

PLEASE DELIVER THE FOLLOWING PAGES TO:

NAME: News Editors / News Directors
FROM: The Arapahoe County Sheriff's Office
DATE: January 9, 2013
TIME: 3:20 P.M.

Total number pages 2, including this page.

MEDIA RELEASE

Sheriff's Office Investigating Shooting Incident

On January 9, 2013 at approximately 8:00 A.M., the Douglas County Sheriff's Office received a report of a shooting in the area of East County Line Road and Inverness Parkway. Upon further investigation, it was determined that the incident occurred in Arapahoe County. The Arapahoe County Sheriff's Office has assumed investigation into the incident.

Investigation has revealed that at a lone female was driving northbound on the exit ramp from I-25 approaching E. County Line Road when she was allegedly approached by her ex-boyfriend, identified as:

Fields, Christopher Lyle
DOB: 04/11/85
5'7" 155 pounds



An Internationally Accredited Agency

Committed to Quality Service with an Emphasis on Integrity, Professionalism and Community Spirit.

Fields allegedly stepped in front of her car and fired one round through the windshield, striking the victim. Further details regarding her condition will not be released at this time.

Fields allegedly left the area and is believed to be driving a blue Kawasaki motorcycle, License plate #561YDJ. Please disregard previously released information related to a silver Toyota Corolla, as it has been determined that this vehicle is not related to this incident and has been located.

Fields is considered armed and dangerous and no attempts should be made to apprehend him.

If you have any information about this case or the whereabouts of the suspect, please contact the Arapahoe County Sheriff's Office at 303-795-4711.

For additional information, please contact Captain Larry Etheridge at 303-994-8580.

Suspect in Custody

On January 9, 2013 at approximately 2:30 P.M., Fields was taken into custody by the New Mexico State Police near Raton, New Mexico. Additional details will be provided as they become available.

END