### \*\*\* ASPECTS ANALYSIS REPORT \*\*\*

Transits Jan 3 2020 - Event Chart

```
ASPECTS USED
```

Aspect Set: Standard Aspects - General Purpose

Aspects of Longitude and Declination

## **ASPECT PATTERNS**

**Unaspected Points** 

None

T-Square

Ear Jun Sun, Cer Orb Tightness = 23%

Jun Sat,Plu,Cer Mon,Asc Orb Tightness = 13%

### 3 Point Stellium

Sun Vul Mer Orb Tightness = 28% Sun Vul Jup Orb Tightness = 19% Sun Vul SNo Orb Tightness = 24% Sun Vul MC Orb Tightness = 24% Sun Mer Jup Orb Tightness = 28% Sun Mer SNo Orb Tightness = 20% Sun Mer MC Orb Tightness = 24% Sun Jup SNo Orb Tightness = 27% Sun Jup MC Orb Tightness = 19% Sun Sat Plu Orb Tightness = 20% Sun Sat Cer Orb Tightness = 20% Sun Plu Cer Orb Tightness = 18% Sun Cer MC Orb Tightness = 14% Sun SNo MC Orb Tightness = 13% Vul Mer Jup Orb Tightness = 14% Vul Mer SNo Orb Tightness = 11% Vul Mer MC Orb Tightness = 13% Vul Jup SNo Orb Tightness = 11% Vul Jup MC Orb Tightness = 14% Vul SNo MC Orb Tightness = 24% Orb Tightness = 24% Mer Jup SNo Mer Jup MC Orb Tightness = 20% Mer SNo MC Orb Tightness = 21% Jup SNo MC Orb Tightness = 24% Sat Plu Cer Orb Tightness = 27%

#### 4 Point Stellium

Sun Vul Mer Jup Orb Tightness = 26% Sun Vul Mer SNo Orb Tightness = 30% Sun Vul Mer MC Orb Tightness = 28% Sun Vul Jup SNo Orb Tightness = 26% Sun Vul Jup MC Orb Tightness = 26% Sun Vul SNo MC Orb Tightness = 22% Sun Mer Jup SNo Orb Tightness = 30% Sun Mer Jup MC Orb Tightness = 26% Sun Mer SNo MC Orb Tightness = 25% Sun Jup SNo MC Orb Tightness = 28% Sun Sat Plu Cer Orb Tightness = 22% Vul Mer Jup SNo Orb Tightness = 25% Vul Mer Jup MC Orb Tightness = 26%

Vul Mer SNo MC Vul Jup SNo MC Mer Jup SNo MC	Orb Tightness = 30% Orb Tightness = 28% Orb Tightness = 26%
5 Point Stellium	3 3
Sun Vul Mer Jup SNo	Orb Tightness = 30%
Sun Vul Mer Jup MC	Orb Tightness = 26%
Sun Vul Mer SNo MC	Orb Tightness = 30%
Sun Vul Jup SNo MC	Orb Tightness = 29%
Sun Mer Jup SNo MC	Orb Tightness = 26%
Vul Mer Jup SNo MC	Orb Tightness = 29%

# POINTS USED

Inners: Mon Ear Sun Vul Mer Ven Mar Outers: Jup Sat Ura Nep Plu Chi Ves Pal Jun Cer Angles: Nod SNo Asc MC

# ASPECT DISTRIBUTION GRID

Inners	Inners 18	Outers	Angles
Outers	27	20	
Angles	13	12	6
ASPECT FRE	QUENCY ANA		

Aspect Type	Hits	Actual Hits	Likely	Dif
Cnj Opp Tri Sqr Sxt SSq Sqq SSx Qnx	25 14 15 12 3 4 1 2	10.5 9.2 17.1 14.5 7.9 5.3 5.3 3.4 5.3		+139% +53% (-12%) (-17%) (-62%) (-25%) (-81%) (-42%) (-81%)
Total	77	78.5		(-2%)

<sup>\*\*\*</sup> END REPORT \*\*\*