Application for Approval of Firms engaged in Inspection and Testing of Radio Communication Equipment (Initial*1 Occasional*2 Periodical*3 Renewal*4 Withdrawal*5)				
	ccasional - Feriod		wai ·withurawai ~)	
To : ClassNK		Date:		
Name of Firm (Applicant) : Contact & Personnel :	Tel:		Fax:	
hereby make a proposal, for Initial Assessment for Occasional Assessments*2, Outline of the alteration to carry out Periodic to carry out Renewal	tion: al Assessment and to reproval with the ClassNK	cuments *1, on to the items	· ·	
2. Address of Firm *1/*2/*	3/*4			
	Tel:		Fax:	
 Areas where service is s Shore-based maintenanc Approved Number *2/*. Intended date of field ex Attached documents and data Suppliers, Part1, Chapte For the details, refer to t 	te of EPIRB *1/*2/*3/* will / will no 3/*4/*5: amination *1/*2/*3/*4 data specified in NK Rules r2, 2.3.,1(2) and Part3,	t be carried out. : :Rules for App	(: check as appropriate) roval of Manufacturers and Service submitted.	
8. Note:				

List for submission of documents

**Related documents with a change in content are to be submitted in the case of renewal assessment or rewriting certificate

Outline of the firm (the location, history, capital, organization and management structure (including subsidiaries), number of employees, main services and their actual records, etc.)
List of nominated agents, subsidiaries and subcontractors
Description of equipment and facilities; measuring equipment, outline of workshops and facilities for storing materials and parts, a list of orders to the subcontractors, etc.
☐ The list of equipment for inspection and maintenance of radio communication equipment and systems
☐ The procedure that a record of the major and auxiliary equipment required for correctly performing the inspection is to be kept
☐ Inspection report recorded a standard which is relevant to the radio equipment to be tested is to be available for the equipment
☐ Fully described and verified software in the case of equipment employing software in conjunction with the testing/examination
Outline including description of service condition or service region of the relevant service
Quality manual and its supplementary documents, or documented procedures (work
procedures, verification procedures, recording and reporting and reporting procedures, training
procedures, control procedures of measuring equipment, etc.) specified in the Rules.
List of operators/ technicians/ inspectors documenting name, qualifications, training and
experience within the relevant service area *1
Training programs for operators/ technicians/ inspectors
Copies of valid qualifications for the inspection and testing of radio communication approved by
the authorities concerned
Checklists of the relevant services and record formats submitted to the Society
☐ Checklist for each radio equipment, AIS, SART, Two-Way VHF radiotelephone and EPIRB
Lists for type of EPIRB and manufacturer of them (In the case of shore-based maintenance of
EPIRB will be carried out.)
Documented procedure to examine and evaluate the subcontractor's quality system and works
in case where any parts of the services provided are subcontracted
A guide for operators of the equipment needed to perform the service being provided
Documented procedures for communication with the crew prior to commencing work, so that it
is safe to decommission the equipment being maintained, and to provide a safe system of work
in place
Copies of approval certificates issued by competent organizations or other classification
societies, if any (Evidence of approval/ acceptance by other bodies, if any.)
Information on the other activities which may present a conflict of interest
Record of customer claims and of corrective actions requested by certification bodies
Other documents deemed necessary by the Society

Radio inspectors are to be satisfied as follows;

- Either of the following (a) or (b) is to be fulfilled:
 - (a) The radio inspector holds evidence that he followed a technical course relevant to radio equipment approved by the relevant Administration; or
 - (b) The radio inspector has a minimum 1 year's technical school training;
- The radio inspector is to have at least 1 *year's* experience as an assistant radio inspector
- The radio inspector is to have passed the internal training of the firm regarding SOLAS Convention, *ITU Radio Regulations* and *IMO* Assembly Resolution concerning performance standards, and to be familiar with these technical requirements
- The radio inspector is to preferably hold an appropriate National Radio Operators Certificate, recognised by the *ITU*, such as a *GMDSS* General Operator's Certificate (*GOC*) or a *GMDSS* Radioelectronic Certificate (*REC*)
- The radio inspector is to be aware of any local conditions for radio signal propagation, of regional radio stations and their facilities, and of the *GMDSS* infrastructure; and
- The radio inspector is to be able to understand English.

Supervisors are to be satisfied as follows;

- The supervisor is to have a minimum of 2 years education from a technical school relevant to radio
- The supervisor is to preferably have a General Operator's Certificate (*GOC*) or a *GMDSS* Radioelectronic Certificate (*REC*), recognised by the *ITU*, to operate or test radio transmitters
- The supervisor is to be aware of any local conditions for radio signal propagation, of regional radio stations and their facilities, and of the *GMDSS* infrastructure
- The supervisors is to have a minimum of 2 *years experience* as radio inspector.

^{*}For the firm consisting of one person, that the person is to meet the requirements of a supervisor.