

Page 1

Re	eeived:07/05/2006	Completed: 07/06/2006 L	etter: T	rb	P.O.#:		Test	Report #:		2-63086-0-
CI	ient's Can						Test	Report #.		2-03080-0-
Те	sted For:	BURCH			Key	Test:	CA 117 E			75
		BURCH FABRICS					1-(800)-521 1-(212)-643		Ext:	
						PC	: .5H+.5H	/md		
TE	ST PERFORMED:	California Technical	l Bulletin 1	17 (March 2000)	Sect	ion E Upho	olstery Fab	rics	
	SULTS:	LENGTH			WIDT					
Spe	ecimen	Burning Time (seconds)	Spec	imen	Burn:	ing T onds)	ime			
#1	Face	DNI								
#2	Face	DNI		Face Face						
#3	Face	DNI	\$10°	Back	(1100-1100					
#4		DNI	#9	Back						
#5	Back	DNI	#10	Back	DNI					
	Avg:			Avg:						
NOO	III mi '			100						
NOI	E: This is a	minimal flammability	test to so	reen	out highly	flamm	mable mate	rials.		
REM	MARKS: None.									
ACC	EPTANCE CRITE	RIA: Shall meet Clas	s I of CS 1	01_51						
			Minimum Av	erage	Burning Ti	me (F	Plame Spre	ad)		
	[x] Plain Sur	face Materials:	3.5 Secon	ds oi	No Recorda	hle E	Ourning Ti	 mo		
		rface Materials:	7.0 Secon	ds or	No Recorda	ble B	Burning Ti	me		
ABB	REVIATIONS OF	"NO RECORDABLE BURNI	NG TIME" CA	recor	TEQ.					
	DNI = Did not	ignite when exposed	to test ign	ition	source.					
	IBE = Ignited	but extinguished before	ore burning	thro	ough stopcor	d.				
	TSF = Timed s	flash only; stopcord arface flash; stopcord	not burned by	& no	burning/ch	arrin	g/fusing o	of the base	fabri	c.
		arrace rabii, scopeore	a buxned, bu	it no	burning/ch	arrın	g/fusing (of the base	fabri	c.
CON	CLUSION: Base	ed on the above Result	ts and Accep	ptano	e Criteria,	the	item teste	ed:		
	[x] Complies;	[] Does not comply								
CER	TIFICATION:	certify that the abo	ove results	were	obtained a	fter	testing er	ogimona in		
WIC.	n the procedur	es and equipment spec	cified by Ca	lifo	rnia Technic	cal B	ulletin 11	.7 (March 2	000) 2	ection E
		Λ	int							
Y	eather 9	· Sobuteon	*1			-	*			
e AUTI	HORIZED SIGNAT	URE				-	manual ;			
		IIZATION, INC/a/jd		9-1						1
		R ROBERTSON			(Pā	ige 1	of 1)			



Page 1

Received: 06/03/2005 | Completed: 07/05/2005 | Letter: N10 rb **P.O.**#: Test Report #: 2-57519-0-10 Client's Canyon Identification

Tested For:



Key Test: NFPA 260 Cover Fabric

80

Tel: 1-(800)-521-5208

Ext:

Fax: 1-(212)-643-2626

Category: NFPA 260 Fabric

Specifier: NFPA 101

PC: 4H

TEST PERFORMED: NFPA 260 Standard Methods of Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture; Cover Fabric Test

RESULTS:			RETEST (I	f Required)			
		Char Length	Char Length				
	Ignition	On Vertical Panel	Ignition	On Vertical Panel			
Specimen #	(yes/no/SE)	(mm)	(yes/no/SE)	(mm)			
1	SE	8	SE	7			
2	SE	10	SE	7			
3	SE	6	SE	5			

SE: Indicates that the cigarette self extinguished prior to burning its entire length. When this occurs, a "retest" of that specimen is performed.

REMARKS: Additional sample received 7/5/05.

CLASSIFICATION SYSTEM:

Class I - For each specimen: No obvious ignition; maximum char length 45 mm (1.75"). (Indicates propensity to resist cigarette ignition in conjunction with standard foam filling material.)

Class II - For any specimen: Obvious ignition; or char length exceeding 45 mm (1.75"). (Indicates inability to resist cigarette ignition in conjunction with standard foam filling material.)

CONCLUSION: Based on the above Results and Classification System, the item tested is assigned a: [x] Class I rating [] Class II rating

CODE INFORMATION: In accordance with the 2003 Edition of the NFPA Life Safety Code 101 paragraph 10.3.2(1), upholstered furniture components shall be Class I when tested in accordance with NFPA 260, when used in health care, detention, and correctional occupancies. In certain situations, an exception is made if the rooms or areas are sprinklered.

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by NFPA 260.

AUTHORIZED SIGNATURE

THE GOVMARK ORGANIZATION, INC. /jd

(Page 1 of 1)



Page 1

Received:06/03/2005 Completed:0	07/06/2005 Letter: N11	rb	P.O.#:		Test Report #:	2-57519-0-11
Client's Canyon Identification						
Tested For:	RCH		Key Test:	IMO A	A.652(16) 8.2	85
FAI	RCH BRICS				0)-521-5208 2)-643-2626	Ext:
					PC: 16H	
TEST PERFORMED: IMO Resolution Furniture (Methods of Test Seating) - Section 8.2						
IGNITION SOURCE: Smoulde	ring cigarette					
TEST ITEM COMPOSITE:						
Cover Fabric						
	abric: (see "Client's abric, 100% inherently					
Filling Material						
[] Non flame refard[] Non flame refard	material, as listed be tardant flexible polye ant polyurethane foam, tardant flexible polye Uniguard fire blockin	ether , Cod ether	foam, 22 kg/m³ de Red II 35, 45 foam, 22 kg/m³	kg/m³	(2.8 lb/ft3)	
[] Client's filling	material:					
WATER SOAKING: Is not mand	dated by A.652(16)					
PRECONDITIONING: 16 hours	at $68^{\circ}F \pm 5^{\circ}F$ and 508	k ± 5	% RH			
RESULTS: Initial Test:	Progressive Smouldering (yes/no)		rlaming yes/no) No			
Retest:	No		No			



Page 2

Received:06/03	3/2005	Completed: 07/06/2005	Letter: N11	rb	P.O.#:		Test Report #:	2-57519	-0-11
Client's Identification	Cany	on							
Tested For:		BURCH				Key Test: IMO	A.652(16) 8.2		85
		' FABRICS				Tel: 1-(800 Fax: 1-(212	0)-521-5208 2)-643 - 2626	Ext:	
ABBREVIATIO	NS WH	ICH MAY BE USED: N	T = Not tes	ted.					

FAILURE CRITERIA:

Progressive smouldering or flaming within one hour after start of test.

CONCLUSION: Based on the above Results and Failure Criteria, the item tested:

[x] Passes

[] Fails

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by IMO Resolution A.652(16).

AUTHORIZED SIGNATURE

THE GOVMARK ORGANIZATION, INC. /jc

REMARKS: Additional sample received 7/5/05.

MR. SALVATORE MESSINA

(Page 2 of 2)



Page 1

Received: 02/2	2/2006	Completed: 02/24/2006	Letter: V	rb	P.O.#:	Test Report #:	2-61476-0-
Client's Identification	Cany	on					
Tested For:		BURCH			Key To	est: IMO A.652(16) 8.3	195
		FABRICS		,		el: 1-(800)-521-5208 ax: 1-(212)-643-2626	Ext:

PC: 16H jd

TEST PERFORMED: IMO Resolution A.652(16) - Recommendation on Fire Test Procedures for Upholstered Furniture (Methods of Test for the Ignitability by Smokers' Materials of Upholstered Composites for Seating) - Section 8.3

IGNITION SOURCE: 20 seconds butane flame

TEST ITEM COMPOSITE

Cover Fabric --

- [x] Client's cover fabric: (see "Client's Identification" section above)
- [] Standard cover fabric, 100% inherently flame retardant polyester fabric, approx. 220 g/m³

Filling Material --

- [x] Standard filling material:
 - [] Non flame retardant flexible polyether foam, 22 kg/m³ (1.4 lb/ft³)
 - [x] Flame retardant polyurethane foam, Code Red II 35, 45 kg/m 3 (2.8 lb/ft 3)
 - [] Non flame retardant flexible polyether foam, 22 kg/m³ (1.4 lb/ft³), wrapped with Uniguard fire blocking material
- [] Client's filling material:

WATER SOAKING: Not mandated by A.652(16)

RESULTS:	Flaming* (seconds)	Glowing* (seconds)	Smoking* (seconds)	Smoldering* (seconds)
Initial Test:	4.0	0	12.8	0
Retest:	1.8	0	13.8	0

* Values are reported after removal of burner tube ignition source.

ABBREVIATIONS WHICH MAY BE USED: NT = Not tested.

REMARKS: None.

(Page 1 of 2)



Page 2

Received: 02/2	22/2006 Co	mpleted:02/24/2006 Letter: V	rb	P.O.#:	Test Report #:		2-61476-0-
Client's Identification	Canyor			<u> </u>		***************************************	
Tested For:		BURCH		Key Test:	IMO A.652(16) 8.3		195
		FABRICS			1-(800)-521-5208 1-(212)-643-2626	Ext:	

FAILURE CRITERIA:

Flaming, glowing, smoking, or smouldering which exceeds 120 seconds.

CONCLUSION: Based on the above Results and Failure Criteria, the item tested:

[x] Passes

[] Fails

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by IMO Resolution A.652(16).

AUTHORIZED SIGNATURE

THE GOVMARK ORDANIZATION, INC. /rb

(Page 2 of 2)

MR. SALVATORE MESSINA