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management of the facility and the inspection team and enable the inspection team to reach appropriate conclusions and proposals (attachment No. 8).

23. Report of the inspection team

Report on the outcome of the initial visit (attachment No. 6).

Report on the outcome of the routine inspection (attachment No. 7).

The reports were drawn up at the facility.

24. Impact of the inspection on facility operations

In order to minimize production losses (in physical terms and in value terms), the monitoring and measuring equipment and the sampling equipment was assembled during a scheduled break in production. The inspection visits had no adverse effects on facility operations.

The cost of preparing and installing the verification system at the facility was 270,000 roubles. The period of trial operation required to adjust the system properly was determined to be six months.

C. Conclusions

This trial inspection demonstrated the practical applicability of the provisions of the annex to article VI [2] of the draft convention.

1. The inspection mandate

The mandate drawn up in the course of the trial inspection strictly defines the powers of the inspection team and in general makes it possible to achieve the general purpose of routine on-site inspections of facilities in respect of the production of schedule [2] chemicals, and also minimizes the possibility of disputes. The careful preparation of the "Agreement on verification arrangements ..." serves the same purpose.

2. Composition of the inspection team

The numerical and occupational composition of the inspection team that was formed was found to be the best for routine inspection purposes. The question of including technical staff in the team was not broached.

3. Inspection equipment

Inspection monitoring and measuring equipment, whose technical specifications correspond to the purposes and objectives of verification in each specific case and which is intended to monitor not only the volume of output but also the type of chemicals produced, is available at the facility. The inspection team can bring along a measurement standard to verify and calibrate this equipment before it makes its inspection.

The experiment demonstrated that, for verification purposes, the monitoring equipment at the facility should be started up at an earlier date -