**CS WRECKS05, Continuation A**

According to the new version of conditional procedure CS WRECKS05 (WRECKS05, Continuation A) the following Look-up table is provided in case if VALSOU attribute is absent or has no value:

|  |  |
| --- | --- |
| **Draw Appropriate Symbol. SY(...)**  | Perform Look-up table symbolization to draw symbol.The values of presentation parameters ( Display Priority; Over Radar Flag; Display Category and Viewing Group) must be taken in according to assigned values in 'UDWHAZ05' sub-procedure or default values:"WRECKS","","SY(WRECKS05)","4","O","OTHER","34050""WRECKS","CATWRK1WATLEV3","SY(WRECKS04)","4","O","OTHER","34050""WRECKS","CATWRK2WATLEV3","SY(WRECKS05)","4","O","OTHER","34050""WRECKS","CATWRK4","SY(WRECKS01)","4","O","OTHER","34050""WRECKS","CATWRK5","SY(WRECKS01)","4","O","OTHER","34050""WRECKS","WATLEV1","SY(WRECKS01)","4","O","OTHER","34050""WRECKS","WATLEV2","SY(WRECKS01)","4","O","OTHER","34050"**"WRECKS","WATLEV3","SY(WRECKS01)","4","O","OTHER","34050"**"WRECKS","WATLEV4","SY(WRECKS01)","4","O","OTHER","34050" |

In previous version of this CSP (WRECKS04) in case if WATLEV attribute has the value {3} (*3:always under water/submerged*) symbol SY(WRECKS05) (default value) should be drawn:



In new version in this case it is suggested to draw the symbol SY(WRECKS01) (entry is highlighted):



But this symbol in Addendum to Presentation library 4.0 is defined as ‘*wreck showing any portion of hull or superstructure at level of chart datum*’ and should be drawn for WATLEV = {1} (*partly submerged at high water*) or {2} (*always dry*) or {4} (*covers and uncovers*)

In our opinion it is critical mistake and should be fixed by:

* Deleting this entry. In this case symbol SY(WRECKS05) will be drawn, or
* Changing this entry to: *"WRECKS","WATLEV3","SY(WRECKS05)","4","O","OTHER","34050"*