Environmental Pollution in five floors (10th to 14th) Resulting From the use of Depleted Uranium Weaponry in the AL-Tahreer Tower Building
Hayder Ahmed Hasaan, Mazen Abbas Al-ghirrawy, Thamer M.Mohammed, Jaffer T.Abd Al-Hussein

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Ministry of science and Technology

ABSTRACT

The plan of this research included assessment the radioactivity for AL-Tahreer Tower Building (the Turkish restaurant previously) which resulted from bombing the Building by the depleted uranium bullets through direct measurement and sampling of soil from five floors(10^{th} , 11^{th} , 12^{th} , 13^{th} and 14^{th}) of the building, which contains fourteen floors in addition to the basement by using different types of portable monitoring equipments to protect the population and the environment .

The results of radiological surveys by using the portable monitor (CAB) indicated the presence of contaminated soil reached to 50 c/sec, and small particles of depleted uranium shells has very high levels of contamination reached to 68 c/sec ,while the background level was (0.5 c/sec) ,and the higher exposure rates was 46 μ R/hr when the portable monitor (Ludlum) put on the contaminated regions (approximately on distance 0.5 cm), where the natural background level was 9 μ R/hr in the building.

The radiological analyses of the collected soil samples were done in the laboratory of the center of Radiological Researches in the Ministry of sciences and Technology by using gamma spectrometry (which contains High- purity Germanium Detector) with a efficiency of 40% and resolution 2 keV for Energy, 1.33Mev, collection, preparations and tests of soil samples were all done according to IAEA. The laboratory results indicated the presence of high concentrations of the isotopes Th-234 (541.77) Bq/Kg and Pa-234m (3179) in the soil samples taken from the floors while the concentrations of Th-234 and Pa-234m in natural background levels are (nearly 40,nil) Bq/Kg respectively which is a clear indication of the presence of high concentrations an isotope of uranium - 238 as they are supposed to be in equilibrium radiation.



1- INTRODUCTION

Depleted uranium (DU) is a metal made from uranium hexafluoride which is the by-product of the uranium enrichment process. Depleted uranium is actually the uranium 238 isotope. Natural uranium contains 99.2% by weight U-238 while DU contains 99.8% by weight ²³⁸U. The isotopic composition of DU has been changed by removal of all or some of the ²³⁵U and ²³⁴U such that the fraction of ²³⁸U increases. The difference in isotopic composition between DU and naturally occurring U is outlined in the table1 below.

	Natural Uranium		Depleted Uranium	
Isotope	Concentration	of	Concentration	of
	isotopes		isotopes	
^{234}U	0.006%		0.001%	
^{235}U	0.72%		0.20%	
^{238}U	99.28%		99.80%	
Relative	1.0		0.6	
Radioactivity				

All uranium, not just DU, is composed almost entirely of ²³⁸U.Natural U and DU differ only in their radioactivity, with DU being about half as radioactive as natural U.DU behavior in the body is identical to that of natural U, such that both are internal hazards. Inhalation and/or ingestion of these materials should be as low as reasonably achievable (ALARA). In general, natural U and DU are considered chemical health hazards, rather than radiation hazards because the radio toxicity of the metal is secondary to the toxicity of the metal itself [1][8].

U-238 emits alpha particles at 4.2 MeV and 4.15 MeV that cause significant internal ionization with consequent cellular damage. In addition daughter products emit beta particles and gamma rays that may cause further radiological damage. While DU may not be an external hazard it is an internal hazard and with consequent inhalation, ingestion, and wound contamination poses significant and unacceptable risks. ²³⁸U is still very dangerous as an internal hazard because the alpha particle emissions are not reduced but proportionally increased [2].

2- THEORETICAL PART

2-1 **DEPLETED URANIUM**

Uranium is a radioactive chemical element in the periodic table, and is symbolized by the letter U. Atomic number is 92, and during the preparation of spent fuel for nuclear reactors ,processing and enrichment of Uranium is done to

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concentrate U-235 isotopes among other Uranium isotopes (U-230,U-234,U-238,U-235).the content ratios of these isotopes in the natural metal are 0.002% ,0.0058%, and 99.28% ,0.71% respectively [3][9]. Depleted Uranium (DU) is the highly toxic and radioactive byproduct of the Uranium enrichment process ,it is so called (Depleted)because the content of the fissionable U-235 isotope is reduced from 0.7% to 0.2% during the enrichment process. The depleted Uranium is roughly 60% as radioactive as naturally occurring uranium metal, The weapons that enter the depleted uranium in the manufacture of multiple terms in the form of alloy consisting of (99.27%) uranium Depleted and (0.75%), titanium (TI-TI9V), and other types consisting of (98%) uranium depleted(2%) Molbydiom (Mo). Different sizes and dimensions of missiles depending on the uses and the type of weapon, of radioactive depleted uranium, the effectiveness of alpha particles in depleted uranium, less than normal by about43%.[4][10].

Depleted uranium (DU) emits ionizing radiation and most of this radiation alpha particles and less beta and neither are moving a long distance in the tissue and therefore, the important impact happen by entering the body (breathing, eating ,or contamination of open wounds)[1].

2-2 DESCRIPTION OF THE BUILDING

The building located in the eastern door in front of the Tahreer Monument - the center of Baghdad, near the Tigris river to the west and surround with the shops and buildings of a commercial nature. The building consists of fourteen floor besides the basement, the area of each floor are approximately 640 m², the climbing to the floors building by the stairs that are on the right and left, and the Tahreer building contains in all floors on elevators and bathrooms which are currently unfavorable for use. Most floors in the building in the year 2003 exposed to the barrage, the vertical and horizontal, which led to damages in the structure of the building in some locations, and during the initial radiological survey by using radiation detection equipments, the team found; radioactive contamination in many floors (10th, 11th, 12th) resulting from direct hits with depleted uranium projectiles and the spread of radioactive contamination in the ground and walls and roofs of the building.

3- EXPERIMENTAL PART

3-1 Determination of the background radiation

The background was determined by measurement the exposure dose rate and contamination level around Tahreer Tower building .External exposure dose rates was performed using portable monitor (Ludlum) for gamma & beta at height one meter above the ground level, and the contamination rate was performed using portable monitor CAB for Alpha & Beta.

The level of contamination was determined by measuring the concentration of the potential radionuclide in the surface of soil using gamma مجلسة كليك الله المعدد الثالث والسبعون 2012

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spectrometry techniques for the ground contamination of selected area surrounding Tahreer Tower building samples taken at depth of (5-10) cm [5].

3-2 Field work and portable instruments

The exposure rates measurements were guided by using the portable scintillation counter type Ludlum (model 2241-2 survey meter Sweetwater Texaco, unit of measurement in µR/hr to R/hr) was used to measure Beta &Gamma absorbed dose rates in air, the field radiation measurements were performed by walking at height 1 meter above the ground level, the counter consists of thallium - activated sodium iodide NaI (TI) crystal ,the instrument was calibrated using a Cs-137 standard source supplied by the manufacturer. The contamination rates measurements and the selection of the soil samples locations were guiding by using the portable monitor type CAB (model- 18351 probe model SAB 70, Canberra, for measuring Alpha & Beta in cps), the method is scanning the surface. The instrument is held close to the surface, moved systematically that is sufficiently low to allow detection of changes in the radiation field.

The strategy of radiological survey was done through dividing the floors into grid boxes according to recommendations of the IAEA and by selecting the front wall to the point of entry and give it the name (W1) and identify the rest of the walls counter-clockwise (W2,W3,W4) and apply this method on the ground(G) and ceiling(C), so the floors approximately divided into 44 grid boxes of 4.5 m x 1.5 m for walls, 200 grid boxes of 3 m x 1 m for ground, and 20 grid boxes of 20 m x 1.5 m for ceiling, in each grid box, measurements are taken at location near the center of the grid box as much as possible [6].

3-3 Laboratory work

The radiological analyses of the collected soil samples were done in the laboratory of the center of Radiological Researches in the Ministry of sciences and Technology by using Gamma spectrometry which contains High-Purity Germanium (HPGe) detector with efficiency of (40%) and resolution 2 keV at 1.33 MeV gamma ray photo peak of ⁶⁰Co source, the data are collected using digital spectrum analyzer (DSA-2000), Marinelli beaker geometry is used for soil sample measurements, calibration and efficiency of the system was carried out using multi-gamma ray standard source (MGS-5,Canberra) of Marinelli Beaker geometry .the analysis of each measured gamma ray spectrum was conducted by dedicated software programme (Genie-2000, USA). All sampling activities were recorded in the site and included sample specific information such as date, time of sampling, sample location and sample number. The collected soil samples were dried at room temperature for 10 days, the soil samples were grained by using 2mm sieve according to ref [7] sample of a weight between (1- 1.3) kg by using the electrical balance was taken and contained in clean Marinelli Beaker, those Marinelli Beaker were placed in

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Gamma spectrometry for 3600 seconds for each sample. Activity in soil samples was reported on a dry weight basis in (Bq/kg).

4- RESULTS AND DISCUSSION

More than 50 exposure reading around the building indicated ,the natural exposure rate is $9 \mu R/hr$ & contamination rates is 0.5 cps . Firstly the portable survey meter (CAB-cps) was used to detection the contamination areas in the building, because the high sensitivity of portable contamination survey instruments comparing with exposure survey instruments. Figures (1, 2, 3, 4, and 5) show the results of the contamination rates measurements before decontamination processes in the floors $(10^{th}, 11^{th}, 12^{th}, 13^{th}, \text{ and } 14^{th})$.

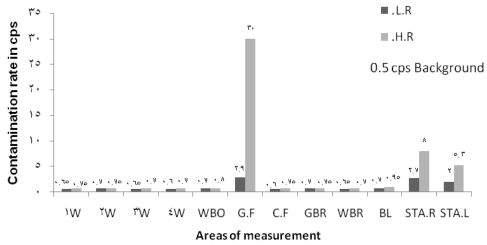


Figure (1) contamination rate in floor 10 before processes decontamination

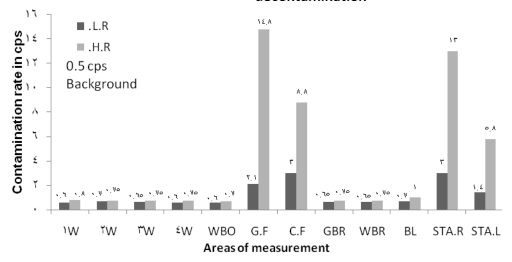


Figure (2) contamination rate in floor 11 before processes decontamination

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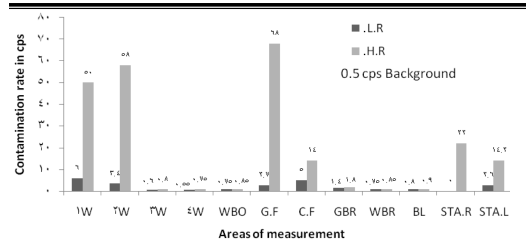


Figure (3) contamination rate in floor 12 before processes decontamination

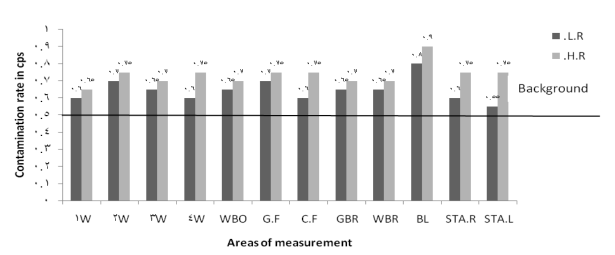


Figure (4) contamination rate in floor 13 before processes decontamination

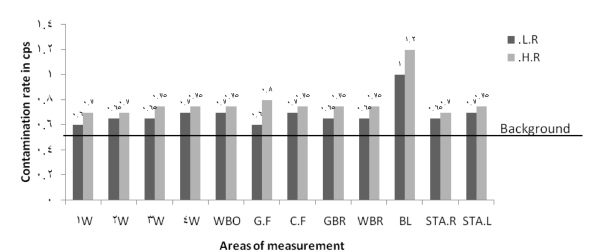


Figure (5) contamination rate in floor 14 before processes decontamination

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The results of contamination rates measurement before decontamination processes indicates; the higher contamination rates were in ground and stairs in 10^{th} floor as shown in figure(1), figure(2) show higher contamination rates were in ground and ceiling of 11^{th} floor ,while in 12^{th} floor the higher contamination rates were existent in wall1 ,wall2 ,ground floor , ceiling ,and stairs as shown in figure(3). Figures (4, 5) show there is no contamination in floors 13^{th} and 14^{th} .Exposure rate measurements were performed before the decontamination processes. Figures (6, 7, 8, 9 and 10) show that.

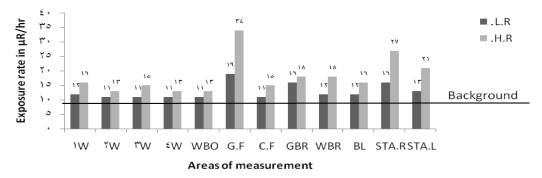


Figure (6) Exposure rate in floor 10 before the decontamination processes

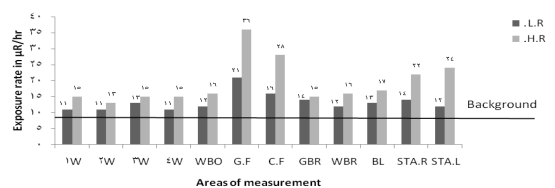


Figure (7) Exposure rate in floor 11 before the decontamination processes

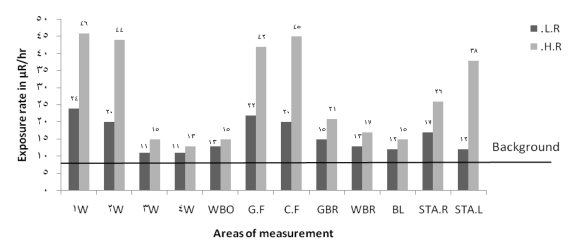


Figure (8) Exposure rate in floor 12 before the decontamination processes

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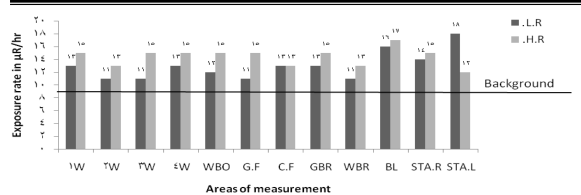


Figure (9) Exposure rate in floor 13 before the decontamination processes

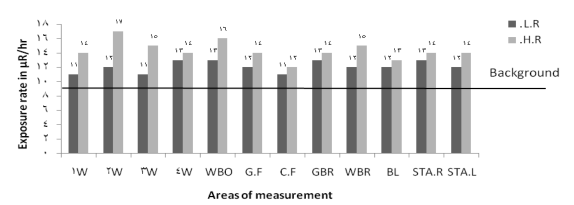


Figure (10) Exposure rate in floor 14 before the decontamination processes

The results of exposure rates measurement before decontamination processes indicates; the higher exposure rates were in ground of floors (10^{th} , 11^{th} , 12^{th}), ceiling, and stairs in floors (11^{th} and 12^{th}). The above figures indicate the large spread of contamination because some materials have been transported from the building to other areas without taking any environmental consideration, in addition to the building subject to movement of the winds. Figures (11, 12) show the results of radiological survey in all floors which indicates the higher doses and contamination rates in 12^{th} floor because the floor exposed to direct hits by depleted uranium bullets.

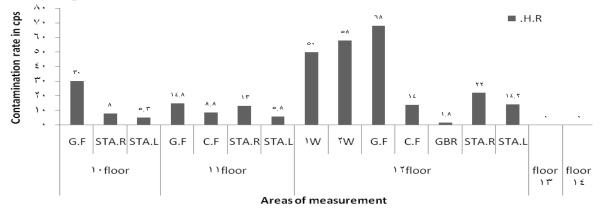


Figure (11) high value for contamination rate in all floors

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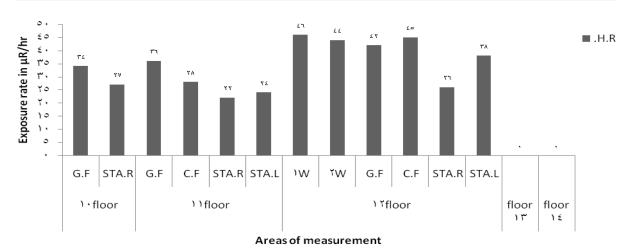


Figure (12) high value for exposure rate in all floors

Therefore, the work has been focused on decontamination processes and lifted the contaminated soil which is considered more than two times higher than the natural levels when were using the portable radiation detection equipments, and sometimes were used mechanical decontamination techniques involved the removal of some thickness of the material of construction of walls. The contaminated soil and waste collected in a special barrels intended for this purpose.

After the decontamination processes, soil samples were taken according to IAEA. The laboratory results indicated the presence of high concentrations of Th-234, and Pa-234m (an indicated nuclides for the presence of Uranium) of the soil samples in the floors (10 th,11 th and 12th) therefore we repeated the decontamination processes by putting detector (CAB) on distance 0.5 cm and with speed less than 10cm/sec on the soils in the floors [6]. Than the contaminated soil Collected in a special barrels intended for this purpose . Soil samples were taken and the results are shown in figures (13,14).

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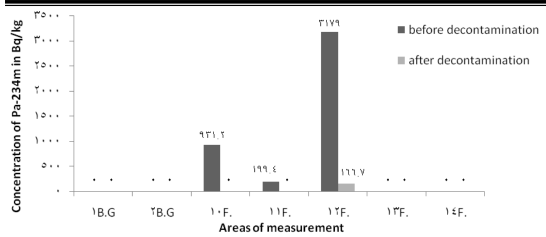


Figure (13) concentration of Pa-234m in soil sample before and after decontamination processes

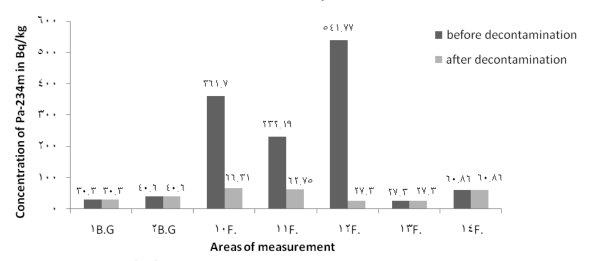


Figure (14) concentration of Th-234 in soil sample before and after decontamination processes

This laboratory results can be consider normal and slightly higher in comparison with natural background level, and these concentrations of the radioactive isotopes can be considered within the regulations limits of the environment.

5- CONCLUSION AND RECOMMENDATION

From field measurements, lab tests, and all other gathered information, the following conclusions were drawn:

- 1- There is an increase in the radioactivity in the Tahreer Tower Building especially in the 12th floor because this floor was exposed to direct hit by depleted uranium bullets.
- 2- Spreading of contamination in the building may be because many of materials have been transported from the building to other areas without

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taking any environmental consideration, in addition to the building subject to movement of the winds.

- 3- The exposure rates especially near the contaminated regions are higher than the background level and within a range between 22 46 μ R/h (figure 12), while the background level varies between (10-8) μ R/h.
- 4- Samples of contaminated soil which were taken from floors indicated higher Pa-234m content, which ranged between (199.4-3179)Bq/kg figure (13) while, the natural background of this isotope is nil.

Recommendations

- 1- The Iraqi Ministry of sciences and Technology must be receive support from the international community to increase expertise of the staff on technical level in methods of measuring and detection of DU.
- 2- The radiological survey must be doing in All metal scrap yards that have received scraps for the potential presence of DU.
- 3- Education and awareness-raising efforts on DU-related issues should be scaled up throughout the country to avoid that the population be accidentally exposed to DU.
- 4- The international community must work together to promote a decision prevent using DU weapons.

Symbols:

Where:

L.R. : Lower Reading H.R. : Higher Reading

WBO : wall of bathroom from outside.

G.F : Ground of floors. C.F : ceiling of floors.

GBR : ground of bathroom on the right side. WBR : walls of bathroom on the right side.

BL : bathroom on the left side including ground and walls.

STA.R : stairs on the right side. STA.L : stairs on the left side.

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الخلاصة

إن خطة البحث شمات تقييم النشاط الإشعاعي لبناية برج التحرير (المطعم التركي سابقا) من خلال إجراء مسح إشعاعي لخمسة طوابق من البناية هي (العاشر ،الحادي عشر ،الثاني عشر ،الثالث عشر والرابع عشر) والمتكونة من أربعة عشرا طابقا إضافة إلى السرداب وباستخدام أجهزة الكشف الإشعاعي المحمولة لغرض معرفة الزيادة الحاصلة في مستويات التعرض والتلوث الإشعاعي الناتجة من قصف بناية برج التحرير بإطلاقات اليورانيوم المستنفذ ،أظهرت نتائج المسوحات الإشعاعية التي أجريت باستخدام جهاز قياس معدل التلوث الإشعاعي CAB وجود تربة ملوثة يصل مستوى التلوث إلى 50 c/sec بالإضافة إلى وجود شظايا من إطلاقات اليورانيوم المستنفذ ذات مستويات تلوث عالية تصل إلى 68 c/sec مقارنة و بمعدل الخلفية الإشعاعية (0.5 للمستنفذ ذات مستويات تلوث عالية تصل إلى 68 c/sec مقارنة باستخدام جهاز Ludlum لفكانت 9 46 هاذ على مسافة 1 فكانت 9 μR/hr وهي ضمن معدل الخلفية الإشعاعية الطبيعية.

كما وأخذت نماذج التربة وفق المعايير والمواصفات المعتمدة عالميا لهذا النوع من قياسات النشاط الإشعاعي، وتم قياسها باستخدام منظومة تحليل أطياف كاما والتي تتألف من عداد الجرمانيوم عالي النقاوة ذو كفاءة 40% وقدرة فصل 2 keV للطاقة 1.33 MeV أظهرت نتائج الفحوصات المختبرية لنماذج التربة المأخوذة من مناطق قريبة من بناية برج التحرير والتي تعتبر

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كخلفية إشعاعية وجود نظير 234-Thبنشاط إشعاعي قدره Bq/kg وعدم وجود نشاط إشعاعي محسوس لنظير Pa-234m بينما أشارت نتائج نماذج التربة المأخوذة من طوابق البناية إلى وجود نشاط إشعاعي عالي لنظيري Th-234 و Pa-234m و Pa-234m تصل إلى 541.77 Bq/Kg و Bq/Kg نشاط إشعاعي عالي لنظيري يعتبر مؤشر واضح على وجود نشاط إشعاعي عالي لنظير اليورانيوم—3179 كأنهما من المفروض أن يكونا في حالة توازن إشعاعي.

وإن الهدف الأساسي من هذا البحث هو تقييم و معالجة التلوث الإشعاعي الناتج من قصف بناية برج التحرير بإطلاقات اليورانيوم المستنفذ لحماية السكان والبيئة من الآثار الضارة للأشعة المؤينة.