

# USGS STM SENSOR RECOVERY FORM (one form per housing)

DATE: 9/1/12 STORM: ISAAC INSPECTORS: DAL, PHN

Housing # \_\_\_\_\_

SITE INFO

SITE ID: HWM-MS-HAR-104 LAT (DD to 6 places): 30° 21' 31.8245"  
(format: SSS-ST-COU-###PP; see SOP)  
 SITE NAME: Hwy 90 @ Broad Ave LONG (DD to 6 places): 89° 06' 42.8409"  
 STATE: MS COUNTY: Harrison Landowner Info: Notified (Yes/No) Name: \_\_\_\_\_

SENSOR INFORMATION

|                                                                                                           |                                                                                                                       |                                                                                                                                                                           |                                                                                                         |
|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| <b>Sensor Type (circle one):</b><br>Hobo Troll<br>RDG RDW<br><u>HWM</u><br>Other? _____<br>Serial # _____ | <b>Deployed as (circle one):</b><br>Water level (WL)<br>Baro Pressure (BP)<br>Wave Height (WV)<br>HWM<br>Other? _____ | <b>Data Interval:</b><br>30 sec 2 sec Other: _____<br><b>Sensor Deploy Time (GMT):</b> _____<br><b>Data Start Time (GMT):</b> _____<br><b>Sensor in Water (Y/N)</b> _____ | <b>BP sensor collocated?</b><br>(Yes/No)<br>BP Site ID: _____<br><b>USGS VI on housing?</b><br>(Yes/No) |
|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|

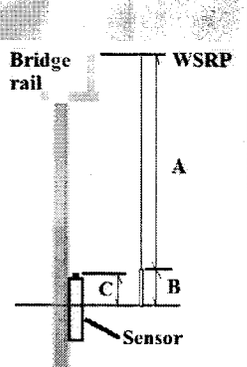
DETERMINE WATER SURFACE

**Water Surface Reference Point (WSRP) Info**

Reference Point (WSRP) # \_\_\_\_\_  
 WSRP elevation (feet): \_\_\_\_\_  
 Elevation Assumed? (Yes/No) \_\_\_\_\_  
 WSRP description: \_\_\_\_\_  
hwm 1 9.565  
hwm 2 9.599  
Avg 9.582

**Water Surface (WS) Elev. Calculations**

TD Time: \_\_\_\_\_ GMT  
 WSRP elevation (WSRP): \_\_\_\_\_ feet  
 Tapedown (A): \_\_\_\_\_ feet  
 Weight length (B): \_\_\_\_\_ feet  
 Total TD (A + B): \_\_\_\_\_ feet  
**WS = WSRP - (A + B):** \_\_\_\_\_ feet  
 WS conditions (circle)? Calm Chopy Wavy



DETERMINE THE SENSOR HOUSING ELEVATION

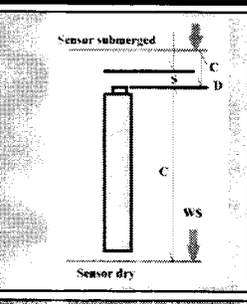
To determine the Sensor Housing Elevation using a tape up/tapedown from the established water surface elevation above, use the box to the right.

**Choose option!**

If elevation run to 2<sup>nd</sup> RP (SHRP) above sensor, then use lower boxes.

**Sensor Housing Nut Elevation (D) from WS**

Water Surface (WS): \_\_\_\_\_ feet  
 Nut in water? Tape up to nut \_\_\_\_\_ feet  
 OR  
 Nut out of water? Tape down: \_\_\_\_\_ feet  
**D = (WS +/- C) - S:** \_\_\_\_\_ feet

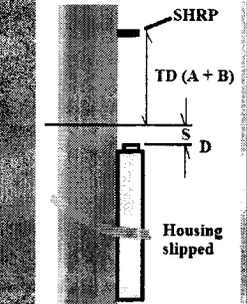


**Sensor Housing RP Info**

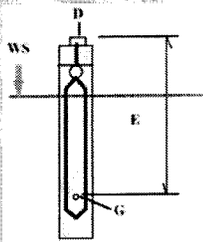
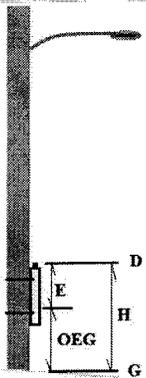
Reference Point (SHRP) # \_\_\_\_\_  
 SHRP elevation (feet): \_\_\_\_\_  
 Elevation Assumed? (Yes/No) \_\_\_\_\_  
 RP description: \_\_\_\_\_

**Sensor Housing Nut Elevation (D) from SHRP**

SHRP elevation: \_\_\_\_\_ feet  
 Tapedown (A): \_\_\_\_\_ feet  
 Weight length (B): \_\_\_\_\_ feet  
 Total TD (A + B): \_\_\_\_\_ feet  
 Subtract slippage (S): \_\_\_\_\_ feet  
**D = SHRP - (A + B) - S:** \_\_\_\_\_ feet



# USGS STM SENSOR RECOVERY FORM (page 2)

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p style="text-align: center;"><b>Sensor Orifice Elevation (<math>G = D - E</math>)</b></p> <p>Housing Nut (D): _____ feet</p> <p>Subtract Housing Correction Factor (E): _____ feet</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p style="text-align: center;"><b>Sensor Orifice Elevation (G):</b></p> <p style="text-align: center;">_____ feet</p> </div> <div style="text-align: center; margin-top: 10px;">  </div> | <p style="text-align: center;"><b>Use if Sensor Deployed Above Ground w/ no RP Elevation (<math>OEG = D - (H - E)</math>)</b></p> <p>Housing Nut (D): _____ feet</p> <p>TD to Ground (H): _____ feet</p> <p>Subtract Housing Correction Factor (E): _____ feet</p> <p>Data offset for Depth above Ground (OEG): _____ feet</p> <p style="font-size: small; margin-top: 10px;"><i>This is used only until RP elevation is surveyed in to get initial estimate of depth above ground surface</i></p> <div style="text-align: right; margin-top: 10px;">  </div> |
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**DRAW SITE SKETCH BELOW**

DRAFT

|                   |                                                                                                                                                                                       |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>CHECK IN!!</b> | Pictures Taken (circle all that apply):    Sensor    RP    RM    North    South    East    West<br>Departure Time: _____ GMT    Check-In Time: _____ GMT    STM Coord. on duty: _____ |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|