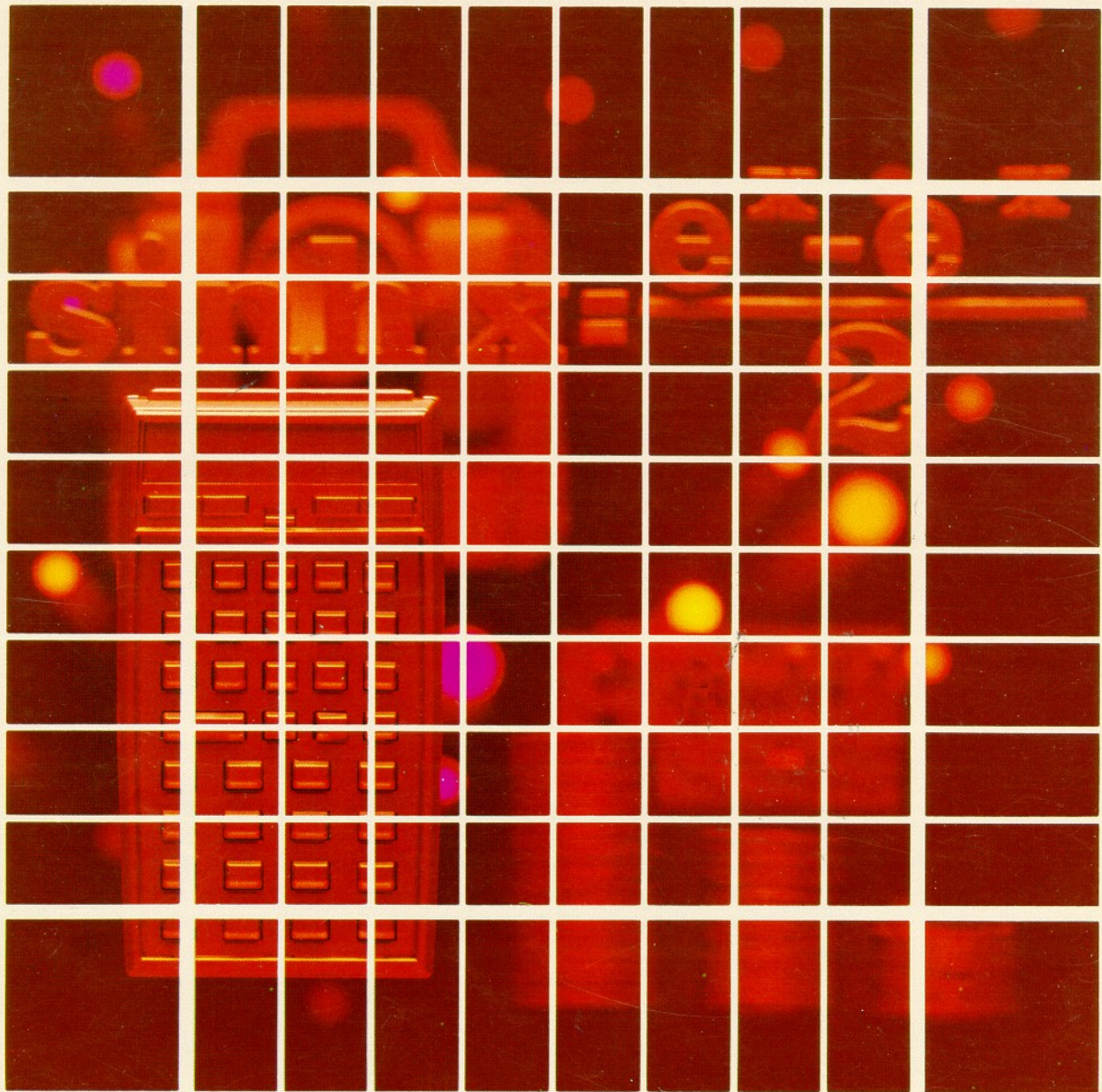


HEWLETT-PACKARD

**HP-41**

**USERS' LIBRARY SOLUTIONS**  
**Geometry**

Includes barcode for easy software entry.



## **NOTICE**

The program material contained herein is supplied without representation or warranty of any kind. Hewlett-Packard Company therefore assumes no responsibility and shall have no liability, consequential or otherwise, of any kind arising from the use of this program material or any part thereof.

## 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 programs in from the printed listings, you will find this method simple and fast. Here is the procedure:

1. 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.

2. Set the HP-41C to PRGM mode (press the **PRGM** key) and press **■ GTO • •** to prepare the calculator for the new program.
3. 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.
  - a. 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**.
  - b. 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.
  - c. The printer indication of divide sign is /. When you see / in the program listing, press **÷**.
  - d. The printer indication of the multiply sign is ×. When you see × in the program listing, press **×**.
  - e. The †-character in the program listing is an indication of the **APPEND** function. When you see †, press **■ APPEND** in ALPHA mode (press **■** and the K key).
  - f. 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 "SAM  
PLE"  
02 "THIS IS  
A"  
03 "I-SAMPLE  
"  
04 AVIEW  
05 6  
06 ENTER↑  
07 -2  
08 /  
09 ABS  
10 STO IND  
L  
11 "R3=" "  
12 ARCL 03  
13 AVIEW  
14 RTN
```

### Keystrokes

<b>■ LBL ALPHA SAMPLE ALPHA</b>
<b>ALPHA THIS IS A ALPHA</b>
<b>ALPHA ■ APPEND SAMPLE</b>
<b>■ AVIEW ALPHA</b>
6
<b>ENTER*</b>
2 <b>CHS</b>
<b>÷</b>
<b>XEQ ALPHA ABS ALPHA</b>
<b>STO ■ • L</b>
<b>ALPHA R3= ■ ARCL 03</b>
<b>■ AVIEW</b>
<b>ALPHA</b>
<b>■ RTN</b>

### Display

<b>01 LBL<sup>T</sup> SAMPLE</b>
<b>02<sup>T</sup> THIS IS A</b>
<b>03<sup>T</sup> † SAMPLE</b>
<b>04 AVIEW</b>
<b>05 6</b>
<b>06 ENTER ↑</b>
<b>07 -2</b>
<b>08 /</b>
<b>09 ABS</b>
<b>10 STO IND L</b>
<b>11 R3=</b>
<b>12 ARCL 03</b>
<b>13 AVIEW</b>
<b>14 RTN</b>

## TABLE OF CONTENTS

1.	SINE PLATE SOLUTIONS . . . . .	1
	This program, with the aid of commonly available dowel pins and measuring tools (in the case of the sine plate, a sine plate and height blocks), will aid in accurately finding angles and heights for sine plates, position and slope of inclined holes and coordinates of points.	
2.	V NOTCHES AND LONG RADII . . . . .	7
	This program, together with commonly available dowel pins and height gages, will accurately determine the position and angles of "V" grooves or notches. With the same tools, long radii are accurately calculated.	
3.	INTERNAL AND EXTERNAL TAPERS . . . . .	14
	This program, used with commonly available dowel pins, height bases, and balls, will accurately determine the position and angle of both external and internal tapers.	
4.	POINTS OF TANGENCY WITH CIRCLES AND ARCS . . . . .	23
	This program will accurately locate points of tangency between straight lines and arcs, between straight lines and a circle, and between two circles and a straight line.	
5.	LINE-LINE INTERSECTION . . . . .	32
	This program will calculate the point of intersection of two lines.	
6.	POINTS ON A STRAIGHT LINE . . . . .	38
	This program calculates the coordinate of equidistant points on a straight line.	
7.	GRID OF POINTS: CALCULATE ALL POINTS . . . . .	44
	This program calculates the X and Y coordinates of all the points of a grid.	
8.	GRID OF POINTS: CALCULATE DISCRETE POINTS . . . . .	50
	This program complements "Grid of Points: Calculate All Points". It allows the calculation of specified points of grid.	

9. TANGENT CIRCLE TO TWO STRAIGHT LINES WITH A GIVEN RADIUS . . 56

This program calculates the X and Y coordinates of the center of a circle with a given radius tangent to two given straight lines.

10. DISTANCE BETWEEN LINES IN SPACE . . . . . 64

Given two lines, each defined by any two points, this program calculates the shortest distance between the two lines. (This program was written to determine the clearance between electrical distribution circuits and guy wires or supporting structures).

## SINE PLATE SOLUTIONS, COORDINATE OF A POINT, POSITION AND SLOPE OF AN INCLINED HOLE

This program, with the aid of commonly available dowel pins and measuring tools, (and in the case of the sine plate, a sine plate and height blocks), will aid in accurately finding angles and heights for sine plates, position and slope of inclined holes and coordinates of points. All angular output is in decimal degrees.

Solution for Finding Coordinates of a Point:

Given:  $a$ ,  $b$ ,  $d$  and  $e$ , determine  $x$  and  $y$

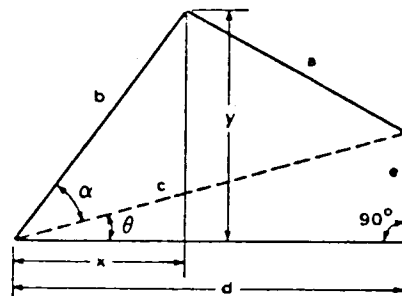
$$c = d^2 + e^2$$

$$\cos \alpha = \frac{b^2 + c^2 - a^2}{2bc}$$

$$\tan \theta = \frac{e}{d}$$

$$x = b \cos (\alpha + \theta)$$

$$y = b \sin (\alpha + \theta)$$

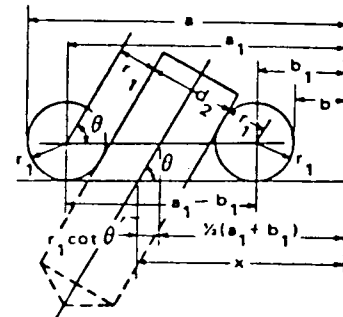


Solution for Finding the Location and Angle of an Inclined Hole:

Given:  $a$ ,  $b$ ,  $r_1$ , and  $d_2$ , determine  $\theta$  and  $x$

$$\sin \theta = \frac{2r_1 + d_2}{a_1 - b_1}$$

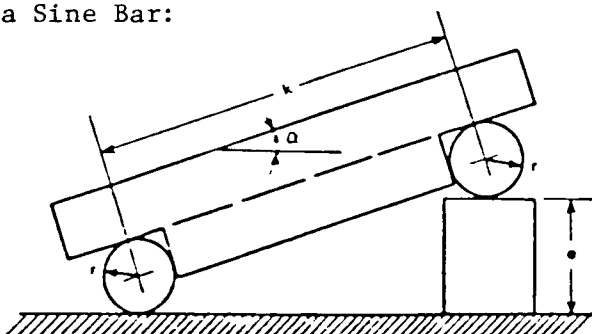
$$x = \frac{1}{2}(a_1 + b_1) + r_1 \cot \theta$$



Interchangeable Solutions for Work with a Sine Bar:

Given:  $e$  and  $k$ , determine  $\alpha$

$$\sin \alpha = \frac{e}{k}$$



**Example:**Given:  $a = 1.630''$  $r_1 = .200''$  $b = .260''$  $d_2 = .4375''$ Find  $\theta$ ,  $x$  of an inclined hole.**Keystrokes:**

[shift] [fix] 4  
[XEQ] [ALPHA] SIZE [ALPHA] 003  
[XEQ] [ALPHA] SINP [ALPHA]  
[B]  
.2 [R/S]  
.4375 [R/S]  
1.63 [R/S]  
.26 [R/S]  
[R/S]

**Display:**

(set display mode)  
SINE PLATE  
R1 ?  
d2 ?  
a?  
b?  
THETA=59.7007  
X=1.0619

# User Instructions

SIZE: 003

STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
1	Key in the program and set display mode			
2	Initialize the program.		[XEQ] SINP	SINE PLATE
3	To solve for the coordinates of a point:		[A]	a?
	Input a	a	[R/S]	b?
	b	b	[R/S]	d?
	d	d	[R/S]	e?
	and e.	e	[R/S]	X=(x)
			[R/S]	Y=(y)
4	To solve for the location and angle of an inclined hole.			
			[B]	R1 ?
	Input $r_1$	$r_1$	[R/S]	$d_2$ ?
	$d_2$	$d_2$	[R/S]	a?
	a	a	[R/S]	b?
	and b.	b	[R/S]	THETA=( $\theta$ )
			[R/S]	X=(x)
5	To solve for angles with a sine bar:		[C]	e?
	Input e	e	[R/S]	K?
	and K.	K	[R/S]	ALPHA=( $\alpha$ )
6	To solve for heights (of blocks) with a sine bar:		[D]	K?
	Input K	K	[R/S]	ALPHA?
	and $\alpha$ .	$\alpha$	[R/S]	e=(e)

# Program Listings

<pre> 01♦LBL "SIN P" 02 SF 21 03 SF 27 04 DEG 05 "SINE PL ATE" 06 AVIEW 07♦LBL A 08 "a?" 09 PROMPT 10 X↑2 11 "b?" 12 PROMPT 13 STO 00 14 X↑2 15 - 16 "d?" 17 PROMPT 18 "e?" 19 PROMPT 20 X&lt;&gt;Y 21 R-P 22 STO 01 23 X&lt;&gt;Y 24 STO 02 25 RDN 26 X↑2 27 - 28 CHS 29 RCL 00 30 / 31 RCL 01 32 / 33 2 34 / 35 ACOS 36 RCL 02 37 + 38 RCL 00 39 P-R 40 "X" 41 XEQ 11 42 RDN 43 "Y" 44 GTO 11 45♦LBL B 46 "R1 ?" 47 PROMPT 48 STO 00 49 2 </pre>	<p>Initialize</p> <p>Input a, b, d, and e</p> <p>Calculate x,y</p>	<pre> 50 * 51 "d2 ?" 52 PROMPT 53 + 54 "a?" 55 PROMPT 56 RCL 00 57 - 58 STO 01 59 "b?" 60 PROMPT 61 RCL 00 62 + 63 ST+ 01 64 - 65 / 66 ASIN 67 "THETA" 68 GTO 11 69 TAN 70 1/X 71 RCL 00 72 * 73 RCL 01 74 2 75 / 76 + 77 "X" 78 XEQ 11 79♦LBL C 80 "e?" 81 PROMPT 82 "K?" 83 PROMPT 84 / 85 ASIN 86 "ALPHA" 87 GTO 11 88♦LBL D 89 "K?" 90 PROMPT 91 "ALPHA?" 92 PROMPT 93 SIN 94 * 95 "e" 96♦LBL 11 97 "T=" 98 ARCL X 99 AVIEW 100 END </pre> <p>Input e, k Calculate <math>\alpha</math></p> <p>Input <math>\alpha</math>, k Calculate e</p>	<p>Display routine</p>
--	--	--	------------------------

# REGISTERS, STATUS, FLAGS, ASSIGNMENTS

DATA REGISTERS			STATUS				
00	b or r <sub>1</sub>	50	SIZE 003 ENG _____ DEG X	TOT. REG. 29			USER MODE
	c or a <sub>1</sub> , a <sub>1</sub> + b <sub>1</sub>			FIX _____			ON X OFF _____
	θ			SCI _____	RAD _____	GRAD _____	
05		55	FLAGS				
			#	INIT S/C	SET INDICATES	CLEAR INDICATES	
			21	S	Printer enable	Printer disable	
			27	S	User mode on	User mode off	
10		60					
15		65					
20		70					
25		75					
30		80					
35		85					
40			ASSIGNMENTS				
			FUNCTION	KEY	FUNCTION	KEY	
		90	Solve for coord.	A	Sine bar angles	C	
			Inclined hole	B	Sine bar height	D	
45		95					

SINE PLATE SOLUTIONS

HEWLETT PACKARD  
SOLUTIONS BOOK:  
GEOMETRY

PROGRAM REGISTERS NEEDED: 26

ROW 1 (1 : 4)



ROW 2 (5 : 7)



ROW 3 (7 : 15)



ROW 4 (16 : 24)



ROW 5 (25 : 37)



ROW 6 (38 : 45)



ROW 7 (45 : 51)



ROW 8 (51 : 59)



ROW 9 (59 : 67)



ROW 10 (67 : 77)



ROW 11 (77 : 82)



ROW 12 (83 : 88)



ROW 13 (89 : 93)



ROW 14 (94 : 100)



## V NOTCHES AND LONG RADII

This program, together with commonly available dowel pins and height gages, will accurately determine the position and angles of "V" grooves or notches. With the same tools, long radii are accurately measured. All angular output is in decimal degrees.

Given:  $a, b, c, d, r_1$  and  $r_2$ , determine  $x, y, \alpha$  and  $\beta$ :

$$\tan \phi = \frac{b_1 - a_1}{d_1 - c_1}$$

$$\overline{O_1 O_2} = \frac{d_1 - c_1}{\cos \phi}$$

$$\sin \theta = \frac{r_2 - r_1}{\overline{O_1 O_2}}$$

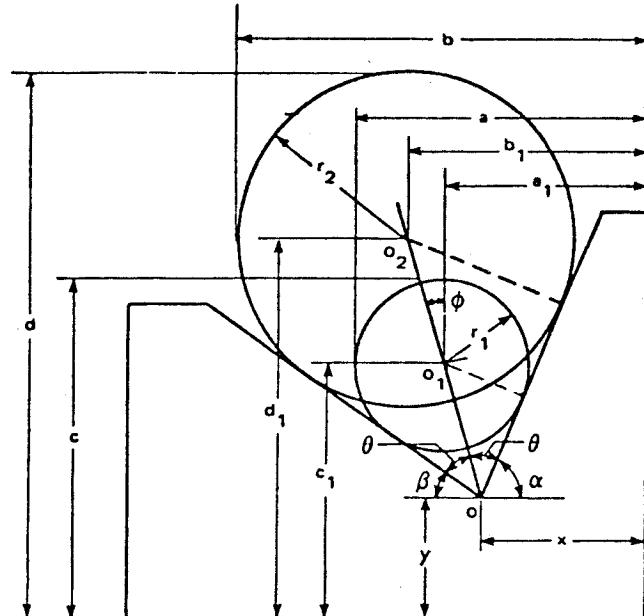
$$\overline{O O_1} = \frac{r_1}{\sin \theta}$$

$$x = a_1 - \overline{O O_1} \sin \phi$$

$$y = c_1 - \overline{O O_1} \cos \phi$$

$$\alpha = 90^\circ + \phi - \theta$$

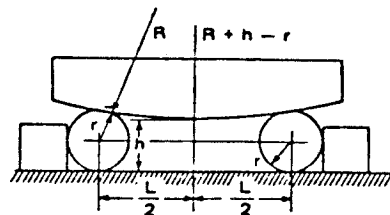
$$\beta = 90^\circ - \phi - \theta$$



Given:  $L, r$  and  $h$ , determine  $R$ :

$$(R + r)^2 = (R + h - r)^2 + \left(\frac{1}{2}L\right)^2$$

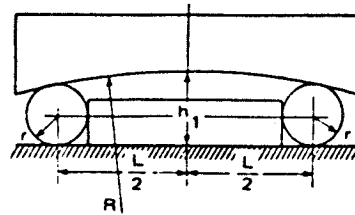
$$R = \frac{L^2}{8(2r - h)} - \frac{h}{2}$$



Given  $L, r$  and  $h$ , determine  $R$ :

$$(R - r)^2 = (R - h_1 + r)^2 + \left(\frac{1}{2}L\right)^2$$

$$R = \frac{L^2}{8(h_1 - 2r)} + \frac{h_1}{2}$$



**Example 1:**

For Long Radius (concave arc)

L = 1.000''  
r = .15625''  
h = .270''

**Keystrokes:**

[USER]  
[XEQ] [ALPHA] SIZE [ALPHA] 006  
[XEQ] [ALPHA] VNOTCH [ALPHA]  
[B]  
1 [R/S]  
.15625 [R/S]  
.27 [R/S]

**Display:**

(set USER mode)  
V NOTCHES, L.R.  
L?  
R?  
H?  
R=2.8062

**Example 2:**

For "V" Notch

a = 1.500''                  d = 2.800''  
b = 2.125''                  r<sub>1</sub> = .4375''  
c = 1.750''                  r<sub>2</sub> = .875''

**Keystrokes:**

[A]  
.875 [R/S]  
.4375 [R/S]  
1.5 [R/S]  
2.125 [R/S]  
1.75 [R/S]  
2.8 [R/S]  
[R/S]  
[R/S]  
[R/S]

**Display:**

R2?  
R1?  
a?  
b?  
c?  
d?  
X=0.8750  
Y=0.7000  
ALPHA=63.9420  
BETA=29.9010

# User Instructions

SIZE: 006

# Program Listings

<pre> 01♦LBL "VNO TCH" 02 CF 00 03 "V NOTCH ES. L.R." 04 AVIEW 05 STOP 06♦LBL C 07 SF 00 08♦LBL B 09 "L?" 10 PROMPT 11 X†2 12 "R?" 13 PROMPT 14 2 15 * 16 FS? 00 17 CHS 18 "H?" 19 PROMPT 20 FS?C 00 21 CHS 22 STO 00 23 - 24 8 25 * 26 / 27 RCL 00 28 2 29 / 30 - 31 "R" 32♦LBL 11 33 "F=" 34 ARCL X 35 AVIEW 36 STOP 37 RTN 38♦LBL R 39 "R2?" 40 PROMPT 41 STO 00 42 "R1?" 43 PROMPT 44 STO 01 45 - 46 "a?" 47 PROMPT 48 LASTX 49 - </pre>	<p>Initialize</p> <p>Concave arcs</p> <p>Input L, r, h</p> <p>Calculate R</p> <p>Display routine</p> <p>Input a, b, c, d, r<sub>1</sub>, and r<sub>2</sub></p>	<pre> 50 STO 02 51 "b?" 52 PROMPT 53 RCL 00 54 - 55 - 56 "c?" 57 PROMPT 58 RCL 01 59 - 60 STO 03 61 "d?" 62 PROMPT 63 RCL 00 64 - 65 - 66 STO 05 67 / 68 ATAN 69 STO 04 70 CLX 71 RCL 05 72 CHS 73 RCL 04 74 COS 75 / 76 RCL 00 77 RCL 01 78 - 79 / 80 1/X 81 ASIN 82 STO 05 83 RCL 04 84 RCL 01 85 LASTX 86 / 87 P-R 88 ST- 03 89 RDH 90 ST- 02 91 RCL 04 92 90 93 RCL 05 94 - 95 + 96 LASTX 97 RCL 04 98 - 99 "X" 100 RCL 02 </pre>	<p>Calculate x, y, α, β</p> <p>Display results</p>
--	--	---	--

# Program Listings

101 XEQ 11	
102 "Y"	
103 RCL 03	
104 XEQ 11	
105 "ALPHA"	
106 RCL T	
107 XEQ 11	
108 "BETA"	
109 RCL T	
110 XEQ 11	
111 .END.	
20	
30	
40	
50	

51	
60	
70	
80	
90	
00	

## **REGISTERS, STATUS, FLAGS, ASSIGNMENTS**

DATA REGISTERS				STATUS				
00	r <sub>2</sub> or ± h	50		SIZE	006	TOT. REG.	33	USER MODE
	r <sub>1</sub>			ENG		FIX		ON X OFF
	a <sub>1</sub> , x			DEG	X	RAD		GRAD
	c <sub>1</sub> , y							
	ϕ							
05	c <sub>1</sub> - d <sub>1</sub> , θ	55		FLAGS				
#	INIT S/C	SET INDICATES		CLEAR INDICATES				
	00	Concave arc		Convex arc				
10	60							
15	65							
20	70							
25	75							
30	80							
35	85							
ASSIGNMENTS				FUNCTION	KEY	FUNCTION	KEY	
40	90							
45	95							

V NOTCHES AND LONG RADII  
PROGRAM REGISTERS NEEDED: 28

HEWLETT PACKARD  
SOLUTION BOOK:  
GEOMETRY

ROW 1 (1 - 3)



ROW 2 (3 - 3)



ROW 3 (3 - 9)



ROW 4 (10 - 18)



ROW 5 (18 - 29)



ROW 6 (30 - 38)



ROW 7 (38 - 44)



ROW 8 (45 - 53)



ROW 9 (54 - 62)



ROW 10 (63 - 75)



ROW 11 (76 - 88)



ROW 12 (88 - 98)



ROW 13 (99 - 105)



ROW 14 (105 - 108)



ROW 15 (108 - 111)



## INTERNAL AND EXTERNAL TAPERS

This program, used with commonly available dowel pins, height bases, and balls, will accurately determine the position and angle of both external and internal tapers. All angular output is in decimal degrees.

### Internal Taper:

Given  $b$ ,  $c$ ,  $d$ ,  $r_1$  and  $r_2$ , determine  $C$ ,  $D$ ,  $\phi$  and  $R_1$

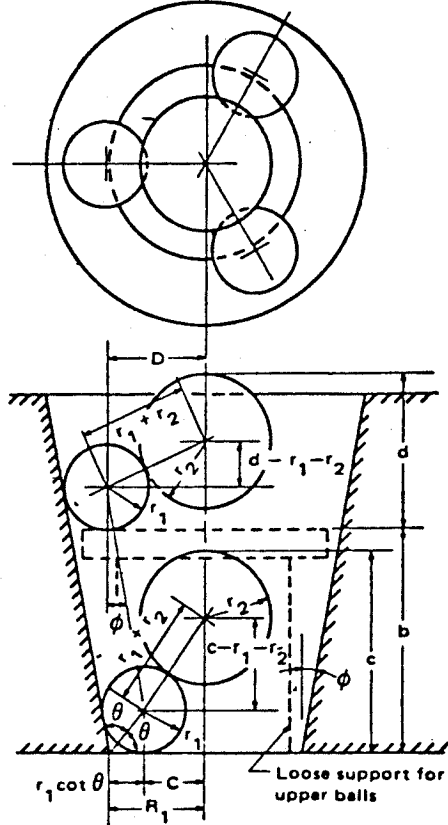
$$C^2 = 2c(r_1 + r_2) - c^2$$

$$D^2 = 2d(r_1 + r_2) - d^2$$

$$\tan \phi = \frac{D - C}{b}$$

$$2\theta = 90^\circ + \phi$$

$$R_1 = C + r_1 \cot \theta$$



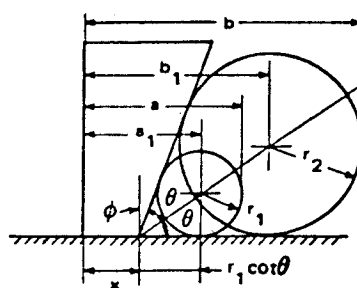
### External Taper Case #1:

Given:  $a$ ,  $b$ ,  $r_1$  and  $r_2$ , determine  $x$  and  $\phi$

$$\tan \theta = \frac{r_2 - r_1}{b_1 - a_1}$$

$$\phi = 90^\circ - 2\theta$$

$$x = a_1 - r_1 \cot \theta$$



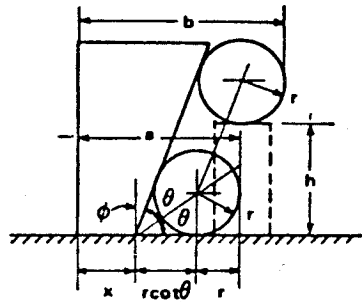
### External Taper Case #2:

Given  $a$ ,  $b$ ,  $r$  and  $h$ , determine  $x$  and  $\phi$

$$\tan 2\theta = \frac{h}{b - a}$$

$$\phi = 90 - 2\theta$$

$$x = a - r - r \cot \theta$$

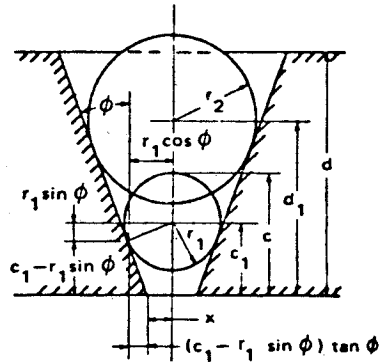


### External Taper Case #3:

Given  $c$ ,  $d$ ,  $r_1$  and  $r_2$ , determine  $x$  and  $\phi$

$$\sin \phi = \frac{r_2 - r_1}{d_1 - c_1}$$

$$x = \frac{r_1}{\cos \phi} - c_1 \tan \phi$$



Reference: HP-67/97 "Geometry" Users' Library Solutions Book.

### Example:

Internal Taper: Given  $b = 1.150''$        $r_1 = .21875''$   
 $c = 1.050''$        $r_2 = .34375''$   
 $d = .800''$

### Keystrokes:

```
[shift] [fix] 4
[XEQ] [ALPHA] SIZE [ALPHA] 005
[XEQ] [ALPHA] TAPERS [ALPHA]
[A]
.21875 [R/S]
.34375 [R/S]
1.05 [R/S]
.8 [R/S]
1.15 [R/S]
[R/S]
[R/S]
[R/S]
```

### Display:

```
(set display mode)
IN. ,EX. TAPERS
R1?
R2?
c?
d?
b?
C=0.2806
D=0.5099
PHI=11.2753 (degs)
R1=0.4601
```

# User Instructions

SIZE: 005

STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
1	Key in the program and set display mode			
2	Initialize the program.		[XEQ] TAPERS	IN. ,EX. TAPERS
3	Determine the case from the drawings.			
4	For internal taper:		[A]	R1?
		$r_1$	[R/S]	R2?
		$r_2$	[R/S]	c?
		c	[R/S]	d?
		d	[R/S]	b?
		b	[R/S]	C=(c)
			[R/S]*	D=(d)
			[R/S]*	PHI=( $\phi$ )
			[R/S]*	R1=(R1)
5	For an external taper, case 1:		[B]	R1?
		$r_1$	[R/S]	R2?
		$r_2$	[R/S]	a?
		a	[R/S]	b?
		b	[R/S]	X=(x)
			[R/S]*	PHI=( $\phi$ )
6	For an external taper, case 2:		[C]	H?
		h	[R/S]	b?
		b	[R/S]	a?
		a	[R/S]	R?
		r	[R/S]	X=(x)
			[R/S]*	PHI=( $\phi$ )
7	For an external taper, case 3:		[D]	R1?
		$r_1$	[R/S]	R2?
		$r_2$	[R/S]	c?

# User Instructions

# Program Listings

01•LBL "TAP ERS"		50 RCL 02	
02 CF 01	Initialize	51 "C"	
03 SF 21		52 XEQ 11	
04 SF 27		53 RCL 04	
05 DEG		54 "D"	
06 "IN.,EX. TAPERS"		55 XEQ 11	
07 AVIEW		56 RCL 03	
08 ADV		57 "PHI"	
09 STOP		58 XEQ 11	
10•LBL A	Internal tapers	59 RCL 02	
11 "R1?"		60 RCL 00	
12 PROMPT		61 +	
13 STO 00		62 "R1"	
14 "R2?"	Input r <sub>1</sub> , r <sub>2</sub> ,	63 GTO 11	
15 PROMPT	c, d and b	64•LBL B	External taper case 1
16 +		65 "R1?"	
17 ST+ X		66 PROMPT	
18 STO 01		67 STO 00	
19 "c?"		68 "R2?"	
20 PROMPT		69 PROMPT	Input r <sub>1</sub> , r <sub>2</sub> , a and b
21 *	Calculate C, D, ϕ, R <sub>1</sub>	70 STO 01	
22 LASTX		71 -	
23 X†2		72 "a?"	
24 -		73 FS? 01	
25 SQRT		74 "c?"	
26 STO 02		75 PROMPT	
27 RCL 01		76 RCL 00	
28 "d?"		77 -	
29 PROMPT		78 STO 02	
30 *		79 "b?"	
31 LASTX		80 FS? 01	
32 X†2		81 "d?"	
33 -		82 PROMPT	
34 SQRT		83 RCL 01	
35 STO 04		84 -	
36 RCL 02		85 -	
37 -		86 /	
38 "b?"		87 FS?C 01	
39 PROMPT		88 RTN	
40 /		89 ATAN	
41 ATAN		90 STO 03	
42 STO 03		91 LASTX	
43 90		92 1/X	
44 +		93 RCL 00	
45 2		94 *	
46 /		95 RCL 02	
47 TAN		96 -	
48 1/X		97 CHS	
49 ST* 00		98 90	
		99 RCL 03	
		100 ST+ X	

# Program Listings

101 -		151♦LBL 11	
102 X<>Y		152 "F="	Display routine
103 GTO 05		153 ARCL X	
104♦LBL C	External taper	154 AVIEW	
105 "H?"	case 2	155 END	
106 PROMPT			
107 "b?"			
108 PROMPT	Input h, b, a		
109 "a?"	and r		
110 PROMPT			
111 STO 00			
112 -			
113 /	Calculate x, $\phi$		
114 ATAN			
115 STO 01			
116 CHS			
117 90			
118 +			
119 RCL 00			
120 RCL 01			
121 2			
122 /			
123 TAN			
124 1/X			
125 1			
126 +			
127 "R?"			
128 PROMPT			
129 *			
130 -			
131♦LBL 05			
132 "X"	Display x, $\phi$		
133 XEQ 11			
134 RDH			
135 "PHI"			
136 GTO 11			
137♦LBL D	External taper		
138 SF 01	case 3		
139 XEQ B			
140 ASIN			
141 STO 03	Input $r_1$ , $r_2$ ,		
142 RCL 00	c and d		
143 LASTX			
144 RCL 02	Calculate x, $\phi$		
145 *			
146 -			
147 RCL 03			
148 COS			
149 /			
150 GTO 05			

# REGISTERS, STATUS, FLAGS, ASSIGNMENTS

DATA REGISTERS				STATUS			
				SIZE	TOT. REG.	USER MODE	
				ENG	FIX	SCI	ON X OFF
				DEG	RAD	GRAD	
00	r <sub>1</sub> (r <sub>1</sub> + r <sub>2</sub> ) * 2 C D tan φ	50	Internal taper				
00	r <sub>1</sub> r <sub>2</sub> a - r <sub>1</sub> θ	55	External taper, case 1	FLAGS			
00	a 2θ	60	External taper, case 2	#	INIT S/C	SET INDICATES	CLEAR INDICATES
00	r <sub>1</sub> r <sub>2</sub> c - r <sub>1</sub> φ	65	External taper, case 3	01	C	Case 3	Case 1
20		70		21	S	Printer enable	Printer disable
25		75		27	S	User mode on	User mode off
30		80					
35		85					
ASSIGNMENTS							
40		90		FUNCTION	KEY	FUNCTION	KEY
45		95					

INTERNAL AND EXTERNAL TAPERS

PROGRAM REGISTERS NEEDED: 37

HEWLETT PACKARD  
SOLUTIONS BOOK:  
GEOMETRY

ROW 1 (1 : 3)



ROW 2 (3 : 6)



ROW 3 (6 : 11)



ROW 4 (11 : 18)



ROW 5 (19 : 28)



ROW 6 (28 : 38)



ROW 7 (39 : 49)



ROW 8 (50 : 56)



ROW 9 (57 : 62)



ROW 10 (63 : 68)



ROW 11 (68 : 75)



ROW 12 (76 : 83)



ROW 13 (84 : 95)



ROW 14 (96 : 104)



ROW 15 (105 : 111)



ROW 16 (112 : 123)



ROW 17 (124 : 133)



ROW 18 (133 : 138)



**INTERNAL AND EXTERNAL TAPERS****HEWLETT PACKARD  
SOLUTIONS BOOK:  
GEOMETRY**

ROW 19 (139 : 149)



ROW 20 (150 : 155)



## POINTS OF TANGENCY WITH CIRCLES AND ARCS

This program will accurately locate points of tangency between straight lines and arcs, between straight lines and a circle, and between two circles and a straight line. All angular outputs are in decimal degrees.

Solutions for Finding Point of Tangency With an Arc:

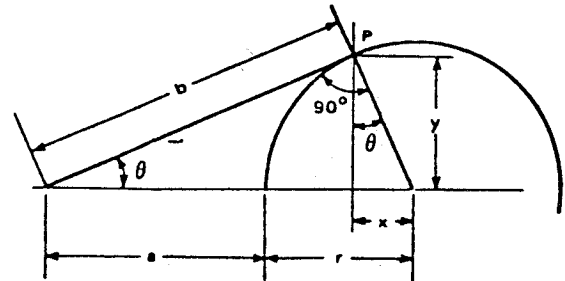
Given:  $a$  and  $r$ , determine  $x$  and  $y$

$$b^2 = (a + r)^2 - r^2$$

$$\sin \theta = \frac{r}{a + r} = \frac{y}{b} = \frac{x}{r}$$

$$x = \frac{r^2}{a + r}$$

$$y = \frac{br}{a + r}$$



Solution for Finding Points of Tangency with A Circle:

Given:  $b$ ,  $c$  and  $r$ , determine  $x_1$  and  $y_1$

$$a = \sqrt{b^2 + c^2} - r$$

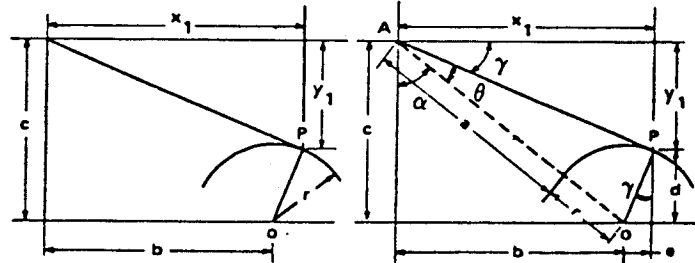
$$\sin \theta = \frac{r}{a + r}$$

$$\tan \alpha = \frac{b}{c}$$

$$\gamma = 90^\circ - \theta - \alpha$$

$$e = r \sin \gamma, \text{ then } x_1 = b + e$$

$$d = r \cos \gamma, \text{ then } y_1 = c - d$$



### Solution for Finding Points of Tangency with Two Circles:

Given:  $a$ ,  $b$ ,  $r_1$  and  $r_2$ , determine  $x_1$ ,  $y_1$ ,  $x_2$  and  $y_2$

$$c = a^2 + b^2$$

$$\tan \theta = \frac{b}{a}$$

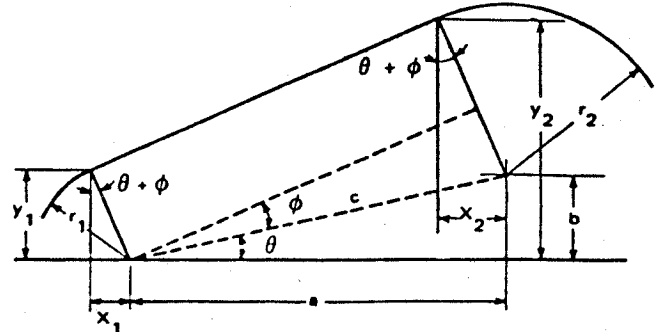
$$\sin \phi = \frac{r_2 - r_1}{c}$$

$$x_1 = r_1 \sin(\theta + \phi)$$

$$y_1 = r_1 \cos(\theta + \phi)$$

$$x_2 = r_2 \sin(\theta + \phi)$$

$$y_2 = b + r_2 \cos(\theta + \phi)$$



Reference: HP-67/97 "Geometry" Users' Library Solutions Book.

### Example:

Find the point of tangency with an arc given:  $a = 1.125''$  and  $r = .750''$ .

Keystrokes:

```
[XEQ] [ALPHA] DEG [ALPHA]
[XEQ] [ALPHA] SIZE [ALPHA] 007
[XEQ] [ALPHA] POINTS [ALPHA]
[A]
1.125 [R/S]
.75 [R/S]
[R/S]
[R/S]
[R/S]
```

Display:

```
(set angular mode)
POINTS OF T.
a?
R?
X=0.3000
Y=0.6874
b=1.7185
THETA=23.5782 (degs)
```

# User Instructions

STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
1	Key in the program and set angular mode			
2	Initialize the program.		[XEQ] POINTS	POINTS OF T.
3	Determine the case from the drawings.			
4	For the point of tangency with an arc:		[A]	a?
		a	[R/S]	R?
		r	[R/S]	X=(x)
			[R/S] *	Y=(y)
	(optional)		[R/S] *	b=(b)
			[R/S] *	THETA=(θ)
5	For the point of tangency with a circle:		[B]	b?
		b	[R/S]	c?
		c	[R/S]	R?
		r	[R/S]	X1=(x <sub>1</sub> )
			[R/S] *	Y1=(y <sub>1</sub> )
	(optional)		[R/S] *	a=(a)
			[R/S] *	THETA=(θ)
			[R/S] *	ALPHA=(α)
6	For the points of tangency with two circles:			
			[C]	a?
		a	[R/S]	b?
		b	[R/S]	R2?
		r <sub>2</sub>	[R/S]	R1?
		r <sub>1</sub>	[R/S]	X1=(x <sub>1</sub> )
			[R/S] *	Y1=(y <sub>1</sub> )
			[R/S] *	X2=(x <sub>2</sub> )
			[R/S] *	Y2=(y <sub>2</sub> )
	(optional)		[R/S] *	c=(c)

# User Instructions

SIZE: 007

# Program Listings

<pre> 01♦LBL "POI NTS" 02 SF 21 03 SF 27 04 "POINTS OF T." 05 AVIEW 06 STOP 07♦LBL A 08 "a?" 09 PROMPT 10 "R?" 11 PROMPT 12 STO 01 13 + 14 STO 00 15 X↑2 16 RCL 01 17 X↑2 18 - 19 SQRT 20 STO 02 21 RCL 01 22 RCL 00 23 / 24 * 25 LASTX 26 RCL 01 27 * 28 "X" 29 XEQ 11 30 RDN 31 "Y" 32 XEQ 11 33 RCL 02 34 "b" 35 XEQ 11 36 / 37 ASIN 38 "THETA" 39 GTO 11 40♦LBL B 41 "b?" 42 PROMPT 43 STO 00 44 "c?" 45 PROMPT 46 STO 01 47 R-P 48 "R?" 49 PROMPT </pre>	<p>Initialize</p> <p>Tangency with an arc</p> <p>Input a, r</p> <p>Calculate x, y, b, θ</p> <p>Tangency with a circle</p> <p>Input b, c, r</p>	<pre> 50 STO 04 51 - 52 STO 02 53 LASTX 54 LASTX 55 RCL 02 56 + 57 / 58 ASIN 59 STO 03 60 90 61 - 62 CHS 63 RCL 00 64 RCL 01 65 / 66 ATAN 67 STO 05 68 - 69 RCL 04 70 P-R 71 RCL 01 72 - 73 CHS 74 X&lt;&gt;Y 75 RCL 00 76 + 77 "X1" 78 XEQ 11 79 RDN 80 "Y1" 81 XEQ 11 82 RCL 02 83 "a" 84 XEQ 11 85 RCL 03 86 "THETA" 87 XEQ 11 88 RCL 05 89 "ALPHA" 90 GTO 11 91♦LBL C 92 "a?" 93 PROMPT 94 STO 00 95 "b?" 96 PROMPT 97 STO 01 98 R-P 99 STO 02 100 "R2?"</pre>	<p>Calculate x<sub>1</sub>, y<sub>1</sub>, a, θ, α</p> <p>Tangency with two circles</p>
---	--	--	---

# Program Listings

101	PROMPT		51	
102	STO 04			
103	"R1?"			
104	PROMPT			
105	STO 05			
106	-			
107	/			
108	1/X			
109	ASIN			
110	STO 03		60	
111	RCL 01			
112	RCL 00			
113	/			
114	ATAN			
115	STO 00			
116	+			
117	STO 06			
118	RCL 05			
119	P-R		70	
120	X<>Y			
121	"X1"			
122	XEQ 11			
123	X<>Y			
124	"Y1"			
125	XEQ 11			
126	RCL 06			
127	RCL 04			
128	P-R			
129	RCL 01		80	
130	+			
131	X<>Y			
132	"X2"			
133	XEQ 11			
134	X<>Y			
135	"Y2"			
136	XEQ 11			
137	RCL 02			
138	"c"			
139	XEQ 11		90	
140	RCL 00			
141	"THETA"			
142	XEQ 11			
143	RCL 03			
144	"PHI"			
145	LBL 11			
146	"T="			
147	ARCL X			
148	AVIEW			
149	END		00	

Input a, b, r<sub>1</sub>,  
r<sub>2</sub>

Calculate x<sub>1</sub>,  
y<sub>1</sub>, x<sub>2</sub>, y<sub>2</sub>, c,  
θ, ϕ

Display routine

# REGISTERS, STATUS, FLAGS, ASSIGNMENTS

DATA REGISTERS			STATUS				
			SIZE	TOT. REG.	USER MODE		
			ENG	FIX	SCI		
			DEG	RAD	GRAD		
00	a + r }      r      b	50 with an arc					
00	b }      c	55					
	a }      θ	with a circle					
05	r }      α	60					
00	a or θ }      b }      c }      φ }      r <sub>2</sub>	65 with two circles					
05	r <sub>1</sub>						
	θ + φ	70					
25		75					
30		80					
35		85					
FLAGS							
#	INIT S/C	SET INDICATES		CLEAR INDICATES			
21	S	Printer enable		Printer disable			
27	S	User mode on		User mode off			
40							
45							
ASSIGNMENTS							
	FUNCTION	KEY	FUNCTION	KEY			
40	An arc	A	Two circles	C			
	A circle	B					
45							

POINTS OF TANGENCY WITH  
CIRCLES AND ARCS  
PROGRAM REGISTERS NEEDED: 39

HEWLETT PACKARD  
SOLUTIONS BOOK:  
GEOMETRY

ROW 1 (1 : 3)



ROW 2 (3 : 4)



ROW 3 (4 : 11)



ROW 4 (12 : 24)



ROW 5 (25 : 32)



ROW 6 (32 : 38)



ROW 7 (38 : 44)



ROW 8 (44 : 54)



ROW 9 (55 : 66)



ROW 10 (67 : 77)



ROW 11 (78 : 83)



ROW 12 (84 : 87)



ROW 13 (88 : 92)



ROW 14 (92 : 100)



ROW 15 (100 : 109)



ROW 16 (110 : 121)



ROW 17 (121 : 127)



ROW 18 (128 : 135)



POINTS OF TANGENCY WITH  
CIRCLES AND ARCS

HEWLETT PACKARD  
SOLUTIONS BOOK:  
GEOMETRY

ROW 19 (135 : 141)



ROW 20 (141 : 145)



ROW 21 (146 : 149)



## LINE-LINE INTERSECTION

This program will calculate the point of intersection of two lines. For each line the user specifies two points, or one point and the angle from horizontal, or one point and the slope. Slope will be converted to angle by the relation  $\theta = \tan^{-1}(\text{slope})$ . Given two points  $(x_1, y_1)$  and  $(x_2, y_2)$  on the line, the angle is:

$$\theta = \tan^{-1} \frac{y_2 - y_1}{x_2 - x_1}$$

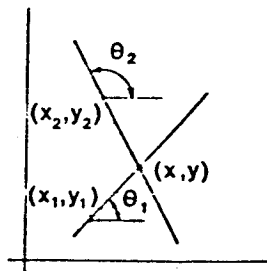
$(x, y)$  = Coordinates of point of intersection

$(x_1, y_1)$  = Coordinates of point on line one

$(x_2, y_2)$  = Coordinates of point on line two

$\theta_1$  = Angle from horizontal to line one

$\theta_2$  = Angle from horizontal to line two



Equations:

$$x = \frac{x_1 \tan \theta_1 - x_2 \tan \theta_2 + y_2 - y_1}{\tan \theta_1 - \tan \theta_2}$$

$$y = y_1 + (x - x_1) \tan \theta_1$$

Reference: HP-67/97 "Geometry" Users' Library Solutions Book.

**Example:**

Find the point of intersection of two lines, one passing through (10,20) (40,30), and the other through (-10,30) (50,10).

**Keystrokes:**

[shift] [fix] 4  
[XEQ] [ALPHA] SIZE [ALPHA] 007  
[XEQ] [ALPHA] LINE [ALPHA]  
[A]  
10 [R/S]  
20 [R/S]  
40 [R/S]  
30 [R/S]  
[A]  
10 [CHS] [R/S]  
30 [R/S]  
50 [R/S]  
10 [R/S]  
[R/S]

**Display:**

(set display mode)  
LINE INTRSEC  
X1 ?  
Y1 ?  
X2 ?  
Y2 ?  
NEXT LINE ?  
X1 ?  
Y1 ?  
X2 ?  
Y2 ?  
X=15.0000  
Y=21.6667

# User Instructions

SIZE: 007

STEP	INSTRUCTIONS	INPUT	FUNCTION	DISPLAY
1	Key in the program and set display mode			
2	Initialize the program.		[XEQ] LINE	LINE INTRSEC
	LINE-LINE INTERSECTION:			
3a	Input two points on line:		[A]	X1 ?
		x <sub>1</sub>	[R/S]	y <sub>1</sub> ?
		y <sub>1</sub>	[R/S]	x <sub>2</sub> ?
		x <sub>2</sub>	[R/S]	y <sub>2</sub> ?
		y <sub>2</sub>	[R/S]	NEXT LINE ?
3b	Or, input one point and the slope, m:		[B]	X ?
		x	[R/S]	y ?
		y	[R/S]	M ?
		m	[R/S]	NEXT LINE ?
3c	Or, input one point and the angle θ:		[C]	X ?
		x	[R/S]	y ?
		y	[R/S]	THETA ?
		θ	[R/S]	NEXT LINE ?
3d	Or, for the case where the second line is vertical, input the x coordinate:	x	[D]	Y=(y)
4	Repeat step 3 for the second line.			
5	After the parameters for the second line are input, the intersection coordinates are automatically displayed.		[R/S]	X=(x) Y=(y)
6	For a new case, go to step 2.			

# Program Listings

<pre> 01♦LBL "LIN E" 02 CF 00 03 SF 21 04 SF 27 05 DEG 06 1.006 07 STO 00 08 "LINE IN TRSEC" 09♦LBL 01 10 AVIEW 11 STOP 12♦LBL A 13 "X1 ?" 14 PROMPT 15 STO IND 00 16 ISG 00 17 "Y1 ?" 18 PROMPT 19 STO IND 00 20 X&lt;&gt;Y 21 "X2 ?" 22 PROMPT 23 - 24 X&lt;&gt;Y 25 "Y2 ?" 26 PROMPT 27 - 28 / 29 1/X 30 GTO 02 31♦LBL C 32 SF 00 33♦LBL B 34 "X ?" 35 PROMPT 36 STO IND 00 37 ISG 00 38 "Y ?" 39 PROMPT 40 STO IND 00 41 "M ?" 42 FS? 00 43 "THETA ?" "44 PROMPT </pre>	<p>Initialize flags</p> <p>Store loop control value</p> <p>Two points on line input routine</p> <p>Input <math>x_1, y_1</math> and <math>x_2, y_2</math></p> <p>Calculate <math>\theta</math></p> <p>Input routine for <math>x, y</math> and slope or <math>\theta</math></p>	<pre> 45 FS?C 00 46 TAN 47♦LBL 02 48 ISG 00 49 STO IND 00 50 "NEXT LI NE ?" 51 ISG 00 52 GTO 01 53 RCL 01 54 RCL 03 55 * 56 RCL 04 57 RCL 06 58 * 59 - 60 RCL 05 61 + 62 RCL 02 63 - 64 RCL 03 65 RCL 06 66 - 67 / 68 "X" 69 XEQ 11 70♦LBL D 71 RCL 01 72 - 73 RCL 03 74 * 75 RCL 02 76 + 77 "Y" 78♦LBL 11 79 "T=" 80 ARCL X 81 AVIEW 82 END </pre>	<p>Get input for second line</p> <p>Calculate <math>x</math> and <math>y</math> (intersect point)</p> <p>Calculate <math>x</math></p> <p>Calculate <math>y</math></p> <p>Display routine</p>
---	---	---	--

# REGISTERS, STATUS, FLAGS, ASSIGNMENTS

DATA REGISTERS			STATUS			
#	NAME	VALUE	INITIAL STATE			
			SIZE	TOT. REG.	USER MODE	ENG
00	loop control	50				
	x <sub>1</sub> - line 1					
	y <sub>1</sub> - line 1					
	tan θ <sub>1</sub> or m <sub>1</sub>					
	x <sub>2</sub> - line 2					
05	y <sub>2</sub> - line 2	55				
	tan θ <sub>2</sub> or m <sub>2</sub>					
10		60				
15		65				
20		70				
25		75				
30		80				
35		85				
40		90				
45		95				
FLAGS						
#	INIT S/C	SET INDICATES	CLEAR INDICATES			
	00 C	Input slope	Input theta			
	21 S	Printer enable	Printer disable			
	27 S	User mode on	User mode off			
ASSIGNMENTS						
	FUNCTION	KEY	FUNCTION	KEY		
	Input 2 points	A	Input 1 pt & θ	C		
	Input 1 pt & m	B				

LINE-LINE INTERSECTION

PROGRAM REGISTERS NEEDED: 26

HEWLETT PACKARD  
SOLUTIONS BOOK:  
GEOMETRY

ROW 1 (1 : 4)



ROW 2 (4 : 8)



ROW 3 (8 : 12)



ROW 4 (13 : 17)



ROW 5 (17 : 23)



ROW 6 (24 : 31)



ROW 7 (31 : 37)



ROW 8 (37 : 42)



ROW 9 (42 : 46)



ROW 10 (47 : 50)



ROW 11 (50 : 57)



ROW 12 (58 : 69)



ROW 13 (69 : 78)



ROW 14 (79 : 82)



## POINTS ON A STRAIGHT LINE

This program calculates the coordinates of equidistant points on a straight line.

Equations:

Point  $P_i$  is calculated by

$$x_i = x_1 + (i - 1) H \cos \theta$$

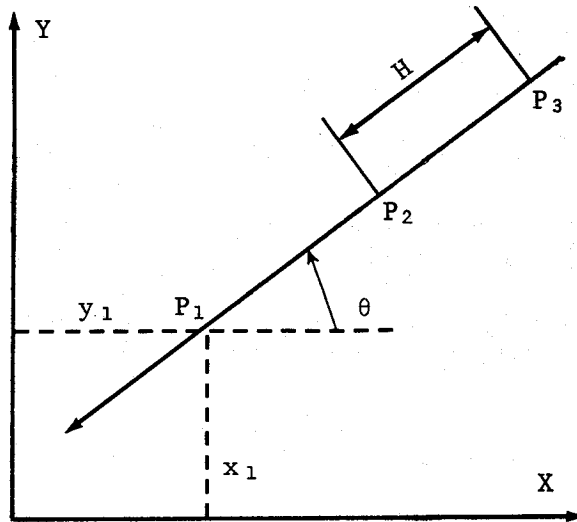
$$y_i = y_1 + (i - 1) H \sin \theta, \quad i = \pm 0, 1, 2, \dots$$

where

$P_1 = (x_1, y_1)$  (the starting point);

$\theta$  is the angle of the straight line with the x axis;

$H$  is the distance between consecutive points in the direction of the straight line.



Reference: HP-67/97 "Geometry" Users' Library Solutions Book.

**Example:**

For the straight line designated by  $X_1 = 10$ ,  $Y_1 = 10$ ,  $\theta = -30^\circ$ , calculate  $P_i$  for  $H = 20$  and  $i = 1, 2$ , and  $3$ .

**Keystrokes:**

[USER]  
[XEQ] [ALPHA] SIZE [ALPHA] 005  
[XEQ] [ALPHA] PLINE [ALPHA]  
  
10 [R/S]  
10 [R/S]  
30 [CHS] [R/S]  
20 [R/S]  
1 [R/S]  
[R/S]  
[R/S] [R/S]  
[R/S]  
[R/S] [R/S]  
[R/S]

**Display:**

(set USER mode)  
PTS. ON ST. L.  
X1 ?  
Y1 ?  
THETA ?  
H ?  
I ?  
X=10.0000  
Y=10.0000  
X=27.3205  
Y=0.0000  
X=44.6410  
Y=-10.0000

# User Instructions

SIZE: 005

# Program Listings

01♦LBL "PLI		51
NE"	Initialize	
02 "PTS. ON		
ST. L."		
03 AVIEW		
04 PSE	Input x <sub>1</sub> , y <sub>1</sub> ,	
05 "X1 ?"	θ, and H	
06 PROMPT		
07 STO 02		
08 "Y1 ?"		
09 PROMPT	Input I	60
10 STO 03		
11 "THETA ?		
"		
12 PROMPT	Calculate x, y	
13 "H ?"		
14 PROMPT		
15 P-R		
16 STO 00		
17 RDN		
18 STO 01		70
19♦LBL 01		
20 "I ?"		
21 PROMPT		
22 1		
23 -		
24 STO 04		
25 RCL 00		
26 *		
27 RCL 02		
28 +		80
29 "X"		
30 XEQ 11		
31 RCL 04		
32 RCL 01		
33 *		
34 RCL 03		
35 +		
36 "Y"		
37 XEQ 11		
38 RCL 04		90
39 2		
40 +		
41 GTO 01		
42♦LBL 11		
43 "T=		
44 ARCL X	Display routine	
45 AVIEW		
46 STOP		
47 RTN		
48 .END.		00

## **REGISTERS, STATUS, FLAGS, ASSIGNMENTS**

POINTS ON A STRAIGHT LINE

PROGRAM REGISTERS NEEDED: 15

HEWLETT PACKARD  
SOLUTION BOOK:  
GEOMETRY

ROW 1 (1 - 2)



ROW 2 (2 - 4)



ROW 3 (5 - 9)



ROW 4 (10 - 13)



ROW 5 (13 - 22)



ROW 6 (23 - 32)



ROW 7 (33 - 41)



ROW 8 (42 - 48)



## GRID OF POINTS: CALCULATE ALL POINTS

This program calculates the X and Y coordinates of all the points on a grid defined as follows:

a. First direction of a grid:

the angle,  $\theta_1$ , with the positive X axis

the algebraic distance between each point,  $H_1$ , in this direction  
the total number,  $N_1$ , of points (including the first one)

b. Second direction of the grid:

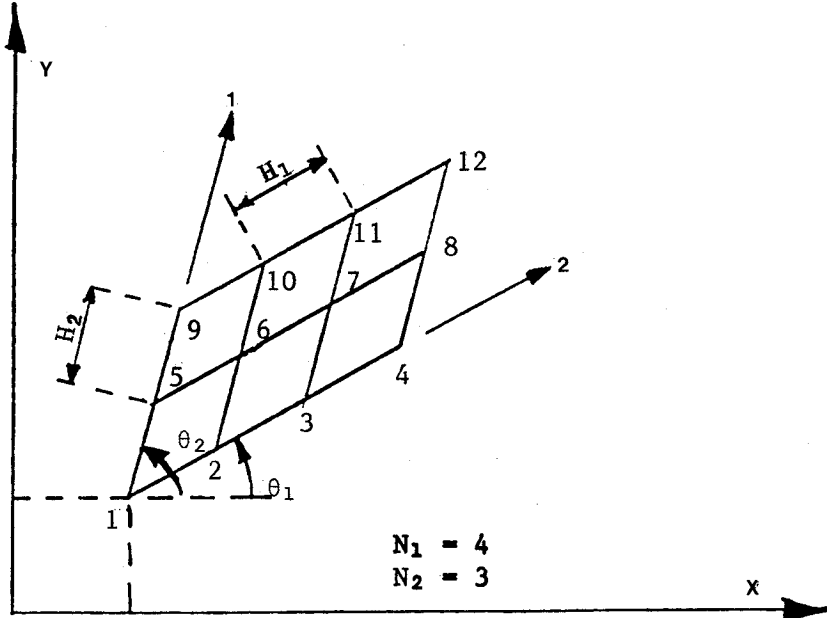
the angle,  $\theta_2$ , with the positive X axis

the algebraic distance between two points,  $H_2$ , in that direction  
the total number,  $N_2$ , of points (including the first one)

c. Starting point (noted 1) with coordinates X and Y.

The calculation is incremental from point 1 to point  $(N_1, N_2)$ . For each point we find:

The index  $i$ , the  $X_i$  and  $Y_i$  coordinates



Reference: HP-67/97 "Geometry" Users' Library Solutions Book.

**Example:**

Find the grid points for:

$$\theta_1 = 0^\circ, H_1 = 10, N_1 = 3, X_1 = 10$$

$$\theta_2 = 90^\circ, H_2 = 20, N_2 = 2, Y_2 = 10$$

**Keystrokes:**

[USER]  
[XEQ] [ALPHA] SIZE [ALPHA] 010  
[XEQ] [ALPHA] GRIDALL [ALPHA]

3 [R/S]  
2 [R/S]  
10 [R/S]  
10 [R/S]  
10 [R/S]  
20 [R/S]  
0 [R/S]  
90 [R/S]  
[R/S]  
[R/S]  
[R/S]  
:  
[R/S]  
[R/S]  
[R/S]

**Display:**

(set USER mode)

GRID ALL PTS  
N1 ?  
N2 ?  
X1 ?  
Y1 ?  
H1 ?  
H2 ?  
THETA 1 ?  
THETA 2 ?  
X1=10.0000  
Y1=10.0000  
X2=20.0000  
Y2=10.0000  
:  
X6=30.0000  
Y6=30.0000  
END

# User Instructions

# Program Listings

01 •LBL "GRI DALL" 02 1 03 STO 09 04 CF 29 05 "GRID AL L PTS" 06 AVIEW 07 PSE 08 "N1 ?" 09 PROMPT 10 1 11 - 12 1 E3 13 / 14 STO 06 15 STO 08 16 "N2 ?" 17 PROMPT 18 1 19 - 20 1 E3 21 / 22 STO 07 23 "X1 ?" 24 PROMPT 25 STO 00 26 "Y1 ?" 27 PROMPT 28 STO 01 29 "H1 ?" 30 PROMPT 31 + 32 "H2 ?" 33 PROMPT 34 STO 04 35 "THETA 1 ?" 36 PROMPT 37 LASTX 38 P-R 39 STO 02 40 RDN 41 STO 03 42 "THETA 2 ?" 43 PROMPT 44 RCL 04 45 P-R 46 STO 04 47 RDN	Initialize  Input N1, N2, X1, X2, H1, H2 01, 02  Calculate ΔX's and ΔY's	48 STO 05 49 GTO d 50 •LBL 01 51 1 52 ST+ 09 53 ISG 06 54 GTO d 55 RCL 08 56 STO 06 57 ISG 07 58 GTO d 59 "END" 60 AVIEW 61 STOP 62 •LBL d 63 RCL 06 64 INT 65 RCL 02 66 * 67 RCL 04 68 RCL 07 69 INT 70 * 71 + 72 RCL 00 73 + 74 "X" 75 XEQ 12 76 RCL 03 77 RCL 06 78 INT 79 * 80 RCL 05 81 RCL 07 82 INT 83 * 84 + 85 RCL 01 86 + 87 "Y" 88 XEQ 12 89 GTO 01 90 •LBL 12 91 FIX 0 92 ARCL 09 93 "T=" 94 FIX 4 95 ARCL X 96 AVIEW 97 STOP 98 RTN	Loop control routine  Calculate X, Y  Display routine
---	---	--	--

# REGISTERS, STATUS, FLAGS, ASSIGNMENTS

DATA REGISTERS			STATUS			
00	X1	50	SIZE 010 ENG _____ DEG X	TOT. REG. 37	USER MODE ON <input checked="" type="checkbox"/> OFF <input type="checkbox"/>	
	Y1			FIX _____	SCI _____	
	$\Delta X_1$			RAD _____	GRAD _____	
	$\Delta Y_1$					
05	$\Delta X_2$		FLAGS			
	$\Delta Y_2$	55	# 29	INIT S/C C	SET INDICATES For proper display format	CLEAR INDICATES
	1.00N <sub>1</sub> -1					
	1.00N <sub>2</sub> -1					
10	.00N <sub>1</sub> -1					
	Counter					
		60				
15		65				
20		70				
25		75				
30		80				
35		85				
ASSIGNMENTS						
40		90	FUNCTION		KEY	FUNCTION
45		95	FUNCTION		KEY	FUNCTION

GRID OF POINTS:  
CALCULATE ALL POINTS  
PROGRAM REGISTERS NEEDED: 28

HEWLETT PACKARD  
SOLUTION BOOK:  
GEOMETRY

ROW 1 (1 - 3)



ROW 2 (4 - 5)



ROW 3 (5 - 12)



ROW 4 (12 - 19)



ROW 5 (20 - 26)



ROW 6 (26 - 31)



ROW 7 (32 - 35)



ROW 8 (35 - 42)



ROW 9 (42 - 48)



ROW 10 (49 - 55)



ROW 11 (56 - 62)



ROW 12 (62 - 74)



ROW 13 (74 - 84)



ROW 14 (85 - 92)



ROW 15 (92 - 99)



ROW 16 (99 - 99)



## GRID OF POINTS: CALCULATE DISCRETE POINTS

This program calculates the cartesian coordinates of specified points of a grid defined as follows:

a. First direction:

the angle  $\theta_1$  (related to positive X axis)

the distance between each point,  $H_1$ , in this direction

b. Second direction:

the angle  $\theta_2$

the distance  $H_2$

c. Starting point (origin of the grid),  $X_{11}$  and  $Y_{11}$ .

Formulas:

$$X_{ij} = X_1 + (j-1) \Delta X_1 + (i-1) \Delta X_2$$

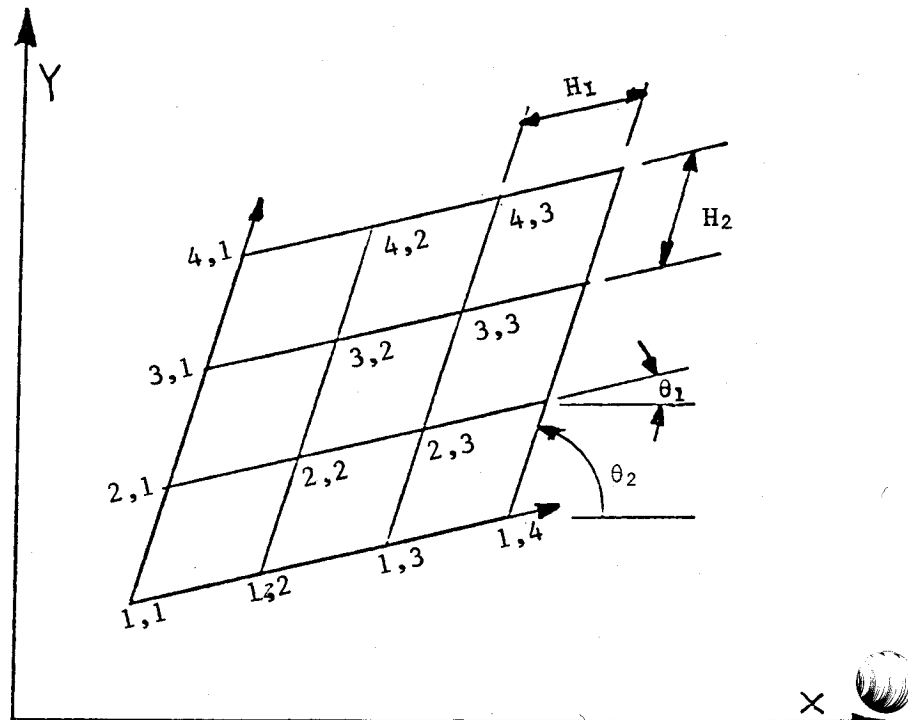
$$Y_{ij} = Y_1 + (j-1) \Delta Y_1 + (i-1) \Delta Y_2$$

where  $\Delta X_1 = H_1 \cos \theta_1$

$\Delta Y_1 = H_1 \sin \theta_1$

$\Delta X_2 = H_2 \cos \theta_2$

$\Delta Y_2 = H_2 \sin \theta_2$



Reference: HP-67/97 "Geometry" Users' Library Solutions Book.

**Example:**

For a grid with its origin at  $(1,1)$ ,  $H_1 = 2$ ,  $H_2 = 3$ ,  $\theta_1 = 30^\circ$ , and  $\theta_2 = 90^\circ$ , find the cartesian coordinates for the following grid coordinates:  $(1,1)$ ,  $(2.5,4)$ .

**Keystrokes:**

```
[USER]
[XEQ] [ALPHA] SIZE [ALPHA] 008
[XEQ] [ALPHA] GRIDISC [ALPHA]
1 [R/S]
1 [R/S]
2 [R/S]
3 [R/S]
30 [R/S]
90 [R/S]
1 [R/S]
1 [R/S]
[R/S]
[A]
2.5 [R/S]
4 [R/S]
[R/S]
```

**Display:**

```
(set USER mode)
GRID DIS. PTS.
X1 ?
Y1 ?
H1 ?
H2 ?
THETA 1 ?
THETA 2 ?
I?
J?
X=1.0000
Y=1.0000
I?
J?
X=6.1962
Y=8.5000
```

# User Instructions

SIZE: 008

# Program Listings

<pre> 01♦LBL "GRI DISC" 02 "GRID DI S. PTS." 03 AVIEW 04 PSE 05 "X1 ?" 06 PROMPT 07 STO 00 08 "Y1 ?" 09 PROMPT 10 STO 01 11 "H1 ?" 12 PROMPT 13 + 14 "H2 ?" 15 PROMPT 16 STO 04 17 "THETA 1 ?" 18 PROMPT 19 LASTX 20 P-R 21 STO 02 22 RDN 23 STO 03 24 "THETA 2 ?" 25 PROMPT 26 RCL 04 27 P-R 28 STO 04 29 RDN 30 STO 05 31♦LBL A 32 "I?" 33 PROMPT 34 1 35 - 36 STO 06 37 "J?" 38 PROMPT 39 1 40 - 41 STO 07 42 RCL 02 43 * 44 RCL 04 45 RCL 06 46 * 47 + </pre>	<p>Initialize</p> <p>Input x<sub>1</sub>, y<sub>1</sub>, H<sub>1</sub>, H<sub>2</sub>, , and calculate θ<sub>x</sub>'s and θ<sub>y</sub>'s</p>	<pre> 48 RCL 00 49 + 50 "X" 51 XEQ 11 52 RCL 03 53 RCL 07 54 * 55 RCL 05 56 RCL 06 57 * 58 + 59 RCL 01 60 + 61 "Y" 62♦LBL 11 63 "I=" 64 ARCL X 65 AVIEW 66 STOP 67 RTN 68 .END. </pre> <hr/> <p>80</p> <hr/> <p>90</p> <hr/> <p>00</p>	<p>Display routine</p>
---	--	--	------------------------

# REGISTERS, STATUS, FLAGS, ASSIGNMENTS

DATA REGISTERS			STATUS				
			SIZE	008	TOT. REG.	27	USER MODE
			ENG		FIX		ON X OFF
			DEG	X	RAD		GRAD
00	X <sub>1</sub>	50	FLAGS				
	Y <sub>1</sub>		#	INIT S/C	SET INDICATES	CLEAR INDICATES	
	ΔX <sub>1</sub>						
	ΔY <sub>1</sub>						
	ΔX <sub>2</sub>						
05	ΔY <sub>2</sub>	55					
	I-1						
	J-1						
10		60					
15		65					
20		70					
25		75					
30		80					
35		85	ASSIGNMENTS				
40		90		FUNCTION	KEY	FUNCTION	KEY
45		95					

GRID OF POINTS:  
CALCULATE DISCRETE POINTS  
PROGRAM REGISTERS NEEDED: 20

HEWLETT PACKARD  
SOLUTION BOOK:  
GEOMETRY

ROW 1 (1 - 2)



ROW 2 (2 - 2)



ROW 3 (3 - 8)



ROW 4 (8 - 14)



ROW 5 (14 - 17)



ROW 6 (17 - 24)



ROW 7 (24 - 32)



ROW 8 (32 - 41)



ROW 9 (42 - 51)



ROW 10 (52 - 63)

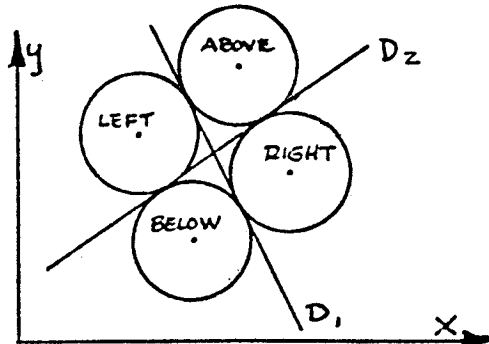


ROW 11 (63 - 68)

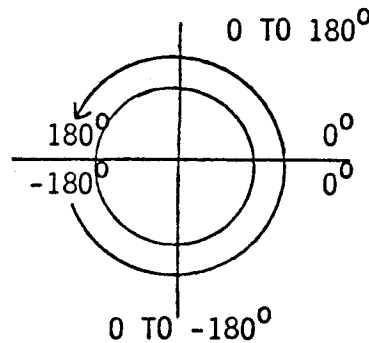


## TANGENT CIRCLE TO TWO STRAIGHT LINES WITH A GIVEN RADIUS

This program calculates the X and Y coordinates of the centers of the four circles with a given radius, R, which are tangent to two given lines.



The straight lines are each defined by one point and an angle which follows the convention below:



The straight lines are first shifted by R. The calculation is then one of the intersection of two straight lines.

Formulas used:

$$x = \frac{(y_2 - y_1) \cos \theta_1 \cos \theta_2 + x_1 \sin \theta_1 \cos \theta_2 - x_2 \sin \theta_2 \cos \theta_1}{\sin(\theta_1 - \theta_2)}$$

$$y = y_1 + (x - x_1) \tan \theta_1, \quad |\theta| \geq 90^\circ$$

$$y = y_2 + (x - x_2) \tan \theta_2, \quad |\theta| < 90^\circ$$

Reference: HP-67/97 "Geometry" Users' Library Solutions Book.

Example:

Find the tangent circle for:

$$D_1 = [10, 20, 30^\circ] \quad D_2 = [-20, 30, -60^\circ] \quad R = 10$$

Executing the program four times will yield:

	X	Y
Above (A)	-4.5096	23.1699
Below (B)	-11.8301	-4.1506
Left (L)	-21.8301	13.1699
Right (R)	5.4904	5.8494

Keystrokes:

[XEQ] [ALPHA] SIZE [ALPHA] 009  
[XEQ] [ALPHA] TANGENT [ALPHA]  
10 [R/S]  
A [R/S]  
10 [R/S]  
20 [R/S]  
30 [R/S]  
20 [CHS] [R/S]  
30 [R/S]  
60 [CHS] [R/S]  
[R/S]

Display:

TANGENT CIRC.  
R?  
WHERE(L,R,A,B) ?  
X?  
Y?  
THETA?  
X?  
Y?  
THETA ?  
X=-4.5096  
Y=23.1699

# User Instructions

# Program Listings

<pre> 01♦LBL "TAN GENT" 02 CF 01 03 CF 02 04 CF 03 05 CF 04 06 "TANGENT CIRC." 07 AVIEW 08 PSE 09 "R?" 10 PROMPT 11 STO 08 12 "WHERE&lt;L ,R,A,B&gt;?" 13 RON 14 PROMPT 15 ROFF 16 ASTO Y 17 "A" 18 ASTO X 19 X=Y? 20 SF 02 21 "B" 22 ASTO X 23 X=Y? 24 SF 03 25 "L" 26 ASTO X 27 X=Y? 28 SF 04 29♦LBL 07 30 "X?" 31 PROMPT 32 "Y?" 33 PROMPT 34 "THETA ?" ""  35 PROMPT 36 FS? 02 37 GTO B 38 FS? 03 39 GTO C 40 FS? 04 41 GTO D 42 X&lt;0? 43 GTO B 44 GTO C 45♦LBL D 46 X&lt;0? 47 GTO C </pre>	<p>Initialize</p> <p>Input R</p> <p>Input position</p> <p>Input X, Y, θ</p> <p>Set up calculations</p>	<pre> 48♦LBL B 49 RCL 08 50 GTO 01 51♦LBL C 52 RCL 08 53 CHS 54♦LBL 01 55 X&lt;&gt;Y 56 FS?C 01 57 GTO 02 58 STO 03 59 X&lt;&gt;Y 60 P-R 61 X&lt;&gt;Y 62 RDN 63 + 64 STO 02 65 RDN 66 X&lt;&gt;Y 67 - 68 STO 01 69 SF 01 70 GTO 07 71♦LBL 02 72 STO 06 73 X&lt;&gt;Y 74 P-R 75 X&lt;&gt;Y 76 RDN 77 + 78 STO 05 79 RDN 80 X&lt;&gt;Y 81 - 82 STO 04 83 RCL 05 84 RCL 02 85 - 86 RCL 03 87 COS 88 STO 07 89 * 90 RCL 06 91 COS 92 STO 08 93 * 94 RCL 01 95 RCL 08 96 * 97 RCL 03 98 SIN </pre>	<p>Calculate X<sub>1</sub>, Y<sub>1</sub></p> <p>Calculate X, Y</p> <p>Calculate X</p>
--	--	--	--

# Program Listings

99 *		51	
100 +			
101 RCL 04			
102 RCL 07			
103 *			
104 RCL 06			
105 SIN			
106 *			
107 -			
108 RCL 03		60	
109 RCL 06			
110 -			
111 SIN			
112 /			
113 STO 07			
114 "X"			
115 XEQ 11			
116 RCL 03			
117 ABS			
118 90			
119 X>Y?	Calculate Y	70	
120 GTO 03			
121 RCL 07			
122 RCL 01			
123 -			
124 RCL 03			
125 TAN			
126 *			
127 RCL 02			
128 GTO 04		80	
129+LBL 03			
130 RCL 07			
131 RCL 04			
132 -			
133 RCL 06			
134 TAN			
135 *			
136 RCL 05			
137+LBL 04			
138 +			
139 "Y"		90	
140+LBL 11			
141 "T="			
142 ARCL X			
143 AVIEW			
144 STOP			
145 RTN			
146 .END.			
50		00	

# REGISTERS, STATUS, FLAGS, ASSIGNMENTS

DATA REGISTERS			STATUS		
			SIZE	TOT. REG.	USER MODE
			ENG	FIX	SCI
			DEG	RAD	GRAD
			FLAGS		
			#	INIT S/C	SET INDICATES
					CLEAR INDICATES
00		50			
	X'1				
	Y'1				
	θ1				
	X'2				
05	Y'2	55			
	θ2				
	cos θ1, X		01		1st pass, input X1
	R, cos θ2		02		circle above
			03		circle below
10		60	04		circle left
15		65			
20		70			
25		75			
30		80			
35		85			
ASSIGNMENTS					
			FUNCTION	KEY	FUNCTION
					KEY
40		90			
45		95			

TANGENT CIRCLE TO TWO STRAIGHT  
LINES WITH A GIVEN RADIUS  
PROGRAM REGISTERS NEEDED: 36

HEWLETT PACKARD  
SOLUTION BOOK:  
GEOMETRY

ROW 1 (1 - 2)



ROW 2 (3 - 6)



ROW 3 (6 - 10)



ROW 4 (11 - 12)



ROW 5 (12 - 18)



ROW 6 (19 - 26)



ROW 7 (26 - 33)



ROW 8 (34 - 37)



ROW 9 (37 - 43)



ROW 10 (43 - 48)



ROW 11 (49 - 57)



ROW 12 (58 - 69)



ROW 13 (70 - 81)



ROW 14 (82 - 94)



ROW 15 (95 - 107)



ROW 16 (108 - 117)



ROW 17 (118 - 128)



ROW 18 (128 - 139)



TANGENT CIRCLE TO TWO STRAIGHT  
LINES WITH A GIVEN RADIUS

HEWLETT PACKARD  
SOLUTION BOOK:  
GEOMETRY

ROW 19 (140 - 146)



## DISTANCE BETWEEN LINES IN SPACE

Given two lines, each defined by two points, this program calculates the shortest distance between the two lines. (This program was originally written to determine the clearance between electrical distribution circuits and guy wires or supporting structures).

The program takes lines defined by the two-point form,

$$\frac{x - x_1}{x'_1 - x_1} = \frac{y - y_1}{y'_1 - y_1} = \frac{z - z_1}{z'_1 - z_1}$$

changes them to the point-direction form,

$$\frac{x - x_1}{a} = \frac{y - y_1}{b} = \frac{z - z_1}{c}$$

and the shortest distance ( $D$ ) is calculated by:

$$D = \pm \frac{\begin{vmatrix} x_2 - x_1 & y_2 - y_1 & z_2 - z_1 \\ a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \end{vmatrix}}{\sqrt{\begin{vmatrix} b_1 & c_1 \\ b_2 & c_2 \end{vmatrix}^2 + \begin{vmatrix} c_1 & a_1 \\ c_2 & a_2 \end{vmatrix}^2 + \begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}^2}}$$

Reference: Handbook of Tables for Mathematics, Third Edition, Samuel M. Selby, Published by The Chemical Rubber Co., 1967, page 509.

Example:

Given two lines in three-dimensional space:

Line #1 defined by points  $(X_1, Y_1, Z_1) = (30, 14, 10)$  and  $(X'_1, Y'_1, Z'_1) = (0, 46, 10)$ ;

Line #2 defined by points  $(X_2, Y_2, Z_2) = (124, 50, -30)$  and  $(X'_2, Y'_2, Z'_2) = (0, 36, 16)$ .

Calculate the shortest distance between the two lines.

Keystrokes:

[XEQ] [ALPHA] SIZE [ALPHA] 014

[XEQ] [ALPHA] DIST [ALPHA]

30 [R/S]

14 [R/S]

10 [R/S]

0 [R/S]

46 [R/S]

10 [R/S]

124 [R/S]

50 [R/S]

30 [CHS] [R/S]

0 [R/S]

36 [R/S]

16 [R/S]

Display:

DIST. B. LINES

X1 ?

Y1 ?

Z1 ?

X1-PRIME ?

Y1-PRIME ?

Z1-PRIME ?

X2 ?

Y2 ?

Z2 ?

X2-PRIME ?

Y2-PRIME ?

Z2-PRIME ?

D=2.5940

# User Instructions

# Program Listings

01•LBL "DIS		50 RCL 13
T"		51 RCL 05
02 "DIST. B	Initialize	52 RCL 07
- LINES"		53 RCL 11
03 AVIEW		54 XEQ 14
04 2.2		55 RCL 05
05 STO 00		56 X <sup>2</sup>
06 1.002		57 RCL 03
07 STO 01		58 X <sup>2</sup>
08 CF 29		59 +
09 FIX 0		60 RCL 04
10•LBL 02		61 X <sup>2</sup>
11 "X"		62 +
12 XEQ 12	Input data	63 SQRT
13 "Y"		64 1/X
14 XEQ 12		65 RCL 08
15 "Z"		66 RCL 04
16 XEQ 12		67 *
17 "X"		68 RCL 09
18 XEQ 13		69 RCL 05
19 "Y"		70 *
20 XEQ 13		71 +
21 "Z"		72 RCL 10
22 XEQ 13		73 RCL 03
23 ISG 01		74 *
24 GTO 02		75 +
25 RCL 08		76 *
26 ST- 11		77 FIX 4
27 RCL 09		78 "D="
28 ST- 12	Calculate a <sub>i</sub> ,	79 ARCL X
29 RCL 10	b <sub>i</sub> , c <sub>i</sub> , ΔX, ΔY,	80 AVIEW
30 ST- 13	ΔZ	81 STOP
31 RCL 02		82•LBL 13
32 ST- 05		83 ARCL 01
33 ST- 08		84 "F-PRIME
34 RCL 03		?"
35 ST- 06		85 GTO 15
36 ST- 09		86•LBL 12
37 RCL 04		87 ARCL 01
38 ST- 07		88 "F ?"
39 ST- 10		89•LBL 15
40 RCL 11		90 PROMPT
41 RCL 06		91 STO IND
42 RCL 05	Calculate	00
43 RCL 12	(A-B), (B-C)	92 ISG 00
44 XEQ 14	(C-A)	93 RTN
45 RCL 12		94•LBL 14
46 RCL 07		95 *
47 RCL 06		96 STO IND
48 RCL 13		01
49 XEQ 14		97 RDN

# Program Listings

98 *		51	
99 ST- IND			
01			
100 ISG 01			
101 RTN			
102 .END.			
10		60	
20		70	
30		80	
40		90	
50		00	

# REGISTERS, STATUS, FLAGS, ASSIGNMENTS

DATA REGISTERS			STATUS				
			SIZE	014	TOT. REG.	41	USER MODE
			ENG		FIX		ON
			DEG	X	RAD		OFF X
FLAGS							
#	INIT S/C	SET INDICATES		CLEAR INDICATES			
00	pointer	50					
	counter						
	x <sub>1</sub>						
	y <sub>1</sub> , (A-B)						
	z <sub>1</sub> , (B-C)						
05	x <sub>1</sub> , a <sub>1</sub> , (C-A)	55					
	y <sub>1</sub> , b <sub>1</sub>						
	z <sub>1</sub> , c <sub>1</sub>						
	x <sub>2</sub> , x <sub>2</sub> -x <sub>1</sub>						
	y <sub>2</sub> , y <sub>2</sub> -y <sub>1</sub>						
10	z <sub>2</sub> , z <sub>2</sub> -z <sub>1</sub>	60					
	x <sub>2</sub> , a <sub>2</sub>						
	y <sub>2</sub> , b <sub>2</sub>						
	z <sub>2</sub> , c <sub>2</sub>						
15		65					
20		70					
25		75					
30		80					
35		85					
.							
ASSIGNMENTS							
	FUNCTION	KEY	FUNCTION	KEY			
40							
45		95					

DISTANCE BETWEEN  
LINES IN SPACE  
PROGRAM REGISTERS NEEDED: 29

HEWLETT PACKARD  
SOLUTION BOOK:  
GEOMETRY

ROW 1 (1 - 2)



ROW 2 (2 - 4)



ROW 3 (4 - 10)



ROW 4 (11 - 16)



ROW 5 (16 - 21)



ROW 6 (21 - 28)



ROW 7 (28 - 36)



ROW 8 (36 - 44)



ROW 9 (45 - 54)



ROW 10 (54 - 66)



ROW 11 (67 - 78)



ROW 12 (78 - 84)



ROW 13 (84 - 88)



ROW 14 (88 - 95)



ROW 15 (96 - 102)



ROW 16 (102 - 102)



## Hewlett-Packard Software

In terms of power and flexibility, the problem-solving potential of the HP-41 programmable calculator is nearly limitless. And in order to see the practical side of this potential, HP has different types of software to help save you time and programming effort. Every one of our software solutions has been carefully selected to effectively increase your problem-solving potential. Chances are, we already have the solutions you're looking for.

### Application Pacs

To increase the versatility of your HP-41, HP has an extensive library of "Application Pacs". These programs transform your HP-41 into a specialized calculator in seconds. Included in these pacs are detailed manuals with examples, miniature plug-in Application Modules, and keyboard overlays. Every Application Pac has been designed to extend the capabilities of the HP-41.

You can choose from:

Aviation (Pre-Flight Only) 00041-15018  
Clinical Lab 00041-15024  
Circuit Analysis 00041-15024  
Financial Decisions 00041-15004  
Mathematics 00041-15003  
Structural Analysis 00041-15021  
Surveying 00041-15005  
Securities 00041-15026

Statistics 00041-15002  
Stress Analysis 00041-15027  
Games 00041-15022  
Home Management 00041-15023  
Machine Design 00041-15020  
Navigation 00041-15017  
Real Estate 00041-15016  
Thermal and Transport Science 00041-15019  
Petroleum Fluids 00041-15039

### Users' Library

The Users' Library provides the best programs from contributors and makes them available to you. By subscribing to the HP-41 Users' Library you'll have at your fingertips literally hundreds of different programs from many different application areas.

### \*Users' Library Solutions Books

Hewlett-Packard offers a wide selection of Solutions Books complete with user instructions, examples, and listings. These solution books will complement our other software offerings and provide you with a valuable tool for program solutions.

You can choose from:

Business Stat/Marketing/Sales 00041-90094  
Home Construction Estimating 00041-90096  
Lending, Saving and Leasing 00041-90086  
Real Estate 00041-90136  
Small Business 00041-90137  
Geometry 00041-90084  
High-Level Math 00041-90083  
Test Statistics 00041-90082  
Antennas 00041-90093  
Chemical Engineering 00041-90100  
Control Systems 00041-90092  
Electrical Engineering 00041-90088  
Fluid Dynamics and Hydraulics 00041-90139  
Games II 00041-90443

Civil Engineering 00041-90089  
Heating, Ventilating & Air Conditioning 00041-90140  
Mechanical Engineering 00041-90090  
Solar Engineering 00041-90138  
Calendars 00041-90145  
Cardiac/Pulmonary 00041-90097  
Chemistry 00041-90102  
Games 00041-90099  
Optometry I (General) 00041-90143  
Optometry II (Contact Lens) 00041-90144  
Physics 00041-90142  
Surveying 00041-90141  
Time Module Solutions 00041-90395

\*Some books require additional memory modules to accommodate all programs.

## **GEOMETRY**

SINE PLATE SOLUTIONS  
V NOTCHES AND LONG RADII  
INTERNAL AND EXTERNAL TAPERS  
POINTS OF TANGENCY WITH CIRCLES AND ARCS  
LINE-LINE INTERSECTION  
POINTS ON A STRAIGHT LINE  
GRID OF POINTS: CALCULATE ALL POINTS  
GRID OF POINTS: CALCULATE DISCRETE POINTS  
TANGENT CIRCLE TO TWO STRAIGHT LINES WITH A GIVEN RADIUS  
DISTANCE BETWEEN LINES IN SPACE

