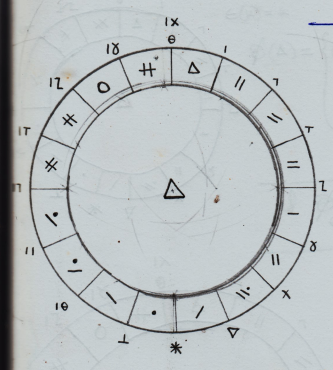
Υ·Χ/ν· Η-Ψχαωδω·οχ V. H/- 4



$$\frac{1}{1} = \frac{1}{1} = \frac{1}{1}$$

UU7X=7A=

$$\emptyset_{\epsilon_{\Theta}}^{(\Delta)} = \begin{cases}
(\Theta, \Delta), (1, 11), (7, 11), (7, 12) \\
(1, -), (\delta, 11), (x, 11), (x, 11), (0, 12) \\
(*, \cdot), (1, 1), (10, \cdot), (11, 12)
\end{cases}$$

$$(17, *), (17, *), (11, 0), (18, #)$$

$$\emptyset_{\epsilon_{i}}^{(\Delta)} = \begin{cases}
(1,\Delta), (7,N), (7,N), (7,=) \\
(8,-), (x,11), (7,N), (x,N) \\
(1,\cdot), (10,N), (11,-), (17,N) \\
(17,*), (12,*), (18,0), (1x,+)
\end{cases}$$

OD4 ΛΟΧΙΙ· ΙΙΟ ΦΑΟ·ΟΧ · Ο ΘΙΑΘ ΟΙΙ Α Ψ·ΧΙΙ· +10 10 110 -4-4 NAX 01-X 0H-4: 011 011/1 XD ω Δ ω ω Δ ω μο ω /- 110 / · ο φ · Χ //; --- XO. (1) H-4XD(1) 0X() -10 110 WXA

-11:
$$\emptyset(\underline{-}) = 0 + (\underline{-}); 0 + (\underline{-}) \cdot 0 \cdot 0 / - 0 / \times = -0 \cdot 0 | 0 / - 1 / - 1 / - 1 / - 1 / - 0 /$$

au O. (A) = 0 - D O. (C) = A