would be subjected. CD/445 assumed 500 plants worldwide without giving a basis for this figure.

It is expected that the type of inspection procedure that would be applied to CW-capable facilities would be patterned upon those for known schedule 2 facilities. The major differences would be in the frequency of inspection and in the probable absence of information derived from initial visits and facility attachments. This would make inspections more difficult and perhaps require more than five inspectors in the team. The suggested frequency in CD/445 of once in 36 months is low but probably the best attainable. Hence, this paper has assumed that the number of inspectors be set at five and initial inspections would probably require five days.

The actual number of CW capable plants can only be a matter of conjecture at this stage, but the number suggested by the Netherlands in their paper is probably an underestimate (see discussion below on ad hoc verification). The figure of 1000 used in this paper is probably conservative for the number of plants that could be involved.

Schedule 3 Plants

Currently in CD/961, schedule 3 chemicals and facilities are not subject to routine inspection; verification would only