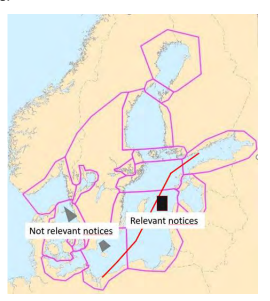
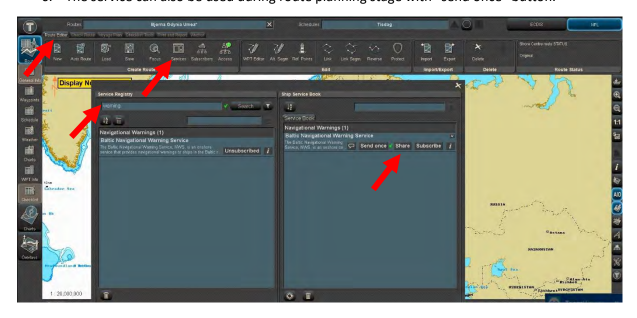
Short description of the Baltic Navigational Warning service:

- When the ship shares a voyage plan (route <u>and</u> schedule) with the service all active warnings within 15 nautical miles on each side of the route is returned to ship, see figure. This is the same information that is currently broadcasted as NAVTEX and VHF calls.
- During the voyage the ship also receives new warnings until the voyage is completed/leaves the area
- When warnings expire they will automatically be deleted
- For full service information see
 http://stmvalidation.eu/developers-forum/service-catalogue/

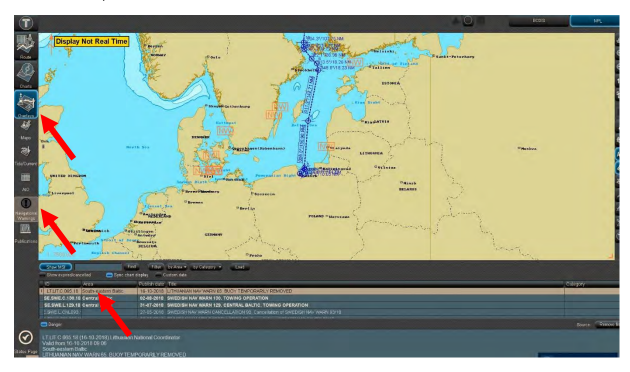


Transas user manual for Baltic Navigational Warning service automatic subscription on monitored route

- 1. Create your route according to normal procedures and attach a schedule with at least ETD on first WP and ETA on final WP. Note that a schedule must be created to receive notices.
- 2. Open "Route editor" tab and click "services" in NaviPlanner
- 3. Search for "warnings"
- 4. Add "Baltic Navigational Warning Service" to ship service book by click "add to book" button
- 5. Choose to share your monitored route with the navigational warnings service with the "share" button and pick monitored route from the drop down list. After this all routes loaded for monitoring will automatically be sent to the Baltic Navigational Warning service. Note that individual notices will be sent only once e.g. if ships' next voyage is also affected by the same notice it will not be re-sent. Consequently, it is recommended that OOW does not delete received notices in case they could be relevant for the next voyage.
- 6. The service can also be used during route planning stage with "send once" button.



In NaviPlanner under "chart overlays/navigational warnings" notices are readable in table and also showed on map



During voyage NaviSailor/ECDIS shows new received navigational warnings message(s) with the "NW message" button and they can also be shown under "Overlays" "Navigational Warnings" tab

