

All Publication Rights Reserved. This may be freely copied and distributed at no charge as long as there are no changes in the file.

=====

This worksheet (FLOWCRT2.wks) allows flow charts to be generated using 1-2-3. The basic forms available are the "BOX" and the "DECISION" box. The "DECISION" box is slightly squished. (Sorry about that)

The full figure boxes (ALT A,B,E,F,G,H & I) should be started with their upper left corner (cursor position) in columns A,E,I,M or Q.
The top and bottom connectors (ALT C & J) should be started in columns B,F,J,N or P.
The connecting bar (ALT D) should be placed where desired in columns D,H,L or P.

There are three pages of printouts possible. These go from row 60 to 115, 116 to 171 and 172 to 227. The width printed may be either 80 columns (3 boxes wide) or "Wide" 132 columns (5 boxes wide). The use of the 132 column format assumes that an EPSON or equivalent printer is being used.

—
|
|
|
|
L

—
|
|

|
L

I hope that this is of some use to those of you who see this.
Garth Kennedy Hinsdale, Ill 8 April 1984

=====

-
|
|
|
L

-
|
|
|
L

-
|
|
|
L

Sheet1

```
***** *
*      *
***** *
*      *
*      *
*      *
*      *
*****

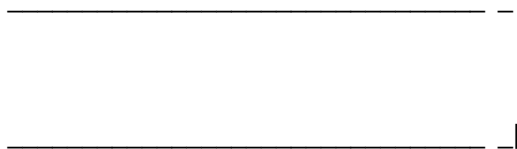
***** *
*      *
*      *
*      *
*      *
***** *

*      *      *      *      *
*      *      *      *      *
*      *      *      *      *
** *      *      *      *      *
*      *      *      *      *
*      *      *      *      *
```

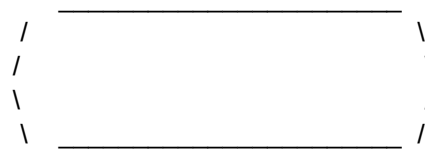
Garth Kennedy 8 April 1984

=====

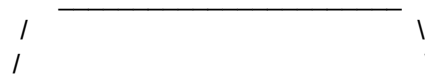
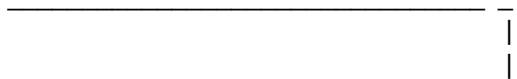
ALT M will get the Menu on the screen.



ALT A

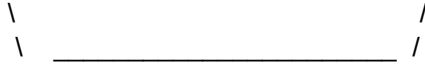
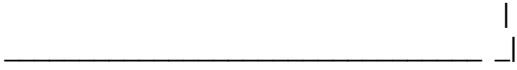


ALT B



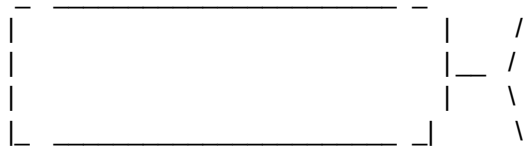
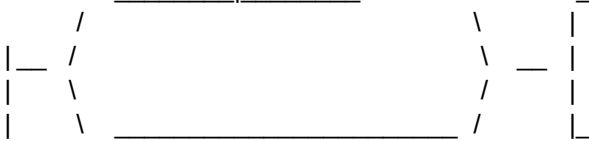
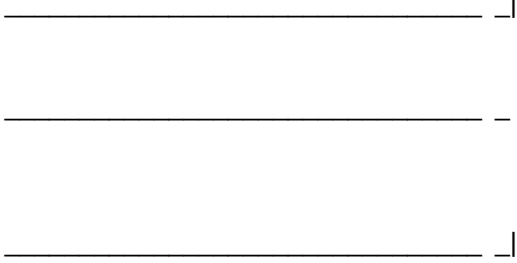
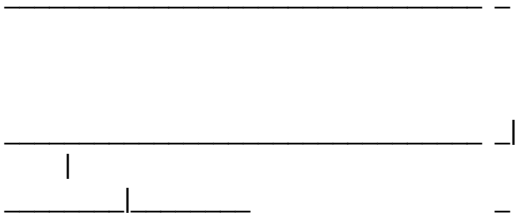
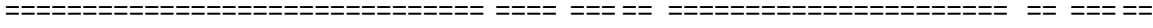
Alt E

Alt G



Alt F

Alt H



```

  *   *
 * * *
* * * *
 * * * *
 *   *

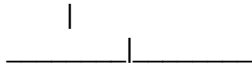
```

```

***** ***** **
 *   * *
 *   * *
 *   * *
 *   * *
 * ***** **

```

===== == ===== == ===== == ===== == ===== == =====



Alt J

—

ALT D



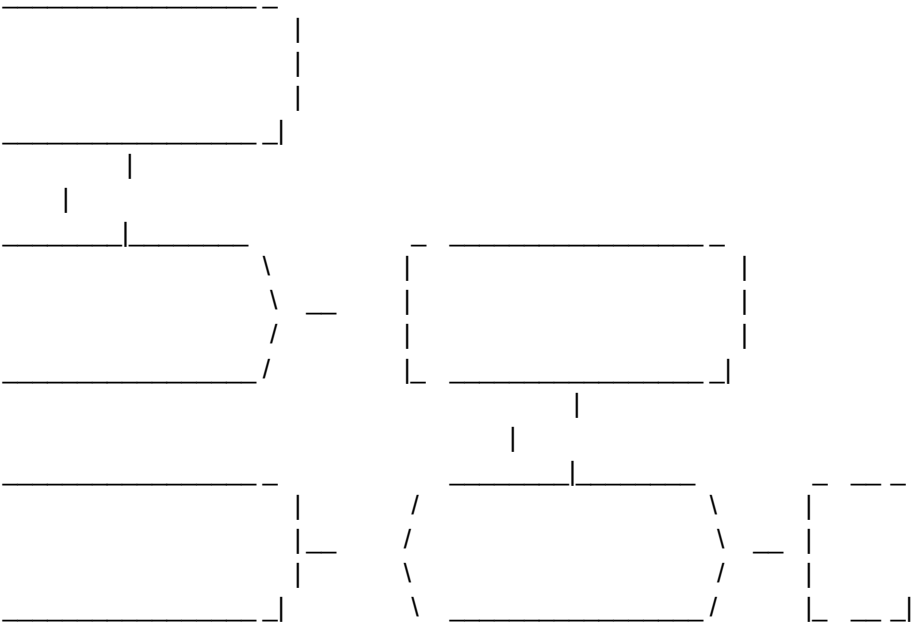
Alt C

- /C\Z~~/XQ
- /C\Y~~/XQ
- /C\W~~/XQ
- /C\V~~/XQ
- /C\U~~/XQ
- /C\T~~/XQ
- /C\S~~/XQ
- /C\R~~/XQ
- /C\Q~~/XQ
- /C\N~~/XQ

|
|

Alt I

=====



/XMw41~
Chart
Go to the Beginning of Page One of the Flow Chart
{goto}a60~

/XMw47~
Page 1-3
Print Pages 1 to 3
/PPRa60.k115~AOMT0~MB0~S\018~QGPRa116.k171~GPRa172.k227~GPCAQ/XQ

/XMw53~
All Pages
Erase All of the Worksheet
/REa60.S242~/XQ

Instr
Go to the Beginning of the Instructions
{goto}a21~

Print
Go to the Print Menu
/XMw47~

Page 1
Print Page 1
/PPRa60.k115~AOMT0~MB0~S\018~QGPCAQ/XQ

Page 2
Print Page 2
/PPRa116.k171~AOMT0~MB0~S\018~QGPCAQ/XQ

Sheet1

Page 1
Erase Worksheet Page 1
/REa60.S120~/XQ

Page 2
Erase Worksheet Page 2
/REa121.S181~/XQ

Flow Chart Title :

Erase
Erase Page(s) of the Worksheet
/XMw53~

Page 3
Print Page 3
/PPRa172.k227~AOMT0~MB0~S\018~QGPCAQ/XQ

Page 3
Erase Worksheet Page 3
/REa182.S242~/XQ

NOP
No Operation
~

Page 1-3 W
Print Pages 1 to 3 in a Wide Format
/PPRa60.s115~AOMT0~MB0~QOS\015~MR132~QGPRa116.s171~GPRa172.s227~GOS\018~MR76~QPCAQ/XQ

Test

Page 1 W

Print Page 1 in a Wide Format

/PPRa60.s115~AOMT0~MB0~QOS\015~MR132~QGOS\018~MR76~QPCAQ/XQ

