

OCFA WATER AVAILABILITY FORM

SECTION A: To be completed by customer

Project Name:	OCFA SR #:ASSIGNED UPON PLAN SUBMITTAL
Project Address:	City:
Applicant Phone #: ()	Fax #: ()
Area of largest building ft ² ; Construction type?	(check one): IA IB IIA IIB IIIA IIB IV VA VB
Is this building sprinklered throughout? (check one) N Y	

SECTION B: To be completed by local water department/district Customer to provide results to OCFA

Hydrant number(s) (if applicable):			
Elevation of test hydrant:		feet	above sea leve
Date of Test ¹ : ¹ Test to be performed as close as possible to the time th	at the lowest flows	_ Time of test ¹ : and pressures are expected (e.g., M-F, 6:00 – 9:00 am a	and 5:00 - 9:00 pm)
TEST INFORMATION I		ST RESULTS MONTHS FROM DATE TEST IS PERFORMED	
Static pressure:	psi	Residual pressure:	psi
Static pressure: Observed flow:	psi gpm		•
Observed flow:	gpm	Flow calc'd at 20 psi:	nodeling).
Observed flow:	gpm	Flow calc'd at 20 psi:	nodeling).
Observed flow:	gpm	Flow calc'd at 20 psi:	nodeling).
Observed flow: Check the box if the test information above was Based on fluctuations known to exist a	gpm obtained in a ma	Flow calc'd at 20 psi: nner other than an actual flow test (i.e. by computer n the test, provide estimated values for th	gpm nodeling). he following: