Dose Rate of Natural Radionuclides and $^{137}$Cs in Marine Biota of Bangka Sea

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Abstract. Estimation of the dose rate of natural $\gamma$ radionuclides and $^{137}$Cs of sea water and marine sediment to larvae/small insect, mollusk/large insect, small fish, large fish and turtle has been carried out using Point Source Dose Distribution (PSDD) methodology. The results indicated that total dose rate of $\beta$ and $\gamma$ radiations from natural radionuclides and $^{137}$Cs from sea water and marine sediment to larvae/small insect, mollusk/large insect, small fish, large fish and turtle were small, around 6.03% from screening dose rate (SDR) of 100uGy/hour. Based on these data, further investigation is not needed and this data can be used as a base-line data for marine monitoring activities if nuclear power plant (NPP) would be built and operated in Bangka islands. The total dose rate that calculated with PSDD methodology was compared using ERICA computer code, and the results indicated unsignificantly different.

Keywords: Natural Radionuclides, $^{137}$Cs, Marine Biota, Dose rate, Base-line Data.

Introduction

Based on the assessment of electricity needs in Indonesia, that 5% of national electricity in the future will be supplied from Nuclear Power Plant (Blue-print of National Energy Management 2005–2025). The first of Nuclear Power Plant (NPP) was planned will be built in Bangka island. The NPP generally is built and operated close to the water-body. The water-body is used for cooling system of NPP beside as a media for releasing the liquid effluent that generated from radioactive waste processing facility (RWPF). If NPP built and operated in Bangka islands, the seawater surrounding of Bangka islands has potentially will be contaminated by the radioactive effluent released from RWPF.

In the operations of the NPP, low-level and medium-level of radioactive waste and spent fuel element will be generated. According to Indonesian Nuclear Act, the management police for high radioactive waste will be close or open cycle, are not yet decided (Act No. 10, 1997). The low-level and medium-level of radioactive waste will be processing in the RWPF that is built close to the NPP site. The spent fuel element will be stored in the nuclear site, with dry or wet stored system. In processing liquid radioactive waste the liquid effluent will be generated, that potentially still contain a small quantity of radionuclides. These effluent have to be monitored, if the concentrations of the radionuclides below the derive release limits (DRL’s) it’s should be permitted for releasing to the water body. If the concentrations of liquid effluent is higher than DRL’s, it’s sent to the radioactive waste installation for reprocessing. The radionuclides that released to the sea will be dispersed and transported by the seawater and will accumulated in the compartment of the marine ecosystem, such as seawater, sediment, biota and aquatic marine. Finally, the long-live radionuclide may reaching to the man through many pathways, such as consumption of the fishes, crustacean, mollusk, activities in the sea surface, recreation in the beach and etc. Finally in the long-time it will increasing the radiation dose received by the public that living in the surrounding of NPP.

Bangka islands contain a lot of minerals, especially Stanium (Sn). The Sn mining and processing has been done for years. The liquid waste from the mining contains concentrated of natural and anthropogenic radionuclides (fall-out origin) and released to the small river and finnaly go the seashore. Due to these mining, the natural and anthropogenic radionuclides concentrations in seashore will varies. Base on the survey, the mining Sn in West of Bangka more plenty than in the South. It is assumed that the natural and anthropogenic radionuclides concentrations in both areas will increase, so that the dose rates to the biota may increase to.

In Indonesia, the NPP is still in planning and the radiation dose to non-human (biota, fauna, etc.) not regulated yet. In this paper, before the NPP build and operated in Bangka island, the radiation-doses from natural radionuclides and $^{137}$Cs to the marine biota of the seashore of Bangka island are studied. The estimations results of the radiation dose rate to the aquatic biota can be used as a base-line data and in the future as a references for evaluating the radioactivity monitoring programs when the NPP were build and operated. The protection of the biota aquatic is important, because based on the feed-webs, an organism has specific tropic level, when once of the tropic-level disturbance it will interfer the resources for the another organism that higher tropic-level. This condition has a probability to extinct that’s organism. It is different for the human being, the radiatio effects has a risk for individual and his descendant that were stochastic and non-stochastic effect, will not extinct the man (IAEA Technical Report Series 172, 1976).
Material and Methods

Radionuclide Analysis

The sediment and sea water of West and South of Bangka were sampled on 04 March to 03 September 2011. The 120 liters of sea water and 2.0 kg of marine sediments sampled in each stations and the sea water precipitate in situ with Ammonium Phosphomolibdat (AMP) method (Levy I., et.al., 2010). The marine sediments dried under the sun for 1–2 days, and then dried again in the oven at 85°C for 5 days. The dries sediment were grinded and filtered with 200 mesh filter, and then 1 kg of sediment fill in to marinelly beaker for counting (Akram, et.all., 2004). The γ-radiouclides were counted with γ-spectrometry made in Canberra that equipped with HPGe detector. The counting times for sea water and marine sediment were 72 hours respectively.

Radiation Dose Rate Calculation

The calculations of radiation dose rate to small insect, larvae, mollusk, small and large fish and turtle with Point Source Dose Distribution (PSDD). Evaluating the radiation dose rate to the biota aquatic is used limitation dose of 100 µGy per hours as Screening Dose Rate (SDR). If the estimation results indicate that the radiation dose rate larger than 100 uGy per hours, more detail evaluation of radiological consequence of chronic radiation rate to endemic population have to be done (Blaylock B. G, et.al., 1993).

Results and Discussion

Terrestrial and the seashore of Bangka islands were contain a lot of minerals, especially Stanium (Sn). The Sn mining and processing has been done for years. The liquids-waste from mining is released to the seashore via small rivers. Due to these liquid released, the natural and anthropogenic radionuclides concentrations one places to another placein the seashore of Bangka islands were varies. Base on the survey, the mining Sn in West of Bangka more plenty than in the South. It is assumed that the variety of natural and anthropogenic radionuclides concentrations in both areas will varies too.

Figure 1 show the radionuclides were detected in sea water of Bangka island were 226Ra, 212Pb, 214Pb, 214Bi, 228Ac, 40K and 137Cs. The 137Cs concentration in sea water is 0.56±0.07 mBq/L. The concentrations of 137Cs in the Indian Ocean was reported by the IAEA is 1.1–8.9 mBq/L (Safety Series No. 57, 1982). The half-life of 137Cs is 30.0 years, if assumed that there is no more input from nuclear testing and liquid release from spent fuel reprocessing plant or radioactive waste management facilities into Indian Ocean until now, the concentrations of 137Cs in 2015 were 0.55 – 4.45 mBq/L. The concentrations of 137Cs in the sea water of Bangka islands if compared to the same radionuclides contain in sea water of Indian oceans, it’s is in the range. Figure 2 show the concentrations of natural radionuclides and 137Cs were detected in sediment marine of West and South of Bangka islands. The range concentrations of each radionuclide were large, the concentrations has wide variability between sampling station. The concentrations of natural radionuclides and 137Cs in the West highest then the South of Bangka were difference significantly. The differences may be because of the mining activities in the West of Bangka more intensive than in the South. Liquid waste from terrestrial mining is released to the seashore via smalr rivers, this also one of the factors that give the variability concentrations of natural radionuclide in the marine sediment. The mining in the seashore using a pump with high power, this condition make a high mobility of sediment and the sand in the sea water, this also one of the factors that give the variability activity of natural radionuclide in the marine sediment. The concentrations of 137Cs in the sediment of the West and South of Bangka were 0.59±0.55 and 0.39±0.22 Bq/kg (wet weight) respectively. This 137Cs concentration is lower than was reported by IAEA that is 18.5–666 Bq/kg. The natural radionuclides and 137Cs concentration shown in Figure 1 and 2 were used for calculating the radiation dose rate to the marine biota.
Figure 3 shows the internal dose rate of $\beta^+\gamma$ radiation in sea water to fish and mollusk. In the calculation the bio-accumulation factors that published by IAEA in Technical Report Series 172, 1976 are used. The internal dose rate from natural radionuclides and $^{137}$Cs in sea water for fish and mollusk were $4.2\times 10^{-4}$ uGy/h ($4.2\times 10^{-4}$ % SDR) and $3.3\times 10^{-3}$ uGy/h ($3.3\times 10^{-3}$ % SDR) respectively.

The external dose rate from $^{137}$Cs in sea water to larvae, mollusk, small fish, large fish and turtle just were $2.0\times 10^{-7}$ µGy/h ($2.0\times 10^{-7}$ % SDR); $2.0\times 10^{-9}$ µGy/h ($2.0\times 10^{-9}$ % SDR); $1.9\times 10^{-7}$ µGy/h ($1.9\times 10^{-7}$ % SDR); $1.7\times 10^{-7}$ µGy/h ($1.7\times 10^{-7}$ SDR) and $1.6\times 10^{-7}$ µGy/h ($1.6\times 10^{-7}$ % SDR) respectively. The calculation results of external dose rate $\beta$ and $\gamma$ radiation from natural radionuclides and $^{137}$Cs that contains in sea water were shown in Figure 4.

The external dose rate ($\gamma+\beta$) radiation from natural radionuclides and $^{137}$Cs in sea water to larvae, mollusk, small fish, large fish and turtle were $3.9\times 10^{-4}$µGy/h ($3.9\times 10^{-4}$ % SDR); $4.0\times 10^{-6}$µGy/h ($4.0\times 10^{-6}$ % SDR); $3.87\times 10^{-4}$ µGy/h ($3.87\times 10^{-4}$ % SDR); $3.60\times 10^{-4}$ µGy/h ($3.60\times 10^{-4}$ % SDR) and $3.50\times 10^{-4}$ µGy/h ($3.50\times 10^{-4}$ % SDR) respectively. Based on this data indicate that the radiation effect to marine biota in the sea of Bangka from anthropogenic radionuclide and $^{137}$Cs were very low.

Figure 5 shows the dose rate total (internal + external) from sea water to larvace, mollusk, small fish, large fish and turtle were $8.1\times 10^{-4}$µGy/h ($8.1\times 10^{-4}$ % SDR); $3.3\times 10^{-3}$µGy/h ($3.3\times 10^{-3}$ % SDR); $8.1\times 10^{-4}$µGy/h ($8.1\times 10^{-4}$ % SDR); $7.8\times 10^{-4}$ µGy/h ($7.8\times 10^{-4}$ % SDR) and $8.8\times 10^{-4}$ µGy/h ($8.8\times 10^{-4}$ % SDR) respectively. These dose rate were relatively very small if compared to the SDR that recommended by IAEA and DOE’s, that is 100µGy/h.
Figure 5. Dose rate total (internal + external) from natural radionuclide and $^{137}$Cs in sea water to marine biota.

Figure 6 show external dose rate ($\gamma + \beta$) from marine sediment of West Bangka sea to the marine biota. The dose rate total (internal + external) from marine sediment to larve, mollusk, small fish, large fish and turtle were 6.03 uGy/h (6.03% SDR); 6.1E-02 uGy/h (6.1E-02% SDR); 5.92 uGy/h (5.92 % SDR); 1.77 uGy/h (1.77% SDR) and 1.71 µGy/h (1.71 % SDR) respectively.

Figure 7 show the total dose rate (external + internal) from sea water and external dose rate from sediment of the West Bangka to larve, mollusk, small fish, large fish and turtle were 6.03 µGy/h (6.03% SDR); 6.43E-02 µGy/h (6.43E-02% SDR); 5.92 µGy/h (5.92% SDR); 1.77 µGy/h (1.77% SDR) and 1.71 µGy/h (1.71% SDR) respectively.

In Figure 7 and 8 show that the total dose rate from sea water and sediment of West and South of Bangka to marine biota. The total dose rate from sea water and sediment of West Bangka 2-5 times more higher compared to the South of Bangka. It’s has a good correlation with themining activity in West of Bangka more intensively compared in the South region of Bangka.
These dose rate total if compared to SDR for marine biota that recommended by IAEA 100Gy/h, is smaller, there is not needed for further investigations. This data can use as base-line data for monitoring programme if in the future the NPP will be introduced in Bangka islands.

The data from Figure 1 and 2 were used to calculate the total dose rate to the marine biota with ERICA computer code, the results shown in figure 9. The data of distribution coefisien (K_d) for each radionuclides were adopted from Safety Series Publication No. 57, 1982. The dose rate calculation using ERICA computer code just for $^{137}$Cs and $^{226}$Ra, it happens because of the supporting data for K_d and Concentration Ratio (C_r) for another radionuclides in seawater were not exist yet. The comparison of dose rate that calculated by PSDD methodology and ERICA computer code shown in Table 1, the results of comparison unsignificantly difference.

**Table 1. The comparison of dose rate calculation using PSDD methodology with the ERICA computer code.**

<table>
<thead>
<tr>
<th>Methodology</th>
<th>Bentic Fish</th>
<th>Bentic Mollusk</th>
<th>Crustacean</th>
<th>MacroAlgae</th>
<th>Pelagic Fish</th>
<th>Phyto Plankton</th>
<th>Zoo Plankton</th>
<th>Reptile</th>
<th>Bentic Fish</th>
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<td>PSDD</td>
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<td>0,14</td>
<td>0,45</td>
<td>-</td>
<td>0,95</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0,91</td>
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<td>0,45</td>
<td>0,29</td>
<td>0,67</td>
<td>2,50</td>
<td>0,20</td>
<td>0,71</td>
<td>0,75</td>
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</table>

**Conclusion**

The radiation dose rate to larvae, mollusk, small fish, large fish and turtle from natural radionuclides and $^{137}$Cs contains in the seawater and marine sediment of surrounding Bangka islands was carried out. The conclusions based on the discussion as follow,

1. The $^{137}$Cs activity in marine sediment West-Bangka and South-Bangka were $0.59\pm0.55$ and $0.39\pm0.22$ Bq/kg, this activity is in the range of $^{137}$Cs activity contain in Indian Ocean (Safety Series No.57, 1982). These activities if compared to the activity of $^{137}$Cs in marine sediment of the Northern Hemisphere were more lower (Technical Reports Series No. 172, 1976).
2. The dose rate total (external + internal) from β and γ radiation from natural radionuclide and $^{137}$Cs of water and marine sediment of West and South of Bangka islands to larvae, mollusk, small fish, large fish and turtle were lower just 6.03% of SDR. The impact to the marine biota insignificant and there is no need for further investigation.

3. The comparison results of the total dose rate to marine biota that calculated with PSDD methodology and ERICA computer code were shown insignificantly different.

4. This radiation dose rate to the marine biota can be used as baseline data for monitoring program of Bangka seashore if the NPP’s were built and operated in Bangka islands.

References


