

## 1. RELEASE DATE

02 Sep, 2024

## 2. RELEASE S/W VERSION

MNB\_2.0.3\_ML\_TH

## 3. STATEMENT

With the growing success of Thuraya MarineStar supporting the Maritime sector, we are happy to introduce several new features that will enhance the tracking and monitoring experience for our valued customers. The MNB\_2.0.3 software version introduces 'course' within the track reporting and location polling response to enable estimation of vessels course. Furthermore, a user driven port in-out and fish start-stop report which is valuable for fisheries and other maritime authorities is now available within the menu. A larger list of enhancements is captured in the release notes and is applicable for MarineStar Group 3 and Group 5 terminals.

## 4. RELEASE NOTES (Includes features applicable for the older MNB\_2.0\_ML\_TH)

1. One product version (ML – Multi Language) for English, Bahasa, Tagalog, Arabic, French, Turkish languages with inclusion of the new language Farsi.
2. New feature introduced for Port in/out and Fish Start/stop reporting and indication.
3. Additional remote configuration commands and reporting format for integrators to facilitate advance tracking and monitoring solutions.
4. Additional terminal alerts for selection are available – Sim IN/OUT and Admin ON/OFF for reporting.
5. Increased crew calling numbers.
6. Change of access policies for Admin, Captain and user mode in the menu.
7. Soft reset functionality retaining the critical tracking settings.
8. Improved visibility on the signal quality in the network menu.
9. Manual selection of satellite connection by an authorized user.
10. A new reporting format is introduced under Location settings.
11. Increased number of fish catch types-quantity-weight.
12. Addition of Selective fish catch reporting feature for custom fish catch reporting.
13. Error code pop up on the display.
14. LCD screen blinking feature during no GPS and No signal scenarios.
15. Quick reboot by pressing End key for 3 seconds.
16. Automatic screen timeout.
17. Implemented bug fixes to ensure unsent messages are successfully sent as per RUC design implementation.