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) __________ inches

Cover/grate manufacturer model ___________________

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

Number of operable skimmer equalizers __________

Equalizer fitting Manufacturer ___________________ model ___________________

Equalizer fitting maximum flow rating __________

Full name of person providing this information ___________________

Signature ___________________ Date ___________________