

Pool Drain Safety Compliance Data

Name of Pool _____

Address _____

Pump System Flow

Pump Manufacturer _____ Model Number _____

Maximum Pump Flow (manufacturer's specifications) _____ gallons per minute

Maximum Pumping System Flow is reduced to _____ gpm based on:

Measured Total Dynamic Head loss of _____ feet;

Calculated Total Dynamic Head loss of _____ feet;

Magnetic flow meter reading of _____ gpm;

Automatic flow limiting valve factory set at _____ gpm

(Provide supporting evidence for flow reduction)

Drain Sump Measurements

Sump width: round _____ inches diameter; rectangle _____ inches X _____ inches

Sump minimum depth _____ inches Diameter of outlet pipe to pump _____ inches

Distance of top (inside) of outlet pipe from bottom of cover/grate _____ inches

Drain Cover/grate Data

Number of drains on same pumping system _____ Distance between drains (on centers) _____

Cover/grate manufacturer _____, model _____

Maximum flow rating of cover/grate _____ gpm (floor); _____ gpm (wall)

Date drain cover/grates installed: _____ Expiration date: _____

Number of operable skimmer equalizers _____

Equalizer fitting Manufacturer _____ model _____

Equalizer fitting maximum flow rating _____

Date equalizer cover/grates installed: _____ Expiration date _____

Full name of person providing this information _____

Signature _____ Date _____

For instructions please visit the Pool Drain Safety Compliance Website at:

<http://ehs.ncpublichealth.com/faf/pti/drainsafety.htm>