Console Keypad

1. View Inventory Information
   a. Press FUNCTION until "In-Tank Inventory"
   b. Press STEP to view inventory in first tank
   c. Continue to press STEP for all other inventory information
   d. Press TANK for inventory in next tank

2. Print Inventory Information
   a. Find "All Functions Normal" on display
   b. Press PRINT; information for all tanks in system.

3. Delivery Increase Amount
   a. Press FUNCTION until "In-Tank Inventory"
   b. Press STEP until "Delivery ="
   c. Press TANK for inventory in next tank
   d. Press PRINT for delivery in tank
SAMPLE REPORTS
TLS-350
(cont)

4. **Tank Leak Test Results**
   a. Press FUNCTION until “In-Tank Test Results”
   b. Press PRINT for all tank leak tests

5. **CSLD Test Results**
   a. Press FUNCTION until “CSLD Test Results”
   b. Press PRINT for CSLD results in all tanks

6. **Pressurized Line Leak Detection Tests (PLLD)**
   a. Press FUNCTION until “Pressure Line Results”
   b. Press PRINT for results in all lines
SAMPLE REPORTS
TLS-350
(Cont)

7. PLLD History Reports

- Press FUNCTION until “Pressure Line Results”
- Press STEP until “Press Print for History”
- Press PRINT for history; last 3 gph, first 0.2 gph & first 0.1 gph results for each month

8. Wireless Pressurized Line Leak Detection Tests (WPLL D)

- Press FUNCTION until “WPLL D Line Results”
- Press PRINT for results of all lines

9. WPLL D History Reports

- Press FUNCTION until “WPLL D Line Results”
- Press STEP until “Press Print for History Report”
- Press PRINT for history; last 3 gph, first 0.2 gph & first 0.1 gph results for each month
SAMPLE REPORTS
TLS-350
(Cont)

10. Volumetric Line Leak Detection Tests (VLLD)
(TLS-350R Only)
   a. Press FUNCTION until “Line Leak Detect Results”
   b. Press PRINT for history results of all lines

11. Liquid Status Reports
   a. Press FUNCTION until “Liquid Status”
   b. Press PRINT for report for up to 64 sensors
   c. Press TANK/SENSOR for other sensors in system
   d. Press PRINT for report of sensor status

VAPOR STATUS

- - - - - - - - - - -
MMM DD, YYYY HH:MM XM

V 1 : NORTHWEST WELL
SENSOR NORMAL
V 2 : MAIN STREET WELL
SENSOR NORMAL

12. Vapor Status Reports
   a. Press FUNCTION until “Vapor Status”
   b. Press PRINT for report for up to 40 sensors
   c. Press TANK/SENSOR for other sensors in system
   d. Press PRINT for report of sensor status

GROUNDFWATER STATUS

- - - - - - - - - - -
MMM DD, YYYY HH:MM XM

G 1 : GROUND WATER #1
SENSOR NORMAL
G 2 : GROUND WATER #2
SENSOR NORMAL

13. Groundwater Sensor Status
   a. Press FUNCTION until “Groundwater Status”
   b. Press PRINT for report for up to 40 sensors
   c. Press TANK/SENSOR for other sensors in system
   d. Press PRINT for report of sensor status

LINE LEAK ALARM
SENSOR NUMBER 1
LINE LEAK TEST FAIL
P1 : UNLEADED REGULAR
MMM DD, YYYY HH:MM XM

LINE LEAK ALARM
SENSOR NUMBER 1
LINE LEAK SHUTDOWN
P1 : UNLEADED REGULAR
MMM DD, YYYY HH:MM XM

SUBMERSIBLE PUMP 1
DISABLED
MMM DD, YYYY HH:MM XM

14. Alarm History Report
   a. Press MODE until “Diagnostic”
   b. Press FUNCTION until “Alarm History Report”
   c. Press STEP until desired report
   d. Press PRINT for tank/sensor displayed
   e. Press TANK/SENSOR to access other tanks/sensors

- 6 -
15. Leak History Report

a. Press MODE until "Diagnostic"
b. Press FUNCTION until "In-Tank Leak Result"
c. Press STEP until "Print Leak History"
d. Press PRINT

TANK LEAK TEST HISTORY

T 1: Unleaded

LAST GROSS TEST PASSED:
NOV 4, 1996 12:01 AM
STARTING VOLUME = 17559
PERCENT VOLUME = 89.1
TEST TYPE = STANDARD

LAST ANNUAL TEST PASSED:
NO TEST PASSED

FULLEST ANNUAL TEST PASS
NO TEST PASSED

LAST PERIODIC TEST PASS:
SEP 29, 1998 2:54 AM
TEST LENGTH 17 HOURS
STARTING VOLUME = 11434
PERCENT VOLUME = 58.0
TEST TYPE = CSLD

FULLEST PERIODIC TEST
PASSED EACH MONTH:

JAN 31, 1998 3:19 AM
TEST LENGTH 18 HOURS
STARTING VOLUME = 12276
PERCENT VOLUME = 52.3
TEST TYPE = CSLD

FEB 28, 1998 4:29 AM
TEST LENGTH 19 HOURS
STARTING VOLUME = 14183
PERCENT VOLUME = 72.0
TEST TYPE = CSLD

MAR 31, 1998 3:37 AM
TEST LENGTH 19 HOURS
STARTING VOLUME = 14377
PERCENT VOLUME = 73.0
TEST TYPE = CSLD

APR 30, 1998 4:05 AM
TEST LENGTH 19 HOURS
STARTING VOLUME = 13792
PERCENT VOLUME = 70.0
TEST TYPE = CSLD

MAY 31, 1998 4:00 AM
TEST LENGTH 20 HOURS
STARTING VOLUME = 11198
PERCENT VOLUME = 56.8
TEST TYPE = CSLD

JUN 29, 1998 4:10 AM
TEST LENGTH 21 HOURS
STARTING VOLUME = 10282
PERCENT VOLUME = 52.2
TEST TYPE = CSLD

JUL 31, 1998 4:50 AM
TEST LENGTH 19 HOURS
STARTING VOLUME = 11397
PERCENT VOLUME = 53.2
TEST TYPE = CSLD

AUG 30, 1998 4:42 AM
TEST LENGTH 21 HOURS
STARTING VOLUME = 11734
PERCENT VOLUME = 59.9
TEST TYPE = CSLD

SEP 29, 1998 2:54 AM
TEST LENGTH 17 HOURS
STARTING VOLUME = 11434
PERCENT VOLUME = 58.0
TEST TYPE = CSLD

OCT 31, 1997 4:39 AM
TEST LENGTH 18 HOURS
STARTING VOLUME = 11434
PERCENT VOLUME = 58.0
TEST TYPE = CSLD

NOV 4, 1996 12:01 AM
TEST LENGTH 2 HOURS
STARTING VOLUME = 17559
PERCENT VOLUME = 89.1
TEST TYPE = STANDARD

DEC 1, 1996 11:56 AM
TEST LENGTH 128 HOURS
STARTING VOLUME = 17543
PERCENT VOLUME = 89.0
TEST TYPE = CSLD