VBNUS is 67,000,000 miles from the Sun. It is 7,600 mean diameter miles and revolves around the Sun in 225 24 hour days.

Is this correct?

7.9558013 minutes X 60 = 477.34808 seconds.

67 million divide by 93 million = .72043011

.72043011 X 477.34808 = 343.89593

67,000,000 - 343.89593 = 194,826.38 miles per second

67 million X 2 X Pi =420,973,060 miles

- v 420,973,060 225 -24- 60- 60 = 21.654993 miles per second
- x 21.654993 X 343.89593 = 187,379.32 miles per second.
- √ 343.89593 60 = 5.7315988 miles per second.

5.7315988 x 225 =

VENUS revolves around the Sun every 224 days, 2 hours, 30 minutes and 23 seconds.

or,
VENUS revolves around the Sun every224 days, 1 hour, 39 minutes, and 8 seconds.

IS this Correct?

7.9558013 minutes X 60 = 477.34808 seconds.

67 million divide by 93 milliOn = .72043011

.7204301î X 477.34808 = 343.89593

67,000,000 - 343.89593 = 194,826.38 miles per Second

67 million X 2 X Pi =420,9"/3,060 miles

420,973,060 225 ~24- 60- 60 = 21.654993 miles per Second

21.654993 X 343.89593 2 187,379.32 miles per second.

343.89593 - 60 = 5.7315988 miles per second.

VENUS revolves around the Sun every 224 days, 2 hours, 30 minutes and 23 seconds.

or, . VENUS revolves around the Sun every224 days, 1 hour, 39 minutes,

and 8 seconds.