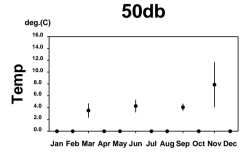
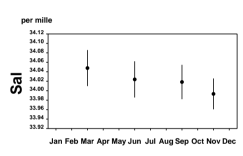
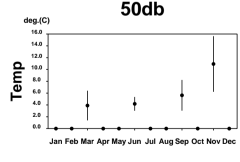
# Monthly Data of station3.

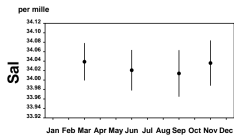




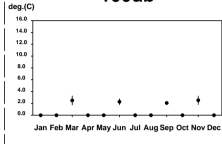


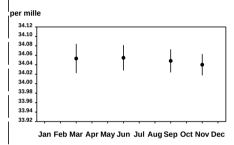
## S-Line



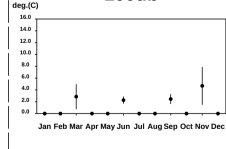


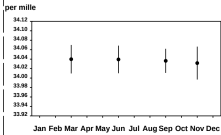
### 100db





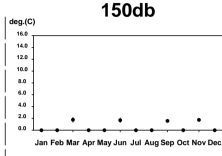
### 100db

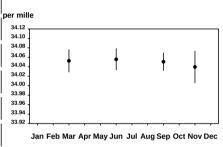


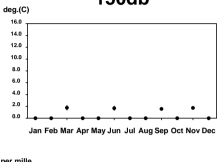


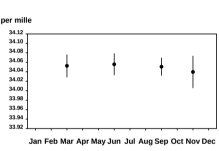
### using 33.92<= sal <=34.12 as valid data

0.0<= temp axis <=16.0





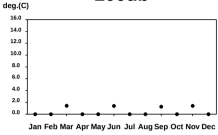


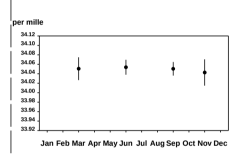


#### 200db

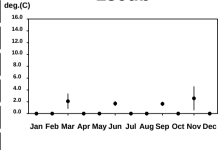
N-Line

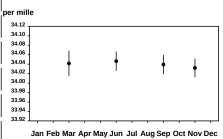
Lat.(N)





### 150db





#### 200db

