



News Release Dallas Police Department Police Media Relations Unit Phone: 214-671-4065 www.dallaspolice.net

October 29, 2018

Chief U. Reneé Hall Terminates Officers

Dallas Police Chief U. Reneé Hall terminated the following officers during hearings held October 29, 2018.

An Internal Affairs investigation concluded that on June 29, 2018, Police Officer Natalia Garcia, #10421, engaged in adverse conduct when she drove a vehicle under the influence of alcohol. Officer Garcia was placed under arrest and charged with Driving While Intoxicated, Misdemeanor B.

On a separate incident, an Internal Affairs investigation concluded that on July 8, 2016 and March 8, 2017, Officer Garcia gave inconsistent, conflicting, and/or misleading statements during an investigation. The investigation also concluded that on July 8, 2016, Officer Garcia was intoxicated in public. In addition, she caused inaccurate, false, and/or improper information to be entered into a police report.

Officer Garcia was terminated for her actions. She was hired in June 2012 and was assigned to the Northwest Patrol Division.

An Internal Affairs investigation concluded that between August 5, 2016 and August 7, 2016, Senior Corporal Raymond Ramos, #9121, was involved in adverse conduct when he harassed a citizen via telephone calls, text messages and in person which resulted in a police response by the Garland Police Department. The investigation also concluded that between August 7, 2016 and October 16, 2016, Senior Corporal Ramos was insubordinate when he failed to obey a written direct order given to him by a supervisor not to contact a citizen. In addition, the investigation concluded that on February 17, 2016 and May 20, 2016, Senior Corporal Ramos used City equipment for a purpose other than departmental or City business.

Officer Ramos was terminated for his actions. He was hired in May 2007 and assigned to the Southeast Patrol Division.

Under civil service rules, these officers have the right to appeal their discipline.

18-040