## **ProblemSelect Quick Reference**

#### Version 4.0.4

Syntax:

## ProblemSelect [-flag] [control\_file] [partition]

### Purpose:

- 1. Create a set of household ID files that can be used as input to the Router; and
- 2. Select problems based on time of day, problem link, and/or problem type.

## Required Keys

PROBLEM_FILE	[project_directory]filename
NEW_HOUSEHOLD_LIST	[project_directory]filename[.partition] (1)

# **Optional Keys**

Text
Filename
FALSE {true/false/yes/no/1/0}
100,000
TRUE {true/false/yes/no/1/0}
Pathname
VERSION3 {(4)}
[project_directory]filename[.partition] (1)
Pathname
[net_directory]filename
[net_directory]filename
[net_directory]filename
All (2)
All (3)
All (5)
[project_directory]filename.shp
100 percent {0.1100.0}
100 percent {1.0100.0}
Computer clock time {>=0}
SECONDS {(6)}
[default_file_format] {(4)}
[demand_file_format] {(4)}
[default_file_format] {(4)}
[net_default_format] {(4)}
[net_default_format] {(4)}

NET_ACTIVITY_LOCATION_FORMAT [net_default_format] {(4)}
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## Notes

1	If a partition number is not provided on the command line and the file name ends with ".t*" or ".*", the program will process all partitions in the file group.
2	ID Range (e.g., 1000, 2000, 30003100)
3	Time Range (e.g., 0:006:00, 18:0023:00)
4	{VERSION3, BINARY, FIXED_COLUMN, COMMA_DELIMITED, SPACE_DELIMITED, TAB_DELIMITED, CSV_DELIMITED, DBASE, LANL, SQLITE3}
5	TOTAL, PATH_BUILDING, TIME_SCHEDULE, ZERO_NODE, VEHICLE_TYPE, PATH_CIRCUITY, TRAVEL_MODE, VEHICLE_ACCESS, WALK_DISTANCE, WAIT_TIME, WALK_ACCESS, PATH_SIZE, PARK-&-RIDE_LOT, BIKE_DISTANCE, DEPARTURE_TIME, ARRIVAL_TIME, LINK_ACCESS, LANE_CONNECTIVITY, PARKING_ACCESS, LANE_MERGING, LANE_CHANGING, TURNING_SPEED, POCKET_MERGE, VEHICLE_SPACING, TRAFFIC_CONTROL, ACCESS_RESTRICTION, TRANSIT_STOP, ACTIVITY_LOCATION, VEHICLE_PASSENGER, ACTIVITY_DURATION, KISS_&_RIDE_LOT, VEHICLE_ID, DATA_SORT, WALK_LOCATION, BIKE_LOCATION, TRANSIT_LOCATION, PERSON_MATCH
6	{HOURS, SECONDS, 24_HOUR_CLOCK, 12_HOUR_CLOCK}