



HMNAO Technical Notes Index

This is a complete list of Technical Notes produced by HM Nautical Almanac Office (HMNAO). Those that contain the most useful information are indicated in **bold**. The first item of each entry gives the initials of the originator and the title of the document. The second item gives the date of release and the number of pages in the Note. Some of these HMNAO Technical Notes can be downloaded as PDFs.

1. Wilkins G.A. - Orbita of the satellites of Mars: 1965 / 9 pages
2. Martin W.L. - Predictions for artificial satellites - Note I: 1965 / 10 pages
3. Nicholson W. - Zodiacal radio sources - List 4 (1965): 1965 / 18 pages
4. Sadler D.H. - A simple azimuth diagram: 1965 / 5 pages
5. Taylor G.E. - The visual observation of occultations: 1966 / 7 pages
6. Hobden D.E. - Computations for the Decca hyperbolic lattice system: 1966 / 12 pages
7. Nicholson W. - A comparison of ephemeris and atomic times: 1966 / 14 pages
8. Nicholson W. - The application of limb corrections to occultation observations: 1966 / 10 pages
9. Wilkins G.A. - The introduction to "The NAO Handbook on the use of the 1909 Computer Systems": 1966 / 16 pages
10. Wilkins G.A. - The determination of the mass and oblateness of Mars from the orbits of its satellites: 1966 / 12 pages
11. **Sadler D.H. - Interpolation in H.O. 229, Sight Reduction Tables for Marine Navigation:**
1966 / 8 pages
12. **Scott W.A., Sadler D.H. - Corrections, for irradiation, to the observed altitude of the Sun:**
1967 / 23 pages
13. Wilkins G.A. - The analysis of the observations of the satellites of Mars: 1967 / 15 pages
14. Martin A.J., Wilkins G.A. - The Library of HM Nautical Almanac Office: 1968 / 10 pages
15. Morrison L.V. - Zodiacal radio sources - List 5 (1968): 1968 / 21 pages
16. Wilkins G.A. - The problems of the satellites of Mars: 1968 / 16 pages
17. Wilkins G.A. - The uses of observations of the positions of the planets and natural satellites: 1969 / 15 pages
18. Taylor G.E. - Predictions of grazing occultations: 1970 / 15 pages



19. Morrison L.V. - Zodiacal Radio Sources - List 6 (1970): 1970 / 19 pages
20. Morrison L.V., Martin R.J. - Digitised version of C.B. Watts' Charts of the marginal zone of the Moon: 1970 / 6 pages
21. Emerson B., Wilkins G.A. - Narrative report of proceedings of IAU Colloquium No 9 (IAU System of Astronomical Constants): 1971 / 24 pages
22. Morrison L.V. - The role of occultations in the improvement of the lunar ephemeris: 1971 / 10 pages
23. Morrison L.V. - The secular accelerations of the Moon's orbital motion and the Earth's rotation: 1971 / 18 pages
24. Morrison L.V. - Zodiacal radio sources - List 7 (1971): 1971 / 20 pages
25. Wilkins G.A. - Review of current UK activities in Solar system mechanics: 1971 / 7 pages
26. **Sinclair A.T. - The representation of planetary ephemerides for use in the automatic reduction of navigational sights:** 1971 / 10 pages
27. Wilkins G.A. - Astronomical system of units, co-ordinates and time scales (Report to IAU Comm. 4): 1972 / 14 pages
28. Morrison L.V., Biggin J.A. - Lunar occultations of the Crab Nebula in 1974-75: 1973 / 21 pages
29. **Taylor G.E. - The visual observation of occultations (supersedes No. 5):** 1974 / 7 pages
30. Morrison L.V. - Changes in the Earth's rotation from astronomical observations: 1974 / 16 pages
31. Wilkins G.A. - The future publication of Astronomical Ephemerides: 1974 / 7 pages
32. Wilkins G.A. - A review of the development and future use of Ephemeris Time: 1974 / 10 pages
33. Wilkins G.A. - The provision of astronomical data: current trends and the relevance of CODATA: 1974 / 5 pages
34. Taylor G.E. - Planetary occultations: A review of the methods of prediction, the results of astrometric analysis and the future prospects: 1974 / 23 pages
35. Emerson B. - NAO Lists of stellar data with positions for equinox 1975.5: 1974 / 46 pages
36. **Sinclair A.T. - The Orbits of Tethys, Dione, Rhea and Titan:** 1974 / 14 pages
37. **Sinclair A.T. - The tabulation of monthly sets of polynomial coefficients for astronomical data in The Star Almanac for Land Surveyors:** 1975 / 7 pages
38. Wilkins G.A. - Notes on the Washington (1974) meeting on Astronomical Constants and Ephemerides: 1975 / 18 pages
39. **Watson F.G. - The zenithal blind spot of a large altazimuth telescope:** 1976 / 11 pages
40. **Morrison L.V. - The Movements of the Sun, Moon and Stars in the sky:** 1976 / 12 pages
41. Morrison L.V. - Catalogue of strong zodiacal radio sources List 8 (1976): 1976 / 20 pages
42. Morrison L.V. - Lunar occultations of Sco X-1 1978-81: 1977 / 33 pages
43. Morrison L.V. - Tidal deceleration of the Earth's rotation deduced from astronomical observations in the period AD 1600 to present: 1977 / 8 pages
44. Sinclair A.T. - Data for astro-navigation in 1978 for use with small calculators: 1977 / 18 pages



45. Morrison L.V. - Rotation of the Earth 1860 - 1900: 1977 / 14 pages
46. **Yallop B.D. - Formulae for computing astronomical data with hand-held calculators:**
- Section 1: General notes and formulae:**
- Section 2: The Sun:**
- Section 3: The Moon:**
- Section 4: Navigational Problems:**
- Section 5: Navigational Supplement**
- Sections 1-5: 1978 / 63 pages
- Section 6: TI59 subroutines:** 1978 / 9 pages
47. Emerson B. - [Approximate Solar co-ordinates](#): 1978 / 8 pages
48. Emerson B. - [Approximate Lunar co-ordinates](#): 1979 / 9 pages
49. Morrison L.V. - Lunar Occultations of NGC 6440, 1980-1982: 1979 / 25 pages
50. Morrison L.V. - Lunar Occultations of GX941 1980-82: 1979 / 25 pages
51. Morrison L.V. - Recent results for the Moon's secular acceleration and their implication for the possible variation of G: 1979 / 9 pages
52. Morrison L.V. - Lunar occultations of the Crab Nebula 1981-1983: 1980 / 22 pages
53. **Sinclair A.T. - The computation of physical ephemerides of planets and satellites:**
1980 / 9 pages
54. **Yallop B.D. - Geocentric and heliocentric phenomena:** 1981 / 12 pages
55. **Yallop B.D., Emerson B. - The phase correction for Venus:** 1981 / 10 pages
56. **Emerson B. - Approximate coordinates of Jupiter and Saturn:** 1981 / 12 pages
57. **Yallop B.D. - Ground illumination:** 1981 / 7 pages
58. **Yallop B.D. - Formulae for determining Carrington's elements and differential Solar rotation:** 1982 / 8 pages
59. **Sinclair A.T. - [The effect of atmospheric refraction on laser ranging data](#):** 1982 / 18 pages
60. **Yallop B.D. - A simple method of plotting position lines:** 1982 / 7 pages
61. **Yallop B.D. - Methods for calculating the time of meridian passage from polynomial data:**
1982 / 4 pages
62. **Yallop B.D., Hohenkerk C.Y. - Coefficients for calculating the GHA and DEC of stars:**
1985 / 7 pages
63. **Hohenkerk C.Y., Sinclair A.T. - [The computation of angular atmospheric refraction at large zenith angles](#):** 1985 / 13 pages
64. **Yallop B.D. - [Algorithms for calculating the dates of Easter](#):** 1986 / 5 pages



65. Hohenkerk C.Y. - **Determination of polynomial coefficients from B-spline coefficients:** 1986 / 9 pages
66. Hohenkerk C.Y. - TOPPS: a system for printing tables: 1987 / 44 pages
67. Yallop B.D., Hohenkerk C.Y. - [Astronomical algorithms for use with micro-computers](#): 1989 / Updated November 2007 / 8 pages
68. Taylor D.B. - [Compact ephemerides for differential tangent plane coordinates of planetary satellites](#): 1995 / 8 pages
69. Yallop B.D. - **A Method of Predicting the First Sighting of New Moon**: 1997 / 14 pages
70. Yallop B.D. - **A simple algorithm to calculate times of sunrise and sunset**: 1996 / 2 pages
71. Hohenkerk C.Y. - **Polynomial expressions for approximating Delta T**: 1997 / 4 pages
72. Taylor D.B. - [Determination of starting conditions for ephemerides of the Uranian satellites I-V](#): 1998 / Updated November 2011 / 31 pages
73. Taylor D.B., Sinclair A.T. - [Approximate ephemerides and phenomena of natural satellites](#): 2003 / 11 pages
74. Taylor D.B., Bell, S.A., Hilton, J.L., Sinclair, A.T. - [Computation of the Quantities Describing the Lunar Librations in The Astronomical Almanac](#): 2010 / 16 pages
75. Taylor D.B. - [Astronomical Applications of Some Map Projections](#): 2013 / 63 pages
76. Taylor D.B. - [Continued Fractions Applied to Some Astronomical Problems - 1: Continued fractions and their application to calendars](#): 2015 / 17 pages
77. Nelmes S.G. - [Time for a Specified Azimuth](#): 2017 / 10 pages
78. Taylor D.B. - [Continued Fractions Applied to Some Astronomical Problems - 2: Patterns in the occurrence of planetary transits](#): 2019 / 42 pages

PLEASE NOTE: A licence from the UK Hydrographic Office Intellectual Property department may be required for commercial use of these Technical Notes. Please see [Copyright Licence of HMNAO Material](#) for more information.