

## Chesapeake Bay Program -- Species Sampling (Hensen - Stempel Method)

Date & Initial: \_\_\_\_\_ Sample Read: \_\_\_\_\_ Computer Entry: \_\_\_\_\_ Entry Checked: \_\_\_\_\_

Station: Tributaries:  TF3.3  RET3.1  RET4.3  TF5.5  RET5.2  TF4.2  SBE5  
 Mainstem:  LE5.5  CB7.4  CB7.3E  CB6.4  LE3.6  CB6.1  WE4.2

Split Sample (sent to MD): Y / N Work Up Difficulties: \_\_\_\_\_ Side: \_\_\_\_\_ of \_\_\_\_\_

Field Date:	SIZE CLASS						
Volume:							
Species Latin Name	Species Code	1 ml Count	2 ml Count	5 ml Count	10 ml Count	850 um Count	Other Split Factor: <input type="checkbox"/>
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