



Work Sheet - Import Container



Container No.: TIU5203181 Type: Dotcom Bin Loc: R3181
 Ctnr Size: 40'HQ Port Pickup Date: 4/22/2026 Door No.: 316
 Shipment ID: EE26030088 DC Arrived Date: 4/22/2026 From Loc: SV2
 Total Ctn: 1109 Target Offload Date: 04/29/2026 To Loc: SD2
 Total Pallets: 64 Sales Order No: **4/23** Priority:
 Container Code: Notes:

Item No.	PO No.	UPC	Description	Rev (Desc)	Autom ation	ASRS Storage	Case Pack	Ctn	Ctn/Layer	Layer/Plt	Ctn/Pallet	Pallet Height	Variance
AM10-0389	AM-251225-SL	022164448139	100% Polyester Comforter Mini Set		No	No	3	20	6	4	24	57.00	
AM10-0390	AM-251225-SL	022164448146	100% Polyester Comforter Mini Set		No	No	3	80	6	4	24	57.00	
AM10-0391	AM-251225-SL	022164448153	100% Polyester Comforter Mini Set		No	No	3	80	6	4	24	57.00	
AM10-0392	AM-251225-SL	022164448160	100% Polyester Comforter Mini Set		No	No	3	40	6	4	24	57.00	
AM10-0393	AM-251225-SL	022164448177	100% Polyester Comforter Mini Set		No	No	3	80	6	4	24	57.00	
AM10-0394	AM-251225-SL	022164448184	100% Polyester Comforter Mini Set		No	No	3	40	6	4	24	57.00	
AM10-0398	AM-251225-SL	022164448221	100% Polyester Comforter Mini Set		No	No	3	20	4	6	24	57.00	
AM10-0399	AM-251225-SL	022164448238	100% Polyester Comforter Mini Set		No	No	3	60	4	6	24	57.00	
AM10-0400	AM-251225-SL	022164448245	100% Polyester Comforter Mini Set		No	No	3	60	6	4	24	57.00	
AM10-0451	AM-251225-SL	022164460803	100% Polyester Comforter Mini Set		No	No	3	100	6 4	3 ✓	12 18	57.00	
AM10-0453	AM-251225-SL	022164460827	100% Polyester Comforter Mini Set		No	No	3	100	3 4	6 3	12 18	57.00	
AM10-0457	AM-251225-SL	022164460865	100% Polyester Comforter Mini Set		No	No	3	100	6	3	18	57.00	
AM10-0192	AM-251227-SL	022164418323	100% Polyester Comforter Mini Set		No	No	3	110	4	3 4	12 16	57.00	

Offload Name: Javari

Verify By: Shorel



Work Sheet - Import Container



Container No.: TIU5203181 **Type:** Dotcom **Bin Loc:** R3181
Ctnr Size: 40'HQ **Port Pickup Date:** 4/22/2026 **Door No.:** 316
Shipment ID: EE26030088 **DC Arrived Date:** 4/22/2026 **From Loc:** SV2
Total Ctn: 1109 **Target Offload Date:** 04/29/2026 **To Loc:** SD2
Total Pallets: 64 **Sales Order No:** **Priority:**
Container Code: **Notes:**

Item No.	PO No.	UPC	Description	Rev (Desc)	Autom ation	ASRS Storage	Case Pack	Ctn	Ctn/Layer	Layer/Plt	Ctn/Pallet	Pallet Height	Variance
AM10-0193	AM-251227-SL	022164418330	100% Polyester Comforter Mini Set		No	No	2	85	48	43	2416	57.00	
AM10-0185	AM-251227-SL-1	022164418255	100% Polyester Comforter Mini Set		No	No	3	100	46	43	1816	57.00	
AM10-0191	AM-251227-SL-1	022164418316	100% Polyester Comforter Mini Set		No	No	3	34	76	43	1828	57.00	

Offload Name: _____

Verify By: _____

RECEIVING OFFLOADING

DATE/FECHA:

04-2-2026

RBUCKET:

R 3181

START TIME/HORA DE INICIO:

7:40 AM

END TIME/HORA DE FIN:

LUMPER(S):

Javari

CASE COUNT:

1109

SKU COUNT:

16

VERIFIER / VERIFICADOR:

1 SHERA

2

3

4

NOTES/NOTAS:

		Offload Date: 4-23-26		R-Bucket: R3181	Door: 316	
Name	Pallets Counted	Pallets in EEC	Pallets Remaining	Date	Start Time:	Finish Time:
1. Mike				4-23-26		
2						

Reminder

* Complete Equipment Checklist. * Complete this form correctly. * Check INTR at end of every R-Bucket. *

Location:	Label:	Location:	Label:	Location:	Label:	Location:	Label:
		AP4-3A	22	AU1-3A	57	AF9-2C	57
		AP4-3C	21	AU1-2A	56	AF10-2A	58
		AE9-1C	15	AK1-2A	20*	AF2-1C	64
		AE9-1A	14	AK1-1A	19	AF2-1A	63
		AE2-1C	8	AL3-1A	77	AW1-2C	35
		AE2-1A	1	AK1-1C	29	AV2-1C	36
		AE1-2C	2	AH6-2C	72	AA2-2A	61
		AE1-1A	9	AH2-1C	67	AA6-1C	62
		AD11-2A	3	AF8-2A	73	AC2-2C	40
		AD10-1C	10	AF8-1A	74	AC2-1A	35
		AE8-2C	4	AD3-3A	70	AL10-2C	33
		AE8-1C	16	AD3-3C	69	AL10-1A	34
		AD6-2C	11	AJ1-2C	71	AK8-2A	43
		AD7-1A	17	AJ1-1A	75	AK8-2C	44
		AD12-1A	12	AF3-1A	68	AK4-2A	41
		AE9-5C	18	AG4-1A	76	AK4-1A	42
		AD2-1A	24			AR6-2C	59
		AD2-1A	23			AS7-1A	60
		AD2-2C	13			AV3-3C	49
		AB2-1A	25			AV5-3A	50
		AB6-2A	45			AL3-1C	28
		AB6-1A	52			AL3-1C	27
		AB6-2C	53			AL3-2C	26
		AB6-1C	54			AK9-2C	30
		AV1-3C	38			AL8-2C	31
		AV1-3A	39			AK6-2A	66
		AV4-2C	48			AL8-3A	6
		AX4-2C	46			AL7-3C	5
		AX2-2C	47			AL4-2A	7

AL4-1A 37