ANALYSIS OF INDONESIA ENVIRONMENT COAST MAP OBSERVED BY CARTOGRAPHICS ASPECT BASED ON SNI 19-6726-2002

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Abstract

Indonesia Environment Coast Map or LPI Map is a map which represent about environment coast areas in Indonesia. Map as information for society should has an ability to give data and dynamics information of earth’s surface, otherwise a map should complete the regulation, interesting, easy to understand by all user. All kinds of maps should be created according to suitable national standard and regulation and also pay attention for cartographic aspects, so the map will be similar and it can be used by all user without no more confused.

In this research, analysis of cartographics and geodetic aspect have been done by compare the map’s cartography and geodetic aspects with SNI 19-6726-2002 which are published by BSN.

The result of this research, both of LPI Maps Madura Strait and Probolinggo which are published by BAKOSURTANAL and DISHIDROS need to be revised.

Keywords : LPI Map, Cartography, SNI