## **Port Sutton Projected Schedule**

Date Prepared:Friday, May 10, 2024

Are there any Potential Conflicts?: Yes \( \subseteq \) No \( \subseteq \) (If "YES" See comments below)

|                 |   |                                     |                                      |              |            | Potential Conflict |                                  |                             |                                |                     |  |
|-----------------|---|-------------------------------------|--------------------------------------|--------------|------------|--------------------|----------------------------------|-----------------------------|--------------------------------|---------------------|--|
| Bertl           | h Vessel Name   | Time/Date<br>ETA                    | Time/Date<br>ETD                     | LOA          | Beam       | 023<br>+<br>022    | NH <sub>3</sub><br>Beam<br>&Dist | NH <sub>3</sub><br>+<br>023 | NH <sub>3</sub><br>+ or<br>024 | L/B<br>r W/B<br>026 |  |
| 022             | <u>La Force/Margaret Sue</u>                            | <u>AM</u> / <u>16-May-24</u><br>/   | <u>AM</u> / <u>17-May-24</u><br>/    | <u>534'</u>  | <u>62'</u> |                    |                                  |                             |                                |                     |  |
|                 | John Boy/BIG 135-BIG 113  Freeport/Chemical Transporter | 2130 / 8-May-24<br>1800 / 11-May-24 | 2130 / 10-May-24<br>1000 / 12-May-24 | 282'<br>604' | 70'<br>72' |                    |                                  |                             |                                |                     |  |
| 024             |   | /                                   | /                                    |              |            |                    |                                  |                             |                                |                     |  |
| NH <sub>3</sub> |   | /                                   | /                                    |              |            | Manifold to Stern  |                                  |                             |                                |                     |  |
| W/B             |   | /                                   | /                                    |              |            |                    |                                  |                             |                                |                     |  |
| L/B             | Balsa 93  | 1400 / 11-May-24<br>/               | 0230 / 12-May-24<br>/                | 349'         | <u>63'</u> |                    |                                  |                             |                                |                     |  |
| 026             |   | /                                   | /                                    |              |            |                    |                                  |                             |                                |                     |  |

| 027 | / | / |  |
|-----|---|---|--|
|     | / | / |  |

## **Port Sutton Guidelines**

NH3 Beam & Dist – Vessels (600' LOA max) that wish to transit to or from berths 022 & 023, while there is a vessel at the NH<sub>3</sub> berth, and berth 024 is vacant, should refer to the table below. (NH<sub>3</sub> vessel beam and the NH<sub>3</sub> chicksan to stern distance will be utilized to determine the maximum beam.)

Chicksan to stern of NH3 vessel

|                                |     | 250 | 275 | 300 | 325 | 350 |
|--------------------------------|-----|-----|-----|-----|-----|-----|
| Beam of NH <sub>3</sub> vessel | 85  | 90  | 84  | 78  | 71  | 68  |
|                                | 90  | 84  | 81  | 75  | 68  | 62  |
|                                | 95  | 81  | 75  | 68  | 62  | 59  |
|                                | 100 | 75  | 68  | 62  | 59  | 52  |
|                                | 106 | 68  | 62  | 56  | 50  | 46  |

023 + 022 - A two vessel combined maximum beam of 120 feet is imposed for passage to/from berth 022 when there is a vessel at berth 023.

NH<sub>3</sub> + 023 – A three vessel combined maximum beam of 212 feet is imposed for piloted vessels to or from berths 021 or 022.

NH<sub>3</sub> + 024 – A three vessel combined maximum beam of 212 feet is imposed for piloted vessels to or from berths 021, 022 or 023.

W/B + 024 – A three vessel combined maximum beam of 212 feet is imposed for piloted vessels to or from berths 021, 022, 023 or NH<sub>3</sub>.

L/B or W/B + 026 – A three vessel combined maximum beam of 282 feet is imposed for piloted vessels to or from berths 021, 022, 023, 024, or NH<sub>3</sub>.

## **Comments**

Amplifying information: TPS Black Point - Abundance/Harvest - ETA: 16 MAY

TPS PS -

KM Scrap Berth -

Berth 022 - La Force/Margaret Sue - ETA 20 MAY

Berth 023 -