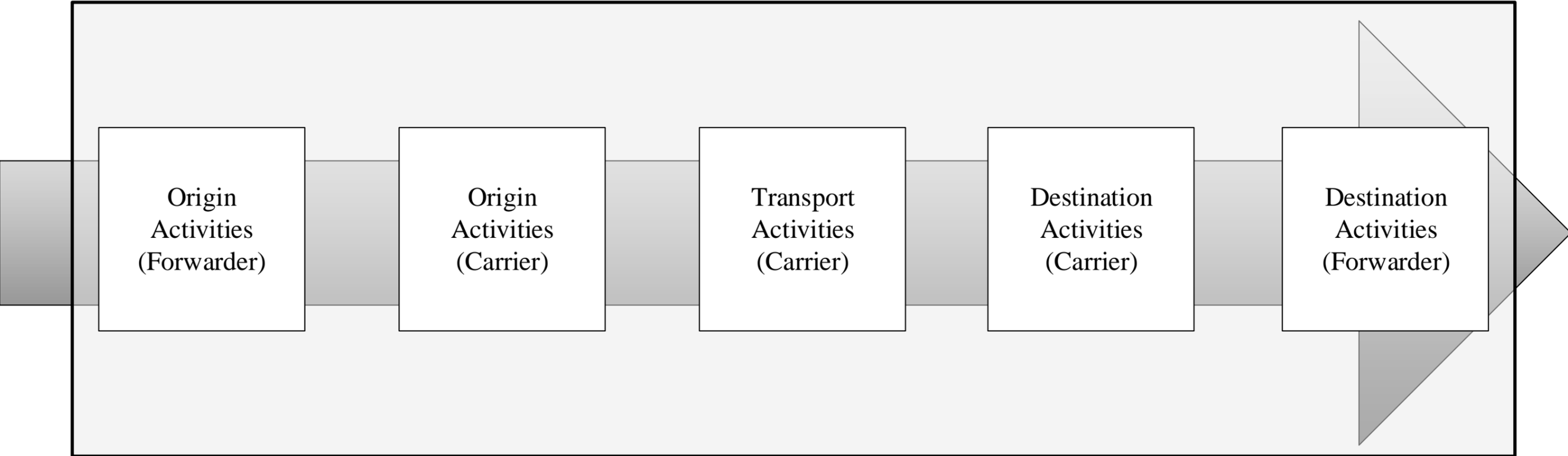


Master Operating Plan



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Management Summary



Generic Norms

Management Summary

Since its inception, the Cargo iQ Quality management program has identified and formulated a set of key air cargo processes and checkpoints that are deemed critical in order to provide reliable and timely delivery of shipments through the entire air transport supply chain. The general descriptions of these processes as well as the identification of numerous supporting methodologies to achieve the objective were contained in the original version of the Master Operating Plan that was created in 1997.

In 2011 it was decided that a revision to this initial document would be appropriate. The objectives of the revision which is contained in the following information package are threefold.

Firstly a number of significant developments in the way cargo shipments are processed for transport have occurred over time. These include but are not limited to issues related to security, e-freight and paperless processes as well as numerous advancements in technological capabilities that can be deployed to ensure a more efficient process.

Secondly it was decided to produce and distribute this version of the Master Operating Plan in a more modern and user friendly format that allows users to more easily access and navigate the information it contains. To this end we have created a more graphical representation of the entire process that also enables users to more rapidly drill down to specific information they may be interested in. This method will also provide for an enhanced method to present and control future adjustments as well as additional related information such as definitions and actual specifications that can now be directly linked to the Master Operating Plan.

Lastly the Cargo iQ Master Operating Plan is to be made available for access by all participants in the air transport supply chain from shippers to consignees as well as all service providers involved in the actual transport of cargo and related activities. In doing so it is envisaged that the Cargo iQ process methodology will be the common standard more readily available for adoption by any industry stakeholder.



Management Summary (continued)

As a starting point the Master Operating Plan sets out to map the various processes that are involved in the planning and movement of freight and relevant information from a shipper through to the final consignee. Cargo iQ itself is primarily about process control in an environment where multiple parties are engaged in the delivery of each shipment. Each of these entities relies on a preceding or subsequent participant in the chain to provide both information and planned activities in as accurate and timely fashion as possible.

The highest level layout or groupings of these processes are categorized into five parts . The logic behind the process groupings is the first step in differentiating between the different phases of Cargo iQ measurements. With groups 1 and 5 representing phase 2 activities measured at house air waybill level and groups 2-3-4 representing the Phase 1 activities at the master air waybill level.

The activities and their impacts concerning Cargo iQ's Phase 3, which is intended to measure and monitor at the individual piece level, are referenced in a later stage of more detailed level process descriptions.

A total of 19 main processes have been identified as fundamental to the movement of goods from a shipper's door to a consignee's door. Starting with the "Booking and Planning" of shipments initiated by a shippers requirement, through to the final Delivery at a consignees door. The main processes are grouped into activities based upon the preceding categories, in a chronological order of their usual occurrence.

Each of the Cargo iQ milestones are indicated alongside the main process where they would occur or be expected to have occurred.

A further, more detailed description as well as additional information concerning each sub process is available when clicking on each activity contained within the third level of process descriptions. This fourth level is described in terms of both activity and information inputs and outputs and the description of the activity which occurs during that sub process.



Management Summary (continued)

Several adjustments have been incorporated into this revision of the master operating plan based on developments concerning e-freight and the overall industry objective of moving increasingly to a paperless environment. Cargo iQ and its membership fully endorse and work to support the e-freight initiative by incorporating process monitoring and measurement of all major information exchanges between parties involved. Specifically this revision includes adjustments to the carrier freight reception process, through formal recognition and inclusion of the FOH (freight on hand) status and refinements related to the use and meaning of RCS (received from shipper, ready for carriage). The addition of a new milestone “TOA” (time of availability) also prepares the way for future adjustments in the destination handover process, signaling expected availability of a shipment for pick-up in a paper free environment.

Security related activities have been referenced in several areas of the Master Operating Plan. At present no detail is included as to what / how security issues are validated, as there is still too large a variance in regulatory mandates to properly describe a common process. Hence only indications that a “security” check or “security status” validation should take place, are included in the process descriptions. Ideally in the future we will be able to actually incorporate these activities as monitored “milestones” making the process more visible and measurable.

Certain references contained in the original MOP have been removed. In particular those related to the “Shipment Control Document” (SCD) as well as standards and description concerning certain labeling techniques for packages. In most cases advancements in technology as well as the industry drive toward paperless solutions have rendered those references and requirements obsolete.

We trust that you will find this modernized version of the Cargo iQ Master Operating Plan a useful resource, providing a high level process outline compatible with the basic requirements of implementing a Cargo iQ compliant quality system.

Suggestions aimed at improving the MOP are always welcomed.



GENERIC NORMS



N.1. The format of the information provided (shown in the blue containers within the Process Detail pages) is to be determined by the individual parties involved in the transmission and receipt of that information.

N.2. Each process represents the latest point by which the activity described should be carried out. It may be preferable for the activity to be carried out at an earlier point. For example, shipment bookings, both by shipper to forwarder and by forwarder to airline, should be made as early as possible. All (M)AWB shipments should be booked to final destination prior to point at which RCS is evented.

N.3. It is expected that information and documents are transferred electronically where possible.

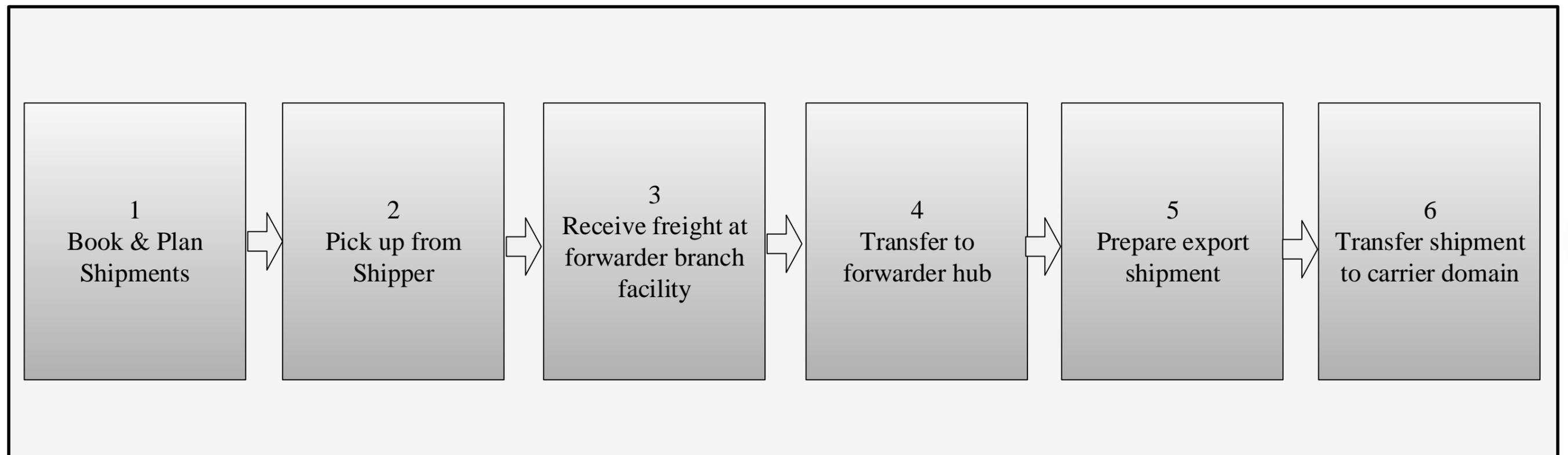
N.4. All activities and outputs should be performed in a manner which conforms to the Cargo iQ Airport-to-Airport and Door-to-Door standards and business rules.

N.5. When changes to planned shipment movements or conditions occur, booking updates should be sent to all concerned parties, including sub-contractors and any parties undertaking an activity on behalf of the party responsible for the process. All discrepancies found should be resolved on an ongoing basis and as early as possible.

Origin Activities (Forwarder)

Norms

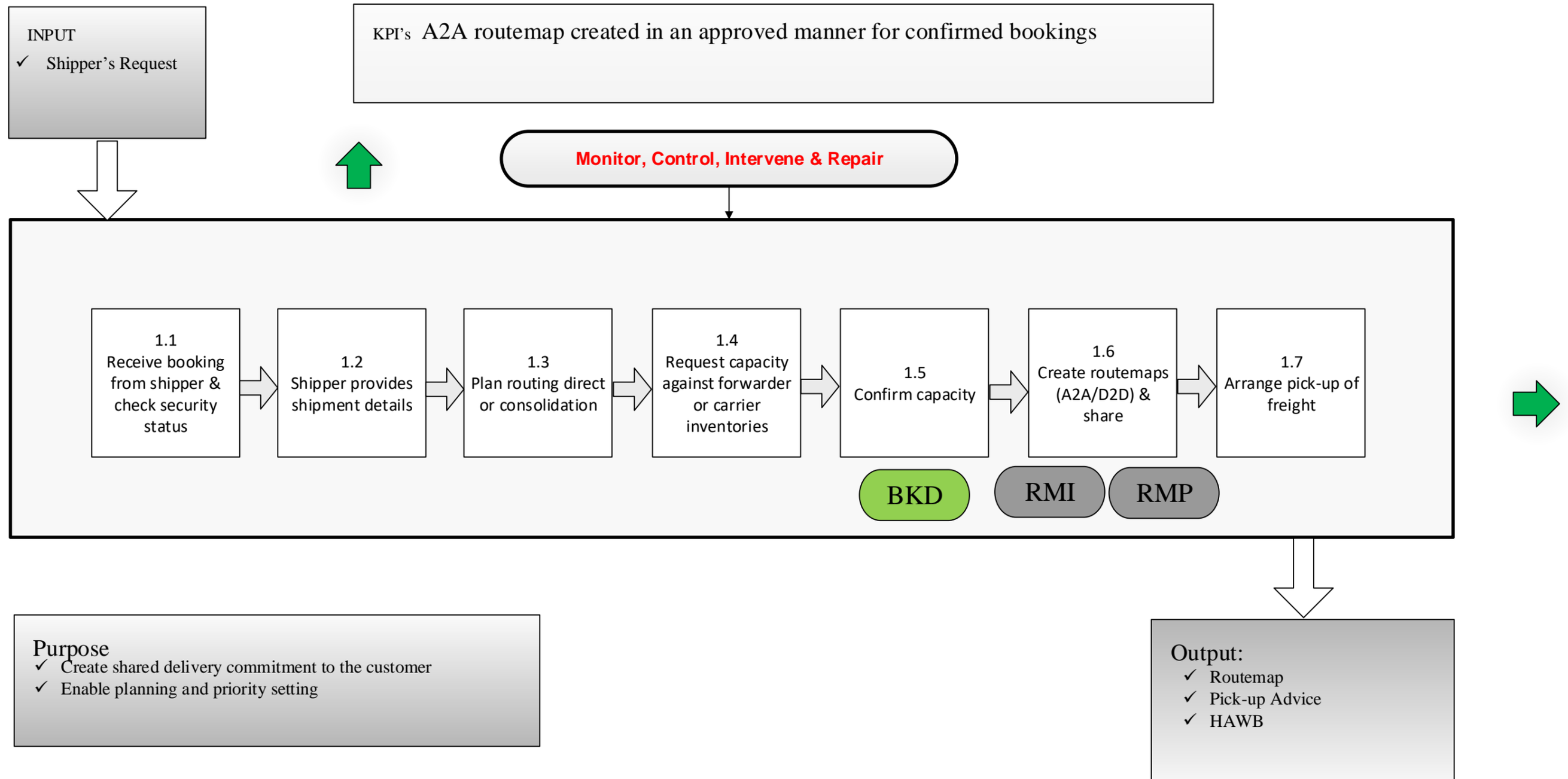
- Phase 1: All forwarder shipments are booked, collected, despatched and arrived at carrier domain according to A2A routemap
- Phase 2: Forwarder creates a D2D routemap for each shippers' shipment
- Phase 3: All data associated at UPID (unique piece ID) level



P01 Book & Plan Shipments

NORMS

- Phase 1: Confirmed booking or capacity request
- Phase 2: D2D routemap reflects A2A data received from CDMP-C
- Phase 3: UPID (Unique Piece ID) label details



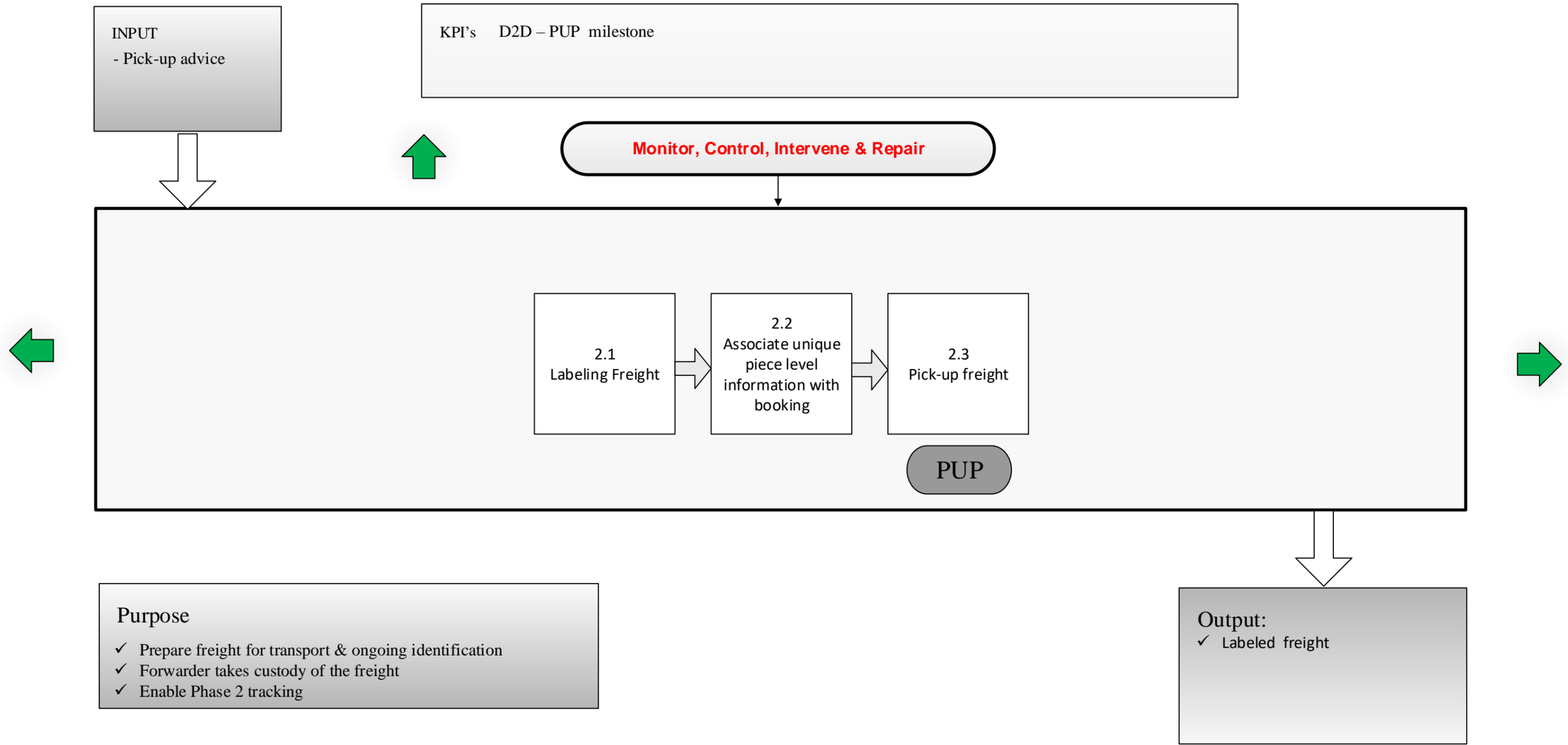
P02 Pick up from Shipper

NORMS

Phase 1: Outside scope of phase 1

Phase 2: Freight associated with pick-up advice, freight labeled and collected from shipper according to D2D routemap

Phase 3: UPID applied to all packages



Purpose

- ✓ Prepare freight for transport & ongoing identification
- ✓ Forwarder takes custody of the freight
- ✓ Enable Phase 2 tracking

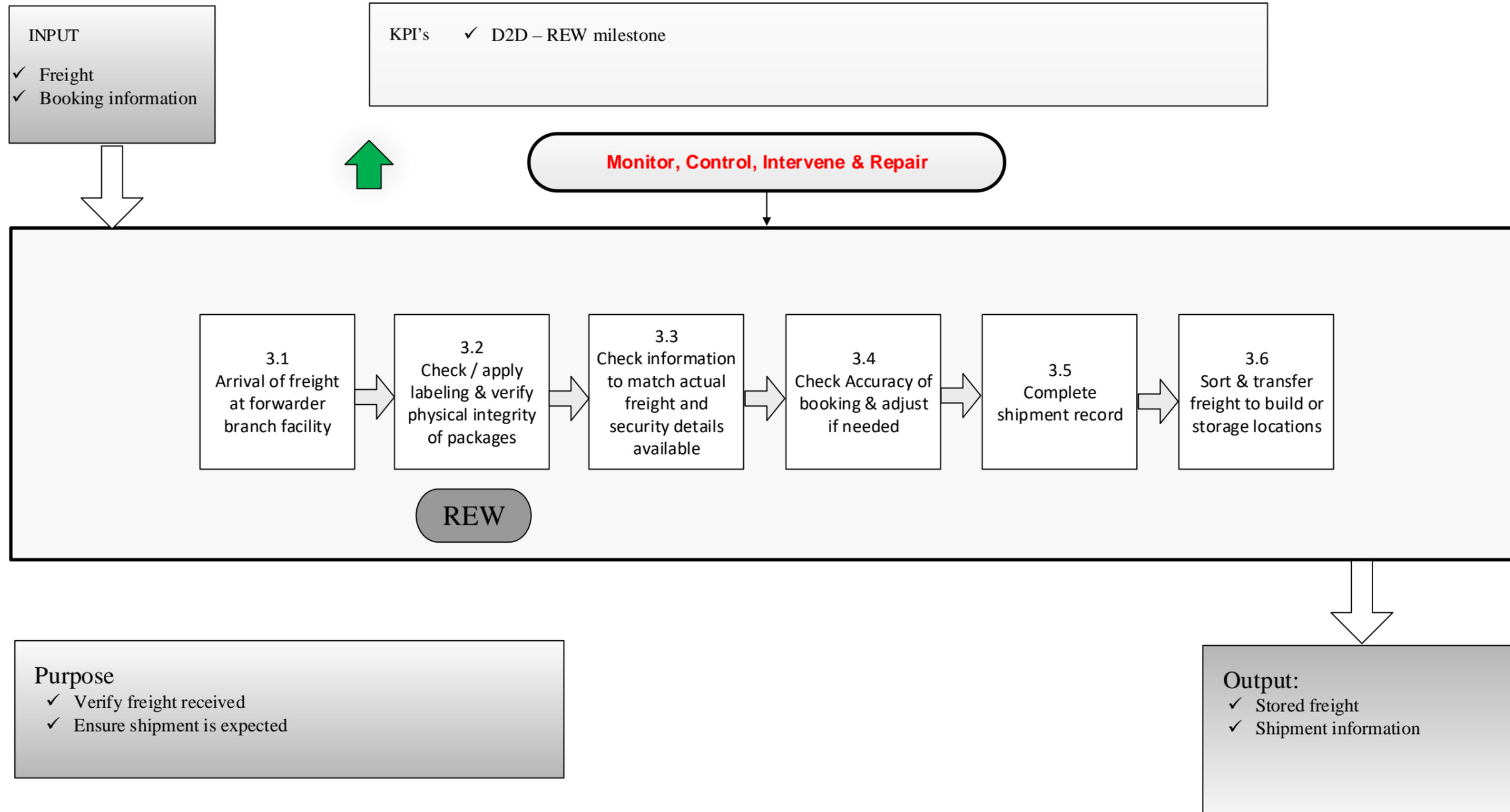
Output:

- ✓ Labeled freight

P03 Receive freight at forwarder branch facility

NORMS

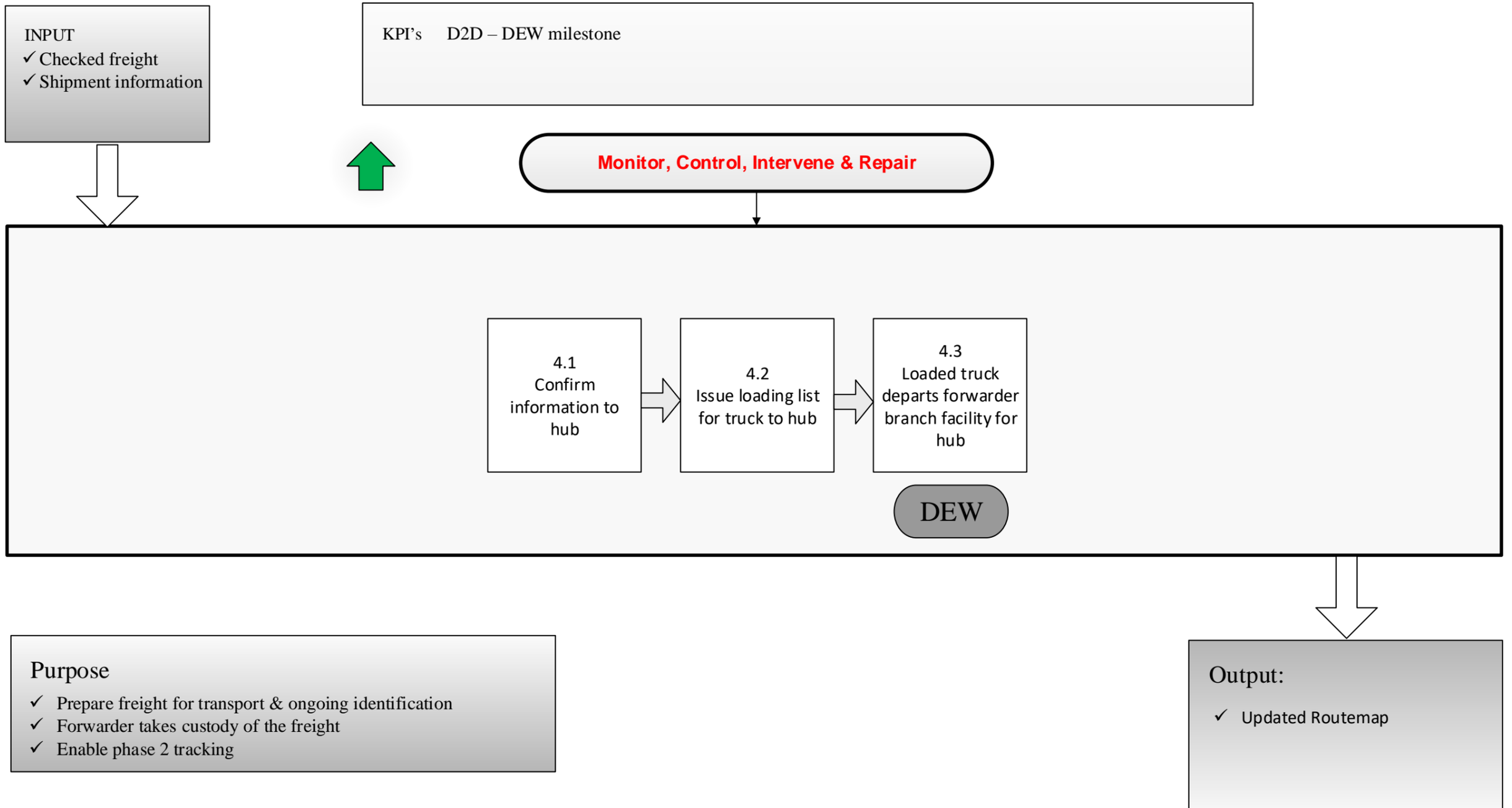
- Phase 1: Out of scope
- Phase 2: Freight arrival notified, verification undertaken, discrepancies identified
- Phase 3: Above activities associated at UPID level



P04 Transfer to forwarder hub

NORMS

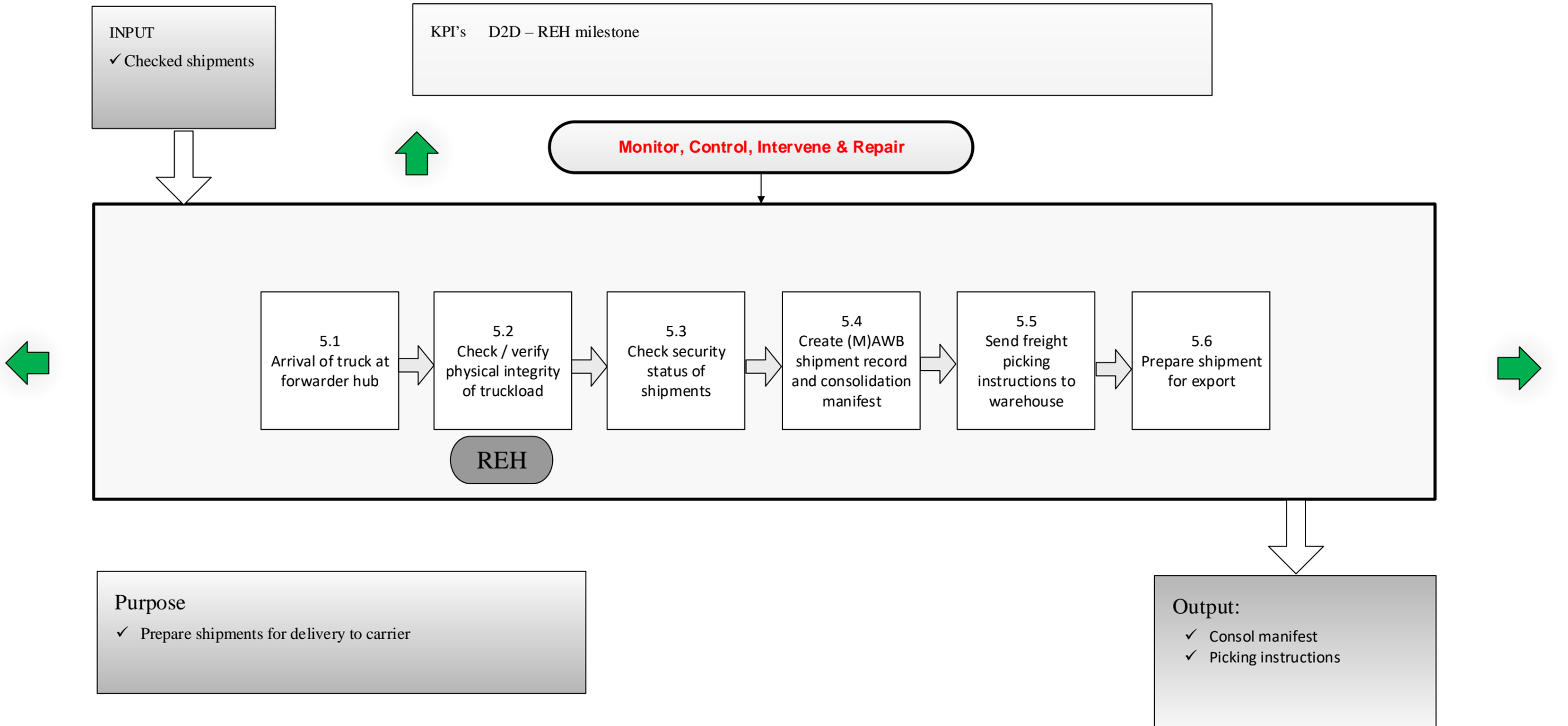
- Phase 1: Out of scope
- Phase 2: D2D routemap reflects actual A2A shipment details
- Phase 3: All data associated at UPID level



P05 Prepare export shipments

NORMS

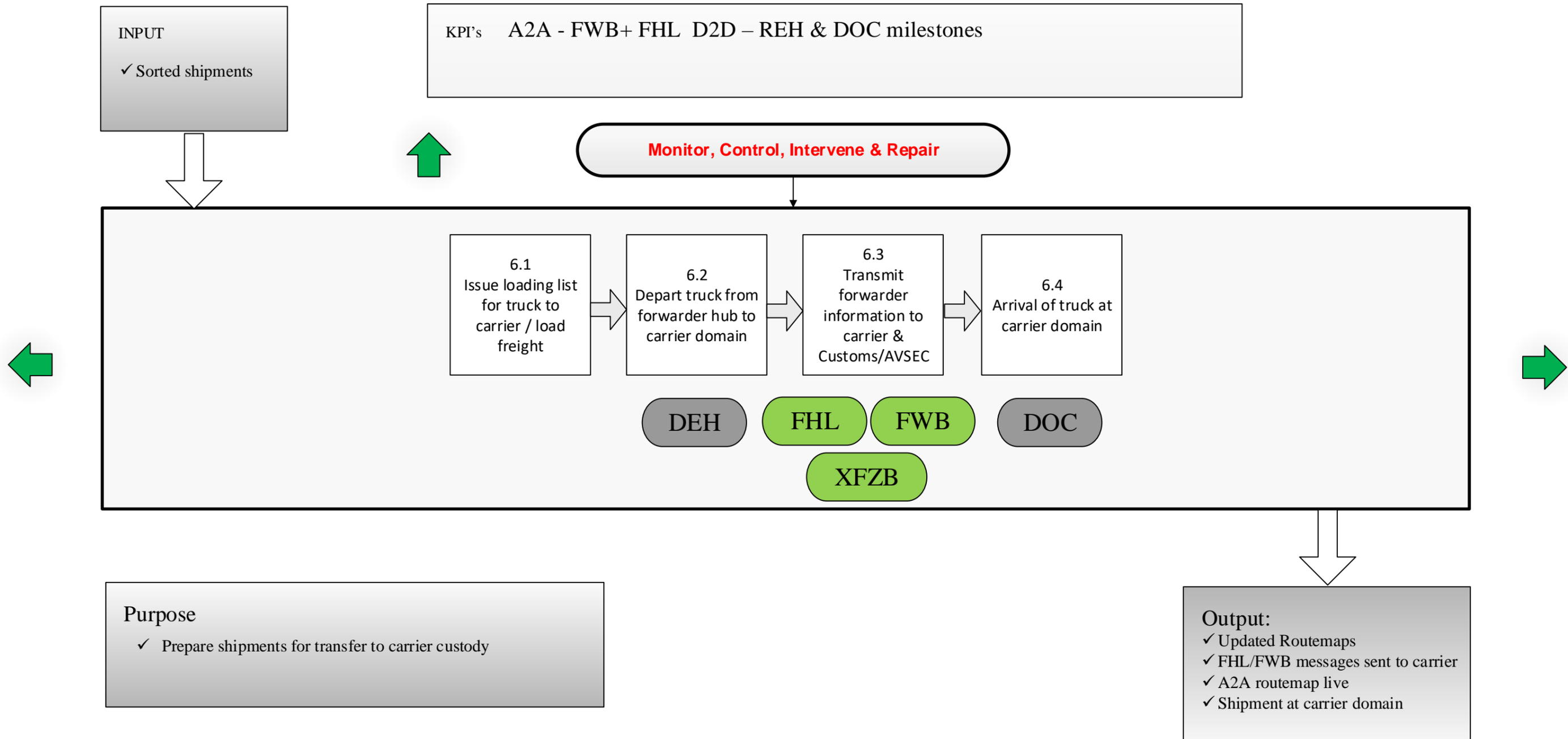
- Phase 1: Out of scope
- Phase 2: Shipments planned according to D2D routemap commitments
- Phase 3: All data associated with UPID level



P06 Transfer shipment to carrier domain

NORMS

- Phase 1: Carrier receives FHL / FWB according to A2A routemap
- Phase 2: Relevant D2D milestones updated
- Phase 3: Piece level information transmitted to the carrier



Origin Activities (Carrier)

Norms

Phase 1: Shipment has been received and confirmed by carrier as ready for carriage. A2A routemap is updated and baselined

Phase 2: Forwarder D2D routemap is updated to reflect the baselined A2A routemap

Phase 3: All data associated at UPID level is updated

Shipments transferred
from OC domain



7
Receive
shipment into
carrier domain



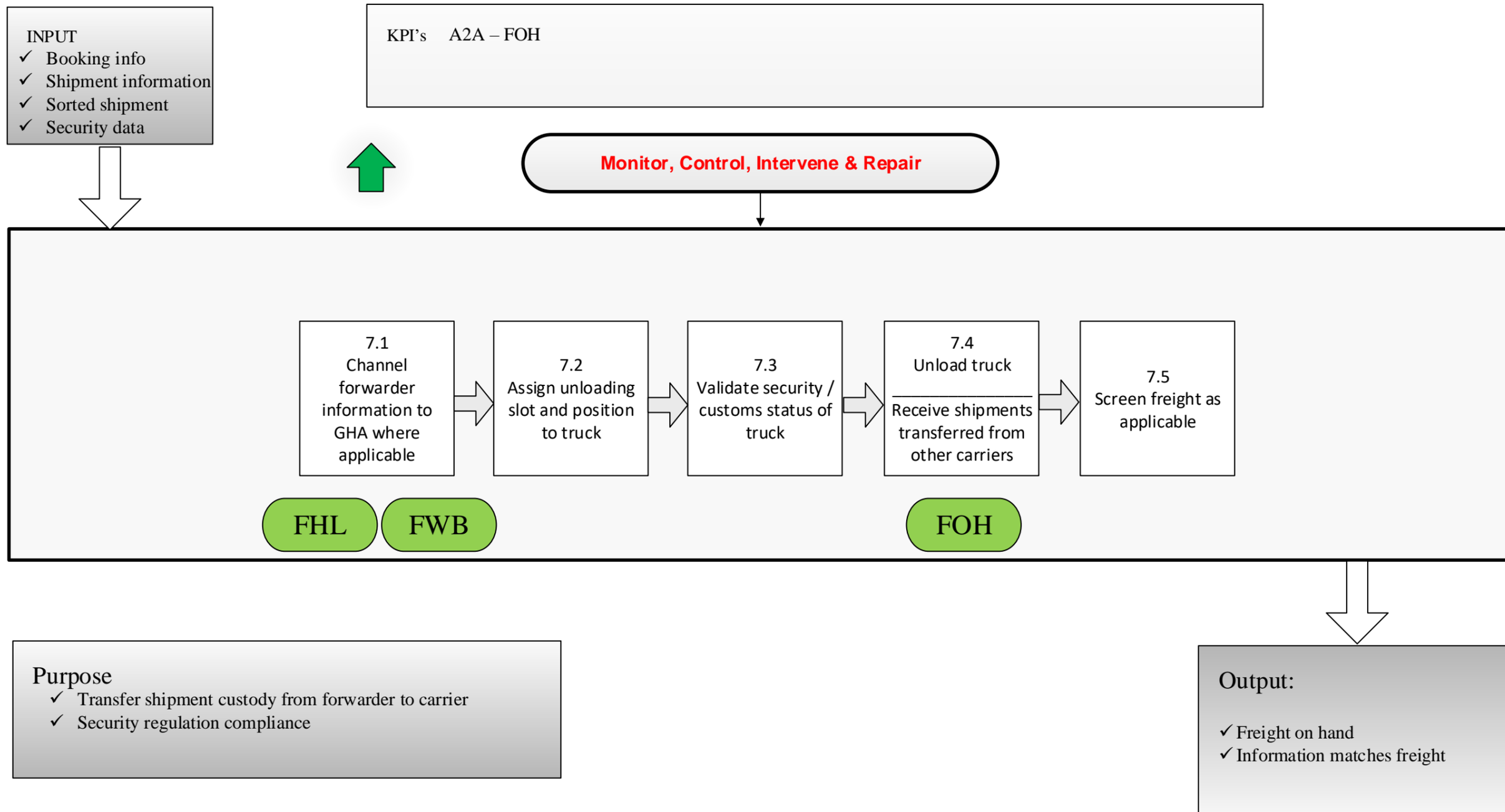
8
Accept
shipment as ready
for carriage



P07 Receive shipment into carrier domain

NORMS

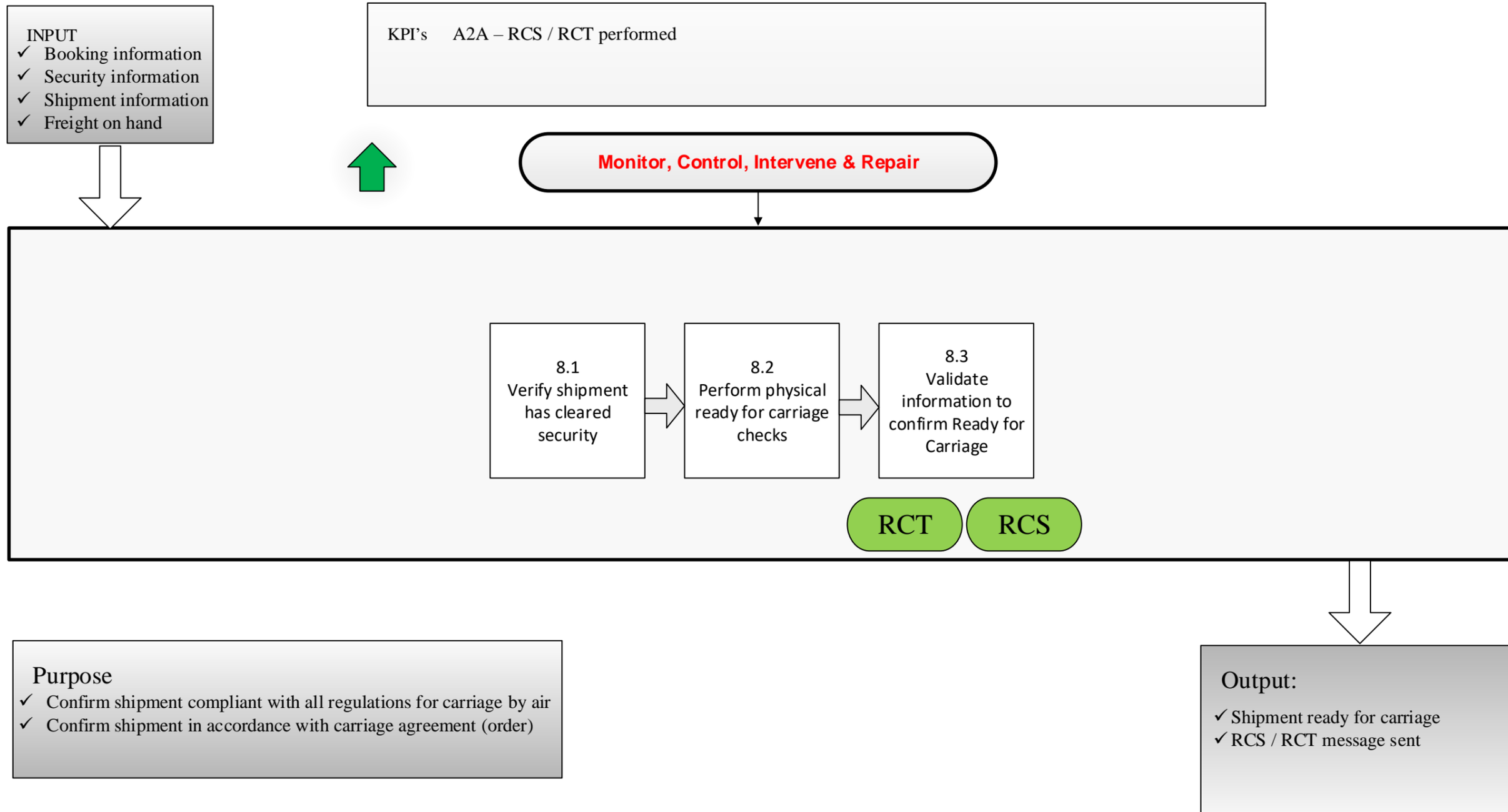
- Phase 1: FOH performed according to A2A routemap
- Phase 2: D2D routemap updated
- Phase 3: All data associated at UPID level



P08 Accept shipment as ready for carriage

NORMS

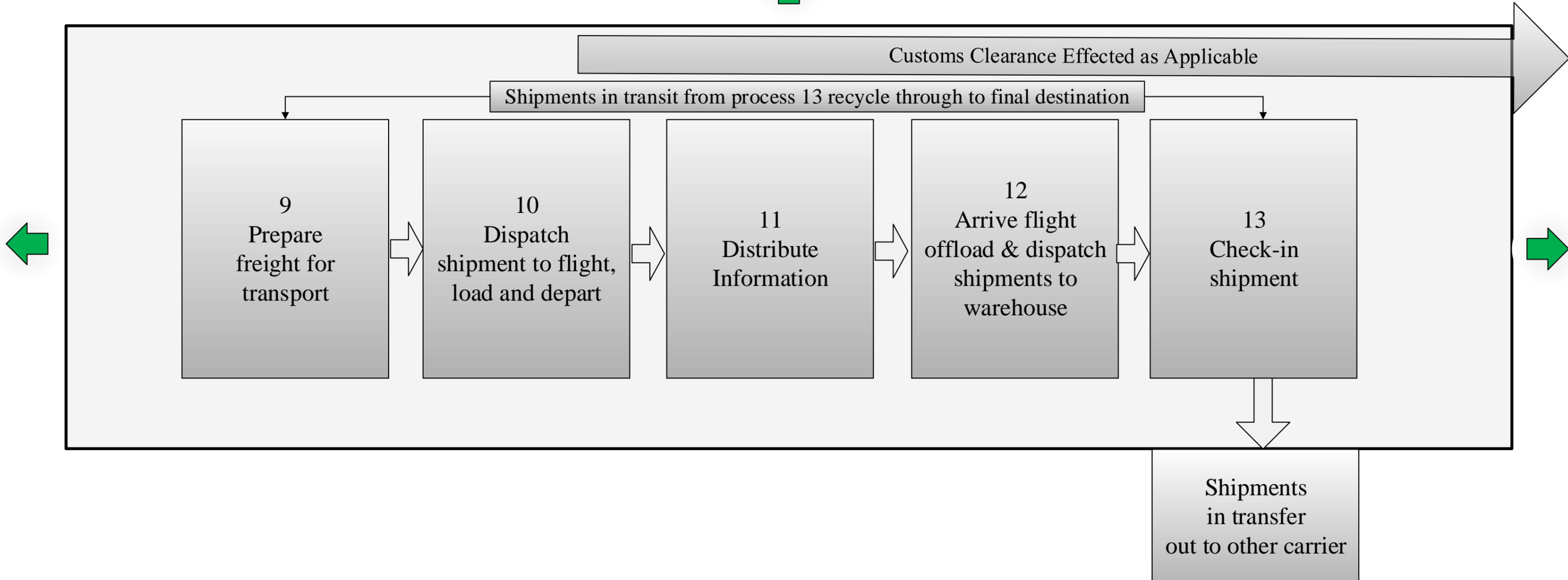
- Phase 1: RCS set according to A2A routemap
- Phase 2: D2D routemap updated to reflect RCS milestone
- Phase 3: All data associated at UPID level



Transport Activities (Carrier)

Norms

Phase 1: Shipment has been prepared and transported according to A2A routemap
 Phase 2: Forwarder D2D routemap reflects status updates from carrier
 Phase 3: All data associated at UPID level updated



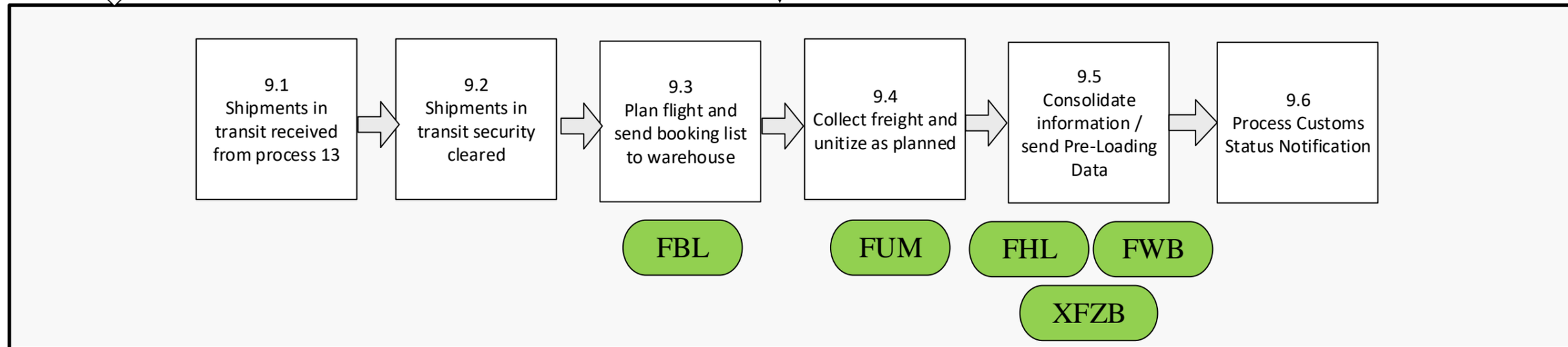
P09 Prepare freight for transport

NORMS
 Phase 1: Shipments are prepared for flight departures, load information distributed
 Phase 2: No updates
 Phase 3: No updates

INPUT
 ✓ Booking information
 ✓ Shipment information

KPI's None

Monitor, Control, Intervene & Repair



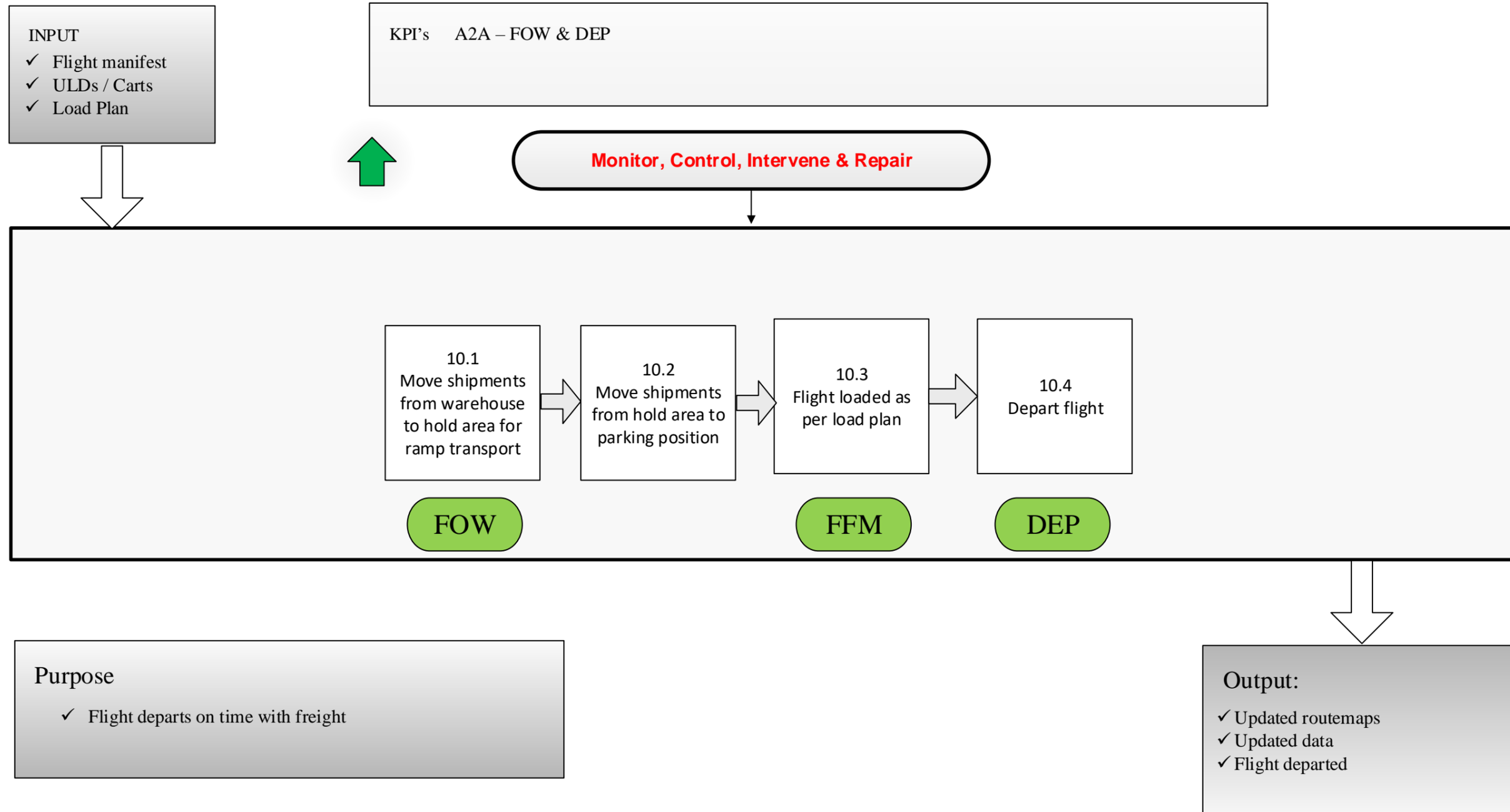
Purpose
 ✓ Prepare freight for flight
 ✓ Prepare information for load control

Output:
 ✓ Freight ready for flight
 ✓ Flight manifest prepared

P10 Shipment to flight, load & depart

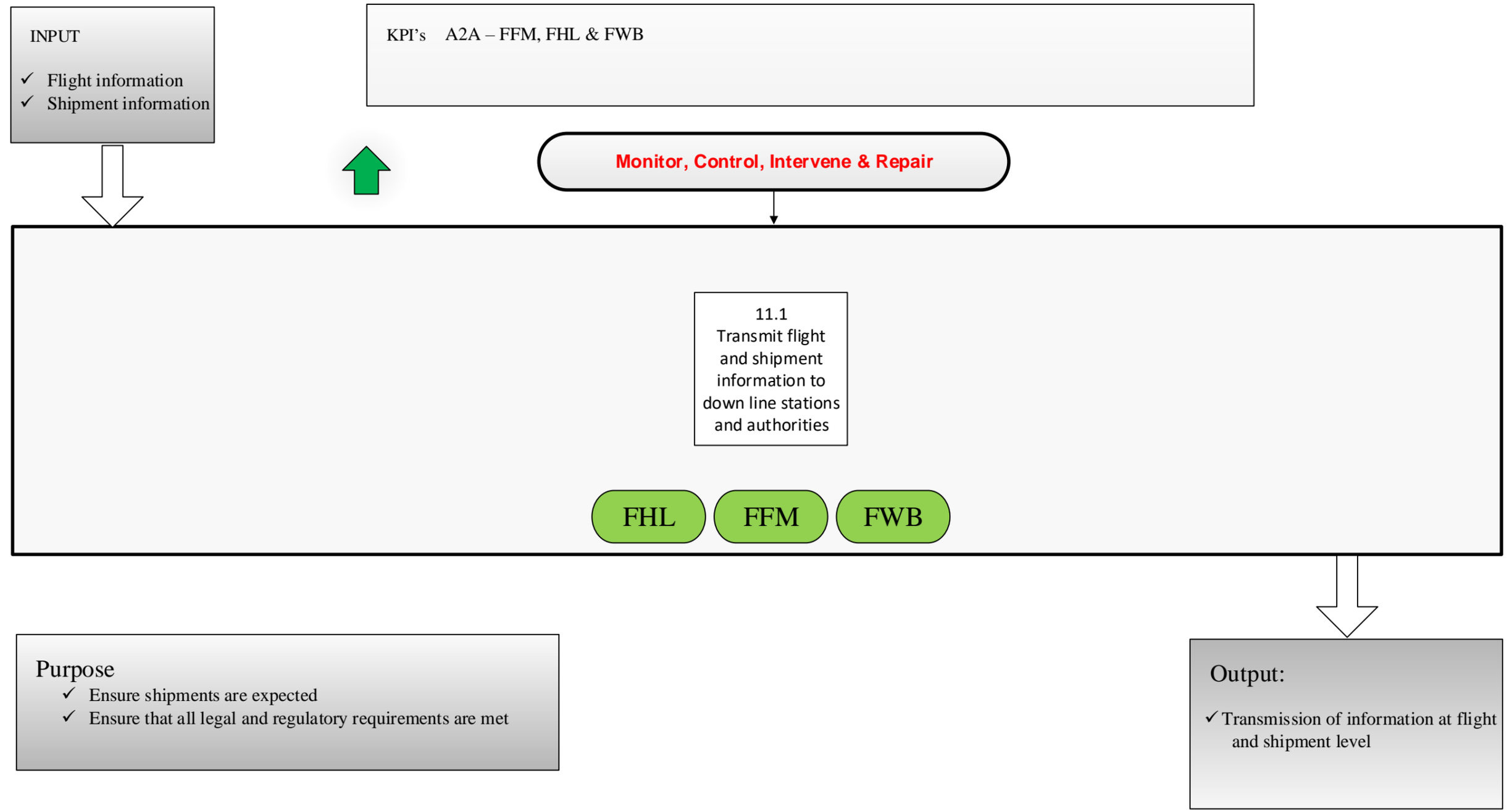
NORMS

- Phase 1: A2A routemap updated
- Phase 2: D2D routemap updated
- Phase 3: All data associated at UPID level



P11 Distribute information

NORMS
Phase 1: Accurate flight and shipment information distributed appropriately
Phase 2: All data associated at HAWB level
Phase 3: All data associated at UPID level



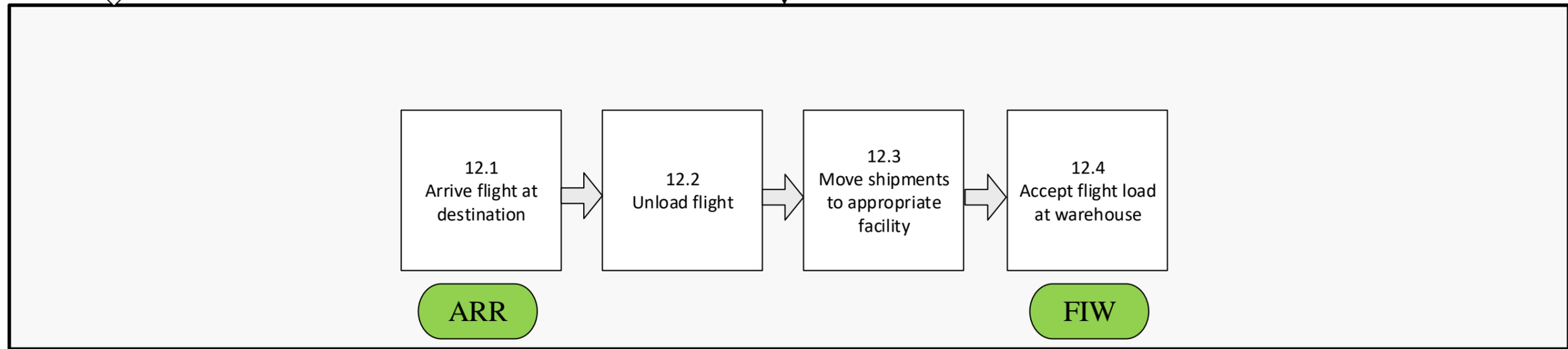
P12 Arrive flight, unload & dispatch shipment to warehouse

NORMS
 Phase 1: A2A routemap updated
 Phase 2: D2D routemap updated
 Phase 3: All data associated at UPID level

INPUT
 ✓ Flight information
 ✓ Freight information

KPI's A2A – ARR & FIW milestones

Monitor, Control, Intervene & Repair



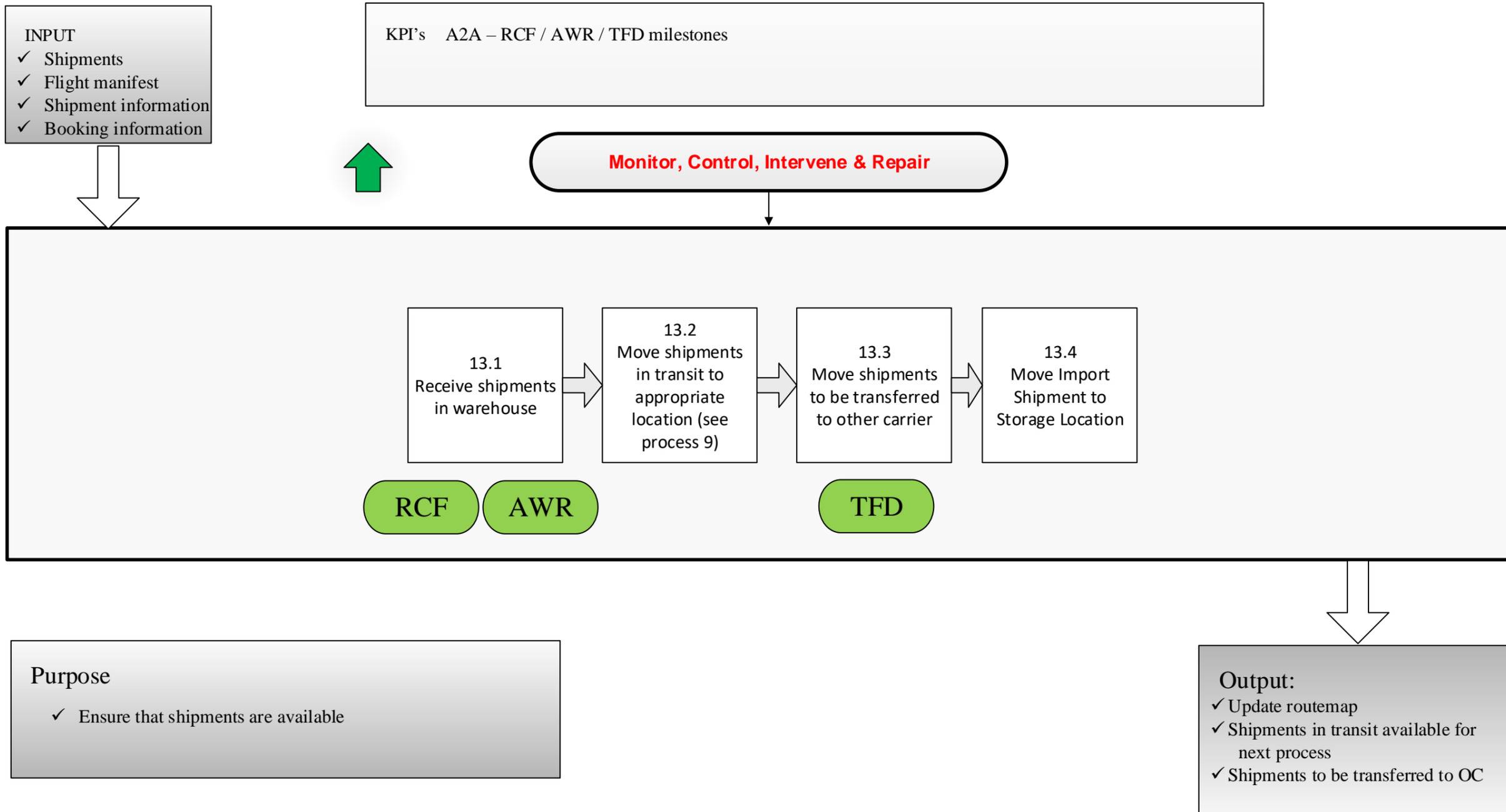
Purpose
 ✓ Unload & transfer of freight at flight destination

Output:
 ✓ Update routemap
 ✓ Shipment arrives at warehouse

P13 Check-in shipment

NORMS

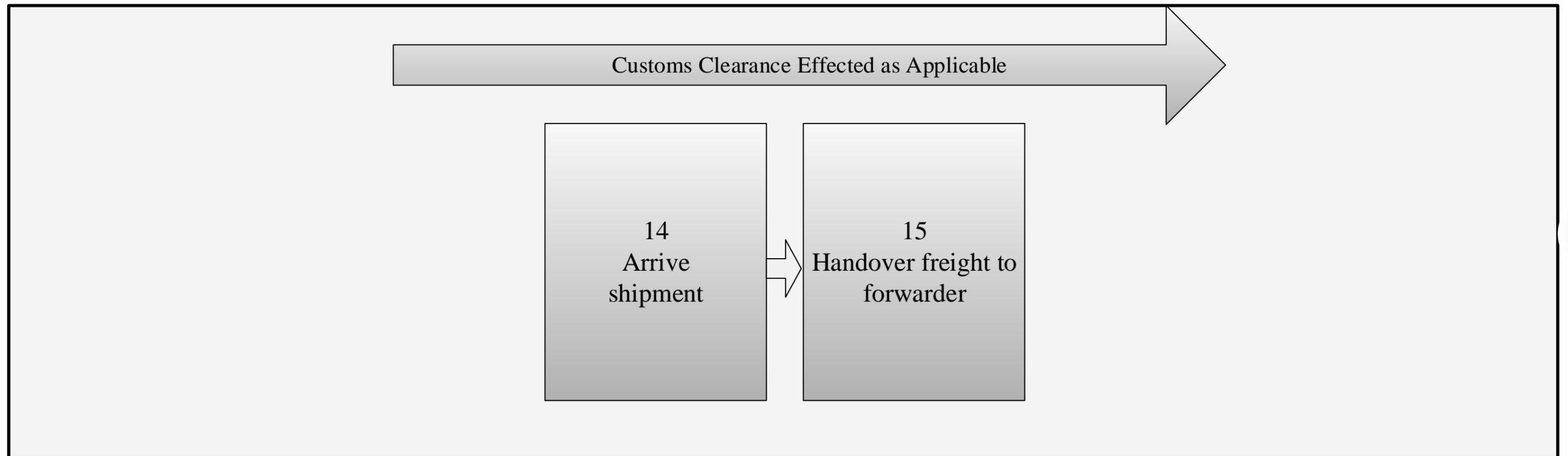
- Phase 1: RCF/AWR / TFD (as appropriate) achieved according to routemap
- Phase 2: D2D routemap updated
- Phase 3: All data associated at UPID level



Destination Activities (Carrier)

Norms

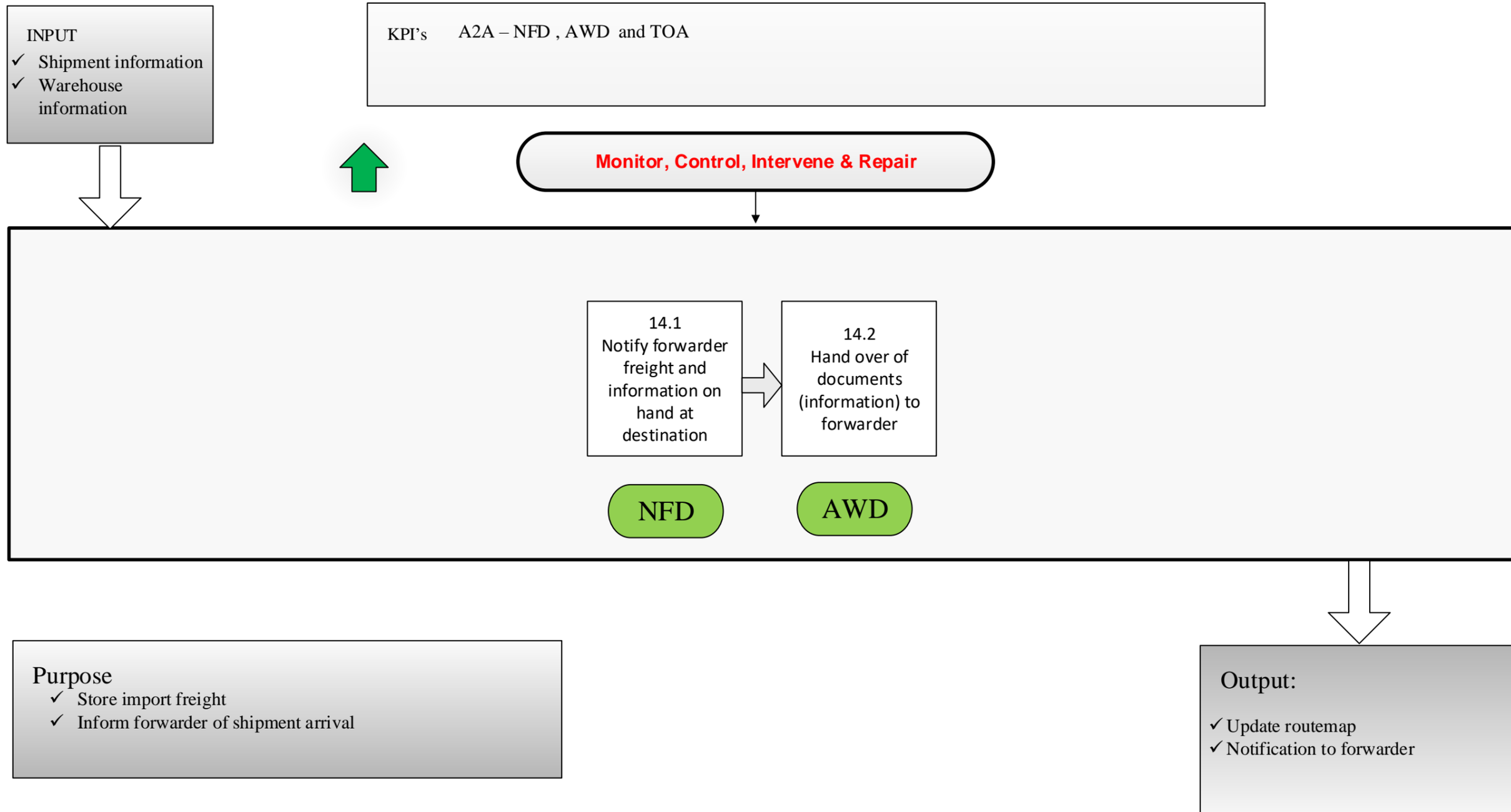
- Phase 1: Shipment has arrived as per plan and is has been handed over to the forwarder
- Phase 2: Forwarder receives shipment according to the D2D routemap
- Phase 3: All data associated at UPID level updated



P14 Arrive shipment

NORMS

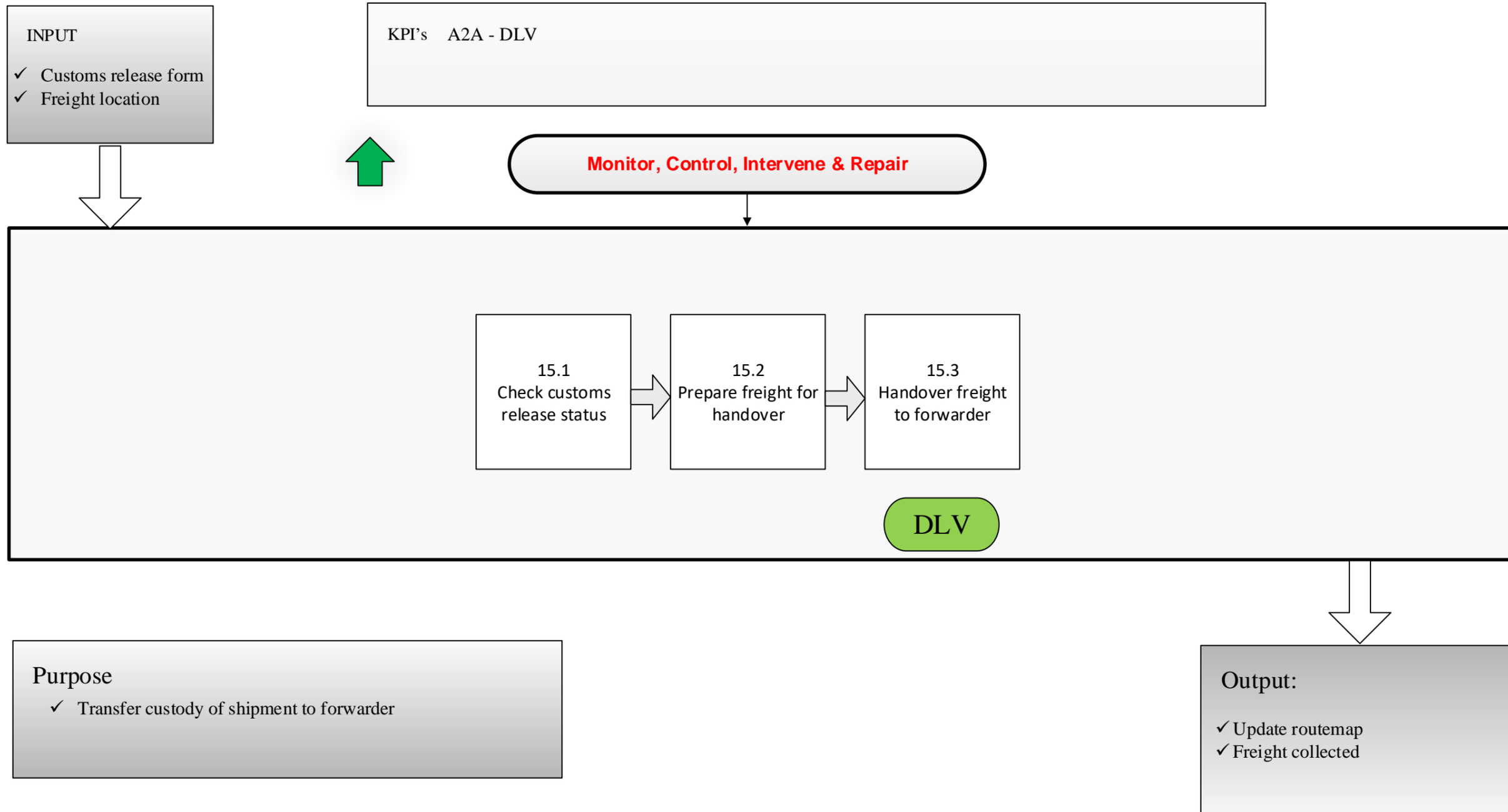
- Phase 1: NFD and AWD set according to routemap
- Phase 2: D2D routemap updated accordingly
- Phase 3: All data associated at UPID level



P15 Handover freight to forwarder

NORMS

- Phase 1: A2A DLV status updated on routemap A2A routemap closed
- Phase 2: D2D routemap updated, DLV achieved as per routemap
- Phase 3: All data associated at UPID level



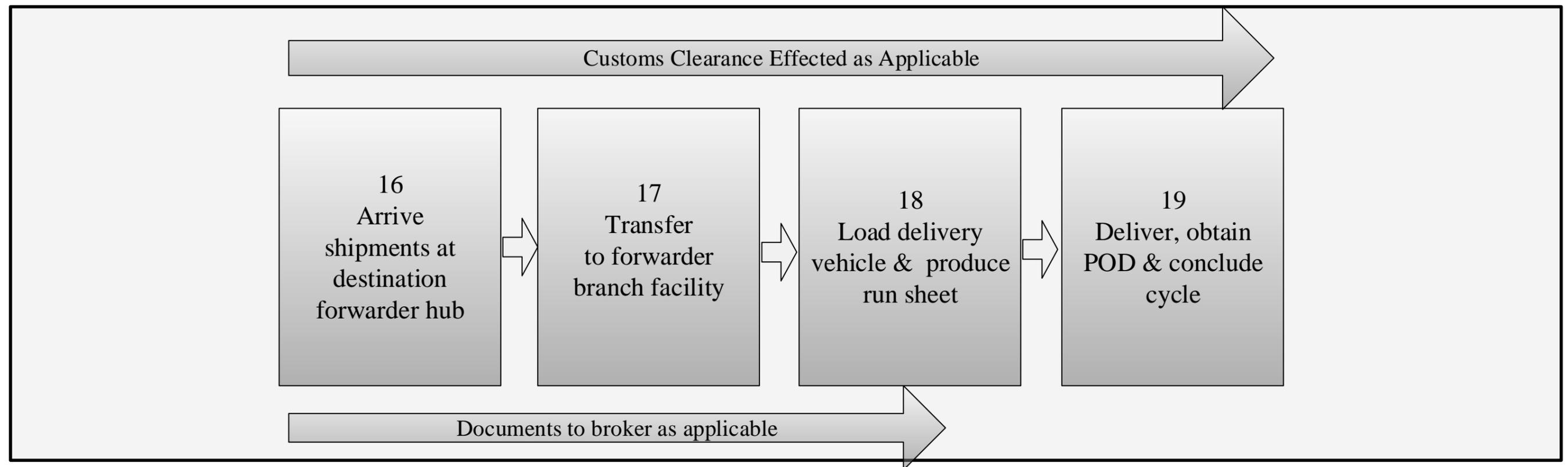
Destination Activities (Forwarder)

Norms

Phase 1: Out of scope

Phase 2: Freight delivered to consignee according to D2D routemap and routemap is completed

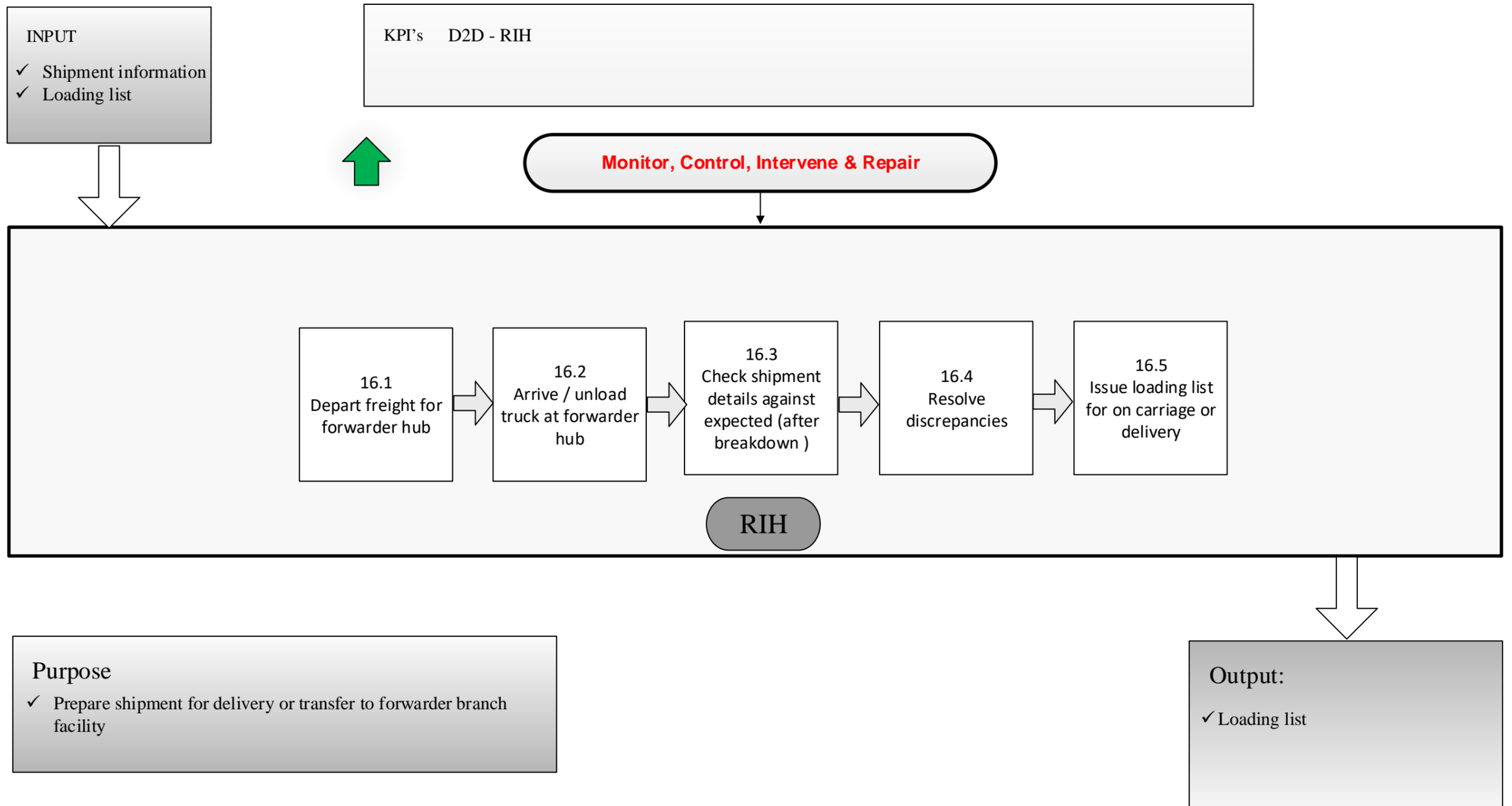
Phase 3: All data associated at UPID level updated



P16 Arrive shipment at forwarder hub

NORMS

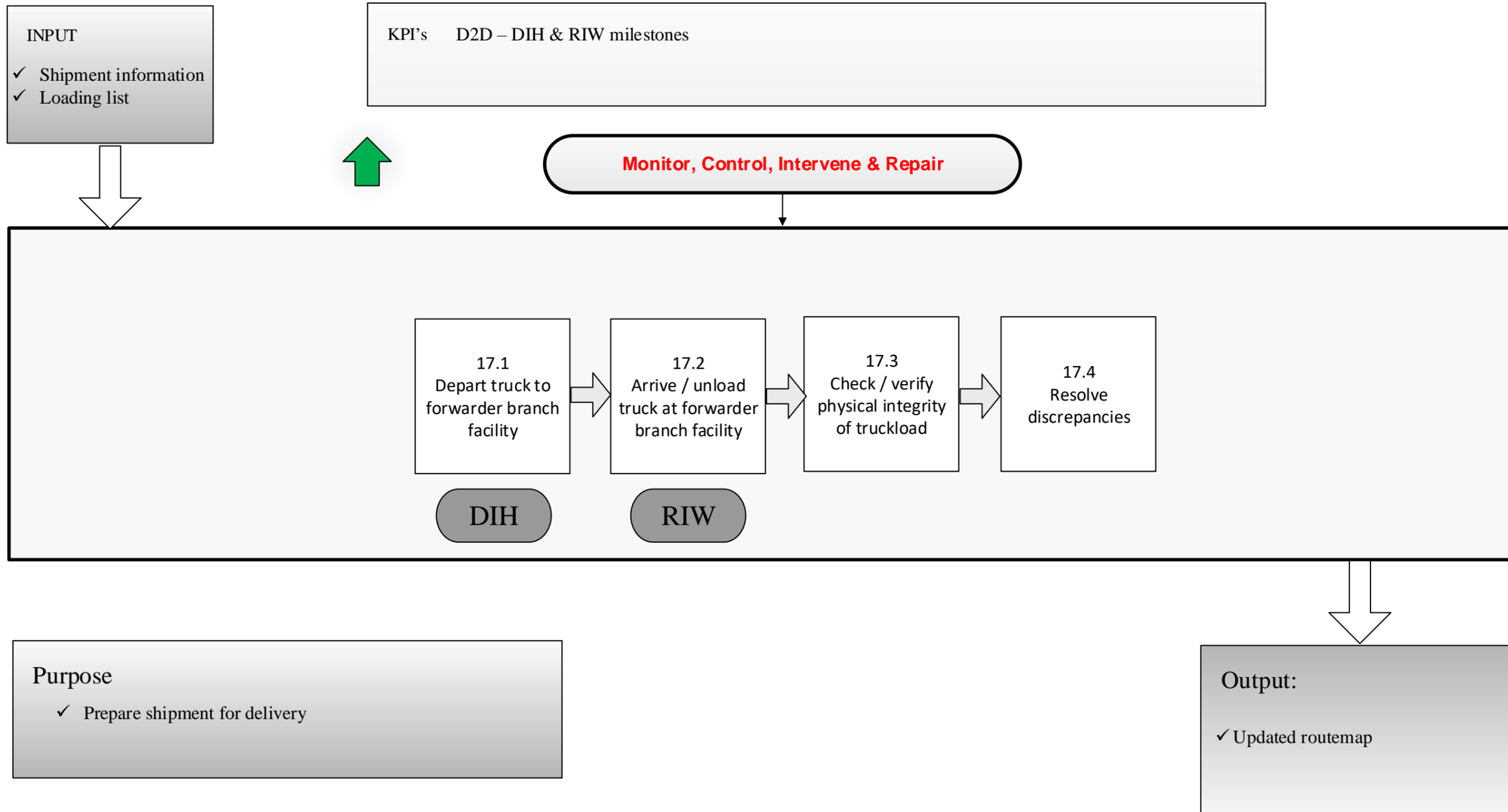
- Phase 1: Out of scope
- Phase 2: D2D routemap updated
- Phase 3: All data associated at UPID level



P17 Transfer shipment to forwarder branch facility

NORMS

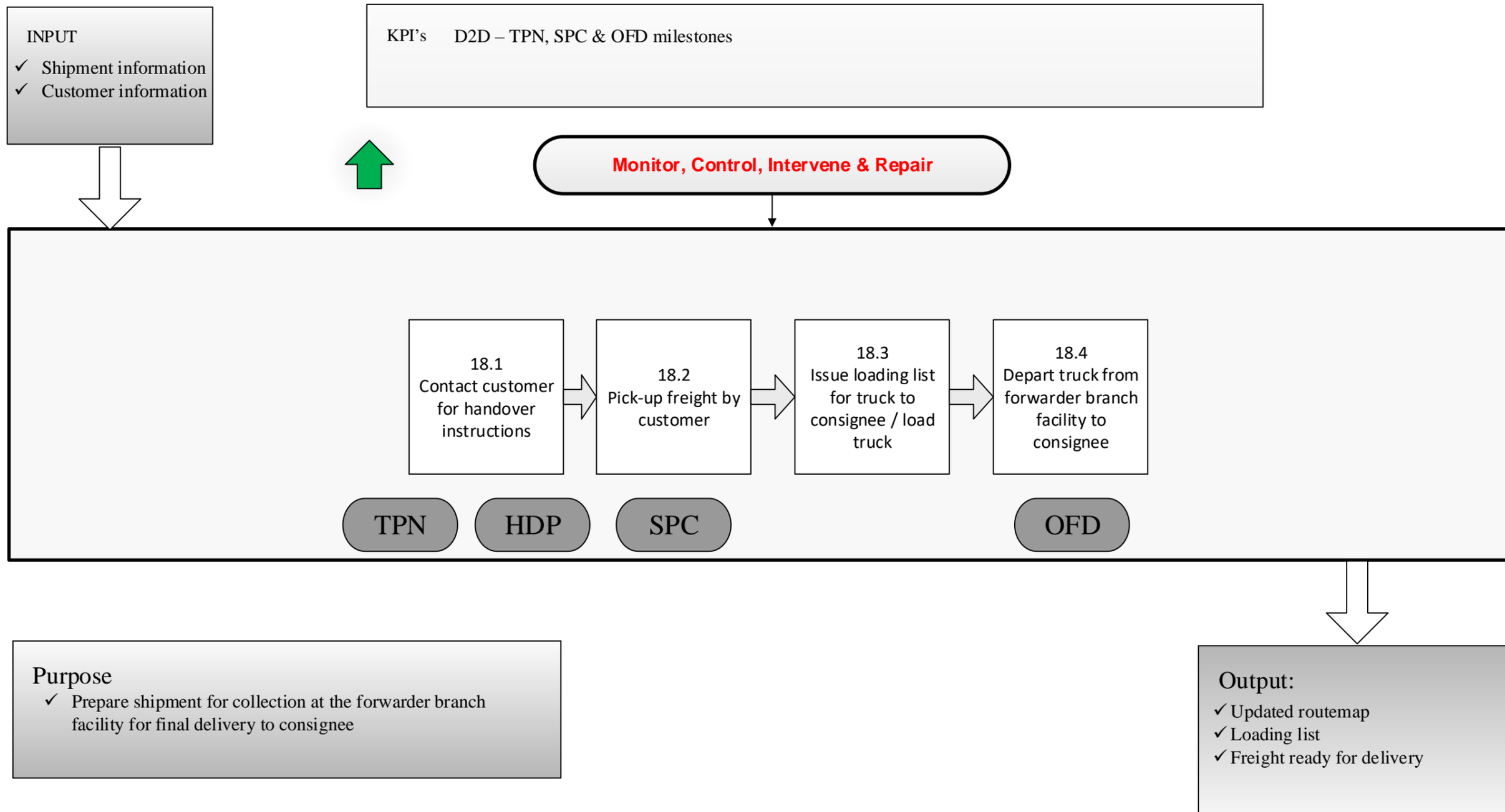
- Phase 1: Out of scope
- Phase 2: D2D routemap updated
- Phase 3: All data associated at UPID level



P18 Load truck and produce run sheet

NORMS

- Phase 1: Out of scope
- Phase 2: D2D routemap updated
- Phase 3: All data associated at UPID level



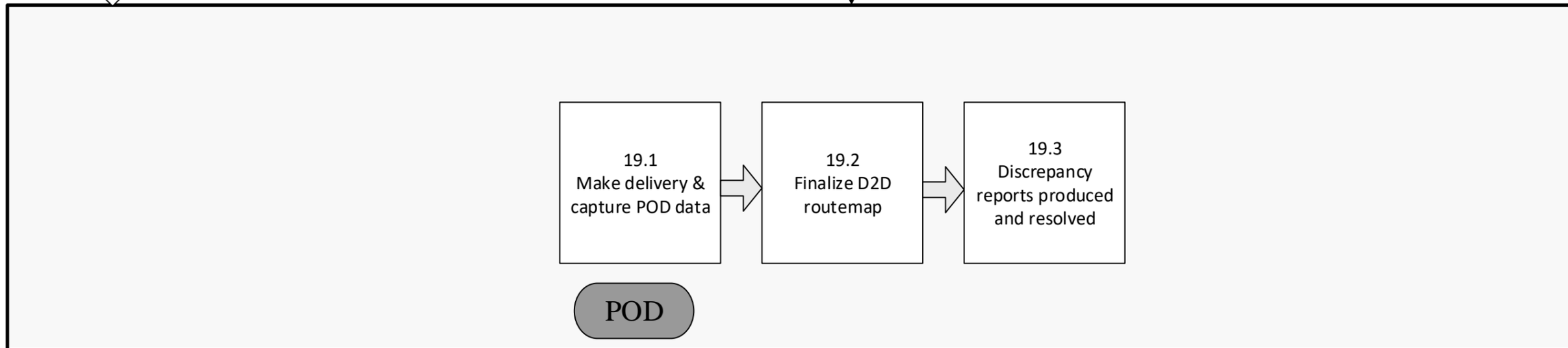
P19 Deliver, obtain POD & conclude cycle

NORMS
Phase 1: Out of scope
Phase 2: D2D routemap updated
Phase 3: All data associated at UPID level

INPUT
✓ Shipment information
✓ Customer information

KPI's D2D – POD milestone

Monitor, Control, Intervene & Repair



Purpose
✓ Delivery of shipment

Output:
✓ Proof of delivery

Scope: HAWB
 Status Change: -
 Milestone: -
 KPI: -

1.1 Receive booking from shipper & check security status

	Input	Activity	Output
Shipper	<p>Booking is made by the shipper</p> <p>Shipper supplies shipment details including:</p> <ul style="list-style-type: none"> · Origin / Destination · Collection / Delivery dates · Shipment details · Shipper/Consignee information · Shipment security status · Product/shipping service required · Piece Level – UPID label details · Additional information needed for D2D route planning 		
Forwarder		<ul style="list-style-type: none"> · Forwarder validates security / customs / commercial status · Forwarder processes shipper's booking 	<p>All shipper information elements needed to create shipment planning</p> <p>Validated security status</p>



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

1.2 Shipper provides shipment details			
	Input	Activity	Output
Shipper	<p>Shipper provides shipment details</p> <p>Shipment trade information including trade, transport and customs / security information to enable movement of the freight for A2A and D2D</p>		
Forwarder			



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

1.3 Plan routing direct or consolidation

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Shipper requirements from P1.1· Shipper security status· Airline schedules & offsets· Pick up & Delivery capabilities	<ul style="list-style-type: none">· Forwarder commences planning for full routing to deliver the shipper promise including carrier selection & related transit times	<ul style="list-style-type: none">· Determine final airport of destination· Shipping via hubs or not· Carrier selection· Plan for shipment security screening as required



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

1.4 Request capacity against forwarder or carrier inventories

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Flight requirements from simulated routing(s) P1.2· Consolidated / single shipment information	<ul style="list-style-type: none">· Bookings are made against pre-booked forwarder allocations or directly with the carrier	<ul style="list-style-type: none">· Booking Request from Forwarder to Carrier or;· Allocation against pre-booked inventory



Scope: MAWB
 Status Change: Booked
 Milestone: -
 KPI: -

1.5 Confirm capacity			
	Input	Activity	Output
Forwarder			
Carrier	<div style="border: 1px solid blue; background-color: #4a86e8; color: white; padding: 5px; display: inline-block;">Booking or Allocation request</div>	<div style="border: 1px solid green; padding: 10px;"> <ul style="list-style-type: none"> · Carrier confirms requested capacity (or allocation) on all scheduled flights or within requested transit time for non flight specific products · Carrier sends BKD or equivalent message to CDMP-C to initiate A2A Routemap creation </div>	<div style="border: 1px solid blue; background-color: #4a86e8; color: white; border-radius: 15px; padding: 10px; display: inline-block; margin-bottom: 10px;">BKD</div> <div style="border: 1px solid blue; background-color: #4a86e8; color: white; padding: 10px; display: inline-block;">Confirmation direct to forwarder as applicable</div>



Scope: **HAWB & MAWB**

Status Change: -

Milestone: -

KPI: -

1.6 Create Routemaps (A2A/D2D) & Share

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">Forwarder shipment data for RMI message	<ul style="list-style-type: none">Forwarder sends RMI to their CDMP-F	<ul style="list-style-type: none">RMI
CDMP-F	<ul style="list-style-type: none">RMIRMP	<ul style="list-style-type: none">CDMP-F creates D2D Routemap based on RMI and in conjunction with planned A2A milestone details if available	
CDMP-C	<ul style="list-style-type: none">BKD messageENCORE data	<ul style="list-style-type: none">CDMP-C creates A2A Routemap containing planned times for all A2A milestones based on BKD message(s) & carrier master data held in ENCORE	<ul style="list-style-type: none">RMP



Scope: [HAWB](#)
Status Change: -
Milestone: -
KPI: -

1.7 Arrange Pick up of Freight

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Forwarder D2D plan / routemap· Handling instructions	<ul style="list-style-type: none">· Based on the D2D plan / Routemap a collection advice is sent to the Forwarder's transport department to collect the goods from the shipper at the required time. Pick up should be scheduled in accordance with the D2D plan.	<ul style="list-style-type: none">· Collection Advice



Scope: **HAWB**
Status Change: -
Milestone: -
KPI: -

2.1 Labelling Freight

	Input	Activity	Output
Shipper / Forwarder	<ul style="list-style-type: none">Shipper and/or Forwarder reference / part numbers / identifiers	<ul style="list-style-type: none">Labelling of packages. Packages must be labeled with electronic and human-readable unique references in accordance with industry standards.	<ul style="list-style-type: none">Labelled and identifiable packages



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

2.2 Associate Unique Piece Level Information with Booking

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· UPIDs / piece identification· Booking / shipment reference	<ul style="list-style-type: none">· Cross reference UPID level detail with the booking / shipment information.· Ensure individual identification is on piece level and is machine and human readable	<ul style="list-style-type: none">· Associated pieces with booking· Clear identification of pieces ready to be picked up



Scope: HAWB

Status Change: Pick up from customer

Milestone: PUP

KPI: Pick-up from shipper's location completed for all pieces earlier than or at the same time as the baseline planned milestone time in the D2D route map.

2.3 Pick-up Freight

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Collection advice including shipment details and parcel IDs· Handling instructions	<ul style="list-style-type: none">· Vehicle arrives at shippers location· Driver verifies that freight pieces correspond with shipment detail & piece IDs· Load freight into vehicle· Capture PUP event when last piece loaded on vehicle	<ul style="list-style-type: none">· Signed collection advice by the shipper <p>PUP</p>



Scope: **HAWB**
Status Change: -
Milestone: -
KPI: -

3.1 Arrival of freight at forwarder branch facility

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Shipment ID	<ul style="list-style-type: none">· Truck arrives at the forwarders export warehouse· Freight is unloaded from vehicle & checked into the warehouse· Check arrival time of truck	<ul style="list-style-type: none">· Check-in completed at forwarder facility



Scope: HAWB

Status Change: Received at Forwarder Export Warehouse

Milestone: REW

KPI: Freight checked into export warehouse for all pieces in good order earlier than or at the same time as the baseline planned milestone time in the D2D route map.

3.2 Check /Apply Labelling & Verify Physical Integrity of Packages

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Label· Shipment information	<ul style="list-style-type: none">· Check whether applied label is suitable for transport· Attach respective labels for transport & link to customer reference if applicable· Visual check on the condition of the packages· Create damage control report if applicable· Dims & weight check· Dangerous Goods check	<ul style="list-style-type: none">· Shipments are correctly labelled and can be identified by forwarder reference numbers <p>REW</p>



Scope: **HAWB**
 Status Change: -
 Milestone: -
 KPI: -

3.3 Check information to match actual freight and security details available

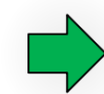
Input		Activity	Output
Forwarder	<ul style="list-style-type: none"> Warehouse shipment details Existing shipment details Known / Unknown shipper status 	<ul style="list-style-type: none"> Relevant information of actual freight received from the warehouse is validated against the existing shipment info Weight and volume measurement Check security status of shipment e.g. Known / Unknown shipper Screening if applicable 	<ul style="list-style-type: none"> Match of existing info and actual freight Shipment security status validated



Scope: HAWB
 Status Change: -
 Milestone: -
 KPI: -

3.4 Check Accuracy of Booking & Adjust if Needed

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none"> Define amount of capacity Agreed service level Validated shipment detail 	<ul style="list-style-type: none"> Check original booking against validated shipment details & adjust booking with carrier if needed (for discrepancies) 	<ul style="list-style-type: none"> Validated capacity If applicable advise shipper of any discrepancies / variations against the booking
Carrier			<div style="border: 1px solid blue; border-radius: 15px; padding: 5px; display: inline-block;">BKD</div>



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

3.5 Complete Shipment Record			
	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">Final instructions from the shipper as applicableActual freight information received from warehouse	<ul style="list-style-type: none">Complete shipment record in forwarder's system based on warehouse checks	<ul style="list-style-type: none">Shipment record completedUpload and distribution of data



Scope: **HAWB**
 Status Change: -
 Milestone: -
 KPI: -

3.6 Sort & Transfer Freight to Build or Storage Locations

Input		Activity	Output
Forwarder	<ul style="list-style-type: none"> · Shipment identification number · Type of shipment · Handling instructions · Agreed service level 	<ul style="list-style-type: none"> · Freight to be sorted and transferred to a designated location within the warehouse 	<ul style="list-style-type: none"> · Separate special and general cargo · Priorization of shipment based on agreed service level · Freight ready to be loaded onto truck <ul style="list-style-type: none"> · Upload and distribution of data



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

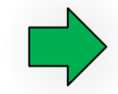
4.1 Confirm Information to Hub			
	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Electronic shipment record	<ul style="list-style-type: none">· Shipment information of upcoming shipments for Hub to be confirmed to Hub operations	<ul style="list-style-type: none">· Electronic confirmation message to Hub



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

4.2 Issue Loading List for Truck to Hub

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Shipment in respective storage location· Type of shipment· Handling instructions	<ul style="list-style-type: none">· Creation of loading file based on actual number of shipments to be transferred to the Hub· Physical load of freight onto truck departing to Hub· Special freight handled according to handling instructions	<ul style="list-style-type: none">· Loading file and potential freight documents created· All freight loaded onto truck· Loading file closed when complete



Scope: HAWB

Status Change: Truck departing Forwarders' Export Warehouse

Milestone: DEW

KPI: Freight departs export warehouse with all pieces earlier than or at the same time as the baseline planned milestone time in the D2D route map.

4.3 Loaded Truck departs Forwarder Branch Facility for Hub			
	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Time slot for truck departure	<ul style="list-style-type: none">· Truck leaves branch facility at a defined time slot to Hub	<ul style="list-style-type: none">· Time stamp / confirmation of truck departure <p>DEW</p>



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

5.1 Arrival of Truck at Forwarder Hub

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Loading list	<ul style="list-style-type: none">· Truck arrives at the forwarders export Hub· Freight is unloaded from truck & checked into the Hub· Check arrival time of truck	<ul style="list-style-type: none">· Check-in completed at forwarder Hub



Scope: HAWB

Status Change: Received at Forwarders' Export Hub Warehouse

Milestone: REH

KPI: Freight checked into export hub from secure truck for all pieces in good order earlier than or at the same time as the baseline planned milestone time in the D2D route map.

5.2 Check / Verify Physical Integrity of Truckload

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Shipment record· Seal number if applicable	<ul style="list-style-type: none">· Relevant information of actual freight received from the branch is validated against the existing shipment record· Visual check on the condition of the packages· Check security status of truck – should be sealed upon arrival· Weight and volume measurement· Screening if applicable· Damage control report if applicable	<ul style="list-style-type: none">· Match of existing info and actual freight· Shipment secured <p>REH</p>



Scope: **HAWB**
Status Change: -
Milestone: -
KPI: -

5.3 Check Security Status of Shipments

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Known / Unknown shipper status· X-ray and screening requirements	<ul style="list-style-type: none">· Check security status of shipment to comply with export clearance requirements, e.g. known / unknown shipper· Screening if applicable	<ul style="list-style-type: none">· Shipment security status validated



Scope: HAWB & MAWB

Status Change: -

Milestone: -

KPI: -

5.4 Create (M)AWB Shipment Record and Consol Manifest (if applicable)

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">Operational palletizing requirementsFlight planningULD allocation <ul style="list-style-type: none">HAWB Shipment details received electronically from branchActual freight information received from warehouse	<ul style="list-style-type: none">Create (M)AWB shipment record in forwarder's systemCreate consol and ULD manifest (if applicable)Update of booking if requiredTransmission of consol and ULD manifest to warehouse	<ul style="list-style-type: none">(M)AWB Shipment record createdConsolidation and ULD manifest created (if applicable) <ul style="list-style-type: none">Upload and distribution of data



Scope: HAWB & MAWB

Status Change: -

Milestone: -

KPI: -

5.5 Send Freight Picking Instructions to Warehouse

	Input	Activity	Output
Forwarder		<ul style="list-style-type: none">Send detail picking instruction to the warehouse to arrange for respective build up location	<ul style="list-style-type: none">Freight picked and ready for assembly / build-up



Scope: HAWB & MAWB

Status Change: -

Milestone: -

KPI: -

5.6 Prepare Shipment for Export

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Consol and ULD manifest· Shipment identification number· Type of shipment· Handling instructions· Agreed service level	<ul style="list-style-type: none">· Build up of pallets / ULDs· Labelling of freight· Attach necessary documents if applicable· Move to truck loading area· Trigger electronic pre-alert to destination office	<ul style="list-style-type: none">· Final pallet / ULD built· Freight correctly labelled· Necessary documentation attached· Export clearance performed· Shipment moved to truck loading area <ul style="list-style-type: none">· Electronic pre-alert



Scope: HAWB & MAWB

Status Change: -

Milestone: -

KPI: -

6.1 Issue Loading List for Truck to Carrier / Load Freight

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Shipment / ULD in respective storage location <ul style="list-style-type: none">· Type of shipment· Handling instructions	<ul style="list-style-type: none">· Creation of loading file based on actual number of shipments / ULDs to be transferred to the carrier· Physical load of freight onto truck departing to carrier· Special freight handled according to handling instructions	<ul style="list-style-type: none">· Loading file and potential freight documents created· All freight loaded onto truck· Loading file closed when complete



Scope: HAWB

Status Change: Truck departing Forwarders' Export Hub Warehouse

Milestone: DEH

KPI: Freight departs export hub for all pieces earlier than or at the same time as the baseline planned milestone time in the D2D route map.

6.2 Depart Truck from Forwarder Hub to Carrier Domain

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Time slot for departure	<ul style="list-style-type: none">· Truck leaves hub at a defined time slot to airline	<ul style="list-style-type: none">· Time stamp / confirmation of truck departure <p>DEH</p>



Scope: MAWB

Status Change: Forwarder's Electronic (Master) Air Waybill transmitted to carrier

Milestone: FWB

KPI: Shipment information for the relevant MAWB is transmitted to the carrier with the same forwarder, origin, destination and weight (according to tolerance) as is recorded in the airline's shipment record, earlier than or at the same time as the live planned milestone time in the A2A route map.

6.3 Transmit Forwarder Information to Carrier and Customs/AVSEC as applicable

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">(M)AWB and/or HAWB and manifest record (if applicable)	<ul style="list-style-type: none">Relevant and correct shipment information for A2A transport is transmitted to carrier and Customs/AVSEC as applicable prior to arrival of the truck at the carrier's domainThe Forwarder may file preloading data with or without (M)AWB number but always with HAWB number (as applicable for the destination country). Refer to sections 8.1 and 8.2 of the Standard Procedures for Preloading Advance Cargo Information.	<ul style="list-style-type: none">XFZBFWBFHL



Scope: HAWB

Status Change: Truck arrives at Departure Airline Warehouse

Milestone: DOC

KPI: Freight arrives at carrier's domain for all pieces earlier than or at the same time as the baseline planned milestone time in the D2D route map.

6.4 Arrival of Truck at Carrier Domain

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Loading list· Consolidation manifest	<ul style="list-style-type: none">· Truck arrives at the carrier's domain· Driver informs carrier or GHA of truck arrival	DOC



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

7.1 Channel Shipment Information to GHA where applicable

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">Shipment information as agreed from step 6.3	<ul style="list-style-type: none">Necessary shipment information and shipment details are advised to carrier's GHA	<ul style="list-style-type: none">GHA operational planning <p>FWB</p> <p>FHL</p>



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

7.2 Assign Unloading Slot and Position to Truck

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">Truck unloading listPre-booked delivery slot listTruck dock availability	<ul style="list-style-type: none">Assign an unloading slot and position to the delivery truck	<ul style="list-style-type: none">Confirmed unloading slot & position



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

7.3 Validate Security / Customs Status Truck

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">Truck Customs DocumentsTruck manifest / Supporting Docs	<ul style="list-style-type: none">Validate integrity of customs / security sealValidate security status of driverValidate documentation relative to type of freight (DGR, AVI etc.)Validate security status of shipmentsCheck truck status & documentation is all in orderCheck shipment booking information is available	<ul style="list-style-type: none">Accepted / rejected truck load



Scope: MAWB

Status Change: Freight on Hand

Milestone: LAT

KPI: At the live planned LAT milestone time in the A2A route map, the freight has been offloaded from the accepted vehicles for all pieces and the shipment information (FWB) for the relevant MAWB is transmitted to the carrier with the same forwarder, origin, destination and weight (according to tolerance) as is recorded in the airline's shipment record.

7.4 Unload Truck / Receive shipments transferred from other carriers

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">Accepted truck loadKnown Transfer Vehicle (if freight received from other carrier)	<ul style="list-style-type: none">Freight is offloaded from Accepted Vehicles	<ul style="list-style-type: none">FOH sent for export shipment only <p>FOH</p>



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

7.5 Screen Freight as Applicable

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Freight· Security status of shipment = unsecured	<ul style="list-style-type: none">· Freight is screened on entry into warehouse or as specified by local regulations· No security anomalies found· Local and destination screening requirements fulfilled	<ul style="list-style-type: none">· Screened Freight· Security Declaration



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

8.1 Verify Shipment has Cleared Security

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Origin, Transfer & Destination Security Regulations <ul style="list-style-type: none">· Shipment Information	<ul style="list-style-type: none">· Verify security status of individual shipments (CBP, TSA, ICS, NASP, SPX) based on origin, routing and destination regulations to ensure that no anomalies are found	<ul style="list-style-type: none">· Shipments security cleared for carriage



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

8.2 Perform Physical Ready for Carriage Checks

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Freight· Regulations <ul style="list-style-type: none">· Documentation as required	<ul style="list-style-type: none">· All requirements for safe & secure onward carriage are conducted e.g. DGR Checks, Export Clearance etc.· Check freight labels are present· Shippers declaration & applicable DGR documentation must be in order and available	<ul style="list-style-type: none">· Checks Completed



Scope: MAWB

Status Change: Ready for Carriage

Milestone: RCS

KPI: Freight is approved as ready for carriage for all pieces within acceptable weight difference tolerance earlier than or at the same time as the baseline planned milestone time in the A2A route map.

8.3 Validate Information to confirm Ready for Carriage

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Approved Ready For Carriage Checks <ul style="list-style-type: none">· Shipment Information· Booking Information· Approved Security Status· Warehouse discrepancy list	<ul style="list-style-type: none">· Validate delivered freight against documents / data (booking, AWB, FWB, e.g. pieces, weight, dims).· Make corrections to booking as required· Prepare cargo receipt (eAWB) if applicable· Validate if shipment is ready for carriage· <u>Accept</u> freight transferred from other carriers	<ul style="list-style-type: none">· Checks completed· CCA Issued if required· Freight allocated to warehouse location· Shipment is ready for carriage <ul style="list-style-type: none">· Accurate Shipment Information <p>RCT</p> <p>RCS</p>



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

9.1 Shipments in Transit Received from Process 13

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Transit shipments from import process	<ul style="list-style-type: none">· Shipments in transit re-enter the outbound process at this point· Shipments in transit stored or delivered to outbound build location	<ul style="list-style-type: none">· Shipments available for outbound· Location recorded / confirmed on hand



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

9.2 Shipments in Transit Security Cleared

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Shipments in transit· Origin, transit and destination security regulations <ul style="list-style-type: none">· Shipment information	<ul style="list-style-type: none">· Verify security checks have been performed on transit freight with no security anomalies found in accordance with origin, transit and destination applicable regulations	<ul style="list-style-type: none">· Shipments in transit security cleared for carriage



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

9.3 Plan Flight and Send Booking List to Warehouse

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Booked shipments· Special handling requirements· Aircraft type / route info	<ul style="list-style-type: none">· Carrier allocates shipments to flights – all flights must be planned and shipments allocated by product type where applicable· Load instructions provided as applicable	<p>FBL</p>



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

9.4 Collect Freight and Unitize as Planned

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Freight· ULDs & equipment as required <ul style="list-style-type: none">· Final FBL & special instructions	<ul style="list-style-type: none">· Freight on final FBL is picked and prepared for flight in accordance with plans· ULD's are built or shipments assembled· Carrier informed by warehouse / GHA	<ul style="list-style-type: none">· Pallet tags· Shipments assembled / unitized <ul style="list-style-type: none">· Load list <p>FUM</p>



Scope: MAWB
 Status Change: -
 Milestone: -
 KPI: -

9.5 Consolidate Information / Send Pre-Loading Data as necessary

		Input	Activity	Output	
Carrier		<ul style="list-style-type: none"> · Pouch 	<ul style="list-style-type: none"> · Information consolidated at flight level in time for onward transmission or delivery to the flight in a format / layout as required by regulations · If no Customs Status Notification available, send Pre-Loading Data to Customs/AVSEC as required, including Shipper Name, Shipper Address, Consignee Name, Consignee Address, Number of Pieces, Total Gross Weight incl. Weight Unit, Brief Cargo Description and (Master) AWB Number. Refer to sections 8.4 and 8.5 of the Standard Procedures for Preloading Advance Cargo Information for airline filing of preloading data. 	<ul style="list-style-type: none"> · Paper Manifest 	<ul style="list-style-type: none"> · Pre-manifest created in system
		<ul style="list-style-type: none"> · FHL / FWB / FUM · ePouch · Customs Status Notification if available 			<ul style="list-style-type: none"> XFZB FWB FHL



Scope: MAWB
 Status Change: -
 Milestone: -
 KPI: -

9.6 Process Customs Status Notification

Input		Activity	Output
Carrier	<ul style="list-style-type: none"> Customs Status Notification 	<ul style="list-style-type: none"> Review Customs Response and take action as applicable, referring to the Standard Procedures for Preloading Advance Cargo Information, Section 8.7. 	<ul style="list-style-type: none"> Shipment prepared for transport as applicable Additional information provided to Customs/AVSEC as applicable Shipment prepared for screening as applicable Shipment held from load as applicable <ul style="list-style-type: none"> Customs Status notified to Forwarder, GHA and Notify Party as applicable



Scope: MAWB

Status Change: Freight Out from Warehouse Control

Milestone: FOW

KPI: Freight moves from warehouse control to ramp control earlier than or at the same time as the baseline (or latest if no baseline) planned milestone time in the A2A route map, for the planned flight at the planned origin on the planned date, for the same total number of pieces as planned.

10.1 Move Shipments From Warehouse to Hold Area for Ramp Transport			
	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Complete Assembly of Freight as per Flight Plan / Manifest ready for handover to ramp	<ul style="list-style-type: none">· Physical freight delivered to handover point in flight order at defined time and location· Timestamp of delivery to handover point captured· Control of shipment passes from warehouse to ramp	<ul style="list-style-type: none">· Freight at handover point <ul style="list-style-type: none">· Timestamp for shipment or part shipment delivered to handover point <p>FOW</p>



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

10.2 Move Shipments from Hold Area to Parking Position

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Freight & Documents	<ul style="list-style-type: none">· Freight & documentation arrive at aircraft parking position	<ul style="list-style-type: none">· Freight and documents ready to be loaded· Arrival time of freight and documents at the aircraft stand is recorded



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

10.3 Flight loaded as per Load Plan			
	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Loading Plan· Freight	<ul style="list-style-type: none">· Aircraft is loaded in accordance with load control requirements, ensuring that delivered load can be accommodated on the flight· Load sheet is updated· Adjust Manifest/FFM to reflect actual load	<ul style="list-style-type: none">· Freight in aircraft· Updated load sheet· Offload handling <p>FFM</p>



Scope: MAWB

Status Change: Departure of Shipment on Flight

Milestone: DEP

KPI: Freight departed from planned departure station with scheduled arrival in planned arrival station on the planned flight for all pieces and same total number of pieces as planned with wheels up time earlier than or at the same time as the baseline planned milestone time in the A2A route map.

10.4 Depart flight

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">Flight departs station	<ul style="list-style-type: none">Off-blocks and Wheels Up Departure times are recordedMovement message (MVT or equivalent) is sent from the Carrier to the CDMP-C	<ul style="list-style-type: none">MVTDEP



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

11.1 Transmit Flight and Shipment Information to Downline Stations and Authorities

Input		Activity	Output
Carrier	<ul style="list-style-type: none">· Shipment information· Manifest information· Flight Information	<ul style="list-style-type: none">· Carrier sends all required information to down-line stations and authorities.	<ul style="list-style-type: none">FFMFHLFWB



Scope: MAWB

Status Change: Arrival of Shipment on Flight

Milestone: ARR

KPI: Freight arrived at the planned arrival station for all pieces and same total number of pieces as planned with actual arrival on blocks event time earlier than or at the same time as the baseline (or replanned if applicable) planned milestone time in the A2A route map.

12.1 Arrive Flight at Destination

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">Aircraft Arrives	<ul style="list-style-type: none">Wheels Down and On-blocks Arrival time are recordedMovement message (MVT or equivalent) is sent from the Carrier to the CDMP-C	<ul style="list-style-type: none">MVTARR



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

12.2 Unload Flight

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Unload Plan	<ul style="list-style-type: none">· Unload flight in accordance with unload plan	<ul style="list-style-type: none">· Flight is unloaded in accordance with unload plan



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

12.3 Move flight load to appropriate facility

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Ramp handling instructions	<ul style="list-style-type: none">· Move flight load to appropriate location depending on shipment type and local regulations e.g. AVI / DGR / Express / Mail etc. in accordance with Carrier ramp handling SLAs	<ul style="list-style-type: none">· Flight load moved to correct facilities for processing



Scope: MAWB

Status Change: Freight Into Warehouse control

Milestone: FIW

KPI: Freight moves from ramp control to warehouse control earlier than or at the same time as the replanned (or baseline if no replanned) milestone time in the A2A route map, for the planned flight at the planned flight destination on the planned date, for the same total number of pieces as planned.

12.4 Accept flight load at Warehouse

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">Flight load moved from ramp	<ul style="list-style-type: none">Physical freight delivered to handover point at defined time and locationTimestamp of delivery to handover point capturedControl of shipment passes from ramp to warehouse	<p>FIW</p>



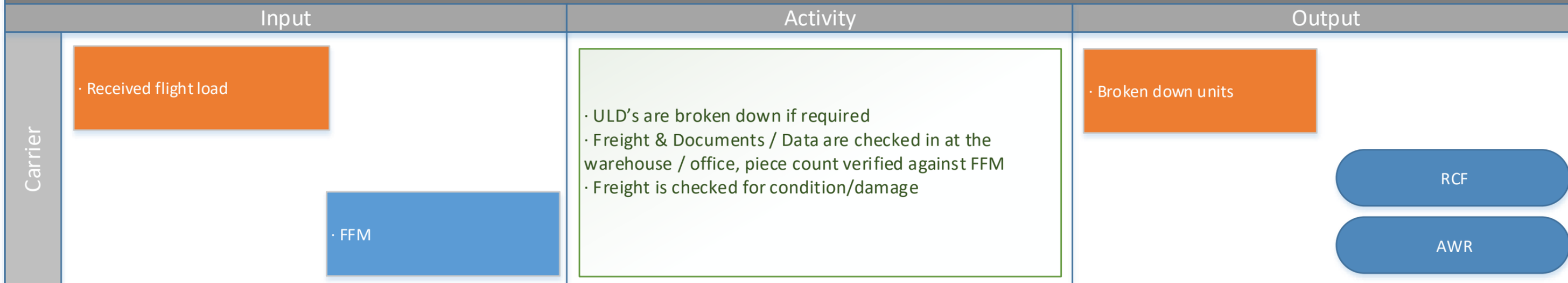
Scope: MAWB

Status Change: Freight Receipt at Destination

Milestone: RCF & AWR

KPI: Freight (& documents / data for AWR) checked into the warehouse at the planned arrival station for all pieces and same total number of pieces as planned earlier than or at the same time as the baseline (or replanned if applicable) planned milestone time in the A2A route map.

13.1 Receive Shipments in Warehouse



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

13.2 Move Transit Shipment to Appropriate Location (see process 9)

Input		Activity	Output
Carrier	<ul style="list-style-type: none">· Shipment information	<ul style="list-style-type: none">· Transit shipment identified and moved into outbound process 9.1 for on carriage	<ul style="list-style-type: none">· Transit shipment re-located into outbound process



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

13.3 Move Shipment to be Transferred to Other Carrier

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Shipment information	<ul style="list-style-type: none">· Shipment to be transferred are identified and moved to other carrier	<ul style="list-style-type: none">· Shipment moved to other carrier· Transfer manifest signed <p>TFD</p>



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

13.4 Move Import Shipment to Storage Location

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Shipment information	<p>Import shipment is identified and moved to storage location dependent on commodity / special requirements etc...</p>	<ul style="list-style-type: none">· Shipment moved to storage location· Storage location recorded



Scope: MAWB

Status Change: Notification of Freight On Hand

Milestone: NFD

KPI: Forwarder is advised that the consignee or their agent has been notified that the shipment is on hand at the planned arrival station, earlier than or at the same time as the baseline planned milestone time in the A2A route map.

14.1 Notify Forwarder Freight and Information On Hand at Destination

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Station open close hours· Collection slot schedules if applicable· Shipment paper documentation (where applicable) <ul style="list-style-type: none">· RCF + AWR (where applicable)	<ul style="list-style-type: none">· Consignee or Consignee's Agent advised shipment has arrived at destination	<p>NFD</p>



Scope: MAWB

Status Change: Document / Data Handover at Destination

Milestone: AWD

KPI: Documents are transferred to the Consignee or Consignee's Agent at the planned arrival station earlier than or at the same time as the baseline (or replanned if applicable) planned milestone time in the A2A route map.

14.2 Hand over of Documents (Information) to Forwarder

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">Paper Documents (if applicable)Shipment Information as required	<ul style="list-style-type: none">Make paper documents available to Consignee or their AgentTransfer Shipment Information to Forwarder as required	<ul style="list-style-type: none">Paper documents made availableShipment Information transferred to Forwarder as required <p>AWD</p>



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

15.1 Check Customs Release Status

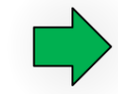
	Input	Activity	Output
Carrier	<ul style="list-style-type: none">Local Customs RequirementsFFM / AWB infoShipment Customs Status	<ul style="list-style-type: none">Prior to release of freight carrier / GHA must verify customs status	<ul style="list-style-type: none">Freight categorized for release / hold / transfer



Scope: MAWB
Status Change: -
Milestone: -
KPI: -

15.2 Prepare Freight for Handover

	Input	Activity	Output
Carrier	<ul style="list-style-type: none">· Collection slot time schedules· Forwarder pickup request	<ul style="list-style-type: none">· Freight picked from storage location for collection	<ul style="list-style-type: none">· Freight ready to be collected



Scope: HAWB & MAWB

Status Change: -

Milestone: -

KPI: -

16.1 Depart Freight for Forwarder Hub

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Handling instructions· Type of shipment· Agreed service level <ul style="list-style-type: none">· Shipment record· NFD event update	<ul style="list-style-type: none">· Truck collects freight from carrier's domain according to planning· Freight is transferred from carrier's domain to Forwarder Hub	<ul style="list-style-type: none">· Drayage order· Inbound customs document



Scope: HAWB & MAWB

Status Change: -

Milestone: -

KPI: -

16.2 Arrive / Unload Truck at Forwarder Hub

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">Type of shipmentHandling instructions <ul style="list-style-type: none">Shipment recordDrayage order	<ul style="list-style-type: none">Truck arrives at the forwarders import HubFreight is unloaded from truck & checked into the HubRecord arrival time of truck	<ul style="list-style-type: none">Check-in completed at forwarder Hub



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

16.4 Resolve Discrepancies

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Damage control report· Missing cargo information	<ul style="list-style-type: none">· Discrepancies that have been recorded must be resolved with relevant parties e.g. airlines, customers by way of standard cargo claim reports	<ul style="list-style-type: none">· Cargo claim report filed· Cargo claim report transmitted to relevant parties



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

16.5 Issue Loading List for On carriage or Delivery

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Shipment /ULD in respective storage location· Type of shipment· Handling instructions· Agreed service level	<ul style="list-style-type: none">· Creation of loading file based on actual number of shipments / ULDs to be transferred to the branch or directly to customer facility· Physical load of freight onto truck departing to branch or directly to customer facility· Special freight handled according to handling instructions	<ul style="list-style-type: none">· Loading file created· All freight loaded onto truck· Loading file closed when completed



Scope: HAWB

Status Change: Truck Departs Forwarder's Import Hub Warehouse

Milestone: DIH

KPI: Freight departs import hub at planned location for all pieces earlier than or at the same time as the baseline planned milestone time in the D2D route map.

17.1 Depart truck to Forwarder Branch Facility

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Time slot for truck departure· Delivery plan	<ul style="list-style-type: none">· Truck leaves Hub at a defined time slot to forwarder's branch or directly to customer facility	<ul style="list-style-type: none">· Time stamp / confirmation of truck departure <p>DIH</p>



Scope: HAWB

Status Change: Received at Forwarder's Import Warehouse

Milestone: RIW

KPI: Freight checked into forwarder's import warehouse for all pieces earlier than or at the same time as the baseline planned milestone time in the D2D route map.

17.2 Arrive / Unload Truck at Forwarder Branch Facility			
	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Loading list· Handling instructions· Type of shipment· Truck from Hub / Seal number if applicable <ul style="list-style-type: none">· Shipment record	<ul style="list-style-type: none">· Truck arrives at the forwarders import branch facility· Freight is unloaded from truck & checked into the branch facility· Check if truck is sealed upon arrival· Check of freight information sent from hub compared with actual received pieces at check-in· Record arrival time of truck	<ul style="list-style-type: none">· Freight unloaded at forwarder branch facility <p>RIW</p>



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

17.3 Check / Verify Physical Integrity of Truckload

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Shipment record	<ul style="list-style-type: none">· Relevant information of actual freight received from Hub is validated against the existing shipment record· Visual check on the condition of the packages· Damage control report if applicable	<ul style="list-style-type: none">· Match of existing info and actual freight· Physical condition of packages checked



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

17.4 Resolve Discrepancies			
	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Damage control report· Missing cargo information	<ul style="list-style-type: none">· Discrepancies that have been recorded must be resolved with relevant parties e.g. airlines, customers using standard cargo claim reports	<ul style="list-style-type: none">· Cargo claim report filed· Cargo claim report transmitted to relevant parties



Scope: HAWB

Status Change: Time Third Party / Consignee (was) Notified

Milestone: TPN

KPI: Customer or third party notified about arrival of shipment earlier than or at the same time as the baseline planned milestone time in the D2D route map.

18.1 Contact Customer for Handover Instructions

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Customer contact information <ul style="list-style-type: none">· RIH / RIW event update received as applicable· Shipment record	<ul style="list-style-type: none">· Contact customer to inform about arrival of shipment· Obtain detailed delivery, customs clearance and special handling instructions (if applicable) from customer for respective shipment	<ul style="list-style-type: none">· Notify third parties if applicable <ul style="list-style-type: none">· TPN update triggered as applicable <p>TPN</p>



Scope: HAWB

Status Change: Pick-up of Freight by Consignee or 3rd Party

Milestone: TPN or POD

KPI: Consignee or third party collects the shipment for all pieces earlier than or at the same time as the baseline planned POD milestone time in the D2D route map (for shipments planned to-door) OR Documents handed over to Consignee or Third Party earlier than or at the same time as the baseline planned TPN milestone time in the D2D route map (for shipments planned to-airport).

18.2 Pick up Freight by Customer

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">Type of shipmentHandling instructionsCustoms status <ul style="list-style-type: none">Shipment record	<ul style="list-style-type: none">Consignee or appointed third party collects shipment directly from the forwarder`s facilityHandover of documents from Forwarder to 3rd Party Broker/Consignee	<ul style="list-style-type: none">Shipment handed over to consignee or appointed third partyForwarder`s responsibility endsD2D route map life cycle completed <p>HDP</p> <p>SPC</p>



Scope: **HAWB**
 Status Change: -
 Milestone: -
 KPI: -

18.3 Issue Loading list for Truck to Consignee / Load Truck

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none"> · Shipment in respective storage location · Type of shipment · Handling / delivery instructions · Agreed service level · Customs status 	<ul style="list-style-type: none"> · Creation of loading file based on actual number of shipments to customer facility · Physical load of freight onto truck departing to customer facility · Special freight handled according to handling instructions 	<ul style="list-style-type: none"> · Loading file created · All freight loaded onto truck · Loading file closed when completed



Scope: HAWB

Status Change: Freight out for Delivery

Milestone: OFD

KPI: Truck leaves branch facility for all pieces earlier than or at the same time as the baseline planned milestone time in the D2D route map.

18.4 Depart Truck from Forwarder Branch Facility to Consignee

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">Time slot for truck departure	<ul style="list-style-type: none">Truck leaves branch facility at a defined time slot to customer facility	<ul style="list-style-type: none">Time stamp / confirmation of truck departure <p>OFD</p>



Scope: HAWB

Status Change: Freight Delivered

Milestone: POD

KPI: Forwarder delivers shipment to customer facility, with POD signature captured, for all pieces earlier than or at the same time as the baseline planned milestone time in the D2D route map.

19.1 Make Delivery & Capture POD Data

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· Handling / delivery instructions· Type of shipment <ul style="list-style-type: none">· Shipment record	<ul style="list-style-type: none">· Forwarder delivers the respective shipment to customer facility· POD (signature) is captured	<ul style="list-style-type: none">· Delivery of shipment to final consignee has been performed· Consignee signature is captured· Forwarder's responsibility ends· D2D route map life cycle completed <p>POD</p>



Scope: HAWB
Status Change: -
Milestone: -
KPI: -

19.2 Finalize D2D routemap

	Input	Activity	Output
Forwarder	<ul style="list-style-type: none">· POD event update· Shipment record· POD (e-signature)	<ul style="list-style-type: none">· Upload POD event in forwarder's system· Return POD (e-signature) to forwarder	<ul style="list-style-type: none">· POD event visible in forwarders system· POD (e-signature) returned to forwarder



Scope: [HAWB](#)
Status Change: -
Milestone: -
KPI: -

19.3 Discrepancy reports produced and resolved

	Input	Activity	Output
Forwarder		<ul style="list-style-type: none">· Individual discrepancy procedure applies	





NOTES

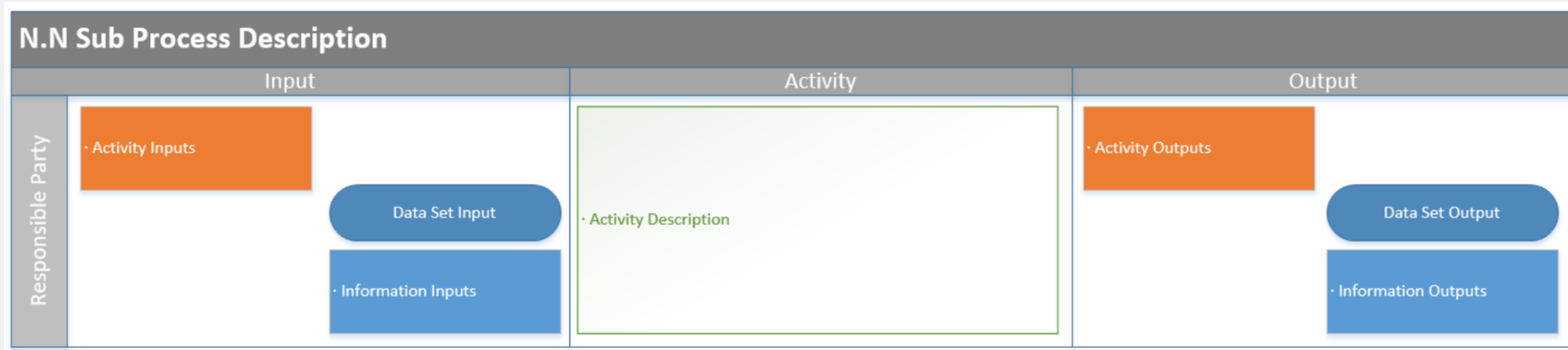


In this document we have used the following definitions:

- Freight = Physical goods
- Documents / Data / Information = Electronic Data or Paper relating to the Freight
- Carrier = Airline
- Domain = Sphere of Influence/ Control
- Scope = Shipment level (e.g. (M)AWB = Master Air Waybill; HAWB = House Air Waybill)
- Status Change = a change in the status of the shipment
- Milestone = Name for a planned time by which related event(s) should happen
- KPI: Cargo iQ measure by which the performance of the milestone should be evaluated

This document is intended as the basis for an interactive version of the MOP

- Level ONE (five part overview)
 - Level TWO (19 processes)
 - Level THREE (77 sub processes)
 - >> Level FOUR (77 sub process descriptions & summaries):



Event Communication Indicators in Level THREE:

- with background in green IATA-supported data exchange standards, e.g.
- with background in grey Cargo iQ bespoke data exchange standards, e.g.



Phase 3 (piece level) process is still to be developed and included

Navigation

-Level ONE, TWO and THREE: click on process box to go down one level

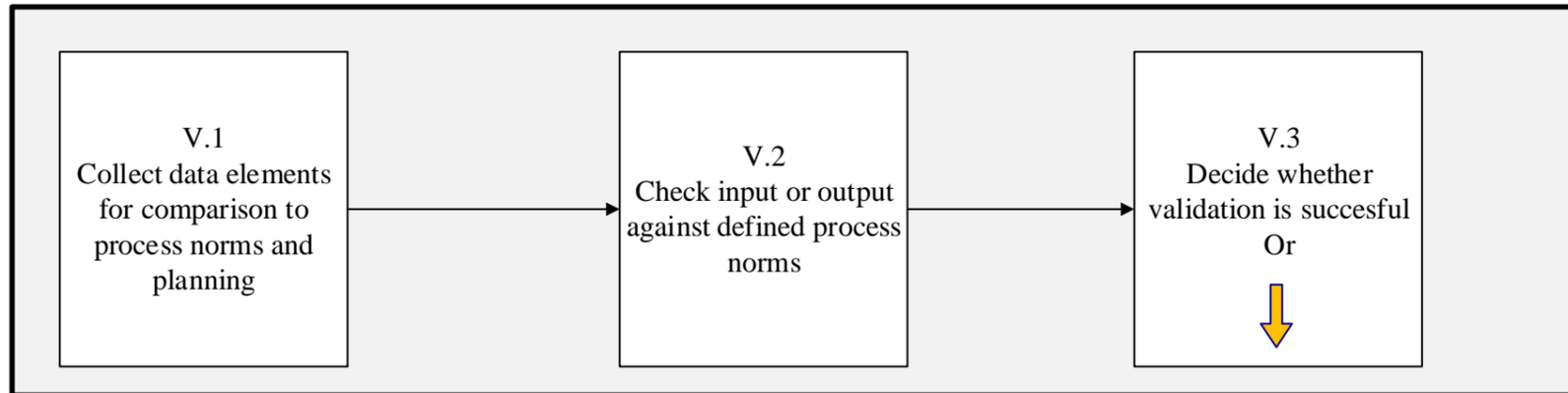


-Previous set of processes

next higher level

next set of processes

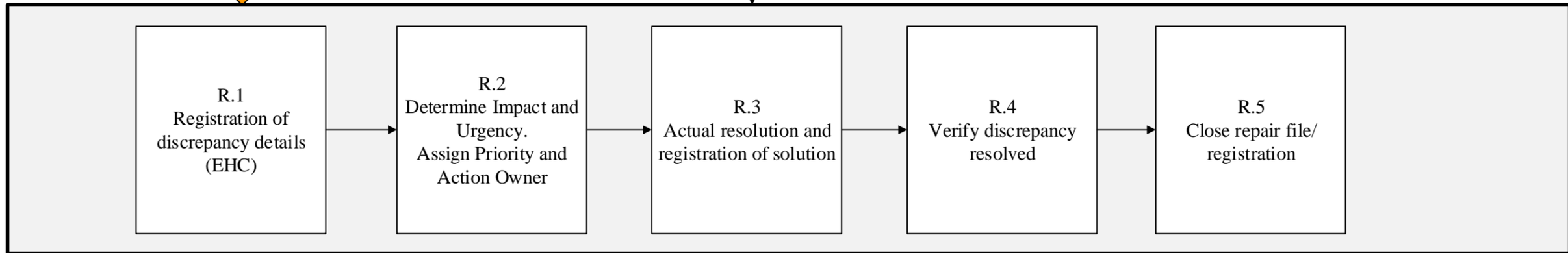
Generic Process: Monitor, Control, Intervene & Repair



Purpose
Ensure process quality by setting clear input/ output validation checks

INPUT
-Discrepancy trigger
-Alert message

Monitor, Control and Intervene/ Repair



Purpose
Increase Customer satisfaction
Provide pro-active service recovery and plan
Reduce process waste

↑
Please use right click & select page you wish to return to (all other pages use navigation as described)

OUTPUT
-Resolved repair occurrences
-Revised movement plan
-Escalated discrepancy issues

Coming soon to
this space