

(d) The volume of production is inconsistent with the declared capacity of the facility;

(e) Presence of an installation identical in terms of process path and equipment with the declared installation for the production of schedule [2] chemicals.

## B. Detailed approach

The following, unless otherwise indicated, refers both to the initial visit as well as to routine on-site inspection.

### 1. The inspection mandate

Mandates for the initial visit and the routine on-site inspection (attachments Nos. 4 and 5) were drawn up in order to define the powers and functions of the inspection team.

### 2. Composition of the inspection team

The initial visit and the routine on-site inspection were both carried out by the same team of inspectors comprising:

A specialist in monitoring (team leader);

A specialist in chemical technology;

- A specialist in monitoring and measuring instruments and automation;

- A specialist in physical and chemical methods of analysis.

### 3. Inspection equipment

A list of the instruments required for purposes of the inspection was drawn up during the initial visit:

Flow meters;

Samplers;

Gas chromatographs for sample analysis.

The flow meters and gas chromatographs were provided by the facility. The samplers were of the standard type and made in the USSR. The equipment was assembled at monitoring points on the process path selected during the initial visit. The monitoring equipment was installed, adjusted and calibrated by the staff of the facility during a 24-hour period in the course of a scheduled break in production after the inspectors had completed their initial visit.

The situation created by these measures at the beginning of the routine inspection was as if the facility had actually been placed under systematic international control.