9400-HEADINGS

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9400-HEADINGS

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9300-MINOR-BREAK

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9300-MINOR-BREAK

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

3100-GRAND-TOTALS

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

3000-CLOSING

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9400-HEADINGS

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9200-BOAT-SWITCH

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9400-HEADINGS

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9400-HEADINGS

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9400-HEADINGS

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9000-READ

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

2200-OUTPUT

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

2100-CALCS

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9100-MAJOR-TITLE-LINE

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9500-MAJOR-BREAK

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9300-MINOR-BREAK

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9100-MAJOR-TITLE-LINE

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9400-HEADINGS

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

9000-READ

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

2000-MAINLINE

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

1000-INIT

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT

0000-MAIN

SELECT(I-BOAT-TYPE)

CASE: 'B'

O-BOAT-TYPE = "BASS BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'P'

O-BOAT-TYPE = "PONTOON"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.25

BREAK

CASE: 'S'

O-BOAT-TYPE = "SKI BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.425

BREAK

CASE: 'J'

O-BOAT-TYPE = "JOHN BOAT"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.33

BREAK

CASE: 'C'

O-BOAT-TYPE = "CANOE"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.20

BREAK

CASE: 'R'

O-BOAT-TYPE = "CABIN CRUISER"

C-NEW-BOAT-COST = I-BOAT-COST \* 1.30

BREAK

END-SELECT