

Enterprise Name \_\_\_\_\_ Number \_\_\_\_\_

### ANALYSIS OF POND AQUACULTURE ENTERPRISE

Name \_\_\_\_\_ Date Started \_\_\_\_\_ Ended \_\_\_\_\_

School \_\_\_\_\_ Kind \_\_\_\_\_

County \_\_\_\_\_ Species \_\_\_\_\_

Total number of fish marketed \_\_\_\_\_ a Average days on feed \_\_\_\_\_ e

Total beginning live weight \_\_\_\_\_ b Pounds of feed fed \_\_\_\_\_ f

Total Final live weight \_\_\_\_\_ c Total Receipts \_\_\_\_\_ x

\* see note below

Total live weight gain  
(c - b) \_\_\_\_\_ d Total Expenses \_\_\_\_\_ y

\* see note below

OUNCES OF GAIN PER DAY PER FISH  
(d/a) / e \_\_\_\_\_ Labor Income (x - y) \_\_\_\_\_ z  
(This figure must match SAE page 16 E)

POUNDS OF CONCENTRATES PER 100  
POUNDS OF GAIN (f/d) x 100 \_\_\_\_\_ INCOME PER FISH (z / a) \_\_\_\_\_

\* Obtain these figures from your SAE Record Book

Total Receipts = (page 7 A) + (page 16 A)

Total Expenses = (page 7 B) + (page 16 B)

#### Efficiency Goals & Achievement: Record on page 3 of SAE Record Book

Place a **red G** on each line scale at student goal set. Place a **red A** on each line at efficiency achieved from information above.



