

EXPERIMENTAL DETERMINATION OF SOME OF SPECIAL CHARACTERISTICS FOR X-RAY MACHINE

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Abstract: As known, due to many advantages, X-ray machines have been widely applied in society-economy such as medicine, industry, customs, biology, etc. Depending on an aim of use, they have been manufactured with different structures on generating tube, range of high voltage, current of generating tube, anode target, additional and inherent filters, collimator for X-ray beam, etc. Other than some of the general characteristics having in catalogues of the machines are known, determination of some of special ones for them has been also very necessary in order to ensure radiation safety, quality and control.

In this report, some of the special characteristics such as machine factor (MF), half-value layer (HVL), homogeneity factor (HF) for the X-ray machine “RF-200EGM” applied in industrial radiography testing are determined by experimental measurements of exposure dose-rate using the X-ray inspective machine “Victoreen 8000”.

The research results are as follows: Determination of MF in range of high voltages from 70 kV to 200 kV and values of MF depend on high voltages and distances from the center of X-ray generating target; determination of HF in range of high voltages from 70 kV to 200 kV with using aluminium filters in order to measure HVL. Besides, calculation of MF for some of the diagnostic X-ray machines at the medical installations in HoChiMinh city is also implemented in order to compare them with the results of the X-ray machine “RF-200EGM”.

This is the important results on experimental determination of some of the special characteristics for X-ray machine in Vietnam, namely “RF-200EGM”.

Keywords: *X-ray machine, machine factor, half-value layer, homogeneity factor, exposure dose-rate.*

I. INTRODUCTION

As known, X-ray machines have many advantages as follows: Their high voltages could be changed in order to create different X-ray energies, and they have no security risks. Therefore, in the world as well as in Vietnam, they have been widely applied in society-economy such as medicine, industry, customs, biology, etc. Depending on an aim of use (particularly, use of X-ray in medicine, namely as radiology with the aims of diagnosis and treatment), X-ray machines have been manufactured with different structures on generating tube, range of high voltage, current of generating tube, anode target, additional and inherent filters, collimator for X-ray beam, etc. When a X-ray machine is fitted up for commission with an aim of use, at the first, it should know about structures and characteristics of the machine such as high voltage, current and exposure field, etc. So, determination of some of special characteristics such as machine factor (MF), half-value layer (HVL), homogeneity factor (HF) for X-ray machines has been very necessary in order to ensure radiation safety, quality and control (beam quality specification).

In fact in Vietnam, when a X-ray machine is imported by an institution, the machine will be verified at once by a related authority on some of its general characteristics. For example, some of general characteristics are needed to verify to be HV (accuracy, reproducibility), accuracy for time of X-ray generation, reproducibility and linearization of output dose, HVL of primary X-ray beam (namely as HVL_1), level of change for focal spot, etc. for medical purpose, but it is not necessary to verify the characteristics for X-ray machines for industrial purpose. On the other hand, some of special characteristics for a X-ray machine have not still been verified such as MF, HVL of secondary X-ray beam (namely as HVL_2) and HF. The special characteristics have also been very necessary in the field of

medicine related to health of patients and machine operators, because radiation doses should be kept in accordance with the rule of ALARA (As low as reasonably achievable) [1]. On the other hand, when having not any portable meter of radiation dose-rate, if know a value of MF of a X-ray machine, it could be determined dose-rate field (at different positions and distances) around the machine at the value of high voltage in order to ensure radiation safety for machine operators as well as patients.

Therefore, research object of this paper is to determine some of the special characteristics for a X-ray machine (such as MF, HVL and HF) in order to ensure radiation safety and beam quality specification.

II. RESEARCH CONTENTS

2.1. Research subject and method

Research subject is the X-ray machine “RF-200EGM” applied in industrial radiography testing with using the X-ray inspective machine “Victoreen 8000” for measuring exposure dose-rate and aluminium filters for measuring values of HVL.

Research method is implement for direct measurements of exposure dose-rate in order to determine MF and HF for the X-ray machine.

Formula for calculating MF is as [1]:

$$MF = [P.L^2]/[I.(HV)^2] \quad (1)$$

where, P (in mR/sec) is exposure dose-rate, L (in cm) is distance from anode target to a studied point, I (in mA) is current of generating tube, and HV (in kV) is peak high voltage. Ranges of MF for X-ray machines are from 5 up to 30 [1].

Formula for calculating HF is as [2, 3]:

$$HF = HVL_1/HVL_2 \quad (2)$$

where, HVL₁ is first half-value layer, HVL₂ is second half-value layer. HVL₂ is determined as:

$$HVL_2 = d_{1/4} - HVL_1 \quad (3)$$

where, d_{1/4} is one quarter half-value layer.

For heterogeneous low energy X-ray beams, HVL₂ > HVL₁, resulting in HF < 1. For monochromatic beams, HVL₂ = HVL₁ and HF = 1 [3, 4]. The value of HF give a certain indication about the width of the X-ray spectrum. Its value lies between 0 and 1 with higher values indicating a narrower spectrum. Typical values of HF for beams used in diagnostic radiology are between 0.7 and 0.9 [1].

2.2. Experimental equipment and tools

The X-ray machine has the characteristics as follows [5]: Company of Rigaku, Model of Radioflex-200EGM, Series No. TJ 42196-1, made in 2006 in Japan; Generating tube by Ceramic with Beryllium window of 1 mm thickness, aluminium filter with circle having 2 mm thickness and 10 cm diameter; range of peak high voltage of HV = (70–200 kV) ± 2 kV, fixed current of I = 5 mA, size of focal spot of 2x2 mm². Image of the machine, including the generating tube (left side) placed at the irradiation room and panel và the control panel (right side) placed at the control room, is shown in Figure 1.

The X-ray inspective machine has the characteristics as follows [6]: Company of Fluke, Model of Victoreen 8000, Series No. 106051, made in 2006 in USA; ionization chamber No. 16-47 with active volume of 30 cm³ (measuring range of up to 999 R/min) for measuring exposure dose; accuracy on exposure dose is ± 5%, reproducibility of ± 2% or 2

mR; measured minimum exposure dose of 1 mR. This machine is yearly calibrated at the Institute for Nuclear Science and Technology (INST) in Hanoi. Image of the machine, including the display block (left side) placed at the control room and the measuring block (right side) placed at the irradiation room, is shown in Figure 2. Besides, aluminium filters (square shape with size of 10x10 cm²) having pure level of 99.99% and different thicknesses (0.1; 0.5, 1 and 5 mm) are used for measuring absorbed layers. Image of the aluminium filters is shown in Figure 3.



Fig. 1. X-ray machine “RF-200EGM”.



Fig. 2. Inspective machine “Victoreen 8000”.



Fig. 3. Aluminium filters.

2.3. Steps for measuring exposure dose-rate

Steps for measuring exposure dose-rates of the X-ray machine are as follows:

- (1) Adjust X-ray beam of the X-ray machine parallel with the surface of calibration table;
- (2) Adjust central axis of the X-ray beam;
- (3) Determine a distance from the center of X-ray generating target (focal spot) to a point placed the ionization chamber of the inspective machine;
- (4) Place the ionization chamber of the inspective machine to perpendicular to the calibration table (parallel with the X-ray beam) at the determined distance;
- (5) Put exposure regime (exposure dose-rate) on the display block of the inspective machine;
- (6) Put high voltage and measuring time on the display block of the X-ray machine;
- (7) Place the aluminium filters with determined thicknesses closing to the head of X-ray tube and to perpendicular to the calibration table;
- (8) Shut the lead door (separated between the irradiation room and control one) by hand;
- (9) Switch on the measuring buttons on the display blocks of the X-ray machine and the inspective one;
- (10) Read directly results of exposure dose-rates (in R/min) on the display block of the inspective machine.

2.4. Research results

1. Determination of MF in range of high voltages from 70 kV to 160 kV (No filter: 0mmAl; measuring position: 4 distances of L = 50, 100, 150 and 200 cm; measuring time: 30 sec/time): Measured results and calculating average MF (\overline{MF}) depending on high voltages and distances are shown in Table 1 (SD is standard deviation).

Table 1. Average MF (\overline{MF}) depending on high voltage (kV).

| HV (kV) | MF ± SD | | | | $\overline{MF} \pm SD$ |
|---------|----------------|----------------|----------------|----------------|------------------------|
| | L = 50 cm | L = 100 cm | L = 150 cm | L = 200 cm | |
| (1) | (2) | (3) | (4) | (5) | (6) |
| 70 | 30.977 ± 0.019 | 30.177 ± 0.076 | 29.388 ± 0.183 | 30.367 ± 0.298 | 30.23 ± 0.36 |
| 80 | 23.813 ± 0.017 | 23.865 ± 0.040 | 23.262 ± 0.059 | 24.000 ± 0.167 | 23.74 ± 0.18 |
| 90 | 19.914 ± 0.005 | 20.436 ± 0.045 | 19.583 ± 0.046 | 20.280 ± 0.131 | 20.05 ± 0.15 |
| 100 | 16.798 ± 0.007 | 17.527 ± 0.026 | 16.665 ± 0.052 | 16.987 ± 0.146 | 16.99 ± 0.16 |
| 110 | 14.325 ± 0.006 | 14.876 ± 0.017 | 14.213 ± 0.031 | 14.501 ± 0.088 | 14.48 ± 0.10 |

| | | | | | |
|-----|----------------|----------------|----------------|----------------|--------------|
| 120 | 12.966 ± 0.006 | 13.565 ± 0.018 | 12.906 ± 0.042 | 13.185 ± 0.102 | 13.16 ± 0.11 |
| 130 | 11.817 ± 0.004 | 12.130 ± 0.016 | 11.552 ± 0.178 | 11.929 ± 0.063 | 11.86 ± 0.19 |
| 140 | 10.780 ± 0.005 | 10.980 ± 0.032 | 10.561 ± 0.031 | 10.612 ± 0.053 | 10.81 ± 0.07 |
| 150 | 10.135 ± 0.004 | 10.385 ± 0.021 | 9.967 ± 0.017 | 10.216 ± 0.065 | 10.18 ± 0.07 |
| 160 | 9.730 ± 0.003 | 9.948 ± 0.001 | 9.522 ± 0.026 | 9.781 ± 0.042 | 9.74 ± 0.05 |

2. Determination of MF in range of high voltages from 170 kV to 200 kV: Because the inspective machine could not measure exposure dose-rate with high voltages of from 170 kV to 200 kV, it is necessary to use extrapolation as follows: From Table 1, extrapolation of MF with high voltages of 170, 180, 190 and 200 kV by drawing graphs in type of excel with horizontal axis being the values in column (1) and vertical axis being ones in column (6) of Table 1. So, fitting equation of $MF = 10101 \cdot (kV)^{-1.382}$ with $R^2 = 0.9897$ is received. From that, it is found out MF shown in Table 2.

Table 2. Results of calculating MF depending on the high voltages (170-200 kV) by extrapolation.

| HV (kV) | 170 | 180 | 190 | 200 |
|---------|------|------|------|------|
| MF | 8.35 | 7.72 | 7.16 | 6.67 |

3. Determination of HF in range of high voltages from 70 kV to 160 kV (Filters: 0, 1, ..., 16 mmAl; measuring position: 4 distances of L = 50, 100, 150 and 200 cm; measuring time: 30 sec/time): Measured results and calculating HVL₁, d_{1/4}, HVL₂ and HF depending on high voltages at L = 50, 100 cm and L = 150, 200 cm are shown in Table 3 and 4, respectively.

Table 3. Measured results and calculating HF depending on high voltages at L = 50, 100 cm.

| HV (kV) | L = 50 cm | | | | L = 100 cm | | | |
|---------|-----------------------|-----------------------|-----------------------|----|-----------------------|-----------------------|-----------------------|----|
| | HVL ₁ (mm) | d _{1/4} (mm) | HVL ₂ (mm) | HF | HVL ₁ (mm) | d _{1/4} (mm) | HVL ₂ (mm) | HF |
| 70 | 18.7 | 37.5 | 18.7 | 1 | 14.4 | 28.9 | 14.4 | 1 |
| 100 | 20.9 | 40.8 | 20.9 | 1 | 18.2 | 36.5 | 18.2 | 1 |
| 130 | 23.9 | 47.8 | 23.9 | 1 | 21.0 | 42.0 | 21.0 | 1 |
| 160 | 26.7 | 53.3 | 26.7 | 1 | 24.8 | 49.5 | 24.8 | 1 |

Table 4. Measured results and calculating HF depending on high voltages at L = 150, 200 cm.

| HV (kV) | L = 150 cm | | | | L = 200 cm | | | |
|---------|-----------------------|-----------------------|-----------------------|----|-----------------------|-----------------------|-----------------------|----|
| | HVL ₁ (mm) | d _{1/4} (mm) | HVL ₂ (mm) | HF | HVL ₁ (mm) | d _{1/4} (mm) | HVL ₂ (mm) | HF |
| 70 | 13.9 | 27.7 | 13.9 | 1 | 8.2 | 16.5 | 8.2 | 1 |
| 100 | 16.5 | 33.0 | 16.5 | 1 | 11.0 | 22.0 | 11.0 | 1 |
| 130 | 19.2 | 38.5 | 19.2 | 1 | 13.9 | 27.2 | 13.6 | 1 |
| 160 | 23.4 | 44.7 | 23.4 | 1 | 17.3 | 34.6 | 17.3 | 1 |

4. Determination of HF in range of high voltages from 170 kV to 200 kV: Because the inspective machine could not measure exposure dose-rate with high voltages of from 170 kV to 200 kV, it is necessary to use extrapolation as follows: Measuring exposure dose-rates with high voltages of from 70 kV to 160 kV and with different thicknesses of the filters at L = 150 cm. From that, extrapolating exposure dose-rates with high voltages of from 170 kV to 200 kV. From the extrapolation, drawing fitting graphs. From the fitting equations ($HVL_1 = 9.5549 \cdot e^{(0.0054 \cdot kV)}$ with $R^2 = 0.9859$; $d_{1/4} = 19.556 \cdot e^{(0.0051 \cdot kV)}$ with $R^2 = 0.9938$), calculating values of HVL₁, d_{1/4}, HVL₂ and HF depending on the high voltages, that are shown in Table 5.

Table 5. Results of calculating HF depending on the high voltages by extrapolation.

| HV (kV) | HVL ₁ (mm) | d _{1/4} (mm) | HVL ₂ (mm) | HF |
|------------|--------------------------|--------------------------|--------------------------|------|
| 170 | 23.9 | 46.5 | 22.6 | 1.06 |
| 180 | 25.3 | 49.0 | 23.7 | 1.07 |
| 190 | 26.7 | 51.5 | 24.9 | 1.07 |
| 200 | 28.1 | 54.2 | 26.1 | 1.08 |

5. Calculation of MF for some of diagnostic X-ray machines:

According to the results of measuring the exposure doses (in mR) and the other parameters (such as high voltage in kV, exposure time in ms, current in mA) at the same distance of 75 cm for some of the diagnostic X-ray machines at the medical installations in HoChiMinh city [7], it could calculate values of MF based on formula (1) that are shown in column (7) of Table 6.

Table 6. Calculation of MF for some of the diagnostic X-ray machines at the medical installations in HoChiMinh city.

| No. (1) | Medical installation (2) | kV (3) | ms (4) | mA (5) | mR (6) | MF (7) |
|------------|---|-----------|-----------|-----------|-----------|-----------|
| 1 | Hospital Nhi Dong 1 (Room 1) | 69.93 | 100.30 | 200 | 261.10 | 15.02 |
| 2 | Hospital Nhi Dong 1 (Room 2) | 77.00 | 95.34 | 84 | 55.87 | 6.62 |
| 3 | Hospital Sai Gon ITO | 92.00 | 125.00 | 200 | 364.10 | 9.68 |
| 4 | Hospital Nguyen Trai (Toshiba) | 86.81 | 160.43 | 200 | 285.97 | 6.67 |
| 5 | Hospital Nguyen Trai (Dell) | 74.49 | 100.40 | 250 | 328.80 | 13.33 |
| 6 | Hospital An Binh (Room 2) | 90.03 | 84.80 | 47 | 51.77 | 8.98 |
| 7 | Hospital An Binh (Room 3) | 91.30 | 40.65 | 100 | 135.60 | 22.88 |
| 8 | Consulting Room Dai Phuoc | 69.18 | 298.10 | 100 | 366.20 | 14.35 |
| 9 | Community Health Center CHAC | 82.37 | 723.20 | 10 | 97.49 | 11.55 |
| 10 | Hospital of Traditional Medicine in HoChiMinh city (Room 1) | 77.10 | 95.86 | 105 | 97.68 | 9.24 |
| 11 | Hospital of Traditional Medicine in HoChiMinh city (Room 2) | 89.26 | 1000.00 | 80 | 1520 | 13.41 |
| 12 | Hospital of District Binh Tan | 120.00 | 123.40 | 100 | 419.90 | 13.67 |
| 13 | Hospital of District Binh Thanh (Branch 2) | 52.75 | 104.80 | 100 | 30.08 | 6.08 |
| 14 | Hospital Nhi Dong 2 (Room 2) | 69.21 | 25.09 | 160 | 32.40 | 9.51 |
| 15 | Hospital Nhi Dong 2 (Room 3) | 70.08 | 27.58 | 160 | 38.67 | 11.07 |
| 16 | Hospital Nhi Dong 2 (Room 4) | 58.99 | 7.01 | 71 | 5.71 | 18.46 |
| 17 | Hospital for ear-nose-throat (Room 1) | 72.62 | 137.00 | 85 | 101.20 | 9.00 |

2.5. Discussion

- From Table 1 and 2, it is seen that MF at a value of high voltage has the same value and does not depend on positions (distances from anode target). Therefore, MF is characteristic of a X-ray machine at a value of high voltage. Besides, MF depends on high voltages and in inverse proportion to high voltages. The values of MF are in the range of from 9 to 30 in proportion to the range of high voltages from 200 kV to 70 kV, that are in accordance with the results of other authors in the world [1].

- From Table 3 and 4, it is seen that HF at high voltages of from 70 kV to 160 kV and different distances is the same (equal to 1), which means that X-ray field is homogeneous, does not depend on high voltages and positions. From Table 5 for high voltages of from 170 kV to 200 kV, it could commit a systematic error in the extrapolation (but rather little, $HF \geq 1$). Besides, it is known that values of HVL and $d_{1/4}$ increase in proportion to high voltages and linearly decrease with distances from anode target. Therefore, for different X-ray machines (with different structures), HVL for a type of filter will be different and determining it by experiments in detail is necessary.

- Measurements of exposure dose-rate using the inspective machine “Victoreen 8000” were carried out with the procedure shown in [6]. Besides, time for each measurement was short (30 sec), each value of exposure dose-rate was averaged at least for 5 of measuring times. Therefore, the experimental results above were shown that the measuring values had high accuracy and good reproducibility (less than 2%).

- From Table 6, it is seen that the results of calculation of MF (range of from 6.62 to 22.88) for some of the diagnostic X-ray machines at the medical installations in HoChiMinh city are in accordance with those of MF measured for the X-ray machine “RF-200EGM” (range of from 6.67 to 30.23) as well as for X-ray machines (range of from 6 to 30) shown in [1].

III. CONCLUSION

- This is the important results on experimental determination of some of the special characteristics for X-ray machine in Vietnam, namely “RF-200EGM”.

- The research results are basic to determination of the special characteristics for types of other X-ray machines (having different structures and characteristics) in order to ensure radiation safety and quality applied in industry, customs, biology and agriculture, specially in medicine, which is field related to health of the human (from the information of HF, it could be calculated dose with more accuracy for patients).

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XÁC ĐỊNH THỰC NGHIỆM MỘT SỐ ĐẶC TRƯNG RIÊNG CỦA MÁY TIA-X

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Tóm tắt: Như đã biết, do có nhiều ưu điểm nên máy tia-X được ứng dụng rộng rãi trong nền kinh tế - xã hội như y tế, công nghiệp, hải quan, sinh học, ... Tùy theo mục đích sử

dụng mà chúng được chế tạo với những cấu trúc khác nhau về ống phát, dải cao thế, dòng phát, bia anốt, các phin lọc cơ hữu và bổ sung, ống chuẩn trực chùm tia, ... ngoài việc đã biết một số đặc trưng chung có trong lý lịch của máy, việc xác định một số đặc trưng riêng của máy cũng là rất cần thiết nhằm bảo đảm an toàn bức xạ, bảo đảm và kiểm soát chất lượng.

Trong báo cáo này, một số đặc trưng riêng như hệ số máy (MF), lớp hấp thụ một nửa (HVL), hệ số đồng nhất (HF) của máy tia-X “RF-200EGM” ứng dụng trong chụp ảnh phóng xạ công nghiệp được xác định bằng việc đo thực nghiệm suất liều chiếu dùng máy kiểm định tia-X “Victoreen 8000”.

Kết quả nghiên cứu là: Xác định MF trong dải cao thế từ 70 kV đến 200 kV và các giá trị MF phụ thuộc vào cao thế và khoảng cách tính từ tâm bia phát tia-X; xác định HF trong dải cao thế từ 70 kV đến 200 kV sử dụng các phin lọc nhôm để đo HVL. Ngoài ra, việc tính toán MF cũng được thực hiện cho một số máy tia-X chẩn đoán tại một số cơ sở y tế ở thành phố Hồ Chí Minh để so sánh với kết quả nghiên cứu đối với máy “RF-200EGM”.

Đây là kết quả nghiên cứu quan trọng về việc xác định thực nghiệm một số đặc trưng riêng của máy tia-X ở Việt Nam, cụ thể là máy “RF-200EGM”.

Từ khóa: *Máy tia-X, hệ số máy, lớp hấp thụ một nửa, hệ số đồng nhất, suất liều chiếu.*