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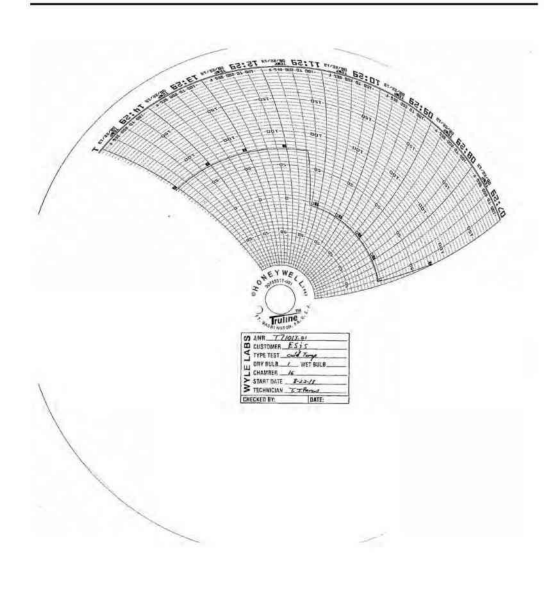
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ATTACHMENT C NON-OPERATING ENVIRONMENTAL TEST DATA

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Page No. C-2 of 25 Test Report No. T71013.01-01 LOW TEMPERATURE TEST DATA WYLE LABORATORIES, INC. **Huntsville Facility**

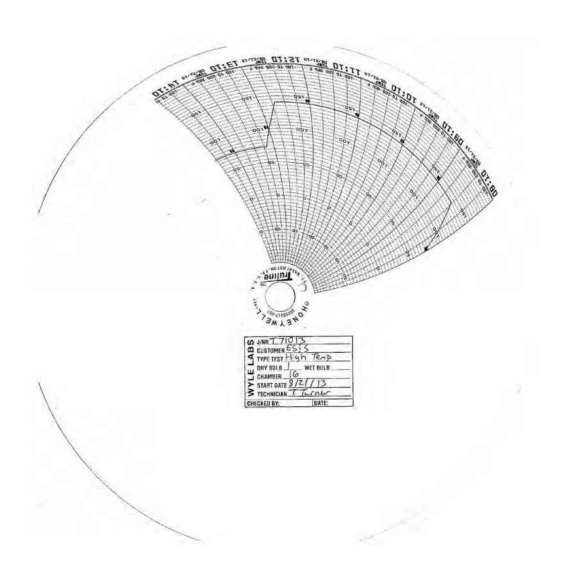
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Page No. C-4 of 25 Test Report No. T71013.01-01 HIGH TEMPERATURE TEST DATA WYLE LABORATORIES, INC. **Huntsville Facility**

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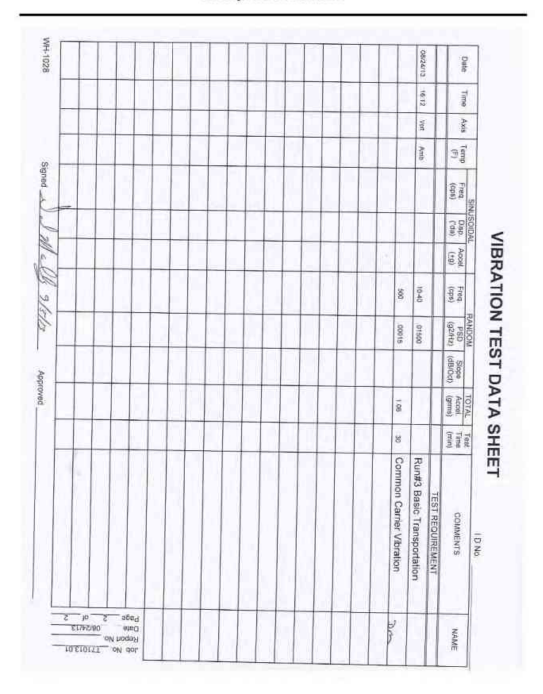
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Page No. C-6 of 25 Test Report No. T71013.01-01 VIBRATION TEST DATA WYLE LABORATORIES, INC. **Huntsville Facility**

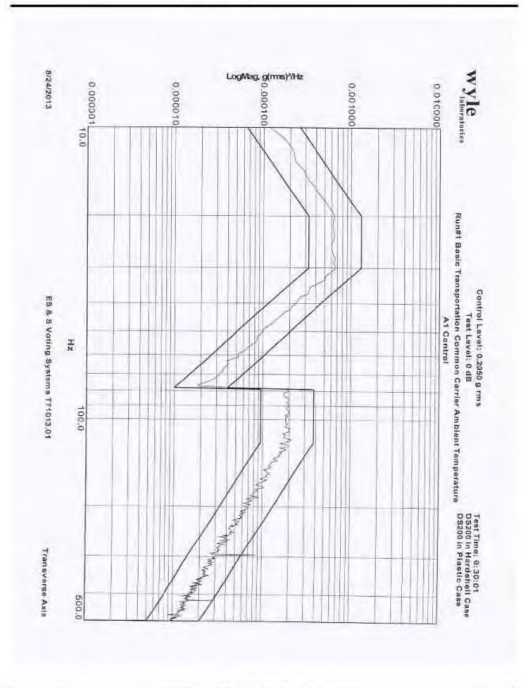
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						08/24/13					E1/97/80		Date	Test Title	GSI Yes	Job No.	Customer
						14.42					13:40		Time		5	77	
						Suci					BIRE		Axis			T71013.01	ES&S
						Ann					Anth		(F)		No	3	
													(opp)		No X	1	
									I			T	SINUSCHDA Cda)		Procedure	Method	Spec.
													Accel. (±g)		6	1	
	900	140	240	121-200	120	10:20	500	71-120	推	20-30	10		freq (cps)				
	00015	00003	00100	00000	00026	.00850	60001	00019	00002	00065	.00013	1	PSD (g2/Hz)				
													Slope (riB/Oct)		SIN	Part No.	Specimen
	749						205						Accel (grmg)				
	8						8						Test (min)		1)S200 I
					Common Carrier Vibration	Run#2 Basic Transportation				Common Carrier Vibration	Run#1 Basic Transportation	TEST REQUIREMENT	COMMENTS		Photo Yes X	Specimen Temp.	DS200 Hardshell & DS200 Plastic Case
7	2/80	ON DIC			To					7			MANE		No.	Ambient	

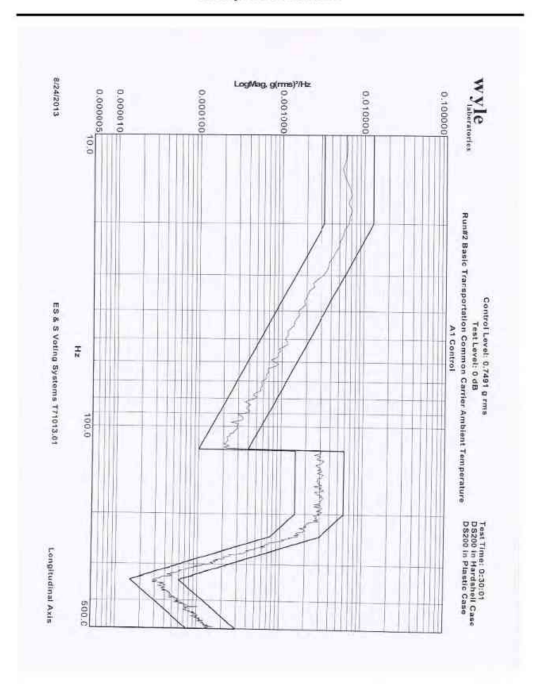
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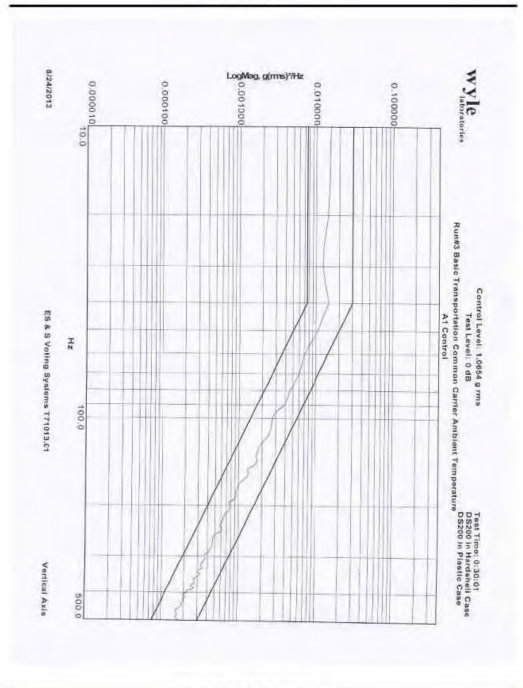
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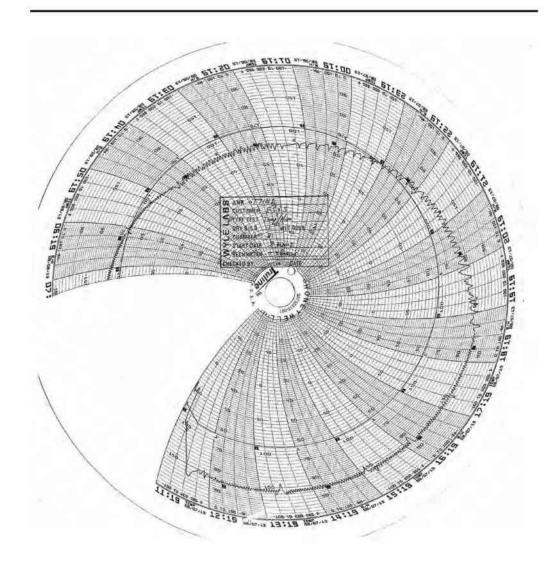
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Customer ES&S				
Specimen EVS 4500				
Part No. DS200		Amb. Temp. ~75°F		
Spec. EAC 2005 VVSG	-	Salar	Report No.	- In the second second
Para. 4.6.2		Test Med. Air	Start Date	8-26-13
S/NDS0313350010 & DS0313	350006	Specimen Temp. Ambient	-	
Test Title Bench Hand	iling			
Drop Height: 4*				
Eur i	EUT 2			
Edge 1: Drops 1-6	11			
Luge 1, brops 1-0	1			
Edge 1: Drops 7-12	1			
mago is bropo tria	+			
	1			
Edge 1: Drops 73-18				
Edge 1: Drops 13-18				
Edge 1: Drops 19-24 Post-Test Inspection:	Stop	Status check	Comple	etecl
Edge 1: Drops 19-24 Post-Test Inspection:	st of	Status check Units under tes Rassed & compl	st with	10ut; 55114
Edge 1: Drops 19-24 Post-Test Inspection:	st of	Units under tes Bassed & compl	etect &	10ut; 55114
Edge 1: Drops 19-24 Post-Test Inspection:	st of	Tested By Are Sheet No.	etect &	Date 8/26/13

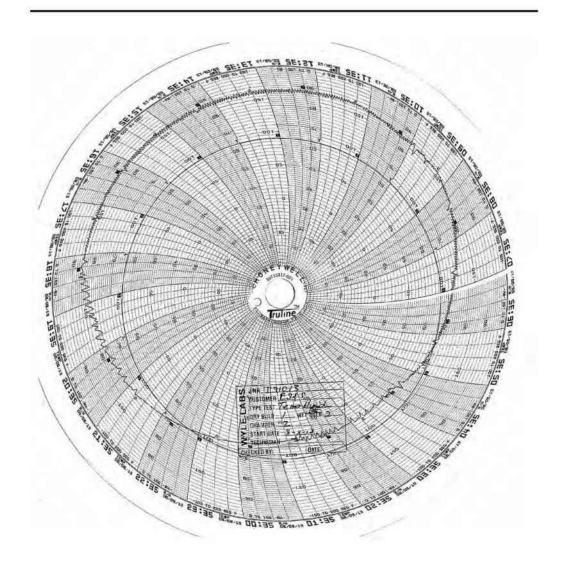
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Page No. C-14 of 25 Test Report No. T71013.01-01 HUMIDITY TEST DATA WYLE LABORATORIES, INC. **Huntsville Facility**

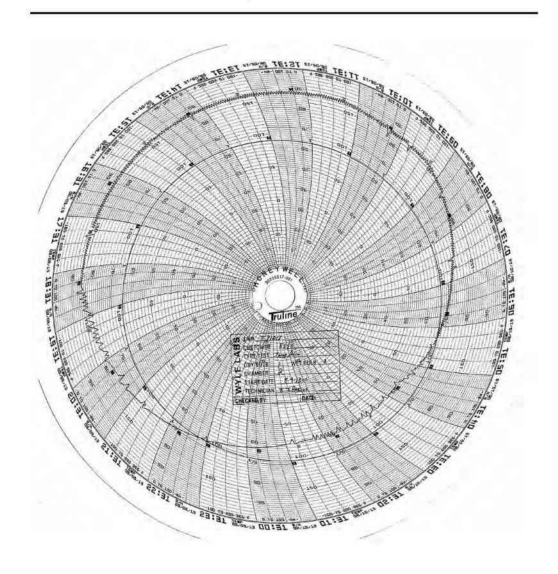
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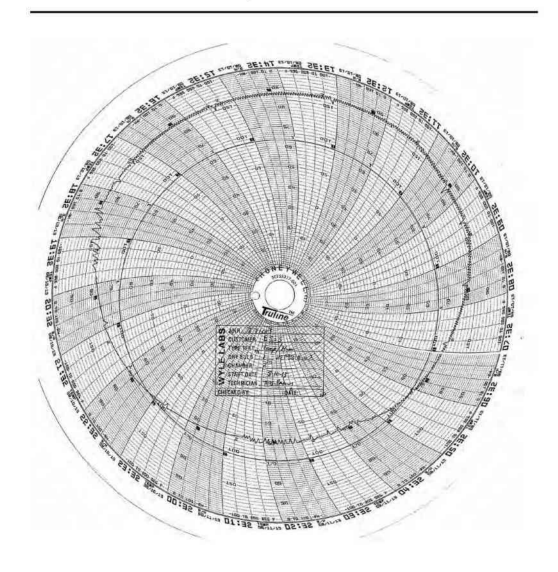
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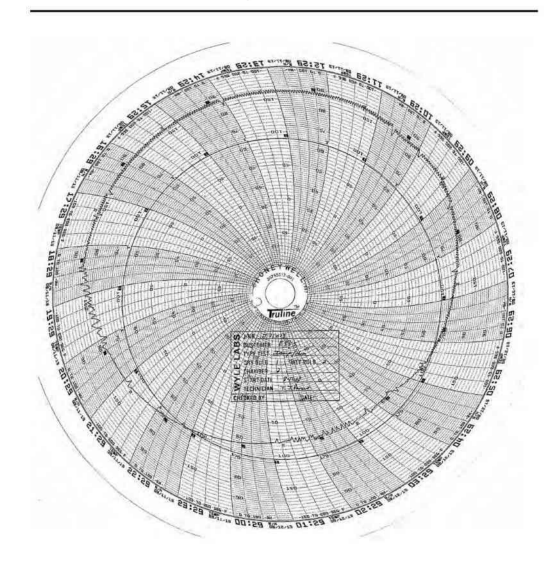
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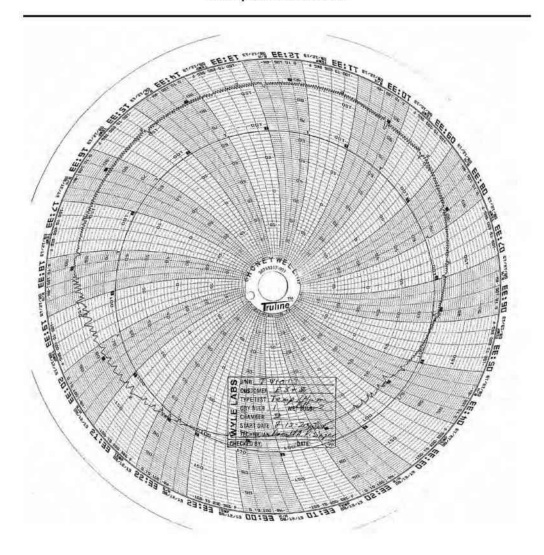
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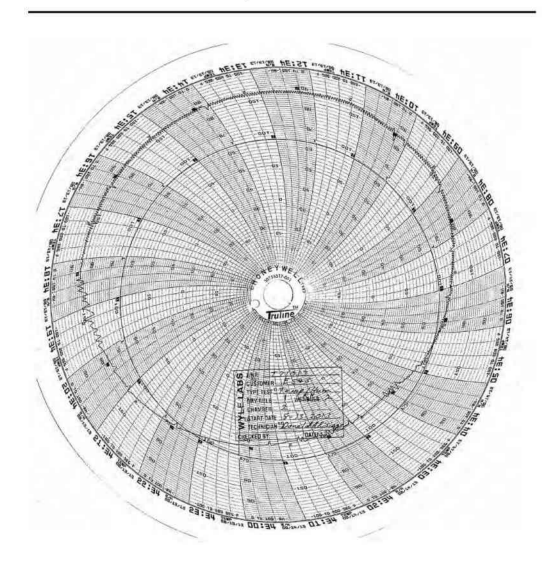
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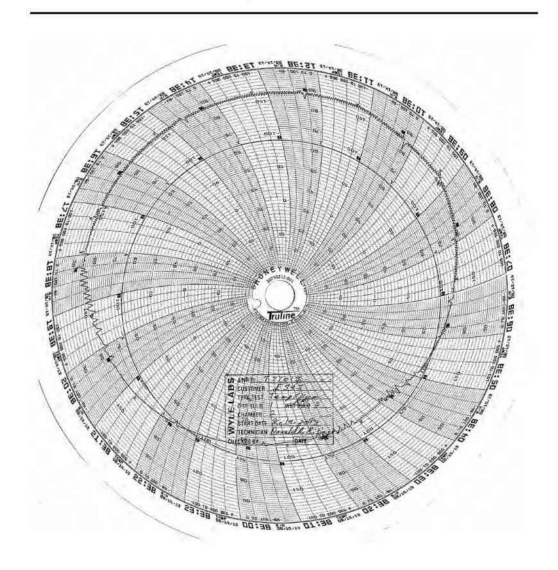
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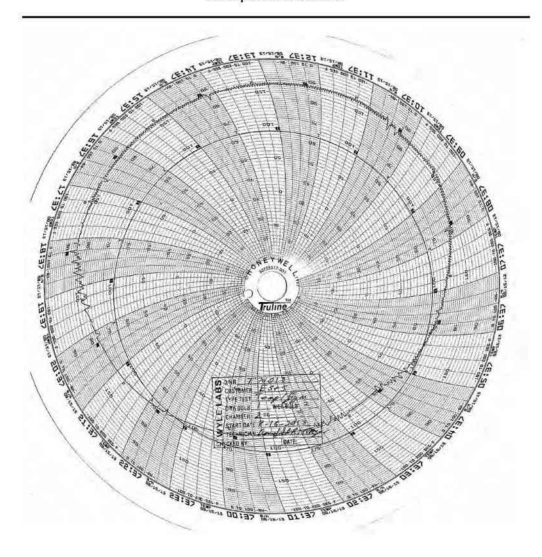
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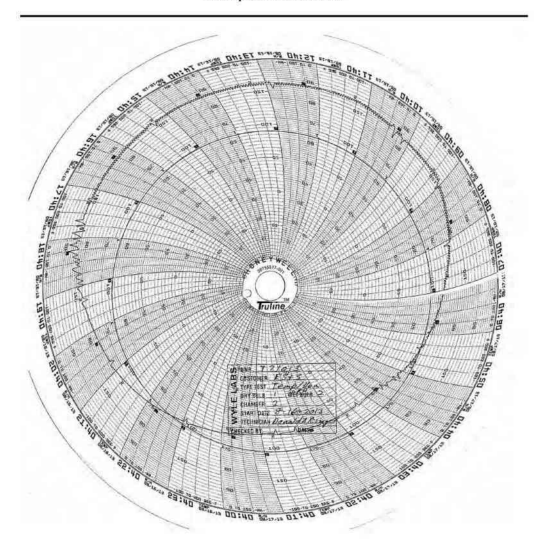
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