

Figure 3.1.6 Time Series of Current Vector and Tide Level (P04, Spring Tide, Rainy Season, from 2 to 3 Aug. 2000)

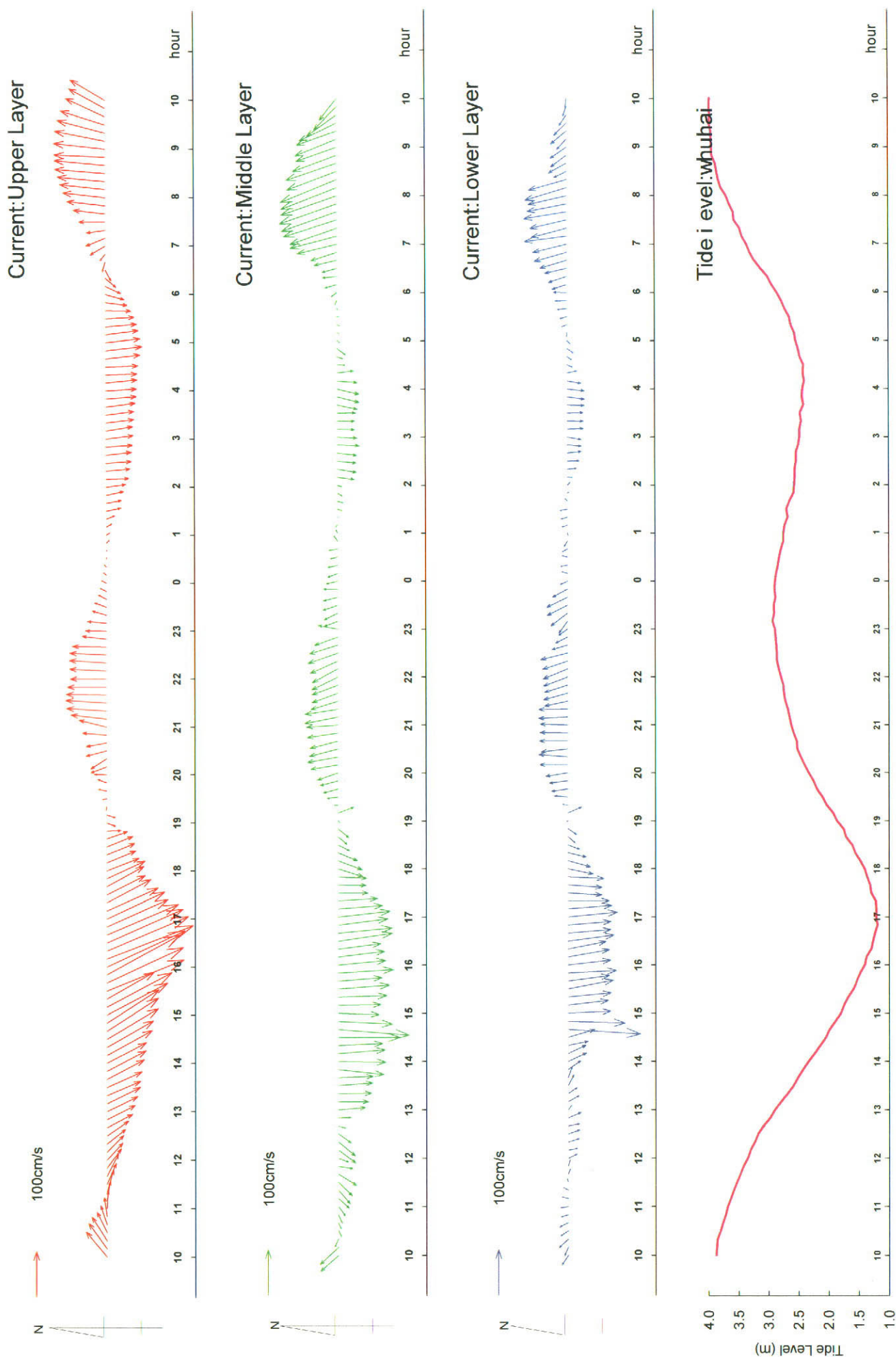


Figure 3.1.7 Time Series of Current Vector and Tide level (P11, Spring Tide, Rainy Season, from 31 July to 1 Aug. 2000)

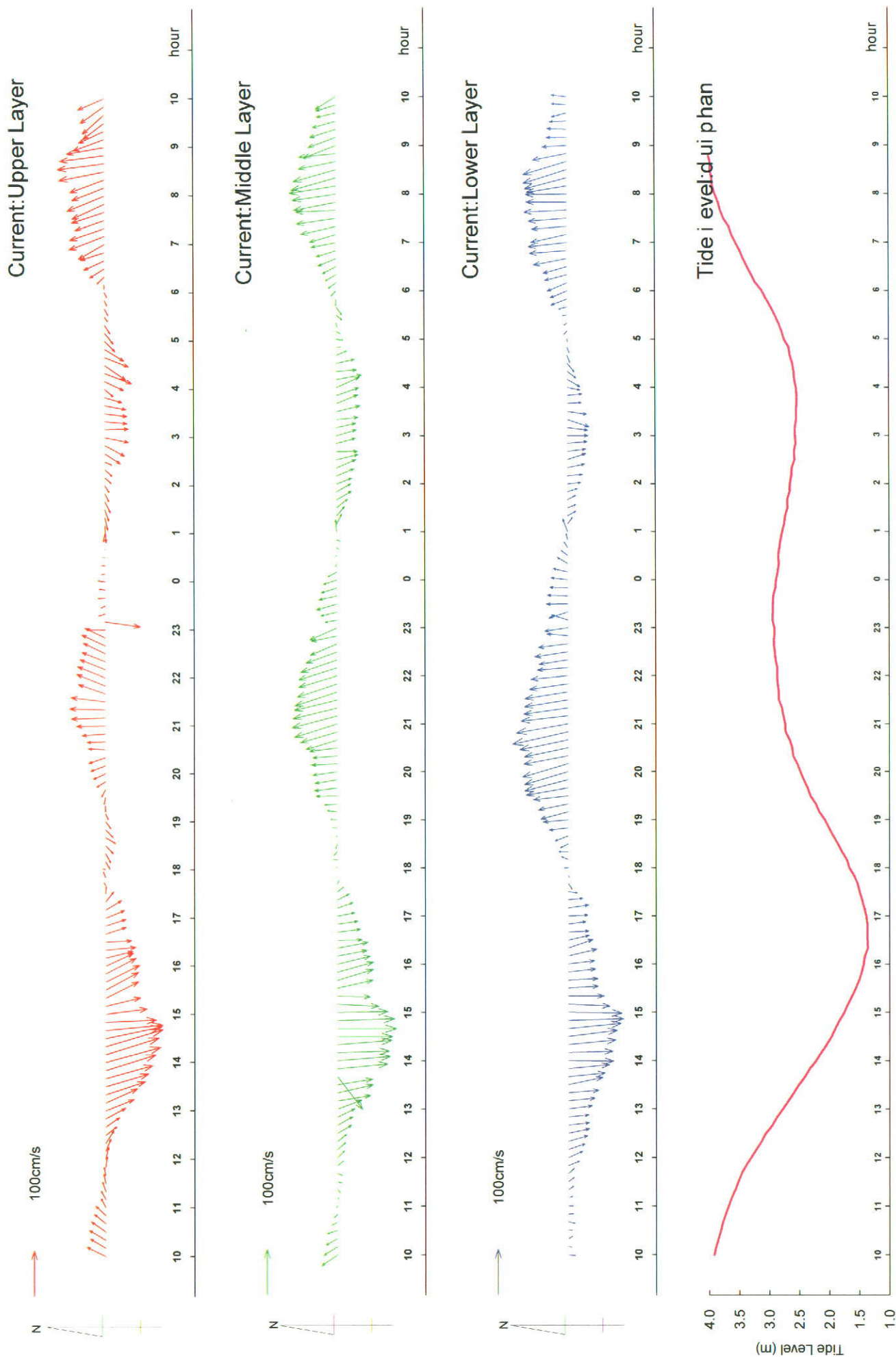


Figure 3.1.8 Time Series of Current Vector and Tide Level (P12, Spring Tide, Rainy Season, from 31 July to 1 Aug. 2000)

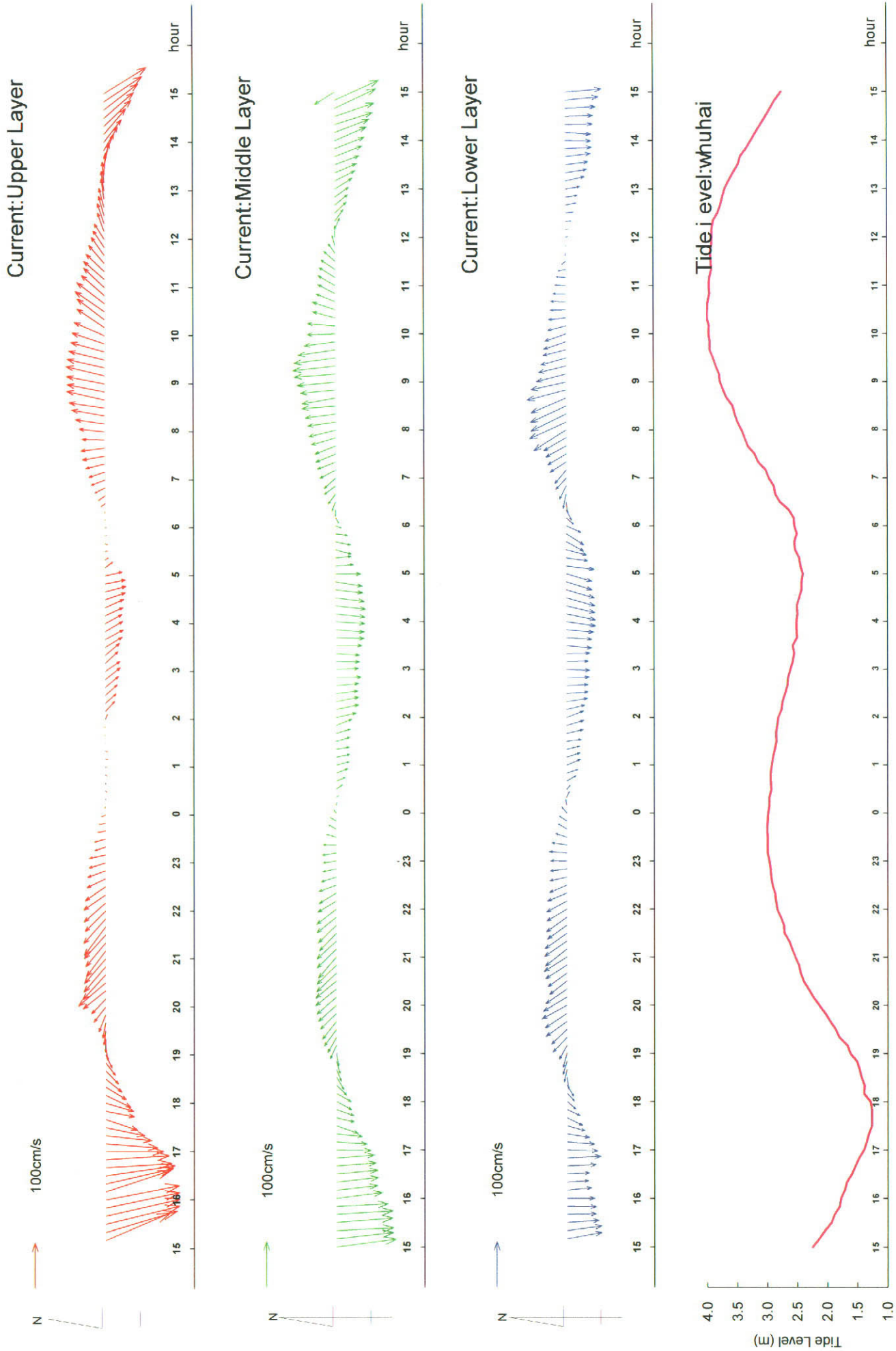


Figure 3.1.1.9 Time Series of Current Vector and Tide Level (P19, Spring Tide, Rainy Season, from 1 to 2 Aug. 2000)

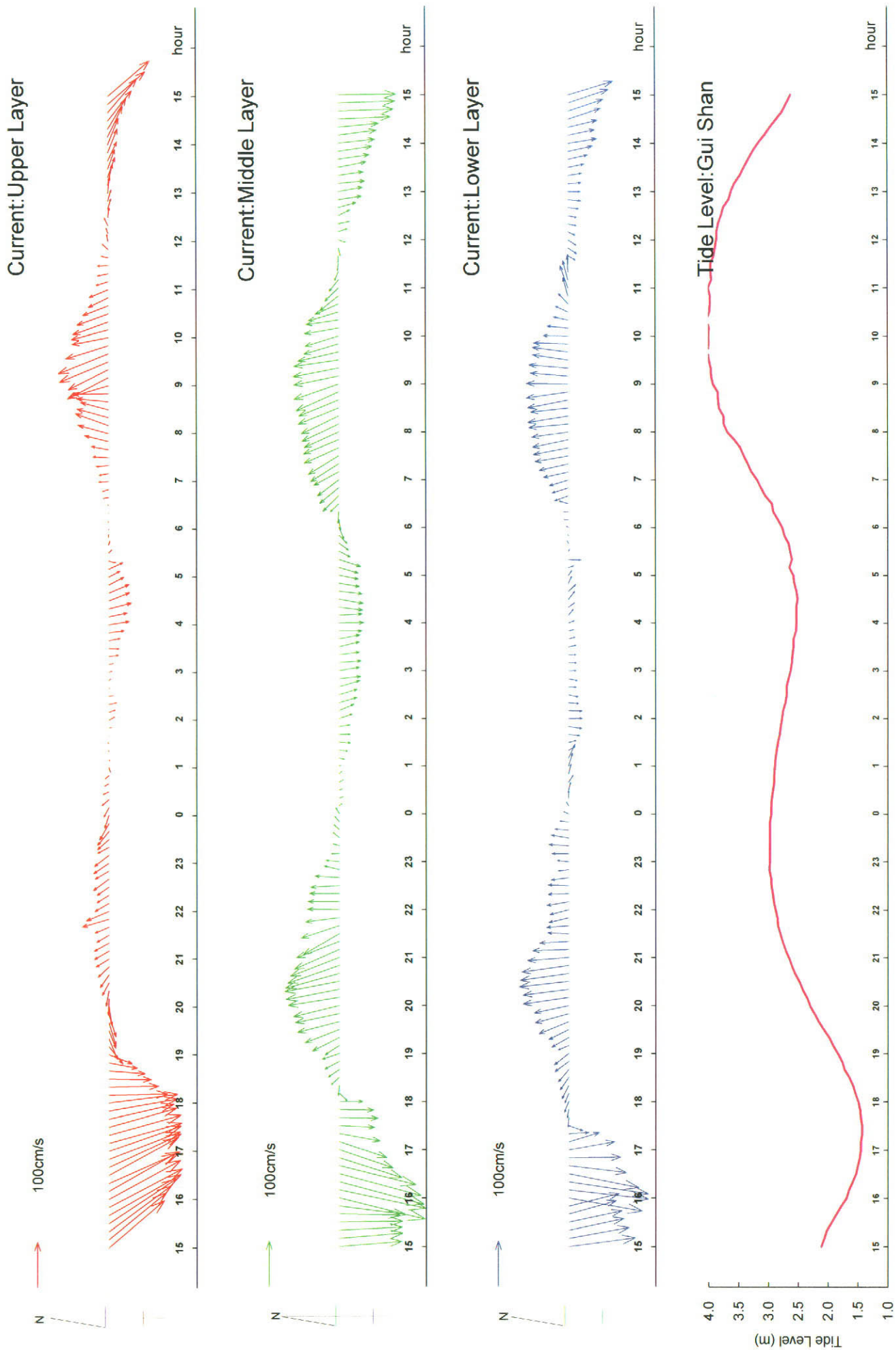


Figure 3.1.10 Time Series of Current Vector and Tide Level (P20, Spring Tide, Rainy Season, from 1 to 2 Aug. 2000)

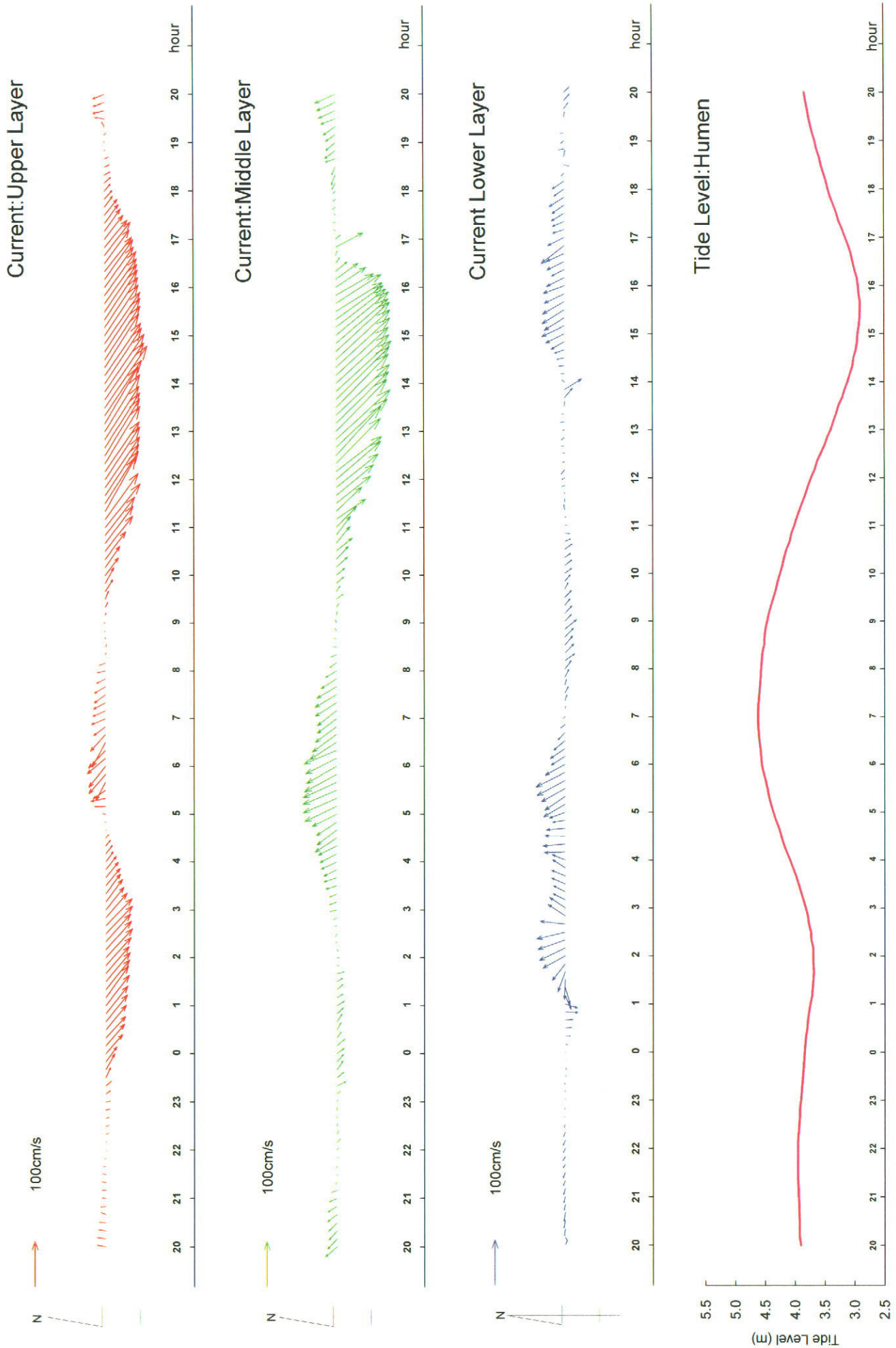


Figure 3.1.11 Time Series of Current Vector and Tide Level (P01, Neap Tide, Rainy Season, from 9 to 10 Aug. 2000)

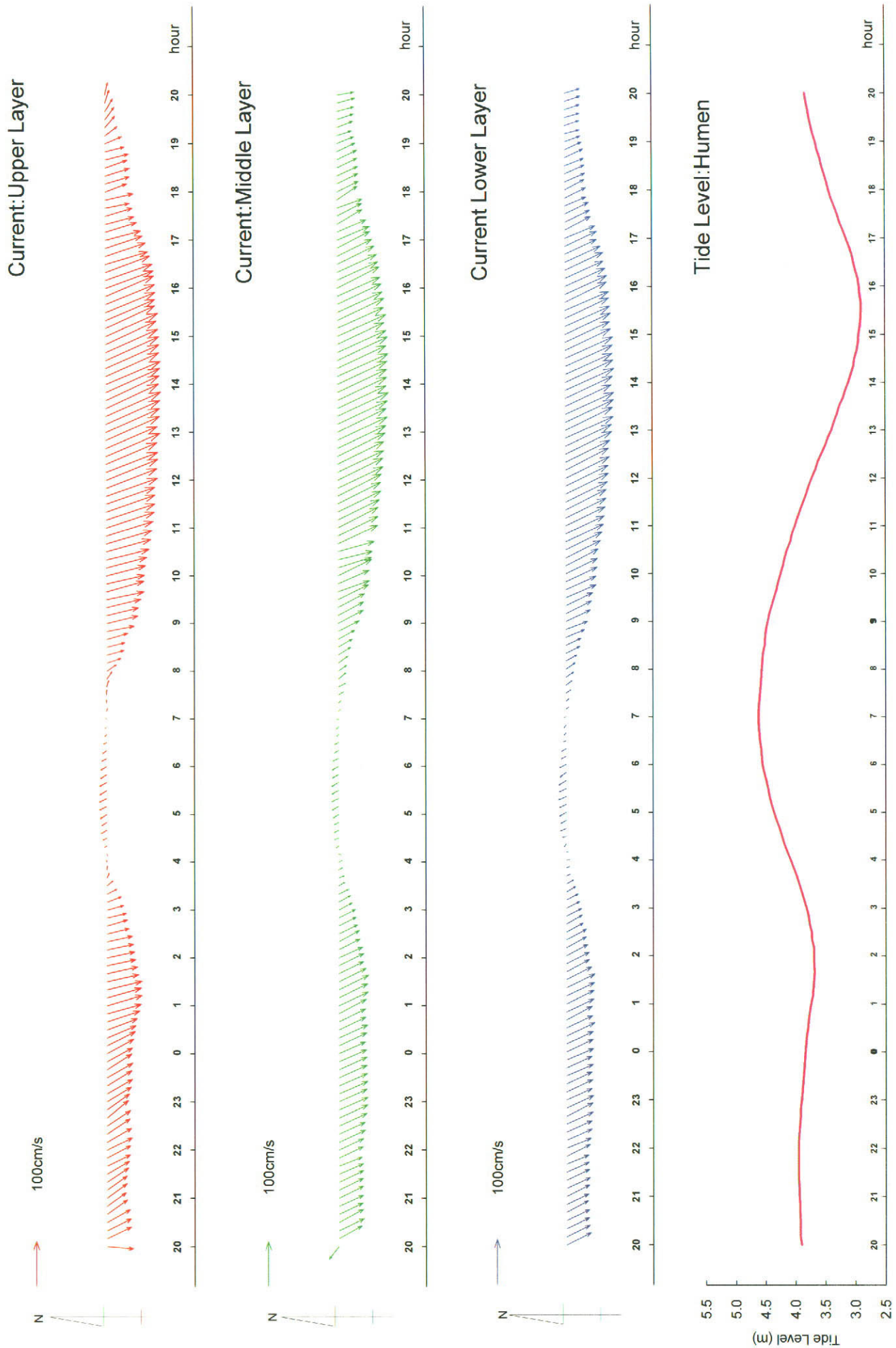


Figure 3.1.12 Time Series of Current Vector and Tide Level  
(P04, Neap Tide, Rainy Season, from 9 to 10 Aug. 2000)

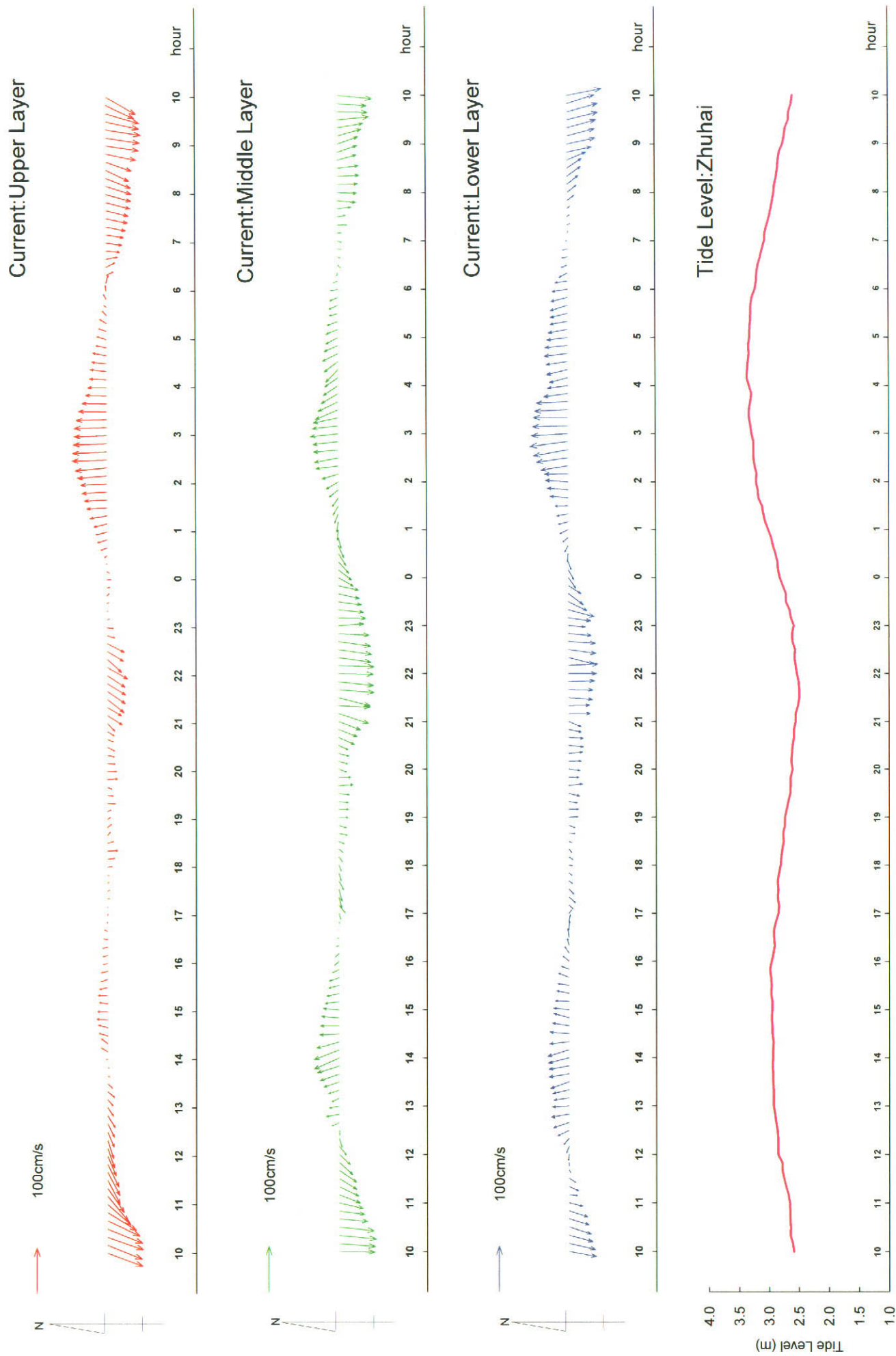


Figure 3.1.13 Time series of Current Vector and Tide Level (P11, Neap Tide, Rainy Season, from 7 to 8 Aug. 2000)