COMPRESS.EXE

```
InstallSHIELD Compressor, Version 2.00.051
for Microsoft Windows
Copyright (c) Stirling Technologies, Inc.
1990-1993. All rights reserved.
Usage: Compress path\input path\output [pathinlib] -Options
where:
 input/output - can include wildcard characters
              - absolute and current paths are supported,
                but not relative paths.
 pathinlib
              - file path in the compressed library.
 Options:
    -C
        (Default) Compress source files.
    -d
         Decompress files in the compressed library.
    -dt Decompression Test mode.
   -h
        Hide the percent complete bar.
    -i
         Include subdirectories.
    -1 List files compressed in 'output'.
    -o Overwrite all files without asking.
    -r
        Remove files from the compressed library.
    -sh (Default) Highest compression.
    -sm Medium compression.
    -sl Highest speed, lowest compression.
    -sn No compression. Data will not be compressed in this mode.
```

Compression Examples:

<u>Decompression Examples:</u>

Example 1:

To decompress all the files (sub directories not included) from myapp.z to the current directory.

```
C:\>COMPRESS myapp.z *.* -d
```

```
Example 2:
```

To decompress all files (including sub directories) from myapp.z to the current directory.

C:\>COMPRESS myapp.z *.* -d -i

Example 3:

To decompress all files (including sub directories) from myapp.z to c:\myapp.

C:\>COMPRESS myapp.z c:\myapp*.* -d -i

Example 4:

To decompress all files (including sub directories) in the BIN directory of myapp.z to c:\myapp\bin.

C:\>COMPRESS myapp.z c:\myapp\bin*.* BIN -d -i

Press 1 to see Compression Examples. Press 3 to see Main Options.

ICOMP.EXE

InstallShield File Compressor, Version **3.00.061** for Microsoft Windows Copyright(c) 1990-1995 Stirling Technologies, Inc. All Rights Reserved.

Usage: Compress path\input path\output [pathinlib] -Options

where:

input/output - can include wildcard characters
path - absolute and current paths are supported, not relative path.
pathinlib - file path in the compressed library.
Options:

- -C (Default) Compress source files.
- -d Decompress files in the compressed library.
- -dt Decompression Test mode.
- -h Hide the percent complete bar.
- -i Include subdirectories.
- -1 List files compressed in 'output'.
- -o Overwrite all files without asking.
- -ox Overwrite based on newer date/time only.
- -r Remove files from the compressed library.
- -sh (Default) Highest compression.
- -sm Medium compression.
- -sl Highest speed, lowest compression.
- -sn No compression. Data will not be compressed in this mode.

<u>Compression Examples:</u>

Example 1:

To compress all the files in the c:\windows directory.

```
C:\>ICOMP c:\windows\*.* win.z
```

Example 2:

To compress all files in c:\windows directory, including sub directories.

```
C:\>ICOMP c:\windows\*.* win.z -i
```

Example 3:

To compress files in c:\myapp\bin (including sub directories) to the BIN sub directory of an existing compressed library, myapp.z.

```
C:\>ICOMP c:\myapp\bin\*.* myapp.z BIN -i
```

<u>Decompression Examples:</u>

Example 1:

To decompress all the files (sub directories not included) from myapp.z to the current directory.

```
C:\>ICOMP myapp.z *.* -d
```

Example 2:

To decompress all files (including sub directories) from myapp.z to the current directory.

```
C:\>ICOMP myapp.z *.* -d -i
```

Example 3:

To decompress all files (including sub directories) from myapp.z to c:\myapp.

```
C:\>ICOMP myapp.z c:\myapp\*.* -d -i
```

Example 4:

To decompress all files (including sub directories) in the BIN directory of myapp.z to c:\myapp\bin.

```
C:\>ICOMP myapp.z c:\myapp\bin\*.* BIN -d -i
```