

CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-00819

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product(s)

Product(s):

Radio System Wall Mounted Sounders

(refer to attached appendix for details and conditions)

Placed on the market

Honeywell Products and Solutions Sarl (t/a System Sensor Europe)

under the name or trade mark of: Zone d'Activités La Pièce 16

CH 1180 Rolle

Switzerland

and produced in the manufacturing plant(s): Pittway Tecnologica Srl (SG- 15617)

Via Caboto 19/3

34147 Trieste

Italy

Intended use:

Fire Safety

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s):

EN 54-25:2008+AC:2012

EN 54-3:2001+A1:2002+A2:2006

Under System 1 for the performance set out in this certificate are applied and that the performance of the construction product is assessed to remain

This certificate was first issued under 0359-CPR-00819 on 2018-11-08 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Notified Body 0905

Certification Manager:

Dipl,-Ing. Roland Heine

Interce Date Issue: 2020-04-22 Issue: 2

Signature:

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale advertisement of the tested material, product or service must first be approved in writing by Intertek

Intertek Deutschland GmbH, Stangenstraße 1, 70771 Leinfelden-Echterdingen



CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-00819

APPENDIX TO: Certificate of Constancy of Performance 0905-CPR-00819

The details and conditions of use for the Radio System Wall Mounted Sounders (refer to attached appendix for details and conditions), placed on the market under the name or trade mark of:

Honeywell Products and Solutions Sàrl (t/a System Sensor Europe) Zone d'Activités La Pièce 16 CH 1180 Rolle Switzerland

To be used in accordance with the supplier's installation instructions and in conjunction with the following bases, ancillaries, sounder tones and sensitivity settings (where applicable):

Products compliant with EN 54-25:2008+AC:2012 and EN 54-3:2001+A1:2002+A2:2006

Model	Manufacturing Location	Description
WSO-RR-RF	SG-15617	System Sensor Radio Wall-mounted Sounder - Red
WSO-WW-RF	SG-15617	System Sensor Radio Wall-mounted Sounder - White

Bases:

Model B501RF Mounting Base

Approved Industrial Batteries:

3VDC CR123-style

Duracell Lithium CR123 Duracell Ultra Lithium CR123 Panasonic Lithium CR123

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.



CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-00819

APPENDIX TO: Certificate of Constancy of Performance 0905-CPR-00819

Compliant Settings:

Models WSO-RR-RF and WSO-WW-RF have the following compliant settings in accordance with EN54-3:2001+A1:2002+A2:2006, at the maximum volume setting:

Tone No. Description 2 800 Hz /970 Hz 3 Alternating Tone Telecoms (800 Hz / 970 Hz) 4 Alternating High Frequency (2400 Hz / 2900 Hz) 5 Security Alarm (2500 Hz / 3100 Hz) 6 988 Hz / 645 Hz 7 All Clear (660 Hz) 8 970 Hz 9 1200 Hz 10 HF Continuous (2850 Hz) 11 GasAlarm Tone (150-1000 Hz) 12 AS2220 Alert Tone (420 Hz) 13 AS2220 Evacuate Tone (500 Hz / 1200 Hz) 14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 - Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 24 Fast Sweep LF BS5839 pt1 (800-970 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 - 4000 Hz 34 440 Hz 35 S54 Hz 36 Intermittent 13s off (660 Hz) 37 Intermittent 1.8s off (660 Hz)	11134 3.200	1. A1.2002 A2.2000, at the maximum volume setting.	
3 Alternating Tone Telecoms (800 Hz / 970 Hz) 4 Alternating High Frequency (2400 Hz / 2900 Hz) 5 Security Alarm (2500 Hz / 3100 Hz) 6 988 Hz / 645 Hz 7 All Clear (660 Hz) 8 970 Hz 9 1200 Hz 10 HF Continuous (2850 Hz) 11 GasAlarm Tone (150-1000 Hz) 12 AS2220 Alert Tone (420 Hz) 13 AS2220 Evacuate Tone (500 Hz / 1200 Hz) 14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm HF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 – Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 24 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (800-1000 Hz) 33 Sheep (2400-2850 Hz) 33 33 - 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	Laborate Samuel Company	1000	
4 Alternating High Frequency (2400 Hz / 2900 Hz) 5 Security Alarm (2500 Hz / 3100 Hz) 6 988 Hz / 645 Hz 7 All Clear (660 Hz) 8 970 Hz 9 1200 Hz 10 HF Continuous (2850 Hz) 11 GasAlarm Tone (150-1000 Hz) 12 AS2220 Alert Tone (420 Hz) 13 AS2220 Evacuate Tone (500 Hz / 1200 Hz) 14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm HF & B55839 pt1 (660 Hz) 17 Backup Alarm HF & B55839 pt1 – Second Tone (2850 Hz) 18 LF B55839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 VdS (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	2	800 Hz /970 Hz	
5 Security Alarm (2500 Hz / 3100 Hz) 6 988 Hz / 645 Hz 7 All Clear (660 Hz) 8 970 Hz 9 1200 Hz 10 HF Continuous (2850 Hz) 11 GasAlarm Tone (150-1000 Hz) 12 AS2220 Alert Tone (420 Hz) 13 AS2220 Evacuate Tone (500 Hz / 1200 Hz) 14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 – Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 24 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 VdS (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz Intermittent 13s off (660 Hz)	3	Alternating Tone Telecoms (800 Hz / 970 Hz)	
6 988 Hz / 645 Hz 7 All Clear (660 Hz) 8 970 Hz 9 1200 Hz 10 HF Continuous (2850 Hz) 11 GasAlarm Tone (150-1000 Hz) 12 AS2220 Alert Tone (420 Hz) 13 AS2220 Evacuate Tone (500 Hz / 1200 Hz) 14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & B55839 pt1 – Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 24 LF Buzz BS5839 pt1 (800-970 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	4	Alternating High Frequency (2400 Hz / 2900 Hz)	
7 All Clear (660 Hz) 8 970 Hz 9 1200 Hz 10 HF Continuous (2850 Hz) 11 GasAlarm Tone (150-1000 Hz) 12 AS2220 Alert Tone (420 Hz) 13 AS2220 Evacuate Tone (500 Hz / 1200 Hz) 14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 - Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 24 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	5		
8 970 Hz 9 1200 Hz 10 HF Continuous (2850 Hz) 11 GasAlarm Tone (150-1000 Hz) 12 AS2220 Alert Tone (420 Hz) 13 AS2220 Evacuate Tone (500 Hz / 1200 Hz) 14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 - Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 24 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	6	988 Hz / 645 Hz	
9 1200 Hz 10 HF Continuous (2850 Hz) 11 GasAlarm Tone (150-1000 Hz) 12 AS2220 Alert Tone (420 Hz) 13 AS2220 Evacuate Tone (500 Hz / 1200 Hz) 14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 - Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 24 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	7	All Clear (660 Hz)	
10 HF Continuous (2850 Hz) 11 GasAlarm Tone (150-1000 Hz) 12 AS2220 Alert Tone (420 Hz) 13 AS2220 Evacuate Tone (500 Hz / 1200 Hz) 14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 - Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 24 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	8	970 Hz	
11 GasAlarm Tone (150-1000 Hz) 12 AS2220 Alert Tone (420 Hz) 13 AS2220 Evacuate Tone (500 Hz / 1200 Hz) 14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 - Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 24 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	9	1200 Hz	
12 AS2220 Alert Tone (420 Hz) 13 AS2220 Evacuate Tone (500 Hz / 1200 Hz) 14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 – Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 23 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	10	HF Continuous (2850 Hz)	
13 AS2220 Evacuate Tone (500 Hz / 1200 Hz) 14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 - Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 23 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	11	GasAlarm Tone (150-1000 Hz)	
14 Swedish Alarm Tone (660 Hz) 15 Intermittent Tone (970 Hz) 16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 – Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 23 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	12	AS2220 Alert Tone (420 Hz)	
15 Intermittent Tone (970 Hz) 16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 – Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 24 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	13	AS2220 Evacuate Tone (500 Hz / 1200 Hz)	
16 Backup Alarm LF & BS5839 pt1 (660 Hz) 17 Backup Alarm HF & BS5839 pt1 – Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 24 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	14	Swedish Alarm Tone (660 Hz)	
17 Backup Alarm HF & BS5839 pt1 – Second Tone (2850 Hz) 18 LF BS5839 pt1 (970 Hz) 19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 23 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz Intermittent 13s off (660 Hz)	15	Intermittent Tone (970 Hz)	
18	16	Backup Alarm LF & BS5839 pt1 (660 Hz)	
19 Intermittent (950 Hz) 20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 23 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	17	Backup Alarm HF & BS5839 pt1 – Second Tone (2850 Hz)	
20 800 Hz 21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 23 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	18	LF BS5839 pt1 (970 Hz)	
21 Sweep (400-1200 Hz) 22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 23 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	19	Intermittent (950 Hz)	
22 Evacuate DIN Tone & PFEER (1200-500 Hz) 23 Fast Sweep VdS (2400-2850 Hz) 23 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	20	800 Hz	
23 Fast Sweep VdS (2400-2850 Hz) 23 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	21	Sweep (400-1200 Hz)	
23 Slow Whoop Evacuate Netherlands (500-1200 Hz) 25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	22	Evacuate DIN Tone & PFEER (1200-500 Hz)	
25 LF Buzz BS5839 pt1 (800-970 Hz) 26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	23	Fast Sweep VdS (2400-2850 Hz)	
26 Fast Sweep LF BS5839 pt1 (800-970 Hz) 27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	23	Slow Whoop Evacuate Netherlands (500-1200 Hz)	
27 Medium Sweep LF BS5839 pt1 VdS (800-970 Hz) 28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	25	LF Buzz BS5839 pt1 (800-970 Hz)	
28 High Frequency Buzz (2400-2850 Hz) 29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	26	Fast Sweep LF BS5839 pt1 (800-970 Hz)	
29 Fast Whoop (500-1000 Hz) 30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	27	Medium Sweep LF BS5839 pt1 VdS (800-970 Hz)	
30 Siren Style tone (500-1200-500 Hz) 31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 – 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	28	High Frequency Buzz (2400-2850 Hz)	
31 Sweep (800-1000 Hz) 32 Sweep (2400-2850 Hz) 33 33 - 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	29	Fast Whoop (500-1000 Hz)	
32 Sweep (2400-2850 Hz) 33 33 - 4000 Hz 34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	30	Siren Style tone (500-1200-500 Hz)	
33	31	Sweep (800-1000 Hz)	
34 440 Hz 35 554 Hz 36 Intermittent 13s off (660 Hz)	32	Sweep (2400-2850 Hz)	
35 554 Hz 36 Intermittent 13s off (660 Hz)	33	33 – 4000 Hz	
36 Intermittent 13s off (660 Hz)	34	440 Hz	
	35	554 Hz	
37 Intermittent 1.8s off (660 Hz)	36	Intermittent 13s off (660 Hz)	
	37	Intermittent 1.8s off (660 Hz)	
38 Pelican Crossing (2850 Hz)	38	Pelican Crossing (2850 Hz)	

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement, Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.



CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-00819

APPENDIX TO: Certificate of Constancy of Performance 0905-CPR-00819

Conditions of use:

Suitable for indoor applications only.

General Notes:

- 1. Evaluated under Intertek project number 103347475.
- 2. No CE or other type approval is made or inferred outside of the attestation of conformity and the product performance as stipulated on this certificate.

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Deutschland GmbH, Stangenstraße 1, 70771 Leinfelden-Echterdingen

Tel.: +49 711 27311-0 E-Mail: nb0905@intertek.com Web: www.intertek.de

Page 4 of 4

RFT-EU-NB-OP-23u