| 1 Approving Civil Aviation  |   |                                  |  |  | 3 Form Tracking Number   | limbor:   |
|---|---|----------------------------------|--|--|--|---|
| Authority/Country:  | , AUTH  | <b>AUTHORIZED RELEASE CERTIF</b> | ASE CERTIFICATE  |  | 20230013981658Y14<br>8012167215-10                                 | 3Y14  |
| FAA/United States   | FAA Form  | 8130-3, AIRWORT                  | FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG  | AG   |  |   |
| 4. Organization Name and Address:   | Honeywell International Inc.<br>21111 N. 19th Avenue<br>Phoenix, Arizona 85027                                  | Production Approval PQ1354NM     | proval   |  | 5. Work Order/Cont<br>390197<br>Page 1 of 1                        | 5. Work Order/Contract/Invoice Numbe<br>390197<br>Page 1 of 1 |
| 6.ltem: 7. Description:   |   | 8. Part Number:                  | 9. Quantity:   | 10. Serial Number:   |  | 11. Status / Work:  |
| 001 BATTERY, LITHIUM - ION  | z   | BA53-02                          | 14   | 00004981<br>See Continuation   |  | NEW   |
| H 01 1  | IRES: NESS APPROVAL. PART IS NOT A CRITICAL COMPONENT. UNDER LICENSING AGREEMENT FROM THE HOLDER OF T00021SE    | OF T00021SE                      |  |  |  |   |
| 00004982, 00004983, 00004984, 00004975, 00004979, 00004980, 00004970, 00004971, | 00004976,   | 00004977, 00004978,<br>00004973. |  |  |  |   |
|   |   |                                  |  |  |  |   |
|   |   |                                  |  |  |  |   |
| 13a. Certifies the items identified above were manufactured in conformity to:   | ove were manufactured in conform  | nity to:                         | 14a. 44 CFR 43.9 Return to Service   |  | Other regulation specified in Block 12                             | 12  |
|   | Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12. | eration.                         | Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14. Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service. | cified in Block 12, the volished in accordance volished in accordance volto that work, the item: | vork identified in Blovith Title 14. Code cost are approved for re | jck-11 and<br>of Federal<br>eturn to service.                 |
| 13b. Authorized Signature:  | 13c. Approval//   | 13c. Approval/Authorization No.: | 14b. Authorized Signature:   |  | 14c. Approva   | 14c. Approval/Certificate No.:                                |
| Gabriela Coprodicas   | ODA-602216-NM   | 6-NM                             | \  |  |  |   |
| 13d. Name (Typed or Printed):   | 13e. Date (dd/mmm/yyyy):  | nmm/yyyy):                       | 14d. Name (Typed or Printed):  |  | 14e. Date(dd/mmm/yyyy):  | /mmm/yyyy):   |
| Gabriela Capatina   | 05/DEC/2023   |                                  |  |  |  | /   |

## **GS Yuasa Technology**

1, Inobanba-cho, Nishinosho, Kisshoin, Minami-ku, Kyoto 601-8520, Japan

## CERTIFICATE OF COMPLIANCE AND TRACEABILITY

It is hereby certified that the Batteries in quantities listed below have been manufactured and tested and conform to all the requirements. It is further certified that all products are as described on this certificate. Records are maintained at GS Yuasa. They are available for inspection by authorized personnel.

CUSTOMER:

CRANE AEROSPACE & ELECTRONICS

ELDEC Corporation 16700-13 th Avenue West

Lynnwood, WA 98046-9727

PURCHASE ORDER NO: HONEYWELL PIO NO: 3505429751E 4pcs

CRANE PIO NO: 904443-12

**CUSTOMER PART NO:** 

BA53-02

PART NO:

LVP10-7-002

SEREAL NO:

00004981 through 00004984

**INSPECTION DATE:** 

17-Oct-23

QUANTITY:

CAGE CODE: SBY44

**MADE IN JAPAN** 

Quality Control Group

## **Serial Number Configuration Sheet Shipper No. 8012167215**

| Material No. | Serial No.  | Rev.  | HW Mod  | SW Mo   |
|--------------|---|---|---|---|
| BA53-02      | 00004981 - 7  | E   | В   | ,   |
| BA53-02      | 00004982  | E   | В   |   |
| BA53-02      | 00004983 —  | E   | В   |   |
| BA53-02      | 00004984 _ 🔾  | E   | В   |   |
| BA53-02      | 00004975  | E   | В   |   |
| BA53-02      | 00004976  | E   | В   |   |
| BA53-02      | 00004977  | E   | В   |   |
| BA53-02      | 00004978  | E   | В   |   |
| BA53-02      | 00004979 _ 2  | E   | В   |   |
|              | BA53-02 BA53-02 BA53-02 BA53-02 BA53-02 BA53-02 BA53-02 BA53-02 | BA53-02  BA53-02 | BA53-02 | BA53-02 |

## Serial Number Configuration Sheet Shipper No. 8012167215

| Item No. | Material No. | Serial No.   | Rev. | HW Mod | SW Mod |
|----------|--------------|--------------|------|--------|--------|
| 000010   | BA53-02      |              | E    | В      |        |
| 000010   | BA53-02      |              | E    | В      |        |
| 000010   |              | 00004970 ~ 1 | _    | B /    |        |
| 000010   | BA53-02      |              | E    | В      |        |
|          |              | 00004971 - 6 |      | 2      |        |
| 000010   | BA53-02      | 00004972 5   | Е    | В      |        |
| 000010   | BA53-02      |              | E    | В      |        |
|          |              | 00004973 —   |      |        |        |
|          |              |              |      |        |        |
|          |              |              |      |        |        |
|          |              |              |      |        |        |
|          |              |              |      |        |        |
|          |              |              |      |        |        |
|          |              |              |      |        |        |
|          |              |              |      |        |        |