

one, 2098, well-defined instrumental was taken optical con-
tact. The seem to be
any, and as
the reason
which wished
on at this
form the
contained
the peri-
residuals
anting the

O - C

- 4'4
+ 3'4
- 4'3
- 4'9
- 0'3
+ 2'3
+ 2'7
+ 1'1
+ 7'9
+ 3'3
- 1'5
+ 4'8
+ 3'7
0'0
- 1'3
- 1'6
- 1'5
- 2'1
- 2'7
+ 0'5
+ 0'7
- 1'5
- 2'1
+ 7'6

Plate	Julian Date	Phase	Velocity	Weight	Observer	O - C
1348	2,417,994.74	1°.0	+ 28'5	6	P	+ 6'2
1352	936.62	2°.46	+ 26'7	6	P	+ 6'4
1377	8,005.68	30°.52	+ 21'4	4	H	+ 7'0
1385	010.68	35°.52	+ 12'2	6	P	- 0'1
1396	017.53	42°.37	+ 14'3	6	P	+ 3'8
1485	047.50	72°.40	+ 10'9	2	H	+ 8'1
1497	049.53	74°.37	+ 10'3	6	P	+ 1'4
1503	054.55	79°.39	0'3	2	H	9'6
1916	217.94	111°.52	+ 20'	3'5	C	- 3'4
1943	234.95	128°.54	+ 63'	1'5	H	- 7'5
2009	283.85	46°.17	+ 7'1	5	H	- 2'6
2010	283.87	46°.19	+ 2'	1'5	H	- 7'7
2019	285.87	48°.19	+ 3'6	3'	C	- 5'7
2020	285.90	48°.22	+ 0'3	2'5	C	- 9'0
2025	286.67	48°.99	- 3'0	3	P'	12'2
2034	291.82	55°.14	+ ..	5	C	0'0
2035	292.85	55°.17	2'c	4	/	- 11'7
2061	297.85	60°.17	+ 2'6	5	/	- 6'0
2133	320.79	83°.11	+ 10'3	7'5	C	+ 0'4
2147	322.78	85°.10	+ 6'2	2'	F	- 4'1
2230	341.70	104°.02	+ 11'8	6	H	- 0'2
2257	346.72	109°.04	+ 20'7	5	P	0'0
2339	374.70	5°.76	+ 51'7	4	P	- 3'0
2380	381.69	12°.75	+ 55'9	5	P	+ 3'2
2410	388.67	19°.73	+ 50'0	4	P	+ 8'0
2428	389.66	20°.72	+ 50'9	6	C	+ 9'9
2446	397.62	28°.68	+ 24'2	7	H	+ 9'0
2524	425.55	56°.61	+ 12'6	7	H	+ 3'8
2781	557.89	57°.69	+ 14'0	7	P'	+ 5'3
2803	570.88	70°.68	+ 9'0	4	C	+ 0'2
2803	570.91	70°.71	+ 7'1	6	C	1'7
2831	578.89	78°.69	+ 8'8	8	C	- 0'4
2832	578.92	78°.72	+ 10'1	7	C	+ 0'8
2834	584.81	84°.61	+ 5'6	6	H	- 4'6
2876	588.84	88°.64	+ 3'9	5	P'	- 6'0
2877	588.87	88°.67	+ 0'1	4	P'	- 10'8
2898	599.95	99°.75	+ 19'6	5	C	+ 4'7
2907	600.84	100°.64	+ 9'5	6	C	- 5'7
2908	600.90	100°.70	+ 20'4	8	C	+ 5'0
2927	609.86	109°.66	+ 16'0	8	P	5'3
2928	609.90	109°.70	+ 20'9	7	P'	- 0'3
2933	619.95	119°.75	+ 38'4	8	H	+ 1'4
2942	620.88	120°.68	+ 47'	2	C	+ 7'1
2948	623.77	123°.57	+ 54'5	7	P'	+ 5'0
2949	623.81	123°.61	+ 49'0	8	P'	- 0'5
2957	626.82	126°.62	+ 64'8	7	P'	+ 2'0
2958	626.85	126°.65	+ 60'3	7	P'	- 2'5
2969	634.78	3°.32	+ 73'1	8	H	+ 6'1
2970	634.82	3°.36	+ 72'5	7	H	+ 5'5
2977	637.66	6°.20	+ 60'2	6	H	+ 7'7
2978	637.69	6°.23	+ 55'8	7	H	+ 3'3
2986	641.87	10°.41	+ 48'8	2	C	+ 10'8
2998	642.68	11°.22	+ 27'0	7	P	8'6
2999	642.70	11°.24	+ 30'0	5	H	- 5'5
3004	682.64	51°.18	+ 1'3	5	H	- 7'7