

The Estimation of Dose Relationships for the Inhalation of Radon and the Difference in Activities During the Year Using RAD7 in Iraq

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Abstract: Exposure to radon and its daughters is one of the important contributions for radiation doses to the publics. In this study, concentrations of radon gas were measured in air at Al-Tuwaitha Nuclear Site and some surrounding areas. Measurements were achieved by RAD7 (radon detector), manufactured by DURRIDGE COMPANY Inc. Indoor radon concentration plays a vital role in the total effective dose in the indoor environments. The measurement of the indoor radon concentrations ranged from $(4.96 \pm 4.4$ to $102 \pm 25)$ Bq/m³ this high value of radon has been found at Decommissioning Directorate /emergency room, which is lower than the action value recommended by the EPA (Environmental Protection Agency) which is (148 Bq/m³) while the lowest value has been founded in the Central Laboratories Directorate \ models Room. These values were used to calculate the annual effective dose, the dose exposed to the soft tissues other than the lungs $D_{\text{soft tissue}}$, the dose rate due to alpha-radiation D_{lung} and the effective dose equivalent rate H_{eff} . The values of the annual effective doses for ²²²Rn inhalation by the people were calculated and ranged from (0.124992 to 2.5704) mSv/y these result are lower than the value of (10 mSv/y) recommended by the ICRP (International Commission on Radiological Protection). It has been observed that winter concentration of indoor radon are greater than summer concentrations. The higher amount in the winter is attributed to the observation that people normally keep their windows closed during the winter, allowing indoor radon concentrations to rise. The lower radon concentrations in the summer might occur because people often open their windows, allowing low-radon outside air to enter the home. The results from this study show that the region has background radioactivity levels within the natural limits.

Keywords: Radon, Al-Tuwaitha Nuclear Site, RAD7

1. Introduction

Ecological contamination has existed for quite a long time yet just began to be critical after the mechanical unrest in the nineteenth century. Contamination happens when the environment can't devastate a component without making mischief or harm to itself. The components included are not created by nature, and the way toward eliminating can change from a day to a great many years (that is, for example, the case for radioactive pollutants). At the end of the day, contamination happens when nature couldn't break

down a component that has been acquired to it an unnatural way. So it is vital for us to be delicate and dynamic against every one of the pollutants making dangers our lives and this is the main reason for this study to ensure there is no huge contamination in our country and to guarantee the safety for the workers at Al-Tuwaitha nuclear site, also the people that live close by to the site [1].

1.1. Radon and Its Progeny

The normally radioactive noble gas radon (²²²Rn) can be found in soil, water, outside and indoor air [2]. It is

accordingly inescapable source of radiation introduction both at home and at work. High radon levels in air can happen in building, including working environments, in some geological areas. This applies especially in work environments such as underground mines, normal holes, burrows, medicinal treatment, characteristic hollows, burrows, restorative treatment territories like spas, and water supply offices where ground water with a high radon fixation is put away [3].

Three radioactive isotopes of radon happen normally in critical amounts:

^{222}Rn , ^{220}Rn and ^{219}Rn . Radon-222 has a half-existence of 3.82 days and is gotten from the characteristic radioactive decay chain headed by ^{238}U . Radon-220 has a half-existence of 55.6 seconds and is gotten from the normal radioactive decay chain headed by ^{232}Th . Radon-219 has a half-existence of 3.96 seconds and is gotten from the characteristic radioactive decay chain headed by ^{235}U [3]. Attributable to its short half-life and the generally low groupings of ^{235}U in soils, the dose from exposure due to ^{219}Rn is negligible and is therefore not of radiological concern. Shows the decay data of ^{222}Rn and ^{220}Rn and the principle decay information of these radionuclides are given. Recorded the radioactive half-life (T), the radioactive decay constant (A), the emitted main energies and their relative intensities.

1.2. Radon in Air (Outdoor and Indoor)

The primary source of exposure to radon is indoor or household air. Many houses and structures have been built appropriate on top of radon emanating rocks. Radon daughters are regularly attached to dust, and we are exposed to them primarily through breathing. They are available in almost all air. Be that as it may, background levels of radon in outdoor air are for the most part very low, around 0.003 to 2.6 picocuries of radon for each liter of air. In indoor areas, for example, homes, schools, or office buildings, levels of radon and daughters are by and large higher than outdoors levels. Breaks in the foundation or basement of our home may permit expanded measures of radon to move into our homes. In a few territories of the country the measure of uranium and radium in rock type, for example, phosphate rock or stone, is high. In these territories radon levels in open air will for the most part be higher [4].

1.3. Ways for Entering the Radon to Dwelling

It's important to understand the sources of radon gas and its ways for entering houses before we attempted to control its level in dwelling which suffer from high radon levels, so we can limit it by the following: the levels of radon gas in dwelling are determined by the balance between the entry rate and the Removal rate which mainly determined by the Ventilation. Since the ventilation rate is limited inside dwelling in bigger way than its entry rate, so the main reason for the disparity in radon activity inside dwelling is because the entry rate for radon gas to dwelling is unequal. Important point we should mention is the sources of radon is soil, water

and building material [5]. The pressure difference between the ground and the building on it causes radon gas to seep from one to another, so if the air pressure inside the dwelling or any kind of building generally was less than in soil the penetrating of radon gas into building will increase because it moves from the places that have high pressure to the places that have low pressure. The pressure difference can get high or low according to the wind and the temperature difference between indoor and outdoor. This variation in temperature and pressure may lead for pulling the air from down (ground) to up (buildings) where the low pressure is found because usually the pressure inside buildings is lower than in the ground and it can get lower when we turn on the furnace or the oven, using the bathroom and Ventilation fans, so pressure drop by several Pascal (one pascal equals one newton per square meter) is enough to pull the air that contains radon from outdoor to indoor [6].

Radon can also be found in groundwater from private or small community wells. Radon produced in the ground can dissolve and accumulate in water from underground sources such as wells. When water containing radon is agitated during daily household use, showering, clothes washing or cooking, the radon gas could be released into the air. Research has shown that drinking water which contains radon is far less harmful than breathing the gas. The health risk does not come from consuming the radon, but from inhaling the gas [7].

1.4. Simple Ways for Lowering Radon Ratio in Homes

In spite of discovering the existence of radon gas in houses and lowering its ratio present a big challenge for each of us, we can lower its risk ratio which we are exposed to it for being in home, whether we make sure that radon gas is seeping into our house or not there is a simple solutions that is Accessible to each of us for the protection from the risk from this hidden killer. These solutions are:

- (a). Spending less time in places where there are high levels of radon such as low places like the basements.
- (b). Opening all the windows and turn on fans to increase air flow through the house whenever possible, especially in places prone to gas, such as the basement and interior.
- (c). Closing the sinks and cover them to reduce the chance of leakage of radon inside the house, and if it must be used daily, it must be installed a water trap, which traps the places of leakage of radon gas.
- (d). Keep the ventilation holes open throughout the year in the narrow or low-lying areas located at the bottom and sides of the house.
- (e). Stop smoking, and urged others not to smoke inside the house. [8].

1.5. Health Risk of Radon Exposure

Rn^{222} is a naturally occurring radioactive gas that is in charge of roughly 50% of the annual background radiation exposure globally. Endless exposure to radon and its decay

products is evaluated to be the second leading reason for lung cancer behind smoking, and connections to different types of neoplasms have been proposed. As radon decays, it produces radioactive progeny and emits significant levels of alpha radiation, alongside lower levels of beta and gamma radiation, of different energies prompting organic harm that can be hazardous to human wellbeing [9].

A connection amongst radon and lung carcinogenesis has as of now been set up and radon is thought to be the second driving reason for lung cancer in the UK after smoking [10], with confirmation of a synergistic impact amongst radon and tobacco smoke [11]. More noteworthy than half of the normal yearly foundation radiation dosage is because of radon and its decay products, which, because of electrostatic powers, can join to aerosols and plateout on the skin fundamentally expanding the potential dose conveyed to this organ [12].

Alpha particles speak to the dominating type of radiation produced therefore of the decay of radon. In spite of their restricted tissue penetration capacity, alpha particles can bring about huge biological harm in presented tissue because of their high relative biological effectiveness (RBE) [13]. Beta and gamma radiation are likewise discharged from the decay of radon progeny, however the RBE contrasted with alpha particle ionization is insignificant [14].

Like other ecological pollutants, there is some instability about the greatness of radon health dangers. Be that as it may, we find out about radon dangers than dangers from most other cancer-causing substances. This is on account of appraisals of radon dangers depend on investigations of cancer in people (underground miners). Smoking combined with radon is a particularly genuine wellbeing hazard. In light of many reviews Radon is evaluated to bring about around 21,000 lung cancer passings for every year. Quitting smokes and lowering our radon level to decrease our lung cancer hazard. Kids have been reported for to have more serious hazard than grown-ups of certain sorts of disease from radiation, yet there are right now no decisive information on whether kids are at more serious hazard than grown-ups from radon.

1.6. Alpha Particles

Alpha particles comprise of a helium core (two protons and two neutrons) and can possibly store a lot of energy as they cross matter. In contrast with beta particles (electrons) and gamma radiation (photons) they are portrayed as having a high linear energy transfer (LET). Essentially subsequently of this high-LET order, alpha particles are more biologically significant than either beta or gamma radiations, responding significantly more promptly with DNA and producing oxidative stress through radiolysis in spite of their lessened penetrating capacity. Tissue regions and cell types that are inside depths traversable by alpha particle exposure can be especially vulnerable to organic harm. The most generous alpha producers from radon decay are polonium-218 (6.0 MeV) and polonium-214 (7.69 MeV) and have of 47 μm and 70 μm respectively [15], recommending abnormal amounts of radiation, especially of the bronchial epithelium and at

bifurcation locales, when breathed in into the lungs [16, 17]. Alpha Particles Are Strong Enough To Pit Plastic.

1.7. The Cellular and Molecular Carcinogenic Effects of Radon Exposure

Ionizing radiation as alpha particles can cause DNA harm from chromosomal variations [19] double strand DNA breaks and create responsive oxygen species (ROS), bringing about cell cycle shortening, apoptosis and an expanded potential for carcinogenesis [20].

It has already been expected that the profundity of skin would be too thick for alpha particles to effectively infiltrate and give adequate exposure to the destinations helpless against mutagenesis. Notwithstanding, research now proposes that introduction to zones of the skin that are especially thin, for example, on the face where epidermal thickness has been measured to be 10–40 μm [21] could bring about huge presentation of the basal layer to alpha radiation [22], hypothetically improving the probability of the potential for biological harm. The South-West of England has both the most noteworthy rates of non-melanoma skin cancer (NMSC) and the most noteworthy average radon concentrations in the UK, with epidemiological proof now proposing that in Devon and Cornwall expanded household private radon presentation might be a hazard consider for the improvement of squamous cell carcinoma of the skin [23]. It ought to be noticed that various different cancers have additionally been recommended to have an expanded hazard with high radon concentrations including leukemia and gastrointestinal malignancies, albeit any confirmation of a cause-impact relationship stays theoretical [24, 25].

2. Materials and Methods

2.1. Area of Study

Baghdad city is located in the Middle of Iraq and it is the capital of the Republic of Iraq. Its location of latitude 33.316666 and longitude 44.416668 it is located about 34 meters above sea level, with a total area nearly of 204.2 km^2 and a population nearly of 7665292 inhabitants. See figure 1. Baghdad city has a desert climate characterized by extreme heat during the day, an abrupt drop in temperature at night, and slight, erratic rainfall. The temperature is moderate at 12°C in winter and 33°C in summer. Its lands are flat and leveled in areas linked to waters from the Tigris River.

Al Tuwaitha nuclear site is situated on the Tigris and Euphrates floodplain that is a couple of kilometers from the edges of Baghdad. The facility is encased by a sand berm four miles (6.4 km) around and 160 feet (50 m) high. Al Tuwaitha nuclear site is situated around 1 km east of the Tigris Waterway 18 km south of Baghdad which covers a range roughly 1.3 km^2 [26, 27] as shown in figure 2. In spite of the long history of atomic projects at Al Tuwaitha nuclear site there is no huge radioactive pollution as an outcome of typical methodology has been authoritatively expressed for the site or for the encompassing social orders.



Figure 1. Iraq country photo, taken from google earth.



Figure 2. A photo shows the location of Al-Tuwaitha Nuclear Site.

2.2. The Experimental Method for Measuring Radon

In this section the method and technique that used for measuring the radon activity concentration is described. There are several measuring devices to measure radon levels including alpha track detectors, activated charcoal absorption devices and the Alpha GUARD monitor. The RAD7 radon detector manufactured by DurrIDGE Company Inc. as shown in figure 3 has been used for the radon concentration measurement in the soil and air samples. The lower limit of detection (LLD) is less than 0.37 Bq L^{-1} .



Figure 3. The RAD-7 radon detector [28].

RAD7 is continual radon measuring device from DurrIDGE Company (USA). RAD7 is an active, high performance, which is extensively used because it is rugged and simple to use, produces a long-term integrated read out and is highly sensitive to alpha-particle radiation. The RAD7 is a Sniffer that uses the 3-minute alpha decay of a radon descendant, without intrusion from other radiations, and the instantaneous alpha decay of a thoron daughter. The RAD-7 uses silicon as a semiconductor material which converts the energy of α -particles directly into electrical signals. The measuring range is between 4 to 750000 Bq m⁻³. The sampled air enters an interaction chamber and the relative humidity, temperature and battery voltage are all parameters that are worth observing. Table (1) shows more functionality of RAD-7 detector.

2.3. RAD-7 Solid State Detector

The DURRIDGE RAD7 utilizes a solid state alpha detector. A solid state detector is a semiconductor material (normally silicon) that proselytes alpha radiation straightforwardly to an electrical signal. One imperative preferred standpoint of solid state devices is toughness. Another favorable position is the capacity to electronically decide the energy of every alpha molecule. This makes it conceivable to tell precisely which isotope (polonium-218, polonium-214, etc.) produced the radiation, so that you can immediately distinguish old radon from new radon, radon

from thoron, and signal from noise. This technique, known as alpha spectrometry, is a tremendous advantage in sniffing, or grab sampling, applications. Very few instruments other than the RAD7 are able to do this.

The RAD-7 possesses an internal sample cell of about 0.7 liter and has a hemispherical shape as can be observed in Figure 4. The inside of the hemisphere is coated with an electrical conductor which can be changed, with a high voltage power supply, to a potential of about 2000-2500 Volts relative to the detector. This creates an electrical field throughout the cell. The electrical field propels the positively charged particles onto the detector in the periodic-fill cell. A decaying 222Rn atom within the cell leaves behind a positively charged 218Po, which is accelerated onto the detector and sticks to it. The 218Po nucleus has a relatively short half-life and when it decays, it will have a 50% chance of entering the detector where it will produce an electrical signal, and the energy of the alpha particle can be identified. The RAD7 amplifies, filters, and sorts the signals according to their strength. In Sniff mode, the RAD7 utilizes just the polonium-218 signal to decide radon concentration, and the polonium-216 signal to decide thoron concentration, disregarding the resulting and longer-lived radon daughters. Along these lines, the RAD7 accomplishes quick reaction to changes in radon concentration, and quick recovery from high concentrations.

Table 1. Functionality of RAD-7 detector [29].

No.	Specifications	Information
1	Modes of operation	SNIFF Rapid response and rapid recovery radon measurement THORON Radon and thoron measured simultaneously and independently NORMAL High sensitivity AUTO Automatic switch from SNIFF to NORMAL after three hours run GRAB Analysis of grab samples WAT Automatic analysis of water samples with RAD H2O accessory Radon in air with Sniff protocol for quick, spot reading Thoron in air for searching for radon entry points
2	Measurements types	Radon in air 1-day, 2-day or weeks protocol for long term measurement Radon in water batch samples with RAD H2O and Big Bottle System Continuous radon in water with RAD AQUA and Radon-in-Water Probe Radon in soil gas with Soil Gas Probe and Active DRYSTIK Radon emission from soil and hard surfaces with surface emission chamber
3	Sensitivity	Bulk radon emission from bulk materials and objects
4	Range	0.0470 in (dps/150 Bq m ⁻³) or 2.80 in (cpm/4 pCi/L) [31]
5	Memory	0.1 – 10,000 pCi/L (4 – 400,000 Bq/m ³)
6	Principle of operation	1,000 radon concentrations and associated data. Can be read out on LCD, downloaded to PC and/or printed out on HP IR printer. Summary of run shows high, low, average and standard deviation of readings
7	Power supply	Electrostatic collection of alpha-emitters with spectral analysis
8	Print Output	AC or battery powered - 5 AH 6V batteries; automatic battery charge when plugged in and switched on; optional low voltage input
9	Dimensions	Short, medium or long format data printed after each cycle
10	Weight	Run summary printed at end of run, including averages and spectrum
	Sample Pumping	24 x 19 x 27 cm
	Audio Output	5 kg
	Tamper Resistance	Built-in pump draws sample from chosen sampling point
		Flow rate typically 800ml/min
		GEIGER Tone beeps for radon and thoron counts
		CHIME Chime only at the end of each cycle, otherwise silent
		OFF No sound
		TEST LOCK command locks keypad to secure against tampering

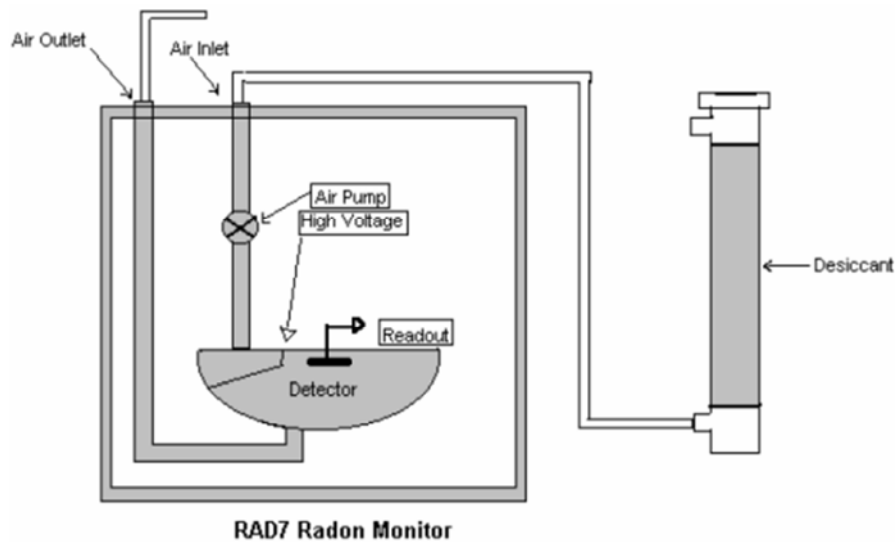


Figure 4. Schematic diagram of the RAD-7 detector [32].

2.4. RAD-7 Spectrum Analysis

The RAD7 spectrum (see figure 5) is a scale of alpha energies from 0 to 10 MeV. Of particular interest are the radon and thoron daughters that produce alpha particles in the range of 6 to 9 MeV. When the radon and thoron daughters, deposited on the surface of the detector, decay, they emit alpha particles of characteristic energy directly into the solid state detector. The detector produces an electrical signal. Electronic circuits amplify and condition the signal, then convert it to digital form. The RAD7's microprocessor picks up the signal and stores it in a special place in its

memory according to the energy of the particle. The accumulations of many signals results in a spectrum. The RAD7 divides the spectrum's 0 to 10 MeV energy scale into a series of 200 individual counters, each representing a 0.05 MeV channel. Whenever the RAD7 detects an alpha particle, it increments one of these 200 counters by one. Every so often, the RAD7 manipulates, condenses, prints out and stores data to long-term memory. Then it resets all 200 counters to zero, and begins the process a new.

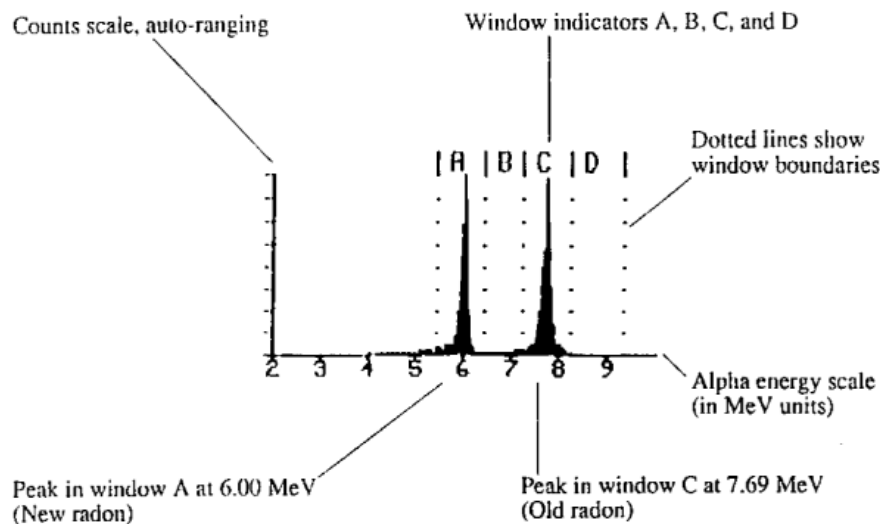


Figure 5. RAD7 alpha spectrum-218 Po (window A) and 214 Po (window C) taken from capture software.

The idealized spectrum of a 6.00 MeV alpha emitter looks like a single needle-thin spike at exactly 6.00 MeV.

The RAD7 groups the spectrum's 200 channels into 8 separate "windows" or energy ranges. Window A, for example, covers the energy range of 5.40 to 6.40 MeV. So window A incorporates the 6.00 MeV alpha molecule from polonium-218. The initial move toward changing over crude

ghastly information to radon estimation is to include every one of the numbers in every window and divide by the detector "live time" or duration of dynamic information accumulation. The RAD7 microprocessor does this assignment and stores the outcomes to memory in this shape. We can review and print window information from past estimation. The RAD7 includes windows E, F, G, and H

together to shape window O (for "other") before putting away the information to memory. Spectrum printouts obviously check windows A, B, C, and D with dotted lines.

2.5. Capture Software

Capture is intended to simplify the transfer of data from the RAD7 to a computer, and its subsequent analysis. Capture software is a program that installed on the computer to analyze the reading that was stored in the RAD7 to form a Database as shown in the figure 6. the durridge capture software can perform additional calculations and corrections:

- The information of the reading in a high degree of clarity and it can be handled easily.
- Date, time and battery voltage rate for each reading.
- Temperature, relative humidity and applying the required correction. On them in case if the humidity increases above 10%.
- (B) Window to (A) window spill correction. This is important when measuring low radon levels in the presence of high thoron.
- The Spectrum Panel which displays a synthetic representation of the spectrum printed out by the RAD7. It indicates alpha energies signaling the presence of radon and thoron daughter particles.

- Knowing the protocol and the sequence for each reading.
- A graph between the concentration of radon and the time of measuring.
- We can compare between the different concentrations for radon.
- Forced Sniff mode: For long-term
- measurements, the RAD7 is normally put in
- Auto mode, in which the measurement starts
- Forcing a Sniff mode so as to achieve a fast initial response, before automatically switching to Normal mode after three hours, when the ^{214}Po decays have nearly reached equilibrium with the radon concentration. This assumes that the radon concentration is steady. If it appears that rapid changes in radon concentration were taking place, the user can, in CAPTURE, force the graph to display the data as if the RAD7 stayed in Sniff mode throughout the measurement, and thus see the rapid changes with a measurement time constant of just 12 minutes.
- We can combine the data from two or more RAD7 files in order to view separate runs in the same graph window, decrease uncertainty for tests done at the same time in the same location with separate RAD7s.

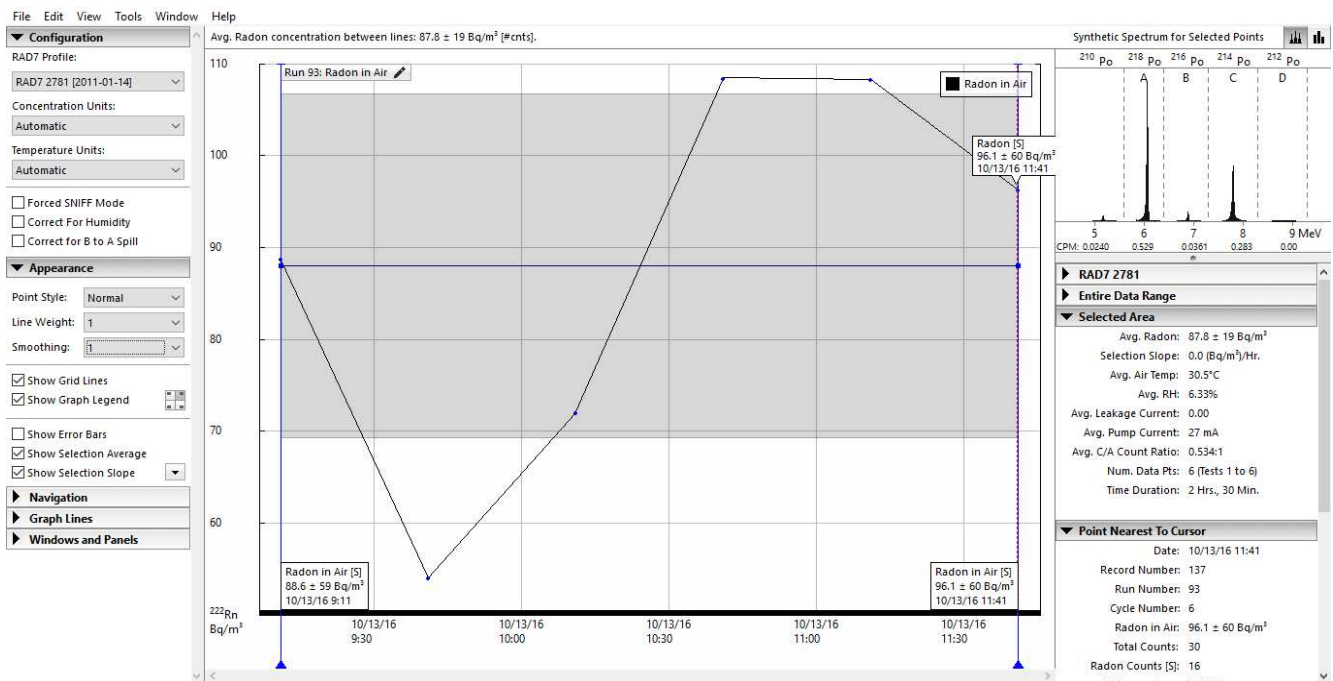


Figure 6. Shows a reading using capture software.

2.6. The Radon Measurement for Air Samples

In case of measuring radon in air the sampled air enters an interaction chamber and the relative humidity, temperature and battery voltage are all parameters that are worth observing.

Three hours counts had been used for measuring the radon activity in which The RAD-7 pumps the air for 5 minutes into the cell of the detector, and only then counts for 5

minutes and so on... Until the three hours finished. During the three hours each radon daughters had been detected were placed on the surface of the detector and then decay, then emit alpha particles into the solid state detector as shown in figure 7, after that it's converted into an electric signal. In the present study, the measurement was recorded by using a continuous 1-day protocol. Grab protocol may not give an accurate value of the radon levels because radon concentrations change significantly and rapidly. The RAD7

detector collects the α -emitters electrostatically and analyses them spectrally. Ambient air is sucked in by a pump at a rate of 1l/min, and passes through a drierite/desiccant and filter

prior to entering the solid-state detector, which measures the concentration of radon [33].



Figure 7. (a, b) A photos for two of the measurement for air samples.

2.7. Running a 1-Day Test with RAD7

In order to do any test in the RAD7 we have to go through a five step process, we will through:

- (a). Equipment
- (b). Setup
- (c). Purge
- (d). Configuration
- (e). Test

Table 2. Shows the different protocols and their properties.

Protocol	Cycle	Re cycle	Mode	Thoron	Pump
sniff	00:05	0	Sniff	Off	Auto
1-day	00:30	48	Auto	Off	Auto
2-day	01:00	48	Auto	Off	Auto
weeks	02:00	0	Auto	Off	Auto
User	xxx	xxx	xxx	xxx	xxx
Grab	00:05	4	Sniff	Off	Grab
Wat-40	00:05	4	Wat-40	Off	Grab
Wat 250	00:05	4	Wat 250	Off	Grab
Thoron	00:05	0	Sniff	On	Auto

the test on a printed out piece of paper from the portable printer, or downloaded on our computer through durrige capture software as we explained it above. Before we begin the test we should know that the Rad7 has several "protocols" programmed into it in order to run tests of different lengths as shown in table 2. These include a sniff-test which allows us to make a quick survey of radon levels, a longer 2- day test which complies with EPA (environmental protection agency) standards of testing.

According to our measurement for radon in air we did use the 1-day protocol but kept it running for three hours only which is enough to reach approximately the full equilibrium between Po-218 (new radon) and Po-214 (old radon). So first we prepare the equipment that we need to run the test which is the power cable as shown in figure 10.a, a small white inlet filter as shown in figure 10.b that goes into the inlet knob of the Rad7 which then connects to an arm's length piece of vinyl tubing with a 1/8 adaptor on one end, and a 5/16 adaptor on the other that goes into the laboratory desiccant as shown in figure 10.c, a forearm's length tube that contains drierite for dehumidifying air as shown in figure 10.d.

When we are done, we will be able to review the results of

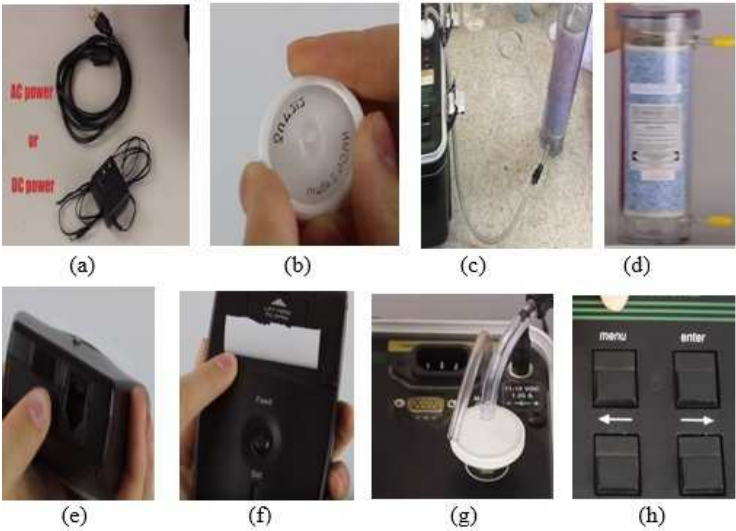


Figure 8. Shows the different equipment to run a 1-day test. The power cable (a), inlet filter (b), an arm's length piece of vinyl tubing (c), a laboratory desiccant (d), the infrared window (e), the printer (f), the link between the inlet filter with the inlet knob of the Rad7 (g), The buttons that showing command and configure the RAD7 (h).

Lastly, we need the potable infrared printer and its infrared window is located on the bottom of the printer as shown in figure 10.e where we receive signals from the Rad7 in order to print out the results on thermal paper as shown in figure 10.f it runs on 4 A batteries.

Now we begin to use the equipment to set up the RAD7 for the test. First we take the power cable, and plug it in to a power supply. Next, we take the yellow caps off the drierite desiccant, and putting them somewhere for later use. Next we take the 5/16 adapter from the vinyl tubing, and plug it in to the bottom inlet of the desiccant and take the other end of the tube and plug it in to the white inlet filter then we take the filter and plug it in to the inlet knob of the RAD7 as shown in figure 10.g Now we take the portable printer and turn it on using the button on the side then we put it on the top of the Rad7 so that the infrared window lines up with LED it should be in this ideal area in order to communicate with the RAD7.

Now we can turn it on. At start up, the LED screen displays the RAD7 identification details and the current setup protocol while the printer starts printing a header on the paper we can hit the button "menu" to skip through the intro and display "test". The buttons that showing command and configure the RAD7: menu, enter, the left and the right arrows as shown in fig. (10.h).

Before starting the 1-day radon test, we need to run a "purge" in order to rid the RAD7's inner chamber of moisture and radon gas remaining from previous use and the best location to do this is outdoors. In the RAD7 menu, the four top-level options are Test, Data, setup and special. We hit the arrow keys to go through and then we click enter to select, so we can go through more options we can click the menu button to go back. So, if we want to purge the device, from test we click enter then find purge and click enter we should hear the pump start. The RAD7 is now drawing in air through the desiccant into the chamber and then exhausting it through the outlet. The LED screen will show "stop purge? No", but we don't click enter until we are ready to stop the purge after 5 minutes of purging, we click the right arrow to see "yes" on the screen, then we click enter to stop the purge. To configure the RAD7 for our test, we need to select the 1-day protocol using the menu and buttons. From Test, we click the right arrow key twice to see setup, then click the first option which is the protocol option, now we click enter again and we can choose from among 7 different options of pre-programmed testing protocols, or customize our own. To run a 1-day test, we click 1-day. This means that the RAD7 will take 30 minute reading for a 24 hour run: it will complete 48 half-hour cycles.

Now we are ready to run the test by bring it to the location that we wish to measure then we click "enter" on the "test" and we click the right arrow to see start, then enter. We can hear the pump start, by pushing the arrow keys we can see the various active status windows. In the third window we can see the internal temperature, relative humidity, current battery voltage, and the pump current, we can watch how the relative humidity goes down the pump will continuously run

until this value drops below 10%, then it falls into regular intervals according to the 1-day protocol. So, after 24 hours, the RAD7 is done its 1-day run and there is now a printed log that shows the status of the RAD7 prior to beginning the run, a print out for each half-hour cycle, and the run summary, including average radon concentration, a bar graph, and more. If the results shows a high concentration of radon, we should purge the RAD7 the same way it was done in the "purge" section, then we can turn it off.

2.8. The Measurement Principle of RAD7

In our measurement for radon in air we did choose the 1-day protocol which uses the auto mode, as we explained the AUTO mode automatically switches from SNIFF mode to NORMAL mode after three hours of continuous measurement, but our measurement is only three our hours so the applied mode is sniff mode so as the soil radon measurement which we use directly the sniff mode.

If the RAD7 uses the sniff mode to measure the radon concentration, the counts of particle emitted by ^{218}Po is used to express radon concentration. The progeny of radon is filtrated, while the radon is sniffed into RAD7. The differential equations of the radon decay series in the internal cell of RAD7 are as follows:

$$\frac{dC(t)}{dt} = -\lambda C(t)$$

$$\frac{dC_{po}(t)}{dx} = \lambda_{po}C(t) - \lambda_{po}C_{po}(t)$$

Where $C(t)$ is the radon concentration in the internal cell of RAD7, λ is the decay constant of radon, $C_{po}(t)$ is ^{218}Po concentration, and λ_{po} is ^{218}Po decay constant and equals to 0.0037 s^{-1} . After a certain time of pumping, the radon concentration in internal cell of RAD7 equals to that of the environment C_0 . Equation (2) can be rewritten as: [34, 35]

$$dC_{po}(t)dt = \lambda_{po}C_0 - \lambda_{po}C_{po}(t)$$

The initial condition is:

$$C_{po}(0) = 0$$

The solution of Equation (3) is:

$$C_{po}(t) = C_0(1 - e^{-\lambda_{po}t})$$

If the time is much longer than the half-life of ^{218}Po , Equation (5) can be rewritten as:

$$C_{po}(t) = C_0$$

Radon concentration can be obtained from Equation (6), and this is the measurement principle of RAD7.

2.9. Estimation the Effective Dose Equivalent Rate and the Annual Effective Dose from the Radon-222 Activities

Due to its inert properties the noble gas radon is not

chemically bound in body tissues. Thus the specific ^{222}Rn -activity (a_T) in a tissue T is limited by its saturation solubility which is proportional to the activity concentration C_{air} of ^{222}Rn in the environmental air [36]:

$$a_T (\text{Bq Kg}^{-1}) = \frac{L_T}{\rho_T (\text{Kg m}^{-3})} \cdot (C_{\text{air}}) (\text{Bq m}^{-3}) \quad (1)$$

In this equation ρ_T is the tissue density and L_T , is Ostwald's solubility factor, which is defined as the volumetric saturation ratio of the Rn-concentration in the tissue T relative to air. The solubility factor L_T , of risk-relevant soft tissues for radon lies in the range of 0.3-0.5. With a mean value of $L_T=0.4$ and $\rho_T = (1 \text{ g. cm}^{-3}) = (10^3 \text{ kg. m}^{-3})$ it follows that for these tissues the specific equilibrium activity from dissolved ^{222}Rn is:

$$a_T (\text{Bq Kg}^{-1}) \approx 0.4 \cdot 10^{-3} \cdot (C_{\text{air}}) (\text{Bq m}^{-3}) \quad (2)$$

In the case of the lungs in addition to the dissolved radon the radon content of the lung air has to be taken into account. Due to the rapid air mixing between the tidal volume and the functional residual capacity a total Rn-filled air volume in the lungs of about $3.2 \cdot 10^{-3} \text{ m}^3$ can be assumed for Reference Man. With this assumption the total Rn-activity in the lung (Rn in tissue and air) becomes:

$$\begin{aligned} a_{\text{lung}} (\text{Bq Kg}^{-1}) &\approx (0.4 \cdot 10^{-3} + 3.2 \cdot 10^{-3}) \cdot (C_{\text{air}}) (\text{Bq m}^{-3}) \\ &\approx 3.6 \cdot 10^{-3} \cdot (C_{\text{air}}) (\text{Bq m}^{-3}) \end{aligned} \quad (3)$$

The short-lived daughter atoms produced are assumed to decay in the same tissue as their mother atom. Inserting a quality factor $Q_\alpha = 20$ for α radiation the committed effective energy per ^{222}Rn -transformation becomes $E_{\text{eff}}=Q_\alpha \cdot 19.2 \text{ MeV}=384 \text{ MeV}=0.62 \cdot 10^{-10} \text{ J}$. To a first approximation the same value may be applicable for Rn-atoms decaying in the lung air, because most of the ^{218}Po (RaA)-atoms formed in lung air will be deposited in the lung. For equilibrium conditions the dose-equivalent rate follows from the relation:

$$\begin{aligned} H_T (\text{Sv h}^{-1}) &\approx 3.6 \cdot 10^3 \frac{\text{S}}{\text{h}} \cdot E_{\text{eff}} (\text{J}) \cdot a_T (\text{Bq Kg}^{-1}) \\ &\approx 2.2 \cdot 10^{-1} \cdot a_T (\text{Bq Kg}^{-1}) \end{aligned} \quad (4)$$

Inserting equations (2 and 3) in (4) one obtains for the lung:

$$H_{\text{Lung}} (\text{Sv h}^{-1}) \approx 8 \cdot 10^{-10} \cdot (C_{\text{air}}) (\text{Bq m}^{-3}) \quad (5)$$

And for other risk-relevant soft tissues:

$$H_{\text{othertissues}} (\text{Sv h}^{-1}) \approx 0.9 \cdot 10^{-1} \cdot (C_{\text{air}}) (\text{Bq m}^{-3}) \quad (6)$$

So the dose received by the soft tissue and the lung are:

$$D_{\text{Soft tissue}} (\text{nGy h}^{-1}) = 0.005 \cdot X_{\text{RnAir}} (\text{Bq m}^{-3}) \quad (7)$$

$$D_{\text{lung}} (\text{nGy h}^{-1}) = 0.04 \cdot X_{\text{RnAir}} (\text{Bq m}^{-3}) \quad (8)$$

Where (X_{RnAir}) is the concentration of radon. Applying a weighting factor $W_T = 0.12$ for the lungs and $W_T = 0.88$ for the other risk-relevant tissues an effective dose – equivalent rate:

$$\begin{aligned} H_E (\text{Sv h}^{-1}) &\approx (0.12 \cdot 8 \cdot 10^{-10} + 0.88 \\ &\quad \cdot 0.9 \cdot 10^{-10}) (C_{\text{air}}) (\text{Bq m}^{-3}) \\ &\approx 1.8 \cdot 10^{-10} \cdot (C_{\text{air}}) (\text{Bq m}^{-3}) \end{aligned} \quad (9)$$

Since the radon is the main reason of lung cancer among people who have never smoked it's important to calculate the annual effective dose [37]:

$$AED (\text{mSv/y}) = C_{\text{Rn}} \cdot F \cdot O \cdot (DCF) \quad (10)$$

Where the:

AED: The annual effective dose

C_{Rn} : The activity of indoor radon in Bq/m^3 .

F: The global average of equilibrium factor for radon and its descendant for outdoor (0.6) and indoor (0.4)

O: The global average occupancy factor for indoor (7000 h.y^{-1}) and outdoor (1760 h.y^{-1}).

DCF: The dose conversion factor (9 nSv/h per Bq/m^3)

2.10. Location and Collection of the Samples

In the present study twenty locations as fair distribution for Al-Tuwaitha nuclear site and some surrounding areas were chosen for radon measurements (twenty for air samples during hot months and twenty for air samples during cold months). The regions were determined and drawn by using (GPS) technique as shown in Figure 9 for air samples. Table 3 shows the sites studied for indoor air at Al-Tuwaitha nuclear site and the surrounding areas. The chosen locations varied between Administrative buildings, radiological laboratories, radiological storages and houses.

Table 3. The studied sites for indoor radon in air.

No.	Sample Point no.	location	GPS Coordinates	
			E	N
1	P1	Radiological and Nuclear Safety Directorate \ Equipment storage	44.51349	33.207
2	P2	Central Laboratories Directorate \ sample preparation room	44.512924	33.207395
3	P3	Radiological and Nuclear Safety Directorate \ sample preparation room	44.51339	33.20694
4	P4	Treatment of Radioactive Waste Management Directorate \ control cameras room	44.517862	33.20185
5	P5	Scientific Information Center (Central Library) \ Basement	44.512924	33.20739
6	P6	Nuclear applications Directorate	44.509423	33.20605
7	P7	Radiation and Nuclear Safety Directorate \ second building	44.512697	33.20803
8	P8	Radiological and Nuclear Safety Directorate \ Department of nuclear safety	44.512987	33.20672
9	P9	Department of Agriculture \ Laboratory fertilizer	44.51632	33.20703
10	P10	Ishtar \ alttakhi school	44.53204	33.19256
11	P11	Decommissioning Directorate \ equipment storage	44.5177	33.20509

No.	Sample Point no.	location	GPS Coordinates	
			E	N
12	P12	The Organization presidency \ room	44.51703	33.20592
13	P13	Decommissioning Directorate \ emergency room	44.5174	33.205
14	P14	Al-alearifh \ Salam neighborhood	44.55268	33.20885
15	P15	Jisr Diyala \ Riyadh	44.52725	33.2247
16	P16	Management and Treatment of Radioactive Waste /meeting room	44.517862	33.20185
17	P17	Jisr Diyala \ area of energy storage	44.531385	33.22133
18	P18	Jisr Diyala \ Riyadh 70 Street	44.52722	33.2243
19	P19	Alwardia \ Secondary of alnnabi yahyaa	44.54756	33.18242
20	P20	Alwardia area /aljearah clinic	44.5518	33.17725

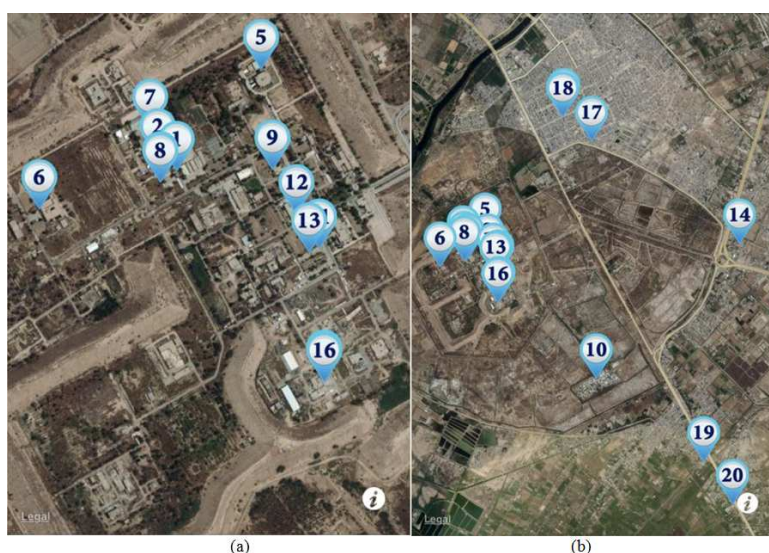


Figure 9. (a) Aerial photo for Al-Tuwaittha Nuclear Site and the surrounding areas shows location of the indoor air radon measurement. (b) Enlarged photo for Al-Tuwaittha nuclear site that shows the indoor radon measurements.

3. Results and Discussion

The indoor radon concentration had been measured for 3 hours in twenty locations at Al-Tuwaittha nuclear site and some surrounding locations in cold and hot months. Table 4 and 5 shows the concentrations of radon in these locations. Also these tables illustrates the RAD eye background in (μ Sv/h) and air temperature. Figure 10 shows Indoor Radon concentrations as a function for location.

Table 4. Indoor radon concentrations at deferent locations during hot months.

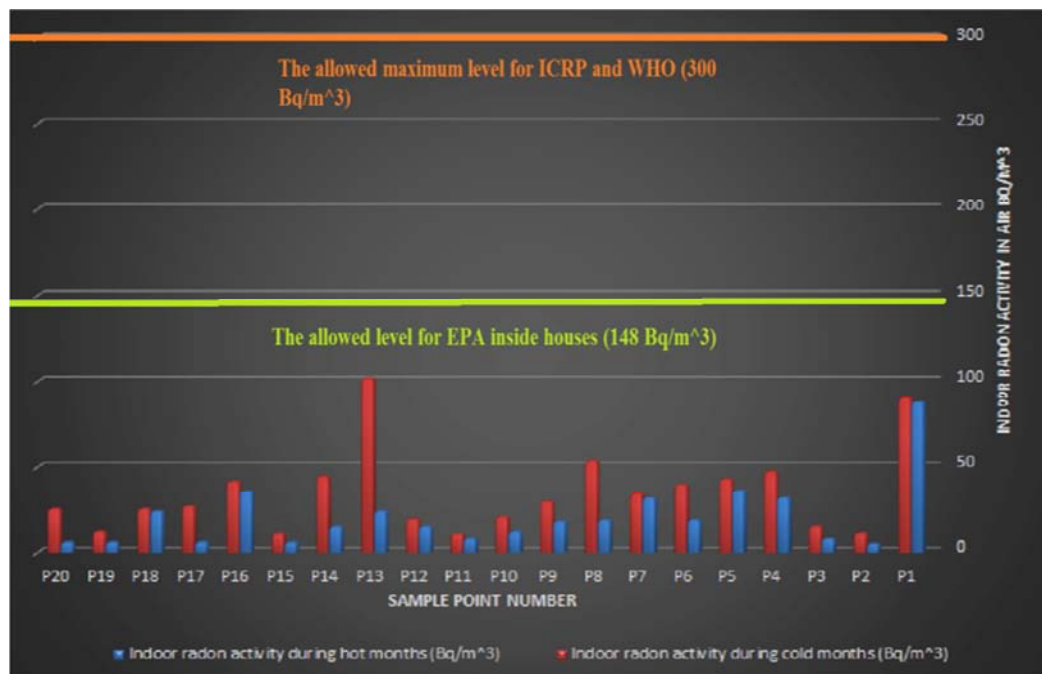
Sample Point no.	Date	RAD eye (μ Sv/h)	Weather Temperature ($^{\circ}$ C)	Indoor radon concentrations (Bq/m^3)
P1	13/10/2016	0.05	31	87.8 \pm 19
P2	16/10/2016	0.02	25.5	4.96 \pm 4.4
P3	17/10/2016	0.04	31.3	7.78 \pm 5.6
P4	18/10/2016	0.03	30	31.8 \pm 18
P5	20/10/2016	0.03	31.3	35.9 \pm 15.1
P6	23/10/2016	0.02	30.4	18.5 \pm 9
P7	24/10/2016	0.03	30.1	31.6 \pm 11
P8	25/10/2016	0.02	28.6	18.5 \pm 9
P9	27/10/2016	0.03	28.9	17.7 \pm 8
P10	31/10/2016	0.02	27.7	11.8 \pm 4
P11	2017/5/16	0.05	33.3	.8 \pm 57
P12	2017/5/21	0.05	30.9	14.8 \pm 6
P13	2017/5/14	0.07	30.1	23.6 \pm 11
P14	2017/5/17	0.03	35.8	14.8 \pm 6
P15	2017/5/18	0.02	34.1	5.90 \pm 5
P16	2017/5/15	0.04	32.9	35.4 \pm 10
P17	2017/5/24	0.05	32.4	5.96 \pm 4.4
P18	2017/5/25	0.05	34.5	23.6 \pm 17
P19	2017/5/22	0.02	31.9	5.91 \pm 5.1
P20	2017/5/23	0.06	31.9	5.90 \pm 5

Table 5. Indoor radon concentrations at deferent locations during cold months.

Sample Point no.	Date	RAD eye (μ Sv/h)	Weather temperature ($^{\circ}$ C)	Indoor radon concentrations (Bq/m^3)
P1	2016/12/27	0.05	20	90.2 \pm 16
P2	2016/12/28	0.02	18.1	11 \pm 8
P3	2016/12/29	0.04	18	14.8 \pm 7.62
P4	2017/1/9	0.03	17	47.2 \pm 13
P5	2017/1/3	0.03	19.7	42.8 \pm 16
P6	2017/1/5	0.02	18.2	39.4 \pm 18
P7	2017/1/4	0.03	17.2	34 \pm 14
P8	2017/1/8	0.02	20	53.8 \pm 18
P9	2017/1/10	0.03	17.3	29.5 \pm 8
P10	2017/1/11	0.02	16.5	20.3 \pm 9
P11	2016/12/7	0.05	18.5	10.6 \pm 7
P12	2016/12/12	0.05	16.6	19.2 \pm 11
P13	2016/12/13	0.07	16.7	102 \pm 25
P14	2016/12/14	0.03	15.1	44.3 \pm 16
P15	2016/12/15	0.02	17.2	10.9 \pm 8
P16	2016/12/6	0.04	19.2	41.3 \pm 16
P17	2016/12/22	0.05	13.7	26.6 \pm 13
P18	2016/12/19	0.05	16.4	25.1 \pm 12
P19	2016/12/26	0.02	15.5	11.8 \pm 8
P20	2017/1/2	0.06	17.9	25.1 \pm 12

It was found that the higher activity of radon was (102 \pm 25 Bq/m³) with temperature (16.7 $^{\circ}$ C) in the Decommissioning Directorate /emergency room which was a small room compared with the other locations, the walls were covered with Ceramic material, there wasn't any kind of cracks or windows and the door were tightly closed. The low activity was (4.96 \pm 4.4 Bq/m³) with temperature (25.5 $^{\circ}$ C) in Central Laboratories Directorate \ models Room, this low value because of the walls and the ground were covered with a plastic material which minimize the emission of the radon.

this variation in the activity of the radon returns to many reasons includes: the air temperature, moisture, the dimensions of the room, the differences in the ventilation system in fact some location doesn't have any ventilation system except the door which we left it close the whole time of measurement, the nature of the building material, the existence of a carpet on the floor of the rooms, the walls covered with a painting material or not all these conditions effects the emission of the radon.

**Figure 10.** Indoor radon activities during hot and cold months as a function of location.

It is clear that the detected concentration values of indoor ²²²Rn in some locations is higher than the median values of (46 Bq/m³) in dwelling. But the average value is well below

the action level suggested by the US Environmental Protection Agency (EPA) (148 Bq/m³) inside houses [38]. On the other hand, the WHO (world health organization)

suggested that countries adopt reference levels for the indoor radon of (100 Bq/m^3), and recommends for the public health that the reference level should not go beyond 300 Bq/m^3 if that level cannot be fulfilled [39]. The (ICRP) International Commission on Radiological Protection has therefore reviewed the higher value for the reference level for radon gas in dwellings from the level in the 2007 Recommendations of (600 Bq/m^3) to (300 Bq/m^3).

The dissolved in soft tissues and dose rate due to alpha-

radiation in the lung formed from the radon gas inhalation samples is listed in Table (6 and 7) and calculated using equation (7). The average dissolved in soft tissues range from 0.0248 to $0.51 \text{ (nGy} \cdot \text{h}^{-1})$. The average dose rate due to alpha-radiation in the lung formed from the radon gas inhalation samples was calculated using equation (8) and varied from 0.1984 to $4.08 \text{ (nGy} \cdot \text{h}^{-1})$. The effective dose – equivalent rate was calculated using equation (9) and ranged from 0.8928 to 18.36 (nSv/h) .

Table 6. Indoor radon's concentration and Variation of dose relationship from indoor radon measurements from air during the hot months at Al-Tuwaittha nuclear site.

Sample point no.	D _{soft tissues} (nGy/h)	D _{Lung} (nGy/h)	H _{eff} (nSv/h)	Annual effective dose (mSv/y)
P1	0.439	3.512	15.804	2.21256
P2	0.0248	0.1984	0.8928	0.124992
P3	0.0389	0.3112	1.4004	0.196056
P4	0.159	1.272	5.724	0.80136
P5	0.1795	1.436	6.462	0.90468
P6	0.0925	0.74	3.33	0.4662
P7	0.158	1.264	5.688	0.79632
P8	0.0925	0.74	3.33	0.4662
P9	0.0885	0.708	3.186	0.44604
P10	0.059	0.472	2.124	0.29736
P11	0.039	0.312	1.404	0.19656
P12	0.074	0.592	2.664	0.37296
P13	0.118	0.944	4.248	0.59472
P14	0.074	0.592	2.664	0.37296
P15	0.0295	0.236	1.062	0.14868
P16	0.177	1.416	6.372	0.89208
P17	0.0298	0.2384	1.0728	0.150192
P18	0.118	0.944	4.248	0.59472
P19	0.02955	0.2364	1.0638	0.148932
P20	0.0295	0.236	1.062	0.14868
Min	0.0248	0.1984	0.8928	0.124992
Max	0.439	3.512	15.804	2.21256
Average	0.1025025	0.82002	3.69009	0.5166126

Table 7. Indoor radon's concentration and Variation of dose relationship from indoor radon measurements from air during cold months at Al-Tuwaittha nuclear site.

Sample point no.	D _{soft tissues} (nGy/h)	D _{Lung} (nGy/h)	H _{eff} (nSv/h)	Annual effective dose (mSv/y)
P1	0.451	3.608	16.236	2.27304
P2	0.055	0.44	1.98	0.2772
P3	0.074	0.592	2.664	0.37296
P4	0.236	1.888	8.496	1.18944
P5	0.214	1.712	7.704	1.07856
P6	0.197	1.576	7.092	0.99288
P7	0.17	1.36	6.12	0.8568
P8	0.269	2.152	9.684	1.35576
P9	0.1475	1.18	5.31	0.7434
P10	0.1015	0.812	3.654	0.51156
P11	0.053	0.424	1.908	0.26712
P12	0.096	0.768	3.456	0.48384
P13	0.51	4.08	18.36	2.5704
P14	0.2215	1.772	7.974	1.11636
P15	0.0545	0.436	1.962	0.27468
P16	0.2065	1.652	7.434	1.04076
P17	0.133	1.064	4.788	0.67032
P18	0.1255	1.004	4.518	0.63252
P19	0.059	0.472	2.124	0.29736
P20	0.1255	1.004	4.518	0.63252
Min	0.053	0.424	1.908	0.26712
Max	0.51	4.08	18.36	2.5704
Average	0.174975	1.3998	6.2991	0.881874

As we can see in Table 6, 7 which shows the Variation of dose relationship from radon measurements for indoor air at Al-Tuwaittha nuclear site and some surrounding locations. The values of the annual effective doses for radon inhalation by the people were calculated and ranged from (0.124992 to 2.5704) mSv/y these result are lower than the value of (10 mSv/y) recommended by the ICRP (International Commission on Radiological Protection) The values are found to be within the safe limits as recommended by ICRP (1993, 1981). The results showed that these areas are safe from the health hazard point of view as far as the radon is concerned.

Since there is no recognized hazardous level of radon, and there is always be some risk that can be reduced by lowering the radon level in the chosen location this can be done by using a vent pipe system and fan, which pulls radon from beneath the location and vent it to the outside. This system known as a soil suction radon reduction system. Sealing foundation cracks and other opening makes this kind of system more operative and Cost-efficient [40].

Since The indoor radon concentrations in several locations in Iraq shows a strong dependence on weather conditions, the comparison of the indoor radon activities between cold and hot months shows that indoor radon activities in cold months exceeds indoor radon activities in hot months. This is because all the chosen locations have a heating system in winter which leads to a pressure difference between indoors (warm places as a result for turning on the heating system) and outdoors (cold weather). This variation in temperature and pressure may lead for pulling the air from outdoor to indoor where the low pressure is found because usually the pressure inside buildings is lower than outdoor and it can get lower when we turn on the furnace or the oven, using the bathroom and Ventilation fans, will decrease the pressure by several Pascal (one pascal equals one newton per square meter) which is enough to pull the air that contains radon from outdoor to indoor as we discussed in section.

4. Conclusions

Based on the moveable device RAD7, the indoor air radon concentration values in work places were found to be lower than the action level for IAEA (International Atomic Energy Agency) which is (1000 Bq/m³) as a yearly average concentration for indoor radon in workplaces.

The indoor air radon concentration values in dwellings were found to be lower than the action level recommended by the US Environmental Protection Agency (EPA) which is (148 Bq/m³) inside houses.

The variation in the activity of the indoor air radon returns to many causes this includes: the air temperature, moisture, the dimension of the room, the difference in the ventilation system, the nature of the building material. The results of the radon activity concentration from this study shows that the region has background radioactivity levels within the safe limits.

The winter concentration of indoor radon are greater than summer concentrations. The higher amount in the winter is attributed to the observation that people normally keep their windows closed during the winter, allowing indoor radon concentrations to rise. The lower radon concentrations in the summer might occur because people often open their windows, allowing low-radon outside air to enter the home. The annual effective dose (AED), the dose exposed to the soft tissues other than the lungs ($D_{\text{soft tissue}}$), the dose rate due to alpha-radiation in the lung (D_{lung}), the effective dose equivalent rate (H_{eff}) formed from the radon inhalation during the cold months are greater than the doses formed during the hot months.

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