

TPF-5 (334) Veta Pooled Fund

Enhancement to the Intelligent Compaction Data Management System (Veta) and Implementation Meeting No. 2

Meeting Agenda May 24, 2016 | 11:00AM to 2:00PM CDT WebEx Meeting

11:00AM – 12:30PM CDT Hands-on Exercise: Intelligent Compaction

12:30PM – 1:00PM CDT Lunch Break

1:00PM – 2:00PM CDT Hands-on Exercise: Paver Mounted Thermal Profiling

Meeting Minutes:

None taken.

The objective of this meeting was to provide a live demonstration, via the WebEx platform, showing how to create a Veta project from start to finish for both intelligent compaction and paver mounted thermal profiling projects. Pooled fund participants downloaded the latest version of Veta and IC / PMTP data from a Minnesota project.

Pooled fund participants were simultaneously creating projects during the live demonstration.

Instruction illustrating all of the features available within Veta was provided.

The goal of this live demonstration was to train pooled fund participants on the use of the Veta software, show what features currently exist within the software and to discuss the current software needs (i.e., features/enhancements still needed). This information helped provide participants with the background needed to assist with discernment for determining what future enhancements should be moved forward through this pooled fund.

The live demonstration was also open to industry. The following 16 individuals were known participants. Additional individuals may have been present by joining one of the individuals below through group WebEx participation.

Last Name	First Name	Organization
		Minnesota (DOT) –
Embacher	Rebecca	Provided Live Software
		Demonstration
Chang	George	Transtec
Clark	Daniel	Pennsylvania DOT
Downing	Bryan	Caterpillar
Duval	Richard	FHWA
Fini	Ebi	California (Caltrans)
Harris	Chris	Oregon DOT
Ilg	Larry	Oregon DOT
Kliethermes	Kevin	FHWA
Lee	Byan	Connecticut DOT
Little	Sheri	Pennsylvania DOT
Monroe	Evan	TopCon
Peabody	Dale	Maine DOT
Preston	Jim	TopCon
Rish	lan	Georgia DOT
Fanning	Neil	N/A
F	Karen	N/A