

No : MIP.0101-139-6/560
Sub : Cut Off Time Implementation

13.03.2012

In order to minimize vessels' turnaround time at pier with more regular, higher quality and faster service to the container vessels calling our port, we will start Cut Off time implementation as of 01.04.2012. Other than this, the following articles will be considered on the application.

In this new application, all other conditions written in the part of MIP Price List and Special Conditions Book, Special Conditions – Vessel Services- Service Demand remain effective.

- 1- The start of cut off time will be accepted as actual arrival time to MIP Anchorage.
- 2- For taking the berthing lineage of the vessels that are planned in the daily planning meeting, discharge/loading container lists and definite unloading and loading plans should be sent to our port terminal operation system at the latest before vessel arrival time as stated in the first clause by the authorized line agents or loaders.
- 3- Berthing precedence/time of container vessels planned for a container pier are determined according to the vessels' arrival time and complying with the obligations that are stated in clauses 1 and 2.
A container vessel planned for a container berth and the first coming to MIP Anchorage will be berthed and operated at planned pier if it complies with the obligations.
- 4- If the authorized line agents or loaders of a vessel do not send the container lists to be unloaded/loaded to our port, and final unloading and stowage plans to our port terminal operation system before vessels' actual arrival time as stated in the first clause, MIP reserves the right to decide when to berth vessels.
- 5- In order not to exceed the specified number of containers in loading and unloading lists, MIP reserves the right to accept additional Loading/Discharge requests upon expiration of the 1st declaration of Activity Request Form 2.

You are kindly requested to arrange the circulation of the subject announcement to your members.

Sincerely yours,
Mersin International Port