



**LANDMARK**  
Spatial Solutions, LLC

## **Intro to TCruise Training Agenda**

**Trainers: Johnny Thompson, Darian Yawn, Paul Shepard**

**Length: 1 Day**

**Category 1 Credits: 7.5**

**8:00 – Introductions**

**8:15 - Setting up TCruise Templates**

- How TCruise Works
- Updating and Registering TCruise Office
- Default File Folders
- Steps 1-8 of Setting Up a TCruise Template

**10:00 – Break**

**10:15 -** Steps 9-20 of Setting Up a TCruise Template

**12:00 - Lunch**

**12:45 - “Normal” Cruise Techniques**

- Intro to TCruiseCE
  - Loading a .tce file
  - Setting up TCruise on the Handheld
- Collecting Field Data
  - Getting Started
  - “Normal” Form Class Cruises
  - “Normal” Profile Function Cruises
  - Profile Function/Form Class Cruise
  - Saving Plot Data
- Transferring Cruise Data to the PC
- Calculating Volumes
- Using the LandMark TCruise Reports

**2:30 - Break**

**2:45 - Specialty Cruises**

- 100% Tally, Strip, and Cumulative Tally Cruises
- Tree Category Cruises
- Stratified Cruises
- Tree or Log Average Cruises
- Multiple Cruisers on the same Stand
- Site Index Cruises
- Reproduction and Submerch Cruises
- Double Point Cruises
- Stump Cruises
- Height Subsample Cruises
- Audit and Remeasurement Cruises
- Custom Form Class Cruises
- Entering Tally Card Data in the Office

**4:00 - RealTime Inventory**

- Overview
  - RTI Field Example
  - Joining TCruise Plot Data to Grid Shapefiles
  - Displaying Plot Characteristics using Symbology

**4:45 – Final Questions**

**5:00 - Conclude**