**Summary 2 of the confirmation method**

(Authorization a confirmation method of the case for the plural number)

The Specified radio equipment applying for are made with quality control to show as follows. The Specified radio equipment　applying for shall be all equal to a construction design with identity.

|  |  |
| --- | --- |
| Model or name |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **(A)Certification handling supplier** | Name | It is the same as an application. | | |
| Address | It is the same as an application. | | |
| Certificate of ISO9001 expiration date | □ | Attach a copy of the registration certificate. | Expiration date： |
| Range of the registration | |
| □ | Attached How to check certificate "別表第4号による確認方法書". | |

<Attention＞

・The manufacturer (I call it a Certification Handling Supplier)who received Attestation of the construction design by Registered Centification Body must conform Radio equipment system concerned to Attestation of the construction design concerned.

・Certification Handling Supplier inspects the Specified radio equipment according to a method of the confirmation. And you must keep the inspection record for ten years.

・Certification Handling Supplier can give indication determined in a departmental order of Ministry of Internal Affairs and Communications by Radio equipment system in line with Attestation of the construction.

法的根拠：電波法第三十八条の二十五第一項、第二項並びに同第三十八条の二十六

・Please write down all information of a factory dealing with Specified Radio equipment system.

・When you cannot list the information of the factory in one piece, I add a column, and, please write it down.

|  |  |  |  |
| --- | --- | --- | --- |
| **(B)Factory** |  | | |
| ISO　Information confirmation | □ | Attach a copy of the registration certificate. | Effective time limit: |
| □ | Confirmation method book by separate table fourth. | |

|  |  |  |  |
| --- | --- | --- | --- |
| **(C) Factory** |  | | |
| ISO　Information confirmation | □ | Attach a copy of the registration certificate. | Effective time limit: |
| □ | Confirmation method book by separate table fourth. | |

|  |  |  |  |
| --- | --- | --- | --- |
| **(D) Factory** |  | | |
| ISO　Information confirmation | □ | Attach a copy of the registration certificate. | Effective time limit: |
| □ | Confirmation method book by separate table fourth. | |

|  |  |  |  |
| --- | --- | --- | --- |
| **(E) Factory** |  | | |
| ISO　Information confirmation | □ | Attach a copy of the registration certificate. | Effective time limit: |
| □ | Confirmation method book by separate table fourth. | |

|  |  |  |  |
| --- | --- | --- | --- |
| **(F) Factory** |  | | |
| ISO　Information confirmation | □ | Attach a copy of the registration certificate. | Effective time limit: |
| □ | Confirmation method book by separate table fourth. | |

Please show it about a role of Factory in "○".

Each manufacturing facility, please show one or more quality control items in "○".

The Certification Handling Supplier has to manage what is carried out definitely in all quality control items.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Manufacturing facility  Quality control item | **A**  **Certification Handling Supplier** | **B**  **Factory** | **C**  **Factory** | **D**  **Factory** | **E**  **Factory** | **F**  **Factory** |
| Design･Development |  |  |  |  |  |  |
| Production・Manufacture |  |  |  |  |  |  |
| Inspection of the product |  |  |  |  |  |  |
| Investigation into return article･Analysis |  |  |  |  |  |  |
| It is an obstacle corrective action of the origin for a design |  |  |  |  |  |  |
| It is an obstacle corrective action of the origin for production |  |  |  |  |  |  |
| Pasting / Indication of the certification number |  |  |  |  |  |  |