

Appendix E. Individual results for 14 Lake County MASW measurements.

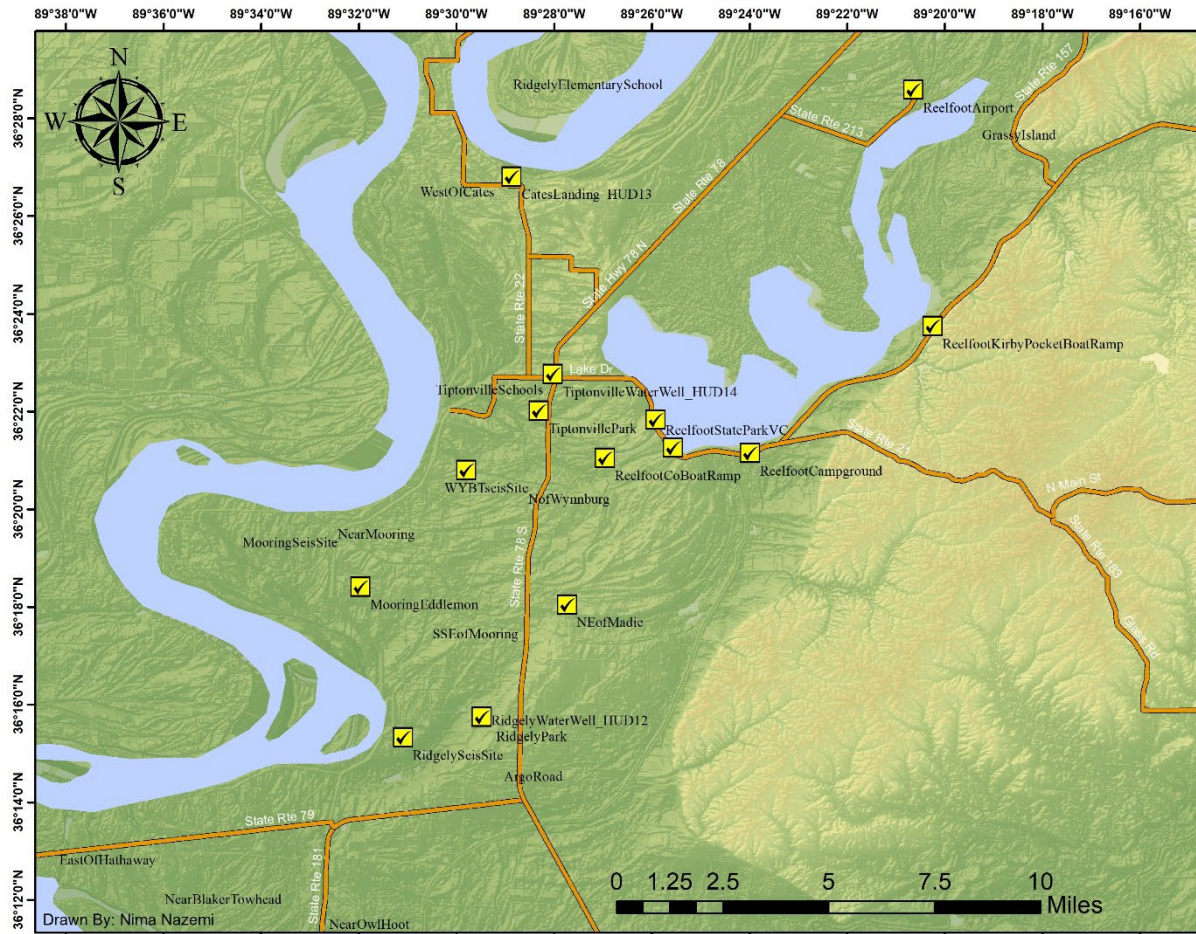
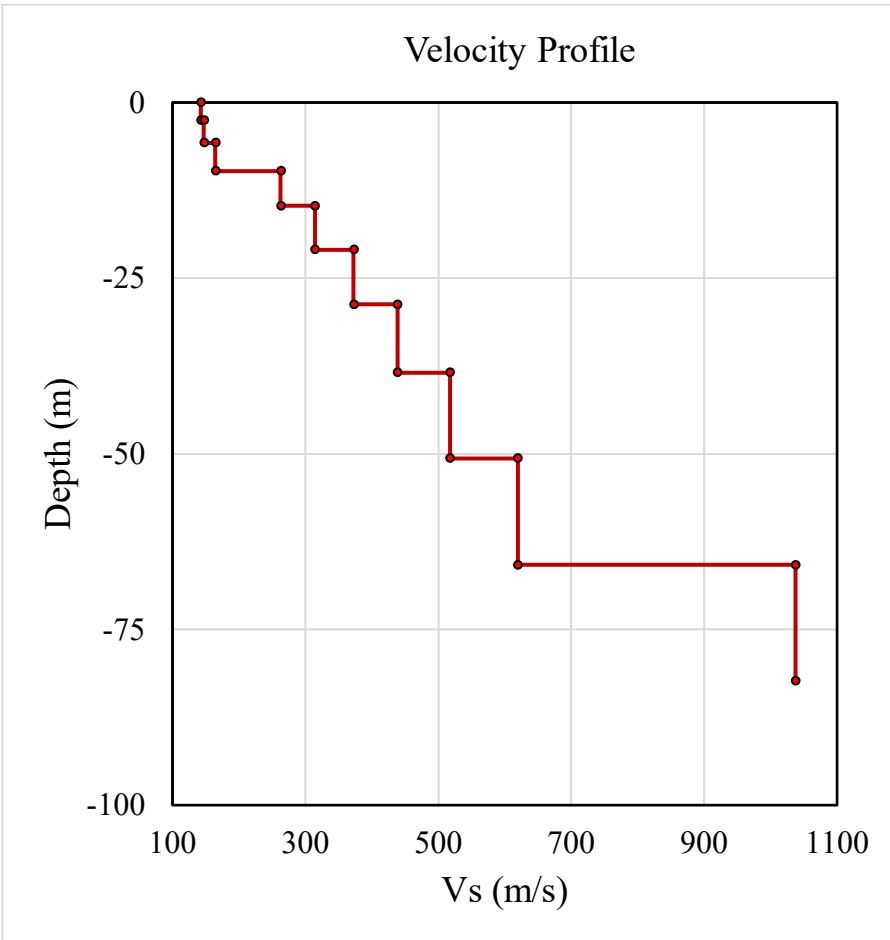
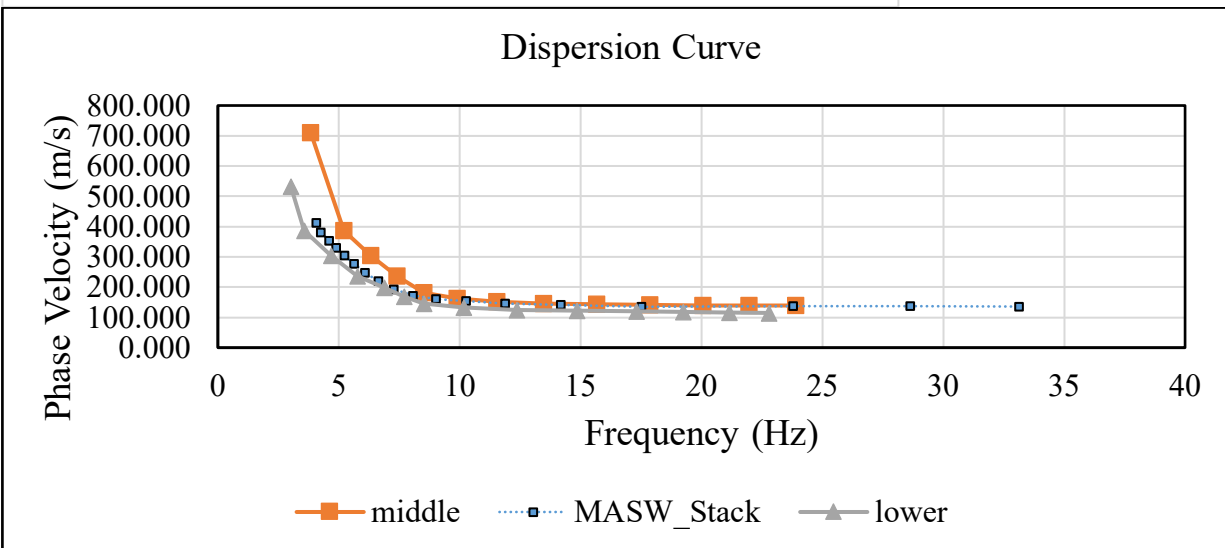
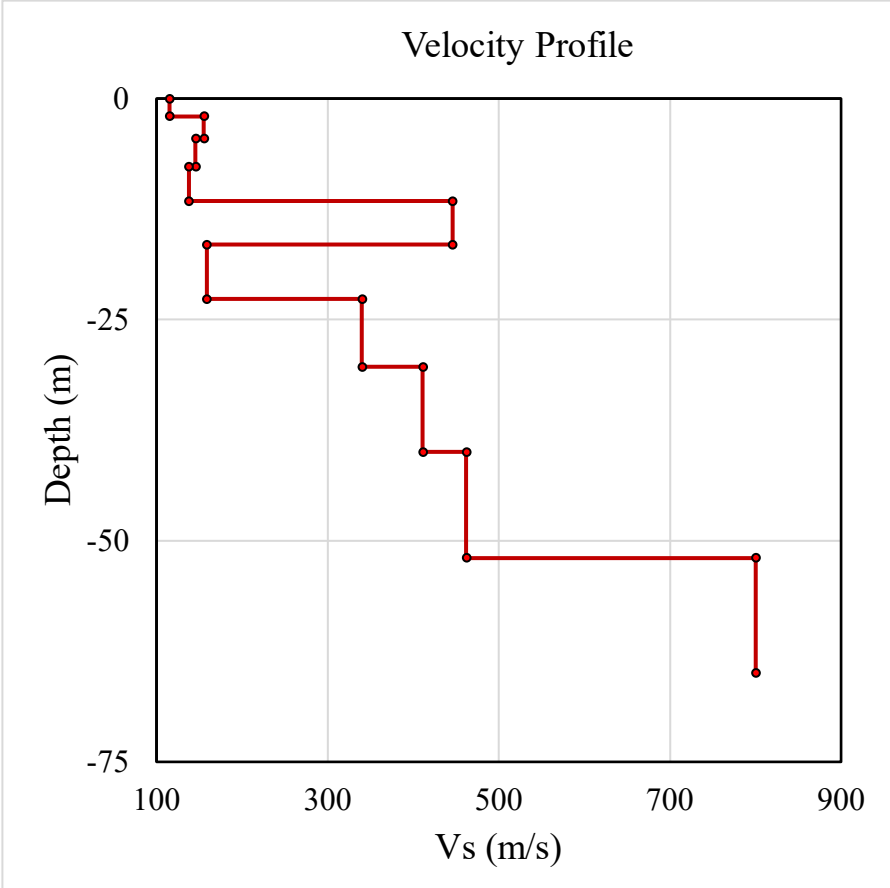


Figure E-1: Location of the MASW sites in Lake County.

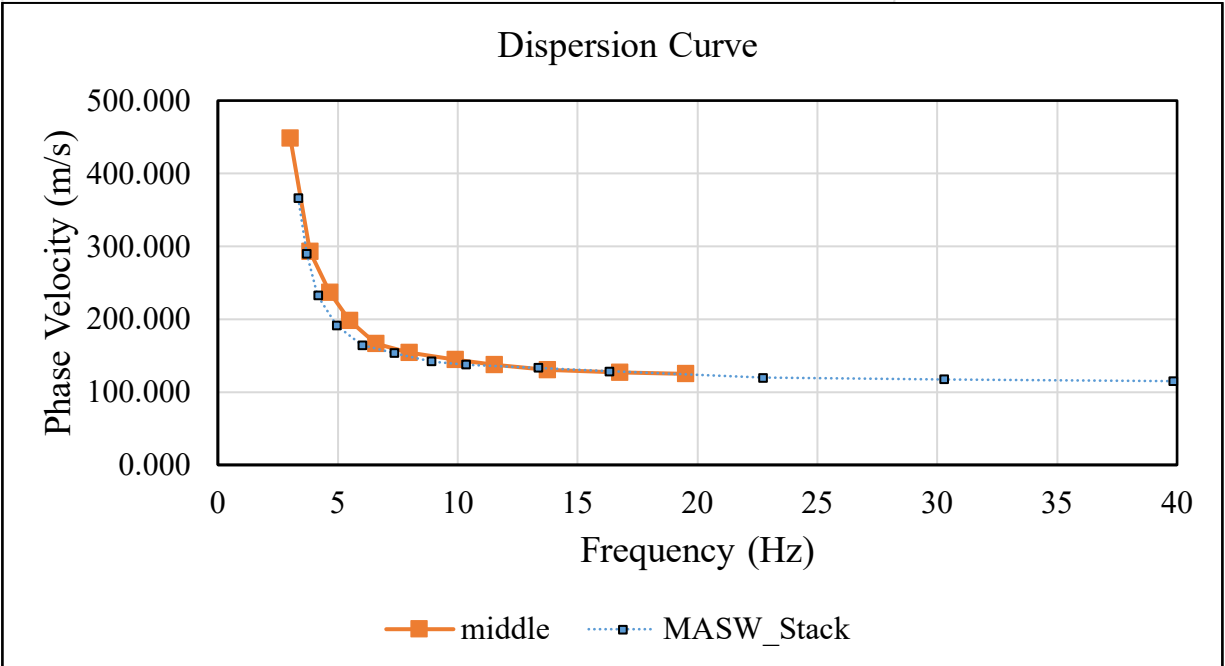


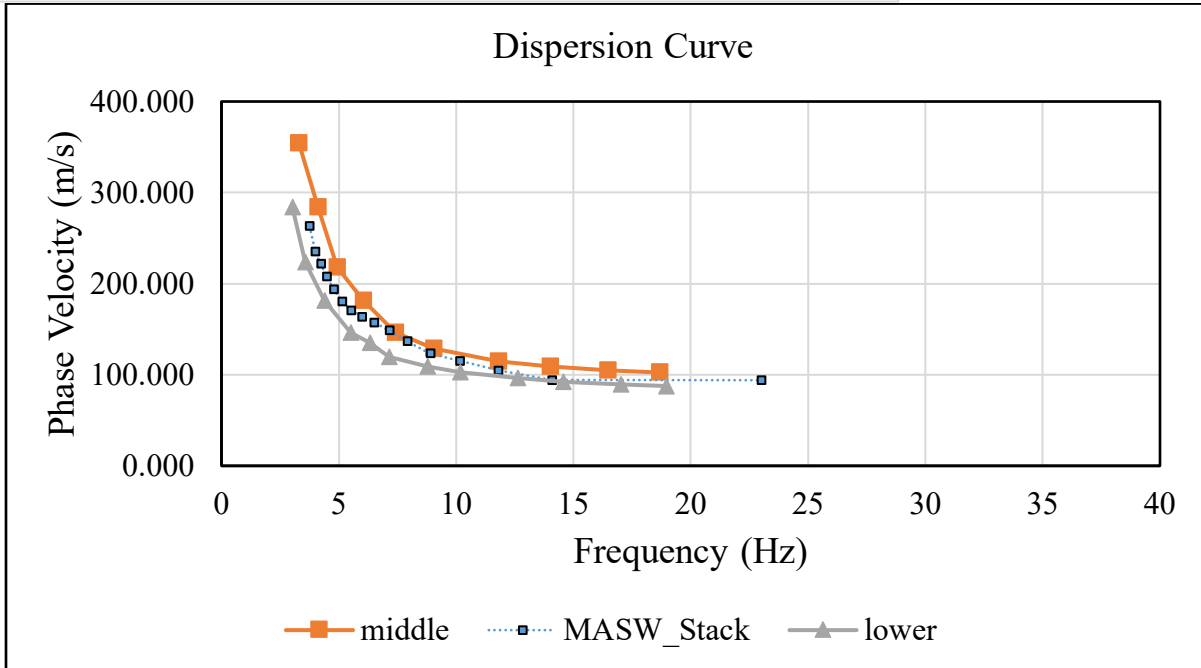
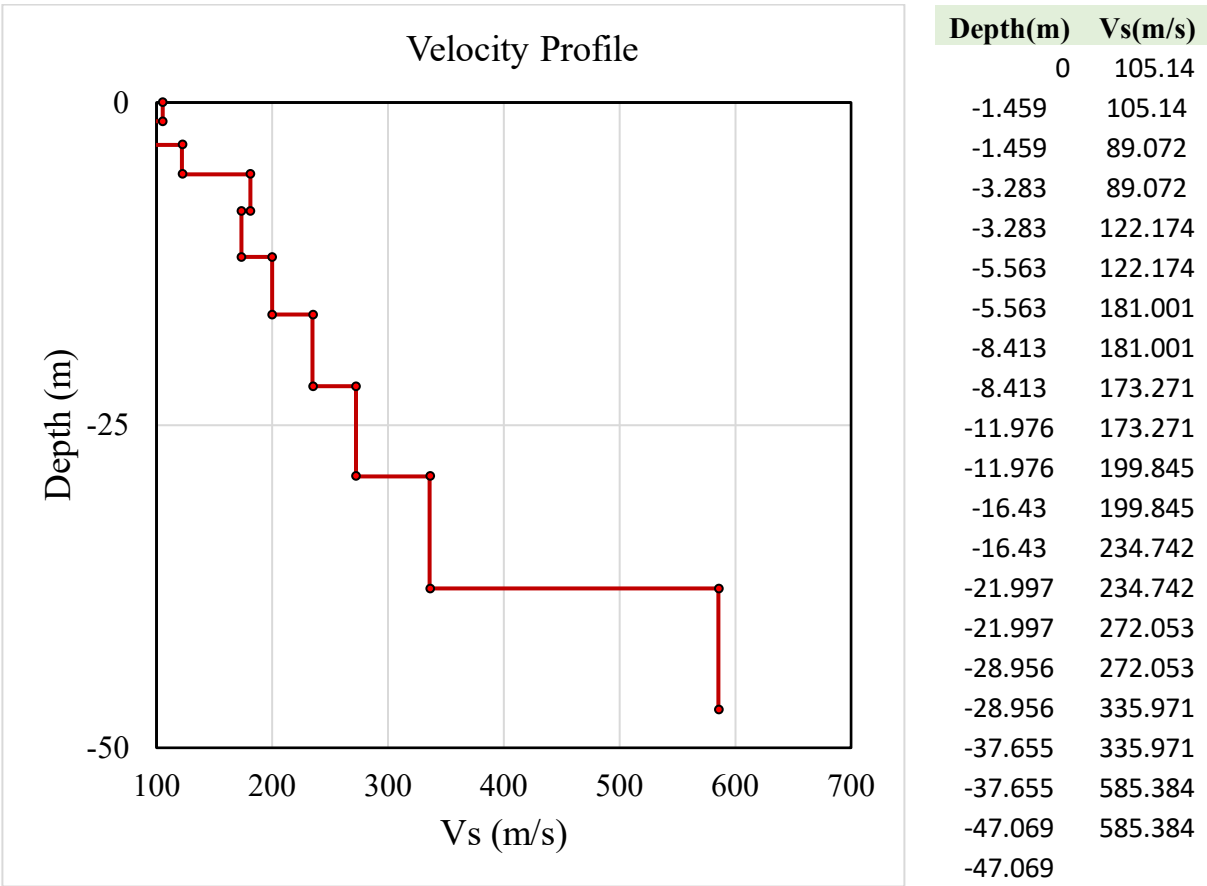
Depth(m)	Vs(m/s)
0	142.598
-2.551	142.598
-2.551	147.148
-5.74	147.148
-5.74	164.331
-9.726	164.331
-9.726	262.732
-14.709	262.732
-14.709	314.259
-20.938	314.259
-20.938	372.369
-28.724	372.369
-28.724	438.615
-38.456	438.615
-38.456	517.34
-50.621	517.34
-50.621	619.373
-65.827	619.373
-65.827	1037.494
-82.284	1037.494
-82.284	1037.494

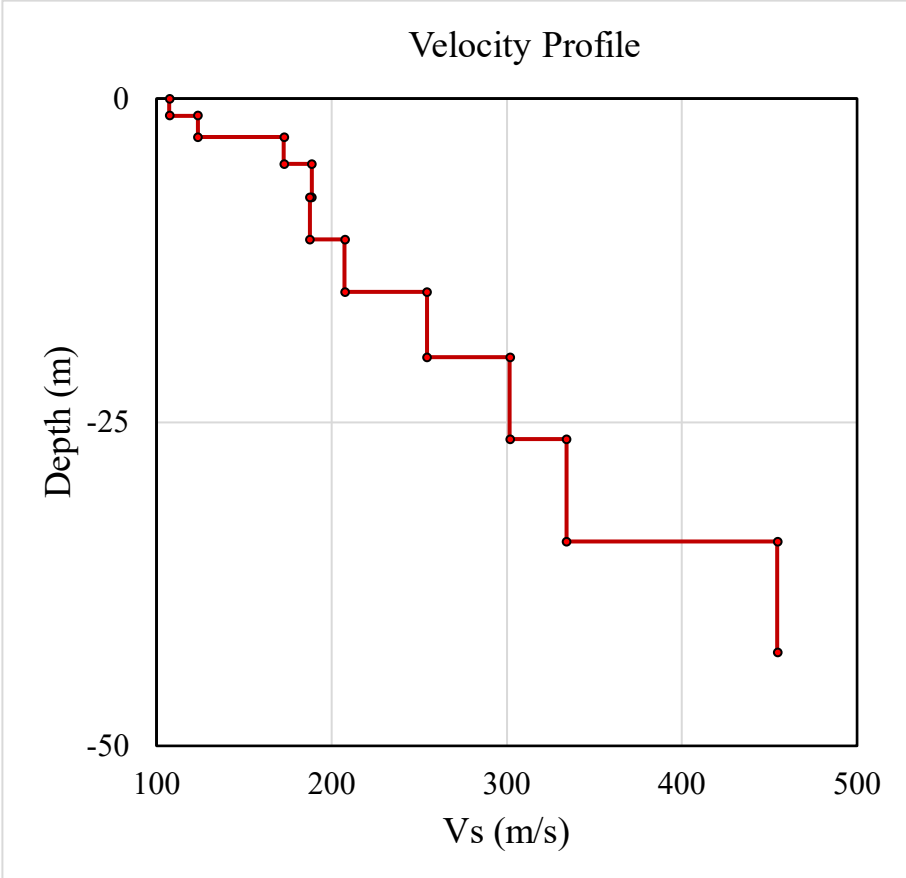




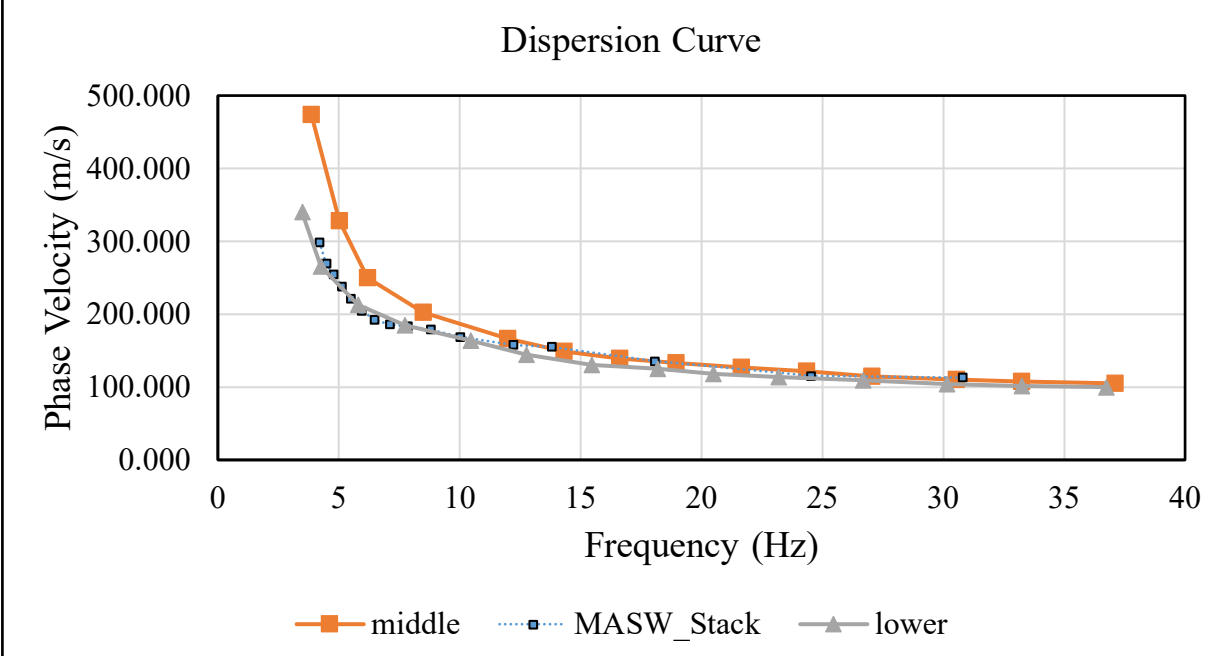
Depth(m)	Vs(m/s)
0	115.162
-2.014	115.162
-2.014	155.137
-4.531	155.137
-4.531	145.603
-7.677	145.603
-7.677	137.668
-11.61	137.668
-11.61	445.934
-16.526	445.934
-16.526	158.682
-22.671	158.682
-22.671	340.155
-30.352	340.155
-30.352	410.908
-39.953	410.908
-39.953	461.951
-51.954	461.951
-51.954	800.259
-64.943	800.259
-64.943	

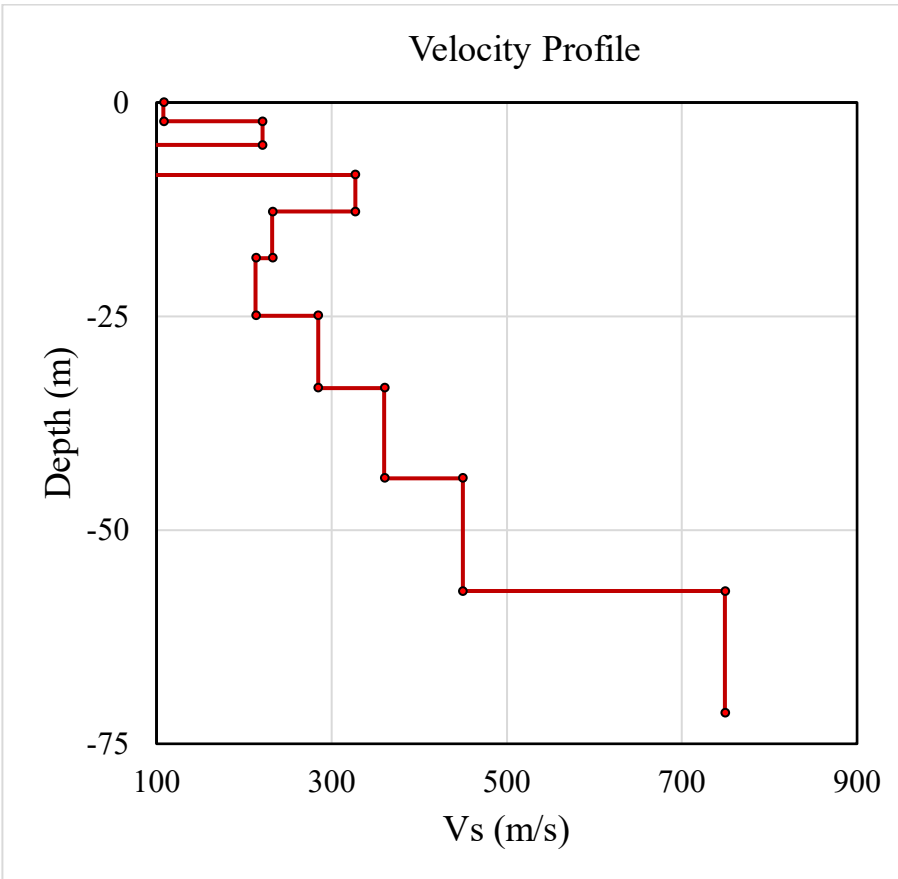




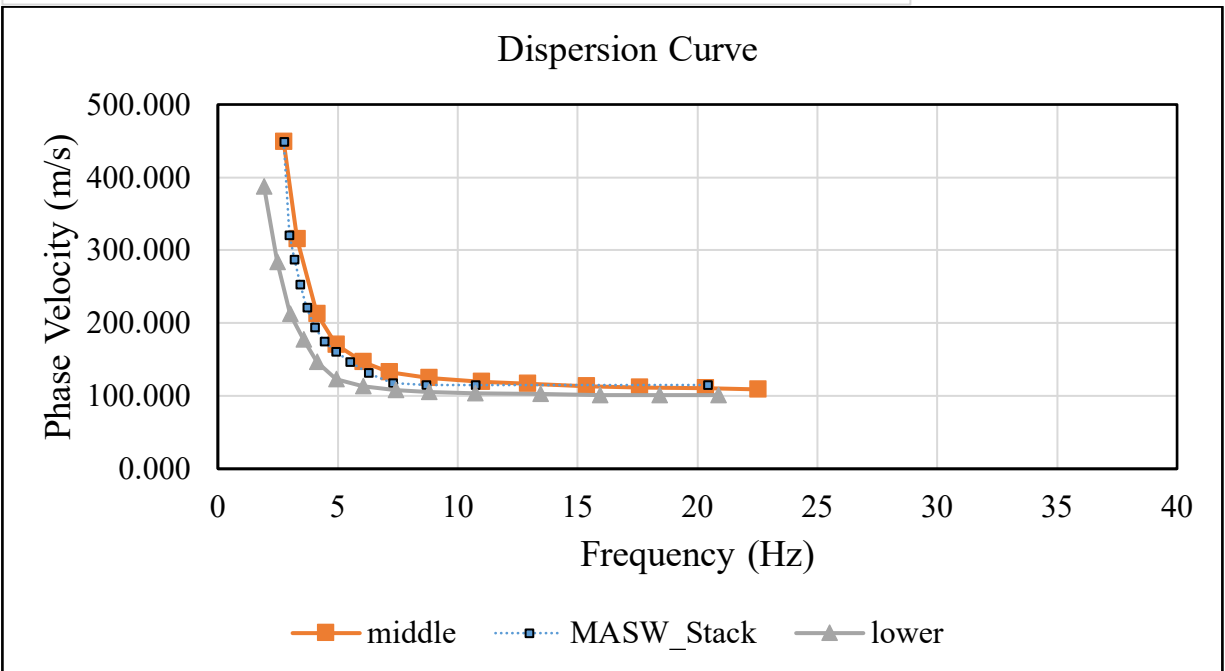


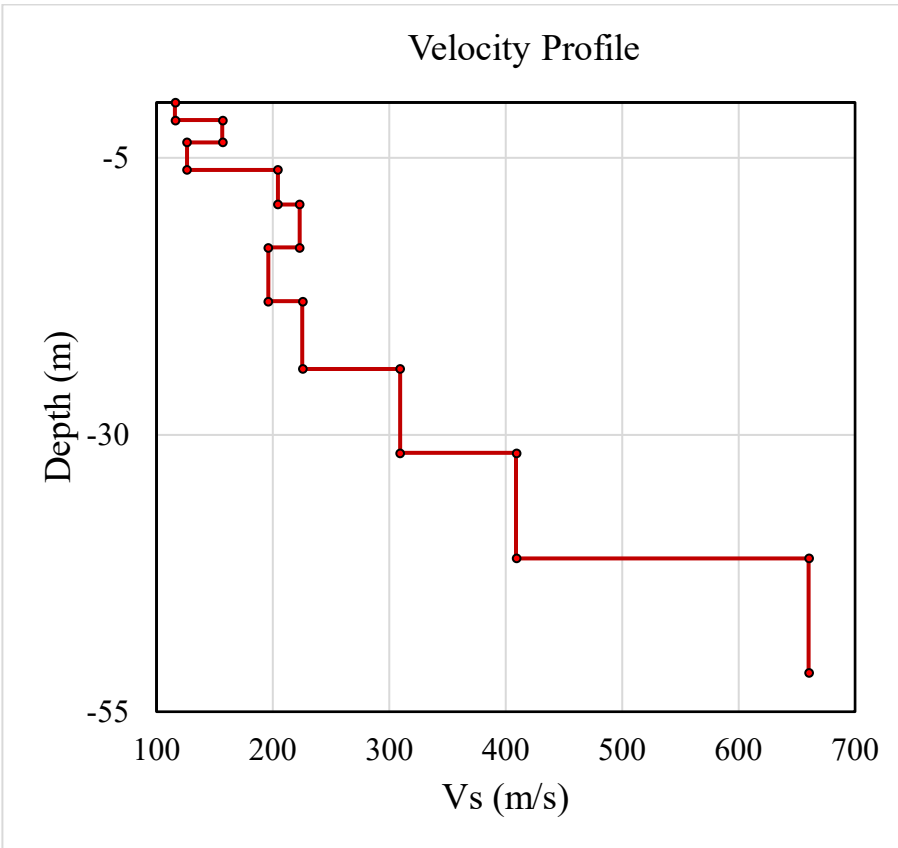
Depth(m)	Vs(m/s)
0	107.217
-1.326	107.217
-1.326	123.55
-2.984	123.55
-2.984	172.604
-5.056	172.604
-5.056	188.582
-7.646	188.582
-7.646	187.445
-10.884	187.445
-10.884	207.475
-14.931	207.475
-14.931	254.367
-19.99	254.367
-19.99	301.6
-26.314	301.6
-26.314	333.94
-34.219	333.94
-34.219	454.389
-42.774	454.389
-42.774	454.389



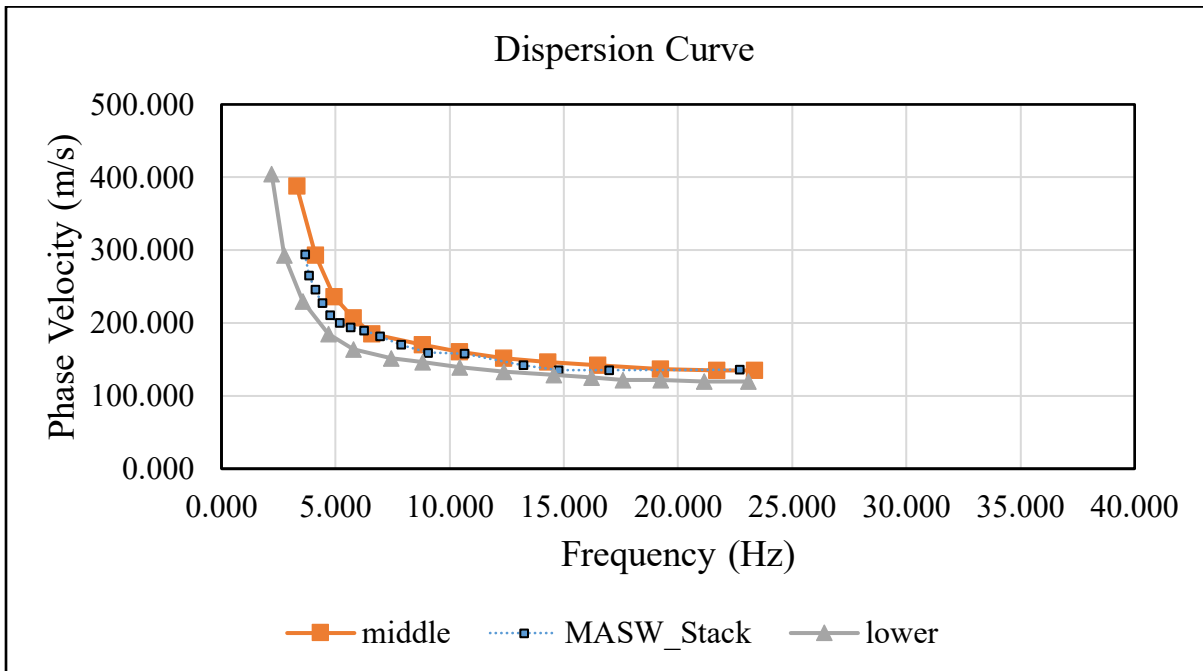


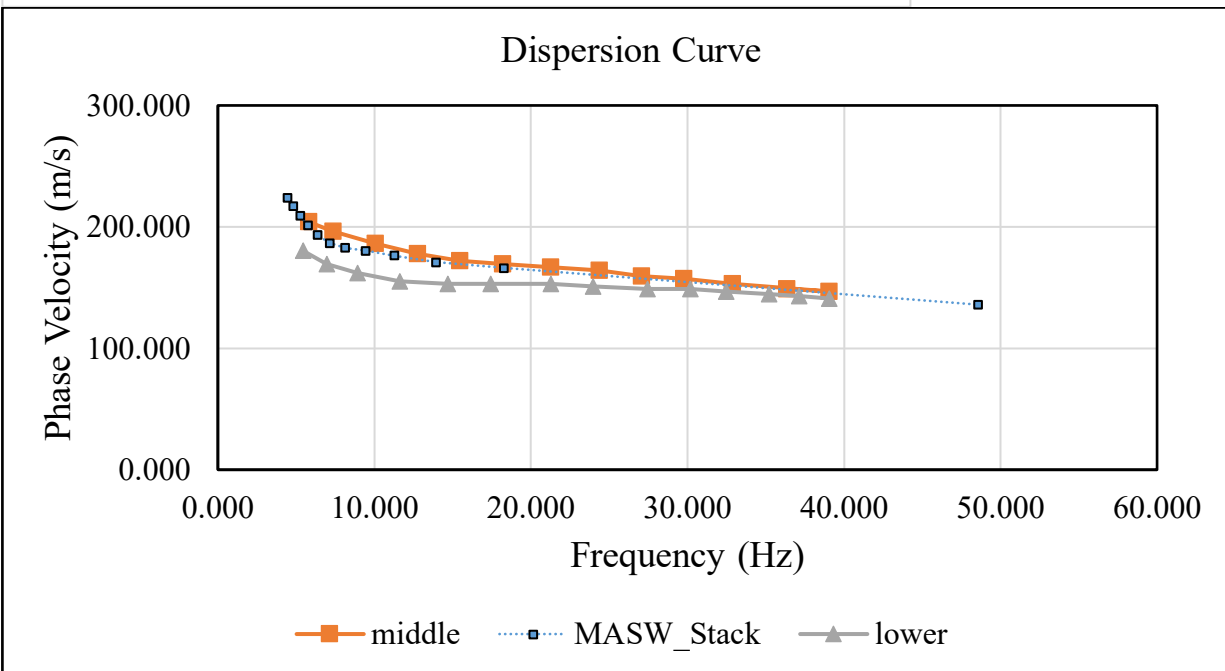
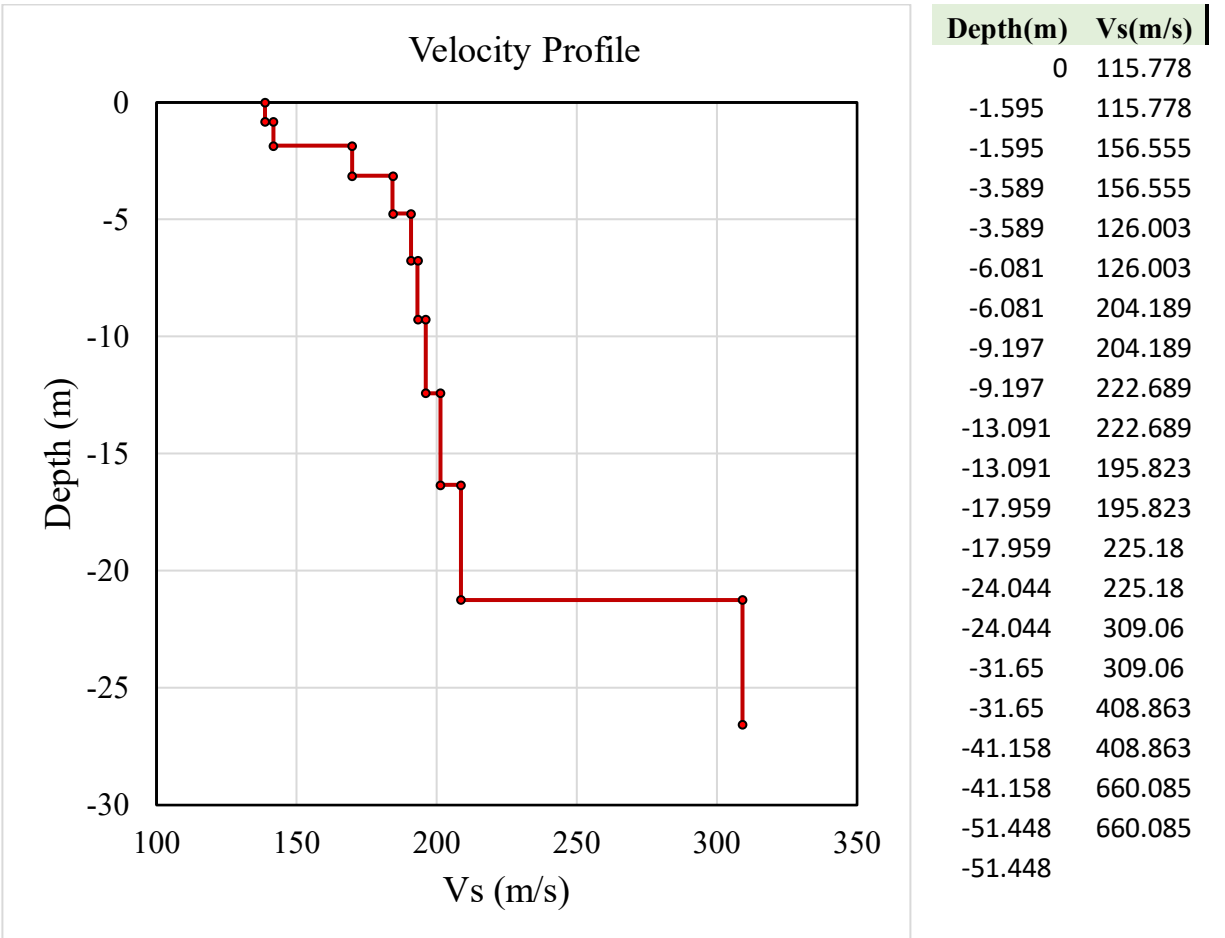
Depth(m)	Vs(m/s)
0	108.115
-2.214	108.115
-2.214	221.012
-4.982	221.012
-4.982	75.664
-8.442	75.664
-8.442	326.717
-12.767	326.717
-12.767	232.327
-18.173	232.327
-18.173	213.166
-24.931	213.166
-24.931	284.588
-33.378	284.588
-33.378	360.064
-43.937	360.064
-43.937	449.609
-57.136	449.609
-57.136	749.077
-71.42	749.077
-71.42	749.077

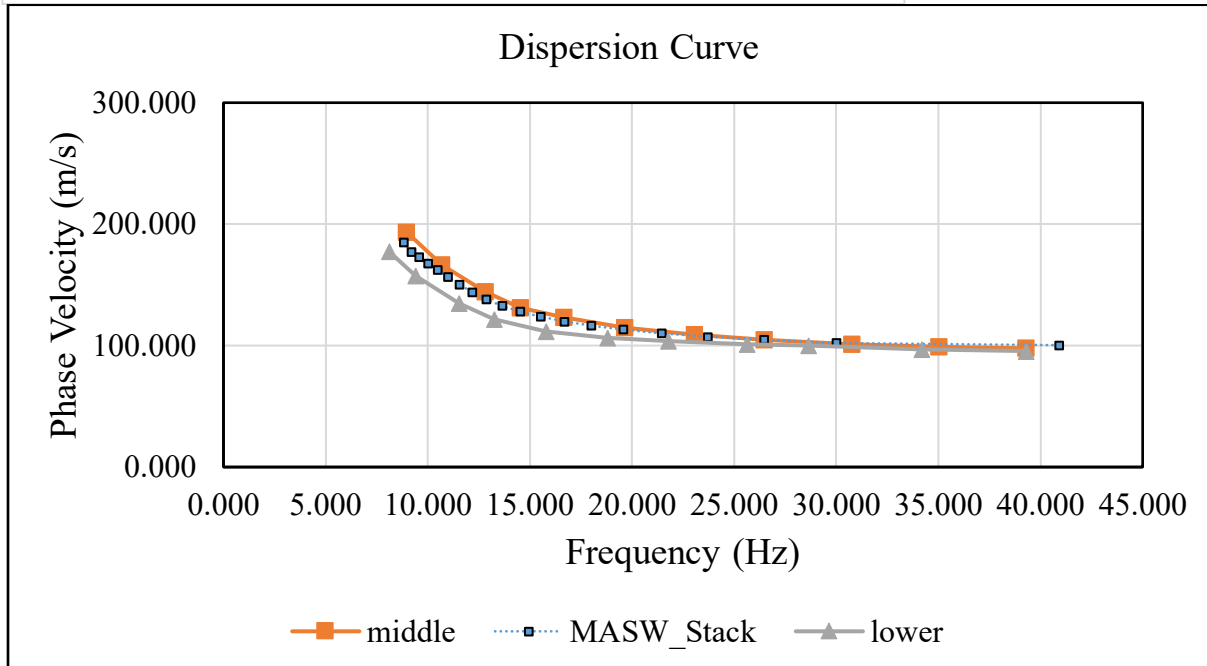
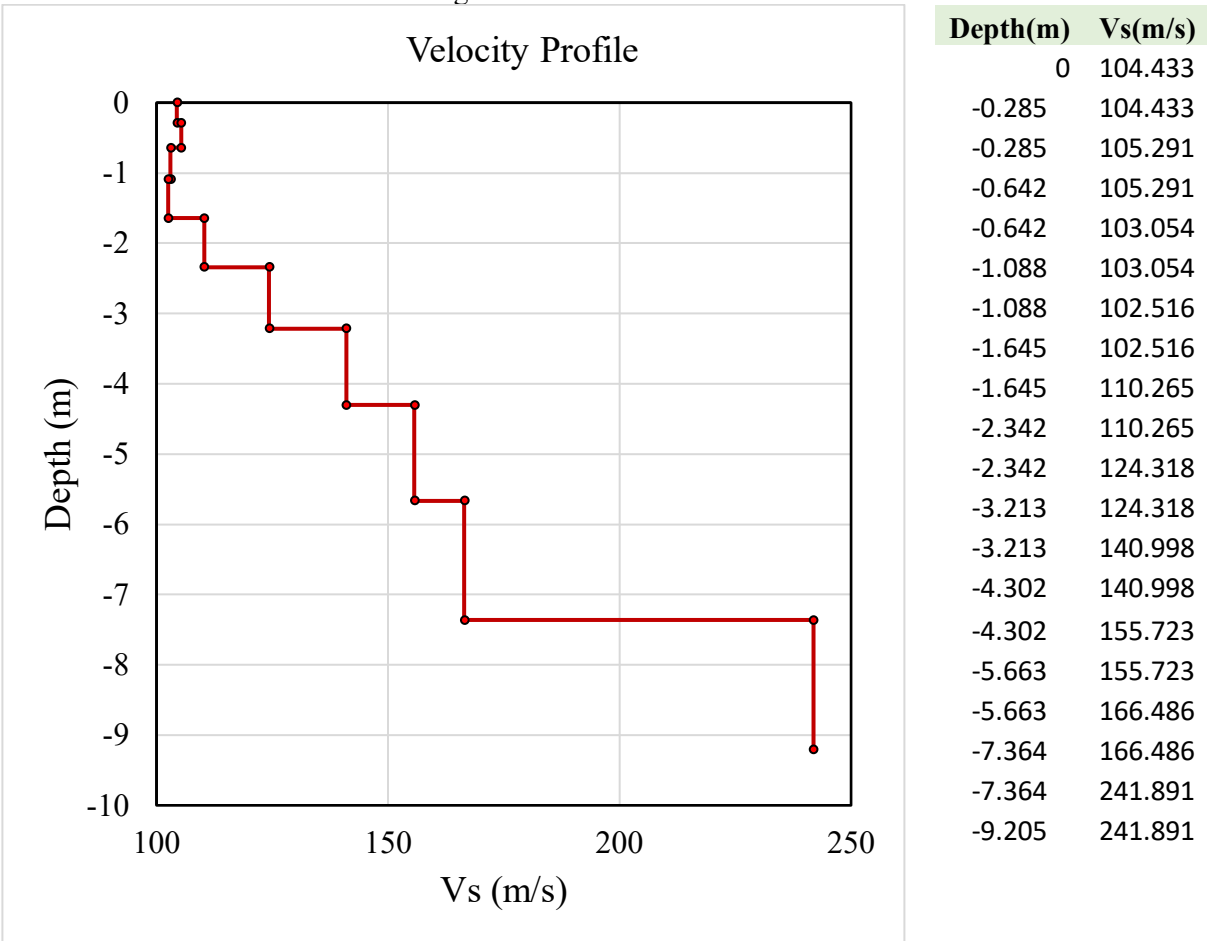


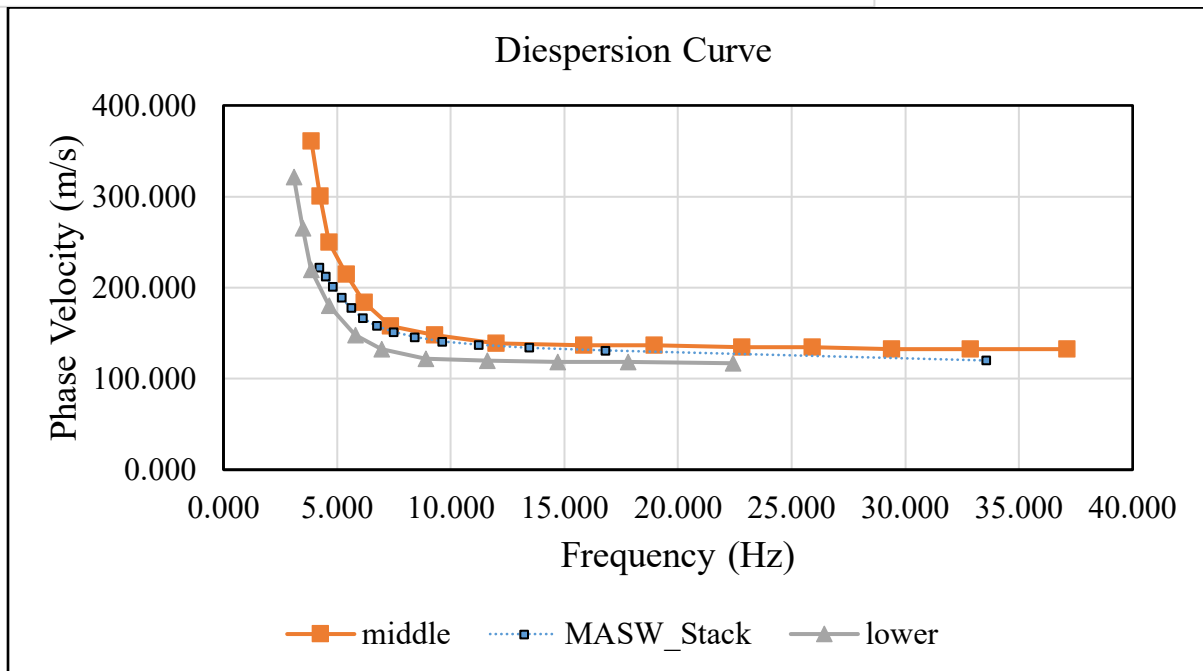
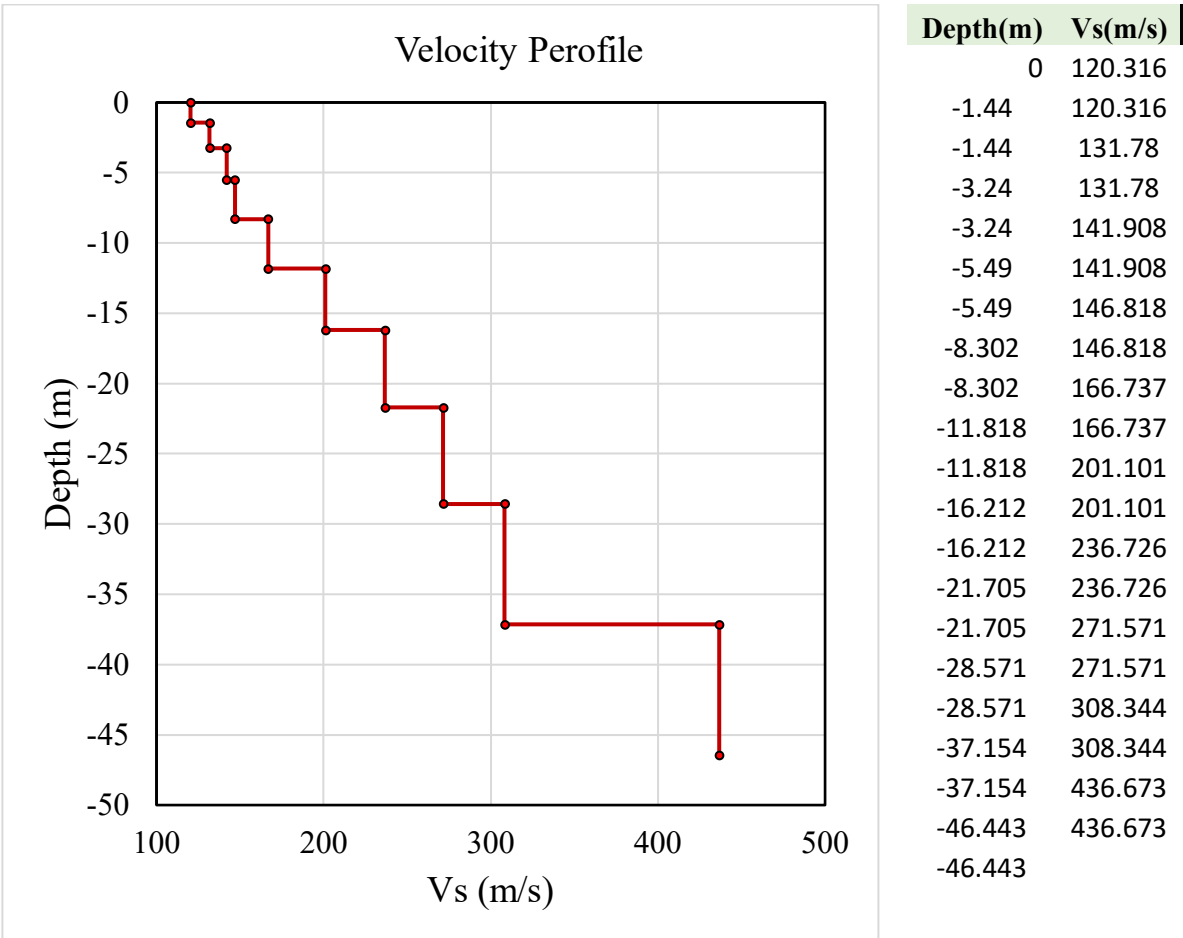


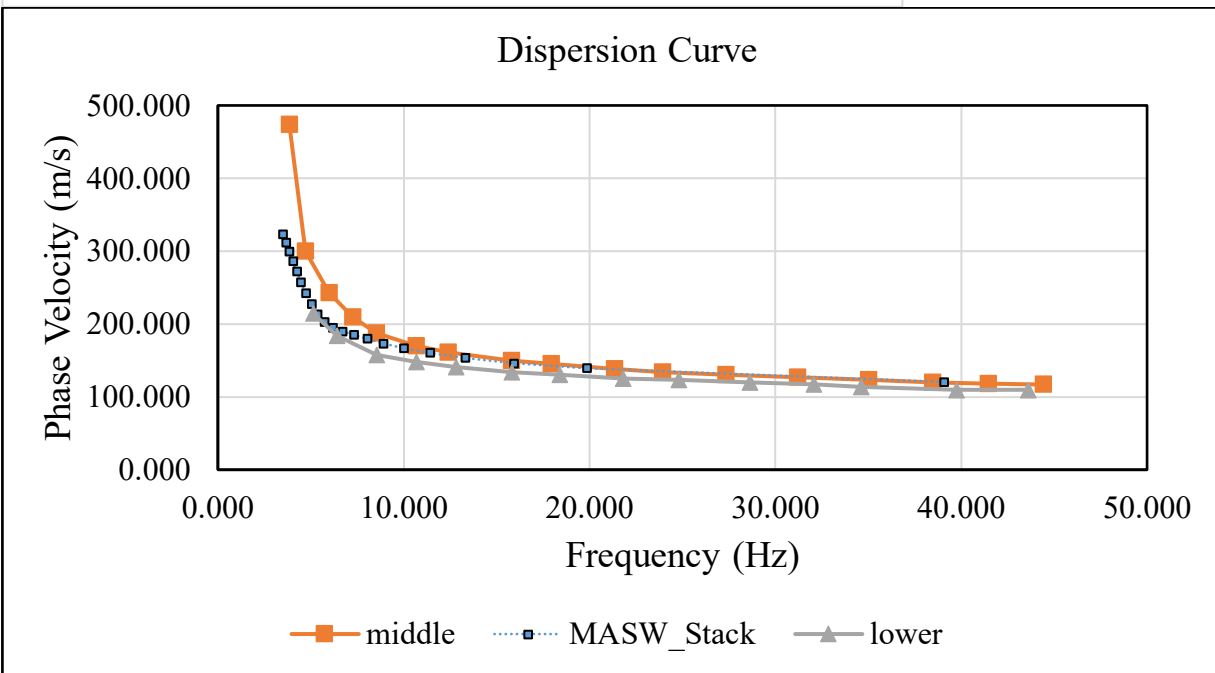
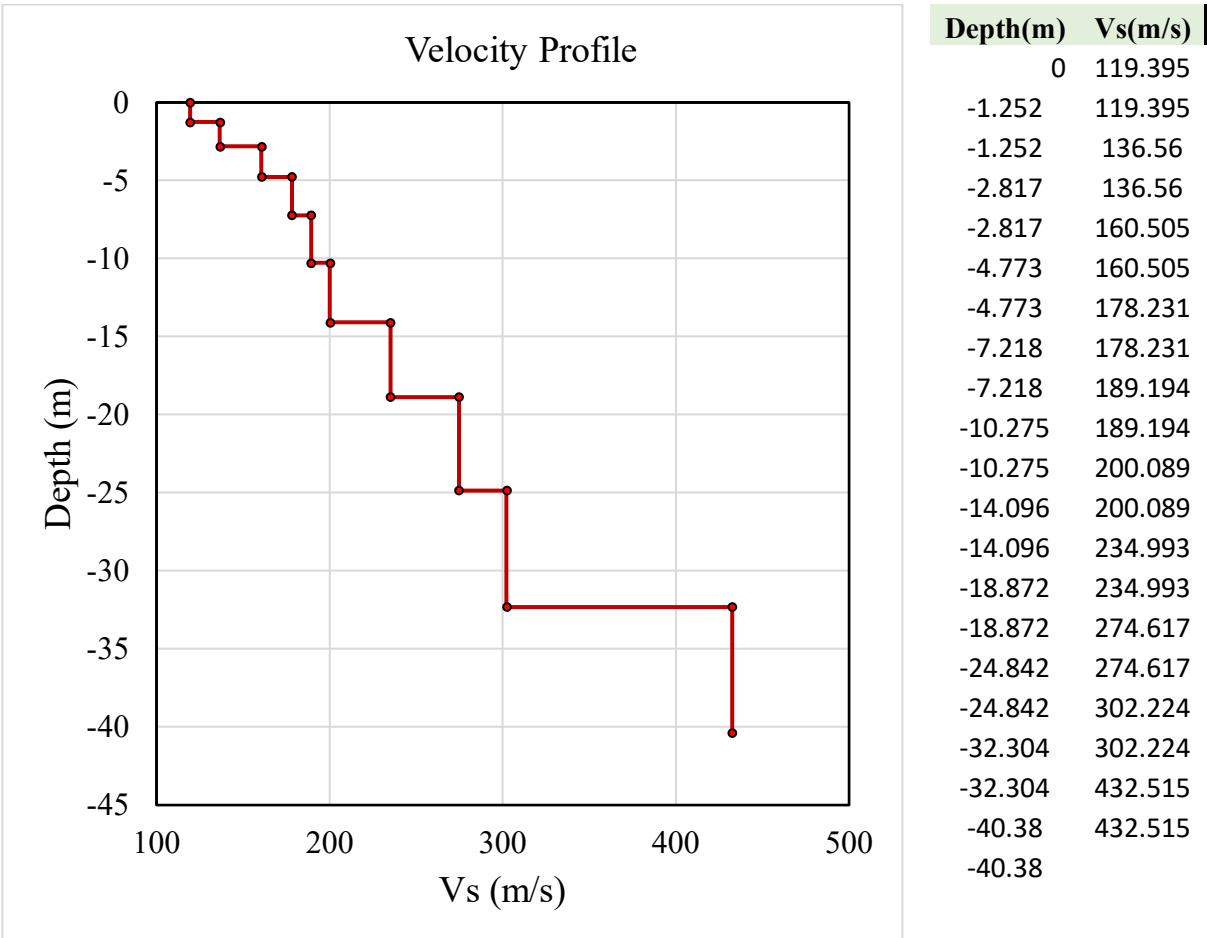
Depth(m)	Vs(m/s)
0	115.778
-1.595	115.778
-1.595	156.555
-3.589	156.555
-3.589	126.003
-6.081	126.003
-6.081	204.189
-9.197	204.189
-9.197	222.689
-13.091	222.689
-13.091	195.823
-17.959	195.823
-17.959	225.18
-24.044	225.18
-24.044	309.06
-31.65	309.06
-31.65	408.863
-41.158	408.863
-41.158	660.085
-51.448	660.085
-51.448	660.085

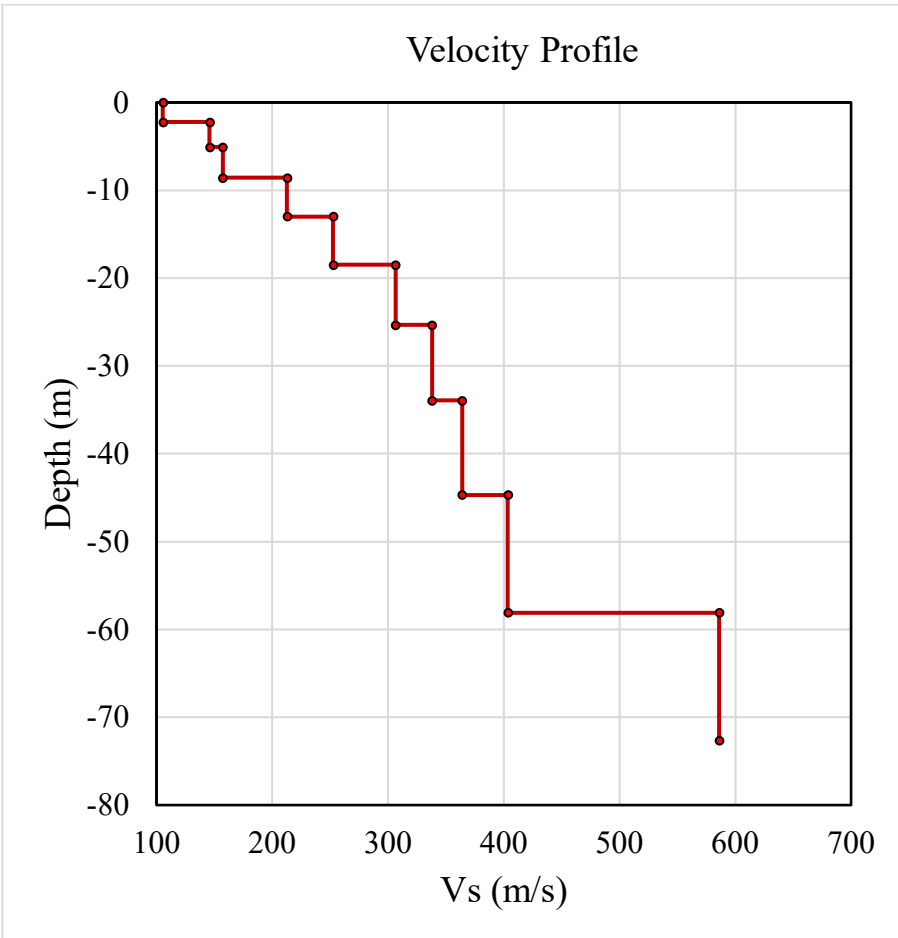




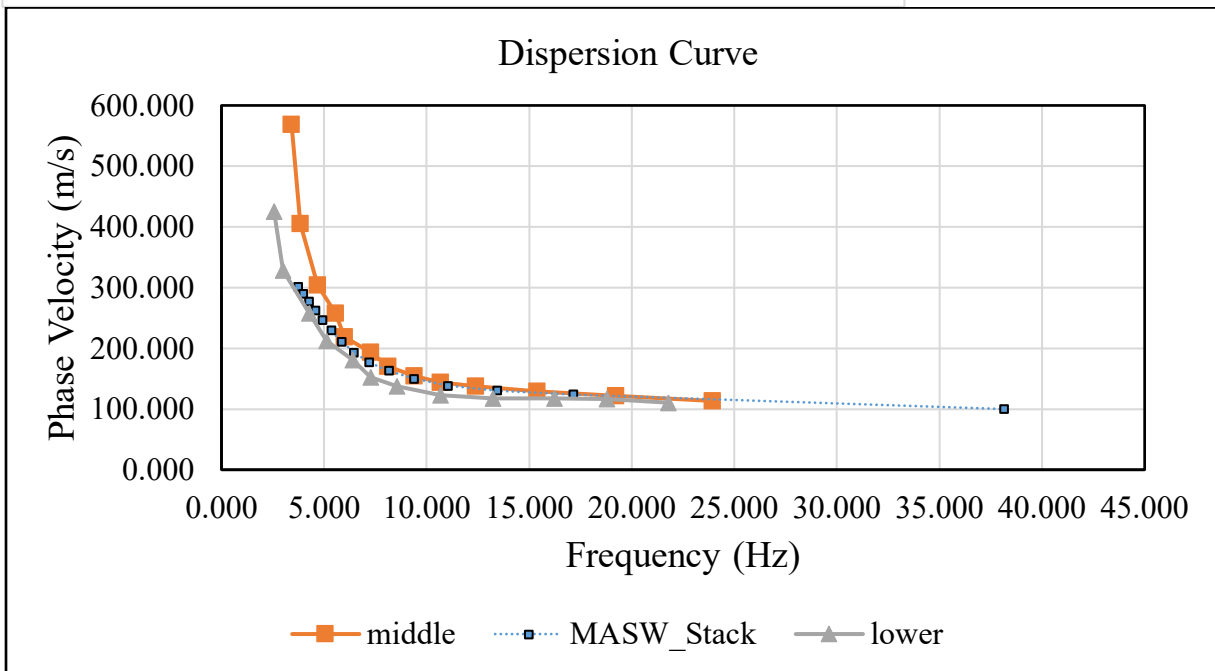


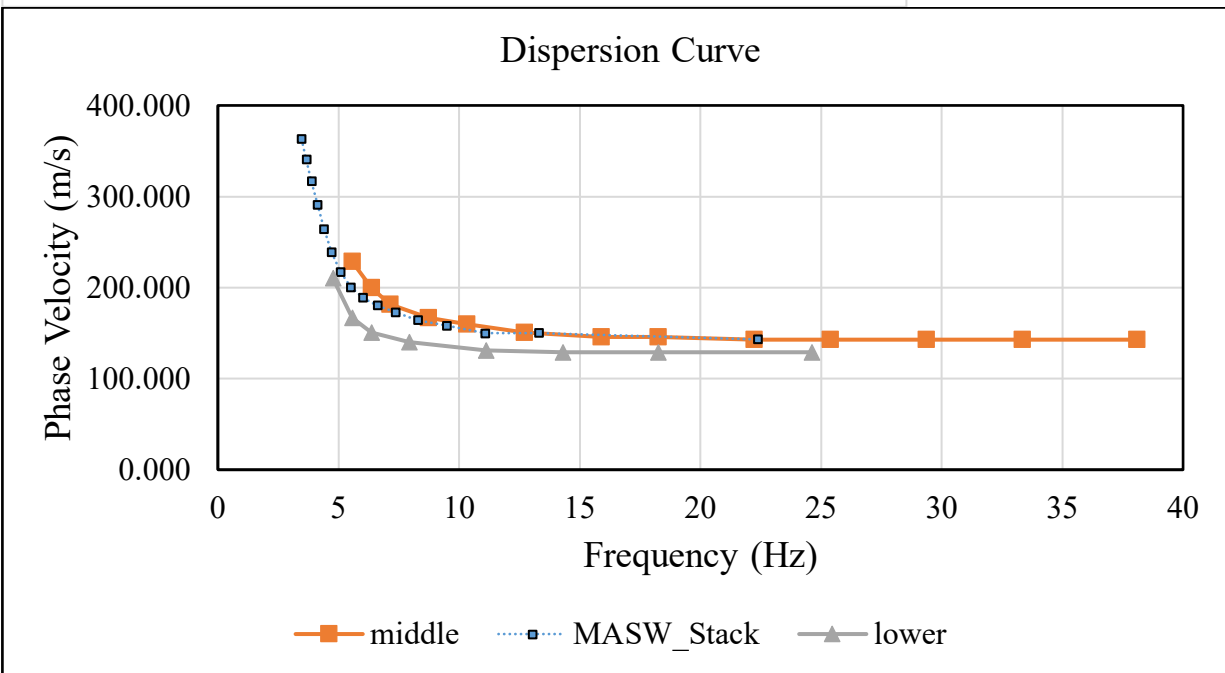
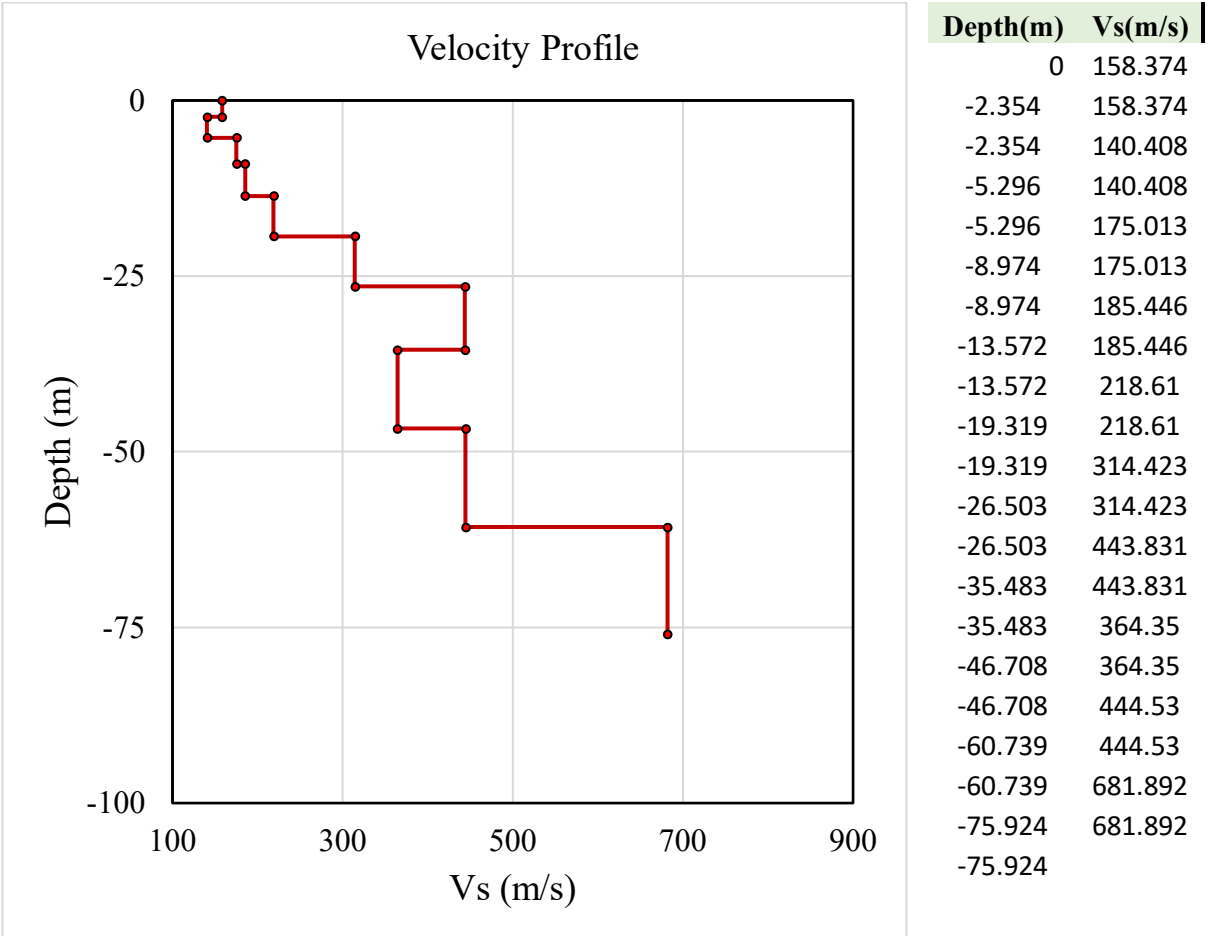


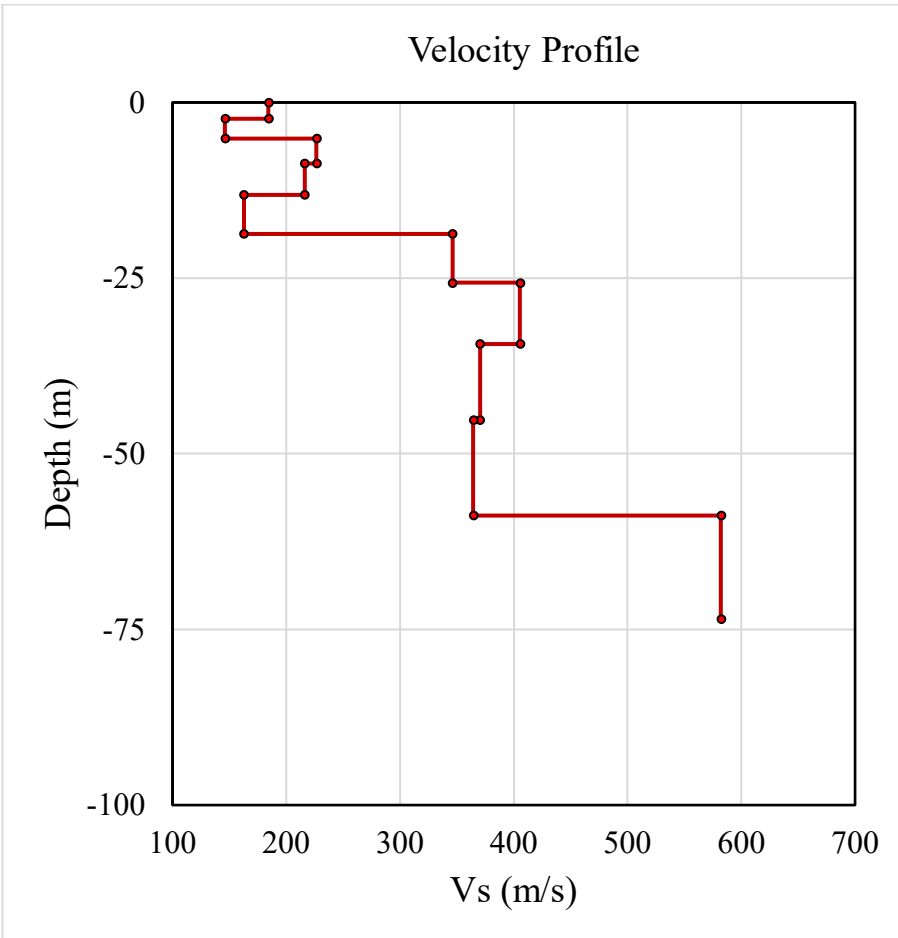




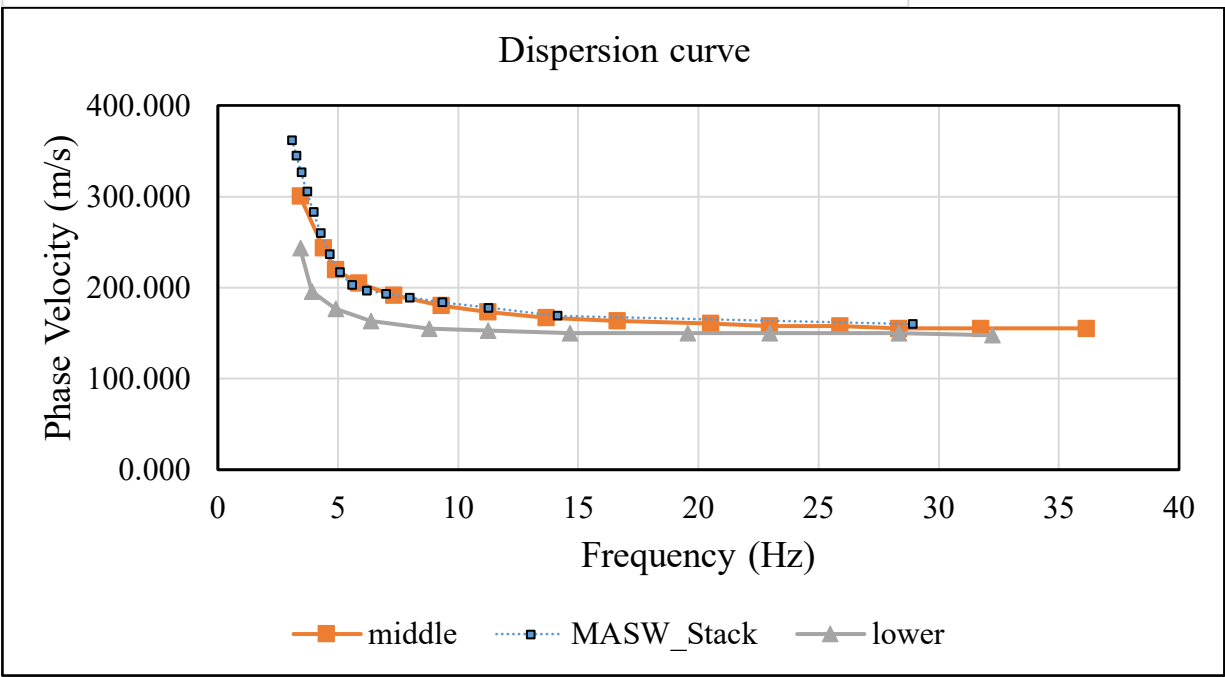
Depth(m)	Vs(m/s)
0	105.344
-2.252	105.344
-2.252	145.902
-5.067	145.902
-5.067	157.234
-8.586	157.234
-8.586	212.812
-12.985	212.812
-12.985	252.68
-18.483	252.68
-18.483	306.414
-25.356	306.414
-25.356	338.049
-33.947	338.049
-33.947	364.004
-44.686	364.004
-44.686	403.579
-58.11	403.579
-58.11	585.992
-72.638	585.992
-72.638	585.992

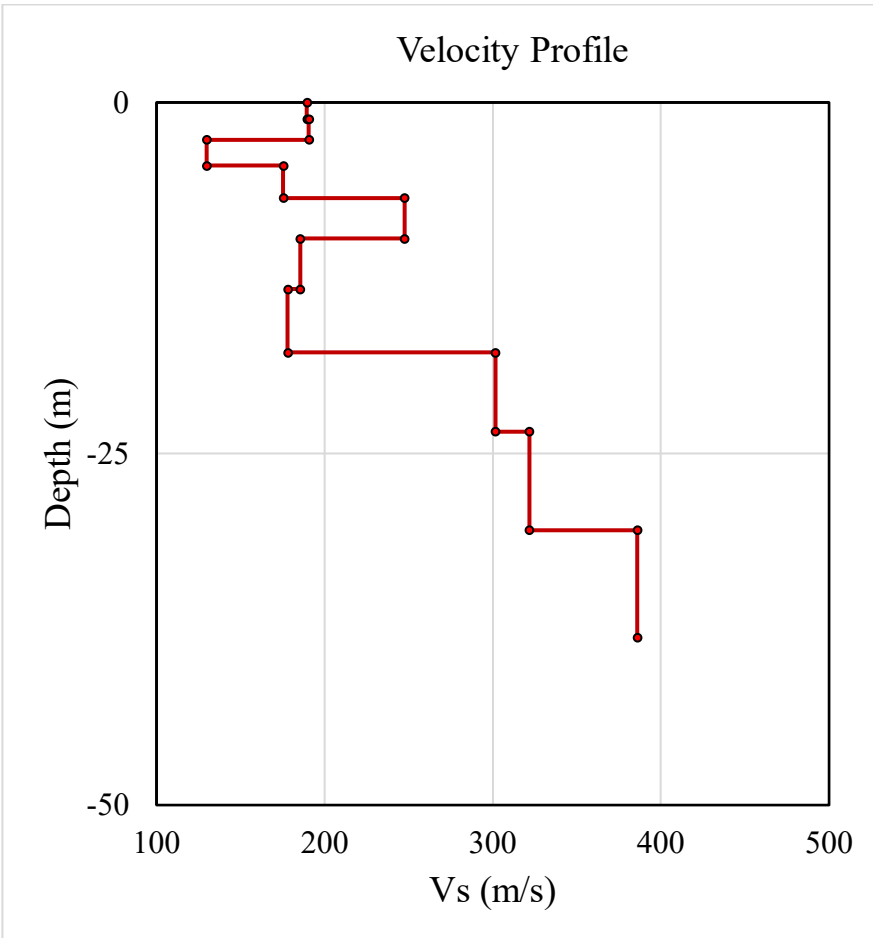






Depth(m)	Vs(m/s)
0	184.373
-2.279	184.373
-2.279	146.005
-5.127	146.005
-5.127	226.601
-8.687	226.601
-8.687	216.149
-13.138	216.149
-13.138	162.672
-18.701	162.672
-18.701	346.19
-25.655	346.19
-25.655	405.324
-34.347	405.324
-34.347	370.293
-45.213	370.293
-45.213	364.502
-58.795	364.502
-58.795	581.983
-73.494	581.983
-73.494	





Depth(m)	Vs(m/s)
0	189.324
-1.18	189.324
-1.18	190.61
-2.655	190.61
-2.655	129.798
-4.499	129.798
-4.499	175.405
-6.803	175.405
-6.803	247.45
-9.684	247.45
-9.684	185.492
-13.285	185.492
-13.285	177.947
-17.786	177.947
-17.786	301.473
-23.412	301.473
-23.412	321.717
-30.444	321.717
-30.444	385.899
-38.055	385.899
-38.055	385.899

