

## Cooling Technology Institute Performance & Technology

8/11/2006

Code/Standard No.	Code/ Standard Name or Title	Active Y/N	Latest Revision	Review Due	Status	Comments
ATC-105	Acceptance Test Code for Water Cooling Towers	Y	1996	2005		
ATC-105S	Acceptance Test Code for Closed Circuit Coolers	Y	2004	2009		
ATC-106	Acceptance Test Code for Mechanical Draft Evaporative Vapor Condensers	Y				
ATC-107	Air Cooled Condenser Test Code	N			Under Development	
ATC-128	Measurement of Sound Code	Y	2005	2010	Ad-hoc 2005	Given to Board for Approval 6/2005
ATC-133	Acceptance Test code for Spray Cooling Towers	N	1985			Obsoleted 2003
ATC-140	Isokinetic Drift Measurement Test Code for Water Cooling Towers	Y	1994		Under Review	
ATC-150	Acceptance Test Procedure for Wet-Dry Plume Abatement Cooling Towers	Y	1999		Under Review	
FSP-156	Preparation Procedures for an Official CTI Thermal Performance, Plume Abatement Test	Y	2000	2005		
NCL-109	Nomenclature	Y	1997	2008		Updated 2003
PFM-110	Recirculation	Y	1977	2006		Stickered 2001
PFM-116	Recommended Recirculation Allowances	Y	1959	2006		Stickered 2001
PFM-143	Recommended Practice for Airflow Testing of Cooling Towers	Y	1994		Needs Revision	
STD-118FA	Bid Form - Factory Assembled	N	1993	N/A		Obsoleted 2003
STD-118FE	Bid Form - Field Erected	N	1993	N/A		Obsoleted 2003
STD-135	Thermal Upgrade of Mechanical Draft Cooling Towers	Y	1998		Needs Revision	
STD-140	Drift Test Code	Y			Under Review	
STD-145	International System of Units (SI) Conversion Standard	Y	1995	2006		Stickered 2001
STD-146	Standard for Water Flow Measurement	Y	1995			Waiting Board Vote
STD-201	Certification Standard for Commercial Cooling Towers	Y	2004		Under Review	Stickered 2004
STD-202	Standard for Publication of Custom Cooling Tower Thermal Performance	Y	2001		Under Review	
Chapter 2	Introduction to Cooling Tower Thermal Design	Y	1998	2002		Requires Task Group Re-write
Chapter 3	Performance Variables of Cooling Towers	Y	1998	2002		Requires Task Group Re-write
Chapter 5	Field Test Handbook	Y	1998		Under Review	
	Uncertainty Calculations					
	Air-Cooled Condensers					