BACK TO FORM

NEXT REQUEST >>

NOTE: A record of this submittal must be retained as documentation subject to ANSI Audit.

## **ANSI - WEB PINS FORM: STANDARDS ACTION PUBLIC REVIEW REQUEST**

\*NOTE: Adoptions of ISO or IEC standards require compliance with ANSI's Sales & Exploitation Policy.

## **Accredited Standards Developer Information**

First Name	Last Name	Organization	Developer Acronym			
Robert	Fox	Telcordia Technologies	MHI (ASC MHC)			
Address		City	State	Zip		
935 Weninger Circle		Cincinnati	ОН	45203		
E-Mail		Phone	Fax			
rfox@telcordia.com		513-569-0260	832-383-9751			

## **PINS Standard Action Request Form**

Complete the form below for each Standards Action Request. Hit ADD REQUEST to add each additional standard to your submittal

Designation of Proposed Standard	Title of Standard
MH10.8.16	Material Handling - Label Adhesive Characteristics, Mark Durability and Recyclability

Project IntentSupersedes or AffectsCreate new ANSMH10.8.7

Project Need Identify ISO or IEC standard to be adopted

The ANSI MH10 Subcommittee 8 intends to retire ANSI MH10.8.7 and recommend usage of the ISO 28219 standard. This specification is intended to capture the information in Annex A of MH10.8.7 to ensure it remains available for users of the ISO 28219 standard. Information on this testing is needed to ensure reliable labels that adhere to substrates and can be scanned after experiencing various manufacturing processes.

Identify StakeholdersIncludes text from ISO or IEC standard?All industry creators and users of product labelsNo

Scope summary

The standard provides test specs for determining adhesive characteristics of labels, determining product mark durability & provides guidance on recyclability of materials used in labels. It is intended to help ensure that labels & marks can withstand extended long term exposure to a variety of indoor environments & remain affixed to products & are scannable for the intended life of the product. The standard includes test procedures for label adhesive characteristics & mark durability.

Consumer Product		Unit of Measure						Revises a previous PINS submittal?		
no			Both						no	
Notes										
Request an	Announcement	in	Standards	Action	tο	Solicit	New	Consensus	Body	Members

Yes