



**PROJECT INITIATION
NOTIFICATION SYSTEM FORM**

Project Registration Date (dd-mmm-yyyy) completed by EIA:	1/19/06
--	---------

Electronic Industries Alliance PINS: (01OCT2004)

1. Project Number Assigned by EIA:		PN-5133			
2. Final Published Document Number Assigned:		EIA/ECA CB23			
3. Title of Final Published Document:		ENVIRONMENTAL ACCEPTANCE REQUIREMENTS FOR WHISKER SUSCEPTIBILITY OF Pb-FREE ALLOY SURFACE FINISHES			
4. Project Intent: (Check the applicable box(s) below)					
Create a New Document			Modify Existing Document		
EIA Component Bulletin	<input checked="" type="checkbox"/>		Revise current published document	<input type="checkbox"/>	
EIA standard	<input type="checkbox"/>		Revise and Redesignate current published document	<input type="checkbox"/>	
Joint Industry Document	<input type="checkbox"/>		Revise, Redesignate and Consolidate current document	<input type="checkbox"/>	
Create new American National Standard (ANSI)	<input type="checkbox"/>		Revise and Partition current document	<input type="checkbox"/>	
Conduct Survey	<input type="checkbox"/>		Reaffirm current document	<input type="checkbox"/>	
Other (Please explain)	<input type="checkbox"/>		Reaffirm and Redesignate current document	<input type="checkbox"/>	
			Supplement to a current document	<input type="checkbox"/>	
			Withdraw current document	<input type="checkbox"/>	
5. Estimated Project Completion Date (mmm yy):		04/06		Convert to Historical Document designation	<input type="checkbox"/>
				Other (Please explain)	<input type="checkbox"/>
6. Description of Contents of Document: (Provide a one paragraph description, not to exceed 500 characters.)					
A standard set of tests designed to assess the, growth of "tin" whiskers", on components which are terminated with Pb-free materials.					
7. Units of Measurement Used: (check applicable boxes)		<input checked="" type="checkbox"/>	Metric	<input type="checkbox"/>	US
		<input type="checkbox"/>		<input type="checkbox"/>	Non-Measurement Sensitive
8. Formulating Body (Organization, Committee/Subcommittee Title and Acronym):		S1 Passive Component Steering Committee			
9. Designated Formulating Group Project Author/Editor/Leader: (Specify name and complete contact information, address, phone, email, etc. If none is indicated, Default Project Point Contact will be Formulating Group Chair as completed in 9. below.)					
Name:	Mike Griffith	Phone:	814-362-5536		
Organization:	KOA Speer	Fax:	tbd		
Address:	PO Box 547	Email:	mgriffith@koaspeer.com		
City, ST, Zip:	Bradford, Pa 16701				
10. Formulating Group Chair: (Specify name and complete contact information, address, phone, email, etc.)					
Name:	Mike Lauri	Phone:	845-892-0442		
Organization:	IBM Corp	Fax:	845-892-0607		
Address:	2070 Rt.52 B/321-2,Z/93A		Email:	laurim@us.ibm.com	

City, ST, Zip:

Hopewell Jct, NY 12533