

Errata for America is Born: Introducing the Regulus USA National Horoscope

Special Note! All errata listed below have been corrected as of Friday **February 8, 2009**. All books printed after this date include all the corrections.

User's Guide, pp. xxii-xxiv. As explained on the separate 'Primary Directions' board, the interplanetary primary directions calculation method I refer to as 'Placidus Under the Pole' is actually 'Regiomontanus Under the Pole.' There is no change in the calculations or projection dates themselves, only the nomenclature for the technique used.

p. 71.

OA(ASC) = 197.919444 + 90 = 287.921389 should read

OA(ASC) = 197.**921389** + 90 = 287.921389

and

longitude (LONG) = 266 deg 54'50" = 266.911111 should read

longitude (LONG) = 266 deg 54'**40**" = 266.911111

p. 172. Though some skirmishes did begin on September 16, 1862, the Battle of Antietam was fought on September 17, 1862 not on September 16, 1862.

p. 333. I correctly state at the bottom of the page that Martha Stewart was convicted on charges of conspiracy, obstruction of an agency proceeding, and making false statements to federal investigators. She was **not** convicted of insider trading charges which the title at the top of the page 'Martha Stewart - Makeovers and Insider Trading' erroneously suggests.

p. 389. Top header on this page and the remainder of the section should read 'Notes.'

pp. 276-287. Appendix B - Catalog of Ascendant Directions.

Labels

p. 277, converse directions, there are a number of labels which are incorrectly positioned within the table, though all the dates are correct as are the dates and corresponding directions reported elsewhere in the text. Refer to the Ascendant Directions spreadsheet available elsewhere on this Board for a corrected listing of directions. (Print range is pre-set for printing a copy of Table found in Appendix B).

p. 279, 4th row, date should read 27-Jul-1848 not 27-Jul-2848.

p. 287, final entry, should read 'dex. sextile Sun' not 'conjunct Sun.'

Parameters. I rebuilt the Ascendant Directions worksheet after completing the interplanetary directions spreadsheets (week of January 19, 2009). Using Janus 4.1 parameters yields some slight differences: Longitude of North Node is computed for 7LE35'21" instead of 7LE35'42"; this change results in a difference of 2-3 days for Node projections. Latitude of the Moon is computed as 1S54'28" instead of 1S53'16"; this results in a difference of 4-8 days for Moon projections (calculated with full latitude of the Moon). The different latitude computed in Janus 4.1 matches that of Rumen Kolev's Placidus program and represents a changeover to the Swiss Ephemeris. A review of events listed in Chapter 8 shows that some events are less exact; others more exact; when comparing the event to the projected dates with the Moon's latitude of 1S54'28". There is no change to the rectified Ascendant based on these revisions.