Over the past few years, Pakistan's strategic forces, responsible for the country's primary deterrence program, have been doing extensive research into the design and development of smart weapons i.e. nuclear weapons that have a dynamic and compact form, and which can easily be transported from one location to another.

Although a variety of warheads already exist, especially in northern Pakistan, these enhanced productions are considered a landmark in strategic deterrence, owing to their size and power. Sources for Terminal X revealed that Pakistan has taken the term 'special degree' one step ahead by developing what they call, "the world's smallest nuclear weapons".

Reportedly, these special weapons are about the size of a tennis ball (which can easily be hand-picked). Officials familiar with the development said that Pakistan's Strategic Forces Command made it clear it has not signed any treaty preventing it from taking an aggressive reaction (in defence, when provoked or attacked by a hostile enemy). It was said that if any mistake was made to initiate force aggression against Pakistan, then these ball-sized nuclear weapons will also be distributed across the Muslim world's armed forces.

In addition to these smart weapons, sources said that the Pakistani military has developed plutonium-based anti tank bullets which can prove very lethal for enemy armored vehicles, especially those of neighboring India.

TX has received information that a clandestine transfer protocol has been put into place for the past few years after discussions with a few allies, according to which, if in case Pakistan is attacked in the near future, threats of which are in increasing abundance, then the country's strategic forces will initiate a plan-of-action by which the aforementioned smart weapons will be distributed among friendly armed forces in Africa, the Arab world and South Asia. Of interesting note in this regard is the claim that this entire process of "emergency transfer and armed protocol" can be completed from start to finish within 8 hours.

Total Words: 322