



Work Sheet - Import Container



Container No.: EITU1759870 Type: Dotcom Bin Loc: R9870
 Ctnr Size: 40'HQ Port Pickup Date: 3/11/2026 Door No.: 340
 Shipment ID: EE26010165 DC Arrived Date: 3/11/2026 From Loc: SV2
 Total Ctn: 1920 Target Offload Date: 03/18/2026 To Loc: SD2
 Total Pallets: 49 Sales Order No: **3112** Priority:
 Container Code: Notes:

Item No.	PO No.	UPC	Description	Rev (Desc)	Autom ation	ASRS Storage	Case Pack	Ctn	Ctn/Layer	Layer/Pit	Ctn/Pallet	Pallet Height	Variance
MZK80-042	IDK-251114	675716593452	100% Polyester Printed Micro Quilt Set		Yes	Yes	1	290	6	$\frac{6}{7}$	42	57.00	✓
MZK80-043	IDK-251114	675716593469	100% Polyester Printed Micro Quilt Set		Yes	Yes	1	210	6	$\frac{6}{6}$	36	57.00	✓
MP10-8902	MP-250970-2	022164664454	5 Piece Comforter Set		Yes	No	1	200	8	$\frac{2}{4}$	32	57.00	✓
MP13-6474	MP-251193-1	086569256010	100% Polyester Fitted Bedspread		Yes	Yes	1	70	6	$\frac{6}{8}$	48	57.00	✓
MP13-6475	MP-251193-1	086569256027	100% Polyester Fitted Bedspread		Yes	Yes	1	160	6	$\frac{6}{8}$	48	57.00	✓
MP13-6476	MP-251193-1	086569256034	100% Polyester Fitted Bedspread		Yes	Yes	1	530	6	$\frac{6}{9}$	54	57.00	✓
MP13-6480	MP-251193-1	086569256096	100% Polyester Fitted Bedspread		Yes	Yes	1	170	6	$\frac{6}{9}$	54	57.00	✓
MP13-6481	MP-251193-1	086569256102	100% Polyester Fitted Bedspread		Yes	Yes	1	150	6	$\frac{6}{8}$	48	57.00	✓
MP10-4042	MP-251194	675716872502	100% Polyester Polyoni Solid Pieced 7pcs Comforter Set		Yes	Yes	1	140	7	$\frac{3}{4}$	28	57.00	✓

Offload Name: Antonio

Verify By: mirelle

RECEIVING OFFLOADING

DATE/FECHA:

03/13/26

RBUCKET:

R 9870

START TIME/HORA DE INICIO:

6-30 a.m.

END TIME/HORA DE FIN:

10-50 a.m.

LUMPER(S):

Antonio

CASE COUNT:

1920

SKU COUNT:

9

VERIFIER / VERIFICADOR:

1

Mireille

2

3

4

SV2

NOTES/NOTAS:

OK

		Offload Date:		R-Bucket:	R9870	Door:	340
		3-	-26				
Name:	Pallets Counted:	Pallets in EEC:	Pallets Remaining:	Date:	Start Time:	Finish Time:	
1 LOUIS							
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:
EQ 59 03 C 01				EX 64 03 C 36			
EQ 60 03 C 02				EX 63 03 C 37			
EQ 65 03 A 08				EX 65 04 C 38			
EQ 66 03 C 09				EX 65 03 A 22			
EQ 66 01 A 70				EX 67 04 C 23			
EQ 67 02 C 11				EX 68 04 C 24			
EQ 70 03 C 12				EX 69 04 C 25			
EQ 69 04 C 13				EX 69 03 A 39			
EQ 49 03 A 03				EQ 70 03 C 12			
EQ 52 04 C 04				EX 72 03 C 26			
EQ 54 03 C 05				EX 73 04 C 40			
EQ 40 04 C 06				EX 75 04 C 41			
EQ 36 04 A 07				EX 75 04 A 42			
EQ 36 04 C 27				EX 75 02 C 35			
EQ 35 03 A 14				EX 78 04 C 43			
EQ 35 03 C 15				EX 79 02 A 44			
EQ 35 02 A 76				EX 04 04 A 45			
EQ 34 04 C 17				EX 55 04 C 47			
EQ 34 03 A 18				EX 57 03 A 46			
EQ 34 02 A 19				AX 26 01 A 52			
EQ 41 04 C 28				AX 25 01 C 50			
EQ 42 04 A 29				AM 04 03 C 48			
EQ 79 03 A 30				AM 04 03 A 51			
EQ 79 02 C 31				BH 54 03 C 49			
EQ 70 01 C 32							
EQ 74 01 C 33							
EQ 76 02 C 34							
EQ 76 01 A 20							
EQ 76 02 A 21							