

5000 N. Highway 251 M Davis Junction, IL 61020 815.393.4600 M 815.393.3501 (fax) www.Skandialnc.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 # 248533-12		
Dia VA		Client PO 16978-N					
Pic Wire & Cable N63 W22619 Main St.				Doc ID: 60DEG-269713			
P.O. Box 330				Test Plan #			
17-0. BOX 550				Rev			
Sussex WI 53089-0330							
AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION							
Make: Stock		Model:N/A	Serial: N/A		Tail: N/A		
Cond	itioning Room Data: D	Pate In: 11/15/2012 Time In: 16:20			9/2012 1	Time Out: 12:02	
SPECIMEN MATERIALS							
Part No: E12224							
PIC Wire & Cable: USB Cable, White, Gauge 24, Ref. # 134052000001							
	Flame Application	Flame Time		4 X	, i		
Set	(seconds)	(seconds)	Burn Length (inches)		Dri	Drip Flame Time	
		- (occordo)	(inches)			(seconds)	
1	30	0.0	1.8			0.0	
2	30	0.0		1.6	0.0		
		0.0		1.0		0.0	
3	30						
J	30	0.0		1.6		0.0	
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	Average:	0.0	1.7			0.0	
60 Degree Bunsen Burner Test (30 seconds): Average Flame Time may not exceed 30 seconds.							
Average Burn Length may not exceed 3 inches. Average Drip Flame Time may not exceed 3 seconds after falling.							
Comments:							
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X Passed Failed							
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.							
and Amorait Materials File test Halidbook dated April, 2000.							
Jennifer Paluzzi -FAA DER						11/19/2012	
-1	WITNESS PARTY PART					DATE	