

# Inspection Body Accreditation Certificate

Accreditation No.RIB00130

#### EAA Company Limited Head Office

#### 1-20-5-101 Rinkan, Yamato-Shi, Kanagawa 242-0003 Japan

meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said inspection body.

Applicable accreditation criteria

: JIS Q 17020:2012 (ISO/IEC 17020:2012)

Type of inspection body

: Type A inspection body

Scope of accreditation

· As described in the appendix.

Premises covered by

Expiry date of accreditation

· As described in the appendix.

accreditation

accieditation

: July 31, 2024

Revised

November 20, 2023

Renewed

July 23, 2020

Initial accreditation

July 29, 2016

Y. Iizuka, President

Japan Accreditation Board



## Accreditation Certificate (Page 1/9) Appendix Accreditation No. RIB00130

### EAA Company Limited Head Office

| Office Name EAA Company Limited Head Office                     |  |
|---|--|
| Address 1-20-5-101 Rinkan, Yamato-Shi, Kanagawa, 242-0003 Japan |  |

| EAA Yokohama Inspection Site  |
|---|
| Mitsuisoko J Goughi, 14 Daikoku-futo, Tsurumi-ku, Yokohama-shi, Kanagawa    |
| EAA Kisarazu Inspection Site  |
| ECL Yard, 9-1 Shinminato, Kisarazu-Shi, Chiba                               |
| EAA Yokohama SPX Inspection Site  |
| C-3Terminal, 21 Daikoku-futo, Tsurumi-ku, Yokohama-shi, Kanagawa            |
| EAA Kawasaki Inspection Site  |
| Nippon Express Kawasaki Yard, 30-5 Higashi-ogijima, Kawasaki-ku, Kawasaki-s |
| hi, Kanagawa  |
| EAA Nagoya Inspection Site  |
| ECL Yard, 77 Sionagi, Minato-ku, Nagoya-shi, Aichi                          |
| EAA Osaka Inspection Site   |
| ECL Yard, Sukematsu8-9 2 Minami-Takasago, Takaishi-shi, Osaka-Fu            |
| EAA Kobe Inspection Site  |
| ECL Yard, 2 D-E Koyocho-Nishi, Higashinada-ku, Kobe-shi, Hyogo              |
| EAA Shin-Moji Inspection Site   |
| ECL Yard, 3-1-10 Shin-Moji kita, Moji-ku, Kitakyushu-shi, Fukuoka           |
| EAA Hakata Inspection Site  |
| ECL Yard, 1-25-1 Minato-Kashii Higashi-ku, Fukuoka-shi, Fukuoka             |
|   |



(Page 2/9)

Accreditation No. RIB00130

#### EAA Company Limited Head Office

| Accreditation Scope          | /\ \\ /\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \ |          |
|------------------------------|--|----------|
| Scope Code<br>(F : Category) |  | Category |
| F50.10                       | Machinery                                |          |
| F50.10.40                    | Transport Machinery                      |          |
| F50.10.40.40                 | Vehicle                                  |          |

| S. Carlot                                      |   | 190000000                     |
|--|---|-------------------------------|
| Scope code T<br>(Inspection Type)              | Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information | Methods and Procedures        |
| T1.30 Appearance and                           | 1 - Vehicle (Excluding vehicles with Axle   | Pre-export vehicle inspection |
| Visual Inspection                              | weight greater than 3,000 kg )  | standard (7.1.1)              |
| T1.40<br>Functional Inspection                 | 2 - Product inspection, Pre-shipment  |                               |
| T1.50  | inspection  |                               |
| Performance<br>Inspection                      | 3 –Inspected Items  |                               |
| T1.70  | a) Document examination   |                               |
| Verification of<br>Conformity (VOC)            | Chassis number, Model, Destination  |                               |
| T1.80<br>Pre-shipment                          | country, Mileage & Registration at the first  |                               |
| Inspection (PSI)                               | year  |                               |
| T1.100.20<br>Air Dose Rate                     | b) Visual and operation inspection  |                               |
| Measurement                                    | Body (Externals, door, interior, underbody,   |                               |
|  | falling below, and the glass)   |                               |
| * Vehicles with total<br>weight up to 3,000 kg | Device (Exhaust-system, tire, engine  |                               |
| weight up to 3,000 kg                          | room, meters, lamplight machines, and   |                               |
|  | seats)  |                               |
|  | Equipment (Air-conditioner, Power-  |                               |
|  | window, Reflectors, Mirrors, Wipers, Horn   |                               |
|  | & Seat-Belt)  |                               |
| 3. I   | c) Conformance verification with  |                               |
|  | mechanical test component   |                               |



(Page 3/9)

Accreditation No. RIB00130

#### EAA Company Limited Head Office

| Scope code T<br>(Inspection Type) | Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information | Methods and Procedures |
|-----------------------------------|---|------------------------|
|                                   | Side slip / Speed/meter / Brake / Head  |                        |
|                                   | light (Exhaust / Density of exhaust smoke /   |                        |
|                                   | exhaust proximity noise   |                        |
|                                   | d)Test run  When braking, when running, it is an  |                        |
|                                   | allophone and abnormality.  |                        |
|                                   | e)Inspection of radiation   |                        |



(Page 4/9)

Accreditation No. RIB00130

#### EAA Company Limited Head Office

| Inspection Site Name EAA Osaka KLC Inspection Site       |  |
|--|--|
| Address KLC Yard, 18 Yunagi cho, Izumiotsu shi, Osaka Fu |  |
|  |  |

Accreditation Scope

| Scope Code   |                     | Category   |  |
|--------------|---------------------|--|--|
| F50.10       | Machinery           |  |  |
| F50.10.40    | Transport Machinery | 4.40<br>4. 10 14 14 14 14 14 14 14 14 14 14 14 14 14 |  |
| F50.10.40.10 | Vehicle             |  |  |

| Scope code T<br>(Inspection Type)             | Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information | Methods and Procedures        |
|---|---|-------------------------------|
| T1.30 Appearance and                          | 1 - Vehicle (Excluding vehicles with Axle   | Pre-export vehicle inspection |
| Visual Inspection T1.40 Functional Inspection | weight greater than 3,500 kg )  2 - Product inspection, Pre-shipment                                      | standard (7.1.1)              |
| T1.50 Performance                             | inspection  |                               |
| Inspection<br>T1.70                           | <ul><li>3 –Inspected Items</li><li>a) Document examination</li></ul>                                      |                               |
| Verification of<br>Conformity (VOC)<br>T1.80  | Chassis number, Model, Destination  |                               |
| Pre-shipment<br>Inspection (PSI)              | country, Mileage & Registration at the first year   |                               |
| T1.100.20<br>Air Dose Rate                    | b) Visual and operation inspection  |                               |
| Measurement                                   | Body (Externals, door, interior, underbody, falling below, and the glass)                                 |                               |
| * Vehicles with total weight up to 3,500 kg   | Device (Exhaust-system, tire, engine  |                               |
|   | room, meters, lamplight machines, and seats)  |                               |
| and the second                                | Equipment (Air-conditioner, Power-  |                               |
|   | window, Reflectors, Mirrors, Wipers, Horn   |                               |



(Page 5/9)

Accreditation No. RIB00130

### EAA Company Limited Head Office

| Scope code T<br>(Inspection Type) | Type and Range of Inspection 1- Items Inspected, 2- Type and Range of Inspection 3- Additional Information | Methods and Procedures |
|-----------------------------------|--|------------------------|
|                                   | & Seat-Belt)   |                        |
|                                   | c) Conformance verification with   | N. A. C.               |
|                                   | mechanical test component  |                        |
|                                   | Side slip / Speed meter / Brake / Head   |                        |
|                                   | light  |                        |
|                                   | Exhaust / Density of exhaust smoke /   |                        |
|                                   | exhaust proximity noise  |                        |
|                                   | d)Test run   |                        |
|                                   | When braking, when running, it is an   |                        |
|                                   | allophone and abnormality.   |                        |
|                                   | e)Inspection of radiation  |                        |
|                                   |  |                        |



(Page 6/9)

Accreditation No. RIB00130

### EAA Company Limited Head Office

| • • • • • • • • • • • • • • • • • • • |                                      | The entropies of the spall of the state of t |
|---------------------------------------|--------------------------------------|--|
| Inspection Sife Name                  | EAA Hakata Koun Inspection Site      |  |
| Address                               | 1-28-2 Hakozakifuto, Higashi-ku, Fuk | uoka-shi, Fu <b>kuoka</b>  |

#### Accreditation Scope

| Scope Code<br>(F : Category) |                     | Category  |  |
|------------------------------|---------------------|-----------|--|
| F50.10                       | Machinery           |           |  |
| F50.10.40                    | Transport Machinery | ,}        |  |
| F50.10.40.10                 | Vehicle             | <i>19</i> |  |

| Scope code T<br>(Inspection Type) | Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information | Methods and Procedures        |
|-----------------------------------|---|-------------------------------|
| T1.30<br>Appearance and           | 1 - Vehicle (Excluding vehicles with Axle   | Pre-export vehicle inspection |
| Visual Inspection<br>T1.40        | weight greater than 10,000 kg)  | standard (7.1.1)              |
| Functional Inspection             | 2 - Product inspection, Pre-shipment  |                               |
| T1.50 Performance                 | inspection  |                               |
| Inspection                        | 3 –Inspected Items  |                               |
| T1.70                             | a) Document examination   |                               |
| Verification of Conformity (VOC)  | Chassis number, Model, Destination  |                               |
| T1.80                             | country, Mileage & Registration at the first  |                               |
| Pre-shipment<br>Inspection (PSI)  | year  |                               |
| T1.100.20<br>Air Dose Rate        | b) Visual and operation inspection  |                               |
| Measurement                       | Body (Externals, door, interior, underbody,   |                               |
|                                   | falling below, and the glass)   |                               |
| * Vehicles with total             | Device (Exhaust-system, tire, engine  |                               |
| weight up to 10,000 kg            | room, meters, lamplight machines, and   |                               |
|                                   | seats)  |                               |
|                                   | Equipment (Air-conditioner, Power-  |                               |
|                                   | window, Reflectors, Mirrors, Wipers, Horn   |                               |
|                                   | & Seat-Belt)  |                               |



### Accreditation Certificate (Page 7/9) Appendix Accreditation No. RIB00130

### EAA Company Limited Head Office

| Scope code T<br>(Inspection Type) | Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information | Methods and Procedures |
|-----------------------------------|---|------------------------|
|                                   | c) Conformance verification with  |                        |
|                                   | mechanical test component   |                        |
|                                   | Side slip / Speed meter / Brake / Head  |                        |
|                                   | light   |                        |
|                                   | Exhaust / Density of exhaust smoke /  |                        |
|                                   | exhaust proximity noise   |                        |
|                                   | d)Test run  |                        |
|                                   | When braking, when running, it is an  |                        |
|                                   | allophone and abnormality.  |                        |
|                                   | e)Inspection of radiation   |                        |
|                                   |   |                        |



(Page 8/9)

Accreditation No. RIB00130

### EAA Company Limited Head Office

| * CARDA A AND CONTRACTOR A PARAGRAPA CONTRA |  |
|---|--|
| I I D_ TAYON WAS SAME NAMES OF              | 新疆市政治主义的大学的大学的大学的大学的大学的大学的大学的大学的大学的大学的大学的大学的大学的  |
| I Office Name                               | IFAA Company Limited Head Office   |
| 1 61400 410140                              | EAA Company Limited Head Office  |
| entrangels to constructions in the second   | 1. 10 to the first 10 to |
|   |  |
| Address -                                   | 1-20-5-101 Rinkan, Yamato-Shi, Kanagawa, 242-0003 Japan  |
|   |  |

| And the state of t | The state of the s | 4.000 A. A. |
|--|--|-------------|
| Inspection Site Name. Not  | applicable   |             |
|  |  |             |
| Address 👆 Not  | applicable   |             |

#### Accreditation Scope

| Scope Code     |                     |
|----------------|---------------------|
| (F : Category) | Category            |
| F50.10         | Machinery           |
| F50.10.40      | Transport Machinery |
| F50.10.40.10   | Vehicle             |

| Scope code T<br>(Inspection Type)  | Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information                               | Methods and Procedures                           |
|--|---|--|
| T1.30 Appearance and Visual Inspection T1.40                             | <ul><li>1 - Vehicle (Excluding vehicles with total weight greater than 3,000 kg)</li><li>2 - Product inspection, Pre-shipment</li></ul> | Automotive visual inspection procedure (7.1.1-5) |
| Functional Inspection T1.50 Performance Inspection T1.70 Verification of | inspection 3 –Inspected Items a) Document examination   |  |
| Conformity (VOC) T1.80 Pre-shipment Inspection (PSI)                     | Chassis number, Model, Destination country, Mileage & Registration at the first year  |  |
|  | b) Visual and operation inspection Body (Externals, door, interior, underbody, falling below, and the glass)                            |  |
|  | Device (Exhaust-system, tire, engine room, meters, lamplight machines, and seats)   |  |



(Page 9/9)

Accreditation No. IRIBooizo

#### EAA Company Limited Head Office

| Scope code T<br>(Inspection Type) | Type and Range of Inspection  1- Items Inspected 2- Type and Range of Inspection 3- Additional Information | Methods and Procedures         |
|-----------------------------------|--|--------------------------------|
|                                   | Equipment (Air-conditioner, Power-   |                                |
|                                   | window, Reflectors, Mirrors, Wipers,   |                                |
|                                   | Horn, Seat-Belt & Other equipment status)  |                                |
| 1000                              |  |                                |
| T1.30<br>Appearance and           | 1 - Vehicle  |                                |
| Visual Inspection                 | 2 – On-site inspection   |                                |
| T1.70<br>Verification of          | 3 –Inspected Items   |                                |
| Conformity (VOC)                  |  | 7.1.1-6 Biosecurity Inspection |
| T1.80 Pre-shipment                | a) Biosecurity compliance inspection   | procedure                      |
| Inspection (PSI)                  | Automobile   |                                |
|                                   | Auto Parts, Tires, Inner Cargo   | 7.1.1-7 Automobile Structural  |
|                                   |  | inspection procedure           |
|                                   | b) Structural Inspection   |                                |
|                                   | Automobile   |                                |

### **Japan Accreditation Board**