

EYC INVENTORY DATE: 220ct 2019 COUNTED BY: J. Jacobs VERIFIED BY: G. Condas

ITEM, NOMENCLATURE, CODE	DIVE	BAR	STOR	INV	PRIOR	ADD	SOLD	PRICE	ACCUM
NON-ALCOHOLICS									
COKE, 12OZ CAN	4	8	36	48	58		10	\$0.75	
DIET COKE, 12OZ CAN	4	6	43	53	68		15	0.75	
DIET COKE, DECAF, 12OZ CAN		8	10	18	20		2	0.75	
COKE ZERO, 12OZ CAN		8	26	34	39		5	0.75	
TOTAL COKE PRODUCTS, 8960-1760				153	185		32	0.75	24.00
7UP, 12OZ CAN	4	8	31	43	45		2	0.75	
DIET 7UP, 12OZ CAN	4	8	39	51	57		6	0.75	
TOTAL 7UP PRODUCTS, 8960-1180				94	102		8	0.75	6.00
BOTTLED WATER, 8OZ BOTTLE, 8965-9645		10/21	12	43	47		4	0.25	1.00
CLUB SODA, 12OZ BOTTLE, 8965-9639		8	0	8	8		0	1.00	
TONIC WATER, 12OZ BOTTLE, 8965-9642		4	0	4	8		4	1.00	4.00
BECK'S NA BEER, 12OZ BTL, 8985-8900		3	0	3	4		1	1.5	1.50
O'DOULS REG NA BEER, 12OZ BTL, -5952		4	0	4	5		1	1.5	1.50
ALCOHOLICS									
BUD LIGHT BEER, 12OZ BTL, -9003	4	17	17	38	43		5	1.5	
COORS LIGHT BEER, 12OZ BTL,		18	14	32	38		6	1.5	
MICHELOB BEER (LAGER), 12OZ BTL, -9145	4	17	10	31	42		11	1.5	
MICH. AMBERBOCK BEER, 12OZ BTL, -9253		16	8	24	38		14	1.5	
MICH. LITE BEER, 12OZ BTL, -9150		0	0	0	2		2	1.5	
MICH. ULTRA BEER, 12OZ BTL, -9250		18	8	26	42		16	1.5	
MILLER LITE BEER, 12OZ BTL, -9153	4	23	60	87	104		17	1.5	
YUENGLING LAGER BEER, 12OZ BTL, -9314	4	14	18	60	93		33	1.5	
WINES									
GALLO WHITE ZINFENDAL, 187ML, BTL		20	41	61	63		2	1.5	
GALLO CHARDONEY, 1187ML, BTL		16	96	112	123		11	1.5	
GALLO CABERNET SAUVIGNON, 187ML, BTL		13	32	45	45		0	1.5	
GALLO MERLO, 187ML, BTL		21	40	69	73		4	1.5	
TOTAL GALLO ASSORTED WINE 187ML, -6270							17	1.5	25.50
SUTTER HOME PINOT GRIGIO, 187ML, BTL, -6271		20	80	100	102		2	1.5	
SUTTER HOME RIESLING, 187ML, BTL, -		15	44	59	61		2	1.5	
WOODBRIDGE CABERNET, 187ML, BTL, -		5	-	5	5		0	1.5	
WOODBRIDGE MERLOT, 187ML, BTL, -				0	0		0	1.5	6.00
BURGEEES, SMALL, 401 8455-1016			0	0	1		1	30.00	30.00
TOTALS									255.50

Handwritten calculations and corrections:

24
 $\frac{12}{36}$
 24
 $\frac{19}{43}$
 24
 $\frac{17}{41}$
 6
 $\frac{12}{36}$
 $\frac{3}{39}$
 $\frac{3}{36}$
 24
 $\frac{7}{31}$
 48
 12
 60
 24
 96
 24
 $\frac{8}{32}$
 24
 $\frac{3}{77}$
 80
 80