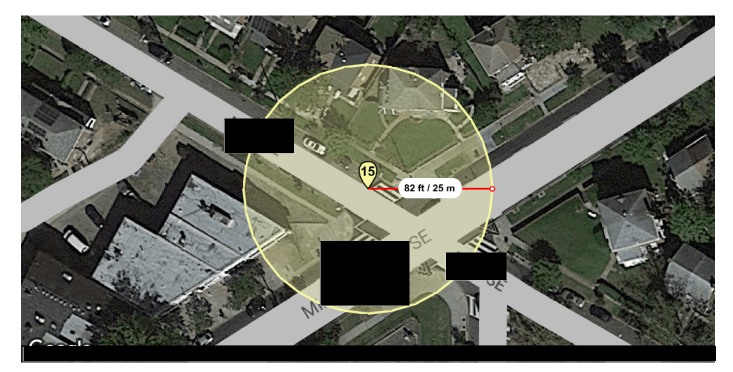


INCIDENT DATE: CITY / ZONE: REPORT DATE: REQUESTED BY:

JUL 20, 2021

JUL 20, 2021 15:18:49 SUPPORT@SHOTSPOTTER.COM



INCIDENT
JUL 20, 2021 03:07:16

DATE/TIME
JUL 20, 2021 03:07:16

ROUNDS
15

CAD ID
Image: Calify the second second

LOCATION 3 ADDRESS AREA TAGS

-7

INCIDENT AUDIO

SENSOR	RANGE FROM INCIDENT	AUDIO
# 6012	431 ft / 131 m	
# 6013	1734 ft / 529 m	
# 6078	1964 ft / 599 m	

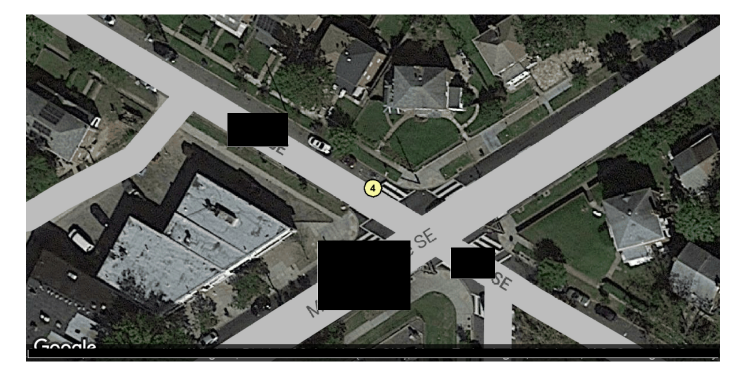
For more information, email support@shotspotter.com, call 888.274.6877 or +1.510.794.3144. ©2021 ShotSpotter, Inc. All rights reserved. ShotSpotter® and the ShotSpotter logo are registered trademarks of ShotSpotter®, Inc.



INCIDENT DATE: CITY / ZONE: REPORT DATE: REQUESTED BY:

JUL 20, 2021

JUL 20, 2021 15:18:49 SUPPORT@SHOTSPOTTER.COM



INDIVIDUAL SHOTS	The following shot count, times, and locations were automatically calculated by the ShotSpotter system at the time of detection. They are approximate and should be deemed as such. The number of individual shots below may not match the round count reported on page one if an Incident Reviewer adjusted the round count during incident review prior to publication. Some shots may overlap or hide other shots on the map.			
SHOT	DATE	TIME	INTERVAL (sec)	LOCATION
#1	07/20/2021	03:07:16.668	0.000	3 , -7
# 2	07/20/2021	03:07:16.723	0.055	3 , -7
# 3	07/20/2021	03:07:16.817	0.094	3 , -7
# 4	07/20/2021	03:07:18.234	1.417	3 , -7





INCIDENT DATE: CITY / ZONE: REPORT DATE: REQUESTED BY:

JUL 20, 2021

JUL 20, 2021 15:18:49 SUPPORT@SHOTSPOTTER.COM

INCIDENT TIMELINE		
DATE/TIME	USERNAME	DETAILS
07-20-2021 03:09:39		ACKNOWLEDGED
07-20-2021 03:09:29	REVIEWER@SHOTSPOTTER.COM	REVIEW COMPLETED
07-20-2021 03:09:29	REVIEWER@SHOTSPOTTER.COM	PUBLISHED
07-20-2021 03:09:29	REVIEWER@SHOTSPOTTER.COM	



INCIDENT DATE: CITY / ZONE: REPORT DATE: REQUESTED BY:

JUL 20, 2021

JUL 20, 2021 15:18:49 SUPPORT@SHOTSPOTTER.COM

DISCLAIMER

The Investigative Lead Summary is produced using data automatically generated by the ShotSpotter system and has not been independently reviewed by our Forensic Engineers. Although it provides precise trigger-pull location and timing as determined automatically by the ShotSpotter system, this summary should only be used for initial investigative purposes because the shot timing, location, and count could differ once reviewed by a ShotSpotter Forensic Engineer. Factors, such as obstructed or attenuated muzzle blast, weapon discharge in an enclosed space, or if the weapon discharged is of .25 or smaller caliber, may prevent the sensor(s) from detecting all or some of the shots fired. This summary has been generated solely for the purpose for which it is provided. Nothing herein shall to any extent substitute for the independent investigation of the shotsing incident. The data and conclusions herein should be corroborated with other evidentiary sources such as recovered shell casings and witness statements.

COPYRIGHT

This is proprietary, confidential, and copyrighted data. Use of this data is restricted to authorized ShotSpotter customers pursuant to their license agreement with ShotSpotter, Inc. The data may not be used for any purposes other than those explicitly authorized by the ShotSpotter license agreement and may not be distributed outside the licensed customer's department without the express, written permission of ShotSpotter, Inc. Copyright (c) 2021 ShotSpotter, Inc. All rights reserved. US and foreign patents and/or trademarks apply as described at: www.shotspotter.com/ patents.

ABOUT SHOTSPOTTER

ShotSpotter uses strategically placed acoustic sensors to detect and locate gunshots within a coverage area. The locations of the gunshots are calculated using audio pulse data and multilateration. Machine learning algorithms analyze and classify the sounds before they are reviewed by acoustic experts at the Incident Review Center. Within seconds, Incident Reviewers add relevant tactical intelligence and publish confirmed gunshots to ShotSpotter subscribers. Learn more about the ShotSpotter technology at <u>ShotSpotter.com/technology</u>.

NOTES