

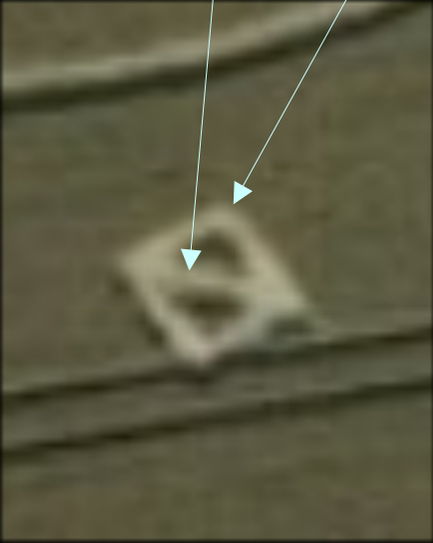


the 22-7-2008 crop circle

The first sign is the Earth

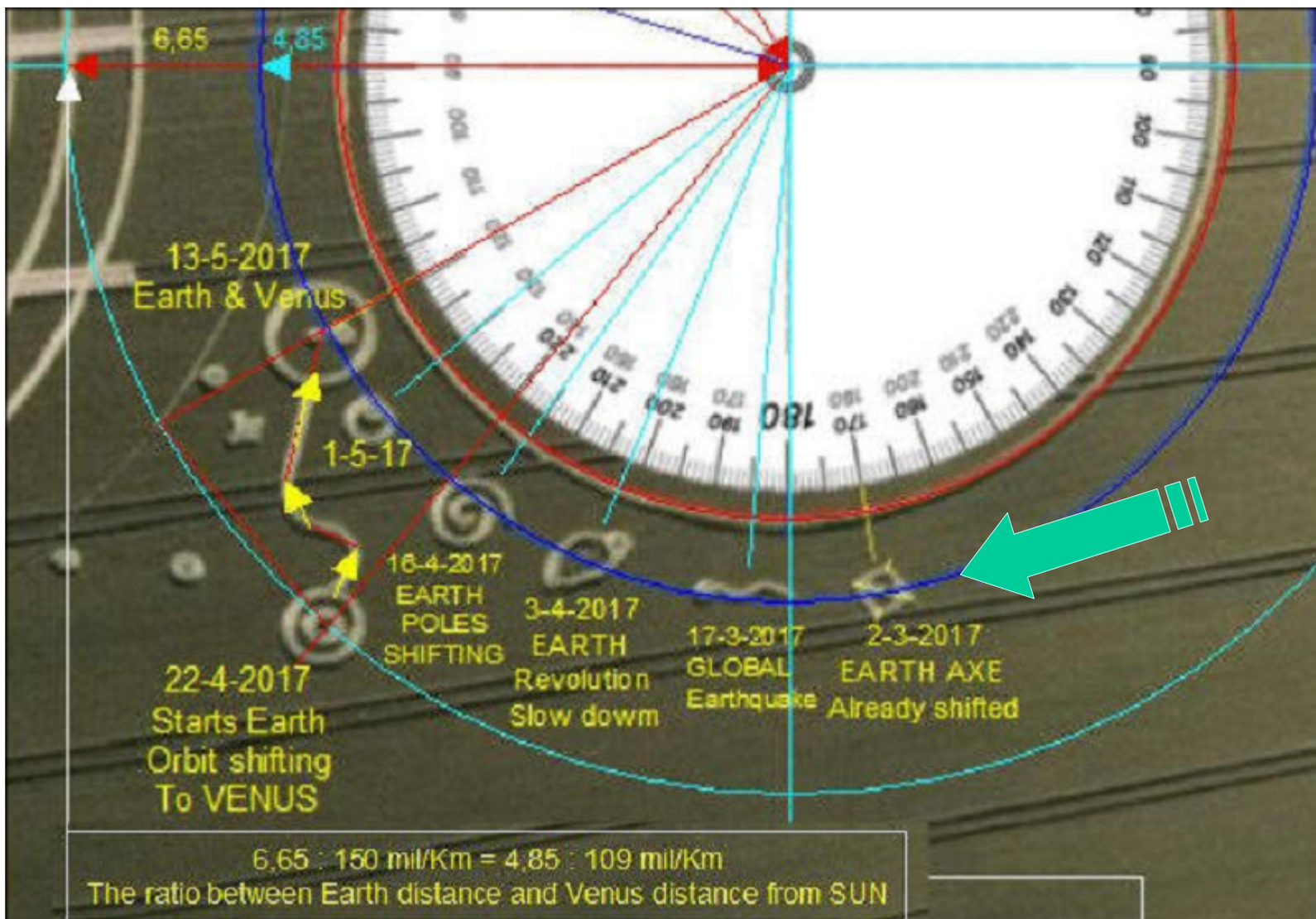
with the equator

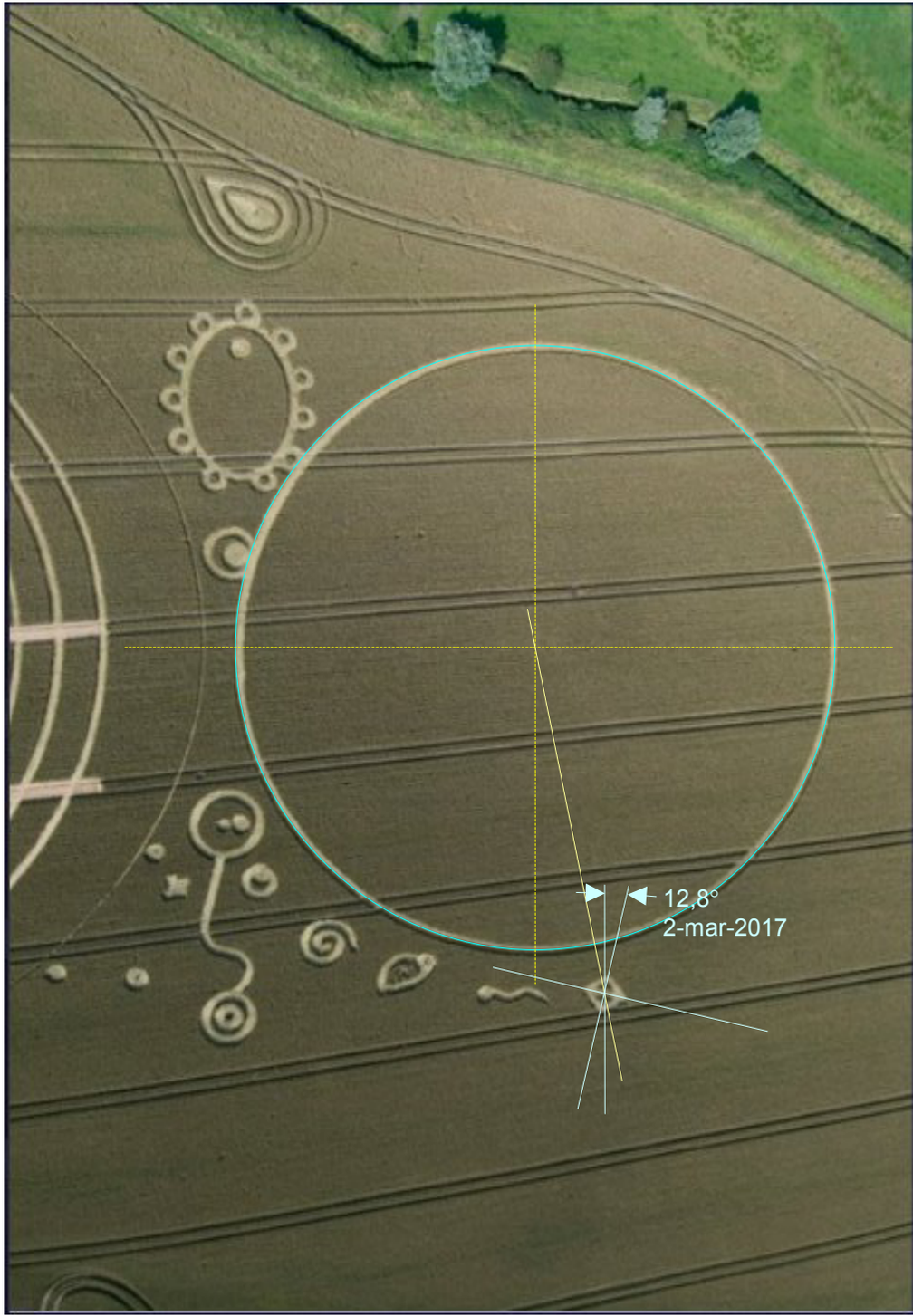
**and a small sign
of the axis is
shown also**



From the 22-7-2008 crop circle

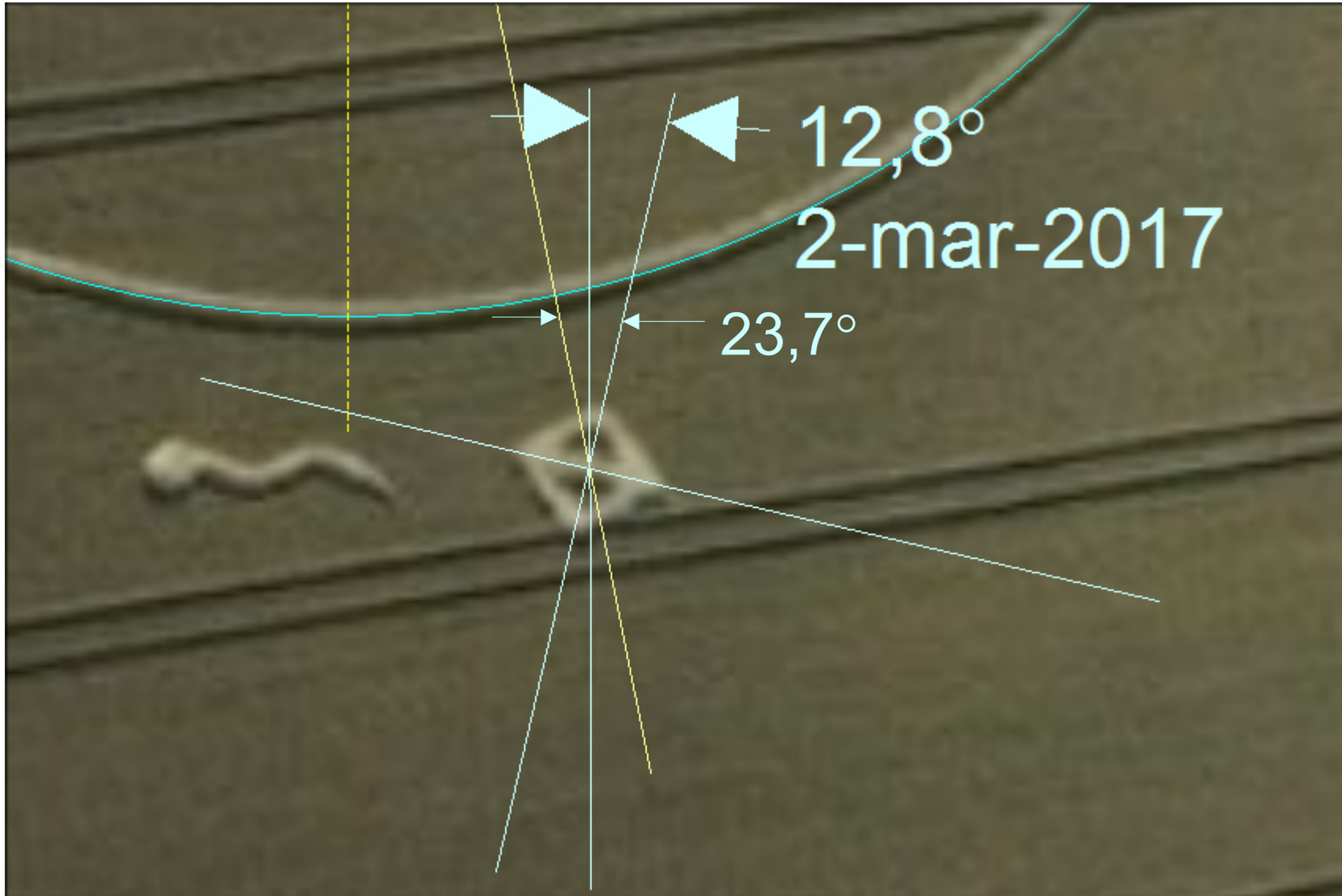
The first sign is pointing the 2 march 2017 and Earth axis seems to be out





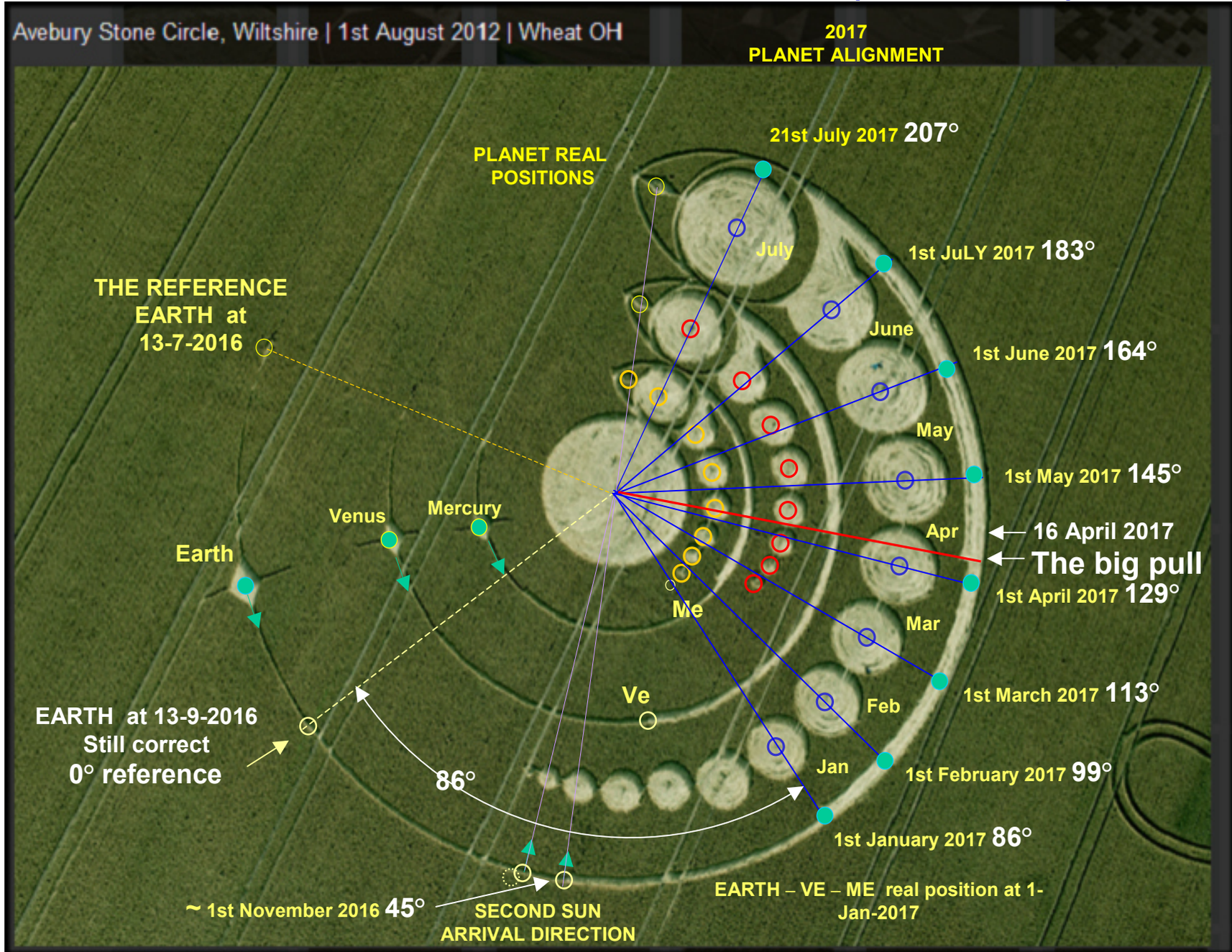
From the 22-7-2008 crop circle

On the 2nd march 2017 earth axis is showing a $12,8^\circ$ from the **vertical** while it shows a $23,7^\circ$ in respect to the center (with accurate graphical acceptance from the figure). Normal axis is $23,27^\circ$



From the 1st August 2012 crop circle

On the 1st March 2017 date we measure a 113° rotation in respect to the 13-sept 2016

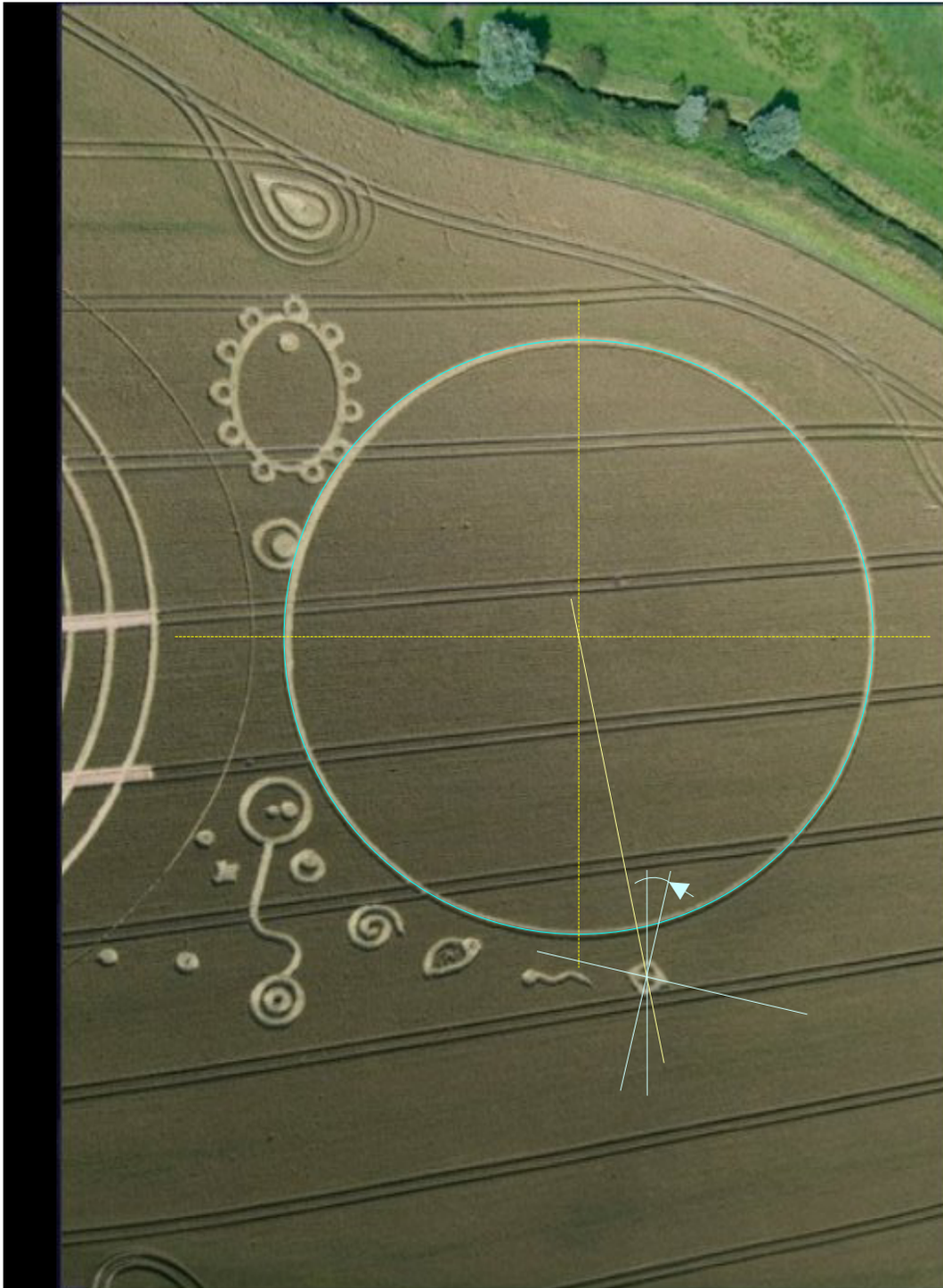


From the "BIG PULL" FILE and from the Excel sheet calculation

The 2 march 2017 earth axis is the same as the 1st March
A 14,9° DIFFERENCE on the apparent axis inclination

01/03/2017	03/01/2017	113,56	-19,87	171,35	-4,97	57,79444	-14,90000
02/03/2017	04/01/2017	114,57	-19,61	172,36	-4,71	57,79056	-14,90000

DATE	Earth real position on the orbit toward the Sun	REAL revolution degrees	Earth REAL apparent AXIS inclination	THEORETICAL revolution degrees	Earth axis EX-THEORETICAL apparent AXIS inclination	DEGREES POSITION DIFFERENCE ON ORBIT	DIFFERENCE ON APPARENT AXIS INCLINATION
13/09/2016	13/09/2016	0,00		0		0,0	0,0
06/10/2016	05/10/2016	22,31	-3,36	23,32	-3,62	1,0	0,3
01/11/2016	27/10/2016	44,61	-9,05	49,68	-10,34	5,1	1,3
01/12/2016	18/11/2016	66,92	-14,74	80,1	-18,1	13,2	3,4
01/01/2017	07/12/2016	86,18	-19,65	111,53	-20,39	25,3	0,7
01/02/2017	20/12/2016	99,36	-23,01	143,97	-12,29	44,6	-10,7
01/03/2017	03/01/2017	113,56	-19,87	171,35	-4,97	57,8	-14,9
01/04/2017	19/01/2017	129,78	-15,69	202,78	3	73,0	-18,7
16/04/2017	27/01/2017	137,89	-13,60	218	6,76	80,1	-20,4
22/04/2017	30/01/2017	140,93	-90,00	224	8,26	83,1	
01/05/2017	03/02/2017	144,99		233		88,0	
01/06/2017	22/02/2017	164		264		100,0	
01/07/2017	13/03/2017	183		295		112,0	
21/07/2017	05/04/2017	207		315		108,0	



22-7-2008 CROP

a $12,8^\circ$ axis inclination [provided the graphical approximation]

towards to:

1-8-2012 CROP

a $14,9^\circ$ DIFFERENCE on the apparent axis inclination from the variation of the orbit SLOWING DOWN calculations

Well...these similarities:

$23,7^\circ \rightarrow 23,27^\circ$

$14,9^\circ \rightarrow 12,8^\circ$

Does this can be a matter of case? or the Angels are telling us something? And all the crops are related together? Easy answer