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# Simplified Method to Optimum Design of Built-Up Steel Beam Section

## طريقة مبسطة للتصميم الأمثل للكمرات المعدنية المركبة

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### ملخص

المنشآت المعدنية هي واحدة من أكثر المنشآت المستخدمة حديثاً. ومع زيادة تكلفة المنشآت المعدنية زادت أهمية التصميم الأمثل لعناصر هذه المنشآت. على سبيل المثال يوجد عوامل كثيرة تؤثر في تصميم الكمرات المعدنية مثل (الطول الغير ممسوك - **Unsupported Length** - الإجهاد المسموح به للانبعاج الإلتوائى العرضى **Allowable Stress in Lateral Torsional Buckling** - الأحمال **Loads** - نوع الركائز **Support Condition** - رتبة الصلب **Steel Grade** - نوع القطاع **Section class (compact, non-compact, slender)**). فى التصميم المبدئى يتم أهمل هذه العوامل حيث يتم الحصول على عزم القصور الذاتى **The Required Inertia** ومن ثم الحصول على القطاع من الجداول وفى هذه الحالة ممكن أن يكون القطاع له عزم قصور ذاتى كبير وفى نفس الوقت يكون قطاع نحيف **slender** وبالتالي يتم تقليل تحميله طبقاً للكود المصرى أو يكون القطاع له عزم قصور ذاتى قليل ولكنه **compact Section** لذا من الصعوبة معرفة أى من هذه العوامل له تأثير كبير على إختيار القطاع أو أخذ كل هذه العوامل فى خطوة واحدة. لهذه الأسباب تم عمل برنامج كمبيوتر لإختيار القطاع المناسب عن طريق عدة محاولات للحصول على قطاع الأمثل يحقق كل متطلبات الكود المصرى.

### Abstract

With the increase of steel cost the importance of optimum design increases. Many factors affect the design of beam sections such as (unsupported length – allowable stress in lateral torsional buckling- load and support condition–steel grade – section class (compact, non-compact, slender)). Choosing a section empirically or by experience and neglecting the previous factors is not correct. To design a beam section allowable stress may be assumed, the required inertia is too calculated, from sections tables a suitable section is to be chosen. At this step, the effect of unsupported length on the section properties has been neglected. The section may have large inertia but is still slender according to code limits and its properties will be reduced again, on other hand the section may have small inertia but still has considerable allowable stress as compact section. Which section is the best? , which factor has a big effect? And how to satisfy all these factors in one-step.

As explained before it is difficult to choose the most economic section. A computer program has been made to select the best section by making many trails to choose the best section satisfying all conditions of the Egyptian code of practice for steel construction for the design of beam sections. After that the results were grouped to know the way to obtain the optimum section with respect to flange width, flange thickness, ratio of flange with to thickness, web height, web thickness and lateral unsupported length.

### Keywords

Optimum Design, Unsupported length, Allowable Stress, Lateral Torsional Buckling, Support Condition, Steel Grade, Section Class (Compact, Non-compact, Slender).

### 1- Introduction

All international steel codes of practice [1-6] attempt to improve the analysis and design of steel structural systems. In the analysis of a structural element, many factors control the design of sections and these require

more accurate and more work in design. In the design of I beam (built up section). There are many factors controlling the design of section. Such that, section class (compact – non compact – slender), distance between lateral unsupported points,  $C_b$

(Coefficient depending on the type of load and support condition) and steel grade.

The design of I beam sections according to the applied bending moment, the section modulus is assumed as ( $Z_x \text{ req} \approx M_x / F_{bx}$ ). The designer assumes  $F_{bx}$ , then find the required inertia and the suitable section can be obtained. This design does not give the optimum section (economic section). The section may have small thickness and large inertia but the section is slender and then its properties will be reduced. For some values of unsupported length, this section may be optimum while for other values this section may be a very bad choice. The best flange width to thickness ratio change with lateral unsupported length. If flange-width ratio ( $b_f/t_f$ ) has a small value the section is non-compact yet the torsional buckling strength may control the design.

So, a computer program was made to find the best economic section realizes the required conditions. A program was designed to select the best section from a number of available sections about 6,000,000 section are included in the program [7].

## 2- Nomenclature

A= Cross-sectional area of a member ( $\text{cm}^2$ ).

$b_f$  = Flange width (cm).

$C_b$ = Coefficient depending on the type of load and support condition.

$F_b$ = Allowable stress in bending ( $\text{t/cm}^2$ ).

$F_y$ = Yield stress of steel ( $\text{t/cm}^2$ ).

$F_{ltb}$ =Allowable lateral torsional buckling stress ( $\text{t/cm}^2$ ).

$H_w$ = Web depth (cm).

$L_u$ = Effective lateral unsupported length of compression flange (cm)

$L_{uo}$  = Optimum unsupported length

$M_x$  = Bending moment about major axis (m.t).

$t_f$  = Flange thickness (cm).

$t_w$  = Web thickness (cm).

$Z_x$ = Section modulus ( $\text{cm}^3$ ).

$L_{um}$ = Maximum  $L_u$  for economic design.

## 3-The Best Suitable Distance between Unsupported Points

The effect of unsupported length on the designed steel section will be studied using a computer program. Under constant ( $C_b - F_y - M_x$ ). The relation between ( $L_u$ ) and area of the optimum section chosen by the program is shown in Fig. (1). The area of the chosen section is constant until a certain value of  $L_u$ , after which it starts to increase. This value of  $L_u$  is the optimum lateral unsupported length which gives the maximum distance between points of lateral support without any increase in section area.

For  $M_x=20$  m.t,  $C_b=1$ ,  $F_y=2.4$ , the optimum value  $L_u=440$  cm.

When the lateral unsupported length is small, then  $F_b$  is constant ( $F_b=.64f_y$  for compact sections and  $F_b=.58f_y$  for non-compact sections). With the increase of the lateral unsupported length, the section is controlled by lateral torsional buckling in which case  $F_b=F_{ltb}$

$$F_{ltb} = \sqrt{F_{ltb1}^2 + F_{ltb2}^2} \leq 0.58F_y \quad (1)$$

The section may be controlled by eq. (1) but there is no reduction in allowable bending stress. The allowable bending stress begins to decrease beyond the point of  $L_{uo}$  (optimum unsupported length).

Using computer program to study affect of lateral unsupported length on area of choosing sections under several values of bending moments. It found the relation between area and  $L_u$  for several values of bending moment

as shown in Fig. (2). With increasing moment the value  $L_{uo}$  increase.

And by collecting and plotting values of optimum  $L_{uo}$  in one curve the relation between  $L_{uo}$  and  $M_x$  can be estimate as Fig. (3). From Fig. (3). With value of moment can find optimum distance between lateral unsupported points.

#### 4- Optimum Flange Width – Thickness Ratio

Studying the relation between  $L_u$  and  $b_f/t_f$  Fig. (4),  $b_f/t_f$  optimum = 28 and this value increases with the increase of  $L_u$ . At this value, the flange is noncompact (not slender) and there is no reduction in section properties. If  $b_f/t_f > 28$  the flange is slender.  $b_f/t_f$  has very small effect on  $Z_x$ . Also found that  $F_{ltb}$  increase with increase  $b_f/t_f$ . If  $b_f/t_f < 28$   $F_{ltb}$  may be smaller where  $F_{ltb1} = 20b_f/\sqrt{f_y}$  decrease with decrease  $b_f$ . The second stage in curve when  $F_{ltb} < .58F_y$  to increase  $F_{ltb}$  the best solution to increase  $b_f/t_f$  ratio. The section will be slender but  $F_{ltb}$  will be increase.

##### 4.1-Effect of $C_b$ on $B_f/T_f$ Ratio.

As shown in Fig. (5) increasing the value of  $C_b$  increase capacity of section.

#### 5- Optimum Web Debt-Thickness Ratio

The relation between  $L_u$  and  $h_w/t_w$  is shown in Fig. (6).  $h_w/t_w \approx 122.5$

Form code condition

$$\frac{h_w}{t_w} \leq \sqrt{fbc} / 145 \cong 122.5 \quad (2)$$

Minimum web thickness, maximum web depth is required for maximum  $Z_x$ .

For I-sections increasing web thickness isn't useful except for shear resistance.

#### 6- Effect of Lateral Unsupported Length on Web Dimensions

Fig. (7) explains the change of web dimensions with the increase of value of  $L_u$ . At first increase of value of  $L_u$  ( $h_w$  &  $t_w$ ) are constant as shown in fig. (7) where  $F_b$  is constant. When  $F_b$  begins to decrease the area of the total section increases while the area of web decreases. The area is concentrated in the flanges. ( $t_w$ ) decrease 1 mm to realize ( $h_w/t_w \approx 122.5$ )  $h_w$  decrease by 12.5 mm.

With the increase of  $L_u$  the allowable stress  $F_b$  decreases and that increase ratio of  $h_w/t_w$  eq. (2), while  $t_w$  is constant  $h_w$  increase to realized eq(2) as shown in Fig. (7).

#### 7- Effect of Lateral Unsupported Length on Web Depth

In Fig. (7) it can be see that  $h_w = 73$  mm when  $M_x = 25$  m.t.

If moment change  $h_w$  will change as shown in Fig. (8). This curve gives an idea about the required  $h_w$  for optimum section. In the first part of the curve the moment is small which required small ( $h_w$  &  $t_w$ ) but  $t_w$  is limited by 5 mm. Thus that a linear change in  $h_w$  occurs with the increase in moment until  $M_x$  reaches to 10 m.t while  $t_w$  is constant because  $h_w/t_w$  didn't arrive to optimum ratio 122.5.

Further the increase of bending moment while ( $h_w$  and  $t_w$ ) being constant, no change in web dimension and the increase is in the flange only. To increase web dimensions must increase thickness to conform with  $h_w/t_w$  ratio and that causes large increases in sectional area. So that  $h_w$  is constant until big increase in the value of moment at this step web thickness increase 1 mm and  $h_w$  increasing 12.5mm.

#### 8- Result

By using some curves for different values of lateral unsupported length and  $C_b$  can obtain the best built

up I beam section realize all code condition. And with the value of moment can expected the best distance between lateral supported point.

Fig. (9), Fig. (10), Fig. (11), Fig. (12), shown four curves for different values of unsupported length with different value of  $C_b$ , and moment change from (5 m.t to 60 m.t),  $L_u = (200,400,600,800 \text{ cm})$ ,  $C_b = (1, 2)$ .

According to value of lateral unsupported length  $L_u$  by using Fig. (9), Fig. (10), Fig. (11), Fig. (12). and with value of  $C_b$  can determine the required curve. With moment can find

1. The section area  $A_f =$  given ( $\text{cm}^2$ )
2. web depth  $h_w =$  given (cm)
3.  $t_w \approx h_w/122.5$  then find  $t_w$  (cm)
4.  $A_f = (A - h_w \cdot t_w)/2$  ( $\text{cm}^2$ )
5.  $t_f = \sqrt{(A_f / 28)}$  (cm)
6.  $b_f = 28 t_f$  (cm)

## 9- Conclusions

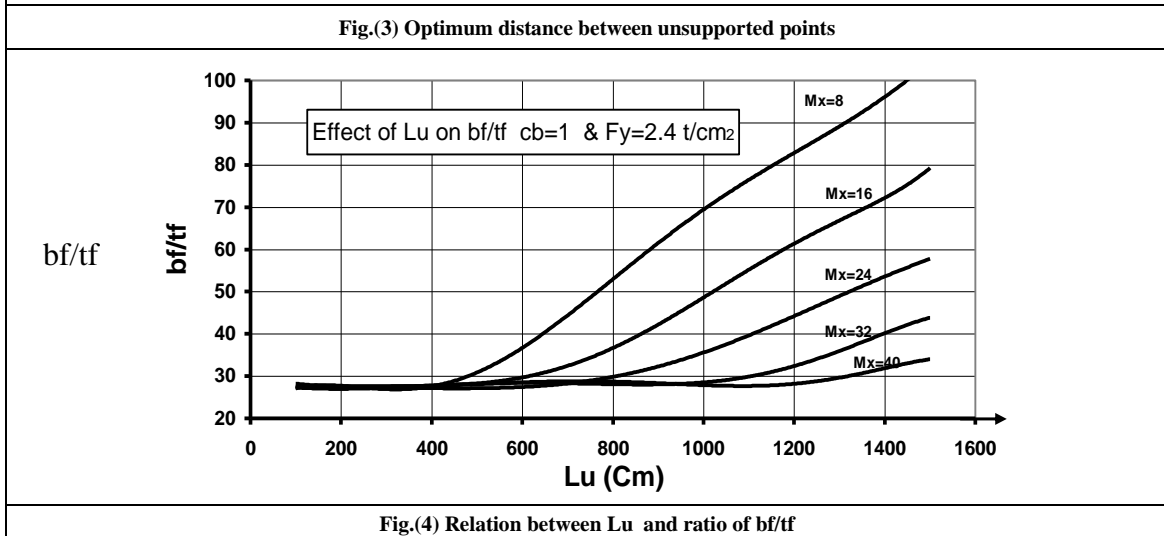
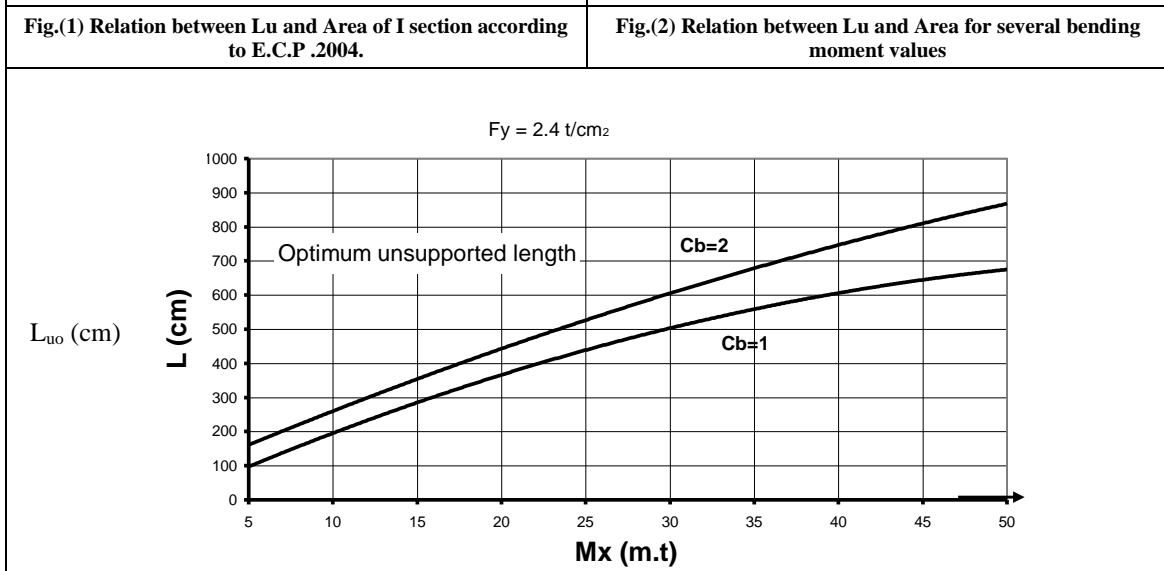
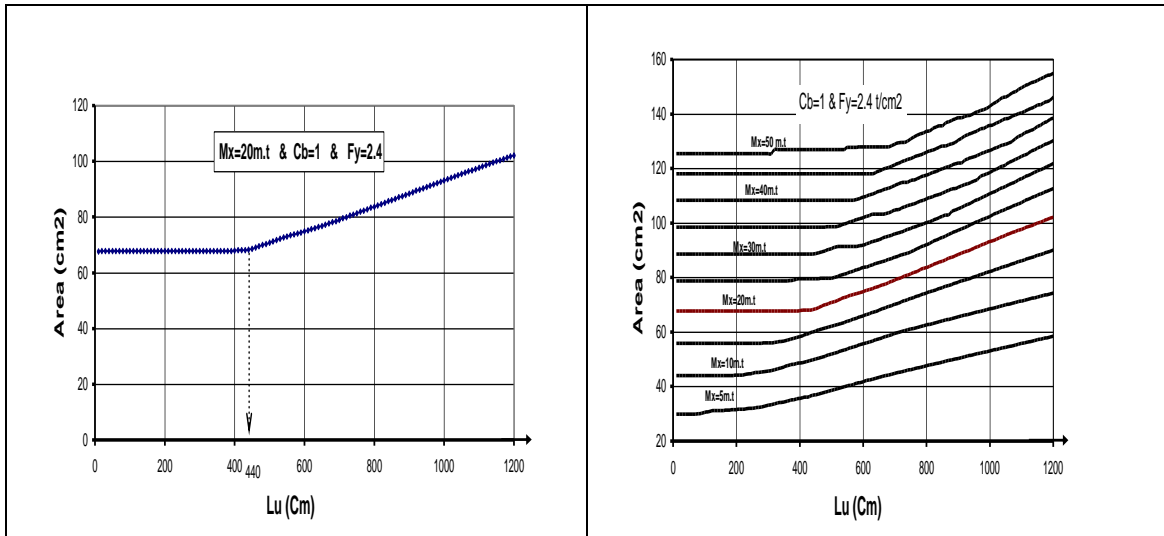
1. The optimum distance between laterally supported point can be determined with the knowledge of 2 variables ( $M_x$  &  $C_b$ ) only
2. We can choose the optimum section from charts without calculation.

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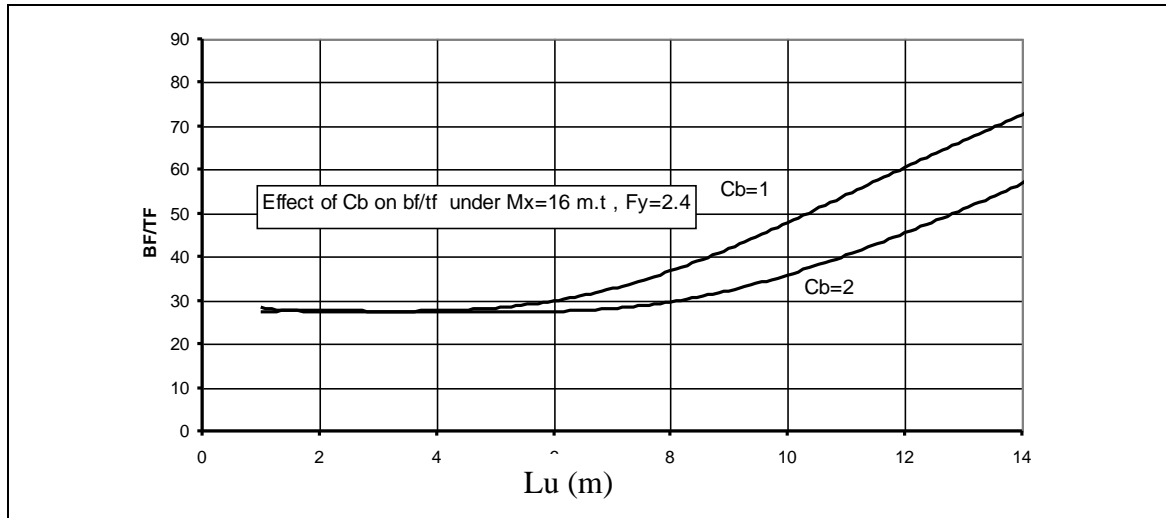


Fig.(5) Effect of  $C_b$  on ratio of  $bf/TF$

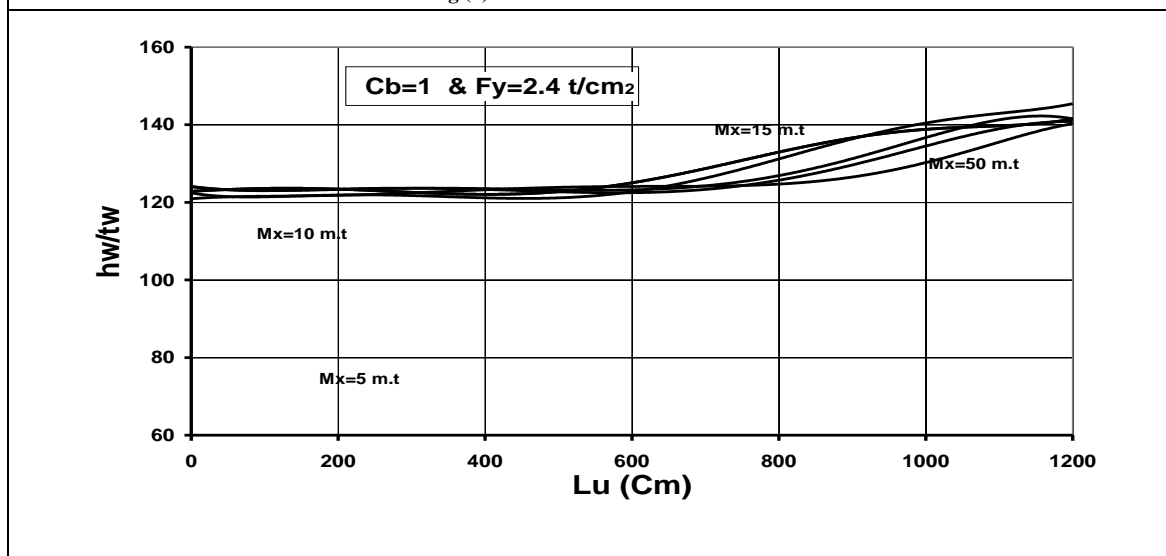


Fig.(6) Effect of  $C_b$  on ratio of  $hw/tw$

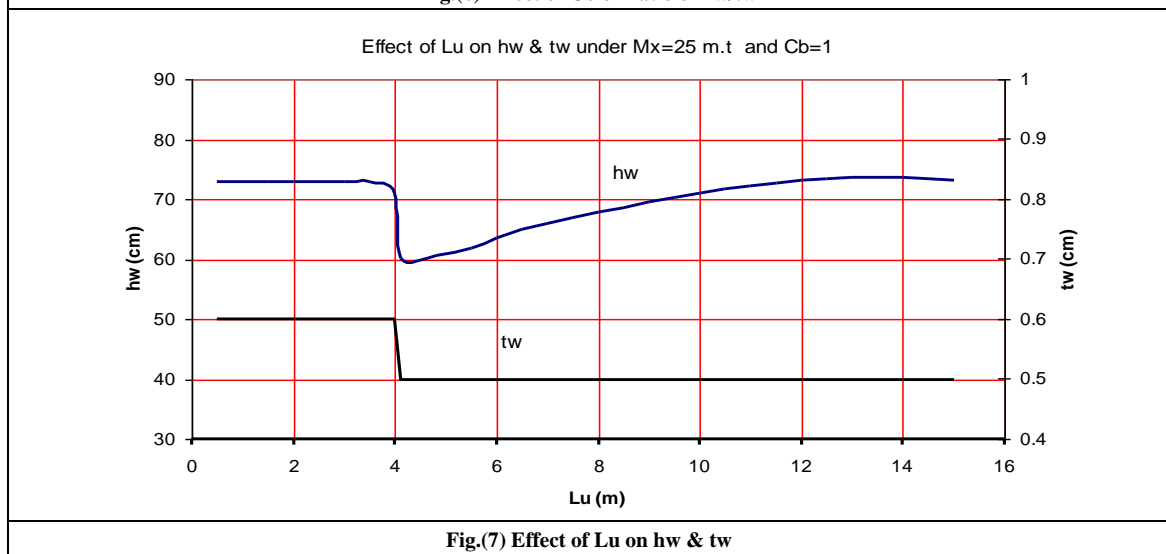


Fig.(7) Effect of  $Lu$  on  $hw$  &  $tw$

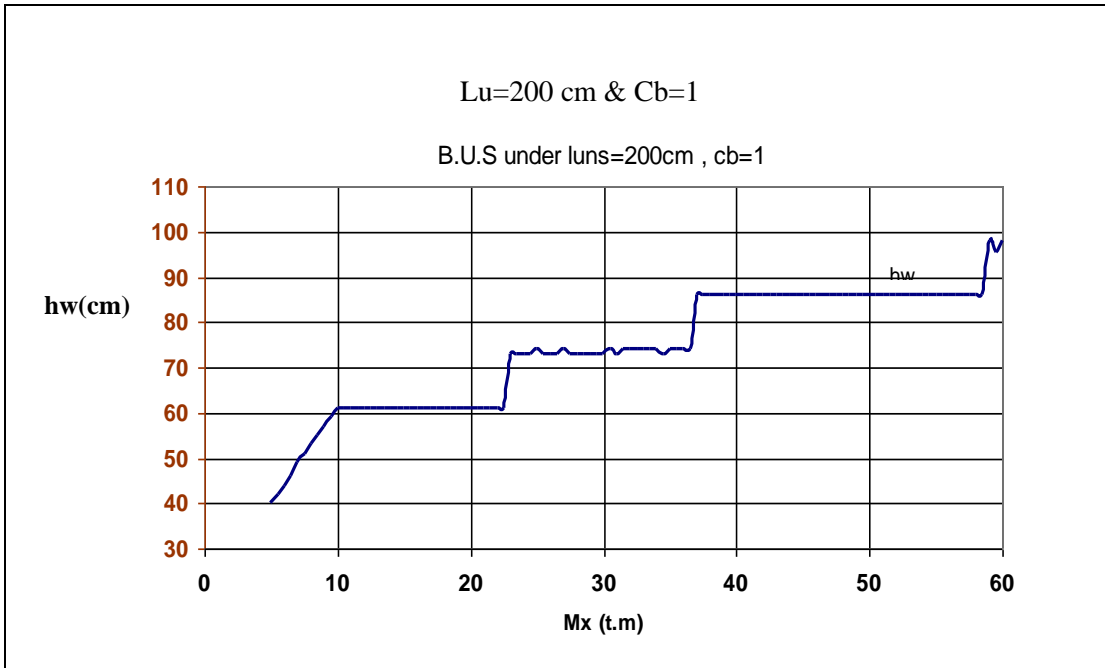


Fig.(8) Effect of Mx on hw

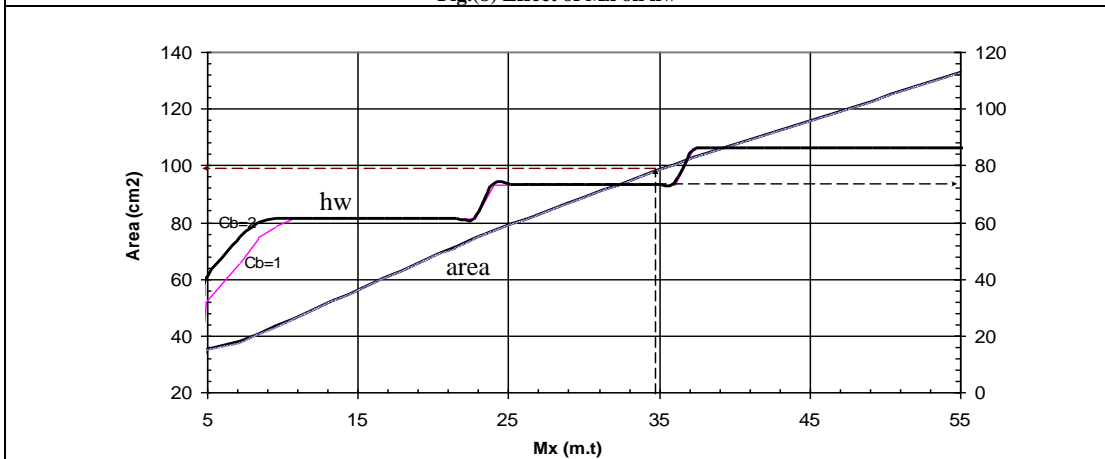


Fig.(9) Lu=200 cm

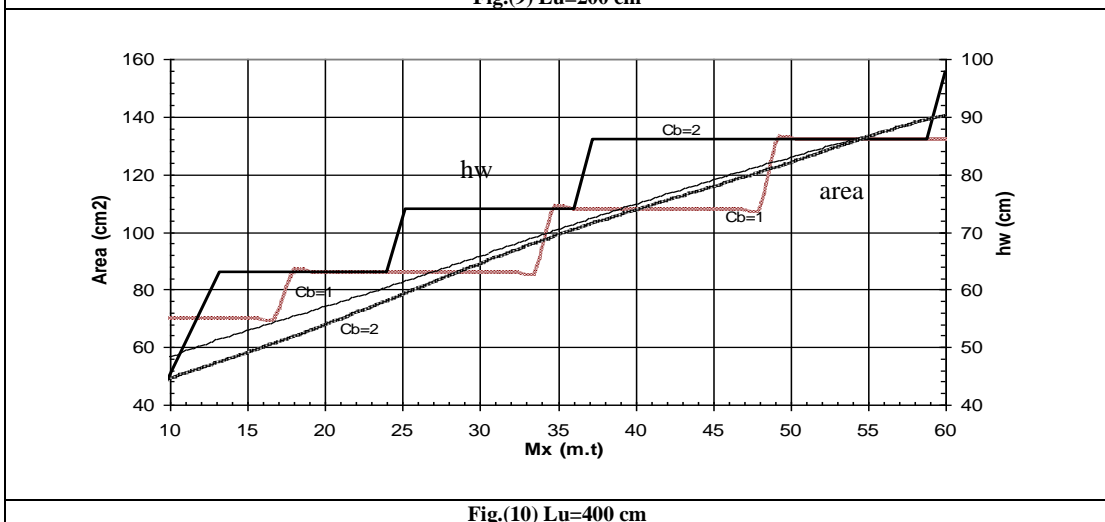


Fig.(10) Lu=400 cm



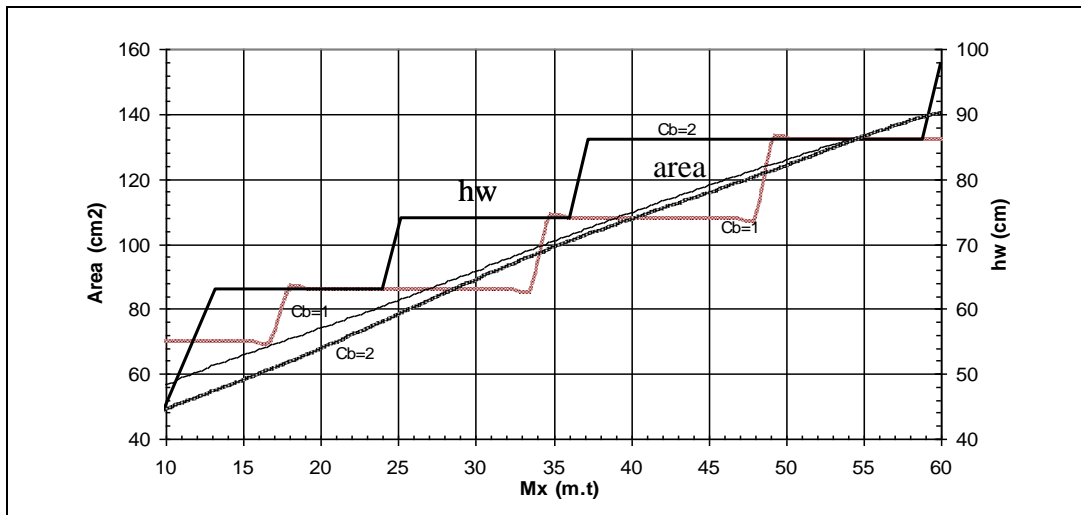


Fig.(11) Lu=600 cm

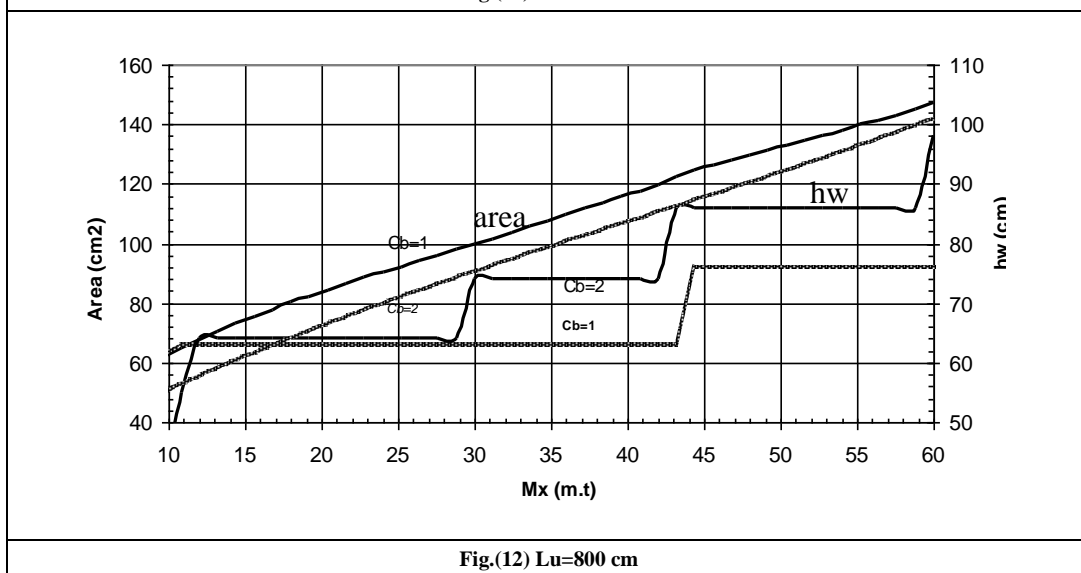


Fig.(12) Lu=800 cm