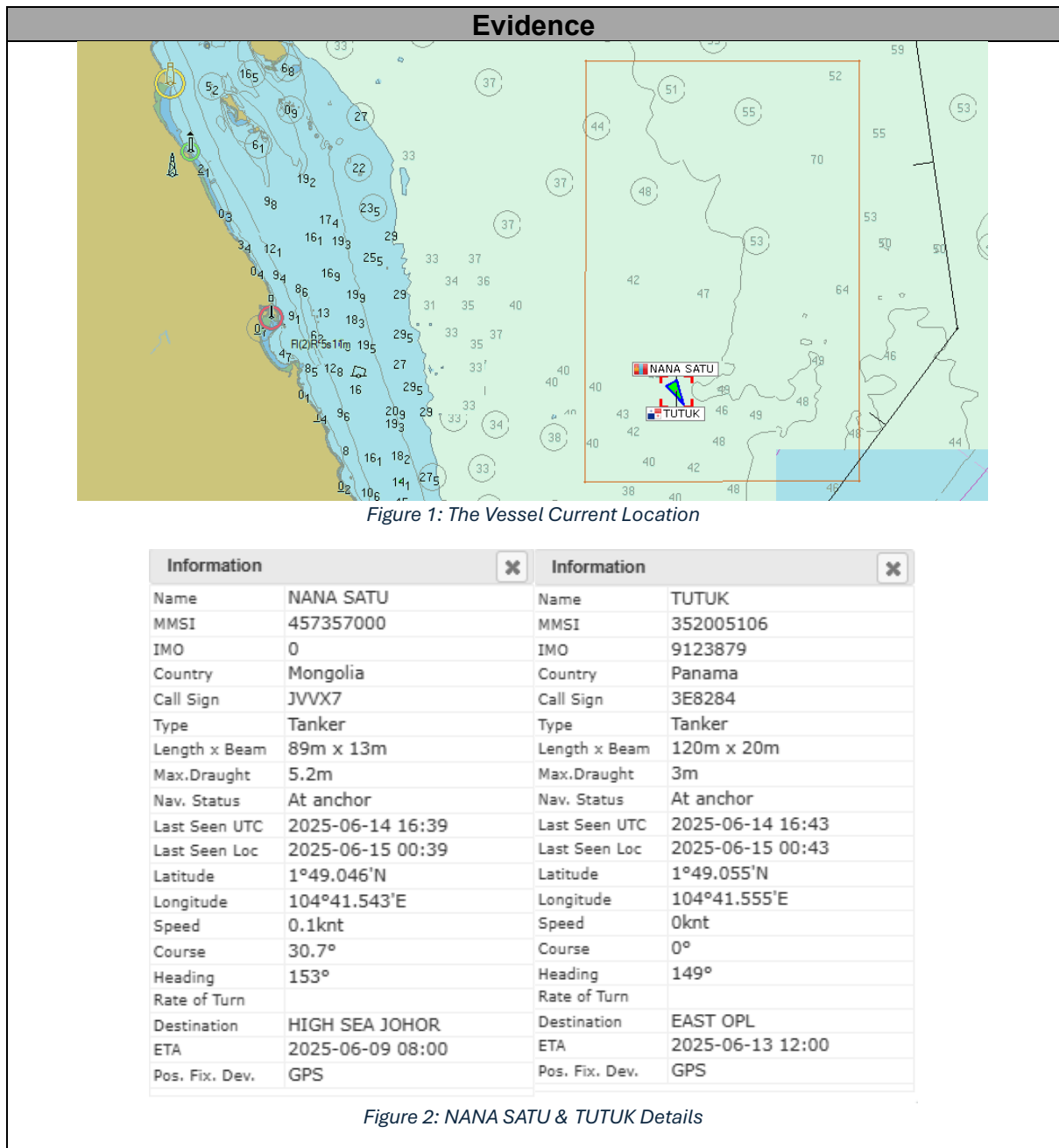


|                    |  |
|--------------------|--|
| <b>Title</b>       | Report and Tracking of Illegal Ship To Ship Activity |
| <b>Date</b>        | 15 <sup>th</sup> June 2025                           |
| <b>Time</b>        | 0045 hrs   |
| <b>Prepared by</b> | Muhammad Shohel Bin Abdul Aziz                       |

| Incident Report         |   |
|-------------------------|---|
| <b>Type of activity</b> | Suspected there is Ship to Ship activity going on |
| <b>Area</b>             | Area 1 (Mersing)                                  |
| <b>Vessels Involved</b> | 1. NANA SATU (457357000)<br>2. TUTUK (352005106)  |
| <b>Description</b>      | The ships are located very close to each other    |



## Evidence

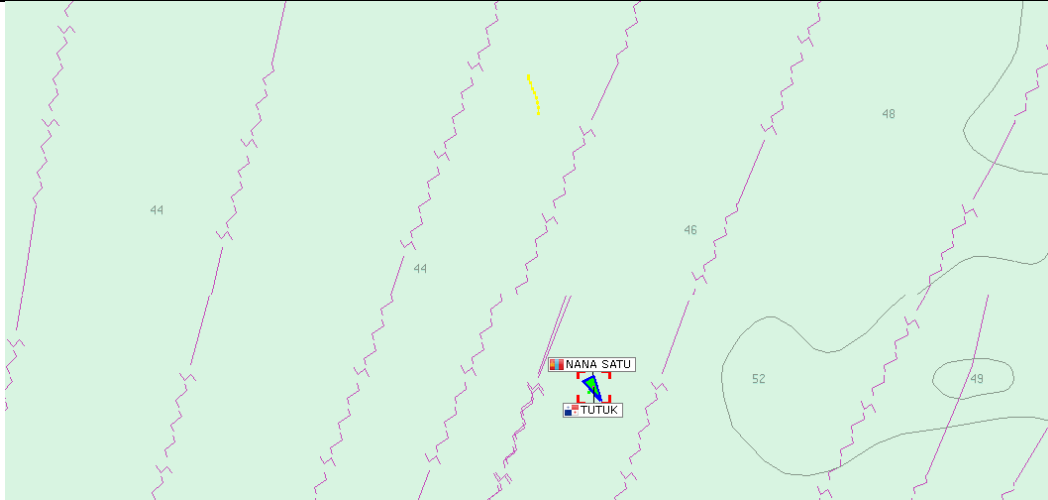


Figure 3 Vessels track for last 24 hours.

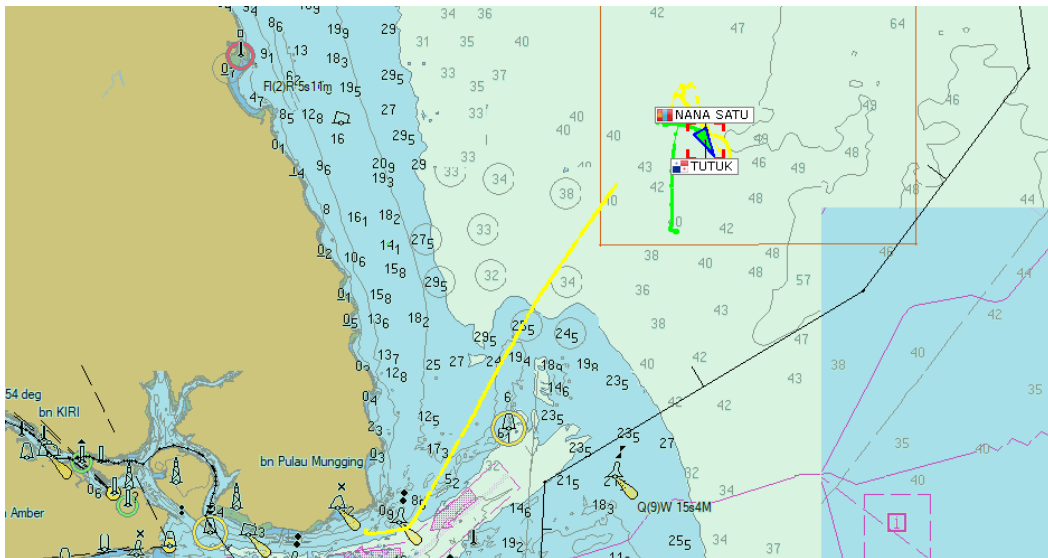


Figure 4 Last 7 days Vessels Tracks

### Illegal Anchoring Eastern Johore (Extended Zone Details)

2025-06-08 00:45 - 2025-06-15 00:45 [2025-06-07 16:45 UTC - 2025-06-14 16:45 UTC] (Time span 7d)

Eastern Johore Illegal Anchoring ships - 2

| Name      | MMSI      | IMO     | Call Sign | Type   | Last Seen Outside | First Seen Inside | Last Seen Inside | First Seen Outside | Time In Zone | Average Speed | Destination        | ETA              |
|-----------|-----------|---------|-----------|--------|-------------------|-------------------|------------------|--------------------|--------------|---------------|--------------------|------------------|
| NANA SATU | 457357000 |         | JVXX7     | Tanker | 2025-06-09 05:38  | 2025-06-09 05:39  | 2025-06-15 00:39 |                    | 5d 19h       | 0.8           | PASIR GUDANG JOHOR | 2025-06-07 17:00 |
| TUTUK     | 352005106 | 9123879 | 3E8284    | Tanker |                   | 2025-06-08 00:45  | 2025-06-15 00:43 |                    | 6d 23h 58m   | 0.3           | EAST OPL           | 2025-05-25 14:00 |

Figure 2 :Report Zone Details for 7 days

## Remarks

As per checking we can conclude that there is suspicious activity between this 2 vessels.