## HYDRANT FLOW TEST REPORT Location \_\_\_ Date Test made by \_\_\_ Time Representative of \_\_\_\_\_ Purpose of test Consumption rate during test \_\_\_\_\_ If pumps affected test, indicate pumps operating \_\_\_\_\_ $\mathbf{A_2}$ $\mathbf{A_4}$ $\mathbf{A}_1$ $\mathbf{A_3}$ Flow hydrants: \_\_\_\_\_ Size nozzle Pitot reading Total gpm Discharge coefficient Static B \_\_\_\_\_ psi Residual B \_\_\_\_\_ Projected results: @20 psi residual \_\_\_\_\_ gpm or @ \_\_\_\_\_ psi residual \_\_\_\_ gpm Remarks Location map: Show line sizes and distance to next cross-connected line. Show valves and hydrant branch size. Indicate north. Show flowing hydrants and label as A1, A2, A3, A4. Show location of static and residual and label as B. Indicate B: Hydrant \_\_\_\_\_ Sprinkler \_\_\_\_ Other (identify) \_\_\_\_ © 2002 National Fire Protection Association