Odorant Read Procedures

- 1. Connect sample hose to the gas outlet and to the instrument
- 2. Gently turn flow adjustment valve clockwise until closed.
- 3. Push power switch to on position
- 4. Push read button, when low air indicator, L on digital display, goes out the instrument is ready to use.
- 5. Open gas supply outlet valve.
- 6. Turn flow adjustment valve counterclockwise to fully open the valve.
- 7. Turn flow adjustment valve clockwise to close the valve; this will condition the system.
- 8. Push read button and hold down, adjust zero knob until the digital display reads .00 then release the read button.
- 9. Slowly open flow adjustment valve counterclockwise while inhaling through the nose approximately ¾ inch above the exhaust port.
- 10. When you smell a detectable readily perceptible odor, push read button and record gas percent reading.
- 11. Close gas supply outlet valve
- 12. Disconnect sample hose from the gas outlet and the instrument.
- 13. Fully open flow adjustment valve counterclockwise and leave instrument on for approximately 1 minute after the test to purge the system.

OPERATOR QUALIFICATION FIELD EVALUATION

EMPLOYEE	DATE	
EMPLOYEE	DATE	
EMPLOYEE:	DATE	