## Name

 ${f makedirect}$  — create a direct page/stack OMF segment.

## **Synopsis**

makedirect [options]

## Description

makedirect creates a direct page/stack OMF segment. When linked into a program, this will specify the size of the stack space allocated to the program by the GS/OS loader. By default S16 and EXE programs are allocated 4K of stack space. If more space is needed, makedirect can be used to increase the allocation. If less space is needed, makedirect can be used to decrease the allocation (freeing up stack space for other uses).

## **Options**

makedirect recognizes the following options:

-o file Specify the name of the output file. The default output file

name is "direct.o".

**-p** number Specify the size of the stack segment. This field is required.

Valid values are \$0100-\$ffff. Numbers may be entered in

decimal or hexadecimal (with a leading 0x or \$).

**-h** Display help and version information.