				FLAM	MAE	BILITY MA	TEF	RIAL TES	T CERTIFI	CATE				
Bunsen	Burn	ner Test D	Data Sheet			Test Lab	: FL	AME-TEK		Aut	horiza	ation:	N/A	
PART NUME	BER:			Batch#:			Airc	raft Model:		PO#:			Test Specimen	#
GF7-303D			J	19-1	N/A			10081			N/A			
MANUFACT	URER:						THIC	CKNESS:		Material:			DIRECTION:	
Gigaflight C	onnect	ivity, Inc.						26 AV	VG	Ca	able		N/A	4
MATERIAL D	DESCRI	PTION: Qualit	ty Testing									Condi	tioning Hrs. 24	
		TEST	METHOD	FAR 25	.853		-		Pass	/Fail Criteria	(Max /	Averag	je)	
Appendix F		IGNITION TIM	/E - MATERIAL TE	ST POSITION	F	EDERAL AVIATION REGULATION		EXTINGUISH TIME				I RATE /G.	FLAME PENETRATION	AFTER GLOW
Part 1 (a)(1)(i)	1. 60 SECON	D IGNITION - VER	TICAL		FAR 25.853(a)		15 SEC (AVG)	6 IN. (AVG)	3 SEC (AVG)				
Part 1 (a)(1)(ii)		2. 12 SECON	D IGNITION - VER	FICAL	CAL FAR 25.853(a)			15 SEC (AVG)	8 iN. (AVG)	5 SEC (AVG)				
Part 1 (a)(1)(iv) 3		3. 15 SECOND IGNITION - HORIZONTAL			FAR 25.853(a)						2.5 1	I. MIN		
Part 1 (a)(1)(v) 4. 15 SEC			ND IGNITION - HORIZONTAL			FAR 25.853(a)			-		4 IN	MIN		
Part 1 (a)(2))(ii)	5. 30 SECON	D IGNITION - 45 DI	EGREE		FAR 25.853(a)		15 SEC (AVG)					NONE	10 SEC (AVG)
Part 1 (a)(3)	6. 30 SECON	D IGNITION - 60 DI	EGREE		FAR 25.853(a)		30 SEC (AVG)	3 IN. (AVG)	3 SEC (AVG)				
TEST RE	SUL	TS												
SAMPLE NO.	TEST METHOD		EXTINGUIS		тн 🗎	DRIP EXTINGUISH TIME (SEC)		BURN TIME (SEC)	BURN RATE (IN/MIN)	AFTER GLOW (SECS)		Com	iment:	
1	Part 1 (a)(3)		0	1.4		0		30				ő		
2	Part 1 (a)(3)		0	1.2	2	0		30						
3	Pa	urt 1 (a)(3)	0	1.3		0		30						
Average			0	1.3	0	0								
Test Date: 01-22-20						Witnessed by: Brad Shelton FAA DER					Flame Temp: 1750 °F			
Test Time	e: 12	:05 P.M.				PASS 🖂			FAIL					

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