

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



2023-2008 Officer Involved Critical Incident - Terminal Road By Dayton Airport, OH (L)

Investigative Activity:	Video Review
Involves:	Trooper Hector Burgos (W)
Date of Activity:	08/22/2023
Activity Location:	Ohio Bureau of Criminal Investigation – 1560 SR 56 SW, London, OH 43140, Madison County
Author:	SA Steven Seitzman

Narrative:

On August 2, 2023, the Ohio State Highway Patrol (OSHP) requested the Ohio Bureau of Criminal Investigation (BCI) investigate the facts and circumstances surrounding an Officer-Involved Critical Incident (OICI) that occurred on the same date. The incident began in Madison County, Ohio, after the involved subjects, Rodney and Elaine Helman, fled from law enforcement officers and entered a parked tractor unit. The tractor unit was occupied by whom the Helmans held against his will. At some point during the incident, Rodney shot whom the right hand. The Helmans continued to evade law enforcement officers using the tractor unit. The incident concluded on Dayton International Airport Access Road in Montgomery County, Ohio, where the Helmans were critically wounded from gunshots fired by OHSP SRT members. The Helmans later succumbed to their injuries at the Miami Valley Hospital.

On August 22, 2023, BCI Special Agent Steven Seitzman reviewed OSHP Trooper Hector Burgos body-worn camera footage at the request of BCI Special Agent Richard Ward. SA Ward specifically requested that the video be cropped to the relevant portion of the incident. SA Ward also requested still images depicting a shot fired from inside the truck.

Video Information

- File title: Burgos 2.mp4
- Input File Hash: e41a5aac0ea27391c1585351fe51962f
- File duration (time): 04:46:04.166
- Time stamp embedded in video: 2023-08-02 02:58:23- 07:44:26
- Playback Fps: 30.0000

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.

SA Seitzman created a subclip with a duration of 0:04:51, which captured the shooting event and secape from the tractor unit. SA Seitzman also created three still images depicting a gunshot fired from inside the truck. The gunshot was fired in the direction of OSHP SRT members on the passenger side of the tractor unit.

The video subclip was uploaded on the AGO Network F: Drive. The still images were added to the case files and are attached below. See SA Ward's investigative report for additional details gleaned from the body-worn camera footage.

Attachments:

```
Attachment # 01: Burgos 2-export-0483698-20230822101338
Attachment # 02: Burgos 2-export-0483698-20230822101338-report
Attachment # 03: Burgos 2-export-0483699-20230822101507
Attachment # 04: Burgos 2-export-0483699-20230822101507-report
Attachment # 05: Burgos 2-export-0483700-20230822102626
Attachment # 06: Burgos 2-export-0483700-20230822102626-report
```

References:

AGO Network F: drive/ OSHP Trooper Burgos BWC still images and subclip

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.



Amped Replay Report

Software Information

Software Version	28733
Report Generation Time	2023-08-22 10:13:54.000

File Information

Input File Name	Burgos 2.mp4
Input File Hash (MD5)	e41a5aac0ea27391c1585351fe51962f
File Size	8.4 GB
Format	mov,mp4,m4a,3gp,3g2,mj2
Codec	h264
Width	1280
Height	720
File Fps	120.0000
Playback Fps	30.0000
	Fps adjusted based on presentation timestamps (PTS).
Length (frames)	514926
Duration (time)	04:46:04.166
Audio stream	exists
Sampling Frequency	48000 Hz

First Frame Frame 0



Last Frame Frame 514925



Range Selection

Start Frame	481504
Stop Frame	514925
Playback Frame Rate	
Fps	30.0000
Output File	
File Name	E:\BCI Files\Vandalia OICI- Wards Case\Burgos 2-export-0483698-20230822101338.jpg
File Hash (MD5)	7ea30db3bb9d4be3b75dba9caa703f84
File Size	460.4 KB
Width	1280
Height	720
Bookmarks Information	No bookmarks selected
Annotations Information	No annotations applied



Amped Replay Report

Software Information

Software Version	28733
Report Generation Time	2023-08-22 10:15:10.000

File Information

Input File Name	Burgos 2.mp4
Input File Hash (MD5)	e41a5aac0ea27391c1585351fe51962f
File Size	8.4 GB
Format	mov,mp4,m4a,3gp,3g2,mj2
Codec	h264
Width	1280
Height	720
File Fps	120.0000
Playback Fps	30.0000
	Fps adjusted based on presentation timestamps (PTS).
Length (frames)	514926
Duration (time)	04:46:04.166
Audio stream	exists
Sampling Frequency	48000 Hz

First Frame Frame 0



Last Frame Frame 514925



Range Selection

Start Frame	481504
Stop Frame	514925
Playback Frame Rate	
Fps	30.0000
Output File	
File Name	E:\BCI Files\Vandalia OICI- Wards Case\Burgos 2-export-0483699-20230822101507.jpg
File Hash (MD5)	459cf16747e337a4fe9bd5543bae6653
File Size	466.6 KB
Width	1280
Height	720
Bookmarks Information	No bookmarks selected
Annotations Information	No annotations applied



Amped Replay Report

Software Information

Software Version	28733
Report Generation Time	2023-08-22 10:26:29.000

File Information

Input File Name	Burgos 2.mp4
Input File Hash (MD5)	e41a5aac0ea27391c1585351fe51962f
File Size	8.4 GB
Format	mov,mp4,m4a,3gp,3g2,mj2
Codec	h264
Width	1280
Height	720
File Fps	120.0000
Playback Fps	30.0000
	Fps adjusted based on presentation timestamps (PTS).
Length (frames)	514926
Duration (time)	04:46:04.166
Audio stream	exists
Sampling Frequency	48000 Hz

First Frame Frame 0



Last Frame Frame 514925



Range Selection

Start Frame	481504
Stop Frame	514925
Playback Frame Rate	
Fps	30.0000
Output File	
File Name	E:\BCI Files\Vandalia OICI- Wards Case\Burgos 2-export-0483700-20230822102626.jpg
File Hash (MD5)	1b639c2a90bfbc6b5af5734fab7d9252
File Size	468.5 KB
Width	1280
Height	720
Bookmarks Information	No bookmarks selected
Annotations Information	No annotations applied