SUPERINTENDENT'S MAJOR OFFENSE LOG Friday, October 14, 2016 thru Saturday, October 15, 2016

FIRST PLATOON

#J-14978-16	64G/Armed Robbery (Gun)	Unit 1534
10:25 hours	1100 block of Louisa St.	Det. M. McCollum

Victim: Male, 07-14-1984

Gist: The victim was approached by 2 or 3 unknown black males who produced a weapon and struck him several times. The subjects took the victim's bike, cash and fled in unknown direction. PIO notified via Outlook.

#J-15209-16	64G/Armed Robbery (Gun)	Unit 332A	
14:19 hours	5100 block of Arts St.	P/O C. Cuccio	

Victim: Male, 03-17-1997

Gist: The victim was robbed at gunpoint by two known acquaintances. PIO notified via Outlook.

#J-15436-16	64G/Armed Robbery (Gun)	Unit 317B
17:44 hours	6000 block of Wildair Dr.	P/O Y. Romero

Victim: 1. Male, 09-21-1991

2. Male, 11-29-1990 3. Female, 03-25-1990.

Gist: The victims were approached by three unknown black males who surrounded their vehicle. One subject pulled a gun on the victims and demanded their property. The victims complied and the subjects fled the location in an unknown vehicle. PIO notified via Outlook.

#J-15901-16	64G/Armed Robbery (Gun)	Unit 301C	
01:34 hours	5400 block of Vicksburg St.	P/O Brown	

Victim: 1) Male, 01-17-1969 2) Male, 02-14-1971

Gist: Two unknown black male subjects armed with guns approached victim #1 sitting on his porch and demanded his property. Victim #1 led both subjects inside of the residence to get the money. Inside the residence the subjects encountered victim #2 and demanded his property. Both subjects fled the location in possession of the victims' property. PIO notified via Outlook.

#J-15981-16	64/Armed Robbery	Unit 525C
04:12 hours	1800 block of Henriette Delille St.	P/O Warren

Victim: Male, 09-10-1959

Gist: The victim was approached by two unknown black males. One subject struck the victim in the head with an unknown blunt object and demanded his belongings. The victim complied and both subjects fled in possession of the victim's bike and other belongings. PIO notified via Outlook.
