

## **Leadership Program**

### **Class Notes, July 7, 2022**

Orbs:

If there is a conjunction with a 4 degree orb,  
an opposition with a 2 degree orb,  
and a square with a 1 degree orb.

Which of these aspects is strongest?

Conjunction is 1V

Opposition is 2V

Square is 4V.

When you go up 1 octave (double the vibration):

1. The orb becomes twice as big
2. The aspect goes down an octave.

Example:

Mar ssxt Sat in Angela's chart is strong  
The orb is 16'.

Another example:

Sun ssq Nep in Angela's chart is weak.  
The orb is 1 deg 05 min.

Question. What is the relationship of Sun and Nep in Angela's 8V chart?

The orb in 8V chart is about 8 deg 40 min.  
It is actually 8 deg 37 min.  
The aspect in 8V chart is conjunction.

Angela also has a strong Mar 1/16 Jup aspect in the natal chart.

What does it look like in the 8V chart? And why does it look that way?

A trick for determining the orb of a semisquare is to add 15 degrees to the planet with the smaller number of degrees, (OR subtract from the one with more degrees)

-----

The Vibrational Chart shows you aspects in that vibration and the overtones.

The numbers 2, 3, 4, 6, 8, 12 and 16 do NOT add a strong new quality to the aspect. They add a more subtle quality.

The aspect lines are these same vibrations (2 3 4 6 8 12 16). They show basic and simple important overtones. The overtones give additional depth and detail to the vibration we are looking at.

This is different from a quintile (5V) aspect in a 7V chart. These are 2 prime numbers with VERY different qualities and mixing them together is like mixing hydrogen and oxygen to get water. It is mixing two primary colors to get a new color. It is also like mixing blue and green paint and getting yellow.

55V. What does 55V mean?

Answer: Combination of 11V and 5V. Common in charts of songwriters and music arrangers.