

CONNECTICUT STATE POLICE

Troop D

CRIMINAL INFORMATION SUMMARY

DATE: 09/01/05

TIME: 1345 hrs

LOCATION: Interstate 395 in Thompson, Connecticut.

On the above date and time Connecticut State Police Troop D in Danielson received a telephone call from the Massachusetts State Police reporting that one of their troopers were in pursuit of a white Ford Taurus on I-395 S/B approaching the Connecticut line. Mass State Police further reported that they had successfully deployed Stop-Sticks in Massachusetts and that the vehicle was traveling on three flat tires. Connecticut Troopers from Troop D took over the pursuit as it crossed the state line into Connecticut on I-395 s/b. These Connecticut Troopers confirmed that the vehicle was traveling on one good tire and three rims. The vehicle was traveling at 65 mph. At one point during the pursuit in Connecticut, the suspect vehicle struck the left rear quarter panel of a Webster Massachusetts Police cruiser (Webster Police had joined this pursuit with Mass. State Police while it was occurring in Massachusetts). The suspect vehicle was then boxed in by Connecticut State Police vehicles and a Webster Massachusetts Police vehicle. The suspect vehicle rear ended the Webster Mass and came to a stop in the left lane of I-395. The operator was extracted from the vehicle and after a brief struggle he was taken into custody without further incident. No Connecticut State Police personnel were injured during this incident and the Webster Mass. police officer was not injured as a result of his cruiser being struck twice by the suspect vehicle.

The suspect, **Peter Boulanger**, dob: 10/23/1974, of 322 Ashburnham Street, Fitchburg, MA, was arrested by CSP and charged with **Reckless Endangerment 1st Degree, Interfering with a Police Officer, Engaging in Pursuit, Reckless Driving, and Operating without a license**. He was held in lieu of **\$25,000 bond** and will be presented at GA#11 in Danielson on 09/02/05. The total length of this pursuit in Connecticut was 3.2 miles and it reached a top speed of 65 mph.

