- 4) Otto II from death of Otto I in 973 until his death in 983 and Otto III 983-1002 (altogether 29 years)
- 5) Henry II 1002-1024 (22)
- 6) Conrad II from his coronation in Rome in 1027 until his death in 1039 (12)
- 7) Henry III the Black 1028-1056 (28). Great Schism under Hildebrand in 1054
- 8) Henry IV 1053-1106 (53)
- 9) Henry V 1098-1125 or Henry V from his coronation in Rome in 1111 until his death in 1125. Lothair II 1125-1137 (27 or 26)
- 10) Eruption of Vesuvius in 1138-1139. Wars in Italy with participation of Germany 1143-1155. Revolt of Arnold of Brescia
- 11) Frederick I Barbarossa 1152-1190 (38). Famous emperor; captured Rome in 1154. Date difference is 373 years (shift). Pope Adrian IV. Founded Franciscan and Dominican orders in 1223 and 1220
- 12) Henry VI 1191 Rome)-1197 (6)
- 13) Philip 1198–1208 (10)
- 14) Frederick II 1211-1250 (39). Three coronations in 1196, 1211 and 1220
- 15) William 1250-1256 (6)
- 16) Conrad IV 1237-1254 (17)
- 17) End of Empire 1250-1254
- 18) War in Italy 1250-1268. Start of 18) Start of 30-year war in Germany in 17-year anarchy in Germany (1256)

- 4) Charles IV 1347-1378 (31)
- 5) Wenceslas 1378–1400 (22)
- 6) Rupert Palatinate 1400-1410 (10)
- 7) Sigismund 1410–1438 (28). Great church schism 1378-1417 (see Ezra, Nehemiah and Esther)
- 8) Frederick III 1440-1493 (53)
- 9) Maximilian I Pius 1493–1519 (26). Publishing of Ptolemy's Almagest written under Antoninus Pius (138-161). Coincident under the shift 1,000 + 300
- 10) Eruption of Vesuvius in 1500. German invasion and war in Italy, 1494-1527. Revolt in Brescia in 1512 (on the left)
- 11) Charles V 1519-1556 (37). Famous emperor. During his rule: Frederick the Wise and war with Barbarossa (!). Capture of Rome by Charles V in 1527. Pope Adrian VI. Foundation of order of Jesuits (c. 1540)
- (coronation in 12) Ferdinand 1556-1564 (6)
 - 13) Maximilian II 1564–1576 (12)
 - 14) Rudolph II 1576–1612 (36)
 - 15) Mathias 1612–1619 (7) (Matthew)
 - 16) Ferdinand II 1619-1637 (18)
 - 17) End of Empire 1618–1619
 - 1618

This is one of the basic parallels which identifies block C on line C2 (see the GCD in Fig. 65) with block C on line E. The rigid shift by c. 360 years, i.e., is the first basic shift.