

RICARD OBSERVATORY
UNIVERSITY OF SANTA CLARA
SANTA CLARA, CALIF.

January 1958				
2 _e	W	cSENZ	16:11:26	USCGS 34 $\frac{1}{2}$ N 48E
3 _e	GW	ME	07:37:58	USCGS 31N 40 $\frac{1}{2}$ W
4 _e	GW	cLE	08:16:28	USCGS 17N 99 $\frac{1}{2}$ W
12 _e	GW	ME	15:32:41	USCGS 31 $\frac{1}{2}$ N 41W
15 _e	GW	iPZ ipPZ cSE csSE cLE	19:25:51 Comp 19:26:12 Di1 19:34:58 19:36:12 19:50:36	USCGS 16 $\frac{1}{2}$ S 71 $\frac{1}{2}$ W 100km
15 _e	GW	cLE	22:54:27	USCGS 13 $\frac{1}{2}$ S 167E
19 _e	GW	iPZ cSE cLE	14:16:47 Di1 14:24:22 14:27:47	USCGS 1 $\frac{1}{2}$ N 79 $\frac{1}{2}$ W
19 _e	GW	iPZ cSEZ	14:53:00 Di1 15:00:	USCGS 1 $\frac{1}{2}$ N 79 $\frac{1}{2}$ W
24 _e	GW	cPZ cLE	06:03:11 06:20:46	USCGS 56 $\frac{1}{2}$ N 163E
27 _e	GW	ME	08:17:56	USCGS 15S 174W
30 _e	GW	ME	06:58:09	USCGS 7 $\frac{1}{2}$ S 155 $\frac{1}{2}$ E

by John A. Weber, SJ

RICARD OBSERVATORY
UNIVERSITY OF SANTA CLARA
SANTA CLARA, CALIF.

February 1958.

1.	GW	cPENZ cSEN cLE	16:19:40 Dil. 16:27:11 16:36:18	USCGS 2N 79W
1.	GW	cPEZ cSE cLE	18:12:09 Comp 18:19:18 18:29:14	USCGS 2N 79W
1.	GW	cPEZ cSE cLE	20:55:08 Comp 21:02:40 21:12:57	USCGS 1½N 79W
12.	GW	cPZ cSE cLE	23:50:45 Dil. 23:57:30 24:02:37	USCGS 52N 175W
16.	GW	ME	06:37:44	USCGS 39N 142E
22.	GW	iPZ iSE cLE	10:58:06 Comp. 11:04:11 11:07:56	USCGS 50½N 175W

March 1958.

28.	GW	cLE	10:30:31	USCGS 27N 44W
-----	----	-----	----------	---------------

by John A. Weber, SJ

40

FEB 11 1958

RICARD OBSERVATORY
UNIVERSITY OF SANTA CLARA
SANTA CLARA, CALIF.

1958 FEB 11 AM 8 59



October 1958.				
1.	GW	iSEN	12:56:29	
2.	GW	cPEZ c E ME	12:37:59 Comp 12:46:05 13:01:13	USCGS 11N 63W
4.	GW	cPEZ cSE cLE	05:36:06 Dil. 05:44:15 05:55:31	USCGS 11N 63W 60km
7.	GW	ME	05:26:42	USCGS 53½N 165W
7.	GW	ME	13:48:28	USCGS 51N 159E
10.	GW	ME	02:01:12	USCGS 52½N 169½W
10.	GW	ME	19:10:09	USCGS 54N 166W
13.	GW	c E ME	04:36:33 04:46:08	USCGS 52½N 160E
17.	GW	iSENZ	15:16:00	
17.	GW	c Z cLE	18:54:08 19:14:36	USCGS 23½N 122E
20.	GW	ME	12:43:41	USCGS 11½N 42W
23.	GW	cPE cSE cLE	06:04:10 06:09:38 06:13:42	USCGS 52½N 169½W
24.	GW	ME	00:56:12	USCGS 14½S 167½E
24.	GW	cPEZ cSE cLE	21:48:25 Dil. 21:51:35 21:52:39	USCGS 25N 109½W
25.	GW	ME	04:54:52	USCGS 52½N 169½W
25.	GW	cPEZ cSEN cLE	10:13:23 Comp. 10:21:18 10:30:13	
27.	GW	ME	22:49:30	USCGS 56N 161E
30.	GW	ME	02:29:59	USCGS 53N 167W
31.	GW, W	cPEZ iSENZ	02:48:34 Comp 02:49:03	USCGS 39N 123½W