

APPENDIXES

1) Water level and discharge hydrograph of each station at neap tide and at spring tide.

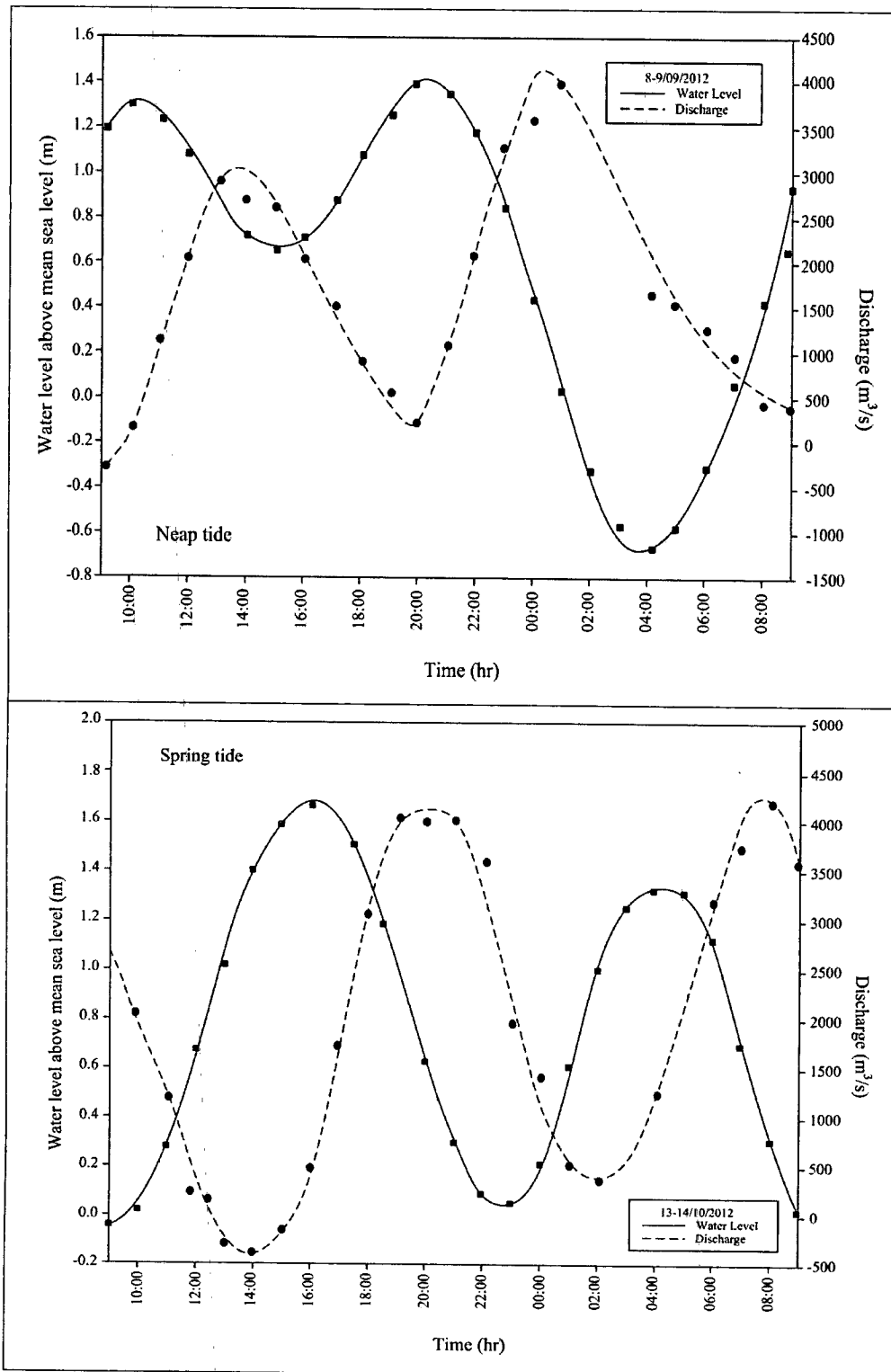


Figure A.1 Water level and discharge hydrograph at Fort Chula Station.

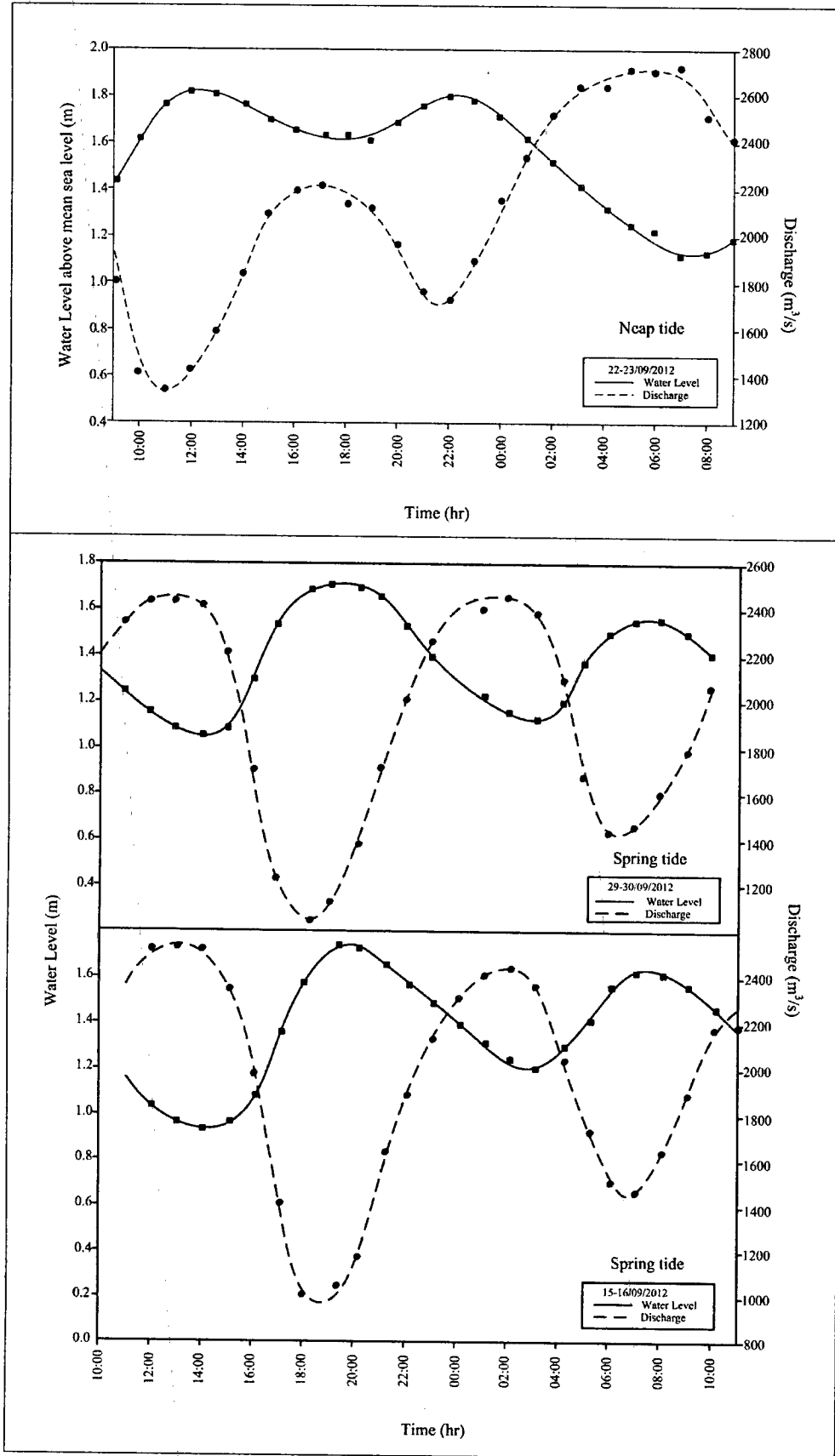


Figure A.2 Water level and discharge hydrograph at Pakkred Station.

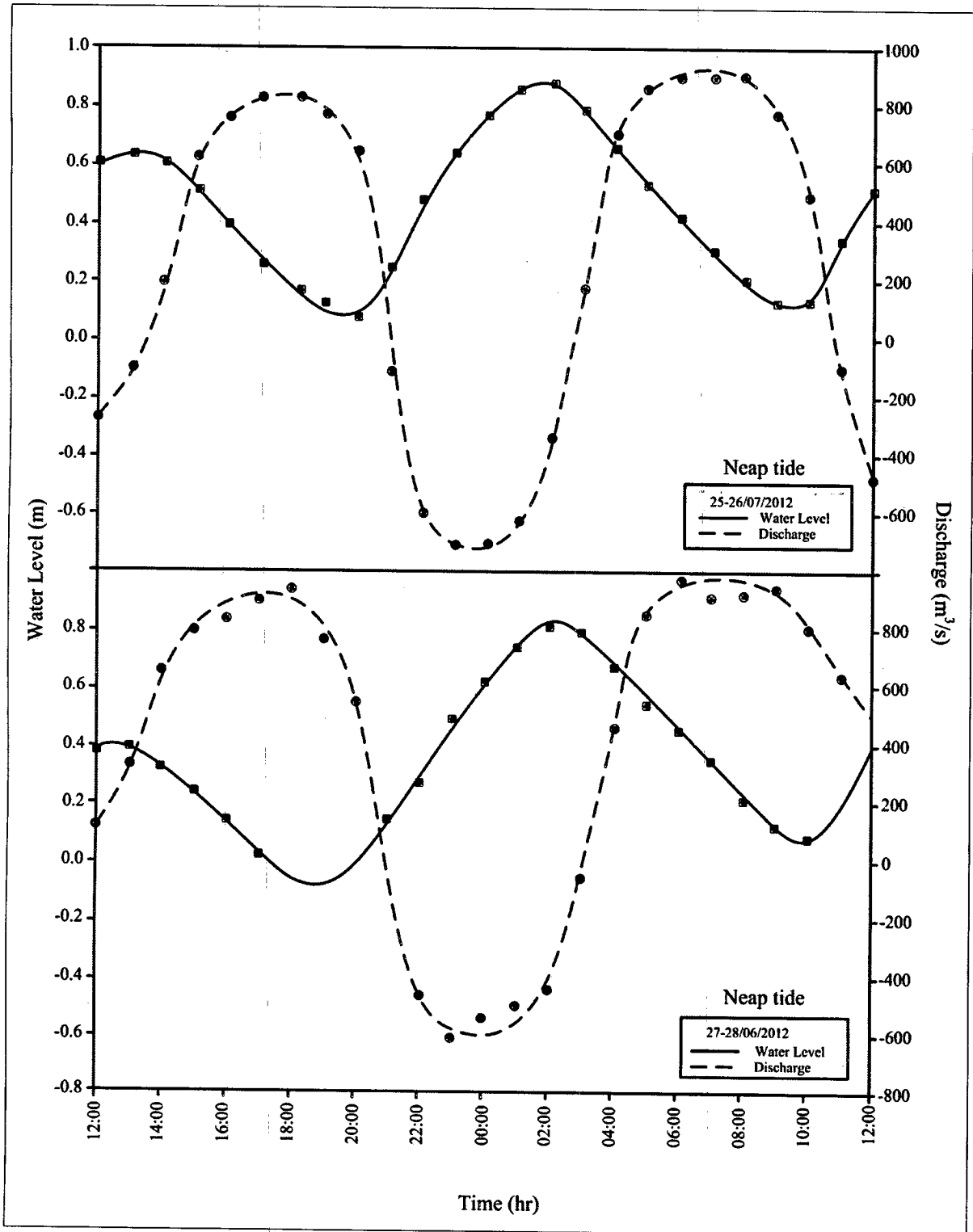


Figure A.3 Water level and discharge hydrograph at Bang Sai Station (Neap tide).

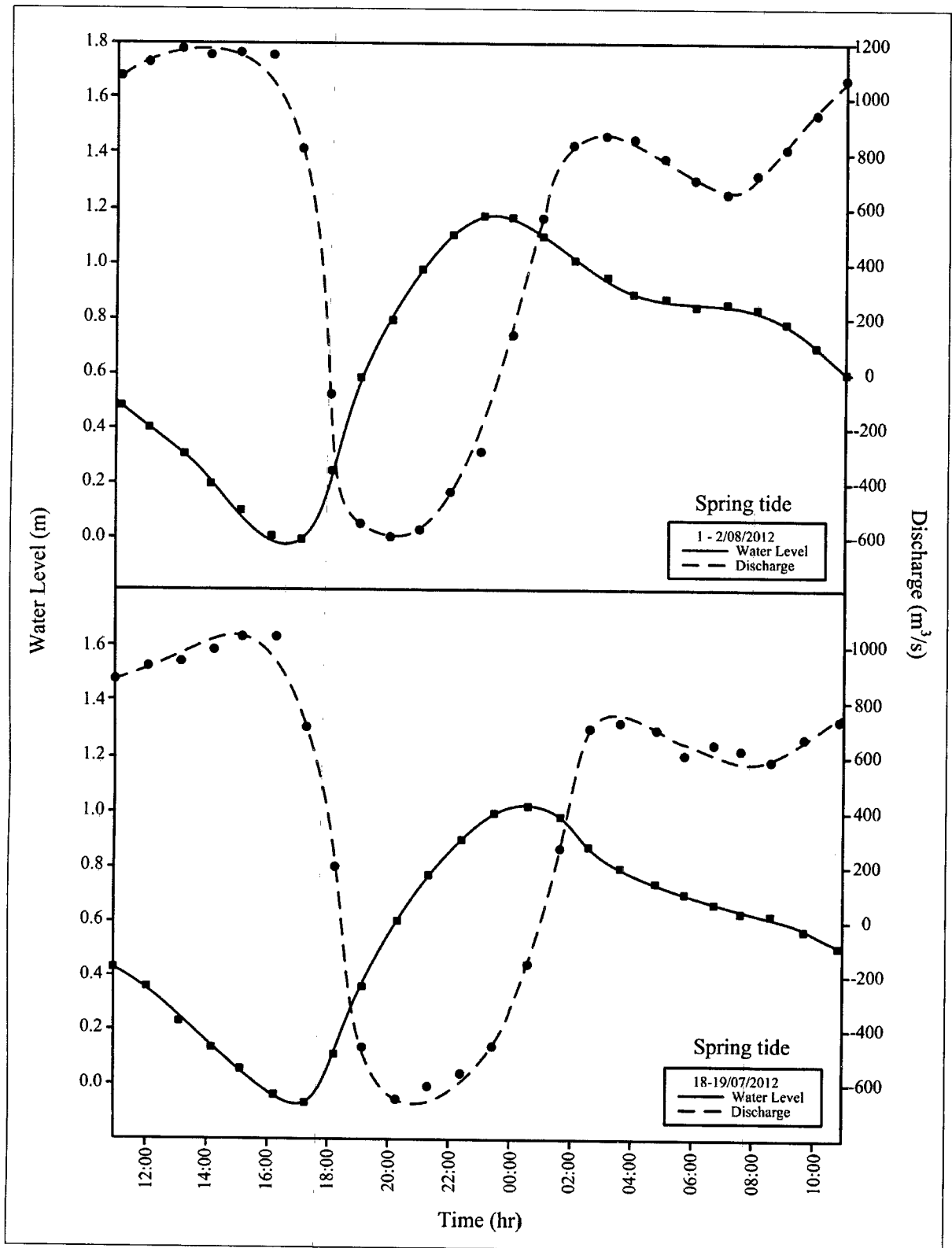


Figure A.4 Water level and discharge hydrograph at Bang Sai Station (Spring tide).

2) Loop rating curve of each station at neap tide and at spring tide.

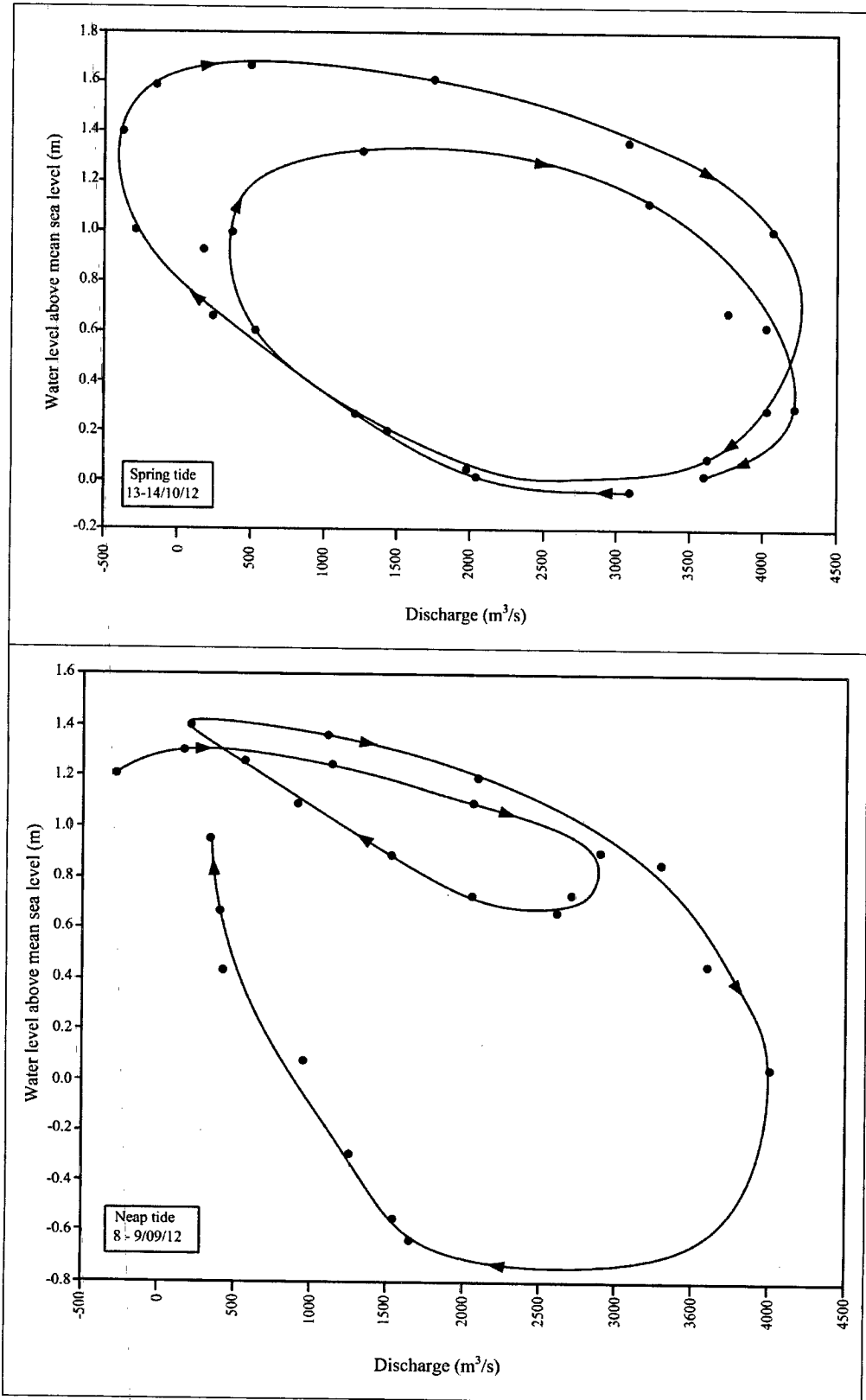


Figure A.5 Loop rating curve at Fort Chula Station.

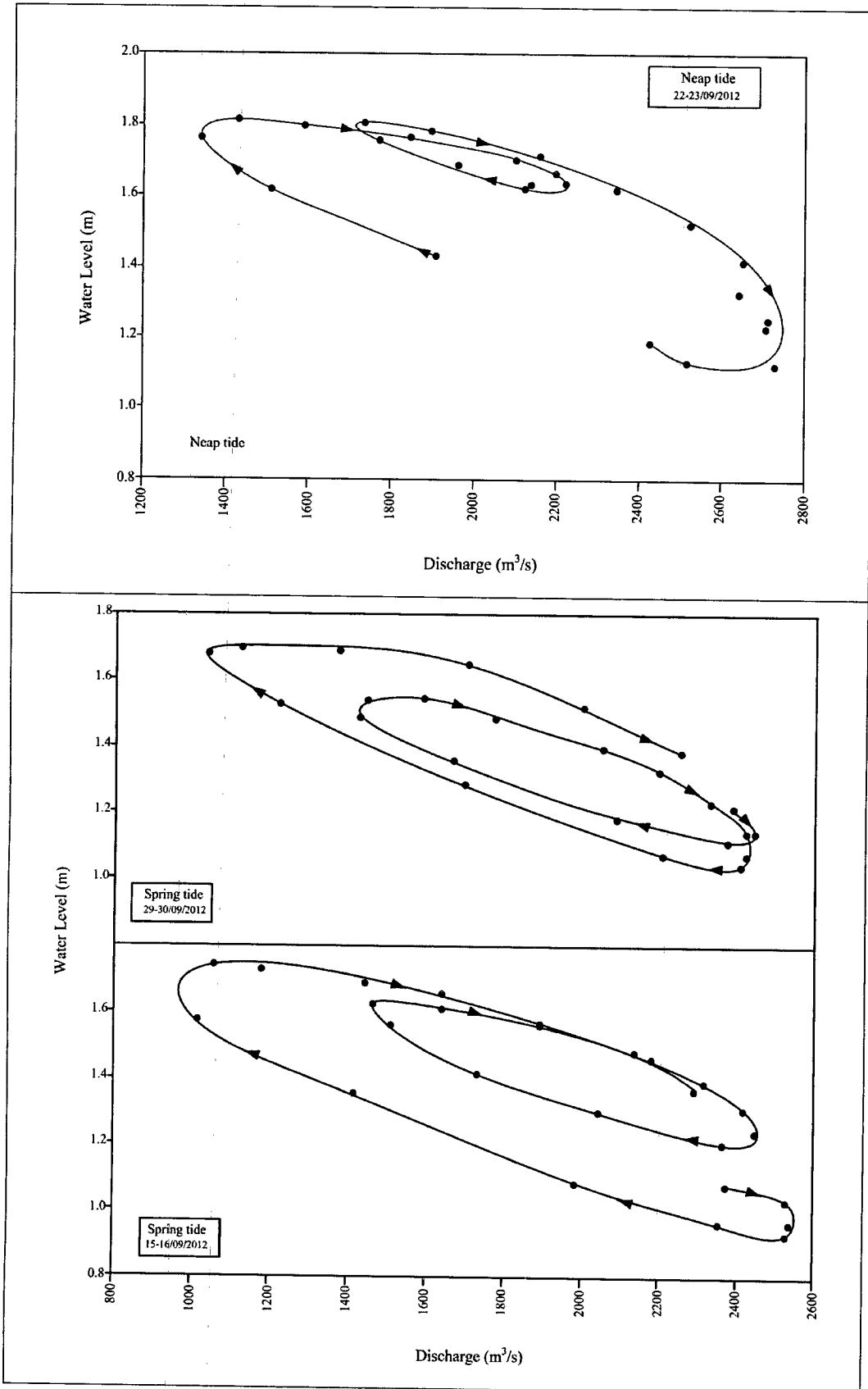


Figure A.6 Loop rating curve at PakkredStation.

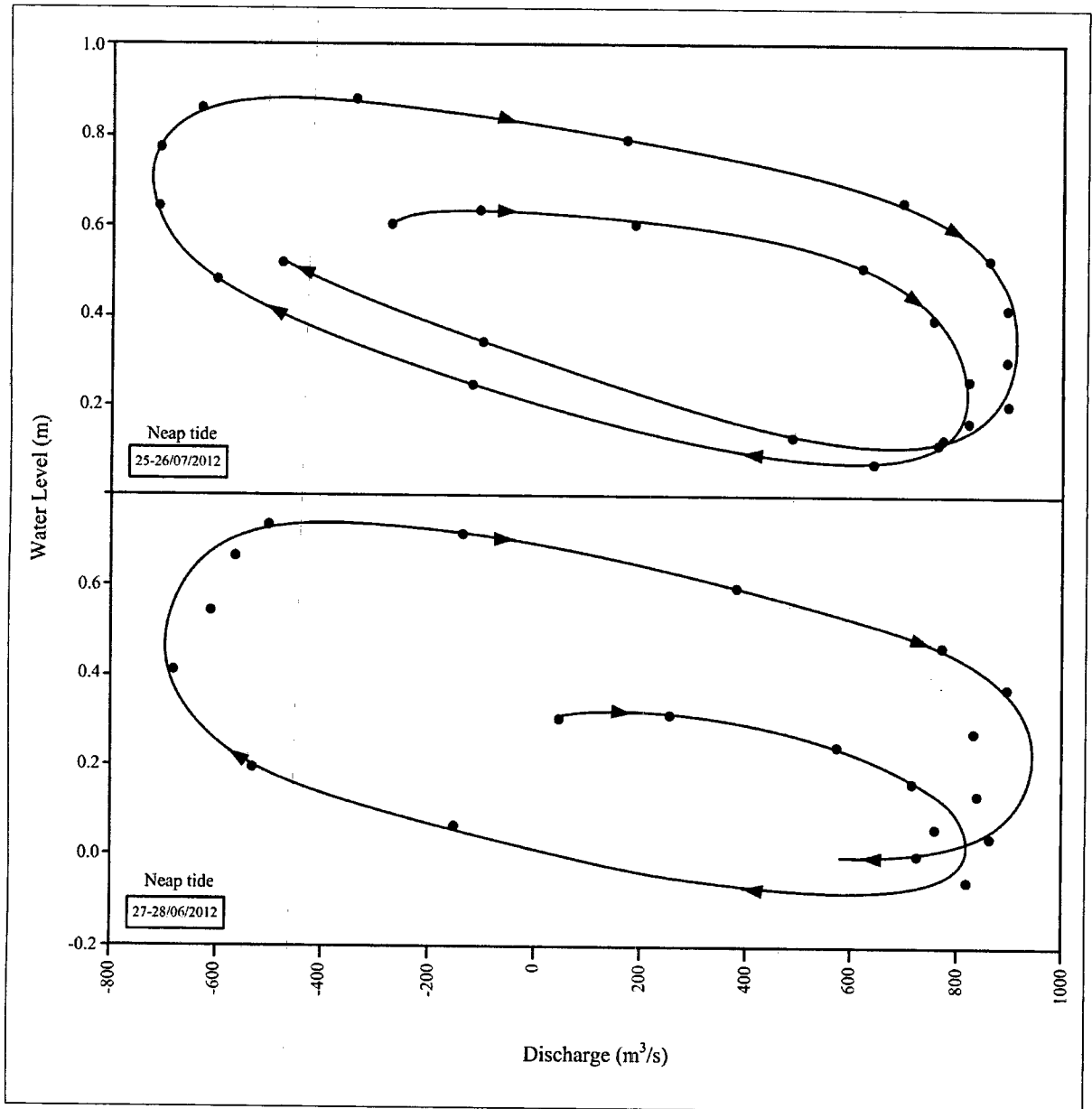


Figure A.7 Loop rating curve at Bang Sai Station (Neap tide).

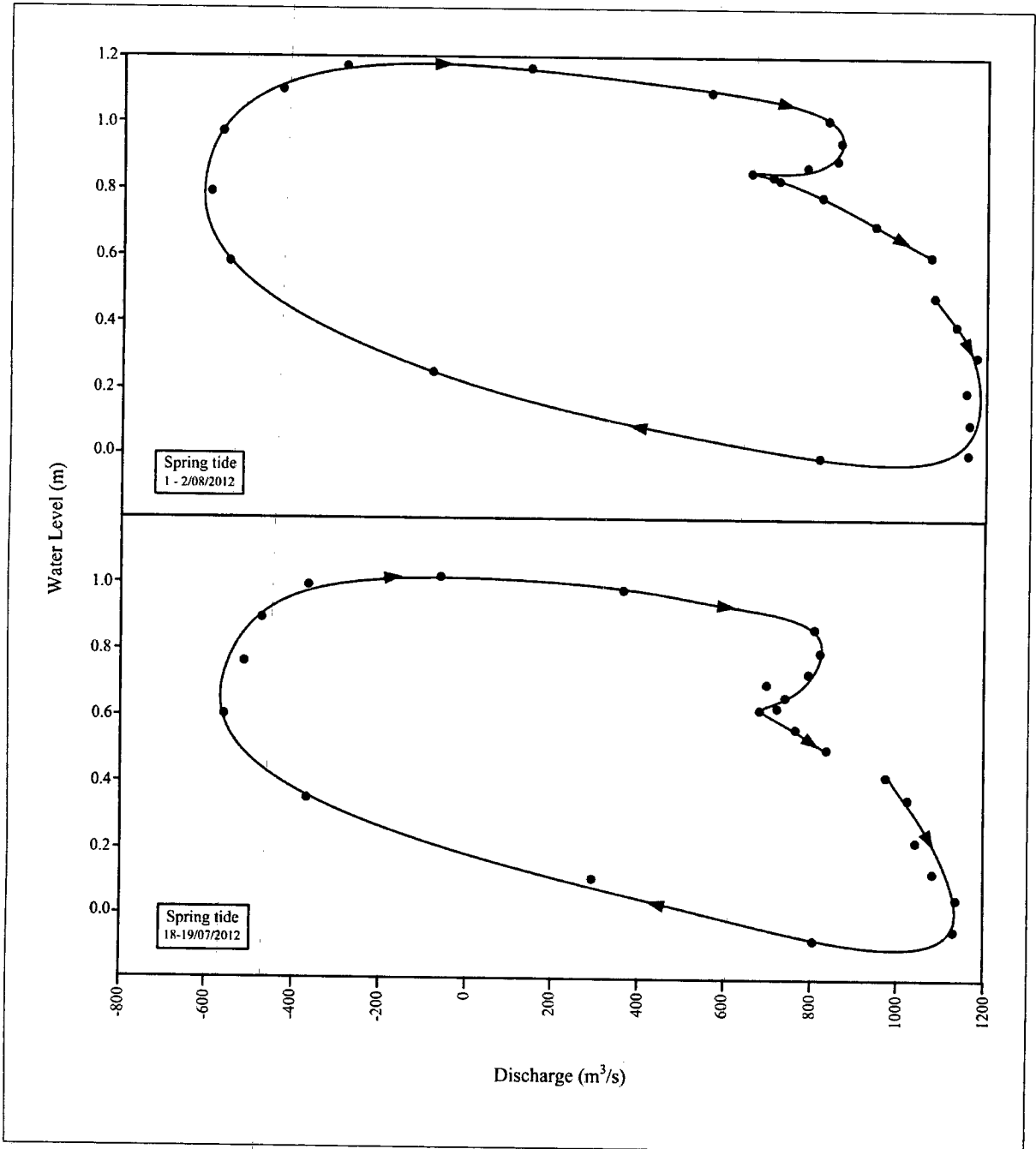


Figure A.8 Loop rating curve at Bang Sai Station (Spring tide).

3) Velocity contour of each station in neap tide and spring tide.

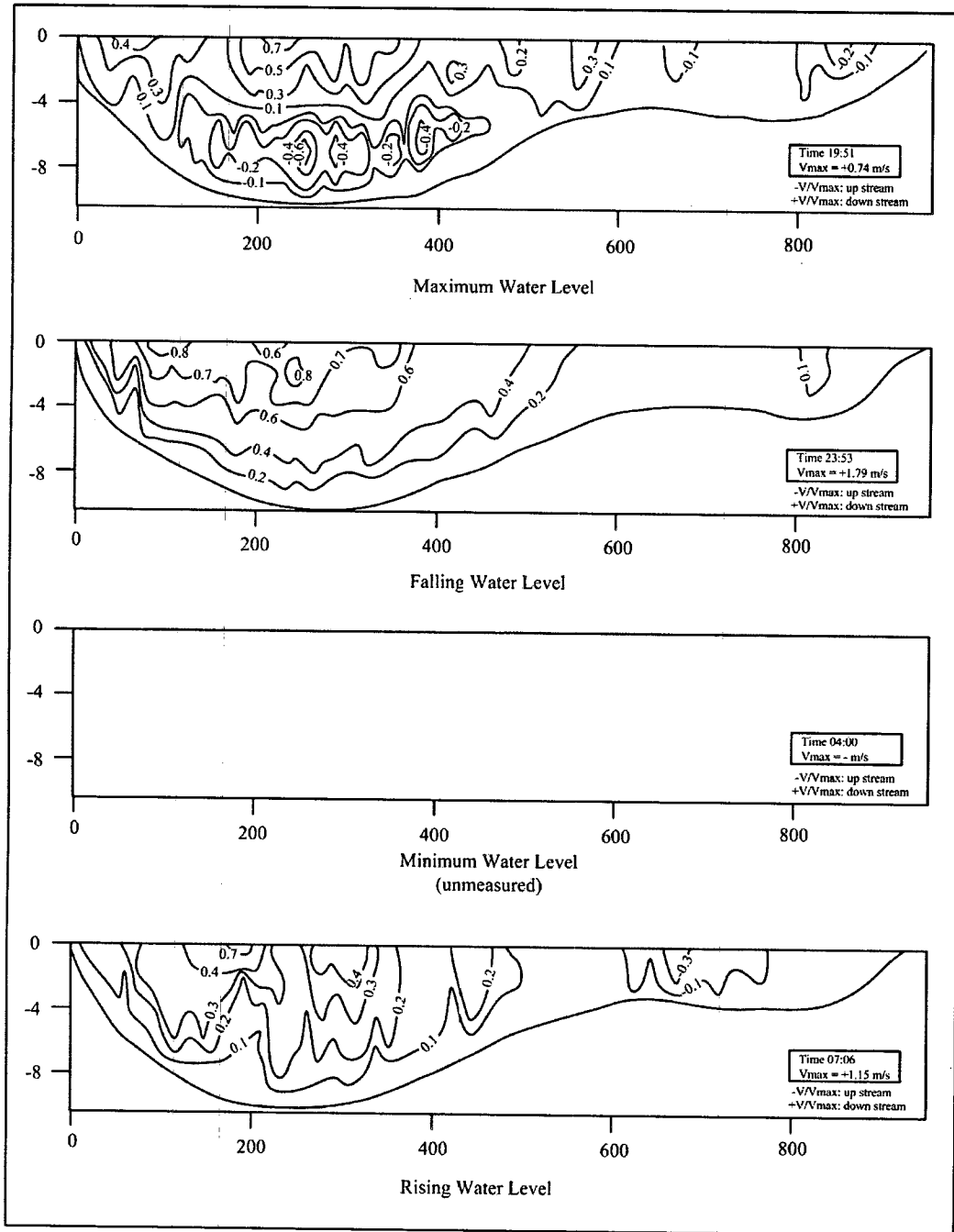


Figure A.9 Velocity contour at Fort Chula Station (Neap tide, 8-9/9/2012).

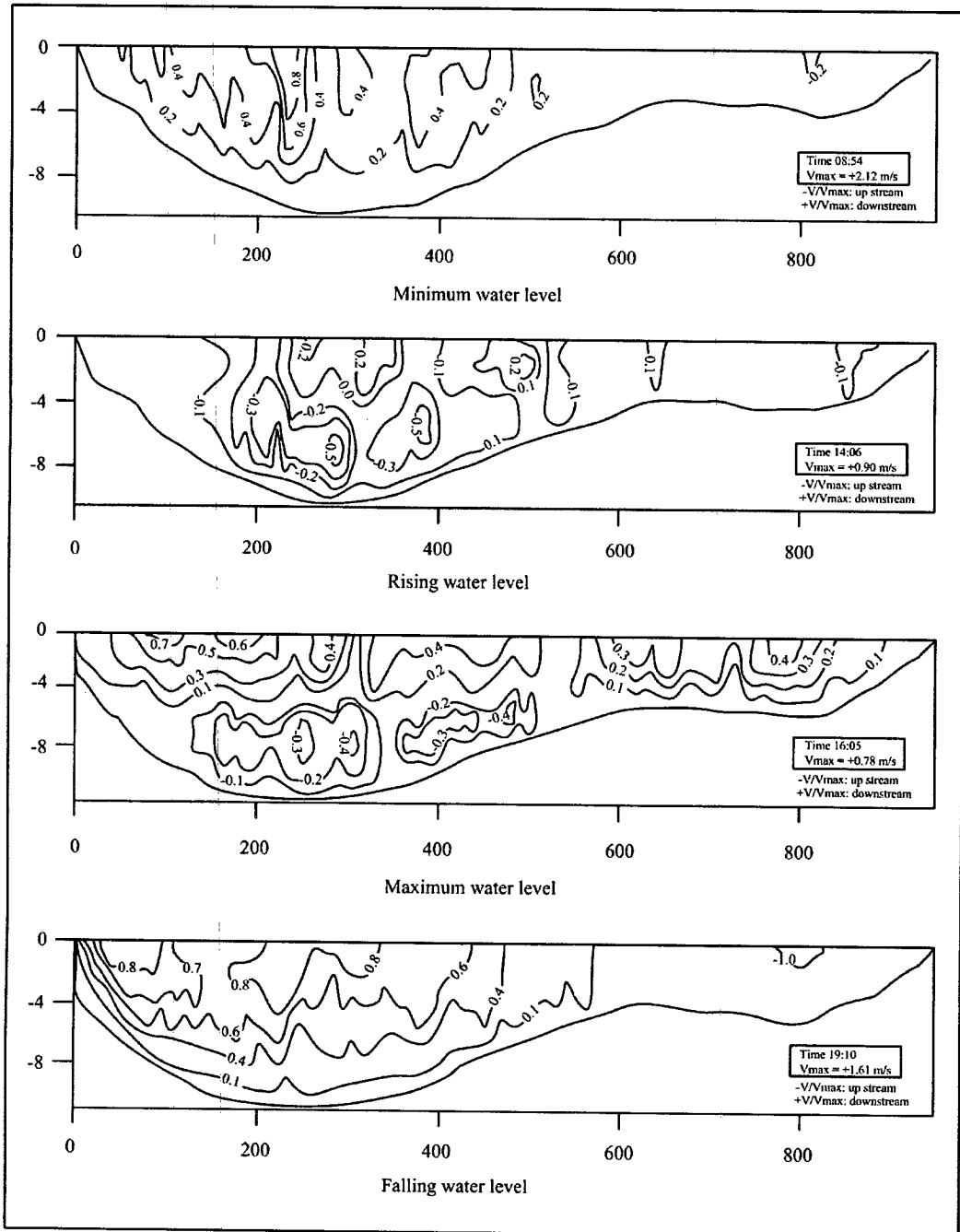


Figure A.10 Velocity contour at Fort Chula Station (Spring tide, 13-14/9/2012).

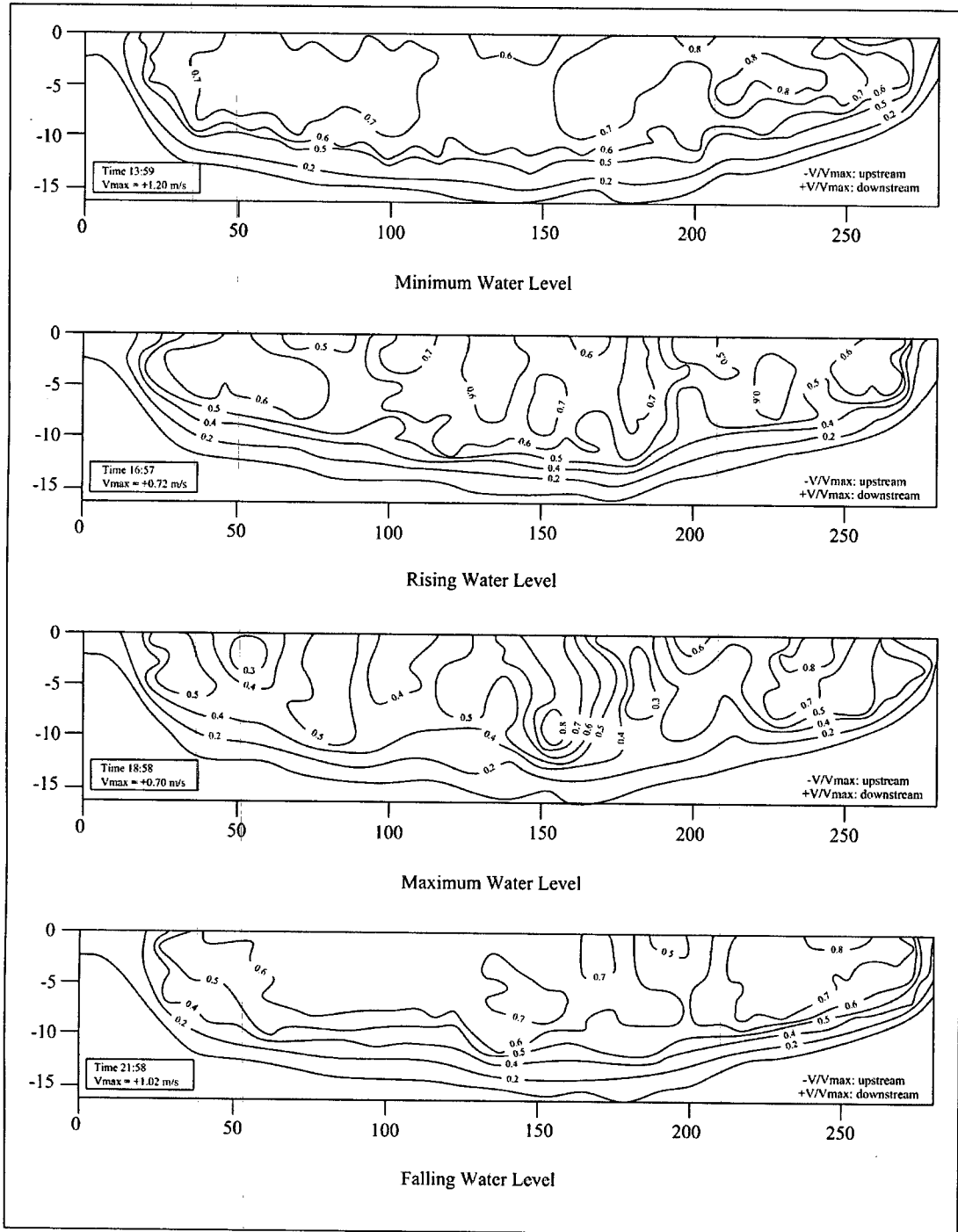


Figure A.11 Velocity contour at Pakkred Station (Neap tide, 15-16/9/2012).

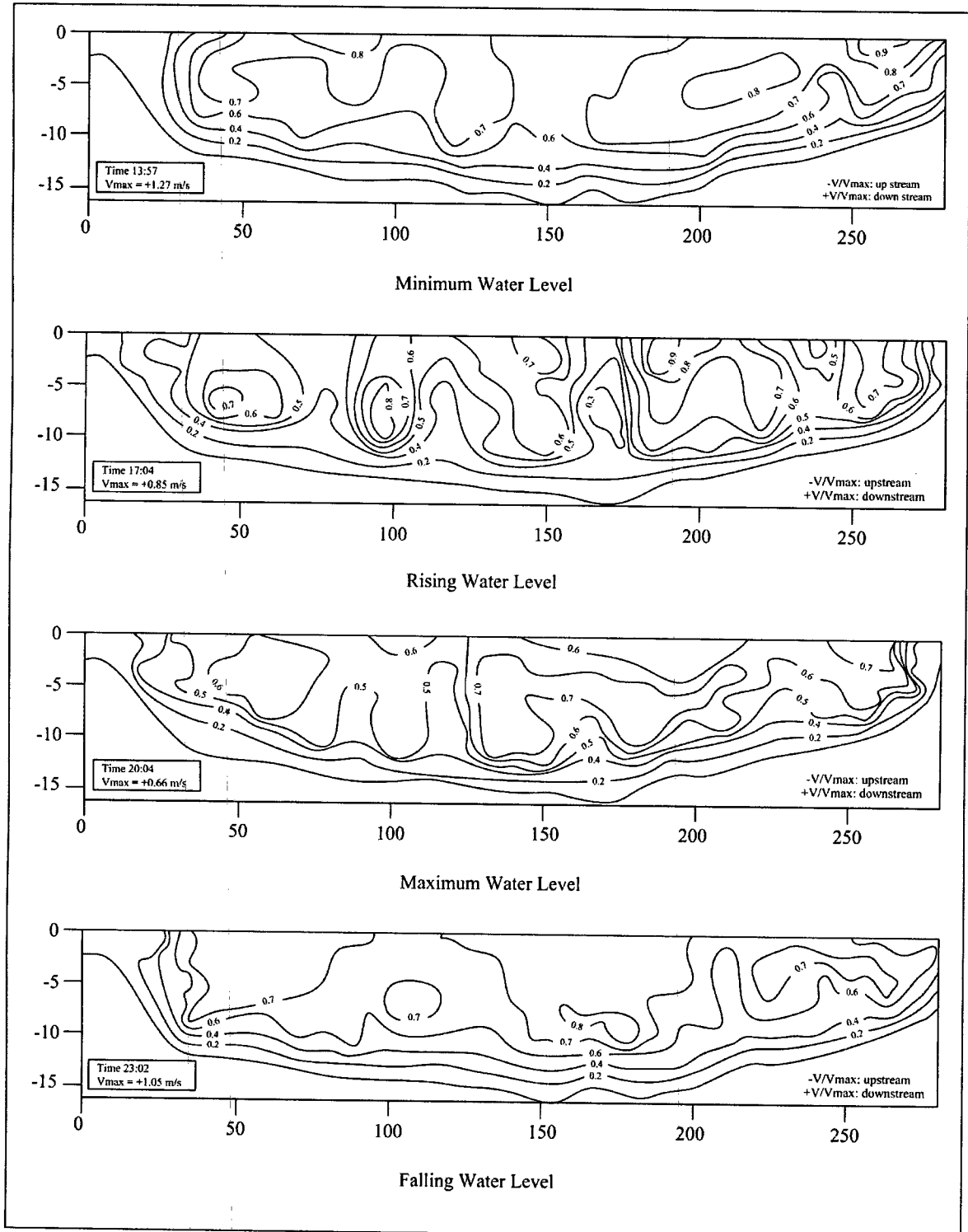


Figure A.12 Velocity contour at Pakkred Station (Neap tide, 29-30/9/2012).

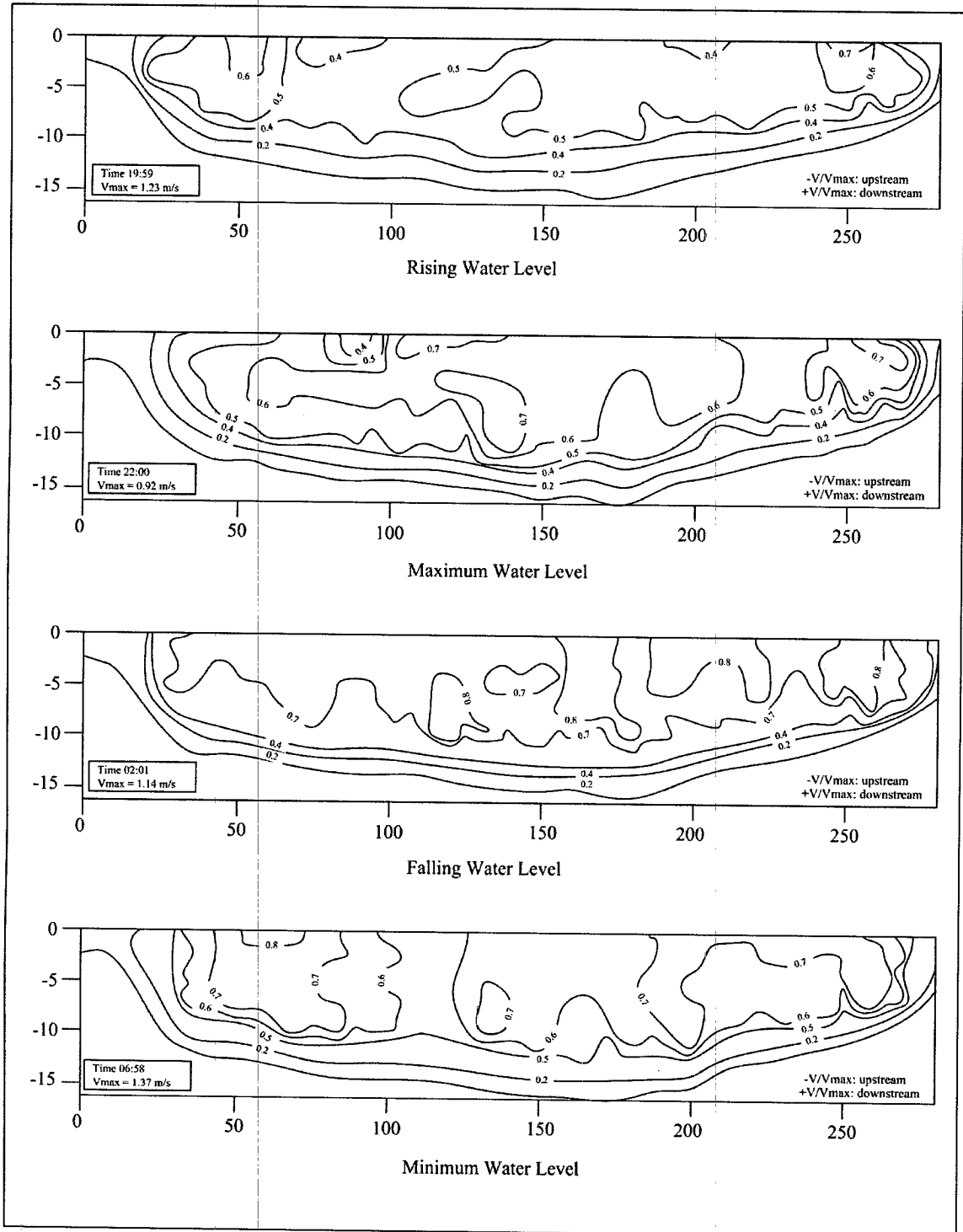


Figure A.13 Velocity contour at PakkredStation (Spring tide, 22-23/9/2012).

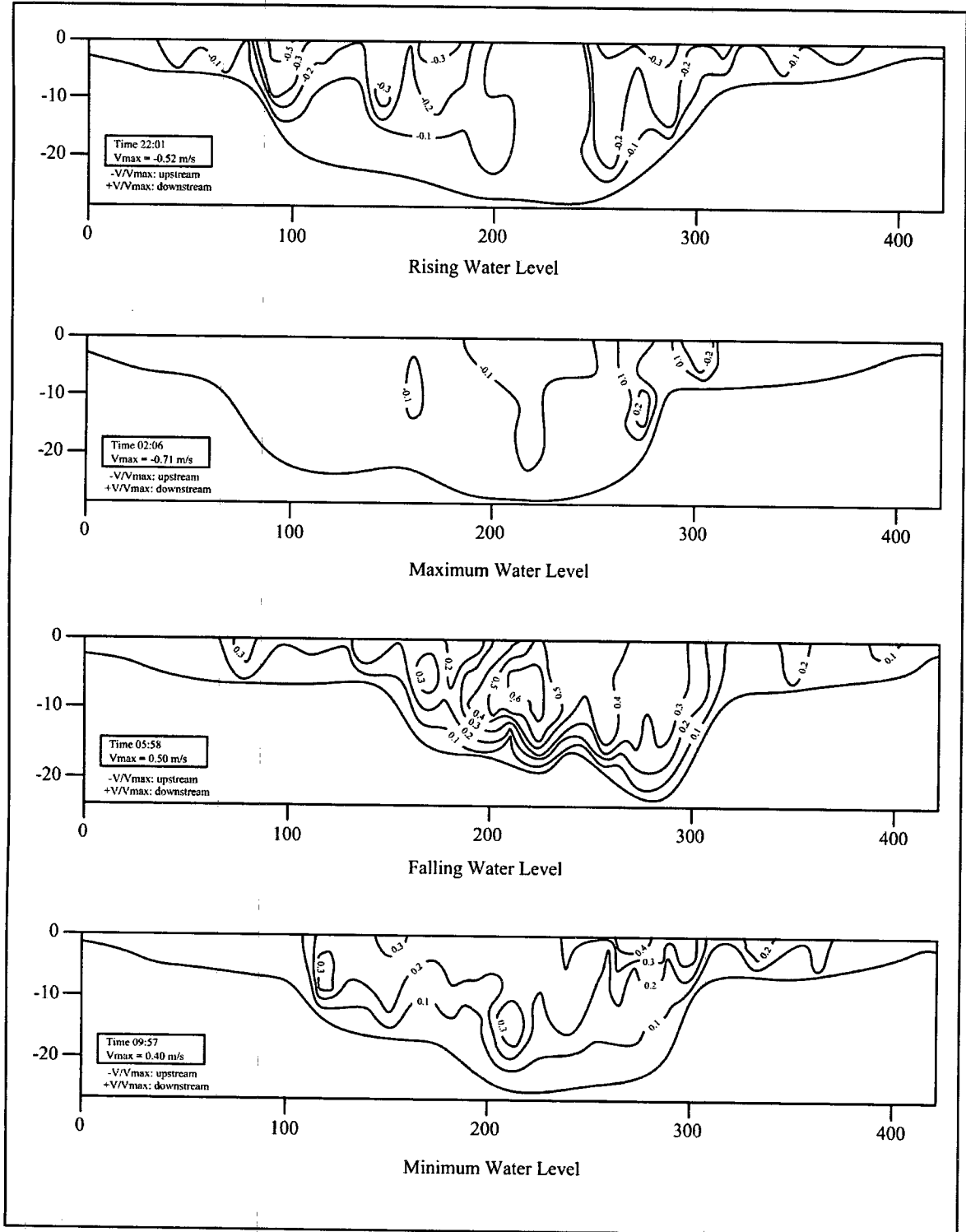


Figure A.14 Velocity contour at Bang Sai Station (Neap tide, 25-26/7/2012).

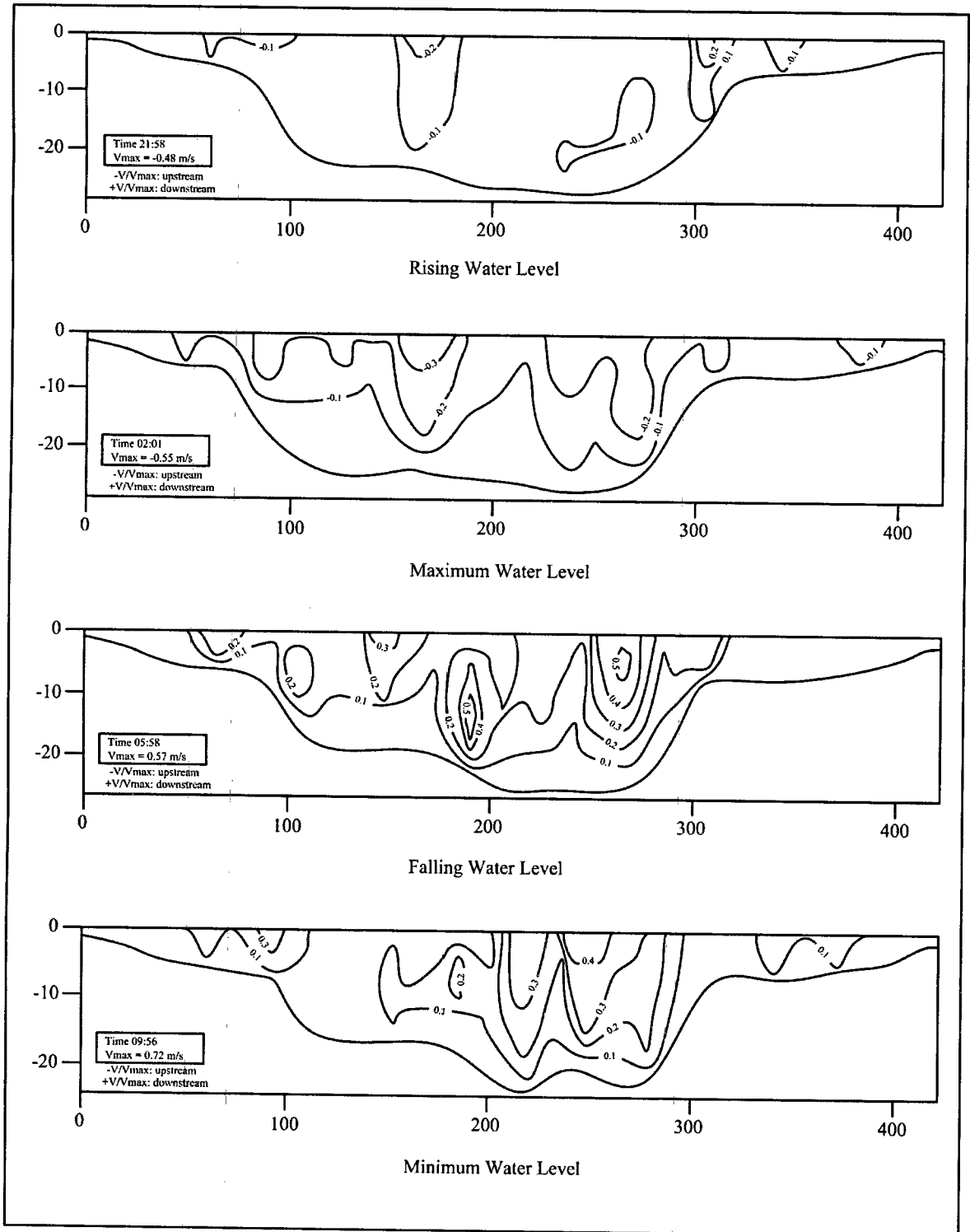


Figure A.15 Velocity contour at Bang Sai Station (Neap tide, 27-28/6/2012).

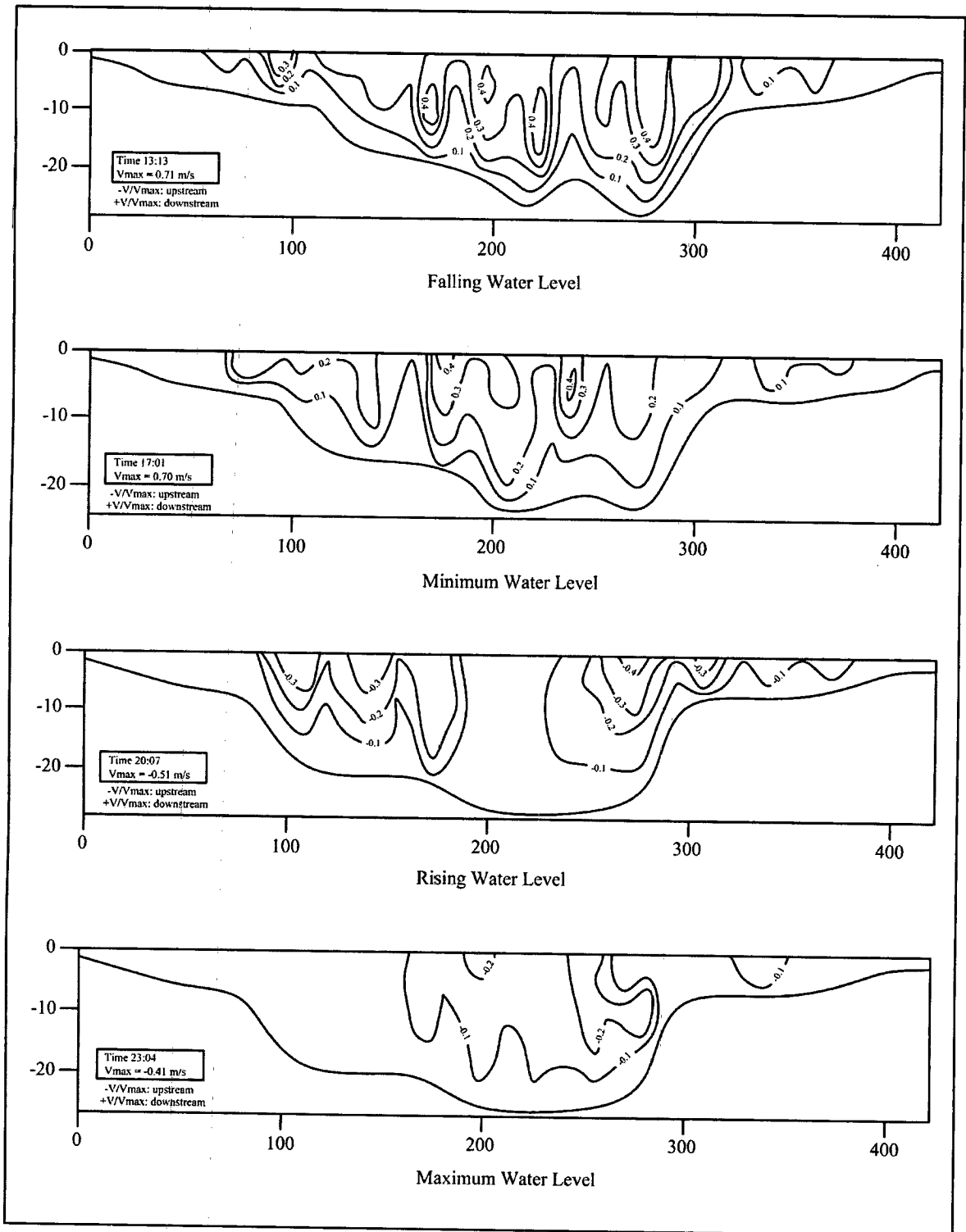


Figure A.16 Velocity contour at Bang Sai Station (Neap tide, 1-2/8/2012).

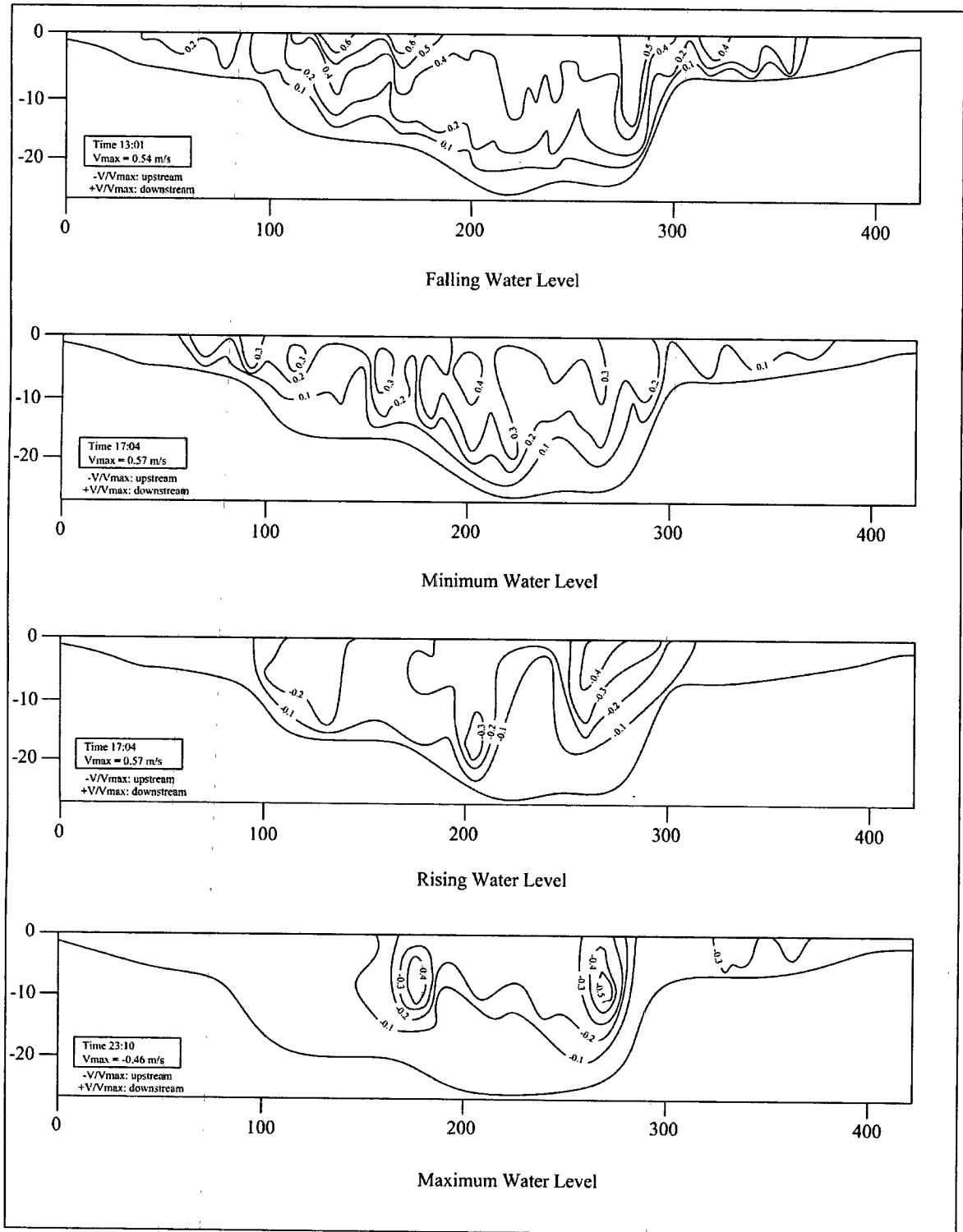


Figure A.17 Velocity contour at Bang Sai Station (Neap tide, 18-19/7/2012).