

in one of your C modules. This statement must appear outside the body of the function to be considered external.

Pages D5 to D7

Please ignore these pages.

Metacomco assembler has no 'SECTION' directive. It produces one section called ASM. In the linker control file include the line 'SECTION ASM', after the line 'SECTION TEXT' and ignore all mention of the SECTION directive in chapter six.

Errata

Page 4

The command line should read

```
LC1 "device [=stack] [%workspace] [>listfile]
      [options] file name"
```

LC2 "device [=stack] [%workspace] [options] filename"

Page 5

`%workspace` Overrides number of bytes allocated for the compiler's workspace. The default is 20480 (decimal) bytes. If a source program causes the first phase to terminate execution with a NOT ENOUGH MEMORY error message, the program should compile successfully if LC1 is re-executed using an increased workspace size, such as 40000.

Page 14

After the '= stack' argument

`%workspace` Overrides the number of bytes reserved for memory allocation. The default causes all but about 4k of the largest contiguous chunk of memory available to be allocated to program execution.

Another method of overriding the number of bytes reserved for memory allocation is by defining the external location `__mneed` to be the value required

e.g. `int __mneed = 5120;`