

Customer Notice – Cargo Acceptance Update

Friday 01 October 2021 @ 1300hrs

NOTE: Today is the last of these emailed notices. We direct your attention to the Shipping Schedule page of our website for the Cargo Acceptance Report which provides auto-updates 3-times daily at 0930hrs, 1330hrs and 1830hrs.

Shipping Schedule link: <https://www.lpc.co.nz/lpc/shipping-schedule/>

Shipping Schedule

[LCT Cargo Acceptance Times: Click to download](#)

[LCT Export Cargo Receipt Rules: Click to download](#)

To sort table data simply click on the heading you wish to filter by.

Export / Outbound container delivery must adhere to time frames published in the LCT Cargo Acceptance Times report.

Please see the vessels below that we are currently accepting for at Lyttelton and Midland Port:

Container Type	Lyttelton Container Terminal (LCT)	Midland Port (MID)
Open for Reefer	Monte Rosa – MS2020A Moana Chief 4335 – ME0112	No further Reefer acceptance. Please contact Midland Port for further updates.
Open for Dry	Monte Rosa – MS2020A Moana Chief 4335 – ME0112 Antwerp Bridge – ATW003A OOCL Busan – OOB019A Maersk Nadi 133N – MD1011A Seasmile – SL7031A Neokastro – AI4069A	Rio Madeira – RIM034A Moana Chief 4337 - MHE0122 Nefeli – NFL008A Seaspan Hannover 134S – S22012A

Upcoming LCT vessels that may next be opening (**subject to change**):

- Today 1500hrs **REEFER** Antwerp Bridge – ATW003A
- Today 1500hrs **REEFER** OOCL Busan – OOB019A
- Saturday 1500hrs Rio Madeira – RIM034A
- Saturday 2200hrs Moana Chief 4337 – MHE0122
- Monday 0700hrs Nefeli – NFL008A

Please do not bring any cargo to either LCT or Midland for vessels other than those shown as open above. No early acceptance requests will be given, normal CEDO and cut-off rules apply, and full charges will be applied to rolled containers.

Fresh updates to ETA and Cut-Off times will be published daily in the online Cargo Acceptance Report at 0930hrs, 1330hrs and 1830hrs

LCT Export Cargo Receipt Rules can be viewed online: <https://www.lpc.co.nz/lpc/shipping-schedule/>