

(別記様式2：香港)



※ 緑字の項目はシステムにて自動入力

FISHERIES AGENCY

MINISTRY OF AGRICULTURE, FORESTRY AND FISHERIES, GOVERNMENT OF JAPAN

1-2-1, Kasumigaseki, Chiyoda-ku, Tokyo 100-8907, Japan

Certificate on radiation levels in food for export to Hong Kong

Consignment Code..... ② BL AWB 番号又はインボイス番号を記載 Declaration Number

..... ① 証明書番号

..... ③ 証明書発行機関名(competent authority)

DECLARES that the food of this consignment composed of: ④ 具体的内容、包装形態、重量等を記載 (複数品目の場合は各々記載。品目数が多い場合は、別紙でリストを添付)

(description of consignment, product, number and type of packages, gross or net weight)

embarked at..... ⑤ 日本からの出港地を記載 (embarkation place)

on..... ⑥ 日本からの出港日を記載 (date of embarkation)

by..... ⑦ 運送方法を記載 (船便名、航空便名等) (identification of transporter)

going to..... ⑧ 目的港を記載 (通関する港等)(place and country of destination)

which comes from the establishment..... ⑨ 加工場又は保管地の名称と住所についての情報を記載 (name and address of establishment)

■ is falling into the category of the products in the table below and is originating from..... 水揚げ地の都道府県名

(prefecture), has been sampled¹ on..... サンプル採取日.....(date), and subjected to laboratory

analysis on..... サンプル検査日..... (date) in the..... 検査機関名.....(name of laboratory²), to

determine the level of the radionuclides, caesium-134 and caesium-137, and hereby certify that the radiation levels do not exceed the standards laid down by the Codex Alimentarius

Commission in the Guideline Levels for Radionuclides in Foods Contaminated following a Nuclear or Radiological Emergency.

Done at..... ⑩ 証明書発行機関の部署名..... on..... ⑪ 証明書発行日.....

Stamp of authorized representative of competent authority

Table

Table with 1 row and 1 column: Category of food : All live, chilled or frozen aquatic products

¹ Sampling is taken in accordance with the table of sampling plan at Annex

² The laboratory performing the radiation test is a laboratory accredited by Japan Accreditation Board

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Annex

Table of Sampling Plan

Number of packages per species in a consignment	Minimum number of samples to be taken (n)
$N \leq 2$	1
$3 \leq N \leq 150$	3
$150 < N \leq 1200$	5
$1200 < N$	8