

REFERENCES

- *Worldwide - container throughput 2019* | Statista. (n.d.). Retrieved February 25, 2021, from <https://www.statista.com/statistics/913398/container-throughput-worldwide/>
- All About Customs Clearance, A Guide By Crowley Logistics*. (n.d.). Retrieved July 4, 2021, from <https://www.crowley.com/all-about-customs-clearance/#how-long-does-custom-clearance-take>
- Average time to clear exports through customs (days) by Country*. (n.d.). Retrieved July 4, 2021, from <https://www.indexmundi.com/facts/indicators/IC.CUS.DURS.EX>
- Bhiri, S., Derguech, W., & Gao, F. (2012). Configurable Process Models for Logistics Case Study for Customs Clearance Processes. *Springer, 100 LNBIP(PART 2)*, 119–130. https://doi.org/10.1007/978-3-642-28115-0_12
- Biljan, J., 10.7251/EMC16093B, A. T.-D., & 2015, undefined. (2016). CUSTOMS RISK MANAGEMENT-TIME OF DECLARATION PROCESSING BY CONTROL CANNELS. *Eprints.Uklo.Edu.Mk, 11(1)*. <https://doi.org/10.7251/EMC16093B>
- Director, M. (2006). *DSC Trains Faster Evacuation at Low Cost*.
- Fernandes, A. M., Hillberry, R., & Alcántara, A. M. (2015). *Trade Effects of Customs Reform: Evidence from Albania*. The World Bank. <https://doi.org/10.1596/1813-9450-7210>
- Fernandes Russell Hillberry Alejandra Mendoza Alcántara, A. M. (2017). *Trade Effects of Customs Reform: Evidence from Albania**. <https://elibrary.worldbank.org/doi/abs/10.1596/1813-9450-7210>
- freight train: Trial run of double-stack freight train conducted on Rewari-Madar section - The Economic Times*. (n.d.). Retrieved June 3, 2021, from <https://economictimes.indiatimes.com/industry/transportation/railways/trial-run-of-double-stack-freight-train-conducted-on-rewari-madar-section/articleshow/72998173.cms?from=mdr>
- Government Department of Home Affairs, A. (2016). *Time Release Study 2016*.

<https://www.pmc.gov.au/government/commonwealth-coat-arms>.

Guo, Y., & Peeta, S. (2015). Rail-Truck Multimodal Freight Collaboration: Truck Freight Carrier Perspectives in the United States Effects of Heterogeneous Information Characteristics and Sources on Evacuation Behavior View project Internal Curing as a New Tool for Infrastructural Ren. *Article in Journal of Transportation Engineering*, 141(11). [https://doi.org/10.1061/\(ASCE\)TE.1943-5436.0000792](https://doi.org/10.1061/(ASCE)TE.1943-5436.0000792)

Haralambides, H. E. (2007). *Structure and Operations in the Liner Shipping Industry* (pp. 761–775). <https://doi.org/10.1108/9780857245670-040>

Hillberry, R., & Zhang, X. (2015). *Policy and Performance in Customs Evaluating the Trade Facilitation Agreement*. <http://econ.worldbank.org>.

How Long is a Train? Freight, Passenger. Maximum Allowed Length? (n.d.). Retrieved June 3, 2021, from <https://trainconductorhq.com/how-long-is-a-train/>

Hummels, D. (2007). Transportation costs and international trade in the second era of globalization. In *Journal of Economic Perspectives* (Vol. 21, Issue 3, pp. 131–154). <https://doi.org/10.1257/jep.21.3.131>

Indian Railways launches electric double-stack container operation | International Railway Journal. (n.d.). Retrieved June 3, 2021, from <https://www.railjournal.com/freight/indian-railways-launches-electric-double-stack-container-operation/>

Jablonskis, A., & Petersone, M. (n.d.). INSIGHTS INTO THE DEFINITION OF CUSTOMS LOGISTICS. *Mruni.Eu*, 12, 16–33. <https://doi.org/10.13165/IE-18-12-1-02>

Konings, R. (2005). Foldable Containers to Reduce the Costs of Empty Transport? A Cost-Benefit Analysis from a Chain and Multi-Actor Perspective LessThanWagonLoad View project. *Springer*, 7(3), 223–249. <https://doi.org/10.1057/palgrave.mel.9100139>

Levinson, M. (2016). *The Box: How the Shipping Container Made the World Smaller and the World Economy Bigger-with a new chapter by the author*. <https://books.google.com/books?hl=en&lr=&id=v26YDwAAQBAJ&oi=fnd&pg=PR9&dq=Container+shipping+is+quite+different+from+conventional+shipping+&ots=r15E7ZoDzo>

&sig=5RcrZGeRIH0aSYnzq_JwRnXkj2A

Logistics performance index: Efficiency of customs clearance process (1=low to 5=high) | Data.

(n.d.). Retrieved July 4, 2021, from

https://data.worldbank.org/indicator/LP.LPI.CUST.XQ?end=2018&name_desc=true&start=2018&view=map

Martincus, C. V., Carballo, J., & Graziano, A. (n.d.). Customs. In *Elsevier*. Retrieved February

27, 2021, from www.searates.com

Nehru, J., House, C., & Sheva, N. (n.d.). *Time Release Study 2020*.

Okazaki, Y. (2018). Unveiling the Potential of Blockchain for Customs. In *wcoomd.org*.

www.wcoomd.org.

Peterson, J. (2017). United States International Trade Commission Journal of International

Commerce and Economics An Overview of Customs Reforms to Facilitate Trade

Introduction: The Changing Role of Customs. In *HeinOnline*.

<https://www.usitc.gov/journals>.

Sri Lanka Customs. (n.d.). Retrieved July 4, 2021, from <http://www.customs.gov.lk/>

UNCTAD Handbook of Statistics 2020 - Maritime transport indicators. (n.d.). Retrieved

February 25, 2021, from

<https://stats.unctad.org/handbook/MaritimeTransport/Indicators.html>