

Making Aircraft Quieter, Safer and More Comfortable. 5000 North Highway 251, Davis Junction, II. 61020 + 800 945 7135 | www.skandiainc.com

60 DEGREE BUNSEN BURNER TEST FOR WIRE 14 CFR Part 25.869 (a)(4) Amdt 25-113 Appendix F Part I (a)(3)				Skandia, Inc. WO # 280903-14 Client PO 18674-N		
Pic Wire & Cable N53 W24747 S. Corporate Circle  0C7 3 1 2014				Doc ID: 60DEG-311783 Test Plan # Rev  Project # Technician Rickey Ryerson		
Sussex WI 53089 USA  AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFIE						
Make; Stock		Model:N/A Serial: N/A			Tail: N/A	
Condi	tioning Room Data: Da	te In: 10/22/2014 Time In: 10:35	10/22/2014 Time In: 10:35 Date Out: 10/ SPECIMEN MATERIALS		23/2014 Time Out: 11:14	
Part No: \$22089 Pic Wire & Cable: Coax, Clear  Lot No 000138413						
Set	Flame Application (seconds)	Flame Time (seconds)	Burn Length D		o Flame Time (seconds)	
1	30	0,0		1.4	0.0	
2	30	0.0		1.5	0.0	
3	30	0.0		1.3	0.0	
	Average:	0.0		1.4	0.0	
CERTIFICATION: I certify that after testing these specimens, the above results were obtained in accordance with the procedures and equipment specified by Code of Federal Regulations Title 14 Part 25, revised as of January 1, 2004 and the Aircraft Materials Fire test Handbook dated April, 2000.    Average Burn Length may not exceed 30 seconds.   X   Passed						
WIINESS					DATE	