EnhanceNet Quick Reference

Version 4.0.1

Syntax:

EnhanceNet [-Q] [control_file]

Purpose:

- 1. Adds bearing fields to the link file based on link shapes.
- 2. Adds type field to the lane connectivity file based on link orientations.

Required Keys

NET_NODE_TABLE	[net_directory]filename
NET_LINK_TABLE	[net_directory]filename

Optional Keys

TITLE	Text
REPORT_FILE	Filename
REPORT_FLAG	FALSE {true/false/yes/no/1/0}
DEFAULT_FILE_FORMAT	VERSION3 {(1)}
NET_DIRECTORY	Pathname
NET_SHAPE_TABLE	[net_directory]filename
NET_POCKET_LANE_TABLE	[net_directory]filename
NET_LANE_CONNECTIVITY_TABLE	[net_directory]filename
NEW_DIRECTORY	Pathname
NEW_LINK_TABLE	[new_directory]filename
NEW_LANE_CONNECTIVITY_TABLE	[new_directory]filename
NET_DEFAULT_FORMAT	[default_file_format] {(1)}
NET_NODE_FORMAT	[net_default_format] {(1)}
NET_LINK_FORMAT	[net_default_format] {(1)}
NET_SHAPE_FORMAT	[net_default_format] {(1)}
NET_POCKET_LANE_FORMAT	[net_default_format] {(1)}
NET_LANE_CONNECTIVITY_FORMAT	[net_default_format] {(1)}
NEW_DEFAULT_FORMAT	[default_file_format] {(1)}
NEW_LINK_FORMAT	[new_default_format] {(1)}
New_Lane_Connectivity_Format	[new_default_format] {(1)}

Notes

1 {VERSION3, BINARY, FIXED_COLUMN, COMMA_DELIMITED, SPACE_DELIMITED, TAB_DELIMITED, CSV_DELIMITED, DBASE, LANL}