

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



2025-0883

Officer Involved Critical Incident – I-75 NB / Mile Marker 14, Evendale, Ohio (Hamilton County) (L)

Investigative Activity: Information Provided/Obtained

Involves: Lockland Police Department (O)

Date of Activity: 03/19/2025

Author: SA David Hornyak, #112

Narrative:

On March 19, 2025, Special Agents from the Ohio Bureau of Criminal Investigation (BCI) met with Chief Mike Ott of the Lockland Police Department (LPD) relative to the officer-involved critical incident that occurred earlier that morning on I-75 in Evendale, Ohio. Records requested included any reports pertaining to the incident, except for any statements made by the involved officer/s. The following records were received and reviewed:

Taser deployment report

On April 8, 2025, Chief Ott verified to BCI that LPD has completed no incident report/s as the involved officer remains on administrative leave per agency policy following an officer-involved shooting incident. All reports received are attached to this investigative report. Please refer to the attachment for further details.

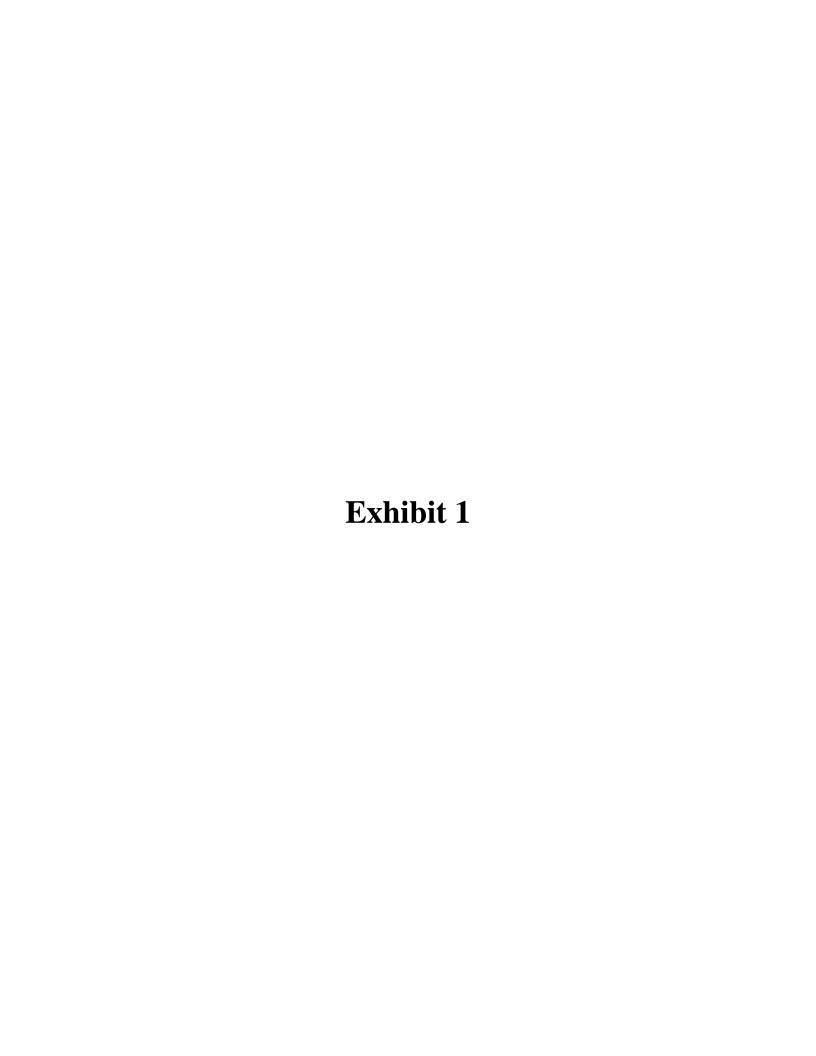
References:

No references.

Attachments:

Attachment # 01: TASER 7 Log Data in ET

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.





EVIDENC

NVERTOR?

ADMIN



TASER 7 Log



DATE KANGE		
Start	End End	RESET FILTERS

Technical Assistance

Visit the TASER 7 Help section for assistance with this device.

Send this TASER Weapon log to Axon for full technical assistance. To better assist you, please contact customer support at the following link after sending this log: Customer support

Please note: if your device fails to pass a Function Test, then the device should be sent to Axon RMA, and a log analysis is not required.

SEND LOG

DATE/TIME	EVENT/LOG	DURATION	ASSIGNEE
Mar 19, 2025 06:46:39	Armed Event - Duty Cartridges	24.086s	±
06:46:39.099	Firmware version 2.0.4		
06:46:40.930	Left arc button pressed		
06:46:41.217	Right arc button pressed		
06:46:41.223	Left arc button pressed		
06:46:43.345	Right arc button pressed		
06:46:43.351	Left arc button pressed		
06:46:51.375	Right arc button pressed		
06:46:51.391	Left arc button pressed		
06:47:01.767	Safety OFF, Armed		
06:47:01.921	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI		
06:47:01.965	Bay 2: TASER 7 Live 12 Cartridge (X49242N		
06:47:01.982	TASER Battery (X44340297) detected: 61%		
06:47:03.153	Safety ON, Disarmed Bay 1 Cartridge Status: Spent Bay 2 Cartridge Status: Ready		N
Mar 19, 2025 03:10:43	Armed Event - Duty Cartridges	5.011s	<u>.</u>
03:10:43.099	Firmware version 2.0.4		
03:10:43.124	Safety OFF, Armed		
03:10:43.271	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI		
03:10:43.309	Bay 2: TASER 7 Live 12 Cartridge (X49242N		
03:10:43.332	TASER Battery (X44340297) detected: 61%		
03:10:46.049	Trigger pulled		

	DATE/TIME	EVENT/LOG	DURATION	ASSIGNEE
***************************************	03:10:46.060	Cartridge AFID Serial Number: X482HEECA Handle Serial Number: Deployment Date/Time: Mar 19, 2025 03:10		
	03:10:46.095	Bay 1 Deployed		
	03:10:46.324	Electricity Discharged	1.684s (View Graph)	
	03:10:47.932	Safety ON, Disarmed Bay 1 Cartridge Status: Spent Bay 2 Cartridge Status: Ready		
	Mar 18, 2025 17:45:16	Armed Event - Duty Cartridges	6.323s	±
	17:45:16.099	Firmware version 2.0.4		
	17:45:16.160	Right arc button pressed		
	17:45:16.167	Left arc button pressed		
	17:45:16.315	Safety OFF, Armed		
	17:45:16.327	Function test mode enabled		
	17:45:16.475	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI		
	17:45:16.519	Bay 2: TASER 7 Live 12 Cartridge (X49242N		
	17:45:16.536	TASER Battery (X44340297) detected: 63%		
	17:45:16.833	Right arc button pressed		
	17:45:16.845	Electricity Discharged	4.936s (View Graph)	
	17:45:22.396	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready	(Horrison)	
	17:45:22.422	Function test mode disabled		
	Mar 13, 2025 17:56:43	Armed Event - Duty Cartridges	8.002s	*
	17:56:43.099	Firmware version 2.0.4		es transcription of the transcription
	17:56:43.147	Right arc button pressed		
	17:56:43.153	Left arc button pressed		
	17:56:43.330	Safety OFF, Armed		
	17:56:43.342	Function test mode enabled		
	17:56:43.490	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI		
	17:56:43.534	Bay 2: TASER 7 Live 12 Cartridge (X49242N		
	17:56:43.551	TASER Battery (X44340297) detected: 65%		
	17:56:43.930	Right arc button pressed		
	17:56:43.942	Electricity Discharged	E 091a (Many Creat)	
	17:56:50.955	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready	5.081s (View Graph)	
	17:56:51.101	Function test mode disabled		
	Mar 4, 2025 17:55:21	Armed Event - Duty Cartridges	6.710s	•
	17:55:21.099	Firmware version 2.0.4		
	17:55:21.145	Right arc button pressed		
	17:55:21.151	Left arc button pressed		
	17:55:21.328	Safety OFF, Armed		
	17:55:21.340	Function test mode enabled		
	17:55:21.488	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI		
	17:55:21.532	Bay 2: TASER 7 Live 12 Cartridge (X49242N		
	17:55:21.549	TASER Battery (X44340297) detected: 68%		
	17:55:21.815	Right arc button pressed		

	DATE/TIME	EVENT/LOG	DURATION	ASSIGNEE
***************************************	17:55:21.827	Electricity Discharged	4.936s (View Graph)	
	17:55:27.783	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready		
	17:55:27.809	Function test mode disabled		
	Feb 22, 2025 17:46:27	Armed Event - Duty Cartridges	8.279s	*
	17:46:27.099	Firmware version 2.0.4		
	17:46:27.153	Right arc button pressed		
	17:46:27.167	Left arc button pressed		
	17:46:27.345	Safety OFF, Armed		
	17:46:27.357	Function test mode enabled		
	17:46:27.505	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI		
	17:46:27.650	Bay 2: TASER 7 Live 12 Cartridge (X49242N		
	17:46:27.667	TASER Battery (X44340297) detected: 71%		
	17:46:27.869	Right arc button pressed		
	17:46:27.881	Electricity Discharged	5.037s (View Graph)	
	17:46:35.346	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready		
	17:46:35.378	Function test mode disabled		
	Feb 21, 2025 17:39:51	Armed Event - Duty Cartridges	12.730s	<u>.</u>
	17:39:51.099	Firmware version 2.0.4		
	17:39:51.234	Safety OFF, Armed		
	17:39:51.239	Function test mode enabled		
	17:39:51.387	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI		
	17:39:51.431	Bay 2: TASER 7 Live 12 Cartridge (X49242N		
	17:39:51.448	TASER Battery (X44340297) detected: 72%		
	17:39:51.642	Right arc button pressed		
	17:39:51.654	Electricity Discharged	4.940s (View Graph)	
	17:40:03.797	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready		
	17:40:03.829	Function test mode disabled		
	Feb 18, 2025 17:57:40	Armed Event - Duty Cartridges	6.369s	*
	17:57:40.099	Firmware version 2.0.4		
	17:57:40.163	Right arc button pressed		
	17:57:40.170	Left arc button pressed		
	17:57:40.311	Safety OFF, Armed		
	17:57:40.317	Function test mode enabled		
	17:57:40.471	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI		
	17:57:40.515	Bay 2: TASER 7 Live 12 Cartridge (X49242N		
	17:57:40.533	TASER Battery (X44340297) detected: 74%		
	17:57:40.815	Right arc button pressed		
	17:57:40.827	Electricity Discharged	4.937s (View Graph)	
	17:57:46.343	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready		
	17:57:46.468	Function test mode disabled		
	Feb 9, 2025 17:45:24	Armed Event - Duty Cartridges	6.698s	*

DATE/TIME

ASSIGNEE

EVENT/LOG DURATION

17:45:24.099	Firmware version 2.0.4			
17:45:24.185	Right arc button pressed			
17:45:24.197	Left arc button pressed			
17:45:24.444	Safety OFF, Armed			
17:45:24.457	Function test mode enabled			
17:45:24.604	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI			
17:45:24.648	Bay 2: TASER 7 Live 12 Cartridge (X49242N			
17:45:24.665	TASER Battery (X44340297) detected: 77%			
17:45:24.943	Right arc button pressed			
17:45:24.955	Electricity Discharged	4.935s (View Graph)		
17:45:30.765	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready			
17:45:30.797	Function test mode disabled			
Feb 4, 2025 05:27:43	Armed Event - Duty Cartridges	1.116s	*	14
05:27:43.099	Firmware version 2.0.4			
05:27:43.123	Safety OFF, Armed			
05:27:43.271	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI			
05:27:43.309	Bay 2: TASER 7 Live 12 Cartridge (X49242N			
05:27:43.332	TASER Battery (X44340297) detected: 78%			
05:27:44.085	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready			
Feb 3, 2025 17:56:01	Armed Event - Duty Cartridges	6.324s	±	
17:56:01.099	Firmware version 2.0.4			
17:56:01.156	Right arc button pressed			
17:56:01.162	Left arc button pressed			
17:56:01.257	Safety OFF, Armed			
17:56:01.262	Function test mode enabled			
17:56:01.411	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI			
17:56:01.455	Bay 2: TASER 7 Live 12 Cartridge (X49242N			
17:56:01,472	TASER Battery (X44340297) detected: 79%			
17:56:01.857	Right arc button pressed			
17:56:01.869	Electricity Discharged	4.937s (View Graph)		
17:56:07.396	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready			
17:56:07.423	Function test mode disabled			
Jan 31, 2025 00:47:47	Armed Event - Duty Cartridges	12.034s	±	
00:47:47.099	Firmware version 2.0.4			
00:47:47.188	Right arc button pressed			
00:47:47.194	Left arc button pressed			
00:47:47.342	Left arc button pressed			
00:47:48.292	Right arc button pressed			
00:47:49.495	Safety ON, Disarmed Bay 1 Cartridge Status: Invalid State Bay 2 Cartridge Status: Invalid State			

DATE/TIME	EVENT/LOG	DURATION	ASSIGNEE
00:47:51.283	Left arc button pressed		
00:47:51.289	Right arc button pressed		
00:47:51.504	Right arc button pressed		
00:47:51.509	Left arc button pressed		
00:47:51.766	Safety OFF, Armed		
00:47:51.772	Function test mode enabled		
00:47:51.921	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI		
00:47:51.959	Bay 2: TASER 7 Live 12 Cartridge (X49242N		
00:47:51.975	TASER Battery (X44340297) detected: 81%		
00:47:52.599	Right arc button pressed		
00:47:52.611	Electricity Discharged	4.936s (View Graph)	
00:47:59.101	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready		
00:47:59.133	Function test mode disabled		
Jan 30, 2025 23:05:26	Armed Event - Duty Cartridges	20.463s	±
23:05:26.099	Firmware version 2.0.4		
23:05:26.123	Safety OFF, Armed		
23:05:26.277	Bay 1: TASER 7 Live 3.5 Cartridge (X482HEI		
23:05:26.321	Bay 2: TASER 7 Live 12 Cartridge (X49242N		
23:05:26.344	TASER Battery (X44340297) detected: 82%		
23:05:31.258	Tilt Select - Bay 2 activated		
23:05:34.897	Tilt Select - Bay 1 activated		
23:05:46.530	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready		
Jan 2, 2025 05:49:53	Armed Event - Duty Cartridges	34.855s	*
05:49:53.099	Firmware version 2.0.4		
05:49:53.123	Safety OFF, Armed		
05:49:53.271	Bay 1: TASER 7 Live 12 Cartridge (X4922T9		
05:49:53.309	Bay 2: TASER 7 Live 3.5 Cartridge (X4825KF		
05;49:53.332	TASER Battery (X44340297) detected: 90%		
05:49:58.191	Trigger pulled		
05:49:58.202	Cartridge AFID Serial Number: X4922T9TK Handle Serial Number: Deployment Date/Time: Jan 2, 2025 05:49:		
05:49:58.237	Bay 1 Deployed		
05:49:58.466	Electricity Discharged	4.935s (View Graph)	
05:50:13.101	Right arc button pressed		
05:50:13.113	Electricity Discharged	4.911s (View Graph)	•
05:50:21.272	Trigger pulled		
05:50:21.283	Cartridge AFID Serial Number: X4825KPPM Handle Serial Number: Deployment Date/Time: Jan 2, 2025 05:50:2		
05:50:21.318	Bay 2 Deployed		
05:50:21.547	Electricity Discharged	4.932s (View Graph)	
05:50:27.928	Safety ON, Disarmed Bay 1 Cartridge Status: Spent Bay 2 Cartridge Status: Spent		

 DATE/TIME	EVENT/LOG	DURATION	ASSIGNEE
Jan 2, 2025 05:49:34	Armed Event - Duty Cartridges	2.144s	±
05:49:34.099	Firmware version 2.0.4		
05:49:34.124	Safety OFF, Armed		
05:49:34.277	Bay 1: TASER 7 Live 12 Cartridge (X4922T9		
05:49:34.321	Bay 2: TASER 7 Live 3.5 Cartridge (X4825KF		
05:49:34.344	TASER Battery (X44340297) detected: 90%		
05:49:36.211	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready		
Jan 2, 2025 05:47:31	Armed Event - Duty Cartridges	43.916s	±
05:47:31.955	Firmware version 2.0.4		
05:47:31.973	Safety OFF, Armed		
05:47:32.033	Bay 1: TASER 7 Live 3.5 Cartridge (X4820Cf		
05:47:32.070	Bay 2: TASER 7 Live 12 Cartridge (X49242T		
05:47:32.196	TASER Battery (X44340297) detected: 94%		
05:47:33.018	Tilt Select - Bay 2 activated		
05:47:41.697	Trigger pulled		
05:47:41.708	Cartridge AFID Serial Number: X49242T7Y Handle Serial Number: Deployment Date/Time: Jan 2, 2025 05:47:4		
05:47:41.743	Bay 2 Deployed		
05:47:41.973	Electricity Discharged	4.934s (View Graph)	
05:47:57.787	Right arc button pressed		
05:47:57.799	Electricity Discharged	4.910s (View Graph)	
05:48:06.446	Trigger pulled		
05:48:06.457	Cartridge AFID Serial Number: X4820C6T5 Handle Serial Number: Deployment Date/Time: Jan 2, 2025 05:48:0		
05:48:06.492	Bay 1 Deployed		
05:48:06.721	Electricity Discharged	4.930s (View Graph)	
05:48:15.845	Safety ON, Disarmed Bay 1 Cartridge Status: Spent Bay 2 Cartridge Status: Spent		
Jan 2, 2025 05:47:27	Armed Event - Duty Cartridges	1.868s	*
05:47:27.099	Firmware version 2.0.4		
05:47:27.124	Safety OFF, Armed		
05:47:27.278	Bay 1: TASER 7 Live 3.5 Cartridge (X4820C€		
05:47:27.315	Bay 2: TASER 7 Live 12 Cartridge (X49242T		
05:47:27.338	TASER Battery (X44340297) detected: 94%		
05:47:28.941	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready		•
Jan 2, 2025 05:45:55	Armed Event - Duty Cartridges	10.965s	*
05:45:55.099	Firmware version 2.0.4		
05:45:55.124	Safety OFF, Armed		
05:45:55.278	Bay 1: TASER 7 Live 3.5 Cartridge (X4820Cf		
05:45:55.316	Bay 2: TASER 7 Live 12 Cartridge (X49242T		
05:45:55.339	TASER Battery (X44340297) detected: 94%		

DATE/TIME	EVENT/LOG	DURATION	ASSIGNEE
 05:45:59.256	Tilt Select - Bay 2 activated	. HILLING TO STATE THE TOTAL STATE OF S	
05:46:03.902	Tilt Select - Bay 1 activated		
05:46:06.032	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready		
Jan 2, 2025 05:45:45	Armed Event - Duty Cartridges	2.354s	*
05:45:45.099	Firmware version 2.0.4		
05:45:45.124	Safety OFF, Armed		
05:45:45.278	Bay 1: TASER 7 Live 3.5 Cartridge (X4820C6		
05:45:45.316	Bay 2: TASER 7 Live 12 Cartridge (X49242T		
05:45:45.339	TASER Battery (X44340297) detected: 94%		
05:45:47.421	Safety ON, Disarmed Bay 1 Cartridge Status: Ready Bay 2 Cartridge Status: Ready		
Jan 2, 2025 05:42:46	Maintenance Event	0.012s	*
05:42:46.099	Firmware version 2.0.4		

20 per page ▼ 1-20 of 741 items

© 2025 Axon Enterprise, Inc. All rights reserved. Privacy Policy. v2025-03-13.206427 Axon Evidence February 2025 CHROME 134.