

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
0,	179.434016228438,	38.4010000000003
105.882361,	177.249845101045,	44.7010000000004
211.764722,	173.224182088301,	50.4010000000005
317.647083,	169.577493217734,	55.5010000000005
423.529444,	166.324082713056,	60.0010000000006
529.411805,	163.190004092772,	64.5010000000006
635.294166,	160.375508927567,	68.6010000000004
741.176527,	157.645511371781,	72.5010000000002
847.058888,	155.065856809326,	76.201
952.941249,	152.617625458612,	79.9009999999997
1058.82361,	150.285173051477,	83.4009999999995
1164.705971,	148.336939839355,	86.7009999999993
1270.588332,	145.920034639946,	90.0009999999992
1376.470693,	144.14064072426,	93.1009999999999
1482.353054,	141.893248155393,	96.0009999999988
1588.235415,	140.253597814132,	99.1009999999986
1694.117776,	138.150539337095,	102.000999999998
1800.000137,	136.556843081633,	104.700999999998
1905.882498,	134.402452629903,	107.400999999998
2011.764859,	132.742701838161,	110.100999999998
2117.64722,	131.136413803872,	112.800999999998
2223.529581,	129.583157418982,	115.300999999998
2329.411942,	128.083496237308,	117.800999999998
2435.294303,	126.639129827466,	120.500999999997
2541.176664,	124.940481111215,	122.800999999997
2647.059025,	123.591128257315,	125.300999999997

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
2752.941386,	119.421201066789,	127.800999999997
2858.823747,	115.508182379078,	130.100999999997
2964.706108,	111.829764865867,	132.600999999997
3070.588469,	108.366165062524,	134.900999999997
3176.47083,	105.099705526604,	137.200999999996
3282.353191,	102.014612724814,	139.500999999996
3388.235552,	99.0967395661833,	141.800999999996
3494.117913,	96.3333922937284,	143.900999999996
3600.000274,	93.7130905091887,	146.200999999996
3705.882635,	91.2254816725024,	148.300999999996
3811.764996,	88.8611805351033,	150.600999999996
3917.647357,	86.6116986883341,	152.700999999996
4023.529718,	84.4692670927775,	154.800999999995
4129.412079,	82.4268257578615,	156.900999999995
4235.29444,	80.4779317490761,	158.800999999995
4341.176801,	78.6166840889028,	160.900999999995
4447.059162,	76.8376451985741,	163.000999999995
4552.941523,	75.1358815002616,	164.900999999995
4658.823884,	73.5067879629294,	166.800999999995
4764.706245,	71.9461568934147,	168.700999999995
4870.588606,	70.4500993891508,	170.600999999995
4976.470967,	69.0150153128962,	172.500999999994
5082.353328,	67.6375710438234,	174.200999999994
5188.235689,	66.3146974316606,	176.100999999994
5294.11805,	65.0435075934805,	177.800999999994

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
5400.000411,	63.8213435345404,	179.500999999994
5505.882772,	62.6457297017519,	181.200999999994
5611.765133,	61.5143529667074,	182.900999999994
5717.647494,	60.4250486371101,	184.600999999994
5823.529855,	59.3758172130087,	186.100999999994
5929.412216,	58.364758764336,	187.600999999994
6035.294577,	57.3901169307822,	189.100999999994
6141.176938,	56.4502383683355,	190.600999999993
6247.059299,	55.5435642085439,	192.100999999993
6352.94166,	54.66864173374,	193.400999999993
6458.824021,	53.8240927167631,	194.700999999993
6564.706382,	53.0086338659705,	196.000999999993
6670.588743,	52.2210479963344,	197.300999999993
6776.471104,	51.4601786501571,	198.600999999993
6882.353465,	50.7249514085973,	199.700999999993
6988.235826,	50.0143347343199,	200.800999999993
7094.118187,	49.327363510782,	201.900999999993
7200.000548,	48.6631152802581,	203.000999999993
7305.882909,	48.0207291492116,	203.900999999993
7411.76527,	47.3993691159563,	204.800999999993
7517.647631,	46.7982586798646,	205.700999999993
7623.529992,	46.2166516944172,	206.600999999993
7729.412353,	45.6538303081064,	207.500999999993
7835.294714,	45.1091365410969,	208.200999999992
7941.177075,	44.5819128253125,	208.900999999992

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
8047.059436,	44.0715504791102,	209.600999999992
8152.941797,	43.5774630363167,	210.300999999992
8258.824158,	43.099100014943,	210.800999999992
8364.706519,	42.6359252861645,	211.500999999992
8470.58888,	42.1874432312579,	212.000999999992
8576.471241,	41.7531692450877,	212.500999999992
8682.353602,	41.3326563675217,	213.000999999992
8788.235963,	40.9254836353628,	213.500999999992
8894.118324,	40.5312593592156,	214.000999999992
9000.000685,	40.1496381576484,	214.300999999992
9105.883046,	39.7802975608206,	214.800999999992
9211.765407,	39.422957261673,	215.300999999992
9317.647768,	39.0774204040918,	215.600999999992
9423.530129,	38.7435080413978,	216.100999999992
9529.41249,	38.4211463036626,	216.400999999992
9635.294851,	38.1103415366541,	216.900999999992
9741.177212,	37.8111915325013,	217.400999999992
9847.059573,	37.523934206023,	217.900999999992
9952.941934,	37.2489609165438,	218.200999999992
10058.824295,	36.9868279348076,	218.900999999992
10164.706656,	36.7383220960904,	219.400999999992
10270.589017,	36.5044664952496,	219.900999999992
10376.471378,	36.2865915987601,	220.600999999992
10482.353739,	36.0864064051463,	221.100999999992
10588.2361,	35.9060275083115,	221.800999999992

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
10694.118461,	35.7480722866755,	222.700999999992
10800.000822,	35.6157743575935,	223.400999999992
10905.883183,	35.513019921946,	224.300999999992
11011.765544,	9.53014555076344,	225.200999999991
11117.647905,	9.43627376509783,	226.100999999991
11223.530266,	9.34696305693162,	227.000999999991
11329.412627,	9.2619357057333,	228.100999999991
11435.294988,	9.1809322085666,	229.200999999991
11541.177349,	9.10371171917375,	230.300999999991
11647.05971,	9.03004575810155,	231.400999999991
11752.942071,	8.95972372260109,	232.700999999991
11858.824432,	8.8925494042696,	234.000999999991
11964.706793,	8.82834557507796,	235.300999999991
12070.589154,	8.76694582602583,	236.600999999991
12176.471515,	8.70819434847822,	237.900999999991
12282.353876,	8.65195326836424,	239.400999999991
12388.236237,	8.59809694184713,	240.900999999991
12494.118598,	8.54651669368843,	242.400999999991
12600.000959,	8.49711436760959,	243.900999999999
12705.88332,	8.44980250626121,	245.400999999999
12811.765681,	8.40450889421136,	247.100999999999
12917.648042,	8.36117928342338,	248.600999999999
13023.530403,	8.31977008089227,	250.300999999999
13129.412764,	8.28024955105729,	252.000999999999
13235.295125,	7.76334893816104,	253.700999999999

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
13341.177486,	7.31460248792749,	255.600999999999
13447.059847,	6.92143177570791,	257.300999999999
13552.942208,	6.57417130277528,	259.200999999999
13658.824569,	6.26525788099698,	261.100999999991
13764.70693,	5.98885854489405,	261.100999999991
13870.589291,	5.74004183350706,	263.000999999991
13976.471652,	5.51480815123307,	264.900999999992
14082.354013,	5.30993687298756,	266.800999999992
14188.236374,	5.1227572320867,	268.900999999993
14294.118735,	5.27629110656426,	270.800999999993
14400.001096,	5.43676026501471,	272.900999999994
14505.883457,	5.60462806663469,	275.000999999994
14611.765818,	5.78041067947589,	276.900999999995
14717.648179,	5.96466863986142,	279.000999999995
14823.53054,	6.15802368341424,	281.100999999995
14929.412901,	6.36116490227104,	283.200999999996
15035.295262,	6.57485736306186,	285.300999999996
15141.177623,	6.79995943706672,	287.600999999997
15247.059984,	7.03742026785049,	289.700999999997
15352.942345,	7.15457049991163,	292.000999999998
15458.824706,	7.27401788141618,	294.100999999998
15564.707067,	7.39582858523504,	296.400999999999
15670.589428,	7.5200947711634,	298.500999999999
15776.471789,	7.64690506020781,	300.801
15882.35415,	7.77635953784892,	303.101

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
15988.236511,	7.90857092643846,	305.401000000001
16094.118872,	8.04366332690481,	307.701000000002
16200.001233,	8.18177378636815,	310.001000000002
16305.883594,	8.32305406293386,	312.301000000003
16411.765955,	8.17851207233567,	314.601000000003
16517.648316,	8.04130530832497,	316.901000000004
16623.530677,	7.91091969238103,	319.401000000004
16729.413038,	7.78689396510168,	321.701000000005
16835.295399,	7.66878923660135,	324.001000000005
16941.17776,	7.55621785490461,	326.501000000006
17047.060121,	7.44881005781186,	328.801000000006
17152.942482,	7.34623581343874,	331.301000000007
17258.824843,	7.2481745331252,	333.801000000007
17364.707204,	7.15433465403111,	336.301000000008
17470.589565,	7.23468478854219,	338.601000000009
17576.471926,	7.315969066162,	341.101000000009
17682.354287,	7.39821029736893,	343.601000000001
17788.236648,	7.48143264377277,	346.101000000001
17894.119009,	7.56566179316743,	348.601000000011
18000.00137,	7.65092522519625,	351.101000000011
18105.883731,	7.73725250963477,	353.601000000012
18211.766092,	7.82467767037291,	356.301000000013
18317.648453,	7.91323769388801,	358.801000000013
18423.530814,	8.00296770562068,	361.301000000014
18529.413175,	7.99356525180374,	364.001000000014

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
18635.295536,	7.98477891756044,	366.501000000015
18741.177897,	7.97658654372952,	369.001000000015
18847.060258,	7.96898361662734,	371.701000000016
18952.942619,	7.96194766216726,	374.401000000017
19058.82498,	7.95547390358857,	376.901000000017
19164.707341,	7.94953840960536,	379.601000000018
19270.589702,	7.94412529360214,	382.301000000018
19376.472063,	7.93922140734065,	384.801000000019
19482.354424,	7.93480408772355,	387.50100000002
19588.236785,	8.00726270310529,	390.20100000002
19694.119146,	8.08041451351254,	392.901000000021
19800.001507,	8.15427471094682,	395.601000000021
19905.883868,	8.22886012671955,	398.301000000022
20011.766229,	8.30418950916275,	401.001000000023
20117.64859,	8.38028382114838,	403.701000000023
20223.530951,	8.45716655749309,	406.401000000024
20329.413312,	8.53486892198424,	409.301000000025
20435.295673,	8.61341779112854,	412.001000000025
20541.178034,	8.69284546080637,	414.701000000026
20647.060395,	8.60414337895871,	417.601000000026
20752.942756,	8.51903500654706,	420.301000000027
20858.825117,	8.43732742701845,	423.201000000028
20964.707478,	8.35883163533754,	425.901000000028
21070.589839,	8.28337545706534,	428.801000000029
21176.4722,	8.21078413082125,	431.70100000003

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
21282.354561,	8.14089665913764,	434.401000000003
21388.236922,	8.0735601361125,	437.3010000000031
21494.119283,	8.00861897781052,	440.2010000000032
21600.001644,	7.94592627530418,	443.1010000000032
21705.884005,	8.05734589495858,	446.0010000000033
21811.766366,	8.17052858907794,	448.9010000000034
21917.648727,	8.28550788209994,	451.8010000000034
22023.531088,	8.40231943106196,	454.7010000000035
22129.413449,	8.5210013585344,	457.6010000000036
22235.29581,	8.64159500823805,	460.7010000000036
22341.178171,	8.76414888376432,	463.6010000000037
22447.060532,	8.88870718802475,	466.5010000000038
22552.942893,	9.01532194077344,	469.4010000000038
22658.825254,	9.14405770430448,	472.5010000000039
22764.707615,	9.17594120006914,	475.401000000004
22870.589976,	9.20791379525819,	478.501000000004
22976.472337,	9.23995812986905,	481.6010000000041
23082.354698,	9.2720706262857,	484.5010000000042
23188.237059,	9.30423244581474,	487.6010000000042
23294.11942,	9.33643146005025,	490.7010000000043
23400.001781,	9.3686573915081,	493.6010000000044
23505.884142,	9.40089366948895,	496.7010000000044
23611.766503,	9.43312402236119,	499.8010000000045
23717.648864,	9.46533219261588,	502.9010000000046
23823.531225,	9.48446260712307,	506.0010000000047

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
23929.413586,	9.50356729393627,	509.101000000047
24035.295947,	9.52262134926406,	512.201000000048
24141.178308,	9.54159810995451,	515.301000000049
24247.060669,	9.56046908859621,	518.401000000049
24352.94303,	9.57920431494183,	521.701000000005
24458.825391,	9.59777463008699,	524.801000000051
24564.707752,	9.61614282869367,	527.901000000052
24670.590113,	9.63427262591262,	531.001000000052
24776.472474,9.	65212905445909,	534.301000000053
24882.354835,	9.82409021746607,	537.401000000054
24988.237196,	9.99983507468515,	540.701000000054
25094.119557,	10.1795110022848,	543.801000000055
25200.001918,	10.3632651991227,	547.101000000056
25305.884279,	10.5512741965699,	550.201000000057
25411.76664,	10.7437169041143,	553.501000000057
25517.649001,	10.9408005718692,	556.601000000058
25623.531362,	11.1427493538175,	559.901000000059
25729.413723,	11.3498079630811,	563.201000000006
25835.296084,	11.5622495630664,	566.501000000006
25941.178445,	11.4538307560846,	569.601000000061
26047.060806,	11.348915963287,	572.901000000062
26152.943167,	11.247331825,	576.201000000063
26258.825528,	11.1489152451902,	579.501000000063
26364.707889,	11.0535126399352,	582.801000000064
26470.59025,	10.9609793085509,	586.101000000065

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
26576.472611,	10.871178866362,	589.401000000066
26682.354972,	10.7839827336579,	592.701000000066
26788.237333,	10.6992696759875,	596.001000000067
26894.119694,	10.6169280886664,	599.501000000068
27000.002055,	10.5702806057581,	602.801000000069
27105.884416,	10.5246436761888,	606.101000000069
27211.766777,	10.4799896471358,	609.60100000007
27317.649138,	10.4362940631967,	612.901000000071
27423.531499,	10.3935303300909,	616.201000000072
27529.41386,	10.3516846777435,	619.701000000072
27635.296221,	10.3107347094793,	623.201000000073
27741.178582,	10.2706729665244,	626.501000000074
27847.060943,	10.2314860401648,	630.001000000075
27952.943304,	10.1931680658923,	633.301000000076
28058.825665,	9.98318504032686,	636.801000000076
28164.708026,	9.78398453897246,	640.301000000077
28270.590387,	9.59473544610145,	643.801000000078
28376.472748,	9.41468741657617,	647.301000000079
28482.355109,	9.24316135844719,	650.80100000008
28588.23747,	9.07954125072908,	654.30100000008
28694.119831,	8.92326708490049,	657.801000000081
28800.002192,	8.7738287559637,	661.301000000082
28905.884553,	8.63076075893168,	664.801000000083
29011.766914,	8.49363757091727,	668.301000000083
29117.649275,	8.58975938798782,	672.001000000084

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
29223.531636,	8.68697272819388,	675.501000000085
29329.413997,	8.7853513503286,	679.201000000086
29435.296358,	8.88497821375019,	682.701000000087
29541.178719,	8.98594619130332,	686.401000000088
29647.06108,	9.08835870995351,	690.101000000088
29752.943441,	9.19233389896096,	693.601000000089
29858.825802,	9.29800220709669,	697.30100000009
29964.708163,	9.40550752577519,	701.001000000091
30070.590524,	9.51501027840917,	704.701000000092
30176.472885,	8.73470763963707,	708.601000000093
30282.355246,	8.07966555771655,	712.301000000094
30388.237607,	7.52198727225879,	716.001000000094
30494.119968,	7.04147931977222,	719.901000000095
30600.002329,	6.62316402659902,	723.601000000096
30705.88469,	6.25569770321058,	727.501000000097
30811.767051,	5.93033216798525,	731.401000000098
30917.649412,	5.64021411946512,	735.101000000099
31023.531773,	5.37989666759983,	739.0010000001
31129.414134,	5.1449967294567,	742.9010000001
31235.296495,	4.93783339251695,	746.801000000101
31341.178856,	4.74863623786781,	750.901000000102
31447.061217,	4.57514680381064,	754.801000000103
31552.943578,	4.41546642508454,	758.701000000104
31658.825939,	4.26798850902297,	762.801000000105
31764.7083,	4.13134509305675,	766.701000000106

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
31870.590661,	4.00436078502456,	770.801000000107
31976.473022,	3.88602384506915,	774.701000000108
32082.355383,	3.77545544213582,	778.801000000109
32188.237744,	3.67188971881316,	782.901000000111
32294.120105,	3.68353217594039,	787.001000000111
32400.002466,	3.69499851337391,	791.101000000111
32505.884827,	3.70628638321456,	795.201000000112
32611.767188,	3.71739323122593,	799.301000000113
32717.649549,	3.72831628997648,	803.401000000114
32823.53191,	3.7390525722857,	807.501000000115
32929.414271,	3.74959886503889,	811.601000000116
33035.296632,	3.75995232316553,	815.901000000117
33141.178993,	3.77010919316986,	820.001000000118
33247.061354,	3.7800655115092,	824.301000000119
33352.943715,	3.82803574276348,	828.40100000012
33458.826076,	3.87664425834169,	832.701000000121
33564.708437,	3.92590728692808,	836.801000000122
33670.590798,	3.97584257643428,	841.101000000123
33776.473159,	4.02646756421226,	845.401000000124
33882.35552,	4.07780142735851,	849.701000000125
33988.237881,	4.12986440392658,	854.001000000126
34094.120242,	4.18267787524847,	858.301000000127
34200.002603,	4.23626445385101,	862.601000000128
34305.884964,	4.29064807729283,	866.901000000129
34411.767325,	4.31418919904991,	871.20100000013

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
34517.649686,	4.33764108365218,	875.501000000131
34623.532047,	4.36100280801958,	879.801000000132
34729.414408,	4.38427410880661,	884.301000000133
34835.296769,	4.40745412975557,	888.601000000134
34941.17913,	4.43054202844787,	892.901000000135
35047.061491,	4.45353854250819,	897.401000000136
35152.943852,	4.47644238880154,	901.701000000137
35258.826213,	4.49925478346228,	906.201000000138
35364.708574,	4.52197499967389,	910.701000000139
35470.590935,	4.53618785684097,	915.00100000014
35576.473296,	4.55022547837287,	919.501000000141
35682.355657,	4.56408760073817,	924.001000000142
35788.238018,	4.57777445125978,	928.501000000143
35894.120379,	4.59128634804178,	933.001000000144
36000.00274,	4.60462386696402,	937.301000000145
36105.885101,	4.6177872863998,	941.801000000146
36211.767462,	4.63077719442556,	946.301000000147
36317.649823,	4.64359433580948,	950.801000000148
36423.532184,	4.65623976838722,	955.501000000149
36529.414545,	4.64291947092694,	960.00100000015
36635.296906,	4.62957373775685,	964.501000000151
36741.179267,	4.61620003632068,	969.001000000152
36847.061628,	4.60279573551019,	973.501000000153
36952.943989,	4.58935872006704,	978.201000000154
37058.82635,	4.57588574121599,	982.701000000155

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
37164.708711,	4.56237383499989,	987.401000000156
37270.591072,	4.54882073348294,	991.901000000157
37376.473433,	4.53522246469592,	996.401000000158
37482.355794,	4.52157688132183,	1001.10100000016
37588.238155,	4.53558507859048,	1005.80100000016
37694.120516,	4.54942286757774,	1010.30100000016
37800.002877,	4.5630894411244,	1015.00100000016
37905.885238,	4.57658442672854,	1019.70100000016
38011.767599,	4.58990821460303,	1024.20100000016
38117.64996,	4.60306048786134,	1028.90100000016
38223.532321,	4.61604137701246,	1033.60100000016
38329.414682,	4.62885129094594,	1038.30100000015
38435.297043,	4.64149081359589,	1043.00100000015
38541.179404,	4.65396071640819,	1047.70100000014
38647.061765,	4.67869476275747,	1052.40100000014
38752.944126,	4.70341683694442,	1057.10100000013
38858.826487,	4.7281307705181,	1061.80100000013
38964.708848,	4.75284085760589,	1066.50100000013
39070.591209,	4.77755188265924,	1071.20100000012
39176.47357,	4.80226914874466,	1075.90100000012
39282.355931,	4.82699850634108,	1080.60100000011
39388.238292,	4.85174666601425,	1085.50100000011
39494.120653,	4.87652073967553,	1090.2010000001
39600.003014,	4.90132811827545,	1094.9010000001
39705.885375,	4.85906085832205,	1099.8010000001

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
39811.767736,	4.81748995567013,	1104.50100000009
39917.650097,	4.77659283397764,	1109.40100000009
40023.532458,	4.73634761024178,	1114.10100000008
40129.414819,	4.69673334101392,	1119.00100000008
40235.29718,	4.65772930531852,	1123.90100000007
40341.179541,	4.61931634364556,	1128.60100000007
40447.061902,	4.58147504127174,	1133.50100000006
40552.944263,	4.544186900215,	1138.40100000006
40658.826624,	4.50743406062889,	1143.30100000006
40764.708985,	4.48230363664197,	1148.00100000005
40870.591346,	4.45735354064672,	1152.90100000005
40976.473707,	4.43257873141413,	1157.80100000004
41082.356068,	4.40797431747092,	1162.70100000004
41188.238429,	4.38353541767549,	1167.60100000003
41294.12079,	4.35925715207546,	1172.50100000003
41400.003151,	4.33513468902816,	1177.60100000002
41505.885512,	4.31116324998151,	1182.50100000002
41611.767873,	4.28733777599942,	1187.40100000002
41717.650234,	4.26365330019007,	1192.30100000001
41823.532595,	4.25994998994921,	1197.20100000001
41929.414956,	4.25610009415333,	1202.301
42035.297317,	4.25210423712105,	1207.201
42141.179678,	4.24796315040737,	1212.30099999999
42247.062039,	4.24367810340595,	1217.20099999999
42352.9444,	4.2392492405681,	1222.10099999998

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
42458.826761,	4.23467778984665,	1227.20099999998
42564.709122,	4.22996379257637,	1232.30099999997
42670.591483,	4.22510836267595,	1237.20099999997
42776.473844,	4.22011145212474,	1242.30099999997
42882.356205,	4.20206357486195,	1247.20099999996
42988.238566,	4.18402363798363,	1252.30099999996
43094.120927,	4.16598893773157,	1257.40099999995
43200.003288,	4.14795691395164,	1262.50099999995
43305.885649,	4.12992499942181,	1267.40099999994
43411.76801,	4.11189018688452,	1272.50099999994
43517.650371,	4.09384930586752,	1277.60099999993
43623.532732,	4.07579910132868,	1282.70099999993
43729.415093,	4.05773613299681,	1287.80099999992
43835.297454,	4.03965677171758,	1292.90099999992
43941.179815,	4.06922168320542,	1298.00099999992
44047.062176,	4.09904747207368,	1303.10099999991
44152.944537,	4.12914221785659,	1308.20099999991
44258.826898,	4.15951442088362,	1313.3009999999
44364.709259,	4.1901730299221,	1318.4009999999
44470.59162,	4.22112747153387,	1323.50099999989
44576.473981,	4.25238768123779,	1328.60099999989
44682.356342,	4.28396413657721,	1333.70099999988
44788.238703,	4.3158680597484,	1339.00099999988
44894.121064,	4.34811106454754,	1344.10099999987
45000.003425,	4.36673135467686,	1349.20099999987

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
45105.885786,	4.38536830105779,	1354.30099999986
45211.768147,	4.40402509748414,	1359.60099999986
45317.650508,	4.42270459693189,	1364.70099999985
45423.532869,	4.441410051878,	1370.00099999985
45529.41523,	4.46014543167528,	1375.10099999985
45635.297591,	4.47891407768033,	1380.20099999984
45741.179952,	4.49772041028236,	1385.50099999984
45847.062313,	4.5165685169862,	1390.60099999983
45952.944674,	4.53546326324413,	1395.90099999983
46058.827035,	4.53163643628444,	1401.00099999982
46164.709396,	4.52767308629808,	1406.30099999982
46270.591757,	4.52357389552354,	1411.60099999981
46376.474118,	4.51934021196513,	1416.70099999981
46482.356479,	4.51497299667308,	1422.0009999998
46588.23884,	4.51047318919179,	1427.3009999998
46694.121201,	4.50584200232726,	1432.40099999979
46800.003562,	4.50108050491561,	1437.70099999979
46905.885923,	4.49618959569844,	1443.00099999978
47011.768284,	4.49117032606856,	1448.30099999978
47117.650645,	4.48602373529736,	1453.60099999977
47223.533006,	4.48075092395502,	1458.70099999977
47329.415367,	4.47535286734213,	1464.00099999976
47435.297728,	4.46983049416028,	1469.30099999976
47541.180089,	4.46418478381359,	1474.60099999975
47647.06245,	4.45841669703178,	1479.90099999975

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
47752.944811,	4.45252717431024,	1485.20099999974
47858.827172,	4.44651713425971,	1490.50099999974
47964.709533,	4.44038747186188,	1495.80099999974
48070.591894,	4.43413905662788,	1501.10099999973
48176.474255,	4.42777273065697,	1506.40099999973
48282.356616,	4.42128930659197,	1511.70099999972
48388.238977,	4.4146896620002,	1517.20099999972
48494.121338,	4.4079744992126,	1522.50099999971
48600.003699,	4.4011444951789,	1527.80099999971
48705.88606,	4.39420032104918,	1533.1009999997
48811.768421,	4.38714260664235,	1538.4009999997
48917.650782,	4.37997201072059,	1543.90099999969
49023.533143,	4.37268915846574,	1549.20099999969
49129.415504,	4.3652943917265,	1554.50099999968
49235.297865,	4.35053699216015,	1559.80099999968
49341.180226,	4.33571700999268,	1565.30099999967
49447.062587,	4.32083394313389,	1570.60099999967
49552.944948,	4.30588711854729,	1575.90099999966
49658.827309,	4.29087598719373,	1581.40099999966
49764.70967,	4.27579976725375,	1586.70099999965
49870.592031,	4.26065736044938,	1592.00099999965
49976.474392,	4.24544788215407,	1597.50099999964
50082.356753,	4.23017006114426,	1602.80099999964
50188.239114,	4.21482242031252,	1608.10099999963
50294.121475,	4.22707786580175,	1613.60099999963

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
50400.003836,	4.239333399412705,	1618.90099999962
50505.886197,	4.25159274135928,	1624.40099999962
50611.768558,	4.26385627250569,	1629.70099999961
50717.650919,	4.27612645201467,	1635.00099999961
50823.53328,	4.28840567097992,	1640.5009999996
50929.415641,	4.30069623092452,	1645.8009999996
51035.298002,	4.31300046429143,	1651.10099999959
51141.180363,	4.32532118430588,	1656.60099999959
51247.062724,	4.3376609851038,	1661.90099999958
51352.945085,	4.31265004165873,	1667.20099999958
51458.827446,	4.28770274163571,	1672.70099999957
51564.709807,	4.26281558025638,	1678.00099999957
51670.592168,	4.23798487122328,	1683.30099999956
51776.474529,	4.21320685819249,	1688.60099999956
51882.35689,	4.18847767788365,	1694.10099999955
51988.239251,	4.16379321733019,	1699.40099999955
52094.121612,	4.13914910920791,	1704.70099999955
52200.003973,	4.11454087841586,	1710.00099999954
52305.886334,	4.08996385474698,	1715.30099999954
52411.768695,	4.0926074760293,	1720.60099999953
52517.651056,	4.09512931261318,	1725.90099999953
52623.533417,	4.09752680661658,	1731.20099999952
52729.415778,	4.09979726598669,	1736.50099999952
52835.298139,	4.10193797848272,	1741.60099999951
52941.1805,	4.10394595073001,	1746.90099999951

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
53047.062861,	4.10581800763816,	1752.2009999995
53152.945222,	4.10755105697194,	1757.3009999995
53258.827583,	4.10914167057839,	1762.60099999949
53364.709944,	4.11058636079266,	1767.70099999949
53470.592305,	4.06963459329416,	1773.00099999948
53576.474666,	4.02907538384728,	1778.10099999948
53682.357027,	3.98889247820888,	1783.20099999947
53788.239388,	3.94906992323519,	1788.30099999947
53894.121749,	3.90959180639416,	1793.40099999946
54000.00411,	3.87044223986928,	1798.50099999946
54105.886471,	3.83160534507431,	1803.60099999946
54211.768832,	3.79306537077922,	1808.50099999945
54317.651193,	3.75480643348765,	1813.60099999945
54423.533554,	3.71681263090054,	1818.50099999944
54529.415915,	3.72684971361506,	1823.60099999944
54635.298276,	3.73677009761159,	1828.50099999943
54741.180637,	3.74656561504592,	1833.40099999943
54847.062998,	3.75622779396414,	1838.30099999942
54952.945359,	3.76574771298819,	1843.20099999942
55058.82772,	3.7751160219105,	1847.90099999942
55164.710081,	3.7843230387742,	1852.80099999941
55270.592442,	3.79335825771155,	1857.50099999941
55376.474803,	3.80221112736627,	1862.4009999994
55482.357164,	3.81087023546159,	1867.1009999994
55588.239525,	3.77994805255825,	1871.80099999939

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
55694.121886,	3.74890341333377,	1876.50099999939
55800.004247,	3.71772434705767,	1881.00099999938
55905.886608,	3.68639861109642,	1885.70099999938
56011.768969,	3.65491335021971,	1890.20099999938
56117.65133,	3.62325558807834,	1894.90099999937
56223.533691,	3.59141192288992,	1899.40099999937
56329.416052,	3.55936842976259,	1903.70099999936
56435.298413,	3.52711095002697,	1908.20099999936
56541.180774,	3.49462464267727,	1912.70099999936
56647.063135,	3.46333277601192,	1917.00099999935
56752.945496,	3.43174585737413,	1921.30099999935
56858.827857,	3.39984799049362,	1925.60099999934
56964.710218,	3.36762269569916,	1929.90099999934
57070.592579,	3.33505289023111,	1934.20099999934
57176.47494,	3.30212108904051,	1938.30099999933
57282.357301,	3.26880901195193,	1942.40099999933
57388.239662,	3.23509796040051,	1946.50099999933
57494.122023,	3.2009685401353,	1950.60099999932
57600.004384,	3.16640063791926,	1954.70099999932
57705.886745,	3.11377401179727,	1958.60099999931
57811.769106,	3.06135498198746,	1962.70099999931
57917.651467,	3.00911087424872,	1966.60099999931
58023.533828,	2.95700900348816,	1970.3009999993
58129.416189,	2.9050167074619,	1974.2009999993
58235.29855,	2.85310129714557,	1977.9009999993

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
58341.180911,	2.80123011193566,	1981.60099999929
58447.063272,	2.74937040793964,	1985.30099999929
58552.945633,	2.69748923700631,	1989.00099999929
58658.827994,	2.6455534112807,	1992.70099999928
58764.710355,	2.59833985361966,	1996.20099999928
58870.592716,	2.55075619842861,	1999.70099999928
58976.475077,	2.50277252966368,	2003.20099999927
59082.357438,	2.45435836199219,	2006.50099999927
59188.239799,	2.40548225878138,	2009.80099999927
59294.12216,	2.35611228283155,	2013.10099999926
59400.004521,	2.30621565320951,	2016.40099999926
59505.886882,	2.25575871666531,	2019.70099999926
59611.769243,	2.20470705092447,	2022.80099999926
59717.651604,	2.18450704225352,	2022.80099999926
59823.533965,	2.2,	2022.80099999926
59929.416326,	2.2,	2022.80099999926
60035.298687,	2.2,	2022.80099999926
60141.181048,	2.2,	2022.80099999926
60247.063409,	2.2,	2022.80099999926
60352.94577,	2.2001020403401,	2022.80099999926
60458.828131,	2.20060471645854,	2022.80099999926
60564.710492,	2.20175759862404,	2022.80099999926
60670.592853,	2.20456464717789,	2022.80099999926
60776.475214,	2.21024179111586,	2022.80099999926
60882.357575,	2.21274148019283,	2022.80099999926

D/s distance (m) ,	Max. Probable Depth (m) ,	Time of Occurrence (sec)
60988.239936,	2.21528056680623,	2022.8009999926
61094.122297,	2.21806546578621,	2022.8009999926
61200.004658,	2.22143547866682,	2022.8009999926
61305.887019,	2.22586223439865,	2022.8009999926
61411.76938,	2.23187228507638,	2022.8009999926
61517.651741,	2.2400758304496,	2022.8009999926
61623.534102,	2.25122550631678,	2022.8009999926
61729.416463,	2.266314626242,	2022.8009999926
61835.298824,	2.28671703471761,	2022.8009999926
61941.181185,	2.250055216024,	2022.8009999926
62047.063546,	2.22352246693356,	2022.8009999926
62152.945907,	2.20827149964473,	2022.8009999926
62258.828268,	2.2018042891502,	2022.8009999926
62364.710629,	2.2,	2022.8009999926
62470.59299,	2.2,	2022.8009999926
62576.475351,	2.2,	2022.8009999926
62682.357712,	2.2,	2022.8009999926
62788.240073,	2.2,	2022.8009999926
62894.122434,	1.08166666666667,	2022.8009999926
63000.004795,	1.08166666666667,	2022.8009999926