

Table 3.E

The Set-context of 2450 days in Third Nephi connecting spring equinox and New Year calendar dates of the Olmec and Kaminaljuyu calendars (15 BCE-15 CE)

Spring equinox and calendar information			
1.	21 March 5 BCE	6 Owl?	1719679 spring equinox 5 G Cuiculco = 5 G Olmec = 4 G Izapa = 4 G Kaminaljuyu = 9 G or Kej Tikal
2.	6 December 5 BCE	6 Owl?	1719939 Olmec New Year; spring equinox 5 BCE + 260 days 5 B Cuiculco = 0 B Olmec = 4 B Izapa = 4 X Kaminaljuyu = 4 B or Yaxk'in Tikal
3.	21 March 4 BCE	7 Sun	1720044 spring equinox 5 G Cuiculco = 5 G Olmec = 4 G Izapa = 4 G Kaminaljuyu = 9 G or Kej Tikal
4.	6 December 4 BCE	7 Sun	1720304 Olmec New Year; spring equinox 4 BCE + 260 days 5 B Cuiculco = 0 B Olmec = 4 B Izapa = 4 X Kaminaljuyu = 4 B or Yaxk'in Tikal
5.	21 March 3 BCE	8 Death	1720409 spring equinox 5 G Cuiculco = 5 G Olmec = 4 G Izapa = 4 G Kaminaljuyu = 9 G or Kej Tikal
6.	6 December 3 BCE	8 Death	1720669 Olmec New Year; spring equinox 3 BCE + 260 days 5 B Cuiculco = 0 B Olmec = 4 B Izapa = 4 X Kaminaljuyu = 4 B or Yaxk'in Tikal
7.	21 March 2 BCE	9 Monkey	1720774 spring equinox 5 G Cuiculco = 5 G Olmec = 4 G Izapa = 4 G Kaminaljuyu = 9 G or Kej Tikal
8.	6 December 2 BCE	9 Monkey	1721034 Olmec New Year; spring equinox 2 BCE + 260 days 5 B Cuiculco = 0 B Olmec = 4 B Izapa = 4 X Kaminaljuyu = 4 B or Yaxk'in Tikal
9.	21 March 1 BCE	11 Quake	1721140 spring equinox 6 G Cuiculco = 6 G Olmec = 5 G Izapa = 5 G Kaminaljuyu = 10 G or Kej Tikal
10.	6 December 1 BCE	11 Quake	1721400 Kaminaljuyu New Year; spring equinox 1 BCE + 260 days 6 B Cuiculco = 1 B Olmec = 5 B Izapa = 0 B Kaminaljuyu = 5 B or Yaxk'in Tikal
11.	21 March 1 CE	12 Wind	1721505 spring equinox 6 G Cuiculco = 6 G Olmec = 5 G Izapa = 5 G Kaminaljuyu = 10 G or Kej Tikal
12.	6 December 1 CE	12 Wind	1721765 Kaminaljuyu New Year; spring equinox 1 CE + 260 days 6 B Cuiculco = 1 B Olmec = 5 B Izapa = 0 B Kaminaljuyu = 5 B or Yaxk'in Tikal
13.	21 March 2 CE	13 Deer	1721870 spring equinox 6 G Cuiculco = 6 G Olmec = 5 G Izapa = 5 G Kaminaljuyu = 10 G or Kej Tikal
14.	5 December 2 CE	12 Death	1722129 Olmec New Year; spring equinox 5 BCE+2450 days 5 B Cuiculco = 0 B Olmec = 4 B Izapa = 4 X Kaminaljuyu = 4 B or Yaxk'in Tikal
15.	6 December 2 CE	13 Deer	1722130 Kaminaljuyu New Year; spring equinox 2 CE + 260 days 6 B Cuiculco = 1 B Olmec = 5 B Izapa = 0 B Kaminaljuyu = 5 B or Yaxk'in Tikal
16.	21 March 3 CE	1 Jaw	1722235 spring equinox 6 G Cuiculco = 6 G Olmec = 5 G Izapa = 5 G Kaminaljuyu = 10 G or Kej Tikal
17.	5 December 3 CE	13 Monkey	1722494 Olmec New Year; spring equinox 4 BCE+2450 days 5 B Cuiculco = 0 B Olmec = 4 B Izapa = 4 X Kaminaljuyu = 4 B or Yaxk'in Tikal
18.	6 December 3 CE	1 Jaw	1722495 Kaminaljuyu New Year; spring equinox 3 CE + 260 days 6 B Cuiculco = 1 B Olmec = 5 B Izapa = 0 B Kaminaljuyu = 5 B or Yaxk'in Tikal
19.	4 December 4 CE	1 Owl?	1722859 Olmec New Year; spring equinox 3 BCE+2450 days 5 B Cuiculco = 0 B Olmec = 4 B Izapa = 4 X Kaminaljuyu = 4 B or Yaxk'in Tikal
20.	4 December 5 CE	2 Sun	1723224 Olmec New Year; spring equinox 2 BCE+2450 days 5 B Cuiculco = 0 B Olmec = 4 B Izapa = 4 X Kaminaljuyu = 4 B or Yaxk'in Tikal
21.	5 December 6 CE	4 Deer	1723590 Kaminaljuyu New Year; spring equinox 1 BCE+2450 days 6 B Cuiculco = 1 B Olmec = 5 B Izapa = 0 B Kaminaljuyu = 5 B or Yaxk'in Tikal
22.	5 December 7 CE	5 Jaw	1723955 Kaminaljuyu New Year; spring equinox 1 CE+2450 days 6 B Cuiculco = 1 B Olmec = 5 B Izapa = 0 B Kaminaljuyu = 5 B or Yaxk'in Tikal
23.	4 December 8 CE	6 Quake	1724320 Kaminaljuyu New Year; spring equinox 2 CE+2450 days 6 B Cuiculco = 1 B Olmec = 5 B Izapa = 0 B Kaminaljuyu = 5 B or Yaxk'in Tikal
24.	4 December 9 CE	7 Wind	1724685 Kaminaljuyu New Year; spring equinox 3 CE+2450 days 6 B Cuiculco = 1 B Olmec = 5 B Izapa = 0 B Kaminaljuyu = 5 B or Yaxk'in Tikal