## Ministry of Environmental Protection of the People's Republic of China

## Radiation Absorbed Dose Rate supervised and issued by National Automatic Monitoring Station of Radiation Environment (9:00 January 07-9:00 January 08 2013)

2013-01-08

Unit: nGy/h

City	Measuring Range	Average Rate	Safe Rate Range (tested in local open area)	Conclusion
Beijing	77.2-80.3	79.1	60.2 -119.9	Normal Level
Ha Erbin	64.5-84.1	72.8	57.6-117.1	Normal Level
Chang Chun	65.5-77.5	70.1	70.8-147.4	Normal Level
Shen Yang	72.7-80.4	76.9	61.6-91.2	Normal Level
Ji Nan	82.9-85.2	83.8	65.0-110.4	Normal Level
Nan Jing	75.4-83.5	78.8	64.9-102.1	Normal Level
Shang Hai	86.0-92.9	87.8	54.9-108.2	Normal Level
Hang Zhou	104.9-107.4	105.9	56.8-148.2	Normal Level
Fu Zhou	107.3-110.6	109.2	59.0-184.8	Normal Level
Guang Zhou	111.5-115.0	113.3	69.3 -266.9	Normal Level
Hai Kou	75.4-76.7	76.2	53.5 -92.2	Normal Level
He Fei	92.3-108.1	95.8	102.4-145.6	Normal Level
Chang Sha	73.9-75.9	74.9	61.3-145.7	Normal Level
Chong Qing	79.8-81.1	80.3	61.9-244.9	Normal Level
Nan Ning	70.3-75.8	72.0	34.8-183.4	Normal Level
Wu Lu Mu Qi	68.6-71.1	69.7	73.3-145.7	Normal Level
Lan Zhou	113.1-115.3	114.2	84.1-154.6	Normal Level
Xi Ning	103.8-135.0	114.0	103.8-204.2	Normal Level
Yin Chuan	85.6-88.3	86.9	71.8-123.4	Normal Level
La Sa	187.9-194.0	190.1	170.7-264.1	Normal Level
Zheng Zhou	84.7-92.8	88.1	69.3-91.0	Normal Level
Tian Jin	65.6-81.1	72.8	65.5-129.2	Normal Level
Cheng Du	89.5-92.9	91.3	58.3-324.3	Normal Level
Kun Min	88.1-90.5	89.1	62.4-169.3	Normal Level
Wu Han	69.5-70.8	70.2	66.0-106.0	Normal Level
Xi An	89.6-112.0	96.0	50.0-117.0	Normal Level
Gui Yang	82.0-91.0	85.6	75.1-144.1	Normal Level
Shi Jiazhuang	78.9-94.9	86.8	62.1-144.1	Normal Level
Nan Chang	84.5-102.2	92.2	62.9-170.9	Normal Level
TaiYuan	96.1-99.5	97.4	75.8-117.1	Normal Level
HuHeHaoTe	101.9-105.0	103.7	68.7-132.9	Normal Level

The data above reveals that the radiation absorbed dose rate is within the local safe rate range in each city and the Japanese nuclear crisis does not affect environment or public health in China.