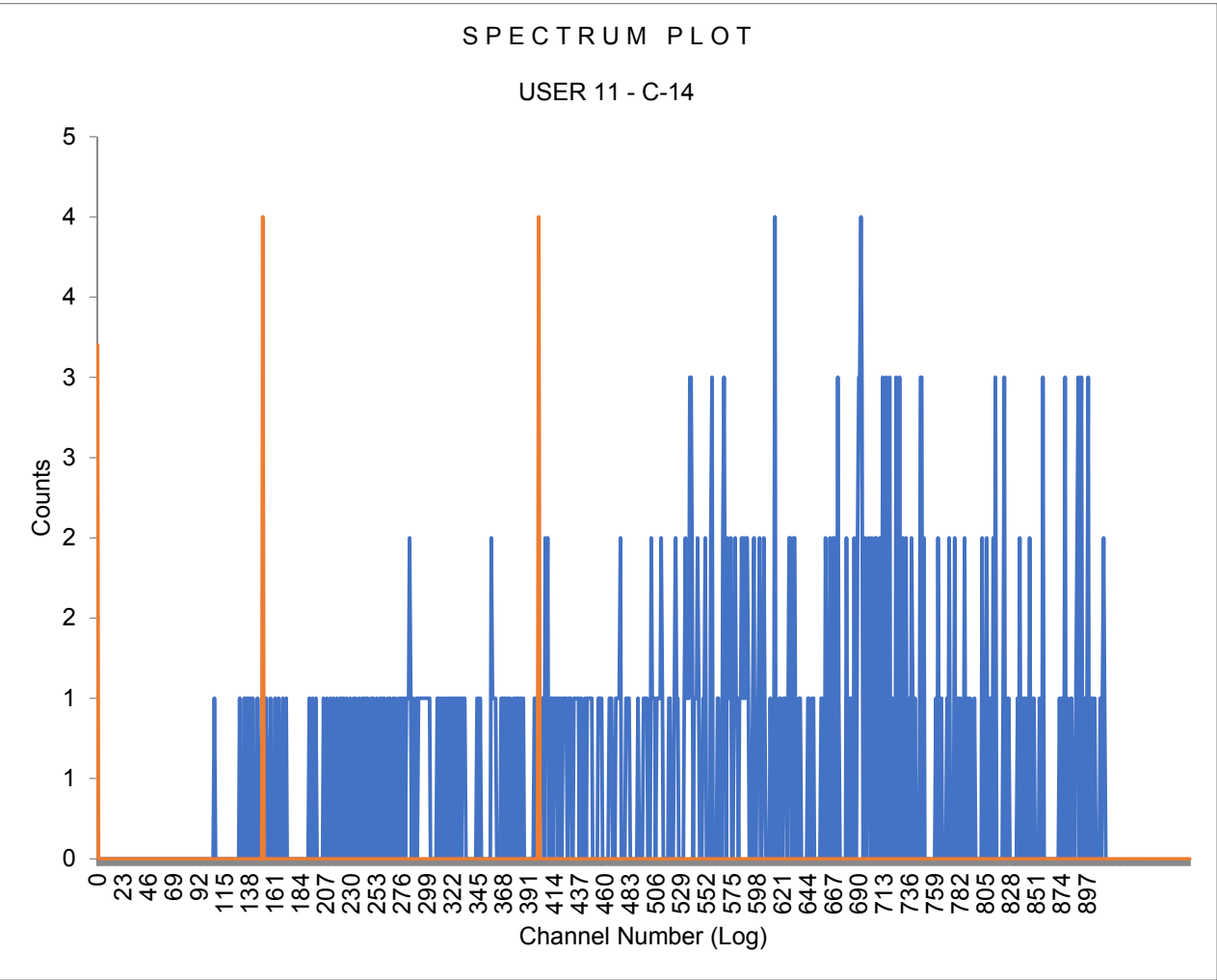
187.6451

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 15:40:46

Data Capture Date

01 Sep 2018 15:56:06

User Filename

S11090150-10A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

1050-1015.00

H#, Total Counts:

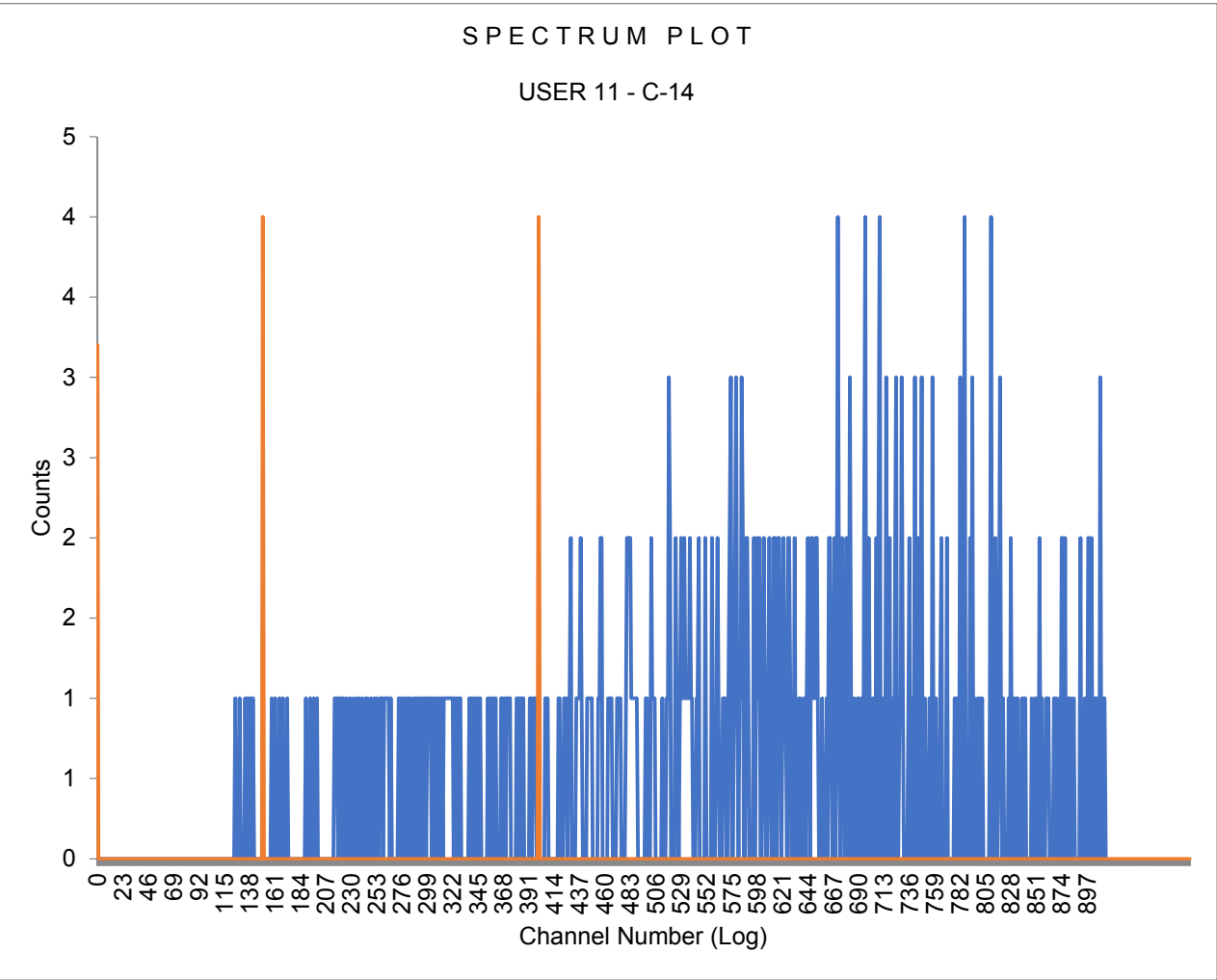
182.8462

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 15:56:50

Data Capture Date

01 Sep 2018 16:12:10

User Filename

S11090150-11A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

11501115.00

H#, Total Counts:

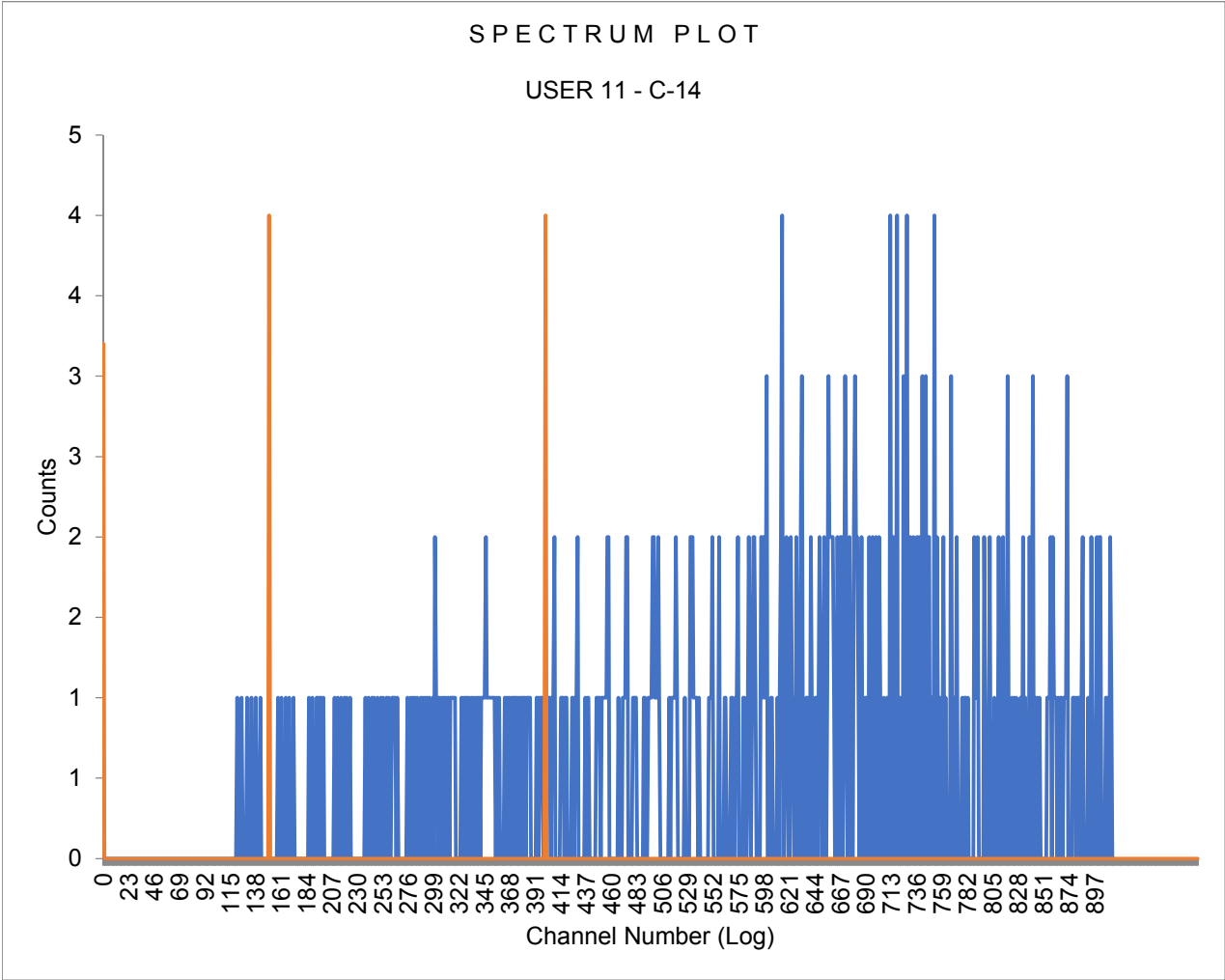
173.8470

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 16:12:56

Data Capture Date

01 Sep 2018 16:28:15

User Filename

S11090150-12A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

1250-1215.00

H#, Total Counts:

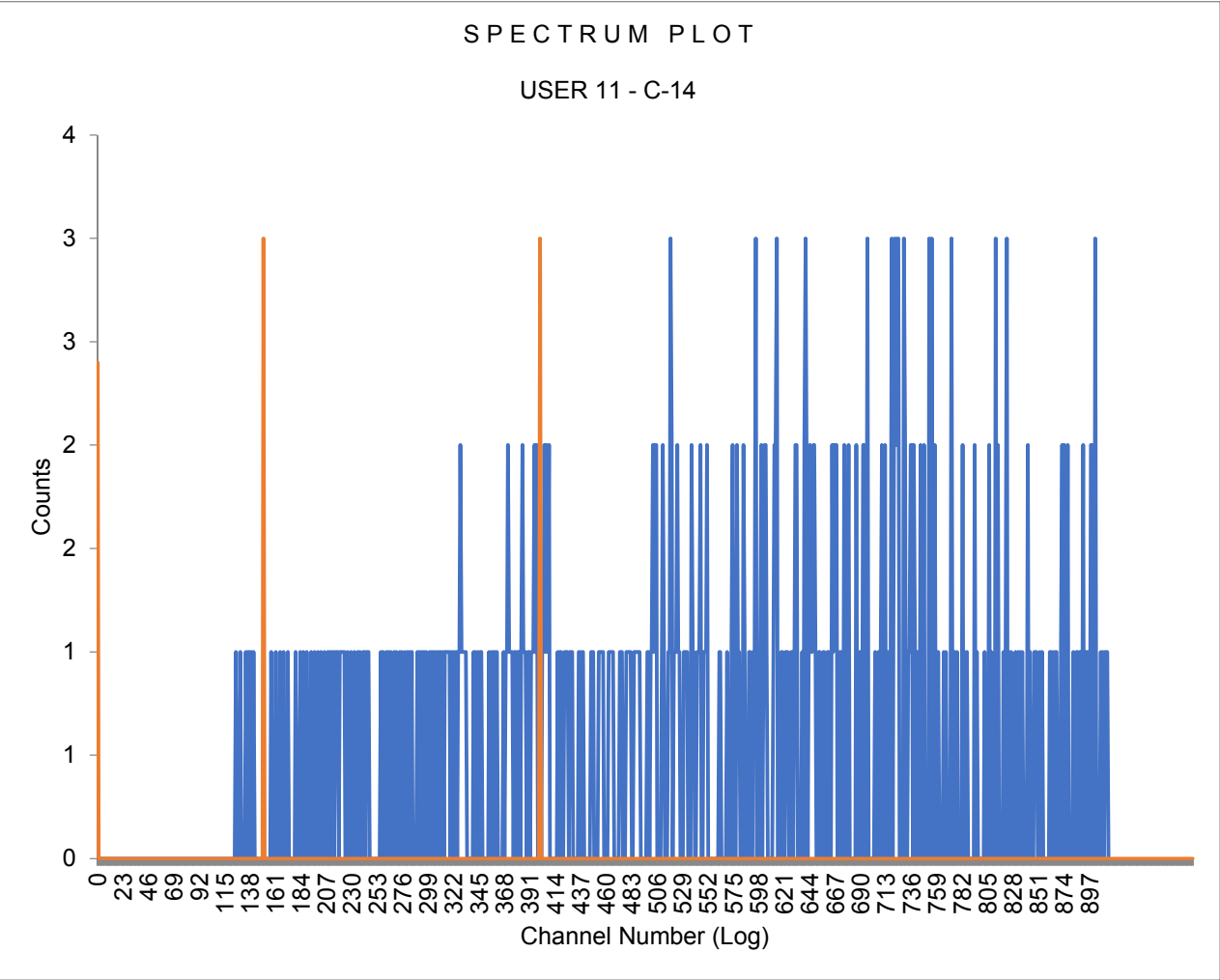
168.1455

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 16:29:08

Data Capture Date

01 Sep 2018 16:44:28

User Filename

S11090107-1A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

137-115.00

H#, Total Counts:

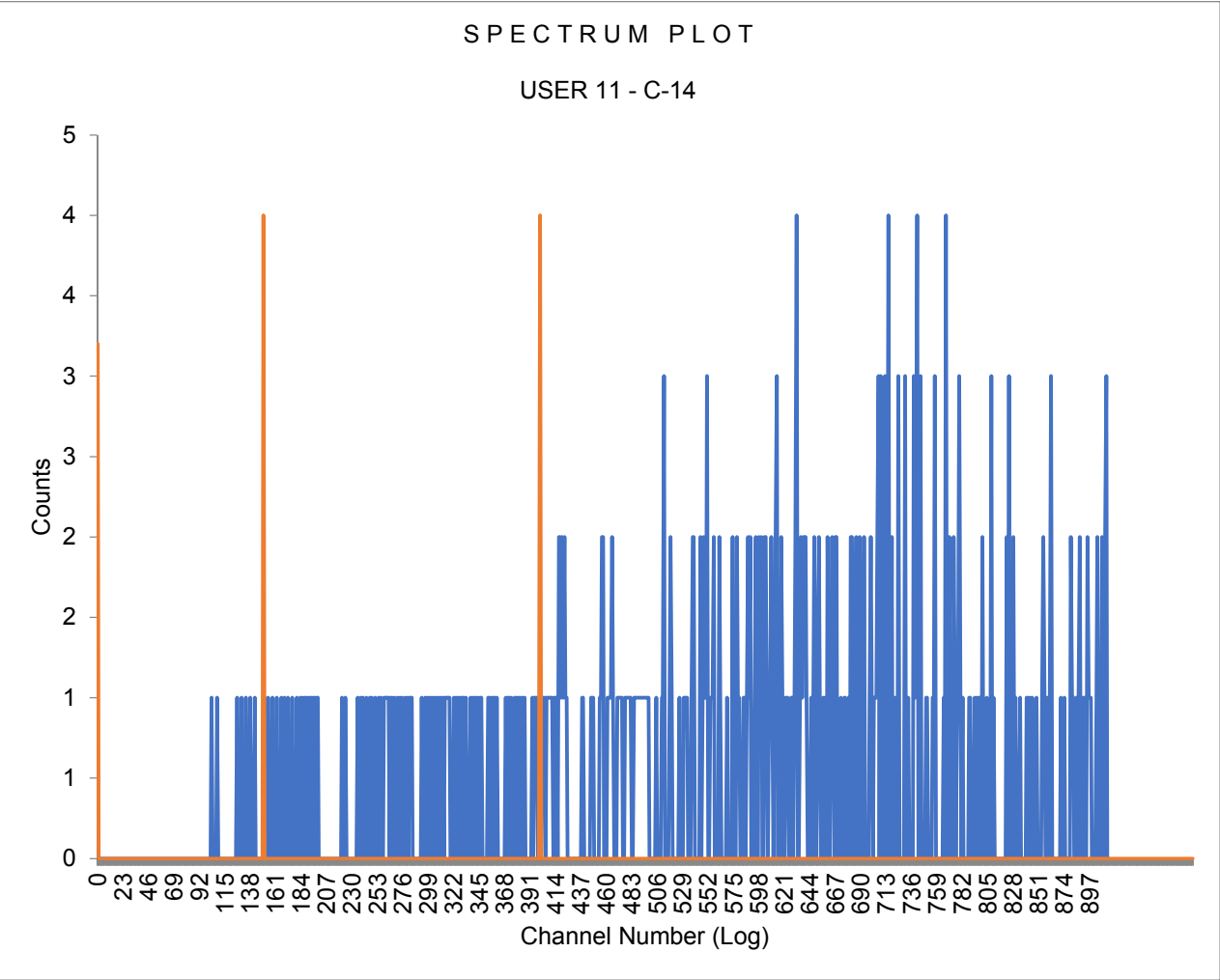
192.5451

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 16:45:13

Data Capture Date

01 Sep 2018 17:00:34

User Filename

S11090107-2A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

147-215.00

H#, Total Counts:

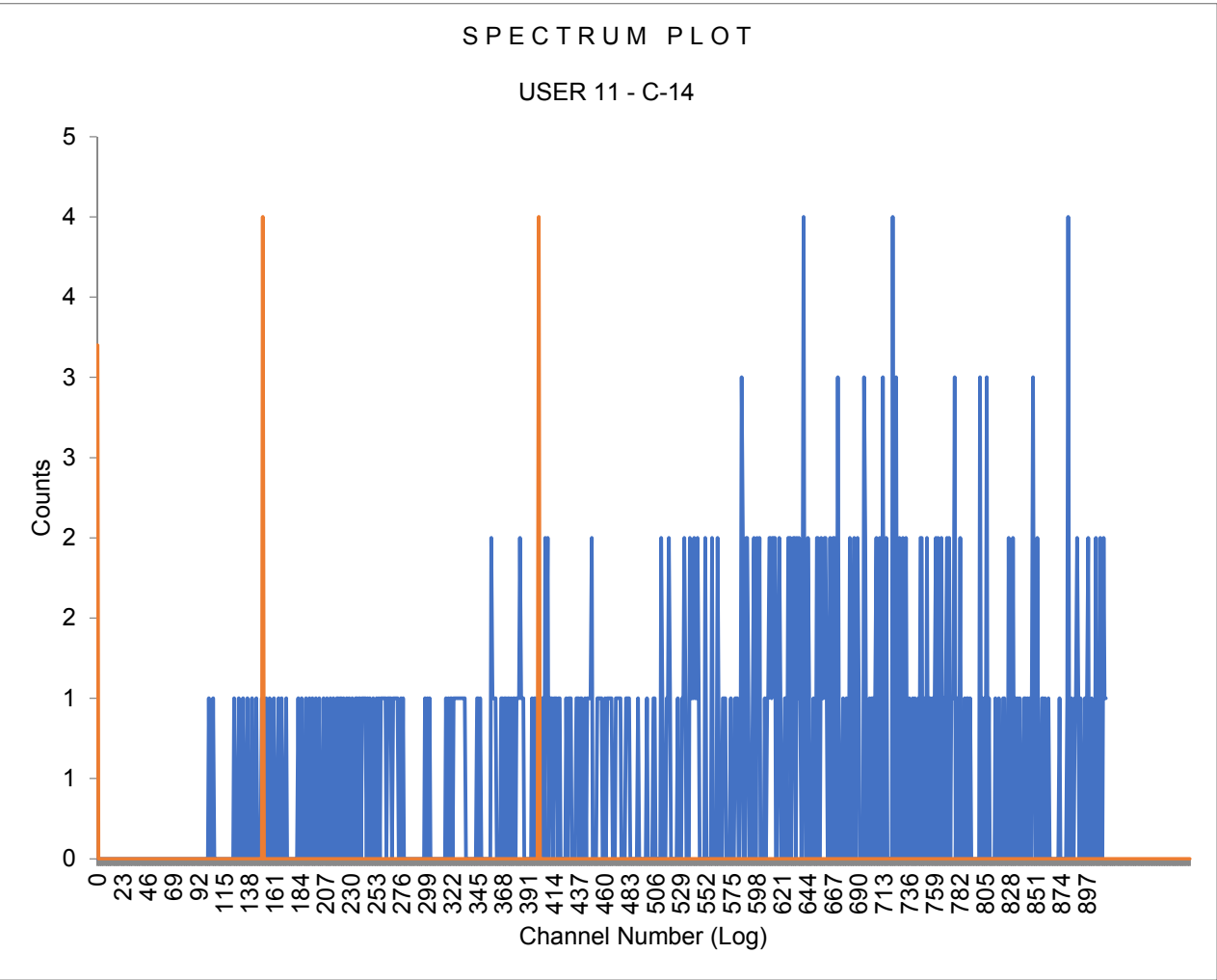
172.3445

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 17:01:19

Data Capture Date

01 Sep 2018 17:16:39

User Filename

S11090107-3A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

157-315.00

H#, Total Counts:

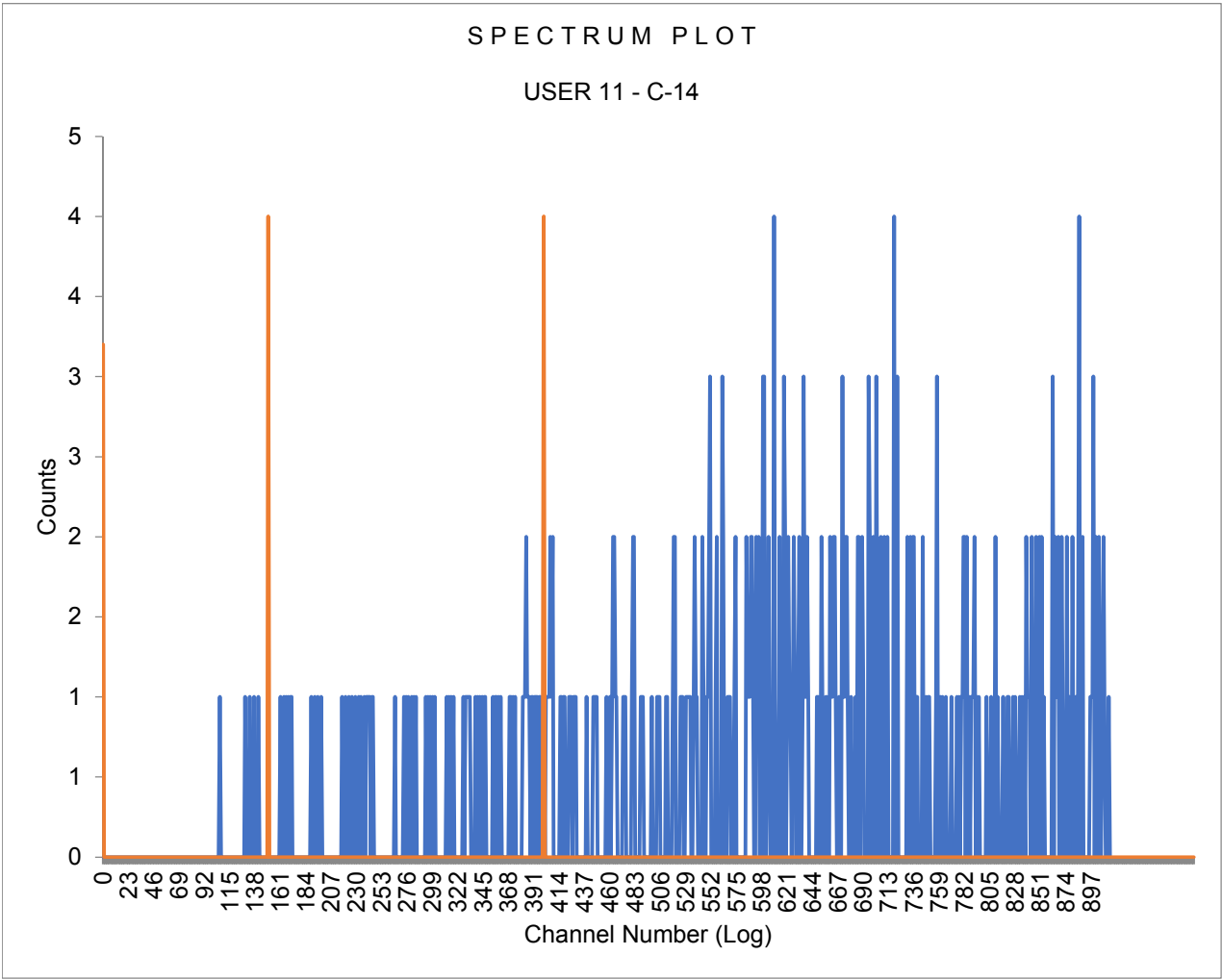
177.8410

Win1: C-14 - Start, End:

150400

Win2: - Start, End:

0990



Sample Count Start Time:

1 Sep 2018 17:17:24

Data Capture Date

01 Sep 2018 17:32:45

User Filename

S11090107-4A.XLS

U11090150-1A.XLS

Spectrum Type

Log Counts

User Number

11

User Id

C-14

User Comment

RED

Scintillator

LIQUID

Sample, Rack-Pos, Time:

167-415.00

H#, Total Counts:

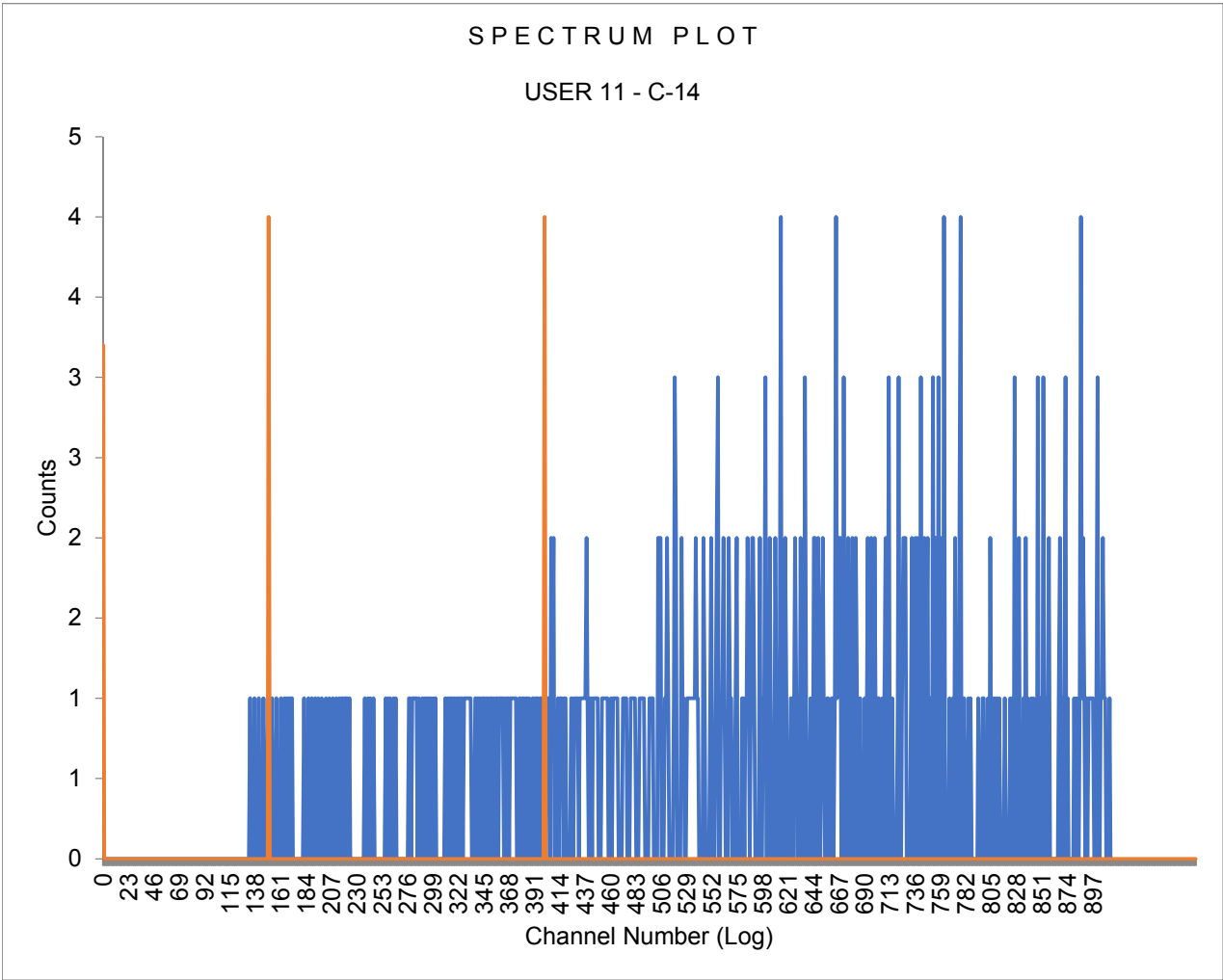
168.8472

Win1: C-14 - Start, End:

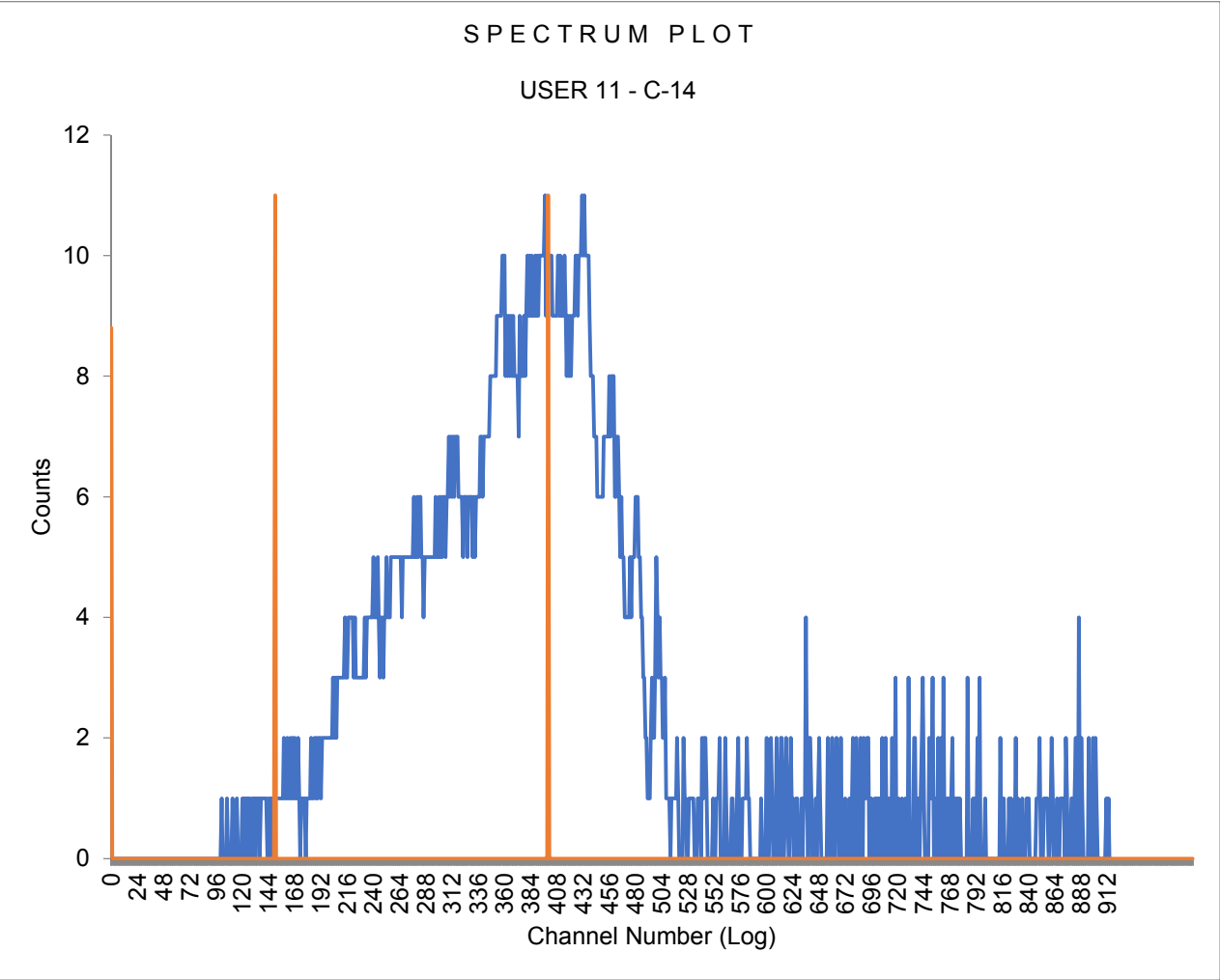
150400

Win2: - Start, End:

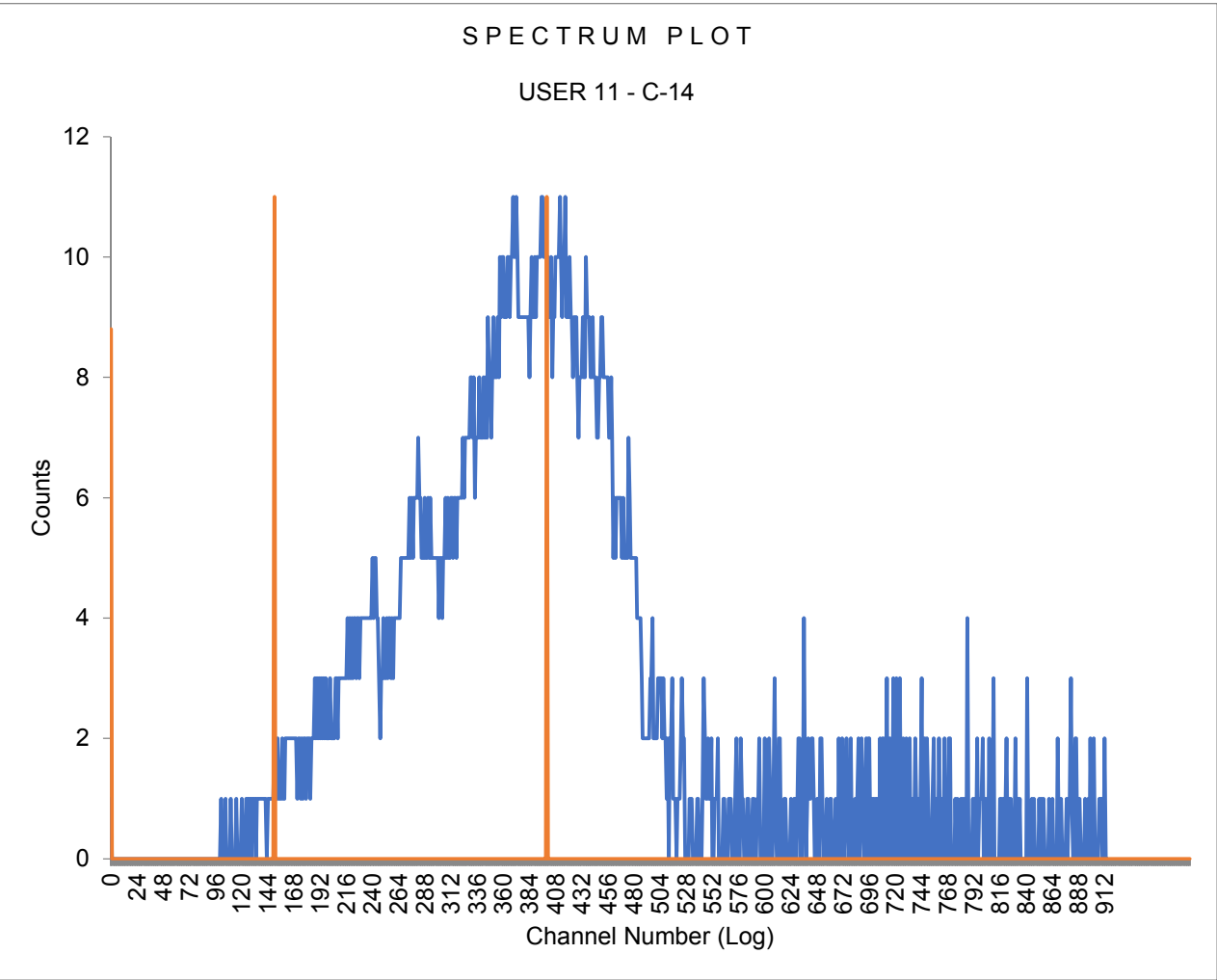
0990



Sample Count Start Time:	1 Sep 2018 17:33:31		
Data Capture Date	01 Sep 2018 17:48:51		
User Filename	S11090107-5A.XLS		
	U11090150-1A.XLS		
Spectrum Type	Log Counts		
User Number	11		
User Id	C-14		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	17	7-5	15.00
H#, Total Counts:	168.6	2233	
Win1: C-14 - Start, End:	150	400	
Win2: - Start, End:	0	990	



Sample Count Start Time:	1 Sep 2018 17:49:37		
Data Capture Date	01 Sep 2018 18:04:57		
User Filename	S11090107-6A.XLS		
	U11090150-1A.XLS		
Spectrum Type	Log Counts		
User Number	11		
User Id	C-14		
User Comment	RED		
Scintillator	LIQUID		
Sample, Rack-Pos, Time:	18	7-6	15.00
H#, Total Counts:	168.0	2335	
Win1: C-14 - Start, End:	150	400	
Win2: - Start, End:	0	990	



Continuing Calibration Data



Liquid Scintillation Counter Checks for 31-AUG-2018

Short Name	Parmname	Run Time	Count Time	Counts	CPM	Stdev	Status	Comments
LSCBLUE	Carbon-14	00:59	1.5		107415	-0.3		
	Carbon-14	01:00	1.5		108059	1.99		
	Tritium	01:03	1.1		169121	-0.36		
	Tritium	01:04	1.1		169322	0.04		
	BKG	01:06	30		23	0.43		
	BKG	01:36	30		21	-1.61		
LSCBROWN	Carbon-14	03:10	1.45		111236	-0.99		
	Carbon-14	03:12	1.45		111087	-1.54		
	Tritium	03:14	1.1		167396	-0.68		
	Tritium	03:15	1.1		167703	-0.16		
	BKG	03:17	30		22	-1.39		
	BKG	03:48	30		22	-1.66		
LSCGREEN	Carbon-14	00:58	1.5		107572	0.25		
	Carbon-14	01:00	1.5		107605	0.37		
	Tritium	01:02	1.1		167426	-2.46		
	Tritium	01:04	1.1		166836	-3		
	BKG	01:06	30		23	-0.34		
	BKG	01:36	30		22	-1.15		
LSCMOCHA	Carbon-14	05:06	1.5		107907	1.07		
	Carbon-14	05:08	1.5		107371	-0.79		
	Tritium	05:10	1.1		170031	-1.97		
	Tritium	05:11	1.05		171017	-1.11		
	BKG	05:13	30		22	-1.55		
	BKG	05:43	30		23	-0.46		
LSCORANGE	Carbon-14	04:06	1.012433		107866	1.03		
	Tritium	04:09	1.012433		178226	0.41		
	BKG	04:42	30.01243		11	0.66		
	Carbon-14	04:43	1.012433		107697	0.55		
	Tritium	04:45	1.012333		178779	1.4		
	BKG	05:15	30.01243		11	0.1		

LSCPINK	Carbon-14	04:17	1.012433	106541	0.12	
	Tritium	04:20	1.012433	145144	0.29	
	BKG	04:53	30.01243	7.72	0.01	
	Carbon-14	04:54	1.012433	106130	-1.07	
	Tritium	04:56	1.012333	144582	-0.83	
	BKG	05:26	30.01243	8.03	0.6	
LSCRED	Carbon-14	01:45	1.5	110182	-1.63	
	Carbon-14	01:47	1.45	110669	0.27	
	Tritium	01:49	1.15	159806	-0.71	
	Tritium	01:51	1.15	159047	-2.06	
	BKG	01:53	30	23	0.37	
	BKG	02:23	30	20	-3.12	Outside Three Sigma
	BKG	06:27	30	22	-1.08	
	BKG	06:57	30	21	-1.6	
LSCSILVER	Carbon-14	04:05	1.5	108227	1.1	
	Carbon-14	04:07	1.5	108293	1.32	
	Tritium	04:09	1.05	173377	-0.58	
	Tritium	04:11	1.05	173151	-0.98	
	BKG	04:13	30	22	-0.55	
	BKG	04:43	30	22	-1.6	
LSCYELLOW	Carbon-14	04:00	1.517	110891	-0.39	
	Carbon-14	04:02	1.517	111085	0.31	
	Tritium	04:05	1.267	151156	0.08	
	Tritium	04:07	1.283	150510	-0.87	
	BKG	04:09	30	13	-0.61	
	BKG	04:40	30	14	0.58	

LSCRED: CLEARED BY RERUN

Reviewed by:



Lyndsey Pace

Date: 31-AUG-18




Liquid Scintillation Counter Checks for 01-SEP-2018

Short Name	Parmname	Run Time	Count Time	Counts	CPM	Stdev	Status	Comments
LSCBLUE	Carbon-14	03:08	1.5		107333	-0.59		
	Carbon-14	03:10	1.5		107030	-1.67		
	Tritium	03:12	1.1		168820	-0.96		
	Tritium	03:13	1.1		169526	0.45		
	BKG	03:15	30		24	1.7		
	BKG	03:46	30		23	0.33		
LSCBROWN	Carbon-14	03:18	1.45		111591	0.34		
	Carbon-14	03:20	1.45		111852	1.31		
	Tritium	03:22	1.1		167297	-0.85		
	Tritium	03:24	1.1		167233	-0.96		
	BKG	03:25	30		24	0.97		
	BKG	03:56	30		25	1.79		
LSCGREEN	Carbon-14	02:49	1.5		106975	-1.84		
	Carbon-14	02:51	1.5		107271	-0.8		
	Tritium	02:53	1.1		166832	-3	Outside Three Sigma	
	Tritium	02:55	1.1		167357	-2.52		
	BKG	02:56	30		22	-1.1		
	BKG	03:27	30		22	-1.57		
	Tritium	07:27	1.1		167411	-2.47		
	Tritium	07:29	1.1		166556	-3.25	Outside Three Sigma	
	Tritium	07:40	1.1		167444	-2.44		
	Tritium	07:42	1.1		167462	-2.42		
	Carbon-14	04:10	1.5		106870	-2.53		
	Carbon-14	04:12	1.5		107557	-0.15		
LSCMOCHA	Tritium	04:14	1.05		170841	-1.27		
	Tritium	04:15	1.1		170552	-1.52		
	BKG	04:17	30		24	1.03		
	BKG	04:47	30		23	-0.28		
LSCORANGE	Carbon-14	01:48	1.012433		107770	0.76		
	Tritium	01:52	1.012433		178250	0.45		

	BKG	02:24	30.01243	11	1.01	
	Carbon-14	02:26	1.012433	107917	1.17	
	Tritium	02:27	1.012333	178178	0.32	
	BKG	02:58	30.01243	11	0.1	
LSCPINK	Carbon-14	06:14	1.012433	106466	-0.1	
	Tritium	06:18	1.012433	145287	0.57	
	BKG	06:50	30.01243	7.15	-1.08	
	Carbon-14	06:52	1.012433	106995	1.43	
	Tritium	06:53	1.01235	144429	-1.13	
	BKG	07:23	30.01243	7.55	-0.31	
LSCRED	Carbon-14	04:33	1.5	110120	-1.87	
	Carbon-14	04:35	1.5	110282	-1.24	
	Tritium	04:37	1.15	159282	-1.64	
	Tritium	04:38	1.15	159612	-1.05	
	BKG	04:40	30	20	-3.27	Outside Three Sigma
	BKG	05:11	30	21	-1.79	
	BKG	12:14	30	21	-1.6	
	BKG	12:45	30	21	-1.6	
LSCSILVER	Carbon-14	03:07	1.5	107709	-0.64	
	Carbon-14	03:09	1.5	107944	0.15	
	Tritium	03:11	1.05	173285	-0.74	
	Tritium	03:13	1.05	172504	-2.14	
	BKG	03:14	30	22	-0.71	
	BKG	03:45	30	21	-1.9	
LSCYELLOW	Carbon-14	02:18	1.517	110706	-1.06	
	Carbon-14	02:20	1.517	110774	-0.81	
	Tritium	02:23	1.283	149598	-2.21	
	Tritium	02:25	1.283	149733	-2.01	
	BKG	02:27	30	12	-2.4	
	BKG	02:58	30	14	0.58	

LSCGREEN, LSCRED: CLEARED BY RERUN

Reviewed by: 
Lyndsey Pace

Date: 02-SEP-18

GEL Laboratories LLC

Runlogs

Instrument Run Log

Instrument Type: LSC

Batch ID: 1794257

Sample ID	Sample Type	Analyst	Instrument	Run Date	Status	Geometry	Calibration Date
457269001	SAMPLE	TXJ1	LSCRED	SEP-01-18 06:04:05	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269002	SAMPLE	TXJ1	LSCRED	SEP-01-18 06:20:11	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269003	SAMPLE	TXJ1	LSCRED	SEP-01-18 06:36:15	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269004	SAMPLE	TXJ1	LSCRED	SEP-01-18 06:52:21	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269005	SAMPLE	TXJ1	LSCRED	SEP-01-18 07:08:26	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269006	SAMPLE	TXJ1	LSCRED	SEP-01-18 07:24:33	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269007	SAMPLE	TXJ1	LSCRED	SEP-01-18 07:40:41	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269008	SAMPLE	TXJ1	LSCRED	SEP-01-18 07:56:47	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269009	SAMPLE	TXJ1	LSCRED	SEP-01-18 08:12:52	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269010	SAMPLE	TXJ1	LSCRED	SEP-01-18 08:28:58	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269011	SAMPLE	TXJ1	LSCRED	SEP-01-18 08:45:04	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269012	SAMPLE	TXJ1	LSCRED	SEP-01-18 09:01:15	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269013	SAMPLE	TXJ1	LSCRED	SEP-01-18 09:17:19	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269014	SAMPLE	TXJ1	LSCRED	SEP-01-18 09:33:24	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269015	SAMPLE	TXJ1	LSCRED	SEP-01-18 09:49:30	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269016	SAMPLE	TXJ1	LSCRED	SEP-01-18 10:05:35	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269017	SAMPLE	TXJ1	LSCRED	SEP-01-18 10:21:39	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269018	SAMPLE	TXJ1	LSCRED	SEP-01-18 10:37:47	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269019	SAMPLE	TXJ1	LSCRED	SEP-01-18 10:53:51	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269020	SAMPLE	TXJ1	LSCRED	SEP-01-18 11:09:56	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
1204095751	MB	TXJ1	LSCRED	SEP-01-18 11:26:01	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
1204095752	LCS	TXJ1	LSCRED	SEP-01-18 11:42:06	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
1204095753	LCSD	TXJ1	LSCRED	SEP-01-18 11:58:12	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00

Instrument Run Log

Instrument Type: LSC

Batch ID: 1794259

Sample ID	Sample Type	Analyst	Instrument	Run Date	Status	Geometry	Calibration Date
457269021	SAMPLE	TXJ1	LSCRED	SEP-01-18 13:32:07	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269022	SAMPLE	TXJ1	LSCRED	SEP-01-18 13:48:11	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269023	SAMPLE	TXJ1	LSCRED	SEP-01-18 14:04:15	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269024	SAMPLE	TXJ1	LSCRED	SEP-01-18 14:20:20	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269025	SAMPLE	TXJ1	LSCRED	SEP-01-18 14:36:25	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269026	SAMPLE	TXJ1	LSCRED	SEP-01-18 14:52:30	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269027	SAMPLE	TXJ1	LSCRED	SEP-01-18 15:08:35	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269028	SAMPLE	TXJ1	LSCRED	SEP-01-18 15:24:41	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269029	SAMPLE	TXJ1	LSCRED	SEP-01-18 15:40:46	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269030	SAMPLE	TXJ1	LSCRED	SEP-01-18 15:56:50	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269031	SAMPLE	TXJ1	LSCRED	SEP-01-18 16:12:56	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269032	SAMPLE	TXJ1	LSCRED	SEP-01-18 16:29:08	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269033	SAMPLE	TXJ1	LSCRED	SEP-01-18 16:45:13	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
457269034	SAMPLE	TXJ1	LSCRED	SEP-01-18 17:01:19	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
1204095754	MB	TXJ1	LSCRED	SEP-01-18 17:17:24	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
1204095755	LCS	TXJ1	LSCRED	SEP-01-18 17:33:31	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00
1204095756	LCSD	TXJ1	LSCRED	SEP-01-18 17:49:37	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	18-JUN-18 00:00

Instrument Run Log

Instrument Type: LSC

Batch ID: 1794275

Sample ID	Sample Type	Analyst	Instrument	Run Date	Status	Geometry	Calibration Date
457269001	SAMPLE	TXJ1	LSCRED	AUG-31-18 13:03:11	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269002	SAMPLE	TXJ1	LSCRED	AUG-31-18 13:19:28	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269003	SAMPLE	TXJ1	LSCRED	AUG-31-18 13:35:47	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269004	SAMPLE	TXJ1	LSCRED	AUG-31-18 13:52:09	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269005	SAMPLE	TXJ1	LSCRED	AUG-31-18 14:08:35	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269006	SAMPLE	TXJ1	LSCRED	AUG-31-18 14:24:52	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269007	SAMPLE	TXJ1	LSCRED	AUG-31-18 14:41:14	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269008	SAMPLE	TXJ1	LSCRED	AUG-31-18 14:57:32	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269009	SAMPLE	TXJ1	LSCRED	AUG-31-18 15:13:53	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269010	SAMPLE	TXJ1	LSCRED	AUG-31-18 15:30:10	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269011	SAMPLE	TXJ1	LSCRED	AUG-31-18 15:46:29	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269012	SAMPLE	TXJ1	LSCRED	AUG-31-18 16:02:53	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269013	SAMPLE	TXJ1	LSCRED	AUG-31-18 16:19:11	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269014	SAMPLE	TXJ1	LSCRED	AUG-31-18 16:35:31	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269015	SAMPLE	TXJ1	LSCRED	AUG-31-18 16:51:48	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269016	SAMPLE	TXJ1	LSCRED	AUG-31-18 17:08:07	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269017	SAMPLE	TXJ1	LSCRED	AUG-31-18 17:24:25	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269018	SAMPLE	TXJ1	LSCRED	AUG-31-18 17:40:47	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269019	SAMPLE	TXJ1	LSCRED	AUG-31-18 17:57:05	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269020	SAMPLE	TXJ1	LSCRED	AUG-31-18 18:13:22	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
1204095803	MB	TXJ1	LSCRED	AUG-31-18 18:29:41	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
1204095804	LCS	TXJ1	LSCRED	AUG-31-18 18:45:59	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
1204095805	LCSD	TXJ1	LSCRED	AUG-31-18 19:02:17	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00

Instrument Run Log

Instrument Type: LSC

Batch ID: 1794276

Sample ID	Sample Type	Analyst	Instrument	Run Date	Status	Geometry	Calibration Date
457269021	SAMPLE	TXJ1	LSCRED	AUG-31-18 19:35:12	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269022	SAMPLE	TXJ1	LSCRED	AUG-31-18 19:51:30	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269023	SAMPLE	TXJ1	LSCRED	AUG-31-18 20:07:48	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269024	SAMPLE	TXJ1	LSCRED	AUG-31-18 20:24:06	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269025	SAMPLE	TXJ1	LSCRED	AUG-31-18 20:40:24	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269026	SAMPLE	TXJ1	LSCRED	AUG-31-18 20:56:42	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269027	SAMPLE	TXJ1	LSCRED	AUG-31-18 21:13:01	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269028	SAMPLE	TXJ1	LSCRED	AUG-31-18 21:29:19	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269029	SAMPLE	TXJ1	LSCRED	AUG-31-18 21:45:38	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269030	SAMPLE	TXJ1	LSCRED	AUG-31-18 22:01:56	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269031	SAMPLE	TXJ1	LSCRED	AUG-31-18 22:18:13	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269032	SAMPLE	TXJ1	LSCRED	AUG-31-18 22:34:37	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269033	SAMPLE	TXJ1	LSCRED	AUG-31-18 22:50:55	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
457269034	SAMPLE	TXJ1	LSCRED	AUG-31-18 23:07:15	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
1204095808	MB	TXJ1	LSCRED	AUG-31-18 23:23:33	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
1204095809	LCS	TXJ1	LSCRED	AUG-31-18 23:39:50	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00
1204095810	LCSD	TXJ1	LSCRED	AUG-31-18 23:56:08	DONE	10mL DW/13mL Ecoscint Ultra/Swipe	01-OCT-17 00:00

Survey No.:	APG-089-03
--------------------	------------

Base Statics (DPM/100 cm²)			
SU - 1	3100-01 H	Carbon-14	1
SU - 1	3100-01 H	Tritium	-4
SU - 1	3100-02 S	Carbon-14	3
SU - 1	3100-02 S	Tritium	-4
SU - 1	3100-03 H	Carbon-14	1
SU - 1	3100-03 H	Tritium	1
SU - 1	3100-04 D	Carbon-14	0
SU - 1	3100-04 D	Tritium	-6
SU - 1	3100-05 S	Carbon-14	11
SU - 1	3100-05 S	Tritium	132
SU - 1	3100-06 D	Carbon-14	2
SU - 1	3100-06 D	Tritium	-2
SU - 1	3100-07 S	Carbon-14	1
SU - 1	3100-07 S	Tritium	4
SU - 1	3100-08 H	Carbon-14	0
SU - 1	3100-08 H	Tritium	1
SU - 1	3100-09 D	Carbon-14	-1
SU - 1	3100-09 D	Tritium	-4
SU - 1	3100-10 S	Carbon-14	0
SU - 1	3100-10 S	Tritium	2
SU - 1	3100-11 D	Carbon-14	1
SU - 1	3100-11 D	Tritium	-1
SU - 1	3100-12 D	Carbon-14	3
SU - 1	3100-12 D	Tritium	3
SU - 1	3100-13	Carbon-14	2
SU - 1	3100-13	Tritium	2
SU - 1	3100-14 H	Carbon-14	13
SU - 1	3100-14 H	Tritium	19
SU - 1	3100-15 D	Carbon-14	0
SU - 1	3100-15 D	Tritium	-5
SU - 1	3100-16 D	Carbon-14	0
SU - 1	3100-16 D	Tritium	-4
SU - 1	3100-17 S	Carbon-14	-2
SU - 1	3100-17 S	Tritium	3
SU - 1	3100-18 D	Carbon-14	2
SU - 1	3100-18 D	Tritium	3
SU - 1	3100-19 D	Carbon-14	2
SU - 1	3100-19 D	Tritium	-2
SU - 1	3100-20 D	Carbon-14	0
SU - 1	3100-20 D	Tritium	0

Survey No.:	APG-089-03
--------------------	------------

Base Statics (DPM/100 cm²)			
SU - 1	3100-21 S	Carbon-14	-3
SU - 1	3100-21 S	Tritium	3
SU - 1	3100-22 S	Carbon-14	-3
SU - 1	3100-22 S	Tritium	-6
SU - 1	3100-23 D	Carbon-14	17
SU - 1	3100-23 D	Tritium	21
SU - 1	3100-24 S	Carbon-14	-1
SU - 1	3100-24 S	Tritium	-3
SU - 1	3100-25 D	Carbon-14	-2
SU - 1	3100-25 D	Tritium	2
SU - 1	3100-26	Carbon-14	-2
SU - 1	3100-26	Tritium	-8
SU - 1	3100-27 H	Carbon-14	-3
SU - 1	3100-27 H	Tritium	-4
SU - 1	3100-28 D	Carbon-14	-2
SU - 1	3100-28 D	Tritium	-9
SU - 1	3100-29 D	Carbon-14	-2
SU - 1	3100-29 D	Tritium	-6
SU - 1	3100-30	Carbon-14	-1
SU - 1	3100-30	Tritium	-3
SU - 1	3100-31 S	Carbon-14	1
SU - 1	3100-31 S	Tritium	-5
SU - 1	3100-32	Carbon-14	-3
SU - 1	3100-32	Tritium	-6
SU - 1	3100-33 H	Carbon-14	-2
SU - 1	3100-33 H	Tritium	-4
SU - 1	3100-34 H	Carbon-14	-5
SU - 1	3100-34 H	Tritium	3

Note: No Letter = Floor, "D" = Drain, "H" = Hood, "S" = Sink

Smears E3100 SU1

Sample_No	Lab_Id	laboratory	Batch_No	Assoc_Blnk	Sample_Type	Analyte_Type	Coll_date	Rec_date	Ext_date	Anal_date	SDG	Parameter	Fraction	Method	Lab_Result	Uncertainty	Cas_num	Units	Lab_Qual	MDL	CRDL_CRQI	Dil_Factor	Pct_Moist
3100-01 H	457269001	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	0.498	1.81	14762-75-5	PCI/FILTER	U	3.18	10.0	1.00	0
3100-01 H	457269001	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-1.8	3.66	10028-17-8	PCI/FILTER	U	7.05		1.00	0
3100-02 S	457269002	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	1.31	1.86	14762-75-5	PCI/FILTER	U	3.16	10.0	1.00	0
3100-02 S	457269002	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-1.61	3.73	10028-17-8	PCI/FILTER	U	7.15		1.00	0
3100-03 H	457269003	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	0.499	1.70	14762-75-5	PCI/FILTER	U	2.98	10.0	1.00	0
3100-03 H	457269003	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	0.286	5.16	10028-17-8	PCI/FILTER	U	9.42		1.00	0
3100-04 D	457269004	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	0.104	1.68	14762-75-5	PCI/FILTER	U	2.99	10.0	1.00	0
3100-04 D	457269004	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-2.67	4.83	10028-17-8	PCI/FILTER	U	9.38		1.00	0
3100-05 S	457269005	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	5.00	1.99	14762-75-5	PCI/FILTER	U	3.00	10.0	1.00	0
3100-05 S	457269005	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	59.6	46.1	10028-17-8	PCI/FILTER	U	74.4		1.00	0
3100-06 D	457269006	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	0.998	1.76	14762-75-5	PCI/FILTER	U	3.02	10.0	1.00	0
3100-06 D	457269006	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-1.06	4.59	10028-17-8	PCI/FILTER	U	8.62		1.00	0
3100-07 S	457269007	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	0.399	1.78	14762-75-5	PCI/FILTER	U	3.12	10.0	1.00	0
3100-07 S	457269007	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	1.63	4.09	10028-17-8	PCI/FILTER	U	7.21		1.00	0
3100-08 H	457269008	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-0.214	1.74	14762-75-5	PCI/FILTER	U	3.12	10.0	1.00	0
3100-08 H	457269008	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	0.232	4.02	10028-17-8	PCI/FILTER	U	7.33		1.00	0
3100-09 D	457269009	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-0.489	1.69	14762-75-5	PCI/FILTER	U	3.08	10.0	1.00	0
3100-09 D	457269009	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-1.7	4.04	10028-17-8	PCI/FILTER	U	7.73		1.00	0
3100-10 S	457269010	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-0.0577	1.72	14762-75-5	PCI/FILTER	U	3.08	10.0	1.00	0
3100-10 S	457269010	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	1.10	4.24	10028-17-8	PCI/FILTER	U	7.58		1.00	0
3100-11 D	457269011	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	0.652	1.79	14762-75-5	PCI/FILTER	U	3.12	10.0	1.00	0
3100-11 D	457269011	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-0.392	3.96	10028-17-8	PCI/FILTER	U	7.35		1.00	0
3100-12 D	457269012	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	1.40	1.89	14762-75-5	PCI/FILTER	U	3.20	10.0	1.00	0
3100-12 D	457269012	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	1.37	3.90	10028-17-8	PCI/FILTER	U	6.91		1.00	0
3100-13	457269013	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	1.05	1.84	14762-75-5	PCI/FILTER	U	3.16	10.0	1.00	0
3100-13	457269013	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	0.805	3.91	10028-17-8	PCI/FILTER	U	7.03		1.00	0
3100-14 H	457269014	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	6.06	2.04	14762-75-5	PCI/FILTER	U	2.98	10.0	1.00	0
3100-14 H	457269014	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	8.38	6.19	10028-17-8	PCI/FILTER	U	9.92		1.00	0
3100-15 D	457269015	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	0.211	1.76	14762-75-5	PCI/FILTER	U	3.12	10.0	1.00	0
3100-15 D	457269015	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-2.11	3.86	10028-17-8	PCI/FILTER	U	7.47		1.00	0
3100-16 D	457269016	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-0.0635	1.65	14762-75-5	PCI/FILTER	U	2.95	10.0	1.00	0
3100-16 D	457269016	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-1.91	5.87	10028-17-8	PCI/FILTER	U	11.2		1.00	0
3100-17 S	457269017	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-0.833	1.70	14762-75-5	PCI/FILTER	U	3.14	10.0	1.00	0
3100-17 S	457269017	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	1.40	3.96	10028-17-8	PCI/FILTER	U	7.01		1.00	0
3100-18 D	457269018	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	1.05	1.78	14762-75-5	PCI/FILTER	U	3.05	10.0	1.00	0
3100-18 D	457269018	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	1.19	4.46	10028-17-8	PCI/FILTER	U	7.97		1.00	0
3100-19 D	457269019	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	0.726	1.81	14762-75-5	PCI/FILTER	U	3.14	10.0	1.00	0
3100-19 D	457269019	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-1.01	3.83	10028-17-8	PCI/FILTER	U	7.22		1.00	0
3100-20 D	457269020	GEL	1794257	1204095751	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-0.201	1.75	14762-75-5	PCI/FILTER	U	3.16	10.0	1.00	0
3100-20 D	457269020	GEL	1794275	1204095803	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-0.205	3.97	10028-17-8	PCI/FILTER	U	7.32		1.00	0
3100-21 S	457269021	GEL	1794259	1204095754	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-1.35	1.74	14762-75-5	PCI/FILTER	U	3.24	10.0	1.00	0
3100-21 S	457269021	GEL	1794276	1204095808	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	1.13	4.54	10028-17-8	PCI/FILTER	U	8.10		1.00	0
3100-22 S	457269022	GEL	1794259	1204095754	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-1.21	1.80	14762-75-5	PCI/FILTER	U	3.35	10.0	1.00	0
3100-22 S	457269022	GEL	1794276	1204095808	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-2.73	3.73	10028-17-8	PCI/FILTER	U	7.29		1.00	0
3100-23 D	457269023	GEL	1794259	1204095754	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	7.70	2.31	14762-75-5	PCI/FILTER	U	3.33	10.0	1.00	0
3100-23 D	457269023	GEL	1794276	1204095808	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	9.27	4.89	10028-17-8	PCI/FILTER	U	7.47		1.00	0
3100-24 S	457269024	GEL	1794259	1204095754	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-0.423	1.80	14762-75-5	PCI/FILTER	U	3.26	10.0	1.00	0
3100-24 S	457269024	GEL	1794276	1204095808	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-1.49	4.28	10028-17-8	PCI/FILTER	U	8.08		1.00	0
3100-25 D	457269025	GEL	1794259	1204095754	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-0.91	1.79	14762-75-5	PCI/FILTER	U	3.29	10.0	1.00	0
3100-25 D	457269025	GEL	1794276	1204095808	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL									

Smears E3100 SU1

Sample_No	Lab_Id	laboratory	Batch_No	Assoc_Blnk	Sample_Type	Analyte_Type	Coll_date	Rec_date	Ext_date	Anal_date	SDG	Parameter	Fraction	Method	Lab_Result	Uncertainty	Cas_num	Units	Lab_Qual	MDL	CRDL_CRQI	Dil_Factor	Pct_Moist
3100-31 S	457269031	GEL	1794276	1204095808	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-2.29	3.67	10028-17-8	PCI/FILTER	U	7.10		1.00	0
3100-32	457269032	GEL	1794259	1204095754	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-1.23	1.69	14762-75-5	PCI/FILTER	U	3.16	10.0	1.00	0
3100-32	457269032	GEL	1794276	1204095808	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-2.53	4.74	10028-17-8	PCI/FILTER	U	9.11		1.00	0
3100-33 H	457269033	GEL	1794259	1204095754	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-0.837	1.82	14762-75-5	PCI/FILTER	U	3.33	10.0	1.00	0
3100-33 H	457269033	GEL	1794276	1204095808	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-2.02	3.92	10028-17-8	PCI/FILTER	U	7.52		1.00	0
3100-34 H	457269034	GEL	1794259	1204095754	SAMPLE	TARGET	08/13/18	08/15/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-2.33	1.68	14762-75-5	PCI/FILTER	U	3.27	10.0	1.00	0
3100-34 H	457269034	GEL	1794276	1204095808	SAMPLE	TARGET	08/13/18	08/15/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	1.28	4.38	10028-17-8	PCI/FILTER	U	7.78		1.00	0
MB	1204095751	GEL	1794257	1204095751	MB	TARGET	09/01/18	09/01/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	0.709	1.85	14762-75-5	PCI/FILTER	U	3.21	10.0	1.00	0
LCS	1204095752	GEL	1794257	1204095751	LCS	SPIKE	09/01/18	09/01/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	101	4.67	14762-75-5	%		3.20	10.0	1.00	0
LCSD	1204095753	GEL	1794257	1204095751	LCSD	SPIKE	09/01/18	09/01/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	101	4.67	14762-75-5	%		3.19	10.0	1.00	0
MB	1204095754	GEL	1794259	1204095754	MB	TARGET	09/01/18	09/01/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	-0.519	1.86	14762-75-5	PCI/FILTER	U	3.37	10.0	1.00	0
LCS	1204095755	GEL	1794259	1204095754	LCS	SPIKE	09/01/18	09/01/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	96.9	4.63	14762-75-5	%		3.38	10.0	1.00	0
LCSD	1204095756	GEL	1794259	1204095754	LCSD	SPIKE	09/01/18	09/01/18	09/01/18	09/01/18	457269	Carbon-14	R	EPA EERF C-01 Modified	102	4.73	14762-75-5	%		3.38	10.0	1.00	0
MB	1204095803	GEL	1794275	1204095803	MB	TARGET	08/31/18	08/31/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-0.587	3.64	10028-17-8	PCI/FILTER	U	6.78		1.00	0
LCS	1204095804	GEL	1794275	1204095803	LCS	SPIKE	08/31/18	08/31/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	88.3	9.87	10028-17-8	%		6.91		1.00	0
LCSD	1204095805	GEL	1794275	1204095803	LCSD	SPIKE	08/31/18	08/31/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	83.9	9.57	10028-17-8	%		6.81		1.00	0
MB	1204095808	GEL	1794276	1204095808	MB	TARGET	08/31/18	08/31/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	-1.37	3.83	10028-17-8	PCI/FILTER	U	7.24		1.00	0
LCS	1204095809	GEL	1794276	1204095808	LCS	SPIKE	08/31/18	08/31/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	86.4	9.82	10028-17-8	%		7.23		1.00	0
LCSD	1204095810	GEL	1794276	1204095808	LCSD	SPIKE	08/31/18	08/31/18	08/31/18	08/31/18	457269	Tritium	R	GL-RAD-A-002	87.5	9.92	10028-17-8	%		7.30		1.00	0