

NTS Labs, LLC Test Report for Environmental Testing of the Cabinet

Prepared For Schroff, Inc. 170 Commerce Dr. Wa	rwick, RI 02886	
Prepared By NTS Labs, LLC 7800 Highway 20 W	est Huntsville, AL 35806 256-837-44	11 www.ntslabs.com
Technical Writer	ENV/DYN Project Engineer	Quality Assurance

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Revision History

Rev.	Description	Issue Date
0	Initial Release	04/26/2023



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1.0 Introduction

This document presents the test procedures used and the results obtained during the performance of an Environmental test program. The test program was conducted to assess the ability of the specified Equipment Under Test (EUT) to successfully satisfy the requirements listed in Section 2.0.

2.0 References

The following references listed below form a part of this document to the extent specified herein.

- Test Specification: MIL-STD-810H, ENVIRONMENTAL ENGINEERING CONSIDERATIONS AND LABORATORY TESTS, dated 01/31/2019
- Schroff, Inc. Purchase Order(s) 709876OS
- NTS Labs, LLC Quote(s) OP0625811, dated 09/14/2022
- ISO/IEC 17025:2017(E) General Requirements for the Competence of Testing and Calibration Laboratories, dated 11/1/2017
- ISO-9001:2015, Quality Management Systems Requirements

3.0 Product Selection and Description

Schroff, Inc. selected and provided the following test sample(s) to be used as the Equipment Under Test.

Table 3.0-1: Product Identification - Equipment Under Test (EUT)

Item	Qty.	Name/Description	Part Number	Serial Number
1	1	Cabinet	10630049	177363-002

3.0.1 Received EUT Photographs







EUT Opened







SN 1773363-002





3.1 Security Classification

Non-classified

3.2 Source Inspection

NTS Labs, LLC QA

4.0 General Test Requirements

4.1 Test Equipment

The instrumentation used in the performance of these tests is periodically calibrated and standardized within manufacturer's rated accuracies and are traceable to the National Institute of Standards and Technology. The calibration procedures and practices are in accordance with ISO 17025:2017. Certification of calibration is on file subject to inspection by authorized personnel.

4.2 Standard Test Conditions

The EUT was configured using the method as described in MIL-STD-810H.

- 1. The EUT physical layout was performed by NTS Labs, LLC personnel with assistance from the customer's technical representative.
- 2. The EUT installation and operation were verified prior to start of testing by the customer's technical representative.
- 3. The customer's technical representative authorization was acquired prior to test commencement.



5.0 Test Descriptions and Results

Table 5.0-1: Summary of Test Information and Results

Section	Test	Specification	Test Facility	Test Date	Part #	Serial #	Notice of Deviation (NOD)	Test Result
5.1	Salt Fog	MIL-STD-810H	Huntsville, AL	04/10/2023 - 04/14/2023	10630049	177363-002	NOD 01	Final determination left to the customer



5.1 Salt Fog

5.1.1 Test Procedure

The EUT was tested to MIL-STD-810H.

5.1.2 Test Result

Test Result: Salt Fog testing per MIL-STD-810H was performed on the EUT. During testing, the EUT showed signs of corrosion, and a deviation was noted. For details, refer to Notice of Deviation (NOD) 01. Final determination of compliance is left to the customer.



5.1.2.1 Test Notice of Deviation (NOD)



NOTICE OF DEVIATION

ORIGINAL

Client	Schrof	f, Inc.	Job :	PR168728	NOD #:	01
. O. 俳:	7098760S		Date of Deviation	Date of Deviation: 4/14/23		
otification N		Scott Barrett		lotification Made By: Clint Edwards		
notification rovide justif	n was not ma fication:	nde,				
ate:		4/14/23	1	īa:	Email	
est;		Salt Fog		est item:	Cabinet	
pecification	3:	MIL-STD-	810H	Model or P/N:	10630049	
evision/Dal	te:	Rev. 1	+	Serial Number:	177363-002	
FOODING	ON OF DEVI	NATON.				
		ave small amounts	of corrosion due to	testing.		
			of corrosion due t	o testing.		
nit was fo	ound to ha	ave small amounts	DATIONS:	a a	due to the patrice	of the test Unit to be a
Init was for the second of the	ound to ha	ave small amounts	DATIONS:	were expected	due to the nature	of the test. Unit to be s
Init was for	ound to ha	eve small amounts ENTS/RECOMMEND Sted, and small am	DATIONS:	were expected	due to the nature	of the test. Unit to be s
Init was for	ound to ha	eve small amounts ENTS/RECOMMEND Sted, and small am	DATIONS:	were expected	due to the nature	of the test. Unit to be s
Init was for a second s	ONS/COMM ras completes to mer to	NENTS/RECOMMENT Sted, and small am confirm that corro	DATIONS: ounts of corrosion sion does not affer 4/24/2023	were expected of the functionality.	US	4-24-2
DISPOSITION THE TEST WAS A COLUMN TO SERVICE	ONS/COMM ras completes to mer to	New small amounts NENTS/RECOMMEND Sted, and small am confirm that corro	DATIONS: ounts of corrosion sion does not affer 4/24/2023 Date	were expected of the functionality.	due to the nature	4-24-2
DISPOSITION THE TENT OF THE TE	ONS/COMM ras completes to mer to	ENTS/RECOMMEND eted, and small am confirm that corro	DATIONS: ounts of corrosion sion does not affer 4/24/2023	n were expected of the transfer of the transfe	US	4-24-2 e Date
DISPOSITION THE TEST WAS A COLUMN TO SERVICE OF THE TEST WAS A COLUMN TO SERVICE OF THE TEST OF THE TE	DNS/COMM Vas comple Jat Disposition Lat Disposition NTS Project	ENTS/RECOMMEND eted, and small am confirm that corro	OATIONS: Ounts of corrosion sion does not affect the state of the sta	n were expected of functionality. NTS Qu	uality Representativ	4-24-2 e Date
DISPOSITIO The test was ack to cu	DNS/COMM Vas completed to Disposition NTS Project CLIENT'S RES	ENTS/RECOMMENDE Sted, and small am confirm that corro	OATIONS: Ounts of corrosion sion does not affect the state of the sta	n were expected of functionality. NTS Qu	uality Representativ	4-24-2 e Date



5.1.3 Test Photographs



Pre Test 1







Pre Test 2





Pre Test 3





Salt Fog Wet Cycle



Second Wet Cycle





First Dry Cycle 1

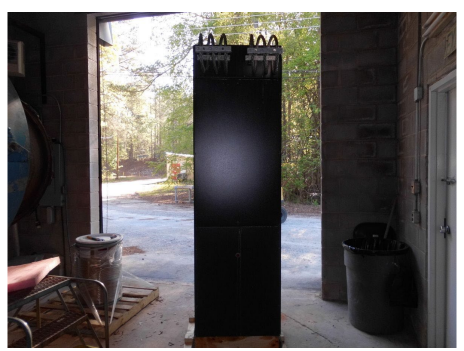




First Dry Cycle 2







Post First Dry Cycle 2





Post First Dry Cycle 3



Post First Dry Cycle 4





Post First Dry Cycle 5

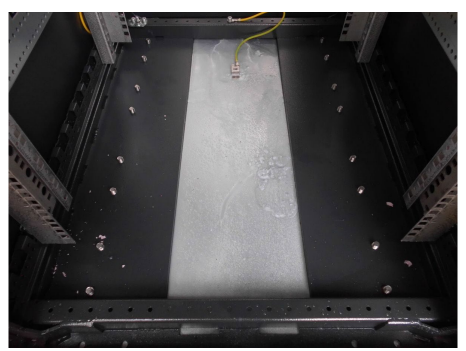


Post First Wet Cycle





Post Test 1



Post Test 2





Post Test 3



Post Test 4





Post Test 5



Post Test 6





Post Test 7



Post Test 8





Post Test 9



Post Test 10





Post Test 11



Post Test 12





Post Test 13



Post Test 14





Post Test 15



Post Test 16











Post Test 19



Post Test 20





Post Test 21



Post Test 22





Post Test 23



Post Test 24





Post Test 25



5.1.4 Test Datasheet



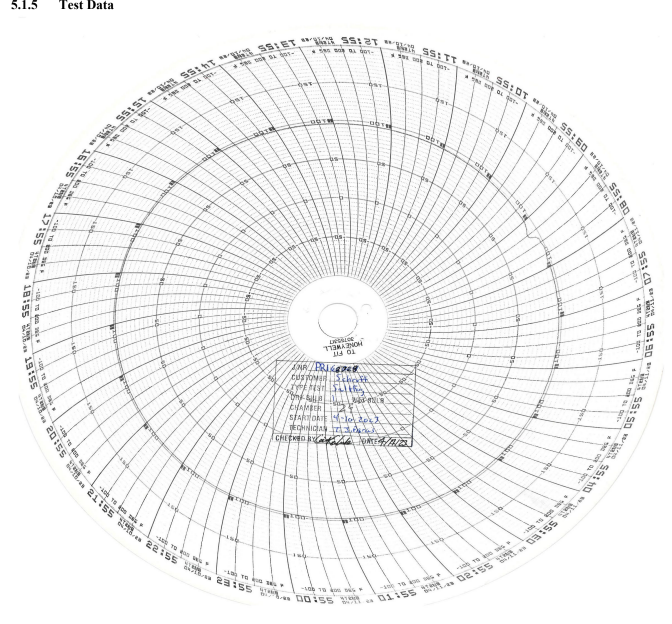
Salt Fog Datasheet

					г								
Project No. PR168728								Labor	atory Ambien	t Condit	ions		
Custon	ner <u>Sc</u>	hroff, In	ıc.		[Tempera	ature _	78F	Humidity _	48%	Pre	ssure	29.45
Procedu	ure <u>M</u>	L-STD-8	310H			Specir	men _	Cabinet					
Method 509.7				Part	No.	106300	49	_ Start	Date 4/10/23				
Paragra	ph <u>4.5</u>	5.2				Serial	No.	177363	-002	_ End	Date	4/	14/23
Test T	itle <u>Sa</u>	It Fog T	esting of t	he Schr	off Cab	inet			s	heet	1	of	1
		Solution	Solution	Solution	Chamber	Fallout Collection	Fallout Rate						
		Supply Temp	Supply Specific	Supply	Temp			Temp					
Date	Time	(°F)	Gravity (g/m³)	(pH)	(°F)	(mL)	(mL/hr) (°F)	0		ments		
4-10	0855	94	1.036	6.9	95			1	Start saltfog test				
4-11	0855	95	1.037			120	1.25	96	1 st collection 120				
4-12	0900	95	1.037	6.9	95				Start 2 nd saltfog	test.			
4-13	0900	96	1.036			121	1.25	95	2 nd collection 12	1ml			
								1					
	<u> </u>				<u> </u>			1					
								1	62				
						Teste	d By	0	Technician	_	_ Da	te <u>4</u> -	17-2023
Notice	of												
Deviation	on		01			Appr	oved		Clint Edwar	CCS	_ Da	te 4	/17/23
						•			Project Engineer	r	_		

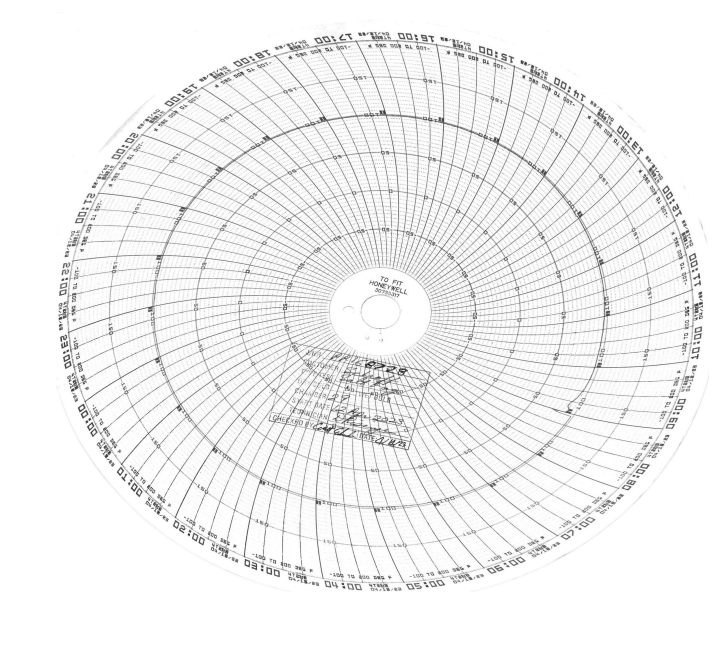
NTSH-614L, Rev. DEC '15



5.1.5 **Test Data**









5.1.6 Test Equipment List

Table 5.1-1: Salt Fog Test Equipment List

Asset Number	Asset Type	Manufacturer	Model	Calibrated	Due	
WC041599	Building (Storage)	National Technical Systems	NPN	NCR	NCR	
WC048203	Controller (Temperature)	Watlow	SD4L	02/10/2023	02/10/2024	
WC048796	WC048796 Recorder (Chart)		DR450T	02/10/2023	02/10/2024	
WC069699	Meter (PH)	Mettler Toledo	SEVEN2GO	03/27/2023	03/27/2024	
WC069882	Meter (Densitometer)	Mettler Toledo	30PX	04/23/2019	04/23/2024	

Calibration Abbreviations

CAL: Calibration

NCR: No Calibration Required



End of Test Report