

## MACROFAUNA SORTING SHEET

Station \_\_\_\_\_

Analytical Laboratory: \_\_\_\_\_

Sorting  
Laboratory: \_\_\_\_\_

Sorted by: \_\_\_\_\_

Date Sorting Begins: \_\_\_\_\_

# of Hours to Sort: \_\_\_\_\_

# of Taxa Lots in Sample: \_\_\_\_\_

# of Sample Containers: \_\_\_\_\_

Comments: \_\_\_\_\_

## QUALITY CONTROL RE-SORT

*(for use only if sample subject to QC re-sort)*

Re-sorted by: \_\_\_\_\_

Date of Re-sort: \_\_\_\_\_

Re-sort Method (check one)

Whole Sample \_\_\_\_\_

Aliquot \_\_\_\_\_

PERCENT SORTING EFFICENCY =

Whole Sample Method

 $[A \div (A+B)] \times 100$ 

Aliquot Method

 $[A \div (A+B \times \%_{\text{aliquot}})] \times 100$ 

A = # of Organisms Originally Sorted = \_\_\_\_\_

B = # of Organisms Found in Re-sort = \_\_\_\_\_

Percent Sorting Efficiency = \_\_\_\_\_

## QUALITY CONTROL ACTIONS:

*(no action required if Sorting Efficiency = 95 % or greater)*

Signed: \_\_\_\_\_

Responsible Supervisor

*(signature required if sample subject to QC resort)*