

1. EU-TYPE EXAMINATION CERTIFICATE

2. Equipment or Protective systems intended for use in Potentially Explosive Atmospheres - Directive 2014/34/EU

3. EU-Type Examination Certificate No: FM15ATEX0044X

4. Equipment or protective system: ACLP-IS, ACLP-IS-HDN, AC10-LP-IS, AC15-LP-IS, (Type Reference and Name) AC15-LP-IS-HDN. AC20-LP-IS. AC40-LP-IS.

AC15-LP-IS-HDN, AC20-LP-IS, AC40-LP-IS, AC40-LP-IS-HDN, AC40-LPDW-IS, AC30-60-IS, AC30-60-IS-HYD, AC30-60F-IS, AC60-LP-IS, PT300-IS-NS, PT300DW-IS-NS. Aircraft Weighing

Scale

5. Name of Applicant: Intercomp Company

6. Address of Applicant 3839 County Rd 116, Medina, Minnesota 55340-

9342, United States of America

7. This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and documents therein referred to.

8. FM Approvals Europe Ltd, notified body number 2809 in accordance with Article 17 of Directive 2014/34/EU of 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential report number:

3052103 dated 25th October 2015

9. Compliance with the Essential Health and Safety Requirements, with the exception of those identified in item 15 of the schedule to this certificate, has been assessed by compliance with the following documents:

EN IEC 60079-0:2018, EN 60079-11:2012

- 10. If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.
- 11. This EU-Type Examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

1 October 2024

Certification Manager, FM Approvals Europe Ltd.

Date

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals Europe Ltd. One Georges Quay Plaza, Dublin. Ireland. D02 E440 T: +353 (0) 1761 4200 E-mail: atex@fmapprovals.com www.fmapprovals.com www.fmappro



SCHEDULE



EU-Type Examination Certificate No. FM15ATEX0044X

12. The marking of the equipment or protective system shall include:



II 2 G Ex ib IIB T3 Gb

13. Description of Equipment or Protective System:

The ACLP-IS, ACLP-IS-HDN, AC10-LP-IS, AC15-LP-IS, AC15-LP-IS-HDN, AC20-LP-IS, AC40-LP-IS, AC40-LP-IS, AC40-LP-IS, AC30-60-IS, AC30-60-IS-HYD, AC30-60F-IS, AC60-LP-IS, PT300-IS-NS, PT300DW-IS-NS aircraft weighing scale contains an indicator assembly, protective interface board, battery pack and four to six resistive type load cells. The weighing scales are standalone devices powered by either four 1.5 V Duracell MN1500 Size: AA (LR6) or MN1400 Size: C (LR14) Alkaline-Manganese Dioxide Battery (Zn/Mn02) or powered from an MTL7758+ FM Approved intrinsic safety barrier. The AC30-60-IS, AC30-60F-IS, and AC60-LP-IS models include an angle sensor. The AC30-60-IS, AC30-60-IS-HYD, and AC30-60F-IS are the only models that have a removable battery pack. AC30-60-IS-HYD utilizes hydraulic cylinders. The ambient operating temperature range of the aircraft weighing scales is -20°C to 40°C.

14. Specific Conditions of Use:

- 1. Only Duracell Type MN1400, Size: C (LR14), 1.5 V (Nom) Alkaline-Manganese Dioxide Battery (Zn/MnO₂) may be used in the AC30-60-IS, AC30-60-IS-HYD, and AC30-60F-IS.
- 2. Only Duracell Type MN1500, Size: AA (LR6), 1.5 V (Nom) Alkaline-Manganese Dioxide Battery (Zn/MnO_2) may be used in the AC10-LP-IS, AC15-LP-IS, AC15-LP-IS-HDN, AC20-LP-IS, ACLP-IS, ACLP-IS-HDN, AC40-LPDW-IS, AC40-LP-IS, AC40-LP-IS-HDN, AC60-LP-IS, PT300-IS-NS and PT300DW-IS-NS.
- 3. The enclosure contains a window constructed from plastic. To prevent the risk of electrostatic sparking the plastic surface should only be cleaned with a damp cloth.
- 4. The apparatus enclosure contains aluminum and is considered to constitute a potential risk of ignition by impact or friction. Care must be taken into account during installation and use to prevent impact or friction.
- 5. The scale will not pass a 500 VRMS insulation test between the circuit and circuit frame. This shall be taken into account during installation for example by use of a bonding conductor to the barrier ground.

15. Essential Health and Safety Requirements:

The relevant EHSRs that have not been addressed by the standards listed in this certificate have been identified and assessed in the confidential report identified in item 8.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals Europe Ltd. One Georges Quay Plaza, Dublin. Ireland. D02 E440 T: +353 (0) 1761 4200 E-mail: atex@fmapprovals.com www.fmapprovals.com

F ATEX 020 (Jul/2024) Page 2 of 4

SCHEDULE



EU-Type Examination Certificate No. FM15ATEX0044X

16. Test and Assessment Procedure and Conditions:

This EU-Type Examination Certificate is the result of testing of a sample of the product submitted, in accordance with the provisions of the relevant specific standard(s), and assessment of supporting documentation. It does not imply an assessment of the whole production.

Whilst this certificate may be used in support of a manufacturer's claim for CE Marking, FM Approvals Europe Ltd accepts no responsibility for the compliance of the equipment against all applicable Directives in all applications.

This Certificate has been issued in accordance with FM Approvals Europe Ltd's ATEX Certification Scheme.

17. Schedule Drawings

A list of the significant parts of the technical documentation is annexed to this certificate and a copy has been kept by the Notified Body.

18. Certificate History

Details of the supplements to this certificate are described below:

| Date | Description |
|------------------|--|
| 28 October 2015 | Original Issue. |
| 17 June 2016 | Supplement 1: Report Reference: RR205062 dated 16 th June 2016. Description of the Change: Minor drawing changes and update to product naming convention. Update to EU-Type Examination certificate. |
| 14 February 2017 | Supplement 2: Report Reference: RR208195 dated 13 th February 2017. Description of the Change: Minor product and documentation updates. |
| 26 July 2018 | Supplement 3: Report Reference: RR215002 dated 24 th July 2018. Description of the Change: Minor product updates. |
| 20 March 2019 | Supplement 4: Description of the Change: Certificate transferred from FM Approvals Ltd., notified body no. 1725, to FM Approvals Europe Ltd., notified body no. 2809. |
| 10 October 2019 | Supplement 5: Report Reference: RR219769 dated 09 th October 2019. Description of the Change: Minor documentation updates. Addition of model ACLP-IS-HDN, AC15-LP-IS-HDN, AC40-LP-IS-HDN, and AC30-60-IS-HYD scales. Addition of missing enclosure related Specific Condition of Use. |

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals Europe Ltd. One Georges Quay Plaza, Dublin. Ireland. D02 E440 T: +353 (0) 1761 4200 E-mail: atex@fmapprovals.com www.fmapprovals.com

F ATEX 020 (Jul/2024) Page 3 of 4





EU-Type Examination Certificate No. FM15ATEX0044X

| Date | Description |
|---------------------|---|
| 23 April 2020 | Supplement 6: Report Reference: RR223425 dated 22 nd April 2020. Description of the Change: Minor documentation updates not affecting safety. |
| 4 September 2020 | Supplement 7: Report Reference: RR224853 dated 03 rd September 2020. Description of the Change: Minor mechanical design change not affecting safety. |
| 18 February 2021 | Supplement 8: Report Reference: RR227073 dated 17 th February 2021. Description of the Change: Added alternate label which lists the weight capacity of the scale not affecting safety. |
| 23 November 2023 | Supplement 9: Report Reference: RR231097 dated 7 th November 2023. Description of the Change: Minor drawing changes not affecting safety. The standard EN 60079-0:2012+A1:2013 is updated to EN IEC 60079-0:2018 |
| 23 July 2024 | Supplement 10: Report Reference: RR241792 dated 19 th July 2024. Description of the Change(s): Minor design and drawing changes not affecting compliance. |
| 1 October 2024 | Supplement 11: Report Reference: RR242634 dated 30 September 2024. Description of the Change(s): Addition of the models PT300-IS-NS and PT300DW-IS-NS. |

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals Europe Ltd. One Georges Quay Plaza, Dublin. Ireland. D02 E440 T: +353 (0) 1761 4200 E-mail: atex@fmapprovals.com www.fmapprovals.com www.fmapprovals.com atex@fmapprovals.com www.fmapprovals.com atex@fmapprovals.com atex@fmapprovals.

F ATEX 020 (Jul/2024) Page 4 of 4

Blueprint Report

Intercomp Co (1000008147)

Class No 3610
Original Project I.D. 3052103
Certificate I.D. FM15ATEX0044X

| | FMIJAIE | | |
|--------------------------------|----------------|---|----------------------|
| Drawing No. | Revision Level | <u>Drawing Title</u> | Last Report |
| 000317-B_BOM | Α | PCB ASSY CAS-CAM TILT FREDERIC | 3052103 |
| 000425 BOM | С | BATTERY CAP ASSEMBLY | RR219769 |
| 000425 | С | BATTERY CAP ASSEMBLY | RR215002 |
| | | | |
| 0200120_BOM | С | AC60-LP-IS INDICATOR ASSEMBLY | RR231097 |
| 0200139_BOM | Α | HARNESS ASSY_POWER-COM_AC60-LP-IS | 3052103 |
| 0200150 BOM | В | ACLP-IS INDICATOR ASSEMBLY | 3052103 |
| 0200151 BOM | D | AC-LP-DW-IS SCALE ASSEMBLY 30K | RR241792 |
| _ | | | |
| 0200151 | D | AC-LP-DW-IS SCALE ASSEMBLY 30K | RR241792 |
| 0200154_BOM | С | ACLP-IS 15X15 BASE ASSEMBLY | RR208195 |
| 0200154 | С | ACLP-IS 15X15 BASE ASSEMBLY | RR208195 |
| 0200155 BOM | Α | ACLP-IS PWR-COM HARNESS | 3052103 |
| 0200156 BOM | С | ACLP-IS SCALE ASSEMBLY 30K | RR208195 |
| _ | | | |
| 0200156 | С | ACLP-IS SCALE ASSEMBLY 30K | RR208195 |
| 0200169_BOM | D | AC30-60-IS INDICATOR ASSEMBLY XBEE | RR219769 |
| 0200170 BOM | Α | AC30-60-IS BASIC ASSEMBLY 60K STD | 3052103 |
| 0200170 | Α | AC30-60-IS BASIC ASSEMBLY 60K STD | 3052103 |
| | | | |
| 0200171_BOM | D | AC30-60-IS BATTERY HOLDER SUB-ASSEMBLY | 3052103 |
| 0200171 | D | AC30-60-IS BATTERY HOLDER ASSEMBLY | 3052103 |
| 0200172 BOM | Α | AC30-60-IS COM. HARNESS | 3052103 |
| 0200173_BOM | A | AC30-60-IS POWER CABLE HARNESS | 3052103 |
| | | | |
| 0200178_BOM | Α | BOM - 0200178 - Assy_AC60LP-IS Protective Interface | RR242634 |
| 0200180_BOM | D | AC30-60F-IS BATTERY HOLDER ASSEMBLY | 3052103 |
| 0200180 | D | AC30-60F-IS BATTERY HOLDER ASSEMBLY | 3052103 |
| 0200181 BOM | С | AC30-60F-IS INDICATOR ASSEMBLY XBEE | RR241792 |
| _ | | | |
| 0200299_BOM | A | Production BOM - 0200299 - AC3060 5-30K HYD WIRELESS ASSEMBLY | RR219769 |
| 0200299 | Α | AC3060 5-30K HYD WIRELESS ASSEMBLY | RR219769 |
| 0200300_BOM | Α | Production BOM - 0200300 - ACLP-IS SCALE ASSEMBLY 30K HDN | RR219769 |
| 0200300 | Α | ACLP-IS SCALE ASSEMBLY 30K HDN | RR219769 |
| 0200301 BOM | Α | Production BOM - 0200301 - ACLP-IS 15 X 15 BASE ASSEMBLY HDN | RR219769 |
| _ | | | |
| 0200301 | Α | ACLP-IS 15 X 15 BASE ASSEMBLY HDN | RR219769 |
| 0200387_BOM | Α | AC60-LP-IS Circuitry Assy | RR227073 |
| 0200414 BOM | Α | BOM - ACLP-IS 15X15 Base Assembly 15K | RR231097 |
| 0200414 | Α | ACLP-IS 15X15 Base Assembly 15K | RR231097 |
| | | • | |
| 140067-IS_BOM | С | AC10LP-DW-IS LOW PROFILE RFX PLATFORM SCALE (10K) | RR208195 |
| 140069-IS_BOM | D | AC30LP-DW LOW PRO PLTFM SCALE | RR208195 |
| 140296-IS_BOM | E | AC10LP 15X15 10K LOW PRO SCALE | RR223205 |
| 144008 BOM | D | AC60-LP-IS SCALE | RR208195 |
| _ | D | | |
| 144008 | | AC60-LP IS SCALE | RR208195 |
| 144019_BOM | С | AC30-LP-DW-IS PLATFORM SCALE | RR208195 |
| 144019 | С | AC30-LP-DW-IS PLATFORM SCALE | RR208195 |
| 144020 BOM | С | AC15-LP-IS PLATFORM SCALE (10K) | RR208195 |
| 144020 | С | AC15-LP-IS PLATFORM SCALE (10K) | RR208195 |
| | | , , | |
| 144021_BOM | С | AC40-LP-IS PLATFORM SCALE (30K) | RR208195 |
| 144021 | С | AC40-LP-IS PLATFORM SCALE (30K) | RR208195 |
| 144036_BOM | С | AC10-LP DW LOW PROFILE RFX PLATFORM SCALE (10K) | RR208195 |
| 144054 BOM | A | Production BOM - 144054 - AC40-LP-IS PLATFORM SCALE (30K) HDN | RR219769 |
| | _ | ` ' | |
| 144054 | Α | AC40-LP-IS PLATFORM SCALE (30K) HDN | RR219769 |
| 144055_BOM | Α | Production BOM - 144055 - AC15-LP-IS PLATFORM SCALE (10K) HDN | RR219769 |
| 144055 | Α | 144055 - AC15-LP-IS PLATFORM SCALE (10K) HDN | RR219769 |
| 144062 | Α | AC15-LP-IS Platform Scale (15K) | RR231097 |
| | | 144063 - AC60-LP RFX Platform Scale 70K Cap | |
| 144063_BOM | A | · | RR227073 |
| 144063 | Α | 144063 - AC60-LP RFX Platform Scale 70K Cap | RR227073 |
| 145004_BOM | Α | AC30-60F-IS SCALE ASSEMBLY GRAY | 3052103 |
| 145004 | Α | AC30-60F-IS SCALE ASSEMBLY GRAY | 3052103 |
| 145010 BOM | В | AC30-60-IS PLATFORM SCALE | RR241792 |
| _ | | | |
| 145010 | В | AC30-60-IS PLATFORM SCALE | RR241792 |
| 145026_BOM | Α | Production BOM - 145026 - AC30-60-IS (50K) HYD 10LB | RR219769 |
| 145026 | Α | AC30-60-IS (50K) HYD 10LB.pdf | RR219769 |
| 145027_BOM | A | Production BOM - 145027 - AC30-60-IS (30K) HYD 5LB | RR219769 |
| | | , , | |
| 145027 | Α | 145027 - AC30-60-IS (30K) HYD 5LB | RR219769 |
| 4.4E000 DOM | Α | Production BOM - 145028 - AC30-60-IS (10K) HYD 2LB | RR219769 |
| 145028_BOM | Α | 145028 - AC30-60-IS (10K) HYD 2LB | RR219769 |
| 145028_BOM 145028 | | Production BOM - 145029 - AC30-60-IS (5K) HYD 2LB | RR219769 |
| 145028 | Δ | Floadelion DOM - 140023 - MOSU-101-10 (SIN) ITTD ZED | 11177 19108 |
| 145028 145029_BOM | A | 445000 A000 00 IO (FIX) LIVE OF D | DD010757 |
| 145028 145029_BOM 145029 | A A | 145029 - AC30-60-IS (5K) HYD 2LB | RR219769 |
| 145028 145029_BOM | | 145029 - AC30-60-IS (5K) HYD 2LB Production BOM - 145030 - AC30-60-IS (60K) HYD 10LB | RR219769 RR219769 |
| 145028 145029_BOM 145029 | Α | · • | |

01/10/2024 Page 1 of 2 Class No 3610

Original Project I.D. 3052103 Certificate I.D. FM15ATEX0044X

| Certificate I.D. | | | |
|-------------------|----------------|---|---------------------|
| Drawing No. | Revision Level | | Last Report |
| 181512 2505546 | A D | PT300DW-IS-NS WIRELESS WHEEL LOAD SCALE (20KX20) | RR242634 |
| 2505547 | A | CE/EX label for ACXX-LP-IS, AC30-60-IS, AC30-60F-IS BATTERY ORIENTATION LABEL FOR AC1-25 / AC15-LP IS | RR231097 3052103 |
| 2505548 | D | WARNING LABEL FOR AC1-25 IS / AC15-LP IS | 3052103 |
| 2505556 | A | PRODUCT MODEL AND SERIAL NUMBER LABEL | 3052103 |
| 2505557 | D | WARNING LABEL FOR AC30-60-IS / AC30-60F-IS | 3052103 |
| 2505558 | A | Battery Orientation label for AC30-60-IS / AC30-60F-IS | 3052103 |
| 2505666 | A | AC60-LP-IS Inserts | RR227073 |
| 2505694 | A | UKCA-CE-EX label, battery, serial # | RR242634 |
| 2505695 | A | PT300-IS, FCC, battery polarity | RR242634 |
| 2505697 | A | PT300DW-IS, FCC, battery polarity | RR242634 |
| 270065_PCB | В | TILT PRINTED CIRCUIT BOARD | 3052103 |
| 270065 | В | TILT SCHEMATIC | 3052103 |
| 270088 PCB | 3 | AD REV E PRINTED CIRCUIT BOARD | 3052103 |
| 2703019 PCB | 1C | PROTECTIVE INTERFACE Rev A PRINTED CIRCUIT BOARD | 3052103 |
| 2703019 | A | PROTECTIVE INTERFACE REV A SCHEMATIC | 3052103 |
| 501298 | D | AC125/LP600/CW250 KEYPAD PROTECTOR | RR215002 |
| 503146 BOM | E | AC3060-IS PLATFORM THREAD CHASE | RR231097 |
| 504995 BOM | C | Production BOM - 504995 - AC3060 35K-80K HYD WIRELESS ASSEMBLY | RR219769 |
| 504995 | C | 504995 - AC3060 35K-80K HYD WIRELESS ASSEMBLY | RR219769 |
| 505415 BOM | D | AC3060 BASE | RR208195 |
| 5201430 | G | MH-PT300 BASE | RR242634 |
| 5201517 | E | PTDW BASE | RR242634 |
| 5201597_BOM | D | AC60LP PLATFORM | RR205062 |
| 5201597 | D | AC60LP PLATFORM | RR208195 |
| 5201604 BOM | G | AC60LP BASE | RR241792 |
| 5201604_BOW | G | AC3060 NEX GEN BASE | RR224853 |
| 5201605 BOM | E | AC60-LP LOW PRO ASSEMBLY | RR208195 |
| 5201605 | E | AC3060 NEX GEN SCALE ASSEMBLY | RR208195 |
| 5201710 | В | AC3060 KEYPAD SUPPORT | 3052103 |
| 5201712 | С | AC3060 KEYPAD PROTECTOR | RR219769 |
| 5201714 | C | AC3060 KEYPAD GASKET | RR227073 |
| 5201716 | C | AC3060 BATTERY COVER | RR241792 |
| 5202077 | В | AC30-60F-IS-BASIC ASSEMBLY 60K GRAY | RR231097 |
| 5202146 | A | AC30-IS BATTERY PROTECTIVE TUBE | 3052103 |
| 5204041 | A | PT300-IS MECHANICAL SCALE ASSEMBLY | RR242634 |
| 5204042 | A | PT300DW-IS MECHANICAL ASSEMBLY 20K | RR242634 |
| 5204050 | A | KEYPAD SUPPORT_PT300-IS | RR242634 |
| 5204096 | Α | FRONT IS SCALE LABEL PLATE | RR242634 |
| 5204097 | Α | PT300-IS SCALE LABEL PLATE | RR242634 |
| 5204098 | Α | PT300DW-IS SCALE LABEL PLATE | RR242634 |
| 550230_BOM | A | AC3060 ANGLE SENSOR CABLE | 3052103 |
| 603215 | С | TESTED LP STEEL LOADCELL | RR223425 |
| 6033232 | D | LOADCELL DOUBLE END SHEAR 15K | RR219769 |
| 7005070 | L | AC60LP-IS USER MANUAL | RR231097 |
| 7005073 | K | AC10LP-IS, AC15LP-IS PLATFORM SCALE OPERATION/CALIBRATION MANUAL | RR231097 |
| 7005074 | L | AC20LP-IS, AC40LP-IS, ACLP-IS, ACLP-DW-IS PLATFORM SCALE OPERATION/CALIBRATION MANUAL | RR231097 |
| 7005085 | K | AC30-60-IS & AC30-60F-IS PLATFORM SCALES OPERATIONS MANUAL | RR231097 |
| 7005242 | Α | PT300-IS PT300DW-IS User Manual | RR242634 |
| 750517 | В | AD REV E CONTROL PANEL HARNESS | 3052103 |
| 750687 | В | AC3060 ANGLE HARNESS | 3052103 |
| 7510278 | E | PROTECTIVE INTERFACE | RR241792 |
| 7510279 | Α | AC60-LP-IS POWER/COM HARNESS | 3052103 |
| 7510280 | D | Assembly Instructions: AC60-LP-IS Circuitry Assy | RR227073 |
| 7510287 | В | AC30-60 SYSTEM BLOCK DIAGRAM | 3052103 |
| 7510292 | В | AC10/15-LP-IS SYSTEM BLOCK DIAGRAM | 3052103 |
| 7510293 | В | AC40-LP-IS SYSTEM BLOCK DIAGRAM | 3052103 |
| 7510294 | В | AC30-60-IS SYSTEM BLOCK DIAGRAM | 3052103 |
| 7510326 | В | AC30-60-F-IS SYSTEM BLOCK DIAGRAM | 3052103 |
| 7510374_BOM | D | AC6CH-IS BOARD | RR241792 |
| 7510375 | В | ACXX-LP-IS & AC30-60-IS SYSTEM INSTALLATION | 3052103 |
| 7510378 | A | AD REV E, IS VERSION_SCHEMATIC | 3052103 |
| 7510383 | D | AC6CH-IS CONFORMAL COAT | RR241792 |
| 7511373 | A | COM HARNESS, PT - LP (IS) | RR242634 |
| 7511374 | A | POWER HARNESS, PT - LP (IS) | RR242634 |
| 7511413 | A | System Diagram - PT300-IS-NS | RR242634 |
| | | | |

01/10/2024 Page 2 of 2