

SHEET 13
LTPP TRAFFIC DATA
VEHICLE WEIGHT DATA TRANSMITTAL FORM

STATE ASSIGNED ID = 321
STATION CODE = 31
LTPP SECTION ID = 5052

HIGHWAY ROUTE NUMBER: I680 NB MILEPOST: 5.28

FILENAME: W315052.K6G

BEGINNING DATE: September 6, 2006

ENDING DATE: See 'COMMENTS' below.

COUNT DURATION: Normally about 48 hours at portable WIM. See 'COMMENTS' below.

WEIGHT SCALE TYPE: Portable WIM

EQUIPMENT MAKE / MODEL NO.: PEEK, ADR 2000

SENSOR TYPE: Piezo Cable

VEHICLE CLASSIFICATION METHOD: 7-card FHWA 13 bin in cols 22-23

METHOD OF CALIBRATION: Static Scale

COMMENTS: This sheet has been generated by a computer program.
Our portable WIM collection periods are normally about 48 hours.
All available data is automatically included in one output file.
Normally our data collection begins for all lanes at the same time.
The filename is based upon the first date of data collected for
first lane, but if data for any secondary lane began at an earlier
date, the filenaming convention called for in the LTPP manual will
not be adhered to. This is a compromise we needed to make at the
state level in order to be able to process and submit the data
using available resources.

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PREPARED: 1/15/2009 10:30:53 AM