Change of specification

In the following case, some part of examination can be omitted, and an applicant can apply for the change application. If the change application is within the scope of "1", an applicant is required to submit the document below and relevant radio equipment or characteristic test report. If it is filled with Same number certification's guidelines, Same number certification is possible.

Sort of change	Conditions for change application	Necessary document
① Change for RF parts etc. of		(Same number certification may be
transmitting or receiving equipment (1) Type of radio wave and frequency	In case of no change for schematic diagram of radio equipment	possible) Specification sheet, Document and diagram indicating the changes
(2) Antenna power	In case of no change schematic diagram of radio equipment, and changed power is smaller than original equipment	Same as above
(3) Circuit, including a program for circuit control	In case of no change for oscillation and modulation	Same as above
(4) Change, addition or elimination for Radio valve, semiconductor including integrated semiconductor and memory parts, component and material	In case of no change for type of radio wave, frequency, antenna power or oscillation and modulation	Same as above
② Minor Change		(Same number certification may be
(1) Change for transmitting or receiving equipment		possible)
a. Change for Radio valve, semiconductor including integrated semiconductor and memory parts, component and material	In case that equipment has the same or better performance capability	Document indicating standard name, and that diagram if there is any change in (7) attached diagram of specification sheet
b. Change for Circuit of receiving equipment	Change for Circuit of receiving equipment for marine use.	Same as above
(2) Change for power equipment	In case that equipment has the same or better performance capability	Same as above
(3) Antenna power and electric supply line	In case of expansion, removal or change of the mounting location.	Same as above
(4) Change for accessory		
a. Selective pager etc.	Change or expansion relating to sub carrier frequency, maximum modulation frequency or shift frequency	Diagram indicating the changes
b. Alarm, monitor and control equipment etc.	Same as above	Same as above
(5) Change for an enclosure etc.		
a. Parts layout	In case that the limit of radio wave which is secondarily radiated is not affected.	Document that shows inspection result indicating limit of radio wave which is secondarily radiated.
b . Display and controller	In case of Expansion or removal, including changes of an interface.	Schematic indicating changes.
c. Material of equipment itself	In case that electric characteristic is the same level or better	Document indicating a type of material, and external view
d. Dimensions and forms of equipment itself	For mobile and portable, the ratio of sum of height, width and depth is within 10% of original equipment.	External view or picture

③ Change of confirmation method	(Same number certification is possible)
a. Change of manufacturing location	Confirmation sheet for identity of mass- product
b. Changes of other confirmation method	Same as above
④ Others	(Same number certification may be possible)
a. Change for model or product name, or manufacturer or applicant name, including OEM	Document indicating that matter. (If you notify the change of model number/name to MIC, Certification number is not change)
b. Change only for company name and manufacturer name due to a reason of registration, including the case of transfer of that position because of company merger.	Same as above