## Clinton County Sheriff's Office News Release

**TO: AREA NEWS** 

**REPORTED BY: Sgt. J. Malcolm** 

APPROVED BY: Lt. W. Dominy

SUBJECT OF RELEASE: Personal Injury Motor Vehicle Accident

FOR MORE INFORMATION CONTACT: Major Nicholas Leon

NAMES OF SUBJECT: Alexzandar Robideau / Tristan Niles

AGE-SEX: 21-Male / 19-Male

ADDRESS: Owls Head - NY / Malone, New York

DATE AND TIME OF INCIDENT: 03/18/2021 at 2:59 p.m.

CHARGES: NYS VTL 1180A – Speed Not Reasonable and Prudent NYS VTL 1128A – Moved from Lane Unsafely NYS VTL 1120A – Failure to Keep Right NYS VTL 1124 – Unsafe Passing

**NARRATIVE**: On the above date and time, Clinton County Sheriff's Deputies responded to the Military Turnpike between Jersey Swamp Road and Town Line Road in the Town of Plattsburgh for a report of a motor vehicle crash involving a single vehicle rollover with entrapment that was on fire. Beekmantown Fire Department, Morrisonville Fire Department/EMS, UVM-CVPH EMS, New York State Police and New York State Forest Rangers responded to the scene as well. The initial investigation of the incident determined that Alexzandar Robideau was operating in a southerly direction when he allegedly attempted to pass the vehicle in front of him and then had to swerve off the road to avoid hitting a vehicle traveling north in the opposite lane. Robideau's vehicle subsequently exited the east shoulder of the roadway into the culvert and upon impact, was sent travelling over one hundred feet in the air before rolling over and coming to rest on it's roof. The vehicle was found to not be on fire and both occupants were able to get out with assistance. Robideau and Niles, the passenger in his vehicle, were evaluated by EMS and transported to UVM-CVPH for further evaluation and treatment.

**DISPOSITION:** Robideau was subsequently issued UTT's for allegedly operating at a speed not reasonable and prudent, failing to keep right, moving from lane unsafely and unsafe passing. All tickets are returnable to the Town of Plattsburgh Court on a later date.