Solution of Internet of Ship based on BeiDou System

Jianhui Li,
Beijing BDStar Navigation Co., Ltd
Contents

1. Background of BeiDou Internet of Ship
2. Solution of BeiDou Internet of Ship
3. Applications of BeiDou Internet of Ship
4. Prospect forecast of BeiDou Internet of Ship
The concept of Internet of Ship

Internet of Things
Refer to uniquely identifiable objects (things) and their virtual representations in an internet-like structure.

Internet of Ship
Through network or internet, a management, control and operation integrated system, is used for ship position monitoring, dispatching, safety service, E-commerce and Information service.
Ocean fishery is a high-risk industry and offshore fishing especially.

The traditional communication means cannot satisfy the requirements.

GPS can be used for navigation, BeiDou provides a brand-new manner with amazing development prospects.
Framework of BeiDou IOS
Entire Industry Chain for BeiDou IOS – Chip & Modules
Entire Industry Chain for BeiDou IOS – Terminals

- Handheld monitor terminals
- Inland-river in-ship terminal
- CDMA BeiDou/GNSS ship-borne terminal
- BeiDou/GNSS dumb terminal
- Beidou/GNSS in-ship terminal
- BeiDou/GNSS mobile ship-borne director

Land & Inland river

Offshore

Offshore and far-sea
Entire Industry Chain for BeiDou IOS – Services

- Information management
- Ship movement information inquiry
- Emergency command and management
- Auxiliary policy information management
- Fishery trade information system (future expansion)
Applications of BeiDou IOS

More than 40,000 customers

Over 100 operation service branches

Provide BeiDou information service for the local ships
Applications of BeiDou IOS

BeiDou IOS has a profound and far reaching significance for fishery safety production and international management, by the fishery department's and fisherman's praise.
Key Roles of BeiDou IOS

- Improve scientificity and validity for fishery boats' management, by monitoring fishery boats at any time, and issuing meteorological information and navigation orders to boats directly.

- Strengthen emergency communication abilities by satellite communication function provided by BeiDou system, while the traditional means of communication cannot satisfy the requirements.

- Solve the difficult problem of remote communication for fisherman and their families through BeiDou operation center by realizing interoperability between BeiDou system and mobile phone.

- Explore fishery trade service in the future to maximize the benefits of BeiDou IOS
Applications of BeiDou IOS

The operation center received more than 200 emergency alarms per year after BeiDou IOS was setup. The fisher losses are extremely reduced by rescue in time.

In 2007, Boat Taisha-2588 got stranded in Dongsha Islands and issued an urgent alarm signal. Through BeiDou IOS, the fishery department dispatches nearest Boat Taisha-2854 to rescue. Finally, the five crew members on board were all saved.
Applications of BeiDou IOS

- Fishery application of BeiDou IOS improves the remote communication and fishery emergency response capabilities, provides a good groundwork for the exploration of new fishing boats management model.

- BeiDou IOS has been comprehensively implemented in the field of ocean fishery, and will be expanded to the inland field of river and lake fishery.
Vision of international applications

BeiDou IOS is one typical representative of multi-system integration application.

Based on successful & mature applications in China, BeiDou IOS will be widely applied in the world.
Thank you!

Jianhui Li
jhli@navchina.com