UNC CHARLOTTE POLICE SUMMARY CRIME AND FIRE LOG

May 14, 2023

The following are reports of criminal and other incidents received by Police & Public Safety from approximately 7 am on Saturday, May 13, 2023, until approximately 7 am on Sunday, May 14, 2023.

CRIME AND ACCIDENT LOG							
FILE # REPORT# - (N/S) *	INCIDENT TYPE	INCIDENT LOCATION	DATE/TIME REPORTED	TIME LAST KNOWN SECURED	APPROXIMATE TIME FRAME OF OCCURRENCE	DISPOSITION	
CAD/2023-003991 N		UKEC	05-13-2023 1656hrs	N/A	N/A	Maxient Complete	
INCIDENT	Officers responded to the UREC in reference to a medical call. The reporting person stated their finger was injured. Medic responded to evaluate but transport was declined. Maxient prepared.						

RESIDENT HALL FIRE LOG								
REPORT#	RESIDENT HALL	DATE/TIME OCCURRED	DATE/TIME REPORTED	CAUSE	INJURIES	PROPERTY DAMAGE	FULLY SPRINKLED	FIRE DETECTION
2023000000-S/N 20230005140000								
INCIDENT DESCRIPTION	There were no fire events in the resident halls for the time period indicated above.							

CRIME AND ACCIDENT LOG -CENTER CITY							
FILE # REPORT# - (N/S) *	INCIDENT TYPE	INCIDENT LOCATION	DATE/TIME REPORTED	TIME LAST KNOWN SECURED	APPROXIMATE TIME FRAME OF OCCURRENCE	DISPOSITIO N	
2023000000-S/N 20230005140000- S/N							
INCIDENT DESCRIPTION	There were no criminal incidents, or vehicular accidents, at Center City for the time period indicated above.						

CRIME AND ACCIDENT LOG – NINER ELEMENTARY							
FILE # REPORT# - (N/S) *	INCIDENT TYPE INCIDENT LOCATION INCIDENT LOCATION INCIDENT LOCATION INCIDENT REPORTED TIME LAST KNOWN OF N SECURED OCCURRENCE						
2023000000-S/N 20230005140000- S/N							
INCIDENT DESCRIPTION	There were no criminal incidents, or vehicular accidents, at Niner Elementary for the time period indicated above.						

The following are calls for service received by Police & Public Safety from 12AM to 11:59 PM on May 13, 2023

CALLS FOR SERVICE 12

CITATIONS/WARNING	0
CITATIONS/WRITTEN	0
BUILDING ADMITS	0
ESCORTS	0
MOTORIST ASSIST	0
FIRE ALARMS	0
MEDICAL ASSISTS	0
OTHER	12