Report of nuclide radioactive element measurement results

No Y1100489

date	
at	
0	
ot 1	
-	
issue	
I	
CD	
7	
7	
ģ	
Sn	
August	
à	
TIOZ	
-	
_	į

Fukushima Prefecture, JAPAN 7, Kamihanedeniwadairoku, Ono-machi, Tamura-gun,

Shimanishi Kaken Co.,Ltd. [>0062000]

22-2, Higashihama-cho, Fukushima Eukushima Prefecture
TEL (024) 535-0183
FAX (024) 536-5123
Kankyo Bunseki Kenkyusho Collub

The following is measurement results about requested sample.

	3			
Sample	THEMAROX®			
Compliance	Date of sampling	August 4, 2011	Date of sampling August 4, 2011 Time of sampling 16:00	16:00
Samping conduction	Sampled by	Client	Weather	
Way to measurement Gamma-ray spectrometry	Gamma-ray spectro	metry		
Note				
Comment in	Lower detection limit value is 10Bq/kg.	value is 10Bq/kg.		
particular	Radioactive concentra	ation is half-lives de	Radioactive concentration is half-lives decay corrected to the date of sampling.	ate of sampling.

		(Hereunder Blank)
	N.D.	Cesium 137 (Cs-137)
	N.D.	Cesium 136 (Cs-136)
	N.D.	Cesium 134 (Cs-134)
J	N.D.	Iodine 131 (I-131)
Transitional regulation value	Radioactive concentration	Nuclide

N.D. is initial; not detectable

y, Chingouro

Data Analyzer: Yusuke OKIZAWA