

Major Changes Coming for Standpipe and Sprinkler Examinations

At the beginning of the year 2012, the FDNY will be implementing the new standpipe and sprinkler tests. These new tests will be available on **January 9, 2012**.

- S-11 C of F for Residential Sprinkler System** ----> [click here for booklet](#)
S-12 C of F for City Wide Sprinkler System ----> [click here for booklet](#)
S-13 C of F for City Wide Standpipe System ----> [click here for booklet](#)
S-14 C of F for Standpipe for Multi-Zone¹ ----> [click here for booklet](#)

Current holders of the certificates below will **not** have their C of F renewed and must take the new test. Although the current standpipe and sprinkler certificates are valid until expiration, they have to comply with NFPA 25, 2002 and NYC Fire Code 2008 edition requirements. The inspection, testing, maintenance, impairment procedures, notification processes and other related activities have to comply with NFPA and Fire code starting **January 9, 2012**.

Current C of F 's for Standpipe and/or Sprinkler	New C of F is Required	Special Note
F-09 DRY STANDPIPE SYSTEM	S-13	S-13, covers all types of standpipe system except multi-zone
F-10 STANDPIPE WITH GRAVITY TANKS	S-13	S-13, covers all types of standpipe system except multi-zone
F-11 STANDPIPE WITH CITY MAINS	S-13	S-13, covers all types of standpipe system except multi-zone
F-12 STDPIPE/FIRE PUMP/GRAV TANK	S-13	S-13, covers all types of standpipe system except multi-zone
F-13 STANDPIPE/FIRE PUMP/FLOOR TANK	S-13	S-13, covers all types of standpipe system except multi-zone
F-14 STANDPIPE SYS WITH FIRE PUMPS	S-13	S-13, covers all types of standpipe system except multi-zone
F-15 PSI TANKS/STANDPIPE	S-13	S-13, covers all types of standpipe system except multi-zone
F-16 YARD HYDRANT SYSTEMS	S-13	S-13, covers all types of standpipe system except multi-zone
F-17 SPRINKLER CITY MAIN ONLY	S-12	S-12, covers all types of Sprinkler Systems
F-18 SPRINKLER WITH GRAVITY TANKS	S-12	S-12, covers all types of Sprinkler Systems
F-19 SPRINKLER, GRAVITY, PSI, TANKS	S-12	S-12, covers all types of Sprinkler Systems
F-20 AUTO DRY SPRINKLER	S-12	S-12, covers all types of Sprinkler Systems
F-21 SPRINKLER SYS WITH FIRE PUMPS	S-12	S-12, covers all types of Sprinkler Systems
F-22 SPRINKLER WITH FIRE PUMPS	S-12	S-12, covers all types of Sprinkler Systems
F-23 PSI TANK/SPRINKLER	S-12	S-12, covers all types of Sprinkler Systems
F-46 SPK CITY MAIN COMPLEX WIDE	S-12	S-12, covers all types of Sprinkler Systems
F-47 SPK ROOF TANK COMPLEX WIDE	S-12	S-12, covers all types of Sprinkler Systems
F-48 SPK PSI TANK COMPLEX WIDE	S-12	S-12, covers all types of Sprinkler Systems
F-49 SPRINK/FIRE PUMP/COMPLEX WIDE	S-12	S-12, covers all types of Sprinkler Systems
F-50 SPRINKLER SYSTEM COMPACTORS	S-12	S-12, covers all types of Sprinkler Systems
F-51 COMPLEXWIDE SPK SY COMPACTORS	S-12	S-12, covers all types of Sprinkler Systems
F-95 RES SPK SYS OFF CTY MAN/DM WT	S-11 or S-12	S-11, residential sprinkler system only and S-12 includes residential sprinkler
F-96 CON STD/SPRK PRESS TANK	S-12 and/or S-13	If the standpipe system is a multi-zone system then S-14 must replace S-13
F-97 CON STD/SPRK FIRE PUMP	S-12 and/or S-13	If the standpipe system is a multi-zone system then S-14 must replace S-13
F-98 CON STD/SPRK GRAVITY SYSTEM	S-12 and/or S-13	If the standpipe system is a multi-zone system then S-14 must replace S-13
F-99 CON STD/SPRK CITY MAIN	S-12 and/or S-13	If the standpipe system is a multi-zone system then S-14 must replace S-13
H-01 NYCHA SPRINKLER/STANDPIPE INSP	S-12 and S-13	If the standpipe system is a multi-zone system then S-14 must replace S-13
W-12 MAINTENANCE SPRINKLER SYSTEM	S-12	S-12, covers all types of Sprinkler Systems
Z-00 GENERIC STAND/SPRINK SYSTEMS	S-12 and/or S-13	If the standpipe system is a multi-zone system then S-14 must replace S-13

¹ A standpipe system that is vertically subdivided as required by the construction codes, including the Building Code, into zones to limit the maximum operating pressure in the system. Each zone will have its own individual automatic water supply.