

B. DETAILED APPROACH

B 1. The inspection mandate

A facility attachment was negotiated by the management of the company operating the facility and the inspection team. The facility attachment specified the areas to be inspected and the sample points and procedures.

B 2. Composition of the inspection team

The inspection team consisted of 7 persons:

- an official of the Ministry of Foreign Affairs responsible for CW negotiations;
- two members of the Netherlands CD delegation, including a chemical weapons specialist;
- three specialists from the Prins Maurits Laboratory TNO;
- a chemical process engineer.

B 3. Inspection equipment

For on-site analysis the following detection kits were used:

- a water-testing kit that can be used to detect categories 1-6 on Schedule [1] and chemicals 1 and 2 on Schedule [3]
- a gas reconnaissance kit that can be used to detect categories 1-6 on Schedule [1] and chemicals 1-3 on Schedule [3]

A detailed description of the detection limits of these kits is attached as annex 1.

The instruments used for off-site analysis are referred to in para 18.

B 4. Activities prior to the arrival of the inspection team on-site

By way of preparation for the inspection, a number of visits were made to the facility, including one Initial Visit. The preparations for the trial inspection including the visits mentioned were spread over a period of several months.

B 5. Advance preparations on-site

The management of the plant gave advanced warning to enable inspection to take place during the batch production in which a Schedule [2] compound was processed.

B 6. Escort and points of contact arrangements

During the trial inspections and preparations the inspection team was accompanied