

PERFORMANCE TEST CODES

PROGRESS REPORT

Code Designation and Title PTC 36 MEASUREMENT OF INDUSTRIAL SOUND

Standards Action (check one) New Code _____ Revision X Technical Report _____
Supplement _____ Addenda _____

Staff: Osolsobe

Milestone Chart:

ITEM	EXPECTED DATE	REVISED DATE	ACTUAL DATE
First Meeting	July 2006		
Completed Object & Scope (revised)			
Object & Scope approval by the Board			
Project Initiation (PINS) Form submitted to ANSI			May 2003
Officers elected & approved by the Board	June 2006		November 2003
Complete first Draft			
Submit Draft to industry for review			
Review comments and revise			
Submit for Committee Ballot			
Submit to Publication			
Submit for Board Ballot			
Submit for ANSI BSR-8 (Public Review)			
BSR-8 Closure Date			
Submit for ANSI BSR-9 (Approval)			
ANSI approval date			
First Proofs			
Publish date			

Number of meetings held in 2005 0

Number of teleconferences held in 2005 0

Date of last meeting (including teleconference): Prior to 2000 **Did you have a quorum?**

Date of next scheduled meeting None scheduled

Committee Balance: AK 3 AW 2 AF 3

Accomplishments since the last Report (2005):

Planned resumption of activity by revising ASME B133.8 in terms of PTC 36 (Measurement of industrial sound of gas turbines).

Propose new code percentage complete 0 %

Problem areas:

PTC 36 Committee to be reactivated and possibly augmented by B133 (which may be sunsetted).

Assistance from Board requested:

Membership.

Submitted by: Robert Putnam (Chair)
(Please Print)

Date: April 2006