



## Examples from oil monitoring device related to bilge water discharge procedure:

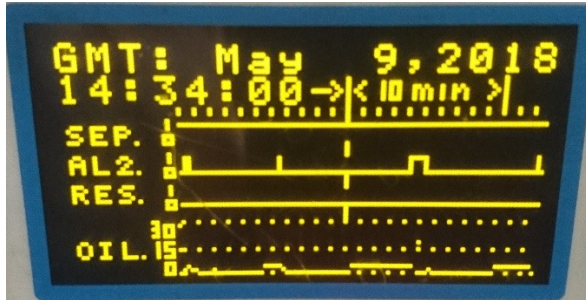


Fig. 1 Correct operation.

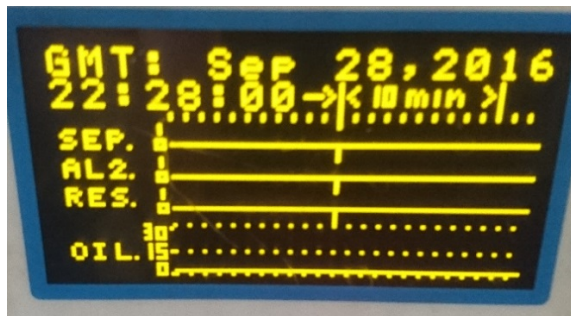


Fig.2 Suspicious operation. Oil content line shows 2 ppm oil content in discharged water during all process. Due to fact that there are no fluctuations this operation can be considered as suspicious.

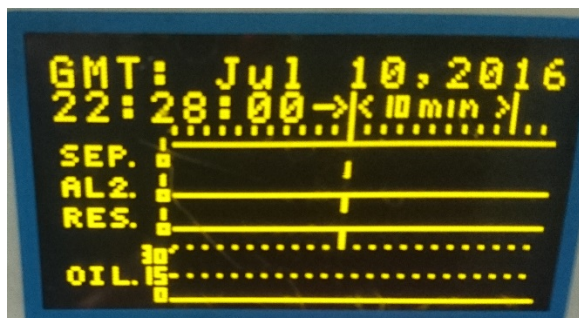


Fig.3 Suspicious operation. Here is the same situation as on the fig.2. From our point of view this is a clear ground of manipulation with Oil Monitoring Device. Otherwise, engine room appearance must be in ideal condition to match 0 ppm reading on OMD.