Variable Time Fuze	A Variable Time (VT) fuze is an artillery fuze equipped with a system that emits radio signals as the projectile approaches the target. The echo, or return pulse, from the target causes the fuze to automatically detonate the projectile at a set altitude over the target. The altitude that the fuze detonates above the target is pre-set and cannot be changed (see: <i>Controlled Variable Time Fuze</i> ).
Verify	Used between the observer and the command post, or on the gun position between the command post and the gun, when an order/report or the resulting action causes doubt, and is coupled with the details requiring verification. When the data is checked and found to be correct the response is "Correct".
Vertical Plane of Sight	The vertical plane that contains the line of sight from the gun to the target (see: <i>Line Gun-to-Target</i> ).
Vertex	The highest point of the trajectory above the horizontal plane through the gun's trunnions (see: <i>Trajectory</i> ).