

for Delta-T= 2000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.
Thickness	Depth			
			1546.00	
10.05				
	13.00	1546.00	1280.73	1546.00
10.05				
			1590.84	
108.97				
	150.00	1587.00	1119.13	1586.95
119.02				
			2116.36	
847.60				
	951.00	2042.00	414.17	2032.86
966.62				
			2796.58	
602.66				
	1382.00	2304.00	250.01	2271.04
1569.29				
			3463.79	
663.32				
	1765.00	2600.00	160.34	2529.86
2232.60				
			4297.79	
1684.73				
	2549.00	3219.00	74.63	3073.62
3917.33				
			5367.52	
1626.36				
	3155.00	3729.00	45.26	3514.23
5543.69				
			5651.48	
2328.41				
	3979.00	4200.00	28.39	3956.82
7872.10				
			5818.93	

1606.03	4531.00	4429.00	22.45	4183.68
9478.13				
			6326.50	
5007.42	6114.00	4990.00	13.12	4738.49
14485.55				

Velocity function, CDP No.= 130 SP. No.= 174 ID= 2 Reference dist. for  
Delta-T= 2000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.
Thickness	Depth			
			1531.00	
9.95	13.00	1531.00	1293.40	1531.00
9.95				
			1628.98	
158.01	207.00	1623.00	1042.55	1622.83
167.96				
			2136.73	
815.16	970.00	2038.00	409.84	2027.06
983.13				
			2998.06	
707.54	1442.00	2395.00	224.35	2344.89
1690.67				
			3481.99	
724.25	1858.00	2677.00	144.58	2599.49
2414.92				
			4181.71	
1415.51	2535.00	3150.00	78.30	3022.04
3830.43				

				5132.93	
1329.43					
	3053.00	3565.00	51.12		3380.19
5159.86					
				5777.19	
2221.33					
	3822.00	4107.00	30.90		3862.48
7381.19					
				5891.07	
2388.83					
	4633.00	4471.00	21.55		4217.58
9770.02					
				6351.52	
4804.92					
	6146.00	5000.00	13.00		4742.90
14574.94					

Velocity function, CDP No.= 210 SP. No.= 216 ID= 3 Reference dist. for Delta-T= 2000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.
Thickness	Depth			
			1515.00	
9.85				
	13.00	1515.00	1307.20	1515.00
9.85				
			1644.30	
200.60				
	257.00	1638.00	990.76	1637.76
210.45				
			2209.34	
884.84				
	1058.00	2085.00	370.11	2070.49
1095.29				
			2910.16	
614.04				
	1480.00	2350.00	227.25	2309.91

1709.34				3601.99	
729.40					
	1885.00	2669.00	143.48		2587.52
2438.74				4251.38	
1326.43					
	2509.00	3138.00	79.69		3001.33
3765.17				5088.33	
1536.68					
	3113.00	3600.00	49.18		3406.26
5301.85				5827.05	
2601.78					
	4006.00	4200.00	28.20		3945.89
7903.62				5932.57	
1394.15					
	4476.00	4414.00	22.88		4154.50
9297.78				6190.28	
5168.89					
	6146.00	4960.00	13.21		4707.67
14466.66					

Velocity function, CDP No.= 290 SP. No.= 257 ID= 4 Reference dist. for  
Delta-T= 2000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.
Thickness	Depth			
			1508.00	
39.96				
	53.00	1508.00	1274.32	1508.00
39.96				
			1805.06	
420.58				

460.54	519.00	1777.00	720.39	1774.72
718.95			2404.51	
1179.49	1117.00	2136.00	340.53	2111.89
632.07			3090.78	
1811.56	1526.00	2429.00	207.97	2374.25
824.39			3545.75	
2635.94	1991.00	2731.00	130.41	2647.86
1450.04			4454.81	
4085.98	2642.00	3242.00	71.07	3093.10
1268.37			5166.46	
5354.35	3133.00	3612.00	48.55	3418.03
1982.30			5696.26	
7336.65	3829.00	4071.00	31.39	3832.15
1765.57			5954.72	
9102.22	4422.00	4371.00	23.61	4116.79
5144.03			6066.07	
14246.25	6118.00	4900.00	13.60	4657.16

Velocity function, CDP No.= 370 SP. No.= 307 ID= 5 Reference dist. for

Delta-T= 2000.

Time(m.sec) Thickness	Depth	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.
				1492.00	
32.82					
	44.00	1492.00	1297.20		1492.00
32.82					
				1629.72	
183.34					
	269.00	1608.00	1003.54		1607.19
216.17					
				2002.91	
313.46					
	582.00	1831.00	655.68		1820.01
529.62					
				2390.96	
740.00					
	1201.00	2138.00	321.33		2114.28
1269.63					
				3217.63	
624.22					
	1589.00	2446.00	198.03		2383.70
1893.85					
				3622.34	
749.82					
	2003.00	2731.00	129.68		2639.71
2643.67					
				4353.07	
1375.57					
	2635.00	3196.00	73.29		3050.66
4019.24					
				5127.02	
1292.01					
	3139.00	3577.00	49.41		3384.04
5311.25					
				5704.48	

2544.20				
	4031.00	4143.00	28.80	3897.52
7855.45				
				5849.08
2851.42				
	5006.00	4526.00	19.47	4277.61
10706.87				
				6323.04
3493.48				
	6111.00	4900.00	13.62	4647.47
14200.35				

Velocity function, CDP No.= 450 SP. No.= 349 ID= 6 Reference dist. for  
Delta-T= 2000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.
Thickness	Depth			
			1493.00	
55.99				
	75.00	1493.00	1266.68	1493.00
55.99				
			1685.32	
231.73				
	350.00	1646.00	914.47	1644.11
287.72				
			2056.35	
264.24				
	607.00	1831.00	642.63	1818.65
551.96				
			2420.45	
775.76				
	1248.00	2154.00	307.51	2127.75
1327.72				
			3189.69	
543.84				
	1589.00	2414.00	203.02	2355.64
1871.56				

				3616.73	
858.97					
	2064.00	2738.00	125.44		2645.86
2730.53					
				4280.70	
1179.33					
	2615.00	3127.00	77.08		2990.33
3909.86					
				5099.04	
1422.63					
	3173.00	3554.00	49.52		3361.17
5332.49					
				5623.69	
1546.51					
	3723.00	3929.00	34.64		3695.41
6879.01					
				5922.43	
3704.48					
	4974.00	4514.00	19.69		4255.52
10583.49					
				6173.97	
3574.73					
	6132.00	4871.00	13.73		4617.81
14158.22					

Velocity function, CDP No.= 530 SP. No.= 397 ID= 7 Reference dist. for Delta-T= 2000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.
Thickness	Depth			
			1492.00	
39.54				
	53.00	1492.00	1288.53	1492.00
39.54				
			1667.69	
268.50				
	375.00	1644.00	898.03	1642.86



308.04				2062.49	
434.16					
	796.00	1877.00	534.03		1864.80
742.19				2332.90	
233.29					
	996.00	1977.00	423.65		1958.80
975.48				2685.37	
498.14					
	1367.00	2192.00	276.53		2155.99
1473.62				3264.53	
585.98					
	1726.00	2454.00	182.74		2386.56
2059.60				3832.55	
801.00					
	2144.00	2777.00	117.73		2668.47
2860.60				4336.40	
1487.39					
	2830.00	3225.00	67.15		3072.79
4347.99				5048.74	
1183.93					
	3299.00	3542.00	47.97		3353.70
5531.92				5695.92	
1643.27					
	3876.00	3938.00	33.13		3702.37
7175.19				6000.49	
1770.14					
	4466.00	4268.00	24.52		4005.97

8945.34

5982.37

2192.54

5199.00

4549.00

18.56

4284.62

11137.88

6362.06

2837.48

6091.00

4857.00

13.90

4588.85

13975.36

Velocity function, CDP No.= 610 SP. No.= 3430 ID= 8 Reference dist. for  
Delta-T= 2000.

Time(m.sec) Thickness	Depth	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.
				1500.00	
20.25					
	27.00	1500.00	1306.61		1500.00
20.25					
				1751.02	
400.98					
	485.00	1738.00	763.78		1737.05
421.23					
				2176.56	
425.52					
	876.00	1946.00	474.42		1933.22
846.75					
				2683.99	
923.29					
	1564.00	2300.00	225.48		2263.48
1770.04					
				3463.88	
474.55					
	1838.00	2508.00	165.54		2442.43
2244.60					
				3963.02	
671.73					

	2177.00	2785.00	115.39		2679.22
2916.33					
				4313.26	
1380.24					
	2817.00	3197.00	68.63		3050.46
4296.57					
				5038.41	
1564.43					
	3438.00	3600.00	44.60		3409.54
5861.00					
				5833.24	
1936.64					
	4102.00	4046.00	29.68		3801.87
7797.63					
				6224.73	
6252.74					
	6111.00	4871.00	13.78		4598.39
14050.38					

Velocity function, CDP No.= 690 SP. No.= 3489 ID= 9 Reference dist. for Delta-T= 2000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.
Thickness	Depth			
			1538.00	
50.75				
	66.00	1538.00	1236.06	1538.00
50.75				
			1855.37	
492.60				
	597.00	1823.00	652.01	1820.28
543.35				
			2343.07	
584.59				
	1096.00	2076.00	363.23	2058.30
1127.95				
			2871.36	

745.12					
	1615.00	2361.00	208.68		2319.59
1873.07					
				3740.01	
1262.25					
	2290.00	2838.00	105.98		2738.27
3135.32					
				4250.47	
1338.90					
	2920.00	3196.00	66.30		3064.53
4474.22					
				5012.72	
1531.39					
	3531.00	3577.00	43.99		3401.64
6005.60					
				6149.28	
4498.20					
	4994.00	4486.00	19.86		4206.57
10503.80					
				6214.20	
3408.49					
	6091.00	4843.00	13.98		4568.15
13912.29					

Velocity function, CDP No.= 770 SP. No.= 521 ID= 10 Reference dist. for Delta-T= 2000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.
Thickness	Depth			
			1557.00	
79.41				
	102.00	1557.00	1186.56	1557.00
79.41				
			1869.91	
401.10				
	531.00	1814.00	692.74	1809.81
480.50				

				2344.79	
607.30					
	1049.00	2093.00	369.98		2073.99
1087.81					
				2729.98	
484.57					
	1404.00	2271.00	253.35		2239.85
1572.38					
				3206.10	
504.96					
	1719.00	2469.00	181.30		2416.91
2077.34					
				3777.35	
1216.31					
	2363.00	2885.00	99.59		2787.68
3293.64					
				4415.21	
1494.55					
	3040.00	3288.00	60.26		3150.13
4788.19					
				5099.31	
1455.85					
	3611.00	3635.00	41.68		3458.35
6244.05					
				6123.65	
2924.04					
	4566.00	4277.00	23.88		4015.81
9168.09					
				6237.78	
4756.31					
	6091.00	4843.00	13.98		4572.12
13924.40					

Velocity function, CDP No.= 850 SP. No.= 557 ID= 11 Reference dist. for  
Delta-T= 2000.

Time(m.sec)                      RMS Vel. Delta-T(m.sec)    Interval Vel.    Average Vel.

<b>Thickness</b>	<b>Depth</b>			
			<b>1507.00</b>	
<b>45.96</b>				
	<b>61.00</b>	<b>1507.00</b>	<b>1267.54</b>	<b>1507.00</b>
<b>45.96</b>				
			<b>1635.58</b>	
<b>167.65</b>				
	<b>266.00</b>	<b>1607.00</b>	<b>1006.66</b>	<b>1606.09</b>
<b>213.61</b>				
			<b>1976.40</b>	
<b>302.39</b>				
	<b>572.00</b>	<b>1814.00</b>	<b>670.08</b>	<b>1804.20</b>
<b>516.00</b>				
			<b>2238.33</b>	
<b>213.76</b>				
	<b>763.00</b>	<b>1929.00</b>	<b>524.30</b>	<b>1912.87</b>
<b>729.76</b>				
			<b>2381.94</b>	
<b>237.00</b>				
	<b>962.00</b>	<b>2031.00</b>	<b>414.64</b>	<b>2009.90</b>
<b>966.76</b>				
			<b>2591.22</b>	
<b>335.56</b>				
	<b>1221.00</b>	<b>2162.00</b>	<b>310.86</b>	<b>2133.21</b>
<b>1302.33</b>				
			<b>3003.50</b>	
<b>967.13</b>				
	<b>1865.00</b>	<b>2485.00</b>	<b>166.25</b>	<b>2433.73</b>
<b>2269.46</b>				
			<b>3859.26</b>	
<b>1306.36</b>				
	<b>2542.00</b>	<b>2915.00</b>	<b>90.97</b>	<b>2813.39</b>
<b>3575.81</b>				
			<b>4635.04</b>	
<b>1492.48</b>				
	<b>3186.00</b>	<b>3335.00</b>	<b>55.95</b>	<b>3181.61</b>

5068.30					
				5550.22	
1326.50					
	3664.00	3700.00	39.66		3490.61
6394.80					
				6150.31	
4142.24					
	5011.00	4492.00	19.74		4205.56
10537.04					
				6518.52	
3386.37					
	6050.00	4900.00	13.75		4602.78
13923.41					

Velocity function, CDP No.= 930 SP. No.= 599 ID= 12 Reference dist. for  
Delta-T= 2000.

Time(m.sec)	RMS Vel.	Delta-T(m.sec)	Interval Vel.	Average Vel.
Thickness	Depth			
			1523.00	
40.36				
	53.00	1523.00	1261.27	1523.00
40.36				
			1770.30	
351.41				
	450.00	1743.00	782.53	1741.18
391.76				
			2105.39	
252.65				
	690.00	1877.00	579.43	1867.86
644.41				
			2447.27	
374.43				
	996.00	2069.00	391.96	2045.87
1018.84				
			2612.09	
424.47				

1443.31	1321.00	2215.00	279.10		2185.18
579.68				2965.10	
2022.99	1712.00	2407.00	190.99		2363.30
788.11				3487.23	
2811.10	2164.00	2669.00	126.07		2598.06
1339.90				3883.78	
4151.00	2854.00	3008.00	76.43		2908.90
1233.58				4954.12	
5384.58	3352.00	3369.00	52.16		3212.76
1199.46				5565.96	
6584.04	3783.00	3686.00	38.71		3480.86
1891.40				6477.41	
8475.45	4367.00	4169.00	26.27		3881.59
5315.73				6447.21	
13791.18	6016.00	4900.00	13.83		4584.83