

CROWD CONTROL: KINETIC ENERGY PROJECTILE/CHEMICAL AGENT REPORT

INCIDENT NUMBER

240624004816

THE INFORMATION CONTAINED IN THIS REPORT IS PRELIMINARY AND SUBJECT TO CHANGE AS FURTHER INFORMATION IS OBTAINED.

INCIDENT INFORMATION

DATE OF INCIDENT 6/24/2024	TIME OF INCIDENT 2300	LOCATION 62ND ST / SAN PEDRO
CITY OF OCCURRENCE LOS ANGELES	DIVISION NEWTON	RD 1383

A BRIEF DESCRIPTION OF THE ASSEMBLY, PROTEST, DEMONSTRATION, OR INCIDENT / CROWD BEHAVIOR JUSTIFYING THE USE OF KINETIC ENERGY PROJECTILES OR CHEMICAL AGENTS (NOTE: THIS BOX MAY BE USED TO PROVIDE A RATIONALE FOR AN UPDATE ON A PRIOR REPORT.)

THIS INCIDENT OCCURRED DURING A 415 GANG GROUP. A MEMBER OF THE CROWD THREW A BOTTLE AT OFFICERS A 40MM LAUNCHER WAS DEPLOYED

APPROXIMATE CROWD SIZE 60	NUMBER OF OFFICERS INVOLVED 1	NUMBER OF DOCUMENTED INJURIES AS A RESULT OF KINETIC ENERGY PROJECTILES OR CHEMICAL AGENTS AT THE CONCLUSION OF THE INCIDENT None
DISPERSAL ORDERS GIVEN (Y/N) NO	TIME GIVEN N/A	USE OF FORCE ANNOUNCEMENTS GIVEN (Y/N) TIME GIVEN NO N/A
DE-ESCALATION TECHNIQUES OR OTHER ALTERNATIVES TO FORCE ATTEMPTED TO GAIN VOLUNTARY COMPLIANCE ADVISED/WARNED ISSUED VERBAL COMMANDS DEPLOYED ADDITIONAL OFFICERS DEPLOYED MENTAL HEALTH SERVICES OTHER	DESCRIBE DEPLOYED ADDITIONAL OFFICERS ISSUED VERBAL COMMANDS	

OTHER DE-ESCALATION TECHNIQUES OR OTHER ALTERNATIVES TO FORCE ATTEMPTED

N/A

TYPE OF KINETIC ENERGY PROJECTILES OR CHEMICAL AGENTS DEPLOYED

12-GAUGE SHOTGUN WITH KINETIC MUNITIONS (BEAN BAG SHOTGUN)	NUMBER OF ROUNDS DEPLOYED
37MM LAUNCHER WITH FOAM RUBBER BATON ROUND	NUMBER OF ROUNDS DEPLOYED
1 40MM LAUNCHER WITH DIRECT IMPACT SPONGE ROUND	NUMBER OF ROUNDS DEPLOYED 1
FABRIQUE NATIONALE 303 (FN303)	TYPE OF ROUNDS ROUNDS DEPLOYED
CHEMICAL AGENT	DESCRIBE ROUNDS/USES DEPLOYED
INCIDENT COMMANDER NAME	SERIAL NO. TIME COMMAND ASSUMED 2250

THE INCIDENT COMMANDER OF CROWD CONTROL INCIDENTS SHALL COMPLETE THIS FORM WITHIN 14 DAYS OF THE INCIDENT THE COMPLETED FORM SHALL BE SCANNED AND EMAILED TO CRITICAL INCIDENT REVIEW DIVISION (CIRD) AT CIRD@LAPD.Online