WRITTEN EXAMINATION FOR OPERATOR QUALIFICATION
WINDSOR PROBE TEST SYSTEM

Circle Correct Answer

True     False  1.  The Windsor Probe Test System should be used only as prescribed in the Instruction Manual.
True     False  2.  Windsor Probe should not be driven closer than 4” from the unsupported edge of concrete.
True     False  3.  A reasonable smooth surface should be selected for probing.
True     False  4.  The operator can vary the power of the Driver by pushing the probe and driver head further down the barrel.
True     False  5.  The PRS-03 (gold colored) is used for lightweight concrete. It has no step diameter at the pointed end.
True     False  6.  The PRS-01 (silver colored) is used to test all natural stone aggregate concrete.
True     False  7.  A probe driver head is furnished with each kit. It is not necessary to screw the driver head on to the probe to use.
True     False  8.  The Windsor System can be used to test concrete on either flat or curved surfaces, ceilings, floors, or sidewalks.
True     False  9.  The Windsor is never used to test concrete underwater.
True     False 10. Aggregate size and hardness has no effect on the strength of concrete, regardless of how tested.
True     False 11. The Moh’s Scale is a universally accepted method for measuring rock hardness by a scratch test technique.
True     False 12. A probe that does not embed in the concrete means the concrete is over 110 MPA (17000 PSI).
True     False 13. Wet concrete strength is usually lower than dry. Windsor will detect this condition.
True     False 14. The Windsor Kit is equipped with a single probe measuring device.
True     False 15. Windsor cannot be used on concrete over one year old or newly poured concrete three days old.

SIGNED: __________________________ ADDRESS: __________________________
PRINT (NAME): __________________________ AFFILATION: __________________________