

SWAMI_PC ver. 4.10.0R11

U.S. DEPARTMENT OF THE INTERIOR
U.S. Geological Survey

Meas #: 1000

Stylesheet ver. 1.3.0W

DISCHARGE MEASUREMENT AND
GAGE INSPECTION NOTES

Processed by _____

Checked by _____

Site Visit Summary**03611500 - OHIO RIVER AT METROPOLIS, IL**

Date: 2011-04-26

Start Time: 12:00:00

End Time: 18:15:04

Party: HDR/RSD

Weather: mostly cloudy,warm,no precip,moderate wind

Comment:

Watchdog timer timed out.

Discharge Measurement Summary**Meas No: 1000****Gage Ht: 57.27 ft.****Total Meas Flow: 1080000 cfs**

Meas Start Time: 16:24:00

Meas End Time: 18:07:00

Gage Ht Change: -.01 ft.

Meas Duration: 1.7 hrs.

Meas Rated: Fair (8%)

Base Flow? Non-base flow

Meas. plots: _____% Different from rating no. _____ Indicated shift: _____

Gage Readings

Time	Non-Contact Radar (generic) Name: generic
16:00:00	57.27
16:15:00	57.27
16:24:00	57.27
16:30:00	57.27
16:45:00	57.29
17:00:00	57.27
17:15:00	57.26
17:30:00	57.31
17:45:00	57.29
18:00:00	57.25
18:07:00	57.26
18:15:00	57.28

Key: Blue=Primary Reference;

Green=Primary Recorder

Sensor Inspection**Non-Contact Radar**

Serial No: generic

Name: generic

Comment:

Watchdog timer had timed out.

Streamflow Control Inspection

Type	Dist to Gage (ft)	Cleaned?	Time Cleaned	Condition
Channel	0	NO		Clear

Comment:

Picture taken.