L.A. X-RAY											Source				Proce	Date			
10940 Tuxford St. (818) 50								04-6708	1	-	escription	Curies / K	VP F Spot S	ize Mfg	. Tir	ne	Temp.	00/05/05	
Sun Valley, Ca. 91352 (88							8) 80	8-XRAY			iamma / IR-192	100 / 450 KV	P 4mn	n Manu	ial 5-6	min	68°	08/25/07	
Customer: Material							al	Quantity		Film	Type	Single/Multi	Densitome	eter	Due	Date	Work Order		
Taylorcraft Model B Ste								Steel	1		Fuji	IX-50	Single X-Rite			See Log		JB082507	
Part Number: Part Name:								10 1	S. G.	1	emarks			D '1 1				. 5	
1 I								and Rear Lift Strut ard Longeron Cluster			Strut shot from ground - up. Film placed directly on Strut. Exposure is shot 90° to part.								
								Grade	Quality Le		SHOL A	to par							
ASTM E-1742-06 (Supersedes MI. STD. 453-E) N/A								N/A	2-2T		Inboard Cluster shot from bottom of instrument cluster -down. I placed on bottom of fuselage. Exposure is shot 45° to part.								
Acceptan		<u> </u>			10 4410 00 100			1	<u> </u>	— pl	aced on	bottom	of fuselag	e. Exposu	ire is s	hot 4	45° to pa	art.	
	Custo	mer I	nforma	tion / C	orrosio	n Insp	ection (Proposed A	MOC)										
View	Source Curie Time FFD		Parts	F	ilm	Shim/Mat'l	Penetrameter		Screen	1S	Den	Density		ast	Notes:				
VICW	Strength	Minutes	11110	1110	Per film	S	ze	Thickness	Designation	Type	Front	Back	Pen	AOI		_			
	100		1.5																
Strut	Ci	75	min	24"	1	7	X 17	N/A	ASTM .20	Pb	.005	.005	1.7-3.0	1.7-3.0	Hig	h	None		
Inboard	100		1.5																
Cluster	Ci	65	min	24"	1	5	X 7	N/A	ASTM .15	Pb	.005	.005	1.7-3.0	1.7-3.0	Hig	h		None	
																1			
															ļ	_			
																l			
						 													
						ļ					_								
										-									
						 					1	1				1			
	l				L				Prepared BV		 	Level II	l Approva	 /Date	<u> </u>		ıstomer	Approval/Date	
Sketch on be and arrows	oack - Indicat	nclude ing prir	view mar nary X-R	ker locati ay beam v	ons, positivith respe	tioning ct to ob	informati	1	Prepared by			Level II	търргоча	, Date				pp.o.ui/Dute	
		0 F		-	•		-	Joe B	arton Level.	11 K. l	• [L				