

Introduction & Background to RITA

Background

WFP and the Logistics Cluster support the broader humanitarian community during an emergency by providing logistical services, covering the storage and transportation of supplies (commonly known as “**Relief Items**”) from various entry points to extended points of delivery. Managing the information necessary to perform this task effectively is complex and time-consuming. Although the basic aim across all operations is the same – the tracking of cargo – the underlying operational requirements often differ widely, which led to the development of a variety of tracking solutions – ranging from white-boards, Excel spread sheets and Access databases, or some combination of the three.

In most cases, the tools developed were specific to a particular operation. This meant users with experience in one operation had to learn a completely new set of procedures and tools when placed in a new operation. It also resulted in information gathered during an operation effectively being discarded, as it was impossible to compare data across different operations.

RITA was developed in response to these shortcomings. By using a single system across multiple operations, procedures can be standardized, training becomes more efficient, and statistics can be accurately compared between operations.

Planning a Budget

Any given Logistics Cluster operation must be budgeted for as a mandated common service activity under the respective CPB as a stand-alone activity. A Logistics Cluster as an activity is derived from the corporate activity “Service Provision and Platform Activities” contributing to [Sustainable Development Goal \(SDG\) 17.16](#) Strategic Result 8, and with the specific characteristic: Logistics Cluster Services (LCS).

SDG 17.16, Strategic Result 8 aims to enhance the global partnership for sustainable development, complemented by multi- stakeholder partnerships that mobilise and share knowledge, expertise, technology and financial resources to support the achievement of the SDGs in all countries, with particular emphasis on developing countries. The target is not directly related to WFP programmatic plans, goals and objectives.

LC operation must be reflected in CPB as per below:

SDG target:	17.16 Enhance Global Partnerships
Strategic Result 8:	Enhance global partnerships
Focus area:	Crisis Response
Activity category:	Service provision and platform activities

Activity category code: CPA

**Activity name
(example):** LOGISTICS CLUSTER SERVICES
(LCS)

**Activity name code
(example):** CPAx

A blank template for a standard budget used by Cluster operations is attached as an annex to this guide.

Developing a Budget:

Project Budget Plans are prepared by the CO. The preparation of the Budget Plan requires the involvement of several CO units, including Programme, Finance and Administration, Resource Management, Procurement, Logistics and Human Resources. The BPO supports the coordination of this work, while the Regional Bureau BPO serves as a primary source of advice and support for budget preparation.

Once the ConOps has been finalised, a budget must be prepared based on the resources needed to implement the project. Budget preparation is initiated by the CO. In accordance with the [WFP Integrated Road Map \(IRM\) framework](#), Logistics Cluster activity within the CPB is spread across four cost categories:

1. Service delivery (transfer) – This covers operational costs such as operations staff (Logistics Cluster Coordinator, IM Officer, Logistics Officer, Storekeeper etc.), transport, storage etc.
2. Implementation – This category covers costs directly attributable to implementing activities such as the cost of the sub-office, Fund Manager, administration, Monitoring and Evaluation, and Lessons Learned.
3. Direct Support Cost (DSC) – This cost category roll-up cuts across all activities under the CSP Budget. This category accounts for in-country costs that are managed at the country level and supports multiple activities related to transfer of assistance and implementation of programmes. These costs are relevant to WFP's presence in a country and are minimum costs associated with operating and meeting the fiduciary responsibilities of the Country Office. Examples include, and are not limited to, CO management costs, rental costs for the Country Office, assessments and evaluations not directly linked to a specific activity, and majority of security costs. The rate is flexible and calculated by the CO, however, it is important to make sure DSC is not overbudgeted; a high DSC rate will have an impact on donor reporting and fundraising.
4. Indirect Support Costs (ISC) – This includes costs that support the execution of Country Strategic Plans and associated activities but cannot be directly linked with their implementation. The rate for this is 6.5%.

The Logistics Cluster budget should include some standard costs of tools and software used to implement the Logistics Cluster operation such as:

- The Logistics Cluster website
- The Relief Item Tracking Application (RITA), used for cargo tracking

- Logistics Capacity Assessments (LCAs)
- Lessons Learned Exercise (if planned)
- GLCST finance support (if applicable)

All costs should be checked with GLC team at the time of budget preparation. Once the budget has been finalized and cleared by the Global Logistics Cluster, it is submitted to the Budget and Programming Officer (BPO) who will upload it into the Budget and Planning Tool (BPT) system for further approvals.

It is highly recommended to prepare a comprehensive budget plan version with detailed cost breakdown that will be used to fill in the CPB and will serve as a tool to monitor and control funds consumption and reporting since the standard CPB template shall not have these features or level of detail.

Revising a Budget:

A budget revision may be required when there is a change in:

- The project duration (delay of start date, extension or reduction-in time); An increase/decrease in the planned assistance activities.
- In project focus.
- The cost estimates underlying the budget plan.
- The objectives, levels of support or operating methods for projects with no commodity component.

While there are a few exceptions to this requirement, it does not necessarily mean that budget revisions will always result in an overall increase to a budget. Efforts can be made to offset such increases, though such changes should be handled in a way that adjusts for future periods rather than changing the past. A budget revision should be carried out to accurately reflect the revised project needs. Unrealistic project needs will affect the CPB structure of a country office and result in inaccurate planning.

In order to revise the Logistics Cluster budget, a CPB Budget Review should take place. To investigate the steps for launching a revision, the Cluster Coordinator or designated staff should reach out to the local BPO, and ideally consult with the GLCST finance team. The Logistics Cluster should be able to launch a CPB Revision when necessary, however necessary time must be accounted for. The budget revision approval process follows the same steps as the budget preparation, but a CPB budget review can take weeks or longer. If an anticipated budget revision is required, a local Cluster operation should begin informing the CO as early as possible.

Title

Download - Blank Budget Template

Scope of Service Provision

The diagram below shows the scope of service provided by the Logistics Cluster during an emergency operation:

The Logistics Cluster tracks humanitarian food and non-food cargo within an emergency response, wherever the Logistics Common Transport or Storage Services are being used. Cargo movements within an operation that *do not* use the common service provision are outside the responsibility of the Logistics Cluster.

In other words, the transfer of goods from the customer to the initial delivery point; and the transfer of goods from the Extended Delivery Point (EDP) to the beneficiaries is the responsibility of the partner and are therefore explicitly outside the scope of the tracking system.

Goods are tracked from initial arrival at a designated entry point. The goods then travel through various Consolidation & Loading Points (CLP). Tracking ends once the goods leave the final Extended Delivery Point.

Purpose

RITA is a tool to manage the logistics of transporting (mainly non-food) cargo for the humanitarian community. The main purposes of the system are:

- **Manage incoming cargo** – both direct pick-up from customers' warehouses; and delivery by a customer to cluster-controlled warehouse.
- **Manage cargo in transit** – from determining vehicle requirements and schedules to answering customer enquiries about the status and whereabouts of their cargo.
- **Manage customs requirements**, by having a better view of what each consignment contains.
- **Manage outgoing cargo** – both releases (where the customer picks up their goods from the cluster-controlled warehouse); and deliveries (to a customer-specified address).
- **Improve customer service** - Organisations need to know where their goods are in the delivery chain, if only at a high level – In transit, Received, Dispatched, Delivered, etc.
- **Basic warehouse management** reporting and monitoring.
- **Reporting operation**-wide statistics.

This translates into a number of specific features:

- Maintain a single reference point for the goods over the lifetime of the consignment (Consignment ID).
- Track the movement of all goods with full transparency, via a DHL-style online tracking mechanism (Consignment Tracking Number). Because RITA is internet-based, customers can now independently see the progress of their goods through the use of a computer-generated tracking number to ensure confidentiality.
- Simplify the complex process of scheduling vehicles over multi-point routes – this is currently done at dispatch time. The dispatch operator can split a single consignment to different vehicles and plan a multi-stop route.

Accessing and Navigating RITA

RITA Website

To access RITA, open your web browser (Google Chrome is recommended as the default browser), and enter the appropriate URL (for the Logistics Cluster: <https://rita.logcluster.org>, for On-Demand Service Provision: <https://rita.wfp.org>).

A login screen will appear, and the operator must provide the details of their login ID (email address) and password.

By default, the language used is English. However, the operator has the option to switch to Spanish, French, Portuguese, Arabic, Russian, and Chinese language.

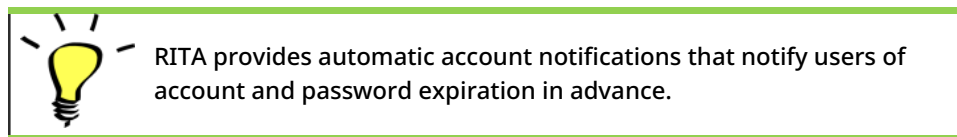
Logging in

Operators with WFP email addresses can type their email addresses and sign in by clicking on **“Login with WFP password”** and using their corporate password.

For other email addresses, email RITA GLOBAL at rita.global@wfp.org to request access. Once RITA Administrators assign access to the User ID (usually the email address), the operator is given a default password. Type these values into the **“Email”** and **“Password”** fields and click **“Login”**.

Note: *The default password must be changed after the first login.*

You will now be looking at the RITA Main Menu:



Navigating RITA

The RITA Main Menu has the following key elements listed below:

RITA Logo: Clicking the RITA logo from anywhere within RITA will return the operator to the Main Menu screen.

Project: This option displays the current project and lets the operator choose if access has been granted to many

Location Group: When the operator clicks on the **“Location Group”** option, a drop-down menu with all the sites within the current project appears.

User Email: When the operator clicks on the email address, a drop-down menu appears with three options explained below:

- **Preferences:** This tab allows the operator to change their language preference. Currently, the available options for RITA users are English, French, and Spanish.
- **About:** Clicking the "About" option will display the user's ID and details about the server.
- **Logout:** Clicking the "Logout" link will exit RITA.


Dashboard

The dashboard provides the operator with a snapshot of performance to date. The graphing dashboard allows operators to select multiple variables (weight, volume, consignments), select

date ranges, select locations, and transport routes, and, in some instances, overlay data. For details on the dashboard tab, please refer chapter "[Reporting- Dashboard](#)".

RITA Automatic Notifications

RITA sends automatic emails to notify partners and cargo owners about any changes to their shipments or consignments. Below are some of the conditions under which the automatic emails are sent:

	RITA's user-friendly interface effortlessly enables individuals to submit service requests online in six different languages. Furthermore, it can automatically send notifications in English, Spanish, French, Portuguese, Russian, and Chinese, ensuring effective communication with a diverse user base.
Account and password Expiration reminder:	RITA provides automated notifications one week in advance to remind users of upcoming account and password expirations.
Password Reset and Confirmation Email:	RITA automatically notifies users to reset their password with a password reset link and sends confirmation email after the password has been reset.
Service Request Form Submission:	Service requests submitted through manual or online SRF will trigger alert emails to requestors and RITA operators, notifying key personnel and documenting the workflow. If the owner of the cargo is different from the requestor of the service, RITA sends a separate email to each of them.
Online Service Request Reminder:	When a user has pending service requests submitted online and they have not been verified, RITA sends a reminder email to the customer to verify their submitted request.
Service Request Rejected:	When service requests submitted by users are rejected, the cargo owner will be notified, including notes for the rejection.
Service Request Accepted:	When service requests submitted by users are approved, the person who submitted the online service request will be notified about the acceptance of their request. They will also receive the cargo tracking ID number along with a hyperlink to the tracking page. From there, the user can track the disposition of the cargo.
Cargo Received:	When cargo from multiple consignments is received in a single location, RITA sends automatic email notifications to the cargo owners and partners (if different than the owners).
Release Order Submitted:	Release order requests submitted through manual or online form will trigger alert emails to requestors and RITA operators.
Release Order Rejection Notification:	When a release order request is rejected by the RITA operator, the person who submitted the release order request will be notified, along with rejection notes.

	When a single journey includes cargo from multiple consignments and is dispatched to multiple
Cargo Dispatch:	locations/recipients, RITA automatically sends email notifications to cargo owners and recipients (if different from the owner) when the cargo is dispatched on a vehicle.
	If a dispatch is cancelled, cargo owners and recipients (if
Cancellation of	different from the owner) will receive automatic notifications
Dispatch:	of the changes. RITA operators will be required to provide an explanation for the cancellation of the dispatch.

Consignments

Consignment vs Line Item

RITA's default setting is to view all incoming cargo items as consignments first. A consignment is a single request that can contain a wide variety of items and require storage or transport to a wide variety of locations. Every time a new request is submitted and accepted, it is treated as a single "consignment".

Each consignment will contain its own line items. Under the current structure, if two different consignments are submitted with the same items, RITA will still treat them as separate line items.

Consignments are submitted using what is known as a Service Request Form (SRF)

Service Request Form (SRF)

The Service Request Form (SRF) is a standardized document that must be completed by any organization requesting services from the Logistics Cluster (including, but not limited to, Transport, Temporary Storage, and Fuel Distribution). Accurate information on the forms is critical for successful tracking and documentation of the services provided.



Users can submit requests online using the online SRF system. Each operation will have its own specific online SRF linked to the locations and services provided. The online SRF can be shared with any party via a link or on each country's website.

SRFs can be submitted in a variety of ways, including through an online SRF portal, through a pre-formatted excel file, or can even be manually entered by hand if required.

Note:

Legacy tracking systems have focused on the Service Requests applied to cargo items – called respectively **Cargo Movement Requests (CMR)** and **Temporary Storage Requests (TSR)**. Tracking the Service Requests rather than the actual Consignment has number of drawbacks:

- While the individual cargo movements were uniquely identifiable, it was not possible to easily see the whole path taken by the cargo – from initial receipt into the system, across every movement, up to final release back to the customer. Given that one of the key features offered by RITA is the ability to track cargo throughout the distribution network, it would have been confusing to users to see multiple numbers representing the same


pieces of cargo.

- By identifying, only, the individual movements rather than the actual cargo, it was only possible to calculate total movements in and out of each site, and not possible to calculate total movements in and out of the overall operation.

Consignment List

The Consignment screen presents all the consignments created in RITA, along with their basic details and shipping information.

RITA highlights consignments with items approaching expiration dates. It marks items with fewer than nine months of shelf life in yellow and items with fewer than three months in red.



The Consignment screen will only initially show those created at that particular project and location group. To see the consignment details created at other location group, the user must change their site location using the tab "Change Viewpoint".

To list consignments created at another RITA location, but sent to the current site for action, use the drop-down filter at the top of the screen below the name of the operation.

The order of the information shown on the screen can be changed by clicking the column header. For example, by clicking on the "**Consignment header**," the consignment will be listed by order of creation, from the first consignment created to the latest and vice versa. Similarly, the "**Status**" column can change the consignment order from on-hold, new, accepted to closed, and reverse order when the arrow is clicked downward. In the same way, column information can be sorted by sender, receiver, arriving and destination location, value- -weight, and volume column in an ascending or descending order by clicking on it.

The list of columns displayed in the consignment screen is as follows:

- **Consignment Number:** Consignment number generated by RITA once a Consignment has been successfully uploaded and saved.
- **Reference:** Reference corresponds to any internal agency tracking number entered on the SRF. This allows a RITA operator to search by an agency's internal number if required.
- **Sender:** The organization sending the items or the Consignor.
- **Receiver:** The organization receiving the items, or Consignee.
- **Arriving At:** The starting location of the consignment.
- **Destination:** The final destination for the consignment.
- **Priority:** The priority status of the consignment as identified by the RITA operator.
- **Status:** Current status of the consignment: on hold, new, accepted, in progress, canceled, or closed. For details, see Appendix C, "Consignment Statuses."
- **Created:** The date when the consignment was created in RITA.
- **Total Volume:** The total volume of the consignment being shipped in cubic meters, m³.
- **Total Weight:** The total weight of the consignment in Kilogram(kg),
- **Dangerous Goods:** Operators can see information about the DG UNID number directly in the Consignment screen, enabling RITA operators to catch errors

Dangerous Goods UN Identification number

UN-1017 - CHLORINE

RITA operators can customize the column display based on their requirements using the **"Customize Columns"** option at the top of the screen.


Service Requests ³

3 service requests waiting for your approval

Ch...

316 results found Customize Columns

Sender	Receiver	Arriving To	Destination	Status	Created
FAM	OXFAM	Jordan - Consolidation Warehouse 4 (LC) (Storage)	Gaza - OXFAM Warehouse (Customer Address)	Accepted	16/Jan/202
FAM	OXFAM	Jordan - Consolidation Warehouse 4 (LC) (Storage)	Gaza - OXFAM Warehouse (Customer Address)	Accepted	16/Jan/202
FAM	OXFAM	Jordan - Consolidation Warehouse 4 (LC) (Storage)	Gaza - OXFAM Warehouse (Customer Address)	Accepted	16/Jan/202
Elthungerhilfe / rman Agro Action	CESVI	Jordan - Consolidation Warehouse 4 (LC) (Storage)	Gaza - UNRWA GFO Gaza Field Office (Customer Address)	Accepted	16/Jan/202
Elthungerhilfe / rman Agro Action	CESVI	Jordan - Consolidation Warehouse 4 (LC) (Storage)	Gaza - UNRWA GFO Gaza Field Office (Customer Address)	Accepted	14/Jan/202
Elthungerhilfe / rman Agro Action	CESVI	Jordan - Consolidation Warehouse 4 (LC) (Storage)	Gaza - UNRWA GFO Gaza Field Office	Accepted	14/Jan/202



Impossible weights and volumes: RITA will automatically highlight potential errors on the consignment page if the weight to volume ratio is excessive or suspicious

Weight	Volume
37,500.0 kg	1.00 m ³

Missing Data - RITA will inform users if key data is missing from the SRF/Consignment at the point of upload/creation. For example, if the requestor submits an SRF with temperature-sensitive items without specifying a temperature range, it will be highlighted in the consignment screen.

System Icons - RITA enables users to see new system icons displayed if items are dangerous, temperature-controlled, fragile, or regulated in the consignment. These icons will follow items throughout their movements within RITA.

Product Category

1: WASH - Test ☠ 15 - 25°C 31/Jan/2025



The mode indicated in **Consignment** screen is based on the initial input by the RITA operator when creating the consignment. It does not necessarily correspond to how the consignment will travel as some shipments may be multi-modal or require a change dependent on the journey it makes.

Change Viewpoint

This option switches the list of consignments created at the current Project to a screen displaying all the consignments created in all the Project site's location groups.

Show Filters

After selecting the appropriate viewpoint, you can narrow the consignments by clicking the "Show Filters" option in the top right corner.

The following options are available under the filter section:

- **Consignment Number:** Enter all or part of the consignment number you wish to find. For example, entering "**BDS**" will find all the consignments within the current viewpoint that start with "**BDS**." Entering "**33**" will find "**BDS-0033**", "**BDS-0133**", "**BDS-01330**", "**BDS-2339**", etc., that is all consignments starting with "**BDS**" and which have the number "**33**" in them.
- **Creation Date:** This filter has two fields. "**Created from**" will display all consignments created on or after the entered date. "**Created until**" will find all consignments created on or before the selected date. Entering both dates will find all consignments created on or between the two dates.
- **Status:** Select the specific consignment status you wish to see. For example, you may want to show all Consignments within the current viewpoint with an "On Hold" status.
- **Waybill:** Enter any part of a waybill to see all Consignments within the current viewpoint that have a matching waybill number. For example, to see if a consignment exists with the waybill number "411-2333-5432", enter "2333" or "5432" into this field.
- **Organization:** Enter the abbreviation (e.g., "**WFP**") or all or part of the full name ("**World Food Programme**") of the organization you are searching for. Consignments within the current viewpoint with a matching **Sending** or **Receiving** organization will be shown.
- **Search:** Enter the details you want to filter the consignment by in the search criteria, and you can locate the consignment with the details provided within the current viewpoint. For example, suppose you type "**United Nations**" in the search button. In that case, all the consignments with "United Nations" will be displayed either under the sending or receiving organization name or in the Address arriving to or Destination.

Export

For the details on the Export option, please refer to the [Chapter “Reporting.”](#)

Online Service Requests

If enabled, some operations will have an online SRF available for requestors. The online SRF enables requestors to submit requests directly through a website without having to fill out an excel file. Requests submitted online have the advantage of being able to see instantly and can be accepted/rejected directly through RITA. When an online SRF is submitted, an automatic email will be sent to the project defined email address notifying operators of a new request, and an icon will appear under the "**Service Requests**" tab of the "**Consignments**" screen.



Pending

The request has been submitted by a requestor using the online SRF, however the requestor has not validated the link sent to their email address. Please note, requests that are still pending cannot be approved, they can only be rejected. RITA operators can send an automatic reminder to the requestor from the options menu to the right of the pending request - the reminder email will resend the link to be validated by the requestor.

Verified

A verified request has been validated by the requestor, meaning they have confirmed their identity by clicking the validation link in the automatic email. Verified requests can be moved to accepted status.

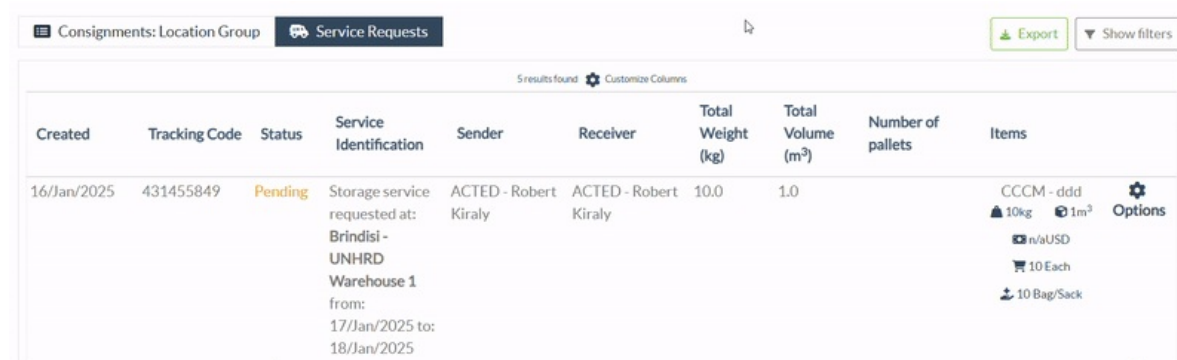
Accepted

Accepted online SRFs have already been moved to a consignment status.

Rejected

A rejected online SRF is any online SRF that has been rejected by a RITA operator. Rejected SRFs cannot be returned to verified status.

Viewing online SRF submissions of different status can be done by changing the filters in the "**Service Requests**" screen.



Created	Tracking Code	Status	Service Identification	Sender	Receiver	Total Weight (kg)	Total Volume (m³)	Number of pallets	Items
16/Jan/2025	431455849	Pending	Storage service requested at: Brindisi - UNHRD Warehouse 1 from: 17/Jan/2025 to: 18/Jan/2025	ACTED - Robert Kiraly	ACTED - Robert Kiraly	10.0	1.0	10	CCCM - ddd 10kg 1m³ n/aUSD 10 Each 10 Bag/Sack

RITA operators have three options for online SRFs, depending on the status of the SRF:

1. **Move to Consignment:** This option allows the operator to create a new consignment on the consignment screen.
2. **Reject Online SRF:** The operator can reject the SRF by showing a valid justification for not accepting the request.
3. **Print Online Service Request Form:** The operator can print the online SRF.



User notification system: When users request services through manual or online SRF, alert emails will be sent to requestors and RITA operators alerting key personnel and documenting the workflow.

When the operator selects the option "**Move to consignment**," the edit consignment screen opens.

The point of contact, organisation, starting point, service identification are all automatically filled in. The contact information provided in the service requests is highlighted in yellow.

The operator must verify that all the information is entered correctly into RITA and click on "**Save New Consignment**" at the top right of the Consignment screen.



RITA will display an error message if an organization is not pre-registered. Please contact RITA GLOBAL at rita.global@wfp.org for registration.

Uploading SRFs

RITA operators must select the "Move to Consignment" option to approve service requests from partners. This action will redirect you to the Consignment page.

Operators should verify that the information provided in the service requests is accurately reflected in RITA. All information in the service request form is highlighted in yellow.

Once the operator confirms that all the information is correctly entered into RITA, they should click "**Save New Consignment**" at the top right of the consignment screen. RITA will then issue a consignment identification number.

Finally, when the Logistics Cluster is ready to provide the service, change the consignment status to "**Accept**" to proceed with the cargo movement.



RITA will display an error message if an organization is not pre-registered. Please contact RITA GLOBAL at rita.global@wfp.org for registration.

<div> <div> </div> <div> Cluster Production Project TRAINING (RITA2) Location Group Brindisi rita.global@wfp.org </div> </div>									
<div> Dashboard Consignments Receives Dispatches Stock Management Reporting </div>									
<div> Consignments: Location Group Service Requests Export Show filters </div>									
5 results found									
Created	Tracking Code	Status	Service Identification	Sender	Receiver	Total Weight (kg)	Total Volume (m³)	Number of pallets	Items
07/Jan/2025	652412353	Verified	Storage service requested at: Brindisi - UNHRD Warehouse 1 from: 07/Jan/2025 to: 11/Jan/2025	United Nations World Food Programme - Daniel Kuhe	United Nations World Food Programme - Daniel Kuhe	500.0	5.0		Food Security - Test ▲ 500kg ● 5m³ Options Move to Consignment Reject Online SRF Form Print Online Service Request Form (en)
06/Jan/2025	413598305	Pending	Storage service requested at: Brindisi - UNHRD Warehouse 1 from: 07/Jan/2025 to: 14/Jan/2025	United Nations World Food Programme - RICHIE BHATTARAI	United Nations World Food Programme - RICHIE BHATTARAI	10,000.0	10.0		Nutrition - Test ▲ 10000kg ● 10m³ Options 10000USD 5000 Each 10 Box/Carton
13/Dec/2024	782817733	Pending	Storage service requested at: Brindisi - UNHRD Warehouse 1 from: 21/Nov/2024 to: 21/Dec/2024	International Rescue Committee - test office	International Rescue Committee - test office	0.2	0.5		Agriculture - bbb ▲ 0.2kg ● 0.54m³ Options n/aUSD 10 Carton 10 Bale/Bundle
13/Dec/2024	525666676	Pending	Storage service requested at: Brindisi - UNHRD Warehouse 1 from: 21/Nov/2024 to: 21/Dec/2024	International Rescue Committee - test office	International Rescue Committee - test office	0.2	0.5		Agriculture - bbb ▲ 0.2kg ● 0.54m³ Options n/aUSD 10 Carton 10 Bale/Bundle

Uploading SRF Excel Template

If the operator wants to upload a saved Service Request Form (SRF) in the template Excel format, click the **"Upload SRF form"** button on the top right section of the screen:

- Click on **Choose SRF file** and select the SRF file saved on the desktop or in the local folder.
- Upload the file by clicking the **Upload SRF form** button.

Create Consignment Manually

If the operator wants to create a new consignment manually, click the **"New Consignment"** button.

Please fill in the information manually and select **"Save New Consignment"** at the top right of the screen.

- Sender/Receiver Organization:** Select the sender and receiver organization from the list of organizations registered in RITA. If any new organization is not registered in RITA, the operator must request RITA GLOBAL at rita.global@wfp.org.
- Sender Contact:** Click the plus sign "+" next to the sender's contact. In the box, provide the receiver's name, job title, phone number, and email address, and click **"Save Changes."**
- Receiver Contact:** Click the plus sign "+" next to the receiver's contact. In the box, provide the receiver's name, job title, phone number, and email address, and click **"Save Changes."**
- Clearing Agent details:** Click the plus sign "+" next to the clearing agent box. Then, on the screen that appears, provide the details of the clearing and forwarding agent.

Note: Each requestor can provide up to three email addresses and contact numbers.

RITA

Cluster Production

Project
TRAINING (RITA2)

Location Group
Brindisi

rita.global@wfp.org

Dashboard

Consignments

Receives

Dispatches

Stock Management

Reporting

Consignments: Project

Service Requests

Change Viewpoint

Export

Show filters

2267 results found

Customize Columns

Upload SRF file

New consignment

Consignme...	Reference	Sender	Receiver	Arriving To	Destination	Status	Created	Total Weight (kg)	Total Volume (m³)	
<input type="checkbox"/> MIL-0064	PUI2025_001	Premiere Urgence Internationale	Premiere Urgence Internationale	UPS Warehouse - Milano (Storage)	UPS Warehouse - Milano (Storage)	In Progress	03/Jan/2025	16,200.0	46.08	Options
<input type="checkbox"/> MIL-0063		ACTED	ACTED	UPS Warehouse - Milano (Storage)	UPS Warehouse - Milano (Storage)	New	01/Feb/2024	250.0	25.00	Options
<input type="checkbox"/> MIL-0062		United Nations Children's Fund	United Nations Children's Fund	OCHA Warehouse (Customer Address)	OCHA Warehouse (Customer Address)	New	13/Dec/2023	20.0	0.10	Options
<input type="checkbox"/> MIL-0061	NG002	United Nations Children's Fund	ACTED	UPS Warehouse - Milano (Storage)	UPS Warehouse - Milano (Storage)	Closed	30/Oct/2023	2,500.0	3.00	Options

Starting Point: Select the starting point for the cargo.

- If the cargo is to be picked from the Partners/Customers Address, select the **Collect from Customers Address** option.
- If the cargo is shipped to the port or terminal for temporary storage before transferring to the final destination, select the **Transshipment into Port** option.
- If the cargo is picked up by the customers from the warehouse or delivered to the warehouse by the customer, select the Customer **Delivery/Warehouse Pickup** option.

Starting Point

Please select an option.

Please select an option.

Collect from Customer's address

Transshipment into Port

Customer Delivery / Warehouse Pickup

Pick-up address: Select the pickup address according to the starting point of the cargo selected.

Service Identification: Select the service requested from the dropdown lists of the Service Identification box.

- If transport service is requested from a starting point to the destination, select **Cargo is to be transferred and delivered to the customers address** option.
- If transport is requested to a certain point, after which it is released to the customer, select **Cargo is to be transferred and collected by the customer.**
- If cargo is to be stored at the warehouse, select the **Cargo is to be stored** option.

Service Identification

Please select an option.

Please select an option.

Cargo is to be transferred and delivered to the Customer's Address

Cargo is to be transferred and collected by the customer

Cargo is to be stored

Planned Movement: Provide the scheduled date of movement, planned mode, and the transporter's number.

Add Line Item: Add the line items for the cargo details. Provide the details in the same format as required in the Service Request Form, starting with Product Category, Inventory Units, Item Description, Handling Units, Weight and Volume, and the special requests section for Fragile, Dangerous, and temperature-sensitive items.

Instructions

None

Mission or Transporter Number

Mission or Transporter Number

SLA/Invoice/Packing List Links

Consignment attachments

Upload attachment

Items

+ Add Line Item

Product Category	Owner Reference	Inventory Units	Handling Units	Weight	Volume
				0.0 kg	0.00 m ³

LOGISTICS CLUSTER

WFP

Status:

- Select the status of the consignment. By default, the status will be selected as **New**.
- If all the criteria are met, the operator must select **'Accept'** from the dropdown menu.
- For other reasons, either select the "On-Hold" option to postpone the request or cancel it by choosing the **"Cancel"** option from the dropdown list.

Priority:

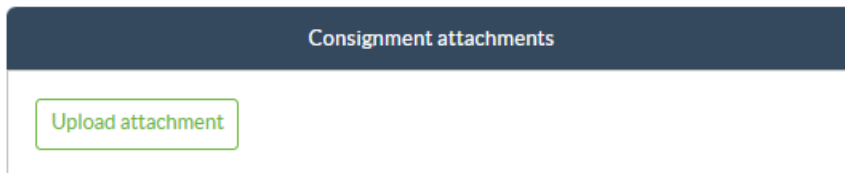
- Click **"Change Priority"** to choose the service request priority.
- The service provider can select between Urgent, High, Normal, or Low, depending on the priority of the request, and provide the reason for the same.

Remarks: The requestor can utilize the remarks section to provide specific handling

instructions or any relevant information regarding cargo storage and the requested transport service.

Number of Pallets: The requester can specify the number of pallets loaded onto trucks for the requested cargo transport and storage.

Consignment attachments: The operators can attach PDF and image files, such as waybills, packing lists, GRNs, etc., received from the requestor. For online SRF, the operator can review the attachments from the consignment screen. The file size is a maximum of 10 MB.



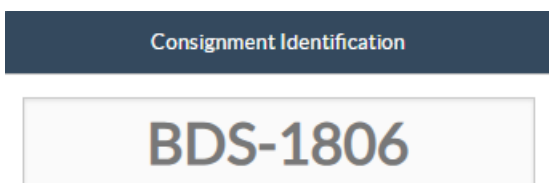
SLA/Invoice/Packing List Links: The requestor can make additional comments or remarks on the service request, such as on the SLA/Invoice/Packing List links.

Save Changes: Finally, click the Save Changes button at the top right of the page to save the consignment.

Consignment Identification

When the consignment is saved, the system generates the consignment reference number. Hereafter the request will be referred to by the Consignment Identification Number [XXX]-[#####], where 'XXX' is a set of characters that identify the location group and '#####' is a correlative number for that location group.

The consignment identification will show the location group where the consignment was uploaded (site), the operator's email (created by), the tracking code, and the owner's reference, if any, provided by the customer.



Show Disposition

The show disposition option provides the user with the current status and information regarding the consignment line items. It appears in the consignment header next to the Save Changes option when uploading the SRF and can also be accessed from the main menu on the "**Maintain Consignment**" page. Move the cursor to the "**Options**" button next to the consignment number and select the show disposition option.

Print Shipping Label

RITA has the option of automatically producing shipping labels. If enabled, shipping labels will be automatically emailed to service requestors once the request has been accepted. The requestor can print the shipping labels and place them outside boxes, pallets, or warehouses near shipments. ***The requestor and the operator can print shipping labels for all consignments and individual items using the disposition screen.***

Consignment Report

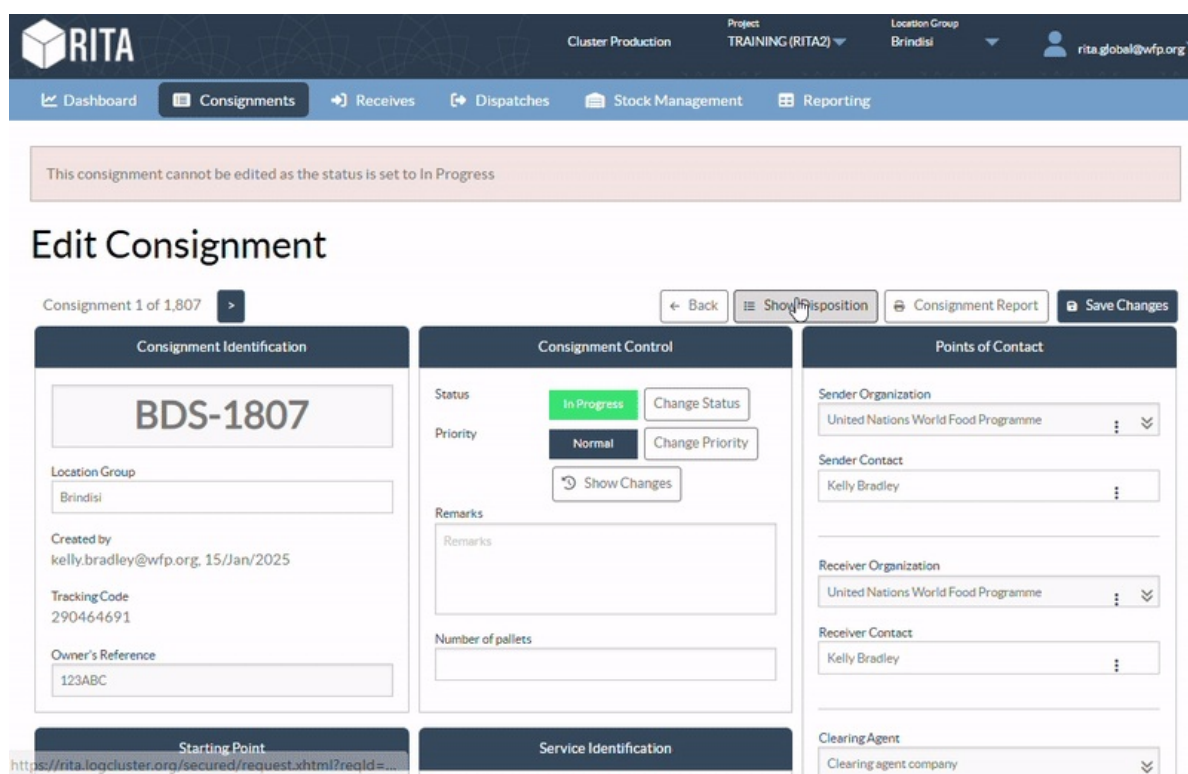
The Consignment Report prints a summary of the consignment details. This can be used to email the customer for confirmation. The consignment report appears on the consignment header when uploading the SRF.

Consignment Options: The "Options" button allows the operator to edit the consignment, put it on hold, cancel it, and show the disposition of the selected consignment.

- From the RITA main menu, click "Consignments".
- Filter a Consignment from the list that appears, and the operator will find **Options** in the same line towards the right end of the consignment number.
- Click on the Options button, and the following drop-down menu will appear:



RITA sends automatic emails to notify partners and cargo owners about any changes to their shipments/consignments.




Receiving Cargo

Receiving cargo is the act of telling RITA that cargo has physically arrived and should now be counted toward stock on hand at the current site.

This chapter explains how to receive cargo (either from a customer or from another warehouse) and store it in a warehouse within the Current Site.

The 'Receive from a site/customer' screen is broken into several key parts:

1. [Receive](#).
2. [Receive History](#).
3. [Lost or Not Sent Items](#).



- If you are looking for a consignment in the **"Receive"** screen and can't find it, go to the **"Consignment"** screen and check the Consignment's status.
- Only consignments with a status of **"Accepted"** or **"In-Progress"** (if there is still outstanding cargo to be received) will be visible here.
- If the consignment you want to Receive has a status of **"New," "On-Hold,"** or **"Cancelled,"** you must first change the status to **"Accepted"** and then return to this screen to receive the cargo.

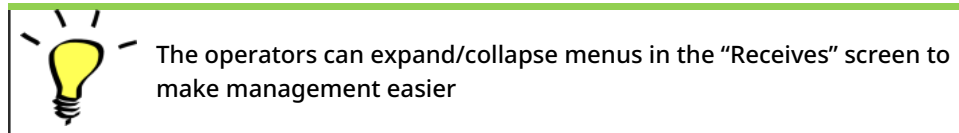
Receive

RECEIVE

The "**Receive**" screen displays all the cargo that has been accepted and has physically arrived on site toward stock on hand.

The receiving screen is broken into two key parts:

- Internal Transfers.
- Customer Deliveries.



Internal Transfers

Internal transfers refer to consignments dispatched within RITA and expected to arrive at a designated location. When the cargo arrives from another site tracked by RITA, we know the vehicle load composition and the transporter details. The composition of a vehicle load is determined as part of the Dispatch process. Such consignments are listed under "Internal Transfers." listed by Destination and by Journey (Vehicle ID, date and waybill number)

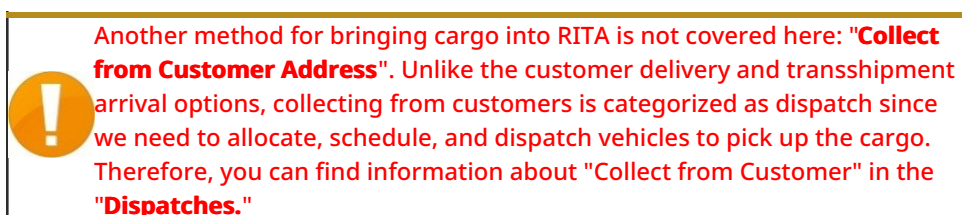
Customer Address: Users should click on "Customer Address" to get the details of the consignment arriving at the customer's address.

Storage: Users should click on "Storage" to get the details of the consignment arriving at the warehouse.

Transshipment Point: Users should click on "Transshipment Point" to view the details of the consignment arriving at a transit location, such as ports or airports.

The operator will see the mode of transport, dispatch date, and waybill number in the box. Clicking on the lines will show the nested information on the waybill: consignment number, agency, item category, item name, quantity, weight, and cargo volume.

If you have the journey waybill number, you can receive multiple consignments during the journey. Click on the "**Receive Waybill**" button. The operator must confirm the quantity received and the condition in which it was received, declare losses in transit (if any), and click on the "**Receive**" button to confirm the receipt of goods



Customer Deliveries

These are items that the Customer will deliver. When the customer delivers the cargo, it is entering the RITA system for the first time, and so the operator normally doesn't know what the composition of the vehicle load will be.

Storage: Users should click on **'Storage'** to get the details of the consignment arriving at the storage.

Transshipment Point: Users should click on **"Transshipment Point"** to get the details of the consignments arriving at the transit location, such as an airport or port.

Receive: After physically inspecting the items, the operator should click on "Receive" to receive the cargo.

Show Disposition: It provides the RITA operator with the status and information regarding consignment line items.

Cancel Pending: The users may either deliver part of the items initially requested and cancel the remaining delivery or unsent the request. The operator can select the **"Cancel Pending"** option during such instances. These items will be listed as "Will Never Arrive" in the section "Lost or Not Sent Items" in the **"Receive"** tab.

"Cancel Pending" cancels the pending items in the consignment. The operator can provide a reason for the cancellation. The consignment will be **"In progress,"** but only for the quantity received.



Remember, when dispatching to a location belonging to another RITA site, the consignment details will appear in the Incoming Transfers screen for the reporting RITA site.

Confirming Arrival of Shipments

Acknowledgment of received goods:

Upon physical inspection of the items, operator has two choices:

- Click on **"Receive Waybill"** to receive all the consignments of a single waybill.
- Click on **"Receive"** to receive per consignment.

Show Disposition: It provides the customer with the status and information regarding their consignment line items.

Receive: When the cargo is physically received at the destination, it is inspected for any damages or losses before entering it in the system. To receive the consignment in RITA, operators have two options:

Method 1:

The operator clicks on **"Receive"** and a window appears that allows the operator to confirm the Receiving Location, Actual Date of Receipt, Transport Documentation Number and Quantity of the items received.

Method 2:

The operator can "drag and drop" consignments directly from either the expected **"Internal Transfer"** section or the anticipated **"Customer Deliveries"** section to the desired storage location. Storage locations are indicated in a list on the left-hand side of the screen. For the drag and drop feature:

- Dragging a consignment to "Quick Receive" will receive the cargo items into the planned warehouse.
- Dragging a consignments to any other area will assign the received items to that new location.


The screenshot displays the RITA system interface. On the left, there are two main sections: 'Internal Transfers' and 'Customer Deliveries'. The 'Internal Transfers' section includes a 'Storage' area with a 'Customer Address' field. The 'Customer Deliveries' section shows a list of consignments arriving at Brindisi - UNHRD Warehouse 1. A sidebar on the right lists various storage locations with their available capacity in m³.

Storage Location	Capacity (m³)
Brindisi - UNHRD Warehouse 1	7,653 m³
Rome - UPS Warehouse	4,886 m³
San Vito - UNHRD Warehouse 2	110 m³
TNT Warehouse - Pisa	9 m³
TNT Warehouse - Ancona	222 m³
TNT Warehouse - Genova	86 m³
TNT Warehouse - Padova	73 m³
UPS Warehouse - Bologna	0 m³
UPS Warehouse - Milano	277 m³

Received in Good Condition: If all the items received are in good condition, the operator enters the quantity of items received in the column **"Received in Good Condition"**. The operator can switch between Handling Unit and Inventory Unit to input the quantity.


Received in Damaged Condition: When items are received at the designated location, the operator can inspect and record any damages or losses observed and enter any comments required. To record items damaged during transit, the operator must enter the quantity under **"Received in Damaged Condition"**. The operator can switch between Handling Unit and

Inventory Unit to input the quantity.



Consignments that comprise of items received in good or damaged condition will be listed under **"Receives in Stock"** section of the **"Receive from a site/customer"**

Lost in Transit: Like the above paragraphs, if any items are lost during the transit, the operator can record the quantity lost in the section **"Lost in Transit"** The operator can switch between Handling Unit and Inventory Unit to input the quantity.



When a consignment comprises of items recorded as **"Lost in transit"**, they are listed under the section **"Lost or Not Sent Items"** inside the tab **"Receive from a site/customer"**

When items are recorded as lost in transit, operators will be asked to provide an explanation for the loss. Users will also have the option of generating a loss report directly from the receives screen. Loss reports can also be generated after the fact through the **"Lost or Not Sent Items"** tab.

Internal Transfers

Storage

Arriving To: Brindisi - UNHRD Warehouse 1 (Storage) (10 shipments)

#99999	21/Aug/2024	WB-000539	Receive Waybill
#99999	21/Aug/2024	WB-000541	Receive Waybill
#1234	06/Dec/2024	WB-000695	Receive Waybill
#1234	06/Dec/2024	WB-000697	Receive Waybill
#99999	12/Dec/2024	WB-000700	Receive Waybill

Customer Address

Quick Receive

Storage

Transshipment Point

Customer Address

Remaining: There are cases where all the items requested for storage do not arrive at once. In such cases the users must only enter the quantity received. The outstanding cargo to be received will be displayed in the column referred to as "**Remaining**".

Dashboard Consignments **Receives** Dispatches Stock Management Reporting

Receive Receive History Lost or Not Sent Items Hide filters

Consignment Number Organization Origin Location (only for incoming transfers)

Shipment Identification Search

Internal Transfers

Customer Deliveries

Storage

Arriving To: Brindisi - UNHRD Warehouse 1 (Storage) (4 shipments)

Quick Receive

Storage

Transshipment Point

Customer Address

LOGISTICS CLUSTER

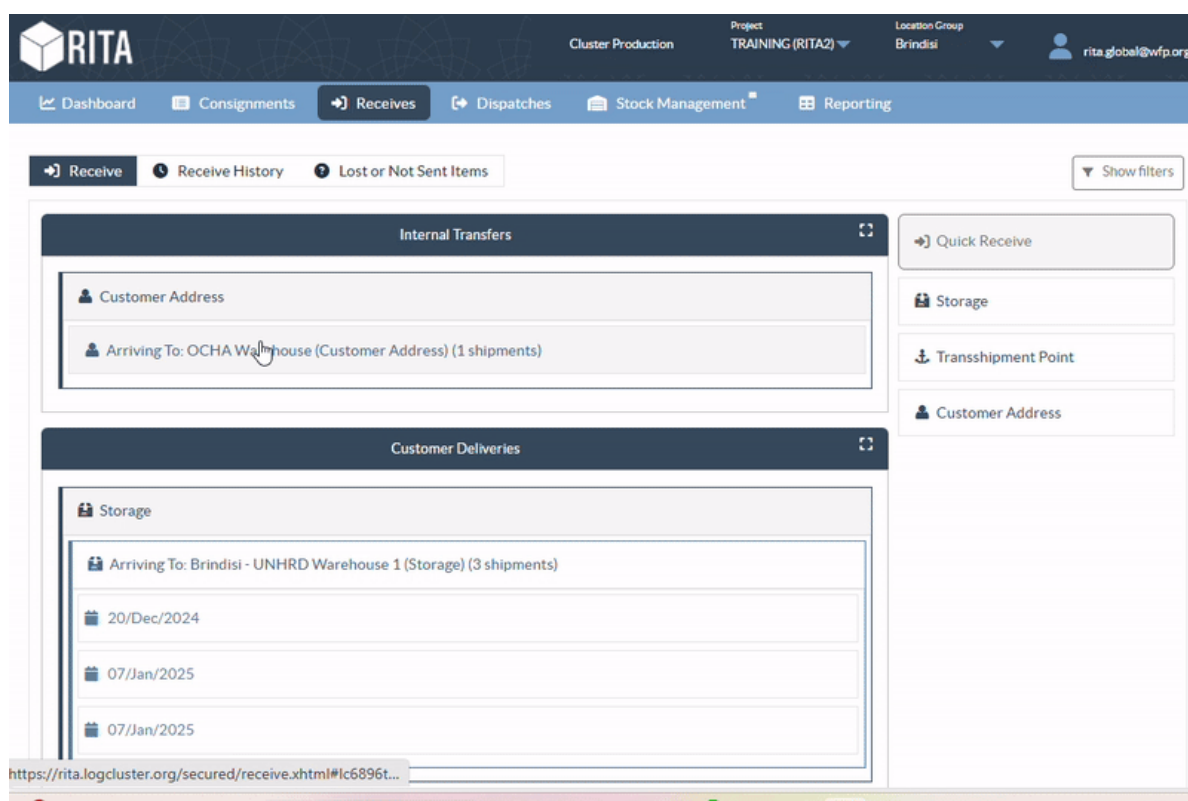
https://rita.logcluster.org/secured/receive.xhtml#lc2341f...

WFP

Receive and Release Option

Receive and Release

For the consignments listed under "**Internal Transfer**", operators can choose to receive and release the items to the final customer at the same time. First, input the received items according to the instructions provided in the above paragraphs. Then, click on the "**Receive and Release**" option to release them to the final customer.



Print Goods Received Note

RITA operators can automatically generate a goods received note for the consignment by selecting the option "**Print Goods Received Note**".

Goods Received Notes will contain all relevant information for the received items, as indicated by the RITA operator.

After cargo has been successfully received, warehouse managers should still use paper stock cards – please reference the section "**Print Stock Card**" for further instructions on how to fill the stock card.

Dangerous Goods Warnings for Storage and Transport

If RITA operators are accepting DG items or planning transport with DG items, RITA will alert the operators managing storage/transport of possible harmful or dangerous chemical interactions based on the DG UNID number specified.



RITA Users can also generate automatic Goods Received Note from "**Receive History**" tab in the Stock Management screen.

RITA sends automatic email notifications to partners and cargo owners when cargo items are received at the warehouse.

Receive History

When the operator receives cargo in RITA, partially or in full, the consignments are listed under "**Receive History**."

Receive History has the following options:

- Shipment Details
- Add comment to shipment
- Show Disposition
- Print Goods Received Note
- Print Packing List
- Cancel

Shipment Details

The operators can view the details of the received consignment by selecting the '**Shipment Details**' option.

Add Comment to Shipment

This option allows users to add any missed comments when receiving the cargo. Updated comments can be found under the "**Additional Comments**" box in the shipment details.

Show Disposition

Refer to chapter [Consignments](#) for the details on show disposition.

Print Goods Received Note

RITA operators can automatically generate goods received notes for the consignment by selecting the option "**Print Goods Received Note**." For details on the Goods Received Note, refer to the "**Receive**" page.

Print Packing List:

Refer to the "[Print packing Lists and Waybills](#)" section in the chapter "**Dispatches**."

Cancel Receive

RITA allows the operator to cancel the receipt made in the consignment. By choosing the

"**Cancel**" option in the "**Receive History**" screen, the selected receipt will be canceled, and the consignment will return to the "**Receive**" screen awaiting confirmation of receipt from the operator under "**Incoming Transfer**" or "**Customer Deliveries & Transshipments**"

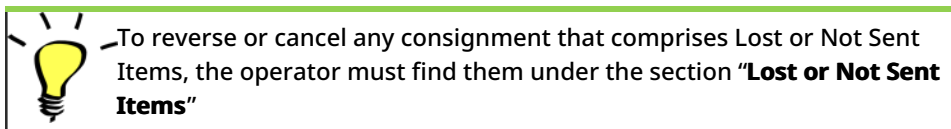
Steps to cancel the receipt:

Step 1: Go to the show filter option and filter by the details of the consignment to find the consignment that requires reversal.

Step 2: Click on the "**Options**" icon towards the right end of the consignment the operator wants to reverse.

Step 3: A drop-down menu appears. Select "**Cancel**" to cancel the receipt.

Step 4: From the box, the operator must confirm the details and click "Delete" to confirm the cancellation of receipt for the selected consignment.



Lost or Not Sent Items

If cargo is lost in transit or cargo is unsent by the customer, the consignment is listed under "**Lost or Not Sent Items**".

Cancel Lost or Not Sent Items

When an operator needs to reverse or cancel any consignments containing Lost or Not sent items, the following steps need to be followed. ing the found report number and provide details about the quantity of the found item. Additionally, any comments regarding the found items can be added to the loss report.

Step 1: Go to the "**Show filters**" option and filter by consignment number to find the consignment that requires reversal.

Step 2: Click on the "**Options**" button towards the right end of the consignment and select "**Cancel Loss**" from the list of dropdown menu.

Step 3: Within the comment box, enter the reason for cancellation and click on "**Cancel Loss**" to confirm the cancellation.

Step 4: Click the "**Print Loss Report**" option and the loss report will be printed. Details on loss report explained in paragraph below.

Print Loss Report

Operators of RITA can generate loss reports for items lost in transit under the

Step 1: Go to the "**Show filters**" option and filter by consignment number to find the consignment that requires reversal.

Step 2: Click on the "**Options**" button towards the right end of the consignment and select "**Print Loss Report Form**" from the list of dropdown menu.

A PDF loss report will automatically be generated, and available to download. Loss reports for items lost in transit will be specific to each journey, and have information relating to:

- The route (destination and origin of the vehicle).
- The Waybill Number.
- The Transport Company.
- Any Vehicle Registration Numbers.

Dispatching Cargo

Dispatching cargo is the act of telling RITA that cargo has physically departed to a location or has been released to the customer and is no longer in stock at the current site. When RITA operators dispatch cargo to another RITA Site, it instantly becomes available for receipt at that site. In this way, the receiving warehouse can see what is being sent and determine how much warehouse space to prepare.

This chapter explains how to Dispatch cargo (either to another RITA Site or for delivery to a customer).

The dispatches are divided into four key parts:

1. Planning:
 1. [Planning and Managing a Journey](#)
 2. [Stock Available to Dispatch](#)
 3. [Cargo Awaiting Collection](#)
2. [In-Progress Dispatches.](#)
3. [Cancelled pending Customer Collections.](#)
4. [Dispatch History.](#)

Planning and Managing a Journey

The **"Planned Journey"** section is essential for organizing a dispatch or collection. Depending on the type of service requested for the consignment, you can either create a new Journey (a specific trip for a particular vehicle), add a new Dispatch Destination to an existing Journey, or override the dispatch destination recorded in the **Service Identification** section of the Consignment.

Add New Journey

The **"Add New Journey"** option allows the operator to create **'Journey Plans'** for the collection of full or partial consignments from one point to another. These consignments are usually collected from a Storage, a Customer Address, or a Transshipment Point to be sent to other warehouses or released to the customer. A journey can have multiple consignments assigned to it.

Within the **"Add a New Journey"** box, the operator will provide the following information about the Journey Plans:

Journey Type: This option will show a drop-down menu with two journey types:

1. **Customer Delivery:** If the cargo is to be transferred and delivered to the customer, the "Customer Delivery" option must be selected from the dropdown menu.
2. **Internal Transfer:** When the planned journey is into the storage or a transshipment point such as an airport or port, the operator must select the **"Internal Transfer"** option from the drop-down list.

When a consignment is created, it records the final destination the customer requested. However, there are times when the

Destination: consignment must also plan for an intermediate destination, such as a transshipment hub. When this takes place, the user must choose a new destination.

**Estimated
Dispatch
Date:**

The operator should enter the estimated dispatch date for the cargo collection.

Select Recent Journeys: Selecting the recent journey type will automatically fill in all the information about the vehicle used for the new journey, which will be based on the previous journey made.

Select Recent Drivers: Selecting recent drivers will automatically fill in the details of the driver for the new journey created based on the previous journey made.

Vehicle ID (Plate): The license plate number and flight number – any identifier differentiating this vehicle from any other.

Driver's License/ID number: An ID number—usually a license or employee ID number, etc.

Drivers Name: Their name.

Vehicle Category: The category of the vehicle. RITA operators should ensure they use a standardized value for reporting in this category. The Releases in a Period will produce a report identifying the total cargo amount moved by a vehicle category.

Vehicle Type: The broad classification of the vehicle within the category.

Driver	Provide the driver's contact details, such as phone number, radio ID,
Contact:	email, etc.
Transport Company:	The transport company responsible for the vehicle.
Remarks:	Any remarks that the dispatcher needs to be aware of
(If required)	
LTI #:	The Landside Transport Instructions (LTI) number (if needed).

Finally, click on the “Save” option to save the details of the new journey.

Edit Journey

The “**Edit Journey**” button shows the details of the journey created. To learn how to add a new journey, refer to the paragraph “**Add new Journey**” in this chapter.

Remove this Journey

The “**Remove this Journey**” button allows the operator to delete the journey created. When journeys are removed but no cargo has been assigned, cargo owners will not be notified – owners will only be notified if a journey is canceled after it has been dispatched.

Upload Dispatch Plan

The dispatch plan is a document the customer provides to distribute their consignments in storage. RITA operators can upload a dispatch plan while planning a journey for the consignment. This is important for future verification and reconciliation of stock. Though not commonly used by the Logistics Cluster, it is crucial for WFP's on-demand service (ODS). Additionally, a template is available for the dispatch plan that the RITA operator can utilize.

Add New Destination

The “**Add New Destination**” button allows the operator to add or change a new destination and location type to the planned journey.

Managing Consignments on a Journey

Add a Consignment to Planned Journeys

Once the new journey is created, we add a consignment to the planned journey as follows:

Method 1:

Step 1: Filter the consignment number that will be added to the planned journey.

Step 2: Within the consignment box, click on the “Assign to Journey” option:

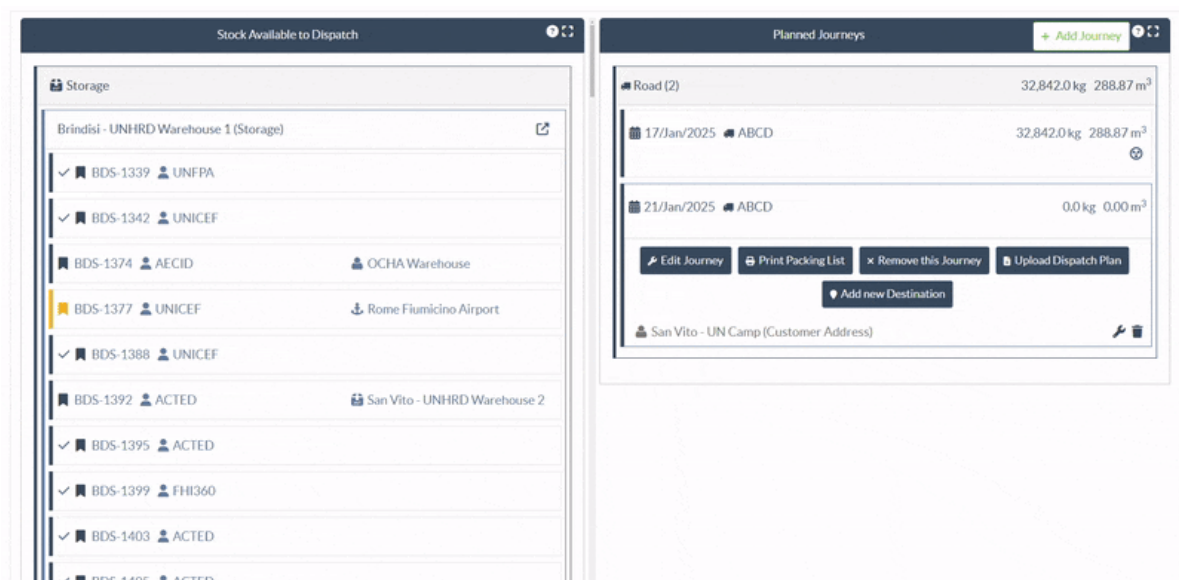
Step 3: Select the Journey planned for the cargo and click on the ‘**Assign**’ button. Within the box, provide the Delivery Time as well as the quantity to be shipped. The users can ship full items in the SRF or only part of the items on the SRF. RITA also allows the operator to input the quantity in damaged condition.

Finally, click **Save**, and the cargo will be added to the journey selected.

Method 2:

Step 1: Filter the consignment number that will be added to the planned journey.

Step 2: Select the consignment to be loaded, and "drag and drop" the consignment to the desired journey by clicking and holding the mouse button.

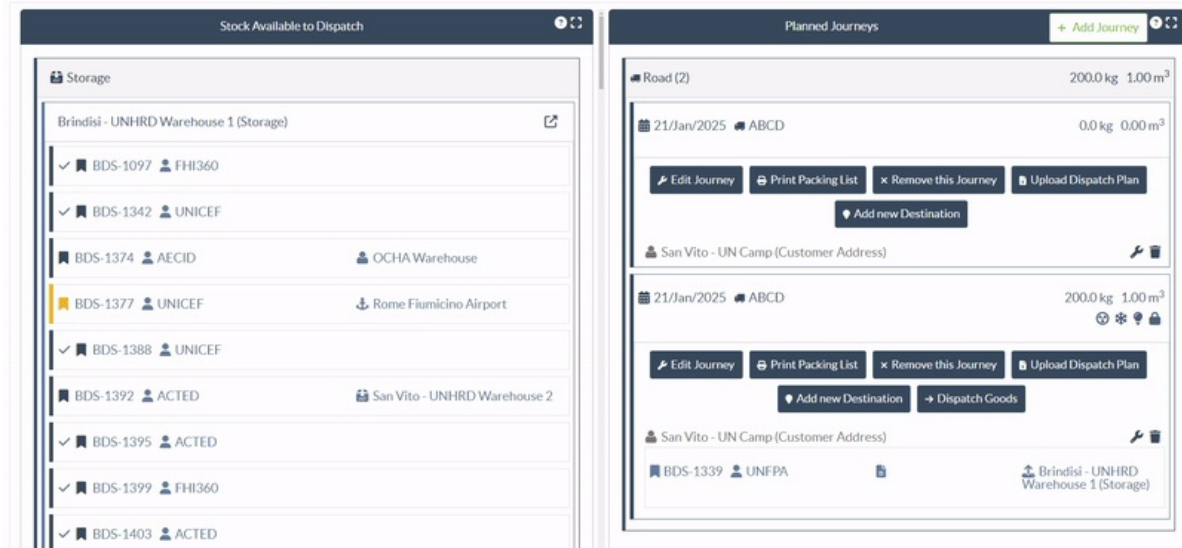


Step 3: Within the box, provide the Delivery Time as well as the quantity to be shipped. The users can ship full items in the SRF or only part of the items on the SRF. RITA also allows the operator to input the quantity in damaged condition.

Finally, click **Save**, and the cargo will be added to the journey selected

Move Consignments Between Planned Journeys

If a cargo from a consignment is already assigned to a journey, and a RITA operator wishes to assign the already assigned consignment cargo to a new journey, they may drag and drop the assigned consignment cargo directly between two planned journeys



Prior to moving cargo to a new journey, the new journey will still need to be created first.

If RITA operators do not drag and drop assigned cargo, they can also cancel the assigned journey for the consignment and reassign the consignment to a new journey at a later date.

Canceling an Assigned Journey for the Consignment

If the operator needs to cancel the assigned journey, follow the steps below:

Step 1: Go to the “**Dispatches**” tab and click on “**Planned Journeys.**”

Step 2: Clicking on the journey will show the nested information: the journey date, vehicle ID, weight, and volume of the consignment. Further clicking on it will show additional information such as the consignment number, organization, and pickup address.

Step 3: Click the delete icon next to the details to delete the consignment assigned to the journey.

Following the above steps, the dispatch will be reversed, and the consignment will be moved back to “Stock on Hand” or “Cargo Awaiting collection” section depending upon the service type requested.

Confirming a Dispatch

Once the cargo has been added to the journey created, the operator will click on Dispatch Goods to dispatch the cargo in the system.

Step 1: Click on the journey type (Fixed Wing/Road/Sea/Pack Animals, etc.) and click on the consignment that needs to be transported.

Within the box, the operator will see the following options:

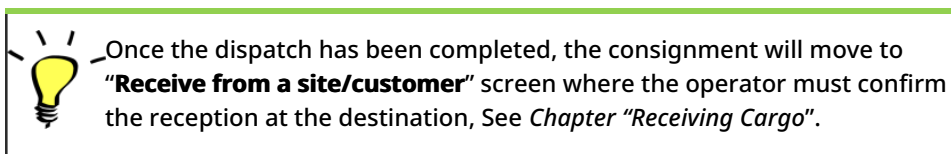
Show Details: It shows the Journey details provided by the operator while planning a journey.

Print Packing List: [The packing list](#) is the shipment receipt that can be attached to the waybill for confirming the dispatch of the cargo.

Remove this Journey: This option allows the operator to delete the journey created. If the cargo is already allocated to the journey, this act will simply return the planned cargo to the "Stock on hand" or "Cargo Awaiting Collection" section.

Add new Destination: This option allows the operator to add a new destination and location type to the planned journey.

Step 2: Dispatch Goods: Select the consignment and click on **'Dispatch Goods'** to confirm the dispatch.



When the operator clicks on **'Dispatch Goods'**, the following window will popup:

Actual Date of Dispatch: It allows the operator to enter the actual date of dispatch for the items.

Number of Pallets: RITA operator can specify the number of pallets loaded on the vehicle added to the journey.

Print Waybill after dispatching: This feature allows RITA operators to automatically [generate waybills when dispatching cargo](#). Please note:

- Waybills are only printable at the time of dispatching cargo, not before.
- Waybills can always be printed after the fact.

Manual Waybill: If managers choose not to use the automatically generated waybill, they can manually enter the waybill number. There are three methods for entering the journey waybill number:

1. **Manual Waybill:** RITA operators can input a unique waybill number for each consignment or use a generic one for all consignments dispatched under one journey.
2. **Manual Waybill, one waybill number for each destination:** This option enables the operator to include a location-specific waybill number for each destination in the planned journey.
3. **Manual Waybill, one waybill number for each destination and receiver:** Operators can enter the waybill numbers for each destination and receiver, allowing multiple waybill numbers per customer if there are multiple receivers in the same destination

Print Packing Lists and waybills

Print Packing List

"Print Packing List" generates a shipment receipt that can be sent with all outbound cargo. It bears the waybill number, transport company name, vehicle ID, origin and destination location, sender and receiver organization name, and the details of the items shipped, including consignment number, item description, quantity, packaging, weight, volume, and column to specify the condition of goods (good/damaged) when received. Finally, it bears the preparer's signature, which is usually the RITA operator, and a section with the option to provide the receiver's name, date, and signature confirming receipt of the items at the destination.



In the planned journey section, the packing list remains empty until a consignment is added.

Print Medical Packing List:

RITA enables users to print a packing list layout specifically designed for medical items. The Med Packing List condenses all the items into a single table instead of separating them by consignment. This function is more prevalent when medicines are stored and transported in an operation.

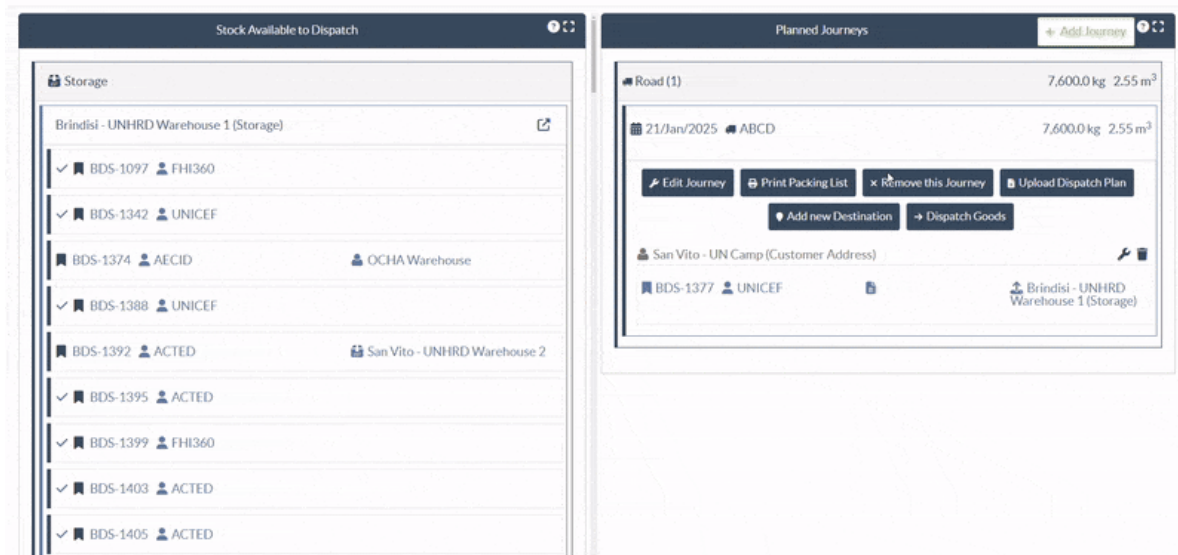
Print Waybills

Waybills can be generated directly from RITA.



Waybills can only be generated at the time of a journey being dispatched, or after the journey has been dispatched. Waybills cannot be pre generated.

If the waybill feature is enabled for the RITA project, operators can generate waybills at the time of dispatching cargo by selecting the **"Print Waybill after Dispatch"** check box, and then selecting the **"Dispatch Goods"** button. A waybill will be automatically created for that journey.

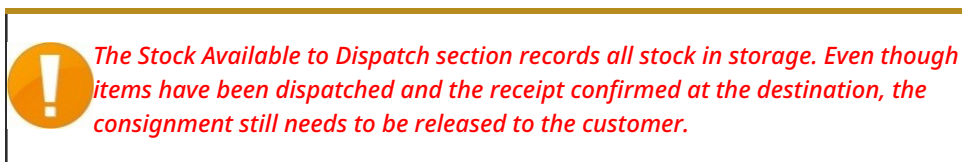


Waybills can also be printed at any time after a journey has been dispatched. This may be done by going to either the "[In-Progress Dispatches](#)" or "[Dispatch History](#)" tabs.

In the "**Options**" tab menu to each dispatched journey, users may select '**Print Waybill**.'

Stock Available to Dispatch

This section shows stock currently available in a) **Storage** (within the current Site and Project), b) **Transshipment Point**, or c) **Customer Address**, where the goods are located. Once the journey has been planned and the consignment is assigned, the consignment is moved from "**Stock Available to Dispatch**" to "**Planned Journeys**."



Storage: When the operator receives cargo in the warehouse registered as storage within the current site and the project, those consignments are listed under the option "**Storage**" in the Stock Available to Dispatch section of the dispatch screen.

Transshipment Point: When the operator receives cargo in the transit points such as airports or ports registered as transshipment points within the current site and the project, those consignments are listed under the "**Transshipment Point**" in the Stock Available to Dispatch section of the dispatch screen.

Customer Address: When the operator receives cargo in the customer's warehouse or transshipment point registered as customer address within the current site and the project, those consignments are listed under "**Customer Address**" in the Stock Available to Dispatch section of the dispatch screen.

The consignment must still be released to the customer within the receipt confirmed at the destination. Box, the operator will see the following options:

Show Disposition

The **"Show Disposition"** option provides the operator with the current status and information regarding the consignment line items.

Assign to Journey

"Assign to Journey" assigns the consignment to a planned journey. After this step, the consignment will be moved from "Stock on Hand" to the **"Planned Journey"** section. The details on how to assign a consignment to a planned journey are provided in the paragraphs below:

Cargo Awaiting Collection

When the service request from the Customer is to collect the cargo from the customer address (not necessarily at the same Site) or a transshipment point, the consignments will be listed under the section **"Cargo Awaiting Collection."** This section is divided into two parts:

- Customer Address
- Transshipment Point

Customer Address: Within the box, the operator will see the Pickup location listed as **"Customer Address."** Clicking on it will show the nested information of the consignment: Consignment Number, agency name, destination of the cargo, item category, item description, quantity, weight, and volume.

Transshipment Point: Within the box, the operator will see the Pickup location listed as the transit point, such as an airport or a seaport. Clicking on it will show the nested information of the consignment: the Consignment Number, agency name, final destination of the cargo, item category, item description, quantity, weight, and volume.

Within the box, the operator will see the following options:

Cancel Pending

The users can cancel the service request in entirety or cancel the pending collection of items. During such instances, the operator can click on **"Cancel Pending"** button.

"Cancel Pending" will result in the following:

- Cancellation of the whole consignment as cargo will never arrive. The consignment will be closed.
- The pending items in the consignment will be canceled. The operator can provide a reason for the cancellation. The consignment will be in progress, but only for the actual quantity transported.

These consignments will be listed as **"Cancelled by Service User"** under the section **"Cancelled pending Customer Collections"** in the **"Dispatches"** tab.

The other options within the box include: **"Show Disposition"** and **"Assign to Journey"**. They are described in the **Stock Available to Dispatch** paragraph of this chapter.



When users cancel the request for collections, such consignments are listed under **"Cancelled pending Customer Collections"** in the **"Dispatches"** screen. To reverse such consignments, the users must go to the **"Cancelled pending customer collections"** and follow the reversal process.

In Progress Dispatches

In-Progress Consignments with partial dispatches are listed under In-Progres Dispatches if there is still stock on hand at the current location group.

Cancel Dispatches

The steps to Cancel Dispatches are listed below:

Step 1: Show Filter: Use the **"Show Filter"** option on top right section, next to Export button to find the dispatch that must be cancelled.

The operator can search the consignment by its number, actual date dispatch, or by providing any other details of the consignment in the search box.

Step 2: Click on the **"Options"** button towards the right end of the consignment and select the button **"Cancel"** from the drop-down menu that appears.



All the consignments with confirmed dispatches will be listed under **"In-progress Dispatches"**. To cancel the confirmed dispatch, the operator must go to the tab **"In-progress dispatches"** and follow the steps of reversal

Step 3: A box with the dispatch details appears. The operator must confirm the details and click on the button **"Delete"** to confirm the cancellation of the dispatch.

The selected dispatches will be returned to the Planned Journeys section. Note all the boxes are as previously entered by the operator at the time of dispatch and are disabled. The operator cannot make any changes in them. If a dispatch is cancelled, cargo owners and cargo recipients (if different than the owner) will be automatically notified of changes. RITA operators will be asked to provide an explanation for why the dispatch was cancelled.

Cancelled pending Customer Collections

This section, **"Cancelled pending customer collections,"** lists all the consignments with canceled cargo collection requests.

The operator can reverse the consignment that the customers recorded as unsent or canceled. To do so, follow the steps below:

Step 1: Show Filter: Use the “**Show Filter**” option at the top right to find the consignment that must be canceled.

The operator can search the consignment by its number, actual date of dispatch or by providing any other details of the consignment in the search box.

Step 2: Click on the “**Options**” tab towards the right end of the selected consignment and select the option “Cancel”.

Step 3: The operator must check the details of the selected consignment and click on **Save** to confirm the cancellation. By doing so, the cancellation of the pending items will be reversed and the items within the consignment will move back to “**Cargo Awaiting Collection**”.

Dispatch History

The dispatch History page lists all dispatches from the current location group confirmed as sent.

A dropdown menu appears when clicking on the options tab. The RITA operator can view the journey details, print waybills, and view the packing list of the cargo dispatch.

The screenshot shows the RITA web application interface. The top navigation bar includes the RITA logo, a 'Cluster Production' dropdown, a 'Project TRAINING (RITA2)' dropdown, a 'Location Group Brindisi' dropdown, and a user profile icon for 'rita.global@wfp.org'. Below this is a secondary navigation bar with tabs: 'Dashboard', 'Consignments', 'Receives', 'Dispatches' (active), 'Stock Management', and 'Reporting'.

The main content area is titled 'Dispatch History' and shows 383 results found. It features a table with the following columns: 'Actual Date of Dispatch', 'Origin, Destination, Consignment, Waybill', 'Vehicle Type', 'Transport Company', 'Remarks', 'Total weight (kg)', and 'Total volume (m³)'. The table lists three dispatches, all dated 17/Jan/2025, originating from Brindisi - UNHRD Warehouse 1 and transported by LTI. The first two entries have a total weight of 3,000.0 kg and a total volume of 6.48 m³.

A dropdown menu is open for the first entry, showing the following options: 'Journey Details', 'Print Waybill (en)', 'Print Packing List (en)', 'Lista de Embarque (es)', 'Imprimer la liste de colisage (fr)', 'Print Med Packing List (en)', 'Imprimer la Liste de Colisage Médical (fr)', and 'Imprimir lista de embalagem médica (pt)'. An 'Options' gear icon is visible to the right of the dropdown.

Stock Management

Stock Management is viewing and managing stock managed and maintained by the Logistics Cluster in one or more locations.

This chapter explains how to register losses and damages to cargo in stock, release cargo to the final customer, and perform inventory counts.

Stock Management is divided into five key parts:

- [Planning](#)
- [Release Orders](#)
- [Lost from Stock](#)
- [Release History](#)
- [Inventory Count](#)

Planning

The "**Planning**" tab allows RITA operators to manage their stock. They can view the consignment details via the stock disposition screen, register losses and/or damages in storage, release goods to the final customer, and print a stock card.

The initial screen lists all the items received in storage, at a transshipment point, or the customer's address, along with their basic details and shipping information.

The page provides the operators with three additional options for viewing the file:

- They can switch the presentation mode from item level to consignment view (card-based)
- They can see the graphs showing the utilization of storage.
- Also, export the consignment details to XLS or a PDF file.

Stock Disposition

Please refer to the chapter "[Consignment Identification](#)".

Register Damages

When items are stored in a designated warehouse (storage/transshipment point/customer address), the operators can record any damages or losses reported during the inspection. To register the damage to the items in storage, click on the option "**Register Damages**" within the box.

The operator should provide the number of damaged items, the damage report number, and comments. Please note that RITA only accepts damaged quantities in Inventory Units.

Register Losses

When items are stored in a designated warehouse (storage/transshipment point/customer address), the operators can record any losses noted during an inspection. To register the loss of items in storage, click on the option “Register Losses” within the box.

The operator must provide the quantity of lost items, the loss report number, and any comments. Please note that RITA only accepts lost quantities in inventory units.

Print Loss Report

Within the “Loss Register” box, users can select “Print Loss Report,” which enables the RITA operator to generate automatic forms for the lost items in the consignment.

The loss Report includes the following details:

Consignment Description:	Description of the missing items, including product category, quantities, units of measurement, their condition, volume, and weight.
Loss Reported Location:	The exact location where the loss occurred.
Loss Reported Date:	It reflects the date on which loss is registered in RITA
Loss Report Number:	The report number is automatically generated by RITA.
Comments:	The RITA operator must provide a detailed account of how the loss occurred, including possible reasons such as mishandling, theft, and errors. They should give the approximate financial value of the lost or damaged goods and recommend steps to prevent similar losses if available.
Signatures:	Relevant personnel, such as warehouse managers and storekeepers, must sign the loss report to verify it.



All the consignments with registered losses are listed under the “**Lost from Stock**” section of the “**Dispatches**” screen. To reverse the losses, the operator must go to the section “**Cancel Losses**” and follow the steps of reversal

Release to Customer

The “**Release to Customer**” button is selected to transfer the goods to the customer. The stock planning records all the cargo received in storage, at a transshipment point, or at the customer address that has not been released to the customer.

Even though items have been dispatched and receipt confirmed at the destination, the consignment still needs to be released to the customer so it can no longer be considered in the inventory. Therefore, for all the releases, the operator must open the **"Planning"** tab of the **"Stock Management"** screen.

Clicking on the option **"Release to Customer,"** the following window will appear:

Transport Company or Organization released to:	Insert either the name of the organization receiving the items or the name of the transport company picking up the items on behalf of the receiver.
Actual Date of Release:	Provide the actual date of release of the items.
Document Number:	If there is a document confirming the receipt, insert the document number- for example, Waybill # or GRN #
Actual Person Items Release to:	Insert the name of the organization's representative receiving the items or the name of the driver of the transport company.
Receiving Organization contact:	Provide the contact details of the organization that received the consignment.
How was the reception verified:	This explains how the RITA operator confirmed that the customer has received their items, either verbally by Phone, in writing by email, or through a Goods Received Document (this can be a signed Waybill).
Additional details:	Any additional information, such as transport type, truck plate number, etc., that the operator may want to type for the release.

After completing the fields, click **"Release Goods"** to confirm the final release of the cargo to the customer.



When goods are finally released to the customer, the consignments are listed under the **"Release History."** Therefore, the operator must find the consignment under "Release History" to cancel the releases and follow the reversal steps.

Print Goods Release Note

Rita allows users to automatically print the **"Goods Release Note"** from the system. This note acts as an official record confirming the release of a shipment to the final customer. It includes all relevant details of the shipment provided by the RITA operator at the time of release outlined below:

- Description of items being released, including quantity, units, weight, volume, and value
- Exact date when the items were handed over to the final customer.

- Details of the person or organization receiving the goods
- Signature of responsible parties, including both service provider and receiving organization.
- Document Number (if any) manually entered by the service provider at the time of release.
- When the RITA operator checks the box to print the released goods, the system automatically generates a goods release note number, which is then printed.



RITA Operators can also generate automatic Goods Release Notes from the "Release History" tab in the Stock Management screen. Please refer to "Release History."

Print Stock Card

Click on "**Options**" and select "**Print Stock Card**" from the dropdown menu

- The "**Print Stock Card**" option automatically enables the RITA operators to produce Stock Cards from RITA. A stock card is a physical record used to track the movements of specific items in and out of the warehouse.
- Stock cards are specific to each line item, and the QR code enables access to full consignment details.

The following are the details listed on the stock card form:

- Consignment number and line-item number.
- Sending and receiving organization details.
- Item description such as its name, product category, unit quantity and packaging, batch number, temperature range, and dangerous goods identification (if any).
- The dates on which the inventory transactions (such as receiving, dispatching, releasing, damage loss, found) occur.
- Any document number such as waybill, goods received/released note, or damage/loss report.
- Quantity of stock added or removed from the inventory and balance quantity after each transaction
- Initials/Signature of the storekeeper or any authorized personnel.

Release Orders

Release Order Form

The **"Release Order Form (ROF)"** is a standardized document that must be completed by any organization requesting cargo release from a storage location managed by the Logistics Cluster (including requests for transporting cargo to the final destination).

Users can submit release requests by email or through RITA's online platform. The online ROF can be shared with any party using a [link](#) or can be found on each country's website.

Online Release Orders

Upon receipt of the online release order form, a notification will be displayed on the "Release Order" tab under the "Stock Management" screen.

After clicking the "Release Order" tab, the operator will have four options, which are explained below:

Reject Release Order

Click on the option and select **"Reject Release Order"** from the dropdown menu:

A dialog box appears. Under the comment section, the operator must provide a valid reason for rejecting the release request and click on **"Reject Release Order."**

Note: The person who submitted the online release order will be notified when the release order is rejected, and notes on the rejection will be included.

Accept & Release

RITA operator should select the option **"Accept and Release"** to approve the release request of the cargo from any given warehouse.

A box will appear where the operator should enter the following details:

- The transport company or organization to which the cargo is released.
- The actual date of release.
- The document number.
- The exact person to whom the items are released.
- Documents verifying reception.
- Any additional details the operators may want to include.
- Print Goods Release Note

For guidance on filling in the release details, please refer to paragraph **"Release to Customer"** under the chapter Stock Management- "[Planning.](#)"

Accept & Transfer

When the release request involves transportation to a destination, the RITA operator must select the "Accept & Transfer" option.

A box appears displaying all the planned journeys, and the operator needs to assign the released item to the journey designated for the transport. Note: The operator must first plan a journey in the "Dispatches" screen (For instructions on adding a new journey, please refer to "[Planning and Managing a Journey.](#)" under Dispatches.

Print Release Order Form

- The print release order option enables the RITA operator to print the release request form submitted by the customer online.
- Click on Options and select **'Print Release Order Form'** from the drop-down menu.

The details in the release order form include the following:

- Release order number generated automatically from RITA.
 - Requested release date of the items.
 - Requested release location
 - Receiver organization name.
 - Product description, such as consignment number and line-item number, product category, item name, packaging units, weight, volume, quantity requested for the release, total volume, and weight.
 - Name of the preparer.
-



User notification system: When users request cargo release through manual or online ROF, alert emails will be sent to requestors and RITA operators, alerting key personnel and documenting the workflow.

Manual Release Form

Users can also submit an email containing an Excel attachment to request the release of their cargo. In these cases, the operator can facilitate the release through the Stock Management- "Planning" page. For detailed instructions on how to process the release, please refer to the section titled **"Release to Customer"** in the Stock Management chapter under ["Planning."](#)

Lost from Stock

If cargo is reported as lost during storage, at a transshipment point, or after it has been delivered to the customer's address, it will be classified as "Lost from Stock." To register the loss, users should navigate to the Stock Management tab and click "Lost from Stock."

The RITA operator has two options regarding this process.

Option 1: The **"Cancel"** option enables the RITA operator to cancel previously registered losses.

Option 2: "Print Loss Report" allows the RITA operator to automatically generate forms for the registered lost items in the consignment. A loss report can be generated immediately upon registration of the lost items. Refer to "Print Loss Report" under the stock management-planning chapter.

Cancel Losses

The operator can cancel the losses previously registered as “items found.” The steps to Cancel Losses are listed below:

Step 1: Click the “**Lost from Stock**” tab on the “Stock Management” page.

Step 2: Use the “**Show Filter**” option in the top right section to find the consignment that must be canceled. The operator can search the consignment by its number, actual date of dispatch receipt, or actual date of receipt, or by providing any other details of the consignment in the search box.

Step 3: Click on the “**Options**” tab towards the right end of the selected consignment and select the option “**Cancel**”.

Step 4: A box appears that allows the operator to provide the details such as quantity of items found, report number, and comments if any. Further the operator must click on the “**Cancel**” button to confirm the cancellation of losses registered for the selected consignment. By doing so, the items will move back as “**Stock on Hand**” under the “Dispatches” screen.

Note: *The details and quantity of the found items will be highlighted in red within the loss report, located just below the lost item details for the respective consignment.*

Release History

The “**Release History**” page provides a comprehensive overview of all consignments that have been either partially or fully released to the final customer.

In the history tab, you will find a list of all consignments and their release details recorded by the RITA operator during the cargo release process. This information includes the actual release date, release location, organization, the individual who received the release, the document reference number (if entered manually), and the goods release note number (if it was automatically generated by RITA).

The operator can use the “**Show Filter**” feature to locate specific released consignments. Additionally, they have the option to export the details to Excel format via the “**Export**” function.

Cancel Release

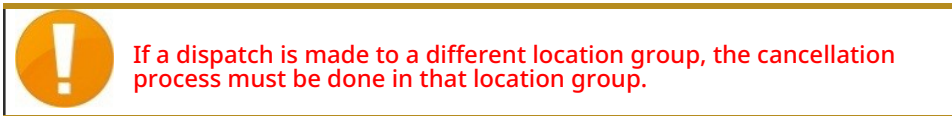
The operator has the option to reverse the release made. To do so, follow the steps below:

Step 1: Click on “Release History” under the Stock Management page

Step 2: Use the “**Show Filter**” option in the top right corner, to find consignments requiring reversal on a specific release date.

Step 3: To reverse the consignment back to stock, click '**Options**' and select "**Cancel Release**" from the drop-down menu.

Step 4: A box with the details will appear on the screen. The operator must confirm the details of the consignment and provide a reason for the cancellation. Finally, click on "**Delete**" to confirm the cancellation of the release. By doing this, the selected release will be canceled and returned to "**Stock on Hand**."



Inventory Count

This function enables RITA users to directly conduct and manage physical inventories through RITA. Simply click on "**Inventory Count**" from the "Stock Management Tab."

In the "Inventory Count" tab, operators will by default see a list of all past inventories that were conducted and are able to print the results of those inventories. The "**Show filters**" option assists RITA operators in easily searching for past inventories and generating historical records using consignment number, date of inventory count, and other relevant properties.

Print Inventory Count Sheet

This option enables RITA operators to print the inventory count sheet containing the list of items located at any warehouse location requiring a physical inventory. Printing the inventory count sheet enable warehouse or project managers to conduct a direct "offline" inventory using printed sheets.

The printed inventory form has a feature called **Blind Count**, clicking on which, the managers can only print the list of consignment line items stored in the warehouse without the item count.

Start Inventory Count

This option enables the RITA operator to follow the steps for conducting inventory count using RITA physical inventory. The outlined steps for inventory count are as follows:

Step 1: Click on the option "**Start Inventory Count**" on the top right section of RITA

Step 2: Select the warehouse for the inventory count and pick the starting date for the physical count.

When you choose a warehouse for the inventory, all transactions in that warehouse will be put on hold. This allows the warehouse teams to do a complete count. You cannot conduct the

inventory count if there are planned transfers or committed stock in the warehouse.

RITA operators cannot perform any transactions in RITA on the day of the inventory count, even after the count is finished. They must wait until the next day to make updates in RITA. Additionally, RITA operators cannot reconcile transactions that happened before the inventory count. Any dispatches or receipts of cargo at the storage location prior to the inventory date are not allowed.

Step 3: RITA will display a list of all items in the warehouse along with their existing inventory in the system. Operators can begin the physical inventory by clicking on "**Start Inventory Count.**" The status of the inventory count will change to '**in progress.**'

The screenshot shows the RITA web interface. At the top, there's a header with the RITA logo, 'Cluster Production', 'Project TRAINING (RITA2)', 'Location Group Brindisi', and a user profile 'rita.globel@wfp.or'. A modal dialog titled 'Conduct Inventory Count' is open. It has two input fields: 'Location of Inventory Count' and 'Start Date of Inventory Count' (which has '22/Jan/2025' entered). Below these fields are two buttons: 'Close Dialog' and 'Start Inventory Count'. The 'Start Inventory Count' button is disabled, indicated by a red circle with a slash. Below the dialog, there's a table with 7 results found. The table has columns: 'Start Date of Inventory Count', 'Finish Date of Inventory Count', 'Location of Inventory Count', 'Status', and 'Remarks'. Each row also has an 'Options' button (gear icon) on the right.

Start Date of Inventory Count	Finish Date of Inventory Count	Location of Inventory Count	Status	Remarks
22/Jan/2025	22/Jan/2025	Brindisi - Port of Brindisi (Sea Port)	Completed	
27/Dec/2024	27/Dec/2024	Brindisi - UNHRD Warehouse 1 (Storage)	Completed	
18/Dec/2024	18/Dec/2024	Brindisi - UNHRD Warehouse 1 (Storage)	Completed	
17/Dec/2024	17/Dec/2024	Brindisi - UNHRD Warehouse 1 (Storage)	Completed	
12/Dec/2024	12/Dec/2024	Brindisi - UNHRD Warehouse 1 (Storage)	Completed	
03/Dec/2024	03/Dec/2024	Brindisi - Salento Airport (Airport)	Completed	
03/Dec/2024	05/Dec/2024	Brindisi - UNHRD Warehouse 1 (Storage)	Completed	

Step 4: After conducting physical count, operator must select "**Complete Inventory Count**"

Note: Completing an inventory count involves entering the results of the inventory. In small warehouses, or those with reliable internet connectivity, inventories can often be conducted directly through the web interface. However, in most cases, the inventory count will be based on the results from "offline" paper inventory count sheets. Depending on the size of the storage location and the number of unique items stored, updating the physical inventory numbers may take a considerable amount of time. Ideally, only managers with authorized access should enter the final numbers.

Step 5: A pop-up box will appear, allowing RITA operators to input the physical count of the items. Users can enter the quantity of items in good and damaged condition, along with any comments. The system, RITA, will automatically calculate the remaining items as losses.

Operators can also include overall remarks for the inventory. Additionally, when a loss is reported, a comment box will appear to allow the user to provide reasons for the loss. Further clicking on the loss report will generate an automatic loss report from the system.

Finally, click on "**Complete Inventory**" to change the physical inventory status to "**Completed**."

Start Date of Inventory Count	Finish Date of Inventory Count	Location of Inventory Count	Status	Remarks
22/Jan/2025		Bologna Guglielmo Marconi Airport (Airport)	In Progress	
07/Dec/2024	07/Dec/2024	UPS Warehouse - Bologna (Storage)	Completed	
07/Dec/2024	07/Dec/2024	UPS Warehouse - Bologna (Storage)	Completed	
03/Dec/2024	03/Dec/2024	TNT Warehouse - Padova (Storage)	Completed	
29/Nov/2024	03/Dec/2024	TNT Warehouse - Padova (Storage)	Completed	
03/Oct/2024	29/Nov/2024	TNT Warehouse - Padova (Storage)	Completed	

Step 6: The system will maintain a record of all previous inventories, and users will be able to generate reports for future requirements.

When you chose a warehouse for physical inventory, all transactions in that warehouse will be put on hold, allowing the warehouse teams to perform full counts. The inventory count cannot be conducted if there are planned transfers or committed stock in the warehouse.

Reporting

RITA allows for service-related information to be consolidated and displayed in a coherent and useful way within the software and makes this information available as "**Export Data**" that can be downloaded from the software and shared as needed.

In the Reporting tab, seven different reports can be generated.

[Operations Reports:](#)

- Transport Overview
 - Transport Planning
 - Storage Overview
 - Storage Planning
-

[Communications and Reporting:](#)

- Service Overview
 - Release Overview
 - Consignment Overview
-

RITA users can select the unit of measurement (Kg or MT) they want displayed in a downloadable report.

The Export Data options available from RITA are critical for sharing information about services: both with logistics operations and planning personnel, who may not regularly access the software directly; and, with external stakeholders and Service Users, who may require a summary of activities or regular status updates on their cargo. This data is exported from RITA and downloaded as spreadsheets in .xls file format with color-coded column headings to facilitate further filtering, visualization, and analysis independent of the application and as needed per service context.

The Export[ed] Data includes the following overarching classes of information:

To understand the relationship within this data it's important to understand the relationship between "**Events**" and the overall requests, or "**SRFs**".

- Providing the service (as requested) on a single SRF may require multiple Events: for example, a single SRF may require the collection of cargo at location X and delivery to location Y, but it might not be possible to move all cargo at once, and it might not be possible to travel directly from X to Y.
- Each SRF may include multiple lines of cargo, with different handling units: for example, a single SRF may include 50 boxes of item A, 40 bags of item B, and 30 bundles of item C. In the above example the SRF, or overall request, will only be complete after:
- All 50 boxes, 40 bags and 30 bundles have been collected (***or cancelled in full, or in part***) at location X;
- All cargo not cancelled is dispatched (***all at once, or in smaller groups***);
- All cargo not cancelled arrives at location Y (***directly, or through other locations***).
- All cargo not cancelled (***or reported lost in full, or in part***) is returned to the Service User.

Understanding the Events tells you what has happened to the cargo, and where the cargo is now in what quantities; understanding the SRFs tells you what support was asked for, agreed

to, and therefore what still needs to be done with any cargo on-hand or still waiting to be collected.

The main pieces of information related to **“Events”** includes, but is not limited to:

In the example of Export[ed] Data below you can see the format of the spreadsheet, and a part of the Event details. Taking the example of the top line:

- “1 Each” with no packaging (lack of packaging is indicated by “handling unit” of “None/Loose”)
- Was “Received in Period”, in “Bad Condition” on a “Received Date” of “03-Jan-2018”
- **Other event details** (i.e. where this “1 Each” cargo was received) would follow on the same line

The main pieces of information related to “SRFs” includes, but is not limited to:

In the example of Export[ed] Data below you can see the format of the spreadsheet, and a part of the SRF details (these lines are the matching SRF details from the sample Event lines above). Taking the example of the top line:

- SRF “VEN-0003” was recorded in RITA on “03-Jan-2018” and has been “Closed”
- Was sent by “United Nations World Food Programme”

Other SRF details (i.e., where “VEN-0003” was supposed to be handed over) **would follow on the same line.**

Transport Overview and Planning Report

Options to Export “Operations” Data

All Export Data options found on the “Reporting” screen, are available for download (as spreadsheets in .xls file format) and collected into groups based on the general purpose or intended audience/user of the data:

“Operations”, to support logistics operations and planning personnel.

“Communications & Reporting”, to support coordination and information management personnel.

“Administration”, to support logistics services management personnel.

The individual Export Data options within some groups have an on-screen description in a standard format that identifies: the overall requests or **Consignments** that are included in the Export[ed] Data, based on status; the actions that are included in the Export[ed] Data; and finally, the location types that are covered by the Export[ed] Data.

Transport Overview

This option will extract transaction-level data for all transport service(s) that have been registered by the respective Service Provider(s), over the full duration of the Project or within the date-range specified on screen; the **“From Date”** and **“To Date”** (see below) can be set to any value and will define the date-range for the Export[ed] Data. Additionally, for the purposes of verifying invoicing or checking the performance of a specific Service Provider or their sub-

contracted transport company(s), the Export[ed] Data can be filtered by “**Transport Company**” before download.

The “From Date” and “To Date” values, will be checked against the “Actual Dispatch Date” for all recorded transport service(s), any dispatch that started between or on these dates will be included in the Export Data that is downloaded.

The “Transport Company” value, if provided, will be checked against the “Transport Company” entered under the “Journey Details” for all recorded transport services, and only transport services that have a matching value will be included in the Export Data that is downloaded.

After setting a date-range (by default, the date range is set to the current day only) or filter by Transport Company (only if needed, this field can be left blank), the data can be exported and downloaded by clicking on the “**Export Data**” button/bar.



The download will proceed according to the preferences established by individuals on their own computers/devices, any questions about setting download preferences or managing files on your computer/device should be directed to the responsible IT Support and/or IT Help Desk.

The spreadsheet file (in .xls format) that is downloaded will contain data sorted and arranged by relevant “Events” that affect single units of cargo, per line, per Consignment, per location, per day. Using simple analytical and visualization tools (i.e. Pivot Tables in Microsoft Excel) allows an in-depth look at specific information that can be tailored to meet a specific purpose, and/or aggregated by any single detail.

You can, for example, check all dispatches by transport mode and sum the total volume sent by product category, or by sending organization, or by date of dispatch or receive.

The Transport Overview data may include the following Events, and corresponding values for date and cargo quantity (IU, HU, weight, volume, value). Further, cargo quantities may be positive or negative depending on the event (i.e. “Opening Dispatches” and “Dispatched in Period” quantities are positive, while “Received in Period” quantities are negative, so any positive balance indicates cargo currently being transported).

Transport Planning

This option will extract relevant data for all service requests, or Consignments that are awaiting some action by the **Service Provider** (i.e. collection or **Receipt** from a **Service User, Dispatch** to another location, or Release). Additionally, for the purposes of managing transport activities in large operations, or where different offices may be responsible to manage services in specific areas, the Export[ed] Data can be filtered by “**Location Region**” before download.

The "Location Region" value, if provided, will be checked against all locations where cargo is expected to arrive, be collected, or is currently on-hand with a Service Provider; any service that will take place or is currently underway at a location in this "Region" will be included in the Export Data that is downloaded.

"Region" values are based on reference data maintained for all locations established on a RITA Project; and are based on 1st level Administrative Boundaries in each country.

After entering any required information to set a specific region of interest (this field can be left blank) the data can be exported and downloaded by clicking on the **"Export Data"** button/bar.

You can, for example check for cargo waiting to be moved in a town/city/village and sum the total weight by product category, or by sending organization, or by the region of the final destination.

The Transport Planning data may include the following Events, and corresponding values for date and cargo quantity (IU, HU, weight, volume, value). Further, in this case all cargo quantities will be positive (i.e. all events reflect some positive quantity of cargo awaiting some action to be taken).

The Transport Planning data includes details of three locations. Understanding the relationship between these locations, the overall/full service originally requested and the **"Events"** is necessary to effectively use the information consolidated in RITA to plan transport services.

Storage Overview and Planning Report

Storage Overview

This option will extract transaction-level data for all storage service(s) that have been registered by the respective **Service Provider(s)**, over the full duration of the **Project** or within the date-range specified on screen; the **"From Date"** and **"To Date"** (see below) can be set to any value and will define the date-range for the Export[ed] Data. Additionally, for the purposes of managing single warehouses, the Export[ed] Data can be filtered by "Location" before download.

The "From Date" and "To Date" values will be checked against the "Actual" Receive/Dispatch/Release Date, or date when a loss or find was reported for all recorded storage service(s); any opening stock and receive, dispatch, release, loss or find that occurred at a 'storage' or 'transshipment' type location, between or on these dates will be included in the Export Data that is downloaded.

The "Location" value, if provided, will be checked against all 'storage' and 'transshipment' type locations where cargo is on- hand or was received, dispatched, released, lost or found; any qualifying transaction that occurred at the matching location will be included in the Export Data that is downloaded.

After entering a date-range (by default, the date range is set to the current day only) or filtering by Location (only if needed, this field can be left blank), the data can be exported and downloaded by clicking on the "Export Data" button/bar.

You can, for example check all cargo received in a single month or quarter, and sum the total volume by day, by product category and by Service User.

The Storage Overview data may include the following Events, and corresponding values for date and cargo quantity (IU, HU, weight, volume, value). Further, cargo quantities may be positive or negative depending on the event (i.e. "Opening Stock" and "Received in Period" quantities are positive while "Dispatched in Period" and "Released in Period" quantities are negative, so any positive balance indicates cargo currently in stock).

The Storage Overview data may include other details and references for the events, based on relevance of data captured in RITA to the management of storage services.

Simplified Stock Reporting

RITA users can quickly generate a simplified "stock on hand" report for their storage by selecting the option "Closing Stock on hand". This option helps them get the closing stock on hand at their storage on a specified date.

Storage Planning

This option will extract transaction-level data for all storage service(s) that have been registered by the respective **Service Provider**.

This option will extract relevant data for all service requests, or **Consignments** that are awaiting some action at a **Service Location** by the **Service Provider** (i.e. **Receipt** from a **Service User**, **Dispatch** to another location, or **Release**). Additionally, for the purposes of managing single warehouses, the Export[ed] Data can be filtered by "Location" before download.

The "Location" value, if provided, will be checked against all 'storage' and 'transshipment' type locations where cargo is expected to arrive, be collected, or is currently on-hand with a Service Provider; any service that will take place or is currently underway at the matching location will be included in the Export Data that is downloaded.
All storage' and 'transshipment' type locations can be collectively referred to as "Service Locations", these are specific facilities where a Service Provider is responsible for cargo on- hand.

After entering any required information to set a specific location of interest (this field can be left blank) the data can be exported and downloaded by clicking on the **"Export Data"** button/bar.

You can, for example check for cargo expected to arrive at a warehouse and sum the total weight by sending organization and expected date of arrival.

The Storage Planning data may include the following Events, and corresponding values for date and cargo quantity (IU, HU, weight, volume, value). Further, in this case all cargo quantities will be positive (i.e. all events reflect some positive quantity of cargo awaiting some action to be taken).

The Storage Planning data includes details of three locations. Understanding the relationship between these locations, the overall/full service originally requested, and the "Events" is necessary to effectively use the information consolidated in RITA to plan storage services.

Service Overview Report

Options to Export "Communications and Reporting" Data

The "Communications & Reporting" Export Data options are developed to provide key information to logistics coordination and reporting/communications personnel working in the **Service(s) Management & Coordination Office** and/or with the **Service Users**. Specifically, these reports are intended to support the work of: (1) any Logistics or Information Management Officer coordinating or reporting on service(s); (2) any Logistics Officer responsible for accessing or maintaining oversight of service(s) used.

Within the Relief Item Tracking Application, the Export Data options can be found on the **"Reporting"** screen.

All Export Data options found on the "Reporting" screen, are available for download (as spreadsheets in .xls file format) and collected into groups based on the general purpose or intended audience/user of the data:

- **"Operations"**, to support logistics operations and planning personnel.
- **"Communications & Reporting"**, to support logistics coordination and information management personnel.
- **"Administration"**, to support logistics services management personnel.

The individual Export Data options within some groups have an on-screen description in a standard format that identifies: the overall requests or **Consignments** that are included in the Export[ed] Data, based on status; the actions that are included in the Export[ed] Data; and

finally, the location types that are covered by the Export[ed] Data.

For example, the Service Overview Export Data option will include data for all consignments that are "In-Progress" and "Closed"; all receives, dispatches, releases, losses, and found cargo for those consignments; where these actions, for these consignments may be recorded in any location.

It is also possible to apply additional filters for some Export Data, as appropriate to a specific need (i.e. by date range, region or location, etc).

Service Overview

This option will extract transaction level data for all service(s) that have been registered by the respective Service Provider(s), over the full duration of the Project or within the date-range specified on screen; the "From Date" and "To Date" (see below) can be set to any value and will define the date-range for the Export[ed] Data.

The "From Date" and "To Date" values will be checked against the "Actual" Receive/Dispatch/Release Date, or date when a loss or find reported for all recorded service(s); any opening stock and receive, dispatch, release, loss or find that occurred at any location, between or on these dates will be included in the new Export Data that is downloaded.

*The **Service Overview** option is a comprehensive version of the **Storage Overview**. Where the **Storage Overview** is limited in scope to the "Service Locations", the **Service Overview** checks all locations.*

After entering information to set a date-range (by default, the date range is set to the current day only) the data can be exported and downloaded by clicking on the "**Export Data**" button/bar.

You can, for example check all cargo received and sum the total volume by Region and product category, then aggregate by month, or by week, or by day.

The Service Overview data may include the following Events, and corresponding values for date and cargo quantity (IU, HU, weight, volume, value). Further, cargo quantities may be positive or negative depending on the event (i.e. "**Opening Stock**" and "Received in Period" quantities are positive while "**Dispatched in Period**" and "**Released in Period**" quantities are negative, so any positive balance indicates cargo currently in stock).

The Service Overview data may include other details and references for the events, based on

relevance of data captured in RITA to the management of all services.

Consignment Overview Report

Consignment Overview

This option will extract basic and baseline data for all requests, or **'Consignment'** registered by the **Services Management & Coordination** office, over the full duration of the **Project** or within the date-range specified on screen; the "From Date" and "To Date" (see below) can be set to any value and will define the date-range for the Export[ed] Data.

The "From Date" and "To Date" values will be checked against the "Consignment Created Date" for all consignments, any consignment that was created in RITA between or on these dates will be included in the Export Data that is downloaded.

After entering information to set a date-range (by default, the date range is set to the current day only) the data can be exported and downloaded by clicking on the "Export Data" button/bar.

You can, for example, check all consignments created by quarter, month or week and sum total volume by Service User and product category.

The Consignment Overview report includes only one event, **'Consignment Registered'** or the first transaction for a service request (i.e. when a particular overall request, or SRF was recorded in RITA).

Release Overview Report

Release Overview

This option will extract basic or baseline data for all release(s) that have been registered by the respective **Service Provider(s)** and/or confirmed by the **Services Management & Coordination** office, over the full duration of the **Project** or within the date-range specified on screen; the "From Date" and "To Date" (seen below) can be set to any value and will define the date-range for the Export[ed] Data.

The "From Date" and "To Date" values will be checked against the "Actual Release Date" for all recorded services(s), any release of cargo (in full or in part) that occurred between or on these dates will be included in the Export Data that is downloaded.

After entering information to set a date-range (by default, the date range is set to the current day only) the data can be exported and downloaded by clicking on the “Export Data” button/bar.

You can, for example, check all cargo released from all locations and sum the total weight by Region and product category, then aggregate by month, or by week, or by day.

The Release Overview data includes only one event, Released in Period (in good or bad condition), and corresponding the values for date and cargo quantity (IU, HU, weight, volume, value). Further, in this case all cargo quantities will be negative (i.e. this event reflects some quantity of cargo that has been returned to a Service User).

The Release Overview data may include other details and references for the event, based on relevance of data captured in RITA to the verification of cargo release back to a Service User (or their representative), and includes:

Loss Overview Report

RITA operators can now report total losses from the **'Reporting'** tab of RITA. This functionality enables users to extract loss data related to both transport and storage, either over the full duration of the project or within a specified date range.

The **“From Date”** and **“To Date”** fields allow users to define the time frame for the report, while additional filtering options enable reports to be generated for a specific partner or a specific location group. If no filters are applied, the system will generate a comprehensive report covering all recorded losses for the project.

Reports are currently only available in PDF format.

Dashboard

The Dashboard provides the operation an instant snapshot of performance to date. It is an interactive tool that enables RITA operators to choose from multiple variables (such as weight, volume, value, line item, and consignments), select date ranges, locations and transport routes. In some instances, it's possible to overlay data. RITA operators can export both data and static images.

Dashboard has four key components:

- [Storage Overview](#)
- [Transport Overview](#)
- [Service Users Overview](#)
- [Mapping](#)

Printing and Downloading Options

View in full screen: The operator can expand the chart or graph in full screen for better visibility.

Print Chart:	The print option enables RITA operators to directly print the displayed graph/chart.
Download PNG Image:	RITA operators can download the graph/chart as a PNG file. PNG is a widely popular format known for its ability to maintain high image quality. It is ideal for use in presentations, documents, and for sharing digital images.
Download JPEG Image:	RITA operators can save the chart as a JPEG file. JPEG files are generally smaller in size and can be used for quicker sharing.
Download PDF document:	The operators can export the chart as a PDF file, making it easy for sharing and printing.
Download SVG vector Image:	Dashboard enables the operator to download the chart in an SVG file, a scalable vector format that enables infinite zoom without loss of quality, making it perfect for design and editing purposes.
Download CSV:	The operators can download the data behind the chart in CSV (Comma-Separated Values) format, which can be opened in spreadsheet programs like Excel etc.
Download XLS:	The operators can download the chart's data in XLS format, which is compatible with Microsoft Excel for further analysis.

Storage Overview (Dashboard)

The storage overview gives a comprehensive view of the overall stock on hand and stock movement across different locations registered in RITA. Storage overview has two main components:

- Stock on hand
- Stock Movement

"**Stock on hand**" shows the inventory available at the storage facility, including the warehouse and transshipment point, on the specified date. The dashboard allows RITA operators to customize the view by selecting specific locations and appropriate grouping criteria based on individual needs.

"**Stock Movement**" enables the RITA operator to get a graphical presentation of the overall stock movement, received, released, dispatched, and lost from the warehouse- filtered by location, product dimensions such as weight, volume, value, number of consignments, line items, and date:

Different criteria's for filtering the data are listed below:

Location Filter: A dropdown menu with all the storage facilities registered in the project location group appears. By default, "**Select All**" shows data for all the locations.

Show Metric: RITA operators can use the '**Show Metric**' dropdown to display different metrics in the chart, outlined below. These metrics are listed on the X-Axis (Horizontal column) of the chart:

Weight:	Displays the weight of the stock in MT.
Volume:	Displays the volume of the stock in M3

Value:	Shows the value of the stock in USD.
Number of Consignments:	Displays the total number of consignment created, in progress or closed.
Number of dangerous consignment lines:	Highlights the number of consignment line items containing dangerous items.

Group by: The “group by” dropdown allows RITA operators to group the data by different categories, highlighted below; these metrics are on the chart's Y-axis (vertical rows).

Date:	Transaction date as needed in the chart, by the operation
Location:	Storage locations and transshipment point registered under the project.
Sub-Region:	Sub Region is a more specific area within the region such as city/district/county, in which the location belongs.
Region:	Region refers to larger geographical area such as state/department where the location belongs
Service User:	Service users are organizations that have used the storage service.
Service user type:	Service user types are categories that an organization belongs to, such as UN, INGO, NGO, Government, commercial sector, etc.
Product Category:	Product category refers to the project for which the stored items are used, such as food security, health, shelter, education, logistics, etc.

Stock Condition: The graph uses different colors to indicate the condition of the goods:

Blue Color:	Good condition
Red Color:	Damaged condition
Orange Color:	Lost items
Light Blue Color:	Committed stock

The **Stock Movement** The stock movement chart displays different stock activities: cargo released to the customer, cargo lost from stock, cargo received from the site or customer delivered by the customer, and cargo dispatched, each represented by distinct colors as indicated in the legend.

Example 1: The graph below illustrates the stock on hand in MT (good, damage, committed, and lost) in six selected locations of the project, grouped by product category:

Example 2: The graph below illustrates the stock movement by weight over the last six months (in MT). It shows items received, released, dispatched, and lost from stock, further grouped by all locations.

The operators can also see a summary of the top active warehouses (warehouses with the highest number of transactions) and top five service users (service users based on their percentage of total stock weight), along with their respective usage percentages within the specified period.

Transport Overview (Dashboard)

The operator can get a graphical representation of the transport recorded in RITA grouped by location (origin and destination location, region and sub-region), product category, service user, and its type, filtered by weight and date range.

Different criteria for filtering the data are listed below:

Show Metric: Show metric dropdown allows RITA operator to switch between displaying weight, volume, value, number of consignments, consignment line and dangerous items. These metrics are listed on the X-Axis (horizontal) line of the chart. For details on the metrics, refer [Dashboard- Storage Overview](#).

Group By: The group by dropdown allows RITA operators to group the data by different categories, listed below. These metrics are on the Y-axis (vertical alignment) of the graph.

Date:	Date when the transaction occurred.
Origin Location:	Starting point from where the goods are transported, as per agreed service request This could be storage, customer address or transshipment point.
Origin Location Region:	Region refers to larger geographical area such as state/department where the origin location is located.
Origin Location Sub-Region:	Sub Region is a more specific area within the region such as city/district/county where the origin location is.
Destination Location:	Location where the cargo is expected to be finally delivered to at the end of the service, as per the accepted service request.
Destination Location Region:	Broader geographical area, such as the state/department where the destination is located.
Destination Location Sub-Region:	Specific area within the destination region such as city/district/county where the destination is located.
Service User:	Service users, which are organizations that have used the transport service.
Service User Type:	Service user types are categories that an organization belongs to, such as UN, INGO, NGO, Government, commercial sector, etc.
Product Category:	Product category refers to the project for which the transported items are used, such as food security, health, shelter, education, logistics, etc.

Columns broken down by: This option enables further breakdown of the columns by Destination, origin location and corridor to provide more detailed insights.

Date Range: The RITA operator can specify the period for which the graph is displayed (for

example, the last two weeks, months, year, or a custom date period).

Vehicle Type: The graph uses different colors to indicate the type of vehicle used for transport, each represented by distinct colors as indicated in the legend.

Example: The graph below shows the transported weight (in MT) over the last two weeks. The columns are further broken down by Destination and vehicle type of the operation.

The operators can also see a summary of the top five service users (organizations that have utilized the transport services) and top five transporters (transport companies based on their percentage of total transported weight), along with their respective usage percentages within the specified period.

Service Users (Dashboard)

"**Service users**" graph enable RITA operators to generate graphs per agency across all types of services.

The chart displays different services: cargo transferred, cargo released to the customer address, cargo delivered by the customer, and cargo collected from the customer address, each represented by distinct colors as indicated in the legend.

Different criteria for filtering graphs are listed below:

Service User Filter: A dropdown menu displays all the service users registered in the project location group. By default, "**All Selected**" shows all the users.

Location Filter: A dropdown menu appears with all the locations, including storage facilities, customer addresses, and transshipment points registered in the project location group. By default, "**Select All**" displays data for all locations.

Display Filter: The display filter allows the RITA operator to choose between Weight and Volume. Selecting "**Weight**" shows the cargo weight in metric tons (MT), while selecting "**Volume**" displays the data in cubic meters (m³).

Date Range: This option enables the RITA operator to select the desired transaction date range.

Operators can view a summary of the top five service users that have primarily utilized the Logistics Cluster services within the selected locations and date range - this summary is based on the weight or volume criteria chosen.

Operators can also see the top five product categories stored or transported by these service users through the cluster facility - this summary includes the respective usage percentages for each service user and product category within the specified period.

Mapping (Dashboard)

RITA enables operators to visualize the project's country on a world map, displaying the movement and status of cargo throughout the operation. Various symbols and icons represent different aspects of cargo movement and storage. For instance, symbols like planes, trucks, and pack animals indicate the types of transportation used to move cargo. Similarly, other symbols represent warehouses, ports, and customer addresses.

Colored Circles

Colored circles in the map represent stock information in the cluster-operated facility:

Gray Circle represents the *"Cargo Awaiting Collection"*:

This section lists consignments pending collection either from the customer's address or a transshipment point. The Yellow Circle represents "Stock Available to Dispatch." This section records all stock currently in storage. Even if items have been dispatched and receipt has been confirmed at the destination, the consignment remains counted as stock available to dispatch until it is officially released to the customer.

Red Circle represents *"Expected Cargo Deliveries"*:

This section includes cargo that the customer has yet to deliver, whether to a cluster-controlled warehouse and/or a transshipment point.

Blue Circle represents *"Released Cargo"*:

This section lists all consignments that have been partially or fully released to the final customer.

Show Filter

The show filter option at the top right corner of the map enables the RITA operator to filter the displayed data based on various criteria, such as Consignment Number, Organization, and Vehicle Category.

Selection Layers

The top right corner allows the users to toggle between layers of information to be displayed on the map. The different layers are listed below:

Service Locations:	Displays the cluster-operated locations where services are being offered.
Customer Locations:	Shows the customer address registered in RITA.
Accepted Services:	Highlights service requests that the RITA operators have accepted.
In-Progress Services:	Displays requests that have been accepted and are currently underway.
Released Cargo:	Shows cargo that has been released to the final customer.
Completed Journey:	Displays all the dispatches completed in RITA as per the planned journey.

Group By

Mapping allows RITA operators to group data further on the map based on geographic coordinates or addresses defined in RITA. The different grouping options provided enable users to view and analyze the operations data at varying levels of detail, depending on their specific needs. Various grouping options are listed below

Location:	The warehouse, customer address, or transshipment point location is registered in RITA.
------------------	---

Country:	Country of operation
Region:	Broader regions within the country, for example, states or provinces
Sub-Region:	Smaller subdivisions within regions like districts, municipalities, and counties.
Location Group:	Custom-defined based on project- different state or district operations are usually registered under different location groups.

Navigation Controls

The RITA operator will find the standard map control for zooming in and out and resetting the view at the top left corner of the page.

Timing

The clock symbol at the bottom right corner of the mapping page allows the RITA operator to scroll the date to see the history of transactions.

Options for viewing, printing and downloading maps/charts

Scrolling in the map will open dropdown menu with various options for viewing, printing, and downloading data from the map. Some of the options are listed below:

View Data table: This option enables RITA operator to view the underlying data of the chart in a tabular format within the interface. This provides a quick way to examine the numbers behind the maps/graphs

View the pie chart: Clicking on the released cargo allows RITA operator to see the pie chart for the released cargo by product and users.

Other options include viewing in full screen, printing charts, downloading PNG, JPEG, and SVG vector images, and downloading PDF, CSV, and XLS formats. For details, refer "Printing and downloading options" in chapter "[Dashboard](#)".

RITA Operators Quick Start Guide

1. [Log On](#)

To access RITA, open your web browser (Google Chrome is recommended as the default browser) and enter the appropriate URL (for the Logistics Cluster: <https://rita.logcluster.org>, for On Demand Service Provision: <https://rita.wfp.org>).

In the field provided for this purpose:

- For WFP users, press '**Login to RITA.**'
- For External Users, Insert your email address.
- Insert the password provided to you by RITA GLOBAL.



- The RITA offline function is currently unavailable; all operations are conducted directly over the internet.
- The Operators can use the application in four languages- English, Spanish, French, and Portuguese.

2. Create and Manage Consignments

From the RITA Home page, click on **"Consignments."**: You have five options for managing consignments at the top right side of the screen:

- If you have a saved Service Request Form (SRF), click the **'Upload SRF file'** button to upload it
- To manually create a new consignment, click the **'New Consignment'** button
- To edit or view the details of an existing consignment, use the **'Show Filter'** to search for the shipment.



The **"Show filters"** option is at the top of every RITA screen. It helps you locate consignments by providing search criteria such as consignment number, organization, waybill, created date, or other details.

- You can also use the **"Export"** button to sort and search. Once you find the consignments you want, click on the **"Edit Consignment"** option to view or edit the details.

If you need to work on multiple consignments, you can mark all the consignments you want to work on within the Consignment List. After selecting, you will have four options: to edit/view the consignment, change consignment priority, place the consignment on hold, or cancel consignments.

Select the appropriate option for multiple consignments and click the **"Apply"** button.



The consignment screen initially shows only those created for that project and location group. To see the consignment details created at other location groups, users must change their site location using the **"Change Viewpoint"**.

Incoming Online Service Request:

You will receive a notification for all online requests in the **'Service Request'** tab at the top. Only requests with **"Verified"** status are valid. Click on **'Options.'**

Option 1: Move to Consignment: This option will take the operator to the Consignment screen. Operators must verify all information as listed in paragraph 2.3 below and click on the status **"Accept"** to create a new consignment.

Option 2: Reject Online SRF: The operator can reject the SRF by explaining why the request cannot be accepted.

Option 3: Print Online Service Request Form: The operator can print the online SRF



Online service requests pending partner verification will appear as **"Pending"** and cannot be approved. Customers must validate requests by clicking on the link shared with them via email.

New Consignment:

Once the SRF is uploaded in the system (either manually or online), you must check the following:

Sender/Receiver Organization: Verify the sender and receiver organization.

Sender/Receiver contact: Use the **"+"** sign on the right-hand side of the box to add the contact details, if not added automatically.

Starting Point: You can select from the three options listed:

- Select **"Collect from Customer's Address"** for pickup from the Partner's/Customer's address.
- Choose **"Transshipment into Port"** for temporary storage at the port or terminal
- Select **"Customer Delivery/Warehouse Pickup"** for customer pickup or delivery to the

warehouse.

Service Identification:

- Select "**Cargo is to be transferred and delivered to the customer's address**" for transport service from starting point to destination.
- Choose "**Cargo is to be transferred and collected by the customer**" for transport to a certain point and release to the customer.
- Select "**Cargo is to be stored**" for storing at the warehouse.



- If an organization or address is not registered with RITA, an error message will be displayed. Please contact RITA GLOBAL at rita.global@wfp.org for registration details.
- RITA highlights consignments with items approaching expiration dates. It marks items with fewer than nine months of shelf life in yellow and items with fewer than three months in red.

System Icons: RITA enables users to see the display of new system icons if items are Dangerous, Temperature controlled, Fragile, or Regulated in the consignment and will follow items throughout their movements within RITA.

Item Details: Verify the product category, name, units of measurement, volume, weight and value and "**Save**". Use the option "**Edit consignment**" to make any changes.



You cannot edit the item details once the consignment is "**In Progress**".

3. Receive Deliveries of Cargo Into a Warehouse

From the RITA Home Page, click '**Receives**.' The Receive screen displays all the cargo that has been accepted and has physically arrived on site toward stock on hand.

RITA distinguishes between two types of cargo deliveries:

1. When the customer delivers the cargo to us directly from their location, it enters the RITA system for the first time. Therefore, we usually don't know the composition of the vehicle load. Such consignments are listed under the heading "**Customer Deliveries**," listed by the Heading location name order.
2. When the cargo arrives from another site tracked by RITA, we know the vehicle load composition and the transporter details. The composition of a vehicle load is determined

as part of the Dispatch process. Such consignments are listed under "[Internal Transfers.](#)" listed by Destination and by Journey (Vehicle ID, date and waybill number)

- Select the location where the consignment is to be received.
- If you have the journey waybill number, you can receive multiple consignments during the journey. Click on the "**Receive Waybill**" button.
- For any other type of delivery, click on the **Receive**" button to receive per consignment.

- [Please confirm the quantity of goods received:](#)

1. Input quantity **"Received in good condition"**.
2. Input quantity **"Received in damaged condition"** (if any).
3. Input quantity **"Lost in transit"** (if any)

- Click on the **"Receive"** button to confirm the receipt of goods.
- For the consignments listed under **"Internal Transfer,"** the operators have the option to receive and release them to the final customer at once. Click on Receive and Release.



Print Goods Received Note: RITA operators can automatically generate goods received notes for the consignment by selecting the checkbox "**Print Goods Received Note**" when confirming receipt.

Dangerous Goods warnings for storage and transport:

RITA will alert the operators managing storage/transport of possible harmful or dangerous chemical interactions based on the DG UNID number specified.

Dangerous goods in Transport

Dangerous Goods In Storage

Cancel Pending Cargo: RITA distinguishes between two types of cancellation of pending cargo:

When the customer requests us to cancel the pending cargo to be collected from the customer's address

- Go to the **"Cargo Awaiting Collection"** box under the **"Dispatches"** screen.
- Click on the consignment; within the box, select **"Cancel Pending."**
- Explain the reason for cancellation and click **"Save."**

When the customer requests us to cancel the pending cargo to be delivered by the customer.

- Go to the Customer Deliveries box under the **"Receive"** screen.
- Usually, the consignment is listed under Storage or Transshipment Point; you can use the filter option to find the consignment.
- Click on **"Cancel Pending"**
- Provide reason for cancellation and click **"Save."**

Cargo to be collected from the customer's address

Cargo to be delivered by the customer.



"Collect from Customer address" is another method for receiving cargo into RITA. This option requires dispatching vehicle to collect the cargo and is found under **"Dispatches"** screen

4. Collect Cargo from a Customer's Warehouse/Supplier

From the RITA Main menu, click **"Dispatches"**.



Each time you transport consignment (s) by any mode, you must create a new journey in the **"Planned Journeys"** section.

- A journey can have multiple consignments assigned to it.
- When a consignment is created, it records the final destination. However, there are times when the shipment must plan for the intermediate destination; when this occurs, the user can **"Add New Destination"** while planning the journey.

To create new Journey, click on "[Add Journey](#)"

The "**Journey Details**" window will appear; you must fill in all the required fields. This step is crucial when planning a dispatch or a collection. Depending on the type of service requested for the consignment, the system will either create a new journey for a specific vehicle, add a new dispatch destination to an existing journey, or override the dispatch destination recorded in the consignment's Service Identification section.



Under the planned journey section, the packing list does not show the details and is usually blank until the consignment has been added to the journey.

Please include the following details:

Destination, Type of journey, Dispatch priority, Driver's name, ID and contact number, Vehicle type, Vehicle ID, Transport company, Remarks, and LTI# if available.

Add a Consignment to Planned Journeys:

Once the new journey is created, we add a consignment to the planned journey as follows:

- (If required) Filter the consignment number that will be added to the planned journey using "**Show Filter**"
- Within the consignment box, click on the "**Assign to Journey**" option:
- Select the journey cargo to be assigned and click '**Assign**'.
- Update the dispatch quantity and click "**Save**".

Click on the journey type (Fixed Wing/Road/Sea/Pack Animals, etc.), select the consignment that needs to be transported, and click "**Dispatch Goods**."

Print Waybills:

- Much like packing lists, users can automatically print the waybills from RITA as well. The need for waybills is dependent on needs of the operation on the ground, but all shipments can generate waybills at the point of dispatching cargo.
- Manually enter the waybill number by selecting the option '**Waybill generated manually**'

or select "**Waybill generated automatically**" and click "**Print Waybill after dispatching**" to print the waybill from RITA. automatically

Print Packing List:

- Users can automatically print the packing list from RITA.
- RITA enables the users to print "**medical packing list**" specifically designed for medical items



Number of Pallets: RITA operator can specify the number of pallets loaded on the vehicle added to the journey.

5. Release Cargo to the Customer

- From the RITA Main Menu, click "**Stock Management.**"
- For Release orders received manually in Excel Form, click on "**Planning.**"
- For online release forms, click on "**Release Orders.**" you have four options:
 - Reject release order.
 - Accept and release the cargo if the requestor collects it.
 - Accept and transfer if the requestor has asked for transportation service for cargo delivery. When the operator chooses the Accept & Transfer option, you will see the "**Assign Journey**" box. Follow the steps explained in paragraph 4, on how to assign a journey for dispatch.
 - Print the release order form.



The Stock Management Planning tab enables RITA operators to manage the current stock. They can view consignment details using the "**stock disposition screen**," register any losses or damages occurred during storage, release goods to the final customer, and print stock cards.

If the RITA operator received the cargo using the waybill number, they can receive and release it simultaneously.

- Click on **"Receive Waybill"**, and a dialog box appears
- Input Quantity Received
- Click on the **"Receive and Release"** button

New Window **"Release Details"** opens.

- Confirm the number of items to be released.
- Input the required document and release information.
- Click on **"Release Goods"**.

The **"Print Goods Release Note"** option allows warehouse managers to generate goods release notes automatically from RITA.

RITA distinguishes between the two types of cargo releases:

When the cargo is released directly to the customer, follow the steps below:

- Go to the Planning tab on the Stock Management page and filter the consignment you want to release.
- Click on Options and choose **"Release to Customer."**

When the cargo is transported and released to the customer, follow the steps below:

- Create new journey and dispatch the cargo as explained in paragraph 4.
- Go to the **"Planning tab"** on the stock management page and filter the consignment you want to release.
- The consignment will be listed under "Customer Address"; select **Release to the customer."**
- The release box will appear; provide the required release information and click **Release Goods."**

6. Inventory Counts

This function enables RITA users to conduct and manage physical inventories directly within RITA. To do so, click "Inventory Count" from the **"Stock Management Tab."**

Click on **"Start Inventory Count"**

Select the location (warehouse) where you want to conduct a physical inventory. The users will be asked to confirm the physical county directly through a special inventory count screen.



Selecting and starting a warehouse for conducting physical inventory will freeze all transactions in the warehouse and enable warehouse teams to conduct full counts. The inventory count cannot be conducted if there are planned transfers or committed stock in the warehouse.

Any losses or damage will be registered, and loss reports can be generated directly from the screen. The system will keep a record of all past inventories, and users will be able to generate reports for future needs.



RITA lets users print the "**Inventory Count Sheet**" with the "**Blind Count**" option, which excludes item counts for consignment line items in the warehouse.