Chapter 1

Test

1.1 GLS

1.1.1 Subsequent use

Plural, no case change: dlls, dlls

Plural, first letter upper case: dlls, dlls

Plural, all caps: DLLS

Singular, no case change: dll, dll Singular, first letter upper case: dll, dll

Singular, all caps: DLL

1.1.2 First use

Plural, no case change: dynamic-link Libraries (dlls), dynamic-link Libraries (dlls)

Plural, first letter upper case: Dynamic-link Libraries (dlls), Dynamic-link Libraries (dlls)

Plural, all caps: DYNAMIC-LINK LIBRARIES (dlls)

Singular, no case change: dynamic-link Library (dll), dynamic-link Library (dll)

Singular, first letter upper case: Dynamic-link Library (dll), Dynamic-link Library (dll)

Singular, all caps: DYNAMIC-LINK LIBRARY (dll)

1.2 ACR

1.2.1 Subsequent use

Short, no case change: dll, dll

Short, first letter upper case: dll, dll Short plural, no case change: dlls, dlls

Short plural, first letter upper case: dlls, dlls

Long, no case change: dynamic-link Library, dynamic-link Library

Long, first letter upper case: Dynamic-link Library, Dynamic-link Library Long plural, no case change: dynamic-link Libraries, dynamic-link Libraries Long plural, first letter upper case: Dynamic-link Libraries, Dynamic-link Libraries

Full, no case change: dynamic-link Library (dLL), dynamic-link Library (dLL) Full, first letter upper case: Dynamic-link Library (dLL), Dynamic-link Library (dLL)

Full plural, no case change: dynamic-link Libraries (dlls), dynamic-link Libraries (dlls)

Full plural, first letter upper case: Dynamic-link Libraries (dlls), Dynamic-link Libraries (dlls)

1.2.2 First use

Short, no case change: dll, dll

Short, first letter upper case: dll, dll

Short plural, no case change: dlls, dlls

Short plural, first letter upper case: dlls, dlls

Long, no case change: dynamic-link Library, dynamic-link Library

Long, first letter upper case: Dynamic-link Library, Dynamic-link Library

Long plural, no case change: dynamic-link Libraries, dynamic-link Libraries

Long plural, first letter upper case: Dynamic-link Libraries, Dynamic-link Libraries

Full, no case change: dynamic-link Library (dLL), dynamic-link Library (dLL) Full, first letter upper case: Dynamic-link Library (dLL), Dynamic-link Library (dLL)

Full plural, no case change: dynamic-link Libraries (dlls), dynamic-link Libraries (dlls)

Full plural, first letter upper case: Dynamic-link Libraries (dlls), Dynamic-link Libraries (dlls)

1.3 Other

Glstext, no case change, first use: dLL

Glstext, no case change, subsequent use: dLL

Glstext, first letter upper case, first use: DLL

Glstext, first letter upper case, subsequent use: DLL

Glstext, all caps, first use: DLL

Glstext, all caps, subsequent use: DLL

Glsfirst, no case change, first use: dynamic-link Library (dLL)

Glsfirst, no case change, subsequent use: dynamic-link Library (dLL)

Glsfirst, first letter upper case, first use: Dynamic-link Library (dLL)

Glsfirst, first letter upper case, subsequent use: Dynamic-link Library (dLL)

Glsfirst, all caps, first use: DYNAMIC-LINK LIBRARY (DLL)

Glsfirst, all caps, subsequent use: DYNAMIC-LINK LIBRARY (DLL)

Glsplural, no case change, first use: dLLs

Glsplural, no case change, subsequent use: dLLs

Glsplural, first letter upper case, first use: DLLs

1.3. OTHER 3

Glsplural, first letter upper case, subsequent use: DLLs

Glsplural, all caps, first use: DLLS

Glsplural, all caps, subsequent use: DLLS

Glsfirstplural, no case change, first use: dynamic-link Librarys (dLL)

Glsfirstplural, no case change, subsequent use: dynamic-link Librarys (dLL)

Glsfirstplural, first letter upper case, first use: Dynamic-link Librarys (dLL)

Glsfirstplural, first letter upper case, subsequent use: Dynamic-link Librarys

Glsfirstplural, all caps, first use: DYNAMIC-LINK LIBRARYS (DLL)

Glsfirstplural, all caps, subsequent use: DYNAMIC-LINK LIBRARYS (DLL) $\,$

Glsentryshort, no case change, first use: dll

Glsentryshort, no case change, subsequent use: dll

Glsentryshort, first letter upper case, first use: dll

Glsentryshort, first letter upper case, subsequent use: \mathtt{dLL}