

### TS 3c Meeting Summary

**Meeting Date:** 7/31/2014

**Items approved by the TS for Subcommittee Ballot:**

Standard Designation	Summary of Proposed Changes	Subcommittee Only or Concurrent?
TP64	move to a full standard.	Concurrent
TP59	move to a full standard.	Concurrent
T336	major changes to section 5.4, 5.6, 5.7.2, 5.9, 6.2, 7.2.2, 7.2.1, 8.2, and other changes.	Concurrent
Measuring Pavement Thickness Nondestructively Using Magnetic Imaging Tomography .	new procedure created by FHWA to become a full standard.	Concurrent
Electrical Resistivity of a Concrete Cylinder Tested in a Uniaxial Resistance Test	new procedure to become a provisional standard.	Concurrent
TP-95	Temperature compensation added and provisions for different meters on the market are added. Balloted as a full standard.	Concurrent

**New Task Forces Formed:**

Task Force Name	Summary of Task	Names of TF Members
14-01	This task force will review the Measuring Pavement Thickness Nondestructively Using Magnetic Imaging Tomography standard prior to it being sent to concurrent ballot.	MN, MI, IA, and WI

**Research Liaison:** John Staton (MI)

**Other Action Items:**

Steve Krebs will work together with Heidi to develop a research needs statement for steel fibers to be presented as a 20-7.

FHWA will send Measuring Pavement Thickness Nondestructively Using Magnetic Imaging Tomography standard to the committee and it will be reviewed by (MN), (MI), (WI), and (IA) before going to concurrent ballot.