





## Shin Nihon Kentei Kyokai

Re: Measurement of Radiation Level

Our Ref. No.

Date: Report No.

## RADIATION MEASUREMENT RECORDS AND CERTIFICATE

THIS IS TO CERTIFY THAT WE, the undersigned General Marine Surveyors, did, at the request of

measure the Surface Concentration of Radioactivity of the under-noted container, and hereby report as follows:-

## **Particulars**

Container Number

.

Carrying Vessel

:

To be shipped from /to

.

Shipper

.

Date of Measurement

:

Place of Measurement

£0 €0

Survey Equipment

Ionization Chamber Survey Meter (Alola ICS-311)

Measurement Method

The radiation measurement was implemented based on "the guideline for

radiation measurement on export containers" of the Ministry of Land,

Infrastructure, Transport and Tourism

## Measurement records

Measurement point	Max. Value ( μ Sv/h)	Min. Value ( μ Sv/h)
1.Left Surface		
2.Right Surface		
3.Aft(Door) Surface		
4.Fore Surface		

<sup>\*) 4.</sup> Fore surface shall be measured only when tractor is removed.

Measurement Point	( μ Sv/h)
Background Radiation	

As a result of radiation measurement, this is to certify that dose equivalent at any point on the external surface are below the level (IAEA-TECDOC-1162 and Chapter 7.1.14.12 of IMDG Code) respectively.



SIGNED

Surveyor