40 CFR 60 Subpart PPP - Rule Interpretation Memos

! Explanation on "accurate within +/- percent over its operating range" contained in §60.683(a) and (b) [September 9, 1999]

Last Modified: September 9, 1999

Air Rule Interpretation Summary Form

|--|

Explanation on "accurate within \pm percent over its	September 9, 1999
operating range" contained in §60.683(a) and (b).	

Rule/Regulation Citation(s):	Federal Rule: X State Regulation: Description:	
40 C.F.R. 60, Subpart PPP § 60.683(a)	Standard of Performance for Wool Fiberglass Insulation Manufacturing Plants	

Interpretation Request:

In 40 Code of Federal Regulations (C.F.R.) Part 60, § 60.683(a) the owner/operator is required to install a flow rate monitor certified by the manufacturer to be accurate within \pm 5% over its operating range. What does "over its operating range" mean?

Determination:

The phrase "to be accurate within \pm 5% over its operating range" means that the monitoring device needs to be accurate to within \pm 5% percent of the full scale of the device.

Bibliography:

49 Fed. Reg. 4590 (1984). [February 7, 1984]

Wool Fiberglass Insulation Manufacturing Industry - Background Information for Proposed Standards; EPA-450/3-82-022a.

Please note, in the event that an external customer feels that this rule interpretation is in error or a source of information has been overlooked which would change the determination, a request for reconsideration may be submitted. Requests must be submitted on a Reconsideration Process Form which is available at the TNRCC's homepage: http://www.tnrcc.state.tx.us/air/opd/rimhmpg.htm, or from any of the air rule interpretation team members.