NewFormat Quick Reference

Version 4.0.6

Syntax:

NewFormat [-Q] [control_file]

Purpose:

- 1. Converts Version 3 transit driver plans to a Version 4 transit driver file.
- 2. Converts a Version 3 population file to a Version 4 household and population file
- 3. Converts a Version 3 activity file to a Version 4 activity file
- 4. Converts a Version 3 survey activity file to a Version 4 survey activity file
- 5. Convert the X-Y coordinates in a survey activity file to the TRANSIMS coordinate system and then match the location to the nearest activity location.
- 6. Estimates locations for activities without coordinates based on the prior and following activity locations and excluded households located outside the modeling region.

Required Keys

AT LEAST ONE OF THE VERSION3 OPTIONS	
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Optional Keys

TITLE	Text
REPORT_FILE	Filename
REPORT_FLAG	FALSE {true/false/yes/no/1/0}
PROJECT_DIRECTORY	Pathname
DEFAULT_FILE_FORMAT	VERSION3 {(1)}
VERSION3_DRIVER_PLANS (3)	[project_directory]filename
VERSION3_POPULATION_FILE (4)	[project_directory]filename
VERSION3_ACTIVITY_FILE (5)	[project_directory]filename
VERSION3_SURVEY_ACTIVITY (6)	[project_directory]filename
New_Directory	Pathname
NEW_TRANSIT_DRIVER_TABLE	[new_directory]filename
New_Household_File	[project_directory]filename
NEW_POPULATION_FILE	[project_directory]filename
NEW_ACTIVITY_FILE	[project_directory]filename
TIME_OF_DAY_FORMAT	HOURS {(2)}
NET_DIRECTORY	Pathname
NET_NODE_TABLE	[net_directory]filename
NET_LINK_TABLE	[net_directory]filename
NET_PARKING_TABLE	[net_directory]filename
New_Default_Format	[default_file_format] {(1)}
NEW_TRANSIT_DRIVER_FORMAT	[new_default_format] {(1)}

NEW_HOUSEHOLD_FORMAT	[default_file_format] {(1)}
NEW_POPULATION_FORMAT	[default_file_format] {(1)}
NEW_ACTIVITY_FORMAT	[default_file_format] {(1)}
NET_DEFAULT_FORMAT	[default_file_format] {(1)}
NET_NODE_FORMAT	[net_default_format] {(1)}
NET_LINK_FORMAT	[net_default_format] {(1)}
NET_PARKING_FORMAT	[net_default_format] {(1)}
INPUT_COORDINATE_SYSTEM	System, Code, Units (7)
INPUT_ADJUSTMENT_FACTORS	X offset, Y offset, X factor, Y factor (8)
OUTPUT_COORDINATE_SYSTEM	System, Code, Units (7)
OUTPUT_ADJUSTMENT_FACTORS	X offset, Y offset, X factor, Y factor (8)
OUTPUT_XYZ_SHAPES	FALSE {true/false/yes/no/1/0}
OUTPUT_XYM_SHAPES	FALSE {true/false/yes/no/1/0}

Notes

1	{VERSION3, BINARY, FIXED_COLUMN, COMMA_DELIMITED, SPACE_DELIMITED, TAB_DELIMITED, CSV_DELIMITED, DBASE, LANL, SQLITE3}
2	{HOURS, SECONDS, 24_HOUR_CLOCK, 12_HOUR_CLOCK}
3	Transit Driver Plan conversion requires a new driver plan file and the node and link files
4	Population File conversion requires new household and population files
5	Activity File conversion requires a new activity file and a Version 3 population file
6	Survey Activity File conversion requires a new activity file.
7	System options include: UTM, STATEPLAN, and LATLONG Code is the FIPS code number for the system (e.g., Oregon North = 3601) Unit options include: FEET, METERS, MILES, KILOMETERS, DEGREES, and MILLION_DEGREES.
8	X and Y offsets are added to the coordinate values X and Y factors are multiply the coordinate values

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