

FISH POSITION DETERMINATION WITH GLOBAL POSITIONING SYSTEM (GPS)

Henwandar, 20499129, Luyung Dinaini, SKom, MMSI

KKP, Computer System, 2004

STMIK Jakarta STI & K

<http://www.jak-stik.ac.id>

Keywords: the determination of fish position, global positioning system (GPS)

Abstract:

One of the few tools of the new information today is the Global Positioning System (GPS) used to determine precise location information of the existence of objects on earth. GPS uses satellites that can serve to identify the location, direction and movement.

Therefore, the authors raised the theme of use of GPS technology to record the locations of fish were found by fishermen in its operations. Since the GPS can provide position quickly and precisely at all times and in all weather conditions, then with a GPS receiver and map navigation, the fishing like fishermen will be able to safely explore the ocean. Thus expected to catch can be increased and can increase fuel, travel and time.

Bibliography: 6 (2000-2003)

