

- (4) Launchers, when outside their garage, would be prohibited from operating in ways to avoid satellite detection such as parking in dense forests.
- (5) Final assembly of launchers would occur within the designated areas thus leaving no reason for a launcher to be outside the designated area.
- (6) Launchers would have functionally related observable differences (FRODs) to distinguish them from vehicles found outside the designated areas.

The above regime would allow NTMs to be concentrated on limited areas and make activities in the areas less ambiguous, thereby improving verification. The main concern remaining would be whether it could be determined that no launchers were kept outside the designated area. However, it seems likely that the US could detect at least one violation if the Soviets kept many launchers outside the designated area.