

**DECLARACION DE CONFORMIDAD DEL IMPORTADOR
(DE ACUERDO CON LA NORMA ISO/TEC 17050-1)**

| | |
|---------------------------------|--|
| 1.1 Número consecutivo | 001-2017 |
| 1.2 Nombre del proveedor | GLOBAL PACIFIC S.A.S |
| 1.3 NIT | 900.150.221-9 |
| 1.4 Dirección | Carrera 49ª #46ª sur 04 (Envigado, Antioquia) |
| 1.5 No. Teléfono | (4) 448-5000 |
| 1.6 email | compras@globalpacificsas.com |
| 1.7 No. celular | 304-210-7792 |
| 1.8 Web | www.globalpacificsas.com |

2. OBJETO DE LA DECLARACION: Certificar que la Alarma de inmersión Poolguard “Safety Buoy” modelo PGRM-SB, comercializada por Global Pacific S.A.S y manufacturada por Poolguard / PBM Industries, Inc. cumple con los requerimientos de seguridad establecidos por las autoridades colombianas.

Mercancía manufacturada en Estados Unidos y testada bajo el estándar internacional ASTM F2208-2008 por el laboratorio NSF International ubicado en Estados Unidos.

3. La Alarma de inmersión Poolguard “Safety Buoy” modelo PGRM-SB cumple con el estándar internacional ASTM F2208-2008

Section 5.1 Performance Requirements, General

| Section | Requirement | Notes | Compliance |
|---------|---|---|------------|
| 5.1.1 | Compliant with section 6 of ASTM F2208 | See Vertical/Horizontal Drop Test, and Wind Test sections of this report. | Yes |
| 5.1.2 | Operation condition visually distinct from 10 ft. @ ± 45° | An LED indicator lamp is located on the alarm and is visible from 10 feet. | Yes |
| 5.1.3 | Sound pressure rating over 3 min. @ 10 feet (minimum of 85 dBA) | The minimum sound pressure level during the 3 minute test was 88.6 dBA. | Yes |
| 5.1.4 | Low battery indicator | The alarm will notify the user of a low battery condition audibly. | Yes |
| 5.1.5 | Automatically reset | When the alarm is in the pool it is always in the ON position and cannot be turned off. | Yes |
| 5.1.6 | FCC Part 15 compliant | FCCID – EILPGRM-SB | Yes |
| 5.1.7 | Indicates reduced sensitivity due to environmental factors | When the alarm is in the pool it is always in the ON position and cannot be turned off. Environmental factors may cause false alarms. | Yes |

Section 8. Instructions

| Section | Instructions Requirement | Notes | Compliance |
|---------|--|---|------------|
| 8.1.1 | Proper installation | Present | Yes |
| 8.1.2 | Any adjustments needed | Present | Yes |
| 8.1.3 | Pools size and shape limitations | Present | Yes |
| 8.1.4 | Troubleshooting | Present | Yes |
| 8.1.5 | Manufacturer contact information | Present | Yes |
| 8.1.6 | Power requirements or batteries | Present | Yes |
| 8.1.7 | Transmitter distance recommendations | Present, 200 feet. Actual operation verified. | Yes |
| 8.1.8 | Statement: "This device is not intended to replace any other safety consideration; that is, adult supervision, lifeguards, fences, gates, pool covers, locks, and so forth, and some devices may not detect gradual entry" | Present | Yes |
| 8.2 | Clarification regarding locations and number of alarms recommended for irregularly shaped or large pools | Manual instructs user to call customer service for using the pool alarm under these conditions. | Yes |
| 8.3 | Clarification regarding effects of water features (waterfalls, automatic cleaners, and so forth) on alarm reliability | Manual instructs user to call customer service for using the pool alarm under these conditions. | Yes |
| 8.3.1 | Clarification regarding effects of circumstances such as pool cleaner operation, water feature operation, pump cycling, and other normal operating modes | Present | Yes |
| 8.3.2 | Clarification regarding environmental conditions such as high or continuous winds | Present | Yes |

Section 9. Labeling

| Section | Product Marking/Labeling Requirement | Notes | Compliance |
|---------|--|---------------------------------------|------------|
| 9.1 | "Meets requirements of ASTM Safety Specification F 2208." | Present on remote receiver. | Yes |
| 9.2 | Name, model number, date of manufacture, and contact information | Present on receiver Name is on alarm. | Yes |

Results:

Physical Evaluation - PASS

The results of the drop tests are located below in Table 3.

Table 3 – Drop Test Results

| Drop | Location | Orientation | Alarm (Yes/No) | Response Time (s) |
|------|-----------------------------|--|----------------|-------------------|
| 1 | Ramp | On stomach, enter head first | YES | 10 |
| 2 | Ramp | On stomach, enter head first | YES | 10 |
| 3 | Ramp | On back, enter feet first | YES | 13 |
| 4 | Ramp | On back, enter feet first | YES | 11 |
| 5 | Farthest point on pool deck | On stomach, parallel to the water, roll 180° | YES | 11 |
| 6 | Farthest point on pool deck | On stomach, parallel to the water, roll 180° | YES | 11 |
| 7 | Farthest point on pool deck | On back, parallel to the water, roll 180° | YES | 12 |
| 8 | Farthest point on pool deck | On back, parallel to the water, roll 180° | YES | 11 |
| 9 | Farthest point on pool deck | On side, parallel to the water, roll 90° | YES | 9 |
| 10 | Farthest point on pool deck | On side, parallel to the water, roll 90° | YES | 12 |

Horizontal and Vertical Drop Test: PASS

Results:

The results of the drop tests are located below in Table 3.

Table 3 – Drop Test Results

| Drop | Location | Orientation | Alarm (Yes/No) | Response Time (s) |
|------|-----------------------------|--|----------------|-------------------|
| 1 | Ramp | On stomach, enter head first | YES | 10 |
| 2 | Ramp | On stomach, enter head first | YES | 10 |
| 3 | Ramp | On back, enter feet first | YES | 13 |
| 4 | Ramp | On back, enter feet first | YES | 11 |
| 5 | Farthest point on pool deck | On stomach, parallel to the water, roll 180° | YES | 11 |
| 6 | Farthest point on pool deck | On stomach, parallel to the water, roll 180° | YES | 11 |
| 7 | Farthest point on pool deck | On back, parallel to the water, roll 180° | YES | 12 |
| 8 | Farthest point on pool deck | On back, parallel to the water, roll 180° | YES | 11 |
| 9 | Farthest point on pool deck | On side, parallel to the water, roll 90° | YES | 9 |
| 10 | Farthest point on pool deck | On side, parallel to the water, roll 90° | YES | 12 |

Horizontal and Vertical Drop Test: PASS

Results:

The results of the Simulated Wind Test are located below in Table 5.

Table 5 – Wind Test Results

| Time (mm:ss) | Fan #1 (On/Off) | Fan #2 (On/Off) | Pump (On/Off) | False Alarm (Yes/No, Time) |
|-----------------|--------------------|--------------------|------------------|-------------------------------|
| 0:00 - 15:00 | ON | ON | ON | NO |
| 15:01 - 30:00 | OFF | OFF | ON | NO |
| 30:01 - 45:00 | ON | ON | ON | NO |

Simulated Wind Test: PASS

Report Summary

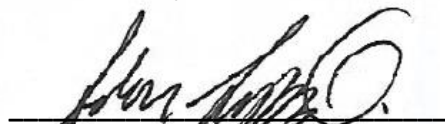
| | |
|-------------------------------------|------|
| Physical Evaluation: | PASS |
| Vertical and Horizontal Drop Tests: | PASS |
| Simulated Wind Test: | PASS |

4. Se adjuntan:

- NSF CERTIFIED TO ASTM F 2208-2008
- NSF TEST REPORT
- ONAC RESPUESTA REQUERIMIENTO

Lugar y fecha de emisión: Envigado, Antioquia a los 28 días de Febrero de 2017

Cordialmente,



Andres Lopez Garcia
Representante legal Global Pacific S.A.S