

Table 2

NORWAY

Breakdown of answers to question 2 in Table 1

	Quantity (per year)	Number of locations
<u>Schedule [1]</u>		
Production	More than 100 grams	None */
Consumption	More than 100 grams	None **/
<u>Schedule [2]</u>		
Production	More than 1 ton	None ***/
Processing/consumption	More than 1 ton	None ***/
<u>Schedule [3]</u>		
Production	More than 30 tons	None ****/
Processing/consumption	More than 30 tons	None ****/

*/ One facility synthesizes nerve agents and mustard gas in quantities totalling 10-50 grams per year for permitted medical, protective and research purposes.

**/ Two facilities (including the synthesizing facility) use nerve agents and mustard gas in quantities totalling 10-50 grams per year for permitted medical, protective and research purposes, inter alia the Norwegian research programme on verification of alleged use of chemical weapons.

***/ Number of individual facilities producing or consuming Schedule [2] chemicals. Criterion: More than 1 ton per year.

****/ Number of individual companies producing or consuming Schedule [3] chemicals. Criterion: More than 30 tons per year. One company previously reported to consume phosphorus oxychloride in quantities of about 1 ton per year has now discontinued this process (ref. document CD/397 of 19 July 1983).
