

---

# The Data Collector

---

Volume 23, Issue 4

September 2022

## Joint Chapter Meeting

**Date: Thursday, September 15, 2022**

Topic: The SPC2022 and Geoid2022 Explained  
Speaker: Stephen M. Moore. PLS

Mr. Moore is the Chief Surveyor for the PennDOT Photogrammetry & Surveys Section in Harrisburg. He has been involved heavily with the PA Geodetic Working Group. This is a group of stakeholders including many professions that will be affected by the new NGS datums.

Stephen will be explaining the transition to the new datums that surveyors will need to be familiar with, the expected arrival of the new datums and the tools that will be available to all surveyors.

An extensive Q&A is anticipated, so this will be the time to get familiarized.

### ONE CONTINUING EDUCATION CREDIT WILL BE ISSUED

Time: 6:00 p.m. Happy Hour  
6:30 p.m. Dinner  
7:30 p.m. Business Meeting

Place: Holiday Inn-Lansdale  
1750 Sumneytown Pike, Kulpsville, PA. 19443  
215 368-3800

Menu: A Buffet Style meal will be served.  
Cost: \$35.00

Reservations: **NO LATER THAN Tuesday, September 13, 2022**

Please Contact: Rich Shewman  
[ShewmanPLS@earthlink.net](mailto:ShewmanPLS@earthlink.net) (preferred)  
(610) 223-1315

## Joint Chapter Meeting Sponsor



Keystone Precision Instruments was founded in 1989. The Mission of Keystone Precision Instruments is to provide measurement solutions that increase our customer's productivity and profitability. Through strong leadership and one of the most talented work forces in the industry, Keystone Precision Instruments has grown into the premier construction and survey equipment consulting company in the northeastern United States.

The company employs more than 40 people and covers a primary area from Maine to northern Virginia. The home office is located in Allentown, Pennsylvania, in a state-of-the-art, 28,000-square-foot building. Branch offices are located in Crofton, MD, Milford, MA, Syracuse, NY and Towanda, PA. Our staff includes five licensed land surveyors, two civil engineers, and a full complement of in-house personnel, featuring factory trained repair and service departments whose expertise is available to solve the most challenging measurement problems.

Keystone features Trimble products, first and foremost. Product lines include; both GPS and optical survey products, robotic instruments, GIS & data collection, 3D scanning technologies, vehicle & asset management and a full complement of supply items to meet our customers' daily needs.

Keystone has also established one of the largest RTN (VRS) Networks, KeyNet GPS, in the Northeast and is working diligently to expand it. Coverage includes areas of Virginia, Maryland, Delaware, New Jersey, Pennsylvania, New York, Connecticut, Vermont, Massachusetts, Rhode Island, New Hampshire and Maine.

We would like to thank you for your support of Keystone Precision Instruments and look forward to partnering with you to increase your productivity and profitability.#

## 2022 CHAPTER CALENDAR

<b>September 15</b>	<b>JOINT CHAPTER MEETING (Holiday Inn-Lansdale)</b>
<b>October 13</b>	<b>BOARD OF DIRECTORS</b>
<b>November 10</b>	<b>GENERAL CHAPTER MEETING (UNO Pizzeria) Including election of 2023 Chapter Officers</b>