

## Making Aircraft Quieter, Safer and More Comfortable. 5000 North Highway 251, Davis Junction, IL 61020 I 800 945 7135 I www.skandiainc.com

<b>60 DEGREE BUNSEN BURNER TEST FOR WIRE</b>				Skandia, Inc WO# 356063-19		
14 CFR Part 25.869 (a)(4) Amdt 25-113 Appendix F Part I (a)(3)				Client PO 22696-00		
Pic Wire & Cable N53 W24747 S. Corporate Circle Sussex WI 53089 USA				Doc ID 60DEG-428819 Test Plan # Rev Project # Technician Sammy Losoya		
	AIRCRAF	T OR AIRCRAFT COMPONENT	IDENTIFICATIO	N		
Make: Stock Model: Serial: N/A			erial: N/A	Tail:		
Conditioning F	Room Data: Date In: 04/08/20	019 Time In: 8:30 AM	Date Out: (	04/09/2019	Time Out: 1:25 PM	
		SPECIMEN MATER	RIALS			
Test Set	Flame Application	Flame Time (seconds)	Duro Lor	oth (in the )	D: El	
	(seconds)	Flame Time (seconds)	Burn Length (inches)		Drip Flame Time (seconds)	
1	30	0.0	1.2		0.0	
2	30	0.0	1.4		0.0	
3	30	0.0	1.4		0.0	
Average:		0.0	1.3		0.0	
Average Comments:	60 Degree Bunsen Burner Tes Burn Length may not exceed	st (30 Seconds): Average F 3 inches. Average Drip Fla	Flame time sh me Time ma	nall not exceed (	d 30 seconds. 3 seconds after falling.	
or occurred and	DN: I certify that after testing the lequipment specified by Code FAA approved unless an 8110	O Federal Redulations Li	results were tle 14/Part 25		ssed Failed accordance with the aft Materials Fire test	
DER Jane Biberstein			04/09/2019			
WITNESS				DATE		
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