CAL 117 Section E, Part I – Upholstery Fabrics

Date	RECEIVED	DFC 3 1 V613				
Customer	Burch Fa	brics				
Pattern	Summit					
Warp Flame Spread with	1	2	3	4	5	
Nap (seconds) Flame Spread without Nap (seconds)	DNI	DNI	DNI	DNI	DNI	
Fill	1	2	3	4	5	
Flame Spread with Nap (seconds)						
Flame Spread without Nap (seconds)	DNI	DNI	DNI	DNI	DNI	
NI-(Requirements:	Ignit)					
•	With Nap – Minimum flame spread of any individual specimens shall not be less than 7 seconds.					
	Without Nap – Minimum flame spread of any individual specimens shall not be less than 3.5 seconds.					
Conclusion:	The above results requirements.	indicate <u>(la)</u>	s/ wit	h the stated		
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 January 1980. RECEIVED DEC 3 1 2013						
QA Lab Manager	ver	Office would	**************************************	Date	***************************************	

Latest Issue Date: 1/21/05

NFPA 260 Certificate - 2009 Quality Assurance Lab Test Report

Date	RECEIVED DEC 3 1 201	3
Customer	Burch Fabrics	
Pattern	Summit	
	Length of char in inch	es
Specimen # 1	DNI Class!	
Specimen # 2	DNI	
Specimen #3	DNI	
	inches or less, the result is passir	ng. Passing results are categorized as Class 1. iling. Failing results are categorized as Class 2
Rever Mitchel	anager	RECEIVED DEC 3 1 2013

UFAC Quality Assurance Lab Test Report

Date ____RECEIVED DEC 3 1 2013

Customer	Burch Fabrics	
Pattern	Summit	
	Length of char in inches	
Specimen # 1	DNI class !	
Specimen # 2	DNI	
Specimen #3		
DNI-(Did 1	not Ignite).	
If the char measures 1.75	inches or less, the result is passing.	Passing results are categorized as Class 1
If the char measures mor	e than 1.75 inches, the result is failing	g. Failing results are categorized as Class 2.
Ante 9 QA Lab M	Mychell anager	RECEIVED DEC 3 1 2013 Date