

2024 Tech Day Agenda- Review

Sandstone Room #1456		Coffee & pastries served from 8:30 to 9:00 a.m.
9:00 - 9:15 am	Welcome and Overview Remarks/What's New	Tom Seiler, EVP
9:15 - 9:25	What's New - (New Boat, Data Collectors, TBC updates, Halow Radio, new receivers, drones, scanners, instruments etc.)	Holly Urbain and Steve Grady
9:25 - 10:00	Trimble Scanning	Joe Binder, Trimble
10:00 - 10:30	General Updates for TBC and Trimble Access 2023.10 or higher-	Steve Grady & Holly Urbain, Seiler
10:30 to 10:40	Tech Tip - Trimble Access Cad Tool Bar-	Holly Urbain, Seiler
10:40 to 10:50	10 questions in 10 minutes-	(AHA Trivia Please have mobile phones ready) - Steve Grady
10:50 - 11:05	BREAK	
11:05 - 11:55	Common Problems & Proactive Maintenance on Trimble Data Collectors.	Jeff Siler - Trimble
11:55 - Noon	Tech Tip - Surface Inspections in TA-	Holly Urbain
12:00 to 12:35	LUNCH BREAK	Lunch provided
12:35 - 12:40	Tech Tip - Radio Connection Troubleshooting	David Clancy, Seiler
12:40 - 1:00	Service Repair Updates & New Tips	Jamie Glazewski, Repair Tech and Joe Jurcevic, Service Manager
1:20 - 1:40	Drone LiDAR Performance	Seiler GeoDrones - Travis LeMoine or Luke LeBeau
1:40 - 1:45	Tech Tip - Trimble Field & Office Software and Scanning Training-	Greg Larson, Seiler
1:45 - 2:00	Mobile Mapping Success Stories	Jason Taylor - Seiler Director Mobile Mapping
2:00 - 2:20	Trimble Connect - Overview and Benefits	Greg Larson, Seiler and Sean Chard, Trimble
2:20 - 2:25	Trimble Access - Internet Base Station Service/IBSS-	Greg Larson
2:30 - 2:40	BREAK	
2:40 - 2:50	Part 2 - AHA - 10 questions in 10 minutes-	(Have mobile phones ready) - Steve Grady, Seiler
2:50 to 3:00	Tech Tip - Tech Support Resources Troubleshooting VRS Connections	Greg Larson, Tech Support Mgr.
3:00 - 3:40	What's New in Civil 3D	Mark Schnesk, Sr. Application Engineer, Seiler Design Solutions
3:40 - 4:00	Boat- Apache 3	Sean Cleveland, Seiler
4:00 - 4:15 pm	Wrap up and prize drawings *please note: you must be present to win.	

Thank You!

Subscribe to our Socials.

