

COLLECTION OF CIG-OSM/IN DECISIONS

Standard: EN 60 730-2-8:1995	Sub clause: Appendix BB	Sheet no. OSM/IN 068 Page 1(1)
Subject: Interpretation of item 9 of the arrangement for measurement of transient pressure caused by electrovalves	Key words: Interpretation	Meeting no. 7 Item 4 (Matters pending from Offenbach Meeting 6.5)
Question: -		
Decision: 'Steel pipe or copper pipe with lining having a wall thickness of 1,0 to 2,0 mm and a length of approximately 9m and as well as an internal diameter which is chosen to be the largest standard size which limits the velocity of the water flow not to exceed 2m/s with the sample valve fully open and a static pressure of 0,6 Mpa and with the nominal internal diameter of the pipe no larger than that of the pipe inlet. Item 1 of the measurement procedure needs to refer to the above item 9'		
Explanatory notes: 1) This interpretation is taken from CENELEC TC72 (Secretariat) 72A interpretation Nr 01/2-8/11/17.1 according to the decision taken in the seventh OSM/IN Meeting in Copenhagen (1997). See minutes of mentioned Meeting document OSM/IN (ES/AENOR) 20/97 Rev. 1 item 4 (Matters pending from Offenbach Meeting (1996) item 6.5)		