

TS 3c on hardened concrete properties

Meeting Date:	August 8, 2013	
Items approved by the TS for Subcommittee Ballot:		
Standard Designation	Summary of Proposed Changes	Subcommittee Only or Concurrent?
T 160	<ul style="list-style-type: none"> Re-approval 	Concurrent
T 178	<ul style="list-style-type: none"> Re-approval 	Concurrent
T 198	<ul style="list-style-type: none"> Re-approval 	Concurrent
T 276	<ul style="list-style-type: none"> Re-approval 	Concurrent
T 22	<ul style="list-style-type: none"> 3 items will be balloted: one for the different sized cylinders, one for the description of the fractures, and one for the perpendicularity issue that OK mentioned 	Concurrent
TBD	<ul style="list-style-type: none"> provisional standard on the nonlinear impact resonance acoustic spectroscopy (NIRAS) 	Concurrent
TBD	<ul style="list-style-type: none"> provisional standard for testing miniature concrete prisms (MCPT) for evaluating alkaline-aggregate reactivity 	Concurrent
T 97	<ul style="list-style-type: none"> testing smaller beams including the addition of a thorough rationale statement including more information on the types of mixtures, range of strengths, and numbers of specimens tested in Ahmad Ardani's (FHWA) research. Calculations and units need to be reviewed. 	Concurrent
T 23	<ul style="list-style-type: none"> testing smaller beams including the addition of a thorough rationale statement including more information on the types of mixtures, range of strengths, and numbers of specimens tested in Ahmad Ardani's (FHWA) research. Calculations and units need to be reviewed. The Chair and Vice-Chair will also review recent changes to ASTM C31. 	Concurrent
TP 95	<ul style="list-style-type: none"> 2 items will be balloted: one for cleaning of the specimen before testing but making sure it is still in a saturated surface wet condition, and one for determining the %RSD and average results. 	Concurrent
New Task Forces Formed		

Task Force Name	Summary of Task	Names of TF Members
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Other Action Items		
<ul style="list-style-type: none"> • The research liaison was identified as John Stanton (MI). The chair will contact John to let him know. • The Dual Ring Test was discussed by Amir Hannah (NCHRP). He expects to have the final NCHRP report by the end of the year, which will include the draft of the provisional standard. That standard will be discussed during the mid-year web meeting and then put forward for balloting as a provisional standard next year. • The Chair would like Gary Crawford (FHWA) to present information on his T 336 (coefficient of thermal expansion) changes at the mid-year web meeting. • The mid-year web meeting will be held on February 13, 2014 at 12 pm EST. • A domestic SCAN was proposed to review SPS2. • A research proposal was sent to the Chair last night on concrete fibers in concrete, but there was nothing to present at the meeting. This will be discussed at the close-out. 		