

Improvement of Baggage Processes on DCS Screens

- For passengers who have completed check-in, actions such as adding, deleting, or updating baggage, and adding seats will only be allowed through the SeatMaster page.
- A 'Check-in Update' button will be added to the Check-in page to enable processing of checked-in passengers through SeatMaster..

PNR Search

☐ Reserved Passengers☒ Checked-IN Passengers☐ **Standby Passengers

PNR :

Surname :

Search by passport and ID :

☐ Inc. PNR

Clear

Search

Flight	**Dep-Arr Info	**Sch Dep Date	**Sch Dep Time	**Sch Arr Time		
PC2665	ESB-SAW(Istanbul)	04/11/2025	10:05	11:10	Seat Control	Check-In Search
**Marketed by XY						
**Marketed by AZ						
A321-200 TC-RC1						

No.	C	T	PNR	GROUP CODE	TIM	SURNAME / NAME*	SEAT*	ITIN*	Total XBaggage Weight	CI-SEQ	CI-DATE	CI USER*	BAGG	Top Code	Group Bag. Diff.	**Free BP
1	<input type="checkbox"/>	1CL	B1			TAREK/M	17A	ESB-SAW	25	001	2025-11-04 10:35:32.0	_GITIM	1/25>1	N/A	0	F
2	<input type="checkbox"/>	1CL	A1			TAREK/M	18F	ESB-SAW	25	002	2025-11-04 11:23:05.0	_GITIM	1/25>2	N/A	0	F

Cancel Check-In

Change Seat

**Check-in Update

Continue Thru Checkin

Improvement of Baggage Processes on DCS Screens

- After clicking the **Check-in Update** button, the **SeatMaster** page will open. On this page, actions such as adding baggage, updating APIS, and selecting seats can be performed.

Show Seat Plan

Flight
PC2026

Istanbul
SAW

Antalya
AYT

Tue
11.11.2025

**departure
22:00

**arrival
23:15

Total Bag Allowance

Total CI Bag Weight

Total Used Bag Weight

Total Remained Bag Weight

**XBAG

15

0

0

15

0

**Voluntary Seat Change :

☐

**Involuntary Seat Change :

☐

Name	Gender	Has Infant	SSR Baggage	Seat	Allowable Bag/Kg	Actual Bag Pcs	Actual Bag Kg	**XBag Entry	Cancel Check-in	Damaged Bag LRT	**Inbound Baggage Count	**Inbound Baggage Weight	**Jump Seat
<input checked="" type="radio"/> ZEYNEP DENEME	**Bayan	<input type="checkbox"/>	<input type="checkbox"/>	28E	15	0	0	0	<input type="checkbox"/>	<input type="checkbox"/>	0	0	

**1 Cabin Baggage Info

**Mail Sending Barcode Adress

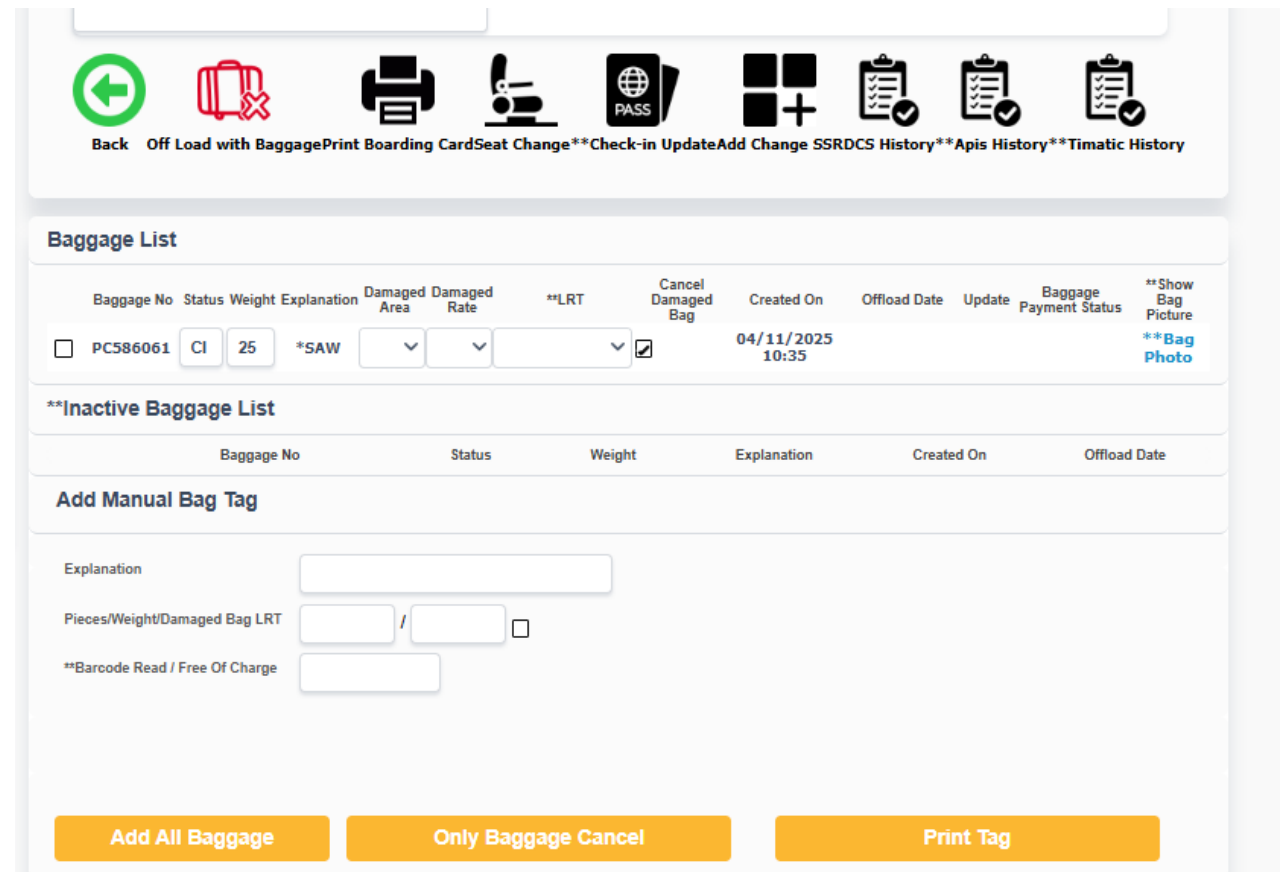
E-mail

**Apply Adress To All Paxes

☐

Improvement of Baggage Processes on DCS Screens

- In the Offload Header page, when the flight is in CI status, baggage/SSR baggage operations such as adding, deleting, or updating will no longer be allowed, except for manual baggage addition. These actions will only be permitted when the flight is in CC status.
- Reprint is possible.



The screenshot displays the 'Baggage List' interface. At the top, there is a navigation bar with icons for Back, Off Load with Baggage, Print, Boarding Card, Seat Change, Check-in Update, Add Change, SSRDCS History, Apis History, and Timatic History. Below this is a table with the following columns: Baggage No, Status, Weight, Explanation, Damaged Area, Damaged Rate, **LRT, Cancel Damaged Bag, Created On, Offload Date, Update, Baggage Payment Status, and **Show Bag Picture. A single baggage entry is shown with Baggage No PC586061, Status CI, Weight 25, Explanation *SAW, and Created On 04/11/2025 10:35. Below the table is a section for 'Inactive Baggage List' with columns for Baggage No, Status, Weight, Explanation, Created On, and Offload Date. Further down is the 'Add Manual Bag Tag' section with input fields for Explanation, Pieces/Weight/Damaged Bag LRT, and **Barcode Read / Free Of Charge. At the bottom, there are three buttons: 'Add All Baggage', 'Only Baggage Cancel', and 'Print Tag'.

Baggage No	Status	Weight	Explanation	Damaged Area	Damaged Rate	**LRT	Cancel Damaged Bag	Created On	Offload Date	Update	Baggage Payment Status	**Show Bag Picture
<input type="checkbox"/> PC586061	CI	25	*SAW				<input checked="" type="checkbox"/>	04/11/2025 10:35				**Bag Photo

****Inactive Baggage List**

Baggage No	Status	Weight	Explanation	Created On	Offload Date
------------	--------	--------	-------------	------------	--------------

Add Manual Bag Tag

Explanation:

Pieces/Weight/Damaged Bag LRT: / ☐

**Barcode Read / Free Of Charge:

Buttons: Add All Baggage, Only Baggage Cancel, Print Tag

Improvement of Baggage Processes on DCS Screens

- A 'Check-in Update' button will also be added to the Offload Header page. Clicking this button will redirect users to the SeatMaster page, where actions such as adding baggage, updating APIS, and adding seats can be performed.

The screenshot displays the 'Offload Header' page in the DCS system. At the top, it shows flight details: **Parkur: ESB - SAW and **PNR: 1CL. To the right is an 'Explanation:' field. Below this are four radio button options: **Sms Send: (unselected), **Mail Send: (selected), **Whatsapp Send: (unselected), and **Hardcopy Print: (unselected). A section for '**Mail Sending Barcode Address' contains an 'E-mail' input field. At the bottom, a row of icons represents various actions: a green back arrow, a red baggage icon with an 'X', a printer icon, a boarding card icon, a 'PASS' icon with a globe (highlighted with a red box), a plus sign icon, and three clipboard icons. Below the icons are labels: 'Back', 'Off Load with Baggage', 'Print Boarding Card', 'Seat Change', '**Check-in Update', 'Add Change SSRDCS History', '**Apis History', and '**Timatic History'. The 'Baggage List' section is visible at the very bottom.

Improvement of Baggage Processes on DCS Screens

- On the 'Check-in Update' page, the default selection will be *No BP. This will prevent the need to print or send boarding passes again for passengers who have already checked in. For passengers who have not checked in, the previous flow will continue.

****Show Seat Plan**

Flight **PC2665** Ankara **ESB** Istanbul **SAW** Tue **04.11.2025** **departure **10:05** **arrival **11:10**

Total Bag Allowance	Total CI Bag Weight	Total Used Bag Weight	Total Remained Bag Weight	**XBAG
25	0	25	0	0

****Voluntary Seat Change :** ☐

****Involuntary Seat Change :** ☐

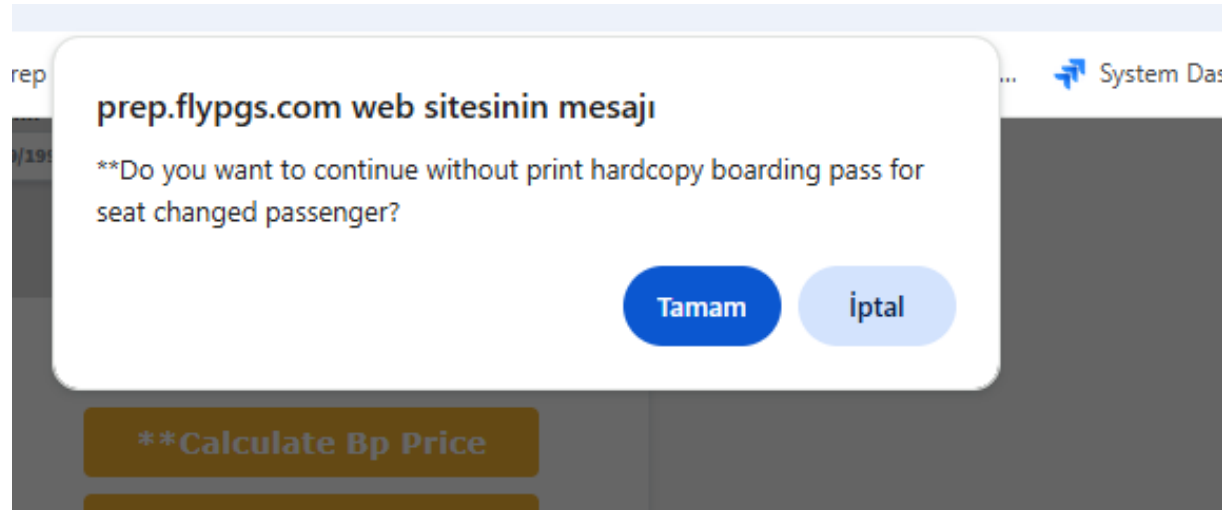
Name	Gender	Has Infant	SSR Baggage	Seat	Allowable Bag/Kg	Actual Bag Pcs	Actual Bag Kg	**XBag Entry	Cancel Check-in	Damaged Bag LRT	**Inbound Baggage Count	**Inbound Baggage Weight	**Jump Seat	**Sms Send	**Mail Send	**Whatsapp Send	**Hardcopy Print	**No BP
TAREK	**Bay	<input type="checkbox"/>	<input type="checkbox"/>	17A	25	0	0	0	<input type="checkbox"/>	<input type="checkbox"/>	0	0	<input type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

****Used Baggage Weight:25**

****Remained Baggage Weight:0**

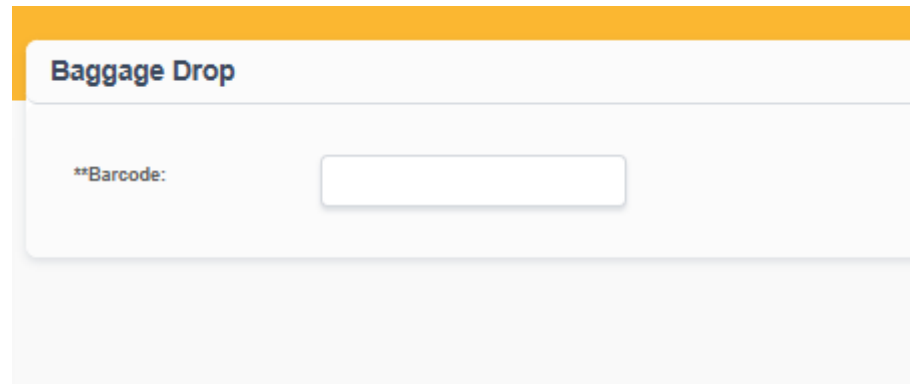
Improvement of Baggage Processes on DCS Screens

- If a seat change has been made for the passenger and *No BP is selected, this information will be displayed in a pop-up as a warning.



Improvement of Baggage Processes on DCS Screens

- The Baggage Drop page will be removed.

A screenshot of a web interface titled "Baggage Drop". Below the title, there is a label "**Barcode:" followed by a rectangular input field for entering a barcode. The interface has a clean, modern design with a light gray background and a white input field.

Improvement of Baggage Processes on DCS Screens

- Baggage allowances will be detailed on the SeatMaster page.

****Show Seat Plan**

Flight **PC2665** **Ankara ESB** → **Istanbul SAW** Tue **04.11.2025** **departure **10:05** **arrival **11:10**

Total Bag Allowance	Total CI Bag Weight	Total Used Bag Weight	Total Remained Bag Weight	**XBAG
25	0	25	0	0

****Voluntary Seat Change :** ☐

****Involuntary Seat Change :** ☐

Name	Gender	Has Infant	SSR Baggage	Seat	Allowable Bag/Kg	Actual Bag Pcs	Actual Bag Kg	**XBag Entry	Cancel Check in
<input checked="" type="radio"/> TAREK.	**Bay	<input type="checkbox"/>	<input type="checkbox"/>	17A	25	0	0	0	<input type="checkbox"/>

****Used Baggage Weight:25**

****Remained Baggage Weight:0**