

## Ohio Attorney General's Office Bureau of Criminal Investigation Investigative Report



2024-4082 Officer Involved Critical Incident - 303 S. Main St. Celina, Oh. 45822

Investigative Activity: Document Review

Involves: Celina Police Department (O)

**Date of Activity**: 01/09/2025

### Narrative:

On Thursday, January 09, 2025, the Ohio Bureau of Criminal Investigation (BCI), Special Agent (SA) Jason Snyder (Snyder), received information from the Celina Police Department (Celina PD), located at 225 N. Main St., Celina, Oh. 45822. The information was related to the Officer-Involved Critical Incident (OICI) which took place on Tuesday, December 31, 2024, in Mercer County Ohio.

On December 31, 2024, the Mercer County Sheriff's Office (Mercer SO), contacted the Ohio Attorney General's Office, Bureau of Criminal Investigation (BCI). Mercer SO requested BCI to investigate the OICI in their jurisdiction.

Due to the nature of the investigation, SA Snyder was requested to assist the Special Investigation Unit (SIU) with the OICI.

SA Snyder was asked to assist in receiving information concerning the deployment of a Taser unit during the OICI. During a search of the scene, a Taser was collected.

On January 8, 2025, SA Snyder withdrew the Taser from the evidence room at BCI in Bowling Green, Ohio, which was collected at the scene. SA Snyder secured the Taser in his agency vehicle in a secure weapons safe overnight. This was due to the meeting with Patrolmen (Ptl.) Dave Powell meeting with SA Snyder at Celina PD early the next morning.

SA Snyder met with Ptl. Powell at the Celina PD on January 9, 2025. Ptl. Powell was the Celina PD operator of the applications and mechanisms which were needed to download the Taser log which was stored in the Taser.

SA Snyder unsecured the Taser from his vehicle and opened the secured bindings from the box which the Taser was stored in. SA Snyder withdrew the taser and presented the Taser to Ptl. Powell for downloading.

This document is the property of the Ohio Bureau of Criminal Investigation and is confidential in nature. Neither the document nor its contents are to be disseminated outside your agency except as provided by law – a statute, an administrative rule, or any rule of procedure.

Ptl. Powell downloaded the information and created a copy of the Taser download. Ptl. Powell present SA Snyder with the Axon Taser information documents. Due to the times not being accurate, Ptl. Powell wrote a report which was later sent to SA Snyder (see Ptl. Powells report attached).

After the download occurred, SA Snyder re-secured the Taser in the original box and placed date and time of the re-securing on the affixed security tape. SA Snyder then placed the Taser back into the secured evidence room in Bowling Green, BCI.

It is believed that the times on the Taser were not updated to reflect Daylight Savings Times. All of the times presented on the Taser report are reflecting one (1) hour ahead.

In reviewing the Taser downloaded documents, and adjusting for daylight savings times, the Taser was activated on December 31, 2024, at 04:12:29 hours.

The trigger was pulled on December 31, 2024, at 04:12:39 hours and the unit was active for five (5) seconds.

#### Attachments:

Attachment # 01: 24-012629 Ptl. Dave Powell Taser

Attachment # 02: Taser log

This document is the property of the Ohio Bureau of Criminal Investigation and is confidential in nature. Neither the document nor its contents are to be disseminated outside your agency except as provided by law – a statute, an administrative rule, or any rule of procedure.

# Law: Shooting Victim

When Reported: 02:52:20 12/31/2024 Complainant Incident 24-01262 Address: 303 S MAIN ST; MARATHON Name: Celina, OH 45822 Address: Area: CEL - Celina City Race: Thun Agency: CPD Sex: Ph Officer: A. POPPE Phone: Avai Contact: **ERRIN JOHNSON** Birth Date: Disposition: CLO, 01/02/2025 Other Information: **B** Narrative:  ${f E}$  Stated date and time a report of an attempted car theft , that resulted in an of ... Supplements: Seq Text When Created Officer Name ■ On 12/31/24 at 0330 hours, I was contacted and requested to assist in a shooting 06:53:54 01/01/2025 A. POPPE M. MIller Follow Up Statement 09:31:36 01/01/2025 N. MILLER ■ Statement of Isaac Daniel Incident on 12/31/2024 07:36:48 01/02/2025 Isaac Daniel ■ \*On 01-01-2025 at approx. 1736 hrs, I, Sgt. Patrick Crosby, was ordered to make 07:31:56 01/02/2025 P. CROSBY ● On 01/01/2024 at 1732 hours, I, Ptl. Kyle Balthis, was ordered to make this 07:34:21 01/02/2025 K. BALTHIS E Statement of Det. Brian Taylor 09:10:18 01/02/2025 B. TAYLOR 7 \*\* Disposition log \*\*\* 10:04:14 01/02/2025 B. TAYLOR 8 07:36:51 01/09/2025 D. POWELL Edit Na Statement of Ptl. Dave Powell On 1/9/2024 @0700 hrs I met with BCI Agent Jason Snyder at the Celina Police Department in reference to downloading the information from Sgt. Pat Crosby's X26P Taser that was used in the incident. I have been Taser Instructor for the department since May of 2017. Once the information was downloaded I observed that the time stamps for trigger pulls, safety on and safety off were an hour ahead of the actual time of the This is due to the daylight savings time change. Nothing further. Radio Logs: 10:02:09 12/31/2024 - CMPLT Involvements: ± Name - 01/02/2025 - AKILANG, ROSELEE - Person of Interest Approval History: # CMPLT - A. POPPE - T. WALE - admin@cpd.local - 12:58:24 01/02/2025

Refresh Data

Approval

Edit

1/9/2025

Files: 1 60 Files ]

Manag



# EVIDENCE()SYNC

**TASER Information** 

Serial Model

TASER X26P Rev. 04.032

Firmware Version **Application Version** 

3.22.117 Good

Health

**Offline Report Local Timezone Generated On** 

Eastern Standard Time (UTC -05:00) 09 Jan 2025 07:02:21

### Device (X26P)

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
1	03 May 2017 09:50:24	Power Magazine Change	Manufacturing S/N: Battery capacity: 99%		
2	03 May 2017 09:50:24	Firmware Update	FW Bundle, Rev. 04	1.032, 4/7/17	
3	03 May 2017 09:50:24	Firmware Update	MC, Rev. 04.032, 4	1/7/17	
4	03 May 2017 09:50:24	Firmware Update	LDR, Rev. 04.025,	7/20/16	
5	03 May 2017 09:50:24	Firmware Update	HVM, Rev. 01.025,	8/4/15	
6	03 May 2017 09:50:24	Armed		30	99
7	03 May 2017 09:50:35	Safe	11	30	99
8	03 May 2017 09:50:42	Power Magazine Change	Manufacturing S/N	: Battery capacity	r: 99%
9	03 May 2017 09:50:42	Armed		30	99
10	03 May 2017 09:50:42	Reset	Low Battery Reset		
11	03 May 2017 09:52:06	Armed		29	99
12	03 May 2017 09:52:19	Trigger	5		99
13	03 May 2017 09:52:24	Trigger	5		99
14	03 May 2017 09:52:29	Trigger	5		99
15	03 May 2017 09:52:35	Trigger	5		99
16	03 May 2017 09:52:41	Trigger	5		99
17	03 May 2017 09:52;47	Trigger	5		99
18	03 May 2017 09:52:52	Trigger	5		99
19	03 May 2017 09:52:58	Trigger	5		99
20	03 May 2017 09:53:03	Trigger	5		99

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
21	03 May 2017 09:53:08	Trigger	5		99
22	03 May 2017 09:53:14	Trigger	5		99
23	03 May 2017 09:53:22	Trigger	5		99
24	03 May 2017 09:53:27	Safe	81	36	99
25	03 May 2017 09:54:08	Power Magazine Change	Standard S/N:	Battery capacity: 19%	6
26	03 May 2017 09:54:08	Configuration			
27	03 May 2017 09:54:16	USB Connected			
28	03 May 2017 09:54:39	Firmware Update	MC, Rev. 04.032, 4	<del>1</del> /7/17	
29	03 May 2017 09:54:39	Firmware Update	LDR, Rev. 04.025,	7/20/16	
30	03 May 2017 09:54:39	Firmware Update	HVM, Rev. 01.027,	3/28/17	
31	03 May 2017 09:54:41	Time Sync	03 May 2017 09:54	:40 to 03 May 2017 09:54:	41
32	03 May 2017 09:56:29	Power Magazine Change	Standard S/N: Battery capacity: 86%		
33	03 May 2017 09:56:29	Armed		32	86
34	03 May 2017 09:56:30	Trigger	5		86
35	03 May 2017 09:56:37	Trigger	5		86
36	03 May 2017 09:56:46	Safe	17	34	86
37	12 Oct 2018 22:58:11	Power Magazine Change	Standard S/N:	Battery capacity: 100	%
38	12 Oct 2018 22:58:11	Armed		23	100
39	12 Oct 2018 22:58:18	Safe	7	23	99
40	12 Oct 2018 22:58:21	Armed		22	99
41	12 Oct 2018 22:58:23	Safe	2	23	99
42	12 Oct 2018 22:58:42	Armed		23	99
43	12 Oct 2018 22:58:47	Safe	5	23	99
44	12 Oct 2018 22:59:33	Armed		24	99
45	12 Oct 2018 22:59:35	Trigger	1		99
46	12 Oct 2018 22:59:36	Safe	3	24	99
47	12 Oct 2018 22:59:44	Armed		24	99
48	12 Oct 2018 22:59:44	Trigger	1		99
49	12 Oct 2018 22:59:45	Safe	1	24	99
50	17 Oct 2018 20:26:27	Armed		26	99

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
51	17 Oct 2018 20:26:29	Safe	2	25	99
52	17 Oct 2018 20:26:30	Armed		26	99
53	17 Oct 2018 20:26:33	Trigger	5		99
54	17 Oct 2018 20:26:39	Safe	9	26	99
55	22 Nov 2018 19:29:08	Armed		24	97
56	22 Nov 2018 19:29:12	Trigger	5		97
57	22 Nov 2018 19:29:19	Safe	11	24	97
58	03 Dec 2018 18:05:22	Armed		26	97
59	03 Dec 2018 18:05:27	Safe	5	26	97
60	03 Dec 2018 18:06:08	Armed		27	97
61	03 Dec 2018 18:06:10	Trigger	5		97
62	03 Dec 2018 18:06:16	Safe	8	27	96
63	03 Dec 2018 18:06:57	Armed		28	96
64	03 Dec 2018 18:07:06	Safe	9	28	96
65	03 Dec 2018 18:12:48	Armed		27	96
66	03 Dec 2018 18:12:51	Trigger	5		96
67	03 Dec 2018 18:12:56	Safe	8	27	96
68	03 Dec 2018 18:13:01	Armed		28	96
69	03 Dec 2018 18:13:07	Trigger	5		96
70	03 Dec 2018 18:13:13	Safe	12	29	96
71	03 Dec 2018 18:14:09	Armed		29	96
72	03 Dec 2018 18:14:11	Trigger	5		96
73	03 Dec 2018 18:14:17	Safe	8	29	96
74	03 Dec 2018 18:14:50	Armed		29	96
75	03 Dec 2018 18:14:52	Trigger	5		96
76	03 Dec 2018 18:14:58	Safe	8	30	95
77	03 Dec 2018 18:18:08	Armed		29	95
78	03 Dec 2018 18:18:08	Trigger	1		95
79	03 Dec 2018 18:18:09	Safe	1	29	95
80	03 Dec 2018 18:18:12	Armed		29	95

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [EventType]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining
81	03 Dec 2018 18:18:12	Trigger	1		95
82	03 Dec 2018 18:18:14	Safe	2	29	95
83	03 Dec 2018 18:34:04	Armed		28	95
84	03 Dec 2018 18:34:05	Trigger	5		95
85	03 Dec 2018 18:34:11	Safe	7	28	95
86	03 Dec 2018 18:34:16	Armed		28	95
87	03 Dec 2018 18:34:18	Trigger	5		95
88	03 Dec 2018 18:34:23	Safe	7	28	95
89	27 Dec 2018 04:19:51	Armed		22	94
90	27 Dec 2018 04:19:52	Trigger	5		94
91	27 Dec 2018 04:19:58	Safe	7	23	94
92	07 Feb 2019 01:01:43	Armed		26	92
93	07 Feb 2019 01:01:45	Trigger	5		92
94	07 Feb 2019 01:01:50	Safe	7	26	92
95	28 Mar 2019 04:25:55	Armed		28	89
96	28 Mar 2019 04:25:59	Trigger	5		89
97	28 Mar 2019 04:26:05	Safe	10	28	89
98	10 Jun 2019 05:35:09	Armed		28	86
99	10 Jun 2019 05:35:12	Trigger	5		86
100	10 Jun 2019 05:35:18	Safe	9	28	85
101	15 Jul 2019 02:27:47	Armed		30	84
102	15 Jul 2019 02:27:51	Safe	4	30	84
103	15 Oct 2019 04:35:22	Armed		21	79
104	15 Oct 2019 04:35:25	Trigger	5		79
105	15 Oct 2019 04:35:31	Safe	9	22	79
106	29 Oct 2019 18:44:32	Armed		27	79
107	29 Oct 2019 18:44:33	Trigger	4		79
108	29 Oct 2019 18:44:37	Safe	5	27	78
109	29 Oct 2019 18:45:12	Armed		28	78
110	29 Oct 2019 18:45:14	Trigger	3		78

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining
111	29 Oct 2019 18:45:17	Safe	5	28	78
112	29 Oct 2019 18:45:50	Armed		28	78
113	29 Oct 2019 18:45:51	Trigger	2		78
114	29 Oct 2019 18:45:53	Safe	3	28	78
115	29 Oct 2019 18:49:05	Armed		27	78
116	29 Oct 2019 18:49:06	Trigger	2		78
117	29 Oct 2019 18:49:09	Safe	4	28	78
118	29 Oct 2019 18:49:12	Armed		28	78
119	29 Oct 2019 18:49:12	Trigger	1		78
120	29 Oct 2019 18:49:13	Safe	1	28	78
121	29 Oct 2019 19:10:37	Armed		27	78
122	29 Oct 2019 19:10:39	Trigger	5		78
123	29 Oct 2019 19:10:44	Safe	7	28	78
124	29 Oct 2019 19:11:13	Armed		28	78
125	29 Oct 2019 19:11:15	Trigger	5		78
126	29 Oct 2019 19:11:20	Safe	7	27	78
127	30 Mar 2020 01:03:27	Armed		28	71
128	30 Mar 2020 01:03:37	Safe	10	27	71
129	30 Mar 2020 01:03:38	Armed		28	71
130	30 Mar 2020 01:03:39	Safe	1	28	71
131	04 Apr 2020 01:22:01	Armed		25	70
132	04 Apr 2020 01:22:06	Safe	5	25	70
133	11 May 2020 08:12:48	Armed		26	69
134	11 May 2020 08:12:50	Trigger	5		69
135	11 May 2020 08:12:58	Safe	10	27	68
136	14 Oct 2020 17:18:39	Armed		29	61
137	14 Oct 2020 17:18:44	Safe	5	29	61
138	14 Oct 2020 17:18:52	Armed		29	61
139	14 Oct 2020 17:18:57	Trigger	5		61
140	14 Oct 2020 17:19:03	Safe	11	30	61

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
141	14 Oct 2020 17:19:15	Armed		30	61
142	14 Oct 2020 17:19:16	Trigger	3		61
143	14 Oct 2020 17:19:19	Safe	4	30	61
144	14 Oct 2020 17:19:34	Armed		31	61
145	14 Oct 2020 17:19:37	Safe	3	30	61
146	14 Oct 2020 17:19:48	Armed		30	61
147	14 Oct 2020 17:19:48	Trigger	5		61
148	14 Oct 2020 17:19:53	Safe	5	31	60
149	14 Oct 2020 17:20:00	Armed		31	60
150	14 Oct 2020 17:20:00	Trigger	5		60
151	14 Oct 2020 17:20:06	Safe	6	32	60
152	14 Oct 2020 17:22:33	Armed		31	60
153	14 Oct 2020 17:22:37	Trigger	1		60
154	14 Oct 2020 17:22:38	Safe	5	30	60
155	14 Oct 2020 17:22:41	Armed		31	60
156	14 Oct 2020 17:22:52	Safe	11	31	60
157	14 Oct 2020 17:23:50	Armed		31	60
158	14 Oct 2020 17:23:53	Trigger	1		60
159	14 Oct 2020 17:23:54	Safe	4	31	60
160	14 Oct 2020 17:23:57	Armed		31	60
161	14 Oct 2020 17:23:59	Trigger	3		60
162	14 Oct 2020 17:24:02	Safe	5	32	60
163	14 Oct 2020 17:24:28	Armed		32	60
164	14 Oct 2020 17:24:33	Trigger	2		60
165	14 Oct 2020 17:24:35	Safe	7	32	60
166	14 Oct 2020 17:24:38	Armed		32	60
167	14 Oct 2020 17:24:40	Trigger	2		60
168	14 Oct 2020 17:24:43	Safe	5	31	60
169	14 Oct 2020 17:31:06	Armed		31	60
170	14 Oct 2020 17:31:08	Trigger	1		60

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
171	14 Oct 2020 17:31:09	Safe	3	31	60
172	14 Oct 2020 17:31:12	Armed		31	60
173	14 Oct 2020 17:31:12	Trigger	1		60
174	14 Oct 2020 17:31:13	Safe	1	31	60
175	14 Oct 2020 17:40:14	Armed		30	60
176	14 Oct 2020 17:40:17	Safe	3	30	60
177	14 Oct 2020 17:40:37	Armed		30	60
178	14 Oct 2020 17:40:49	Safe	12	31	60
179	14 Oct 2020 17:41:48	Armed		31	60
180	14 Oct 2020 17:41:52	Trigger	2		60
181	14 Oct 2020 17:41:53	Safe	5	32	60
182	14 Oct 2020 17:43:01	Armed		31	60
183	14 Oct 2020 17:43:05	Safe	4	31	60
184	14 Oct 2020 17:45:19	Armed		31	60
185	14 Oct 2020 17:45:23	Trigger	5		60
186	14 Oct 2020 17:45:35	Safe	16	31	59
187	14 Oct 2020 17:45:47	Armed		31	59
188	14 Oct 2020 17:45:51	Trigger	5		59
189	14 Oct 2020 17:46:04	Safe	17	33	59
190	14 Oct 2020 17:46:21	Armed		32	59
191	14 Oct 2020 17:46:26	Safe	5	32	59
192	14 Oct 2020 17:46:58	Armed		32	59
193	14 Oct 2020 17:47:15	Safe	17	32	59
194	14 Oct 2020 17:47:46	Armed		32	59
195	14 Oct 2020 17:47:52	Trigger	5		59
196	14 Oct 2020 17:48:03	Safe	17	32	59
197	14 Oct 2020 17:48:14	Armed		33	59
198	14 Oct 2020 17:48:29	Safe	15	33	59
199	14 Oct 2020 17:48:43	Armed		33	59
200	14 Oct 2020 17:48:59	Safe	16	33	59

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
201	14 Oct 2020 17:58:22	Armed		29	59
202	14 Oct 2020 17:58:43	Safe	21	30	59
203	14 Oct 2020 17:58:52	Armed		31	59
204	14 Oct 2020 17:58:55	Trigger	5		59
205	14 Oct 2020 17:59:12	Safe	20	31	58
206	14 Oct 2020 17:59:22	Armed		32	58
207	14 Oct 2020 17:59:25	Trigger	5		58
208	14 Oct 2020 17:59:41	Safe	19	32	58
209	14 Oct 2020 17:59:55	Armed		33	58
210	14 Oct 2020 18:00:13	Safe	18	33	58
211	14 Oct 2020 18:00:34	Armed		32	58
212	14 Oct 2020 18:00:43	Safe	9	32	58
213	14 Oct 2020 18:10:42	Armed		29	58
214	14 Oct 2020 18:10:44	Trigger	5		58
215	14 Oct 2020 18:11:05	Safe	23	31	58
216	14 Oct 2020 18:11:30	Armed		31	58
217	14 Oct 2020 18:11:31	Trigger	5		58
218	14 Oct 2020 18:11:51	Safe	21	31	57
219	14 Oct 2020 18:26:22	Armed		28	57
220	14 Oct 2020 18:26:24	Trigger	3		57
221	14 Oct 2020 18:26:26	Safe	4	27	57
222	14 Oct 2020 18:26:32	Armed		28	57
223	14 Oct 2020 18:26:37	Trigger	4		57
224	14 Oct 2020 18:26:42	Safe	10	29	57
225	20 Jan 2021 06:13:13	Armed		27	53
226	20 Jan 2021 06:13:18	Trigger	5		53
227	20 Jan 2021 06:13:24	Safe	11	28	52
228	19 Sep 2021 04:31:42	Armed		27	41
229	19 Sep 2021 04:31:48	Safe	6	28	41
230	01 Nov 2021 17:40:30	Armed		16	39

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
231	01 Nov 2021 17:40:35	Trigger	5		39
232	01 Nov 2021 17:40:41	Safe	11	16	39
233	01 Nov 2021 17:40:58	Armed		17	39
234	01 Nov 2021 17:41:03	Trigger	5		39
235	01 Nov 2021 17:41:10	Safe	12	17	38
236	01 Nov 2021 17:41:20	Armed		17	38
237	01 Nov 2021 17:41:23	Trigger	5		38
238	01 Nov 2021 17:41:29	Safe	9	17	38
239	01 Nov 2021 17:41:47	Armed		18	38
240	01 Nov 2021 17:41:52	Trigger	5		38
241	01 Nov 2021 17:41:59	Safe	12	19	38
242	01 Nov 2021 17:42:08	Armed		18	38
243	01 Nov 2021 17:42:08	Trigger	5		38
244	01 Nov 2021 17:42:14	Safe	6	18	38
245	01 Nov 2021 17:44:05	Armed		17	38
246	01 Nov 2021 17:44:11	Trigger	2		38
247	01 Nov 2021 17:44:12	Safe	7	17	37
248	01 Nov 2021 17:44:16	Armed		17	37
249	01 Nov 2021 17:44:18	Trigger	5		37
250	01 Nov 2021 17:44:24	Safe	8	18	37
251	01 Nov 2021 17:44:48	Armed		18	37
252	01 Nov 2021 17:44:55	Trigger	1		37
253	01 Nov 2021 17:44:56	Safe	8	18	37
254	01 Nov 2021 17:44:59	Armed		18	37
255	01 Nov 2021 17:45:00	Trigger	5		37
256	01 Nov 2021 17:45:06	Safe	7	18	37
257	01 Nov 2021 17:45:29	Armed		18	37
258	01 Nov 2021 17:45:33	Trigger	3		37
259	01 Nov 2021 17:45:36	Safe	7	18	37
260	01 Nov 2021 17:45:39	Armed		19	37

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining
261	01 Nov 2021 17:45:40	Trigger	5		37
262	01 Nov 2021 17:45:45	Safe	6	19	37
263	01 Nov 2021 17:46:34	Armed		18	37
264	01 Nov 2021 17:46:34	Trigger	2		37
265	01 Nov 2021 17:46:36	Safe	2	18	37
266	01 Nov 2021 17:46:39	Armed		19	37
267	01 Nov 2021 17:46:39	Trigger	5		37
268	01 Nov 2021 17:46:45	Safe	6	19	36
269	01 Nov 2021 17:47:19	Armed		18	36
270	01 Nov 2021 17:47:19	Trigger	2		36
271	01 Nov 2021 17:47:21	Safe	2	18	36
272	01 Nov 2021 17:47:24	Armed		18	36
273	01 Nov 2021 17:47:24	Trigger	5		36
274	01 Nov 2021 17:47:30	Safe	6	18	36
275	01 Nov 2021 17:50:17	Armed		17	36
276	01 Nov 2021 17:50:17	Trigger	1		36
277	01 Nov 2021 17:50:18	Safe	1	17	36
278	01 Nov 2021 17:50:21	Armed		17	36
279	01 Nov 2021 17:50:22	Trigger	1		36
280	01 Nov 2021 17:50:23	Safe	2	17	36
281	01 Nov 2021 17:55:50	Armed		16	36
282	01 Nov 2021 17:56:05	Safe	15	17	36
283	01 Nov 2021 17:56:22	Armed		17	36
284	01 Nov 2021 17:56:33	Safe	11	17	36
285	01 Nov 2021 17:58:51	Armed	İ	17	36
286	01 Nov 2021 17:58:59	Safe	8	17	36
287	01 Nov 2021 17:59:13	Armed		17	36
288	01 Nov 2021 17:59:20	Safe	7	17	36
289	01 Nov 2021 18:00:54	Armed		17	36
290	01 Nov 2021 18:00:57	Safe	3	18	36

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
291	01 Nov 2021 18:02:40	Armed		17	36
292	01 Nov 2021 18:02:43	Trigger	5		36
293	01 Nov 2021 18:02:49	Safe	9	17	36
294	01 Nov 2021 18:02:51	Armed		18	36
295	01 Nov 2021 18:02:52	Trigger	5		36
296	01 Nov 2021 18:02:57	Safe	6	18	36
297	01 Nov 2021 18:03:13	Armed		18	36
298	01 Nov 2021 18:03:18	Trigger	4		36
299	01 Nov 2021 18:03:22	Safe	9	19	35
300	01 Nov 2021 18:13:29	Armed		15	35
301	01 Nov 2021 18:13:31	Trigger	5		35
302	01 Nov 2021 18:13:37	Safe	8	16	35
303	01 Nov 2021 18:14:08	Armed		16	35
304	01 Nov 2021 18:14:09	Trigger	5		35
305	01 Nov 2021 18:14:15	Safe	7	16	35
306	01 Nov 2021 18:30:07	Armed		15	35
307	01 Nov 2021 18:30:15	Safe	8	15	35
308	01 Nov 2021 18:32:03	Armed		14	35
309	01 Nov 2021 18:32:06	Safe	3	15	35
310	01 Nov 2021 18:37:21	Armed		14	35
311	01 Nov 2021 18:37:22	Trigger	4		35
312	01 Nov 2021 18:37:27	Safe	6	14	35
313	01 Nov 2021 18:37:34	Armed		15	35
314	01 Nov 2021 18:37:36	Trigger	5		35
315	01 Nov 2021 18:37:42	Safe	8	16	35
316	09 May 2022 00:42:30	Armed		24	26
317	09 May 2022 00:42:49	Safe	19	25	26
318	09 May 2022 00:42:50	Armed		25	26
319	09 May 2022 00:42:52	Trigger	5		26
320	09 May 2022 00:42:57	Safe	7	26	25

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining
321	30 May 2022 04:02:51	Armed		26	24
322	30 May 2022 04:02:54	Safe	3	27	24
323	22 Jun 2022 01:08:53	Armed		27	23
324	22 Jun 2022 01:08:54	Safe	1	26	23
325	22 Jun 2022 01:08:55	Armed		27	23
326	22 Jun 2022 01:09:03	Safe	8	26	23
327	22 Jun 2022 01:09:31	Armed		27	23
328	22 Jun 2022 01:09:42	Safe	11	27	23
329	22 Jun 2022 01:10:52	Armed		27	23
330	22 Jun 2022 01:10:56	Safe	4	27	23
331	03 Aug 2022 05:20:33	Armed		27	21
332	03 Aug 2022 05:20:36	Safe	3	27	21
333	17 Oct 2022 03:33:03	Armed		30	18
334	17 Oct 2022 03:33:09	Safe	6	30	18
335	17 Oct 2022 05:52:54	Armed		25	18
336	17 Oct 2022 05:52:57	Safe	3	25	18
337	19 Oct 2022 05:04:34	Armed		32	18
338	19 Oct 2022 05:04:38	Safe	4	32	17
339	19 Oct 2022 05:10:07	Power Magazine Change	Standard S/N:	Battery capacity: 100	%
340	19 Oct 2022 05:10:07	Armed		30	100
341	19 Oct 2022 05:10:09	Trigger	5		100
342	19 Oct 2022 05:10:14	Safe	7	29	99
343	19 Oct 2022 05:10:16	Armed		31	99
344	19 Oct 2022 05:10:17	Trigger	1		99
345	19 Oct 2022 05:10:18	Safe	2	30	99
346	24 Oct 2022 07:17:42	Armed		26	99
347	24 Oct 2022 07:17:44	Safe	2	27	99
348	24 Oct 2022 09:29:48	Armed		25	99
349	24 Oct 2022 09:29:53	Trigger	5		99
350	24 Oct 2022 09:30:05	Safe	17	26	99

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
351	24 Oct 2022 09:30:39	Armed		27	99
352	24 Oct 2022 09:30:50	Safe	11	26	99
353	24 Oct 2022 09:32:27	Armed		26	99
354	24 Oct 2022 09:32:42	Safe	15	27	99
355	24 Oct 2022 09:32:51	Armed		28	99
356	24 Oct 2022 09:32:54	Trigger	5		99
357	24 Oct 2022 09:32:59	Safe	8	28	99
358	24 Oct 2022 09:33:07	Armed		29	99
359	24 Oct 2022 09:33:11	Trigger	5		99
360	24 Oct 2022 09:33:16	Safe	9	28	98
361	24 Oct 2022 09:33:22	Armed		30	98
362	24 Oct 2022 09:33:27	Safe	5	30	98
363	24 Oct 2022 09:33:34	Armed		29	98
364	24 Oct 2022 09:33:34	Trigger	5		98
365	24 Oct 2022 09:33:42	Safe	8	30	98
366	24 Oct 2022 09:34:29	Armed		29	98
367	24 Oct 2022 09:34:33	Trigger	5		98
368	24 Oct 2022 09:34:40	Safe	11	30	98
369	24 Oct 2022 09:34:44	Armed		30	98
370	24 Oct 2022 09:34:46	Trigger	5		98
371	24 Oct 2022 09:34:52	Safe	8	30	98
372	24 Oct 2022 09:35:28	Armed		30	98
373	24 Oct 2022 09:35:32	Trigger	3		98
374	24 Oct 2022 09:35:34	Safe	6	30	97
375	24 Oct 2022 09:35:38	Armed		30	97
376	24 Oct 2022 09:35:39	Trigger	5		97
377	24 Oct 2022 09:35:45	Safe	7	30	97
378	24 Oct 2022 09:36:47	Armed		29	97
379	24 Oct 2022 09:37:03	Trigger	4		97
380	24 Oct 2022 09:37:07	Safe	20	30	97

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
381	24 Oct 2022 09:37:10	Armed		31	97
382	24 Oct 2022 09:37:11	Trigger	5		97
383	24 Oct 2022 09:37:16	Safe	6	30	97
384	24 Oct 2022 09:37:44	Armed		31	97
385	24 Oct 2022 09:37:44	Trigger	1		97
386	24 Oct 2022 09:37:46	Safe	2	30	97
387	24 Oct 2022 09:37:48	Armed		31	97
388	24 Oct 2022 09:37:49	Trigger	5		97
389	24 Oct 2022 09:37:54	Safe	6	31	97
390	24 Oct 2022 09:38:27	Armed		31	97
391	24 Oct 2022 09:38:31	Trigger	2		97
392	24 Oct 2022 09:38:33	Safe	6	30	97
393	24 Oct 2022 09:38:36	Armed		31	97
394	24 Oct 2022 09:38:37	Trigger	5		97
395	24 Oct 2022 09:38:43	Safe	7	32	96
396	24 Oct 2022 09:41:40	Armed		30	96
397	24 Oct 2022 09:41:40	Trigger	1		96
398	24 Oct 2022 09:41:42	Safe	2	30	96
399	24 Oct 2022 09:41:44	Armed		29	96
400	24 Oct 2022 09:41:45	Trigger	2		96
401	24 Oct 2022 09:41:47	Safe	3	30	96
402	24 Oct 2022 09:45:48	Armed		29	96
403	24 Oct 2022 09:45:52	Trigger	5		96
404	24 Oct 2022 09:46:04	Safe	16	30	96
405	24 Oct 2022 09:46:18	Armed		30	96
406	24 Oct 2022 09:46:24	Trigger	5		96
407	24 Oct 2022 09:46:34	Safe	16	31	96
408	24 Oct 2022 09:46:53	Armed		31	96
409	24 Oct 2022 09:46:58	Trigger	5		96
410	24 Oct 2022 09:47:09	Safe	16	32	96

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [EventType]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
411	24 Oct 2022 09:50:12	Armed		30	96
412	24 Oct 2022 09:50:15	Safe	3	30	96
413	24 Oct 2022 09:50:36	Armed		30	96
414	24 Oct 2022 09:50:43	Safe	7	30	95
415	24 Oct 2022 09:51:17	Armed		30	95
416	24 Oct 2022 09:51:23	Safe	6	30	95
417	24 Oct 2022 09:54:46	Armed		30	95
418	24 Oct 2022 09:54:51	Safe	5	29	95
419	24 Oct 2022 09:55:08	Armed		30	95
420	24 Oct 2022 09:55:12	Safe	4	30	95
421	24 Oct 2022 09:55:34	Armed		30	95
422	24 Oct 2022 09:55:40	Safe	6	30	95
423	24 Oct 2022 10:12:40	Armed		28	95
424	24 Oct 2022 10:12:42	Trigger	5		95
425	24 Oct 2022 10:12:48	Safe	8	28	95
426	24 Oct 2022 10:13:24	Armed		29	95
427	24 Oct 2022 10:13:25	Trigger	5		95
428	24 Oct 2022 10:13:30	Safe	6	29	95
429	26 Oct 2022 07:30:14	Armed		26	95
430	26 Oct 2022 07:30:18	Safe	4	26	95
431	26 Oct 2022 07:31:02	Armed		26	95
432	26 Oct 2022 07:31:04	Safe	2	26	95
433	06 Feb 2023 09:21:36	Armed		26	90
434	06 Feb 2023 09:21:41	Safe	5	25	90
435	15 Mar 2023 07:27:28	Armed		27	88
436	15 Mar 2023 07:27:30	Safe	2	27	88
437	05 Jun 2023 05:50:29	Armed		27	84
438	05 Jun 2023 05:50:33	Safe	4	26	84
439	11 Sep 2023 06:50:53	Armed		27	80
440	11 Sep 2023 06:50:56	Safe	3	26	80

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [EventType]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
441	11 Sep 2023 06:50:58	Armed		27	80
442	11 Sep 2023 06:50:59	Safe	1	27	80
443	07 Oct 2023 06:03:30	Armed		27	78
444	07 Oct 2023 06:03:34	Trigger	5		78
445	07 Oct 2023 06:03:40	Safe	10	27	78
446	30 Oct 2023 17:10:08	Armed		25	77
447	30 Oct 2023 17:10:10	Trigger	5		77
448	30 Oct 2023 17:10:20	Safe	12	26	77
449	30 Oct 2023 17:13:46	Armed		26	77
450	30 Oct 2023 17:14:02	Safe	16	26	77
451	30 Oct 2023 17:14:14	Armed		27	77
452	30 Oct 2023 17:14:20	Safe	6	27	77
453	30 Oct 2023 17:14:31	Armed		28	77
454	30 Oct 2023 17:14:38	Safe	7	28	77
455	30 Oct 2023 17:15:55	Armed		27	77
456	30 Oct 2023 17:15:58	Trigger	5		77
457	30 Oct 2023 17:16:06	Safe	11	28	77
458	30 Oct 2023 17:16:42	Armed		28	77
459	30 Oct 2023 17:16:46	Trigger	5		77
460	30 Oct 2023 17:16:52	Safe	10	29	76
461	30 Oct 2023 17:18:50	Armed		28	76
462	30 Oct 2023 17:18:54	Trigger	5		76
463	30 Oct 2023 17:19:01	Trigger	5		76
464	30 Oct 2023 17:19:08	Safe	18	30	76
465	30 Oct 2023 17:19:25	Armed		30	76
466	30 Oct 2023 17:19:30	Trigger	5		76
467	30 Oct 2023 17:19:37	Trigger	5		76
468	30 Oct 2023 17:19:44	Safe	19	30	75
469	30 Oct 2023 17:20:58	Armed		30	75
470	30 Oct 2023 17:21:04	Trigger	3		75

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [EventType]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining
471	30 Oct 2023 17:21:07	Safe	9	29	75
472	30 Oct 2023 17:21:10	Armed		30	75
473	30 Oct 2023 17:21:10	Trigger	5		75
474	30 Oct 2023 17:21:17	Safe	7	30	75
475	30 Oct 2023 17:21:40	Armed		30	75
476	30 Oct 2023 17:21:44	Trigger	2		75
477	30 Oct 2023 17:21:46	Safe	6	30	75
478	30 Oct 2023 17:21:49	Armed		30	75
479	30 Oct 2023 17:21:50	Trigger	5		75
480	30 Oct 2023 17:21:56	Safe	7	31	75
481	30 Oct 2023 17:27:16	Armed		29	75
482	30 Oct 2023 17:27:19	Trigger	1		75
483	30 Oct 2023 17:27:21	Safe	5	29	75
484	30 Oct 2023 17:27:40	Armed		30	75
485	30 Oct 2023 17:27:53	Safe	13	30	75
486	30 Oct 2023 17:31:41	Armed		29	75
487	30 Oct 2023 17:31:42	Trigger	1		75
488	30 Oct 2023 17:31:44	Safe	3	29	75
489	30 Oct 2023 17:31:47	Armed		30	75
490	30 Oct 2023 17:31:47	Trigger	2		75
491	30 Oct 2023 17:31:49	Safe	2	30	75
492	30 Oct 2023 17:58:03	Armed		28	75
493	30 Oct 2023 17:58:06	Trigger	2		75
494	30 Oct 2023 17:58:08	Safe	5	28	75
495	30 Oct 2023 17:58:13	Armed		28	75
496	30 Oct 2023 17:58:15	Trigger	3		75
497	30 Oct 2023 17:58:18	Safe	5	29	74
498	11 Feb 2024 07:21:34	Armed		23	70
499	11 Feb 2024 07:21:37	Safe	3	24	70
500	25 Mar 2024 06:40:36	Armed		29	67

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [Event Type]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining
501	25 Mar 2024 06:40:41	Trigger	5		67
502	25 Mar 2024 06:40:46	Safe	10	30	67
503	02 Apr 2024 07:00:54	Armed		29	67
504	02 Apr 2024 07:00:57	Safe	3	28	67
505	04 Jun 2024 10:17:48	Armed		28	64
506	04 Jun 2024 10:17:50	Safe	2	28	64
507	01 Aug 2024 03:31:40	Armed		28	61
508	01 Aug 2024 03:31:43	Safe	3	27	61
509	01 Aug 2024 03:31:50	Armed		27	61
510	01 Aug 2024 03:31:52	Safe	2	27	61
511	01 Aug 2024 03:32:14	Armed		28	61
512	01 Aug 2024 03:32:15	Safe	1	27	61
513	28 Aug 2024 05:44:54	Armed		25	60
514	28 Aug 2024 05:45:07	Trigger	5		60
515	28 Aug 2024 05:45:14	Safe	20	27	60
516	23 Oct 2024 09:43:14	Armed		28	57
517	23 Oct 2024 09:43:17	Safe	3	27	57
518	19 Nov 2024 06:40:52	Armed		28	56
519	19 Nov 2024 06:40:56	Safe	4	28	56
520	19 Nov 2024 06:40:59	Armed		28	56
521	19 Nov 2024 06:41:00	Trigger	3		56
522	19 Nov 2024 06;41:02	Safe	3	27	56
523	19 Nov 2024 06:43:57	Armed		28	56
524	19 Nov 2024 06:43:59	Trigger	1		56
525	19 Nov 2024 06:44:00	Safe	3	27	56
526	19 Nov 2024 06:44:06	Armed		28	56
527	19 Nov 2024 06:44:07	Trigger	1		56
528	19 Nov 2024 06:44:08	Safe	2	28	56
529	31 Dec 2024 04:12:29	Armed		29	54
530	31 Dec 2024 04:12:39	Trigger	5		54

Seq #	Local Time [DD:MM:YYYY hh:mm:ss]	Event [EventType]	Duration [Seconds]	Temp [Degrees Celsius]	Batt Remaining [%]
531	31 Dec 2024 04:12:47	Safe	18	30	53
532	09 Jan 2025 08:09:54	Armed		3	53
533	09 Jan 2025 08:09:58	Safe	4	3	53
534	09 Jan 2025 08:10:22	USB Connected			
535	09 Jan 2025 07:01:16	Time Sync	09 Jan 2025 08:10:25 to 09 Jan 2025 07:01:16		