

OSU Heat Release and Smoke Emission (Toxicity) Panel Checklist

HEAT RELEASE & SMOKE EMISSION PANEL CHECKLIST FOR SPECIMEN #								
Test Plan Requested Data Sheets Only Please complete checklist for each panel submitted.								
A completed FAA Form 8130-9 must be included for each panel set submitted.								
COMPANY NAME								
CONTACT NAME				PO NUMBER				
PHON	IE #	E-MAIL				_		
AIRCRAFT MAKE		MODEL			S/N	TAIL		
FOR U	ISE WHERE							
TEST DATA IS IN SUPPORT OF: 1) FIELD APPROVAL; 2) MAJOR REPAIR or ALTERATION; 3) MINOR REPAIR or ALTERATION; 4) SUPPLEMENTAL TYPE CERTIFICATE (STC); 5) TYPE CERTIFICATE (TC); 6) TECHNICAL STANDARD ORDER (TSO)								
FAA PROJECT # (if applicable): FAA Form 8110-3 may only be issued aircraft specific for U.S. registered or U.S. state of design aircraft using 14 CFR								
1747	Tomi orio-3 may	only be issued all craft sp	regulations only.	SIEG OI	o.s. state of design and	rait using 14 CTK		
		TYPE OF TEST	ING REQUESTED	(CHEC	K ONE)			
#1	Heat Release Smoke Emission	☐ 14 CFR 25.853 (c			Airbus AITM 2.0006 Airbus AITM 2.0007 AITM 2.0008 A-16 Minute	Boeing BSS 7322 Boeing BSS 7238 B-4-Minute		
#3	Toxicity				Airbus AITM 3.0005	Boeing BSS 7239		
For Smoke Density & Toxicity testing, do you require both Flaming & non-Flaming? Yes No								
Heat Release panel surfaces must measure 5.94" x 5.94" each. All tolerances +0 /06".								
Smoke Emission and Toxicity panel surfaces must measure 2.9" x 2.9" each. All tolerances +/060". For each test, a minimum of four (4) test specimens are required if the material to be tested is non-woven and a minimum of eight (8) test specimens are required if the material to be tested is woven. Please designate warp & fill.								
As required by Appendix F, the thickness of the specimen for Heat Release testing must be the same as that of the aircraft component it represents up to a maximum thickness of 1.75". Test specimens representing thicker components must be 1.75".								
As required by the Aircraft Materials Fire Test Handbook, the thickness of the specimen for Smoke Emission (Toxicity) testing will be the same thickness as the thickness of the part/construction.								
Other reference material: CFR 14 and Aircraft Materials Fire Test Handbook DOT/FAA/AR-00/12.								
If using a Process Specification callout, a copy of the Process Specification form must be included.								
ADDITIONAL COMMENTS:								

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PANEL BUILD-UP							
		MATERIAL LIST					
ITEM NO.	ITEM TYPE	ITEM DESCRIPTION	P.O. NUMBER				
EXAMPLE 1 PANEL		.50" ABC Co., P/N 012345 Aluminum Honeycomb	01-2345				
EXAMPLE 2	VENEER	.030" XYZ Corp., Walnut Burl	98765				
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ITEM NO).	SKETCH OF COMPOSITE BUILD-UP					
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Component	ts Bonded with:						

All work accomplished in accordance with Skandia, Inc. Work Instructions FL101-01 through FL104-01.