S-64 Ed. 3.0.2 – SevenCs Remarks

Test	Topic	S-64 Plot	EC2007 ECDIS Kernel	Deviation / Remark
3.7.1 b	Display of overscale pattern		CONSTRUCTION TO THE PARTY OF TH	The compilation scale of the harbor cell below is 1:25.000 and not 1:10.000. Therefore the overscale pattern is shown also on the lower part. Only a display scale smaller than 1:12500 leads to the result given in the picture. (Error in S-64 test setup description)
3.7.3	Boundaries between compilation scales	Compilation scale 1:45 000 Compilation scale 1:52 000		The expected result contradicts with S-52 10.1.9.1 "boundaries marking minor changes in compilation scale that lie within the range of a navigational purpose must not be drawn" In this case it is one cell of usage 4. (Contradiction of S-64 with S-52)
4.4.f	Display of tidal stream panels	n/a	n/a	The mandatory attributes T_MTOD and T_VAHC of the TS_PRH object are unknown. So there are no values to be displayed (Error in S-64 test data set)

© SevenCs GmbH September 2017