# ACSL <br> 2005-2006 <br> <br> Senior Division <br> <br> Senior Division <br> ACSL POST OFFICE 

PROBLEM: The ACSL Post Office is going online and needs you to write the algorithm to determine the postage cost for entered mail. Postage class is determined by the size of a piece of mail. The cost to mail the piece is determined by its class and the number of postal zones the piece must travel through. The length of a piece of mail is always the side parallel to the written address. The following mutually exclusive definitions are used to determine a postage class:

REGULAR POST CARD: The length must be between 3.5 and 4.25 inches, inclusive. The height must be between 3.5 and 6 inches, inclusive. The thickness must be between .007 and .016 inches, inclusive.

LARGE POST CARD: The length must be between 4.25 and 6 inches. The height must be between 6 and 11.5 inches. The thickness must be between .007 and .016 inches, inclusive.

ENVELOPE: The length must be between 3.5 and 6.125 inches, inclusive. The height must be between 5 and 11.5 inches, inclusive. The thickness must be between .016 and .25 inches.

LARGE ENVELOPE: The length must be between 6.125 inches and 24 inches. The height must be between 11 and 18 inches, inclusive. The thickness must be between .25 and .5 , inclusive.

PACKAGE: Use package class when the item exceeds any of the rules for large envelope and when the length plus the distance around the other sides of a package equals 84 inches or less.

LARGE PACKAGE: Use large package class when the length plus the distance around the other sides of a package is more than 84 inches but is not more than 130 inches.

UNMAILABLE: Any item that does not conform to any of the above requirements.

| ZONE | 1 | 2 | 3 | 4 | 5 | 6 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| FROM | 00001 | 07000 | 20000 | 36000 | 63000 | 85000 |
| TO | 06999 | 19999 | 35999 | 62999 | 84999 | 99999 |


| POST CARD | $\$ .20+.03$ per zone |
| :--- | :--- |
| LARGE POST CARD | $\$ .37+.03$ per zone |
| ENVELOPE | $\$ .37+.04$ per zone |
| LARGE ENVELOPE | $\$ .60+.05$ per zone |
| PACKAGE | $\$ 2.95+.25$ per zone |
| LARGE PACKAGE | $\$ 3.95+.35$ per zone |

INPUT: There will be five input lines. Each line will contain 3 rational numbers and two strings that represent, in order the length, height, thickness, starting zip code and ending zip code of a piece of mail.

OUTPUT: For each input line print the cost of mailing that piece of mail. . All money amounts must be rounded to two decimal places. If the piece is unmailable, then print "UNMAILABLE".

Remember ACSL's prime directive: All data must be entered in one RUN of the program. If your program stops, no other data may be entered. If incorrect data is entered, the data is re-entered from the beginning. We suggest that you design your program so that the output is printed after each set of inputs is entered.

## SAMPLE INPUT

1. $4,4, .009,02893,08516$
2. $5,7, .013,07245,45216$
3. $5,7, .2,45216,07245$
4. $10,12, .4,15623,89175$
5. $10,12,30,21505,72400$

SAMPLE OUTPUT

1. . 23
2. 43
3. . 45
4. . 80
5. 4.65
