

# National Technical Systems (NTS) Northeast Division

1146 Massachusetts Avenue Boxborough, MA 01719 Telephone: 978.266.1001

Fax: 978.266.1073 Website: www.nts.com Page 1 of 3

## **Certificate of Compliance**

October 14, 2020

**Customer:** Pelican Products, Inc.

147 North Main Street South Deerfield, MA 01373 NTS Certificate Number: CC-PR118955, Rev. 2

#### **Test Items:**

Qty.	Description	Part Number	Serial Number
	Pelican Storm Case	iM2050	N/A
		iM2075	
		iM2100	
		iM2200	
		iM2275	
		iM2300	
		iM2306	
		iM2370	
		iM2400	
		iM2435	
		iM2450	
		iM2500	
26		iM2600	
20		iM2620	
		iM2700	
		iM2720	
		iM2750	
		iM2875	
		iM2950	
		iM2975	
		iM3075	
		iM3100	
		iM3200	
		iM3220	
		iM3300	
		iM3410	

National Technical Systems (NTS) certifies that the above referenced test items have been subjected to the specified test set forth in the Purchase Order referenced below.



This report and the information contained herein represent the results of testing articles/products identified and selected by the client. The tests were performed to specifications and/or procedures approved by the client. National Technical Systems ("NTS") makes no representations expressed or implied that such testing fully demonstrates efficiency, performance, reliability, or any other characteristic of the articles being tested, or similar products. This report should not be relied upon as an endorsement or certification by NTS of the equipment tested, nor does it represent any statement whatsoever as to its merchantability or fitness of the test article or similar products for a particular purpose. This document shall not be reproduced except in full without written approval from National Technical Systems ("NTS").



#### References

- Hardigg Industries Inc. / Pelican Products, Inc. Purchase Order Number 4500200839, dated 05/22/2020
- National Technical Systems (NTS) Quotation Number OP0539879-0, dated 01/08/2020
- NTS Corporate Quality Policy Manual, Revision 9, dated 9/20/2018
- ISO/IEC 17025:2005(E), General Requirements for the Competence of Testing and Calibration Laboratories, dated May 15, 2005
- IEC 60529, International Standard, Degrees of Protection Provided by Enclosures (IP Code), Edition 2.1 dated 2/2001

## **Tests Performed:**

The Equipment Under Test (EUT) complied with the requirements set forth in the References listed above.

Test Name	Test Date	EUT P/N	Result
IPX7 Immersion, Section 14.2.7	May 27 – June 1, 2020	iM2050, iM2075, iM2100, iM2200, iM2275, iM2306, iM2370, iM2400, iM2435, iM2450, iM2500, iM2600, iM2620, iM2700, iM2950, iM2750, iM3220, iM3410	Compliant
IP6X Dust, Sections 13.4 & 13.6	June 3-15, 2020	iM2050, iM2075, iM2100, iM2200, iM2275, iM2300, iM2306, iM2370, iM2400, iM2435, iM2450, iM2500, iM2600, iM2620, iM2700, iM2720, iM2750, iM2875, iM2950,iM2975, iM3075, iM3100, iM3200, iM3220, iM3300, iM3410	Compliant
IPX7 Immersion, Section 14.2.7	September 22-23, 2020	iM2300, iM2720, iM2875, iM2975, iM3075, iM3100, iM3200, iM3300	Compliant



## **Signature Approvals**

Prepared by

Jessica Bedard, Senior Technical Writer / Quality Management Representative

Approved by \_

Brendan Walsh, ENV Project Engineer