

The transitional period for spurious limit change ends on Nov. 30th, 2007.

In accordance with the Spurious Emission or Unwanted Spurious Emission Strength Limits certification requirement (hereafter called the New Spurious Emission Limit) which regulation requirement became effective on Dec 1, 2005 (announced officially on Aug 9, 2005), there has been 2 year transitional period as a safety net for those approved with the Old Spurious Emission Limit certification requirement, which was in effect before Nov 30, 2005 (hereafter called the Old Spurious Limit). During this transitional period, radio equipment could be approved with either New or Old Spurious Emission Limit.

Since the end of the transitional period is close at hand, DSPR will approve radio equipment only with the New Spurious Emission Limit certification requirement after Dec 1, 2007 in order to avoid confusion on Type Approval Certification.

Also, the test report with the New Spurious Emission certification requirement is required for modification applications, such as antenna filing, to those approved before Dec 1, 2007 with the Old Spurious Limit certification requirement.

| | 2005/12/1 2007/11/30 2022/11 | /30 |
|-------------------------------------|---|-----|
| Possibility of Certification | Old Technical Requirement | |
| | New Technical Requirement | |
| All Equipment except as below | Certified | |
| | Certified Equipment - possible sale & using | |
| Part of Equipment *1 | Certified | |
| | Certified Equipment - possible sale & using | |
| All Equipment | Certify | |
| | Certified Equipment - possible sale & using | |

NEWS TOPICS



*1 List

Premises Radio – Identification of Moving Objects (RF-ID) 953 MHz and 2.4 GHz Band (FH method only) Specified Low Power Radio – Identification of Moving Objects (RF-ID) 2.4 GHz Band (FHSS only) VSAT Earth Station (Ku band) 2.4 GHz Band Wide-Band Low Power Data Communication Systems 2.4 GHz Band Low Power Data Communication Systems 5 GHz Band Low Power Data Communication Systems Semi Millimeter Wave Low Power Data Communication Systems 5 GHz Band Wireless Access System PHS Land Mobile Station (TE) & Base Station (Include Test & Relay Station) INMARSAT Portable Mobile Earth Station (TE) Airport Digital MCA and Aeronautical Satellite Communication System

FAQ

Q1: Is there any impact to those approved with the Old Spurious Emission Limit Certification with this amendment?

A1: A test report with the New Spurious Emission is required for modification applications. This applies even if the modification is annx.2 where a test report was not needed. We need to confirm if the approved radio equipment complies with the New Spurious Limit certification requirement. Please ask us for the cost.

Approved radio equipment with the Old Spurious Emission Limit certification requirement can be sold until Nov 30, 2022.

Q2: We don't know whether our radio equipment has been approved with the Old Spurious Emission Limit or new Spurious Emission Limit certification requirement. How can we confirm it?

A2: Please ask us about the approved radio equipment. Provide us the certification numbers so we can check the detail for you. In case the radio equipment has been approved by a different certification body, please provide us the certification numbers as well as the test report which was submitted to the certification body.