## Readings of Environmental Radiation Monitoring at Cultural Facilities in Fukushima Prefecture (Preliminary Report)

July 9, 2011

Nuclear Emergency Response Headquarters (Radioactivity Team) Disaster Provision Main Office of Fukushima Pref. (Nuclear Power Team)

## 1 Date

Friday, July 1 – Friday, July 8, 2011

## 2 Targets

Number of facilities monitored	Number for this report (Those monitored on Jul. 7)				
monitoreu	(Those monitored on Jul. 7)				
118	1				

## Monitoring Results (preliminary report) 3

Unit: µSv/h Maximum (Name of facilities, etc.) Minimum (Name of facilities, etc.) Monitoring points (Those monitored on Jul. 7) (Those monitored on Jul. 7) 0.11 0.07 College of Engineering, Nihon University Center College of Engineering, Nihon / Classroom 7012 University / Classroom 7034 Rooms, halls, etc. 0.23 By the 0.09 window, College of Engineering, Nihon University College of Engineering, Nihon / Classroom 7012 University / Classroom 7034 etc. 0.67 0.58 Facility entrance College of Engineering, Nihon University College of Engineering, Nihon (outside) / Building 70 Entrance University / Building 70 Entrance

As a result of the monitoring, there is no facility for which the air dose rates measured at the facility entrance exceeded the government's provisional standard value (3.8µSv/h).

	July 1 survey	July 4 survey	July 5 survey	July 6 survey	July 7 survey	Total
Number of facilities in which the air dose rates exceeded 3.8µSv/h	0	0	0	0	0	0
Number of facilities in which the air dose rates have fallen below 3.8µSv/h	27	23	34	29	1	114
Total	27	23	34	29	1	114

\* National Sports Festival Memorial Gymnasium, where the All Japan High School Cultural Festival in Fukushima will be held, is under repair. Measurements were conducted at the points where monitoring was possible during the survey period, but as for the indoor facilities, measurement will be conducted in view of the repair work schedule.

Municipality Category Name of facilities				Monitored air dose rate (µSv/h)			Remarks
	Name of monitoring locations	Monitore d height	Room, hall, etc.		acility entran		
			Center	By the windo	Entrance		
Koriyama City Other College of Engineering, Nihon University		Main Gate	50cm			0.64	
	Main Gate	1m	$\sim$		0.59		
	Building 70 Entrance	50cm			0.67		
		1m	$\sim$		0.58		
	Classroom 7012	50cm	0.11	0.18			
		1m	0.11	0.23			
	Classroom 7032	50cm	0.09	0.10			
		1m	0.08	0.12			
	Classroom 7034	50cm	0.08	0.09			
			1m	0.07	0.11		