BIGHT'08
Form 1 B08 orm Date: 9 June 2008

## **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
Whole Sample Method Aliquot Method PERCENT SORTING EFFICENCY = $[A \div (A+B)] \times 100$ $[A \div (A+B \times \%_{aliquot})] \times 100$	
PERCENT SORTING EFFICENCY =	
PERCENT SORTING EFFICENCY =  A = # of Organisms Originally	[A ÷ (A+B)] x 100 [A ÷ (A+B x % <sub>aliquot</sub> )] x 100
	[A ÷ (A+B)] x 100
A = # of Organisms Originally	[A ÷ (A+B)] x 100
A = # of Organisms Originally S B = # of Organisms Found in F	[A ÷ (A+B)] x 100
A = # of Organisms Originally S B = # of Organisms Found in R Percent Sorting Efficency =  QUALITY CONTROL ACTIONS:	[A ÷ (A+B)] x 100
A = # of Organisms Originally S B = # of Organisms Found in R Percent Sorting Efficency =  QUALITY CONTROL ACTIONS:	[A ÷ (A+B)] x 100
A = # of Organisms Originally S B = # of Organisms Found in R Percent Sorting Efficency =  QUALITY CONTROL ACTIONS:	[A ÷ (A+B)] x 100
A = # of Organisms Originally S B = # of Organisms Found in R Percent Sorting Efficency =  QUALITY CONTROL ACTIONS: (no action required if Sorting Efficency = 95)	[A ÷ (A+B)] x 100