

## Branching

## @IF\_TRUE

A list of variables or expressions which must be TRUE to execute the mode.

### Keyword:

@IF\_TRUE

### Usage:

This keyword is followed by 1 or more labels of logical variables which must all be TRUE if the mode is to be executed. If any one of the variables is FALSE, then the mode is exited immediately the path is determined by the @ELSE\_MODE specification, if there is one. If no @ELSE\_MODE is specified then execution proceeds to the default\_next\_mode specified in with the @MODE keyword.

### Data Fields:

variable\_labels

valid labels of logical variables or expressions

### Example Specification:

```
@IF_TRUE
    #variable_labels/expressions
    SpeedGT800
    tvo350
    "RPM < 1000[rpm]"
```

If both SpeedGT800 and tvo350 are TRUE and the RPM variable is less than 1000 rpm, then execute this test mode.