



# Draught Beer System Audit

AUDITOR: \_\_\_\_\_ DATE SURVEYED: \_\_\_\_\_  
 NAME/DBA: \_\_\_\_\_  
 ADDRESS: \_\_\_\_\_  
 PHONE: \_\_\_\_\_ CONTACT/TITLE: \_\_\_\_\_

CURRENT CO<sub>2</sub> SYSTEM: Carbo-Mite, Carbo-Charger, Carbo-Mizer, Carbo-Max, HP#20, HP#50  
 CO<sub>2</sub> WARNING SYSTEM: Y N  
 CARBO-DRAUGHT: Carbo-Draught 1000 Carbo-Draught PRO Carbo-Draught Max

OUTLETS: FTN GUNS \_\_\_ FTN TWRS \_\_\_ BIB OUTLETS \_\_\_  
 BARS W/DRAFT \_\_\_ OTHER \_\_\_\_\_

# BEERS ON TAP: \_\_\_ NAMES: \_\_\_\_\_

DRAUGHT SYSTEM: DirectDraw AIRSHAFT GLYCOL  
 OTHER DRAUGHT EQUIPMENT: FOBS FLOWMETERS MISC: \_\_\_\_\_  
 CURRENT GAS SUPPLY: Bulk CO<sub>2</sub>, HP CO<sub>2</sub>, Comp. Air, Other: \_\_\_\_\_

# DRAUGHT TOWERS AT EACH BAR: \_\_\_\_\_  
 DEDICATED KEG COOLER Y N # OF KEGS STORED IN COOLER: \_\_\_\_\_  
 COOLER TEMP: \_\_\_\_\_ DRAUGHT TEMP: \_\_\_\_\_  
 KEG PRESSURES: #1 \_\_\_\_\_ #2 \_\_\_\_\_ #3 \_\_\_\_\_ #4 \_\_\_\_\_ #5 \_\_\_\_\_ #6 \_\_\_\_\_

LENGTH OF RUN: \_\_\_\_\_ LOCATION OF GAS LEAKS: \_\_\_\_\_  
 POUR SPEED oz/min: \_\_\_\_\_ GLASSWEAR TYPE: \_\_\_\_\_

SALES VOLUME: KEGS PER MO: \_\_\_ DAY: \_\_\_ BEST DAY: \_\_\_  
 AVG COST PER KEG: \$ \_\_\_ AVG SELL PRICE PER DRAUGHT: \$ \_\_\_  
 SALES TRACKED: Y N OLDEST KEG ON TAP: \_\_\_ IS WASTE COLLECTED: Y N  
 WASTE %: \_\_\_\_\_ FLAT/OVERCARBONATED: \_\_\_\_\_

## Installation Sketch:

SYSTEMS LOCATION: \_\_\_\_\_  
 FILL BOX LOCATION/TYPE: \_\_\_\_\_ FILL BOX TO DELIVERY VEHICLE: \_\_\_  
 SPECIAL MATERIALS: \_\_\_\_\_  
 INSTALL DATE: \_\_\_\_\_ BEST INSTALL TIME: \_\_\_\_\_  
 ISSUES: \_\_\_\_\_

COMMENTS: \_\_\_\_\_

- |                   |
|-------------------|
| Equipment Needed  |
| 1. Thermometer    |
| 2. Pressure Gauge |
| 3. Tape Measure   |
| 4. Graduated Cup  |