

LUNAR OCCULTATION OBSERVATIONS IN 2000

Summary - In 2000, timing data of 1019 lunar occultations of reliable quality, including 741 photoelectric observations, were obtained at four astronomical stations of JHD. Reduction and analysis give the following results for the moon's longitude and latitude:

$$L = +0.22 \pm 0.02 \text{ (m.e.)}$$

$$B = -0.19 \pm 0.02 \text{ (m.e.)}$$

for the epoch 2000.5 on the FK5 system.

Key words: occultation - moon's coordinates

This is a continuation of the report series of occultation observations made by the Hydrographic Department of Japan (JHD) and contains the data for 2000.

The constants and data adopted in this reduction for the lunar occultation data in 2000 are accordant with the IAU (1976) system.

1. Observations

Observations of occultations of stars by the moon were continued in 2000 at four astronomical stations of JHD. One staff member of the Shimosato Hydrographic Observatory, Two of the Besei Hydrographic Observatory were changed in April, 2000.

In total, 1019 timing data were acquired through the year, including 741 photoelectric data.

The H92 Catalogue was compiled by the stars in the ACRS (Corbin and Urban, 1991), PPM(Röser and Bastian, 1989, 1992), FK5 (Friche et al., 1988), etc.

Table A gives the individual numbers of observations accepted in this report. Parenthesized figures in the third column are the numbers of observations which are accompanied by simultaneous photoelectric timing.

Table 1 shows the geodetic coordinates (Tokyo Datum) and geocentric rectangular coordinates (world geodetic datum) of the stations, the instruments and observers.

Records of observations are listed on the left hand pages of Table 2 excepting the last column. Explanations of each column are given on pages 8 - 10.

Table A. Number of data acquisitions

Station	Photoelectric	Visual	Total
Shirahama Hydrogr. Obs.	133	97(62)	230
Shimosato Hydrogr. Obs.	104	26(15)	130
Bisei Hydrogr. Obs.	504	139(64)	643
Fukushima (grazing)	0	16(0)	16

3. Preliminary analysis

The corrections to the moon's longitude (L) and latitude (B) for the Japanese lunar ephemeris 1999 are derived by the following equation,

$$\frac{\Delta}{L} L + \frac{\Delta}{B} B = \dots$$

Δ is a observational residual of angular distance between the Moon's center and the star.

The least-squares calculations are made for every synodic month from lunation 953 to 964 applying the weight w_a^2 whose square root w_a is given in the column 23 of Table 2.

When two or more timings have been obtained for a single event at a station, the following visual data are excluded from the analysis: (i) those obtained simultaneously with photoelectric timing, or (ii) those obtained later than another visual timing. The results for synodic months are listed in Table B.

Table B. Solutions for lunations

Lunation	No. of eq.	Sum w_a^2	L	m.e.	B	m.e.	Epoch
953	61	165.9	+0.19	±0.08	-0.05	±0.13	2000.06
954	83	245.7	+0.16	.06	-0.16	.10	.13
955	128	353.7	+0.26	.04	-0.23	.04	.21
956	85	180.3	+0.18	.05	-0.18	.08	.29
957	39	122.6	+0.44	.06	-0.24	.11	.38
958	30	99.9	+0.22	.05	-0.19	.08	.45
959	31	99.8	+0.18	.14	-0.36	.20	.55
960	61	192.5	-0.10	.07	-0.01	.10	.64
961	56	171.2	+0.27	.06	-0.26	.09	.70
962	101	349.9	+0.36	.05	-0.20	.05	.79
963	44	130.8	+0.28	.05	-0.14	.07	.86
964	141	340.8	+0.19	.04	-0.27	.07	.95

Mean values of L and B through the year are also calculated using the same formula. The solution is given in Table C.

Table C. Solution for the year

No. of eq.	Sum w_a^2	L	m.e.	B	m.e.	Epoch
860	2453.0	+0.22	±0.02	-0.19	±0.02	2000.52

A solution of L and B for photoelectric observations is:

$$L = +0.21 \pm 0.02 \text{ (m.e.) and}$$

$$B = -0.17 \pm 0.03 \text{ (m.e.) for } 2000.52, \quad n = 722.$$

In Figure 1, values of L and B for the lunar ephemeris based on IAU 1976 system from 1972 to 2000 are exhibited.

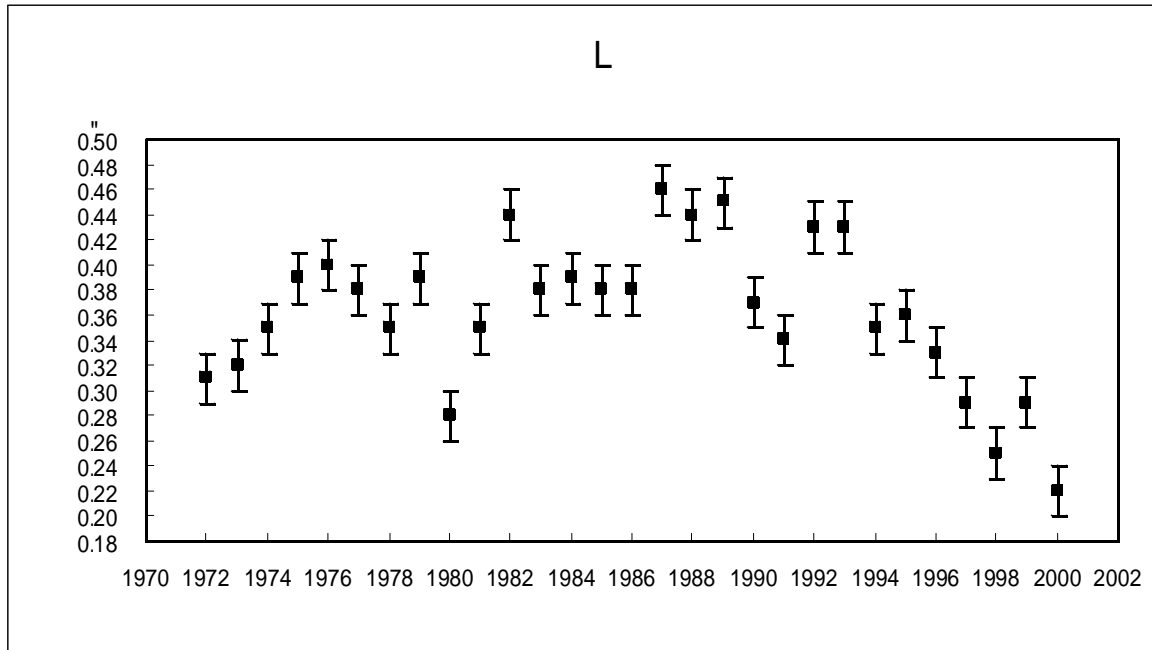


Figure 1a. Values of L (vertical bar denotes mean error),

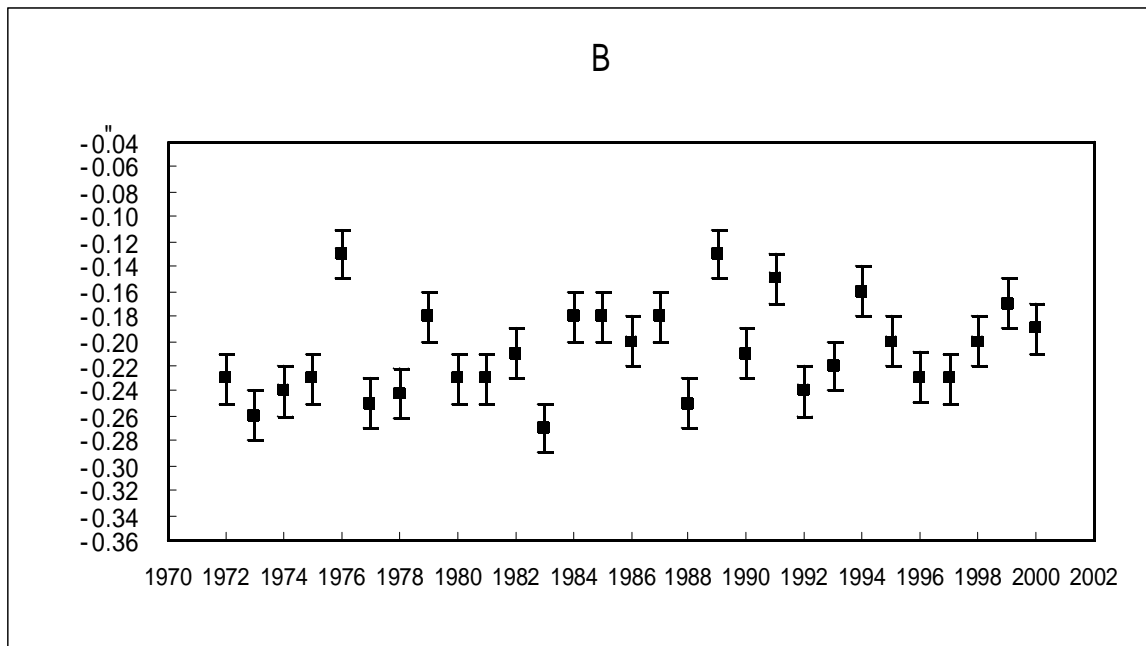


Figure 1b. Values of B (vertical bar denotes mean error).

This reduction based on IAU 1976 system was made for the all occultation data obtained from 1972 to 2000. The solutions are given in Table D.

Table D. Solution based on IAU 1976 system for 1972-2000

Year	No. of eq.	Sum w_a^2	L	m.e.	B	m.e.	Epoch
1972	708	3013.3	+0.31	±0.02	-0.23	±0.03	1972.53
1973	655	3239.1	+0.32	0.02	-0.26	0.03	1973.59
1974	647	3224.9	+0.35	0.02	-0.24	0.03	1974.53
1975	767	3549.4	+0.39	0.02	-0.23	0.03	1975.55
1976	809	3451.3	+0.40	0.02	-0.13	0.02	1976.51
1977	867	3686.7	+0.38	0.02	-0.25	0.02	1977.53
1978	815	3799.9	+0.35	0.02	-0.24	0.02	1978.52
1979	770	3289.3	+0.39	0.02	-0.18	0.02	1979.47
1980	807	2985.0	+0.28	0.02	-0.23	0.02	1980.56
1981	899	3368.6	+0.35	0.01	-0.23	0.02	1981.48
1982	861	3207.9	+0.44	0.02	-0.21	0.02	1982.50
1983	957	3565.7	+0.38	0.01	-0.27	0.02	1983.55
1984	852	3307.9	+0.39	0.02	-0.18	0.02	1984.61
1985	800	3386.0	+0.38	0.02	-0.18	0.02	1985.51
1986	650	2675.5	+0.38	0.02	-0.20	0.03	1986.49
1987	574	2359.9	+0.46	0.02	-0.18	0.03	1987.54
1988	576	2274.7	+0.44	0.02	-0.25	0.03	1988.49
1989	648	2059.5	+0.45	0.02	-0.13	0.03	1989.47
1990	627	2151.8	+0.37	0.02	-0.21	0.03	1990.48
1991	688	2354.8	+0.34	0.02	-0.15	0.03	1991.48
1992	956	3045.7	+0.43	0.02	-0.24	0.02	1992.53
1993	1027	2989.3	+0.43	0.01	-0.22	0.02	1993.54
1994	753	2512.9	+0.35	0.02	-0.16	0.03	1994.51
1995	1026	3276.8	+0.36	0.02	-0.20	0.02	1995.58
1996	804	2302.9	+0.33	0.02	-0.24	0.02	1996.51
1997	580	1847.5	+0.29	0.02	-0.23	0.03	1997.50
1998	624	1917.2	+0.25	0.02	-0.20	0.03	1998.49
1999	782	2059.8	+0.29	0.02	-0.17	0.03	1999.48
2000	860	2453.0	+0.22	0.02	-0.19	0.02	2000.52

Calculations and compilation of this report have been made by M. Kawada, Y. Onozuka, M. Sawa and A. Sengoku of the Geodesy and Geophysics Division, JHD.

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TABLE 1. GEODETIC POSITIONS AND INSTRUMENTS OF OBSERVATION STATIONS

Explanation	
Column	
1, 2	Name and code of station.
3	Geodetic latitude and longitude of the main telescope, referred to the Tokyo Datum, height from the mean sea level and height from the reference ellipsoid taken from the geoid contour by Ganeko (1976).
4	Geocentric rectangular coordinates (u , v , w) in the Marine Geodetic Control Network. Its origin is the geocenter; w -axis goes through the Conventional International Origin; u -axis is in the conventional zero meridian; v -axis is taken so that the coordinate system is right-handed.
5	Characteristics of telescopes: aperture in cm; type (<u>R</u> efractor, <u>C</u> assegrain-reflector or <u>N</u> ewtonian-reflector); focal length in m; mounting (<u>e</u> quatorial, <u>a</u> lt- <u>a</u> zimuthal). The symbol P denotes the telescope with photoelectric device; the symbol g means the guiding telescope attached to the main telescope.
6, 7	Name and code of observer.

TABLE2. OBSERVATIONS AND REDUCTIONS

Column	Explanation
1, 13	Serial number in sequence of observation time.
2	DM reference number.
3	Magnitude of star.
4	Lunation number.
5	Moon's age.
6	Phenomenon: D for disappearance and R for reappearance. Prefix G stands for grazing event, B for bright limb event and L for event during an eclipse of the moon.
7	Observation time in UTC. It is given down to two decimal places for the photoelectric observations and to one place for the visual data which have been already corrected for the personal equation given in column 8. D denotes that the occultation was observed as multiple events, and all the events are listed in the successive lines.
8	Personal equation (negative quantity) applied to the visual data. For eye-ear timing, the personal equation is always reckoned to be zero, and the column is vacant. For JHD's key-tappings with the quality classification (A, B or C), the delay time τ given in the Table E is applied (Mori <i>et al.</i> , 1975), and for those without the classification, -0.5^s is adopted.

Table E.

Class	Vis. Mag	τ	τ
A	~ 6.0	-0.40	0.10
	6.1 ~ 8.0	-0.45	0.10
	8.1 ~	-0.5	0.15
B	~ 6.0	-0.50	0.15
	6.1 ~ 8.0	-0.55	0.20
	8.1 ~	-0.60	0.20
C	~ 6.0	-0.70	0.20
	6.1 ~ 8.0	-0.90	0.35
	8.1 ~	-1.10	0.50

9 Accuracy of the observation timing. For the photoelectric observations a net value of the maximum estimated error is given. For the visual observations made at JHD stations, a quality class A, B or C is given. This classification is assigned by the observer himself / herself immediately after each timing.

Column

- 10 Observer code.
- 11 Station code.
- 12, 14 Right ascension and declination of the star, referred to the mean equinox and the mean equator of J2000.0.
- 15 Reference number in the source catalogue. The following abbreviations are used:
C1 : ACRS Part1, M : PPM, F : FK5, E : FK5ext., K : USNO.
- 16, 17 Hour angle and altitude of the star.
- 18 Position angle of the event referred to the moon's orbit. α is the position angle of the star on the Besselian plane and β is the position angle of the moon's motion, both measured at the moon's tabulated center counterclockwise from the north as seen from the observer.
- 19 Position angle of the star measured at the moon's center on the celestial sphere.
The relation of α_m to α is
$$\alpha_m = \alpha - \sin \delta \tan \epsilon$$
.
- 20 Ratio of the apparent horizontal parallax (π) of the moon to its mean horizontal parallax (π_0).
- 21 Limb profile at the mean distance of the moon. The reading accuracy is within ± 0.05 except for the following two cases:
a. Interpolation is doubtful due to the inferior patterns of the charts (Maximum error is within ± 0.2).
b. Extrapolation is needed. When the extrapolation error seems to exceed ± 0.5 , Z is put in the column.
- In both cases, P, Q, R or S is attached to the tabular value, according as the estimated error of $\pm 0.1, \pm 0.2, \pm 0.3, \pm 0.4$.
- 22 O-C of τ , including the limb correction.
- 23 Square roots (w_0 and w_a) of weight of observation and weight of the observation equation for finding the Moon's position.

$$w_0 = \frac{0.05}{S_0}, \quad w_a = k w_\tau,$$

where

$$S_0^2 = \left(\frac{\partial \sigma}{\partial \tau} \right)^2 \sigma_\tau^2 + \delta^2(\varphi, \lambda, h)$$

σ_τ : accuracy of timing (column. 9), taken from Table E for the visual observations of JHD stations.

(φ, λ, h) : effect of error in station coordinates: ± 0.005 for the JHD stations and ± 0.03 for the other stations.

Column

23

$$w_t^2 = \frac{0.1^2}{S_0^2 + \delta_{hw}^2},$$

$$k^2 = \frac{0.3^2}{0.1^2 + \sum w_t^2 \left\{ \left(\frac{\partial \sigma}{\partial \alpha} \right)^2 \sigma_\alpha^2 + \left(\frac{\partial \sigma}{\partial \delta} \right)^2 \sigma_\delta^2 \right\}},$$

in the denominator indicates the summation for every observation of the same event of one star.

and are mean errors of the star position. They are calculated by the following formulae:

$$\sigma_\alpha^2 = \sigma_{\alpha 0}^2 + \sigma_{\mu_\alpha}^2 (T - T_0)^2,$$

$$\sigma_\delta^2 = \sigma_{\delta 0}^2 + \sigma_{\mu_\delta}^2 (T - T_0)^2,$$

σ_0 and σ_0 are mean errors of the places at the observation epoch of the catalogue, and μ_α and μ_δ are those of the proper motions.

T_0 is observation epoch of catalogue and T is the date of the occultation, δ_{hw} is sum of the intrinsic error of the Watts' charts and the error of chart reading. The adopted value of this term is ± 0.07 , except for special cases (See the explanation on column 21).

In the case of double stars whose difference in 's' is less than 1", the following value is assigned to each observation:

$$w_t^2 = \frac{1}{2} \cdot \frac{0.1^2}{S_0^2 + \delta_{hw}^2 \frac{3}{8} (\text{diff. in } \Delta \sigma)^2},$$

$w_t = 0$ is assigned for the other double stars' event and visual observation obtained at the same time with photoelectric observation, or preceded by another visual observation.

$w_t = 0$ is also assigned for one which seems inappropriate to adopt in the preliminary analysis in this report because of its possible error in observation, in star place or in lunar profile.

24

SAOC reference number.

TABLE 1. GEODETIC POSITIONS AND INSTRUMENTS OF OBSERVATION STATIONS

Station		Geodetic Coordinates (Tokyo Datum)	Geocentric Coordinates	Telescope	Observer	
Name	Code				Name	Code
水路部 (東京) Head Office, JHD Tokyo	3	35° 39' 41.42N 139 46 10.53E 40.6m, 41m	-3960483 ^m 3350856 3698080	30C 5.0P eq 10R 1.1 g	M.Sawa H.Kato	SAWA KATH
白浜水路観測所 Shirahama Hydrogra- phic Observatory	16	34° 42' 46.65N 138 59 20.39E 172.1m, 177m	-3960311 ^m 3444361 3612160	40C 6.0P eq 15R 1.8 g	S.Mihara T.Huzisawa N.Ikeda	MIHS HUZT IKEN
白浜水路観測所 Shirahama Hydrogra- phic Observatory	17	34° 42' 41.8 N 138 59 18.9 E 91 m, 95.9m	-3960296 ^m 3444400 3611989	28C 2.8P eq		
下里水路観測所 Shimosato Hydrogra- phic Observatory	24	33° 34' 26.97N 135 56 22.69E 63.1m, 63m	-3822380 ^m 3699386 3507559	62C 10.0P eq 28R 2.3 g 8R 1.2 g	T.Yamamoto K.Sawada H.Noda M.Hukuya H.Hayashi S.Kobayashi S.Yoshida	YAMT SAWK NODH HUKM HAYS KOB S YOSS
美星水路観測所 Bisei Hydrographic Observatory	42	34° 40' 35.98N 133 34 27.16E 516.0m, 498m	-3619421 ^m 3804547 3609032	60C 9.4P eq 15R 1.2 g 8R 1.2 g	K.Terai H.Matsushita T.Kurokawa F.Honma J.Kawai	TERK MATH KURT HONF KAWJ
双葉, 福島 Futaba, Fukushima	116	37° 17' 18.3N 141 00 59.1E 55.0m, 55m	-3949043 ^m 3196387 3843239	20C 2.0P eq	M.Sawa	SAWA
双葉, 福島 Futaba, Fukushima	117	37° 17' 03.4N 141 00 57.5E 53.0m, 53m	-3949233 ^m 3196592 3842872	20C 2.0P eq	N.Ikeda	IKEN
双葉, 福島 Futaba, Fukushima	118	37° 16' 49.0N 141 01 03.6E 52.0m, 52m	-3949536 ^m 3196644 3842519	20C 2.0P eq	H.Kato	KATH