TEST REPORT NO. 54402-7



TEST, ENGINEERING AND RESEARCH GROUP, SAN BERNARDINO

Pelican Products, Inc. 23215 Early Avenue Torrance, CA 90505 Our Job No. T54402
Contract —
Your P.O. No. 46273

Date

April 2, 2007

This report contains true and correct data obtained in the performance of the test program set forth in your purchase order. Test methods, results, and equipment used are recorded on these data sheets.

Where applicable, instrumentation used in obtaining this data has been calibrated using standards which are traceable to the National Institute of Standards and Technology.

SUMMARY:

One Case, Part No. 1780 (no serial number), was subjected to Vibration, Low Temperature, Dry Heat, and Impact Testing in accordance with DEF STAN 81-41 (Part 3)/Issue 4 and the following paragraphs:

Vibration Test K	Paragraph 24
Low Temperature Test G	Paragraph 21
Dry Heat Test C	Paragraph 17
Impact (Vertical) Test E	Paragraph 19

Complete test details, including photos and equipment lists, and test results are contained in this report.

Test Dates: 3/7/07-3/16/07

STATE OF CALIFORNIA COUNTY OF SAN BERNARDINO SS.	TEST OPERATIONS
Phillip Knoll	
being duly sworn, deposes and says: That the information contained in this report is the result of complete and carefully conducted tests and is to the best of his knowledge true and correct in	TEST ENGINEER Wholey for 4/3/07
all respects.	M. Bovard
Thelip Shull	DEPT. MANAGER MANAGE
SUBSCRIBED and sworn to before me this day of, 2007	P. Goll
by Phillip Knoll personally known to me or proved to me on the basis of	QUALITY 1.D. 2/ 0.4.D.
satisfactory evidence to be the person who appeared before me.	ASSURANCE TILL HOREVELLE
and alxunter	For G. Montgomery
CAROLA. GARRITY Commission # 1472052	

Notary Public - California Riverside County

My Comm. Expires Mar 8, 2008



Customer

Pelican Products, Inc.

The locking tab in the lower right hand corner is not snapping into place.

DATA SHEET

Job No.

T54402

					Date	3/6/2007		
	Specimen	Case						
			RECEIVIN	G INSPE	CTION			
	-	s Received:						
Record	identificati	on information	n exactly as i	it appears	on the ta	g or specimen:		
Manufa	cturer:	Pelican Produ	cts, Inc.					
P/N's	1780			S/N's	N/A			
How do	oes identifi	cation informa	ation appear:	: (name pla	ite, tag, p	oainted, imprinted, e	etc.)	
		isual, for evide efects, and co				ship, or other		
Inspec	tion Resu		as no visible otherwise not		of damag	e to the specimen(s	3)	

recinsp

Inspected By Sheet No.

Sheet No. 1 of 1
Approved Will Will Date 3/30/07



Test Title Vibration Customer Pelican Products, Inc. **Job No.** T54402 Specimen Case Date Started 3/9/2007 **Serial No.** See Recv. Insp. Part No. 1780 Date Comp. 3/9/2007 Spec. DEF STAN 81-41 Part3/4 Par. 14 and 24 Photo Yes Amb. Temp. 25 ± 10°C

Requirements:

Pre-Conditioning:

Temperature: 25± 10 °C Humidity: 45% to 75%

Duration: 16 hours or until specimen has reached temperature

stabilization (whichever is the shortest period)

Vibration:

Test Level: ± 0.23 " (± 6 mm) peak (0.46" DA) from 5 to 9 Hz and $\pm 2q$

peak from 9 to 350 Hz

Sweep Rate: 0.75 ± 0.25 octave per minute

Test Duration: Depending on test specimen weight, see below Orientation: Depending on test specimen weight see below

Test Method:

Weigh the test specimen.

Place the test specimen in a test chamber on the face on which it normally is expected to be transported or stored. Install a thermocouple on the test specimen. Maintain the chamber at 25 ± 10 °C and 45% to 75% relative humidity for 16 hours or until the specimen has reached temperature stabilization (i.e. test specimen temperature stable with chamber temperature).

After pre-conditioning:

Immediately after removal from the conditioning chamber strap the test specimens to a vibration machine. Subject the test specimens to the following vibration test. Axis designations are to be Top to Bottom, Side to Side, and Front to Back.

For each test specimen whose weight is up to and including 154.3 pounds (0-70 kg), vibrate each test specimen for 2 hours in each of the three mutually perpendicular axis at a vibration amplitude of \pm 0.23" (\pm 6 mm) peak (0.46" DA) from 5 to 9 Hz and \pm 2g peak from 9 to 350 Hz and a sweep rate of 0.75 \pm 0.25 octave per minute.

NOTE: If because of the geometry of the test specimen, it is considered impractical or unnecessary to vibrate the test specimen in a particular axis, the test specimen shall be vibrated for 3 hours in each of the two remaining axis.

(Continued)

Page 1

Tested By

Engineer

Mulul Best 3/30/07



Test Title	Vibration			Date 3/9/	2007	
Customer	Pelican Products, Inc.			Job No.	Г54402	
Specimen	Case		CONTRACTOR OF THE PROPERTY OF	Technician	S. Buckler	5.B.
Part No.	1780	Serial No.	See Recv. Insp.	Engineer _	M. Bovard Mis	8 3/30/0
(C	ontinued)					
co	Perform a visual examin osures, hinges, handles, etc.) a nstitute a failure of the specim ted but does not necessarily c	and any dama en. Minor vis	sible deterioration of the tes	kage conten	ts shall	
Те	est Results:					
vis	All testing was performe sual evidence of damage was o		st Method and Requirement on completion of testing in e		ve. No	

88	
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47	
5	

Dynamics Section Vibration Test Data Sheet

Job No. T54402

Customer		Pelican Products, Inc	Inc	Specimen	Case			P/N 1780 Sharp. See Recv. Insp.
				Sir	Sinusoidal		Test	
Date	Time	Axis	Temp. (°F)	Freq. (Hz)	Disp. ("DA)	Accel (±G)	Time (Min.)	Comments
2007	Noted	Noted	Amb.	5-350	Noted	Noted	120	Test Requirements: Sine Sweep
				5-9	0.46			
				9-350		2		
3/9	0736	F-B	Amb.	5-350	п	ı		Start Test on Case 1780.
	9860						120	Test Completed. No Visual Damage Observed.
3/9	1026	T-B	Amb.	5-350	ž.	E.		Start Test on Case 1780.
	1226						120	Test Completed. No Visual Damage Observed.
					l			
3/9	1250	S-S	Amb.	5-350	E	11		Start Test on Case 1780.
	1450						120	Test Completed. No Visual Damage Observed.
sine SB - 589A	sine SB - 589A – Rev. 08/06	90/8						Signed: Skip Buckeler 3/9/2007

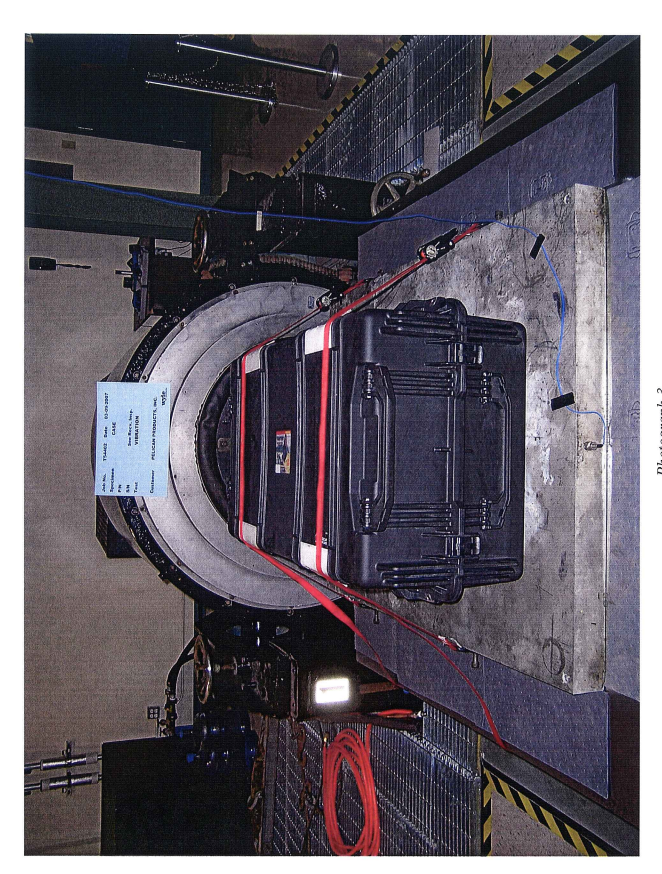




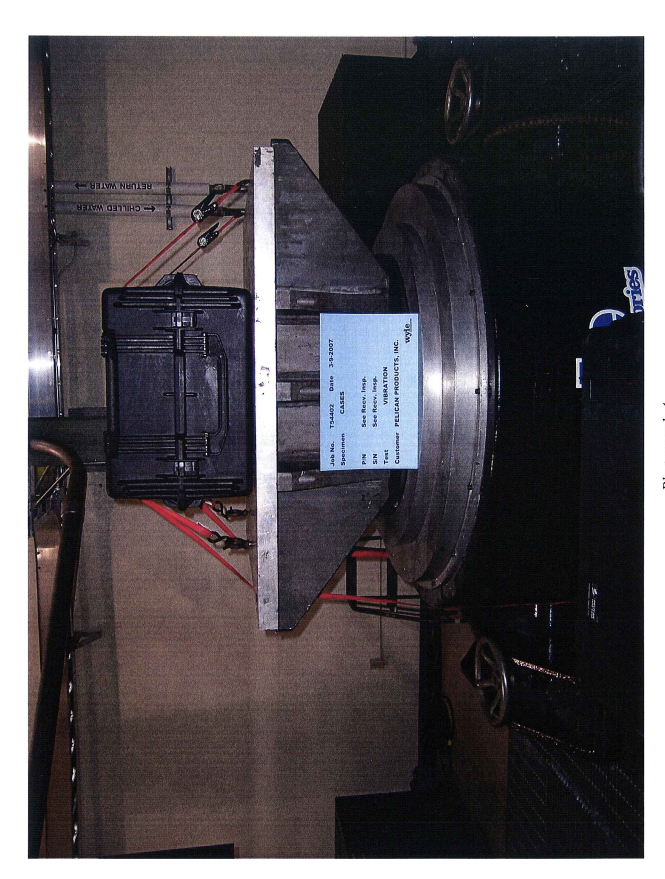




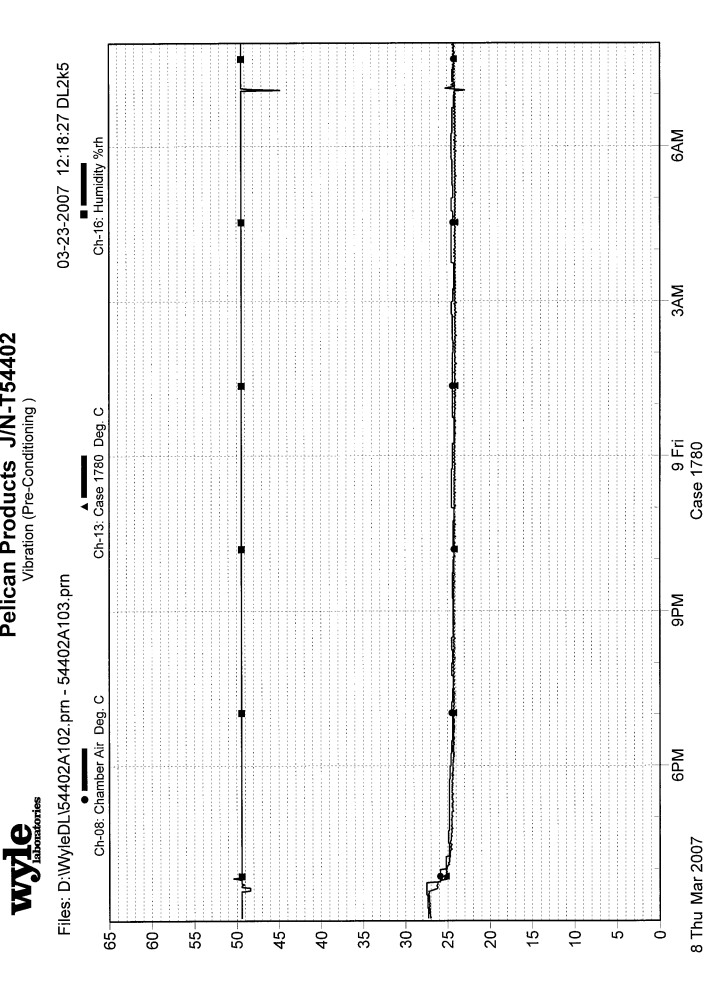








Pelican Products J/N-T54402 Vibration (Pre-Conditioning)



Pelican Products, Inc. JN-T54402

Sine

Case 1780

g

W laboratories

Sweep direct.: up Sweep rate: 0.77 Oct/min Contr.strat.: Average logarithmic 1 15 Sweep type: Sweeps done: Sweeps req.:

Unit:

000:07:59 001:52:01 -- Testing time -elapsed: remaining:

Date: Time:

03-09-07

100

350

[Hz]

Front to Back Axis Sine Vibration

10

0.01

C:\VcpNT\Daten\Pelican Products Inc T54402\Sine_022.rsn

Pelican Products, Inc. JN-T54402

Sine

Case 1780

[g]

10

Н



0.77 Oct/min logarithmic 8 Sweeps req.: 15
Sweep direct.: down
Sweep rate: 0.77 Oc
Contr.strat.: Average
Unit: Sweeps done: Sweep type:

001:04:01 000:56:00 -- Testing time -elapsed: remaining:

Date: Time:

03-09-07

0.1

Front to Back Axis Sine Vibration

Ŋ

0.01

C:\VcpNT\Daten\Pelican Products Inc T54402\Sine_022.rsn

logarithmic 15 15 Sweep type: Sweeps done:

0.77 Oct/min Sweeps req.: 15 Sweep direct.: up Sweep rate: 0.77 Oc Contr.strat.: Average Unit:

002:00:02 -- Testing time --

03-09-07

remaining: elapsed:

Date: Time:

100

350

[Hz]

10

0.01

Front to Back Axis Sine Vibration

C:\VcpNT\Daten\Pelican Products Inc T54402\Sine_022.rsn

Sine

Case 1780

g

10

Pelican Products, Inc. JN-T54402

Pelican Products, Inc. JN-T54402

Sine

Case 1780

[g]

logarithmic 1 Sweep type: Sweeps done:

Sweeps req.: 15
Sweep direct.: up
Sweep rate: 0.77 Oct/min
Contr.strat.: Average
Unit: g

000:07:59 -- Testing time -elapsed: remaining:

 \vdash

Date: Time:

03-09-07

100

350

[Hz]

Top to Bottom Axis Sine Vibration 10 ப

0.01

C:\VcpNT\Daten\Pelican Products Inc T54402\Sine_023.rsn

[Hz]

Control channel

Pelican Products, Inc. JN-T54402

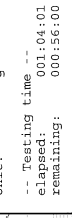
Sine

Case 1780

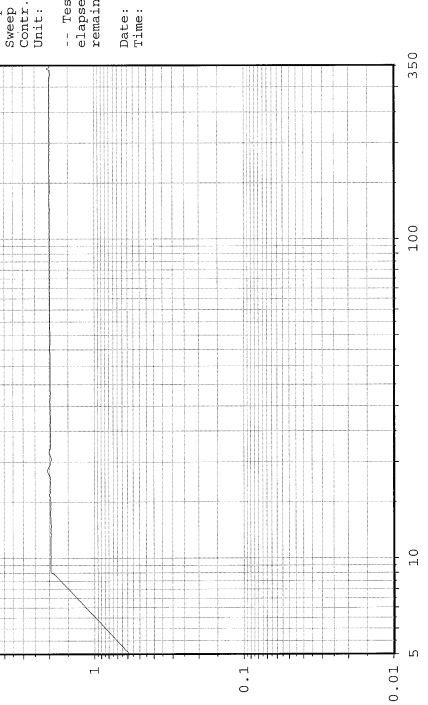
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03-09-07



Top to Bottom Axis Sine Vibration

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Pelican Products, Inc. JN-T54402

Sine

Case 1780



logarithmic 15 15 Sweep type: Sweeps done: Sweeps req.:

0.77 Oct/min

002:00:02

03-09-07

Sweep direct.: up Sweep rate: 0.77 (Contr.strat.: Average -- Testing time -remaining: elapsed: Date: Time: Unit: [g]

350 [Hz]100 10 0.01

0.1

Top to Bottom Axis Sine Vibration

Pelican Products, Inc. JN-T54402

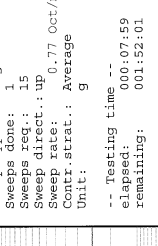
Sine

Case 1780

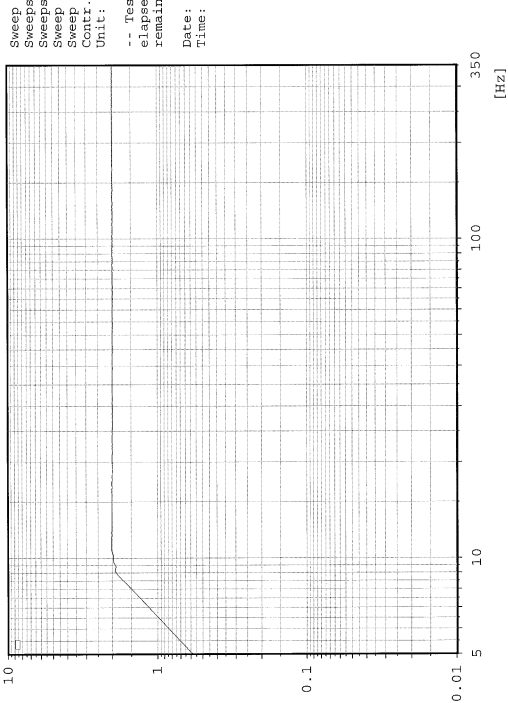
[g]







03-09-07



Side to Side Axis Sine Vibration

Pelican Products, Inc. JN-T54402

Sine

Case 1780

<u>[</u>

10

Wyle Jaboratories

0.77 Oct/min logarithmic 8 Sweeps req.: 15
Sweep direct.: down
Sweep rate: 0.77 Oc
Contr.strat.: Average
Unit: Sweep type: Sweeps done:

001:04:02 -- Testing time -elapsed:

03-09-07 Date: Time:

remaining:

 \vdash

0.1

100

350

[Hz]

Side to Side Axis Sine Vibration

10

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0.01

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Pelican Products, Inc. JN-T54402

Sine

Case 1780

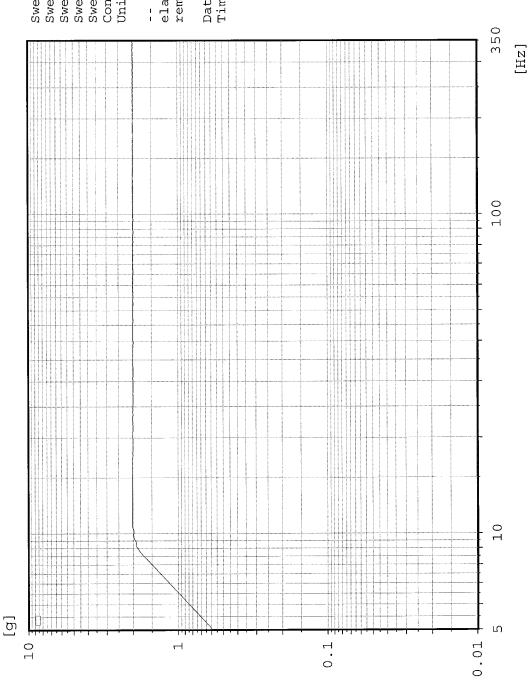


0.77 Oct/min logarithmic 15 15 Sweeps req.: 15
Sweep direct.: up
Sweep rate: 0.77 Oc
Contr.strat.: Average
Unit: Sweep type: Sweeps done:

002:00:02 -- Testing time -elapsed: remaining:

Date: Time:

03-09-07



Side to Side Axis Sine Vibration

Vibration TEST TITLE: Date: 03/07/2007 Job No.: T54402 CUSTOMER: Pelican Products, Inc.

Engineer: M. Bovard 1415 3/30/67 Technician: S. Buckler

See Recv. Insp.

Serial No.:

See Recv. Insp.

Part No.:

Case

Specimen:

	MANITOR	# 1900%	BONNGE	1 1/4 1	CALIB	CALIBRATION	
EQUIPMENT	MANUFACIURER	# NODEL #	NAMOE	WYLE#	LAST	DUE	ACCY.
Accelerometer	Endevco	7704-50	0 to 1,000 g's	W10446	10/10/2006	04/10/2007	5%
Amplifier - Charge	Unholtz-Dickie	D22PM	0 to 1,000 g's	W10673	12/13/2006	06/13/2007	2%
Amplifier - Power	Unholtz-Dickie	SA180	180 KW	W13570	* System	Calibration *	Mfg. Spec.
Chamber - Environmental	Bally	Chamber 3	-80 to +240°F & Rh / 8' x 8' x 7'10" / CO2 & LN2	W50714	* System	Calibration *	Mfg. Spec.
Controller - Chamber	Watlow / Omega	922 / CN9000	-100° to 240°F / 0-100%Rh	W50704	* System	Calibration *	Mfg. Spec.
DMM	Hewlett-Packard	34401A	рата	W12445	06/22/2006	06/22/2007	Mfg. Spec.
Exciter Electro-Dynamic	Ling	249	1" 5-2KHz 30K F/Lbs	W06702	* System	Calibration *	Mfg. Spec.
Exciter Electro-Dynamic	Ling	249	1" 5-2KHz 30K F/Lbs	W12493	* System	Calibration *	Mfg. Spec.
Multimeter/DAS	Keithley	2700	10VDC & Type T TC's	W13690	11/13/2006	11/13/2007	75%
Multiplexer Module	Keithley	7700	20 Channels Volts or TC's	W14903	11/13/2006	11/13/2007	Mfg. Spec.
Oscillator	Tektronix	TDS2002	2 Ch, 60Mhz, 1GS/s	W50749	10/03/2006	10/03/2007	1 3%

Where applicable, the listed test equipment has been calibrated using standards which are traceable to the National Institute of Science & Technology. Certificates and reports of all calibrations are retained in the Wyle Laboratories QA files and are available for inspection upon request. *Equipment identified as System Calibration are verified prior to use.

Wyle Jaboratories

Specimen:

Part No.:

TEST TITLE: Vibration

Date: 03/07/2007 Job No.: T54402 CUSTOMER: Pelican Products, Inc.

Technician: S. Buckler Case

Engineer: M. Bovard Mas 3/30/67 See Recv. Insp. Serial No.: See Recv. Insp.

EQUIPMENT	MANUFACTURER	MODEL#	RANGE	WYLE#	CALIB	CALIBRATION T DUE	ACCY.
	Vaisala	HMP13	0 - 100% rH	W11874	11/13/2006	05/13/2007	3%
	Certified Scale	TR-1-NK	1000 lbs.	W13126	05/08/2006	05/08/2007	.2 lbs.
Vibration Controller - Arbitrary Source	M + P / Agilent	E1434A	2 Channels	W12441	03/30/2006	03/30/2008	Mfg. Spec.
Vibration Controller - Digitizer	M + P / Agilent	E1432A	16 Channels	W12440	03/28/2006	03/28/2008	Mfg. Spec.

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 Customer
 Pelican Products, Inc.
 Job No.
 T54402

 Specimen
 Case
 Date Started
 3/12/2007

 Part No.
 1780
 Serial No.
 See Recv. Insp.
 Date Comp.
 3/13/2007

 Spec.
 DEF STAN 81-41 Part3/4
 Par.
 21
 Photo
 Yes
 Amb. Temp.
 25 ± 10°C

Requirements:

Temperature:

-40± 2 °C

Duration:

16±0.5 hours after specimen has reached test temperature or 7 days

± 1 hour if time required for the complete package to attain the

temperature cannot be assessed

Test Method:

Place the test specimen in a test chamber on the face on which it normally is expected to be transported or stored. Install a thermocouple on the test specimen. Decrease the chamber temperature to -40 ± 2 °C at a rate not to exceed 3 °C per minute. Maintain the chamber at -40 ± 2 °C for either:

- 1) 16±0.5 hours after specimen has reached test temperature or
- 2) 7 days \pm 1 hour if time required for the complete package to attain the temperature cannot be assessed.

Return the chamber temperature to 20± 10 °C at a rate not to exceed 3 °C per minute.

Perform a visual examination. The package is considered to have failed if it is unserviceable or is affected in any way which would potentially cause the test specimen to become unserviceable.

Test Results:

All testing was performed according to the Test Method and Requirements stated above. No visual evidence of damage was observed upon completion of the test.

Page 1

Tested By

Engineer

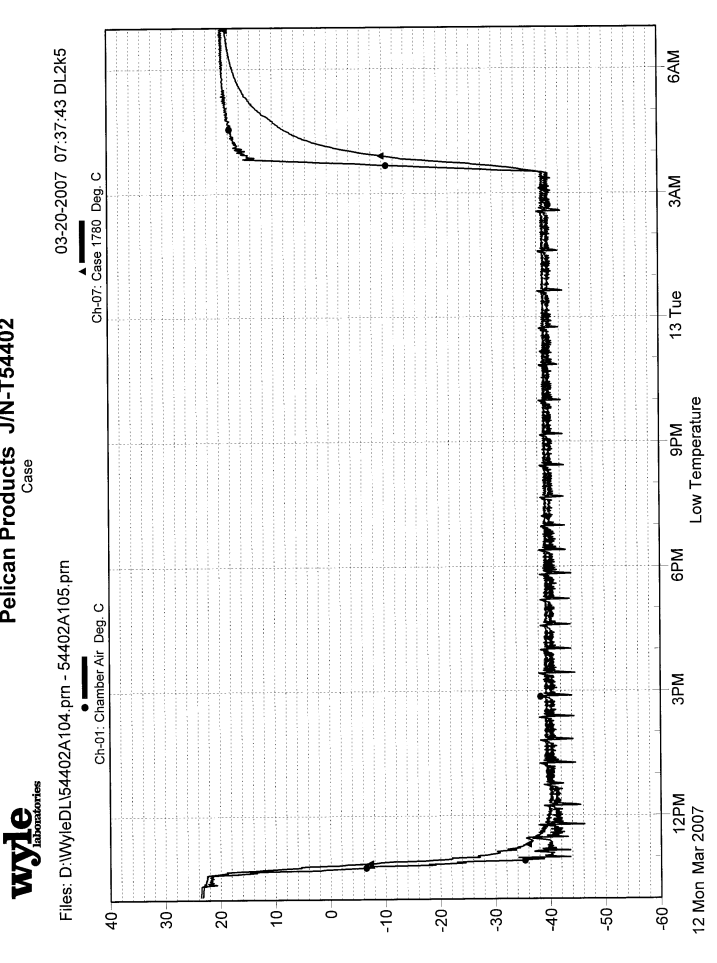
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Pelican Products J/N-T54402





Wyle Jaboratories

TEST TITLE: Low Temperature

Date: 3/12/2007 Job No.: T54402 CUSTOMER: Pelican Products, Inc. Case Specimen:

Engineer: M. Bovard 14.8 3/30/07 Technician: S. Paysen See Recv. Insp. Serial No.: See Recv. Insp.

Part No.:

ACCY.	Mfg. Spec. Mfg. Spec.			
DUE	Calibration *	Calibration * Calibration * 11/13/2007	Calibration * 11/13/2007 11/13/2007	Calibration * 11/13/2007 11/13/2007 05/13/2007
LAST	t * System	7	2	2 2 2
	W50704	W50704 W13690	W50704 W13690 W14903	W50704 W13690 W14903
RANGE	-100° to 240°F / 0-100%Rh	-100° to 240°F / 0-100%Rh 10VDC & Type T TC's	-100° to 240°F / 0-100%Rh 10VDC & Type T TC's 20 Channels Volts or TC's	-100° to 240°F / 0-100%Rh 10VDC & Type T TC's 20 Channels Volts or TC's 0 - 100% rH
MODEL#	922 / CN9000		CN9000	CN9000
MANUFACTURER	Watlow / Omega	Отеда	Отеда	Отеда
EQUIPMENT				Multiplexer Module Rh Probe
Chamber - Environmental Bally Chamber 3 -80 to +240°F & Rh / 8' x 8' x W50714 * System Calibration * Mfg. Spec		Keithley 2700 10VDC & Type T TC's W13690 11/13/2006 11/13/2007	Keithley 2700 10VDC & Type T TC's W13690 11/13/2006 11/13/2007 ule Keithley 7700 20 Channels Volts or TC's W14903 11/13/2006 11/13/2007	Keithley 2700 10VDC & Type T TC's W13690 11/13/2006 11/13/2007 ule Keithley 7700 20 Channels Volts or TC's W14903 11/13/2006 11/13/2007 Vaisala HMP13 0 - 100% rH W11874 11/13/2006 05/13/2007

Where applicable, the listed test equipment has been calibrated using standards which are traceable to the National Institute of Science & Technology. Certificates and reports of all calibrations are retained in the Wyle Laboratories QA files and are available for inspection upon request. *Equipment identified as System Calibration are verified prior to use.



Test Title Dry Heat Customer Pelican Products, Inc. **Job No.** T54402 Specimen Case **Date Started** 3/13/2007 Serial No. See Recv. Insp. Part No. 1780 Date Comp. 3/15/2007 **Spec.** DEF STAN 81-41 Part3/4 **Par.** 14 and 17 **Photo** Yes **Amb. Temp.** $25 \pm 10^{\circ}$ C

Requirements:

Pre-Conditioning:

Temperature: 25 ± 10 °C Humidity: 45% to 75%

Duration: 16 hours or until specimen has reached temperature

stabilization (whichever is the shortest period)

Dry Heat Test:

Temperature: 55 + 2 °C

Humidity: Not to exceed 75% Duration: 48 ±1 hours

Test Method:

Place the test specimen in a test chamber on the face on which it normally is expected to be transported or stored. Install a thermocouple on the test specimen. Maintain the chamber at 25 ± 10 °C and 45% to 75% relative humidity for 16 hours or until the specimen has reached temperature stabilization (i.e. test specimen temperature stable with chamber temperature).

Increase the chamber temperature to 55 ± 2 °C at a rate not to exceed 3 °C per minute. Humidity is not to exceed 75%. Maintain the chamber at these conditions for 48 ± 1 hours.

Return the chamber temperature to 25 ± 10 °C at a rate not to exceed 3 °C per minute. Perform a visual examination. The package is considered to have failed if it is unserviceable or is affected in any way which would potentially cause the test specimen to become unserviceable.

Test Results:

All testing was performed according to the Test Method and Requirements stated above. No visual evidence of damage was observed upon completion of the test.

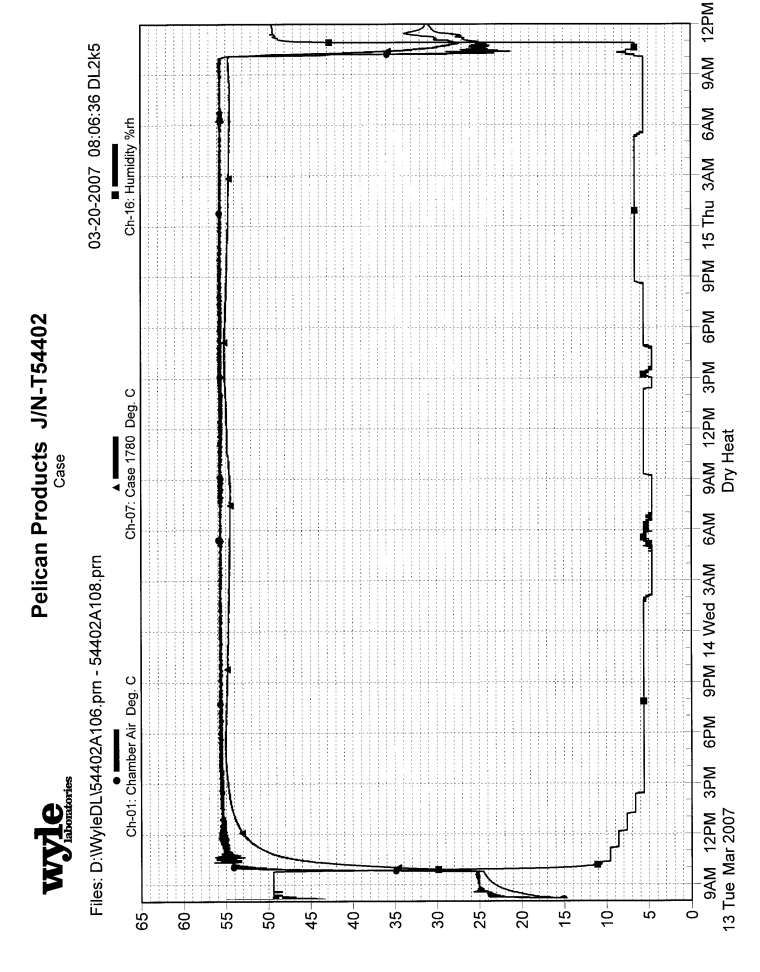
Page 1

Tested By

Engineer







Dry Heat TEST TITLE:

Date: 03/13/2007 Job No.: T54402 CUSTOMER: Pelican Products, Inc.

Case Specimen:

Technician: S. Paysen

See Recv. Insp.

Serial No.:

See Recv. Insp.

Part No.:

Engineer: M. Bovard 74% 3/30/67

	DECENTION	# 1900	HONVO	7 1 1 1 1 1 1	CALIB	CALIBRATION	
EQUIPMENT	MANOFACTOREN	#ODEL #		WYLE#	LAST	DUE	ACCY.
Chamber - Environmental	Bally	Chamber 3	-80 to +240°F & Rh / 8' x 8' x 7'10" / CO2 & LN2	W50714	* System	Calibration *	Mfg. Spec.
Controller - Chamber	Watlow / Omega	922 / CN9000	-100° to 240°F / 0-100%Rh	W50704	* System	Calibration *	Mfg. Spec.
Multimeter/DAS	Keithley	2700	10VDC & Type T TC's	W13690	11/13/2006	11/13/2007	±2%
Multiplexer Module	Keithley	7700	20 Channels Volts or TC's	W14903	11/13/2006	11/13/2007	Mfg. Spec.
Rh Probe	Vaisala	HMP13	0 - 100% rH	W11874	11/13/2006	05/13/2007	3%

Where applicable, the listed test equipment has been calibrated using standards which are traceable to the National Institute of Science & Technology. Certificates and reports of all calibrations are retained in the Wyle Laboratories QA files and are available for inspection upon request. *Equipment identified as System Calibration are verified prior to use.



 Customer
 Pelican Products, Inc.
 Job No.
 T54402

 Specimen
 Case
 Date Started
 3/16/2007

 Part No.
 1780
 Serial No.
 See Recv. Insp.
 Date Comp.
 3/16/2007

 Spec.
 DEF STAN 81-41 Part3/4
 Par.
 14 and 19
 Photo
 Yes
 Amb. Temp.
 25 ± 10°C

Requirements:

Pre-Conditioning:

Temperature:

25± 10 °C

Humidity:

45% to 75%

Duration:

16 hours or until specimen has reached temperature stabilization (whichever is the shortest period)

Test Method:

Weigh the test specimen.

Place the test specimen in a test chamber on the face on which it normally is expected to be transported or stored. Install a thermocouple on the test specimen. Maintain the chamber at 25 ± 10 °C and 45% to 75% relative humidity for 16 hours or until the specimen has reached temperature stabilization (i.e. test specimen temperature stable with chamber temperature).

After pre-conditioning:

Immediately after removal from the conditioning chamber perform the following vertical impact test. Drop configurations, as applicable, shall be designated top (1), right side (2), base (3), left side (4), near end (5), and far end (6).

For each test specimen whose weight is up to and including 66 pounds (0-30 kg), drop each test specimen once onto its designated base and all perpendicular and parallel faces onto a non-deformable surface at a height of 39.4 ± 0.2 " (1000 ± 5 mm).

Perform a visual examination. Any malfunction of the fittings and hardware (seals, closures, hinges, handles, etc.) and any damage to or spillage of the package contents shall constitute a failure of the specimen. Minor visible deterioration of the test specimen shall be noted but does not necessarily constitute failure of the test specimen.

Test Results:

All testing was performed according to the methods and requirements stated above. No visible evidence of damage was observed following testing (see following data sheet and photographs for details).

Page 1

Tested By

Engineer

Michell Bored 3/30/07

SB - 614A - Rev. 8/06



Test Title	Impact			Date 3/16/2007
Customer	Pelican Products, Inc.			Job No. T54402
Specimen	Case			Technician S. Paysen 3/16/07
Part No.	1780	Serial No.	See Recv. Insp.	Engineer M. Bovard 146 3/30/07

DATE	TIME	CONFIGURATION	HEIGHT	COMMENTS
	The second secon			Case # 1780
3/16	1334	Base	39.4"	No damage observed
	1337	Тор	39.4"	No damage observed
	1340	Right Side	39.4"	No damage observed
	1343	Left Side	39.4"	No damage observed
	1345	Near End	39.4"	No damage observed
_	1348	Far End	39.4"	No damage observed
				2
Dran da				

Drop-ds

Sheet _1 _ of _1





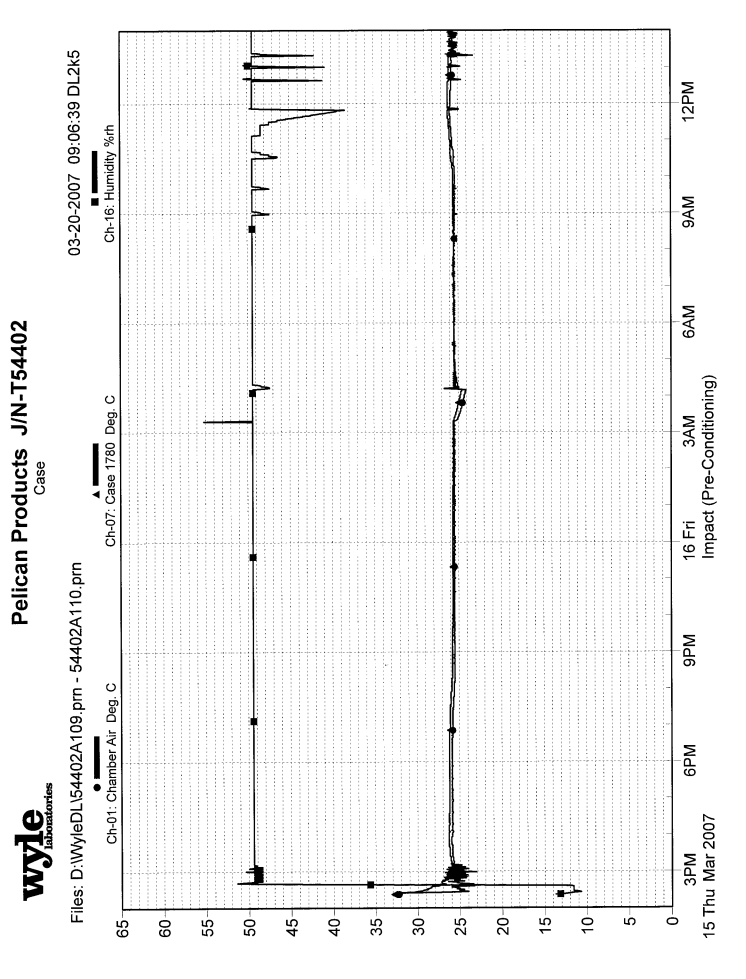
Photograph 7 Impact Test Setup (Top Impact)



Photograph 8 Impact Test Setup and Side Labels (Right Side Impact)



Photograph 9 Impact Test Setup (Far End Impact)



Impact TEST TITLE:

Date: 03/15/2007 T54402 Job No.: Pelican Products, Inc. CUSTOMER:

CUSTOMER: Pelican Products, Inc.	aucts, iric.		JOD INO 134402	Dale.	Date. 03/13/2007			
Specimen: Case				Techr	Technician: S. Paysen	- 1	50 3/15/02	
Part No.: See Recv. Insp.		Serial No.:	See Recv. Insp.	Engin	Engineer: M. Bovard MB 3/35/67	vard MB	3/30/07	
EQUIPMENT	MANUFACTURER	MODEL #	RANGE	WYLE#	CALIBRATION LAST DU	ON	ACCY.	
Steel Rule	Starrett	C416R	72 Inch	W31220 * \$	* System Calib	Calibration *	Mfg. Spec.	

Where applicable, the listed test equipment has been calibrated using standards which are traceable to the National Institute of Science & Technology. Certificates and reports of all calibrations are retained in the Wyle Laboratories QA files and are available for inspection upon request. *Equipment identified as System Calibration are verified prior to use.