Date; YYYY/MM/DD

## **ATTESTATION**

(For Radiation Dose Measurement)

This is to certify that ooport authority confirmed the radiation measurement by oo Co., Ltd... Details of the radiation measurement are as follows;

Date of Measurement: YYYY/MM/DD, 00:00AM

Location of Measurement: Port of oo, ooBerth, ooContainer Terminal

Surveyor: oo Co., Ltd.,

Container Number: ABCU12234561

Survey Equipment: GM type Survey Meter, (0000 Model 123456)

Measurement Method: The radiation measurement was implemented, by  $\circ \circ$  Co.

Ltd., based on "the guideline for radiation measurement on export containers" of the Ministry of Land,

Infrastructure, Transport and Tourism

I hereby attest that the following measurement results were observed.

Measurement Point	Max. Value (µSv/h)	Min. Value (µSv/h)
1. Left Surface	0. 0	0. 0
2. Right Surface	0. 0	0. 0
3. Aft (Door) Surface	0. 0	0. 0
4. Fore Surface	0. 0	0. 0

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

Measurement Point	μSv/h
Background Radiation	0. 0

Hiroshi Hayashida/ Director General
Ports and Harbours Bureau
Ministry of Land, Infrastructure,
Transport and Tourism

oooo/ Director General Bureau of Port and Harbor

0000