

Variance Analysis

| | | | | | | | |
|--------------------|-----------------------|------------------|-------------------|-------------------------|-----------|------------------------|----------|
| Number: | 1 | Activity | Variance Analysis | Qty Poured | 147.28 oz | Registered | \$545.00 |
| Date Start: | 01/10/02, 05:31:37 pm | Product: | Liquor | Quantity Punched | 125.00 oz | Cost of Goods | \$57.58 |
| Date End: | 01/10/02, 05:48:06 pm | Location: | Main Bar | Variance +/- | -22.28 oz | Beverage Cost % | 10.5 |
| Done by : | Roberto | | | | | Accuracy % | 84 |

| # of Bottles | Variety | Type | Poured Qty. | Punched Qty. |
|--------------|--------------------------------|-------------------|-------------|--------------|
| 1 | GOLDSCHLAGER 750 ml | Cinnamon Schnapps | 21.52 oz | 17.00 oz |
| 1 | GORDON'S LONDON DRY GIN 750 ml | Gin | 14.73 oz | 13.00 oz |
| 1 | STOCK 84 750ml | Brandy | 18.68 oz | 17.00 oz |
| 1 | WODKA WYBOROWA 1000ml | Vodka | 34.10 oz | 31.00 oz |
| 1 | CANADIAN MIST 1000 ml | Canadian Whiskey | 36.15 oz | 29.00 oz |
| 1 | CONQUISTADOR 1000 ml | Tequila White | 0.00 oz | 0.00 oz |
| 1 | WISER'S DE LUXE 1000 ml | Whiskey | 22.10 oz | 18.00 oz |

The Variance report allows management to accurately compare what is poured at a bar in ounces versus what is actually registered. The variance report will calculate a beverage cost for the period and an accuracy evaluation of your bar staff. The Scannabar Variance analysis can be used with a stand alone POS system or interfaced to most major POS systems.

A variance analysis can be created for individual bars or globally for all bars consolidated together and for any period determined by management.