

Date: **06/13/26** Run: **1**

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: **06/13/26** Run: **2**
 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: **06/13/26** Run: **3**

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: **06/13/26** Run: **4**
 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: **06/13/26** Run: **8**
 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: **06/13/26** Run: **11**
 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: 06/13/26 Run: 13

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

Driver Name (Carrier Input):

Table with 3 columns: Area, Nose, Area. Includes a section for Loader Initials and instructions to draw lines on the trailer diagram where bulkheads are placed.

Main data table with columns: Stop 1, Loader, Driver, Store. Includes sub-sections for Stop 2 and Stop 3, and a Total Truck Pallet Count Summary (WOL Input) section.

Load Map Key table with columns: Pallet Type, Temp Zone, Letter. Lists categories like Freezer, Fresh Meat, Cooler, etc.

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

DPR Metrics table with rows for Rewraps, Rebuilds, and Consolidations.

Loader Notes section with a large empty box for text entry.

Driver Notes/Feedback section with a large empty box for text entry.

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?
2. Is the trailer in good condition?
3. After loading, confirm pallets are stable and that non-palleted items such as eggs or miscellaneous equipment are properly secured?
4. Are bulkheads in place and adequate air flow established through vents between Cooler and Freezer?

Date: **06/13/26** Run: **18**

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: 06/13/26 Run: 19

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: 06/13/26 Run: 21

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: 06/13/26 Run: 22

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-palletted 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: **06/13/26** Run: **24**
 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: **06/13/26** Run: **27**
 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: **06/13/26** Run: **29**
 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: **06/13/26** Run: **30**

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: 06/13/26 Run: 37

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: **06/13/26** 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-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: **06/13/26** Run: **40**
 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: **06/13/26** Run: **42**
 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: **06/13/26** Run: **47**

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-palletted 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: **06/13/26** Run: **53**
 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

