

Table 3.L

Chronological observations implied by the proposed Sets of the combined writers

| Combined Writers |           |                             |                       |                 |                      |   |
|------------------|-----------|-----------------------------|-----------------------|-----------------|----------------------|---|
|                  | A: Amaron | First J: Jacob <sub>2</sub> | N: Nephi <sub>1</sub> |                 |                      |   |
|                  | E: Enos   | Second J: Jarom             | O: Omni               |                 |                      |   |
| No.              | Set-sum   | Set-sum No.                 | Combined Writers      | Part 3 Section. | Proposed Set-context | Proposed Observation                              |
| 1                | 242       | 1                           | J/J                   | 3.15.5          |                      | no near or close accord with a Table 3.A interval |
| 2                | 480       | 2                           | J/J                   | 3.15.6          | sidereal month       | longer near accord with 17.5 months               |
| 3                | 480       |                             | J/J                   | 3.15.6          | 20-day cycle         | close accord with 24 cycles                       |
| 4                | 480       |                             | J/J                   | 3.15.6          | 30-day cycle         | close accord with 16 cycles                       |
| 5                | 655       | 3                           | N/J                   | 3.16.2          | draconic month       | longer near accord with 24 months                 |
| 6                | 655       |                             | N/J                   | 3.16.2          | sidereal month       | shorter close accord with 24 months               |
| 7                | 756       | 4                           | J/J/O                 | 3.15.7          | 7-day week           | close accord with 108 weeks                       |
| 8                | 756       |                             | J/J/O                 | 3.15.7          | 9-day cycle          | close accord with 84 cycles                       |
| 9                | 756       |                             | J/J/O                 | 3.15.7          | Saturn synodic       | shorter close accord with 2 periods               |
| 10               | 834       | 5                           | N/J/E                 | 3.16.3          | sidereal month       | longer close accord with 30.5 months              |
| 11               | 834       |                             | N/J/E                 | 3.16.3          | Mercury sidereal     | shorter near accord with 9.5 periods              |
| 12               | 1034      | 6                           | N/J/E/J               | 3.16.4          | draconic month       | shorter close accord with 38 months               |
| 13               | 1034      |                             | N/J/E/J               | 3.16.4          | synodic month        | longer close accord with 35 months                |
| 14               | 1038      | 7                           | J/J/O                 | 3.15.8          | sidereal month       | shorter close accord with 38 months               |
| 15               | 1038      |                             | J/J/O                 | 3.15.8          | eclipse year         | shorter near accord with 3 years                  |
| 16               | 1272      | 8                           | N/J/E/J               | 3.16.5          | sidereal month       | longer near accord with 46.5 months               |
| 17               | 1272      |                             | N/J/E/J               | 3.16.5          | synodic month        | longer close accord with 43 months                |
| 18               | 1358      | 9                           | J/J/O/A               | 3.15.9          | synodic month        | shorter close accord with 46 months               |
| 19               | 1358      |                             | J/J/O/A               | 3.15.9          | 7-day week           | close accord with 194 weeks                       |
| 20               | 1500      | 10                          | J/E                   | 3.15.2          | 20-day cycle         | close accord with 75 cycles                       |
| 21               | 1500      |                             | J/E                   | 3.15.2          | 30-day cycle         | close accord with 50 cycles                       |
| 22               | 1502      | 11                          | J/E                   | 3.15.2          | sidereal month       | shorter close accord with 55 months               |
| 23               | 1542      | 12                          | J/E                   | 3.16.11         | sidereal month       | shorter near accord with 56.5 sidereal months     |
| 24               | 1544      | 13                          | J/E                   | 3.16.11         | sidereal month       | longer close accord with 56.5 sidereal months     |
| 25               | 1548      | 14                          | N/J/E/J/O             | 3.16.6          | 9-day cycle          | close accord with 172 cycles                      |
| 26               | 1555      | 15                          | J/E                   | 3.15.10         |                      | no near or close accord with a Table 3.A interval |
| 27               | 1557      | 16                          | J/E                   | 3.15.10         | sidereal month       | shorter close accord with 57 months               |
| 28               | 1557      |                             | J/E                   | 3.15.10         | 9-day cycle          | close accord with 173 cycles                      |
| 29               | 1679      | 17                          | J/E                   | 3.15.3          | sidereal month       | shorter near accord with 61.5 months              |
| 30               | 1679      |                             | J/E                   | 3.15.3          | Mercury synodic      | shorter near accord with 14.5 periods             |
| 31               | 1679      |                             | J/E                   | 3.15.3          | 365-day calendar     | Venus coordination (365x4) +219                   |
| 32               | 1681      | 18                          | J/E                   | 3.15.3          | sidereal month       | longer close accord with 61.5 months              |
| 33               | 1681      |                             | J/E                   | 3.15.3          | Mercury synodic      | longer close accord with 14.5 periods             |
| 34               | 1734      | 19                          | J/E                   | 3.15.11         | sidereal month       | shorter close accord with 63.5 months             |
| 35               | 1734      |                             | J/E                   | 3.15.11         | eclipse year         | longer close accord with 5 years                  |
| 36               | 1736      | 20                          | J/E                   | 3.15.11         | sidereal month       | longer near accord with 63.5 months               |
| 37               | 1736      |                             | J/E                   | 3.15.11         | 7-day week           | close accord with 248 weeks                       |
| 38               | 1830      | 21                          | N/J/E/J/O             | 3.16.7          | sidereal month       | shorter close accord with 67 months               |
| 39               | 1830      |                             | N/J/E/J/O             | 3.16.7          | synodic month        | shorter close accord with 62 months               |
| 40               | 1830      |                             | N/J/E/J/O             | 3.16.7          | 30-day cycle         | close accord with 61 cycles                       |
| 41               | 1830      |                             | N/J/E/J/O             | 3.16.7          | 365-day calendar     | terminal naming (365x5) +5                        |
| 42               | 1842      | 22                          | J/E/M                 | 3.16.12         |                      | no near or close accord with a Table 3.A interval |
| 43               | 1844      | 23                          | J/E/M                 | 3.16.12         | sidereal month       | shorter close accord with 67.5 sidereal months    |
| 44               | 1844      |                             | J/E/M                 | 3.16.12         | synodic month        | shorter near accord with 62.5 synodic months      |
| 45               | 1979      | 24                          | J/E/M                 | 3.15.4          | sidereal month       | shorter near accord with 72.5 months              |
| 46               | 1979      |                             | J/E/M                 | 3.15.4          | synodic month        | longer close accord with 67 months                |
| 47               | 1979      |                             | J/E/M                 | 3.15.4          | Mercury sidereal     | shorter close accord with 22.5 periods            |

| No. | Set-sum | Set-sum No. | Combined Writers | Part 3 Section. | Proposed Set-context | Proposed Observation                        |
|-----|---------|-------------|------------------|-----------------|----------------------|---|
| 48  | 1981    | 25          | J/E/M            | 3.15.4          | sidereal month       | longer close accord with 72.5 months        |
| 49  | 1981    |             | J/E/M            | 3.15.4          | Mercury sidereal     | longer near accord with 22.5 periods        |
| 50  | 1981    |             | J/E/M            | 3.15.4          | 7-day week           | close accord with 283 weeks                 |
| 51  | 1998    | 26          | N/J              | 3.16.9          | 9-day cycle          | close accord with 222 cycles                |
| 52  | 1998    |             | N/J              | 3.16.9          | 819-day cycle        | 2 cycles plus 360-day interval (819x2) +360 |
| 53  | 1999    | 27          | N/J              | 3.16.10         | draconic month       | shorter near accord with 73.5 months        |
| 54  | 1999    |             | N/J              | 3.16.10         | 819-day cycle        | 2 cycles plus 361-day interval (819x2) +361 |
| 55  | 2034    | 28          | J/E/M            | 3.15.12         | sidereal month       | shorter near accord with 74.5 months        |
| 56  | 2034    |             | J/E/M            | 3.15.12         | 9-day cycle          | close accord with 226 cycles                |
| 57  | 2036    | 29          | J/E/M            | 3.15.12         | sidereal month       | longer close accord with 74.5 months        |
| 58  | 2036    |             | J/E/M            | 3.15.12         | synodic month        | shorter near accord with 69 months          |
| 59  | 2150    | 30          | N/J/E/J/O/A      | 3.16.8          | draconic month       | longer close accord with 79 months          |

Table 3.L-2