



FLORIDA HIGHWAY PATROL OFFICIAL PRESS RELEASE



PRESS RELEASE APPROVED FOR PUBLIC RELEASE BY:

Lt D. A. Brown on
2/23/2017

Troop A

02/23/2017 4:58 AM CR 393 Harielson Rd Okaloosa
Incident Date Incident Time Location of Incident County

Tpr. E. R. Diaz FHPA17OFF007620 Cpl. L Slick
Crash Investigator Case Number Homicide Investigator

Vehicle# 1 Year 2008 Make Chev Model Cobalt

Driver Kelvin J Williamson 19 of Crestview, FL
NAME SEX AGE CITY / STATE of RESIDENCE

Injuries NONE Next of Kin Notified? N/A
HOSPITAL

Helmet N/A Seatbelt/Child Restraint Yes Alcohol Related? No

Passenger# of
NAME SEX AGE CITY/STATE

Injuries NONE Next of Kin Notified? N/A
HOSPITAL

Helmet N/A Seatbelt/Child Restraint N/A Alcohol Related? No

Vehicle# 2 Year Make Schwi Model Bicycle

Driver Mark S Dunafan 56 of Crestview, FL
NAME SEX AGE CITY / STATE of RESIDENCE

Injuries **FATAL** Next of Kin Notified? Yes Ft Walton Bch Medical Cen
HOSPITAL

Helmet No Seatbelt/Child Restraint N/A Alcohol Related? No

Passenger# of
NAME SEX AGE CITY/STATE

Injuries NONE Next of Kin Notified? N/A
HOSPITAL

Helmet N/A Seatbelt/Child Restraint N/A Alcohol Related? No

Pedestrian# of
NAME SEX AGE CITY/STATE

Injuries NONE Next of Kin Notified? N/A
HOSPITAL

Helmet N/A Alcohol Related? No

CHARGES:

Pending THI Investigation

Narrative:

Bicyclist was traveling southbound in the southbound lane of CR 393, approx. 10 inches to the left of the solid white painted edge line for the southbound lane of CR 393. Vehicle 1 was traveling southbound in the southbound lane of CR 393. The right front of Vehicle 1 struck the rear tire of the bicycle. the bicycle rider was thrown backwards onto the hood and windshield of Vehicle 1. The bicycle disconnected from Vehicle 1 and was thrown onto the west shoulder. The bicycle rider struck the roadway and tumbled to his final rest location on the west shoulder of CR 393, just north of the Harielson Rd intersection. Vehicle1 came to a controlled stop on the west shoulder just south of the Harielson Rd. intersection.