

存储概述和规划报告

存储概述

该选项将提取各服务提供商在整个项目期间或在屏幕上指定的日期范围内注册的所有存储服务的交易级数据；"起始日期"和"截止日期"（见下文）可设置为任何值，并将定义导出数据的日期范围。此外，为了管理单个仓库，可以在下载前按"地点"过滤导出数据。

The screenshot shows a web form titled "Storage Overview". Below the title, there is a text block: "Includes consignments of 'In-Progress' & 'Closed' status; and cargo received / dispatched / released & lost / found; in locations of type 'storage' and 'transshipment point'". Below this are two input fields: "Opening Stock as of" and "Closing Stock as of". Underneath these is a "Location" dropdown menu with "All" selected. At the bottom of the form is a dark blue button with a white icon and the text "Export Data".

从日期 "和 "到日期 "值将与 "实际 "接收/发送/释放日期或所有记录的存储服务的丢失或发现报告日期进行核对；在这些日期之间或当日，在 "存储 "或 "转运 "类型地点发生的任何期初存货和接收、发送、释放、丢失或发现都将包含在下载导出的数据中。

如果提供了 "地点 "值，则将对照所有 "存储 "和 "转运 "类型的地点进行检查，在这些地点有货物在手，或接收、发送、释放、丢失或找到货物；在匹配地点发生的任何合格交易都将包含在下载的数据中。

输入日期范围（默认情况下，日期范围仅设置为当天）或按地点筛选（仅在需要时，此字段可以留空）后，点击 "导出数据 "按钮/栏即可导出和下载数据。

例如，您可以检查单月或单季收到的所有货物，并按日、产品类别和服务用户汇总总量。

存储概览数据可包括以下事件，以及日期和货物数量（IU、HU、重量、体积、价值）的相应值。此外，根据事件的不同，货物数量可能是正数或负数（例如，"期初存货 "和 "本期收到 "的数量是正数，而 "本期发出 "和 "本期释放 "的数量是负数，因此任何正余额都表示当前库存的货物）。

event labels	Opening Stock on Hand - Good Condition Opening Stock on Hand - Bad Condition	Show all cargo that is/was stock on hand as of the "From Date" (CST with In-progress/Closed status)
	Received in Period - Good Condition Received in Period - Bad Condition	Show all cargo received(CST with In-progress/Closed status)
	Reported Lost in Period - Good Condition Reported Lost in Period - Bad Condition	Show all cargo reported as lost from stock on hand(CST with In-progress/Closed status)
	Reported Found in Period - Good Condition Reported Found in Period - Bad Condition	Show all lost cargo that has been reported as found(CST with In-progress/Closed status)
	Reported Damaged in Period	Shows all cargo reported as damaged while in stock(CST with In-progress/Closed status)
	Reported No Longer Damaged in Period	Shows all damaged cargo that has been reported as not damaged(CST with In-progress/ Closed status)
	Dispatched in Period - Good Condition Dispatched in Period - Bad Condition	Show all cargo dispatched(CST with In-progress/Closed status)
	Released in Period - Good Condition Released in Period - Bad Condition	Show all cargo released(CST with In-progress/Closed status)
	Closing Stock on Hand - Good Condition Closing Stock on Hand - Bad Condition	Show all cargo that is/was stock on hand as of the "To Date" (CST with In-progress/ Closed status)

根据 RITA 中捕获的数据与存储服务管理的相关性，存储概览数据可能包括其他详细信息和事件参考。

document number	Shows the number for the transaction document, for the Event on that row, if recorded by the Service Provider
document number label	Shows the type of document referenced (i.e. Goods Received Note, Waybill, Losses report, etcetera)

简化库存报告

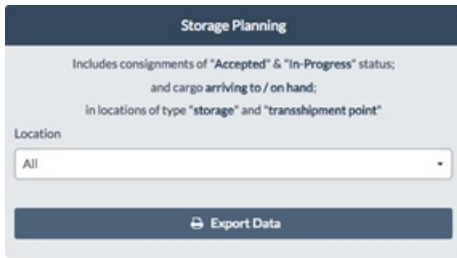
RITA 用户可通过选择 "期末库存" 选项，快速生成简化的仓储 "库存" 报告。该选项可帮助用户获得其仓库在指定日期的期末库存。

The screenshot shows the 'Storage Overview' interface. It includes a header with a description: 'Includes consignments of "In-Progress" & "Closed" status; and cargo received / dispatched / released & lost / found; in locations of type "storage" and "transshipment point"'. Below this are two date input fields: 'Opening Stock as of' and 'Closing Stock as of', both set to '13/Aug/2024'. There is also a 'Location' dropdown menu set to 'All'. At the bottom, there are two buttons: 'Export Data' and 'Closing Date Stock on Hand', with the latter button highlighted by a red box.

仓储规划

该选项将提取各服务提供商注册的所有存储服务的交易级数据。

该选项将提取所有服务请求的相关数据，或在服务地点等待服务提供商采取某些行动的托运货物的相关数据（即从服务用户处收货、调度到其他地点或放行）。此外，为了管理单个仓库，可以在下载前按 "地点" 过滤导出数据。



如果提供了 "地点" 值, 则将根据所有 "存储" 和 "转运" 类型的地点进行检查, 在这些地点, 货物预计将到达、被提取或目前在服务提供商处; 任何将在匹配地点进行或目前正在进行的服务都将包含在下载的数据中。所有 "存储" 和 "转运" 类型的地点都可统称为 "服务地点", 它们是由服务提供商负责手头货物的特定设施。

在输入任何所需信息以设置感兴趣的特定地点后 (该字段可以留空), 点击 "导出数据" 按钮/栏即可导出和下载数据。

例如, 您可以检查预计到达仓库的货物, 并按发送机构和预计到达日期计算总重量。

仓储计划数据可包括以下事件以及日期和货物数量 (IU、HU、重量、体积、价值) 的相应值。此外, 在这种情况下, 所有货物数量都是正数 (即所有事件都反映了等待采取某种行动的货物数量)。

event labels	Goods Awaiting Collection from Service User - Good Condition Goods Awaiting Collection from Service User - Bad Condition	Show cargo that is waiting Service provider to pick up. (CST with status Accepted / In Progress)
	Goods to be Delivered by Service User	Cargo expected to be delivered by Service User at Storage or Transshipment Point (CST with status Accepted / In Progress)
	Goods to be Delivered by Service Provider - Good Condition Goods to be Delivered by Service Provider - Bad Condition	Shows cargo that is in transit with a Service Provider (CST with In-progress status)
	Stock on Hand Awaiting Dispatch - Good Condition Stock on Hand Awaiting Dispatch - Bad Condition	Show cargo that is in a location with a Service Provider, but not in the final destination (CST with In-progress status)
	Goods Planned for Collection from Service User - Good Condition Goods Planned for Collection from Service User - Bad Condition	Show cargo that is planned for collection from Service User address i.e. customer address (CST with Accepted / In Progress status)
	Stock on Hand Planned for Dispatch - Good Condition Stock on Hand Planned for Dispatch - Bad Condition	Show cargo that is planned to be dispatched from a Service Provider (CST with In-progress status)
	Stock on Hand Ready to be Released - Good Condition Stock on Hand Ready to be Released - Bad Condition	Shows cargo that is in its final destination, via a Service Provider or User (CST with In-progress status)

存储规划数据包括三个地点的详细信息。要有效利用 RITA 中的综合信息来规划仓储服务, 就必须了解这些地点、最初申请的整体/全套服务和 "事件" 之间的关系。

event location name	Shows the location where cargo for specific events (i.e. expected as a delivery, or currently on-hand) is, or is expected to be.
origin location name	Shows the location where the full cargo was/is expected to be handed over at the start of the overall service, as per the agreed/accepted service request.
final destination location name	Shows the location where the full cargo was/is expected to be handed over at the end of the full service, as per the agreed/accepted service request.