

Sheet1

DRUM's SOURCE FILES

File	Description
drum.msc	Make file for creating DRUM.EXE using Microsoft C 7.0
drum.bcp	Make file for creating DRUM.EXE using Borland C++ 3.0
drum.c	Main source code file for DRUM.EXE
drum.rc	Resource script containing menu and dialog box templates
drum.h	Header file containing IDs used in the resource script
drum.ico	Icon file
drum.def	The module definition file for DRUM.EXE
drum.exe	The executable
drumFILE.c	Source code file with file dialog box functions and file I/O routines, used in creating DRUM.EXE
drumFILE.h	Header file containing definitions of functions in DRUMFILE.C
drumDLL.msc	Make file for creating DRUMDLL.DLL using Microsoft C 7.0
drumDLL.bcp	Make file for creating DRUMDLL.DLL using Borland C++ 3.0
drumDLL.c	Source code file for DRUMDLL.DLL
drumDLL.h	Header file containing definitions of the DRUM structure and functions in DRUMDLL.C
drumDLL.def	The module definition file for DRUMDLL.DLL
drumDLL.dll	Required DLL for DRUM.EXE
commdlg.dll	Dialog procedures for File Open and Save options. (This dynamic link library is part of Windows 3.1, but may be distributed by developers with applications that run under Windows 3.0)
sample.drm	A sample .DRM file containing the sequence shown in Figure 2