

Velocity function, CDP No.= 20 SP. No.= 0 ID= 1 Reference dist. for Delta-T= 1000.						
Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1800.00		54.00	
60.00	1800.00	498.79		1800.00		54.00
			3236.97		242.77	
210.00	2900.00	193.74		2826.41		296.77
			4636.40		672.28	
500.00	4000.00	59.02		3876.20		969.05
			5040.34		1260.08	
1000.00	4550.00	23.87		4458.27		2229.14
			5138.34		5138.34	
3000.00	4950.00	6.79		4911.65		7367.47
			5436.22		5436.22	
5000.00	5150.00	3.77		5121.48		12803.69
			5657.63		5657.63	
7000.00	5300.00	2.54		5274.66		18461.32
			6093.58		9140.36	
10000.00	5550.00	1.62		5520.34		27601.68

Velocity function, CDP No.= 50 SP. No.= 0 ID= 2 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1600.00		64.00	
80.00	1600.00	550.10		1600.00		64.00
			2085.07		250.21	
320.00	1975.00	278.97		1963.80		314.21
			2872.98		215.47	
470.00	2300.00	170.26		2253.96		529.68
			3544.02		531.60	
770.00	2850.00	76.18		2756.58		1061.28
			4770.99		906.49	
1150.00	3600.00	33.07		3422.21		1967.77
			5019.96		1129.49	
1600.00	4050.00	18.94		3871.58		3097.26
			5299.06		2914.48	
2700.00	4600.00	8.74		4453.14		6011.74
			5373.43		1612.03	
3300.00	4750.00	6.71		4620.47		7623.77
			5586.55		4748.57	
5000.00	5050.00	3.92		4948.94		12372.34
			5719.48		5719.48	
7000.00	5250.00	2.59		5169.09		18091.83
			5890.32		8835.48	
10000.00	5450.00	1.68		5385.46		26927.30

Velocity function, CDP No.= 100 SP. No.= 0 ID= 3 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1500.00		112.50	
150.00	1500.00	533.33		1500.00		112.50
			2345.21		58.63	
200.00	1750.00	405.42		1711.30		171.13
			2648.28		436.97	
530.00	2350.00	149.69		2294.71		608.10
			3379.93		473.19	
810.00	2750.00	77.88		2669.85		1081.29
			3936.27		1365.89	
1504.00	3350.00	29.34		3254.22		2447.17
			4683.04		1512.62	
2150.00	3800.00	16.05		3683.53		3959.80
			5122.50		2049.00	
2950.00	4200.00	9.59		4073.76		6008.80
			5337.95		5471.39	
5000.00	4700.00	4.52		4592.08		11480.19
			5681.11		5681.11	
7000.00	5000.00	2.86		4903.23		17161.30
			5941.38		8912.07	
10000.00	5300.00	1.78		5214.67		26073.37

Velocity function, CDP No.= 150 SP. No.= 0 ID= 4 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1550.00		155.00	
200.00	1550.00	475.45		1550.00		155.00
			2191.46		306.80	
480.00	1950.00	222.41		1924.19		461.80
			2929.21		395.44	
750.00	2350.00	112.31		2285.99		857.25
			3046.51		274.19	
930.00	2500.00	82.37		2433.19		1131.43
			3295.68		609.70	
1300.00	2750.00	49.90		2678.67		1741.13
			3993.26		1217.95	
1910.00	3200.00	25.40		3098.51		2959.08
			4751.92		1283.02	
2450.00	3600.00	15.70		3462.94		4242.10
			5344.16		2805.68	
3500.00	4200.00	8.09		4027.30		7047.78
			5419.72		4064.79	
5000.00	4600.00	4.72		4445.03		11112.57
			5579.87		5579.87	
7000.00	4900.00	2.97		4769.27		16692.44
			5987.63		8981.44	
10000.00	5250.00	1.81		5134.78		25673.88

Velocity function, CDP No.= 200 SP. No.= 0 ID= 5 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1400.00		86.80	
124.00	1400.00	600.97		1400.00		86.80
			1862.14		238.35	
380.00	1725.00	313.16		1711.34		325.15
			2676.04		628.87	
850.00	2300.00	104.74		2244.76		954.02
			3534.12		1148.59	
1500.00	2900.00	39.13		2803.48		2102.61
			4784.35		741.57	
1810.00	3300.00	25.19		3142.75		2844.19
			5093.54		1629.93	
2450.00	3850.00	13.73		3652.34		4474.12
			5200.72		2730.38	
3500.00	4300.00	7.72		4116.85		7204.50
			5233.55		3925.16	
5000.00	4600.00	4.72		4451.86		11129.66
			5579.87		5579.87	
7000.00	4900.00	2.97		4774.15		16709.53
			5987.63		8981.44	
10000.00	5250.00	1.81		5138.19		25690.97

Velocity function, CDP No.= 250 SP. No.= 0 ID= 6 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1450.00		75.40	
104.00	1450.00	593.45		1450.00		75.40
			1788.27		237.84	
370.00	1700.00	324.93		1693.19		313.24
			2391.13		179.33	
520.00	1925.00	215.02		1894.52		492.57
			2722.94		408.44	
820.00	2250.00	112.70		2197.60		901.02
			3390.55		966.31	
1390.00	2775.00	45.95		2686.79		1867.32
			4477.14		805.89	
1750.00	3200.00	27.68		3055.09		2673.21
			5059.58		1391.39	
2300.00	3730.00	15.57		3534.43		4064.59
			5178.18		1424.00	
2850.00	4050.00	10.68		3851.64		5488.59
			5245.10		2937.26	
3970.00	4420.00	6.44		4244.76		8425.85
			5236.22		2696.65	
5000.00	4600.00	4.72		4449.00		11122.50
			5579.87		5579.87	
7000.00	4900.00	2.97		4772.11		16702.37
			5987.63		8981.44	
10000.00	5250.00	1.81		5136.76		25683.81

Velocity function, CDP No.= 300 SP. No.= 0 ID= 7 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1440.00		109.44	
152.00	1440.00	558.88		1440.00		109.44
			2096.11		312.32	
450.00	1900.00	242.47		1874.49		421.76
			2545.32		333.44	
712.00	2160.00	137.28		2121.34		755.20
			3388.95		1240.35	
1444.00	2850.00	42.02		2763.92		1995.55
			4716.79		957.51	
1850.00	3350.00	23.93		3192.50		2953.06
			5096.63		2257.81	
2736.00	4000.00	11.40		3809.11		5210.86
			5121.66		2801.55	
3830.00	4350.00	6.89		4184.03		8012.41
			5337.08		3122.19	
5000.00	4600.00	4.72		4453.84		11134.61
			5579.87		5579.87	
7000.00	4900.00	2.97		4775.57		16714.48
			5987.63		8981.44	
10000.00	5250.00	1.81		5139.18		25695.92

Velocity function, CDP No.= 350 SP. No.= 0 ID= 8 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1500.00		75.00	
100.00	1500.00	574.12		1500.00		75.00
			1742.84		130.71	
250.00	1650.00	405.60		1645.71		205.71
			2350.30		329.04	
530.00	2050.00	190.31		2017.95		534.76
			2972.16		624.15	
950.00	2500.00	80.78		2439.81		1158.91
			3408.26		681.65	
1350.00	2800.00	46.44		2726.76		1840.56
			4232.40		1058.10	
1850.00	3250.00	25.41		3133.69		2898.66
			4791.29		1269.69	
2380.00	3650.00	15.72		3502.82		4168.36
			5155.93		1856.14	
3100.00	4050.00	9.82		3886.77		6024.49
			5489.93		5215.43	
5000.00	4650.00	4.62		4495.97		11239.92
			5783.06		5783.06	
7000.00	5000.00	2.86		4863.71		17022.98
			5941.38		8912.07	
10000.00	5300.00	1.78		5187.01		25935.05



Velocity function, CDP No.= 400 SP. No.= 0 ID= 9 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1600.00		80.00	
100.00	1600.00	532.95		1600.00		80.00
			1967.87		393.57	
500.00	1900.00	225.95		1894.29		473.57
			2908.68		436.30	
800.00	2330.00	107.85		2274.69		909.87
			3323.54		814.27	
1290.00	2750.00	50.27		2673.09		1724.14
			4124.62		1051.78	
1800.00	3200.00	26.93		3084.36		2775.92
			5019.96		1003.99	
2200.00	3600.00	17.47		3436.28		3779.91
			4720.32		1652.11	
2900.00	3900.00	11.31		3746.22		5432.03
			5620.58		5901.61	
5000.00	4700.00	4.52		4533.45		11333.64
			5833.85		5833.85	
7000.00	5050.00	2.80		4905.00		17167.48
			5991.87		8987.80	
10000.00	5350.00	1.75		5231.06		26155.29

Velocity function, CDP No.= 450 SP. No.= 0 ID= 10 Reference dist. for Delta-T= 1000.						
Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1600.00		96.00	
120.00	1600.00	516.42		1600.00		96.00
			2139.91		139.09	
250.00	1900.00	332.67		1880.76		235.09
			2462.38		288.10	
484.00	2190.00	181.40		2161.95		523.19
			3007.06		378.89	
736.00	2500.00	101.67		2451.31		902.08
			3172.28		437.77	
1012.00	2700.00	65.64		2647.94		1339.86
			4266.72		401.07	
1200.00	3000.00	45.44		2901.55		1740.93
			4875.01		1706.25	
1900.00	3800.00	18.14		3628.61		3447.18
			5102.33		1530.70	
2500.00	4150.00	11.59		3982.30		4977.88
			5300.29		4505.25	
4200.00	4650.00	5.50		4515.77		9483.13
			5446.19		3540.02	
5500.00	4850.00	3.86		4735.69		13023.15
			5805.78		4354.33	
7000.00	5070.00	2.78		4964.99		17377.48
			5952.33		8928.50	
10000.00	5350.00	1.75		5261.20		26305.98

Velocity function, CDP No.= 500 SP. No.= 0 ID= 11 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1550.00		96.88	
125.00	1550.00	532.16		1550.00		96.88
			2634.63		191.01	
270.00	2200.00	258.69		2132.49		287.89
			3394.23		1143.86	
944.00	3100.00	53.59		3033.35		1431.74
			4723.32		2257.75	
1900.00	4000.00	16.38		3883.68		3689.49
			5357.38		3482.30	
3200.00	4600.00	7.38		4482.37		7171.79
			5504.51		3990.77	
4650.00	4900.00	4.48		4801.10		11162.56
			5611.96		6594.05	
7000.00	5150.00	2.69		5073.32		17756.61
			5942.57		8913.86	
10000.00	5400.00	1.71		5334.09		26670.47

Velocity function, CDP No.= 550 SP. No.= 0 ID= 12 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1600.00		76.00	
95.00	1600.00	537.18		1600.00		76.00
			2599.39		146.87	
208.00	2200.00	291.88		2142.94		222.87
			3013.61		259.17	
380.00	2600.00	160.67		2537.03		482.04
			3600.29		403.23	
604.00	3010.00	85.34		2931.35		885.27
			4555.41		901.97	
1000.00	3700.00	35.88		3574.48		1787.24
			5139.82		1156.46	
1450.00	4200.00	19.42		4060.28		2943.70
			5242.61		3800.90	
2900.00	4750.00	7.63		4651.44		6744.59
			5437.14		5709.00	
5000.00	5050.00	3.92		4981.44		12453.59
			6035.11		6035.11	
7000.00	5350.00	2.50		5282.48		18488.70
			6143.90		9215.85	
10000.00	5600.00	1.59		5540.91		27704.55

Velocity function, CDP No.= 600 SP. No.= 0 ID= 13 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1700.00		85.00	
100.00	1700.00	496.67		1700.00		85.00
			2500.00		312.50	
350.00	2300.00	208.15		2271.43		397.50
			4530.70		974.10	
780.00	3700.00	45.50		3516.92		1371.60
			4783.11		2200.23	
1700.00	4320.00	15.69		4202.15		3571.83
			5126.64		1794.32	
2400.00	4570.00	9.95		4471.79		5366.15
			5437.44		3670.27	
3750.00	4900.00	5.55		4819.43		9036.42
			5657.74		3536.09	
5000.00	5100.00	3.84		5029.00		12572.51
			5929.06		5929.06	
7000.00	5350.00	2.50		5286.16		18501.57
			6143.90		9215.85	
10000.00	5600.00	1.59		5543.48		27717.42

Velocity function, CDP No.= 650 SP. No.= 0 ID= 14 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			1800.00		108.00	
120.00	1800.00	448.37		1800.00		108.00
			2963.78		148.19	
220.00	2400.00	251.18		2328.99		256.19
			4136.16		475.66	
450.00	3400.00	87.59		3252.66		731.85
			4503.95		193.67	
536.00	3600.00	67.70		3453.42		925.52
			5035.01		1087.56	
968.00	4300.00	27.54		4159.25		2013.08
			5152.31		2014.55	
1750.00	4700.00	12.89		4603.01		4027.63
			5306.34		663.29	
2000.00	4780.00	10.91		4690.92		4690.92
			5306.28		5306.28	
4000.00	5050.00	4.90		4998.60		9997.20
			5761.08		2880.54	
5000.00	5200.00	3.70		5151.10		12877.74
			5870.26		5870.26	
7000.00	5400.00	2.45		5356.57		18748.00
			6040.97		9061.46	
10000.00	5600.00	1.59		5561.89		27809.46

Velocity function, CDP No.= 700 SP. No.= 0 ID= 15 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			2660.00		159.60	
120.00	2660.00	274.63		2660.00		159.60
			4323.91		605.35	
400.00	3900.00	75.13		3824.74		764.95
			5193.26		778.99	
700.00	4500.00	34.43		4411.25		1543.94
			5190.95		1297.74	
1200.00	4800.00	17.95		4736.13		2841.68
			5246.81		2439.77	
2130.00	5000.00	9.37		4959.10		5281.44
			5500.00		2392.50	
3000.00	5150.00	6.28		5115.96		7673.94
			5818.10		6690.82	
5300.00	5450.00	3.18		5420.66		14364.76
			6081.29		6081.29	
7300.00	5630.00	2.16		5601.66		20446.05
			6132.54		8278.92	
10000.00	5770.00	1.50		5744.99		28724.97

Velocity function, CDP No.= 800 SP. No.= 0 ID= 16 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			3400.00		204.00	
120.00	3400.00	197.66		3400.00		204.00
			4200.40		378.04	
300.00	3900.00	94.65		3880.24		582.04
			5028.92		754.34	
600.00	4500.00	39.83		4454.58		1336.37
			5269.72		1580.92	
1200.00	4900.00	17.23		4862.15		2917.29
			5277.89		3430.63	
2500.00	5100.00	7.68		5078.34		6347.92
			5966.15		7457.69	
5000.00	5550.00	3.25		5522.25		13805.61
			6058.77		6058.77	
7000.00	5700.00	2.20		5675.54		19864.39
			6185.87		9278.81	
10000.00	5850.00	1.46		5828.64		29143.20



Velocity function, CDP No.= 900 SP. No.= 0 ID= 17 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			3400.00		170.00	
100.00	3400.00	210.65		3400.00		170.00
			4700.95		1104.72	
570.00	4500.00	41.79		4472.71		1274.72
			5217.76		991.37	
950.00	4800.00	22.58		4770.73		2266.10
			5434.78		2173.91	
1750.00	5100.00	10.95		5074.30		4440.01
			5578.83		3347.30	
2950.00	5300.00	6.03		5279.53		7787.31
			5743.09		4163.74	
4400.00	5450.00	3.82		5432.30		11951.05
			5875.85		3819.30	
5700.00	5550.00	2.85		5533.46		15770.35
			6069.04		3944.88	
7000.00	5650.00	2.24		5632.92		19715.23
			6135.76		9203.63	
10000.00	5800.00	1.49		5783.77		28918.86

Velocity function, CDP No.= 1000 SP. No.= 0 ID= 18 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			3400.00		170.00	
100.00	3400.00	210.65		3400.00		170.00
			4686.15		702.92	
400.00	4400.00	60.06		4364.61		872.92
			5097.45		1274.36	
900.00	4800.00	23.80		4771.74		2147.29
			5383.31		2422.49	
1800.00	5100.00	10.65		5077.53		4569.77
			5571.18		3537.70	
3070.00	5300.00	5.79		5281.74		8107.47
			5803.95		5600.81	
5000.00	5500.00	3.30		5483.31		13708.29
			6041.49		6041.49	
7000.00	5660.00	2.23		5642.79		19749.78
			6114.21		9171.32	
10000.00	5800.00	1.49		5784.22		28921.09

Velocity function, CDP No.= 1100 SP. No.= 0 ID= 19 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			3300.00		165.00	
100.00	3300.00	219.10		3300.00		165.00
			5028.92		880.06	
450.00	4700.00	47.76		4644.71		1045.06
			5418.95		812.84	
750.00	5000.00	26.21		4954.41		1857.90
			5551.26		2359.28	
1600.00	5300.00	11.09		5271.48		4217.19
			5605.58		4204.18	
3100.00	5450.00	5.43		5433.14		8421.37
			5836.47		5544.64	
5000.00	5600.00	3.19		5586.41		13966.01
			6108.91		6108.91	
7000.00	5750.00	2.16		5735.69		20074.92
			6235.98		9353.98	
10000.00	5900.00	1.44		5885.78		29428.90

Velocity function, CDP No.= 1150 SP. No.= 0 ID= 20 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			3500.00		175.00	
100.00	3500.00	202.71		3500.00		175.00
			4912.23		736.83	
400.00	4600.00	55.26		4559.17		911.83
			5407.71		1622.31	
1000.00	5100.00	19.04		5068.30		2534.15
			5394.44		1348.61	
1500.00	5200.00	12.28		5177.01		3882.76
			5681.47		4403.14	
3050.00	5450.00	5.51		5433.38		8285.90
			5924.92		3999.32	
4400.00	5600.00	3.62		5584.19		12285.22
			5966.36		4773.09	
6000.00	5700.00	2.56		5686.10		17058.31
			6013.62		6013.62	
8000.00	5780.00	1.87		5767.98		23071.93
			6122.00		6122.00	
10000.00	5850.00	1.46		5838.79		29193.93

Velocity function, CDP No.= 1200 SP. No.= 0 ID= 21 Reference dist. for Delta-T= 1000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.	Thickness	Depth
			3900.00		195.00	
100.00	3900.00	175.22		3900.00		195.00
			4977.95		1120.04	
550.00	4800.00	38.14		4781.96		1315.04
			5410.82		1352.71	
1050.00	5100.00	18.15		5081.42		2667.74
			5643.55		2398.51	
1900.00	5350.00	9.17		5332.90		5066.25
			5811.99		6247.89	
4050.00	5600.00	3.93		5587.23		11314.14
			5902.28		5754.72	
6000.00	5700.00	2.56		5689.62		17068.86
			6013.62		6013.62	
8000.00	5780.00	1.87		5770.62		23082.48
			6122.00		6122.00	
10000.00	5850.00	1.46		5840.90		29204.48