

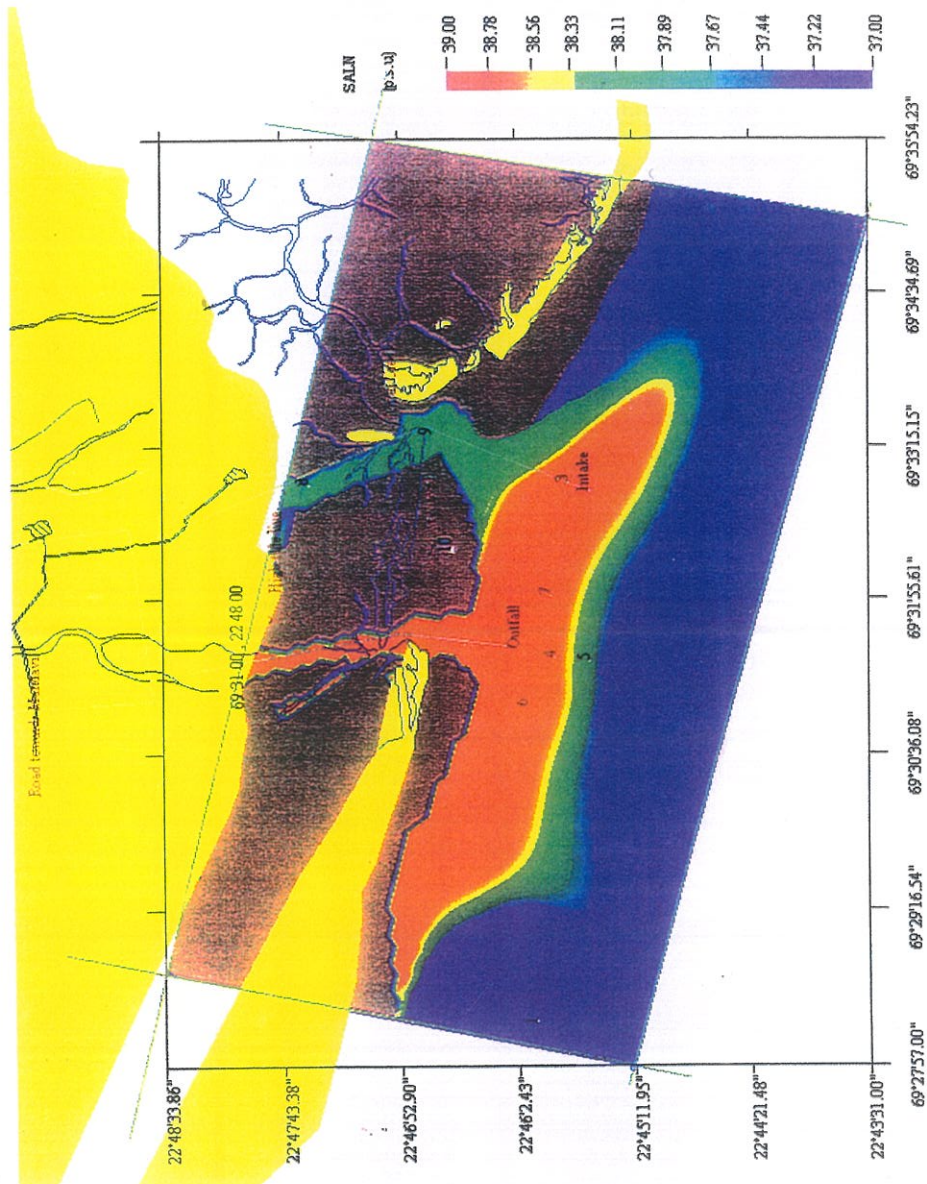


Figure 7.4.13 : Predicted salinity field at mid flood during neap for case 1.

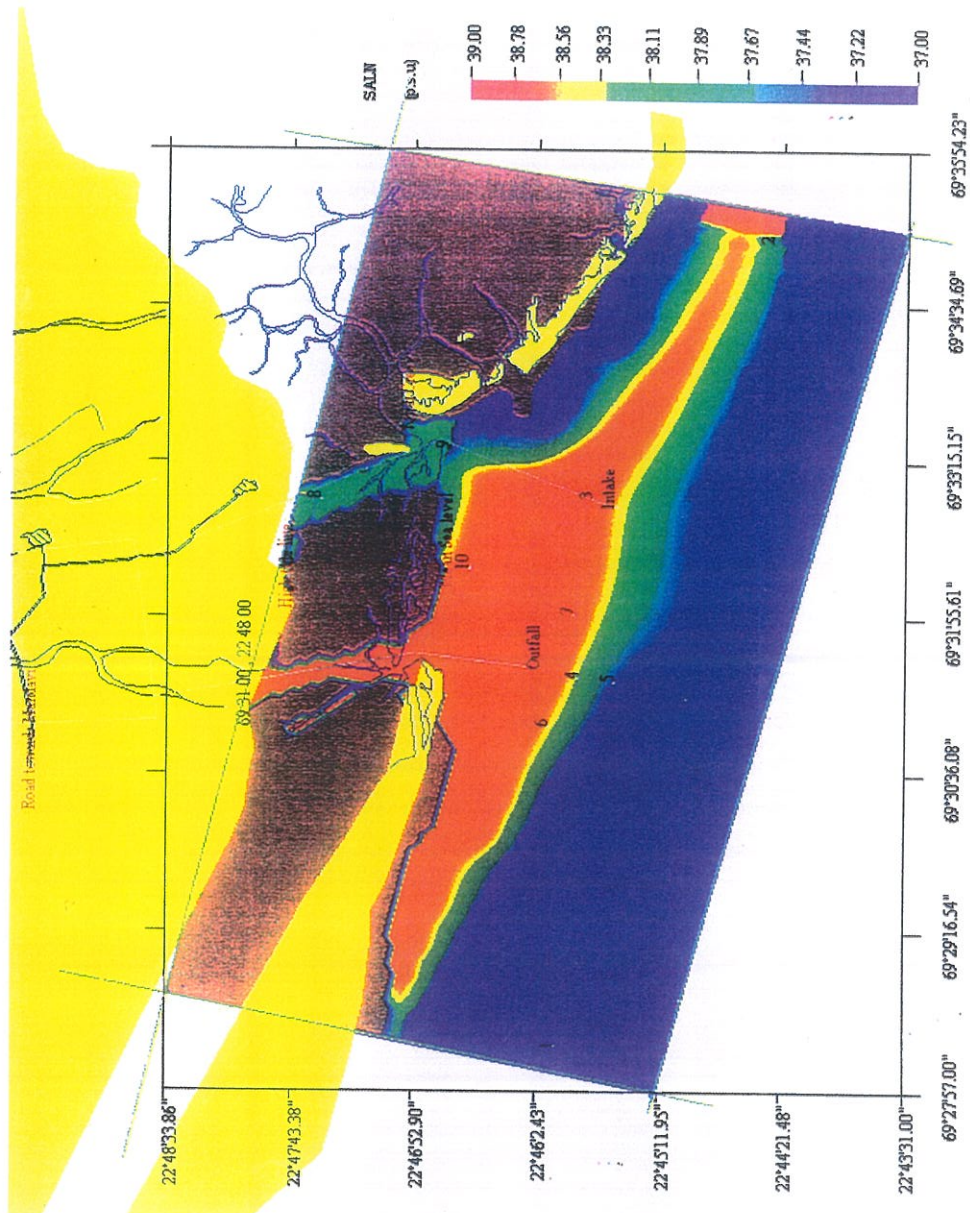


Figure 7.4.14 : Predicted salinity field at high water during neap for case 1.

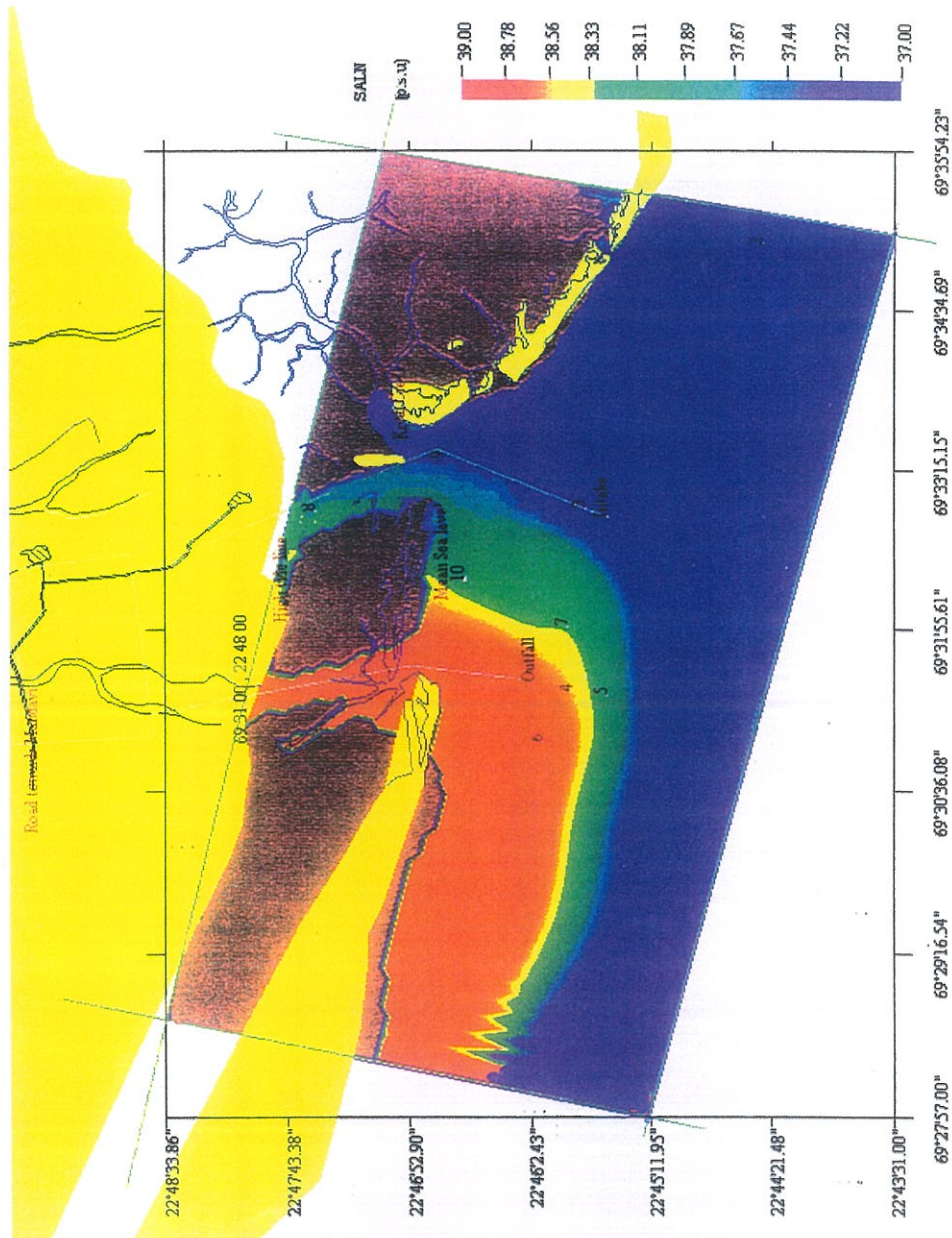


Figure 7.4.15 : Predicted salinity field at mid ebb during neap for case 1.

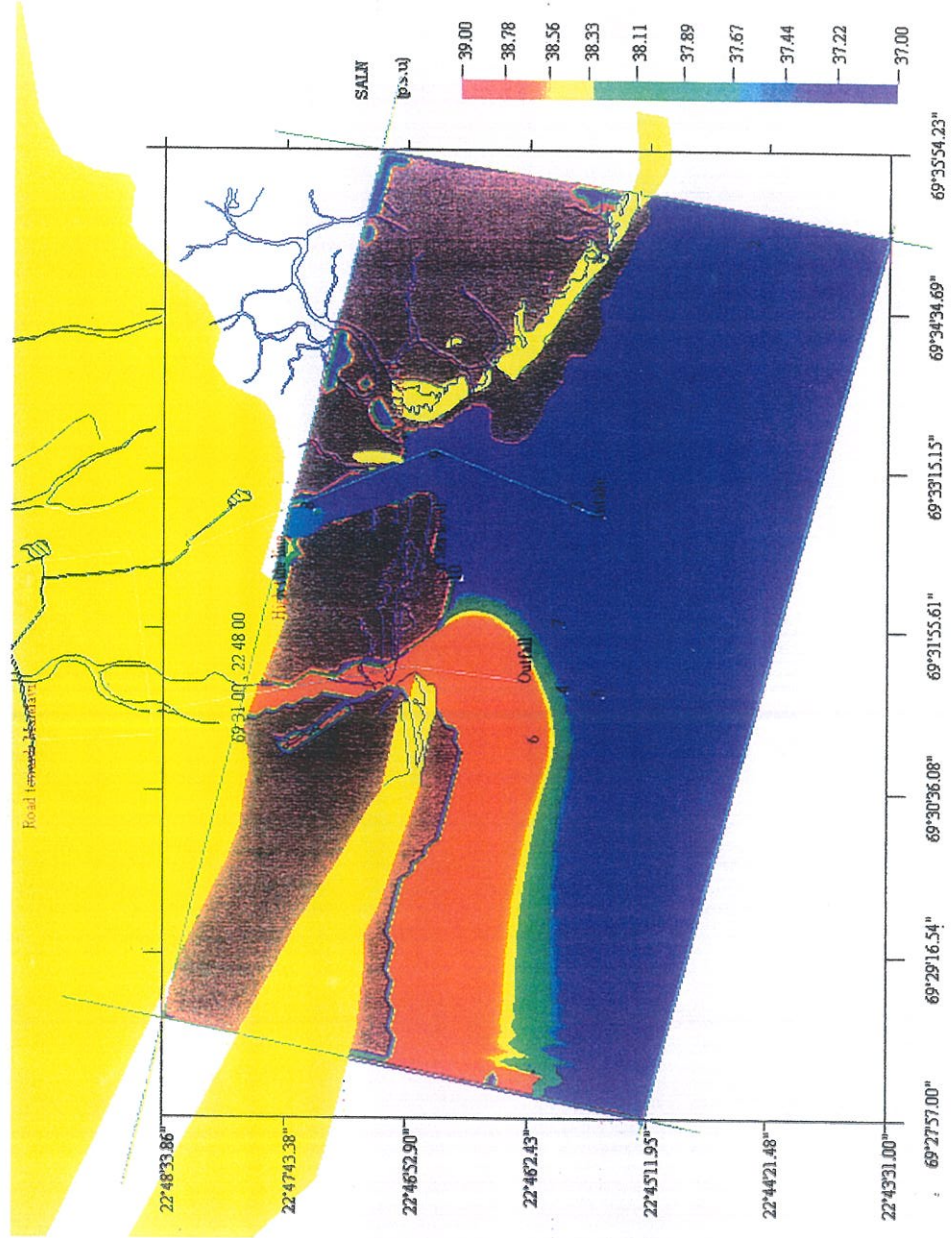


Figure 7.4.16 : Predicted salinity field at low water during neap for case 1.

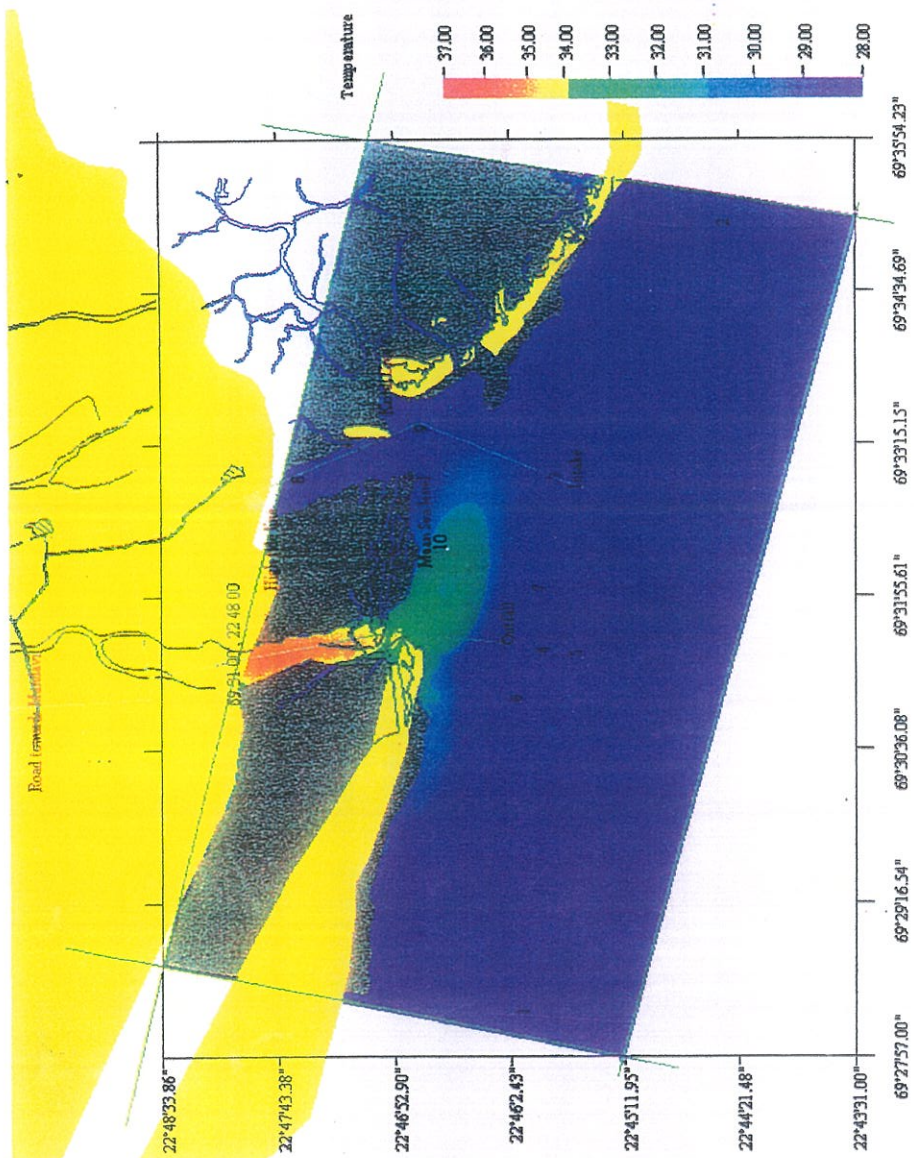


Figure 7.4.17 : Predicted temperature field for case 1 after 10 days run..

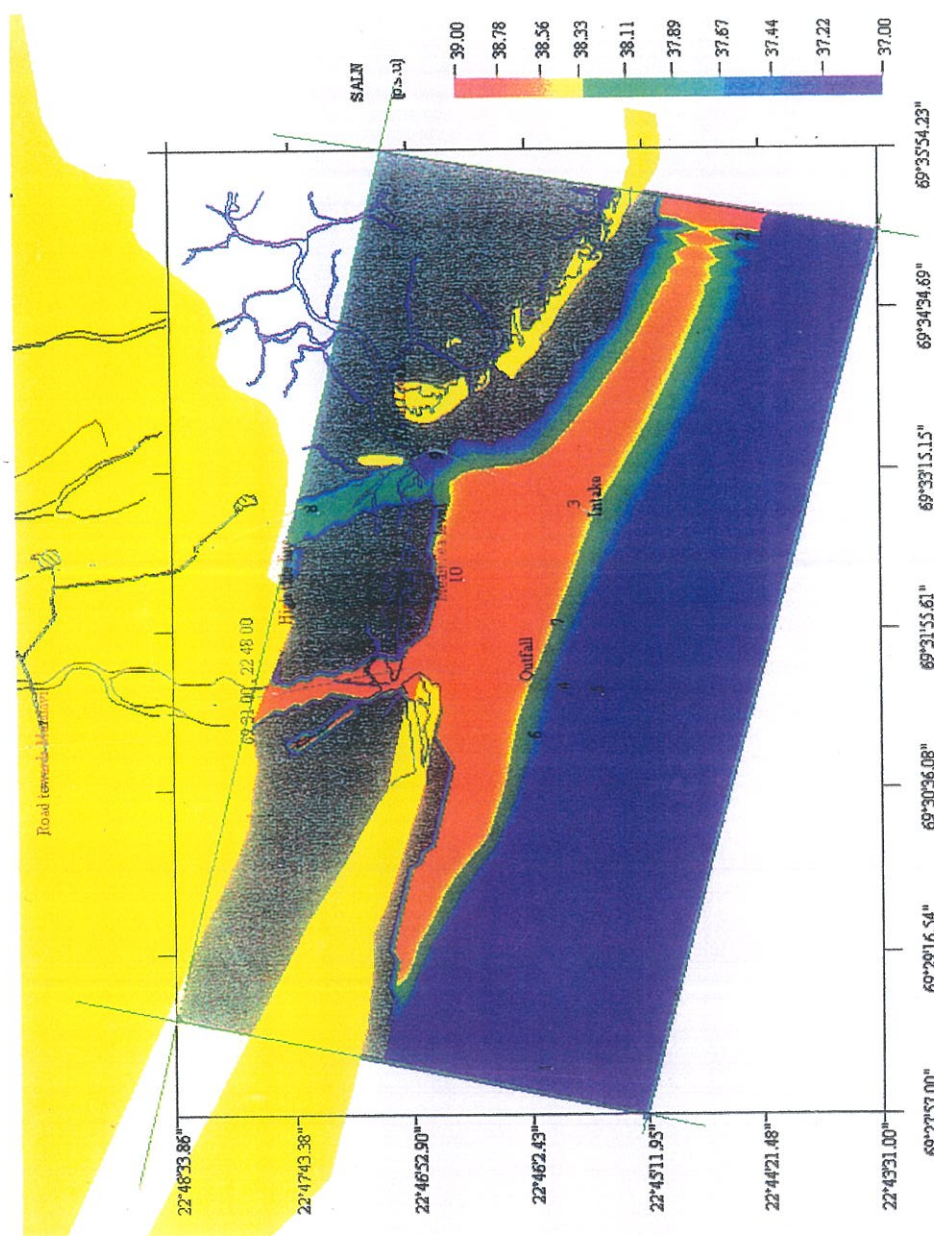


Figure 7.4.18 : Predicted salinity field for case 1 after 10 days run..

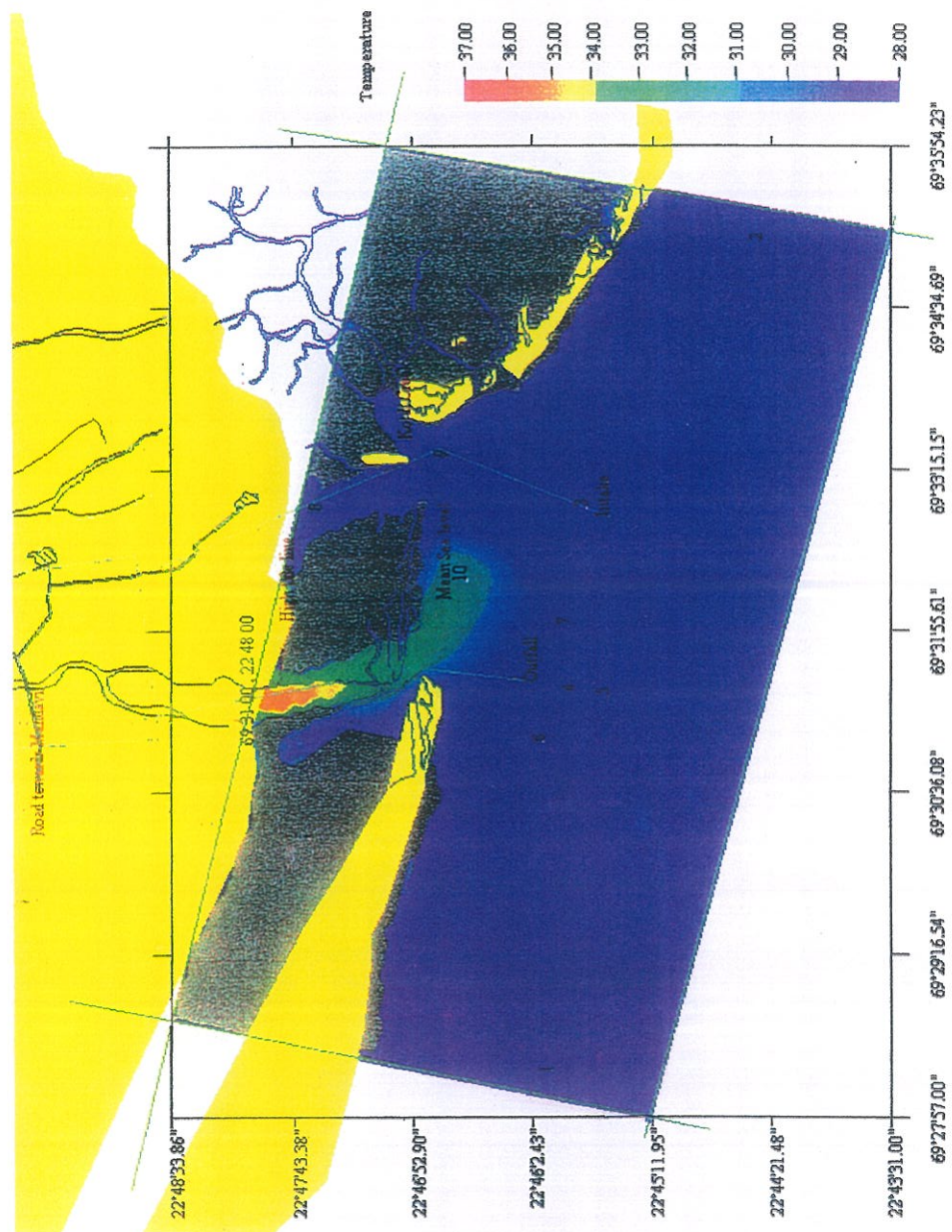


Figure 7.4.19: Predicted temperature field at mid flood during spring for case 2.

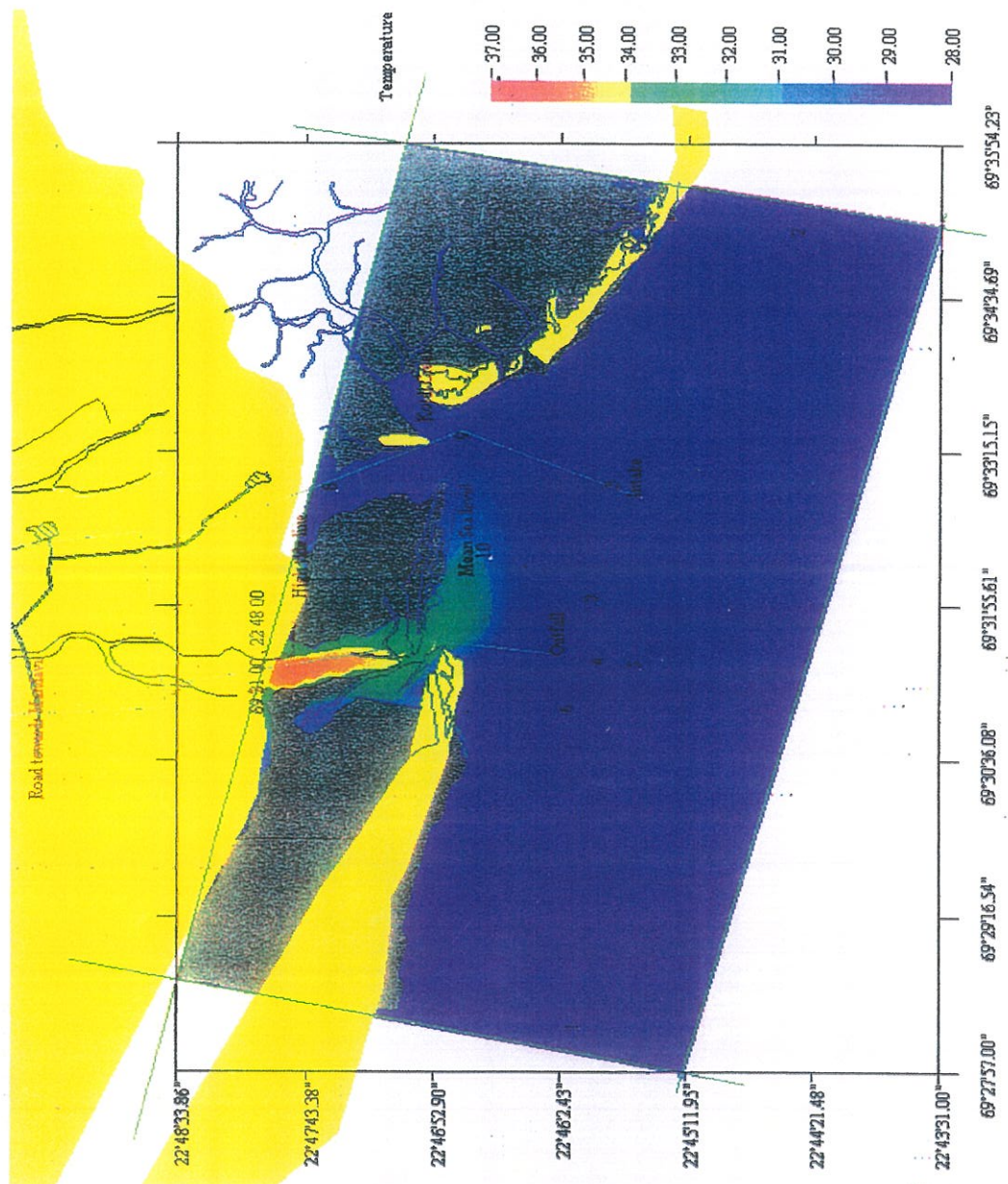


Figure 7.4.20: Predicted temperature field at high water during spring for case 2.

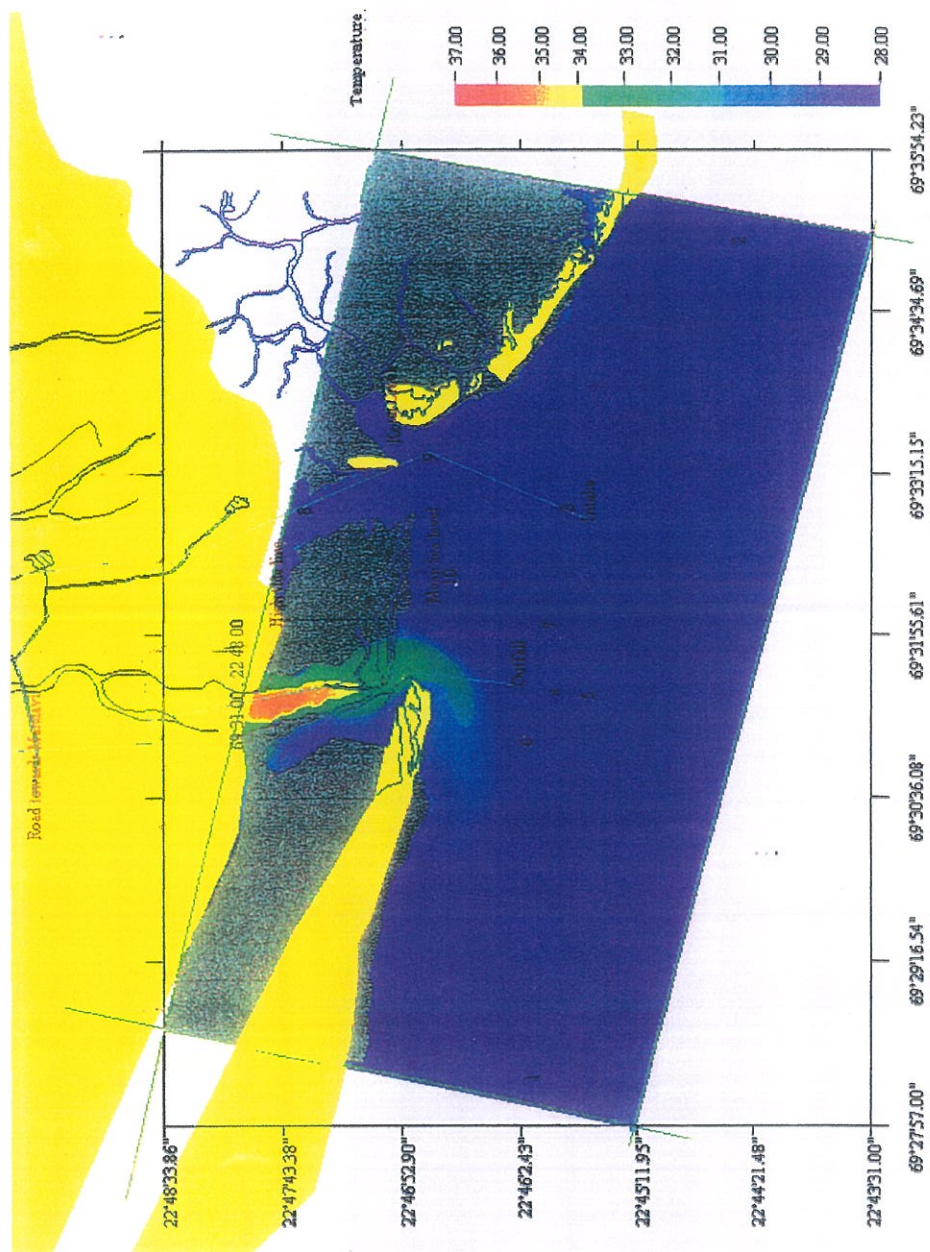


Figure 7.4.21: Predicted temperature field at mid ebb during spring for case 2.

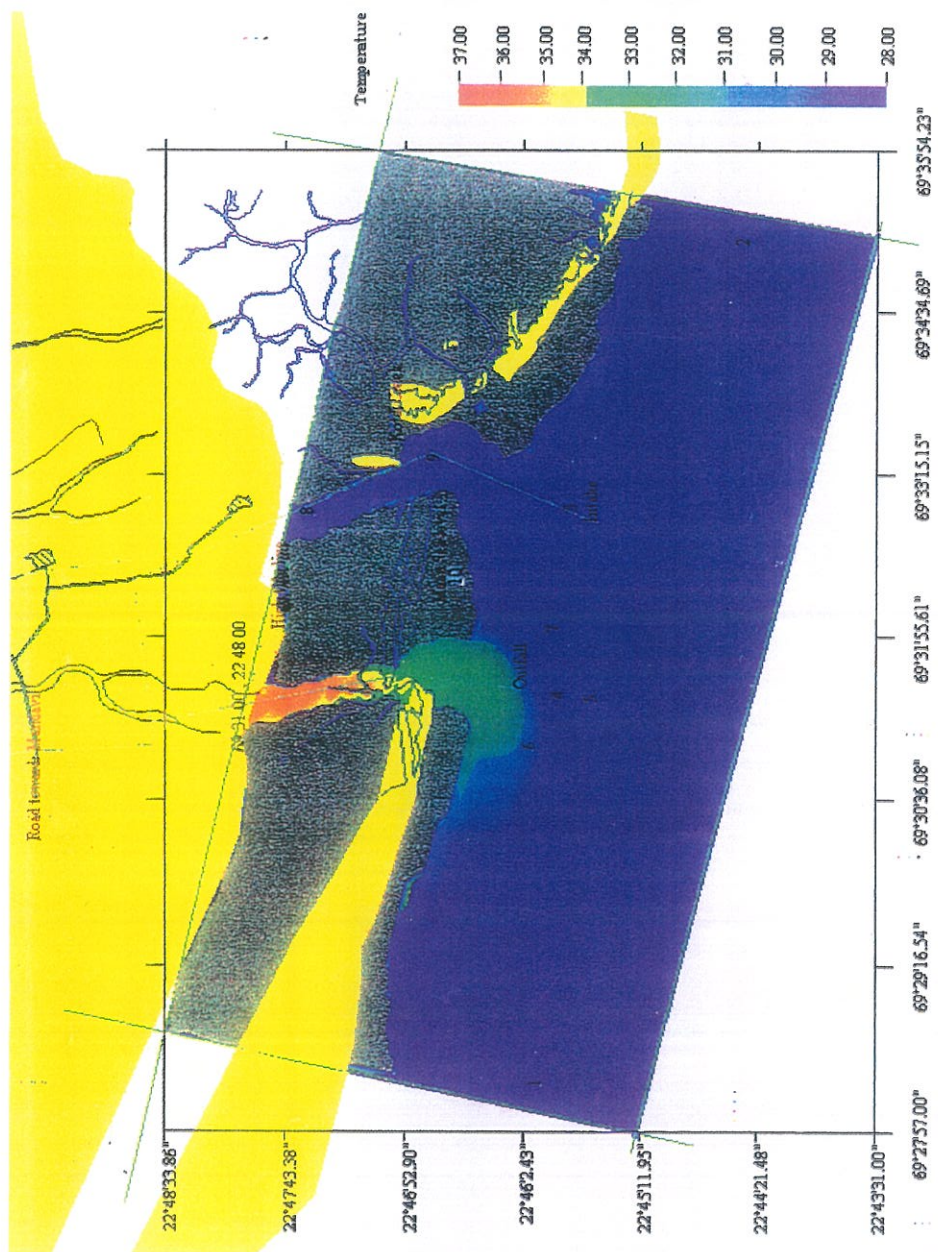


Figure 7.4.22: Predicted temperature field at low water during spring for case 2.

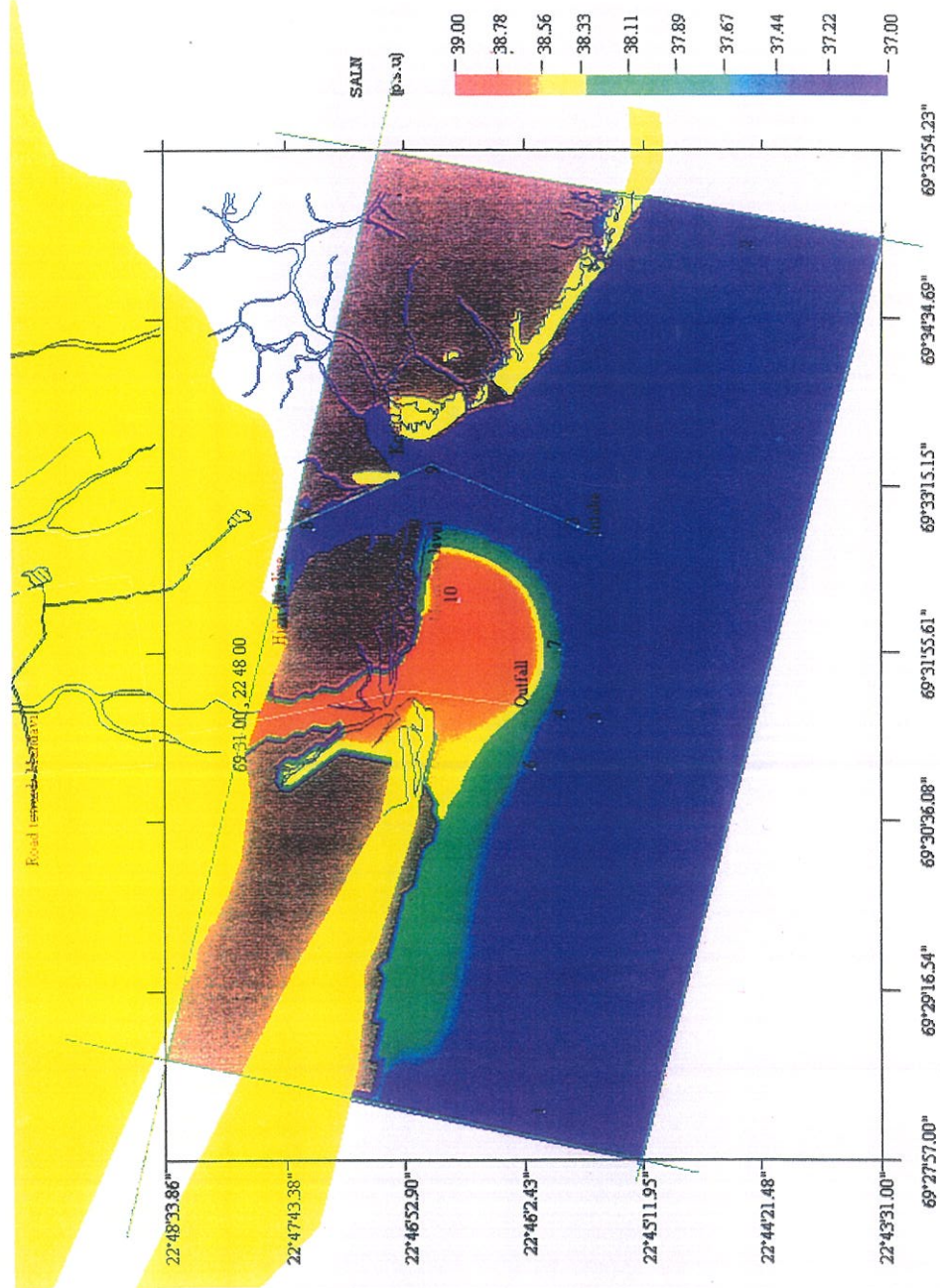


Figure 7.4.23 : Predicted salinity field at mid flood during spring for case 2.

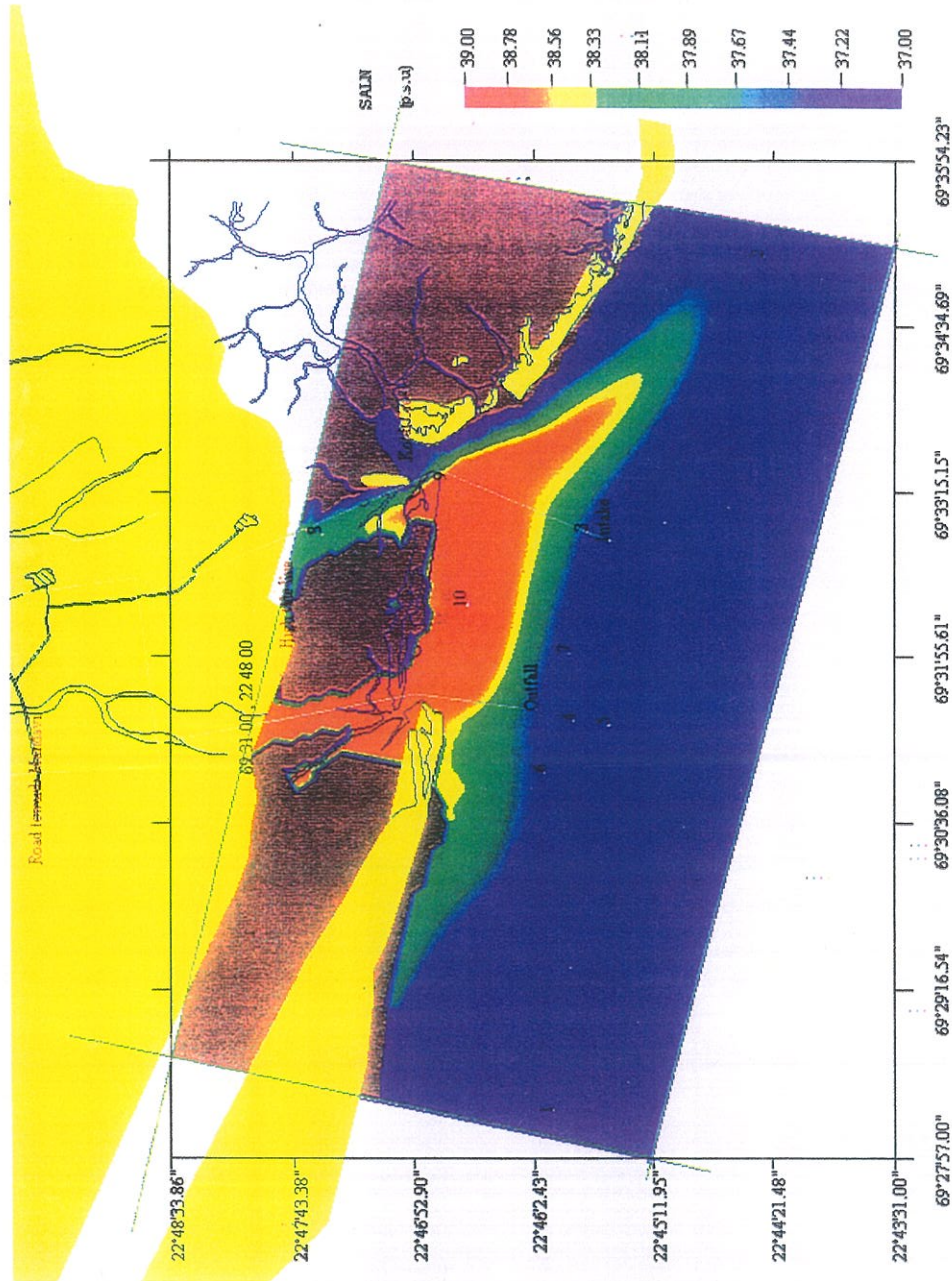


Figure 7.4.24: Predicted salinity field at high water during spring for case 2.



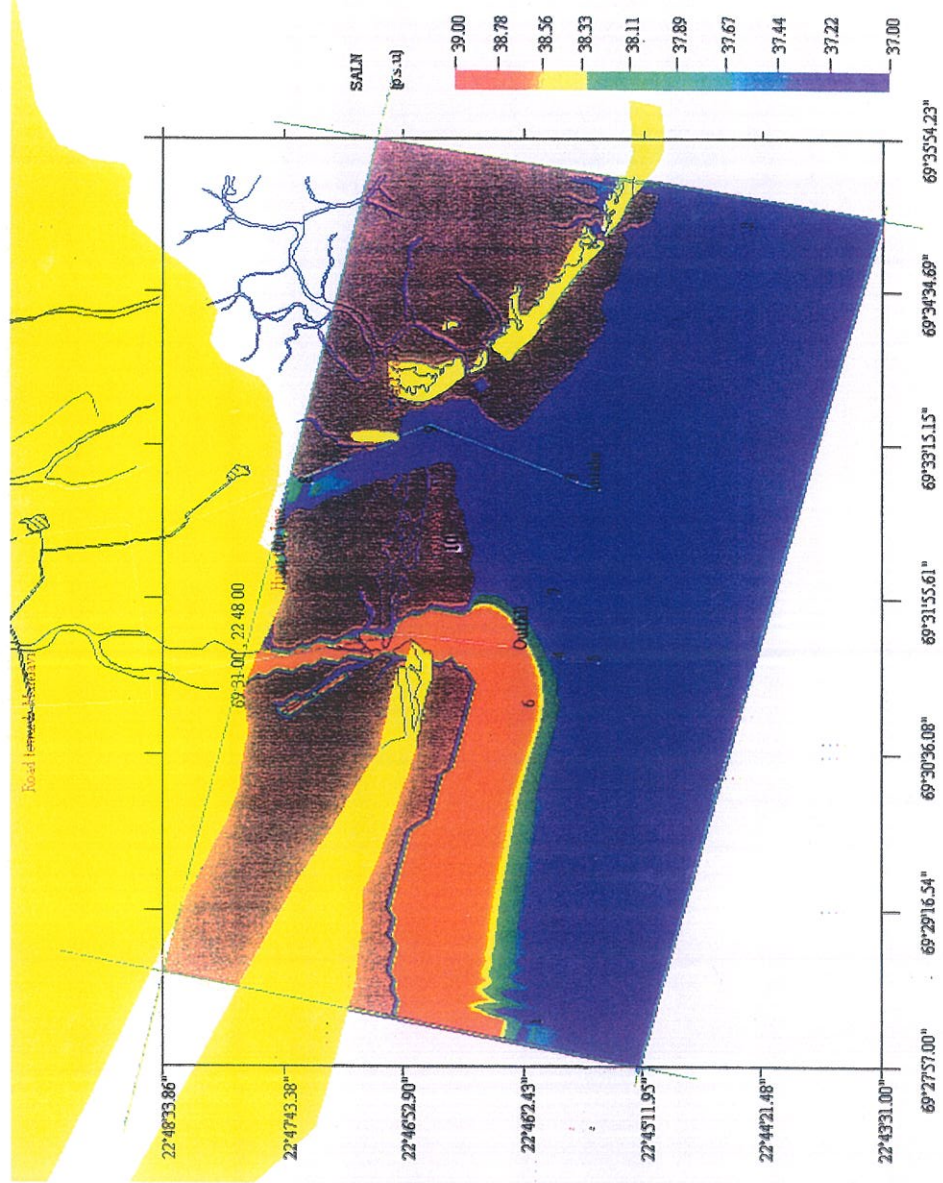


Figure 7.4.26 : Predicted salinity field at low water during spring for case 2.

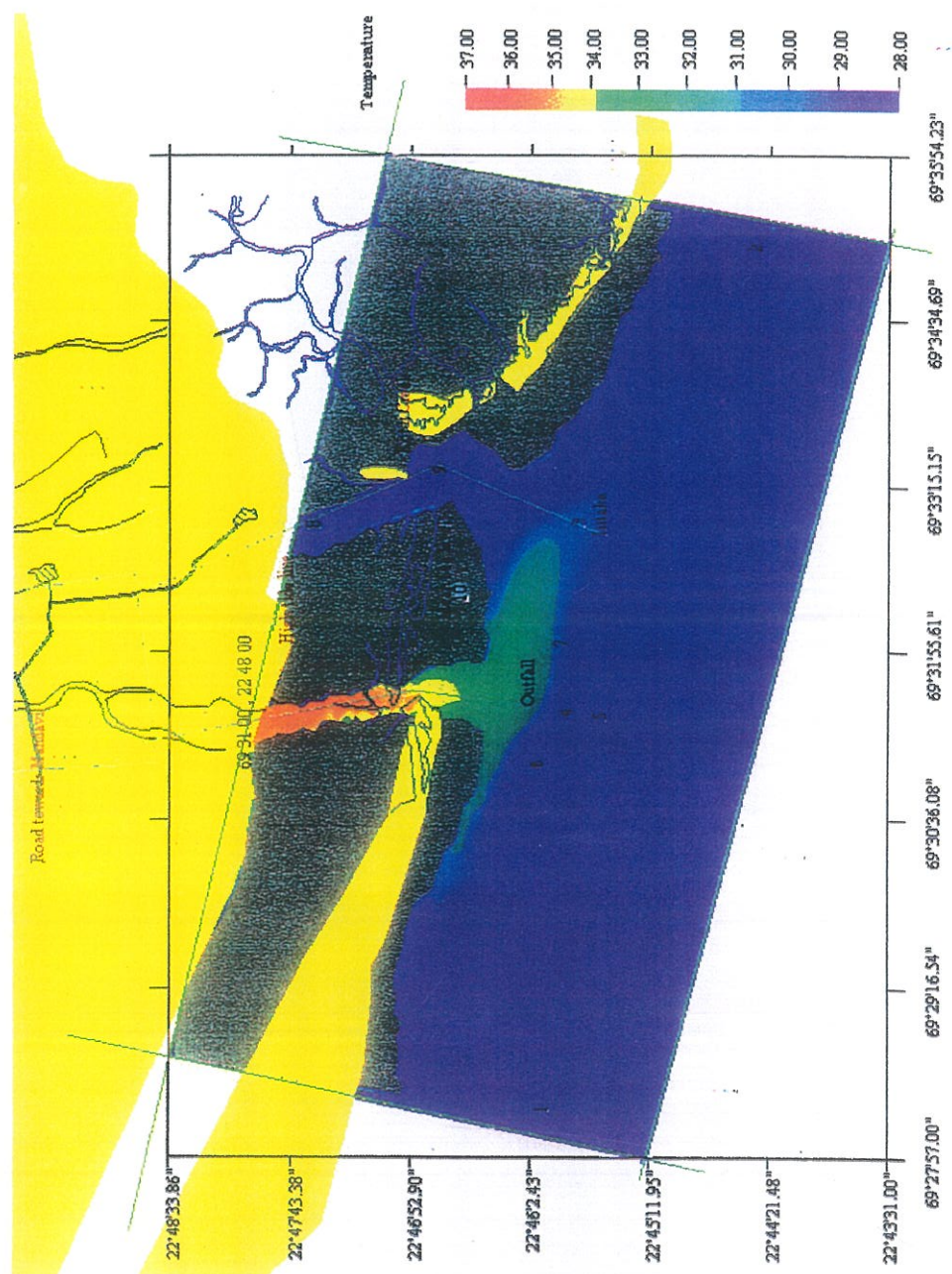


Figure 7.4.27: Predicted temperature field at mid flood during neap for case 2.

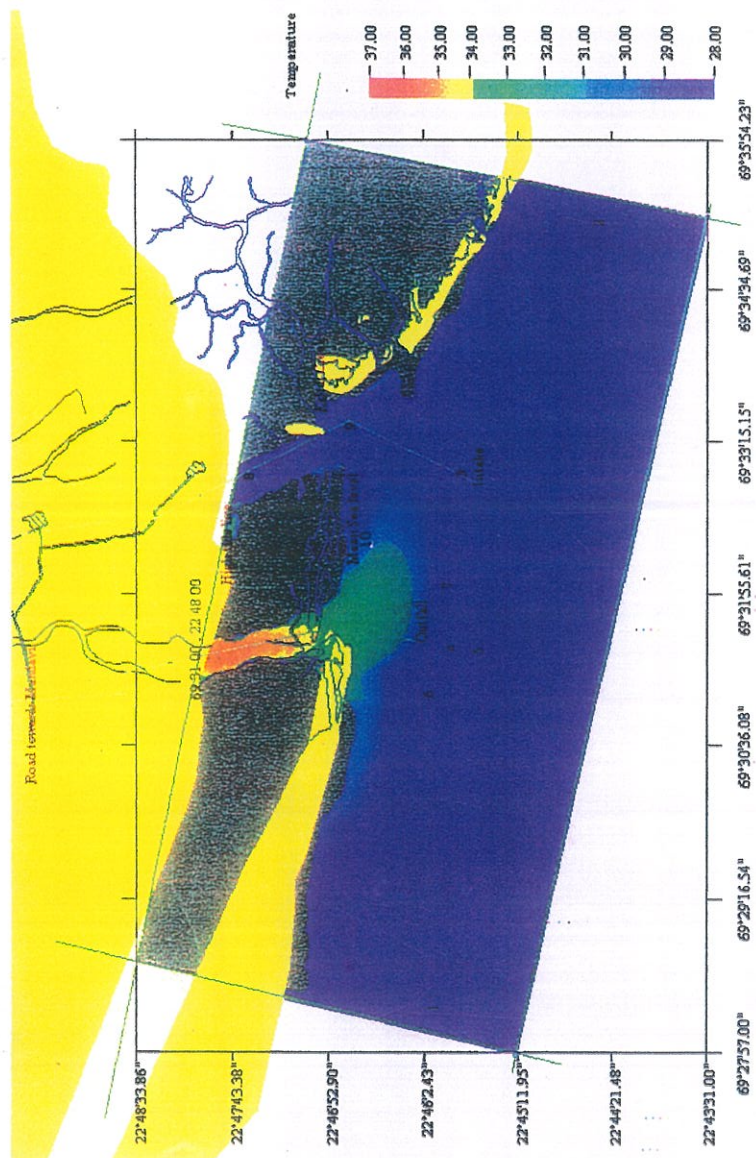


Figure 7.4.28 : Predicted temperature field at High water during neap for case 2.

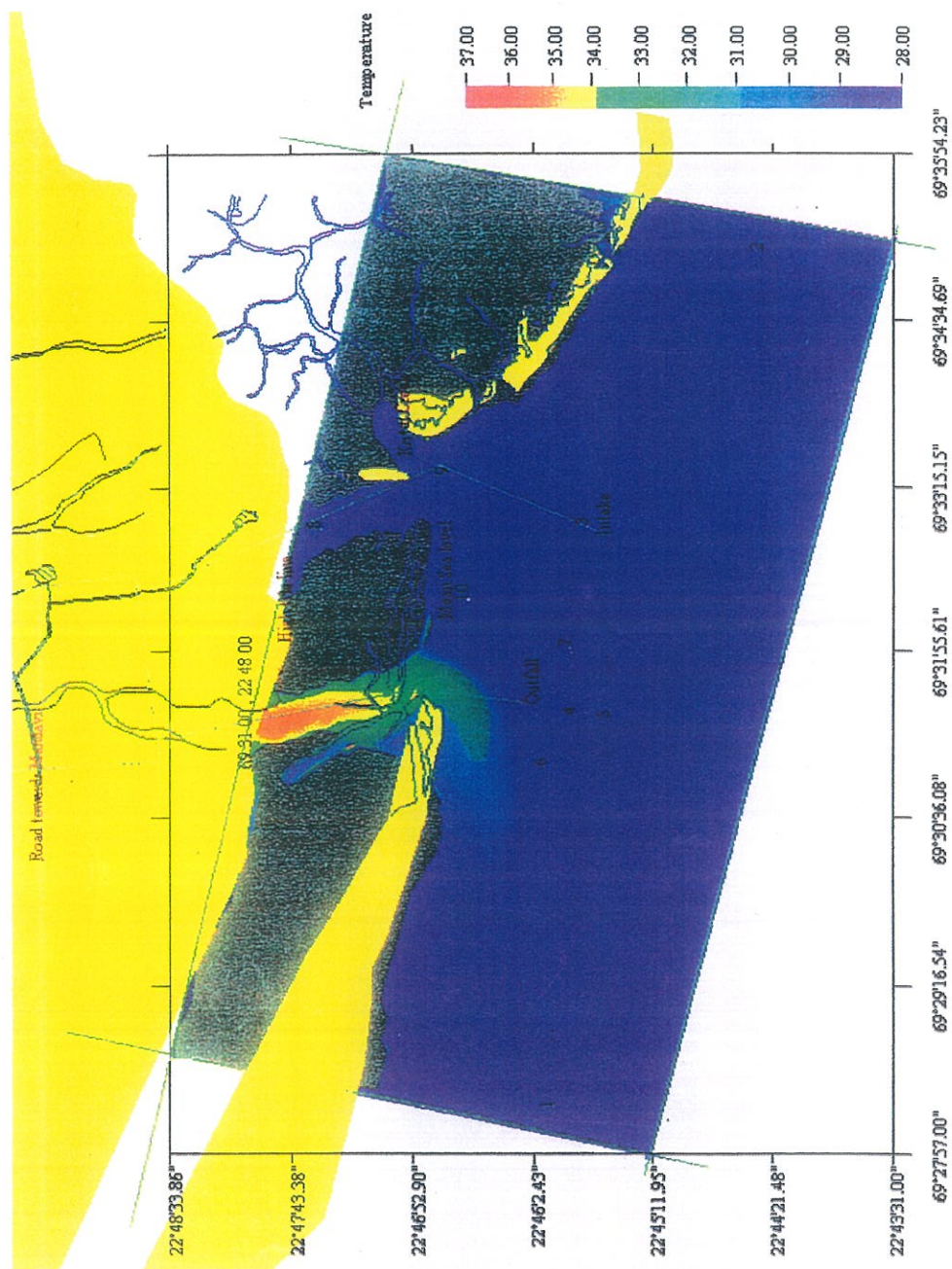


Figure 7.4.29 : Predicted temperature field at mid ebb during neap for case 2.

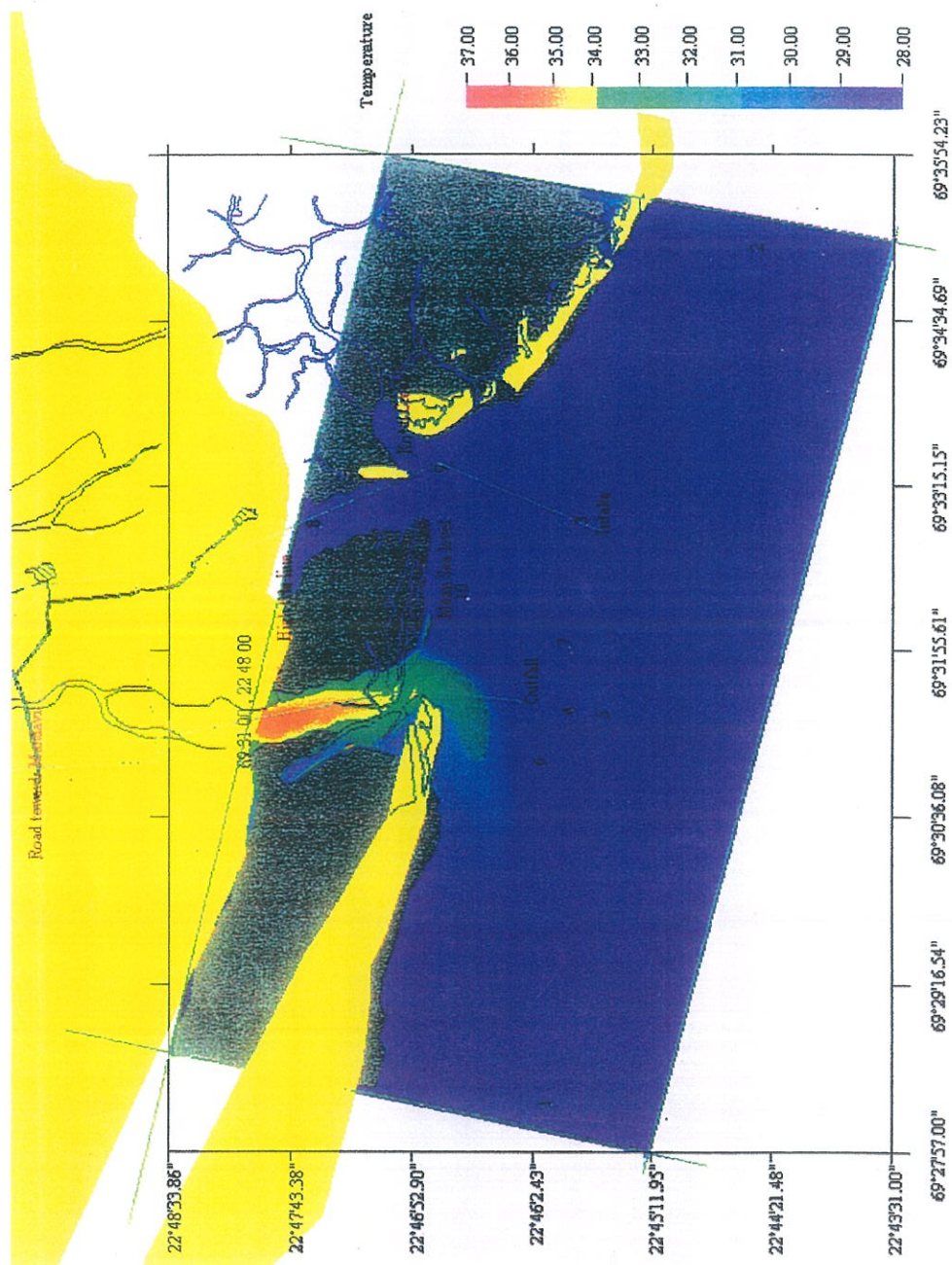


Figure 7.4.29 : Predicted temperature field at mid ebb during neap for case 2.

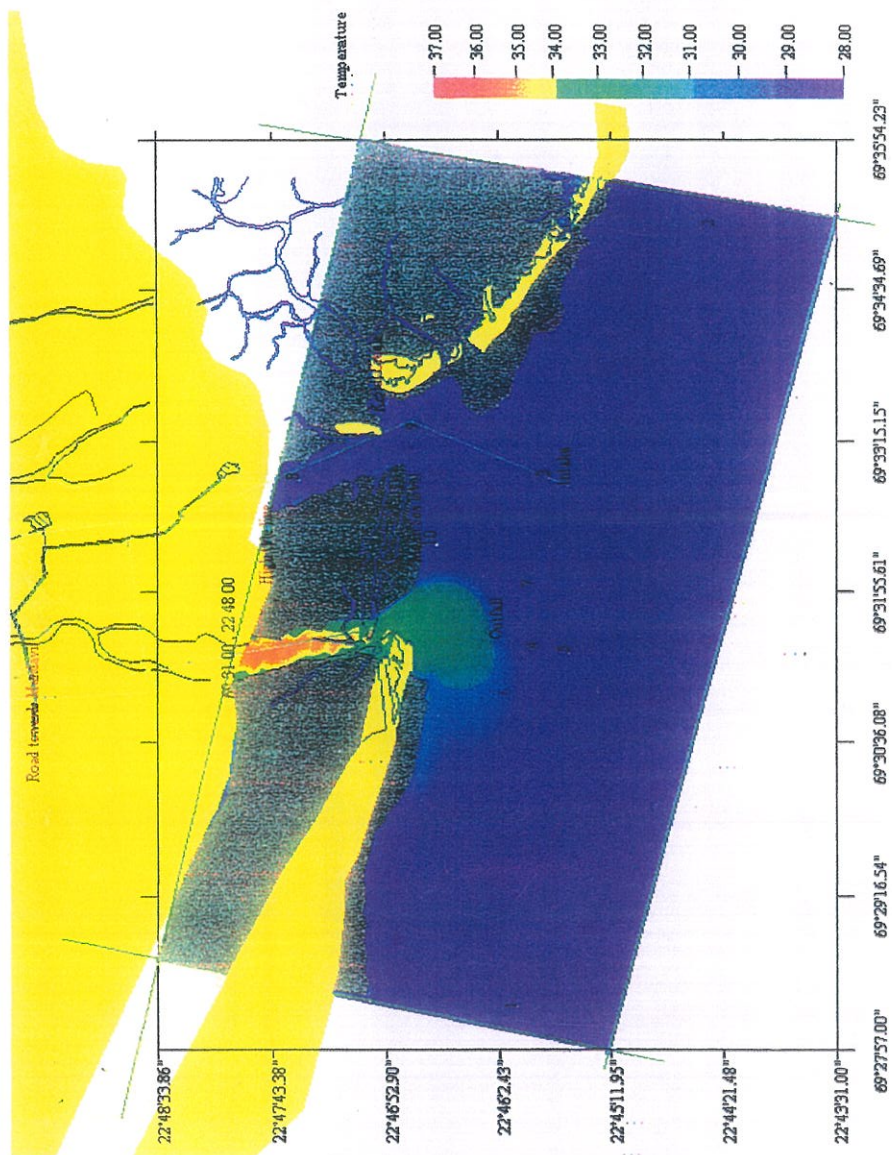


Figure 7.4.30 : Predicted temperature field at low water during neap for case 2.

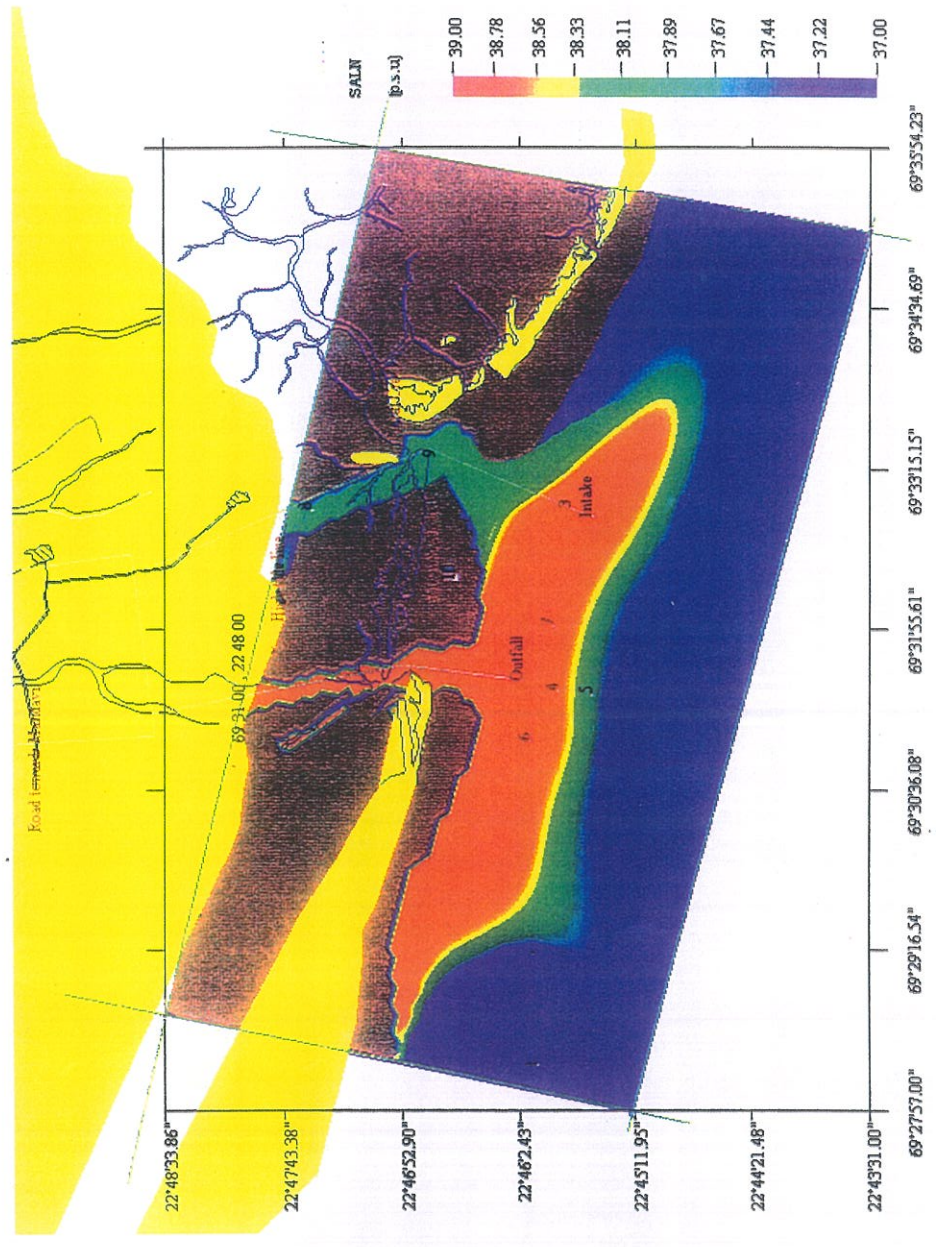


Figure 7.4.31 : Predicted salinity field at mid flood during neap for case 2.

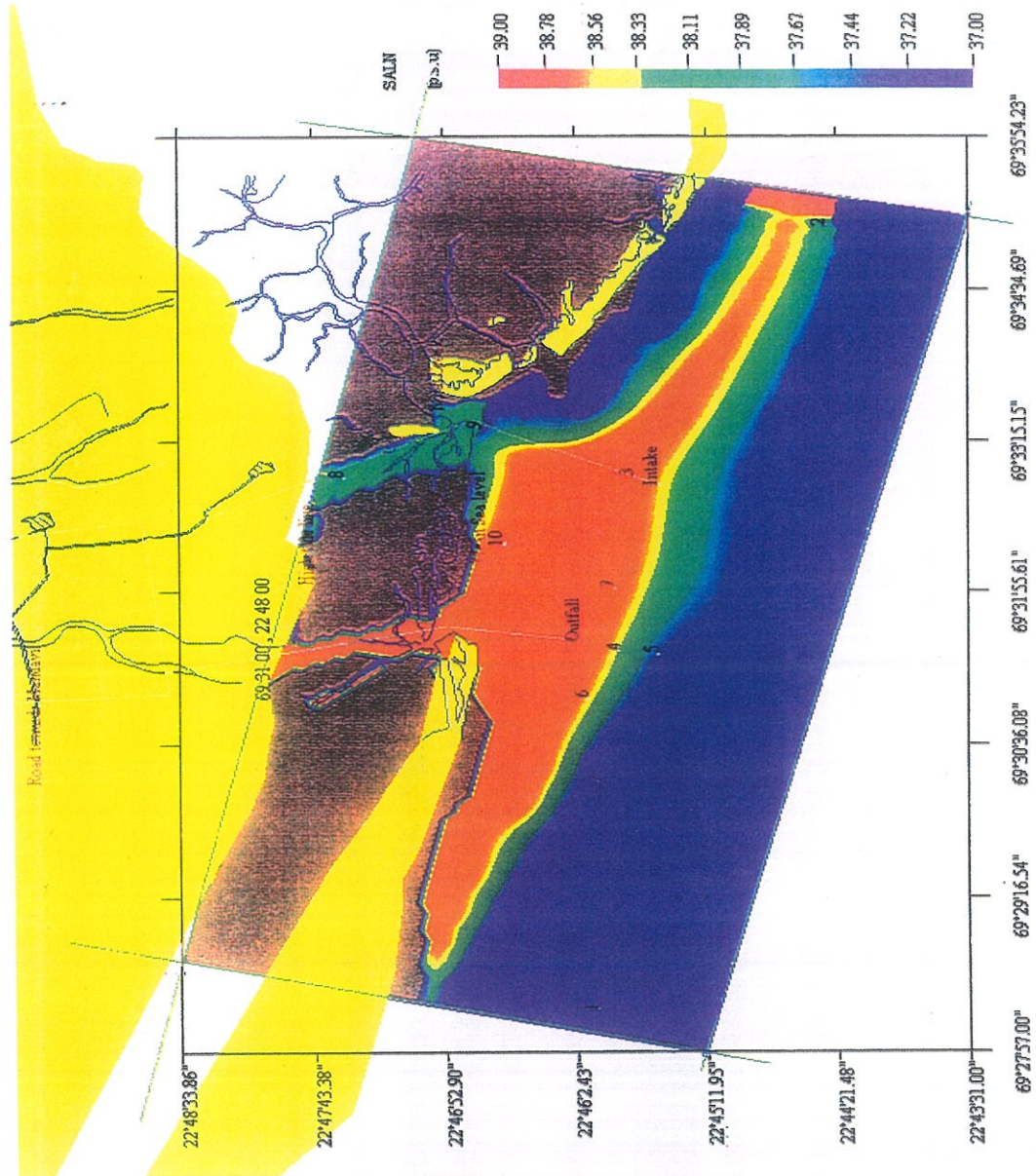


Figure 7.4.32 : Predicted salinity field at high water during neap for case 2.

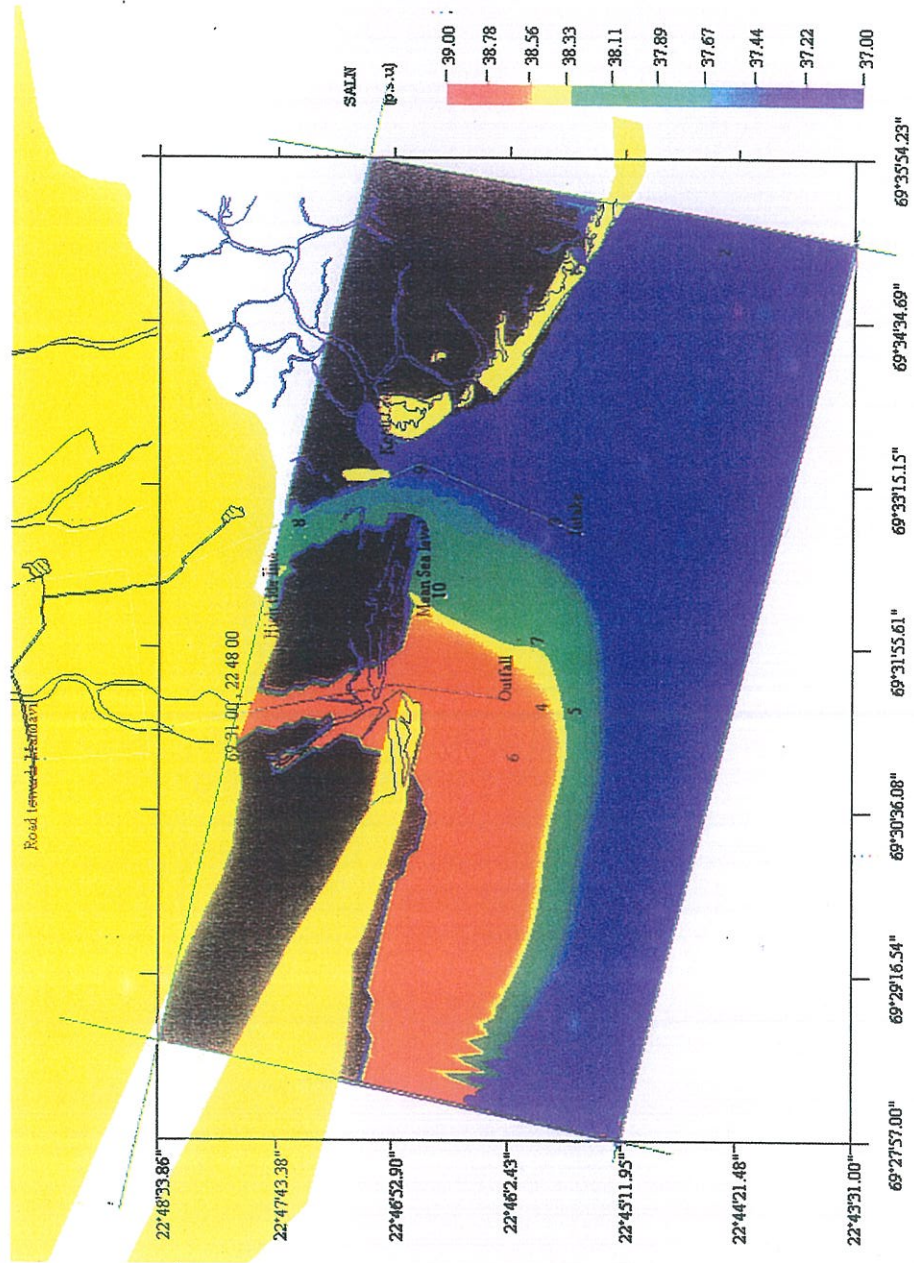


Figure 7.4.33 : Predicted salinity field at mid ebb during neap for case 2

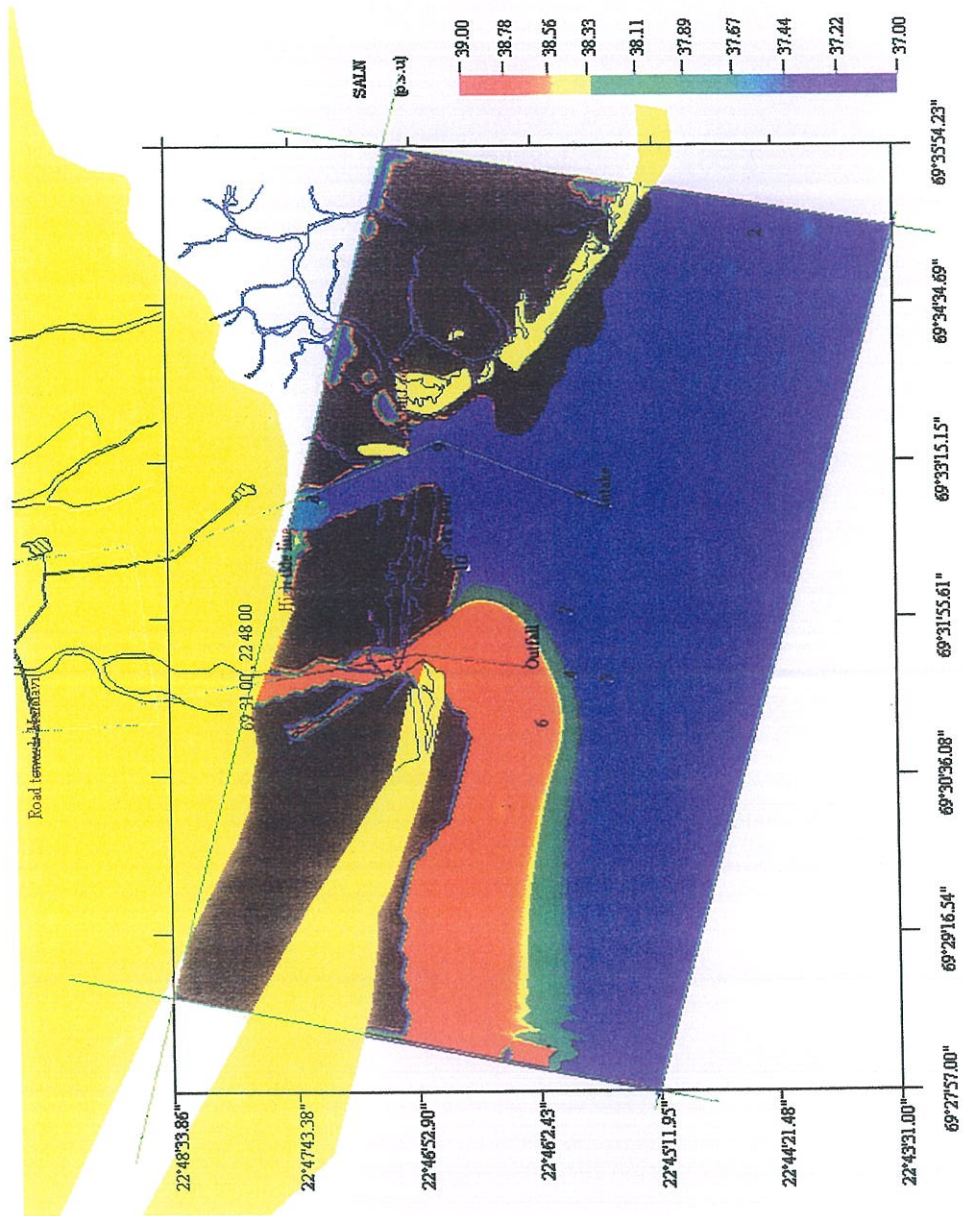


Figure 7.4.34 : Predicted salinity field at low water during neap for case 2.

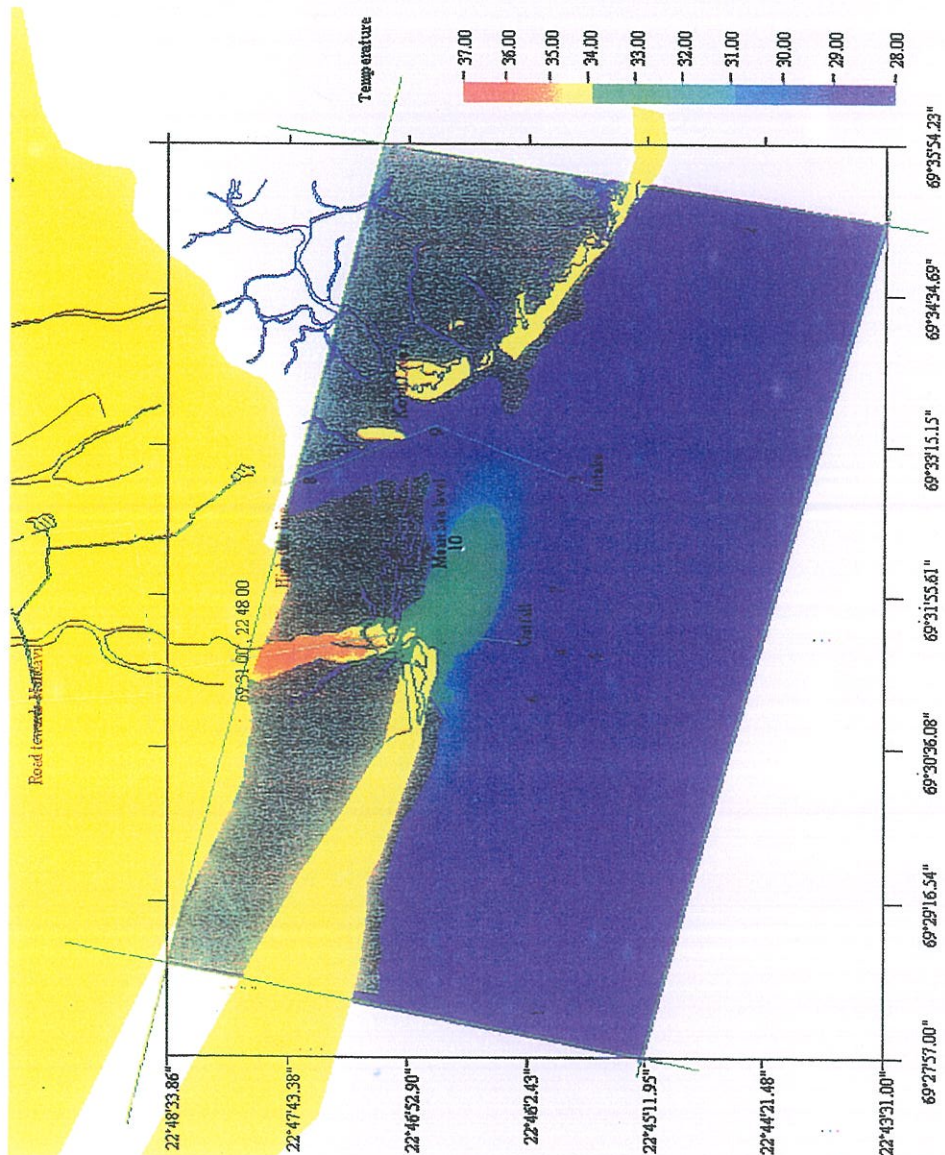


Figure 7.4.35 : Predicted temperature field for case 2 after 10 days run.

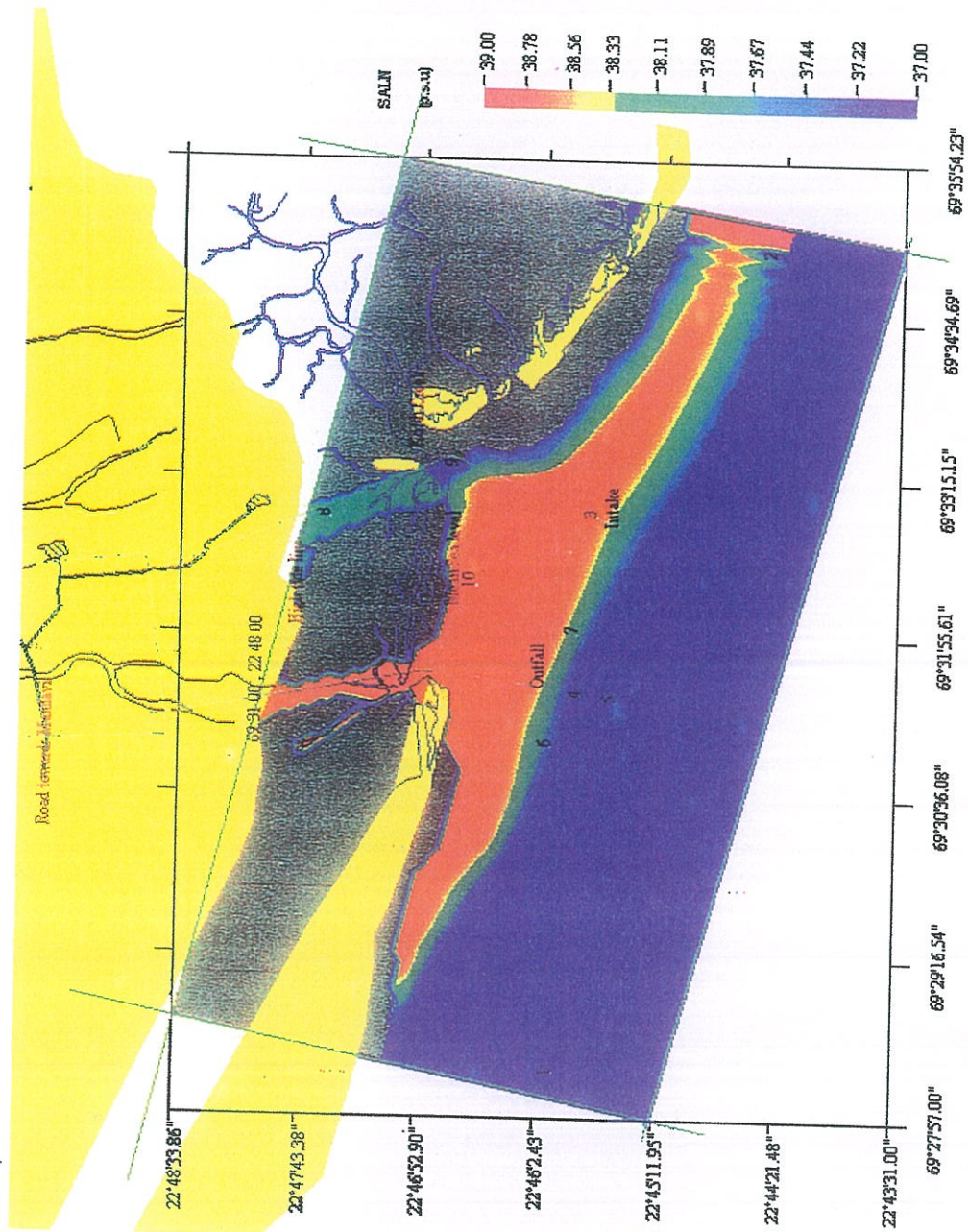


Figure 7.4.36 : Predicted salinity field for case 2 after 10 days run.

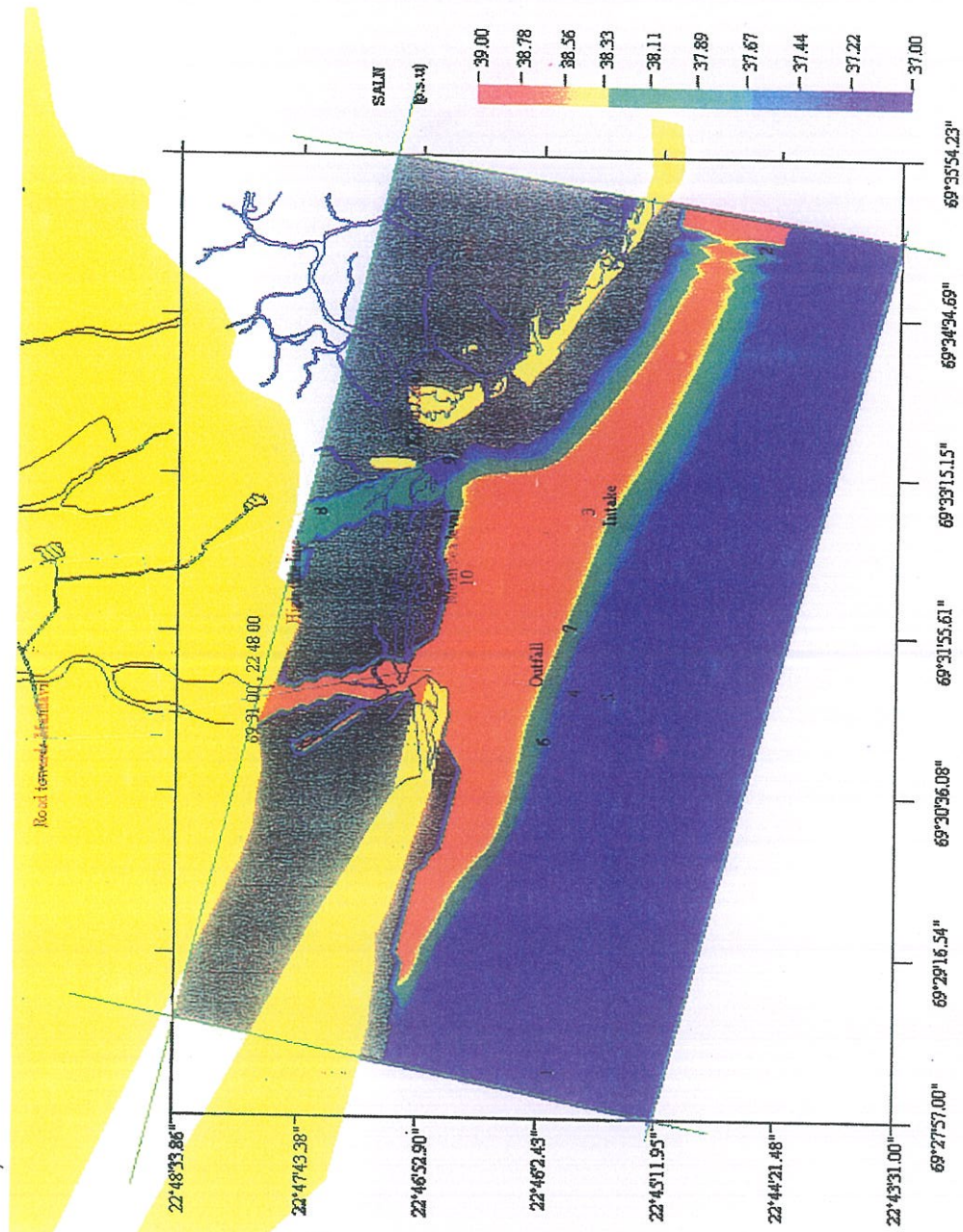


Figure 7.4.36 : Predicted salinity field for case 2 after 10 days run.

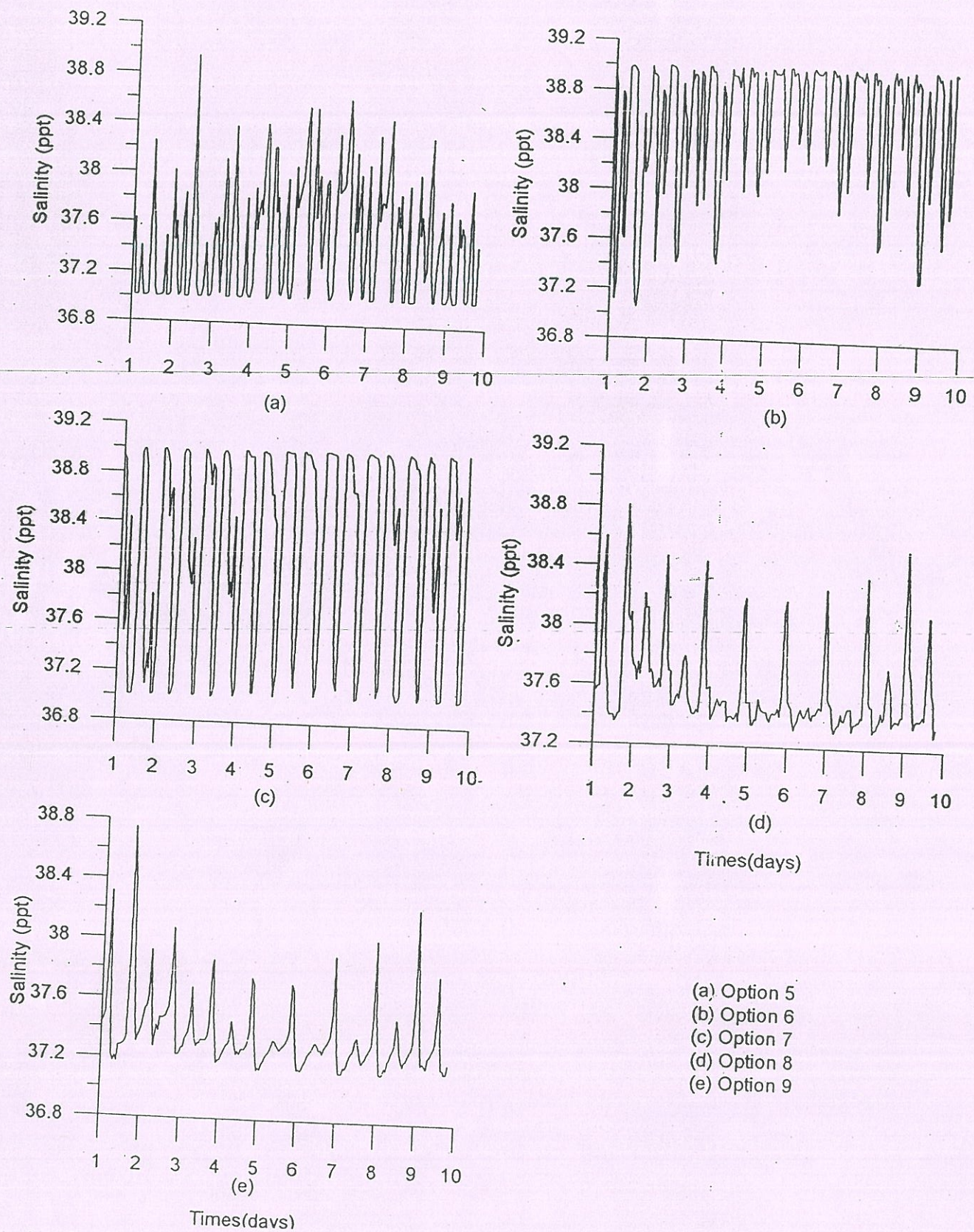
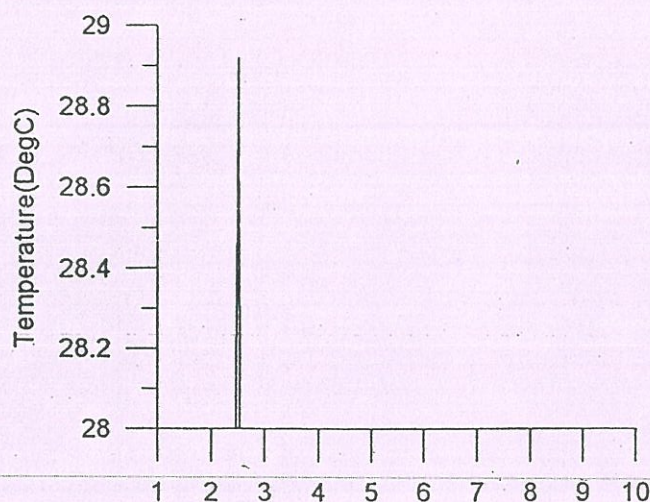
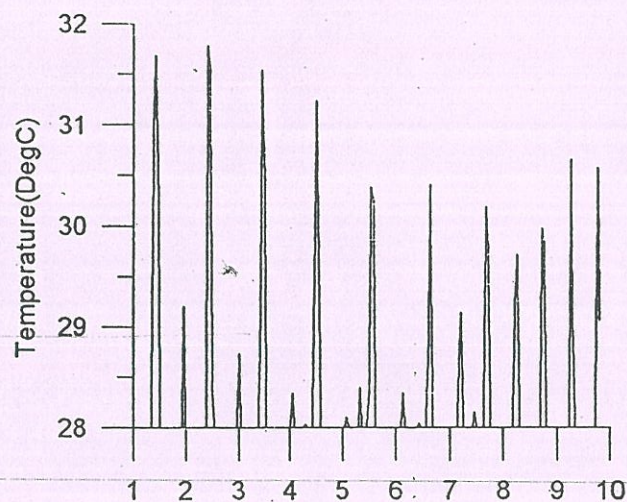


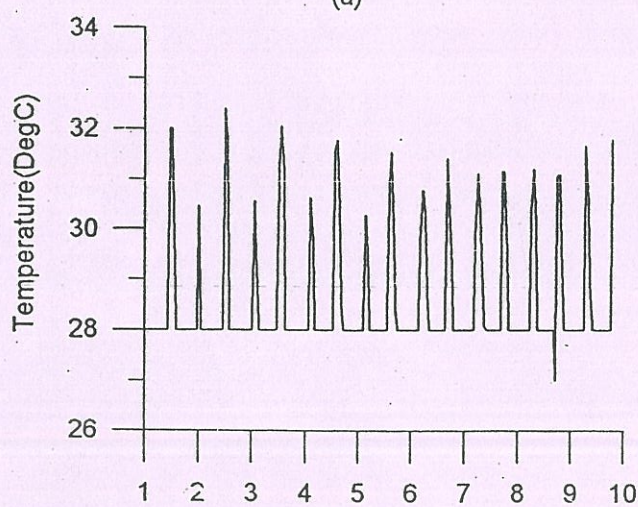
Figure 7.4.40 : Salinity variations over the run period at different observation points for case2



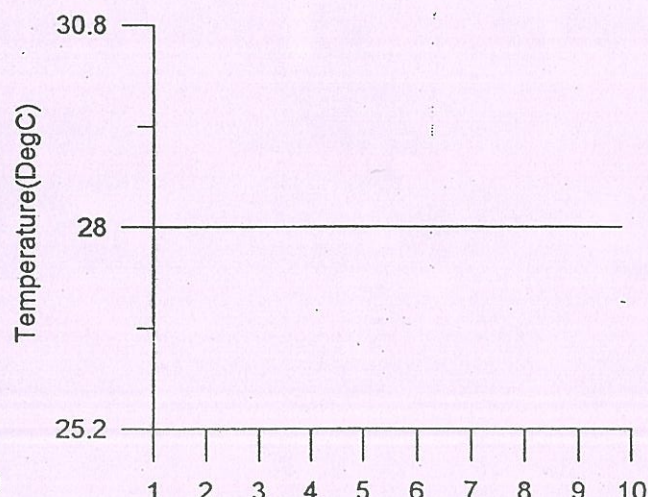
(a)



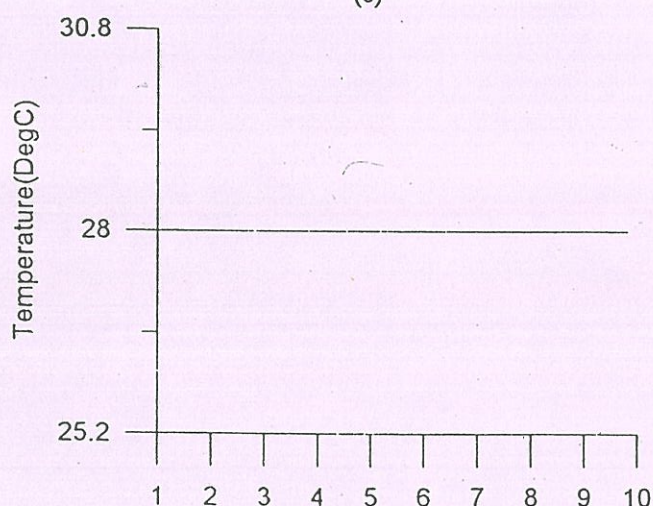
(b)



(c)



(d)



(e)

Times(days)

- (a) Option 5
- (b) Option 6
- (c) Option 7
- (d) Option 8
- (e) Option 9

Figure 7.4.37 : Temperature variations over the run period at different observation points for case 1

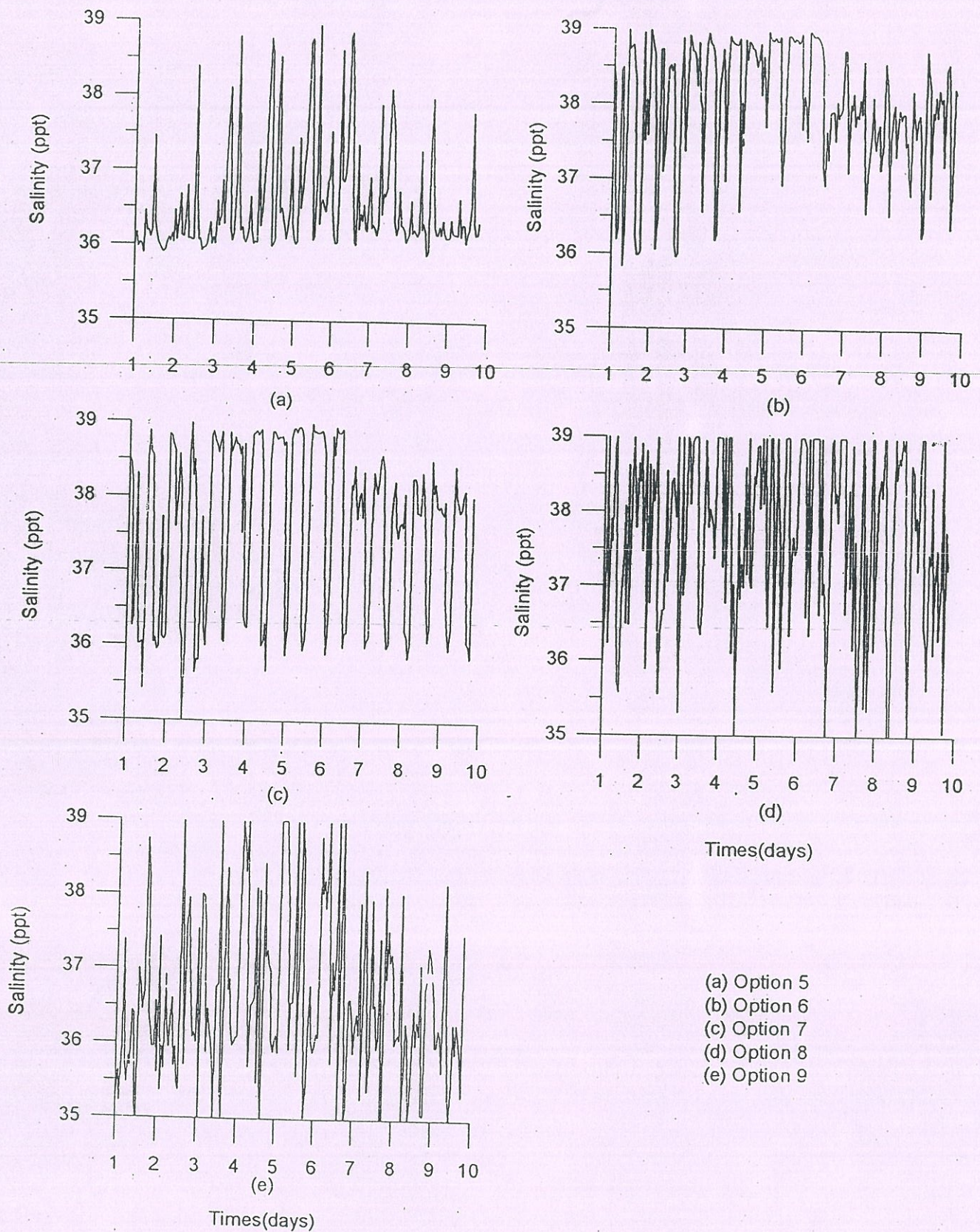


Figure 7.4.38.: Salinity variations over the run period at different observation points for case1

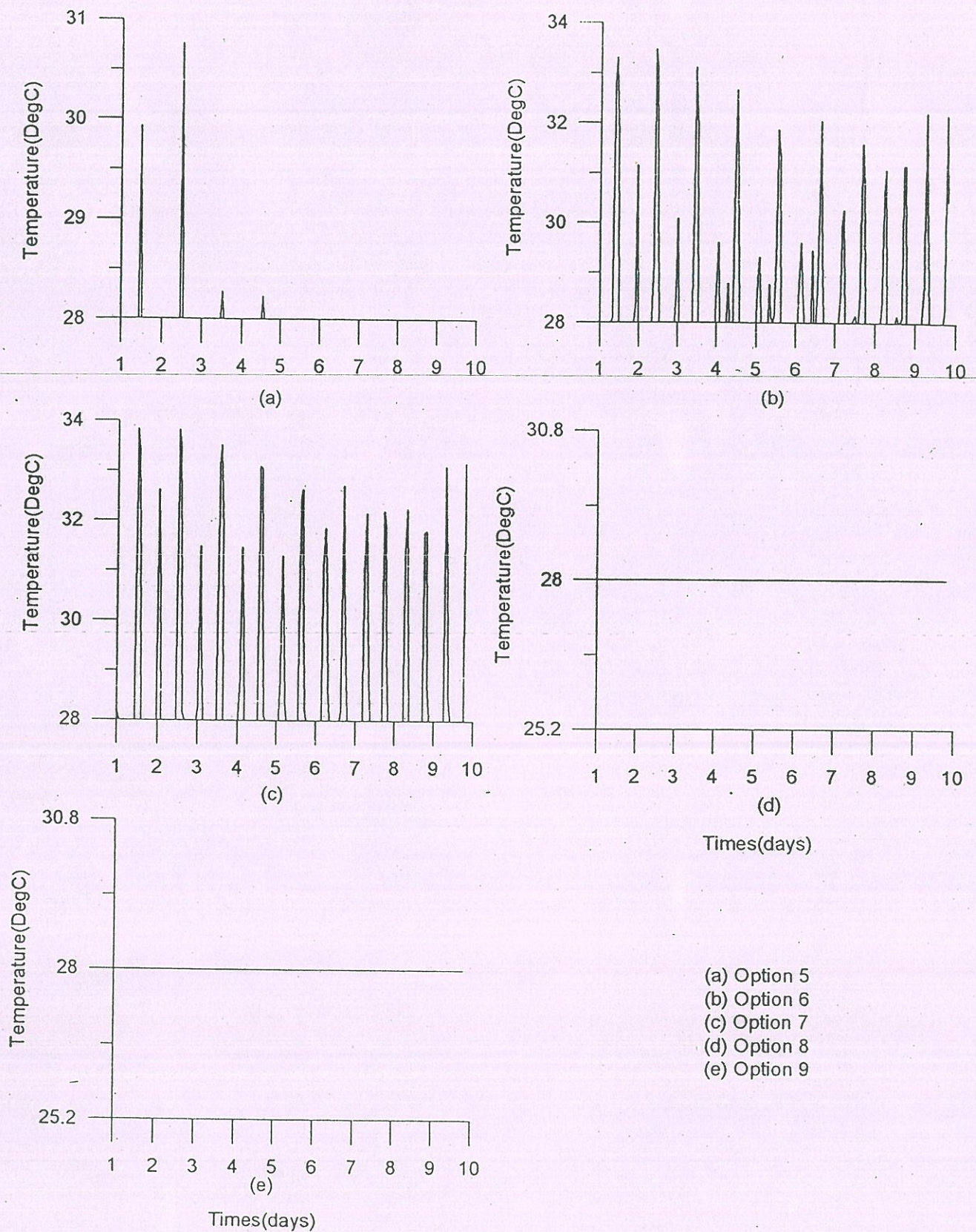


Figure 7.4.39 : Temperature variations over the run period at different observation points for case 2