

# CMA CGM to reshuffle its services linking East Med countries, Malta & Libya

Monday, October 30, 2023

As there are always **BETTER WAYS** to address a market, **CMA CGM – Short Sea Lines Division** is pleased to announce the reshuffling of our **TULYB**, **GTL** and **GETEX** services as from WEEK 45 between TURKEY | GREECE | CYPRUS | EGYPT | LEBANON | MALTA | LIBYA.

New **TULYB** set up will address the Turkey – Greece/Piraeus – Cyprus – Egypt – Libya markets.

New **GTL** set up will address the Greece/Thessaloniki – Cyprus – Egypt – Lebanon – Turkey – Libya markets.

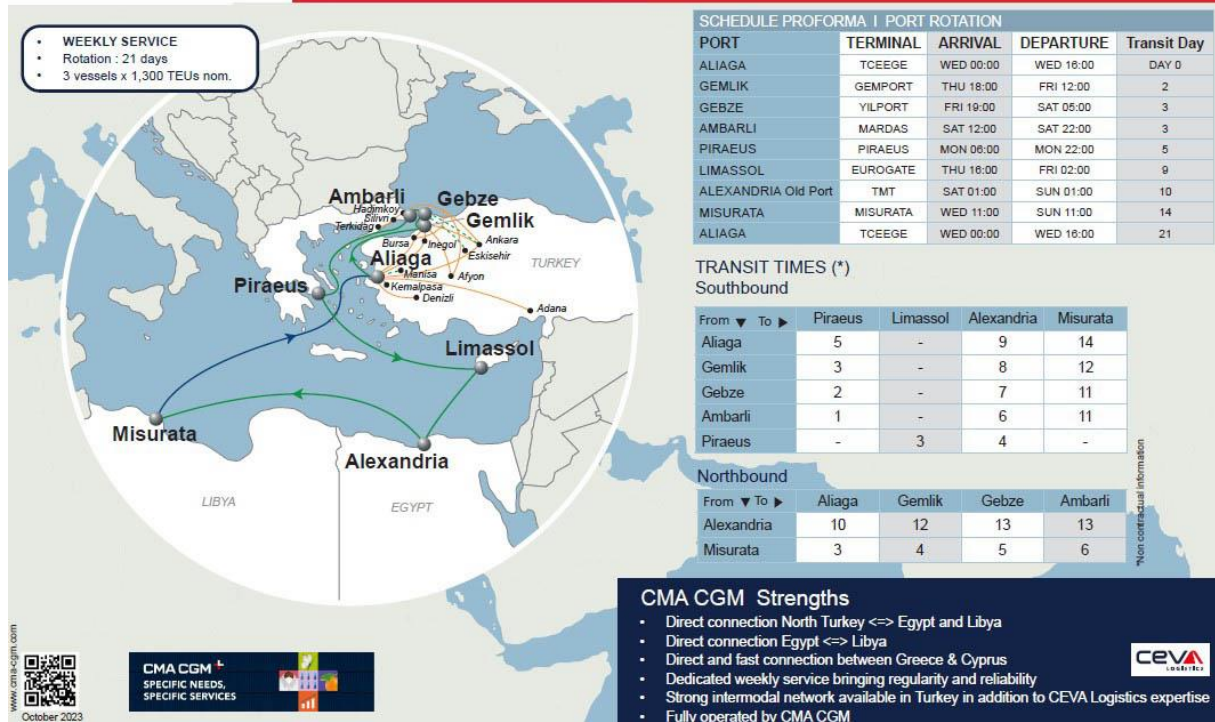
**GETEX** service will stop the same week 45, all POL/POD will be covered and all corridors will be offered in direct via TULYB, GTL and EMED2 (only for the Beirut – Limassol leg).

These revised **weekly services** (starting ex Aliaga on 07/11 and ex Thessaloniki on 10/11) will enable to maintain sustainable maritime bridges in the whole East Med region and Libya and will offer worldwide connections in our regional hubs of Beirut, Alexandria and Malta.



# TULYB - TURKEY LIBYA EXPRESS

Your fastest dedicated service between Turkey, Egypt and Libya



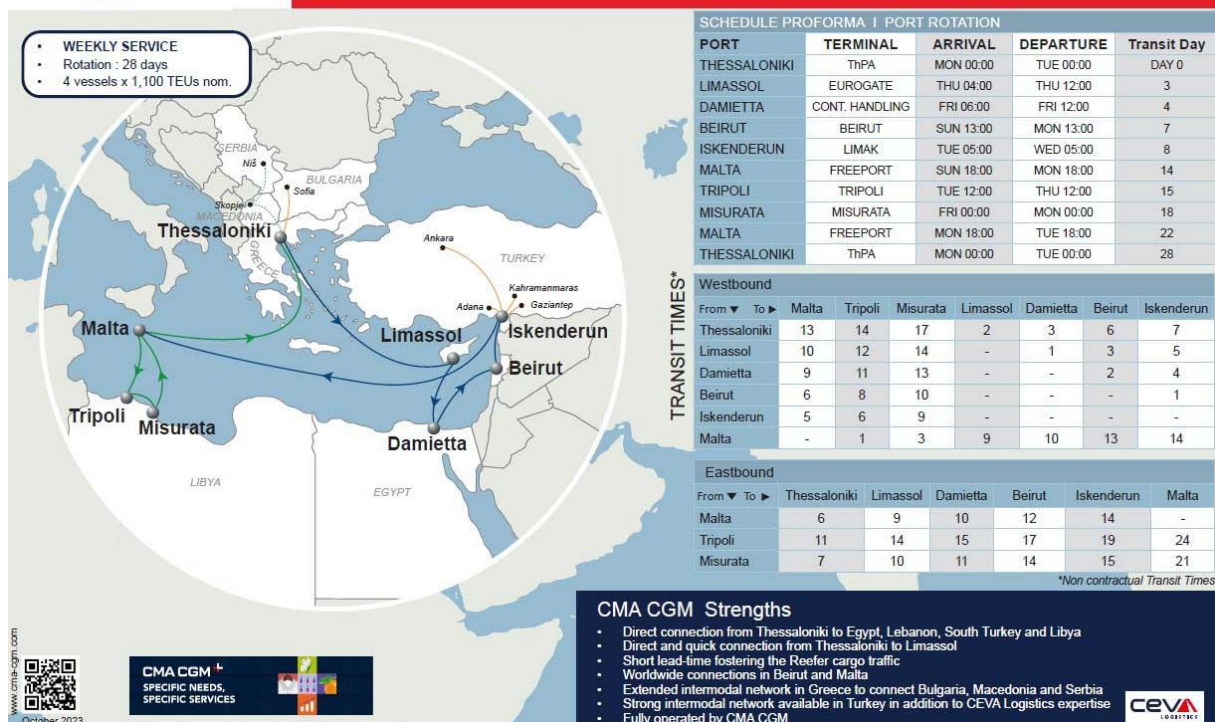
TULYB main features are the following:

- **Fleet:** 3 vessels x 1,300 TEU
- **Rotation:** ALIAGA/ GEMLIK / GEBZE / AMBARLI / PIRAEUS / LIMASSOL / ALEXANDRIA Old Port / MISURATA / ALIAGA
- **Frequency:** WEEKLY
- **Starting:** ETA ALIAGA November 7th, 2023
- **Transit times:** Ambarli-Misurata in 11 days, Piraeus-Limassol in 3 days



# GTL - GREECE TURKEY LIBYA EXPRESS

Your fastest dedicated service between Greece, Egypt, Lebanon, Turkey and Libya



GTL main features are the following:

- **Fleet:** 4 vessels x 1,100 TEU
- **Rotation:** THESSALONIKI / LIMASSOL / DAMIETTA / BEIRUT / ISKENDERUN / MALTA / TRIPOLI / MISURATA / THESSALONIKI
- **Frequency:** WEEKLY
- **Starting:** ETA THESSALONIKI November 10th, 2023
- **Transit times:** Thessaloniki-Limassol in 2 days, Thessaloniki-Damietta in 3 days, Thessaloniki-Iskenderun in 7 days, Iskenderun-Tripoli in 6 days