

#### DRAWN PATH LENGTHS

The path lengths section contains Boolean terms and their path lengths. The terms are listed in alphabetical order with a number following each term. The number indicates the time it takes a signal to get from point A to point B. Time is measured in tics with one tic equal to 100 picosecond.

#### MODULE PARTS INFORMATION

Included in each Boolean booklet are a series of pages listing the parts used on the module.

#### MODULE CONTACTS

The module contacts show the foil runs that are used to transmit the logic signals through the module. Layers one, three, and six of each module board have foil runs. Layer one is used for vertical foil runs. Layer six is for horizontal runs. Layer three is for clock foil runs. Layer three is used for normal logic signal foil runs only when absolutely necessary.