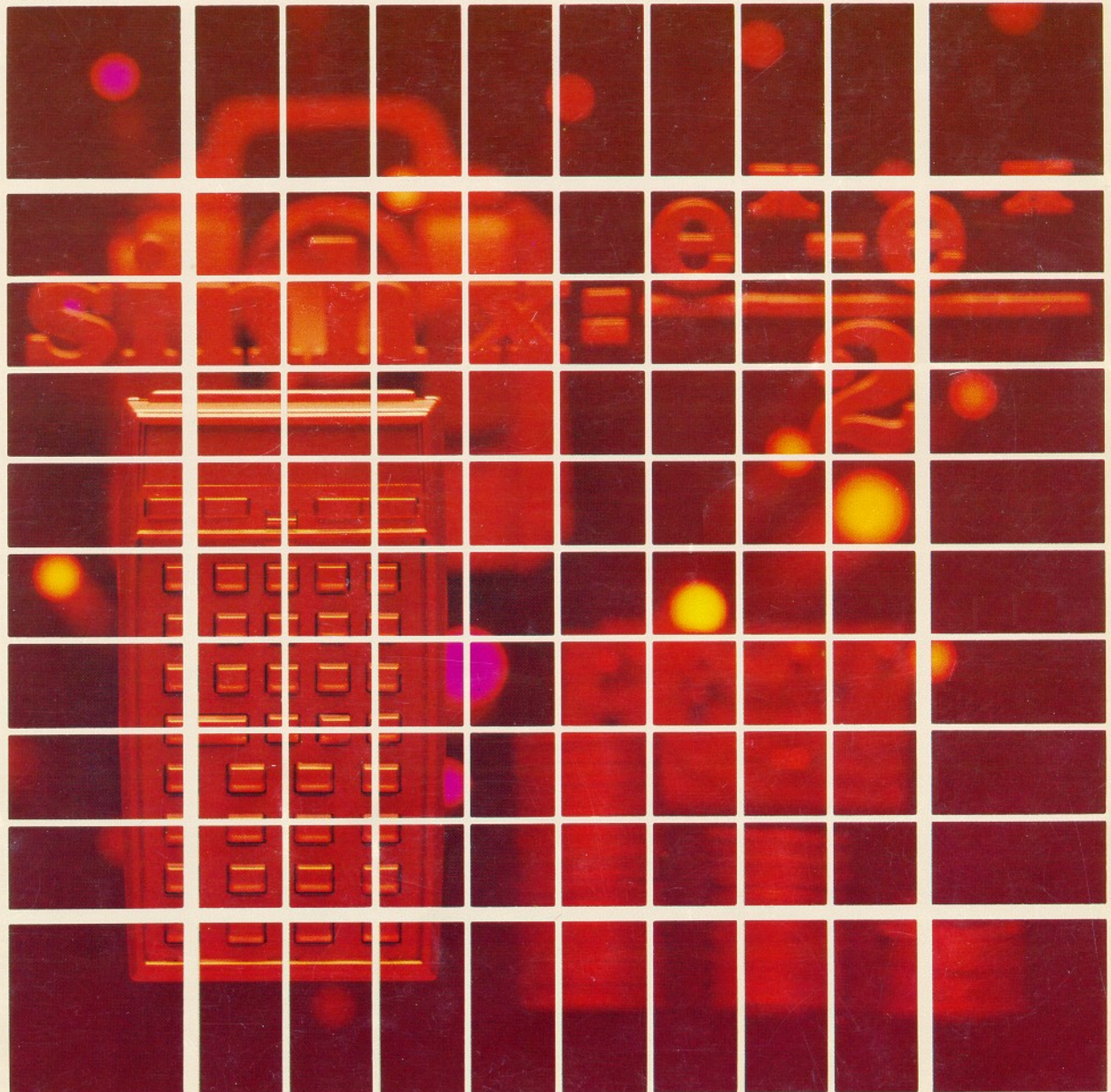


HEWLETT-PACKARD

HP-41

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Civil Engineering

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NOTICE

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INTRODUCTION

This HP-41C Solutions book was written to help you get the most from your calculator. The programs were chosen to provide useful calculations for many of the common problems encountered.

They will provide you with immediate capabilities in your everyday calculations and you will find them useful as guides to programming techniques for writing your own customized software. The comments on each program listing describe the approach used to reach the solution and help you follow the programmer's logic as you become an expert on your HP calculator.

KEYING A PROGRAM INTO THE HP-41C

There are several things that you should keep in mind while you are keying in programs from the program listings provided in this book. The output from the HP 82143A printer provides a convenient way of listing and an easily understood method of keying in programs without showing every keystroke. This type of output is what appears in this handbook. Once you understand the procedure for keying in programs from the printed listings, you will find this method simple and fast. Here is the procedure:

- At the end of each program listing is a listing of status information required to properly execute that program. Included is the SIZE allocation required. Before you begin keying in the program, press **XEQ** **ALPHA** SIZE **ALPHA** and specify the allocation (three digits; e.g., 10 should be specified as 010).

Also included in the status information is the display format and status of flags important to the program. To ensure proper execution, check to see that the display status of the HP-41C is set as specified and check to see that all applicable flags are set or clear as specified.

- Set the HP-41C to PRGM mode (press the **PRGM** key) and press **■** **GTO** **◻** **◻** to prepare the calculator for the new program.

- Begin keying in the program. Following is a list of hints that will help you when you key in your programs from the program listings in this handbook.

- When you see " (quote marks) around a character or group of characters in the program listing, those characters are ALPHA. To key them in, simply press **ALPHA**, key in the characters, then press **ALPHA** again. So "SAMPLE" would be keyed in as **ALPHA** "SAMPLE" **ALPHA**.
- The diamond in front of each LBL instruction is only a visual aid to help you locate labels in the program listings. When you key in a program, ignore the diamond.
- The printer indication of divide sign is /. When you see / in the program listing, press **◻** **+**.
- The printer indication of the multiply sign is \times . When you see \times in the program listing, press **◻** **x**.
- The F character in the program listing is an indication of the **APPEND** function. When you see F, press **■** **APPEND** in ALPHA mode (press **■** and the K key).
- All operations requiring register addresses accept those addresses in these forms:

nn (a two-digit number)

IND nn (INDIRECT: **■**, followed by a two-digit number)

X, Y, Z, T, or L (a STACK address: **◻** followed by X, Y, Z, T, or L)

IND X, Y, Z, T or L (INDIRECT stack: **■** **◻** followed by X, Y, Z, T, or L)

Indirect addresses are specified by pressing **■** and then the indirect address. Stack addresses are specified by pressing **◻** followed by X, Y, Z, T, or L. Indirect stack addresses are specified by pressing **■** **◻** and X, Y, Z, T, or L.

Printer Listing

```

01 LBL "SAMPLE"
02 "THIS IS A"
03 "F-SAMPLE"
04 AVIEW
05 6
06 ENTER↑
07 -2
08 /
09 ABS
10 STO IND
11 "R3="
12 ARCL 03
13 AVIEW
14 RTN
    
```

Keystrokes

```

 $\blacklozenge$  LBL ALPHA SAMPLE ALPHA
ALPHA THIS IS A ALPHA
ALPHA  $\blacklozenge$  APPEND SAMPLE
 $\blacklozenge$  AVIEW ALPHA
6
ENTER↑
2 CHS
+
XEQ ALPHA ABS ALPHA
STO  $\blacklozenge$  ◻ L
ALPHA R3=  $\blacklozenge$  ARCL 03
 $\blacklozenge$  AVIEW
ALPHA
 $\blacklozenge$  RTN
    
```

Display

```

01 LBLT SAMPLE
02T THIS IS A
03T F-SAMPLE
04 AVIEW
05 6
06 ENTER ↑
07 -2
08 /
09 ABS
10 STO IND L
11T R3=
12 ARCL 03
13 AVIEW
14 RTN
    
```

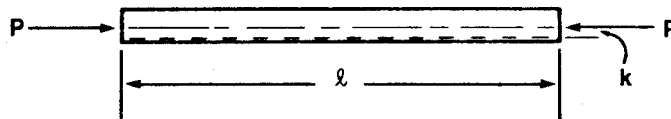
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	Calculate deflection, slope, moment, and shear.	
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	Calculate the torque needed to supply a specified load.	

STEEL COLUMN FORMULA

This program computes the allowable load and the maximum load for structural steel columns using the American Institute of Steel Construction formula (1961). The column ends must be welded, riveted, or otherwise constrained against deflection and rotation.

Equations:



$$P_{\text{allow}} = A \sigma_y [1 - (\ell/k)^2/2 C^2]/m \quad \text{for } \ell/k < C$$

$$P_{\text{allow}} = A(1.0273 \times 10^{12} \text{ N/m}^2)/(\ell/k)^2 \quad \text{for } C < \ell/k \leq 200$$

$$C^2 = 2 \pi^2 E/\sigma_y$$

$$m = 5/3 \times 3(\ell/k)/8C - [(\ell/k)/2C]^3$$

$$P_{\text{max}} = P_{\text{allow}} m$$

Definitions:

P_{allow} is the allowable load;

P_{max} is the maximum load the column could carry;

A is the area of the section;

ℓ is the length of the column;

k is the minimum radius of gyration of the column cross section;

I is the minimum moment of inertia of the cross section;

σ_y is the yield point of the steel.

E is the modulus of elasticity of steel.

Reference:

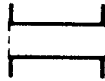
Roark, Raymond J.; Young, Warren C.; Formulas for Stress and Strain, McGraw-Hill, 1975.

Remarks:

Columns must be nominally straight, homogeneous, and of uniform cross section.

Example 1:

Two steel channels are lased together to form the cross section below:



Calculate the allowable and maximum loads using the following specifications:

$$k = 81.0 \times 10^{-3} \text{ m} \quad A = 9.46 \times 10^{-3} \text{ m}^2 \quad \sigma_y = 248 \times 10^6 \text{ N/m}^2 \quad \ell = 7.5 \text{ m}$$

Keystrokes:

Display:

[XEQ] [ALPHA] SIZE [ALPHA] 010

[XEQ] [ALPHA] METRIC [ALPHA]

248 [EEX] 6 [R/S]

9.46 [EEX] 3 [CHS] [R/S]

7.5 [R/S]

81 [EEX] 3 [CHS] [R/S]

[R/S]

YPS?

A?

L?

K?

Pa=918.2E3

PMax=1.736E6

Program Listings

01*LBL "MET RIC"	metric set-up	50 STO 08	
02 "YPS?"		51 RCL 03	
03 PROMPT		52 X>Y?	
04 STO 09		53 GTO 01	
05 207 E9		54 X<>Y	
06 X<>Y		55 200	
07 /		56 X<>Y	
08 PI		57 X>Y?	
09 X↑2		58 GTO 05	
10 *		59 SF 01	
11 ENTER↑		60*LBL 01	
12 +		61 3	
13 SQRT		62 RCL 08	
14 STO 03		63 RCL 03	
15 10273 E8		64 /	
16 STO 07		65 X↑2	
17 GTO 00		66 STO 08	
18*LBL "ENG LISH"	----- English set-up	67 LASTX	
19 "YPS?"		68 RDN	
20 PROMPT		69 -	
21 STO 09		70 R↑	
22 30 E6		71 *	
23 X<>Y		72 8	
24 /		73 /	
25 PI		74 5	
26 X↑2		75 ENTER↑	
27 *		76 3	
28 ENTER↑		77 /	
29 +		78 +	
30 SQRT		79 STO 06	
31 STO 03		80 FS? 01	
32 149 E6		81 GTO 00	
33 STO 07		82 RCL 09	
34*LBL 00	----- Data prompting	83 X<>Y	
35 ENG 3		84 /	
36 "A?"		85 1	
37 PROMPT		86 RCL 08	
38 STO 01		87 2	
39 "L?"		88 /	
40 PROMPT		89 -	
41 STO 04		90 *	
42 "K?"		91 GTO 07	
43 PROMPT		92*LBL 00	
44 STO 05	----- Calculate	93 RCL 07	
45*LBL A	P	94 RCL 04	
46 CF 01	allow	95 RCL 05	
47 RCL 04		96 /	
48 RCL 05		97 X↑2	
49 /		98 /	
		99*LBL 07	
		100 RCL 01	

Program Listings

101 *		51	
102 "Pa="			
103 XEQ 05			
104 RCL 06			
105 *			
106 "Pmax="	P max		
107 LBL 05			
108 ARCL X	Display		
109 RVIEW			
110 STOP		60	
111 RTN			
112 .END.			
20		70	
30		80	
40		90	
50		00	

REGISTERS, STATUS, FLAGS, ASSIGNMENTS

DATA REGISTERS			STATUS			
00		50	SIZE <u>010</u>	TOT. REG. <u>36</u>	USER MODE	
	A		ENG <u>3</u>	FIX <u> </u>	SCI <u> </u>	ON <u> </u> OFF <u>X</u>
	C		DEG <u> </u>	RAD <u> </u>	GRAD <u> </u>	
	l		FLAGS			
05	K	55				
	m		#	INIT S/C	SET INDICATES	CLEAR INDICATES
	constant (l/k)		01		C ≥ l/k	C < l/k
	temp storage					
10		60				
15		65				
20		70				
25		75				
30		80				
35		85				
			ASSIGNMENTS			
			FUNCTION	KEY	FUNCTION	KEY
40		90				
45		95				

STEEL COLUMN FORMULA

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SOLUTION BOOK:
CIVIL ENGINEERING

PROGRAM REGISTERS NEEDED: 27

ROW 1 (1 - 2)



ROW 2 (2 - 9)



ROW 3 (10 - 16)



ROW 4 (17 - 18)



ROW 5 (19 - 24)



ROW 6 (25 - 33)



ROW 7 (34 - 41)



ROW 8 (42 - 50)



ROW 9 (51 - 59)



ROW 10 (59 - 71)



ROW 11 (72 - 82)



ROW 12 (83 - 94)



ROW 13 (95 - 103)



ROW 14 (103 - 109)



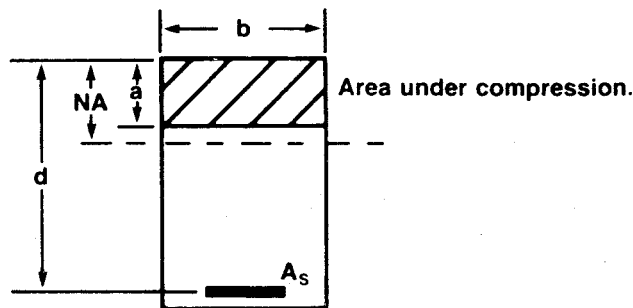
ROW 15 (110 - 112)



REINFORCED CONCRETE BEAMS

This program can be used in the design and analysis of rectangular reinforced concrete beams in accordance with the strength design method of the American Concrete Institute Code (ACI 318-71). The program solves interchangeably between the following six variables:

- A_s - The area of nonprestressed tension reinforcement (in² or cm²);
- b - The width of the member (in or cm);
- M - The maximum internal bending moment (in-lb or kg-cm);
- d - The depth to the centroid of the reinforcing steel (in or cm);
- f_c - The compressive strength of the concrete (psi or kg/cm²);
- f_y - The yield strength of the steel (psi or kg/cm²).



During calculation of the parameters listed above, the calculator checks to be sure that enough reinforcement has been specified to meet the minimum allowable value:

$$\frac{A_s}{bd} > \frac{200}{f_y}$$

If this condition is not met the display will flash 10.50 which signifies that the design does not meet section 10.5 of the ACI code. Stop the flashing by pressing [R/S]. Press [R+] to see the current value of A_s . Press [R+] again to see the minimum allowable value of A_s .

The program also checks for too much steel. Code section 10.32 specifies the maximum steel area as:

$$\frac{A_{smax}}{bd} = (0.6375) \beta_1 \frac{f_c}{f_y} \frac{87000}{87000 + f_y}$$

where

$$\beta_1 = \begin{cases} 0.85 & \text{for } f_c \leq 4000 \\ 0.85 - (f_c - 4000)/20000 & \text{for } f_c > 4000 \end{cases}$$

If too much steel has been specified, the calculator flashes 10.32. Stop the flashing by pressing [R/S], then press [R↓] to see the current steel area. Press [R↓] again to see the maximum allowable tension steel area.

If the program halts displaying "DATA ERROR", the input values are mathematically impossible to satisfy. This may be due to an entry error or the configuration may be mathematically undefined. If this is the case, increase the beam size and/or decrease the moment.

Optionally, the depth of the compression zone (a) may be calculated and the depth of the neutral axis (NA) may be calculated. The depth of the neutral axis is important since T-beams may be modeled as rectangular beams if the slab or flange equals or exceeds the depth of the neutral axis.

Equations:

$$M = d \phi A_s f_y - (0.59 \phi A_s^2 f_y^2) / (b f_c)$$

$$\phi = \text{factor of safety} = 0.9$$

Reference:

ACI Standard Building Code Requirements for Reinforced Concrete (ACI 318-71), American Concrete Institute, May 1976 printing.

Remarks:

This program is intended as an aid to computation and cannot replace an understanding of ACI 318-71.

This program does not check for deflection or shear stress modes of failure. Refer to ACI 318-71 for specifics on deflection and shear stress.

Example 1:

For the specifications below, calculate the amount of reinforcing steel required.

$$M = 1.2 \times 10^6 \text{ in-lb} \quad b = 18 \text{ in} \quad d = 26 \text{ in} \quad f_c = 3500 \text{ psi}$$

$$f_y = 50000 \text{ psi}$$

Keystrokes:

Display:

[USER]	(set USER mode)
[XEQ] [ALPHA] SIZE [ALPHA] 011	
[XEQ] [ALPHA] ENG [ALPHA]	AS?
1 [R/S]	b?
18 [R/S]	M?
1.2 [EEX] 6 [R/S]	d?
26 [R/S]	FC?
3500 [R/S]	FY?
50000 [R/S]	
[A]	10.50 00

(Flashing display indicates that calculated steel area is too small to meet ACI minimum as specified in ACI 10.5. Press [R/S] to halt the flashing display. Press [R+] to see the calculated value, then press [R+] again to see the minimum value, then use the minimum value to recalculate M.)

[R/S] [R+]	1.045 00
[R+]	1.872 00
[STO] 01	
1 [STO] 03	
[C]	M=2.116E6

User Instructions

				SIZE: 011
STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
1	Load program (USER mode)		[USER]	
2	Begin execution			
	English unit		[XEQ] ENG	AS?
	Metric		[XEQ] MET	AS?
	and input values	A_s	[R/S]	b?
	(input 1 for unknown value)	b	[R/S]	M?
		M	[R/S]	d?
		d	[R/S]	FC?
		f_c	[R/S]	FY?
		f_y	[R/S]	
3	Calculate unknown			
	A_s		[A]	AS=
	b		[B]	b=
	M		[C]	M=
	d		[D]	d=
	f_c		[E]	FC=
	f_y		[F]	FY=
4	To change a value, store the new value and place 1.0 in the register of the unknown.			
	A_s	A_s	[STO] 01	
	b	b	[STO] 02	
	M	M	[STO] 03	
	d	d	[STO] 04	
	f_c	f_c	[STO] 05	
	f_y	f_y	[STO] 06	
		1	[STO] (unknown)	
6	To calculate depth of compressive stress			

Program Listings

01*LBL "ENG " 02 CF 00 03 GTO 00 04*LBL "MET " 05 SF 00 06*LBL 00 07 ENG 3 08 "AS?" 09 PROMPT 10 STO 01 11 "b?" 12 PROMPT 13 STO 02 14 "M?" 15 PROMPT 16 STO 03 17 "d?" 18 PROMPT 19 STO 04 20 "FC?" 21 PROMPT 22 STO 05 23 "FY?" 24 PROMPT 25 STO 06 26 STOP 27*LBL 03 28 .59 29 RCL 05 30 RCL 02 31 * 32 / 33 RCL 01 34 RCL 06 35 * 36 * 37 LASTX 38 .9 39 * 40 * 41 LASTX 42 RCL 04 43 * 44 RTN 45*LBL A 46 XEQ 03 47 "AS="	Initialization	50 GTO 01 51*LBL F 52 XEQ 03 53 "FY="	f y
54 6 55 STO 10 56*LBL 01 57 RDN 58 CHS 59 ENTER↑ 60 RDN 61 X<>Y 62 R↑ 63 X↑2 64 X<>Y 65 STO 00 66 4 67 * 68 RCL 03 69 * 70 - 71 SQRT 72 + 73 RCL 00 74 / 75 2 76 / 77 CHS 78 GTO 00 79*LBL C 80 XEQ 03 81 "M="	----- Common to all solutions	82 3 83 STO 10 84 RDN 85 X<>Y 86 - 87 GTO 00 88*LBL B 89 XEQ 03 90 "b="	M ----- b
48 1 49 STO 10	----- A s	91 2 92 STO 10 93 GTO 01 94*LBL E 95 XEQ 03 96 "FC="	fc
		97 5 98 STO 10 99*LBL 01 100 RDN	

Program Listings

101 RCL 03		151 .85	
102 -		152 RCL 05	
103 /		153 RCL 09	
104 GTO 00		154 -	
105*LBL D		155 2 E4	
106 XEQ 03	d	156 /	
107 "d="		157 X<0?	
108 4		158 CLX	
109 STO 10		159 -	
110 RDN		160 STO 07	
111 X<>Y		161 .6375	
112 RCL 03		162 *	
113 +		163 RCL 05	
114 X<>Y		164 *	
115 /		165 RCL 06	
116*LBL 00	Store constants	166 /	
117 STO IND		167 RCL 08	
10		168 RCL 06	
118 281		169 +	
119 STO 09		170 /	
120 6117		171 RCL 08	
121 STO 08		172 *	
122 14.06		173 X>Y?	
123 FS? 00		174 GTO 00	
124 GTO 00		175 RCL 02	
125 4 E3		176 RCL 04	
126 STO 09		177 *	
127 87 E3		178 *	
128 STO 08		179 XEQ 08	
129 200		180 -	
130*LBL 00	Check for mini- mum reinforcing	181 RCL 01	
131 RCL 06		182 10.32	
132 /		183 GTO 07	
133 RCL 01		184*LBL 00	Display
134 RCL 02		185 RCL IND	
135 RCL 04		10	
136 *		186 ARCL X	
137 /		187 AVIEW	
138 X>Y?		188 STOP	
139 GTO 00		189*LBL b	Calculate NA or a
140 RDN		190 SF 02	
141 LASTX		191 GTO 00	
142 *		192*LBL c	
143 XEQ 08		193 CF 02	
144 +		194*LBL 00	
145 RCL 01		195 RCL 01	
146 10.5	flashing display	196 1.18	
147*LBL 07		197 *	
148 PSE	check for too much steel	198 RCL 02	
149 GTO 07		199 /	
150*LBL 00		200 RCL 06	

Program Listings

201 *		51	
202 RCL 05			
203 /			
204 FS? 02			
205 GT0 00			
206 RCL 07			
207 /			
208 "NA="			
209 ARCL X			
210 AVIEW		60	
211 STOP			
212 *LBL 00			
213 "a="			
214 ARCL X			
215 AVIEW			
216 STOP			
217 *LBL 08			
218 SF 03			
219 1 E-4			
220 %		70	
221 RTN			
222 .END.			
30		80	
40		90	
50		00	

REINFORCED CONCRETE BEAMS
PROGRAM REGISTERS NEEDED: 52

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ROW 1 (1 - 4)



ROW 2 (4 - 8)



ROW 3 (8 - 16)



ROW 4 (17 - 23)



ROW 5 (23 - 32)



ROW 6 (33 - 44)



ROW 7 (45 - 50)



ROW 8 (51 - 57)



ROW 9 (58 - 70)



ROW 10 (71 - 80)



ROW 11 (80 - 88)



ROW 12 (89 - 95)



ROW 13 (95 - 103)



ROW 14 (104 - 110)



ROW 15 (111 - 120)



ROW 16 (120 - 124)



ROW 17 (125 - 130)



ROW 18 (131 - 142)



REINFORCED CONCRETE BEAMS

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ROW 19 (143 - 149)



ROW 20 (150 - 158)



ROW 21 (159 - 167)



ROW 22 (168 - 179)



ROW 23 (179 - 185)



ROW 24 (185 - 192)



ROW 25 (193 - 201)



ROW 26 (202 - 209)



ROW 27 (209 - 218)

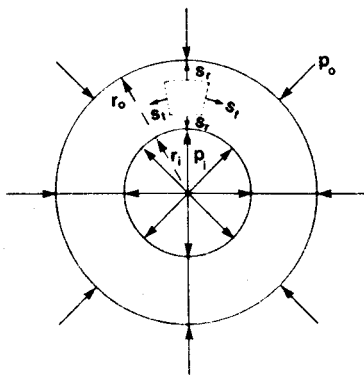


ROW 28 (218 - 222)



STRESS IN THICK-WALLED CYLINDERS

This program calculates the radial and tangential components of normal stress for thick-walled, cylindrical, pressure vessels.



Equations:

$$s_r = \frac{r_i^2 P_i - r_o^2 P_o}{r_o^2 - r_i^2} - \frac{r_i^2 r_o^2 (P_i - P_o)}{r^2 (r_o^2 - r_i^2)}$$

$$s_t = \frac{r_i^2 P_i - r_o^2 P_o}{r_o^2 - r_i^2} + \frac{r_i^2 r_o^2 (P_i - P_o)}{r^2 (r_o^2 - r_i^2)}$$

where:

- s_r is the radial component of stress;
- s_t is the tangential component of stress;
- r_i is the internal radius;
- r_o is the outer radius;
- r is the radius where calculated stresses occur;
- P_i is the internal pressure;
- P_o is the outside pressure.

Note: A negative stress indicates compression.

Reference:

J.E. Shigley
 Mechanical Engineering Design, McGraw Hill, 1963.

Example:

A cylinder has an inner radius of 1.00 inch and an outer radius of 2.00 inches. The inner pressure is 10,000 pounds per square inch and outer pressure is 150 pounds per square inch. What are the values of radial and tangential stresses for radii of 1.00, 1.25, 1.75 and 2.00 inches?

Keystrokes:

[XEQ] [ALPHA] SIZE [ALPHA] 007

[XEQ] [ALPHA] CYL [ALPHA]

1 [R/S]

10000 [R/S]

2 [R/S]

150 [R/S]

1 [R/S]

[R/S]

[R/S]

1.25 [R/S]

[R/S]

[R/S]

1.75 [R/S]

[R/S]

[R/S]

2 [R/S]

[R/S]

Display:

RI?

PI?

RO?

PO?

R?

SR=-10.00E3

ST=16.27E3

R?

SR=-5.272E3

ST=11.54E3

R?

SR=-1.155E3

ST=7.422E3

R?

SR=-150.0E0

ST=6.417E3

Program Listings

<pre> 01*LBL "CYL " 02 ENG 3 03 "RI?" 04 PROMPT 05 X↑2 06 STO 00 07 "PI?" 08 PROMPT 09 STO 01 10 * 11 "RO?" 12 PROMPT 13 X↑2 14 STO 02 15 "PO?" 16 PROMPT 17 STO 03 18 * 19 - 20 STO 06 21 RCL 02 22 RCL 00 23 - 24 STO 04 25 RCL 00 26 RCL 02 27 * 28 RCL 01 29 RCL 03 30 - 31 * 32 STO 05 33*LBL "R" 34 RCL 06 35 RCL 04 36 / 37 RCL 05 38 "R?" 39 PROMPT 40 X↑2 41 / 42 RCL 04 43 / 44 - 45 "SR=" 46 XEQ d 47 STOP 48 LASTX 49 2 50 * </pre>	<div style="border-top: 1px dashed black; border-bottom: 1px dashed black; padding: 5px;"> $r_i^2 P_i - r_o^2 P_o$ </div> <div style="border-top: 1px dashed black; border-bottom: 1px dashed black; padding: 5px;"> $r_i^2 r_o^2 (P_i - P_o)$ </div> <div style="border-top: 1px dashed black; border-bottom: 1px dashed black; padding: 5px;"> SR </div> <div style="border-top: 1px dashed black; padding: 5px;"> ST </div>	<pre> 51 + 52 "ST=" 53*LBL d 54 ARCL X 55 RVIEW 56 RTN 57 GTO "R" 58 .END. </pre> <p style="text-align: center;">∞</p> <p style="text-align: center;">70</p> <p style="text-align: center;">80</p> <p style="text-align: center;">90</p> <p style="text-align: center;">00</p>	<div style="border-top: 1px dashed black; padding: 5px;"> Display </div>
---	--	--	--

REGISTERS, STATUS, FLAGS, ASSIGNMENTS

DATA REGISTERS			STATUS				
00	r_i	50	SIZE	007	TOT. REG.	20	USER MODE
	P_i		ENG	3	FIX	SCI	ON OFF <input checked="" type="checkbox"/>
	r_o		DEG		RAD	GRAD	
	P_o		FLAGS # INIT S/C SET INDICATES CLEAR INDICATES				
	$r_o^2 - r_i^2$						
05	$r_i^2 r_o^2 (P_i - P_o)$	55					
	$r_i^2 P_i - r_o^2 P_o$						
10		60					
15		65					
20		70					
25		75					
30		80					
35		85					
			ASSIGNMENTS FUNCTION KEY FUNCTION KEY				
40		90					
45		95					

STRESS IN THICK-WALLED
CYLINDERS
PROGRAM REGISTERS NEEDED: 14

HEWLETT PACKARD
SOLUTION BOOK:
CIVIL ENGINEERING

ROW 1 (1 - 3)



ROW 2 (4 - 11)



ROW 3 (11 - 20)



ROW 4 (21 - 33)



ROW 5 (33 - 40)



ROW 6 (41 - 48)



ROW 7 (49 - 56)



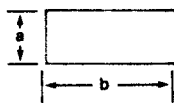
ROW 8 (57 - 58)



PROPERTIES OF SPECIAL SECTIONS

For rectangles, triangles, ellipses, circles, and concentric circles, this program performs an interchangeable solution between the section dimensions and the principle moment of inertia about the x axis. The section area and the principle moment of inertia about the y axis may also be calculated.

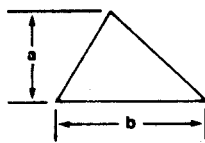
Sections and Equations:



$$I_x = a^3b/12$$

$$I_y = ab^3/12$$

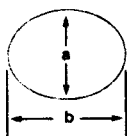
$$A = ab$$



$$I_x = a^3b/36$$

$$I_y = ab^3/36$$

$$A = ab/2$$



$$I_x = \pi a^3b/64$$

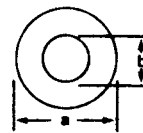
$$I_y = \pi ab^3/64$$

$$A = \pi ab/4$$



$$I_x = \frac{\pi a^4}{64} = I_y$$

$$A = \pi a^2/4$$

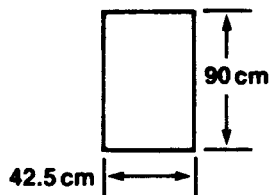


$$I_x = \frac{\pi(a^4 - b^4)}{64} = I_y$$

$$A = \frac{\pi(a^2 - b^2)}{4}$$

Example 1:

For the rectangular section below, what is the moment of inertia about the x axis? What is the moment of inertia about the y axis?



Keystrokes:

[USER]

[XEQ] [ALPHA] SIZE [ALPHA] 004

[XEQ] [ALPHA] REC [ALPHA]

90 [R/S]

42.5 [R/S]

[R/S]

[C]

[E]

Display:

(set USER mode)

a?

b?

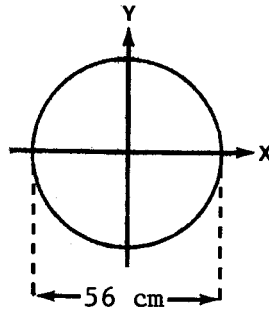
IX?

IX=2.582E6

IY=575.7E3

Example 2:

What is the moment of inertia about the x-axis for the circle below? What is the area?



Keystrokes:

[XEQ] [ALPHA] CIR [ALPHA]

56 [R/S]

[R/S]

[R/S]

[C]

[D]

Display:

a?

b?

IX=482.7E3

A=2.463E3

Program Listings

01*LBL "REC " 02 CF 00 03 1 04 GTO 00 05*LBL "TRI " 06 CF 00 07 2 08 GTO 00 09*LBL "ELL " 10 CF 00 11 3 12 GTO 00 13*LBL "CIR " 14 SF 00 15 4 16 GTO 00 17*LBL "CC" 18 CF 00 19 5 20*LBL 00 21 ENG 3 22 STO 00 23 "a?" 24 PROMPT 25 STO 01 26 CLX 27 "b?" 28 PROMPT 29 STO 02 30 CLX 31 "IX?" 32 PROMPT 33 STO 03 34 STOP 35*LBL A 36 RCL 03 37 RCL 02 38 X*0? 39 / 40 GTO IND 00 41*LBL 01 42 12 43 GTO 00 44*LBL 02 45 36 46 GTO 00	Initialization	47*LBL 03 48 PI 49 / 50 64 51*LBL 00 52 * 53 3 54 1/X 55 Y↑X 56 STO 01 57 "a="	
		58 GTO 10 59*LBL 04 60*LBL 05 61 RCL 03 62 64 63 * 64 PI 65 / 66 RCL 02 67 X↑2 68 X↑2 69 + 70 SQRT 71 SQRT 72 STO 01 73 "a="	
		74 GTO 10 75*LBL B 76 GTO IND 00 77*LBL 01 78*LBL 02 79*LBL 03 80 RCL 03 81 12 82 * 83 RCL 01 84 X↑2 85 LASTX 86 * 87 / 88 XEQ IND 00 89 STO 02 90 "b="	Calculate b
	Calculate a	91 GTO 10 92*LBL 02 93 3 94 * 95*LBL 01	

Program Listings

96 RTN		146 *	
97*LBL 03		147 36	
98 3		148 /	
99 /		149 RTN	
100 16		150*LBL 03	
101 *		151 *	
102 PI		152 *	
103 /		153 PI	
104 "b="		154 *	
105 GTO 10		155 64	
106*LBL 05		156 /	
107 RCL 01		157 RTN	
108 X↑2		158*LBL 04	
109 X↑2		159*LBL 05	
110 RCL 03		160 X<>Y	
111 64		161 X↑2	
112 *		162 *	
113 PI		163 X<>Y	
114 /		164 X↑2	
115 -		165 X↑2	
116 SQRT		166 -	
117 SQRT		167 ABS	
118 STO 02		168 PI	
119 "b="		169 *	
120 GTO 10		170 64	
121*LBL C		171 /	
122 RCL 02	-----	172 RTN	
123 RCL 01	Calculate I _x	173*LBL D	
124 XEQ 09		174 RCL 01	-----
125 STO 03		175 RCL 02	Calculate Area
126 "IX="		176 *	
127 GTO 10		177 GTO IND	
128*LBL E	-----	00	
129 RCL 01	Calculate I _y	178*LBL 02	
130 RCL 02		179 2	
131 XEQ 09		180 /	
132 "IY="		181*LBL 01	
133 GTO 10		182 GTO 00	
134*LBL 09	-----	183*LBL 03	
135 ENTER↑		184 PI	
136 X↑2	I _x or I _y	185 *	
137 GTO IND		186 4	
00		187 /	
138*LBL 01		188 GTO 00	
139 *		189*LBL 04	
140 *		190*LBL 05	
141 12		191 RCL 01	
142 /		192 X↑2	
143 RTN		193 RCL 02	
144*LBL 02		194 X↑2	
145 *		195 -	
		196 PI	

Program Listings

197 *		51	
198 4			
199 /			
200 *LBL 00			
201 "A="			
202 *LBL 10			
203 ARCL X			
204 AVIEW			
205 STOP			
206 .END.			
		60	
20		70	
30		80	
40		90	
50		00	

PROPERTIES OF SPECIAL SECTIONS

HEWLETT PACKARD
SOLUTION BOOK:
CIVIL ENGINEERING

PROGRAM REGISTERS NEEDED: 45

ROW 1 (1 - 5)



ROW 2 (5 - 9)



ROW 3 (9 - 13)



ROW 4 (13 - 17)



ROW 5 (17 - 24)



ROW 6 (25 - 32)



ROW 7 (33 - 42)



ROW 8 (43 - 51)



ROW 9 (52 - 61)



ROW 10 (62 - 73)



ROW 11 (73 - 81)



ROW 12 (81 - 90)



ROW 13 (91 - 101)



ROW 14 (102 - 111)



ROW 15 (111 - 120)



ROW 16 (121 - 127)



ROW 17 (127 - 133)



ROW 18 (133 - 143)



PROPERTIES OF SPECIAL SECTIONS

HEWLETT PACKARD
SOLUTION BOOK:
CIVIL ENGINEERING

ROW 19 (144 - 155)



ROW 20 (155 - 167)



ROW 21 (168 - 177)



ROW 22 (178 - 188)



ROW 23 (189 - 201)



ROW 24 (201 - 206)

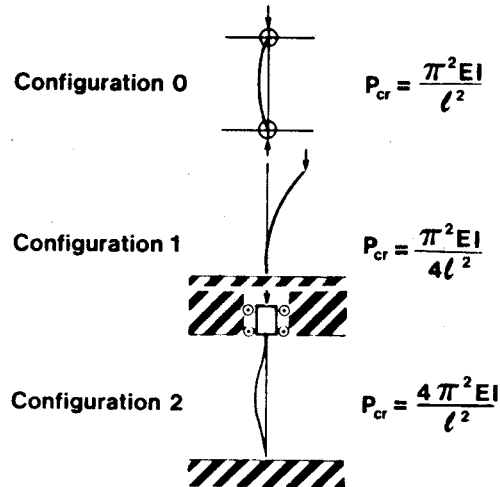


COMPRESSIVE BUCKLING

This program performs an interchangeable solution for the four properties of slender compression members or columns: P_{cr} , the critical buckling load; E , the modulus of elasticity; I , the minimum moment of inertia; and ℓ , the length of the member.

Equations:

Three configurations are possible, identified by the number of fixed ends on the member: 0, both ends hinged; 1, one end free and one fixed; 2, both ends fixed.



Remarks:

Uncertainties such as the amount of restraint at the ends, eccentricity of the load, initial warp, nonhomogeneity of the material and deflection caused by lateral loads, can cause very significant changes in the behavior of a compressive member.

Example 1:

If an 8 inch steel ($E = 30 \times 10^6$ psi) piston rod (a piston rod has zero fixed ends) must withstand a load of 15000 pounds without buckling, what moment of inertia must it have?

Keystrokes:

[XEQ] [ALPHA] SIZE [ALPHA] 007

[XEQ] [ALPHA] COMPRES [ALPHA]

0 [R/S]

15000 [R/S]

30 [EEX] 6 [R/S]

[R/S]

8 [R/S]

Display:

GEOMETRY?

P

E

I

L

I=3.242E-3

Program Listings

01*LBL "COM
PRES"

02 ENG 3
03 SF 01
04 CF 02*
05 "GEOMETR
Y?"

06 PROMPT
07 STO 00
08 "P"
09 PROMPT
10 X=0?
11 XEQ b
12 STO 01
13 CLX

14 "E"
15 PROMPT
16 X=0?
17 XEQ a
18 STO 02
19 CLX

20 "I"
21 PROMPT
22 X=0?
23 XEQ a
24 STO 03
25 CLX

26 "L"
27 PROMPT
28 X=0?
29 XEQ b
30 STO 04
31 1

32 -
33 X=0?
34 SF 02
35 CF 00
36 "="
37 ASTO 05
38 GTO IND

00
39*LBL 01
40 SF 00
41 XEQ 00
42 4
43 /
44 GTO d
45*LBL 02
46 SF 00
47 XEQ 00
48 4
49 *

Initialization

one fixed end

2 fixed ends

50 GTO d
51*LBL 00
52 PI
53 X↑2
54 RCL 02
55 *
56 RCL 03
57 *
58 RCL 01
59 /
60 RCL 04
61 X↑2
62 /
63 FS? 00
64 RTN
65*LBL d
66 FS? 01
67 1/X
68 FS? 02
69 SQRT
70 CLA
71 ARCL 06
72 ARCL 05
73 ARCL X
74 AVIEW
75 STOP
76*LBL b
77 CF 01
78*LBL a
79 ASTO 06
80 1
81 RTN
82 .END.

No fixed ends

Display

unknown

90

00

COMPRESSIVE BUCKLING

HEWLETT PACKARD
SOLUTION BOOK:
CIVIL ENGINEERING

PROGRAM REGISTERS NEEDED: 21

ROW 1 (1 - 2)



ROW 2 (3 - 5)



ROW 3 (5 - 14)



ROW 4 (14 - 23)



ROW 5 (23 - 31)



ROW 6 (32 - 39)



ROW 7 (40 - 46)



ROW 8 (47 - 55)



ROW 9 (56 - 66)



ROW 10 (66 - 74)



ROW 11 (75 - 82)



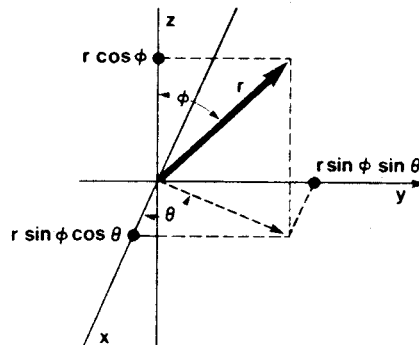
ROW 12 (82 - 82)



VECTOR OPERATIONS

This program performs the basic vector operations of addition, cross product, and dot or scalar product. It also allows conversion between spherical and cartesian coordinates and can find the angle between two vectors.

Equations:



Coordinate conversions:

$$x = r \sin \phi \cos \theta$$

$$y = r \sin \phi \sin \theta$$

$$z = r \cos \phi$$

$$r = \sqrt{x^2 + y^2 + z^2}$$

$$\theta = \tan^{-1} (y/x)$$

$$\phi = \cos^{-1} (z / \sqrt{x^2 + y^2 + z^2})$$

Vector addition:

$$\bar{V}_1 + \bar{V}_2 = (x_1 + x_2) \bar{i} + (y_1 + y_2) \bar{j} + (z_1 + z_2) \bar{k}$$

Cross product:

$$\bar{V}_1 \times \bar{V}_2 = (y_1 z_2 - z_1 y_2) \bar{i} + (z_1 x_2 - x_1 z_2) \bar{j} + (x_1 y_2 - y_1 x_2) \bar{k}$$

Dot or scalar product:

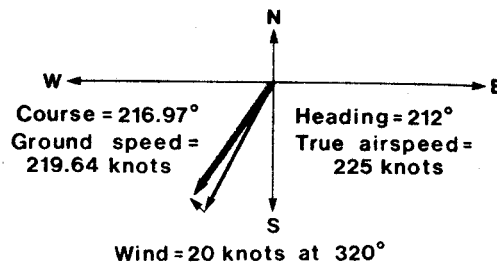
$$\bar{V}_1 \cdot \bar{V}_2 = x_1 x_2 + y_1 y_2 + z_1 z_2$$

Angle between vectors:

$$\lambda = \cos^{-1} \left(\frac{V_1 \cdot V_2}{|V_1| |V_2|} \right)$$

Example:

An aircraft flies a heading of 212 degrees at 225 knots. The wind is reported at 20 knots and 140 degrees (which translates to 20 knots and 320 degrees since winds are reported opposite to the direction they blow). What is the course of the aircraft? What is the ground speed?



Keystrokes:

[XEQ] [ALPHA] SIZE [ALPHA] 008

[XEQ] [ALPHA] SPH [ALPHA]

225 [R/S]

90 [R/S]

212 [R/S]

20 [R/S]

90 [R/S]

320 [R/S]

[XEQ] [ALPHA] ADD [ALPHA]

[R/S]

[R/S]

Display:

R?

PHI?

THETA?

R?

PHI?

THETA?

R=219.64

PHI=90.00

THETA=216.97

User Instructions

				SIZE: 008
STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
1	Load program			
2	Begin execution:			
	for rectangular coordinates		[XEQ] REC	X?
	input $x_1, y_1, z_1, x_2, y_2, z_2$	x_1	[R/S]	Y?
		y_1	[R/S]	Z?
		z_1	[R/S]	X?
		x_2	[R/S]	Y?
		y_2	[R/S]	Z?
		z_2	[R/S]	
	Go to step 3			
	for spherical coordinates		[XEQ] SPH	R?
	input $R_1, \phi_1, \theta_1, R_2, \phi_2, \theta_2$			PHI?
				THETA?
				R?
				PHI?
				THETA?
	Go to step 3			
3	Execute operation			
	addition (then go to step 4)		[XEQ] ADD	
	subtraction (then go to step 4)		[XEQ] SUB	
	dot product		[XEQ] DOT	d=
	angle between		[R/S]	$\angle =$
	cross product (then go to step 4)		[XEQ] CROSS	
4	Answers are displayed:			X= (or) R=
			[R/S]	Y= (or) PHI=
			[R/S]	Z= (or) THETA=

Program Listings

01*LBL "SPH "	SF00 for SPHERICAL	50 STO 05	
02 SF 00		51 RDN	
03 GTO 00		52 STO 04	
04*LBL "REC "	-----	53 RDN	
05 CF 00	CF00 for Rectangular	54 STO 03	
06*LBL 00	-----	55 STOP	
07 CLRG	input	56*LBL 01	input prompting
08 FIX 2	initialization	57 "R?"	
09 .1		58 FC? 00	
10 STO 06		59 "X?"	
11 XEQ 01		60 PROMPT	
12 XEQ 01		61 STO IND	
13 FC? 00		06	
14 STOP		62 ISG 06	
15 RCL 02	-----	63 "PHI?"	
16 COS	spherical to	64 FC? 00	
17 RCL 01	rectangular	65 "Y?"	
18 SIN	conversion	66 PROMPT	
19 RCL 00		67 STO IND	
20 *		06	
21 *		68 ISG 06	
22 LASTX		69 "THETA?"	
23 RCL 02		70 FC? 00	
24 SIN		71 "Z?"	
25 *		72 PROMPT	
26 RCL 00		73 STO IND	
27 RCL 01		06	
28 COS		74 ISG 06	
29 *		75 RTN	
30 STO 02		76*LBL "ADD	CF02 for addition
31 RDN		"	
32 STO 01		77 CF 02	
33 RDN		78 GTO 01	
34 STO 00		79*LBL "SUB	SF02 for subtrac-
35 RCL 05		"	tion
36 COS		80 SF 02	
37 RCL 04		81*LBL 01	addition or sub-
38 SIN		82 RCL 00	traction
39 RCL 03		83 RCL 03	
40 *		84 FS? 02	
41 *		85 CHS	
42 LASTX		86 +	
43 RCL 05		87 STO 00	
44 SIN		88 RCL 01	
45 *		89 RCL 04	
46 RCL 03		90 FS? 02	
47 RCL 04		91 CHS	
48 COS		92 +	
49 *		93 STO 01	
		94 RCL 02	
		95 RCL 05	

Program Listings

96 FS? 02		145 RCL 00	
97 CHS		146 RCL 04	
98 +		147 *	
99 STO 02		148 RCL 01	
100 GTO 00		149 RCL 03	
101*LBL "DOT	-----	150 *	
"	Dot Product	151 -	
102 RCL 00		152 STO 02	
103 RCL 03		153 RDN	
104 *		154 STO 01	
105 RCL 01		155 RCL 07	
106 RCL 04		156 STO 00	
107 *		157 GTO 00	
108 +		158*LBL "MAG	-----
109 RCL 02		"	Magnitude
110 RCL 05		159 CF 03	
111 *		160 RCL 00	
112 +		161 RCL 01	
113 "d="	-----	162 RCL 02	
114 XEQ 04	Angle between	163*LBL 03	
115 RCL 00	two vectors	164 X↑2	
116 RCL 01		165 X<>Y	
117 RCL 02		166 X↑2	
118 SF 03		167 +	
119 XEQ 03		168 X<>Y	
120 /		169 X↑2	
121 RCL 03		170 +	
122 RCL 04		171 SQRT	
123 RCL 05		172 FS? 03	
124 XEQ 03		173 RTN	
125 /		174 "M="	
126 ACOS		175 GTO 04	
127 "Δ="		176*LBL 00	
128 GTO 04	-----	177 CF 01	
129*LBL "CRO	Cross Product	178 FC? 00	
SS"		179 GTO 00	
130 RCL 01		180 SF 24	
131 RCL 05		181 RCL 00	
132 *		182 RCL 01	
133 RCL 04		183 RCL 02	
134 RCL 02		184 SF 03	
135 *		185 XEQ 03	
136 -		186 STO 07	
137 STO 07		187 X=0?	
138 RCL 02		188 1 E-99	
139 RCL 03		189 RCL 02	
140 *		190 X<>Y	
141 RCL 00		191 /	
142 RCL 05		192 ACOS	
143 *		193 RCL 00	
144 -		194 X=0?	

REGISTERS, STATUS, FLAGS, ASSIGNMENTS

DATA REGISTERS			STATUS					
00	x ₁	50	SIZE	008	TOT. REG.	63	USER MODE	
	y ₁		ENG		FIX	2	SCI	
	z ₁		DEG	X	RAD		GRAD	
	x ₂						ON	OFF X
	y ₂		FLAGS					
05	z ₂	55						
	temp storage		00		spherical	rectangular		
			01		+180	normal		
			02		subtract	add		
10		60	03		return	continue		
15		65						
20		70						
25		75						
30		80						
35		85						
			ASSIGNMENTS					
			FUNCTION	KEY	FUNCTION	KEY		
40		90	NONE					
45		95						

VECTOR OPERATIONS

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SOLUTION BOOK:
CIVIL ENGINEERING

PROGRAM REGISTERS NEEDED: 56

ROW 1 (1 - 4)



ROW 2 (4 - 9)



ROW 3 (10 - 17)



ROW 4 (18 - 30)



ROW 5 (31 - 43)



ROW 6 (44 - 56)



ROW 7 (57 - 62)



ROW 8 (63 - 67)



ROW 9 (68 - 71)



ROW 10 (71 - 76)



ROW 11 (76 - 80)



ROW 12 (80 - 90)



ROW 13 (91 - 101)



ROW 14 (101 - 108)



ROW 15 (109 - 117)



ROW 16 (118 - 125)



ROW 17 (126 - 129)



ROW 18 (129 - 140)



VECTOR OPERATIONS

HEWLETT PACKARD
SOLUTION BOOK:
CIVIL ENGINEERING

ROW 19 (141 - 153)



ROW 20 (154 - 159)



ROW 21 (159 - 171)



ROW 22 (172 - 178)



ROW 23 (179 - 186)



ROW 24 (187 - 195)



ROW 25 (195 - 203)



ROW 26 (204 - 211)



ROW 27 (211 - 217)



ROW 28 (217 - 222)



ROW 29 (222 - 226)



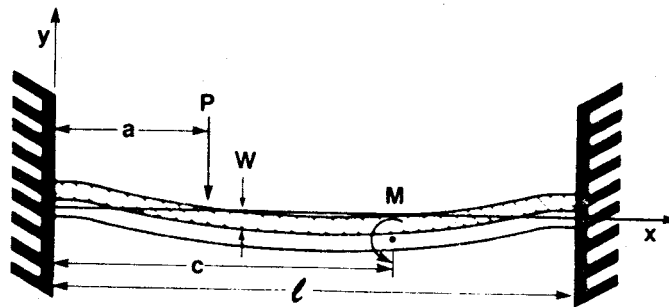
ROW 30 (226 - 232)



BEAMS FIXED AT BOTH ENDS

This program calculates deflection, slope, moment and shear at any specified point along a beam of uniform cross section, fixed at both ends. Distributed loads, point loads, applied moments or combinations of all three may be modeled. By using the principle of superposition, complicated beams with multiple point loads, and multiple applied moments can be analyzed.

Equations:



$$y = y_1 + y_2 + y_3 \quad (\text{total deflection})$$

$$y_1 = \frac{P(\ell - a)^2 x^2}{6EI\ell^3} [x(\ell+2a) - 3a\ell]^* \quad (\text{deflection due to point load})$$

$$y_2 = \frac{Wx^2}{24EI} [x(2\ell-x) - \ell^2] \quad (\text{distributed load})$$

$$y_3 = \frac{M(\ell - c)x^2}{\ell^2 EI} \left[\frac{cx}{\ell} + \frac{\ell - 3c}{2} \right] ** \quad (\text{applied moment})$$

$$\theta = \theta_1 + \theta_2 + \theta_3 \quad (\text{total slope})$$

$$\theta_1 = \frac{P(\ell - a)^2 x}{2EI\ell^3} [x(\ell+2a) - 2a\ell]^* \quad (\text{slope due to point load})$$

$$\theta_2 = \frac{Wx}{12EI} [x(3\ell - 2x) - \ell^2] \quad (\text{slope due to distributed load})$$

$$\theta_3 = \frac{M(\ell - c)x}{\ell^2 EI} \left[\frac{3cx}{\ell} + \ell - 3c \right]^{**} \quad (\text{slope due to applied moment})$$

$$M_x = M_{x1} + M_{x2} + M_{x3} \quad (\text{total moment})$$

$$M_{x1} = \frac{P(\ell - a)^2}{\ell^3} [x(\ell + 2a) - a\ell]^* \quad (\text{moment due to point load})$$

$$M_{x2} = \frac{W}{12} [6x(\ell - x) - \ell^2] \quad (\text{moment due to distributed load})$$

$$M_{x3} = \frac{M(\ell - c)}{\ell^2} \left[\frac{6cx}{\ell} + \ell - 3c \right]^{**} \quad (\text{moment due to applied moment})$$

$$V = V_1 + V_2 + V_3 \quad (\text{total shear})$$

$$V_1 = \frac{P(\ell - a)^2}{\ell^3} (\ell + 2a) \quad (\text{shear due to point load})$$

$$V_2 = \frac{-W}{2} (2x - \ell) \quad (\text{shear due to distributed load})$$

$$V_3 = \frac{-6M(\ell - c)}{\ell^3} c^{**} \quad (\text{shear due to applied moment})$$

where:

y is the deflection at a distance x from the left support;

θ is the slope (change in y per change in x) at x ;

M_x is the moment at x ;

V is the shear at x ;

I is the moment of inertia of the beam;

E is the modulus of elasticity of the beam;

l is the length of the beam;

P is a concentrated load;

W is a uniformly distributed load with dimensions of force per unit length;

M is an applied moment;

a is the distance from the left support to the point load;

c is the distance to the applied moment.

*If x is greater than a , a is replaced by $(l - a)$ and x is replaced by $(l - x)$. The signs of θ_1 and V_1 are also changed.

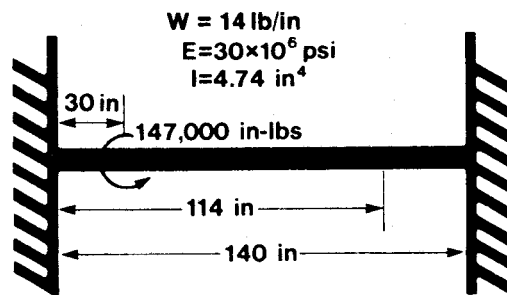
**If x is greater than c , x is replaced by $(l - x)$ and c is replaced by $(l - c)$. The signs of y_3 and M_{x3} are also changed.

Remarks:

Deflections must not significantly alter the geometry of the problem. Beams must be of constant cross section for deflection and slope equations to be valid. Stresses must be in the elastic region.

Example 1:

For the beam below, what are the values of deflection, slope, moment, and shear at an x of 114 inches?



Keystrokes:

[USER]

[XEQ] [ALPHA] SIZE [ALPHA] 011

[XEQ] [ALPHA] FIX [ALPHA]

140 [R/S]

Display:

(set USER mode)

L?

E?

Keystrokes:

30 [EEX] 6 [R/S]

4.74 [R/S]

0 [R/S]

0 [R/S]

14 [R/S]

147000 [R/S]

30 [R/S]

114 [R/S]

[A]

[B]

[C]

[D]

Display:

I?

a?

P?

W?

M?

c?

X?

Y=43.72E-3

 $\angle = -3.155E-3$

M=13.05E3

V=444.7E0

Program Listings

01*LBL "FIX "		51 RCL 00	
02 ENG 3		52*LBL 00	
03 "L?"	Initialization	53 SF 03	
04 PROMPT		54 SF 01	
05 STO 02		55 -	angle or deflection
06 "E?"		56 RCL 00	
07 PROMPT		57 *	
08 "I?"		58 RCL 02	
09 PROMPT		59 X↑2	
10 *		60 -	
11 STO 09		61 *	
12 "a?"		62 24	
13 PROMPT		63 /	
14 STO 06		64 RCL 04	
15 "P?"		65 *	
16 PROMPT		66 RCL 06	
17 STO 03		67 XEQ 01	
18 "W?"		68 RCL 01	
19 PROMPT		69 *	
20 STO 04		70 RCL 08	
21 "M?"		71 RCL 02	
22 PROMPT		72 *	
23 STO 05		73 3	
24 "c?"		74 X<>Y	
25 PROMPT		75 *	
26 STO 07		76 FS? 00	
27*LBL E		77 LASTX	
28 "X?"		78 FS? 00	
29 PROMPT		79 -	
30 STO 00		80 -	
31 STOP		81 XEQ 06	
32*LBL B		82 6	
33 RCL 00	angle	83 /	
34 SF 00		84 FS? 00	
35 ENTER↑		85 3	
36 +		86 FS? 00	
37 RCL 02		87 *	
38 3		88 FS? 00	
39 *		89 XEQ 03	
40 RCL 00		90 XEQ 04	
41 ENTER↑		91 RCL 07	
42 +		92 XEQ 01	
43 GTO 00		93 FC? 00	
44*LBL A		94 GTO 09	
45 RCL 00	deflection	95 3	
46 CF 00		96 *	
47 X↑2		97 X<>Y	
48 RCL 02		98 ENTER↑	
49 ENTER↑		99 +	
50 +		100*LBL 09	
		101 +	

Program Listings

102 XEQ 06	
103 XEQ 08	
104 RCL 09	
105 /	
106 "Y="	
107 FS? 00	
108 "Z="	
109 GTO d	
110*LBL D	
111 SF 00	shear
112 RCL 02	
113 RCL 00	
114 ENTER↑	
115 +	
116 GTO 00	
117*LBL C	
118 CF 00	
119 RCL 02	Moment
120 RCL 00	
121 -	
122 RCL 00	
123 *	
124 RCL 02	
125 X↑2	
126 6	
127 /	
128*LBL 00	
129 SF 03	
130 SF 01	
131 -	shear or moment
132 2	
133 /	
134 RCL 04	
135 *	
136 RCL 06	
137 XEQ 01	
138 FS? 00	
139 GTO 00	
140 RCL 01	
141 *	
142 RCL 08	
143 RCL 02	
144 *	
145 -	
146*LBL 00	
147 *	
148 FS? 00	
149 XEQ 03	
150 XEQ 04	
151 RCL 07	
152 XEQ 01	

```

153 FS? 00
154 RDN
155 FS? 00
156 CLX
157 FS? 00
158 RCL 08
159 6
160 *
161 X<>Y
162 ENTER↑
163 +
164 +
165 *
166 CF 03
167*LBL 08
168 FC? 00
169 XEQ 03
170*LBL 04
171 RCL 10
172 +
173 FS? 03
174 RTN
175 "M="
176 FS? 00
177 "V="
178 GTO d
179*LBL 01
180 CF 02
181 STO 08
182 RDN
183 STO 10
184 RCL 08
185 RCL 00
186 STO 01
187 X<=Y?
188 GTO 00
189 SF 02
190 RCL 02
191 RCL 08
192 -
193 STO 08
194 RCL 02
195 RCL 00
196 -
197 STO 01
198*LBL 00
199 RCL 05
200 FS? 01
201 RCL 03
202 RCL 02
203 RCL 08
204 -

```

store a or c +
sum

x beyond loading
point?

 $\frac{P(l-a)^2}{p^3}$ or
 $\frac{M(l-a)}{l^3}$

Program Listings

205 FS? 01		51	
206 X↑2			
207 *			
208 RCL 02			
209 3			
210 Y↑X			
211 /			
212 RCL 02			
213 RCL 08			
214 FS? 01		60	
215 GTO 00			
216 3			
217 *	$\frac{(l-3a) l}{2}$		
218 -			
219 RCL 02			
220 *			
221 2			
222 /			
223 RCL 08			
224 RCL 01		70	
225 *			
226 RTN			
227♦LBL 00	(1 + 2a)		
228 ENTER↑			
229 +			
230 +			
231 CF 01			
232 RTN			
233♦LBL 03	sign change		
234 FS? 02		80	
235 CHS			
236 RTN			
237♦LBL 06	common calculation subroutine		
238 *			
239 RCL 01			
240♦LBL 05			
241 FC? 00			
242 X↑2			
243 *			
244 RTN			
245♦LBL d	display	90	
246 ARCL X			
247 AVIEW			
248 STOP			
249 .END.			
50		00	

BEAMS FIXED AT BOTH ENDS
PROGRAM REGISTERS NEEDED: 52

HEWLETT PACKARD
SOLUTION BOOK:
CIVIL ENGINEERING

ROW 1 (1 - 4)

ROW 2 (5 - 12)

ROW 3 (12 - 20)

ROW 4 (21 - 28)

ROW 5 (28 - 37)

ROW 6 (38 - 47)

ROW 7 (48 - 58)

ROW 8 (59 - 68)

ROW 9 (69 - 79)

ROW 10 (80 - 88)

ROW 11 (88 - 93)

ROW 12 (94 - 103)

ROW 13 (103 - 109)

ROW 14 (109 - 117)

ROW 15 (117 - 128)

ROW 16 (129 - 137)

ROW 17 (138 - 148)

ROW 18 (148 - 153)

BEAMS FIXED AT BOTH ENDS

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ROW 19 (154 - 164)



ROW 20 (165 - 173)



ROW 21 (173 - 178)



ROW 22 (179 - 189)



ROW 23 (189 - 200)



ROW 24 (201 - 212)



ROW 25 (213 - 223)



ROW 26 (224 - 234)



ROW 27 (235 - 245)



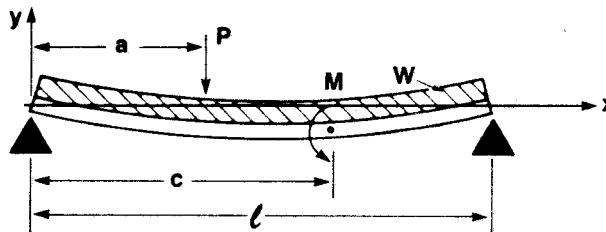
ROW 28 (246 - 249)



SIMPLY SUPPORTED BEAMS

This program calculates deflection, slope, moment and shear at any specified point along a simply supported beam of uniform cross section. Distributed loads, point loads, applied moments or combinations of all three may be modeled. By using the principle of superposition, complicated beams with multiple point loads, and multiple applied moments can be analyzed.

Equations:



$$y = y_1 + y_2 + y_3 \quad (\text{total deflection})$$

$$y_1 = \frac{P(\ell - a)x}{6EI} [x^2 + (\ell - a)^2 - \ell^2]^* \quad (\text{deflection due to point load})$$

$$y_2 = \frac{-Wx}{24EI} [\ell^3 + x^2 (x - 2\ell)] \quad (\text{deflection due to distributed load})$$

$$y_3 = \frac{-Mx}{EI} [c - \frac{x^2}{6\ell} - \frac{\ell}{3} - \frac{c^2}{2\ell}]^{**} \quad (\text{deflection due to applied moment})$$

$$\theta = \theta_1 + \theta_2 + \theta_3 \quad (\text{total moment})$$

$$\theta_1 = \frac{P(\ell - a)}{6EI} [3x^2 + (\ell - a)^2 - \ell^2]^* \quad (\text{slope due to point load})$$

$$\theta_2 = -\frac{W}{24EI} [\ell^3 + x^2 (4x - 6\ell)] \quad (\text{slope due to distributed load})$$

$$\theta_3 = \frac{-M}{EI} [c - \frac{x^2}{2\ell} - \frac{\ell}{3} - \frac{c^2}{2\ell}]^{**} \quad (\text{slope due to applied moment})$$

$$M_x = M_{x1} + M_{x2} + M_{x3} \quad (\text{total moment})$$

$$M_{x1} = \frac{P(\ell - a)x^*}{\ell} \quad (\text{moment due to point load})$$

$$M_{x2} = -\frac{Wx}{2} [x - \ell] \quad (\text{moment due to distributed load})$$

$$M_{x3} = \frac{Mx^{**}}{\ell} \quad (\text{moment due to applied moment})$$

$$V = V_1 + V_2 + V_3 \quad (\text{total shear})$$

$$V_1 = \frac{P(\ell - a)^*}{\ell} \quad (\text{shear due to point load})$$

$$V_2 = W \left(\frac{\ell}{2} - x \right) \quad (\text{shear due to distributed load})$$

$$V_3 = \frac{M}{\ell} \quad (\text{shear due to applied moment})$$

where:

y is the deflection at a distance x from the left support;

θ is the slope (change in y per change in x) at x ;

M_x is the moment at x ;

V is the shear at x ;

I is the moment of inertia of the beam;

E is the modulus of elasticity of the beam;

ℓ is the length of the beam;

P is a concentrated load;

W is a uniformly distributed load with dimensions of force per unit length;

M is an applied moment;

a is the distance from the left support to the point load;

c is the distance to the applied moment.

*If x is greater than a , $(\ell - a)$ is replaced by $-a$ and x is replaced by $(x - \ell)$.

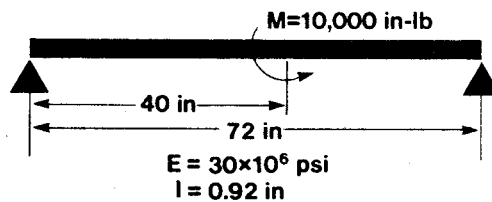
* *If x is greater than c , x is replaced by $(x - \ell)$ and c is replaced by $(\ell - c)$.

Remarks:

Deflections must not significantly alter the geometry of the problem. Beams must be of constant cross section for deflection and slope equations to be valid. Stresses must be in the elastic region.

Example 1:

Find the deflection, slope, internal moment and shear at distances of 0, and 60 inches for the beam below. Neglect the weight of the beam.



Keystrokes:

Display:

[USER]

(set USER mode)

[XEQ] [ALPHA] SIZE [ALPHA] 011

[XEQ] [ALPHA] SIM [ALPHA]

L?

72 [R/S]

E?

30 [EEX] 6 [R/S]

I?

.92 [R/S]

a?

0 [R/S]

P?

0 [R/S]

W?

0 [R/S]

M?

10000 [R/S]

c?

40 [R/S]

X?

0 [R/S]

[A]

Y=0.000E0

[B]

 $\angle = -1.771E-3$

[C]

M=0.000E0

[D]

V=138.9E0

[E]

X?

60 [R/S]

[A]

Y=2.415E-3

[B]

 $\angle = 40.26E-6$

[C]

M=-1.667E3

[D]

V=138.9E0

Program Listings

01♦LBL "SIM		51 FS? 00	
02 ENG 3		52 3	
03 "L?"	Initialization	53 FS? 00	
04 PROMPT		54 *	
05 STO 02		55 -	
06 "E?"		56 RCL 00	
07 PROMPT		57 X↑2	
08 "I?"		58 *	
09 PROMPT		59 +	
10 *		60 RCL 04	
11 STO 09		61 *	
12 "a?"		62 24	
13 PROMPT		63 /	
14 STO 06		64 RCL 00	
15 "P?"		65 X<>Y	
16 PROMPT		66 *	
17 STO 03		67 FS? 00	
18 "W?"		68 LASTX	
19 PROMPT		69 CHS	
20 STO 04		70 XEQ 01	
21 "M?"		71 RCL 01	
22 PROMPT		72 X↑2	
23 STO 05		73 FS? 00	
24 "c?"		74 3	
25 PROMPT		75 FS? 00	
26 STO 07		76 *	
27♦LBL E		77 RCL 08	
28 "X?"		78 X↑2	
29 PROMPT		79 +	
30 STO 00		80 RCL 02	
31 STOP		81 X↑2	
32♦LBL B		82 -	
33 SF 00		83 *	
34 GTO 00		84 6	
35♦LBL A		85 /	
36 CF 00		86 XEQ 02	
37♦LBL 00		87 RCL 01	
38 RCL 02		88 X↑2	
39 ENTER↑		89 RCL 02	
40 *		90 /	
41 LASTX		91 6	
42 *		92 /	
43 RCL 00		93 FS? 00	
44 FS? 00		94 3	
45 4		95 FS? 00	
46 FS? 00		96 *	
47 *		97 RCL 02	
48 RCL 02		98 3	
49 2		99 /	
50 *		100 +	
		101 RCL 08	
	----- Calculate θ or Y		

Program Listings

102 X↑2		153 -	
103 2		154 STO 08	
104 /		155 RCL 00	
105 RCL 02		156 STO 01	
106 /		157 RCL 06	
107 +		158 X>Y?	
108 RCL 08		159 GTO 00	
109 -		160 RCL 06	
110 *		161 CHS	
111 RCL 02		162 STO 08	
112 *		163 RCL 02	$\frac{P(l-a) \cdot x}{l}$
113 RCL 10		164 ST- 01	
114 +		165♦LBL 00	
115 RCL 09		166 RCL 03	
116 /		167 RCL 08	
117 "Y="		168 *	
118 FS? 00		169 RCL 02	
119 "Z="		170 /	
120 GTO 05		171 FS? 00	
121♦LBL D	----- Calculate V or M	172 RTN	
122 SF 00		173 RCL 01	
123 GTO 00		174 *	
124♦LBL C		175 RTN	
125 CF 00		176♦LBL 02	----- store x and c
126♦LBL 00		177 RCL 10	
127 2		178 +	
128 /		179 STO 10	
129 RCL 02		180 RCL 00	
130 FS? 00		181 STO 01	
131 2		182 RCL 07	
132 FS? 00		183 STO 08	
133 /		184 X>Y?	
134 RCL 00		185 GTO 00	
135 -		186 RCL 00	
136 RCL 04		187 RCL 02	
137 *		188 -	
138 *		189 STO 01	
139 FS? 00		190 RCL 02	
140 LASTX		191 RCL 07	
141 XEQ 01		192 -	
142 XEQ 02		193 STO 08	
143 RCL 10		194♦LBL 00	$\frac{m}{l}$
144 +		195 RCL 05	
145 "M="		196 RCL 02	
146 FS? 00		197 /	
147 "V="		198 FS? 00	
148 GTO 05		199 RTN	
149♦LBL 01	----- store l-a and x	200 RCL 01	
150 STO 10		201 *	
151 RCL 02		202 RTN	
152 RCL 06		203♦LBL 05	----- Display

Program Listings

204 ARCL X		51	
205 AVIEW			
206 STOP			
207 .END.			
10		60	
20		70	
30		80	
40		90	
50		00	

SIMPLY SUPPORTED BEAMS

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PROGRAM REGISTERS NEEDED: 41

ROW 1 (1 - 4)



ROW 2 (5 - 12)



ROW 3 (12 - 20)



ROW 4 (21 - 28)



ROW 5 (28 - 35)



ROW 6 (36 - 46)



ROW 7 (46 - 56)



ROW 8 (57 - 67)



ROW 9 (68 - 76)



ROW 10 (77 - 87)



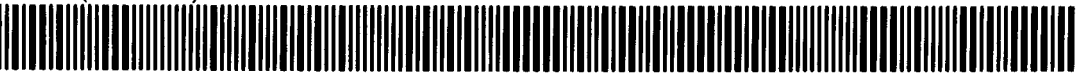
ROW 11 (88 - 98)



ROW 12 (99 - 111)



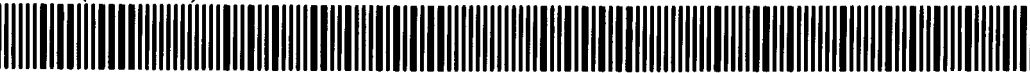
ROW 13 (112 - 119)



ROW 14 (120 - 126)



ROW 15 (127 - 137)



ROW 16 (138 - 145)



ROW 17 (145 - 152)



ROW 18 (153 - 164)



SIMPLY SUPPORTED BEAMS

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ROW 19 (164 - 175)



ROW 20 (176 - 187)



ROW 21 (188 - 199)



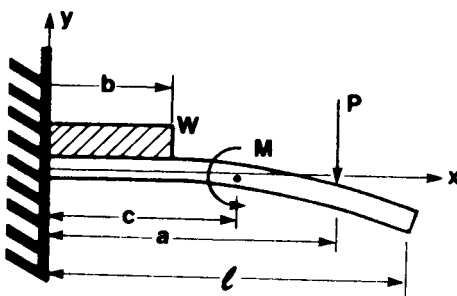
ROW 22 (200 - 207)



CANTILEVER BEAMS

This program calculates deflection, slope, moment and shear at any specified point along a rigidly fixed, cantilever beam of uniform cross section. Distributed loads, point loads, applied moments or combinations of all three may be modeled. By using the principle of superposition, complicated beams with multiple point loads, applied moments and combined distributed loads may be analyzed.

Equations:



$$y = y_1 + y_2 + y_3 \quad (\text{total deflection})$$

$$y_1 = \frac{Px_1^2}{6EI} (x_1 - 3a) - \frac{Pa^2}{2EI} (x - a) (x > a)^* \quad (\text{deflection due to point load})$$

$$y_2 = \frac{-Wx_2^2}{6EI} \left[x_2 \left(\frac{x_2}{4} - b \right) + 1.5 b^2 \right] - \frac{Wb^3}{6EI} (x - b) (x > b) \quad (\text{deflection due to distributed load})$$

$$y_3 = \frac{Mx_3^2}{2EI} + \frac{Mc}{EI} (x - c) (x > c) \quad (\text{deflection due to applied moment})$$

$$\theta = \theta_1 + \theta_2 + \theta_3 \quad (\text{total slope})$$

$$\theta_1 = \frac{PX_1}{2EI} (X_1 - 2a) \quad (\text{slope due to point load})$$

$$\theta_2 = \frac{WX_2}{EI} \left[X_2 \left(\frac{X_2}{6} - \frac{b}{2} \right) + \frac{b^2}{2} \right] \quad (\text{slope due to distributed load})$$

$$\theta_3 = \frac{MX_3}{EI} \quad (\text{slope due to applied moment})$$

$$M_x = M_{x1} + M_{x2} + M_{x3} \quad (\text{total moment})$$

$$M_{x1} = P(X_1 - a) \quad (\text{moment due to point load})$$

$$M_{x2} = -W (X_2 (X_2/2 - b) + b^2/2) \quad (\text{moment due to distributed load})$$

$$M_{x3} = M (x \leq c) \quad (\text{moment due to applied moment})$$

$$V = V_1 + V_2 + V_3 \quad (\text{total shear})$$

$$V_1 = P (x \leq a) \quad (\text{shear due to point load})$$

$$V_2 = W (b - X_2) \quad (\text{shear due to distributed load})$$

$$V_3 = 0 \quad (\text{shear due to applied moment})$$

where:

y is the deflection at a distance x from the wall;

θ is the slope (change in y per change in x) at x ;

M_x is the moment at x ;

V is the shear at x ;

I is the moment of inertia of the beam;

E is the modulus of elasticity of the beam;

l is the length of the beam;
 P is a concentrated load;
 W is a uniformly distributed load with dimensions of force per unit length
 M is an applied moment;
 a is the distance from the foundation to the point load;
 b is the distance to the end of the distributed load;
 c is the distance to the applied moment;
 $X_1 = x$ if $x \leq a$ or a if $x > a$;
 $X_2 = x$ if $x \leq b$ or b if $x > b$;
 $X_3 = x$ if $x \leq c$ or c if $x > c$.

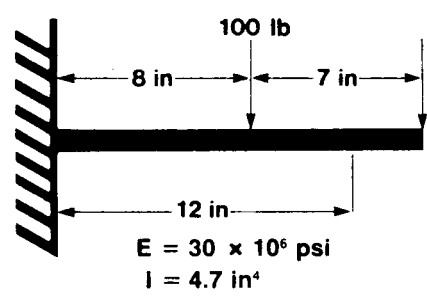
*The notation ($x > a$) is interpreted as 1.00 if x is greater than a and as 0.00 if x is less than or equal to a .

Remarks:

Deflections must not significantly alter the geometry of the problem. Beams must be of constant cross section for deflection and slope equations to be valid. Stresses must be in the elastic region.

Example 1:

What is the deflection at $x = 12$? Neglect the weight of the beam.



Keystrokes:

Display:

[USER
 [XEQ] [ALPHA] SIZE [ALPHA] 011
 [XEQ] [ALPHA] CANT [ALPHA]

(set USER mode)

L?

Keystrokes:

15 [R/S]

30 [EEX] 6 [R/S]

4.7 [R/S]

8 [R/S]

100 [R/S]

0 [R/S]

0 [R/S]

0 [R/S]

0 [R/S]

12 [R/S]

[A]

Display:

E?

I?

a?

P?

b?

W?

c?

M?

X?

Y=-211.8E-6

Program Listings

01♦LBL "CAN T"		51 *	
02 ENG 3		52 +	
03 "L?"	Initialization	53 RCL 03	
04 PROMPT		54 *	
05 STO 02		55 RCL 01	
06 "E?"		56 *	
07 PROMPT		57 RCL 07	
08 "I?"		58 XEQ 04	
09 PROMPT		59 RCL 07	
10 *		60 3	
11 STO 10		61 Y↑X	
12 "a?"		62 *	
13 PROMPT		63 FS? 02	
14 STO 06		64 CLX	
15 "P?"		65 STO 09	
16 PROMPT		66 RDN	
17 STO 03		67 RCL 01	
18 "b?"		68 4	
19 PROMPT		69 /	
20 STO 07		70 RCL 07	
21 "W?"		71 -	
22 PROMPT		72 RCL 01	
23 STO 04		73 *	
24 "c?"		74 RCL 07	
25 PROMPT		75 X↑2	
26 STO 08		76 1.5	
27 "M?"		77 *	
28 PROMPT		78 +	
29 STO 05		79 RCL 01	
30♦LBL E		80 X↑2	
31 "X?"		81 *	
32 PROMPT		82 RCL 09	
33 STO 00		83 +	
34 STOP		84 RCL 04	
35♦LBL A	-----	85 *	
36 RCL 06	deflection	86 -	
37 XEQ 04		87 RCL 08	
38 LASTX		88 XEQ 04	
39 *		89 6	
40 CHS		90 *	
41 3		91 RCL 01	
42 *		92 3	
43 FS? 02		93 *	
44 0		94 X<>Y	
45 RCL 01		95 FS? 02	
46 RCL 06		96 CLX	
47 3		97 +	
48 *		98 RCL 05	
49 -		99 *	
50 RCL 01		100 RCL 01	
		101 *	

Program Listings

102 +		153 GTO d	
103 6		154♦LBL C	-----
104 /		155 RCL 06	Moment
105 RCL 10		156 XEQ 04	
106 /		157 RCL 01	
107 "Y="		158 RCL 06	
108 GTO d		159 -	
109♦LBL B	-----	160 RCL 03	
110 RCL 06	slope	161 *	
111 XEQ 04		162 RCL 07	
112 RCL 06		163 XEQ 04	
113 2		164 CLX	
114 /		165 RCL 01	
115 RCL 01		166 2	
116 -		167 /	
117 RCL 03		168 RCL 07	
118 *		169 -	
119 RCL 01		170 RCL 01	
120 *		171 *	
121 RCL 07		172 RCL 07	
122 XEQ 04		173 X↑2	
123 RDN		174 2	
124 RCL 01		175 /	
125 6		176 +	
126 /		177 RCL 04	
127 RCL 07		178 *	
128 2		179 -	
129 /		180 RCL 08	
130 -		181 XEQ 04	
131 RCL 01		182 CLX	
132 *		183 RCL 05	
133 RCL 07		184 X<>Y	
134 X↑2		185 FS? 02	
135 2		186 +	
136 /		187 "M="	
137 +		188 GTO d	
138 RCL 04		189♦LBL D	-----
139 *		190 RCL 06	shear
140 RCL 01		191 XEQ 04	
141 *		192 0	
142 -		193 FS? 02	
143 RCL 08		194 RCL 03	
144 XEQ 04		195 RCL 07	
145 RDN		196 XEQ 04	
146 RCL 05		197 CLX	
147 RCL 01		198 RCL 01	
148 *		199 RCL 07	
149 +		200 -	
150 RCL 10		201 RCL 04	
151 /		202 *	
152 "Δ="		203 -	

CANTILEVER BEAMS

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SOLUTION BOOK:
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PROGRAM REGISTERS NEEDED: 44

ROW 1 (1 - 3)



ROW 2 (4 - 12)



ROW 3 (12 - 19)



ROW 4 (20 - 27)



ROW 5 (27 - 35)



ROW 6 (36 - 45)



ROW 7 (46 - 58)



ROW 8 (58 - 68)



ROW 9 (69 - 79)



ROW 10 (80 - 90)



ROW 11 (91 - 102)



ROW 12 (103 - 110)



ROW 13 (111 - 121)



ROW 14 (122 - 132)



ROW 15 (133 - 144)



ROW 16 (144 - 153)



ROW 17 (153 - 162)



ROW 18 (163 - 173)



CANTILEVER BEAMS

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ROW 19 (174 - 184)



ROW 20 (185 - 191)



ROW 21 (191 - 199)



ROW 22 (200 - 207)



ROW 23 (208 - 218)



ROW 24 (218 - 221)



BOLT TORQUE

This program may be used to calculate either the torque that will yield a specified bolt load or the load resulting from a specified torque. The maximum shear stress in the body of the screw may also be calculated.

Equations:

$$T = W \frac{D_m}{2} \left[\frac{\tan \alpha + f_t / \cos \theta}{1 - f_t \tan \alpha / \cos \theta} \right] + W f_c \frac{D_c}{2}$$

$$\tau_{\max} = \sqrt{(W/S A_r)^2 + (16T_t / \pi D_r^3)^2}$$

$$T_t = T - W f_c \frac{D_c}{2}$$

where:

- T is the applied torque;
- W is the bolt load;
- D_m is the mean thread diameter;
- α is the helix angle of the thread;
- f_t is the coefficient of thread friction;
- θ is one-half of the thread angle;
- f_c is the collar coefficient of friction;
- D_c is the collar diameter;
- τ_{\max} is the maximum shear stress in the body of the screw;
- A_r is the root area;
- D_r is the diameter at the root of the thread.

Note:

The accuracy with which f_t and f_c are approximated has a significant effect on the applicability of the resulting computations.

References:

Hall, Holowenko, Laughlin Machine Design, Schaum's Outline Series, McGraw-Hill Co., 1961.

Example:

Some bolts must exert a force of 11,000 pounds each. What torque is necessary to achieve this load assuming the following specifications? What is the shear stress in the bolt?

$$\begin{array}{ll}
 D_m = 0.3344 \text{ in} & f_c = 0.30 \\
 \alpha = 3.40^\circ & D_c = 0.8750 \\
 f_t = 0.15 & D_r = 0.2983 \\
 \theta = 30^\circ &
 \end{array}$$

Keystrokes:

[XEQ] [ALPHA] SIZE [ALPHA] 010

[XEQ] [ALPHA] BOLT [ALPHA]

3.4 [R/S]

30 [R/S]

0.15 [R/S]

0.3344 [R/S]

0.8750 [R/S]

0.3 [R/S]

11,000 [R/S]

[R/S]

[XEQ] SHEAR

0.2983 [R/S]

Display:

a?

\angle ?

FT?

DM?

DC?

FC?

W?

T?

T=1876.03

DR?

TMAX=114,335.98

Program Listings

01♦LBL "BOL T"	Initialization	51 RCL 01	
02 FIX 2		52 RCL 06	
03 "a?"		53 *	
04 PROMPT		54 RCL 04	
05 TAN		55 RCL 05	
06 STO 03		56 *	
07 "¿?"		57 +	
08 PROMPT		58 /	
09 COS		59 STO 07	
10 STO 02		60 "W="	
11 "FT?"		61 GTO 05	
12 PROMPT		62♦LBL B	----- Calculate T
13 STO 01		63 RCL 01	
14 RCL 02		64 RCL 06	
15 /	----- Common to both W + T	65 *	
16 RCL 03		66 RCL 04	
17 +		67 RCL 05	
18 1		68 *	
19 RCL 01		69 +	
20 RCL 03		70 RCL 07	
21 *		71 *	
22 RCL 02		72 STO 08	
23 /		73 "T="	
24 -		74 GTO 05	
25 /		75♦LBL "SHE AR"	----- Calculate maximum shear stress
26 STO 01		76 "DR?"	
27 "DM?"		77 PROMPT	
28 PROMPT		78 2	
29 2		79 PI	
30 /		80 /	
31 STO 06		81 X<>Y	
32 "DC?"		82 /	
33 PROMPT		83 LASTX	
34 2		84 /	
35 /		85 8	
36 STO 05		86 LASTX	
37 "FC?"		87 /	
38 PROMPT		88 RCL 01	
39 STO 04		89 RCL 06	
40 "W?"		90 *	
41 PROMPT		91 RCL 07	
42 STO 07		92 *	
43 CLX		93 *	
44 "T?"		94 RCL 07	
45 PROMPT		95 R-P	
46 X=0?		96 X<>Y	
47 GTO B		97 RDN	
48 STO 08		98 *	
49♦LBL A		99 "TMAX="	
50 RCL 08	----- Calculate W	100♦LBL 05	----- Display

Program Listings

101 ARCL X		51	
102 AVIEW			
103 STOP			
104 .END.			
10		60	
20		70	
30		80	
40		90	
50		00	

BOLT TORQUE

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PROGRAM REGISTERS NEEDED: 23

ROW 1 (1 - 3)



ROW 2 (4 - 11)



ROW 3 (12 - 24)



ROW 4 (25 - 32)



ROW 5 (32 - 40)



ROW 6 (40 - 48)



ROW 7 (49 - 60)



ROW 8 (60 - 69)



ROW 9 (70 - 75)



ROW 10 (75 - 81)



ROW 11 (82 - 94)



ROW 12 (95 - 101)



ROW 13 (102 - 104)



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Surveying 00041-15005
Securities 00041-15026

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