序号	测深 (m)	段长 (m)	井斜 角 (°)	方位角 (°)	垂深 (m)	投影位 移 (m)	南北 (m)	东西 (m)	闭合距 (m)	闭合方位 (°)	全角 (° /100m)
1	0.00	0.00	0.00	319.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	79. 45	79. 45	1.58	319.33	79. 44	-1.07	0.83	-0.71	1. 10	319. 33	1.99
3	97. 79	18. 34	1.89	327.63	97. 77	-1.62	1.28	-1.04	1.65	320.72	2. 17
4	125. 53	27. 74	0.62	308. 73	125. 50	-2. 21	1.73	-1.45	2. 25	320.04	4. 75
5	153. 28	27. 75	1.80	144. 73	153. 25	-2. 12	1.45	-1.74	2. 27	309. 75	8.66
6	180. 76	27. 48	3. 78	149. 33	180.69	-0. 78	0.33	-1.01	1. 07	287. 89	7. 25
7	208. 56	27. 80	4.31	150. 33	208. 42	1. 18	-1.37	-0. 03	1. 37	181. 23	1.92
8	236. 32	27. 76	4. 48	152. 03	236. 10	3. 31	-3. 23	1.00	3. 38	162.87	0.77
9	264. 91	28. 59	4.83	154. 63	264. 60	5. 62	-5. 30	2.04	5. 68	158. 99	1. 43
10	293. 18	28. 27	3. 52	153. 53	292. 79	7. 68	-7. 16	2. 94	7. 73	157. 68	4.64
11	321.50	28. 32	3. 74	154. 03	321.06	9. 47	-8. 76	3. 73	9. 52	156. 95	0. 78
12	349. 99	28. 49	3.82	153. 93	349. 48	11.34	-10. 45	4. 55	11.40	156. 46	0. 28
13	378. 50	28. 51	3.87	152.83	377. 93	13. 25	-12. 16	5. 41	13. 31	156. 02	0.31
14	406. 96	28. 46	4. 53	152. 73	406.31	15. 34	-14. 01	6. 36	15. 39	155. 58	2.32
15	423. 25	16. 29	4. 53	152. 73	422. 55	16. 62	-15. 16	6. 95	16. 68	155. 36	0.00
16	435. 70	12. 45	4. 57	153. 43	434.96	17. 61	-16.04	7. 40	17. 66	155. 23	0.55
17	464. 09	28. 39	2.93	153. 43	463. 29	19. 46	-17. 70	8. 23	19. 52	155. 06	5. 78
18	492.64	28. 55	2.68	153.63	491.81	20.86	-18.95	8.85	20. 92	154. 96	0.88
19	521.09	28. 45	2.64	151. 13	520. 23	22. 18	-20. 12	9. 47	22. 24	154.81	0.43
20	549.61	28. 52	2.86	151.43	548.71	23. 55	-21.32	10. 12	23.60	154. 60	0.77
21	578. 14	28. 53	3. 12	151.83	577. 20	25. 04	-22.63	10.83	25. 09	154. 43	0.91
22	606. 53	28. 39	3. 38	155. 63	605. 55	26.64	-24. 07	11.54	26. 70	154. 38	1. 19
23	616.02	9.49	3.65	152. 23	615.02	27. 22	-24.60	11.80	27. 28	154. 37	3. 59
24	625. 51	9.49	4. 22	146. 33	624. 49	27.87	-25. 15	12. 13	27. 93	154. 26	7. 36
25	635. 02	9. 51	5. 01	143.83	633. 97	28. 64	-25. 78	12. 57	28. 68	154. 01	8. 57
26	644. 55	9. 53	5. 67	144. 73	643.46	29. 52	-26. 50	13. 09	29. 56	153. 72	6. 98
27	654. 08	9. 53	6. 59	143. 53	652. 93	30. 53	-27. 33	13.68	30. 56	153. 40	9.75
28	663. 58	9.50	7. 25	142. 93	662.36	31. 66	-28. 24	14. 37	31. 69	153. 04	6. 99
29	673. 10	9. 52	8.04	142.33	671.80	32. 92	-29. 25	15. 14	32. 93	152.64	8.34
30	682. 54	9.44	8.96	140. 93	681.13	34. 29	-30. 34	16.00	34. 30	152. 19	9.99
31	692.06	9. 52	9.84	139. 53	690. 53	35. 82	-31. 54	17. 00	35. 83	151.68	9.55
32	701. 54	9.48	10.81	138. 93	699.85	37. 49	-32.83	18. 11	37. 49	151.12	10. 30
33	711. 07	9. 53	11.87	139. 13	709. 20	39. 32	-34. 24	19. 34	39. 32	150. 55	11. 13
34	720. 59	9. 52	12. 52	141. 13	718. 50	41. 30	-35. 78	20.62	41. 30	150.04	8. 16
35	730. 02	9. 43	13. 71	141. 43	727. 69	43. 41	-37. 45	21.96	43. 42	149. 61	12.64
36	739. 55	9. 53	14. 46	142. 03	736. 93	45. 70	-39. 27	23. 40	45. 72	149. 21	8. 02
37	748. 99	9.44	15. 03	142. 33	746.06	48. 08	-41. 17	24. 87	48. 10	148. 86	6.09
38	758. 49	9. 50	16. 39	141.63	755. 20	50. 62	-43. 20	26. 46	50.66	148. 51	14. 45
39	768. 02	9. 53	17. 58	141.03	764. 32	53. 36	-45. 37	28. 20	53. 42	148. 14	12.62
40	777. 54	9. 52	18. 46	140.83	773. 37	56. 27	-47. 66	30. 05	56. 34	147. 77	9. 27
序	测深	段长	井斜角	方位角	垂深	投影位 移	南北	东西	闭合距	闭合方位	全角 (°
号	(m)	(m)	(°)	(°)	(m)	(m)	(m)	(m)	(m)	(°)	/100m)

14   1787						1				I		
14   14   15   15   15   15   15   15	41	787. 03	9. 49	19. 56	142.63	782. 34	59. 32	-50. 09	31. 97	59. 42	147. 45	13. 13
Hang	42	796. 45	9. 42	20. 57	144. 03	791. 19	62. 52		33. 90	62. 64	147. 24	11.87
48   1848	43	805. 87	9. 42		144. 03	799. 97	65. 91	-55. 43	35. 90	66. 04	147. 07	13. 48
14   14   14   14   15   15   15   15	44	815. 54	9. 67	23. 20	143. 33	808.90	69. 58	-58. 42	38. 09	69. 74	146. 89	14. 33
	45	824. 97	9. 43	24. 21	142. 33	817. 54	73. 34	-61. 44	40. 38	73. 52	146. 68	11. 53
148   853.26   9.55   27.29   143.83   843.01   85.52   -771.25   47.80   85.80   146.14   11.20     49   862.78   9.52   28.65   144.23   851.42   89.96   -74.86   50.42   90.26   146.04   14.42     51   52   52.73   144.03   858.73   54.57   77.86.3   55.15   94.90   146.04   14.42     51   52   891.40   9.66   32.06   144.53   867.87   99.22   -82.49   55.96   99.68   145.85   13.04     52   891.40   9.66   32.06   144.53   867.87   99.22   -82.49   55.96   99.68   145.85   13.04     52   891.40   9.63   33.27   144.83   881.31   109.45   -99.79   61.88   109.87   145.72   12.81     53   990.93   9.53   33.27   144.83   899.71   12.11   -99.54   68.08   120.59   145.63   13.44     55   999.88   9.51   38.26   145.33   399.71   12.11   -99.54   68.08   120.59   145.63   13.49     57   998.89   9.51   38.26   145.33   149.2   131.51   -108.90   74.68   132.05   145.56   13.49     59   967.97   9.48   12.93   39.11   145.13   923.60   143.83   1418.75   128.24   145.59   145.63     60   967.49   9.56   30.08   144.13   929.70   143.88   -118.75   81.59   144.08   145.51   12.85     61   967.69   9.53   41.64   414.03   937.00   143.88   -118.75   81.59   144.08   145.51   12.53     62   967.69   9.53   44.64   44.03   957.84   168.65   -134.09   92.63   162.97   145.64   145.64     61   100.43   9.47   46.06   144.03   957.84   168.94   -144.94   90.53   169.61   145.31   13.64     61   103.04   10.94   45.66   44.03   971.10   182.40   -150.50   104.55   183.25   145.24   145.24     61   104.99   9.56   6.66   144.03   971.10   182.40   -150.50   104.55   183.25   145.24   145.24     61   104.99   9.56   6.66   144.03   971.10   182.40   -150.50   104.55   183.25   145.24   145.24     61   104.99   9.56   6.66   144.03   971.10   182.40   -150.50   104.55   183.25   145.24   145.24     61   104.99   9.56   6.66   144.03   971.10   182.40   -150.50   104.55   183.25   145.24   145.24     61   104.99   9.56   6.66   144.03   971.10   182.40   -150.50   104.55   183.05   145.24   145.24     61   104.99   9.56	46	834. 39	9. 42	25. 27	142. 43	826. 09	77. 24		42. 79	77. 45	146. 47	11. 26
14   14   14   14   14   14   14   14	47	843. 81	9. 42	26. 28		834. 58	81. 30	-67. 82	45. 27	81. 54	146. 28	11. 20
14. 1	48	853. 26	9. 45	27. 29	143.83	843. 01	85. 52	-71. 25	47. 80	85. 80	146. 14	11. 20
51   881.74   9.44   31.02   143.93   867.87   99.32   -82.49   55.96   99.68   145.85   13.04   152   143.93   13.04   -86.59   58.91   104.73   145.77   11.25   14.57   11.25   14.04   14.73   14.73   14.77   14.28   14.73   14.71   14.75   14.28   14.73   14.73   14.77   14.28   14.73   14.74	49	862. 78	9. 52	28.65	144. 23	851.42	89. 96	-74. 86	50. 42	90. 26	146. 04	14. 42
52   891.40   9.66   32.06   144.53   876.10   104.34   -86.59   58.91   104.73   145.77   11.25   12.81   14.90   19.48   19.94   14.48   19.94   14.47   14.95   14.48   19.94   14.71   14.95   14.57	50	872. 30	9. 52	29. 79	144. 03	859. 73	94. 57	-78. 63	53. 15	94. 90	145. 94	12.02
53   900.93   9.53   33.27   144.83   884.13   109.45   -90.79   61.88   109.87   145.72   12.81     54   910.41   9.48   34.54   144.73   891.99   114.71   -95.11   64.93   115.16   145.68   13.41     55   919.85   9.44   35.73   144.53   899.71   120.11   -99.54   68.08   120.59   145.63   12.66     592.38   9.53   37.01   144.73   907.39   125.73   -104.14   71.35   126.24   145.56   13.49     57   938.89   9.51   38.26   145.33   914.92   131.51   -108.90   74.68   132.05   145.56   13.70     58   948.42   9.53   39.11   145.13   922.36   137.44   -113.80   78.07   138.00   145.55   9.02     59   957.95   9.53   40.08   144.13   929.70   143.48   -118.75   81.59   144.08   145.51   12.18     60   967.49   9.54   40.91   144.43   944.06   155.88   -128.88   88.87   156.55   145.41   12.53     61   976.97   9.48   42.09   144.03   951.00   162.26   -134.09   92.63   162.97   145.36   145.56     61   376.97   9.48   41.40   395.94   168.85   -139.46   96.53   169.61   145.31   13.64     64   1005.43   9.47   46.06   144.03   951.04   162.26   -134.09   92.63   162.97   145.36   145.56   13.73     65   1014.99   9.56   46.46   144.03   951.04   152.54   -134.91   100.49   176.35   145.26   13.73     66   1034.03   9.47   46.06   144.03   954.49   175.54   -144.91   100.49   176.35   145.26   13.73     67   1062.54   28.51   47.99   143.93   1003.47   26.97   -178.57   125.16   218.07   144.97   4.37     68   1091.02   28.48   48.56   145.43   1022.43   238.10   -195.91   137.45   239.32   144.95   4.41     69   1119.51   28.49   48.56   146.63   1091.83   301.81   -249.56   172.03   303.11   145.66   2.63     70   147.79   28.48   48.21   148.03   1091.83   301.81   -249.56   172.03   303.11   145.66   2.63     70   147.79   28.48   48.56   145.63   1091.83   301.81   -249.56   172.03   303.11   145.66   2.63     70   1204.82   28.38   48.12   49.63   1098.13   302.89   -213.58   149.45   200.96   145.93   145.93   1.48     70   1204.82   28.38   47.59   150.33   1194.26   28.47   -304.60   203.67   366.31	51	881.74	9. 44	31.02	143. 93	867.87	99. 32	-82. 49	55. 96	99. 68	145. 85	13. 04
15	52	891.40	9.66	32.06	144. 53	876. 10	104. 34	-86. 59	58. 91	104. 73	145. 77	11. 25
55	53	900. 93	9. 53	33. 27	144. 83	884. 13	109. 45	-90. 79	61.88	109.87	145. 72	12.81
56   929.38   9.53   37.01   144.73   907.39   125.73   -104.14   71.35   126.24   145.59   13.49     57   938.89   9.51   38.26   145.33   914.92   131.51   -108.90   74.68   132.05   145.56   13.70     58   948.42   9.53   39.11   145.13   922.36   137.44   -113.80   78.07   138.00   145.55   9.02     59   957.95   9.53   40.08   144.13   929.70   143.48   -118.75   81.59   144.08   145.51   12.18     60   967.49   9.54   40.91   144.43   936.96   149.63   -128.88   88.87   156.55   145.41   12.53     61   976.97   9.48   42.09   144.23   944.06   155.88   -128.88   88.87   156.55   145.41   12.53     62   986.43   9.46   43.46   144.03   951.00   162.26   -134.09   92.63   162.97   145.36   145.51     64   1005.43   9.47   46.66   144.03   957.84   168.85   -139.46   96.53   169.61   145.31   13.64     64   1005.43   9.47   46.66   144.03   957.84   168.85   -139.46   96.53   169.61   145.31   13.64     65   1014.99   9.56   46.46   144.03   957.84   168.85   -139.46   96.53   169.61   145.31   13.64     66   1034.03   19.04   46.80   143.33   984.17   196.14   -161.66   112.74   197.09   145.11   2.90     67   1062.54   28.51   47.99   143.33   1003.47   216.97   -178.57   125.16   218.07   144.97   4.37     68   1091.02   28.48   48.56   145.43   1022.43   238.10   -195.91   137.45   239.32   144.95   4.41     69   1119.51   28.49   48.56   146.23   1041.28   259.38   -213.58   149.45   260.68   145.02   2.11     70   1147.99   28.48   48.51   148.33   1060.20   280.64   -231.50   160.96   281.95   145.19   5.65      71   176.44   28.45   48.08   148.63   1079.18   301.81   -249.66   172.03   303.11   145.42   0.91      72   1204.82   28.38   48.12   148.63   1098.13   322.93   -267.69   182.87   324.19   145.66   2.63      73   1233.25   28.43   47.99   150.33   1117.14   344.07   -286.00   193.45   345.28   145.93   1.89      74   1261.75   28.50   47.75   151.63   1149.14   379.26   -316.80   210.48   380.35   146.40   4.73      75   1280.82   19.07   47.72   150.53   1149.14   379.26   -316.80   21	54	910. 41	9. 48	34. 54	144. 73	891.99	114.71	-95. 11	64. 93	115. 16	145. 68	13. 41
57	55	919.85	9. 44	35. 73	144. 53	899.71	120. 11	-99. 54	68. 08	120. 59	145. 63	12.66
58   948.42   9.53   39.11   145.13   922.36   137.44   -113.80   78.07   138.00   145.55   9.02     59   957.95   9.53   40.08   144.13   929.70   143.48   -118.75   81.59   144.08   145.51   12.18     60   967.49   9.54   40.91   144.43   936.96   149.63   -123.78   85.21   150.27   145.46   8.94     61   976.97   9.48   42.09   144.23   944.06   155.88   -128.88   88.87   156.55   145.41   12.53     62   986.43   9.46   43.46   414.03   951.00   162.26   -134.09   92.63   162.97   145.36   14.55     64   1005.43   9.47   46.06   144.03   957.84   168.85   -139.46   96.53   169.61   145.31   13.64     65   1014.99   9.56   46.46   144.03   971.10   182.40   -150.50   104.55   183.25   145.21   4.18     66   1034.03   19.04   46.80   143.43   984.17   196.14   -161.66   112.74   197.09   145.11   2.90     67   1062.54   28.51   47.99   143.93   1003.47   216.97   -178.57   125.16   218.07   144.97   4.37     68   1091.02   28.48   48.56   146.23   1041.28   259.88   -213.58   149.45   260.68   145.02   2.11     70   1147.99   28.48   48.21   148.33   1602.02   280.64   -231.50   160.96   281.95   145.19   0.91     71   1176.44   28.45   48.08   148.63   1079.18   301.81   -249.56   172.03   303.11   145.42   0.91     72   1204.82   28.38   48.12   149.63   1098.13   322.93   -267.69   182.87   344.19   145.66   2.63     73   1233.25   28.43   47.99   150.33   1117.14   344.07   -286.00   193.45   345.28   145.93   1.89     74   1261.75   28.50   47.55   151.73   1136.29   365.17   -304.46   203.67   366.31   146.22   3.95     75   1280.82   19.07   47.72   150.53   1149.14   379.26   -316.80   210.48   380.35   146.60   4.73     76   1318.97   19.13   47.55   152.93   1174.29   428.47   -360.36   233.41   429.35   147.07   2.18     79   1376.04   28.48   48.98   153.73   123.49   449.40   -379.11   242.75   450.17   417.37   4.40     80   404.52   28.48   8.08   153.73   123.55   470.53   398.12   252.07   471.21   476.66   0.92     81   433.10   28.48   37.56   153.83   1239.95   533.57   445.73   279.99	56	929. 38	9. 53	37.01	144. 73	907. 39	125. 73	-104. 14	71. 35	126. 24	145. 59	13. 49
59   957.95   9.53   40.08   144.13   929.70   143.48   -118.75   81.59   144.08   145.51   12.18     60   967.49   9.54   40.91   144.43   936.96   149.63   -123.78   85.21   150.27   145.46   8.94     61   976.97   9.48   42.09   144.23   944.06   155.88   -128.88   88.87   156.55   145.41   12.53     62   995.96   9.53   44.76   144.03   951.00   162.26   -134.09   92.63   162.97   145.36   14.55     63   995.96   9.53   44.76   144.03   957.84   168.85   -139.46   96.53   169.61   145.31   13.64     64   1005.43   9.47   46.06   144.03   964.49   175.54   -144.91   100.49   176.35   145.26   13.73     65   1014.99   9.56   46.46   144.03   964.49   175.54   -144.91   100.49   176.35   145.21   4.18     66   1034.03   19.04   46.80   143.43   984.17   196.14   -161.66   112.74   197.09   145.11   2.90     67   1062.54   28.51   47.99   143.93   1003.47   216.97   -178.57   125.16   218.07   144.97   4.37     68   1091.02   28.48   48.56   146.23   1041.28   259.38   -213.58   149.45   260.68   145.02   2.11     70   147.99   28.48   48.21   148.33   1060.20   280.64   -231.50   160.96   281.95   145.19   5.65     71   176.44   28.45   48.08   148.63   1079.18   301.81   -249.56   172.03   303.11   145.42   0.91     72   1204.82   28.38   48.12   149.63   1098.13   322.93   -267.69   182.87   344.19   145.66   2.63     73   1233.25   28.43   47.99   150.33   1117.14   344.07   -286.00   193.45   345.28   145.93   1.89     75   1280.82   19.07   47.72   150.53   1149.14   379.26   -316.80   210.48   380.35   146.00   4.73     76   1299.84   19.02   47.76   151.63   1161.93   393.34   -329.12   217.28   394.38   146.57   4.29     77   1318.97   19.13   47.55   152.93   1174.82   407.47   -341.64   223.86   408.45   146.76   5.14     78   1376.04   28.44   47.94   154.03   123.49   449.40   -379.11   242.75   450.17   147.66   0.92     79   1376.04   28.48   38.08   153.73   1232.56   470.53   -398.12   252.07   471.21   476.66   0.92     79   1376.04   28.48   38.58   153.03   123.57   491.65   -4417.10   2	57	938. 89	9. 51	38. 26	145. 33	914. 92	131. 51	-108. 90	74. 68	132. 05	145. 56	13. 70
60   967.49   9.54   40.91   144.43   936.96   149.63   -123.78   85.21   150.27   145.46   8.94     61   976.97   9.48   42.09   144.23   944.06   155.88   -128.88   88.87   156.55   145.41   12.53     62   986.43   9.46   43.46   144.03   951.00   162.26   -134.09   92.63   162.97   145.36   145.55     63   995.96   9.53   44.76   144.03   957.84   168.85   -139.46   96.53   169.61   145.31   13.64     64   1005.43   9.47   46.06   144.03   964.49   175.54   -144.91   100.49   176.35   145.26   13.73     65   1014.99   9.56   46.46   444.03   984.17   196.14   -161.66   112.74   197.09   145.11   12.96     67   1062.54   28.51   47.99   143.93   1003.47   216.97   -178.57   125.16   218.07   144.97   4.37     68   1091.02   28.48   48.56   145.43   1022.43   238.10   -195.91   137.45   239.32   144.95   4.41     69   1119.51   28.49   48.56   146.23   1041.28   259.38   -213.58   149.45   260.68   145.02   2.11     70   147.99   28.48   48.21   148.33   1060.20   280.64   -231.50   160.96   281.95   145.19   5.65     71   176.44   28.45   48.08   148.63   1079.18   301.81   -249.56   172.03   303.11   145.42   0.91     72   1204.82   28.38   48.12   149.63   1098.13   322.93   -267.69   182.87   324.19   145.66   2.63     73   1233.25   28.43   47.99   150.33   1117.14   344.07   -286.00   193.45   345.28   145.93   1.89     74   1261.75   28.50   47.75   151.63   1161.93   393.34   -329.12   217.28   394.38   146.57   4.29     75   1280.82   19.07   47.72   150.53   1149.46   428.47   -360.36   233.41   429.35   417.07   2.18     79   1376.04   28.44   47.94   154.03   123.49   449.40   -379.11   242.75   450.17   147.37   4.40     80   1404.52   28.48   8.80   153.73   1232.56   470.53   -398.12   252.07   471.21   147.66   0.92     81   143.310   28.84   8.85   153.73   1232.56   470.53   -398.12   252.07   471.21   147.66   0.92     82   143.310   28.84   38.56   153.73   1233.55   470.53   -398.12   252.07   471.21   147.66   0.92     83   148.84   28.43   47.50   153.83   1290.95   533.57   -435.87	58	948. 42	9. 53	39. 11	145. 13	922. 36	137. 44	-113. 80	78. 07	138. 00	145. 55	9.02
Fig.	59	957. 95	9. 53	40.08	144. 13	929. 70	143. 48	-118. 75	81. 59	144. 08	145. 51	12. 18
62   986.43   9.46   43.46   144.03   951.00   162.26   -134.09   92.63   162.97   145.36   14.55     63   995.96   9.53   44.76   144.03   957.84   168.85   -139.46   96.53   169.61   145.31   13.64     64   1005.43   9.47   46.06   144.03   964.49   175.54   -144.91   100.49   176.35   145.26   13.73     65   1014.99   9.56   46.46   144.03   971.10   182.40   -150.50   104.55   183.25   145.21   4.18     66   1034.03   19.04   46.80   143.43   984.17   196.14   -161.66   112.74   197.09   145.11   2.90     67   1062.54   28.51   47.99   143.93   1003.47   216.97   -178.57   125.16   218.07   144.95   4.41     68   1091.02   28.48   48.56   145.43   1022.43   238.10   -195.91   137.45   239.32   144.95   4.41     69   1119.51   28.49   48.56   146.23   1041.28   259.38   -213.58   149.45   260.68   145.02   2.11     70   1147.99   28.48   48.12   148.33   1606.20   280.64   -231.50   160.96   281.95   145.19   5.65     71   1176.44   28.45   48.08   148.63   1079.18   301.81   -249.56   172.03   303.11   145.42   0.91     72   1204.82   28.38   48.12   149.63   1098.13   322.93   -267.69   182.87   324.19   145.66   2.63     73   1233.25   28.43   47.99   150.33   1117.14   344.07   -286.00   193.45   345.28   145.93   1.89     74   1261.75   28.50   47.55   151.73   1136.29   365.17   -304.46   203.67   366.31   146.22   3.95     75   1280.82   19.07   47.72   150.53   1149.14   379.26   -316.80   210.48   380.35   146.40   4.73     76   1299.84   19.02   47.76   151.63   1161.93   393.34   -329.12   217.28   394.38   146.57   4.29     77   1318.97   19.13   47.55   152.93   1174.82   407.47   -341.64   223.86   408.45   146.76   5.14     78   1376.04   28.48   48.88   153.73   123.25   470.53   398.12   252.07   471.21   476.66   0.92     80   1404.52   28.48   47.94   154.03   123.49   449.40   -379.11   242.75   450.17   147.67   2.18     81   1433.10   28.58   47.37   153.83   125.55   470.53   398.12   252.07   471.21   476.66   2.43     84   148.84   28.45   48.85   154.13   309.07   554.77   -473.	60	967. 49	9.54	40.91	144. 43	936. 96	149.63	-123. 78	85. 21	150. 27	145. 46	8.94
63   995.96   9.53   44.76   144.03   957.84   168.85   -139.46   96.53   169.61   145.31   13.64     64   1005.43   9.47   46.06   144.03   964.49   175.54   -144.91   100.49   176.35   145.26   13.73     65   1014.99   9.56   46.46   144.03   971.10   182.40   -150.50   104.55   183.25   145.21   4.18     66   1034.03   19.04   46.80   143.43   984.17   196.14   -161.66   112.74   197.09   145.11   2.90     67   1062.54   28.51   47.99   143.93   1003.47   216.97   -178.57   125.16   218.07   144.97   4.37     68   1091.02   28.48   48.56   145.43   1022.43   238.10   -195.91   137.45   239.32   144.95   4.41     69   1119.51   28.49   48.56   146.23   1041.28   259.38   -213.58   149.45   260.68   145.02   2.11     70   1147.99   28.48   48.21   148.33   1060.20   280.64   -231.50   160.96   281.95   145.19   5.65     71   1176.44   28.45   48.08   148.63   1079.18   301.81   -249.56   172.03   303.11   145.42   0.91     72   1204.82   28.38   48.12   149.63   1098.13   322.93   -267.69   182.87   324.19   145.66   2.63     73   1233.25   28.50   47.55   151.73   1136.29   365.17   -304.46   203.67   366.31   146.22   3.95     74   1261.75   28.50   47.55   151.73   1136.29   365.17   -304.46   203.67   366.31   146.22   3.95     75   1280.82   19.07   47.72   150.53   1149.14   379.26   -316.80   210.48   380.35   146.40   4.73     76   1299.84   19.02   47.6   151.63   1161.93   393.34   -329.12   217.28   394.38   146.57   4.29     77   1318.97   19.13   47.55   152.93   1174.82   407.47   -341.64   223.86   408.45   146.76   5.14     78   1347.60   28.63   46.93   153.03   1194.26   428.47   -360.36   233.41   429.35   147.07   2.18     79   1376.04   28.44   47.94   154.03   1213.49   449.40   -379.11   242.75   450.17   147.37   4.40     80   1404.52   28.48   48.08   153.73   1232.55   470.53   -398.12   252.07   471.21   147.66   0.92     81   1433.10   28.58   47.37   153.53   1270.83   152.55   470.53   -398.12   252.07   471.21   147.66   0.92     82   1461.41   28.31   47.99   153.53   1270.8	61	976. 97	9.48	42.09	144. 23	944.06	155.88	-128.88	88. 87	156. 55	145. 41	12. 53
64   1005.43   9.47   46.06   144.03   964.49   175.54   -144.91   100.49   176.35   145.26   13.73     65   1014.99   9.56   46.46   144.03   971.10   182.40   -150.50   104.55   183.25   145.21   4.18     66   1034.03   19.04   46.80   143.43   984.17   196.14   -161.66   112.74   197.09   145.11   2.90     67   1062.54   28.51   47.99   143.93   1003.47   216.97   -178.57   125.16   218.07   144.97   4.37     68   1091.02   28.48   48.56   145.43   1022.43   238.10   -195.91   137.45   239.32   144.95   4.41     69   1119.51   28.49   48.56   146.23   1041.28   259.38   -213.58   149.45   260.68   145.02   2.11     70   1147.99   28.48   48.21   148.33   1060.20   280.64   -231.50   160.96   281.95   145.19   5.65     71   1176.44   28.45   48.08   148.63   1079.18   301.81   -249.56   172.03   303.11   145.42   0.91     72   1204.82   28.38   48.12   149.63   1098.13   322.93   -267.69   182.87   324.19   145.66   2.63     73   1233.25   28.43   47.99   150.33   1117.14   344.07   -286.00   193.45   345.28   145.93   1.89     74   1261.75   28.50   47.57   151.63   1161.93   393.34   -329.12   217.28   394.38   146.57   4.29     75   138.97   19.13   47.55   152.63   1149.43   393.34   -329.12   217.28   394.38   146.57   4.29     76   1299.84   19.02   47.76   151.63   1161.93   393.34   -329.12   217.28   394.38   146.57   4.29     77   1318.97   19.13   47.55   152.33   1174.28   407.47   -341.64   223.86   408.45   146.76   5.14     79   1376.04   28.48   48.08   153.73   1232.55   470.53   -398.12   252.07   471.21   147.66   0.92     81   1433.10   28.58   47.37   153.83   129.55   470.53   -398.12   252.07   471.21   147.66   0.92     81   1433.10   28.58   48.52   154.13   309.07   554.77   -473.82   289.30   555.16   148.59   3.65      \$P\$	62	986. 43	9.46	43. 46	144. 03	951.00	162. 26	-134. 09	92.63	162. 97	145. 36	14. 55
65   1014 99   9.56	63	995. 96	9. 53	44. 76	144. 03	957.84	168.85	-139. 46	96. 53	169. 61	145. 31	13.64
66   1034.03   19.04   46.80   143.43   984.17   196.14   -161.66   112.74   197.09   145.11   2.90   146.10   1062.54   28.51   47.99   143.93   1003.47   216.97   -178.57   125.16   218.07   144.97   4.37   4.41   197.09   145.11   2.90   145.11   144.97   4.37   145.10   144.97   4.37   145.10   144.97   4.37   144.97	64	1005. 43	9. 47	46.06	144.03	964. 49	175. 54	-144. 91	100.49	176. 35	145. 26	13. 73
67   1062.54   28.51   47.99   143.93   1003.47   216.97   -178.57   125.16   218.07   144.97   4.37     68   1091.02   28.48   48.56   145.43   1022.43   238.10   -195.91   137.45   239.32   144.95   4.41     69   1119.51   28.49   48.56   146.23   1041.28   259.38   -213.58   149.45   260.68   145.02   2.11     70   1147.99   28.48   48.21   148.33   1060.20   280.64   -231.50   160.96   281.95   145.19   5.65     71   1176.44   28.45   48.08   148.63   1079.18   301.81   -249.56   172.03   303.11   145.42   0.91     72   1204.82   28.38   48.12   149.63   1098.13   322.93   -267.69   182.87   324.19   145.66   2.63     73   1233.25   28.43   47.99   150.33   1117.14   344.07   -286.00   193.45   345.28   145.93   1.89     74   1261.75   28.50   47.55   151.73   1136.29   365.17   -304.46   203.67   366.31   146.22   3.95     75   1280.82   19.07   47.72   150.53   1149.14   379.26   -316.80   210.48   380.35   146.40   4.73     76   1299.84   19.02   47.76   151.63   1161.93   393.34   -329.12   217.28   394.38   146.57   4.29     77   1318.97   19.13   47.55   152.93   1174.82   407.47   -341.64   223.86   408.45   146.76   5.14     78   1376.04   28.44   47.94   154.03   1213.49   449.40   -379.11   242.75   450.17   147.37   4.40     80   1404.52   28.48   48.08   153.73   1232.55   470.53   -398.12   252.07   471.21   147.66   0.92     81   1433.10   28.58   47.37   153.93   1251.77   491.65   -417.10   261.39   492.24   147.93   2.54     82   1461.41   28.31   47.99   153.53   1270.83   512.55   -435.87   270.66   513.07   148.16   2.43     83   1489.84   28.43   47.50   153.83   1289.95   533.57   -454.73   279.99   534.02   148.38   1.89     84   1518.42   28.58   48.52   154.13   1309.07   554.77   -473.82   289.30   555.16   148.59   3.65     \$P\$	65	1014. 99	9. 56	46. 46	144. 03	971.10	182.40	-150. 50	104. 55	183. 25	145. 21	4. 18
68   1091.02   28.48   48.56   145.43   1022.43   238.10   -195.91   137.45   239.32   144.95   4.41     69   1119.51   28.49   48.56   146.23   1041.28   259.38   -213.58   149.45   260.68   145.02   2.11     70   1147.99   28.48   48.21   148.33   1060.20   280.64   -231.50   160.96   281.95   145.19   5.65     71   1176.44   28.45   48.08   148.63   1079.18   301.81   -249.56   172.03   303.11   145.42   0.91     72   1204.82   28.38   48.12   149.63   1098.13   322.93   -267.69   182.87   324.19   145.66   2.63     73   1233.25   28.43   47.99   150.33   1117.14   344.07   -286.00   193.45   345.28   145.93   1.89     74   1261.75   28.50   47.55   151.73   1136.29   365.17   -304.46   203.67   366.31   146.22   3.95     75   1280.82   19.07   47.72   150.53   1149.14   379.26   -316.80   210.48   380.35   146.40   4.73     76   1299.84   19.02   47.76   151.63   1161.93   393.34   -329.12   217.28   394.38   146.57   4.29     77   1318.97   19.13   47.55   152.93   1174.82   407.47   -341.64   223.86   408.45   146.76   5.14     78   1347.60   28.63   46.93   153.03   1194.26   428.47   -360.36   233.41   429.35   147.07   2.18     79   1376.04   28.44   47.94   154.03   1213.49   449.40   -379.11   242.75   450.17   147.37   4.40     80   1404.52   28.48   48.08   153.73   1232.55   470.53   -398.12   252.07   471.21   147.66   0.92     81   1433.10   28.58   47.37   153.93   1251.77   491.65   -417.10   261.39   492.24   147.93   2.54     82   1461.41   28.31   47.99   153.53   1270.83   512.55   -435.87   270.66   513.07   148.16   2.43     83   1489.84   28.43   47.50   153.83   1289.95   533.57   -454.73   279.99   534.02   148.38   1.89     84   1518.42   28.58   48.52   154.13   1309.07   554.77   -473.82   289.30   555.16   148.59   3.65     \$P\$   \$m\$   \$p\$   \$p\$	66	1034. 03	19.04	46.80	143. 43	984. 17	196. 14	-161.66	112.74	197. 09	145. 11	2.90
1119.51   28.49   48.56   146.23   1041.28   259.38   -213.58   149.45   260.68   145.02   2.11     70	67	1062.54	28. 51	47. 99	143. 93	1003.47	216. 97	-178. 57	125. 16	218. 07	144. 97	4. 37
To   1147.99   28.48   48.21   148.33   1060.20   280.64   -231.50   160.96   281.95   145.19   5.65     To   1176.44   28.45   48.08   148.63   1079.18   301.81   -249.56   172.03   303.11   145.42   0.91     To   1204.82   28.38   48.12   149.63   1098.13   322.93   -267.69   182.87   324.19   145.66   2.63     To   1233.25   28.43   47.99   150.33   1117.14   344.07   -286.00   193.45   345.28   145.93   1.89     To   1261.75   28.50   47.55   151.73   1136.29   365.17   -304.46   203.67   366.31   146.22   3.95     To   1280.82   19.07   47.72   150.53   1149.14   379.26   -316.80   210.48   380.35   146.40   4.73     To   1318.97   19.13   47.55   152.93   1174.82   407.47   -341.64   223.86   408.45   146.76   5.14     To   1376.04   28.44   47.94   154.03   1213.49   449.40   -379.11   242.75   450.17   147.37   4.40     80   1404.52   28.48   48.08   153.73   1232.55   470.53   -398.12   252.07   471.21   147.66   0.92     81   1433.10   28.58   47.37   153.93   1251.77   491.65   -417.10   261.39   492.24   147.93   2.54     82   1461.41   28.31   47.99   153.53   1270.83   512.55   -435.87   270.66   513.07   148.16   2.43     83   1489.84   28.43   47.50   153.83   1289.95   533.57   -454.73   279.99   534.02   148.38   1.89     F	68	1091.02	28. 48	48. 56	145. 43	1022.43	238. 10	-195. 91	137. 45	239. 32	144. 95	4.41
1176.44   28.45   48.08   148.63   1079.18   301.81   -249.56   172.03   303.11   145.42   0.91     1204.82   28.38   48.12   149.63   1098.13   322.93   -267.69   182.87   324.19   145.66   2.63     1233.25   28.43   47.99   150.33   1117.14   344.07   -286.00   193.45   345.28   145.93   1.89     1261.75   28.50   47.55   151.73   1136.29   365.17   -304.46   203.67   366.31   146.22   3.95     1280.82   19.07   47.72   150.53   1149.14   379.26   -316.80   210.48   380.35   146.40   4.73     1299.84   19.02   47.76   151.63   1161.93   393.34   -329.12   217.28   394.38   146.57   4.29     1318.97   19.13   47.55   152.93   1174.82   407.47   -341.64   223.86   408.45   146.76   5.14     18	69	1119.51	28. 49	48. 56	146. 23	1041. 28	259.38	-213. 58	149. 45	260.68	145. 02	2. 11
72       1204.82       28.38       48.12       149.63       1098.13       322.93       -267.69       182.87       324.19       145.66       2.63         73       1233.25       28.43       47.99       150.33       1117.14       344.07       -286.00       193.45       345.28       145.93       1.89         74       1261.75       28.50       47.55       151.73       1136.29       365.17       -304.46       203.67       366.31       146.22       3.95         75       1280.82       19.07       47.72       150.53       1149.14       379.26       -316.80       210.48       380.35       146.40       4.73         76       1299.84       19.02       47.76       151.63       1161.93       393.34       -329.12       217.28       394.38       146.57       4.29         77       1318.97       19.13       47.55       152.93       1174.82       407.47       -341.64       223.86       408.45       146.76       5.14         78       1376.04       28.44       47.94       154.03       1213.49       449.40       -379.11       242.75       450.17       147.37       4.40         80       1404.52       28.48       48.08<	70	1147. 99	28. 48	48. 21	148. 33	1060. 20	280.64	-231.50	160. 96	281. 95	145. 19	5. 65
73       1233.25       28.43       47.99       150.33       1117.14       344.07       -286.00       193.45       345.28       145.93       1.89         74       1261.75       28.50       47.55       151.73       1136.29       365.17       -304.46       203.67       366.31       146.22       3.95         75       1280.82       19.07       47.72       150.53       1149.14       379.26       -316.80       210.48       380.35       146.40       4.73         76       1299.84       19.02       47.76       151.63       1161.93       393.34       -329.12       217.28       394.38       146.57       4.29         77       1318.97       19.13       47.55       152.93       1174.82       407.47       -341.64       223.86       408.45       146.76       5.14         78       1376.04       28.63       46.93       153.03       1194.26       428.47       -360.36       233.41       429.35       147.07       2.18         79       1376.04       28.44       47.94       154.03       1213.49       449.40       -379.11       242.75       450.17       147.37       4.40         80       1404.52       28.48       48.08<	71	1176. 44	28. 45	48.08	148.63	1079. 18	301.81	-249. 56	172.03	303.11	145. 42	0.91
74       1261.75       28.50       47.55       151.73       1136.29       365.17       -304.46       203.67       366.31       146.22       3.95         75       1280.82       19.07       47.72       150.53       1149.14       379.26       -316.80       210.48       380.35       146.40       4.73         76       1299.84       19.02       47.76       151.63       1161.93       393.34       -329.12       217.28       394.38       146.57       4.29         77       1318.97       19.13       47.55       152.93       1174.82       407.47       -341.64       223.86       408.45       146.76       5.14         78       1376.04       28.63       46.93       153.03       1194.26       428.47       -360.36       233.41       429.35       147.07       2.18         79       1376.04       28.44       47.94       154.03       1213.49       449.40       -379.11       242.75       450.17       147.37       4.40         80       1404.52       28.48       48.08       153.73       1232.55       470.53       -398.12       252.07       471.21       147.66       0.92         81       1433.10       28.58       47.37<	72	1204.82	28. 38	48. 12	149.63	1098. 13	322.93	-267. 69	182. 87	324. 19	145. 66	2.63
75	73	1233. 25	28. 43	47. 99	150. 33	1117. 14	344. 07	-286.00	193. 45	345. 28	145. 93	1.89
76       1299.84       19.02       47.76       151.63       1161.93       393.34       -329.12       217.28       394.38       146.57       4.29         77       1318.97       19.13       47.55       152.93       1174.82       407.47       -341.64       223.86       408.45       146.76       5.14         78       1347.60       28.63       46.93       153.03       1194.26       428.47       -360.36       233.41       429.35       147.07       2.18         79       1376.04       28.44       47.94       154.03       1213.49       449.40       -379.11       242.75       450.17       147.37       4.40         80       1404.52       28.48       48.08       153.73       1232.55       470.53       -398.12       252.07       471.21       147.66       0.92         81       1433.10       28.58       47.37       153.93       1251.77       491.65       -417.10       261.39       492.24       147.93       2.54         82       1461.41       28.31       47.50       153.83       1289.95       533.57       -435.87       270.66       513.07       148.16       2.43         83       1489.84       28.43       47.50<	74	1261.75	28. 50	47.55	151.73	1136. 29	365. 17	-304. 46	203.67	366. 31	146. 22	3. 95
77       1318.97       19.13       47.55       152.93       1174.82       407.47       -341.64       223.86       408.45       146.76       5.14         78       1347.60       28.63       46.93       153.03       1194.26       428.47       -360.36       233.41       429.35       147.07       2.18         79       1376.04       28.44       47.94       154.03       1213.49       449.40       -379.11       242.75       450.17       147.37       4.40         80       1404.52       28.48       48.08       153.73       1232.55       470.53       -398.12       252.07       471.21       147.66       0.92         81       1433.10       28.58       47.37       153.93       1251.77       491.65       -417.10       261.39       492.24       147.93       2.54         82       1461.41       28.31       47.99       153.53       1270.83       512.55       -435.87       270.66       513.07       148.16       2.43         83       1489.84       28.43       47.50       153.83       1289.95       533.57       -454.73       279.99       534.02       148.38       1.89         84       1518.42       28.58       48.52<	75	1280. 82	19. 07	47. 72	150. 53	1149. 14	379. 26	-316. 80	210. 48	380. 35	146. 40	4. 73
78       1347.60       28.63       46.93       153.03       1194.26       428.47       -360.36       233.41       429.35       147.07       2.18         79       1376.04       28.44       47.94       154.03       1213.49       449.40       -379.11       242.75       450.17       147.37       4.40         80       1404.52       28.48       48.08       153.73       1232.55       470.53       -398.12       252.07       471.21       147.66       0.92         81       1433.10       28.58       47.37       153.93       1251.77       491.65       -417.10       261.39       492.24       147.93       2.54         82       1461.41       28.31       47.99       153.53       1270.83       512.55       -435.87       270.66       513.07       148.16       2.43         83       1489.84       28.43       47.50       153.83       1289.95       533.57       -454.73       279.99       534.02       148.38       1.89         84       1518.42       28.58       48.52       154.13       1309.07       554.77       -473.82       289.30       555.16       148.59       3.65         F       测深       (m)       (m)	76	1299. 84	19. 02	47. 76	151.63	1161. 93	393. 34	-329. 12	217. 28	394. 38	146. 57	4. 29
79       1376.04       28.44       47.94       154.03       1213.49       449.40       -379.11       242.75       450.17       147.37       4.40         80       1404.52       28.48       48.08       153.73       1232.55       470.53       -398.12       252.07       471.21       147.66       0.92         81       1433.10       28.58       47.37       153.93       1251.77       491.65       -417.10       261.39       492.24       147.93       2.54         82       1461.41       28.31       47.99       153.53       1270.83       512.55       -435.87       270.66       513.07       148.16       2.43         83       1489.84       28.43       47.50       153.83       1289.95       533.57       -454.73       279.99       534.02       148.38       1.89         84       1518.42       28.58       48.52       154.13       1309.07       554.77       -473.82       289.30       555.16       148.59       3.65         月       (m)       (m) <td>77</td> <td>1318. 97</td> <td>19. 13</td> <td>47. 55</td> <td>152. 93</td> <td>1174.82</td> <td>407. 47</td> <td>-341. 64</td> <td>223. 86</td> <td>408. 45</td> <td>146. 76</td> <td>5. 14</td>	77	1318. 97	19. 13	47. 55	152. 93	1174.82	407. 47	-341. 64	223. 86	408. 45	146. 76	5. 14
80       1404.52       28.48       48.08       153.73       1232.55       470.53       -398.12       252.07       471.21       147.66       0.92         81       1433.10       28.58       47.37       153.93       1251.77       491.65       -417.10       261.39       492.24       147.93       2.54         82       1461.41       28.31       47.99       153.53       1270.83       512.55       -435.87       270.66       513.07       148.16       2.43         83       1489.84       28.43       47.50       153.83       1289.95       533.57       -454.73       279.99       534.02       148.38       1.89         84       1518.42       28.58       48.52       154.13       1309.07       554.77       -473.82       289.30       555.16       148.59       3.65         序       测深       段长       #       方位角       垂深       投影位       南北       东西       闭合距       闭合声位       全角         (°)       (m)       (m) <td>78</td> <td>1347. 60</td> <td>28. 63</td> <td>46. 93</td> <td>153. 03</td> <td>1194. 26</td> <td>428. 47</td> <td>-360. 36</td> <td>233. 41</td> <td>429. 35</td> <td>147. 07</td> <td>2. 18</td>	78	1347. 60	28. 63	46. 93	153. 03	1194. 26	428. 47	-360. 36	233. 41	429. 35	147. 07	2. 18
81       1433.10       28.58       47.37       153.93       1251.77       491.65       -417.10       261.39       492.24       147.93       2.54         82       1461.41       28.31       47.99       153.53       1270.83       512.55       -435.87       270.66       513.07       148.16       2.43         83       1489.84       28.43       47.50       153.83       1289.95       533.57       -454.73       279.99       534.02       148.38       1.89         84       1518.42       28.58       48.52       154.13       1309.07       554.77       -473.82       289.30       555.16       148.59       3.65         序       测深       段长       ##       方位角       垂深       投影位       南北       东西       闭合距       闭合声位       全角         (m)       (m) <t< td=""><td>79</td><td>1376. 04</td><td>28. 44</td><td>47. 94</td><td>154. 03</td><td>1213. 49</td><td><math>449. \overline{40}</math></td><td>-379. 11</td><td>242. 75</td><td>450. 17</td><td>147. 37</td><td>4. 40</td></t<>	79	1376. 04	28. 44	47. 94	154. 03	1213. 49	$449. \overline{40}$	-379. 11	242. 75	450. 17	147. 37	4. 40
82       1461. 41       28. 31       47. 99       153. 53       1270. 83       512. 55       -435. 87       270. 66       513. 07       148. 16       2. 43         83       1489. 84       28. 43       47. 50       153. 83       1289. 95       533. 57       -454. 73       279. 99       534. 02       148. 38       1. 89         84       1518. 42       28. 58       48. 52       154. 13       1309. 07       554. 77       -473. 82       289. 30       555. 16       148. 59       3. 65         序       测深       段长       井斜       方位角       垂深       投影位       南北       东西       闭合距       闭合声位       (°)       /100m	80	1404. 52	28. 48	48. 08	153. 73	1232. 55	470. 53	<del>-398. 12</del>	252. 07	471. 21	147. 66	<mark>0. 92</mark>
83     1489.84     28.43     47.50     153.83     1289.95     533.57     -454.73     279.99     534.02     148.38     1.89       84     1518.42     28.58     48.52     154.13     1309.07     554.77     -473.82     289.30     555.16     148.59     3.65       序     测深     段长     井斜     方位角     垂深     投影位     南北     东西     闭合距     闭合声位     全角       (°)     (m)     (m)     (m)     (m)     (m)     (m)     (m)     (m)	81	1433. 10	28. 58	47. 37	153. <mark>93</mark>	1251. <mark>77</mark>	491. <mark>65</mark>	<del>-417.</del> 10	<mark>261. 39</mark>	<mark>492. 24</mark>	147. 93	2. 5 <mark>4</mark>
84     1518.42     28.58     48.52     154.13     1309.07     554.77     -473.82     289.30     555.16     148.59     3.65       序     测深     段长     井斜     方位角     垂深     投影位     南北     东西     闭合距     闭合声位     全角       (°)     (m)	82	1461.41	28. 31	47. 99	153. 53	1270.83	512. 55	<del>-435.87</del>	<mark>270. 66</mark>	513. 07	148. 16	2. 43
序     测深     段长     井斜 角 (°)     方位角 (°)     垂深 (m)     投影位 移 (m)     南北 (m)     东西 (m)     闭合距 (m)     闭合声位 (°)     全角 (°)	83	1489. 84	28. 43	47. 50	153. 83	1289. 95	533. 57	<del>-454.</del> <del>73</del>	279. <mark>99</mark>	534. 02	148. 38	1.89
号     (m)     (m) <td>84</td> <td>1518. 42</td> <td><mark>28. 58</mark></td> <td>48. 52</td> <td>154. 13</td> <td>1309. 07</td> <td>554. 77</td> <td><del>-473.82</del></td> <td><mark>289. 30</mark></td> <td><mark>555. 16</mark></td> <td>148. 59</td> <td><mark>3. 65</mark></td>	84	1518. 42	<mark>28. 58</mark>	48. 52	154. 13	1309. 07	554. 77	<del>-473.82</del>	<mark>289. 30</mark>	<mark>555. 16</mark>	148. 59	<mark>3. 65</mark>
号     (m)     角     (c)     (m)     移     開北     水四     内百匹     内百匹     (c)       号     (m)     (m)     (m)     (m)     (m)     (c)     (c)	定	洞心室	码上	井斜	方冶鱼	垂沤		齿小	左 邢	闭스斯	闭合主位	全角
(III) /100II)												(°
85   1547. 06   28. 64   48. 21   154. 13   1328. 10   576. 14   -493. 08   298. 64   576. 47   148. 80   1. 08	7	(111)	(111)	(°)		(111)	(m)	(111)	(111)	(111)		/100 m
	85	1547. 06	28. 64	48. 21	154. 13	1328. 10	576. 14	-493. <del>0</del> 8	298. 64	576. 47	148. 80	1. 08

86	1575.64	28. 58	47. 94	154. 13	1347. 19	597. 37	-512. 21	307. 92	597. 64	148. 99	0.94
87	1604. 13	28. 49	47. 33	155. 03	1366.39	618. 37	-531. 23	316.96	618.60	149. 18	3. 17
88	1632. 50	28. 37	48.30	154.83	1385. 44	639. 34	-550. 27	325. 87	639. 52	149. 37	3. 46
89	1661.02	28. 52	48.30	153. 93	1404. 42	660. 59	-569. 47	335. 07	660.73	149. 53	2.36
90	1689. 54	28. 52	48. 43	153. 43	1423. 36	681.87	-588. 57	344. 52	681.99	149. 66	1.39
91	1717.85	28. 31	48.30	154. 13	1442. 17	703.00	-607. 55	353. 87	703. 10	149. 78	1.90
92	1746. 25	28. 40	48.03	153.63	1461.11	724. 13	-626. 55	363. 19	724. 21	149. 90	1.62
93	1774.73	28. 48	48. 30	153. 53	1480. 11	745. 32	-645. 56	372.63	745. 38	150. 01	0.98
94	1803. 14	28. 41	48. 30	153. 53	1499. 01	766. 51	-664. 54	382. 08	766. 56	150. 10	0.00
95	1831.61	28. 47	48.38	153. 73	1517. 93	787. 75	-683. 60	391. 53	787. 79	150. 20	0.60
96	1860. 31	28. 70	48.08	154. 03	1537. 05	809. 13	-702. 82	400.96	809. 15	150. 30	1.30
97	1888.71	28. 40	48. 26	153. 73	1555. 99	830. 25	-721.82	410. 27	830. 27	150. 39	1.01
98	1910.00	21. 29	48. 26	153. 73	1570. 17	846. 12	-736. 07	417. 30	846. 13	150. 45	0.00
序	测深	段长	井斜	方位角	垂深	投影位	南北	东西	闭合距	闭合方位	全角
号	(m)	(m)	角(。)	(°)	(m)	移	(m)	(m)	(m)	(°)	° /1.00
			(°)			(m)					/100m
*1	第 1 靶点垂深: 1178.00 (m) 靶心距: 3.47 (m)										
	1323.68		47. 45	152. 95	1178.00	410. 94	-344. 73	225. 44	411. 90	146. 82	2. 18
*2	第 2 靶点垂深: 1391.00 (m) 靶心距: 3.80 (m)										
	1640. 85		48. 30	154. 57	1391. 00	645. 56	-555. 91	328. 53	645. 73	149. 42	2. 36