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HYPSOMETRY

PRECISE LEVELING FROM RENO TO LAS VEGAS, NEV. AND FROM TONOPAH JUNCTION, NEV.

TO LAWS, CAL.

C65

BY

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Special Publication No. 39



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CONTENTS.

	Page.
General statement	5
Standard elevations	5
Orthometric correction	6
Detailed statement of results	6
Reno to Las Vegas, Nev	. 8
Tonopah Junction, Nev., to Laws, Cal	21
Statistics of the lines	25
Connections with other leveling	25
Agreement of elevations at Las Vegas, Nev	25
Circuit closures	25
Study of errors	26
Elevations and descriptions of bench marks	28
Elevations of top of rail in front of railroad stations	44
Secondary elevations along the Southern Pacific Railway	44
Index	49
ILLUSTRATIONS.	
Fig. 1.—Curves showing changes in rod lengths	7
2.—Index map showing general location of the leveling	45
3.—Location of bench marks between Reno and Mina, Nev	46
between Tonopah Junction, Nev., and Laws, Cal	47
5.—Location of bench marks between Bonnie Clare and Las Vegas, Nev.	48



PRECISE LEVELING FROM RENO TO LAS VEGAS, NEV., AND FROM TONOPAH JUNCTION, NEV., TO LAWS, CAL.*

By H. G. Avers, Computer, and G. D. Cowie, Assistant, United States Coast and Geodetic Survey.

GENERAL STATEMENT.

This publication gives the results of a line of levels between Reno and Las Vegas, Nev., and a spur line between Tonopah Junction, Nev., and Laws, Cal., run by a party of this Survey under the charge of Assistant George D. Cowie during the season of 1915. The line was run over the tracks of the Virginia & Truckee Railway from Reno to Mound House, Nev.; the Southern Pacific Railway from Mound House, Nev., to Laws, Cal.; the Tonopah & Goldfield Railroad from Tonopah Junction to Goldfield, Nev.; the Las Vegas & Tonopah Railway from Goldfield to Wagner, Nev.; the Bullfrog & Goldfield Railroad from Wagner to Beatty, Nev.; and the Las Vegas & Tonopah Railway from Beatty to Las Vegas, Nev. The line from Reno to Las Vegas, Nev., has a length, including spur lines, of 472 miles (760 kilometers) and fixes the elevations of 197 permanent bench marks. The spur line from Tonopah Junction, Nev., to Laws, Cal., has a length of 75 miles (120 kilometers) and fixes the elevations of 31 permanent bench marks.

The engineer who wishes only to obtain the standard elevations of the bench marks and their descriptions may find the desired data on pages 28 to 44. At the back of this volume there is given an index which enables one to find easily the pages on which are the elevations and descriptions of marks at any particular place.

STANDARD ELEVATIONS.

There have been four general adjustments of the precise levels of the United States, each succeeding one having been made necessary by important additions to the net. The last adjustment showed the net to be sufficiently strong to serve without change (except for disturbed local areas) for giving fixed or standard elevations to the

^{*} For other elevations in California and Nevada see United States Coast and Geodetic Survey Special Publications Nos. 18 and 22 and United States Geological Survey Bulletins Nos. 342, 481, and 488.

public. To this net, as fixed by the 1912 adjustment (the results of which are shown in Special Publication No. 18, of the Coast and Geodetic Survey), will be adjusted the separate lines as they may be run in the future.

The line from Reno to Las Vegas, Nev., has been fitted in or adjusted to the standard elevation of bench mark H_0 at Reno, Nev., and the standard elevation of bench mark P at Las Vegas, Nev. As the line from Tonopah Junction, Nev., to Laws, Cal., is not part of a loop, the elevations on it are based upon the elevation of bench mark U_{12} at Tonopah Junction as determined by the line from Reno to Las Vegas, Nev.

The elevations given on pages 28 to 44 of this publication are considered as standard or fixed.

From time to time in the future, general adjustments of the level net will no doubt be made in order to obtain the theoretically best elevations of the junction points, but such adjustments will not disturb the standard elevations, unless they are found to be greatly in error on account of blunders in the leveling or due to the rising or settling of the bench marks from earthquake disturbances or the operations of man. Occasionally the elevations of bench marks are changed by mining operations, drainage, and other local agencies.

ORTHOMETRIC CORRECTION.

The orthometric correction was applied to the observed differences in elevation shown on pages 8 to 24 before they were adjusted between the Reno and Las Vegas elevations. This correction eliminates from the observed results the effect of the convergence of level surfaces as the poles of the earth are approached, and the elevations obtained represent the vertical distances of the points above mean sea level. (See p. 49, Special Publication No. 18.)

The orthometric correction on the line Reno to Las Vegas, Nev., is +0.3779 meter; on the line Tonopah Junction, Nev., to Laws, Cal., it is +0.1233 meter.

DETAILED STATEMENT OF RESULTS.

Work was begun at Reno, Nev., on May 19, 1915, and continued on the Reno-Las Vegas line until July 27, when the party had reached Rock Hill, Nev. The line from Tonopah, Nev., to Laws, Cal., was run between July 29 and August 20, after which work was resumed on the Reno-Las Vegas line at Rock Hill and was completed at Las Vegas on October 30.

Precise level No. 11 was used. This instrument is like the adopted model, which is described in detail on pages 200 to 211 of Appendix 3 of the Report for 1903.

Rods AA and BB were used the entire season. They are the regular type of self-reading rods and are described on pages 415 and 416 of Appendix 8 of the Report for 1899.

In the standardization of the rods a change from former practices has been made. Formerly the rods were measured by the instrument division of this Survey at the beginning and the end of the work. The behavior of the rods during the season was watched by means of a steel tape especially designed for that purpose. The measurements in the field were sufficiently exact to indicate whether the rods maintained their lengths or actually changed and the amount of the change, if any. If the length of the rods underwent only small changes, a mean length of the rods for the season was adopted from the office measurements.

The rods are now measured accurately, at frequent intervals, in the field and the resulting lengths are used in the office computation

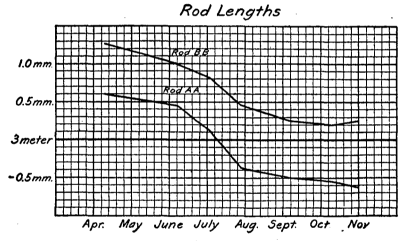


Fig. 1.—Curves showing changes in rod lengths.

of the lines. The lengths of the meter intervals are transferred by means of a beam compass to a standard meter bar. Three such transfers of each meter space constitute one measurement.

The standard meter bar is a strip of invar metal 7 millimeters wide by 0.5 millimeter thick and a little more than 1 meter long, having near one end of it a small conical hole and about 1 meter from it, at the other end of the bar, a series of fine-line graduations. To protect it from injury the entire strip is set into a dovetailed groove in a brass bar 1 inch wide by ¼ inch thick and about 3½ feet long. The invar strip is fastened to the brass bar at only one end so as to allow free longitudinal expansion. Standard meter bar No. 2 was used. This bar has a length of 0.999984 meter at 0° C., and has a temperature coefficient of 0.0000004 per degree centigrade.

The figure on page 7 gives graphically the lengths of the rods obtained from the field measurements. The results show that the rods decreased in length in proportion to the length of time they were used.

In the computations various lengths of the rods adopted from the field measurements of the rods were used. The index correction of rod AA was -0.4 millimeter: of rod BB -0.6 millimeter.

At Reno, Nev., two bench marks and at Las Vegas, Nev., four bench marks were recovered. The new determination of the differences of elevation between these bench marks showed that they had not been disturbed since their establishment.

The elevations in the following table depend on the standard elevation of bench mark H_o at Reno, 1370.224 meters:

Results of leveling, Reno to Las Vegas, Nev., and Tonopah Junction, Nev., to Laws, Cal.

RENO TO LAS VEGAS. NEV.

			Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob- served
Date.	From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line.	Mean.	Par- tial.	Total accu- mu- lated.	igna- tion of B.M.	tance from B. M. He.	eleva- tion above mean sea level.
1915. May 19-19	M ₉ -H ₉ (City B. M.).	km. 0.484	m. + 1.7767		m. + 1.7782	mm.	mm.	H ₀	km. 0.000	m. 1370.224
Do Do May 19-20	$H_{9}-(1)$	0.484		- 3.2331 -15.5722 + 1.7767	+15.5728	<u>.</u> .	+ 3.1	$I_0 \dots$	0.484	1889.081 1308.4458
May 19-22 May 22	M ₉ -1	1.113 0.500	- 5.5175 + 2.6035	+ 5.5185	— 5.5180 + 2 .5035	1.0	+ 2.1	1 R.S. B. M.		1362. 9278 1565. 4513
Do May 19-21 Do May 20-21 Do	1-2. 2-3. 3-N _p . N _p -4. 4-5. 5-6.	1.016 1.020	- 5.5559 - 3.0708 - 0.8529 + 5.0127 + 1.0451	+ 0.8540 - 5.0101	- 0.8534 + 5.0114	- 1.1 - 2.6	- 0.9 - 3.5	2 3 N ₉ 4 5	3.684 4.700 5.720 6.813	1357.3702 1354.3001 1353.4467 1358.4581 1359.5034 1357.4962
Do Do May 22-22 May 20-21	6-O ₉ O ₉ -7 7-P _a	0.374 1.118 0.983	- 2.0051 + 0.4961 + 8.7641 + 8.7638 + 6.3967	- 0.4977 - 8.7592 - 8.7617 - 6.3957	+ 0.4969 + 8.7622 + 6.3962	+ 1.6 - 3.6	- 5.8 - 9.4	O ₉	8. 281 9. 399	1357. 9931 1366. 7553 1373. 1515
Do Do Do	P ₉ -8. 8-9. 9-10. 10-Q ₉ .	1.154 0.989 1.029 1.018	+ 3.1101 + 3.4527 + 1.5347 + 3.5689 + 3.5666	- 3.1118 - 3.4569 - 1.5316 - 3.5641 - 3.5653	+ 3.1110 + 3.4548 + 1.5332 + 3.5662	+ 1.7 + 4.2 - 3.1 - 3.1	- 8.7 - 4.5 - 7.6 - 10.7	8 9 10 Q ₉	11.536 12.525 13.554	1376. 2625 1379. 7173 1381. 2505 1384. 8167
May 22-22 May 20-21 Do May 22-25 Do	Q _g -11	1.171 1.137 1.064 0.305	+ 3.5000 + 8.2619 0.0511 + 7.9584 + 1.3424 + 1.5494	- 8.2612 + 0.0523 - 7.9541 - 1.3415	-0.0517 $+7.9562$ $+1.3420$	- 1.2 - 4.3 - 0.9	- 12.6 - 16.9 - 17.8	12	16.880 17.944 18.249	1393. 0783 1393. 0266 1400. 9828 1402. 3248 1402. 5317
Do	R ₉ -14 14-S ₉ S ₉ -15 15-16 16-17 17-T ₉	1.073 0.585 1.126 1.235	+ 9.3204 +25.5822 +21.7297 +21.0041	-11.7108 - 9.3197 -25.5791 -21.7264 -21.0031	+11.7126 + 9.3200 +25.5800 +21.7280 +21.0036	- 3.6 - 0.7 - 3.1 - 3.3 - 1.0	- 24.4 - 25.1 - 28.2 - 31.5 - 32.5	14 15 16 17	20.351 20.936 22.062 23.297 24.444	1411. 4256 1423. 1382 1432. 4582 1458. 0388 1479. 7668 1500. 7704 1516. 8358
Do	T ₀ -18. 18-U ₀ . U ₀ -V ₀ . V ₅ -W ₀ . W ₉ -19. 19-20. 20-21. 21-22. 22-X ₀ .	0. 234 0. 194 1. 078 0. 104 1. 153 1. 153	+16.0656 +14.9407 + 3.8198 + 0.5029 + 3.7914 - 0.4607 - 1.3148 - 1.8110	- 3.8198 - 0.5032 - 3.7916 + 0.4612 + 1.3165 + 1.8110	+ 3.8198 + 0.5030 + 3.7915 - 0.4610 - 1.3156 - 1.8110	+ 0.3 + 0.2 - 0.5 - 1.7 0.0	- 31.8 - 31.5 - 31.3 - 81.8 - 33.5	W9 19 20 21	26. 383 26. 617 26. 811 27. 889 27. 993 29. 146 30. 299	1531, 7770 1535, 5968 1530, 0998 1539, 8913 1539, 4303 1538, 1147 1536, 3037 1545, 0429

RENO TO LAS VEGAS, NEV .- Continued.

			Differe	nce of ele	vation.	Discre	pancy.	D.,	T) to	Ob-
Date.	From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line.	Mean.	Par- tial.	Total accu- mu- lated.	Des- igna- tion of B.M.	Distance from B. M. He.	served eleva- tion above mean sea level.
1915. May 28-27 Do	X ₉ -2323-24	km. 0.287 1.129	m, -0.4285 -8.0681 -8.0699 $+3.9141$	m. + 0.4278 + 8.0735	m. - 0.4282	mm. + 0.7	mm. - 36.8 - 41.0	23 24	km. 81.708	m. 1544.6147 1536.5436
May 28-28 May 28-27	24-Y9	1.148	- 8.0699 + 3.9141	+ 8.0729 - 3.9112	+ 8.9126	– 2 .9	- 43.9	Y ₀	33.985	1540.4562
Do June 1-May 27 Do	25-26 26-27	1.065 1.139	- 2.3648 + 4.5942 + 3.8467	+ 2.3649 - 4.5974 - 3.8465	- 2.3648 + 4.5958 + 3.8466	- 0.1 + 3.2 - 0.2	- 44.0 - 40.8 - 41.0	25 26 27	35.723 36.862	1538.0914 1542.6872 1546.5338
Do June 1-1	27-Z ₉ Z ₉ -28	1.181 0.329	- 6.0044 + 0.5319	+ 6.0059 - 0.5315	- 6.0052 + 0.5317	- 1.5 - 0.4	- 42.5 - 42.9	Z ₀	38.043 38.372	1540.5286 1541.0603 1542.4715 1557.0515
Do Do	28-29 29-30 30-31	1.153 1.161 1.099	+ 1.4126 +14.5787 +11.9744	- 1.4097 -14.5812 -11.9716	+1.4112 $+14.5800$ $+11.9730$	+ 2.5 + 2.5 - 2.8	- 45.8 - 43.3 - 46.1	29 30 31	41.783	III MANU CIVA A
June 1-May 29 Do	31-A ₁₀ A ₁₀ -32	0.592 1.236	- 7.0021 -25.6336	+ 7.0016 +25.6338	- 7.0018 -25.6337	+0.5 -0.2	- 45.6 - 45.8	A ₁₀	42.377 43.618	1562. 0227 1536. 3890 1516. 5312
Do Do Do	23-24 24-Ye Y9-25 25-26 20-27 27-Ze Z-28 30-31 31-A ₁₀ 31-A ₁₀ 32-B ₁₀ 33-31 33-C ₁₀ C ₁₀ -34 34-D ₁₀ D ₁₀ -35 38-E ₁₀	1.093 1.070 1.106	-19.8555 -21.0450 -21.6625	+19.8601 $+21.0465$ $+21.6617$	-19.8678 -21.0458 -21.6621	-4.0 -1.5 $+0.8$	- 51.9 - 51.1	B ₁₀ 33 C ₁₀	44.700 45.776 46.882	1516.5312 1495.4854 1473.8233
June 2-May 29 Do	C ₁₀ -34	0.319	- 3.2560 -21.0292	+ 3.2555 +21.0311	- 8.2558 -21.0302	+ 0.5	- 50.6 - 52.5	34 D ₁₀	47.201	1470 5875
D ₀ June 2-3 D ₀	35-E ₁₀ E ₁₀ -F ₁₀	0.275 0.283	+ 0.2205 - 2.6756	- 0.2213 + 2.6768	+ 0.2209 - 2.6761	+ 0.8 - 1.0	- 52.1 - 53.1	35 E ₁₀ F ₁₀	49. 860 49. 860 50. 143	1449.5373 1428.1335 1428.3544 1425.6783
Do Do	35-E ₁₀ . E ₁₀ -F ₁₀ . F ₁₀ -G ₁₀ . G ₁₀ -36. G ₁₀ - Carson City	0.272	+ 0.2205 - 2.6756 + 1.1815 - 0.0332 + 0.4866	- 1.1827 + 0.0323	+ 1.1821 - 0.0328	+ 1.2 + 0.9	- 51.9 - 51.0	G ₁₀ 86 Rail	00.418	1426.8604 1426.8276 1487.8476
June 2-4 Do	36-H ₁₀ H ₁₀ -37	0.456 1.063	- 4.1017 - 8.0046	+ 4.1033 + 8.0075	- 4.1025 - 8.0060	- 1.6 - 2.9	- 52.6 - 55.5	H ₁₀	52.230	1422.7251
Do June 4-4 Do	G10-Carson City 38-H10 H10-37 37-38 38-I10 I10-39 39-40 40-41 41-42 41-Empire 42-J10 J10-43 43-K10 K10-44	0.725 0.024 0.023	+ 0.0427 + 0.0113	+ 2.8970 - 0.0427	- 2.8986 + 0.0427 + 0.0112	+ 3.2 0.0 - 0.3	- 52.3 - 52.3 - 52.6	38 1 ₁₀ 39	53.055 53.079 53.102	1411.8205 1411.8632 1411.8744 1412.6122
June 2-4 Do	39-40 40-41	1.139	+ 0.7362 - 6.3275	- 0.7394 + 6.3277	+ 0.7378 - 6.3276	+ 3.2	- 49.4 - 49.6	40 41	00.302	11100.2846
Do Do June 3-4	41-42 41-Empire 42-J ₁₀	0.760 0.552	- 2.6892 - 2.7208 + 2.0146	+ 2.6907 + 2.7216 - 2.0161	- 2.6900 - 2.7212 + 2.0154	+ 1.5	- 61.1 - 49.6	42 Rail J ₁₀	57.001	1403.5946 1403.5834 1405.6100 1402.2985
Do	J ₁₀ -43	1.197 0.681	- 3.3127 - 7.5348	+ 3.3103 + 7.5362	- 3.3115 - 7.5355	+ 2.4	- 47.2 - 48.6	43 K ₁₀	1 55.876	1402.2985 1394.7630 1388.0718
June 7-7 June 3-4	44-45	1.056	- 6.6897 - 4.1868	+ 6.6931 + 4.1836	- 4. 1852	+ 3.2	- 60.3	45	61.031	1383.8866
Do	45-46 46-L ₁₀	1.074 1.165	+17.0410 +26.3998		+17.0415 +26.3978	+1.0 -4.5	- 49.3 - 53.8	46 L ₁₉	62. 105 63. 270	1400.9281 1427.3259
Do June 8–8			+26.4016 +26.3961	- *26.3814 -26.3977						
June 3-4 June 7-7 June 7-7 June 3-4	47-48	1. 121	+23.6940 $+23.6974$ $+24.8159$	-23. 6949 -24. 8087	+24.8141	- 4.6	- 62.4	48	.	1451.0199 1475.8340
June 7-7 June 3-4 Do	48-49 49-M ₁₀	1.181	+23.6940 +23.6974 +24.8159 +24.8170 +27.9597 + 8.0902 + 2.8180	-24.8150 -27.9565	+27.9581	- 3.2	- 65.6 - 68.7	49 M ₁₀	66.704	1503. 7921 1511. 8817
T -		0.175	+ 2.8180	2.8090	2.8135		- 00.1	Rail.	- 	1508.6058
June 4-4 June 9-8	M ₁₀ -N ₁₀ N ₁₀ -49 49-50	0.259 0.883 1.044	- 7.4886 -19.0527 -17.9143	+7.4902 $+19.0514$ $+17.9140$	- 7.4894 -19.0520 -17.9142	+1.6 $+1.3$ $+0.3$	- 68.3 - 67.0 - 66.7	N ₁₀ 49 50	67. 294 68. 177 69. 221	1504-3923 1485.3403 1467.4261
D ₀	50-51 51-52	1.204	-24.7856 -20.1677	+24.7885 +20.1689	-24.7870 -20.1683	-2.9 -1.2	- 69.6 - 70.8	51 52 53	70.42	1442.6391 1422.4708 1396.5618
June 9-9 Do	53-O ₁₀	0.020	-25.9111 -25.9099 -0.0943	+25.9082 + 0.0940	- 0.0942	+ 0.3	- 67.8	O ₁₀	72.74	1396. 4676
June 9-8	O ₁₀ -54	0.020 0.548 1.163	+ 0.1450 -13.0085 -25.5827	- 0.1450 +13.0113 +25.5888	+0.1450 -13.0099 -25.5848	0.0 - 2.8 - 1.7	- 67.6 - 70.4 - 72.1	54 55 58	72.764 73.310 74.479	1396. 6126 1383. 6027 1358. 0179
June 9-9 June 9-8	56-57	1.082	-25. 5851 -25. 2508	+25.5827 $+25.2505$	-25. 2500	+ 0.3	- 71.8	57	75.550	1332. 7673
June 4-4. June 9-8. Do. Do. Do. June 9-9. Do. June 9-9. June 9-8. Do. June 9-9. June 9-9. June 9-8. June 9-9. June 9-8. Do. June 10-10. Do.	57-P ₁₀ P ₁₀ -58 68-Dayton.	1.122 0.437 0.107	- 5.7198 + 0.8840 - 0.5111	+ 5.7200 - 0.8838	- 5.7202 + 0.8839 - 0.6411	- 0.8 - 0.2	- 72.6 - 72.8	P ₁₀ 58 Rail.	77.114	1327.0471 1327.9310 1587.5899
			•		-					

RENO TO LAS VEGAS, NEV.-Continued.

	í		Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob-
Date.	From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line.	Mean.	Par- tial.	Total accu- mu- lated.	igna- tion of B.M.	tance from B. M. Hg.	eleva- tion above mean sea level.
1915. June 10-11	58-Q ₁	km. 0.220	m. + 4.6172	m. 4.6147	m. + 4.6158	mm.	mm. - 74.1	Q10	km. 77.334	m. 1332. 5468
June 12-12 June 10-11	58-Q11. Q10-59. 59-60. 60-61. 61-62. 61-Randall. 62-R10. R10-S10. S10-63. 63-64. 64-65. 65-66. 68-Canty. 66-67.	1 013	+ 4.6158	- 4.6158 - 2.2054	T 2 2048			59		
Dα	59-60	1.041	- 4.4201	+ 4.4169	- 4.4185	+3.2	- 69.6	60	79.388	1334, 7516 1330, 3331 1328, 5246 1326, 8644
Do Do Do	60-61	1.039	- 1.8086 - 1.6501	+1.8084	- 1.8085 - 1.8802	+0.2	- 69.4	61	80.427	1328. 5246
Do	61-Randall	0.572	+ 0.0312	- 0.0296	+ 0.0304	_ 2.2	- 71.0	Rail.		
	62-R ₁₀	1.086	- 0.8030 - 0.5272	+0.8035	- 0.8032 - 0.5268	-0.5	-72.1	R10	82.679	1326. 0612 1325. 5344 1324. 6000
Do	810-63	1.101	- 0.9343	+ 0.9346	- 0.9344	-0.3	_ 71.7	S ₁₀	83.801	1324.6000
Do	63-64	1.064	→ 1.4666	+ 1.4684	- 1.4675	- 1.8	- 73.5	64	84,860	11321.3125
Do Do	65-66	1.033	- 8.9987	+ 8.9989	- 8.9988	-0.2	- 70.1	66	86.977	1318. 2878 1309. 2890
Da	66-Canty	0.278	- 0.6665	+ 0.6561	- 0.6613			Rail.		1 <i>1300 R077</i>
Do	00-07	1.240	- 4.6465 - 8.9987 - 0.6665 - 1.4329 - 1.4250	+1.4262	- 1.42/8	+ 2.4	- 67.7	67	88.225	1307. 8612
June 10-11	67-T ₁₀ . T ₁₀ -68. 68-69.	0.876	+ 0.1280	- 0.1277	+ 0.1278	- A 3	_ 68 N	T10	89.101	1307.9890
Do June 12-11	68-69	0.334	+ 0.1042	+ 0.9047 - 0.1034	- 0.9627 + 0.1038	- 4.0 - 0.8	-72.0 -72.8	68 69	90.288	1307. 0263 1307. 1301
Do	68-69 69-70 70-R.R. B. M	1.152	- 2.1505	+ 2.1475	- 2.1490	+ 3.0	- 69.8	70	91.774	1304.9811
June 11	10-R.R.B.M 10 A.	0.087	+ 1.2780	• • • • • • • • • • • • • • • • • • • •	+ 1.2785	•••••		R. R. B. M.	• • • • • • • •	1306.2596
								10.4		
June 12-11 Do	70-71	1.173	- 2.7513 + 0.4205 + 1.1624	+ 2.7527) - 0.4218	-2.7520 $+0.4212$	-1.4	-71.2	71 U ₁₀	92.947	1302.2291
Do	$U_{10}-R$. R . B .	0.104	+ 1.1624	- 1.1643	+ 1.1634			R.R.		1302.6503 1303.8137
	M9 A.							B. M. 9 A.		
June 12-14	U ₁₀ -72	1.082	+ 0.1616 + 0.1660	- 0.1679	+ 0.1664	+ 5.2	- 64.7	70	95.132	1302. 8167
June 15-15 June 12-14	72-73	1.228	+ 0.1660, - 2.0191	- 0.1702 + 2.0204	- 2 0108	- 1 3	- 66 D	73	96 360	1300. 7969
June 14 June 12–14	78-Clifton	0.628	+ 0.6804		+ 0.8804			Rail.		1501. 4775 1296. 6540 1296. 1714 1295. 8324 1292. 6891
June 12–14	73-74 74-V ₁₀	1.148	- 4.1446 - 0.4834	+4.1412	- 4.1429 - 0.4828	+3.4	- 62.6 - 61.0	74 V ₁₀	97.508 08.880	1296.6540
Do	V ₁₀ -75	1.091	- 0.3388	+ 0.3393	- 0.3390	- 0. ŏ	- 61.5	75	99.780	1295.8324
Do	75-70	1.138	- 3.1427 -*1.5438	+ 3.1439 - 1.5526	- 3.1433 - 1.5545	-1.2	- 62.7	76 77	100.898	1292.6891 1291.1346
Do	72-73 78-Ciifton. 73-74 74-V ₁₀ . V ₁₀ -75 75-76. 76-77. 77-78. 77-719ete. 78-W ₁₀ .		- 1.5548	+ 1.5558						
June 12-14	77-78 77- Tuaele	0.834	+ 0.8332 + 0.1915	- 0.8353: - 0.1922	+0.8342	+ 2.1	- 60.0	78	103.437	1291.9688 1291.5264
_ Do	78-W ₁₀	0.130	+ 0.0699	- 0.0721	+ 0.0706	+ 0.7	- 59.3	Rail. W ₁₀ .	103.567	1292.0394
June 15-15	W1~79	0.465	+ 0.0704 ¹	- 0.0697	- 0 840s	::0:	58 0	79	104 022	1291.1928
June 15-14 Do	79-80	1.100	+ 1.0177	- 1.0480	+ 1.0178	+ 0.3	- 58.6	80	105.132	1292, 2406
Do	80-81	1.104	- 4.8357: - 4.8380	+*4.8465	- 4.8368	+ 1.0	- 57.6	81	106.236	1287.4038
June 16-16 June 15-14 June 16-14 June 16-16 Do	81-82	1.163	+ 3.1469	- 3.1485	+ 3.1477	+ 1.6	- 56.0	82	107.399	1290.5515
June 16-14	82-X ₁₀	0.554	- 4.8790 - 2.6254	+ 4.8791	- 4.8790! - 2.6246	- 0.1	- 56.1	X ₁₀	108.495	1285.6725 1283.0479
Do	83-Y ₁₀	0.286	- 0.5352	+ 0.5368	→ 0.5360	- 1.6	- 56.1	Y ₁₀	109.335	1282.5119 1283.1431
Do	Y ₁₀ -Z ₁₀	0.012	+ 0.6312	— 0.6312.	+ 0.6312	0.0	- 56.1	Z_{10}	109.347	1283.1431 1284.3771
June 17-16 Do Do	Λ ₁₁ -84	0.714	+ 1.5695	-1.2658	+1.5676	- 1.0 - 3.7	- 60.8	A ₁₁	110.963	1285, 9447
Do Do	A ₁₁ -Churchill	0.210	- 0.0042	+ 0.0020	- 0.0031	;		Rail.	110 100	1884.5740 1290.0723
Do	85-86	1.175	+ 7.7723	-7.7716	+7.7720	- 0.7	- 63.2	85	113.304	1297.8443
Do	86-87	1.165	+ 0.2811	- 0.2820	+ 0.2816	+ 0.9	- 62.3	87	114.469	1298, 1259
June 17-17	B ₁₁ -88	1.102	+ 9.7820. - 5.2781	+ 5.2781	+ 9.7834 - 5.2781	+ 1.5	- 60.8 - 60.8	B ₁₁	118.682	1307.9093 1302.6312
Do	88-89	1.067	- 0.8180	+ 0.8156	- 0.8168	+ 2.4	- 58.4	89	117.729	1301.8144
Do	90-C ₁₁	0.373	+ 0.6156; + 0.4109	- 0.6176 - 0.4092	+ 0.6166' + 0.4100	+2.0 -1.7	- 56.4 - 58.1	90 Cu	118.904	1302. 4310 1302. 8410 1304. 9867 1306. 0937 1307. 2791
Do	C ₁₁ -91	1.171	+ 2.1453	- 2.1461	+ 2.1457	+ 0.8	- 57.3	91	120.448	1304.9867
Do Do	92-93	1.119	+ 1.1078 + 1.1856	1.1061 1.1852	+ 1.1070 + 1.1854	-1.7	- 59.0 - 59.4	92	121.567	1306.0937
Do Do	93-94	1.084	+ 1.1698	- 1.1678	$+$ $\hat{1}.1688$	- 2.0	- 61.4	94	123.769	
Do June 18-18	Du-95	0.318	+ 0.2969 - 0.2620	- 0.2954 - 0.2639	+ 0.2962 - 0.2830	-1.5	- 62.9 - 63.2	D ₁₁	124.087 125.361	1308. 7441 1308. 4811
Do	95-90	1. 221	+ 0.6985	- 0.7016	+ 0.7000	+ 3.1	- 60. î	96		
Do Do	77-78	1.115	+ 0.2940. + 0.8080	- 0.2921 - 0.80%	+ 0.2930 + 0.8088	-1.9	- 62.0 - 62.3	97	127.697	1309. 1611 1309. 4741 1310. 2829
		4.1001		U. U. U. U.	, 0.0000	- 3.31	V2.01		440.000	1010, 2029

^{*} Rejected.

RENO TO LAS VEGAS, NEV .- Continued.

			Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob- served
Date.	From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line.	Mean.	Par- tial.	Total accu- mu- lated.	igna- tion of B.M.	tance from B. M. He.	eleva- tion above mean sea level,
1915. June 18–18	tank. Wa- buska, U.S.	km.	m. + 0.3455	m. — 0.5401	m. + 0.3417	mm.	mm.	Rail.	km.	m. 1310.6848
June 18 June 19–19 June 21–21	G. S. E ₁₁ - Wabuska E ₁₁ -F ₁₁	0.033 0.233	- 0.3621 + 0.0486 + 0.0503	- 0.0519 - 0.0507	- 0.3621 + 0.0504	+ 1.9	– 60.4	Rail.	129.113	1309.9208 1310.3333
June 19-19 Do Do	F ₁₁ -98 98-99 99-100 100-101	1.077	+ 0.1214 + 0.0462 + 0.7198 + 0.8885	- 0.1224 - 0.0504 - 0.7206 - 0.8897	+ 0.1219 + 0.0483 + 0.7202 + 0.8891	+ 1.0 + 4.2 + 0.8 + 1.2	- 59.4 - 55.2 - 54.4 - 53.2	98 99 100 101	131, 290	1310. 4552 1310. 5035 1311. 2237 1312. 1128 1311. 2032
Do June 21-21 June 19-19 Do	102-G ₁₁	1.172	- 0.9059 - 0.9109 + 1.8960	+ 0.9100	- U. 9U90	- 2.4	- 55.0	102	135.740	1313 0004
Do June 21-22 Do Do	103-104 104-105 105-106 105-106 106-Moquist 106-107 107-108	1.273	- 0.8704	+ 0.8708		+ 0.4 + 2.8	- 56.9 - 56.5 - 53.7	104 105 106 Rail.	138.101 139.297 140.394	1314.6435 1313.7729 1314.6320 1317.6160 1517.0454
Do	108-109	1. 118	- 1.0049 - 1.1317 - 1.1363 - 1.0800	+ 1.1368 + 1.1380 + 1.0844	- 1.6650 - 1.1357 - 1.0822	- 3.4	- 54.0 - 57.4 - 61.8	107 108	143.758	1817.0454 1315.9510 1314.8153 1313.7331
Do	H ₁₁ -110	0. 020 1. 113 1. 164 1. 073	- 0.0553 - 1.8012 -10.5013 - 2.2975	+ 0.0560 + 0.0560 - 1.7970 +10.5013 + 2.3014	+ 0.0040 - 0.0556 + 1.7991 -10.5013 - 2.2994	- 0.7 - 4.2 - 0.0 - 3.9	- 61.8 - 61.8 - 62.5 - 66.7 - 66.7 - 70.6		143. 798 144. 911 146. 075	1313, 7371 1313, 6815 1315, 4806 1304, 9793 1302, 6799
June 22-22 Do June 21-22 Do	$\begin{array}{c} 108-109 \\ 109-H_{11} \\ H_{11}-110 \\ 110-111 \\ 111-112 \\ 112-113 \\ 113-I_{11} \\ I_{11}-114 \\ 114-115 \\ 115-116 \\ 116-117 \\ \end{array}$	0.014 0.014 1.089 1.098	+ 0.0210 - 0.0956 + 0.0387 - 0.3729	- 0.0206 + 0.0956 - 0.0403 + 0.3735	+ 0.0208 - 0.0956 + 0.0395 - 0.3732 - 0.1488	- 0.4 0.0 + 1.6 - 0.6	- 71.0 - 71.0 - 69.4 - 70.0	I ₁₁ 114 115 116	147. 176 148. 265 149. 363	1302, 6799 1302, 7007 1302, 6051 1302, 6446 1302, 2714
Do June 23–23 June 21–22 Do			-0.1475					1	151. 543 152. 655	1302, 1226 1306, 6666 1309, 0732
June 23-22. June 23-24. Do	120-121 120-Rio Vista	1.062	+ 0.0420 + 8.5728 + 6.3367 + 5.9985	- 0.0427 - 8.5741 - 6.3400 - 4.0005	+ 0.0424 + 8.5734 + 6.3384 + 5.9994 + 8.5888 + 3.8155		- 73.3 - 70.0	. 120 121 Rail .	153, 785 154, 847	1309, 1156 1317, 6890 1324, 0274 <i>1521</i> , 6884
Do	121-122 122-123 123-K ₁₁	1.081	+ 8.5887 + 3.8126 + 3.8135 - 4.4385	- 3.8190 - 3.8171 + 4.4339	+ 3.8155 - 4.4362	+ 0.2 + 5.0 + 4.6	- 69.8 - 64.8 - 60.2	122 123 K ₁₁	158, 295	1521, 6884 1332, 6162 1336, 4317 1331, 9955
Do Do June 25-24 Do	124-125 125-128 126-Reservation	1. 097 1. 124 0. 400 0. 116	- 0.0915 +14.7214 + 0.8893 - 1.7464	$\begin{array}{r} + 0.0929 \\ -14.7175 \\ - 0.8919 \\ + 1.7556 \end{array}$	- 0.6922 +14.7194 + 0.8906 - 1.7600	- 1.4 - 3.9 + 2.6	- 61.6 - 65.5 - 62.9	124 125 126 Rail .	160.516	1331, 3033 1346, 0227 1346, 9133 <i>1545, 1653</i>
Do Do Do	123-K ₁₁ K ₁₁ -124 124-125 125-126 126-Reservation 126-127 127-L ₁₁ L ₁₁ -128 128-129	1. 121 1. 135 0. 378 1. 046	-15. 8084 -12. 5729 - 5. 5504 -14. 9933	+15.8092 +12.5687 + 5.5485 +14.9889	15, 8088 12, 5708 5, 5494 14, 9908	- 0.8 + 4.2 + 1.9 + 0.8	- 63.7 - 59.5 - 57.6 - 56.8	127 L ₁₁ 128 129	162.037 163.172 163.550 164.596	1545. 1655 1331. 1045 1318. 5337 1312. 9843 1297. 9935
June 28–28 June 25–24 Do Do	129-130 130-131 131-M ₁₁	1. 142 1. 156 1. 105	-14, 9890 - -16, 5392 - -18, 3908 - - 2, 3632 -	+14.9920 +16.5404 +18.3904 + 2.3666	-16.5398 -18.3906 - 2.3649	- 1.2 + 0.4 - 3.4	- 68.0 - 57.6 - 61.0	131 M ₁₁	165, 738	1281. 4537
June 25–26 Do Do June 26–26	129-130 130-131 131-M ₁₁ M ₁₁ -132 132-N ₁₁ N ₁₁ -O ₁₁ O ₁₁ -P ₁₁ O ₁₁ -Schurz Q ₁₁ -R ₁₁ R ₁₁ -133	1. 205 1. 089 1. 126 0. 847	- 2.1423 + 0.7339 - 2.8322 + 0.0064	+ 2.1420 - 0.7350 + 2.8335 - 0.0081	- 2.1422 + 0.7344 - 2.8328 + 0.007£	+ 0.3 + 1.1 - 1.3 + 1.7	- 60.7 - 59.6 - 60.9 - <i>59.8</i> - 60.9	132 N ₁₁ O ₁₁	171, 419	1260, 6982 1258, 5560 1259, 2904 1256, 4576 1256, 4648 1256, 6456
June 26-28. June 26. June 28-28. Do.		0. 118 0. 050 0. 787 1. 088	+ 0.1880 + 0.0448 - 1.1284 - 0.3682	+ 1.1279 + 0.3687	+ 0.1880 + 0.0448 - 1.1282 - 0.3684 - 0.7896	+ 0.5 - 0.5		Rail. R ₁₁ 133	172, 324	1256, 6456 1256, 5018 1255, 5174 1255, 1490 1254, 3594
Do Do	184-U.S.B.M.	- 1	- 0. 3682 - 0. 7915 + 0. 2020 - 0. 0543	ĺ	- 0. 7896 + 0. 2024 - 0. 0543	0.0		U.S. R. M.	·····/	1254, 3594 1254, 5618 1254, 3051
Do Do	S ₁₁ -135 135-T ₁₁	1 061	- 1 6005i.	L 1 70201.	_ 1 70081.	_ 9 E			178 222	1989 かんよつ

Results of leveling, Reno to Las Vegas, Nev., and Tonopah Junction, Nev., to Laws, Cal.—Continued.

RENO TO LAS VEGAS, NEV .-- Continued.

			Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob- served
Date.	From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line.	Mean.	Par- tial.	Total accu- mu- lated.	igna- tion of B.M.	tance from B. M. Hg.	eleva- tion above mean sea level.
1915. June 29-28.	T ₁₁ -136	km. 1.114	m. + 0.2987	m. - 0.2935	m. + 0.2952	mm 2.3	mm. - 59.3	136	km. 178.738	m. 1252. 3336
June 29-28 June 30-30	136-137	1, 175	+ 0.2940	- 0, 2947 + 0, 4601	— 0.4600			l	170 013	1251, 8736
June 29-28 Do	137-11	1 072	-0.3372	+ 0.3399	- 0.3386	- 2. 7	- 59.6 - 62.3	Ü11	180.985	1251.5350 1252.0966
Do	U ₁₁ -138	0.805	+ 0.5616	- 0.5616 + 0.4475	+ 0.5616	0.0	- 62.3	138	181.790	1252. 0966 1251. 6486
Do	U ₁₁ -138	1.123 0.266	+ 0.9474 + 3.0307	- 0.9462	+ 0.9468	1 '	1	Rail		1252.5954
Do i			+ 3.0307 + 2.9960	- 3.0317			- 60.3	V ₁₁	184,036	1254. 6798
Do Do	140-141	1.413	+ 9.6685	_ 9. 6687	+ 9.6686	+ 0.2	- 60.3 - 60.8 - 60.6	141	185.706	1257, 6756 1267, 3442 1268, 7046
Do	V ₁₁ -140	1. 075 1. 086	+1.3594	- 3.0317 - 2.9955 - 9.6687 - 1.3614 + 2.8322 - 4.6888	+1.3604	+ 2.0	- 58.6 - 59.3 - 60.7 - 60.8	142 143	186, 781 187, 867	1268, 7046 1265, 8728
Do			+ 4.6902	- 4.6888	+ 4.6895	_ i.4	- 60.7	Ŵη.	188.998	1270, 5623
June 29-July 6.	W ₁₁ -144	1.078	- 3.6039 - 1.6083	+ 3.6040	-3.6040 +1.6099		- 60.8 - 57.6	144 145	190,076 191,155	1266, 9583 1268, 5682
Do	143-W ₁₁ W ₁₁ -144 144-145 145-146 146-Gillis 146-X ₁₁ X ₁₁ -147 147-148 148-149	1.135	- 1.2827	+ 1.2649	— 1.2838	- 2.2	- 57.6 - 59.8	146	192.290	1267.3044
Do	146-Gillis	0.408	+ 2.6488	- 2.6469 - 1.4258	+ 2.6474 + 1.4244	+ 2.7	- 57.1	Rail.	193, 406	1269.9518 1268.7288
Do July 6-6 Do	X ₁₁ -147	1.095	- 3.7829	+ 3.7862	- 3.7846 + 5.2126	- 3.3	- 57.1 - 60.4	147	194.501	1268.7288 1264.9442 1270.1568
Do Do	147-148	1.105	+ 5.2118	-5.2133 + 1.9376	+ 5.2126 $-$ 1.9336	$+1.5 \\ -1.2$	- 58.9 60.1		196.686	1268, 2232
July 6-7.	130-130	1.000	- 1.9341	+ 1.9309			.			1
July 8-6				+ 1.6447 + 8.6699	- 1.6449 - 8.6697	+ 0.4 - 0.4 - 1.4	- 59.7 - 60.1	Y ₁₁	198, 177	1266.5783 1257.9086
Do July_7-8	Y ₁₁ -150. 150-151. 151-152. 152-153.	1.125	- 5.5729	1+5.5743	- 5.5736	- 1.4	l 61.5	151	199.302	1252.3350
Do Do	151-152	1.097	+ 0.0357		+ 0.0362 - 0.7467			152 153	201.499	1252.3712 1251.6245
Do	153-154	1.152	+ 0.4969	- 0.4972	+ 0.4970	+ 0.3	- 62.9 - 62.6 - 62.7	154	202.651	1252.1215 1251.8839
Do	154-Z ₁₁	0.013	- 0.2376 - 0.2363	+ 0.2377 - 0.2364	+ 0.2376	+ 0.1	- 62.6 - 62.6	155	202.677	11252. 1203
Do July 9-8	152-153 153-154 154-Z ₁₁ 154-Z ₁₁ Z ₁₁ -155 155-156 156-157 157-A ₁₂	1.060	- 0.3364	+ 0.3346	- 0.3355	+ 1.8	- 60.8 - 69.5	156	1 203.737	1251. 7848
July 9-8 Do	156-157 157-A	0.168	+ 0.5249 - 0.6815	+ 0.5252	-0.6836	+ 1.3 - 0.8	- 60.3	157 A ₁₂	205.079	1252.3104 1251.6268
July 0-0						·····	-	·····		
July 9-10. July 9-8. Do	A17-158	0.538	n.ns47	+ 0.6846	-0.0844	+ 0.7	- 59.6	158	205.617	1251.5424
Do	A ₁₂ -158 158-159	1.061	+ 0.6219	- 0.6192 - 0.2429	+ 0.6206	- 2.7	- 62.3	159 Rail.	206.678	1252.1630 1858.4055
Do Do	159-160	i 1.090	- 0.2377 - 0.1490	+ 0.1523	- 0.2403 - 0.1506	- 3.3	- 05.0	160	207.768	1252.4055 1252.0124
Do	160-B ₁₂ B ₁₂ -161	1.106	+ 0.0570	+ 0.1523 - 0.0610 - 0.3147	+0.0590	+4.0 -2.4	- 61.6	B12	1 208, 874	1252.0714 1252.3872
Do July 10–10	1		+ 0.3149	- 0.3146				J	l	
July 9-8 Do	161-162	1.131	- 0.2915	+ 0.2946	- 0.2930	-3.1 -2.0	- 67.1 - 69.1	162	210.683	1252.0942 1251.7289
Do	162-163 163-C ₁₂ C ₁₂ -164	1.262 1.172	+ 0.9459	- 0.9456	+ 0.9458	-0.3	- 69.4	C12	213.063	1252.6747
July 9-10 Do	1 184_185	1 1 1/14	- 0.9420 - 0.3711	- 0.3146 + 0.2946 + 0.3663 - 0.9456 + 0.9412 - 0.3717 + 0.0273	-0.9416	+ 0.8	- 68. 6	164 165	214, 236	1251.7331 1252.1045
D0	165-166	1.169	- 0.0300	+ 0.0273	0.0286	+ 2.7 - 1.9	- 65.3	166	216.50	1252.1045
Do Do	165-166. 166-D ₁₂ . D ₁₂ -167. 167-168.	1.281	+ 6.9239	- 6.9220 - 8.9380	+ 6.9230 + 8.9390 +11.5984	[-1.9]	O 69.2	D ₁₂ 167	1 218, 818	0 1258.9989 8 1267.9379
July 10-10 July 12-12	167-168	1.205	+11.6028	-11.5952	+11.5984	- 5.3	- 74.5	168	220.02	1279.5363
July 12-12 July 10-10	168-E19	1.669			-21.9600	- 4.7	70.2	E_{12}	221.69	1257.5757
July 10-10 July 12-14	168-Thorne 168-169	0.115	+ 0.7584	- 0.7401	+ 0.7393		1	. i Kaii.	991 13	1280.2756 2 1290.2369
Do Do	168-169 169-170	1.109	+10.7003 $+11.1130$	l = 11, 1187	+10.7000	+0.7	- 72.6	169 170	222. 200	1301.3517
July 14-14		1		-11.1122	1 8 5014		- 69.8		223,30	1309. 9133
July 12-14 July 12-13	170-171 171-172 172-173	1.097	+ 8.0603	- 8.0779	+ 8.0758	4.2	- 65.	7 172	224.39	5 1317. 9891
Do	172-173	1.082	+*7.6483	7.6533	+ 8.5616 + 8.0758 + 7.6537	+ 1.4	- 64.3	173	225.47	1325.642
July 14-14 July 12-13	173-174	1.136	+11.8522	-11.8529	+11.8526	+ 0.7	- 63.0	174.	226.61	1337. 4954
Do	174-F ₁₂	1.057	+10.9547	-10.9559	+10.9553 + 5.3863 +11.7924 + 2.2610	+ 1.2	- 62.4	F ₁₂ .		1348, 450 1553, 836
JU	PIP-DOVET	10.417	11. 7027	-11.7922	+11.7924	(- O. t	- 62.	175	928 78	7 1380 9431
Do	F12-175	1 1.114	, ,							
Do Do Do								2 176 3 177	229.88 231.04	2 1362.5041 5 1358.3839
Do Do Do Do	177-178							3 177 5 178	229, 88 231, 04 232, 13	2 1362, 5041 5 1358, 3839 3 1362, 052 5 1362, 328

^{*}Rejected.

RENO TO LAS VEGAS, NEV .- Continued.

										
			Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob- served eleva-
Date.	From B. M. to B. M.	Dis- tance.	For-	Back-		Par-	Total accu-	igna- tion of	from B. M.	tion
			ward line.	ward line.	Mean.	tial.	mu-	в.м.	Ho.	mean sea level.
							lated.			368 16 461
1915.		km.	m	m	m.	mm.	mm.		km.	m.
July 12-13 Do	179-G ₁₂ G ₁₂ -180 180-Kinkead	1.107	+ 0.5744 + 9.7229	m. 0.5734 9.7192	+ 0.5739 + 9.7210	- 1.0 - 8.7	- 62.0 - 65.7	180	I 235. OR2	1362, 9022 1372, 6232
July 12 July 12-13	180-Kinkead 180-181	1 (7. 3323)	<i>E R</i> 000		LL K ROPR		- 69.4 - 67.3	Rail. 181	236.105	1378.3154 1379.3296
July 14-15 July 16-16	181–182	1.019	-13.2131 -13.2087	+13.2085 +13.2090	-13.2098	+ 2.1	- 67.3	182	237.124	1366.1198
July 12 July 12-13 July 14-15 July 16-16 July 14-15	182-183 183-H ₁₉	1.116	-19.4279 -12.8911	+19.4244 +12.8894	-19.4262 -12.8902	+ 8.5	- 63.8 - 62.1	183	1 230 303	1346, 6936 1333, 8034
Do	H ₁₂ -184	1.070	- 0.0730	+ 0.0702	- 0.0716	+ 2.8	- 59.3 - 60.8	184	240. 463	1333, 7318 1334, 4612 1336, 3326
July 16-15 Do	I ₁₂ -185	1.084	+ 1.8700	- 1.8727	+ 1.8714	+ 2.7	- 58.1	185		
Do	180-181 181-182 182-183 183-H1: H1:-184 184-I1: I1:-185 185-J1: J1:-186 180-187 187-188 188-Acme 188-189	0. 257	+ 0.5658	- 0.5668	+ 0.5663	+ 1.0	- 58.5	186	243. 872	1339, 2283 1343, 7992 1348, 4720 1549, 9426
Do Do	187-188	1. 193	+ 4.6743	- 4.6713	+ 4.6728	+ 0.4 - 8.0	- 61.1	188	246, 146	1348, 4720
Do	188-Acme 188-189	1.083	+ 1.4701 + 2.4633	- 1.4710 - 2.4678	+ 1.4708 + 2.4660	+ 8.1	58.0	189	247, 209	1350, 9380
Do	189-Kıg	1.146	+ 2.4657 + 7.3544	- 2.4673 - 7.3550	+ 7.3547	+ 0.6	- 57.4	K19	248, 355	1358, 2927
Do	K ₁₉ -190 190-191	1, 255 1, 087	+ 8. 2818 + 4. 5932	- 8.2772 - 4.5916	+ 8.2795 + 4.5924	- 4.6 - 1.6	- 62.0 - 63.6	190 191	250, 697	1366, 5722 1371, 1646
Do Do	191-192 192-193	1.135 1.075	+ 9.1641 + 6.3080	- 9.1647 - 6.3065	+ 9.1644 + 6.3072	+ 0.6 - 1.6	- 63.6 - 63.0 - 64.5	192 193	251, 832 252, 907	1380, 3290 1386, 6362
Do July 17-17 Do	193-L ₁₉	0.315	+ 1.3672	- 1.3666 - 0.5145	+ 1.3069	- 0.6	- 65.1 - 64.5 - 62.4	L ₁₂	253 222	1388, 0031 1388, 5173
Do	194–195	1.072	- 5. 2692 - 7. 9070	+ 5. 2671	- 5. 2082	+ 2.1	- 62. 4 - 64. 6	195	1 254, 928	1383, 2491 1375, 4410
Do	188–189 189–K ₁₈ K ₁₇ –190. 190–191 191–192 192–193 193–L ₁₈ L ₁₈ –194 194–195 195–196 196–197 197–M ₁₈ M ₁₇ –198 M ₁₈ –Luning 198–199	1.129	- 7.0158	+ 7.0198	- 7.0177	8.8	- 68.4 - 68.2	197	257, 127	1368, 4233
Do July 19-20	M ₁₉ -198	1.123	- 7.9585 - 4.8254	+ 4.8223	- 4. 8238	+ 8.1	- 65.1	198	258, 257 259, 380	1360, 4649 1355, 6411 <i>1560, 1547</i>
July 20 July 19–20	M_{12} -Luning 198-199	1. 131	- 0.3102 - 2.9009	+ 2.9098	- 0.3102 - 2.9044	- 2.5	– 67. 6	Rail. 199	260.511	1360, 1647 1352, 7367
July 20-20. July 19-20. Do	199-200 200-N ₁₈ N ₁₈ -201	1.115	- 2.9053 + 0.6411	+ 2.9013 - 0.6380	+ 0.6396	3.1	I— 70.7I	200	261.626	1353.3763
Do	200-N ₁₂ N ₁₂ -201	1.278 1.092	+ 5. 2222 - 0. 1419	- 5.2220 + 0.1450	+ 5. 2221	- 0.2 - 3.1	74 N	201	262, 904 263, 996	1353, 3763 1358, 5984 1358, 4550
Do Do				- 2.7926 - 3.1589	+ 2.7932 + 3.1583 + 6.3627	-1.2	- 75.5 - 74.0	202 203	265.091	11361. 2482
Do July 19	202-203 203-O ₁₂ 203-New Bos-	1.226	+ 6.3629 + 1.9761		1. 9781			Rail	267.538	1364, 4065 1370, 7692 <i>1586, 588</i> 6
-	ton.	1.136	+ 5 2098	- 5, 2083	÷ 5.2080	~ 8.5	- 77.9	204:.	1	
July 19–20 Do Do	204-205	1.098	+ 3.0634	- 8.0666 - 1.9607	+ 3.0650	+ 3.2	- 74.7 - 72.9	205 206	269.772 270.832	1375, 977 <u>2</u> 1379, 0422 1381, 0020
Do	206-207	1.080	+ 1.1831	- 1.1872 - 3 4000	+ 1.1852	+ 4.1	- 68.8 - 69.3	207 P ₁₂	271.912	1382, 1872 1385, 5974
10-	P ₁₂ -Q ₁₂	0.244	- 0.3140	+ 0.3151	- 0.3146	- i.i	- 70.4	Q.s Rail.	272, 814	1385, 2828 1385, 2834
July 21-21	Q ₁₂ -R ₁₂	0.037	+ 1.0171	1 .0165	+ 1.0168	- 0.6	- 71.0	Rus.	272. 851	1386, 2996 1394, 6686 1396, 7354
July 19 July 21–21 July 21–22 Do Do	208-209	1.108	+ 2.0687	- 8.3084 - 2.0649	+ 2.0668	- 1.2 - 8.8	- 78.0	208 209	275. 084	1396, 7354
Do	209-210 210-211	1.037 1.070	- 1.5909 - 1.9660	+ 1.5912 + 1.9639	- 1.5910 - 1.9650	-0.3 + 2.1	- 76.3 - 74.2	210 211		1395, 1444 1393, 1794
Do	211-S ₁₂ S ₁₂ -212	0. 277 1. 160	+ 3.0947 - 2.2473	- 3.0949 + 2.2455	+ 3.0948 - 2.2464	+0.2 + 1.8	- 74.0 - 72.2	S ₁₂ 212	277, 468 278, 628	1396, 2742 1394, 0278 1396, 7587
July 21 July 21–22	S1+-Sodaville 212-213	0.802 1.080	+ 0.4815 -10.2718	+10.2707	+ 0.4815 -10.2712	+ i.i	71. i	Rail. 213	Z/V. /US	11353. 7000
	ton. O1: -204 204-205 204-205 205-200 207-201 207-201 P1: Q1: P1: Wina Q1: R1: 208 208-209 209-210 210-211 211-81: 81: 212 \$1: -212 212-213 213-214	1.070	-16.4313 -16.4317	+16.4251 +16.4314	-16. 4298	+ 8.3	– 67. 8	214	280. 778	1367. 8268
July 23-23. July 21-22. July 23-23. July 23-23. July 21-22. Do Do	21 4- 215	1. 1.00	-13. 87 <i>1</i> 44	+16. 4314 +13. 8150 +13. 8237 + 2. 8219	-13, 8210	+ 3.1	- 04. /	210		1353, 5058
July 21-22	215-T ₁₂ T ₁₉ -216 216-217 217-218	0.295	- 2.8210	+ 2,8219 +12,6134	- 2.8214 -12.6153	- 0.9 + 3.8	- 65.6 - 61.8	T ₁₉ 216	282. 208 283, 238	1350, 6844 1338, 0691
Do	216-217	1.046	- 4. 5890	+ 4.5848	- 4. 5869 - 0.0193	+ 4.2	- 57.6	217	284, 282	1338, 0691 1833, 4822 1338, 4630
Do	218-Rhodes	0.210	+ 0.5140	- 0. 5114	+ 0.6127	- 0. /	- 00.3	218 Rail.		1333.9757
Do Do Do	215-T ₁₂ T ₁₂ -216 216-217 217-218 £18-Rhodes 218-219 £19 - Tonopah Jnc.	0.670	+ 6.0203	- 6.0198	+ 6.0200	- 0.0	- 08.9	219 Rail.	∠50. 406	1336, 7423 1 348, 76 83
<u>p</u> o	Jnc. 219-U ₁₉ U ₁₉ -V ₁₉	0.812	+ 6.7759	- 6.7761	+ 6.7760 + 0.7080	+ 0.2	- 58.7	U12	287, 278	1343. 5183
Do	Un-Vi	0.078	+ U. 7080	- 0.7080	+ 0.7080	0.0	58.7	V12	287.356	1844. 2263

RENO TO LAS VEGAS, NEV .- Continued.

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			Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob- served
Date.	From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line.	Mean.	Par- tial.	Total accu- mu- lated.	igna- tion of B.M.	tance from B. M. Hg.	eleva- tion above mean sea level.
1915.		km.	m.	m.	m.	mm.	mm.		km.	<i>m</i> .
July 23-24 Do	V ₁₂ -W ₁₂ W ₁₋₂₂₀	0.022	+ 0.2727 + 1.6100	- 0.2730 - 1.6107	+ 0.2728 + 1.6104 + 4.5657 +20.7634 +23.6302 +21.2674	+ 0.3	- 58, 4 - 57, 7	W ₁₂ .		1344, 4991 1346, 1095
Do	W ₁₅ -220 220-221	1.136	+ 4.5055	- 4.5659	+ 4.5657	+ 0.4	- 57.3	221	289.592	1350, 6752
Do	221~222	1.142	+20.7632	-20.7636	+20.7634	+ 0.4	-56.9	222	290, 734	1371,4388
Do	221-222 222-X ₁₂ X ₁₂ -223	1.002	+23.0300 +21.2693	-23.0299 -21.2640	+21.2674	-3.6	- 61.2	X ₁₂ 223	293.086	1395,0688 1416,3362
Do	I		+21.2692 $+23.1150$ $+22.6062$	-21.2671	. 02 1105					1100 1100
July 23-24 Do	223-224 224-225	1.134	+23.1150 +22.6062	-22,6014	$+23.1125 \\ +22.6016$	- 5.0 - 2.8	-69.0	224 225		1439, 4487 1462, 0503
Do	225–226 226–227		+22.5998	-22.5990						F
July 23-24	225-226	1.200	+24.1968	-24.1977 -24.6531	+24.1972 +24.6551	+0.9 -4.0	- 68.1 - 72.1	226 227	296.500	1486, 2475 1510, 9026
10	1 227~Y 12	0.708	+10.9027	-10.9000	+10.9014	- 2.7	- 74.8	Y12	298.342	1521.8040
July 27-24 July 27	I Yı∞-228	1.216	-11.0844	+11.0883	-11.0864 - 0.7380	- 3.9	- 78.7	228 Rail.	299.558	1510.7176
July 27-24	Y ₁₇ -Redlich 228-229	1.087	-10.1588	+10.1641	-10.1609	- 2.2	- 80.9		300.645	1521.0660 1500.5567
July 27-24 July 27-27	j .		-10.1607	+10.1641 +10.1600 + 8.7605		- 3.3		2 30	l	1491, 7979
July 27-24 July 28-27	229-230 230-231					- 3.3 - 1.5	- 84.2 - 85.7	231	302, 766	1471, 7127
July 27-27 July 28-27			-20.0880	+20.0860			l			l
July 26-27 Do	231-Z ₁₂ Z ₁₂ -232	1.184 1.087	-24.4918 -18.6584	+24.4921 +18.6641	-24.4920 -18.6602	-0.3 -1.6	- 86.0 - 87.6		303.950	1447, 2207 1428, 5605
July 27-27	[-18.6605	+20.0360 +24.4921 +18.6641 +18.6579	-10.0002	l .			l	l
July 26-27	232-233 233-A ₁₃	1.081	-20.3044	+ 20. 3030	-20.304/	- 0.6 - 2.5	- 88.2 - 85.7	233 A ₁₃	306, 118	1408, 2558 1393, 7992
Do	A 18-Rock Hill.,	0.106	+ 0.8975	- 0.8964	+ 0.8970			Rail.		1394.6962
Do	A ₁₉ -234	1.088	→ 0.7946	+14.4553 - 0.8964 + 6.7945 + 4.8927	- 6. 7946 4. 2006	+ 0.1	- 85.6	234	308.332	1387, 0048
Do Do	235-B ₁₂	1.116	- 2.1638	+2.1625	-2.1032	+1.3	- 84.4	B ₁₁	310.536	1394.6962 1387.0046 1382.1120 1379.9488
Do	233-A ₁₃ . A ₁₅ Rock Hill. A ₁₅ Rock Hill. A ₁₅ Rock Hill. A ₁₅ -235 235-B ₁₂ . B ₁₅ -328 328-329 329-330 330-331 331-H ₁₄ . H ₁₄ -332	1.074	+ 1.0489	- 1.0472	+ 1.0480	- 1.7	- 86.1	328	311.610	1380, 9968 1383, 8174 1384, 2089 1381, 3889
Do	329-330	1.085	+ 0.3930	-0.3900	+ 0.3915	-3.0	- 89.4	330	313.728	1384, 2089
Do	330-331	1.141	-2.8183	+ 2.8218	- 2 .8200	- 3.5	- 92.9	331	314.869	1381.3889
Do	330-331 331-H ₁₄ . H ₁₄ -332. 332-333. 333-334. 334-335. 336-Cogldale	1.193	- 0.5860 - 1.0761	+ 0.5847 - 1.0774	-0.5854 -1.0768	$+1.3 \\ +1.3$	- 91.6 - 90.3 - 90.3	H14	316.062 316.559	1381, 3889 1380, 8035 1381, 8803 1384, 7154 1387, 6248 1398, 6962
Aug. 25-25 Do	332-333	1.037	+ 2.8351	- 2.8351	+ 2.8351	0.0	- 90.3	333	317.596	1384, 7154
Do Do	333-334	1.000	+2.9085	- 2.9104 -11.0727	+2.9094	+1.9	- 88.4 - 85.7	334 335	318,680	1398, 6962
A 110 95		1.180	- 1.0115		- 1.0115			Rail.		1397.6847
Aug. 24-24	336-336 336-I ₁₄	0.996	- 5.8665 - 5.7170	+ 5.8668	- 5.8668	- 0.8 - 5.5	- 86.0 - 91.5	886	320.824 Set 765	1397.6847 1392.8 296 1398.6408
Aug. 24-24 Do Aug. 25-25 Aug. 25-24	335-337	0.041	+ 5.7107	+ 5.8668 - 5.7084 - 5.7086						
Aug. 25-24	335-337						- 87.6	337	320.110	1400, 6816 1415, 7082
Do	J ₁₄ -338	1.082	+18.4727	-18.4732	+18.4730	+ 0.5	- 88.2	J ₁₄	322.393	1434. 1812
Do	338-339	1.090	+18.1368	-18.1353	+18.1360	- 1.5	- 89.7	339	323.483	1434, 1812 1452, 3172 1471, 5572
Aug. 28-27 Do	337-J ₁₄ J ₁₄ -338 338-339 339-340 340-341	1.099	+18,6997	-15.0261 -18.4732 -18.1353 -19.2417 -18.7032	+18.7014	+ 3.5	- 82. 7	340 341	325.677	1490, 2586 1496, 3112
Do	341-K ₁₄	0.440	+ 6.0523 + 1.8608	- 6.0528	+ 6.0526 + 1.8568	+ 0.5	- 82.2	K ₁₄ . Rail.	326.126	1496.3112 1497.6665
Do	Peak Inc.	0.4/8			(ι			l	I .
Do	K ₁₄ -342 342-343	1.089	- 1.3972	+ 1.3983	- 1.3978 -12.6672	- 1.1	- 83.3	342	327. 215	1494. 9134 1482. 2462 1477. 1786 1471. 1640 1468. 2572
Do Do	343-344	1.132	- 5.0679	+12.6691 + 5.0672			- X8.3	344	320.454	1477. 1786
Do Do	343–344 344–345			+ 6.0148	- 6.0146	- 0.5	- 86.8	345	330.539	1471.1640
Do	345-L ₁₄	0.502	- 2.9061 - 0.7759	+ 2.9075 + 0.7782	- 2.9068 - 0.7770	-1.4 -2.3	- 86.8 - 88.2 - 90.5	L14	331.563	1467.4802
Do Do	344-345. 345-L ₁₄ . L ₁₄ -M ₁₄ . M ₁₄ -Blair Jnc. M ₁₄ -346. 346-347. 347-348.	0.065	- 0.4066	+ 8.0072 + 6.0148 + 2.9075 + 0.7782 + 0.4069 + 3.7182	- 0.4068			Rott	l	11/67 MEL
Do	M ₁₄ -346	1.096	- 3.7167 + 0.0662	+ 3.7182 - 0.0630	- 3.7174 + 0.0646	-1.5 -3.2	- 92.0 - 95.2	346 347	332.059	1463. 7628 1463. 8274 1460. 9802
Do Do	347-348	1.083	- 2.8443 - 2.8447				-100.5		334.830	1460. 9802
Aug. 28-28	240 N.	1.030	- 2.8447 - 2.3552	+ 2.8477 + 2.3566	2 3550	- i.4	-101.9	N ₁₄	l <i></i>	1458. 6243
Do	348-N ₁₄ N ₁₄ -349	1.078	+ 3.1047 + 3.1045	– 3.0995	+ 3.1027	I 3.8	-105.7	349	336.938	1461. 7270
Aug. 28-28		i nei	+ 3.1045	- 3.1021 - 4.1607	1	- 4. i		350	338 010	1485 2080
Do	349–350. 350–351. 351–352.	1.080	- 0.9382	(1 U4/11	— n nana	ı _ 1 u	1-111 7	XNI	839.099	1465, 8988 1464, 9596
Aug. 28–28 Aug. 26–28 Do Aug. 28–28 Aug. 26–28 Aug. 30–28 Aug. 30–30	351–352 352–O ₁₄	0.549	- 1.7751 - 1.7778	+ 1.7792	- 1.7774	- 1.9	-113.6	352	339.648	1463.1822
Aug. 30–28	352-O ₁₄	1.088	- 0.4643	+ 0.4647	- 0.4645	- 0.4	-114.0	O14	340. 736	1462. 7177

RENO TO LAS VEGAS, NEV .- Continued.

			Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob- served
Date.	From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line.	Mean.	Par- tial.	Total accu- mu- lated.	igna- tion of B.M.	tance from B. M. H ₉ .	eleva- tion above mean sea level.
1915. Aug. 30–28	O ₁₄ -353	km. 0.437	m. - 1.5365	m. + 1.5405	m. 1.5380	mm. - 2.4	mm. -116.4	353	km. 341.173	m. 1461. 1707
Aug. 30–28 Aug. 30–30 Aug. 30–28 Aug. 30–30	353-354	1.082	- 0.4914	+ 1.5379 + 0.4974	0. 4939	- 3.0	-119.4	354	342.255	1460.6858
	354-355	1.081	- 1.6950	+ 0.4934 + 1.6963	- 1.6956	– 1 .3	-120.7	355	343.336	1458.9902
Aug. 30 Aug. 30–28 Do	355-356	0.806	- 5.8115	+ 5.8109	- 2.6414 - 5.8112	+ 0.6	-120.1	Rail. 356	344. 477	1458.3488 1453.1790
Do	356-P ₁₄ P ₁₄ -357	1.143 0.755	-2.7514	+ 2.7496	I 2. 7505	1.8	-118.4	357	346.375	1445. 2898 1442. 5393
Do Aug. 30–31 Do	P ₁₄ -357 357-358 358-359	1.137 1.088	-0.2721 $+0.7855$	-0.7829	+ 0.7842	- 2.6	-121.8 -124.4	359	347.512	1442. 5393 1442. 2655 1443. 0497
Aug. 31-31	359-360	1.024	+1.5329 $+1.5295$	l 1.5303	+ 1.5302		-126.5			1444. 5789
Aug. 30-31 Do	Q ₁₄ -361	0.885 1.021	+ 0.9798 + 2.6204	- 0.9780 - 2.6164	+ 0.9789 + 2.6184	- 1.8 - 4.0	-132.3	361	350.509 351.530	1445.5588 1448.1772
Do Aug. 31-31	360-Q ₁₄ Q ₁₄ -301 361-362 362-363 363-364 364-R ₁₁ R ₁₄ -365 365-366 365-367 367-368 367-368 368-S ₁₁	0.716	+ 2.3035 + 0.3037	- 2.3033 - 0.3073	+ 2.3034 + 0.3055	- 0.2 + 3.6	-132.5 -128.9	362 363	353. 287	1450. 4806 1450. 7861 1451. 9913
Do	364-R ₁₄	1.031	+ 1.2067 + 0.6675	- 0.6687	+ 0.3055 + 1.2052 + 0.6681	-2.9	-131.8 -130.6	364 R ₁₄	354.318	1451.9913 1452.8594 1453.6064
Aug. 31-Sept. 2.	365-366	1.114	+ 0.9478 + 1.7761 + 0.9101	- 0.9401 - 1.7770	+ 0.9470	+ 0.9	-132.3	I Ahh	357.570	1455.3830
Do Sept. 2-1	367-363	0.863	+ 0.5871	I 0.5887	(+0.5879)	+1.6	-128.3 -126.7	368	359.513	1456. 2946 1456. 8825
Sept. 2-1 Sept. 2 Do	\$14-369 368-369	0.718	+ 1.8809 + 1.8069		+ 1.8816			S14		1458.7641
Sept. 1 Sept. 2-1 Do	369-370	1.080	+ 1.3069 + 3.1878 + 4.5275	- 3. 1854 - 4. 5261	+ 3.1866 + 4.5268	-2.4 -1.4	-129.1 -130.5	369 370	361.625	1460.0691 1464.5959
	370-371 371-T ₁₄	0.696	+ 4.0758	- 10. 8738 - 4. 0762	+ 4.0760	+ 0.4	-130.9 -130.5	371 Tu	363.344	1475. 2697 1479. 3457
Sept. 2 Sept. 2-1 Do	371-T ₁₄	1.083	+ 4.9625	- 4.9618	+ 4.9622	- 0.7	-i3i.2	Rail.	364.427	1479.4785 1484.3079
Do	372-373 373-374 374-375	1.068	+ 0.1826 + 4.9625 +11.8120 + 5.0719 + 7.7853 + 6.8340 + 6.8299	-11.8127 - 5.0687	+ 5.0703	+ 0.7	-130.6 -133.7	373 374	365.495 366.557	1496, 1203 1501, 1906 1508, 9732
Do	375-U ₁₄	1.085	+ 7.7853	- 7.7800 - 6.8272	+ 6.8307	- 5.3 - 2.6	-139.0 -141.6	375 U15	368.700	1508.9732 1515.8039
Sept. 3-3 Sept. 2-3 Do	U₁←376 376–377	0.908	+ 9.4744 + 9.0779	- 0.8313 - 9.4733	+ 9.4738 + 9.0745	- i.i	-142.7 -146.9	376.	369.606	1525. 2777
Sont 4-4	f .	1	L_ 0 0752	I O 0714	1		1			1534.3522
Sept. 2–3 Sept. 4–3	377-378 378-379 379-V ₁₄	1.332	+9.5032 $+14.7331$	-14.7301	+14.7316	- 3.0 - 3.0	-151.0 -154.0 -156.3	378 379	371.582	1543.9134 1558.6450 1670.6332
Sept. 4-4	1	1.028	+ 9.5632 +14.7331 +11.9893 +11.9895	-11.9891	+11.9882	- 2.3	-156.3	V14		
Sept. 4-4 Sept. 4-3 Do	V ₁₄ -380 380-381 381-382	1.095	+11.9302	-11.9281	+ 5.2020 +11.9292	+ 0.3 - 2.1	-156.0 -158.1 -156.3 -159.9	380 381	375.505	1575. 8352 1587. 7644 1598. 5849
Do	382-383 383-384	1.094	+ 7.8938	- 7.8902	+ 0.2020 +11.9292 +10.8203 + 7.8920 + 7.4316	- 3.6	-150.3 -159.9	382 383	377.694	1606. 4769 1613. 9085
Do Sept. 4-4 Sept. 4-3	1		+ 7.4359 + 7.4301 - 0.4784	- 7.4303 - 7.4302	- 0.4780	- 2.8	Ι.	ſ	1	
Do	384-W ₁₄ <i>W</i> ₁₄ -385 386-386 386-387	0.872	+1.3125	i 1. <i>8118</i>	+ 1.8118	1 4		386		1613. 4305 1614. 7424
Do Sept. 4-8	388-387	1.011	+ 1.7698 + 6.6480	- 6.6532 - 6.6538	+ 1.7705 + 0.8520	+ 2.2	-161.0 -158.1	387	382.889	1616. 5133 1623. 1653
Sept. 4-8 Sept. 8-8 Sept. 4-8 Sept. 8-8 Do	387-388	1.073	+ 6.6531 + 8.3344 + 3.0768	2 9957	L & 995/	+ 1.5	-150.8	388	383.965	1631.6003
Do	\$88-X ₁₄ X ₁₄ -389 \$89-390	0.511	+ 7.1521 + 13.6931	- 7. 1507	+ 7.1514	- 1.4	-158.7 -160.1 -161.8	X14.	384.771	1634.5761 1641.7 2 75 1655.4197
Do Do	890-891	1.047	+13.8445	-13.8430	+ 3.0768 + 7.1614 +13.6925 +13.8438	- 1.5	-165.4	391	388.953	1669.2635
Do Sept. 9-9 Sept. 7-8	\$91- Y ₁₄ Y ₁₄ -Z ₁₄	1.100	+18.6112 +18.6070 +24.8351	1 — 10.0UB1	+10,0000	- 4.8	-168.5		1	1687.8701
Do	Y14-Z14 Z14-392 392-393	1 1.078	1 + 27 7077	-27.7050	+24,8339	- 2.4 - 2.7	-170.7 -178.4	Z ₁₄	390.236	1718.7040 1740.4104 1770.2814
Do	393-394	1.159	+29.8721 +32.3680	-29.8698 -32.3675	+32.3678	- 2.3 - 0.5	-176.7 -176.2	393 394	391.363	1770.2814 1802.6492 1822.0941
Do Sept. 7-7 Sept. 7	594-395	0.783	+52.3680 +19.4448 - 0.8370	19. 4450	+27,7064 +29.8710 +32.3678 +19.4449 - 0.8370 +14.6078	+ 0.2	-176.0	395 Rail.	393.306	1822.0941 1821.2571 1836.7019
Sept. 7-7 Do	395-A ₁₆ A ₁₆ -B ₁₅	0.451 1.331	+14.6081 +37.0252	-14.6076 -37.0256	+14.6078 +37.0264 + 4.2838	-0.5	-176.6 -176.1	A ₁₆ B ₁₆	1 3 95.088	1873.7273
Sept. 10-9 Do	395 - Tonopan. 395-A ₁₆	0.652	+ 4.2840 - 0.1776	- 4.2837 + 0.1782	+ 4.2838 - 0.1778	- 0.3		896 Rail.	1 380,567	1617.7143 1617.5364
•	ney Jct.	1		l .	ļ	I	l	ı	ı	•

RENO TO LAS VEGAS, NEV .- Continued.

			O LAS V	2011.0,			····			
			Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob- served
Date.	From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line.	Mean.	Par- tial.	Total accu- mu- lated.	tion of B.M.	from B. M. Hg.	eleva- tion above mean sea level.
1915.		km.	m.	m.	m.	mm.	mm.		km.	m.
Sept. 10-9 Do	397-398	1.188 1.085	- 2.2785 - 5.0477	+ 2.2785 + 5.0470	- 2.2785 - 5.0474	0.0 + 0.7	-162.3 -161.6	397 398	382,840	1615, 4358 1610, 3884
Do Do	1 398-399	1.141	- 9, 4965 -12, 8350	+ 9.4975 +12.8342	- 2.2785 - 5.0474 - 9.4970 -12.8346 -14.4770	-1.0	-162.6 -161.8	399 400	383, 981	1600, 8914
Do Sept. 10-10	400-C ₁₅	! !	-14.4774 -14.4800	+14.4717 +14.4788	-14.4770	+ 3.5	-158.3	C ₁₅	386, 158	1588. 0568 1573, 5798
Sept. 10-9	C ₁₅ -401 401-402	1.165 0.997	-15.6487 -11.2529	+15.6457 +11.2475 +11.2486	-15,6472 $-11,2496$	+ 3.0 + 3.2	-155.3 -152.1	401 402	387.323 388.320	1557,9326 1546,6830
Do Sept. 10-10 Sept. 11-9	1	1 1	-11.2496 -14.5066	+11.2486 +14.5072					}. <i>.</i>	1532, 1761
Sept. 11-9 Do Do	402-D ₁₆ D ₁₆ -403 403-404	0.810 1.066	- 8.2087 -12.8615	+ 8.2108 +12.8688	- 8,2098 -12,8666	-2.1 -2.9	-154.8 -157.7	403 404	390, 217	1523.9683 1511.0997
Do Sept. 11-11 Sept. 11-13	404–405	1.080	-12.8687 -11.7877	+12.8671 +11.7857	-14.5069 - 8.2098 -12.8666 -11.7867	+ 2.0	155. 7	405	ì	1499.3130
Do Sept. 13–13	404–405 405–406	1.088	- 5.0185 - 5.0135	+ 5.0107 + 5.0164	- 5.0148	+ 2.4	-153.3	406.	393.451	1494, 2982
0.54 11 10	400-407 407-E ₁₅	1.142 1.252	+ 2.1509 + 4.8785	- 2.1551 - 4.8778	+ 2.1530 + 4.8770 - 1.5866	+4.2 + 1.1	-149.1 -148.0	407 E15	394.593 395.845	1496, 4512 1501, 3282
Do Do Do	E ₁₅ -Klondyke	0,904 1,085	- 1.5845 - 3.2383	+ 1.5888 + 3.2381	- 1.5866 - 3.2382	+ 0.2	-147.8	Rail.	396,930	1499, 7416 1498, 0900 1502, 7888 1508, 8880
Do Do	408-409 409-410	1.088 1.139	+ 4,6994 + 6,1000	- 4.6983. - 6.0984	+4.6988 +6.0992	-1.1	-148.9 -150.5	409 410	398, 018 399, 157	1502, 7888 1508, 8880
Do Do	410-411 411-412	1.143 1.035	+ 8,9295 + 9,8683	- 8.9282 - 9.8649	+ 8,9288 + 9,8666	-1.3	-151.8 -155.2	411 412	400, 300 401, 335	
Do Sept. 13–14	412-F ₁₅ F ₁₅ -413	0.973 1.024	+10.2980 +5.9587	-10.3023 - 5.9602	+10,3002 + 5,9594	+4.3 + 1.5	-150.9 -149.4	F ₁₅	402, 308 403, 332	1527, 6834 1537, 9836 1543, 9430 1559, 1482
Do Do	413-414 414-415	1.141 0.611	+15.2043 + 3.3432	-15.2060 - 3.3459	+15, 2052 + 3, 3446	+1.7 + 2.7	-147.7 -145.0	414 415	404, 473	1559, 1482 1562, 4928
Sept. 15-14 Do	415–416 416–417	0.584 1.031	+ 8.3746 +14.2591	- 8.3731 -14.2599	+ 8,3738 +14,2595	-1.5 + 0.8	-146.5 -145.7	416	405, 668 406, 699	1562, 4928 1570, 8666 1585, 1261
Do Do	417–418 418–419	1.193 1.081	+14.0447 $+15.7532$	-14.0478 -15.7522	+14.0462 $+15.7527$	+3.1	142.6 143.6	418 419	407, 892 408, 973	1599, 1723 1614, 9250
Sept. 11-13 Do Do Do Do Do Do Do Sept. 13-14 Do Sept. 15-14 Do Do Sept. 15-15 Sept. 15-14 Do Do	419-420	1.080 0.505	+14.1872 - 1.9024	~14.1898 + 1.9018	+14.1885 - 1.9021	+ 2.6	~141.0 ~140.4	420	410.053 410.558	1599, 1723 1614, 9250 1629, 1135 1627, 2114
Sept. 15-14 Do	420-421 421-422	1.123 1.046	+16.9203 $+14.9162$	-16.9204 -14.9123	+16.9204 $+14.9142$	+ 0.1 - 3.9	-140.9 -144.8 -143.7 -140.9	421 422	411.176 412.222	1646, 0339 1660, 9481 1676, 6413
Do Do	422-423 423-424	1.130 1.138	+15.6927 $+14.5430$	-15.6938 -14.5458	+15.6932 +14.5444	+1.1 + 2.8	-143.7 -140.9	423 424	413.352 414.490	1676, 6413 1691, 1857
Do Do Do		1.108 0.531	+ 1.8996 + 1.2996	- 1.8996 - 1.2986	T 1.0000	0.0	-140.9	H ₁₅ Rail.	410.090	1693.0853 1694.3844
	H ₁₅ -crossing of L.V.& T.R. R. and T. & G.R. R.									
Do Sept. 16-16	G. R. R. H ₁₅ -426. 426-426. 426-1 ₁₅ . H ₁₅ -J ₁₅ . H ₁₅ -J ₁₅ . K ₁₅ -L ₁₅ . 425-427. 427-428. 428-429. 429-430. 430-Red Rock.	1.181	+ 1.3020 +16.8023	- 1.3004 - 16.8020	+ 10.8022	- 1.6 - 0.3	-142.5 -142.8	425 426	416, 149	1694, 4465 1711, 2487
Do Do	I_{15} - J_{15}	0.165	+18.5699 +0.6313	- 18. 5661 - 0. 5293	+18.5080 +0.5303	- 5.8 - 2.0	-140.6 -148.6	J_{16} K_{16}	418.269 418.424	1694, 4465 1711, £487 1729, 8167 1750, 8470 1753, 7818 1757, 3891 1713, 3591
Do Do Sept. 16-17 Do	K ₁₅ -K ₁₅	0.244	+ 3.6069	- 3.4342 - 3.6089	+ 3.6079	+ 2.0	-148.7 -146.7	L_{15}	418.497	1755.7812 1757.3891
Do	425-427 427-428	1.122	+18.9130 $+24.9174$	18. 9121 24. 9163	+18.9126 $+24.9168$	- 0.9 - 1.1	-143.4 -144.5	427 428		
Do	429-430	1.267	+27.5176 +12.2090	27. 5158 12. 2051	+27.5166 + 12.2070	$-\frac{1.7}{3.9}$	-146.2 -150.1	429 430	419.618 420.782	1765, 7025 1777, 9995
Sept. 16-17	430-Red Rock 430-M ₁₅	0.681	- 0.0168 - 9.4338	+ 9.4346	- 0.0168 - 9.4342	- 0.8	-150.9	M15	421, 463	1777.9827 1768.5053
Sept. 17 Sept. 16-17 Sept. 18-17 Sept. 20-20	M15-431		-15.4635 -15.4600	+15.4503 $+15.4615$	- 9, 4342 -15, 4604 -16, 1842	+ 2.9	-148.0			1753. 1049
Do	431–432	1.233	-10.1844 -17.8475	+10.1840	-10.1842 -17.8492	+ U.4 - 3.5	-147.6 -151.1	432	425,061	1736.9207 1719.0715
Do	435-434 434-435	1.085	-20.0762 -22.7149	+20.0795 +22.7128	-20.0778 -22.7138	- 3.3 + 2.1	-154.4 -152.3	434 435	420.146	1698. 9937. 1676. 2799
Do	N ₁₅ -436	1.116	-21.5042 -21.4435	+21.5026 $+21.4435$	-21.5034 -21 4435	+ 1.6 0.0	-160.7 -150.7	N ₁₆ 436	428.414	1654, 7765 1633, 3330
Do	437-438	1.101	-20.16/6 -19.2595	+20,1090 +19,2638	-20, 1683 -19, 2616 -23, 8093	- 1.4 - 4.3	-102.1 -158.4	438	430.602 431.603	1613, 1647 1593, 9031
Sept. 21-21	400 O-	1.089	-23.8062 -23.8096	+23.8113 $+23.8101$	-23, 8093	- 2.8	-109.2	408	402.692	1570.0938
Sept. 21-21 Sept. 18-20 Do Do	O ₁₅ -440	1.139	-23.1149 -19.3176	+23.1188 $+19.3190$	-19.3183	- 3.9 - 1.4	-164.5	440	434.938	1646. 9770 1527. 6587
Do	441-442	1.158	-10.2802 -13.8813	+13 8817	-10. 2802 -13, 8815	- 0.4	-164.9	442	437.114	1517.3785 1503.4970

RENO TO LAS VEGAS, NEV .- Continued.

										
			Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob- served
Date.	From B. M. to B. M.	Dis- tance.	For-	Back-]	Total	igna- tion	tance from	eleva- tion
•	D. M.	lanco.	ward	ward	Mean.	Par-	accu-	of B.M.	B. M. Hp.	above mean
		ł 	line.	line.		Liai	lated.	D.M.	119.	sea lovel.
1915.		km.	m.	m.	m.	mm.	mm.		km.	m.
Sept. 18-20 Sept. 21-20	442-443 443-P ₁₅	1. 121 0. 754	-11.7333	+11.7324	11. 7328 9. 4238	+ 0.9	-164.0	443 P ₁₅	438.235	1491. 7642 1482. 3404
Do	P ₁₆ -444 444-445	1.069	-16.0667	+ 9.4237 +16.0704 +12.1891	-16.0686	- 3.7	-167.6	444	440.058	1466. 2718 1454. 0826
Do	444-445 445-446	1.090 1.092	-12.1892 - 6.2045	+12.1891 + 6.2083	-12.1892 - 6.2064	+ 0.1		445 446	441.148	1454.0826 1447.8762
Sept. 21-21	446-Kaision	0.183	- 0.5448	+ 0.5467	- 0. 5458 - 0. 6108	_ 0.3		Rail.	*********	1447. 330. 1447. 285
Do	446-Q ₁₆	0.471	- 0.6106 - 3.0268	+0.6109 +3.0234	- 0.6108 - 3.0251	- 0.3 + 3.4	-171.6 -168.2 -170.3	Q ₁₆	442, 711	1447. 2854
Do	Q ₁₈ -447	1.095	- 6.1440	+ 6. 1461	- 6.1450	- 2.1	-170.3	448	444.887	1444, 2403 1438, 095 1435, 1467
Do Sept. 22-22		1.089 1.071	-2.9478 $+1.5158$	+2.9493 -1.5138	- 2.9486 + 1.5148	- 2 U	172 R	10	445.976 447.047	1435, 1467 1436, 6618
Do	R ₁₆ -450	1.057	- 5.6183	+ 5.6226	- 5.6204	- 4.3	-178.1 -181.6	450	448.104	1431.0411
Do	449-R ₁₅ . R ₁₆ -450. 450-451. 451-452.	1.099 1.090	— 2.8054	+ 4.8213 + 2.8051	- 4.8196 - 2.8052			451 452	450, 293	1426, 221, 1423, 4163
Do	452-453. 453-8 ₁₆	1.096 1.088	+ 3.7203 + 0.0270	~ 3.7201	- 2.8052 + 3.7202	- 0.2 - 2.7	-181.3 -181.5	453	451.389	1423. 4163 1427. 1360 1427. 1600
Sept. 23-23	[. .	<i>(</i>	→ ∩ ∩244	- O 0243	+ 0.0244		l		<i>.</i>	l
Do Sept. 23–23 Sept. 22–22. Sept. 23–24	8 ₁₆ -454 454-455	1.098 1.096	- 4.2375 - 5.1224	+ 4.2341	- 4.2358 - 5.1234	+ 3.4 - 1.9	-180.8 -182.7	454 455	453.575	1422.925
D0	455-456 456-T ₁₆	1.094	-12. 1327	+12.1338	-12.1332	1.1	-183.8	458	455. 765	1417. 8017 1405. 668 1399. 644
Do	456-T ₁₆	1.089 1.047	- 6.0237 - 0.9543	+12.1338 + 6.0243 + 0.9598	- 6.0240 - 0.9581	- 0.6 - 8.0	-184.4 -187.4	T ₁₈	456.854 457 901	1399.6445 1398.6864
Sept. 24-24			- U. USSV	+ 0.9595					l 	l <i></i>
Sept. 23-24 Do	457-458 458-459	1.095	+ 0.9610 + 2.9780	- 0. 9591 - 2. 9768	+ 2.9774	- 1.9 - 1.2		458 459	480.144	1399. 6464 1402. 623
Sept. 23–23 Sept. 23–24 Sept. 24–27	469- Wagner 459-460	0.232 1.088					-190.4	Rail.	461 000	1404.6960 1395.8500
Sept. 24-27	400-015	0.436	- 5.5558	+ 5.5537	- 6.7736 - 5.5548	(+ Z. I)	-188.3	U16	461.668	1390. 2954
Do	461-462	1.086 1.057	-16.4180 -16.7377	+16.4208	-16.4194 -16.7385	– 2 .8	-191.1 -192.7	461 462	482.754	1390. 2954 1373. 8760 1357. 1370
D0	462–463 463–464	1.081 0.973	-15.9002	+15.8999	-15.9000	+ 0.3	-192.4	463	1 464 XXIZ	11341. 2372
Do Sept. 27-25	484-V ₁₅	1.110	- 1.8394	+ 8.0056 + 6.7735 + 5.5537 +16.4208 +16.7393 +15.8999 +15.4143 + 1.8444 + 1.84439	-15.4144 - 1.8423	+ 0.1 - 8.8	-102.8	464 V ₁₆	465, 865 466, 975	1325. 8231 1323. 9808
Sept. 27-27 Sept. 27-25		1.315	- 1.8415	+ 1.8439	-13.4360	 - 3.7	-199.8			l
Do	V ₁₆ -465	1.188	-10.7469	+10.7494	-10.7482	- 2.5	-202.3	ARR	469.478	1310.5448 1299.796
Do	468-W ₁₆ W ₁₆ -467	1.072 0.454	- 6.4205 - 5.4438	+ 6.4250 + 5.4450	- 6.4258 - 5.4444	+1.5 -1.2	-200.8 -202.0	W ₁₈ .	470.550	1293.370 1287.926
Do	467-468	1.052	- 7.3884	+ 1.8439 +13.4379 +10.7494 + 6.4250 + 5.4450 + 7.3886 + 14.2464	~ 7.3868	+ 1.7	-200.3	468	472.056	1280. 5390
Sept. 27-27 Sept. 27-25	468-469 469-470	1.073	-14. 2493	+14.2494	-14.2494	- 0. i	-200.4	469	473, 129	1266.290
Do Do	47(1-47)	1.077 1.079	-10.7957	+14.2494 +10.7947 +10.7528 + 0.5259	-14.2494 -10.7952 -10.7534	+ 1.0 + 1.2	-199.4 -198.2	470 471	474.206	1255. 4950 1244. 7410 1244. 216
Sept. 27-28)	471-X ₁₅	0.264	- 0.5251	+ 0.5259	- 0. 5255	- 0.8	-199.0	ίΣCικ.	475.549	1244. 216
Do Sept. 28–28	471-X ₁₅ X ₁₆ -472472-473	1.166 1.152				+2.0 -3.7	-197.0 -200.7	472 473		
Do Do	4/3-4/4	1.0731	- 8.4656	+11.9130 + 8.4670 + 3.0374	- 8.4663 - 3.0369	- 1.4	-202. 1	474 Y ₁₈	478.940	1216.392 1207.926 1204.889
Do	474-Y ₁₆ Y ₁₅ -Z ₁₆	0.483	+1.4999	- 1. 5018	+ 1.5008	+1.9	-203.1 -201.2	Z16	I & XII 5???	เบากส จอกเ
Do Do	Z ₁₆ -475	1.046 1.207		- 1.1822 + 4.5058	+ 1.1835 4.5064	- 2.6 + 1.2	-203.8 -202.6	475 476	481. 568	1207. 573 1203. 0673
Sept. 29-28 Do	976-477	1.070	- 0.5537	+ 0.5547	- 0, 5542	- 1.0	-203.6	477	ARR RAK	110000 512
Do	477-A ₁₆ A ₁₆ -478 478-479	1.076 0.481	+ 2.6598 + 0.7301	- 2.6577 - 0.7298	+ 2.6588 + 0.7300	- 2.1 - 0.3	-205.7 -206.0	A16	484.921 485.402	1205. 1716 1205. 901
Do Do	478-479 479-480	1. 073	+ 3.0054	- 3.5071 - 0.3751	+ 3,5062	+ 1.7	-204.3	479		
Do	400 401		+ 0.3793 - 0.0443	→ 0.04831	+ 0.8772 - 0.0463	- 4. N	-208.5 -212.5	480 481	487, 553 488, 683	1209, 785 1200, 780
Do	481-B ₁₆	1. 124	- 2.6408	+ 2.6402 + 1.6918	- 2.6405 - 1.6914	+ 0.6	-211.9 -212.8	B16	489. 807	1209. 7390 1207. 098
Do	481-B ₁₆ B ₁₆ -482 482-483 483-484	1.071	+ 0.4629 + 0.9894	- 0.4623	+ 0.4828	- 0.6	-213.4	482 483	492,009	1205, 4071 1205, 8097
Do Do	483-484 484-C ₁₆	1. 232 1. 344	+ 0.9894 + 0.0236	- 0.9893 - 0.0187	+ 0.4626 + 0.9894 + 0.0187	- 0.1 - 5.0	-213.5 -218.5	484	493, 241	1208. 8591
Oct. 2—1 i			+ 0.0188	→ 0. 0158	• • • • • • • • • • • • • • • • • • •			C16.		1206, 8778
Do	C ₁₆ 485 485 486 486 487	1.066 1.075	- 0. 4392 - 0. 2704	+ 0.4395 + 0.2720	- 0. 4394 - 0. 2712	-0.3 -1.6	-218.8	485 486	495, 651	1206, 4384 1206, 1672
Do	486-487	1. 182	- 0.2704 + 2.5911	+ 0.2720 - 2.5886	- 2. 5898l	- 2.5	-220.4 -222.9	487	497, 908	1208 7570
Do	488-D ₁₆	0. 549	+ 1.1320 + 1.0653	- 1.1340 - 1.0657	+ 1.1330 + 1.0655	+ 2.0	-220.9 -220.5	488 D ₁₆	499, 033 499, 589	1209, 8900 1210, 9555
Do	D ₁₆ -489	1. 220		- 2.4240 - 2.4257	+ 2.4265	- 8.4	-223. 9	489	500. 802	1213, 3820
	••••••	• • • • • • • • • • • • • • • • • • • •	T 4. 9202	- 2.420/I	••••••	• • • • • • i	•••••I		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •

RENO TO LAS VEGAS, NEV .- Continued.

			Differe	once of ele	vation.	Discre	pancy.	Des-		Ob- served
Date.	From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line.	Mean.	Par- tial.	Total accu- mu- lated.	igna- tion of B.M.	from B. M. H ₉ .	eleva- tion above mean sea level.
1915.	489-490. 489-491. 491-E1 ₁₆ . E1 ₈ -492. 492-493. 493-494. 494-495. 495-F1 ₈ . F1 ₈ -496. 497. 497-498. 498-499. 498-499. 61 ₈ -500. 501-502. 502-503. 503-H1 ₈ . H1 ₈ -504. 505-506. 505-506. 507-11 ₈ .	km.	m.	m.	m.	mm.	mm.		km.	m.
Sept. 29–30 Do	490-491	1.075	+ 2.7617 + 1.4150	- 2.7578 - 1.4124	+ 2.7598 + 1.4137	- 3.9 - 2.6	-227.8 -230.4	490 491	502, 945	1216. 1418 1217. 5555
Oct. 1-Sept. 30.	491-E ₁₆	1.388	+ 1.0974	- 1.1001	+ 1.0988	+ 2.7	-227.7	E16	I 504.333	1218, 6543
Do	492-493	1. 131	+ 5.6561	- 5.6567	+ 5.6564	+ 0.6	-231.0 -231.0	492 493	506, 435	1218, 0929 1223, 7493
Oot. 1-2 Do	493-494	1. 125 1. 131	+ 2.4298 - 1.2928	- 2.4306 + 1.2914	+ 2.4302 - 1.2921	+ 0.8	-230.2	494 495	I 507.560	11228 1705
Do	495-F ₁₆	0.511	+ 0.7397	- 0. 7366	+ 0.7382	- â. i	-231. 9	F16	509. 202	1224, 8874 1225, 6256
Do	496-497	1. 129	+ 4.9409	- 0.7255 - 4.9382	+ 0.7257	- 0.4 - 2.7	-232, 3 -235, 0	496 497	510.331 511.465	1226.3513 1231 2900
Do Oct. 2-2	497-498	1. 126	- 3.6567 - 0.1886	+ 3.6602	- 3.6584	- 3.5	-238.5	498	1 512 5911	1997 8395
Do	499-G ₁₆	1.072	- 0.3434	+ 0.3437	- 0. 1690 - 0. 3436	- 0.3	-239.6	499 G ₁₆	514,036	1227. 4435 1227. 0999
Oct. 4-2 Do	500-501	1.056	- 1.1497 + 3.0557	+ 1.1523 - 3.0562	- 1.1510 + 3.0560	- 2.6 + 0.5	242. 2 241. 7	500 501	l 514. 628i	1225, 9489
Do	501-502	1.073	+ 2.3601	- 2.3622	+ 2.3612	+ 2.1	-239.6	502	516. 757	1229.0049 1231.3661
Do	503-H ₁₆	1, 114	- 7. 2503	+ 7.2530	- 9. 7652 - 7. 2516	+ 1.9 - 2.7	-237.7 -240.4	503 H ₁₀	517.890	1221. 6009 1214. 3493 1210. 5987
Do Do	H ₁₆ -504 504-505	0. 264	- 3. 7496 - 4. 5506	+ 3.7516	- 3.7506 - 4.5504	- 2.0	-242.4	504	519. 268 520, 207	1210, 5987 1206, 0483
Do	505-508	0.969	- 8. 6150	+ 8.6176	- 8. 6163	2.6	-244.7	505	521.366	1197. 4320
Do Do	505-507 507-I ₁₆	1. 124 1. 234	- 8. 9989 -12. 1673	+ 9.0015 +12.1728	- 9.0002 -12.1707	- 2.6	-247.3	507 I ₁₆	522, 490 523, 724	1188. 4318 1176. 2611
Oct. 4-4	In Ploneer		-12.1722	+ 4.5503 + 8.6176 + 9.0015 + 12.1728 + 12.1704	Ø #707			-10		
Oct. 4 Oct. 4-6	I ₁₆ -Pioneer I ₁₆ -508	1.114	-14. 3257	+14.3254	- 3. 2707 -14. 3254	+ 0.1	-249. 0	Rail. 508	524, 838	1172.9904 1161.9357
Oct. 6 Oct. 4-6	508-509	1.040	14. 3253 16. 3822	+16.3833	-16.3828	- i i	-250 1	500	525 878	1145. 5529
Do	509-510	1.136	-13. 1049	+13.1031	-13. 1040	+ 1.8	-248.3	510	527.014	1132. 4489
Do	511-512	0. 432	- 3. 1678	+ 3.1673	- 7. 8924 - 3. 1676	- 0.5	248.8 248.3	511 512	528, 141 528, 573	1124, 5565 1121, 3889
Oct. 6-6 Do	512-J ₁₆	0.057	- 0.1473	+ 0.1483	- 0.1478	- 1.0	-249.3	J16	528.630	1121.3889 1121.2411 1121.1783
Oct. 4-6	513-514	1.020	-14.4095	+14.4111	-14.4103	- 1.6	-249. 9	514	529.706	1106.7680
Oct. 7-6	515-516	0. 482	- 8.0182 - 2.6969	+ 8.0160 - + 2.6965 -	- 8.0171 - - 2.6967 -	+ 2.2	-247. 7 -247. 3	515	530, 716 531, 198	1106, 7680 1098, 7509 1096, 0542 1087, 5861
Do Do	516-517	1.123	- 8. 4693 -	+ 8. 4669 -	- 8. 4681	2.4	-244.9	517	532. 321	1087. 5861
Do	K ₁₆ -518	0.373	- 2. 4415	+ 2.4427	- 12. 3239; - - 2. 4421 -	+ 0.4 ·	-244.5 -245.7	518	533, 832	1075.0602 1072.6181
Do Oct. 7-7 Oct. 7-6 Do	518-519	1. 121	12. 8163 - 12. 8180 -	+12.8225 -	-12. 8189′-	- 3.4	-249. 1	519	534. 953	1059. 7992
Oct. 7-6	519-520	1.112	-10. 4765	+10.4762	-10.4764	+ 0.3	-248.8	520	536, 065	049.3228
Do Do	521-J ₋₁₅	1.123	- 0.3200 - - 7.9828 -	+ 0.3200 - + 7.9846 -	- 6.3263 - - 7.9837 -	- 0.6 - 1.8	-249.41 -251.2	521	537, 195 3 538, 318 1	1042.9965 1035.0128
Do Do	L ₁₆ -522	1.023	-12.5107	+12.5118	-12.5112 -	- 1.1	-252.3	522	539.341	1022, 5016
Oct. 7-7	523-M ₁₆	1.025	-11.6036	+11.6011	-11.6024 -	2.5	-248.0	M ₁₆	541.436	1012, 2790 1000, 6766
Oct. 7-7	M ₁₆ -N ₁₆ M ₁₆ -Beatty	0.387	+ 7.2298 - - 0.8280 .	- 7.2270	+ 7.2286 - - 0.8287L	- 1.4	-249.4	N ₁₆	541.823	999.8486
Oct. 7 Oct. 7-7 Oct. 7-5	M ₁₆ -524	1.158	- 8.7277	+ 8. 7278	- 8,7278 -	- 0.1	-248.1	524	542.594	991.9488
Oct. 7-7	024-020	1.201	-14.9273 -14.9294	+14.9328.	-14.9312 	- 6.7	-253.8	525	543.875	977.0176
Oct. 8-4	525-526 526-0	1.022	-11.3742 -	+11.3737	-11.3740 -	- 0.5!-	-253.3	526	544.897 544.938	965. 6436
Oct. 8-8 Do	O ₁₆ -527	0.041	- 0.0117	- 0.0120 -	- 0.0118	- 0.3¦-	-254.0	527	544.979	965. 2661 965. 2543 961. 7420
Oct. 8-5	In=Ploneer	0.492	- 3.5124	+ 3.5122	- 3.6123	•••••	•••••	Rail.		961.7 420
Do Oct. 9-9 Oct. 8-5	527-528	1.111	- 9.9616 -	+ 9.9681	- 9.9652¦-	- 2.7	-256.7	528	546.090	955. 2891
Oct. 8-5	528-529	1. 157	-11.0354	11.0374	-11.0364	- 2.0 -	-258.7	529	547.247	944. 2527
Do	530-531	1.091	- 9.1238 -10.2525	+ 9.1234 - +10.2499 -	- 9.1236 - -10.2519 -	- 0.4 - 2 8	-258.3 -255.7	530 531	548.338	935. 1291 924. 8779
Do	531-P ₁₆	1.093	-10.5882	- 10. 5897 -	-10.5890	- 1.5	-257.2	P ₁₆	550.523	914.2889
Do	532-533	1.095	- 4.3028 - - 9.5273 -	+ 4.3033 - + 9.5270 -	- 4.3030 - - 9.5272 -	- 0.5 - - 0.3 -	-257.4 -257.4	532 533	550.909 552.004	909. 9859 900. 4587
Do Do	533-534 534-535	1.090	- 9.4756 -	+ 9.4772 -	9.4764 -	- 1.6	-259.0	534 535	003.094	890. 9823
Do	528-529. 528-529. 529-530. 530-531. 531-P ₁₆ . P ₁₀ -532. 532-533. 533-534. 534-535. 535-Q ₁₆ .	1.090	- 8.5199	8.5243	- 8.5205 -	2.0	-284.1	Q ₁₆	554, 186 555, 276	880.9345 872.4140
Oct. 9-9. Oct. 8-5. Do		0.454	- 8. 5191 - 3. 7654	+ 8.5187. + 3.7659 -	- 3.7656 -	0.5	264.6	536.	555.730	868.6484
Do	536-537	1.095	- 9.2616	9.2644	9.2630 -	- 2.81-	-267.4	537		859.3854

RENO TO LAS VEGAS, NEV.-Continued.

			Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob-
Date.	Date. From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line.	Mean.	Par-	Total accu- mu- lated.	igna- tion of B.M.	tance from B. M. H ₂ .	eleva- tion above mean sea level.
1915. Oct. 8-5 Do	537-538 538-539	km, 1.097 1.093	m. 7.4653 6.7571	m. + 7.4663 + 6.7524	m. 7.4658 6.7532	mm. - 1.0 + 3.3	mm. -288.4 -285.1	538 539	km. 557.922 559.015	m. 851.9196 845.1664
Oct. 9-9 Oct. 8-5		1	- 6.7525 - 6.3779	+6.7506	- 6.3796	- 9 3	288 4	R ₁₆	560, 106	838, 7868
Do	539-R ₁₆	0.778 1.158	- 5.0626 - 7.7185	+ 5.0603 + 7.7158	- 5.0614 - 7.7172	+2.3 + 2.7	-266.1 -263.4	I 54U	560.884 562.042	833.7254
Oct. 11-9 Do Do	541-542	0.708	- 3.8225 - 4.3926	+ 3.8211	- 3.8218	1+ 1.4	2 82.0	542	562, 750 563, 842	822, 1804
Do	542-543 543-S ₁₆	1.098	— 6, 6071	I 6. 6070	- 6 6070	+ 0.1	-262.8 -262.7	816-	564.938	l 811. 1864
Do	544-545	0.457 1.096	- 0.5658 -10.8756	+ 0.5661 +10.8777 + 7.8015	- 0.5660 -10.8766	-0.3 -2.1	-263.0 -265.1	544 545	565.395 566.491	810.6204 799.7438
Do	1 545_54R	1 001	- 7.7993	+ 7.8015	- 7.8004	- 2.2	-267.3	546	567.582	1 791.9434
Do Do Do	546-547. 547-T ₁₆ . T ₁₆ -548.	1.093 1.088	-1.0200	+ 6.7531 + 1.0214 - 0.7159	- 6.7540 - 1.0207 + 0.7160	+1.8 -1.4	-266.9	T16	568.675 569.703	i 784.1687
νο	1 16-048	0.774 1.047	- 1.0200 + 0.7161 + 4.0662	- 0.7159 - 4.0653	1-14.0658	- 0.2 - 0.9	-267.1 -268.0	045	570.537 571.584	784, 8847 788, 9505
Do Oct. 9-11	U 16-Kosewell	0.131	- 0.0077 - 1.5874	+ 0.0089 + 1.5858	-0.0083	1	}	i muii.	572.028	788.9428 787.3640
Oct. 11-9	U ₁₆ -549 549-550	1.026	+ 4.2283 - 3.7328 - 0.2430	- 4. 2249	+ 4.2266	- 3.4	289. €	650	573.054	791.5906
Oct. 11-11 Do	550-551 551-V ₁₆ V ₁₆ -552	0.515	- 0.2430	+ 3.7354 + 0.2437	- 3.7341 - 0.2434	- 2.6 - 0.7	-272.2 -272.9	V	574.147 574.662	787.8565 787.6131
Do	V ₁₆ -552 552-W ₁₆	i 1.107	- 5.8008	+ 5.8015	- 5.8012 - 0.0825	- 0.7 - 0.7 - 2.4	-273.6 -276.0	552	575.769 576.271	781.8119 781.7294
Do Oct. 12-13	552-W ₁₆ W ₁₆ -553	1.110	- 6. 5222	+6.5280		- 3.8	-279.8	W ₁₀ . 553	577.381	775, 2051
Oct. 13-13 Oct. 12-13 Do	553-554	1.095	- 6.5226 + 4.2710 + 6.9000	+ 6.5244 - 4.2740	+ 4.2725 + 6.8994	+ 3.0	-276.8		578. 478	779, 477 6 786, 377 0
Do Do	554-X ₁₆ X ₁₆ -555	1.031	6 488∩	'— a 400∩	L. 8 4500	1.00	-278.1 -276.1	X ₁₆ 555	579.507 580.603	786.3770 792.8660
Do	555-556	1.095	+ 3.7263	- 3.7231 - 4.2401 - 4.2056	+ 3.7247	- 3.2	1-279.3	556	581.698	l 796, 590 7
Do Do Do	X ₁₆ -555. 555-556. 556-557. 557-558.	1.031	+ 4.2122	- 4. 2056	+ 4.2098	- 0.9 - 2.7	-282.9		582, 792 583, 873	800.8313 805.0411
Do	558-V.	0.401	+ 4.2100 + 1.2113	- 4.2113 - 1.2083	+ 1.2098	- 3. ò	-285.9	Y ₁₆	584.334	806, 2509
Do	Y ₁₆ -559	1.097	+1.9643	1 9850	→ 1 0646	+ 0.7	-285.2 -285.7	559	585 431	806, 2509 808, 2155 811, 0889
Do Do Do	560-561 561-562	1.158	- 0.7573	+ 0.7601	- 0.7587	- 2.8	-288.5	561	586, 524 587, 682	810.3302
Do	562-563 568-Canon	1.093	+0.2246 + 0.0256	+ 0.5267 - 0.2258	- 0.5274 + 0.2252	+1.4 + 1.2	-287.1 -285.9	562 563	588.777 589.868	809.8028 810.0280
Do Do				- 0.0233 + 0.5324	- 0.5274 + 0.2252 + 0.0234 - 0.5342	+ 1.6	-284.3	Rail.	690.657	810.0514 809.4938
Do Do	563-Z ₁₆ Z ₁₆ -564 564-565	1.080	+10.4651	-10.4654	+10.4652	+ 0.3	-284.0 -288.1	j 00%	591.743	l 819.9590
Oct. 13-12	565-A17	1.089	+15.8270	-10.4654 -15.6748 -15.8285	+15.8278	+ 1.5	-286.6	A17.	592.830 593.925	851.4636
Do Oct. 14-14	A17-566. 566-567. 567-B17.	0.901	+ 6.8830	-13.4048 -6.8822 $+5.8462$ $+3.6211$	+13.4666 + 6.8826	-3.5 -0.8	-290.1 -290.9	566 567	595. 022 595. 923	864,9302 871,8128
Do Do	567-B ₁₇ B ₁₇ -568	1.138 0.801	- 5.8454 - 3.6200	+5.8462	- 5.8458 - 3.6210	- 0.8 - 0.2	-291.7 -291.9	B17	597.061 597.862	865.9670
Do Do	568-569	1.153	- 2.0311				-293.5	569	599.015	860.2641
Do	B17-568. 568-569. 569-570. 570-571. 571-572. 572-C12.	1.153	- 5.6042 - 8.2096	+ 5.6052 + 8.2081 + 4.7269	- 5.6047 - 8.2088	-1.0	-294.5 -293.0	571	600.170 601.323	846.4506
Do Oct. 15–14	571-572 572-C17	1.161 1.094		- U. 09371	- U. 8934	- 0.6 - 0.6	-293.6 -294.2	572 Cir	602.484 603.578	841.7240
Oct. 15-14 Do	572-C17 C17-573	0.973	+ 0.4017 + 0.4012	- 0.4063 - 0.4039	+ 0.4032	+ 3.7	-290.5		604.551	841.2338
Oct. 15-15 Oct. 15-14	573-574	1.100			- 1.6042	- 0.8	-291.3	574	605.651	839.6296
Do	D17-575	1.138	+ 0.3050 + 0.8830	-0.88411	+ 0.3084 + 0.8836 + 1.3891	+2.9	-287.3	D ₁₇ 575	606.856 607.994	840.8198
Do Do	575-576 576-E ₁₇	1.014	+ 1.3900 - 0.1835	- 1.3882 + 0.1624 + 0.0520	+ 1.3891 - 0.1630	-1.8 $+1.1$	-289.1 -288.0	576	1 609,008	842, 2087
Do Do	E17-577	0.263	- 0. 0529	+ 0.0520	- 0.0524	1+ 0.9	-287. 1	577	610.085 610.348	842.0457 841.9933
Oct. 15 Oct. 15-14	577-578 578-A margosa .	1.015	- 0.3802 + 2.9763 + 2.5957		- 0.3806 + 2.9763		-287.8	Rail.	611.363	844.5890
Oct. 15-14	578-579	t U. 145.	+2.5957	- 2.5971 - 1.9894	+ 2.5964 + 1.9892	+1.4 +0.3	-286.4 -286.1	579 Fir	612.600 612.745	844.2091 846.1983
Oct. 15-16 Do Do	579-F ₁₇ F ₁₇ -580 580-581	1.141	+ 2.3692 + 9.4954 + 6.6690	- 2.3717 - 0.4936	+2.3704	+ 2.5 - 1.8	-283.6	580	613.886	848.5687
ν_0	1 081-082	[1.092]	+ 6.6690	- 9.4936 - 6.6689	十 6.6690	- 0.1	-285.5	581 582	615. 103 616. 195	858.0632 864.7322
Do	582-G ₁₇	1.087	+ 0.1771 - 3.2288	- 0.1773 + 3.2278	- 9 2223	+ 0.2	285.3 284.3	G17	616.582 617.669	864.9094 861.6811
Do	G ₁₇ -583. 583-584. 584-H ₁₇ . H ₁₇ -585.	1.088	+ 8.2641	- 8, 2024 -12, 6582	+ 8.2632 +12.6501	- 1.7	-286.0	584 Hır	618.757 619,793	869, 9443 882, 6034
Do	H ₁₇ -585	1.035	+12.2662	-12.2625	+12.2644	- 1.8 - 3.7	-291.5	585	620.828	894.8678

RENO TO LAS VEGAS, NEV .- Continued.

			Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob- served
Date.	From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line.	Mean.	Par- tial.	Total accu- mu- lated.	igna- tion of B.M.	tance from B. M. Hg.	eleva- tion above mean sea level.
1915. Oct. 15-16	585-586	km. 1.199	m. +14.9008	m. 14.9576	m. + 14.9592	mm. - 3.2	mm. -294.7	5 S6	km. 622.027	m. 909.8270
Do Oct. 18–16 Oct 19–19	586-I ₁₇ I ₁₇ -587	1.112 0.959	+14.1905 $+10.9261$ $+10.0252$	-14.9576 -14.1893 -10.9199	+14.1899 $+10.9230$	- 1.2 - 5.1	-295.9 -301.0	1 ₁₇ 587	622.027 623.139 624.098	924.0169 934.9399
Oct. 18-16 Do	587-588 588-589	1.090	+14.6689 $+13.6332$	-14.6677 -13.6350	+14.6683 +13.6341	- 1.2 + 1.8	-302.2 -300.4	588 589	625. 188 626. 351	949.6082 963.2423
Do Do	589-590 590-591	1.071 1.096	+15.3408 +16.2121	-15.3382 -16.2132	+15.3395 +16.2126	-2.6 + 1.1	-303.0 -301.9	590	627.422	
Do	591-J ₁₇ -592	1.091	+16.3354 $+16.7554$	-16.3386 -16.7533	+16.3370 +16.7544	+ 3.2 - 2.1	298.7 300.8	J ₁₇ 592	629, 609 630, 779	1011. 1314 1027. 8858
Do Do Oct. 18–18	593-594	1.005	+15.3139	-15.3125 -15.3444	+15.3132	-1.4 + 1.0	-302.2 -301.2	593 594	632.927	1043. 1990 1058. 5429
Do	595-596	1.133	+15.0229	-15.0264 -14.7584	+15.0248	+ 3.5 + 0.7	-301.2 -297.7 -207.0	595 596 K ₁₇	635. 221	1075. 4331 1090. 4577
Do Do	K17-597	1.097	+ 2.4653 + 0.5114	-2.4645	+ 2.4649 + 0.6112	- 0.8	-297.8	597 Rail.	637.340	1105, 2157 1107, 6806 1108, 1918
Do Oct. 20-20 Oct. 19-20	597-598	1.095	- 4.3445 - 4.3396	+ 4.3394 + 4.3411	4.3411	+ 1.8	-296.0	598		1103.3395
_ Do	587-588. 587-588. 588-589. 589-590. 590-591. 591-J1r. J1r-592. 592-593. 593-594. 594-595. 595-596. 596-Kir. Kir-597-Charleston. 597-598. 598-Lir. Lir-599.	1.024 1.100	- 2.1440 - 1.1565	+ 2.1451 + 1.1611	- 2. 1446 - 1. 1591	- 1.1 - 1.0	-297.1 -298.1	L ₁₇ 599		1101.1949 1100.0358
Oct. 20-20 Oct. 19-20 Do	599-600. 600-M11. M11-601. 601-602. 602-603. 603-604. 604-605.	1.089	- 1.1007 - 4.7530 - 5.9836	+ 1.1082 + 4.7544 + 5.9841	- 4.7537 - 5.9838	- 1.4	-299. 5 -300. 0	buu	641.648	1095. 2821 1089. 2983
Do	M ₁₇ -601	1.092 1.093	- 6.3496 - 4.8201	+ 6.3519 + 4.8177	- 6.3508 - 4.8189	-2.3 + 2.4	-302.3 -299.9	M ₁₇ 601	643.769	1082.9475 1078.1286
Do Do	602–603 603–604	1.091 1.090	- 5.0440 - 7.3613	+ 5.0420 + 7.3023	- 5.0430 - 7.3618	+ 2.0 - 1.0	-297.9 -298.9	603	645, 953	1073.0858
Do	604-605 605-N ₁₇ N ₁₇ -606	1.000	-10.8913 - 9.7429	+10.8909 + 9.7392	10.8911 9.7410	+0.4 + 3.7	-298.5 -294.8	605 N ₁₇	649.162	1065, 7238 1054, 8327 1045, 0917
Do Do	606–607	1.120	-11.0018	+ 11. 1102	→11.3310 0	1 7	2017 31	606	651.346	1034.7520 1023.4210
Do Oct. 20-20	O17-608	1.028	- 7.3671 - 7.3707	+ 7.8001 + 7.3715 + 7.3701	- 7.3698 - 7.3698	- 1.9	-295.7 -297.6	608	653.402	1015.6201 1008.2503
Oct. 19-20	608-609 609-P ₁₇	1.158 1.093	- 6.1448 - 3.2201	+ 7.3715 + 7.3701 + 6.1473 + 3.2190 + 6.1802 + 8.7199 + 9.9883 + 10.9721 + 9.7284 - 1.7535 + 5.6130	- 6.1460 - 3.2196	- 2.5 + 1.1	-300.1 -299.0	609 P ₁₇	654.560 655.653	1002. 1043 998. 8847
Oct. 21-21	P17-610	1.034 1.037	- 6.1800 - 8.7214	+ 6.1802 + 8.7199	- 6.1801 - 8.7206	- 0.2 + 1.5	-299.2 -297.7	610 611	656.687 657.724	992. 7046 983. 9840
Do Oct. 22-21 Do	611-612 612-613 613-614	1.090	- 9.9868 -10.9737	+ 9.9863 +10.9721	- 9.9866 -10.9729	+0.5 + 1.6	-297.2 -295.6	612 613	658.814 659.904	973.9974 963.0245
Do	614-Q ₁₇	1.098	+ 1.7512 - 3.6191	+ 9.7284 $- 1.7535$ $+ 3.6130$	+ 1.7524	- 0.7 + 2.3	-296.3 -294.0	614 Q ₁₇	661.001 662.097	953.2965 955.0489
Do	Springs.	- 1		- 1	- 1	- 1	í		663.192	948.3139
Do	615-616 616-617	1.091 1.096	+ 4.0385 + 4.3353	- 4.0377 - 4.3340	+ 4.0381 + 4.3346	- 0.8 - 1.3	-299.6 -300.9	616	664.283 665.379	952.3520 956.6866
Do	617-618 618-619	1.095	+ 1.4487 - 0.0480	- 1.4498 + 0.0447	+ 1.4492 - 0.0464	+ 1.1 + 3.3	-299.8 -296.5	618 619	666.474 667.562	958, 1358 958, 0894
Do Do Oct. 22-22	619-R ₁₇ R ₁₇ -620	0.902	+ 0.8772 - 1.1997 - 1.1994	+ 6.7374 - 4.0377 - 1.4498 + 0.0447 - 0.5774 + 1.2002 + 1.2000 + 5.9428 + 7.1269 + 4.1139 + 2.4356 + 1.4334 + 1.4332	+ 0.6773 - 1.2014	+ 0.2 - 3.5	296.3 299.8	R ₁₇ 620	668.650 669.552	958.6667 957.4653
Oct. 22-21	620-621 621-8 ₁₇	1.155 1.150	- 5.9415 - 7.1242	+ 5.9428 + 7.1269	- 5.9422 - 7.1256	- 1.3 - 2.7	-301.1	621	670.707 671.857	951.5231 944.3975
Do	S ₁₇ -622 622-623 623-T ₁₇	0.969 1.158	- 4. 1165 - 2. 4319	+ 4.1139 + 2.4356	- 4.1152 - 2.4338	+ 2.6 - 3.7	-301.2 -304.9	622 623	672.826 673.984	940, 2823 937, 8485
Do Oct. 22-22 Oct. 22-21	623-T ₁₇ T ₁₇ -624 624-625	1.094	- 1.4287 - 1.4322	+ 1.4334 + 1.4332	- 1.4318	- 2.9	-307.8	Т17	675.078	936.4167
Do Oct. 22-22	624-625 625-626	1.097	- 1.3724 - 0.7455	+ 1.3687	- 1.3706 - 0.7464	+ 3.7 - 1.9				935.0461 934.2997
Oct. 25-23	626-627	1.031	- 0.7518	+ 1.0161 + 0.7498 + 0.5968	- 0.7508	+ 2.0	-308.7 -306.7 -307.4	626 627 628	678.306 679.337 680.432	932, 5341
Oct. 25-23 Do	628-U17. U17-629.	1.093 1.034	+ 0.6851 + 0.2440	+ 0.5908 - 0.6851 - 0.2443 - 0.9857 + 0.8002 + 2.0180 + 3.0743 + 1.9557	+ 0.6851 + 0.2442	0.0	-307.4 -307.1	U ₁₇ 629	681 525	931.9377 932.6228 932.8670
Do	629-630 630-631	1.098	+ 0.9869 - 0.8001	- 0.9857 + 0.8002	+ 0.9863 - 0.8002	- 1.2 - 0.1	-308.3 -308.4	630	682, 559 683, 657 684, 754 685, 786	933, 8533 933, 0531
Do	631-632 632-633	1.160	- 2.0167 - 3.0756	+ 2.0180 + 3.0743	- 2.0174 - 3.0750	-1.3	309.7 308.4	632 633	685.786 686.946	931.0357 927.9607
Do Oct. 25-25	633-V ₁₇	1.064	- 4.8478 - 5.2849 - 5.2882	+ 4.9564 + 5.2875 - 5.2875	- 4.9514 - 5.2866	- 1.9	-3i0.3	Rail. V ₁₇	688.010	923.009 3
		•••••	0.2000	T 0.2010[.	••••••		• • • • • • • • •	'	••••••	• • • • • • • • • • • • • • • • • • • •

RENO TO LAS VEGAS, NEV .- Continued.

			Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob- served
Date.	From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line.	Mean.	Par-	Total accu- mu- lated.	igna- tion of B.M.	tance from B. M. Hy.	eleva- tion above mean sea level.
1915. Oct. 25–23 Do	V ₁₇ -634, 634-635, 635-W ₁₇	km. 1.027 1.099 1.094	- 8.2363 -11.0881	m. + 6.1532 + 8.2370 + 11.0942	m. - 6.1514 - 8.2366 -11.0922	mm. - 3.6 - 0.7 - 3.2	-314.6	635	km. 689.037 690.136 691.230	908. 2861
Oct. 25-25. Oct. 25-23. Do. Do. Do. Oct. 23.	637-X11 X11-638 638-Corn Creek	1.081 1.031 1.157 0.082	- 7.1708 - 6.7823 - 7.2356 - 7.8122	+11.0934 + 7.1708 + 6.7788 + 7.2332 + 7.8099 + 0.2764 + 7.2699	- 7.8110	+ 3.5 + 2.4 + 2.3	-314.3 -311.9 -309.6	637 X17 638 Rail	692, 266 693, 347 694, 378 695, 535	883.2425 876.0081 868.1971 867.9207
Oct. 25-23 Do Oct. 26-27 Do Oct. 28-28 Oct. 26-27	638-639 639-640 640-641 641-642	1.030	- 6.3740 - 5.3393	+ 6.3734 + 5.3402	- 5.3398	+ 0.6 - 0.9 - 2.3	-209.3 -311.6	639 640 641 642	698, 569 697, 668 698, 698 699, 701 700, 865	860. 9269 854. 5532 849. 2134 847. 4874
Do	642-Y17. Y17-643. 613-644. 644-645.	1.099 1.170 1.165	- 2.8820 - 5.2914 - 6.8981 - 6.8952 - 8.6570	+ 2.8829 + 5.2918 + 6.8913 + 6.8954 + 8.6576	- 2.8824 - 5.2916 - 6.8950	- 0.9 - 0.4 + 3.2	-313.4	643 644 645	701.964 703.134 704.299	843.6646 838.3730 831.4780
Do Do Do	646-647 647-Z ₁₇	1.153 0.773	-10.2435 - 6.9512 -10.8821 + 0.4650 -11.4457 - 8.3357	+ 8.6576 +10.2444 + 6.9491 +10.8820 - 0.4684 +11.4423 + 8.3312	-10.2440 - 6.9502 -10.8820 + 0.4642 -11.4440 - 8.3344	-0.9 $+2.1$	-312.1 -310.0 -309.9 -306.5	647 Z ₁₇ 648 Rail.	706. 614 707. 387 708. 483 709. 642 710. 665	812.5767 805.6265 794.7445 795.2087 783.3005
Do	Zij-648. 648- Tule. 613-649. 649- A ₁₈ . A ₁₈ -650. 650-651. B ₁₈ -652. 652-653. 653-654. 655-656.	1.159 1.308 0.836 1.237	- 8.3336 - 8.8975 -12.5225 - 6.3097 -13.0678	+ 8.3371 + 8.8945 +12.5230 + 6.3092 +13.0685	- 8.8960 -12.5228 - 6.3094 -13.0682 - 9.7580 - 7.6490	+ 3.0 - 0.5 + 0.5 - 0.7	-303.1 -303.6 -303.1	650 651 B ₁₈ 652	711.824 713.132 713.968 715.205	766.0701 753.5473 747.2379 734.1697
Do	652-653 652-653 653-654 654-655 655-656 656-C ₁₈ C ₁₈ -657	1.091 1.154 1.031 1.027 1.158	— 7.4243	+ 7.6478 + 8.3585 + 2.4764 + 7.4213 + 8.6048 + 8.6114	7 4228	+ 3.0	-298.4 -299.8 -296.8	654 655 656 C ₁₈	716.304 717.395 718.549 719.580 720.607 721.765	708.4034 705.9277
Oct. 28–29 Do	657-658. 658-D ₁₈ . D ₁₈ -659. 659-660.	1.158	- 3.6583 - 5.6886 - 9.4412 - 6.9181	+ 3.6561 + 5.6873 + 9.4387 + 6.9159	- 3.6572 - 5.6880 - 9.4400 - 6.9170	+2.5 + 2.2 + 4.2	-288.8 -286.6	D ₁₈ 659 660	722. 923 723. 653 724. 809 725. 837 726. 994	680.5506 671.1106 664.1936 651.1782
Do Do Oct. 29–29 Do	E ₁₈ -661 661-662 662-663 663-664 664-665		- 3.1767 - 4.7046	+ 10.3464 + 6.2726 + 4.7538 + 4.7562 + 3.1770	-10.3465 - 6.2741 - 4.7573 - 3.1768	+ 0.2 + 3.0 + 4.6	-282.2 -279.2 -274.0	661 662 663	728. 219 729. 311 730. 208 730. 508 731. 564	640.8317 634.6576 629.8003
Do Oct. 29–30 Oct. 30–29	O-F ₁₈ F ₁₈ -2024 B	1.104 0.811 0.347	- 3.8605 - 2.3584 + 0.4667	+ 3.8564 + 2.3578 - 0.4558	- 3.8584 - 2.3581 + 0.4562	+ 4.1 + 0.6 - 0.9 + 0.4	267.8 267.2 268.1	O F ₁₈ 2024 B	732.668 733.479 733.826	617. 9720 615. 6139 616. 0701
Do. 2024 B-P. 0.346 - 1.0884 + 1.0880 - 1.0882 + 0.4 - 267.7 P. 734.172 614.9819 Do. 1-2033 B. 0.479 + 3.8131 - 3.8120 + 3.8120 - 1.1 - 268.8 P. 734.651 618.7945 TONOPAH JUNCTION, NEV., TO LAWS, CAL.										
1915. July 29-Aug. 2. Do Aug. 2-2 Do	U ₁₂ –236	1, 120 1, 092	+14. 2657 +25. 5846 +25. 5837 +25. 5869	14. 2088 25. 5884 *25.6006 25, 5879	+14.2672 +25.5866	+ 3.1 + 3.1	- 55.6 - 52.5	237	289, 490	1357. 7855 1383. 3721
Aug. 2	256-spike		+ 9.4751	· · · · · · · · · · · · · · · · · · ·	+ 9.4751	ŀ		U.S. G. S. spike		1367. 2608
July 29-31 Do De	237-238 238-239 239-V.S.G.S.	0.998 1.088 0.681	+23, 4499 +26, 6447 +15, 4069	23, 4516 26, 6453 15, 4065	+23.4508 +26.6450 +15.4066	+ 1.7 + 0.6 - 0.8	- 50.8 - 50.2 - 50.8	238 239	290.488 291.576	1406. 8229 1433. 4679
Do	239-C ₁₈	1.128	+29.0097	- 29. 0068	+29.0082	_ 2.9	_ 53.1	Cıs	292.704	1448. 8745 1462. 4761

^{*} Rejected.

TONOPAH JUNCTION, NEV., TO LAWS, CAL.—Continued.

Date.	From B. M. to B. M.	Dis- tance.		Back- ward line.	Mean.	Discre Par- tial.	Total accu- mu- lated.	Designation of B.M.	Distance from B. M.	Ob- served eleva- tion above mean sea level.
1015		2			<u> </u>					
1915. July 30–31 Do Do	C ₁₃ -240 240-241 241-D ₁₈	km. 1.108 1.142 0.874	m. + 28.8717 + 29.9413 + 20.3930	m. $-28,8721$ $-29,9451$ $-20,3982$	m. +28. 8719 +29. 9432 +20. 3959	mm. + 0.4 + 3.8 + 2.6	mm. - 52.7 - 48.9 - 46.3	240 241 Dis	294.954	m. 1491.3480 1521.2912 1541.6871
Aug. 2-2		[i	+20.3961	i — 20. 396 3	+26.9509	+ 4.2	- 42. i	242	[1568.6380
Do	D11-242. £42-Belleville £42-Belleville £15-F18 £15-F18 £15-F18 £43-244 £44-245 £45-246 £46-Filben £46-G18 £47-1 mile S. Filben	0.645	+ 7.286z + 7.3675	- 7.2843 - 7.3674	+ 7.2852 + 7.3674	- 0, i	- 42.2	Rail.	297.542	1575, 9232 1576, 0054
Do	F ₁₈ -243	1. 152	+ 1.0701 + 18.4644	- 1.0700 -18.4684	+18.4664	- 0.1 + 4.0	- 42.3 - 38.3	243	297, 588 298, 740	1576, 0054 1577, 0754 1595, 5418 1613, 2804
Do	243-244 244-245	1.110 1.155	+ 17.7404 + 18.0469	-17, 7369 -18, 0433	+17.7386 +18.0451	- 3.5 - 3.6	- 41.8 - 45.4	244	299.850 301.005	1613. 2804 1631. 3255
Do	245-246 248-Filben	1.039 0.350	+ 18.1351 + 5.9606	-18.1387 - 5.9617	+18.1369	+ 3.6	- 41.8	246 Rail	302.044	1649, 4624
\mathbf{p}_0	246-G ₁₈	0.552	+ 10.8946	-10.8957 -25.5388	+10.8952	+ 1.1	- 40.7	G18	302.596	1666, 4256 1660, 3576 1685, 8978
Do	247-248	1.025	+ 24.4505	-24. 4513	+24.4509	+ 0.8	- 42.6	248	304.759	1710. 3487
Aug. 2-3	246-Fillen	0.401	T 0.8401	0.0004	+ 6.9300			Ran.		1694. 854 6
Do Aug. 3-3	249-250	1.080	+ 27.9785 + 23.7700 + 12.0452 - 6.5957 - 0.1226	-27.9760 -23.7676	+27.9772 +23.7688	- 2.5 - 2.4	- 45. 1 - 47. 5	249 250	306.002	1738. 3259 1762. 0947
Do	250-H ₁₃ H ₁₈ -251 H ₁₈ -Little	0. 585	+ 12.0452 - 6.5957	+6.5933	+12.0458 -6.5945	+ 1.2 + 2.4	- 46.3 - 43.9	H ₁₈ 251	307.667 308.064	1762, 0947 1762, 0947 1774, 1405 1767, 5460 1774, 0180
	Summit.									
Do Do	251-252 252-253		- 20, 8298 - 10, 7683	+20,8291 +10,7604	20, 8294 10, 7640	+ 0.7 + 4.0	- 43.2 - 39.2	252 253	309. 144 310. 266	1746, 716 6 1735, 9526
Aug. 4-3	253-254 254-I ₁₈	1. 226 1. 156	- 7.8024	+ 7.8032	- 7.8028 + 1.0408	- 0.8	4U.U	254		1728. 1498
Aug. 5-6	201-118	1. 100	+ 1.0419	1-71.0495		- 2.1	- 42.1	113	312.048	1729. 1906
				- 1.0415 + 0.3767	- 0.3754	_ 2 .6	- 44.7	255	313.468	1728, 8152
Aug. 4-3	1 ₁₈ -255. 255-J ₁₈ . J ₁₈ -447 mt. Pole J ₁₈ -256. 250-257. 257-258.	1.126	- 0.3747 - 0.5774	+ 0,5816	- 0. 5795	- 4. 2	- 48.9	Ĵ ₁₃	314. 594	1728. 2357
Aug. 3 Aug. 4-5	J ₁₈ -443 mt. Pole J ₁₈ -256	0. 112	- 0.8051 - 0.3094	+ 0.3079	- 0.8051 - 0.3086	+ 1.5	- 47.4	Rail. 256	315, 685	1728, 2357 1727, 4806 1727, 9271 1727, 1071
Do	256-257 257-258	0.725 1.093	- 0.5774 - 0.8051 - 0.3094 - 0.8210 +*25.4898	+ 0.8190 -25.6010	-0.8200 +25.4986	+ 2.0	45.4 44.9	257 258	316, 410	1727. 1071 1752. 6057
Aug. 6-6 Aug. 4-5	258-259	1, 105	+ 25.4983 + 25.4170	-25, 4227	±25 4190	1 i a	_ 43 0	250		1778. 0247
Aug. 6-6	259-Kı	0.845	+ 25.4189 + 18.1149	-25. 4171 -18 1159	118 1154	T 1.0	- 49.0	K ₁₃		
Do	K ₁₃ -260	1. 139	+ 25.5106	-25. 5089	+25.5098	T 1.7	- 43.7	260 261	320. 592	1821. 6499
Do	261-262	1. 121	+ 12.4663	-12.4698	+12.4680	+ 3.5	- 39. 1	262	322. 914	1796. 1401 1821. 6499 1840. 8971 1853. 3651 1857. 6530
Do	259-K ₁₃ K ₁₃ -260. 260-261. 261-262. 262-21. miles N.W. Basalt. 262-263.	0.029	1 15 0001	4. 2000	+ 4.2879			Rail.		
Do	263-264 264-265	0.981	+ 15, 9901 + 20, 9190 + 24, 2571 + 17, 5347	-20.9175	+15.9896 +20.9182	-1.1 -1.5	- 40.2 - 41.7	263 264	323.877 324.858	1869, 3547 1890, 2729
Do Aug. 5–6	200-1/13	0. 706	+ 24.2571 + 17.5347	-24. 2562 -17. 5299	+24.2566 +17.5342	-0.9 -1.9	42.6 44.5	265 L ₁₈	l 325. 825	1914. 5295 1932. 0637
Aug. 5-6	265-Basalt									1912.6700
Aug. 6-7 Aug. 6	265-Basalt L ₁₃ -266. 266-Railroad	0.975 0.772	- 1.8595 + 20.8248 + 16.6351	-20.8219	+20.8248 +16.6351	+ 0.1	- 44.4	266 Rail.	327. 506	1952. 8885 <i>1969. 5236</i>
Ū	Crossing 1.08 miles W.				, 100					
Aug. 6-7		1, 154	+ 22.4083	_22 4141	±22 4110	T 1 V	_ 42 4	267	328 880	1975, 3004
Aug. 6-7 Aug. 9-9 Aug. 6-7 Do	267-M ₁₈	0.045	+ 22.4083 + 22.4144 + 15.2579 + 31.8262 + 76.8162	-22.4106	1 15 OFO	~ 1.0		M		
Do	M ₁₈ -268	0.772	+ 31.8262	-31.8250	+31.8256	+ 0.4 $- 1.2$	- 43.0 - 44.2	M ₁₃ 268	330.377	1990. 5585 2022. 3841 2099. 1974
Do Aug. 7-7 Do	269-270	1.070	+31.5504	-76.8104 -31.5485	+70.8133 +31.5494	- 5.8 - 1.9	- 50.0 - 51.9	269 270	004.250	2130. 746X
Aug. 7-7	268-269 269-270 270-271 270-457 mi. post 271-31 mi. N.	1.155	+ 31.5504 + 22.4819 + 12.9705	-22.4839	+22.4829 +18.9705	+ 2.0	- 49.9	271 Rail.	333.441	2153, 2297
			+ 11.4827	-11.4675	+11.4751		· • • • • • •	Kail.		
Do Aug. 9-9 Aug. 7-7	271-272	1.143	+ 16.1828 + 16.1843	-16.1898 -16.1847	+16.1854	+ 3.6	4 6.3	272	334.584	2169.4151
Aug. 7-7	271-272	0.976	+ 1.5372	- 1.6855	+ 1.5384			Rail.	•••••	2170.9515

^{*} Rejected.

TONOPAR JUNCTION, NEV., TO LAWS, CAL.-Continued.

			Differe	nce of ele	vation.	Discre	pancy.	Des-	Dis-	Ob- served
Date.	From B. M. to B. M.	Dis- tance.	For- ward line.	Back- ward line,	Mean.	Par-	Total accu- mu- lated.	igna- tion of B.M.	from B. M.	eleva- tion above mean sea level
1915. Aug. 7-7	272-R.R. cross. Mt. Mont.	km. 1.045	m. + 1.1022	m. — 1.1005	m. + 1.1014	mm.	mm.	Rail.	km.	m. 2170.5165
Do Aug. 9-10 Do	272-N ₁₈ N ₁₈ -273 273-274	0.841 1.100 1.180	+1.0435 -25.3556 -26.3842	- 1.0436 +25.3576 +26.3827	1_26 2634	- 2.0	- 48.2 - 48.7	273	336.525	2170.4587 2145.1021 2118.7187
Do	274-275	1,122	-51.2171	+51.2200 +25.8522 +10.0753		+ 1.3	- 49.6 - 48.3	275 O ₁₈ Rail.	338.827 339.950	2067.5001 2041.6473 2031.5720
Aug. 10 Aug. 9–10 Do	O ₁₈ -Crossing O ₁₈ -276. 276-mi.pole 468 276-277	1,196 0,238 1,173				+ 2.0	- 46.3 - 41.9	276 Rail.	341.146	2014. 6277 2008. 2041 1986. 9016
Do Aug. 10-11 Do	276-277 277-P ₁₈	0.774 1.120	-17.0512 -17.0494 -27.1316	+ 6.4284 + 27.7239 +17.0472 +17.0476 +27.1291	-17.0488 -27.1304	+ 2.9	39.0	P ₁₈	343.093	1969. 8528
Aug. 10 Aug. 10-11 Do	278-mi. pole 465 278-279 279-"1 mi. to	0.407 1.041 0.593	- 9.7808	+28.0985 +12.0729	9.7808	+ 3.7	l	Rail.	345. 254	1932. 9416 1916. 8240 1904. 5497
Do	Queen" sign. 279-280. 280-1 mi. N. Queen.	1,130 0,218	-25.8423	+25.8396 + 4.4260	-25.841 0	+ 2.7	- 30.1	l	346.384	1890. 7830 1886. 3564
Do Aug. 11-12 Do	280-Q ₁₈ Q ₁₈ -281	1.068 1.104 0.078	- 9.8275 -13.1505	+ 9.8279 +13.1532	- 9,8277 -13,1518	- 0.4 - 2.7	- 30.5 - 33.2	Q ₁₈ 281 Rail.	348,556	1880. 9553 1867. 8035
Do Aug. 13-13 Aug. 11-12	Q ₁₈ -Queen 281-282	1.099	-20.5461 -20.5447	- 0.2493 +20.5510 +20.5476 +13.2766	l		- 37. i	282 Rail.	349.655	1881.2085 1847.2561 1854.5281
Do Do	281-"1 mi. to Queen." 282-283			+21.2493 + 4.0015			- 39.9 - 41.5	283		1826.0082 1822.0075 1817.0297
Do	R ₁₈ -2.0 mi. from Queen. R ₁₂ -S ₁₃ S ₁₈ -284	0.198	- 4.9769	+ 4.9787 +13.0125 +21.6962	- 4. 9 778			Rail.	ſ	1817.0297 1808.9949
Aug. 13-13 Aug. 11-12		1.042	91 7019	11.91 6074		1	l 1		352.548	1787. 2961 1763. 4743 1747. 5699
Do Do	284-285. 285-286. 286-287. 287-288.	1.088 1.029	-15.9046 -19.5832 -22.6024	+23,8207 +15,9041 +19,5813 +22,5990	-15.9044 -19.5822 -22.6007				354.399 355.487 356.516	1747, 5699 1727, 9877 1705, 3870
Do	Z ₁₀ -289	1.019 0.324 1.089	-14.2964 - 4.2671 -12.3479	+14.2961 + 4.2695 +12.3495 + 3.0374 +10.8360	- 4.2683				357.535 357.859 358.948	1727, 0877 1705, 3870 1691, 0908 1686, 8225 1674, 4738
Do	290-mt. pole 474 290-291 291-292	1.082 1.088 0.755	- 8.0274 -10.8335 - 8.9497	+ 3.0374 +10.8360 + 8.9534 +11.0509	- 3.0274 - 3.0274 -10.8350 - 8.9516 - 7.6746		- 36.0 - 39.7	~~~	360.030 361.118	1663. 6388 1654. 6872
Aug. 13 Aug. 13-12 Aug. 14-14 Aug. 13-14	291-mi. pole 475 292-A ₁₁	1.123 1.115	-11.0435	+11.0509 +11.0455 +13.7755	1	- 4.2	- 42.9	Spike A ₁₁	362.241	1655.9648 1643.6411 1629.8636
Do	293-1st pole S. 477. 293-294	0.669	- 5.4145	+ 5.4152	— <i>5.4149</i>			Rail.		1624.4487 1621.3181
Do Aug. 14-14 Aug. 13-14	295-1st pole N		- 8.7708 - 8.7743 + 0.8702	+ 8.5457 + 8.7752 + 8.7725 - 0.8696	- 8.7732 + 0.8699		- 41.5	205 Bolt.	365.608	1612.5449
Do Do Do	478. 295-296 296-B ₁₁	1.157 0.386 0.555	1	+ 5.3114 + 2.7341 + 6.9844	i i	(- 39.2 - 37.1	•	366.765 367.151	1607. 2323 1604. 4971 1597. 5685
Do Do Do	B ₁₁ -5.5 ml. S. Benton. B ₁₁ -297. 297-298.	l .		+15.4827 +18.3454 +18.9904 + £.£483		1		ı	368. 180 369. 247	1589. 0142 1570. 6673 1551. 6664
Aug. 14–16	299-2nd pole S. 481 299-04 mi.S.481 299-300	1						ł		1549. 417 <i>8</i> 1537. 8186
Do Do Do Aug. 16-16	800-C ₁₁	0.784 1.092 0.578	-11, 8962 -11, 8993	+14.0483 +20.8698 +11.9003 +11.8984		l .			371.446 372.024	1518, 8983
Do Do	C ₁₁ -301	0. 387	- 6, 7458 - 6, 7465	+ 6. 7494 + 6. 7459	- 6. 7469	- 1.4	- 34.3	301	372.411	1512. 1514

TONOPAH JUNCTION, NEV., TO LAWS, CAL.—Continued.

			Differe	nce of ele	vation.	Discre	pancy.	Dos-	Dis-	Ob- served
Date.	From B. M. to B. M.	Dis- tance.	For-	Back-			Total	igna-	from	eleva- tion
	15. 14.	tunco.	ward line.	ward line.	Mean.	Par- tial.	accu- mu-	of B,M.	B. M. Hg.	above mean
			Mile.	11110.			lated.		'	sea lovel.
1915.		kan	277	m)	<i>m</i>	mm	m 211		km.	m.
Aug. 16-16 Do	301-D ₁₁ D ₁₁ -302	1.102	-20.9161	+20.0200	-20.9180	- 3.9	- 38.2	D ₁₁	373.513	1491. 2334
Do Do	l 302-Eu	1.102	-11.4520 -19.5357	+11.4520 $+19.5326$	-11.4520 -19.5342	+ 3.1	-38.2 -35.1	E11-	375, 188	1479. 7814 1460. 2472
Do Do	E11-303	0.495	- 8.7768	+ 8.7727	- 8. 7778	- 1.9	- 37.0	303	375.683	1451, 4694 1432, 2304
D0 Ang. 17-16	I'm=304	0.826	-19. 2362	+19.2398 +12.6142	-19.2390 -12.6130	$\begin{bmatrix} -1.0 \\ -2.3 \end{bmatrix}$	- 38. b	304	377.611	1419. 6174
Do Aug. 17-16 Do	I'n-304 \$04-pole"1 nd. to Hammil."	0.746	—10 . 2 566	n_1 $+20.9200$ $+11.4520$ $+19.5326$ $+8.7787$ $+19.2398$ $+12.6142$ $+10.2563$	—10 . 25 64			Spike		1409.8810
Do	304-crossing 1.14 mi. N. Hammil.	0.789	- 8.7434	+ 8.7535	- 8.7484	ļ	. .	Rail.		1410.8690
<u>D</u> o	304-305	1.129	-13.9608	+13.9604 + 7.9928 + 6.0388 + 6.0318 + 4.5804 + 4.5859 - 0.1054 + 1.1713 + 2.5685 + 0.9937 + 1.4500 + 1.9210 - 0.1330	-13.9606	+ 0.4	- 40.5	305	378.740	1405.6568
Do Aug. 18-17	305-G ₁₁ G ₁₁ -306	I. 067	- 7.9916 - 6.0413	+ 7.9928 + 6.0388	- 7.9922 - 6.0400	-1.2	-41.7	306	379.807 380.995	1397. 6646 1391. 6246
Aug. 17	G ₁₁ -Hammil 306-mi.pole 488	0.154	- 0.5187		- 0.5187			Rail.		1397. 1459 1387. 9913
Aug. 17 Aug. 18-17 Do	306-mi.pole 488 306-307	0.685	- 3.6354 - 4.5010	+ 8.6312	- 5.6333		_ 34 3	Spike	382.078	1387. <i>991</i> 3 1387. 0346
Aug. 18-18			- 4.5931	+ 4.5889					******	1385. 4637
Aug. 18-17 Do	307-H ₁₁	0.170	-1.5719 +0.1049	+ 1.5699 - 0.1054	- 1.5709 + 0.1052	+ 2.0	- 32.3	Hn Spike	383, 229	1385, 4637 1585, 6689
Do	H ₁₁ -mi.pole489 H ₁₁ -Dehy H ₁₁ -308.	0.602	- 1.1692	+ 1.1713	- 1.1702			Rail.	000	1585. 5689 1584. 2955
Do Do	\$08-mi.pole 490	0.681	- 2.5672 - 0.9928	+ 2.5085 + 0.8987	- 2.0078 - 0.9082	- 1.3	- 33.6	Nail.	384. 262	1382. 8959 1381. 9027
Do	308-309	1.089	- 1.4521	+ 1.4569	- 1.4537	- 0.2	- 33.8	309	385, 351	1381.4422
Aug. 18-18 Aug. 18-17 Do	309-In	1.093	-1.4551 -0.2951	+ 0.2974	- 0.2962	- 2.3	- 36.1	Ĭ ₁₁	386, 444	1381.1460
Do	309-I ₁₁	0.458	+ 1.0220	- 1.9219	+ 1.9220	·····		Rail.	208 050	1383.0680 1383.1176
Do	\$10-crossing at	0.108	+ 0.1169	- 0.1330	+ 0.1250		- 04.0	Rail.		1383. 2426
D ₀	Shealy. 310-0.056 mi.S. of Shealy.	0.898	+ 1.0413	- 1.0409	+ 1.0441		• • • • • • •	Kait.		1584. 1617
Do	310-311	1.091	+ 1.0103	- 1.0069 - 0.4229	+ 1.0086	- 3.4 - 2.4	- 38.2	311	388.049	1384. 1262 1384. 5479
Do	311-312 311-1st pole S. 402.	0.008	+ 0.4235	0.4229	+ 0.4235	T 2.4	- 35.0	Spike	908.108	1384. 5497
Do	\$12-1st pole S. 495. 312-313 313-314									1582. 1685
Aug. 18-17 Do	312-313	1.090	- 3.7005 -13.4125	+3.6008 $+13.4095$	- 3.6986 -13.4110	+3.7	- 32.1 - 29.1	313 314	390.229 391.291	1380. 8493 1367. 4383 1367. 8984 1350. 4039
Do	1 31%-mt note 194	1.062	+ 0.4601	- 0.4601	+ 0.4601			Spike	200 200	1367.8984
Aug. 18-20 Do	314–315 315–316	0.512	- 17. 0347 - 8. 5160	+8.5171	- 8. 5166	-1.1	- 29.0 - 29.7	315 316		
Do	316-mi.pole 495	0.499	+ 0.0583	- 0.0627	+ 0.0605			Spike	202 500	1341.9478
Aug. 19-20 Do	316-J ₁₁	0.985	- 9.9561 -17.2127	+17.2133	-17.2130	+ 47	- 29.0	J ₁₁ Spike	893. 3UZ	1341. 9478 1331. 9295 1514. 7165 1312. 7109
Do Do	LI ₁₁ _317	1.129	-19.2191	+ 3. 6968 +13. 4095 - 0. 4801 +17. 0342 + 8. 5171 - 0. 0627 + 9. 9574 +17. 2183 +19. 2181 + δ. 6807	-19.2186	+ 1.0	- 28.0	317 Rail.	394.631	1312.7109 1 3 07.0487
DU	317-crossing 2.43 mi. N. Chalfants. 317-318.	J. 440	0.0407	7 0.0007	- 0.0022	• • • • • • •		11411.		1001.0401
Do	317-318	1.092	-10.2302	+10.2261	-10. 2282	+ 4.1	- 23.9	318	395. 723	1302. 4827
Do	318-mi.pole 497 318-319	0.533	- 2.4253	+ 2.4242	- 2.4248 - 4.8724			Spike	308 814	1500. 0578 1297. 6103 1297. 4063 1294. 6210
Do	319-K ₁₁	0.160	- 0. 2040	+ 0.2040	- 0.2040	0.0	- 22.4	K ₁₁ .	396. 974	1297. 4063
Do	K ₁₁ -320	1.073	- 2.7827 - 2.7847	+ 10. 2261 + 2. 4848 + 4. 8716 + 0. 2040 + 2. 7891 + 2. 7847	- 2.7853	- 3.2	— 25.6	320		
Aug. 19-20	320-321	1.090	- 3.8759	+ 3.8753	- 3.8758	+ 0.6	- 25.0	041	399. 137	1290. 7454 1289. 4758 1286. 8010 1284. 4563 1283. 5135
Do Do	321-Chalfants 321-322	0.308	- 1.2696 - 3.9432	+ 3,0456	- 1.2696 - 3.9444	- 2. d	- 27.4	Rail. 322	400. 222	1289, 4758 1286, 2010
Aug. 10	322-mi.pole 500	0.770	- 2.3447	, 0.0200	- 2.3447		- 21.4	Spike		1284. 4565
Aug. 19-20 Do	and make too	1.091 0.208	- 3.2865 - 0.2050	+ 2.7847 + 3.8753 + 3.9456 + 3.2885 + 0.2090	- 3.2875 - 0.2056	- 2. 0	- 29.4	Rail.		1200. 3080
Do	mi. pole 500.	1.393	- 1.2940	+ 1.2963	- 1.2952	- 2.3	- 31.7	L ₁₁	402.700	1282. 2183
Do	L ₁₁ -324	1.164	- 3.5228	+3.5229	- 3.5228	- 0.1	- 31.8	324	403.870	1278. 6955
Do	325–326	1.002	- 4. 2256	+ 4. 2292	- 4.2274	- 3.6	- 35.6	326	406. 129	1265. 9368
Do	781. pore 800. 323-L ₁₁ . L ₁₁ -324. 324-325. 325-326. 326-327. 327-M ₁₁ .	1.092	- 4.2777 - 0.2430	+ 4.2764	- 4.2770 - 0.2427	+ 1.3	- 34.3 - 33.7	327 M	407.221	1261.6598
<i>D</i> 0	OB1-BLIL	0.034	- 0.2400	- 0.2424	- 0.242/	F 0.0	- 33.7	- III -	201.000	1201.41/1

Statistics of the lines.

	Reno to Las Vegas, Nev.	Tonopah Junction, Nev., to Laws, Cal.	Entire season.
Length of main line, kilometers Length of side line, kilometers Total length, kilometers Total length, miles . Number of permanent bench marks established or connected with yverage distance between permanent bench marks, kilometers Speed, kilometers per month Speed, miles per month Maximum progress per month, miles Maximum progress per day, miles Percentage run more than twice Discrepancy (B=F), total millimeters Discrepancy (B=F), millimeters per kilometer Probable accidental error for 1 kilometer in millimeters * Probable systematic error for 1 kilometer in millimeters * Motor velocipede cars used Cost per mile of completed line, all field expenses, including salary of observer.	25 700 472 197 3.9 165 103 	16 +25.0 + 0.21 ± 0.8 ± 0.06	855 25 880 547 228 3.0 163 101 142 18 12

^{*}Computed in accordance with resolutions adopted by the International Geodetic Association at Hamburg, Germany, 1912. (See p. 27, C. & G. S. Special Publication No. 22.)

CONNECTIONS WITH OTHER LEVELING.

At a number of places connections were made with bench marks of the United States Geological Survey. The bench marks of the railroads over which the lines were run were connected with whenever practicable and when of a substantial character were used instead of setting new permanent bench marks.

All bench marks of previous leveling with which connections were made were given the United States Coast and Geodetic Survey designation letter, followed by the initials of the organization which established the mark.

AGREEMENT OF ELEVATIONS AT LAS VEGAS, NEV.

The 1912 special adjustment of the level net, which is described in Special Publication No. 18, fixed the standard elevation of bench mark P at Las Vegas, Nev., as 615.356 meters, while the elevation of this mark, as given by the observed and unadjusted leveling from Reno, Nev., was 615.360 meters. The difference between the observed and standard elevations, 0.004 meter, was too small to distribute over the entire line, so a correction was applied to the last 40 kilometers of the line at the rate of 0.1 millimeter per kilometer.

CIRCUIT CLOSURES.

The most severe test of the accuracy of the new line is the closing errors of the two circuits of which it forms a part. The unadjusted leveling in the loop San Francisco-Reno-Las Vegas-San Diego has a closing error of 0.1873 meter. The correction which would close this circuit of 2020 kilometers is 0.093 millimeter per kilometer.

The closing error of the loop Reno-Brigham-Las Vegas-Reno as given by the unadjusted levels is 0.0739 meter. The correction which would close this circuit of 2474 kilometers is 0.030 millimeter per kilometer.

STUDY OF ERRORS.

Some of the errors of leveling are shown by the differences between the backward and forward runnings of the sections. These differences have, for the most part, tended to be of one sign, and observers have been unable to confine the accumulated discrepancies to as low a figure as desired. While it is believed that the mean of the two runnings is very near the truth, every effort possible has been made to make the field procedure such as to reduce to a minimum the individual discrepancies and to make them accidental in character.

In August, 1916, William Bowie, chief of the division of geodesy, visited Mr. Cowie's party and discovered that at least a part of the difference between the backward and forward runnings of a section was due to the tendency of the instrument (line of sight) to be higher for the backsights than for the foresights.

The leveling of the instrument is made approximately with the small universal level attached to the side of the telescope, after which it is perfected with the level proper. Observers, as a rule, only bring the bubble to within a level division of the center of the vial at this time, relying upon the micrometer screw to bring it to the exact center at the time the readings on the rods are made. In running north on a north-and-south line of levels the observer always faced westward when setting up and leveling the instrument, and the objective of the telescope pointed south when the leveling of the instrument was finished. Mr. Bowie found that the reading on the head of the micrometer screw was greater when sighting to the south than when sighting to the north. This difference as observed at about 100 instrument stations was, on an average, thirty-four hundredths of a complete turn of the micrometer screw. This indicated a creep of the bubble toward the south.

The value of one turn of the micrometer screw is 0.01 inch (0.25 mm.); therefore the difference between the elevation of the eye end of the telescope for the south and the north sights was 0.0034 inch (0.086 mm.). As the center of the telescope is approximately midway between the micrometer screw and the telescope supports near the objective, the change in the height of instrument between the two sights was 0.0017 inch (0.043 mm.). This would make an accumulation of the systematic error in a single line of levels from this cause proportional to the number of instrument stations. Since the average number of instrument stations per kilometer is about seven, the systematic error would be 0.012 inch (0.30 mm.) per kilometer.

When this systematic difference in the micrometer readings was discovered the observer set up the instrument for a number of stations while he was facing eastward, and it was found that the difference in the micrometer readings was the same as before, approximately, except that now the northern sight had the greater reading. The evident remedy suggested itself, that the observer when setting up the instrument should face westward at one half of the instrument stations and eastward at the other half, which would tend to eliminate the error; also, when leveling up the instrument, to bring the bubble to a position in the vial which would allow for the creep of the bubble. Mr. Cowie followed this system for the remainder of the season, and while what may be called the micrometer error was eliminated from even a single line of levels, the accumulation of the discrepancies continued to be large.

While the single line of levels was affected systematically by the failure to have the micrometer readings the same on both sights, this error was eliminated from the mean of the backward and forward runnings. This is due to the fact that while the observer always faced west when running north on a north-and-south line he faced east when running south on the line.

The observer rode between stations on a motor car which had the seats on the right side. The observer, therefore, was on the eastern side of the track when running his line north as he stepped from the car. Even had he walked between stations it is probable he would have faced in the same direction at all stations while setting up and leveling the instrument.

Upon his return to Washington Mr. Bowie learned from Mr. Cowie that the accumulation of the discrepancy between the backward and forward lines was still large. The following letter was sent to Mr. Cowie by Mr. Bowie on October 14, 1915:

I have been considering very carefully during the past few days the question of the accumulation of the B-F. As a matter of fact, I have been thinking of this subject for a number of years and have about arrived at the conclusion that there may be something connected with the rods and the rodmen which effects the accumulation. I can see nothing in connection with the instrument itself that would be of a constant or systematic character, nor do I believe that there can be any atmospheric trouble when you change entirely the program of your running. In other words, if, with the running of the forward line first, you get an accumulation of a plus sign for B-F and then you run the backward line first and continue with a plus accumulation, you certainly have eliminated the atmospheric conditions as the cause of the accumulation.

If the rodman is the source of the error, then changing the program of running would not affect the accumulation. Just what could be systematic in his method of rodding, I do not know, but I suggest that you try at least one thing; that is, to have the rodmen use the south rail for one section and the north rail for the other, and so on, alternately. It is possible that there may be some slight difference in the exact points on which the rod is held for the foresight and the back sight. If the top of the rail is always sloping towards the center of the track, there might be a tendency for the rod to be held in a lower position for one sight than for the other. This

seems to me to be a possibility and well worth considering. I believe that the method of holding on first one rail and then the other would tend to lessen the accumulation. I can see that this would not prevent a large value for the B-F in a single section, but it should control to a certain extent the accumulation of the constant sign of the difference between the B-F. You will, no doubt, be able to think of other methods or changes in method which might tend to eliminate the constant or systematic errors due to the rods or rodding.

The leveling was on a line running in an easterly and westerly direction when this letter was written. The method employed by the rodman was to make a cross on the top of the rail with a piece of chalk or kiel and then hold the foot of the rod as nearly as possible on the center of the cross.

Mr. Cowie followed the suggestions contained in the above letter with the very satisfactory result that for the last 60 miles of his line, from Charleston to Las Vegas, Nev., the accumulated value of the discrepancy was only 29 millimeters, and for that distance the accumulated value passed through zero twelve times.

It should be stated that the entire line of the party working in Nevada was along railroads which had light rails and in most cases very light old rails. This was especially the case for that part of the line between Tonopah Junction, Nev., and Laws, Cal. It is no doubt true that the mean of the two runnings of a line would be free from this rail error, as the same rail was used for both the backward and the forward lines. That such effect must be small in the mean line is shown by the small closing errors of the circuits formed by leveling in which the top of the rail has been used as the rod support.

ELEVATIONS AND DESCRIPTIONS OF BENCH MARKS.*

GENERAL NOTES DESCRIBING DIFFERENT FORMS AND MARKINGS OF BENCH MARKS.

NOTE 1.—This type of bench mark is the red metal disk designed by the Coast and Geodetic Survey, lettered "U. S. Coast and Geodetic Survey, B. M. \$250 fine or imprisonment for disturbing this mark." The disk is 3 inches in diameter, with a 3-inch tenon upon the back for setting it, and is set in cement flush with a horizontal or vertical surface. In the latter case a horizontal mark cut on it, or the horizontal mark of a cross, is the bench mark.

Note 2.—This type of bench mark has the same lettering as that referred to in note 1, and is a 3-inch red metal cap, somewhat curved, screwed upon a 4-foot or 4½-foot iron pipe set in the ground and usually cemented at the base, from 4 to 6 inches being exposed above the ground. The base of the pipe is split and spread to a diameter of about a foot. For placing the foot of the level rod accurately a square or a small circle was cut in outline in the center of the cap.

Note 4.—This type of bench mark is a brass or copper bolt, usually set in lead or cement, flush with a horizontal or vertical surface. In the latter case, a horizontal mark cut on the face of the bolt, or the horizontal mark of a cross, is the bench mark.

^{*}Any person who finds that one of the bench marks here described has been disturbed, or that the description is not in accordance with the facts, is requested to notify the Superintendent of the Coast and Geodetic Survey, Washington, D. C.

Note 11.—The bottom of hole about 25 millimeters square and about 4 to 5 millimeters deep, cut in the top of a stone or cement post about 4 feet long and with rectangular top from 4 to 8 inches on a side, projecting about 6 inches from the ground. The top of the post is lettered "U. S. B. M."

Note 11a.—A red metal disk like that described in note 1, set in the top of a stone or cement post about 4 feet long and with a rectangular top from 4 to 8 inches on a side, projecting about 6 inches from the ground.

Note 16.—The bottom of a hole in a horizontal surface, 25 to 30 millimeters square, 4 millimeters deep, not lettered.

Note 17.—A 3-inch aluminum or bronze disk lettered "U.S. Geological Survey, B. M. \$250 fine or imprisonment for disturbing this mark. Elevation above sea — feet. Datum —." Each disk is stamped with the approximate elevation in feet and a letter or letters to indicate the datum plane. This elevation and the datum letter or letters usually form the name by which the bench mark is designated in this publication.

NOTE 18.—This type of bench mark has the same lettering as that referred to in note 17, and is a 3-inch aluminum or bronze cap riveted upon a 3-inch iron pipe, set in the ground, 5 to 6 inches being exposed above the ground. A cross cut in the center of the top is the bench mark.

ELEVATIONS AND DESCRIPTIONS OF PERMANENT BENCH MARKS BETWEEN RENO AND LAS VEGAS, NEV., 1915.

- H_s.—At Reno, Washoe County, Nev., a brass plate, 2 by 4 inches, in the granite top of the north balustrade of the east entrance to the city hall. The elevation marked on top is 96.72 feet above the zero of the city system of levels. (1370.224 meters=4495.477 feet.)
- I₂ (U. S. G. S.).—At Reno, Washoe County, Nev., on the main building of the Nevada State University in the side of the northeast corner stone. Stamped 4554.817 feet. Note 17.* (1389.031 meters=4557.179 feet.)
- M₉.—At Reno, Washoe County, Nev., in the north end of the abutment of a highway bridge over the Truckee River. Note 1.* (1368.446 meters=4489.643 feet.)
- N₉.—About 3 miles south of *Reno*, Washoe County, Nev., 75 meters (245 feet) southeast of a schoolhouse opposite Wingate's stock farm, 5 meters (16 feet) east of the Virginia & Truckee Railway tracks, in line with the telegraph poles and 50 meters (165 feet) south of a road crossing. Note 2.* (1353.451 meters=4440.447 feet.)
- O₉.—About 5 miles south of *Reno*, Washoe County, Nev., in the second pier from the south end of the Virginia & Truckee Railway bridge over a creek about 1¾ miles north of *Huffakers*, Washoe County, Nev. 'Note 1.* (1357.999 meters=4455.368 feet.)
- P₉.—At Huffakers, Washoe County, Nev., near the north end of the switch, in a fence corner, 5 meters (16 feet) east of the Virginia & Truckee Railway tracks near a road crossing. Note 2.* (1373.162 meters=4505.116 feet.)
- Q₂.—About 9 miles south of *Reno*, *Washoe County*, *Nev.*, at the south end of a siding, 50 meters (165 feet) north of the switch stand, east of the tracks of the Virginia & Truckee Railway in line with the telegraph poles. Note 2.* (1384.829 meters=4543.393 feet.)
- R_o.—At Stamboat Springs, Washoe County, Nev., in the southwest corner of the south abutment of the Virginia & Truckee Railway culvert. Note 16.* (1402.341 meters=4600.847 feet.)
- S₈.—About 1½ miles south of Steamboat Springs, Washoe County, Nev., 8 meters (26 feet) east of the Virginia & Truckee Railway tracks. Note 2.* (1423.157 meters=4669.141 feet.)
- T₀.—About 1 mile north of Washoe, Washoe County, Nev., east of a road crossing on the Virginia & Truckee Railway tracks and near a crossing sign. Note 2.* (1500.791 meters=4923.845 feet.)

U2.—About 1/2 mile north of Washoe, Washoe County, Nev., in the west end of the north abutment of a Virginia & Truckee Railway bridge, 1 meter lower than the rail. Note 16.* (1531.800 meters=5025.580 feet.) Va (R. S. B. M.).—At Washoe, Washoe County, Nev., in the wing wall of the first

culvert north of the station. Marked by a cross in the rock. (1535.620 meters=5038.

Washoe, Washoe County, Nev., in the west side of a concrete culvert under the Virginia & Truckee Railway tracks near the station platform. Note 1.* (1536.123 meters=5039.763 feet.)

X₀.—About 3 miles south of Washoe, Washoe County, Nev., opposite a station platform, in line with the telegraph poles and 30 meters (98 feet) north of a road crossing. Note 2.* (1545.071 meters=5069.120 feet.)

Y₉.—At Franktown, Washoe County, Nev., in the northwest corner of the foundation of the Virginia & Truckee Railway water tank. Note 16.* (1540.488 meters= 5054.084 feet.)

Z₀.—About 3 miles south of Franktown, Washoe County, Nev., opposite the switch stand at the north end of a Virginia & Truckee Railway switch and in line with the telegraph poles. Note 2.* (1540.563 meters=5054.330 feet.)

A10.-At Lake View, Ormsby County, Nev., opposite the switch stand at the south end of the Virginia & Truckee Railway siding and 1 meter from the right of way fence. Note 2.* (1562.062 meters=5124.865 feet.)

B₁₀.—About 3½ miles north of Carson City, Ormsby County, Nev., 5 meters (16 feet) west of the Virginia & Truckee Railway tracks, on a tangent of a 2 per cent grade on the side of a hill. The bench mark is a square in relief on the point of a large bowlder. (1516.573 meters=4975.623 feet.)

C10.—About 2 miles northwest of Carson City, Ormsby County, Nev., at the north end of a tangent of the Virgnia & Truckee Railway tracks near a crossroad. Marked by a square cut in a bowlder east of the tracks. Note 16.* (1473.867 meters=4835.512 eet.)

D₁₀.—About ¾ mile west of Carson City, Ormsby County, Nev., in the concrete head gates of an irrigation ditch, on the railroad right of way and near a road crossing. Note 1.* (1449.583 meters=4755.840 feet.)

he a new pub. eetershange dercubion 610 Eig.—At Carson City, Ormsby County, Nev., in the south wall of the Carson Bank near the rear entrance. Note 1. (1428.400 meters=4686.342 feet.)

F₁₀.—At Carson City, Ormsby County, Nev., in the footing of one of the supports Fio (2.1%) of the pillars at the western entrance to the Nevada State Capitol. Note 1 (1425.724

meters=4677.563 feet.) FIO G10.—At Carson City, Ormsby County, Nev., in the front wall of the post office building just over the north balustrade. Note 1.* 1426.906 meters=4681.441 feet.

H₁₀.—At Carson City, Ormsby County, Nev., 400 meters (1,310 feet) east of the station, on the northwest end of the guard wall of a timber culvert over a creek near the west end of the railroad yards. Note 16.* (1422.771 meters=4667.874 feet.)

I₁₀.—About 2 miles east of Carson City, Ormsby County, Nev., in the center of the north guard wall of a highway culvert, 20 meters (66 feet) south of the Virginia & Truckee Railway tracks. Note 1.* (1411.909 meters=4632.238 feet.)

J₁₀.—At Morgan Mills, Ormsby County, Nev., in an old stone building 10 meters (33 feet) south of the Virginia & Truckee Railway tracks. The bench mark is a bolt, marked with a horizontal slit, set in the northeast corner. Note 4.* (1405.654 meters= 4611.716 feet.)

K₁₀.—About 4½ miles east of Carson City, Ormsby County, Nev., in the north end of the east abutment of a highway bridge over the Carson River. Note 4.* (1394.807 meters=4576.129 feet.)

L₁₀.—About 2 miles west of Mound House, Lyon County, Nev., about ½ mile east of the section tool house, 3 meters (10 feet) north of the Virginia & Truckee Railway tracks, in a face of rock. Note 4.* (1427.370 meters=4682.963 feet.)

 M_{10} .—At Mound House, Lyon County, Nev., about 150 meters (492 feet) west of the railroad station, 10 meters (33 feet) west of the Virginia & Truckee Railroad tracks, on the northeast corner of a rail buried on end near a telegraph pole. The rail projects 4 feet out of ground. (1511.924 meters=4960.371 feet.)

N₁₀.—At Mound House, Lyon County, Nev., 50 meters (164 feet) south of the station near a telegraph pole, about 75 meters (246 feet) east of the junction of the Virginia & Truckee Railway and the Southern Pacific Railway, 1 meter lower than the rail. Note 2.* (1504.434 meters=4935.797 feet.)

 O_{10} .—About 3½ miles east of Mound House, Lyon County, Nev., near mile pole 339, 10 meters (33 feet) north of the Southern Pacific Railway tracks, near a telegraph pole where the line crosses the tracks. Note 2.* (1396.507 meters=4581.707 feet.)

P₁₀.—At Dayton, Lyon County, Nev., on the footing of the northwest pillar of the Southern Pacific Railway water tank. Note 4.* (1327.085 meters=4353.945 feet.)

Q₁₀.—At Dayton, Lyon County, Nev., in the north face of the brick building used as a post office. Note 1.* (1332.584 meters=4371.986 feet.)

 R_{10} .—About 3½ miles east of *Dayton*, *Lyon County*, *Nev.*, 3 meters (10 feet) east of mile pole 333 and 10 meters (33 feet) south of the Southern Pacific Railway tracks. Note 2.* (1326.097 meters=4350.703 feet.)

S₁₀ (U. S. L. O.).—About 3½ miles east of *Dayton*, *Lyon County*, *Nev.*, 30 meters (98 feet) northeast of mile pole 333 and 5 meters (16 feet) north of the Southern Pacific

Railway tracks. The following legend is stamped on the bronze top: $\frac{78}{8}$. (1325.570 meters=4348.974 feet.)

T₁₀.—About 6½ miles east of *Dayton*, *Lyon County*, *Nev.*, 20 meters (66 feet) west of mile pole 329 and 8 meters (26 feet) south of the Southern Pacific Railway tracks. Note 2.* (1308.022 meters=4291.402 feet.)

 U_{10} .—One mile west of *Clifton, Lyon County, Nev.*, two telegraph poles east of mile pole 326 and 10 meters (33 feet) south of the Southern Pacific Railway tracks. Note 2.* (1302.682 meters=4273.882 feet.)

V₁₀.—About 2 miles east of *Clifton*, *Lyon County*, *Nev.*, 40 meters (131 feet) west and on the opposite side of the track from mile pole 323, 3 meters (10 feet) north of the Southern Pacific Railway tracks. Note 2.* (1296.203 meters=4252.626 feet.)

W₁₀.—About 5 miles east of *Clifton, Lyon County, Nev.*, 2 meters (7 feet) west of mile pole 320 and 10 meters (33 feet) south of the Southern Pacific Railway tracks. Note 2.* (1292.071 meters=4239.070 feet.)

X₁₀.—One mile west of *Churchill*, *Lyon County*, *Nev.*, two telegraph poles and 12 meters (39 feet) east of mile pole 317, 4 meters (13 feet) south of the Southern Pacific Railway tracks and 10 meters (33 feet) south of the Carson River. Note 2.* (1285.704 meters=4218.180 feet.)

Y₁₀ (R. R. B. M.).—About ½ mile north of *Churchill, Lyon County, Nev.*, in the west end of the north abutment of concrete culvert No. 315 D of the Southern Pacific Railway. The bench mark is the top of an iron bolt marked "B. M. 52." (1282.543 meters=4207.810 feet.)

 Z_{10} .—About ½ mile north of *Churchill, Lyon County, Nev.*, in the west end of the south abutment of concrete culvert No. 315D of the Southern Pacific Railway. Note 1.* (1283.177 meters=4209.890 feet.)

A₁₁.—At Churchill, Lyon County, Nev., in the southwest footing of the Southern Pacific Railway oil tank. Note 16.* (1284.411 meters=4213.938 feet.)

 B_{11} .—About 2½ miles south of *Churchill*, *Lyon County*, *Nev.*, ½ mile north of mile pole 319, 1 meter higher than the Southern Pacific Railway track, and in line with the telegraph poles near the north end of a long tangent of the tracks. Note 2.* (1307.947 meters=4291.156 feet.)

- C₁₁.—About 5 miles south of *Churchill, Lyon County, Nev.*, 2 meters (7 feet) south of mile pole 322, in line with the telegraph poles and 8 meters (26 feet) west of the Southern Pacific Railway tracks. Note 2.* (1302.882 meters=4274.539 feet.)
- D₁₁.—About 3 miles northwest of Wabuska, Lyon County, Nev., 3 meters (10 feet) north of mile pole 325 and 8 meters (26 feet) west of the Southern Pacific Railway tracks. Note 2.* (1308.789 meters=4293.919 feet.)
- E₁₁ (U. S. G. S.).—At Wabuska, Lyon County, Nev., 0.6 meter west of the station, -1.5 meters (5 feet) north of the southwest corner. Stamped 4297 WAB. Note 18.* (1310.332 meters=4298.981 feet.)
- F_{11} (U. S. R. S.).—At Wabuska, Lyon County, Nev., 244 meters (800 feet) south of the station, 6 meters (20 feet) west of the road to Yerington, near a sod house. An iron post stamped 4303.95 SP. (1310.382 meters=4299.145 feet.)
- G₁₁.—About 4 miles southeast of Wabusku, Lyon County, Nev., 2 meters (7 feet) north of mile pole 332 and 8 meters (26 feet) west of the Southern Pacific Railway tracks. Note 2.* (1313.150 meters=4308.226 feet.)
- H₁₁.—About 9 miles east of Wabuska, Lyon County, Nev., 15 meters (49 feet) west of the Southern Pacific Railway tracks and abreast of mile pole 337. Note 2.* (1313.790 meters=4310.326 feet.)
- I₁₁.—About 11 miles east of Wabuska, Lyon County, Nev., 10 meters (33 feet) west of the Southern Pacific Railway tracks, abreast of the third telegraph pole east of mile pole 339, in a dry lake bed. Note 2.* (1302.756 meters=4274.125 feet.)
- J₁₁.—About 14½ miles southeast of Wabuska, Lyon County, Nev., three telegraph poles northwest of the "One mile to Rio Vista Station" sign and 20 meters (66 feet) west of the Southern Pacific Railway tracks. Note 2.* (1309.175 meters=4295.185 feet.)
 - K_{11} .—About 8 miles north of Schurz, Mineral County, Nev., 20 meters (66 feet) south of the Southern Pacific Railway tracks, abreast of mile pole 346. Note 2.* (1332.056 meters=4370.254 feet.)
 - L_{11} .—About 5½ miles northwest of Schurz, Mineral County, Nev., 1 meter south of mile pole 349 and 8 meters (26 feet) south of the Southern Pacific Railway tracks. Note 2.* (1318.599 meters=4326.104 feet.)
 - M_{11} .—About 2½ miles northwest of Schurz, Mineral County, Nev., 1 meter south of mile pole 352 and 7 meters (23 feet) south of the Southern Pacific Railway tracks. Note 2.* (1260.765 meters=4136.360 feet.)
 - N₁₁.—About 1 mile northwest of Schurz, Mineral County, Nev., 15 meters (49 feet) south of the Southern Pacific Railway tracks, in the concrete weir of the Government irrigation ditch. Note 1.* (1259.361 meters=4131.754 feet.)
 - O₁₁ (U. S. G. S.).—At Schurz, Mineral County, Nev., 61 meters (200 feet) west of the station, 18 meters (60 feet) south of the Southern Pacific Railway, at the northeast corner of the Nevada Mercantile & Supply Co. store. Stamped 4130. The store has recently burned down. Note 18.* (1256.530 meters=4122.465 feet.)
 - P_{II} (U. S. G. S.).—At Schurz, Mineral County, Nev., east of the slaughterhouse, 6 meters (20 feet) south of road. Stamped 4130. Note 18.* (1256.537 meters=4122.488 feet.)
 - Q_{II.}—At Schurz, Mineral County, Nev., in the concrete footing of the northwest central pillar of the Southern Pacific Railway water tank. Note 16.* (1256.718 meters=4123.082 feet.)
 - R_{11} .—About ½ mile southeast of Schurz, Mineral County, Nev., in the west end of the south side of a concrete culvert under the Southern Pacific Railway tracks. Note 1.* (1255.590 meters=4119.381 feet.)
 - S₁₁.—About 2 miles southeast of Schurz, Mineral County, Nev., in the south side of concrete culvert No. 356A under the Southern Pacific Railway tracks. Note 4.* (1254.380 meters=4115.412 feet.)

- T₁₁.—About 4 miles southeast of Schurz, Mineral County, Nev., 10 meters (33 feet) east of mile pole 358 and 8 meters (26 feet) south of the Southern Pacific Railway tracks. Note 2.* (1252.115 meters=4107.981 feet.)
- U₁₁ (U. S. G. S.).—About 6 miles southeast of Schurz, Mineral County, Nev., three telegraph poles south of mile pole 360, 15 meters (49 feet) west of the Southern Pacific Railway. Stamped 4113. Note 18.* (1251.613 meters=4106.334 feet.)
- V₁₁.—About 8 miles southeast of Schurz, Mineral County, Nev., 3 meters (10 feet) north of mile pole 362 and 8 meters (26 feet) west of the Southern Pacific Railway tracks. Note 2.* (1254.760 meters=4116.658 feet.)
- W₁₁ (U. S. G. S.).—About 11 miles south of Schurz, Mineral County, Nev., and 2.4 miles north of Gillis, Mineral County, Nev., two telegraph poles south of mile pole 365 and 10 meters (33 feet) west of the Southern Pacific Railway tracks. Stamped 4176. Note 18.* (1270.644 meters=4168.771 feet.)
- X₁₁.—About ½ mile south of Gillis, Mineral County, Nev., five telegraph pole and 40 meters (131 feet) north of mile pole 368 and 10 meters (33 feet) west of the Southern Pacific Railway tracks. Note 2.* (1268.815 meters=4162.771 feet.)
- Y₁₁ (U. S. G. S.).—About 2½ miles south of Gillis, Mineral County, Nev., two telegraph poles south of mile pole 370. Stamped 4163. Note 18.* (1266.668 meters =4155.727 feet.)
- Z₁₁.—About 3½ miles north of Magnus, Mineral County, Nev., 8 meters (26 feet) west of the Southern Pacific Railway tracks, south of a large bay on Walker Lake. Note 2.* (1251.977 meters=4107.528 feet.)
- A₁₂ (U. S. G. S.).—About 2 miles north of Magnus, Mineral County, Nev., near mile pole 375. Stamped 4114. Note 18.* (1251.722 meters=4106.691 feet.)
- B_{12} .—About ½ mile south of *Magnus*, *Mineral County*, *Nev.*, near mile pole 377½ and 8 meters (26 feet) east of the Southern Pacific Railway tracks. Note 2.* (125 χ 171 meters=41 χ 1563 feet.)
- C₁₂ (U. S. G. S.).—About 4½ miles north of *Thorne*, *Mineral County*, *Nev.*, two telegraph poles south of mile pole 380 and 10 meters (33 feet) east of the Southern Pacific Railway tracks. Stamped 4117. Note 18.* (1252.780 meters=4110.162 feet.)
- D_{12} .—About 1½ miles northwest of *Thorne*, *Mineral County*, *Nev.*, 2 meters (7 feet) south of mile pole 383 and 12 meters (39 feet) west of the Southern Pacific Railway tracks. Note 2.* (1259.109 meters=4130.927 feet.)
- E₁₂ (U. S. G. S.).—About 1 mile west of *Thorne*, *Mineral County*, *Nev.*, 1 meter north of old road to Hawthorne and 10 meters (33 feet) south of the new road. Stamped 4133. Note 18.* (1257.686 meters=4126.258 feet.)
- F_{12} .—About 434 miles southeast of *Thorne*, *Mineral County*, *Nev.*, three telegraph poles and 20 meters (66 feet) south of mile pole 389 and 10 meters (33 feet) west of the Southern Pacific Railway tracks. Note 2.* (1348.565 meters=4424.417 feet.)
- G₁₂ (U. S. G. S.).—About 8½ miles southeast of *Thorne*, *Mineral County*, *Nev.*, one telegraph pole south of mile pole 393 and 10 meters (33 feet) west of the Southern Pacific Railway tracks. Stamped 4478. Note 18.* (1363.019 meters=4471.838 feet.)
- H₁₂.—About 12 miles southeast of *Thorne*, *Mineral County*, *Nev.*, ½ mile southeast of mile pole 396, 8 meters (26 feet) west of the Southern Pacific Railway tracks. Note 2.* (1333.922 meters=4376.376 feet.)
- I₁₂.—At Acme, Mineral County, Nev., 34 mile southeast of mile pole 397. The bench mark is a bolt marked with a cross in the foot plate of the southeast pillar of the Southern Pacific Railway water tank. (1334.580 meters=4378.535 feet.)
- J₁₂ (U. S. G. S.).—About 9 miles northwest of Luning, Mineral County, Nev., near mile pole 399. Stamped 4399. Note 18.* (1338.780 meters=4392.314 feet.)

^{*} See pp. 28 and 29.

K₁₂.—About 6 miles northwest of Luning, Mineral County, Nev., 1 meter south of mile pole 402 and 10 meters (33 feet) west of the Southern Pacific Railway tracks. Note 2.* (1358.411 meters=4456.720 feet.)

L₁₂ (U. S. G. S.).—About 3 miles northwest of *Luning*, *Mineral County*, *Nev.*, one telegraph pole south of mile pole 405 and 10 meters (33 feet) west of the Southern Pacific Railway tracks. Stamped 4561. Note 18.* (1388.122 meters=4554.197 feet.)

 M_{12} .—At Luning, Mineral County, Nev., 40 meters (131 feet) northwest of the station and 10 meters (33 feet) west of the main track of the Southern Pacific Railway. Note 2.* (1360.583 meters=4463.846 feet.)

N₁₂ (U. S. G. S.).—About 6 miles north of *Mina*, *Mineral County*, *Nev.*, near mile pole 411. Stamped 4464. Note 18.* (1358.721 meters=4457.737 feet.)

O₁₂.—At New Boston, Mineral County, Nev., one telegraph pole north of mile pole 414, in the footing of the southeast pillar of the Southern Pacific Railway water tank. Note 16.* (1370.896 meters=4497.681 feet.)

P₁₂ (U. S. G. S.).—At *Mina*, *Mineral County*, *Nev.*, in the southwest corner of the parking space near the Southern Pacific Railway station. Stamped 4553 1907. Note 18.* (1385.730 meters=4546.349 feet.)

 Q_{12} .—At Mina, Mineral County, Nev., in the concrete footing of the northwest pillar of the Southern Pacific Railway's tall water tank east of the station. Note 1.* (1385.416 meters=4545.319 feet.)

R₁₂.—At *Mina*, *Mineral County*, *Nev.*, in the west face of the heavy concrete footing of the southwest pillar of the small water tank of the Southern Pacific Railway. Note 1.* (1386.432 meters=4548.652 feet.)

S₁₂.—About 3 miles southeast of *Mina*, *Mineral County*, *Nev.*, 10 meters (33 feet) south of mile pole 420 and 10 meters west of the Southern Pacific Railway tracks. Note 2.* (1396.411 meters=4581.392 feet.)

 T_{12} .—About $2\frac{1}{2}$ miles southeast of Sodaville, Mineral County, Nev., two telegraph poles north of mile pole 423. Stamped 4438. Note 18.* (1350.828 meters=4431.841 feet.)

 U_{12} .—At Tonopah Junction, Mineral County, Nev., in the area between the Tonopah & Goldfield Railway and the Southern Pacific Railway, 20 meters (66 feet) south of a log house and 60 meters (164 feet) northwest of the Southern Pacific Railway water tank. Note 2.* (1343.668 meters=4408.351 feet.)

V₁₂.—At Tonopah Junction, Mineral County, Nev., in the northeast footing of a pillar of the Southern Pacific Railway water tank, 2 meters (7 feet) west of the tracks. Note 16.* (1344.376 meters=4410.674 feet.)

W₁₂ (U. S. G. S.).—At Tonopah Junction, Mineral County, Nev., the top of a hexagonal nut in the southwest pillar of the Southern Pacific Railway water tank, about 1 meter above the ground. Marked by a daub of white paint. (1344.648 meters=4411.566 feet.)

 X_{12} (U. S. G. S.).—About 3 miles south of Tonopah Junction, Mineral County, Nev., 5 meters (16 feet) north of mile pole 3. Stamped 4584. Note 18.* (1395.222 meters=4577.491 feet.

Y₁₂ (U. S. G. S.).—At Redlich, Mineral County, Nev., 30 meters (98 feet) east of the Tonopah & Goldfield Railway, 30 meters (98 feet) south of the section house, in rock embedded in the ground. Stamped 4999. Note 17.* (1521.964 meters=4993.310 feet.)

Z₁₂.—About 2¼ miles south of Redlich, Mineral County, Nev., near the eleventh telegraph pole south of mile pole 10, 25 meters (82 feet) east of the Tonopah & Goldfield Railway tracks. Note 2.* (1447.385 meters=4748.629 feet.)

A₁₃.—At Rock Hill, Esmeralda County, Nev., in the concrete foundation (no superstructure) of a water tank of the Tonopah & Goldfield Railway. The bench

mark is the top of an iron anchor bolt set in the northeast footing and is marked by a cross. (1393.970 meters=4573.383 feet.)

 B_{13} .—About 2½ miles south of Rock Hill, Esmeralda County, Nev., 12 meters (39 feet) south of the twelfth telegraph pole south of mile pole 14 and 20 meters (66 feet) east of the Tonopah & Goldfield Railway tracks. Note 2.* (1380.122 meters=4527.950 feet.)

 $\rm H_{14}$.—About 2 miles north of Coaldale, Esmeralda County, Nev., 6 telegraph poles north of mile pole 18, in line with the telegraph poles and 20 meters (66 feet) east of the Tonopah & Goldfield Railway tracks. Note 2.* (1380.982 meters=4530.772 feet.)

I₁₄ (U. S. G. S.).—One mile southwest of *Coaldale, Esmeralda County, Nev.*, 1 mile east of *Columbus Salt Marsh*, west of road near crossroads. Stamped 4671. Note 18.* (1398.722 meters=4588.974 feet.)

J₁₄.—About 1 mile southeast of Coaldale, Esmeralda County, Nev., 5 meters (16 feet) outheast of mile pole 21 and 20 meters (66 feet) north of the Tonopah & Goldfield Railway tracks. Note 2.* (1415.889 meters=4645.296 feet.)

K₁₄.—About 3½ miles northwest of *Blair Junction*, *Esmeralda County*, *Nev.*, 6 meters (20 feet) southeast of mile pole 24 and 20 meters (66 feet) east of the Tonopah & Goldfield Railway tracks. Note 2.* (1496.494 meters=4909.747 feet.)

L₁₄.—About ½ mile northwest of Blair Junction, Esmeralda County, Nev., 3 meters (10 feet) southeast of mile pole 27 and 20 meters (66 feet) northeast of the Tonopah & Goldfield Railway tracks. Note 2.* (1468.440 meters=4817.707 feet.)

M₁₄.—At Blair Junction, Esmeralda County, Nev., in the concrete footing of the southwest pillar of the Tonopah & Goldfield Railway water tank, 2 meters (7 feet) north of the tracks. Note 16.* (1467.664 meters=4815.161 feet.)

N₁₄.—About 2½ miles southeast of Blair Junction, Esmeralda County, Nev., 6 meters (20 feet) southeast of mile pole 30 and 20 meters (66 feet) north of the Tonopah & Goldfield Railway tracks. Note 2.* (1458,808 meters=4786.106 feet.)

O₁₄.—About 5% miles southeast of Blair Junction, Esmeralda County, Nev., 4 meters (13 feet) southeast of mile pole 33 and 20 meters (66 feet) northeast of the Tonopah & Goldfield Railway tracks. Note 2.* (1462.899 meters=4799.528 feet.)

P₁₄.—About 8% miles southeast of Blair Junction, Esmeralda County, Nev., 2 meters (7 feet) southeast of mile pole 36 and 20 meters (66 feet) north of the Tonopah & Goldfield Railway tracks. Note 2.* (1445.469 meters=4742.343 feet.)

Q₁₄.—About 8 miles northwest of *Millers, Esmeralda County, Nev.*, 10 meters (33 feet) southeast of mile pole 39 and 20 meters (66 feet) north of the Tonopah & Goldfield Railway tracks. Note 2.* (1445.736 meters=4743.219 feet.)

 R_{14} .—About 5 miles northwest of *Millers, Esmeralda County, Nev.*, 25 meters (82 feet) southeast of mile pole 42 and 20 meters (66 feet) north of the Tonopah & Goldfield Railway tracks. Note 2.* (1452.834 meters=4766.506 feet.)

S₁₄.—About 2 miles northwest of *Millers*, Esmeralda County, Nev., 8 meters (26 feet) southeast of mile pole 45 and 20 meters (66 feet) southeast of the Tonopah & Goldfield Railway tracks. Note 2.* (1458.936 meters=4786.526 feet.)

T₁₄.—At Millers, Esmeralda County, Nev., in the southwest footing of the Tonopah & Goldfield Railway water tank in front of the station. Note 16.* (1479.514 meters=4854.039 feet.)

 U_{14} .—At Main Line Junction, Esmeralda County, Nev., in the angle of a Υ near a telegraph pole, about 120 meters (400 feet) southeast of the section house. Note 2.* (1515.974 meters=4973.658 feet.)

V₁₄.—About 3½ miles southeast of *Main Line Junction*, *Esmeralda County*, *Nev.*, 20 meters (66 feet) west of the Tonopah & Goldfield Railway tracks, just south of a sink along the railroad embankment. Note 2.* (1570.810 meters=5153.566 feet.)

- W₁₄.—At McSweeney Junction, Esmeralda County, Nev., in the Y and about 100 meters (328 feet) north of the junction of the tracks. Note 2.* (1613.612 meters=5293.992 feet.)
- X_{14} .—About $2\frac{1}{2}$ miles south of Columbia Junction, Esmeralda County, Nev., 15 meters (49 feet) south of a road crossing, 20 meters (66 feet) west of the Tonopah & Goldfield Railway tracks in line with the telegraph poles. Note 2.* (1634.753 meters=5363.352 feet.)
- Y₁₄.—At Columbia Junction, Esmeralda County, Nev., 30 meters (98 feet) north of the Tonopah & Goldfield Railway tracks, near telephone booth, in line with the telegraph poles. Note 2.* (1688.042 meters=5538.184 feet.)
- Z₁₄.—About ½ mile east of Columbia Junction, Esmeralda County, Nev., 8 meters (26 feet) south of the Tonopah & Goldfield Railway tracks, about ¼ mile west of a large mine hoist, in the end of a bowlder (2 by 1½ feet) about 1 foot above the surface of the ground. Note 16.* (1712.876 meters=5619.661 feet.)
- A₁₆ (U. S. G. S.).—At Tonopah, Nye County, Nev., in the west face of the Tonopah Banking Corporation Building on Main Street. Note 17.* (1836.879 meters=6026.494 feet.)
- B₁₅ (U. S. G. S.).—At Tonopah Nye County, Nev., 1 mile south of the Tonopah & Goldfield Railway station, 200 meters (650 feet) southeast of the baseball field and 20 meters (66 feet) west of the road to Goldfield. Note 18.* (1873.905 meters=6147.970 feet.)
- C₁₅.—About 3½ miles south of McSweeney Junction, Esmeralda County, Nev., 5 meters (16 feet) south of mile pole 61, 20 meters (66 feet) west of the Tonopah & Goldfield Railway tracks. Note 2.* (1573.766 meters=5163.264 feet.)
- D₁₈.—About 5½ miles south of McSweeney Junction, Esmeralda County, Nev., 5 meters (16 feet) south of mile pole 63, 20 meters (66 feet) west of the Tonopah & Goldfield Railway tracks. Note 2.* (1532.367 meters=5027.441 feet.)
- E_{18} .—About ½ mile north of *Klondyke*, *Esmeralda County*, *Nev.*, 3 meters (10 feet) south of mile pole 67 and 20 meters (66 feet) west of the Tonopah & Goldfield Railway tracks. Note 2.* (1501.528 meters=4926.263 feet.)
- F_{15} .—About 3½ miles southwest of *Klondyke*, *Esmeralda County*, *Nev.*, 3 meters (10 feet) south of mile pole 71, 20 meters (66 feet) west of the Tonopah & Goldfield Railway tracks, in line with the telegraph poles. Note 2.* (1538.191 meters=5046.548 feet.)
- G₁₅ (U. S. G. S.).—About 4 miles north of *Columbia*, *Esmeralda*· *County*, *Nev.*, 300 meters (980 feet) east of the Tonopah & Goldfield Railway tracks, opposite the fifth telegraph pole north of mile pole 76. Stamped 5346. Note 18.* (1627.428 meters=5339.320 feet.)
- H₁₈.—About 1 mile north of Goldfield, Esmeralda County, Nev., in the west end of a concrete pier at the end of a spur of the Tonopah & Goldfield Railway tracks leading to an abandoned mill. Note 11.* (1693.312 meters=5555.474 feet.)
- I₁₅.—At Goldfield, Esmeralda County, Nev., in the west face of a bank on the corner of Columbia Street and the first street north of Crook Avenue. Note 1.* (1730.046 meters=5675.993 feet.)
- J₁₅ (U. S. G. S.).—At Goldfield, Esmeralda County, Nev., at the southeast corner of Crook Avenue and the alley between Main and Columbia Streets. The bench mark is the bottom of a drill hole in the top of a 6-foot stone post set 3 feet in the ground. The top of the post containing an aluminum tablet stamped B 1905 1 H has been broken off. (1730.576 meters=5677.731 feet.)
- K₁₆.—At Goldfield, Esmeralda County, Nev., in the west face of the Goldfield Hotel. Note 1.* (1734.010 meters=5688.998 feet.)
- L₁₅ (U. S. G. S.).—At Goldfield, Esmeralda County, Nev., in the south face of the county courthouse built in 1907. Note 17.* (1737.618 meters=5700.835 feet.)

 M_{16} .—About 3½ miles south along the tracks of the Las Vegas & Tonopah Railway from the Tonopah & Goldfield Railway crossing at *Columbia, Esmeralda County, Nev.*, about ½ mile south of the signboard of *Red Rock*, about 100 meters (328 feet) south of the switch stand near the end of section 21 of the railroad and 10 meters (33 feet) west of the tracks. This is a United States Geological Survey bench mark, unmarked and set by this survey. Note 18.* (1768.797 meters=5803.128 feet.)

N₁₅.—About 7 miles south of Columbia, Esmeralda County, Nev., ½ mile south of pole 189, 30 meters (98 feet) west of the Las Vegas & Tonopah Railway tracks, 3 meters (10 feet) lower than the rail. Note 2.* (1655.016 meters=5429.832 feet.)

O₁₆.—In Nye County, about 11 miles south of *Columbia*, *Esmeralda County*, *Nev.*, three and one-half telegraph poles north of mile pole 185, 15 meters (49 feet) west of the Las Vegas & Tonopah Railway tracks, and in line with the telegraph poles. Note 2.* (1547.223 meters=5076.181 feet.)

P₁₅.—In Nye County, about 14 miles south of *Columbia*, *Esmeralda County*, *Nev.*, 8 meters (26 feet) south of mile pole 182, 75 meters (246 feet) north of a road crossing, 15 meters (49 feet) west of the Las Vegas & Tonopah Railway tracks. Note 2.* (1482.591 meters=4864.134 feet.)

 Q_{15} .—At Ralston, Nye County, Nev., in the concrete foundation of the northeast pillar of the Las Vegas & Tonopah Railway well derrick. Note 11.* (1447.523 meters=4749.082 feet.)

R₁₅.—About 3 miles south of *Ralston, Nye County, Nev.*, 20 meters (66 feet) north of mile pole 177, 15 meters (49 feet) west of the Las Vegas & Tonopah Railway tracks in line with the telegraph poles. Note 2.* (1436.923 meters=4714.305 feet.)

S₁₅.—About 6 miles south of *Ralston*, *Nye County*, *Nev.*, 3 meters (10 feet) north of the ninth telegraph pole south of mile pole 174, 15 meters (49 feet) west of the Las Vegas & Tonopah Railway tracks. Note 2.* (1427.427 meters=4683.150 feet.)

T_{1s}.—About 9 miles south of *Ralston*, *Nye County*, *Nev.*, near the first telegraph pole south of mile pole 171, 20 meters (66 feet) west of the Las Vegas & Tonopah Railway tracks. Note 2.* (1399.914 meters=4592.884 feet.)

U₁₆.—About 1 mile south of Wagner, Nye County, Nev., 10 meters (33 feet) east of the old Bullfrog & Goldfield Railroad tracks and about 350 meters (1,150 feet) east of mile pole 168 on the Las Vegas & Tonopah Railway tracks, 200 meters (656 feet) east of large bowlders on a small knoll. Note 2.* (1390.567 meters=4562.219 feet.)

V₁₅ (U. S. G. S.).—About 2 miles north of the Goldfield & Tonopah Lumber Company Station, Nye County, Nev., 170 meters (558 feet) west of the Bullfrog & Goldfield Railroad tracks near mile pole 108, opposite a small wooden culvert under the tracks, about 600 meters (1,968 feet) north of a road crossing. Stamped 16. Note 18.* (1324.257 meters=4344.666 feet.)

W₁₅.—About 7 miles south of Wagner, Nye County, Nev., 100 meters (328 feet) south of Bullfrog & Goldfield Railroad mile pole 110, about 500 meters (1,640 feet) east of mile pole 162 on the Las Vegas & Tonopah Railway, 10 meters (33° feet) west of the Bullfrog & Goldfield Railroad tracks near one of the two large telegraph poles in that section of the line. Note 2.* (1293.651 meters=4244.253 feet.)

X₁₈.—About 3 miles north of *Bonnie Clare*, *Nye County*, *Nev.*, 300 meters (984 feet) south of mile pole 113 and 20 meters (66 feet) west of the tracks, about ½ mile east of mile pole 159 of the Las Vegas & Tonopah Railway. Note 11a.* (1244.502 meters=4083.004 feet.)

Y₁₅.—At Bonnie Clare, Nye County, Nev., on the northeast footing of the ruined water tank of the Bullfrog & Goldfield Railroad, 20 meters (66 feet) north of the station building. The bench mark is the center of an outlined square on the steel footplate. (1205.179 meters=3953.991 feet.)

Z₁₅.—At Bonnie Clare, Nye County, Nev., 150 meters (492 feet) south of the old station building of the Bullfrog & Goldfield Railroad, 95 meters (312 feet) west of

the tracks and 60 meters (197 feet) north of an east and west road. Note 11a.* (1206.679 meters=3958.913 feet.)

A₁₆.—About 134 miles south of the junction of the Bullfrog & Goldfield Railroad and the Las Vegas & Tonopah Railway near *Bonnie Clare*, *Nye County*, *Nev.*, 5 meters (16 feet) north of mile pole 119 and 15 meters (49 feet) west of the tracks. Note 11a.* (1205.465 meters=3954.930 feet.)

 B_{16} .—About 5½ miles south of *Bonnie Clare*, *Nye County*, *Nev.*, 3 meters (10 feet) north of mile pole 122 and 15 meters (49 feet) west of the Bullfrog & Goldfield Railroad tracks. Note 11a.* (1207.395 meters=3961.262 feet.)

C₁₆.—About 8½ miles south of *Bonnie Clare*, Nye County, Nev., 30 meters (98 feet) north of mile pole 123 and 15 meters (49 feet) west of the Bullfrog & Goldfield Railroad tracks. Note 11a.* (1207.178 meters=3960.550 feet.)

D₁₈.—About 11½ miles south of Bonnie Clare, Nye County, Nev., two telegraph poles and 20 meters (66 feet) south of mile pole 128, 15 meters (49 feet) west of the Bullfrog & Goldfield Railroad tracks. Note 11a.* (1211.257 meters=3973.932 feet.)

E₁₆.—About 15½ miles south of Bonnie Clare, Nye County, Nev., 3 meters (10 feet) north of mile pole 131 and 15 meters (49 feet) west of the Bullfrog & Goldfield Railroad tracks. Note 11a.* (1218.960 meters=3999.205 feet.)

F₁₅.—At Ancram, Nye County, Nev., opposite the north end of the switch 3 meters (10 feet) north of mile pole 134, 15 meters (49 feet) west of the main tracks of the Bullfrog & Goldfield Railroad. Note 11a.* (1225.933 meters=4022.082 feet.)

G₁₆.—About 3 miles south of Ancram, Nye County, Nev., 3 meters (10 feet) north of mile pole 137, 15 meters (49 feet) west of the Bullfrog & Goldfield Railroad tracks, in line with the telegraph poles. Note 11a.* (1227.411 meters=4026.931 feet.)

 H_{16} .—About 3 miles north of *Pioneer, Nye County, Nev.*, two telegraph poles and 5 meters (16 feet) south of mile pole 140, 15 meters (49 feet) west of the Bullfrog & Goldfield Railroad tracks, on a small hill made by the railroad cutting through a small ridge, 200 meters (656 feet) north of a road crossing. Note 11a.* (1214.662 meters=3985.104 feet.)

I₁₆.—At *Pioneer*, *Nye County*, *Nev.*, near the north end of the sidetrack, 250 meters (820 feet) north of the station, 35 meters (115 feet) west of the main tracks of the Bullfrog & Goldfield Railroad, abreast of mile pole 143. Note 2.* (1176.576 meters=3860.150 feet.)

 J_{10} .—About 3 miles south of *Pioneer*, *Nye County*, *Nev.*, one telegraph pole south of mile pole 146, 10 meters (33 feet) west of the Bullfrog & Goldfield Railroad tracks, opposite a farmhouse 400 meters (1,312 feet) west of the tracks. Note 11a.* (1121.559 meters=3679.648 feet.)

 K_{16} —About ¾ mile south of *Hot Springs, Nye County, Nev.*, 10 meters (33 feet) west of mile pole 149, 20 meters (66 feet) west of the Bullfrog & Goldfield Railroad tracks. Note 11a.* (1075.380 meters=3528.143 feet.)

L₁₆.—About 2 miles north of *Beatty*, *Nye County*, *Nev.*, 3 meters (10 feet) south of mile pole 152, 15 meters (49 feet) west of the Bullfrog & Goldfield Railroad tracks, 50 meters (164 feet) south of a road crossing. Note 11a.* (1035.335 meters=3396.762 feet.)

M₁₆.—At Beatty, Nye County, Nev., 100 meters (328 feet) north of the station, 50 meters (164 feet) west of the Tonopah & Tidewater Railway tracks, 20 meters (66 feet) south of road crossing, and ½ meter east of fence line. Note 11a.* (1001.001 meters=3284.117 feet.)

N₁₆ (U. S. G. S.).—At *Beatty, Nye County, Nev.*, in a ravine, 30 meters (100 feet) south of the principal street, 152 meters (500 feet) north of the plant of the Beatty Ice & Manufacturing Co. Stamped 31. Note 17.* (1008.229 meters=3307.831 feet.)

^{*} See pp. 28 and 29.

- O₁₆.—About 2 miles south of *Beatty*, *Nye County*, *Nev.*, ½ mile south of the junction of the Las Vegas & Tonopah Railway and the Tonopah & Tidewater Railway, 11 telegraph poles and 25 meters (82 feet) north of mile pole 116, 15 meters (49 feet) west of the Las Vegas & Tonopah Railway tracks. Note 11a.* (965.592 meters=3167.946 feet.)
- P₁₆ (U. S. G. S.).—About 5 miles south of Beatty, Nye County, Nev., 6 meters (20 feet) north of mile pole 113. Stamped 3002. Note 18.* (914.617 meters=3000.706 feet.)
- Q₁₆ (U. S. G. S.).—About 8 miles south of *Beatty, Nye County, Nev.*, 3 meters (10 feet) east of mile pole 110. Stamped 2865. Note 18.* (872.745 meters=2863.331 feet.)
- R₁₆ (U. S. G. S.).—About 11 miles south of *Beatty*, *Nye County*, *Nev.*, 3 meters (10 feet) north of mile pole 107. Stamped 2755. Note 18.* (839.120 meters=2753.013 feet.)
- S₁₆ (U. S. G. S.).—About 14 miles south of *Beatty, Nye County, Nev.*, 3 meters (10 feet) north of mile pole 104. Stamped 2664. Note 18.* (811.522 meters=2662.468 feet.)
- T₁₀ (U. S. G. S.).—About 17 miles south of *Beatty*, *Nye County*, *Nev.*, 3 meters (10 feet) north of mile pole 101. Stamped 2575. Note 18.* (784.507 meters=2573.837 feet.)
- U₁₀.—At Rosewell, Nye County, Nev., in the south end of the west footing of the Las Vegas & Tonopah Railway water tank, 2 meters (7 feet) east of the tracks. The bench mark is the center of an outlined square. (789.291 meters=2589.532 feet.)
- V₁₆ (U. S. G. S.).—About 2 miles southeast of Rosewell, Nye County, Nev., 3 meters (10 feet) northeast of mile pole 98. Stamped 2587. Note 18.* (787.955 meters=2585.149 feet.)
- W_{16} .—Three miles southeast of *Rosewell*, *Nye County*, *Nev.*, 15 meters (49 feet) west of the Las Vegas & Tonopah Railway tracks, 10 meters (33 feet) north of mile pole 97. Note 11a.* (782.071 meters=2565.845 feet.)
- X_{10} (U. S. G. S.).—About 5 miles southeast of Rosewell, Nye County, Nev., 3 meters (10 feet) north of mile pole 95. Stamped 2582. Note 18.* (786.720 meters= 2581.097 feet.)
- Y₁₆ (U. S. G. S.).—About 8 miles southeast of Rosewell, Nye County, Nev., 3 meters (10 feet) north of mile pole 92. Stamped 2648. Note 18.* (806.595 meters=2646.304 feet.)
- Z₁₆ (U. S. G. S.).—About 12 miles southeast of Rosewell, Nye County, Nev., 3 meters (10 feet) east of mile pole 88. Stamped 2658. Note 18.* (809.839 meters=2656.947 feet.)
- A₁₇.—About 11½ miles northwest of Amargosa, Nye County, Nev., 3 meters (10 feet) west of mile pole 86, 15 meters (49 feet) south of the Las Vegas & Tonopah Railway tracks. Note 11a.* (851.809 meters=2794.643 feet.)
- B₁₇ (U. S. G. S.).—About 9.6 miles west of Amargosa, Nye County, Nev., 64 meters (210 feet) north of mile pole 84. Stamped 2843. Note 18.* (866.313 meters=2842.229 feet.)
- C₁₇ (U. S. G. S.).—About 5.6 miles west of Amargosa, Nye County, Nev., 3 meters (10 feet) north of mile pole 80. Stamped 2762. Note 18.* (841.177 meters=2759.762 feet.)
- D₁₇.—About 3½ miles west of Amargosa, Nyc County, Nev., 5 meters (16 feet) west of mile pole 78, 15 meters (49 feet) south of the Las Vegas & Tonopah Railway tracks. Note 11a.* (840.283 meters=2756.828 feet.)
- E_{17} (U. S. G. S.).—About 1.6 miles west of Amargosa, Nye County, Nev., 3 meters (10 feet) north of mile pole 76. Stamped 2765. Note 18.* (842.394 meters=2763.754 feet.)

- F₁₇.—At Amargosa, Nye County, Nev., in the southwest footing of the well derrick, 150 meters (492 feet) east of the station and 10 meters (33 feet) north of the Las Vegas & Tonopah Railway tracks. Note 1.* (846.547 meters=2777.380 feet.)
- G_{17} (U. S. G. S.).—About 2.4 miles east of Amargosa, Nye County, Nev., 3 meters (10 feet) north of mile pole 72. Stamped 2840. Note 18.* (865.257 meters=2838.764 feet.)
- $\rm H_{17}$.—About 4.4 miles east of Amargosa, Nye County, Nev., 10 meters (33 feet) south of mile pole 70, 25 meters (82 feet) south of the Las Vegas & Tonopah Railway tracks. Note 11a.* (882.950 meters=2896.812 feet.)
- I₁₇ (U. S. G. S.).—About 6.4 miles east of Amargosa, Nye County, Nev., 3 meters (10 feet) north of mile pole 68. Stamped 3034. Note 18.* (924.362 meters=3032.678 feet.)
- J₁₇ (U. S. G. S.).—About 10.4 miles east of Amargosa, Nye County, Nev., 3 meters (10 feet) north of mile pole 64. Stamped 3320. Note 18.* (1011.478 meters=3318.491 feet.)
- K_{17} (U. S. G. S.).—About 14.4 miles east of Amargosa, Nye County, Nev., 3 meters (10 feet) north of mile pole 60. Stamped 3628. Note 18.* (1105.564 meters=3627.171 feet.)
- L_{17} .—About 16.2 miles east of Amargosa, Nye County, Nev., 5 meters (16 feet) west of mile pole 58, 15 meters (49 feet) north of the Las Vegas & Tonopah Railway tracks. Note 11a.* (1101.544 meters=3613.982 feet.)
- M₁₇ (U. S. G. S.).—About 18.4 miles east of Amargosa, Nye County, Nev., 12 miles west of Indian Springs, Clark County, Nev., 3 meters (10 feet) north of mile pole 56. Stamped 3576. Note 18.* (1089.648 meters=3574.953 feet.)
- N₁₇ (U. S. G. S.).—About 8 miles west of *Indian Springs*, Clark County, Nev., 3 meters (10 feet) north of mile pole 52. Stamped 3431. Note 18.* (1045.441 meters=3429.918 feet.)
- O₁₇.—About 6 miles west of *Indian Springs*, Clark County, Nev., 1 meter east of mile pole 50, 15 meters (49 feet) north of the Las Vegas & Tonopah Railway tracks. Note 11a.* (1015.968 meters=3333.222 feet.)
- P₁₇ (U. S. G. S.).—About 4 miles west of *Indian Springs*, Clark County, Nev., 3 meters (10 feet) north of mile pole 48. Stamped 3279. Note 18.* (999.232 meters=3278.314 feet.)
- Q₁₇ (U. S. G. S.).—About 0.2 mile west of *Indian Springs*, Clark County, Nev., 3 meters (10 feet) north of mile pole 44. Stamped 3135. Note 18.* (955.397 meters=3134.498 feet.)
- R₁₇ (U. S. G. S.).—About 3.5 miles east of *Indian Springs, Clark County, Nev.*, 3 meters (10 feet) north of mile pole 40. Stamped 3148. Note 18.* (959.016 meters=3146.372 feet.)
- S₁₇ (U. S. G. S.).—About 5.5 miles east of *Indian Springs, Clark County, Nev.*, 3 meters (10 feet) west of mile pole 38. Note 11a.* (944.750 meters=3099.567 feet.)
- T₁₇ (U. S. G. S.).—About 7.5 miles east of *Indian Springs, Clark County, Nev.*, 3 meters (10 feet) north of mile pole 36. Stamped 3084. Note 18.* (936.770 meters=3073.386 feet.)
- U_{17} (U. S. G. S.).—About $11\frac{1}{2}$ miles east of *Indian Springs*, Clark County, Nev., 3 meters (10 feet) north of mile pole 32. Stamped 3062. Note 18.* (932.978 meters=3060.945 feet.)
- V_{17} (U. S. G. S.).—About 15.5 miles east of *Indian Springs, Clark County, Nev.*, 3 meters (10 feet) north of mile pole 28. Stamped 3029. Note 18.* (923.032 meters=3028.314 feet.)
- W₁₇.—About 17.5 miles east of *Indian Springs*, Clark County, Nev., 2 meters (7 feet) west of mile pole 26. Note 11a.* (891.554 meters=2925.040 feet.)

- X_{17} (U. S. G. S.).—About 0.6 mile west of *Corn Creek, Clark County, Nev.*, 3 meters (10 feet) north of mile pole 24. Stamped 2876. Note 18.* (876.371 meters=2875.227 feet.)
- Y₁₇ (U. S. G. S.).—About 3.4 miles east of Corn Creek, Clark County, Nev., 3 meters (10 feet) north of mile pole 20. Stamped 2779. Note 18.* (846.912 meters=2778.577 feet.)
- Z₁₇ (U. S. G. S.).—About 7.4 miles east of *Corn Creek, Clark County, Nev.*, 3 meters (10 feet) north of mile pole 16. Stamped 2645. Note 18.* (805.993 meters=2644.329 feet.)
- A₁₈.—About 5.4 miles east of *Corn Creek, Clark County, Nev.*, 2 meters (7 feet) west of mile pole 14. Note 11a.* (775.335 meters=2543.745 feet.)
- B₁₈ (U. S. G. S.).—About 12 miles north of *Las Vegas, Clark County, Nev.*, 3 meters (10 feet) north of mile pole 12. Stamped 2454. Note 18.* (747.607 meters=2452.774 feet.)
- C₁₈ (U. S. G. S.).—About 8 miles north of Las Vegas, Clark County, Nev., 12 meters (40 feet) south of mile pole 8. Stamped 2294. Note 18.* (698.875 meters=2292.892 feet.)
- D₁₈.—About 6 miles north of Las Vegas, Clark County, Nev., two telegraph poles north of mile pole 6, 36 meters (118 feet) east of the Las Vegas & Tonopah Railway tracks. Note 11a.* (680.922 meters=2233.992 feet.)
- E_{18} (U. S. G. S.).—About 4 miles north of *Las Vegas*, Clark County, Nev., 3 meters (10 feet) north of mile pole 4. Stamped 2139. Note 18.* (651.551 meters=2137.630 feet.)
- F₁₈.—At Las Vegas, Clark County, Nev., in the south end of the lower step to the Clark County Courthouse. Note 1.* (615.988 meters=2020.954 feet.)
- O.—At Las Vegas, Clark County, Nev., at the southeast corner of Main and Garcia Streets, six blocks south and one block east of the San Pedro, Los Angeles & Salt Lake Railroad depot, one-half block southeast of the plant of the Las Vegas Ice & Manufacturing Co., 7 meters (23 feet) south of the curb on Garcia Street, 9½ meters (31 feet) east of the curb on Main Street. Note 11.* (618.357 meters=2028.727 feet.)
- 2024B.—At Las Vegas, Clark County, Nev., near the northwest corner of First and Fremont Streets, in the sidewalk at the foot of the column at the southeast corner of the First State Bank Building, 1 decimeter north of the foot of the column. Stamped ·B 1907 117, 2024. Note 17.* (616.443 meters=2022.447 feet.)
- P.—At Las Vegas, Clark County, Nev., two blocks north and two blocks east of the San Pedro, Los Angeles & Salt Lake Railroad depot, at the northeast corner of Stewart and First Streets, 4 meters (13 feet) east of the curb on First Street, 4 meters north of the curb on Stewart Street, one-half block north of the Arizona Club. Note 2.* (615.356 meters=2018.880 feet.)
- 2033 B.—At Las Vegas, Clark County, Nev., 46 meters (150 feet) west of the entrance to the ladies' waiting room of the San Pedro, Los Angeles & Salt Lake Railroad depot, 31 meters (102 feet) west of the main track, set ½ meter above the base of the rail. Stamped B 1907, 116, 2033. Note 17.* (619.170 meters=2031.393 feet.)

ELEVATIONS AND DESCRIPTIONS OF PERMANENT BENCH MARKS BETWEEN TONOPAH JUNCTION, NEV., AND LAWS, CAL., 1915.

U12.—At Tonopah Junction, Mineral County, Nev. (See p. 34.)

V₁₂.—At Tonopah Junction, Mineral County, Nev. (See p. 34.)

W₁₂ (U.S.G.S.).—At Tonopah Junction, Mineral County, Nev. (See p. 34.)

C₁₃.—About 3½ miles west of Tonopah Junction, Mineral County, Nev., 8 meters (26 feet) south of the Southern Pacific Railway tracks at a point where the road to Belleville runs along the railroad embankment. Note 2.* (1462.627 meters=4798.635 feet.)

- D₁₈ (U.S.G.S.).—About 1 mile east of Belleville, Mineral County, Nev., in the south end of a wooden culvert of the Southern Pacific Railway, near the "One Mile to Station" sign. The bench mark is a spike. (1541.843 meters=5058.530 feet.)
- E₁₃ (U.S.G.S.).—At Belleville, Mineral County, Nev., 18 meters (60 feet) west of the deserted station, 8 meters (25 feet) west of the Southern Pacific Railway tracks, 38 meters (125 feet) south of the section foreman's house, 50 meters (165 feet) north of a water tank, in a large rock. Stamped 5178. Note 17.* (1576.164 meters=5171.131 feet.)
- F₁₃.—At Belleville, Mineral County, Nev., in the footing of the southeast pillar of the Southern Pacific Railway water tank. Note 16.* (1577.234 meters=5174.642 feet.)
- G₁₃ (U.S.G.S.).—At Filben, Mineral County, Nev., in the southwest corner of a Y, between the tracks, 6 meters (20 feet) south of a wagon road, 4 meters (13 feet) southeast of a crossing sign, in rock. Stamped 5455. Note 17.* (1660.523 meters=5447.899 feet.)
- H₁₃ (U.S.G.S.).—At Little Summit, Mineral County, Nev., 11 meters (36 feet) northwest of the end of a spur, 11 meters west of a crossing sign, 15 meters (49 feet) west of a road crossing, in the summit of a saddle in rock. Stamped 5828. Note 17.* (1774.314 meters=5821.228 feet.)
- I₁₃ (U.S.G.S.).—Three miles south of *Little Summit, Mineral County, Nev.*, 9 meters (30 feet) east of a wagon road, 12 meters (39 feet) southeast of a crossing, in quartz rock. Stamped 5681. Note 17.* (1729.369 meters=5673.771 feet.)
- J₁₃.—About 4 miles west of *Little Summit*, *Mineral County*, *Nev.*, 10 meters (33 feet) south of the Southern Pacific Railway tracks, 10 meters east of mile pole 443. Note 2.* (1728.416 meters=5670.645 feet.)
- K₁₃ (U.S.G.S.).—About 8.3 miles southeast of *Little Summit, Mineral County, Nev.*, between the track drain, 8 meters (27 feet) west of the Southern Pacific Railway tracks, 18 meters (60 feet) southwest of mile pole 446, in rock. Stamped 5901. Note 17.* (1796.324 meters=5893.440 feet.)
- L₁₃ (U.S.G.S.).—At Basalt, Mineral County, Nev., 24 meters (80 feet) south of the station, 17 meters (55 feet) west of the Southern Pacific Railway tracks, 107 meters (350 feet) north of the water tank, in a rock. Stamped 6347. Note 17.* (1932.250 meters=6339.390 feet.)
- M₁₃.—About 2 miles southwest of *Basalt*, *Mineral County*, *Nev.*, 8 meters (26 feet) south of the Southern Pacific Railway tracks, in line with the telegraph poles where they cross the tracks to head for Mount Montgomery. Note 2.* (1990.748 meters=6531.312 feet.)
- N₁₃ (U.S.G.S.).—At Sunland, Mineral County, Nev., 10 meters (33 feet) southwest of the station, 10 meters west of a whistling post, 13 meters (42 feet) west of a road crossing, cemented in rock. Stamped 7129. Note 17.* (2170.660 meters=7121.574 feet.)
- O₁₈.—About 3½ miles southwest of Sunland, Mineral County, Nev., one telegraph pole and 30 meters (98 feet) west of mile pole 462, 6 meters (20 feet) north of the Southern Pacific Railway tracks. Note 2.* (2041.852 meters=6698.976 feet.)
- P₁₃ (U.S.G.S.).—About 5.5 miles southwest of Sunland, Mineral County, Nev., 0.1 mile north of Nichols, Mineral County, Nev., 72 meters (235 feet) west of mile pole 464, 13 meters (42 feet) west of the Southern Pacific Railway tracks, 11 meters (36 feet) northwest of culvert sign 464A, on the bank of a small drain, cemented in large boulder. Stamped 6471. Note 17.* (1970.058 meters=6463.432 feet.)
- Q₁₃ (U. S. G. S.).—At Queen, Mineral County, Nev., in the section foreman's yard, 9 meters (30 feet) east of the house, 8 meters (26 feet) west of the Southern Pacific Railway tracks, under a large cottonwood tree. Stamped 6179. Note 18.* (1881.157 meters=6171.763 feet.)

- R₁₃.—About 2 miles west of *Queen*, *Mineral County*, *Nev.*, on the State line monument, in the south side of the footing. Note 16.* (1822.212 meters=5978.374 feet.)
- S₁₃ (U. S. G. S.).—About 2.4 miles southwest of *Queen, Mineral County, Nev.*, 0.35 mile southwest of the Von Schmidt monument, 23 meters (75 feet) west of the Southern Pacific Railway tracks, 1.5 meters west of a rock cairn on the United States Coast and Geodetic Survey State line. Stamped 5943. Note 18.* (1809.200 meters=5935.684 feet.)
- Z₁₀ (U.S.G.S.).—In Mono County, Cal., about 6.2 miles southwest of *Queen*, *Mineral County*, *Nev.*, 73 meters (240 feet) south of a road crossing, 12 meters (39 feet) east of the Southern Pacific Railway tracks, 3 meters (10 feet) east of mile pole 473. Stamped 5556. Note 18.* (1691.306 meters=5548.893 feet.)
- A₁₁ (U.S.G.S.).—At Benton Station, Mono County, Cal., 15 meters (50 feet) east of the Southern Pacific Railway tracks, in the southwest corner of the section foreman's yard. Stamped 5405. Note 18.* (1643.864 meters=5393.244 feet.)
- B₁₁ (U.S.G.S.).—About 3 miles south of *Benton Station*, *Mono County*, *Cal.*, 9 meters (30 feet) east of the Southern Pacific Railway tracks, 1.5 meters east of mile pole 479. Stamped 5277. Note 18.* (1604.725 meters=5264.835 feet.)
- C₁₁ (U.S.G.S.).—About 6 miles south of *Benton Station*, *Mono County*, *Cal.*, 17 meters (55 feet) east of the Southern Pacific Railway tracks, in a low spot, behind the first telegraph pole south of mile pole 482. Stamped 4996. Note 18.* (1519.130 meters=4984.012 feet.)
- D₁₁ (U.S.G.S.).—About 7 miles south of *Benton Station*, *Mono County*, *Cal.*, near mile pole 483, 3 meters (10 feet) east of the Southern Pacific Railway tracks, opposite culvert sign 482E, on granite rock. The bench mark is a painted circle marked 4904. (1491.468 meters=4893.258 feet.)
- E₁₁ (U.S.G.S.).—About 8 miles south of *Benton Station*, *Mono County*, *Cal.*, 6 meters (20 feet) west of the Southern Pacific Railway tracks, 30 meters (100 feet) west of mile pole 484, halfway between culvert signs 483C and 484A. The bench mark is a chiseled granite rock marked 4804. (1460.484 meters=4791.605 feet.)
- F₁₁ (U.S.G.S.).—About 9 miles south of *Benton Station*, *Mono County*, *Cal.*, 12 meters (40 feet) east of the Southern Pacific Railway tracks, 2 meters from first telegraph pole north of mile pole 485. Stamped 4712. Note 18.* (1432.469 meters=4699.692 feet.)
- G₁₁ (U.S.G.S.).—At Hammil, Mono County, Cal., 9 meters (30 feet) west of the Southern Pacific Railway tracks, outside the inclosure near the southeast corner of section foreman's yard. Stamped 4598. Note 18.* (1397.906 meters=4586.297 feet.)
- H₁₁.—About ½ mile north of *Dehy, Mono County, Cal.*, 5 meters (16 feet) north of mile pole 489, 10 meters (33 feet) east of the Southern Pacific Railway tracks, 20 meters (66 feet) northwest of the corner of Jim Dehy's fence. Note 2.* (1385.711 meters=4546.237 feet.)
- I₁₁ (U. S. G. S.).—About 4 miles south of *Hammil, Mono County, Cal.*, 17 meters (55 feet) east of the Southern Pacific Railway tracks, 8 meters (25 feet) east of mile pole 491. Stamped 4543. Note 18.* (1381.397 meters=4532.133 feet.)
- J₁₁ (U.S.G.S.).—About 4.06 miles south of Shealy, Mono County, Cal., 0.35 mile south of mile pole 495, 12 meters (40 feet) east of the Southern Pacific Railway tracks. Stamped 4382. Note 18.* (1332.185 meters=4370.677 feet.)
- K₁₁(U.S.G.S.).—About 1.5 miles north of *Chalfant, Mono County, Cal.*, 12 meters (40 feet) east of the Southern Pacific Railway tracks, halfway between two telegraph poles. Stamped 4268. Note 18.* (1297.666 meters=4257.426 feet.)
- L₁₁ (U.S.G.S.).—About 2 miles south of *Chalfant, Mono County, Cal.*, or 5.5 miles north of *Laws, Inyo County, Cal.*, 11 meters (35 feet) west of the Southern Pacific Railway tracks, 98 meters (320 feet) southwest of mile pole 501. Stamped 4210. Note 18.* (1282.481 meters=4207.606 feet.)

M₁₁ (U.S.G.S.).—About 2.5 miles north of *Laws, Inyo County, Cal.*, four telegraph poles south of mile pole 504 and 10 meters (33 feet) west of the Southern Pacific Railway tracks, nearly level with the top of the rail. Note 18.* (1261.690 meters=4139.395 feet.)

Elevations of top of rail in front of railroad stations.

	Standard elevation.		Disco	Standard elevation.	
· Place.	Meters.	Feet.	Place.	Meters.	Feet.
Virginia & Truckee Ry.: Carson City, Nev Empire, Nev Mound House, Nev Southern Pacific Ry.: Dayton, Nev Randall, Nev Canty, Nev Cilitton, Nev Tugele, Nev Churchill, Nev Wabuska, Nev Moquist, Nev Rio Vista, Nev Reservation, Nev Schurz, Nev Gillis, Nev Magnus, Nev Gillis, Nev Magnus, Nev Thorne, Nev Dover, Nev Luning, Nev New Mesedo, Nev Luning, Nev New Bodaville, Nev Modas, Nev New Bodaville, Nev Riodes, Nev Riodes, Nev Riodes, Nev Riodes, Nev Rodes, Nev Riodes, Nev Riodes, Nev Riodes, Nev Riodes, Nev Riodes, Nev Riodes, Nev Tonopah Junction, Nev	1427. 40 1403. 60 1500. 65 1327. 43 1328. 66 1301. 51 1291. 36 1309. 97 1317. 10 1321. 75 1345. 22 1256. 57 1252. 68 1270. 04 1252. 50 1280. 39 1353. 95 1378. 44 1350. 06 1385. 41 1396. 90 1385. 41 1396. 90	4683. 06 4604. 98 4943. 07 4355. 08 4358. 92 4293. 50 4270. 04 4236. 74 4213. 90 4297. 79 4321. 19 4336. 44 4113. 44 4112. 60 4109. 83 4166. 79 4200. 75 4442. 08 420. 75 4442. 82 4483. 29 4516. 30 4358. 00 4377. 06	Southern Pacific Ry.—Cont'd. Hammil, Cal. Dehy, Cal. Shealy, Cal. Chalfant, Cal. Chalfant, Cal. Tonopah & Goldfield Ry.: Redlich, Nev. Rock Hill, Nev. Coaldale, Nev. Silver Peak Junction, Nev. Blair Junction, Nev. McLeans, Nev. Millers, Nev. Tonopah, Nev. McSweeney Junction, Nev. Las Vegas & Tonopah Ry. and Tonopah & Goldfield Ry. crossing. Las Vegas & Tonopah Ry.: Red Rock, Nev. Ralston, Nev. Wagoner, Nev. Pioneer, Nev. Beatty, Nev. Gold Center, Nev. Rosewell, Nev. Canon, Nev.	1397. 39 1384. 54 1383. 32 1289. 74 1521. 28 1394. 87 1397. 86 1497. 85 1456. 53 1479. 65 1821. 44 1617. 72 1499. 94 1694. 61 1778. 21 1447. 59 1404. 90 1173. 30	4584. 60 4542. 44 4538. 44 4231. 42 4990. 90 4576. 34 4586. 15 4914. 20 4813. 80 4854. 48 5975. 84 5307. 47 4921. 05 5559. 73 5834. 01 4749. 30 4869. 24 3849. 40 3281. 39 2589. 50 2688. 75
Belleville, Nov. Filben, Nov. Little Summit, Nev. Basalt, Nev. Mount Montgomery, Nov. Queen, Nov.	1576.08 1655.59 1774.19 1912.86 2171.15	5170. 86 5431. 71 5820. 82 6275. 77 7123. 18 6172. 56	Amargosa, Nov Charleston, Nev Indian Springs, Nev Owons, Nov Corn Creek, Nev Tule, Nev	844. 94 1108. 54 951. 79 923. 37 868. 28 795. 58	2772.11 3636.93 3122.66 3029.42 2848.68 2610.17

Secondary elevations along the Southern Pacific Railway.

		Standard elevation.	
Place.	Meters.	Feet.	
Between Canty and Clifton, Nev., R. R. B. M.10A Between Canty and Clifton, Nev., R. R. B. M.9A.	1306. 29	4285.72	
Between Canty and Clifton, Nev., R. R. B. M.9A	1303.84	4277.68	
Railroad spike in signboard 1 mile south of Tonopah Junction, Nev. (U. S. G. S.)	1367.41	4486.24	
Railroad spike in signboard 1 mile south of Tonopah Junction, Nev. (U. S. G. S.) Spike in base of north end of culvert 429A, 3.06 miles southwest of Tonopah Junction	1		
(U. S. G. S.)	1449.02	4753.99	
(U. S. G. S.). Top of rail 1 mile south of Filben, Nev. (U. S. G. S.).	1695.00	5561.01	
Top of rail at mile pole 443 (U. S. G. S.)	1727.61	5668.00	
Top of rail at mile pole 443 (U. S. G. S.). Top of rail 2½ miles northwest of Basalt, Nev. (U. S. G. S.)	1857.83	6095.23	
Top of rail at mile pole 467 (U. S. G. S.). Top of rail at mile pole 463 (U. S. G. S.). Top of rail at mile pole 465 (U. S. G. S.).	2143.92	7033.84	
Top of rail at mile pole 463 (U. S. G. S.)	2008.40	6589. 23	
Top of rail at mile pole 465 (U. S. G. S.)	1933.14	6342.31	
Spike in mile pole 474 (U. S. G. S.) Spike in mile pole 475 (U. S. G. S.)	1671.67 1656.18	5484.47	
Spike in mile pole 475 (U. S. G. S.).	1613.64	5133.65 5294.08	
Bolt in first telegraph pole north of mile pole 478 (U. S. G. S.).	1388.23	4554.55	
Spike in mile pole 488 (U. S. G. S.) Spike in mile pole 489 (U. S. G. S.)	1385.82	4548.64	
Spire in mile pole 200 (U. S. G. S.).	1382.15	4534.60	
Nail III Illie pole 404 (II S. G. S.)	1368.16	4488.70	
Nail in mile pole 400 (U. S. G. S.). Spike in mile pole 494 (U. S. G. S.). Spike in mile pole 495 (U. S. G. S.).	1342. 21	4403. 57	
Spike in mile pole 498 (II. S. G. S.)	1314.98	4314.23	
Spike in mile pole 496 (U. S. G. S.) Spike in mile pole 497 (U. S. G. S.)	1300.32	4206, 13	
Spike in mile pole 500 (U. S. G. S.).	1284.73	4214.98	

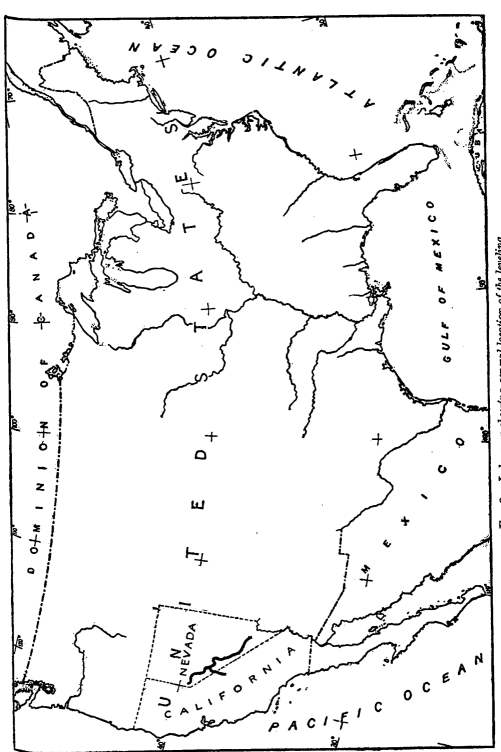


Fig. 2.—Index map showing general location of the leveling.

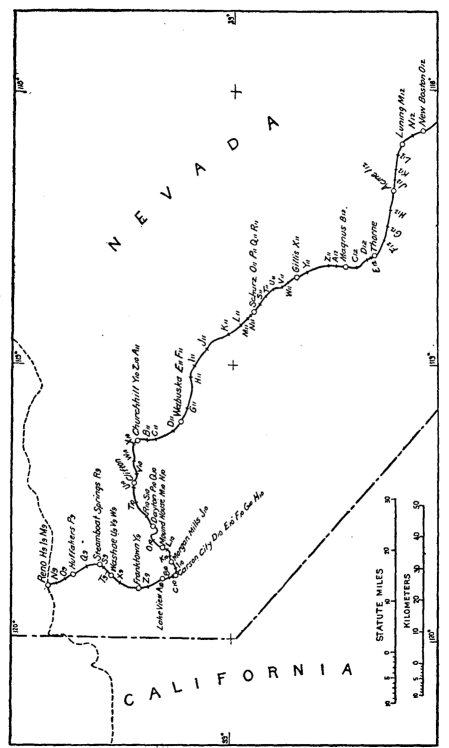


Fig. 3.—Location of bench marks between Reno and Mina, Nev.

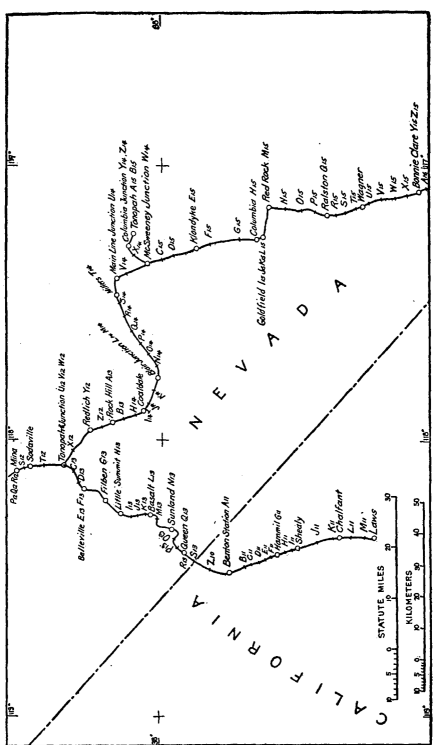


Fig. 4.—Location of bench marks between Mina and Bonnie Clare, Nev., and between Tonopah Junction, Nev., and Laws, Cal.

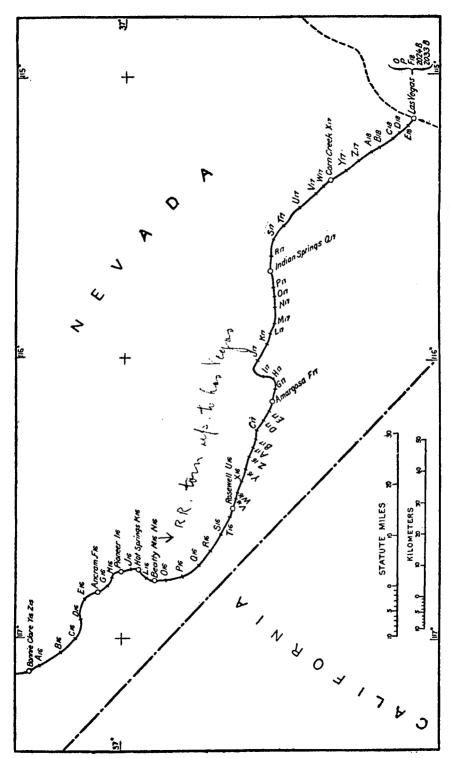


Fig. 5.—Location of bench marks between Bonnie Claire and Las Vegas, Nev.

INDEX TO ELEVATIONS AND DESCRIPTIONS OF BENCH MARKS.

Place.	Elevation and de- scription,	Place.	Elevation and de- scription.
	Pages.		Pages.
Acme, Nev	33,44	Luning, Nev	33, 34, 44
Amargosa, Nev	39, 40, 44	Magnus, Nev	33,44
Ancram, Nev	38	Main Line Junction, Nev	35
Basalt, Nev	42,44	McLeans, Nev	44
Beatty, Nev	38, 39, 44	McSwceney Junction, Nev	36,44
Belleville, Nev	42,44	Millers, Nev	
Benton Station, Cal	43	Mina, Nev	34,44
Blair Junction, Nev	35,44	Modoc, Nev	44
Bonnie Clare, Nov	37,38	Moquist, Nev	44
Canon, Nev	44	Morgan Mills, Nev	30
Canty, Nev	44	Mound House, Nev	30, 31, 44
Carson City, Nev	30,44	Mount Montgomery, Nev	44
Chalfant, Cal	43,44	New Boston, Nev	34,44
Charleston, Nev	44	Nichols, Nev	42
Churchill, Nev	31, 32, 44	Owens, Nev	44
Clifton, Nev	31,44	Pioneer, Nev	38,44
Coaldale, Nev	35,44	Queen, Nev	42, 43, 44
Columbia, Nev	36,37	Ralston, Nev	, -,
Columbia Junction, Nev	36	Randall, Nev	44
Corn Creek, Nev	41.44	Redlich, Nev	1
Dayton, Nev	31,44	Red Rock, Nev	1 .
Dehy, Cal	43,44	Reno, Nev	20
Dover, Nev	44	Reservation, Nev	
Empire, Nev	44	Rhodes, Nev.	44
Filben, Nev	42,44	Rio Vista, Nev	
Franktown, Nev	30	Rock Hill, Nev	34, 35, 44
Gillis, Nev	33,44	Rosewell, Nev	39,44
Gold Center, Nev	44	Schurz, Nev	32,33,44
Goldfield, Nev	36	Shealy, Cal	1 ' '
Goldfield & Tonopah Lumber Co. Sta-	1	Silver Peak Junction, Nev.	1,
tion	37	Sodaville, Nev	
Hammil, Cal	43,44	Steamboat Springs, Nev	20
Hot Springs, Nev	38	Sunland, Nev.	1
Huffakers, Nev	29	Thorne, Nev	
Indian Springs, Nev		1	1 '
Kinkead, Nev	40,44	Tonopah, Nev	
Klondyke, Nev	36,44	Tugele, Nev	34,41,44
Lakeview, Nev	30,44	Tule, Nev	t .
•		1	į .
Las Vegas, Nev	41	Wagner, Nev	1,
Laws, Cal	43,44	Wasbuska, Nev	,
Little Summit, Nev	42,44	Washoe, Nev	29,30