

For The Account Of:	<b>Carnegie</b> 110 North Center Rockville Center, NY 11570 Contact: Charles Griffin
DATE: January 25, 2008	CERTIFICATE (ORDER) NO.: 25953

CLIENT'S IDENTIFICATION: 6427 METEOR

## CAL117, Section E, Part I - Upholstery Fabrics (CS 191-53) Plain Surface

Specimen	Flame Spread Warp (seconds)	Without Nap (Plain Surface) FACE	Specimen	Flame Spread Warp (seconds)	Without Nap (Plain Surface) BACK
1	DNI	Х	1		
2	DNI	Х	2		
3	DNI	Х	3		
4			4	DNI	Х
5			5	DNI	Х
	Flame Spread Fill	Without Nap		Flame Spread Fill	Without Nap

_	Specimen	Flame Spread Fill (seconds)	(Plain Surface) FACE	Specimen	Flame Spread Fill (seconds)	(Plain Surface) BACK	
	1	DNI	Х	1			-
	2	DNI	Х	2			
	3	DNI	Х	3			
	4			4	DNI	Х	
	5			5	DNI	Х	

• DNI - Did not ignite when exposed to test ignition source

• IBE - Ignited but extinguished before burning through stop cord.

• SF - Surface flash only; stop cord not burned & no burning/charring/fusing of the base fabric.

• TSF - Timed surface flash; stop cord burned, but no burning/charring/fusing of the base fabric.

Requirements: With nap - Minimum flame spread of any individual specimens shall be 7 seconds.

Requirements: Without nap - Minimum flame spread of any individual specimens shall be 3.5 seconds.

Conclusion: The above results indicate **COMPLIANCE** with the stated requirements.

I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by California Technical Bulletin 117, Section E, Part I Upholstered Fabrics dated March 2000.

Jennifer Friend - Lab Manager Applied Textiles Lab Services Chavon McDaniel Lab Technician