Slide Evacuation Test Method TSO C69A

Dung Do FAA Fire Safety Team FAA Wm. J. Hughes Technical Center Atlantic City International Airport, NJ 08405

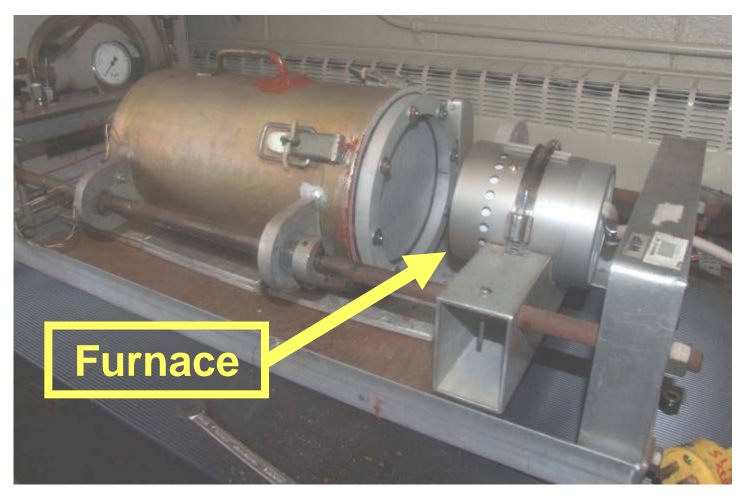


Federal Aviation Administration

- Furnance Study
 - For Review:
 - As mentioned in Georgia, the furnace used in this test has changed over the years.
 - Early versions used a wire coil and recent versions use either a "new" wire coil or a solid coil.



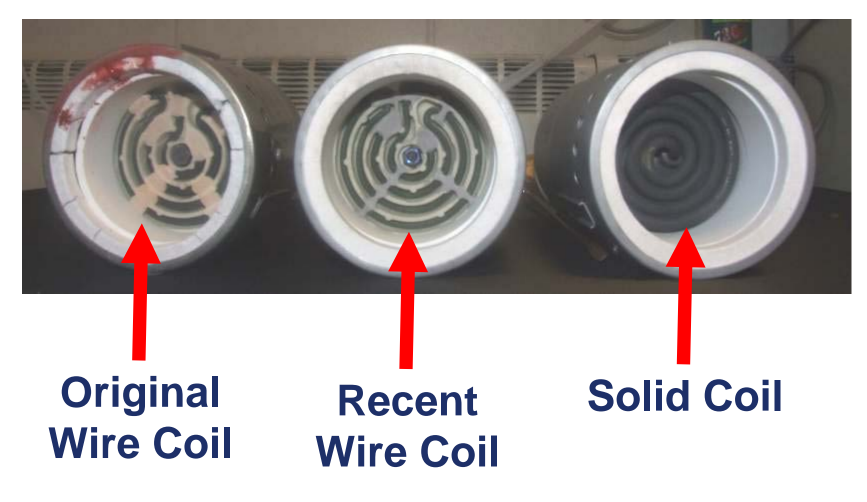
Slide Evacuation Test Apparatus



Slide Evacuation Test Method TSO C69A



Slide Evacuation Test Furnace





- <u>Calorimeter Study</u>:
 - One of the participating labs sent their calorimeter to the Tech Center for recalibration due to questionable data.
 - This calorimeter was then installed in the FAA's test equipment, a series of tests were run, and the resulting data was compared to data obtained using the FAA calorimeter.



<u>Calorimeter Study</u>:

- Results with FAA Calorimeter:

Test	Furnace Type	Material	Starting	Pressure at	Pressure at	Pressure at	Pressure at	Pass
#		Gray faces to	pressure	90 seconds	180 seconds	240 seconds	300 seconds	/
		the heat	(PSI)	(PSI)	(PSI)	(PSI)	(PSI)	Fail
1	New Version Solid Coil	Yellow/Gray	2.50	2.88	2.97	3.02	3.07	Pass
2	New Version Solid Coil	Yellow/Gray	2.50	2.93	3.00	3.03	3.06	Pass
3	New Version Solid Coil	Yellow/Gray	2.50	2.91	2.97	3.01	3.05	Pass
5	New Version Solid Coil	Yellow/Gray	2.50	2.88	2.93	2.96	2.99	Pass
6	New Version Solid Coil	Yellow/Gray	2.50	2.91	2.97	3.01	3.03	Pass
				•	•		•	
7	New Version Solid Coil	Blue/Gray	3.50	3.84	3.90	3.93	3.96	Pass
8	New Version Solid Coli	Blue/Gray	3.50	3.86	3.92	3.95	3.99	Pass
9	New Version Solid Coil	Blue/Gray	3.50	3.84	3.90	3.92	3.96	Pass
10	New Version Solid Coil	Blue/Gray	3.50	3.88	3.94	3.97	4.02	Pass
Test	Furnace Type	Material		Starting	Comment	: –Time to Fail	ure	Pass /
#				pressure				Fail

Test	Furnace Type	Material	Starting	Comment	Comment –Time to Failure		Pass /
#			pressure				Fail
			(PSI)				
11	New Version Solid Coil	Mustard/Mustard	2.5	Pressure loss at	42	seconds	Fail
12	New Version Solid Coil	Mustard/Mustard	2.5	Pressure loss at	36	seconds	Fail
13	New Version Solid coil	Mustard/ Mustard	2.5	Pressure loss at	28	seconds	Fail
14	New Version Solid Coil	Mustard/ Mustard	2.5	Pressure loss at	38	seconds	Fail
15	New Version Solid Coil	Mustard/Mustard	2.5	Pressure loss at	59	seconds	Fail
16	New Version Solid Coil	Mustard/ Mustard	2.5	Pressure Loss at	42	seconds	Fail

Slide Evacuation Test Method TSO C69A



<u>Calorimeter Study</u>:

- Results with Lab's Calorimeter:

Test	Furnace Type	Material	Starting	Pressure	Pressure	Pressure	Pressure	Pass
#		Gray faces to	pressure	at 90	at 180	at 240	at 300	/ fail
		the heat	(PSI)	seconds	seconds	seconds	seconds	
				(PSI)	(PSI)	(PSI)	(PSI)	
17	New Version Solid Coil	Yellow/Gray	2.50	2.93	2.99	3.02	3.06	Pass
18	New Version Solid Coil	Yellow/Gray	2.50	2.89	2.96	2.98	2.98	Pass
19	New Version Solid Coil	Yellow/Gray	2.51	2.90	2.97	3.00	3.05	Pass
20	New Version Solid Coil	Yellow/Gray	2.50	2.88	2.95	2.99	3.04	Pass
21	New Version Solid Coil	Yellow/Gray	2.50	2.89	2.95	2.99	3.02	Pass
22	New Version Solid Coil	Blue/Gray	3.50	3.85	3.92	3.95	4.00	Pass
23	New Version Solid Coli	Blue/Gray	3.50	3.86	3.91	3.95	3.98	Pass
24	New Version Solid Coil	Blue/Gray	3.50	3.85	3.92	3.96	3.99	Pass
25	New Version Solid Coil	Blue/Gray	3.50	3.85	3.91	3.96	4.00	Pass
26	New Version Solid Coil	Blue/Gray	3.50	3.85	3.90	3.95	3.98	Pass

Test	Furnace Type	Material	Starting	Pass/Fail	Comment – Time to Failure
#			Pressure		
			(PSI)		
27	New Version Solid Coil	Mustard/Mustard	2.5	Fail	Pressure loss at 42 seconds
28	New Version Solid Coil	Mustard/Mustard	2.5	Fail	Pressure loss at 31 seconds
29	New Version Solid coil	Mustard/ Mustard	2.5	Fail	Pressure loss at 36 seconds
30	New Version Solid Coil	Mustard/ Mustard	2.5	Fail	Pressure loss at 30 seconds
31	New Version Solid Coil	Mustard/Mustard	2.5	Fail	Pressure loss at 61 seconds
32	New Version Solid Coil	Mustard/ Mustard	2.5	Fail	Pressure loss at 32 seconds

Slide Evacuation Test Method



Slide Evacuation Test Round Robin

• Results with FAA Test Equipment:

Test	Furnace Type	Material	Starting	Pressure at	Pressure at	Pressure at	Pressure at	Pass
#		Gray faces to	pressure	90 seconds	180 seconds	240 seconds	300 seconds	1
		the heat	(PSI)	(PSI)	(PSI)	(PSI)	(PSI)	Fail
1	New Version Solid Coil	Yellow/Gray	2.50	2.88	2.97	3.02	3.07	Pass
2	New Version Solid Coil	Yellow/Gray	2.50	2.93	3.00	3.03	3.06	Pass
3	New Version Solid Coil	Yellow/Gray	2.50	2.91	2.97	3.01	3.05	Pass
5	New Version Solid Coil	Yellow/Gray	2.50	2.88	2.93	2.96	2.99	Pass
6	New Version Solid Coil	Yellow/Gray	2.50	2.91	2.97	3.01	3.03	Pass
7	New Version Solid Coil	Blue/Gray	3 50	3.84	3.90	2 02	3.96	Pass

7	New Version Solid Coil	Blue/Gray	3.50	3.84	3.90	3.93	3.96	Pass
8	New Version Solid Coli	Blue/Gray	3.50	3.86	3.92	3.95	3.99	Pass
9	New Version Solid Coil	Blue/Gray	3.50	3.84	3.90	3.92	3.96	Pass
10	New Version Solid Coil	Blue/Gray	3.50	3.88	3.94	3.97	4.02	Pass

Test	Furnace Type	Material	Starting	Comment	Comment – Time to Failure		
#			pressure				Fail
			(PSI)				
11	New Version Solid Coil	Mustard/Mustard	2.5	Pressure loss at	42	seconds	Fail
12	New Version Solid Coil	Mustard/Mustard	2.5	Pressure loss at	36	seconds	Fail
13	New Version Solid coil	Mustard/ Mustard	2.5	Pressure loss at	28	seconds	Fail
14	New Version Solid Coil	Mustard/ Mustard	2.5	Pressure loss at	38	seconds	Fail
15	New Version Solid Coil	Mustard/Mustard	2.5	Pressure loss at	59	seconds	Fail
16	New Version Solid Coil	Mustard/ Mustard	2.5	Pressure Loss at	42	seconds	Fail

Slide Evacuation Test Method TSO C69A



Slide Evacuation Test Round Robin

• Results from Participating Lab:

Test #	Furnace Туре	Material	Starting pressure	300 seconds	Pass/Fail
1	New Version Solid Coil	Yellow/Gray	2.50	No pressure loss	Pass
2	New Version Solid Coil	Yellow/Gray	2.50	No pressure loss	Pass
3	New Version Solid Coil	Yellow/Gray	2.50	No pressure loss	Pass

4	New Version Solid Coil	Blue/Gray	3.50	No pressure loss	Pass
5	New Version Solid Coil	Blue/Gray	3.50	No pressure loss	Pass
6	New Version Solid Coil	Blue/Gray	3.50	No pressure loss	Pass

7	New Version Solid Coil	Mustard	2.50	Pressure loss at	Fail
		Mustard		32 seconds	
8	New Version Solid Coil	Mustard	2.50	Pressure loss at	Fail
		Mustard		43.6 seconds	
9	New Version Solid Coil	Mustard	2.50	Pressure loss at	Fail
		Mustard		31.1 seconds	
10	New Version Solid Coil	Mustard	2.50	Pressure loss at	Fail
		<u>Mustard</u>		33 seconds	

