



SMART Beta Test summary report for station 10297010 measurement number 15

SMART account

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09/23/2011 06:34 PM

U.S. Department of the Interior - U.S. Geological Survey - Water Resources
Standard Methods Automated Records Tool (SMART) Report
SMART Version: Beta-2.00-g

Date Processed: 2011-09-23 by SMART CRON

SMART Shift Analysis

Station Number: 10297010 TOPAZ CANAL BLW TOPAZ LAKE NR TOPAZ, CA

SMART analysis from discharge measurement 14 on 08-08-2011 @ 16:23 to
discharge measurement 15 on 09-23-2011 @ 11:37

For additional information see the log file

"\\SWR\SMART\smartLogs\USGS-10297010QNUM15_20110923153400.txt"

SMART found no data in the site specific data file for USGS 10297010

SMART found no problems with any command-line arguments entered by the user.

SMART found the user identified in the original data file is

crompton@usgs.gov.

SMART found the original data file was created by SWAMI.

The software package SWAMI does not support user supplied gage-height
corrections

SMART successfully deleted the original data file

/SWR/SMART/origFiles/S_10297010_20110923_102900.xml.

SMART found the primary gage height data descriptor (DD) to be 2.

SMART found the primary discharge data descriptor (DD) to be 1.

SMART found station 10297010 to have the following site type: Canal.

SMART found station 10297010 to currently have the following flow condition:
Undefined

SMART now starting its shift analysis

Measurement Gage Height: 9.28

Measurement Discharge: 207

Measurement Rated: GOOD

Rated Discharge: 252.2

Raw Percent Difference: -17.922

SMART found the measurement gage height is greater than the upper-point gage
height of the current V-diagram.

SMART could not find an active shift-variation diagram.



rpt4qnum-0015.html