CD/OW/WP.412 Annex 1 page 34

SAMPLE DOCUMENTATION. SAMPLING. Page 1 of 3	
Items 1-11 refer to the sampling procedure.	
1. Name : John Tørnes Date : 31.10.90 Time : 09:20	
Position : Scientist	
 Reason for sampling : Suspected attack on airbase with chemical weapons 	
3. Sample priority : First X Second I Third I	
4. Sample code number :	d ~ 3110-4
a 3110-1	e
b 3110-2	for hater Price M. Presented of Science
c 3110-3	g
5. Description of sample :	d Water
a Soil	e a second de la seconda de second
b Sand	f
c Protective clothing from leg	g
6. Method of obtaining the sample(s) : d Surface water	
a Spooned from the surface	e constant lan 1990
b Spooned from the surface	
c Scissors	g an an an an an a star a star and the
7. Results of field analysis (CAM, TLC) :	
CAM positive response in G mode TLC positive response for GA, GB, L, VX and H	
8. Weather conditions : Partly cloudy, good weather, no precipitation Wind 14 kts from SSE, temperature 8°C	
9. Description of sample site (topography, vegetation etc) :	
Relatively flat field with black soil covered with long grass and low birches	
10. Location of sample site (map reference UTM) :	
Northing:	Easting: