

Brian Sandoval
Governor



January 25, 2011

Gail Powell
Public Information Officer
Nevada Department of Public Safety
gpowell@dps.state.nv.us
775-687-0325

Trooper Chuck Allen
Public Information Officer
NHP-Northern Command
(775) 230-4921
callen@dps.state.nv.us

Media Release

Award Ceremony to Recognize Outstanding Employees of NHP-Northern Command

Several employees of the Nevada Highway Patrol will be honored tomorrow afternoon at the NHP-Northern Command's annual award ceremony in Reno. Each January, the senior leadership within our agency recognizes a supervisor, trooper, and a civilian employee for their outstanding accomplishments or exceedingly high work performances completed over the past 12 months.

The 2010 award winners are Sergeant John Schilling, Trooper Dan Gordon and Todd Schacht. Sergeant Schilling is a twenty-year veteran and is currently assigned as the administrative sergeant for several work areas in the Northern Command headquarters building. Trooper Gordon has been with the agency for almost 4 years and is currently assigned to the Carson-Minden area. Todd Schacht is one of our fleet mechanics here in Reno and has worked for NHP, both in Las Vegas and Reno, for almost ten years.

All three employees will be recognized at tomorrow's event which will detail each member's achievements and accomplishments to the citizens and visitors of Nevada.

Additionally, there will be an extra award presented at tomorrow's ceremony named the *Northern Command Appreciation Award*. This award will be presented to Denny Gortari, a member of the Department of Public Safety assigned to our headquarters office in Carson City for his contributions and achievements to the men and women who serve in our geographical region.

Ceremony details:

What: NHP-Northern Command's "2010 Annual Awards Ceremony"

When: Wednesday, January, 26, 2011

Where: NHP-Northern Command Headquarters

Address: 357 Hammill Lane, Reno, NV 89511

Time: 1:00 pm. The ceremony is scheduled for to last approximately 30 minutes.

XXX

