## Analysis Results of Fish <Sampled within a 20km Radius of the Fukushima Daiichi Nuclear Power Station> (Sr) Samples collected in the second quarter of FY2021

	Name of Sample (Region)	Date of Sampling	Analysis Item			
Place of Sampling			Sr-90	Reference	Analysis Laboratory	
			31 30	Cs (Sum)	Analysis Laboratory	
			(Bq/kg(Raw))	(Bq/kg(Raw))		
Around 3km Offshore of Ukedo River (T-S3)	Common skete (whole) No.1	2021/8/6	2021/8/6 1.8E-02	5.2E+00	KANSO TECHNOS CO.,	
Autouria skill elistici e el elkede filter († es)	Common skeec (Milole) Heri	2021/0/0			LTD.	
Around 3km Offshore of Ukedo River (T-S3)	Flathead (whole) No.1	2021/8/26	4.0E-02	6.2E+00	KANSO TECHNOS CO.,	
(, , ,					LTD.	
Around 3km Offshore of 1F Site (T-S4)	Common skete (whole) No.1	2021/8/26	7.0E-02	3.3E+01	KANSO TECHNOS CO.,	
Around Skin offshore of 11 Site (1 54)					LTD.	
Around 4km Offshore of Kumagawa (T-S8)	Japanese angel shark (whole) No.1	2021/8/27	9.1E-03	3.6E+00	Kyushu Environmental	
					Evaluation Association	
Around 18km Offshore of Ukedo River (T-B2)	Searobin (whole) No.1	2021/9/24	< 1.5E-02	4.7E+00	Kyushu Environmental	
Around Tokin Offshore of Okedo River (1-82)					Evaluation Association	

<sup>·</sup> Half life of each nuclide: Sr-90 (Approx. 29 years), Cs-134 (Approx. 2 years), Cs-137 (Approx. 30 years)

<sup>•</sup> Inequality sign (<: less than) indicates that measurement result is less than the detection limit (ND).

<sup>•</sup> Reference value (on and after April 1, 2012): Sum of radioactivity concentrations for Cs-134 and Cs-137: 1.0E+02Bq/kg.

<sup>•</sup> Edible parts (muscles) of fish were used to measure Cs. Whole fish (except for internal organs) including bones were used to measure Sr.

<sup>•</sup> Values are expressed in exponential notation. For example, "3.1E+01" means " $3.1 \times 10^{1}$ " and equals 31. Similarly, "3.1E+00" means " $3.1 \times 10^{0}$ " and equals 3.1, and "3.1E-01" means " $3.1 \times 10^{-1}$ " and equals 0.31.

## Analysis Results of Fish <Sampled within a 20km Radius of the Fukushima Daiichi Nuclear Power Station> (H-3) Samples collected in the second quarter of FY2021

Place of Sampling Name of Sa (Region		Date of Sampling	Analysis Item				Reference
	Name of Sample		Tritium concentration (Bq/L)		Tritium concentration (Bq/kg (Raw))		Cs (Sum)
	(Region)		Free Water Tritium	Organically Bound	Free Water Tritium	Organically Bound	(Bq/kg(Raw))
			Tree water mitum	Tritium		Tritium	
Around 4km Offshore of Kumagawa (T-S8)	Flatfish (muscle)	2021/8/5	7.3E-02	< 2.2E-01	5.5E-02	< 3.7E-02	ND
		2021/9/15	7.0E-02	< 2.2E-01	5.5E-02	< 3.1E-02	ND

Place of Sampling	Name of Sample	Place of Sampling	H-3 (Bq/L)
Around 4km Offshore of Kumagawa (T-S8)	Seawater (Surface)	2021/8/4	7.4E-02
		2021/8/26	7.7E-02
		2021/9/14	7.6E-02

- · Half life of each nuclide: H-3 (Approx. 12 years), Cs-134 (Approx. 2 years), Cs-137 (Approx. 30 years)
- · Inequality sign (<: less than) indicates that measurement result is less than the detection limit (ND).
- $\cdot \ \text{Reference value (on and after April 1, 2012): Sum of radioactivity concentrations for Cs-134 and Cs-137: 1.0E+02Bq/kg. \\$
- $\boldsymbol{\cdot}$  Analysis was conducted by Kyushu Environmental Evaluation Association.
- Free Water Tritium means tritium which is contained in the moisture of fish muscles and the values are compared with tritium concentrations in seawater where fish lives.

  Organically Bound Tritium means tritium which is contained in dried fish muscles and the values show tritium concentrations in the vapor generated when dried fish muscles are burned.
- · Values are expressed in exponential notation. For example, "3.1E+01" means " $3.1\times10^{1}$ " and equals 31. Similarly, "3.1E+00" means " $3.1\times10^{0}$ " and equals 3.1, and "3.1E-01" means " $3.1\times10^{-1}$ " and equals 0.31.