COUNTY OF SANTA CRUZ OFFICE OF THE DISTRICT ATTORNEY BUREAU OF INVESTIGATION REPORT



BOI CASE NUMBER: AGENCY CASE NUMBER: CRIME: REQUESTED BY: REPORTING INSPECTOR: DATE OF REPORT: 2016-290-001 16S-08694 Officer Involved Shooting PATRICK MURRAY ARON P. TRIPP October 25, 2016

Synopsis:

I conducted trigger pull tests on all of the firearms related to this case. I subsequently released the firearms related gear back to the Santa Cruz Police Department (SCPD).

Persons Involved

Name	Address	Phone
BAILEY, Erik #146	Santa Cruz Police Officer	
BAKER, Adam #159	Santa Cruz Police Officer	
COCKRUM, Denise #132	Santa Cruz Police Officer	
CLAYTON, William "Bill" #119	Santa Cruz Police Sergeant	

Evidence:

APT-4: OFC. Bailey Secondary Pistol
APT-7: OFC. Bailey Primary Pistol
APT-23: OFC. Cockrum Primary Pistol
APT-29: OFC. Baker Primary Pistol
APT-38: SGT. Clayton Primary Pistol
APT-41: SGT. Clayton Secondary Pistol

Narrative:

On 10-25-16 at 0650 hours, I conducted a series of measurement tests on the six firearms collected in this case, as listed above. Below are the results:

APT- 4: 5 pull average of 5 lb 8.2 oz APT- 7: 5 pull average of 5 lb 6.7 oz APT-23: 5 pull average of 5 lb 8.8 oz APT-29: 5 pull average of 5 lb 10.3 oz APT-38: 5 pull average of 5 lb 11.4 oz APT-41: 5 pull average of 11 lb 10.5

BUREAU OF INVESTIGATION INVESTIGATION REPORT CONTINUATION

BOI CASE #: 2016-290-001

REPORT CONTINUED:

All of these measurements fall within acceptable manufacturer tolerances for trigger pull weight.

On 10-25-16 at 1335 hours, I met with SCPD Detective Sergeant Arnold Vasquez. I returned all of the firearms and related evidence to him.

I subsequently included the following documents along with the original Evidence:

- All Original Handwritten Evidence and Property Reports
- Taser Report Printouts from Ridgway
- Property Release of non-firearms related duty gear signed by Harms
- Property Release of firearms related duty gear signed by Vasquez

DP. 1020

REVIEWED BY: Patrick Murray

ARON P. TRIPP, Inspector II