FLAMMABILITY MATERIAL TEST CERTIFICATE													
Bunsen Burner Test Data Sheet				Test Lab: FLAME-TEK				Authorization: N/A					
PART NUMBER: Lot#:			Lot#:	t#:			raft Model:	PO#:			Test Specimen #		
GF824B-6A 12323				N/A			10328			01			
MANUFACTURER:					THICKNESS:			Material:			DIRECTION:		
Gigaflight Connectivity, Inc.						.262	Cable			N/A			
MATERIAL DESCR	RIPTION: Qualit	ty Testing of Cab	le								Condit	tioning Hrs. 24	
	TEST	METHOD	FAR 25	.853				Pass	/Fail Criteria	(Max	Averag	e)	
Appendix F IGNITION TIME - MATE		ME - MATERIAL TE	EST POSITION		EDERAL AVIATION REGULATION		EXTINGUISH TIME	BURN LENGTH	DRIP EXTINGUISH	BURN RATE AVG.		FLAME PENETRATION	AFTER GLOW
Part 1 (a)(1)(i) 1. 60 SECOND IGNITION – VERTICAL		ΓICAL	FAR 25.853(a)			15 SEC (AVG)	6 IN. (AVG)	3 SEC (AVG)					
Part 1 (a)(1)(ii) 2. 12 SECOND IGNITION – VERTICAL		ΓICAL	FAR 25.853(a)			15 SEC (AVG)	8 IN. (AVG)	5 SEC (AVG)					
Part 1 (a)(1)(iv) 3. 15 SECOND IGNITION – HORIZONTAL				FAR 25.853(a)					2.5 IN. MIN				
Part 1 (a)(1)(v) 4. 15 SECOND IGNITION – HORIZONTAL		ZONTAL	FAR 25.853(a)						4 IN. MIN				
Part 1 (a)(2)(ii) 5. 30 SECOND IGNITION - 45 DE		GREE	REE FAR 2			15 SEC (AVG)					NONE	10 SEC (AVG)	
Part 1 (a)(3) 6. 30 SECOND IGNITION		D IGNITION - 60 DE	GREE		FAR 25.853(a)		30 SEC (AVG)	3 IN. (AVG)	3 SEC (AVG)				
TEST RESU	_TS												
SAMPLE NO.	TEST IETHOD	EXTINGUISH TIME (SECS		TH	DRIP EXTINGUISH TIME (SEC)		BURN TIME (SEC)	BURN RATE (IN/MIN)		Com (SECS)		iment:	
1 5	Part 1 (a)(3)	0	.9		0		30						
2	Part 1 (a)(3)	0	1.1		0		30						
3 F	art 1 (a)(3)	0	1.0)	0		30						
Average		0	1.00	0	0								
Test Date: 06-03-21 Witnessed to					оу: в	Brad Shelton FAA DER				Flame Temp: 1765 °F			
Test Time: 4	:30 p.m.				PASS 🖂			FAIL					

Document	REV	DATE
FT.FR.01	NC	06-13-13