

## FOR IMMEDIATE RELEASE

# **Reviresco Run: Students Run from Newark, Delaware to Houston, Texas to Lessen Civilian-Military Divide**

By Micah Petersen

May 24, 2014

**Houston, TX** – While most college students are spending their summer lounging at the beach and taking a break, cadets from the University of Delaware’s Army ROTC and from the United States Military Academy at West Point are running 1,576 miles, in 14 days, from Newark, DE to Houston, TX.

As future military officers, these 7 young men are in the middle-ground between civilian and soldier, and have witnessed society’s lack of understanding regarding a soldier’s role and what they actually do. This summer they decided to help improve that understanding. Starting on July 26<sup>th</sup>, they will begin their 1,576 mile journey down the east coast and through the blistering heat to Texas with the goal of raising \$50,000 to donate to Got Your 6 and Team Red White and Blue.

They chose these two organizations because they share their vision, “to bridge the gap between civilian and military relations by educating and empowering society to understand their role in helping provide financial, spiritual and moral support for all veterans” as the Reviresco Running group’s fundraising page states.

Despite working extremely hard during the school year in majors ranging from Chemical Engineering to Chinese, these young men believe that making an effort to close this gap is more important than getting their summer rest, but they need your help to make their run worthwhile.

For more information on how to donate to their run and to meet each cadet, visit their fundraising page and facebook page below. And if you are really up to it, follow them on twitter (@RevirescoRun) where they will be posting their daily routes in order for you to join them for a few miles.

[www.crowdrise.com/reviresco/fundraiser/micahpetersen](http://www.crowdrise.com/reviresco/fundraiser/micahpetersen).

[www.facebook.com/ourreviresco](http://www.facebook.com/ourreviresco)