Table 5: Selected Sabbath Years

NT.	37	O	Significant
No.	Year	Occasion	Probability
1.	2062/2061	Call of Abraham out of Ur	1/7
2.	1845/1844	7th year of Plenty under Joseph	1/7
3.	1838/1837	7th year of Famine	
4.	1593/1592	Entry into Canaan	1/7
5.	1103/1102	First Year of King Saul	1/7
6.	920/919	3rd Year of Jehoshaphat	1/7
7.	711/710	14th Year of Hezekiah	1/7
8.	592/591	7th Year of Exile	1/7
9.	564/563	7th Year of Nebudcadnezzar's madness	1/7
10.	536/535	Prophetic 70th year of Babylon	1/7
11.	529/528	Exile ends in 1st yr of Cyrus Cambyses	1/7
12.	445/444	Torah reading when walls complete	1/7
13.	396/395	Ezra completes reforms before 8th Sab yr	1/7
14.	165/164	Siege of Beth Zura Post Sabb yr	2/7
15.	137/136	Death of Simon	2/7
16.	39/38	Fall of Jerusalem (Dio Cassius)	1/7
17.	4/3 B.C.	Living Torah Presented in Post Sab yr	1/7
18.	32/33 A.D.	69th Sabbatical Year of Daniel 9	1/7
19.	39/40 A.D.	Josephus witness against 40/41	6/7
20.	60/61 A.D.	Wadi Murrabat 18	1/7
21.	67/68 A.D.	According to Seder Olam	1/7
22.	130/131	Wadi Murrabat 24E (J.T. Milik)	1/7
23.	130/131 + 7x	Avodah Zarah 9b. Add 1 to Hurban	1/7
24.	431/432	Sodom Tombstone A	1/7
25.	2006/2007	At end of 2730 (390x7) years	1/7
26.	2034/2035	Day of YHWH 2000 yrs after Yeshua	1/7
27.	2034/2035	6174 - 134 - 40 = 6000th year.	
28.	2034/2035	74 Jubilees - 4 Jubilees noted = 70	1/7

The chance probability of so many sabbatical years falling in these places by accident is = $(1/7)^{23} \times 6/7 \times (2/7)^2 = 1/3.91145 \times 10^{20}$. The overall chance probability after taking the Jubilee cycle, weekday matches, and other synchronisms into account is $< 1/10^{50}$. Mathematicians generally consider any probability $< 1/10^{50}$ to be impossible. Even granting that our figures are a little generous, the probability of an accident is still so exceedingly low as to defy reason. Believers in Yeshua should be a people of reasonable faith. Only a professional skeptic would require "absolute" proof. And absolute proof of anything does not philosophically exist since it takes a decision of the will to believe anything.

Table 6: Selected Jubilees

		10010 01 00100000 001011000		
Signifi	cant			
No.	Year	Occasion	<u>Probability</u>	
1.	4091/4090	Cycle synchronized with creation.	1/49	
2.	3454/3453	Birth of Methuselah, longest recorded life.		
3.	3209/3208	Following death of Adam, first man.		
4.	2719/2718	Jared died		
5.	2131/2130	Abraham, the "son of a year".		
6.	2033/2032	Birth of Isaac	1/49	Gen 17
7.	1837/1836	Joseph rents the land to the Egyptian People	1/49	Gen 47:23-27
8.	1592/1591	Beginning of cycle in Canaan.	1/49	Lev 25:2-9
9.	1102/1101	Saul sounds the trumpet in 2nd year	1/49	1 Sam 13:1-3
10.	808/807	Uzziah sits on the throne of Judah		
11.	710/709	Hezekiah's 15th year	1/49	2 Ki 19:29
12.	612/611	Fall of Assyria and capture of Nineveh	1/49	Isa 27:13
13.	563/562	Nebudcadnezzar restored to his kingdom.	1/49	Dan 4:16
14.	465/464	Artaxerxes sits on throne of Persia		
15.	24/23	Temple repaired and expanded.		
16.	467/468 A.D.	Year 400 of Hurban follows	1/49	Avod. Zarah
17.	2035/2036	74th Jubilee after Crossing Jordan.	1/49	Deut 16:30

Four Jubilees are especially definite (1) 50th year of the World, (2) 50th year after crossing the Jordan, (3) King Saul's 2nd Year, (4) Hezekiah's 15th year. Chance Probability = $1/49 \times 1/49 \times 1/49 \times 1/49 \times 1/49 = 1/5,764,801$ (about 1 in six million). If We assume intentional design in all cases of significant probability, then the chance probability = $[1/49]^{10} = 1/7.97923 \times 10^{16}$. (about 1 in 80 quadrillion).