

This disk contains libraries for use
with c99, as well as the files needed
to create an Option 5 Program file.

Filename	Type	Description
BITRTN;C	DV80	Bitmap graphics library - C source
BITWRT;C	DV80	Bitmap graphics library #2 - C source
C99PFF	DF80	\ Obj files for pgm file
C99PFI	DF80	/ generation (cf manual)
CFIO	DF80	c99 file I/O library
CHARDF	DV80	c99 function to redefine lower case chars
CLOAD	DF80	Tom Bentley's batch loader. See CLOADDOC for more info.
CONIO	DV80	Include file (cf manual)
CONV;C	DV80	String <-> int conversion fcns
CSUP	DF80	Obj support and console I/O lib
FILES;C	DV80	Equivalent to BASIC's call files(n)
FLOAT	DF80	Floating point library
FLOAT;H	DV80	Include file for floating point lib
FPRINTF	DF80	Standard C output function
FSCANF	DF80	Standard C input function
GRF1	DF80	Graphics function lib
GRF1;H	DV80	Include file for graphics lib
PRINTF	DF80	Standard C output function
RANDOM;C	DV80	Random number library - C source code
SAVE	DF80	Used when creating an Option 5 Program file
SAY;O	DF80	Speech lib
SCANF	DF80	Standard C input function
SIO;C	DV80	Include file for sector I/O by Dick Vandenberg
SND;O	DF80	Sound lib
SOUND	DF80	Sound library by Joe Ross
SOUND;C	DV80	Source code for sound library
SOUND;H	DV80	Include file for sound library
SPRINTF	DF80	Standard C output function
SSCANF	DF80	Standard C input function
STDIO	DV80	Include file (cf manual)
STRINGFNS	DV80	Library of string functions by Tom Wible and Don Mahler
TCIO	DF80	Alternate file I/O library
TCIO;H	DV80	Include file for TCIO