States is likely to be 8. There is only one CW depot in the Federal Republic of Germany, and all stocks located there will be removed by 1990. There will be about 34,000 agent tons and corresponding munitions to be destroyed over a nine year period; of course if the destruction plants are not available on time then the period will be shorter for destruction. The target amount for destruction will be approximately 3,500 agent tons per annum.

The USSR has stated that it does not have any chemical weapons outside its territory and that none of its allies has chemical weapons. For the purposes of this analysis it is assumed that there are nine stockpiles in the USSR. Thus there will be a need to destroy over 5,000 agent tons per annum in the USSR and probably nine sites where destruction could take place.

The phase 1 requirement for the inspectorate will be the verification of the contents of eight stockpiles for the United States and nine for the USSR. The location and percentage of agent tons is known for the US stockpiles and if the Oconus stocks have been destroyed previously then a total of 32,000 tons remains to be destroyed at eight locations. The Phase 1 task involves 18 CW stockpiles whose contents will have to be verified and then sealed. These stockpiles will contain a minimum of 80,000 agent tons and consist of at least nine CW agents. It is unlikely that more than half of the stock will be in bulk; the remainder will involve at least thirty different types of