			Fla	mmabi	lity Test C	ertifi	icate for	Seat (Cushio	ns					
Oil Burner T	est Da	ata Sheet		L	₋ab:	Authorization:									
		Manufacturer & Manufacturer P/N			Composition/ Definition		Specific Weight/ Density		12 sec Vertical Test Nr / Test Date			lr /	Test Nr.		
Cushion Material															
Floatation Material I							<u> </u>		<u> </u>						
Fireblocking Material													Customer		
Interliner if applicable		<u> </u>					<u> </u>								
Dress Cover Comments to Design		 							Effected Costumer P/N			J: See attached List			
								Effected Costumer P/N: See attached List							
Test Method FAR			/JAR 25.853 App. F			Test	t Lab:					Condition	oning Time		
FAA Advisory Circular 25.853-1//0					17/1986										
Test requirem	Test requirement		Heatflux: Flam					ght loss		Burnlength Extinguish					
(Max Average)							. 10% number over 10%		max 43 cm/ Time: to be repo		to be reported				
	10,0 17 0,0	1000 .													
Test Results	T						Sketch /			<u>n: s</u>	<u>ee next</u>	page			
Sample Nr.	Initial	Weight Loss Definition Final Weight Weight			Seat Cushio	leo	Burnlength Definer Back Control				Remark Extingusihing Drip		T .		
Sample IVI.	Weight	weight	Weight Loss	Weight Loss in	Top		eat cushion ottom	Top	USTIIOH	Botto		Time	usining	Dripping	
1															
2			 	<u> </u>		\top		†							
3			+	†	1	\top		<u> </u>							
Weight Loss			†	†	+	\top		 							
Weight loss in %			†	†	+	\top		 							
Average				+	+	\top		†							
Test date T		ested by		App	proved		Com		ment:						
Pass		Fail		Witnessed by]								