

Warm4319.psa For Validation Purposes Only NOT FINAL



Printed: 4/19/2016

Traffic Flow N/A

POG: Warm4319.psa



POG Size: 3'0.00

Segment: 1 of 1

Page: 1

SCHEMATIC BACKING REPORT

Warm4319.psa

Planogram: Warm4319.psa

Segment #1 : Shelf #4 DEPTH: 22 in WIDTH: 36 in DISTANCE FROM TOP OF BASE SHELF TO BOTTOM OF SHELF: 6.00 in

POS	# FAC	UPC	ID	NAME	CASES	CAPACITY	UNITS HIGH	DOS	MVMT
14	2	8066095680	8066095680	Corona Extra 18/12B	2.0	2	1	23.5	0.6
15	2	7289000152	7289000152	Heineken 18/12B	2.0	2	1	0.0	0.0

Segment #1 : Shelf #3 DEPTH: 22 in WIDTH: 36 in DISTANCE FROM TOP OF BASE SHELF TO BOTTOM OF SHELF: 20.32 in

POS	# FAC	UPC	ID	NAME	CASES	CAPACITY	UNITS HIGH	DOS	MVMT
10	1	8066095615	8066095615	Corona Extra 12/12B	1.0	2	1	0.3	40.0
11	1	78615000014	78615000014	Stella Artois 12/11B	1.0	2	1	1.4	10.1
12	1	1820011218	1820011218	Budweiser 18/12C	2.0	2	2	3.5	4.0
13	1	7199030017	7199030017	Coors Light 18/12C	2.0	2	2	0.9	15.0

Segment #1 : Shelf #2 DEPTH: 22 in WIDTH: 36 in DISTANCE FROM TOP OF BASE SHELF TO BOTTOM OF SHELF: 34.64 in

POS	# FAC	UPC	ID	NAME	CASES	CAPACITY	UNITS HIGH	DOS	MVMT
6	1	7199009516	7199009516	Blue Moon Belgian White Ale 12/12B	1.0	2	1	1.1	12.3
7	1	7289000159	7289000159	Heineken Premium Light 12/12B	1.0	2	1	2.2	6.2
8	1	7289000016	7289000016	Heineken 12/12B	1.5	3	1	0.4	54.4
9	1	8248812300	8248812300	Becks 12/12B	1.0	2	1	1.6	8.8

Segment #1 : Shelf #1 DEPTH: 22 in WIDTH: 36 in DISTANCE FROM TOP OF BASE SHELF TO BOTTOM OF SHELF: 48.96 in

POS	# FAC	UPC	ID	NAME	CASES	CAPACITY	UNITS HIGH	DOS	MVMT
1	1	8066095605	8066095605	Corona Extra 6/12B	1.0	4	1	2.0	14.0
2	1	8066095715	8066095715	Modelo 12/12C	2.0	4	2	5.0	5.6
3	1	7289000011	7289000011	Heineken 6/12B	1.0	4	1	3.6	7.8
4	1	1820011047	1820011047	Budweiser 12/12C	2.0	4	2	2.8	10.0
5	1	1820021985	1820021985	Budweiser 3/25C	0.4	2	1	0.0	0.0

SKUs on Planogram: 15

UNALLOCATED ITEMS/OPTIONAL ITEMS

Warm4319.psa

UNALLOCATED SKU REPORT

	UPC	NAME	MVMT	Profit	Sales	Category	Manufacturer
--	-----	------	------	--------	-------	----------	--------------