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a mixed sample consisting of the above-mentioned separate samples should be checked for substances listed in schedule 1 by analytical measuring of its qualitative content of phosphorus, arsenic, sulphur, chlorine and aromatic substances. This procedure was possible because none of these elements was contained in the individual samples, according to the management. Moreover, a reaction of the individual samples among themselves was ruled out.

The number and storage of reserve samples was discussed and agreed upon.

1.3 A facility attachment was compiled for the trial inspection on the basis of the rolling text in CD/874, p. 125-128, Appendix 2.

The content of the facility attachments was elaborated on a "need-to-know" basis (CD/874, Article VI (9) (c), p. 29) and in accordance with the agreed definition given of the facility (cf. 14).

Those parts entrusted to the inspectorate contain primarily the information on the substance and the facility for its production provided under I of this report. Some of this information is unclassified, the rest is subject to the confidentiality regime under which the inspectorate operates. Those parts kept under lock and key list more detailed information about the localities for the production and storage of the substance (plans, sketches, diagrams).

- 1.4 The trial inspection was to be carried out in one day. Given the shortness of time, careful preparations were necessary. Thus, the following plan of operations was developed.
 - familiarization with in-plant safety arrangements and agreement on the handling of confidential information,