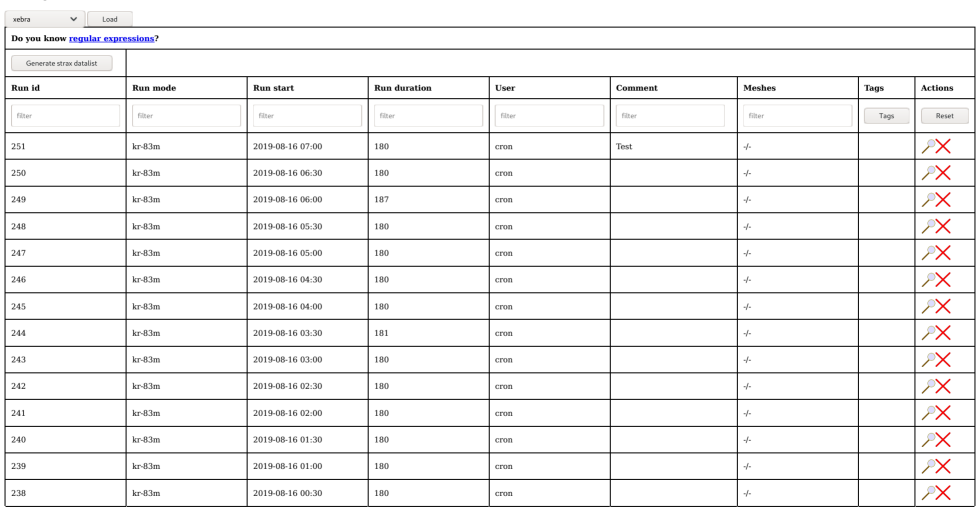
Overview Configurator Runs Slow control

## **XeBRA**

## Runs database

Select experiment:



237	kr-83m	2019-08-16 00:00	180	cron		-/-	PX
236	kr-83m	2019-08-15 23:30	170	cron		-/-	ρX
235	kr-83m	2019-08-15 23:00	180	cron		-/-	ρX
234	kr-83m	2019-08-15 22:30	180	cron		-/-	PΧ
233	kr-83m	2019-08-15 22:00	180	cron		-/-	PΧ
232	kr-83m	2019-08-15 21:30	180	cron		-/-	PX
231	kr-83m	2019-08-15 21:00	189	cron		-/-	ρX
230	kr-83m	2019-08-15 20:30	180	cron		-/-	PX
229	kr-83m	2019-08-15 20:00	180	cron		-/-	PX
228	kr-83m	2019-08-15 19:30	170	cron		-/-	PX
227	kr-83m	2019-08-15 19:13	180	143	Purification with Getter	-/-	PX
226	kr-83m	2019-08-15 19:00	184	cron		-/-	PX
225	kr-83m	2019-08-15 18:30	180	cron		-/-	PX
224	kr-83m	2019-08-15 18:00	180	cron		-/-	PX
223	kr-83m	2019-08-15 17:30	184	cron		-/-	PX
222	kr-83m	2019-08-15 17:00	181	cron		-/-	PX
221	kr-83m	2019-08-15 16:30	188	cron		-/-	PX
220	kr-83m	2019-08-15 16:00	184	cron		-/-	PX
219	kr-83m	2019-08-15 15:30	170	cron		-/-	PX
218	kr-83m	2019-08-15 15:13	180	143	Getter bypassed	-/-	PX
217	kr-83m	2019-08-15 15:08	186	143	Getter still on, no x10	-/-	PX
216	led	2019-08-15 14:55	310	143		-/-	PX
215	led	2019-08-15 14:42	300	143		-/-	PX

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214	led	2019-08-15 14:29	300	143		-/-	PX
213	led	2019-08-15 14:05	300	143		-/-	PX
212	led	2019-08-15 13:54	300	143		-/-	PX
211	cs-137	2019-08-15 13:37	110	143	330kBq, outside, Pos1	-/-	PX
210	background	2019-08-15 13:32	180	143	Rate test, increased Threshold = 300ADC	-/-	PX
209	background	2019-08-15 13:28	110	143	Rate test, increased Threshold = 200ADC	-/-	PX
208	background	2019-08-15 12:32	40	138		-/-	РX
207	background	2019-08-15 09:29	160	143	with x10, U_PMT5 = 800 V	-/-	PX
206	led	2019-08-15 08:23	300	143		-/-	PX
205	led	2019-08-15 08:14	280	143		-/-	PX
204	led	2019-08-15 07:53	300	143		-/-	PX
203	led	2019-08-15 07:43	300	143		-/-	PX
202	led	2019-08-15 07:33	300	143		-/-	PX
201	kr-83m	2019-08-14 15:35	180	143	E_D = 050, U_amp = 3 kV	-/-	PX
200	kr-83m	2019-08-14 15:28	181	143	E_D = 100, U_amp = 3 kV	-/-	PX
199	kr-83m	2019-08-14 15:22	180	143	E_D = 150, U_amp = 3 kV	-/-	PX
198	kr-83m	2019-08-14 15:16	179	143	E_D = 200, U_amp = 3 kV	-/-	PX
197	kr-83m	2019-08-14 15:10	180	143	E_D = 250, U_amp = 3 kV	-/-	PX
196	kr-83m	2019-08-14 14:58	179	143	E_D = 300, U_amp = 3 kV	-/-	PX
195	kr-83m	2019-08-14 14:49	180	143	E_D = 350, U_amp = 3 kV	-/-	РX
194	kr-83m	2019-08-14 14:43	180	143	E_D = 400, U_amp = 3 kV	-/-	РX
193	kr-83m	2019-08-14 14:37	180	143	E_D = 450, U_amp = 3 kV	-/-	PX

192	kr-83m	2019-08-14 14:30	179	143	E_D = 500, U_amp = 3 kV	-/-	PX
191	kr-83m	2019-08-14 14:25	160	143	U_amp = 4.5 kV, U_anode = 2.5 kV	-/-	РX
190	kr-83m	2019-08-14 14:16	181	143	U_amp = 2.0 kV, U_anode = 0.0 kV	-/-	PX
189	kr-83m	2019-08-14 14:11	180	143	U_amp = 2.5 kV, U_anode = 0.5 kV	-/-	PX
188	kr-83m	2019-08-14 14:05	180	143	U_amp = 3.0 kV, U_anode = 1.0 kV	-/-	PX
187	kr-83m	2019-08-14 13:56	160	143	U_amp = 3.5 kV, U_anode = 1.5 kV	-/-	PX
186	kr-83m	2019-08-14 13:52	180	143	U_amp = 4.0 kV, U_anode = 2.0 kV	-/-	PX
185	kr-83m	2019-08-14 13:34	180	143	U_amp = 4.0 kV, U_anode = 2.0 kV	-/-	РX
184	Co-57	2019-08-14 13:01	180	143	Pos: bottom	-/-	РX
183	Co-57	2019-08-14 12:57	180	143	Pos: black marker	-/-	PX
182	Co-57	2019-08-14 12:53	179	143	Pos: between markers	-/-	PX
181	Co-57	2019-08-14 12:49	180	143	Pos: white marker	-/-	PX
180	background	2019-08-14 12:39	188	143		-/-	РX
179	cs-137	2019-08-14 12:31	180	143	330kBq, outside, Pos0	-/-	РX
178	cs-137	2019-08-14 12:08	160	143	330kBq, outside, Pos3	-/-	РX
177	cs-137	2019-08-14 12:00	180	143	330kBq, outside, Pos2	-/-	PΧ
176	cs-137	2019-08-14 11:53	180	143	330kBq, outside, Pos1	-/-	PΧ
175	background	2019-08-14 11:48	179	143		-/-	PX
174	Co-60	2019-08-14 11:42	188	143	Pos: bottom	-/-	PX
173	Co-60	2019-08-14 11:37	180	143	Pos: black marker	-/-	PX
172	Co-60	2019-08-14 11:33	183	143	Pos: between markers	-/-	PX

171	Co-60	2019-08-14 11:28	180	143	Pos: white marker	-/-	PX
170	cs-137	2019-08-14 11:15	180	143	Pos: bottom	-/-	PΧ
169	cs-137	2019-08-14 11:11	187	143	Pos: black marker	-/-	PX
168	cs-137	2019-08-14 11:07	180	143	Pos: between markers	-/-	PX
167	cs-137	2019-08-14 11:02	179	143	Pos: white marker	-/-	PX
166	background	2019-08-14 09:45	180	143	no x10, U_PMT5 = 825 V	-/-	PX
165	led	2019-08-14 08:31	300	143		-/-	PX
164	led	2019-08-14 08:01	280	143		-/-	PX
163	kr-83m	2019-08-13 18:41	300	143	U_amp = 4.0 kV, U_anode = 2.0 kV	-/-	PX
162	kr-83m	2019-08-13 18:33	300	143	U_amp = 4.5 kV, U_anode = 2.5 kV	-/-	PX
161	kr-83m	2019-08-13 18:25	300	143	U_amp = 2.0 kV, U_anode = 0.0 kV	-/-	PX
160	kr-83m	2019-08-13 18:15	299	143	U_amp = 2.5 kV, U_anode = 0.5 kV	-/-	PX
159	kr-83m	2019-08-13 18:07	280	143	U_amp = 3.0 kV, U_anode = 1.0 kV	-/-	PX
158	kr-83m	2019-08-13 18:00	300	143	U_amp = 3.5 kV, U_anode = 1.5 kV	-/-	PX
157	kr-83m	2019-08-13 17:48	280	143	U_amp = 4.0 kV	-/-	PX
156	led	2019-08-13 15:46	300	143		-/-	PX
155	led	2019-08-13 15:38	300	143		-/-	PX
154	led	2019-08-13 15:30	300	143		-/-	PX
153	led	2019-08-13 15:22	300	143		-/-	PX
152	led	2019-08-13 15:03	300	143		-/-	PX
151	background	2019-08-13 14:21	160	180		-/-	PX
150	ambe	2019-08-13 13:00	3300	cron		-/-	PX

149	ambe	2019-08-13 12:00	3280	cron		-/-	PX
148	ambe	2019-08-13 11:00	3300	cron		-/-	PX
147	ambe	2019-08-13 10:00	3300	cron		-/-	РX
146	ambe	2019-08-13 09:00	3299	cron		-/-	РX
145	background	2019-08-12 17:24	180	143		-/-	РX
144	Co-60	2019-08-12 17:17	180	143	Pos: between markers	-/-	PX
143	Co-60	2019-08-12 17:13	180	143	Pos: bottom	-/-	PX
142	Co-60	2019-08-12 17:07	180	143	Pos: black marker	-/-	PX
141	Co-60	2019-08-12 17:01	180	143	Pos: between markers	-/-	PX
140	Co-60	2019-08-12 16:55	160	143	Pos: white marker	-/-	PX
139	cs-137	2019-08-12 16:46	160	143	Pos: between markers	-/-	PX
138	cs-137	2019-08-12 16:37	179	143	Pos: bottom	-/-	PX
137	cs-137	2019-08-12 16:31	180	143	Pos: black marker	-/-	PX
136	cs-137	2019-08-12 16:24	160	143	Pos: between markers	-/-	РX
135	cs-137	2019-08-12 16:09	180	181	Pos: white marker	-/-	PX
134	Co-60	2019-08-12 15:53	180	181	Post-cleanup test	-/-	PX
133	Co-60	2019-08-12 13:25	180	143	Pos: black marker, 4kV	-/-	PX
132	Co-60	2019-08-12 13:15	180	143	Pos: between markers, 4kV	-/-	PX
131	Co-60	2019-08-12 13:08	180	143	Pos: white marker, 4kV	-/-	PX
130	led	2019-08-12 09:34	280	143		-/-	PΧ
129	led	2019-08-12 09:23	280	143		-/-	PΧ
128	led	2019-08-12 09:08	300	143		-/-	PX
127	led	2019-08-12 09:01	300	143		-/-	PX

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126	led	2019-08-12 08:54	300	143		-/-	PX
125	led	2019-08-12 08:45	300	143		-/-	PX
124	led	2019-08-12 08:19	300	143		-/-	РX
123	led	2019-08-12 08:04	300	143		-/-	РX
122	ambe	2019-08-10 06:00	3300	cron		-/-	РX
121	ambe	2019-08-10 05:00	3300	cron		-/-	РX
120	ambe	2019-08-10 04:00	3300	cron		-/-	РX
119	ambe	2019-08-10 03:00	3300	cron		-/-	РX
118	ambe	2019-08-10 02:00	3280	cron		-/-	РX
117	ambe	2019-08-10 01:00	3280	cron		-/-	РX
116	ambe	2019-08-10 00:00	3300	cron		-/-	РX
115	ambe	2019-08-09 23:00	3300	cron		-/-	РX
114	ambe	2019-08-09 22:00	3280	cron		-/-	РX
113	ambe	2019-08-09 21:00	3300	cron		-/-	РX
112	ambe	2019-08-09 20:00	3280	cron		-/-	РX
111	ambe	2019-08-09 19:00	3299	cron		-/-	РX
110	ambe	2019-08-09 18:00	3540	cron		-/-	РX
109	ambe	2019-08-09 15:06	180	181	Rate test	-/-	РX
108	ambe	2019-08-09 13:53	187	180	3 min test run	-/-	РX
107	background	2019-08-09 13:12	180	180		-/-	РX
106	cs-137	2019-08-09 12:56	180	180	Lowered the trigger threshold	-/-	PX
105	cs-137	2019-08-09 12:49	179	180	amplifier removed, no new LED data, simply a test dataset	-/-	PX

104	Co-60	2019-08-09 12:18	160	180	Source below TPC	-/-	PX
103	cs-137	2019-08-09 10:57	182	180	cs137 source below TPC	-/-	PX
102	background	2019-08-09 09:56	160	180		-/-	PX
101	cs-137	2019-08-09 09:42	160	180	between black and white marker	-/-	PX
100	cs-137	2019-08-09 08:51	160	180	between black and white marker	-/-	PX
99	kr-83m	2019-08-08 17:33	960	180	kr83m level fine tuning, 3kV	-/-	PΧ
98	kr-83m	2019-08-08 16:56	178	180	DAQ test dataset	-/-	PΧ
97	led	2019-08-08 09:55	300	180		-/-	PX
96	led	2019-08-08 08:46	580	181		-/-	PX
95	kr-83m	2019-08-07 09:06	195	180	After leveling and fiilling 10SL	-/-	PX
94	kr-83m	2019-08-06 15:08	203	180	Repeat last run	-/-	PX
93	kr-83m	2019-08-06 15:00	196	180	number 15	-/-	PX
92	kr-83m	2019-08-06 14:27	197	180	number 14	-/-	PX
91	kr-83m	2019-08-06 14:01	199	180	number 13	-/-	PX
90	kr-83m	2019-08-06 12:42	201	180	number 12	-/-	PX
89	kr-83m	2019-08-06 12:09	199	180	number 11, almost done	-/-	PX
88	kr-83m	2019-08-06 11:53	194	180	number 10 :)	-/-	PX
87	kr-83m	2019-08-06 11:06	199	180	9th attempt	-/-	PX
86	kr-83m	2019-08-06 08:59	190	180	Do we see kr83m	-/-	PX
85	kr-83m	2019-08-06 08:16	190	180	8.th attempt	-/-	PX
84	kr-83m	2019-08-06 07:48	186	180	7.th attempt	-/-	PX
83	kr-83m	2019-08-05 16:05	194	180	6th leveling attempt, Changed leveling orientation again	-/-	PX

82	kr-83m	2019-08-05 15:32	196	180	5th leveling attempt, Changed leveling orientation	-/-	PX
81	kr-83m	2019-08-05 14:48	201	180	4th leveling attempt, 3kV/cm	-/-	ρX
80	kr-83m	2019-08-05 14:10	195	180	Third leveling attempt, 3kV/cm	-/-	РX
79	kr-83m	2019-08-05 12:14	199	180	Third leveling attempt, 3kV/cm	-/-	РX
78	kr-83m	2019-08-05 11:46	201	180	Second leveling attempt, 3kV/cm	-/-	PX
77	kr-83m	2019-08-05 11:09	206	180	First leveling attempt, 3kV/cm	-/-	РX
76	led	2019-08-04 18:01	329	180		-/-	PX
75	led	2019-08-04 17:48	309	180		-/-	PX
74	led	2019-08-04 17:38	308	180		-/-	PX
73	led	2019-08-04 17:15	307	180		-/-	PX
72	led	2019-08-04 16:47	305	180		-/-	PX
71	kr-83m	2019-08-02 13:22	323	180	5 mins, 3kV amp	-/-	PX
70	kr-83m	2019-08-02 12:41	621	180	10 mins, 3kV amp	-/-	PX
69	kr-83m	2019-07-25 15:30	620	180	10 mins, 3kV amp	-/-	PX
68	kr-83m	2019-07-25 15:06	604	180	10 mins, 3kV amp	-/-	PX
67	led	2019-07-25 14:26	311	180		-/-	PX
66	led	2019-07-25 12:12	312	180		-/-	PX
65	led	2019-07-25 11:29	310	180		-/-	PX
64	led	2019-07-25 10:05	307	180		-/-	PX
63	kr-83m	2019-07-23 12:55	193	180	10 mins, 3kV amp	-/-	PX
62	background	2019-07-19 08:20	193	157		-/-	PX
61	led	2019-07-18 17:47	308	143		-/-	PX

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led	2019-07-18 14:19	313	143		-/-	PX
kr-83m	2019-07-18 13:50	195	143	U_amp = 3.0kV	-/-	PX
kr-83m	2019-07-18 13:45	203	143		-/-	PX
kr-83m	2019-07-18 13:36	204	143	U_amp = 3.5kV	-/-	PX
background	2019-07-18 13:11	199	143		-/-	PX
testing	2019-07-16 08:23	190	139		-/-	PX
kr-83m	2019-07-12 12:42	182	157	flushing 83Kr since 50min	-/-	PX
background	2019-07-12 11:47	187	143	Repeat bgk, run00052 with LED	-/-	PΧ
background	2019-07-12 11:43	187	143		-/-	РX
led	2019-07-12 11:32	309	143		-/-	PX
led	2019-07-12 11:17	304	157		-/-	PX
led	2019-07-12 10:16	305	143		-/-	PX
led	2019-07-12 10:05	313	143		-/-	PX
led	2019-07-12 09:42	306	143		-/-	PX
background	2019-07-12 08:42	185	180		-/-	PX
kr-83m	2019-07-11 13:07	188	138		-/-	PX
noise	2019-07-11 07:17	21	143		-/-	PX
led	2019-07-11 07:11	313	143		-/-	PX
kr-83m	2019-07-10 07:13	307	143		-/-	PX
led	2019-07-10 06:55	312	143		-/-	PX
kr-83m	2019-07-09 15:55	311	181	Source open 30m	-/-	PX
kr-83m	2019-07-09 15:37	305	web		-/-	PX
cs-137	2019-07-09 13:20	69	web		-/-	PX
	kr-83m kr-83m kr-83m background testing kr-83m background background led led led led led led led kr-83m noise led kr-83m led kr-83m	kr-83m       2019-07-18 13:50         kr-83m       2019-07-18 13:45         kr-83m       2019-07-18 13:36         background       2019-07-18 13:11         testing       2019-07-16 08:23         kr-83m       2019-07-12 12:42         background       2019-07-12 11:47         background       2019-07-12 11:43         led       2019-07-12 11:32         led       2019-07-12 11:17         led       2019-07-12 10:16         led       2019-07-12 10:05         led       2019-07-12 09:42         background       2019-07-12 08:42         kr-83m       2019-07-11 07:17         led       2019-07-11 07:11         kr-83m       2019-07-10 07:13         led       2019-07-10 06:55         kr-83m       2019-07-09 15:55         kr-83m       2019-07-09 15:37	kr-83m       2019-07-18 13:50       195         kr-83m       2019-07-18 13:45       203         kr-83m       2019-07-18 13:36       204         background       2019-07-18 13:11       199         testing       2019-07-16 08:23       190         kr-83m       2019-07-12 12:42       182         background       2019-07-12 11:47       187         background       2019-07-12 11:43       187         led       2019-07-12 11:32       309         led       2019-07-12 11:17       304         led       2019-07-12 10:16       305         led       2019-07-12 10:05       313         led       2019-07-12 09:42       306         background       2019-07-12 09:42       185         kr-83m       2019-07-11 07:17       21         led       2019-07-11 07:11       313         kr-83m       2019-07-10 07:13       307         led       2019-07-10 07:13       307         led       2019-07-10 07:13       307         led       2019-07-10 07:55       312         kr-83m       2019-07-09 15:55       311         kr-83m       2019-07-09 15:37       305	kr-83m       2019-07-18 13:50       195       143         kr-83m       2019-07-18 13:45       203       143         kr-83m       2019-07-18 13:36       204       143         background       2019-07-18 13:11       199       143         testing       2019-07-16 08:23       190       139         kr-83m       2019-07-12 12:42       182       157         background       2019-07-12 11:47       187       143         led       2019-07-12 11:43       187       143         led       2019-07-12 11:32       309       143         led       2019-07-12 11:17       304       157         led       2019-07-12 10:16       305       143         led       2019-07-12 10:05       313       143         led       2019-07-12 09:42       306       143         background       2019-07-12 08:42       185       180         kr-83m       2019-07-11 07:17       21       143         led       2019-07-11 07:11       313       143         kr-83m       2019-07-10 07:13       307       143         led       2019-07-10 06:55       312       143         kr-83m       2019-07	kr-83m       2019-07-18 13:50       195       143       U_amp = 3.0kV         kr-83m       2019-07-18 13:45       203       143       U_amp = 3.5kV         lar-83m       2019-07-18 13:11       199       143       U_amp = 3.5kV         background       2019-07-16 08:23       190       139       Issue the state of the state	kr-83m         2019-07-18 13-50         195         143         U_mmp = 3.0kV         √         1           kr-83m         2019-07-18 13-36         204         143         U_mmp = 3.5kV         ✓         1           kr-83m         2019-07-18 13.11         199         143         U_mmp = 3.5kV         ✓         1           bmsing         2019-07-12 01.23         190         139         Image: Company of the state of t

XeBRA DAQ http://10.4.73.172/control/runs/

37	cs-137	2019-07-09 13:13	62	web	-/-	PX
36	cs-137	2019-07-09 07:17	305	web	-/-	PX
35	led	2019-07-09 07:11	314	web	-/-	РX
34	background	2019-07-08 15:13	312	web	-/-	РX
33	background	2019-07-08 10:14	308	web	-/-	РX
32	led	2019-07-05 09:25	307	web	-/-	PX
31	led	2019-07-05 09:19	314	web	-/-	PX
30	led	2019-07-05 09:10	306	web	-/-	PX
29	led	2019-07-05 08:59	304	web	-/-	PX
28	led	2019-07-05 08:07	307	web	-/-	PX
27	led	2019-07-05 07:47	312	web	-/-	PX
26	led	2019-07-04 15:36	311	web	-/-	PX
25	led	2019-07-04 12:06	311	web	-/-	PX
24	led	2019-07-04 09:28	313	web	-/-	PX
23	kr83m	2018-09-03 17:34	185	darryl	-/-	PX
22	kr83m	2018-09-03 17:26	185	darryl	-/-	PX
21	kr83m	2018-09-03 17:22	185	darryl	-/-	PX
20	kr83m	2018-09-03 17:17	186	darryl	-/-	PX
19	kr83m	2018-09-03 17:13	186	darryl	-/-	PX
18	kr83m	2018-09-03 17:09	181	darryl	-/-	PX
17	kr83m	2018-09-03 17:02	184	darryl	-/-	PX
16	kr83m	2018-09-03 16:51	183	darryl	-/-	PX
15	kr83m	2018-09-03 16:46	180	darryl	-/-	PX

XeBRA DAQ http://10.4.73.172/control/runs/

14	kr83m	2018-09-03 16:41	180	darryl	-/-	PX
13	kr83m	2018-09-03 16:37	181	darryl	-/-	PX
12	kr83m	2018-09-03 16:33	181	darryl	-/-	PX
11	kr83m	2018-09-03 16:29	181	darryl	-/-	PX
10	kr83m	2018-09-03 16:22	182	darryl	-/-	PX
9	kr83m	2018-09-03 16:17	180	darryl	-/-	PX
8	kr83m	2018-09-03 16:03	180	darryl	-/-	PX
7	kr83m	2018-09-03 15:58	179	darryl	-/-	PX
6	kr83m	2018-09-03 15:54	179	darryl	-/-	PX
5	kr83m	2018-09-03 15:49	179	darryl	-/-	PX
4	kr83m	2018-09-03 15:45	179	darryl	-/-	PX
3	kr83m	2018-09-03 15:24	183	darryl	-/-	PX
2	kr83m	2018-08-30 09:15	180	darryl	-/-	PX
1	kr83m	2018-08-29 14:15	159	darryl	-/-	PX
0	kr83m	2018-08-28 14:30	183	darryl	-/-	PX

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