

OCFA WATER AVAILABILITY FORM

SECTION A: To be completed by customer

Project Address:		OCFA SR #:ASSIGNED	UPON PLAN SUBMITTAL
Applicant Phone #: (City:	
Applicatit F110116 #. ()		Fax #: ()	
Area of largest building	ft ² ; Const	ruction type? (check one): IA IB IIA IIB	IIIA IIIB IV VA V
Is this building sprinklered throughout?	(check one)	N Y	
	-	by local water department/distric	t
Water Department/District:			
Test location (indicate address or cross-stree	ts & provide re	ference map):	
Hydrant number(s) (if applicable):			
Elevation of test hydrant:		feet	above sea lev
Data of Toot ¹ .		Time of test ¹ :	am
Jate of Test: Test to be performed as close as possible to the time that	t the lowest flows	and pressures are expected (e.g., M-F, 6:00 – 9:00 am a	and 5:00 - 9:00 pm)
Test to be performed as close as possible to the time that	FLOW TE	and pressures are expected (e.g., M-F, 6:00 – 9:00 am a ST RESULTS MONTHS FROM DATE TEST IS PERFORMED	and 5:00 - 9:00 pm)
Test to be performed as close as possible to the time that	FLOW TE	and pressures are expected (e.g., M-F, 6:00 – 9:00 am a	and 5:00 - 9:00 pm)
Test to be performed as close as possible to the time that TEST INFORMATION IS	FLOW TE	ST RESULTS MONTHS FROM DATE TEST IS PERFORMED	psi
Test to be performed as close as possible to the time that TEST INFORMATION IS Static pressure: Observed flow:	FLOW TE S VALID FOR 6 psi gpm	ST RESULTS MONTHS FROM DATE TEST IS PERFORMED Residual pressure:	psi gpr
Test to be performed as close as possible to the time that TEST INFORMATION IS Static pressure: Observed flow:	FLOW TE S VALID FOR 6 II psi gpm obtained in a ma	ST RESULTS MONTHS FROM DATE TEST IS PERFORMED Residual pressure: Flow calc'd at 20 psi: nner other than an actual flow test (i.e. by computer r	psi gpr modeling).
Test to be performed as close as possible to the time that TEST INFORMATION IS Static pressure: Observed flow: Check the box if the test information above was of the content of the c	FLOW TE S VALID FOR 6 II psi gpm obtained in a ma	ST RESULTS MONTHS FROM DATE TEST IS PERFORMED Residual pressure: Flow calc'd at 20 psi: nner other than an actual flow test (i.e. by computer r	psi gpn modeling).