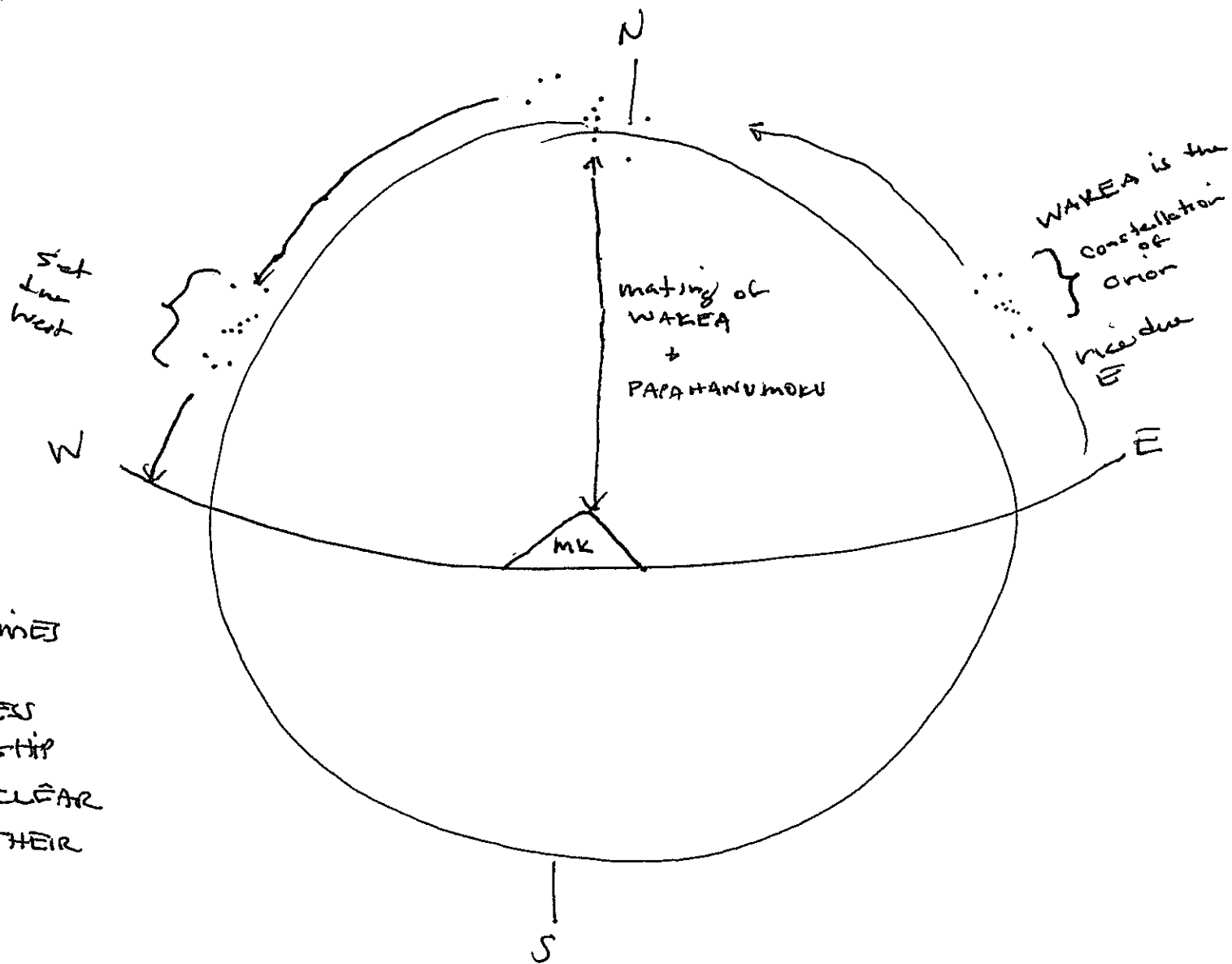
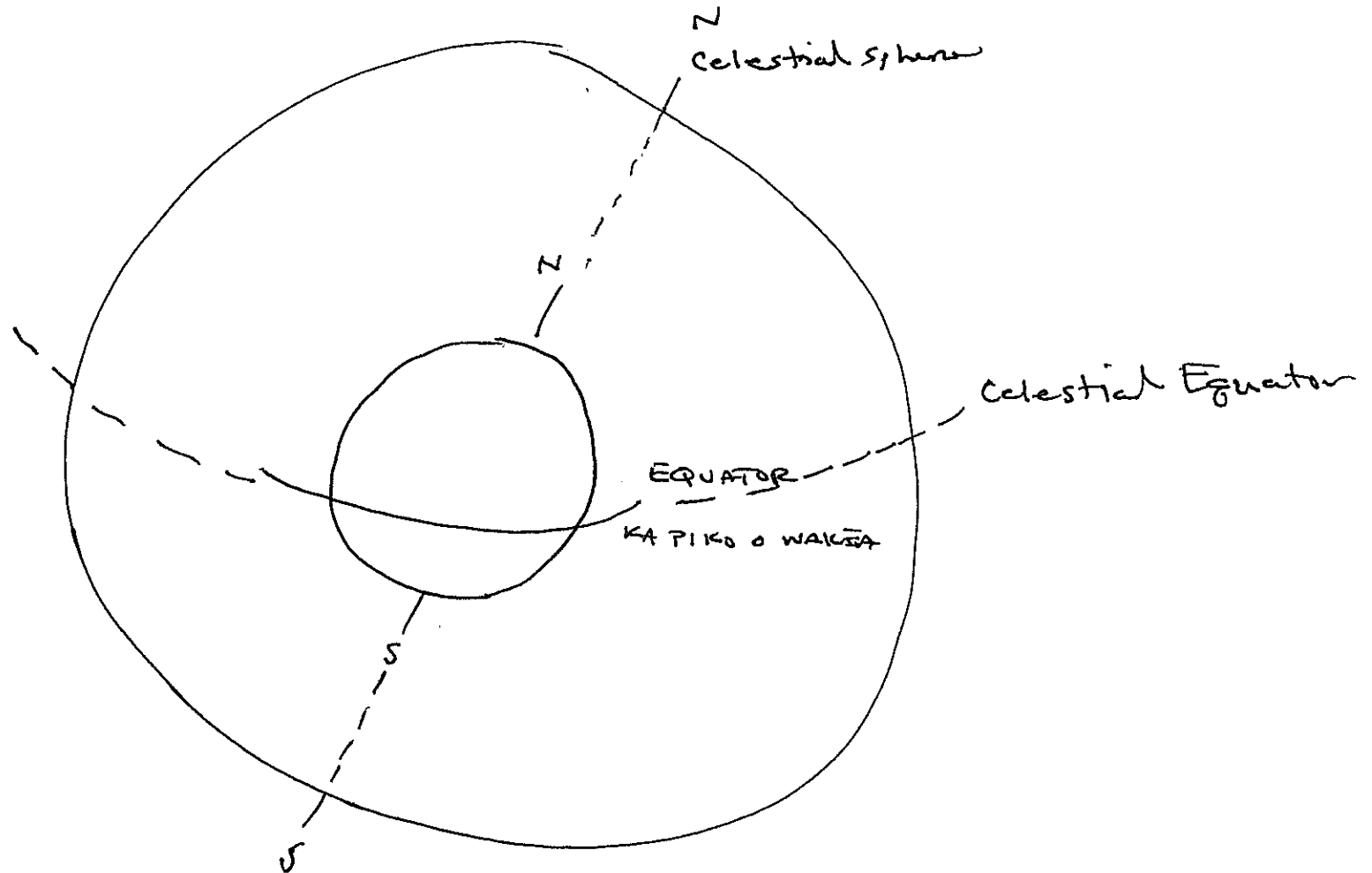


Celestial Equator - mating of Sky Father (WAKEA) & Earth Mother (Papa) Part I



AT CERTAIN TIMES
OF THE YEAR
ONE CAN WITNESS
THIS RELATIONSHIP
AND THEN IT IS CLEAR
TO UNDERSTAND THEIR
RELATIONSHIP.

Celestial Equator Part 2

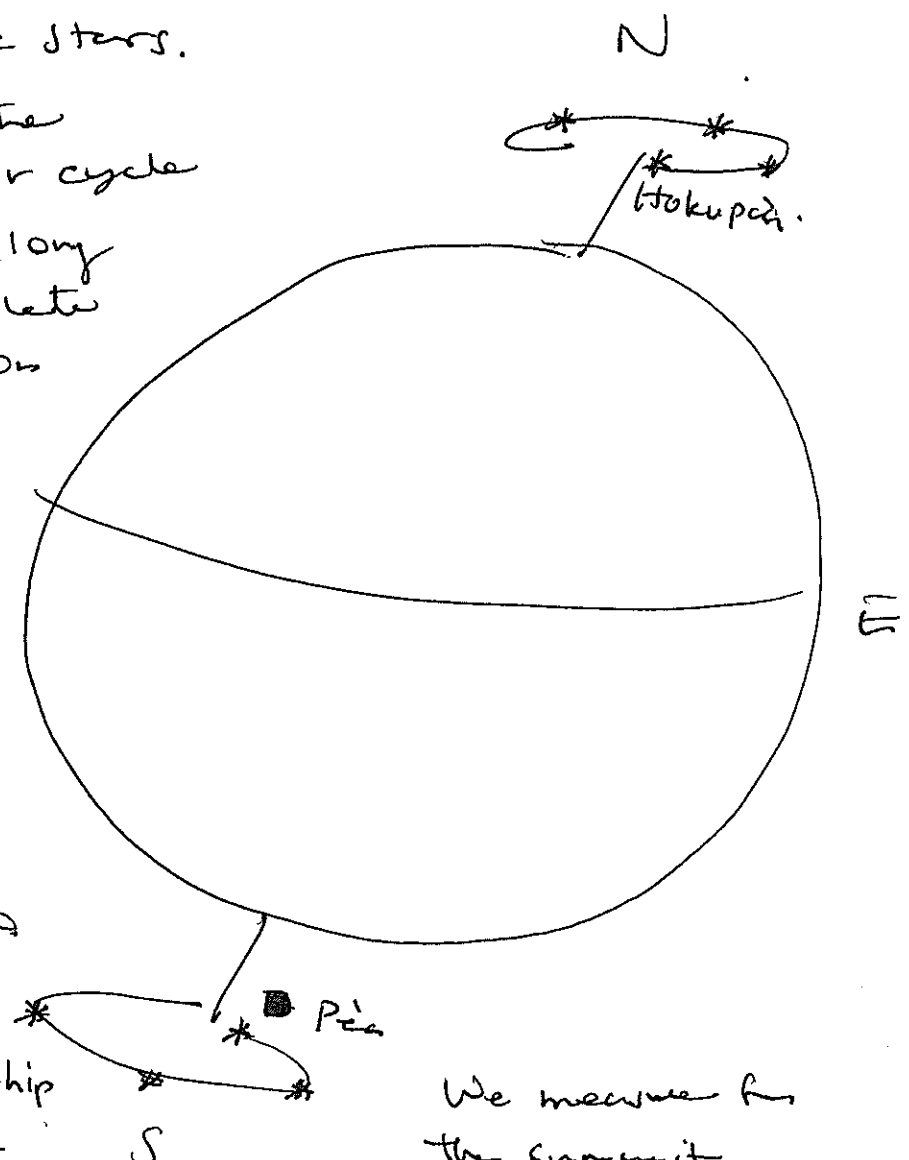


- To measure the change of
of the Pole stars.

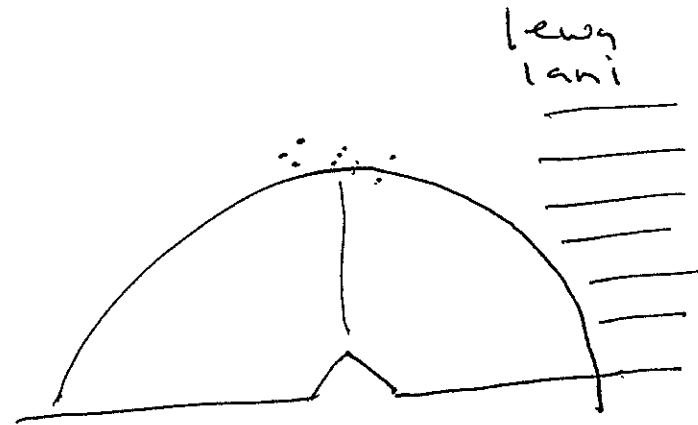
- To measure the
21 → 26,000 yr cycle
it takes that long
to make a complete
cycle also known
- is the great
Year. W

In Hawaii
it measured
the Houou -
as they change
the Akua whom
but the Δ also
Δ in WA in
Kumulipo:

This relationship
establishes the
structure of
our cosmology



We measure for
the summit
but also we measure
the rising setting of various
stars & constellations
in relation to the Heleia or
the other islands in relation to MK B.18d



The Kumulipo has
2000 lines -
rep. 2812 generations
& over 2000 names
equal to roughly
the sum of 22,000
yrs - roughly back
to 21,000 BC.

The Change in The
Wa.
And down the island
chain to Mokuama
B.18d

Path of Sun

Spring Equinox (March) - sun cross equator

Ke ala'ula a Kane (The Dawning of the Path of Kane)

Autumnal Equinox (September) - sun cross equator

Ke ala ma'awe'ula a Kamaloa (red tentacle of Kamaloa)

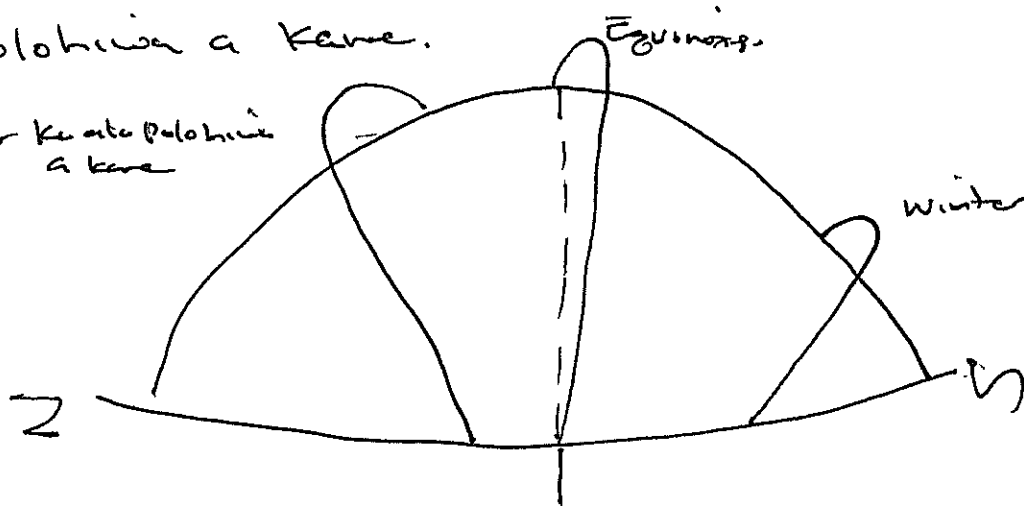
Winter Solstice (Dec) - sun farthest South in sky

Ke ala Polohiwa a Kamaloa (Black Glittering path of Kamaloa)

Summer Solstice (June) - sun reaches its most Northern point in sky

Ke ala Polohiwa a Kane.

Summer Ke ala Polohiwa
a Kane



Winter - Ke ala Polohiwa a Kamaloa

∞ out of infinity = the infinite

2 (binary) 0 / I not / one off / on

Po → is not
it same birth to
add → 0.40 is
on ...



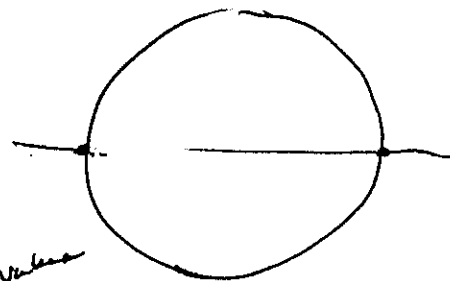
4 - four directions ⇒ Four Pillars of the heavens



He'e
Pēa Nānānān

8 eight are the workers

→ Polo hīwa →



16 wa Kūmehipo

