

OCCUPATIONAL SAFETY ANALYSIS, MODULE A
No _____

Person responsible for the development of module A of the Occupational Safety Analysis: Full name - _____ (Coordinator's signature)	Prepared on: Scheduled commencement date:
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The members of the team participating in the preparation of the document:

Full name - _____ (signature)	Full name - _____ (signature)
Full name - _____ (signature)	Full name - _____ (signature)

CHARACTERISTICS OF THE WORK AREA

Description of the area and risks on the work site:

Scope of works:

IDENTIFICATION OF HAZARDS TO THE WORKING ENVIRONMENT:

Chemical hazards

Item	Factor	Exposure limit value (NDS)	Current test results and measurements
1.	<i>Chlorine *</i>	<i>0.7 mg/m3</i>	<i>0,348 mg/m3</i>
2.	<i>Mercury and its compounds *</i>	<i>0,02 mg/m3</i>	<i>0,0103 mg/m3</i>

Physical hazards

Item	Agent	Exposure limit value (NDN)	Current test results and measurements
1.	<i>Noise - Freon compressors in U-12 *</i>	<i>85 dB</i>	<i>LEX, 8h=83.0 dB; 0.63=NDN</i>
2.	<i>Movable components of technical equipment (rotating parts of pumps and fans, moving parts of machinery) *</i>	<i>Not applicable</i>	<i>Not applicable</i>

Protective measures required for use:

*Gas masks with mercury absorbers **

**Other above-standard requirements
, e.g. separation of the work site:**

*Describe the required method of separation of the site (if there are no above- standard requirements, you can enter "not applicable")**

** the illustrative text should be completed taking into account the characteristics of the site where the work is carried out*