



RANDOM PATH SHEET
WALNUT OBJECTIVE MEASUREMENT SURVEY
20xx



NATIONAL AGRICULTURAL STATISTICS SERVICE



California Department of Food and Agriculture

Sequence Number: _____

RANDOM NUMBER TABLE IS AN EXAMPLE

Table with 13 columns: Survey, Year, County, Variety, Parcel, Block, Sample, Tree, Path, Update Code, Month/Day, Block Status, No. of Stages

Table with 10 columns: End/Start, Total Minutes (Tree 1 & 2), R Path Recorder ID No, Tree Sampler ID No, Supervisor's ID No, Supervisor's Last Name, Checker ID No, Date Checked, Year Planted

BLOCK STATUS CODES: 1 - Sampled 2 - Wet 3 - Pulled Out 4 - Abandoned 5 - Sprayed 6 = Not Visited 7 - Refusal

Main data table with columns for Branch, Stage (Trunk 0, Primary 1, 2-8), and rows for CSA and Cumulative Total. Includes a 'Random Number' row at the bottom.

RANDOM NUMBER TABLE (Version 1)

Table with 11 columns: 4-Digit Number, 3-Digit Number, 2-Digit Number. Contains numerical values for random selection.