initial service-life of one year if it passes all the required tests, but does not undergo this test. (4) This test is not required if any other test verifies that each electro-explosive device is not damaged during installation. For each column, the quantity required at the top of the column must be from the same production lot and must be subjected to each test designated with an X. For a test designated with a lessor quantity, each sample tested must be one of the original samples for that column. For the designated column, SS (statistical sample) must be the quantity of sample components needed to perform a statistical firing series to determine the radio frequency sensitivity of the electro-explosive device and must be no less than 10 samples. Each sample component must undergo each test designated with an X. For the designated column, SS must be the quantity of sample components needed to perform a statistical firing series to determine the electro-explosive device's nofire energy level. Each sample component must undergo each test designated with an X. For the designated column, SS must be the quantity of sample components needed to perform a statistical firing series to determine the electro-explosive device's allfire energy level. Each sample component must undergo each test designated with an X. All the electro-explosive device samples that undergo the high-temperature

storage test, no-fire verification test, or tensile load test must be evenly distributed

between each all-fire current and operating current firing test.