

Date: **6/15/26** Run: **6**
 Door: _____ Trailer: _____
 Loader: _____ WOL: _____
 Loaded Temp: _____ Fuel Level: _____
 Driver Name (Carrier Input): _____

Area	Nose	Area
Loader Initials	Draw lines on the trailer diagram where bulkheads are placed.	

Stop 1	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 2	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 3	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Total Truck Pallet Count Summary (WOL Input)			
Total		# of Stops	
Frozen		PLBs Created	
Chiller		PLBs Loaded	
Ambient		Off-System Consolidations	
Eggs (Chiller)		Equipment	
Bread (Ambient)		Other Racks (i.e. Flowers)	
# of oLPNs - Shipments UI		WOL Completion Initials	

Load Map Key		
Pallet Type	Temp Zone	Letter
Freezer	Frozen	F
Fresh Meat	Chiller	M
Cooler	Chiller	C
Cooler Produce	Chiller	P
Eggs	Chiller	E
Dry Produce/ 55 Degree	Ambient	DP
Dry Grocery	Ambient	A
Tray Bread	Ambient	B
Flower Rack	Ambient	FL

Loading Reminder: Consolidations must be completed on-system, when possible, to ensure the oLPN count matches the physical number of pallets.

DPR Metrics	
Rewraps:	
Rebuilds:	
Consolidations:	

Loader Notes:

Driver Notes/Feedback:

Sanitary Transport Requirements (Loader circle Yes or No):

1. Have you set the trailer temperature to the correct setpoint and confirmed trailer is properly cooling?
 (Single-temp trailer : FRZ Load = -10° F, CHL ONLY Load= 33° F
 Multi-temp trailer : FRZ Zone= -10° , CHL Zone= 33° F) **Yes/No**
2. Is the trailer in good condition? (Check for holes, debris on floor, bad odors, and damage to ceiling, bulkhead, walls, seals, etc.) **Yes/No**
3. After loading, confirm pallets are stable and that non-palletted items such as eggs or miscellaneous equipment are properly secured? **Yes/No**
4. Are bulkheads in place and adequate air flow established through vents between Cooler and Freezer?
Yes/No

Date: **6/15/26** Run: **10**

Door: Trailer:
 Loader: WOL:
 Loaded Temp: Fuel Level:

Driver Name (Carrier Input):

Area	Nose	Area
Loader Initials	Draw lines on the trailer diagram where bulkheads are placed.	

Stop 1	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 2	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 3	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Total Truck Pallet Count Summary (WOL Input)			
Total		# of Stops	
Frozen		PLBs Created	
Chiller		PLBs Loaded	
Ambient		Off-System Consolidations	
Eggs (Chiller)		Equipment	
Bread (Ambient)		Other Racks (i.e. Flowers)	
# of oLPNs - Shipments UI		WOL Completion Initials	

Load Map Key		
Pallet Type	Temp Zone	Letter
Freezer	Frozen	F
Fresh Meat	Chiller	M
Cooler	Chiller	C
Cooler Produce	Chiller	P
Eggs	Chiller	E
Dry Produce/ 55 Degree	Ambient	DP
Dry Grocery	Ambient	A
Tray Bread	Ambient	B
Flower Rack	Ambient	FL

Loading Reminder: Consolidations must be completed on-system, when possible, to ensure the oLPN count matches the physical number of pallets.

DPR Metrics	
Rewraps:	
Rebuilds:	
Consolidations:	

Loader Notes:

Driver Notes/Feedback:

Sanitary Transport Requirements (Loader circle Yes or No):

1. Have you set the trailer temperature to the correct setpoint and confirmed trailer is properly cooling?
(Single-temp trailer : FRZ Load = -10° F, CHL ONLY Load= 33° F
Multi-temp trailer : FRZ Zone= -10° , CHL Zone= 33° F) Yes/No

2. Is the trailer in good condition? (Check for holes, debris on floor, bad odors, and damage to ceiling, bulkhead, walls, seals, etc.) **Yes/No**

3. After loading, confirm pallets are stable and that non-palletted items such as eggs or miscellaneous equipment are properly secured? **Yes/No**

4. Are bulkheads in place and adequate air flow established through vents between Cooler and Freezer?
Yes/No

Date: **6/15/26** Run: **15**
 Door: _____ Trailer: _____
 Loader: _____ WOL: _____
 Loaded Temp: _____ Fuel Level: _____

Driver Name (Carrier Input): _____

Area	Nose	Area
Loader Initials	Draw lines on the trailer diagram where bulkheads are placed.	

Stop 1	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 2	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 3	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Total Truck Pallet Count Summary (WOL Input)			
Total		# of Stops	
Frozen		PLBs Created	
Chiller		PLBs Loaded	
Ambient		Off-System Consolidations	
Eggs (Chiller)		Equipment	
Bread (Ambient)		Other Racks (i.e. Flowers)	
# of oLPNs - Shipments UI	WOL Completion Initials		

Load Map Key		
Pallet Type	Temp Zone	Letter
Freezer	Frozen	F
Fresh Meat	Chiller	M
Cooler	Chiller	C
Cooler Produce	Chiller	P
Eggs	Chiller	E
Dry Produce/ 55 Degree	Ambient	DP
Dry Grocery	Ambient	A
Tray Bread	Ambient	B
Flower Rack	Ambient	FL

Loading Reminder: Consolidations must be completed on-system, when possible, to ensure the oLPN count matches the physical number of pallets.

DPR Metrics	
Rewraps:	
Rebuilds:	
Consolidations:	

Loader Notes:

Driver Notes/Feedback:

Sanitary Transport Requirements (Loader circle Yes or No):

- Have you set the trailer temperature to the correct setpoint and confirmed trailer is properly cooling?
 (Single-temp trailer : FRZ Load = -10° F, CHL ONLY Load= 33° F
 Multi-temp trailer : FRZ Zone= -10° , CHL Zone= 33° F) **Yes/No**
- Is the trailer in good condition? (Check for holes, debris on floor, bad odors, and damage to ceiling, bulkhead, walls, seals, etc.) **Yes/No**
- After loading, confirm pallets are stable and that non-palleted items such as eggs or miscellaneous equipment are properly secured? **Yes/No**
- Are bulkheads in place and adequate air flow established through vents between Cooler and Freezer? **Yes/No**

Date: **6/15/26** Run: **28**

Door: Trailer:
 Loader: WOL:
 Loaded Temp: Fuel Level:

Driver Name (Carrier Input):

Area	Nose	Area
Loader Initials	Draw lines on the trailer diagram where bulkheads are placed.	

Stop 1	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 2	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 3	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Total Truck Pallet Count Summary (WOL Input)			
Total		# of Stops	
Frozen		PLBs Created	
Chiller		PLBs Loaded	
Ambient		Off-System Consolidations	
Eggs (Chiller)		Equipment	
Bread (Ambient)		Other Racks (i.e. Flowers)	
# of oLPNs - Shipments UI		WOL Completion Initials	

Load Map Key		
Pallet Type	Temp Zone	Letter
Freezer	Frozen	F
Fresh Meat	Chiller	M
Cooler	Chiller	C
Cooler Produce	Chiller	P
Eggs	Chiller	E
Dry Produce/ 55 Degree	Ambient	DP
Dry Grocery	Ambient	A
Tray Bread	Ambient	B
Flower Rack	Ambient	FL

Loading Reminder: Consolidations must be completed on-system, when possible, to ensure the oLPN count matches the physical number of pallets.

DPR Metrics	
Rewraps:	
Rebuilds:	
Consolidations:	

Loader Notes:

Driver Notes/Feedback:

Sanitary Transport Requirements (Loader circle Yes or No):

- Have you set the trailer temperature to the correct setpoint and confirmed trailer is properly cooling?
 (Single-temp trailer : FRZ Load = -10° F, CHL ONLY Load= 33° F
 Multi-temp trailer : FRZ Zone= -10° , CHL Zone= 33° F) **Yes/No**
- Is the trailer in good condition? (Check for holes, debris on floor, bad odors, and damage to ceiling, bulkhead, walls, seals, etc.) **Yes/No**
- After loading, confirm pallets are stable and that non-palleted items such as eggs or miscellaneous equipment are properly secured? **Yes/No**
- Are bulkheads in place and adequate air flow established through vents between Cooler and Freezer? **Yes/No**

Date: **6/15/26** Run: **31**
 Door: _____ Trailer: _____
 Loader: _____ WOL: _____
 Loaded Temp: _____ Fuel Level: _____

Driver Name (Carrier Input): _____

Area	Nose	Area
Loader Initials	Draw lines on the trailer diagram where bulkheads are placed.	

Stop 1	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 2	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 3	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Total Truck Pallet Count Summary (WOL Input)			
Total		# of Stops	
Frozen		PLBs Created	
Chiller		PLBs Loaded	
Ambient		Off-System Consolidations	
Eggs (Chiller)		Equipment	
Bread (Ambient)		Other Racks (i.e. Flowers)	
# of oLPNs - Shipments UI	WOL Completion Initials		

Load Map Key		
Pallet Type	Temp Zone	Letter
Freezer	Frozen	F
Fresh Meat	Chiller	M
Cooler	Chiller	C
Cooler Produce	Chiller	P
Eggs	Chiller	E
Dry Produce/ 55 Degree	Ambient	DP
Dry Grocery	Ambient	A
Tray Bread	Ambient	B
Flower Rack	Ambient	FL

Loading Reminder: Consolidations must be completed on-system, when possible, to ensure the oLPN count matches the physical number of pallets.

DPR Metrics	
Rewraps:	
Rebuilds:	
Consolidations:	

Loader Notes:

Driver Notes/Feedback:

Sanitary Transport Requirements (Loader circle Yes or No):

- Have you set the trailer temperature to the correct setpoint and confirmed trailer is properly cooling?
 (Single-temp trailer : FRZ Load = -10° F, CHL ONLY Load= 33° F
 Multi-temp trailer : FRZ Zone= -10° , CHL Zone= 33° F) **Yes/No**
- Is the trailer in good condition? (Check for holes, debris on floor, bad odors, and damage to ceiling, bulkhead, walls, seals, etc.) **Yes/No**
- After loading, confirm pallets are stable and that non-palleted items such as eggs or miscellaneous equipment are properly secured? **Yes/No**
- Are bulkheads in place and adequate air flow established through vents between Cooler and Freezer? **Yes/No**

Date: **6/15/26** Run: **34**

Door: Trailer:

Loader: WOL:

Loaded Temp: Fuel Level:

Driver Name (Carrier Input):

Area	Nose	Area
Loader Initials	Draw lines on the trailer diagram where bulkheads are placed.	

Stop 1	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 2	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 3	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Total Truck Pallet Count Summary (WOL Input)			
Total		# of Stops	
Frozen		PLBs Created	
Chiller		PLBs Loaded	
Ambient		Off-System Consolidations	
Eggs (Chiller)		Equipment	
Bread (Ambient)		Other Racks (i.e. Flowers)	
# of oLPNs - Shipments UI		WOL Completion Initials	

Load Map Key		
Pallet Type	Temp Zone	Letter
Freezer	Frozen	F
Fresh Meat	Chiller	M
Cooler	Chiller	C
Cooler Produce	Chiller	P
Eggs	Chiller	E
Dry Produce/ 55 Degree	Ambient	DP
Dry Grocery	Ambient	A
Tray Bread	Ambient	B
Flower Rack	Ambient	FL

Loading Reminder: Consolidations must be completed on-system, when possible, to ensure the oLPN count matches the physical number of pallets.

DPR Metrics	
Rewraps:	
Rebuilds:	
Consolidations:	

Loader Notes:

Driver Notes/Feedback:

Sanitary Transport Requirements (Loader circle Yes or No):

1. Have you set the trailer temperature to the correct setpoint and confirmed trailer is properly cooling?
(Single-temp trailer : FRZ Load = -10° F, CHL ONLY Load= 33° F
Multi-temp trailer : FRZ Zone= -10° , CHL Zone= 33° F) **Yes/No**
2. Is the trailer in good condition? (Check for holes, debris on floor, bad odors, and damage to ceiling, bulkhead, walls, seals, etc.) **Yes/No**
3. After loading, confirm pallets are stable and that non-palleted items such as eggs or miscellaneous equipment are properly secured? **Yes/No**
4. Are bulkheads in place and adequate air flow established through vents between Cooler and Freezer? **Yes/No**

Date: **6/15/26** Run: **35**
Door: Trailer:
Loader: WOL:
Loaded Temp: Fuel Level:

Driver Name (Carrier Input):

Area	Nose	Area
Loader Initials	Draw lines on the trailer diagram where bulkheads are placed.	

Stop 1	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 2	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 3	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Total Truck Pallet Count Summary (WOL Input)			
Total		# of Stops	
Frozen		PLBs Created	
Chiller		PLBs Loaded	
Ambient		Off-System Consolidations	
Eggs (Chiller)		Equipment	
Bread (Ambient)		Other Racks (i.e. Flowers)	
# of oLPNs - Shipments UI		WOL Completion Initials	

Load Map Key		
Pallet Type	Temp Zone	Letter
Freezer	Frozen	F
Fresh Meat	Chiller	M
Cooler	Chiller	C
Cooler Produce	Chiller	P
Eggs	Chiller	E
Dry Produce/ 55 Degree	Ambient	DP
Dry Grocery	Ambient	A
Tray Bread	Ambient	B
Flower Rack	Ambient	FL

Loading Reminder: Consolidations must be completed on-system, when possible, to ensure the oLPN count matches the physical number of pallets.

DPR Metrics	
Rewraps:	
Rebuilds:	
Consolidations:	

Loader Notes:

Driver Notes/Feedback:

Sanitary Transport Requirements (Loader circle Yes or No):

1. Have you set the trailer temperature to the correct setpoint and confirmed trailer is properly cooling?
*(Single-temp trailer : FRZ Load = -10° F, CHL ONLY Load= 33° F
Multi-temp trailer : FRZ Zone= -10° , CHL Zone= 33° F)* **Yes/No**
2. Is the trailer in good condition? (Check for holes, debris on floor, bad odors, and damage to ceiling, bulkhead, walls, seals, etc.) **Yes/No**
3. After loading, confirm pallets are stable and that non-palleted items such as eggs or miscellaneous equipment are properly secured? **Yes/No**
4. Are bulkheads in place and adequate air flow established through vents between Cooler and Freezer? **Yes/No**

Date: **6/15/26** Run: **39**
Door: _____ Trailer: _____
Loader: _____ WOL: _____
Loaded Temp: _____ Fuel Level: _____

Driver Name (Carrier Input): _____

Area	Nose	Area
Loader Initials	Draw lines on the trailer diagram where bulkheads are placed.	

Stop 1	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 2	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Stop 3	Loader	Driver	Store
Total			
Frozen			
Chiller			PLBs Created
Ambient			
Eggs (Chiller)			PLBs Loaded
Bread (Ambient)			
Total Truck Pallet Count Summary (WOL Input)			
Total		# of Stops	
Frozen		PLBs Created	
Chiller		PLBs Loaded	
Ambient		Off-System Consolidations	
Eggs (Chiller)		Equipment	
Bread (Ambient)		Other Racks (i.e. Flowers)	
# of oLPNs - Shipments UI	WOL Completion Initials		

Load Map Key		
Pallet Type	Temp Zone	Letter
Freezer	Frozen	F
Fresh Meat	Chiller	M
Cooler	Chiller	C
Cooler Produce	Chiller	P
Eggs	Chiller	E
Dry Produce/ 55 Degree	Ambient	DP
Dry Grocery	Ambient	A
Tray Bread	Ambient	B
Flower Rack	Ambient	FL

Loading Reminder: Consolidations must be completed on-system, when possible, to ensure the oLPN count matches the physical number of pallets.

DPR Metrics	
Rewraps:	
Rebuilds:	
Consolidations:	

Loader Notes:

Driver Notes/Feedback:

Sanitary Transport Requirements (Loader circle Yes or No):

1. Have you set the trailer temperature to the correct setpoint and confirmed trailer is properly cooling?
(Single-temp trailer : FRZ Load = -10° F, CHL ONLY Load= 33° F)
Multi-temp trailer : FRZ Zone= -10° , CHL Zone= 33° F) Yes/No
2. Is the trailer in good condition? (Check for holes, debris on floor, bad odors, and damage to ceiling, bulkhead, walls, seals, etc.) **Yes/No**
3. After loading, confirm pallets are stable and that non-palletted items such as eggs or miscellaneous equipment are properly secured? **Yes/No**
4. Are bulkheads in place and adequate air flow established through vents between Cooler and Freezer? **Yes/No**

