## Stichting Werken onder Overdruk







# WORKING CONDITIONS CATALOGUE Working under Hyperbaric Conditions Diving Work SSE

# Document code CAT 001.5 III UK







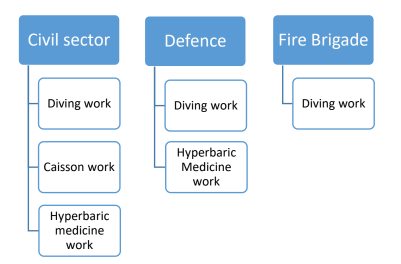


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# Preface

The Foundation Working under Hyperbaric Conditions (SWOD) represents the three areas of work; diving work, caisson work and hyperbaric medicine work within the three subsectors of Defence, Fire Brigade and Civil sector in the field of Working Conditions.



This version of the Working Conditions Catalogue Working under Hyperbaric Conditions inclusive WOD-SOE and Information notes diving were approved on 30 January 2023 by the SWOD Central Committee of Experts and are in force from 1 August 2023 onwards.

#### Disclaimer

Although the Working Conditions Catalogue has been made with the greatest possible care, the Foundation Working under Hyperbaric Conditions, nor the website manager, nor the author assume no liability for any incorrect information, the possible causes and the possible consequences thereof.

If any questions arise concerning the accuracy of the requirements in the Working Conditions Catalogue, please refer to the Dutch version of the document, which is the official version.

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# 1. TERMS / ABBREVIATIONS AND DESCRIPTION

| Term / abbreviation   | Description  |
|---|--|
| AB  | Working Conditions Decree.   |
| AR  | Working Conditions Regulations.  |
| ATB   | Working Hours Decree.  |
| ATW   | Working Hours Act.   |
| AW  | Working Conditions Act.  |
| ADC   | Association of Diving Contractors.   |
| ADCI  | The International Association of Offshore Diving Contractors.  |
| BHV   | In-house Emergency Service organization.   |
| Caisson   | A structural construction which by means of excavation of the soil at the<br>underside is moved to a deeper level or by means of immersion in open<br>water is placed on the bottom. (Ref. WOD-SOE)  |
| Caisson work  | Performing work in a space under a pressure of at least 104 Pa above<br>atmospheric pressure and wholly or partially is surrounded by a liquid<br>including the stay in and the transportation to and from that space. (Ref.<br>AB article 6.13) |
| CCvD  | Central Committee of Experts.  |
| Client  | A client is a person who, or a company that, issues an order to a contractor. In the case of diving operations in the context of public order and safety, the client means the owner/manager of the diving site.                                 |
| DMAC  | Diving Medical Advisory Committee.   |
| DP  | Dynamic Positioning.   |
| Diving work   | Performing work in a liquid or in a dry diving bell including the stay in this liquid or in this dry diving bell, whereby for breathing use is made of a gas under a higher pressure than atmospheric pressure. (Ref. AB article 6.13)           |
| Diving work Category A                                      | Diving with SCUBA (Self Contained Underwater Breathing Apparatus).<br>(Ref. AR article 6.5, paragraph 3 and Annex XVI c)   |
| Diving work Category B                                      | Diving with SSE (Surface Supply Equipment) air supply from the surface.<br>(Ref. AR article 6.5, paragraph 3 and Annex XVI c)  |
| Diving work Category C                                      | Diving with a dry diving bell and/ or saturation diving. (Ref. AR article 6.5, paragraph 3 and Annex XVI c)  |
| Diving Company  | Employer who makes his employees perform diving work.  |
| Diving Project<br>Plan (DPP)                                | Consists of documentation and information for the safe and efficient performance of diving operations. Documentation present on the diving project includes: Work instruction, RI&E, Work plan and Project RI&E.                                 |
| EHBO  | First Aid.   |
| Habitat   | A mobile work chamber underwater with open access underwater which can only be entered by means of diving. (Ref. WOD-SOE)  |
| Manual  | Care system, quality assurance manual.   |
| HES   | Hyperbaric Evacuation System.  |
| Hyperbaric treatment<br>chamber (2 or more<br>compartments) | A permanently installed compression chamber in a hospital or medical institute, intended for treatment of patients under hyperbaric conditions in accordance with a treatment protocol prescribed by a physician. (Ref. WOD-SOE)                 |



| Term / abbreviation    | Description   |
|------------------------|---|
| Hyperbaric treatment   | A treatment chamber (mono place) which does not comply with the         |
| chamber (1             | WOD-SOE requirements as there is only one compartment present. As a     |
| compartment)           | result of this there is no direct access possible to a patient during   |
|                        | treatment.  |
| Hyperbaric facility    | A building with a hyperbaric treatment chamber, control panel,          |
|                        | patients - , personnel - , breathing gas- and emergency facilities.     |
| Hyperbaric medicine    | Treatment of patients in a hyperbaric treatment chamber with oxygen     |
|                        | under hyperbaric conditions supervised by a qualified physician for     |
|                        | treatment indications which have been evidence based substantiated or   |
|                        | indications based on research findings in accordance with MEC           |
|                        | Guidelines.   |
| IMCA                   | International Marine Contractors Association                            |
| IMO                    | International Maritime Organization                                     |
| LMRA                   | Last Minute Risk Analysis.  |
|                        | The LMRA is carried out at the workplace prior to the work being        |
|                        | executed to check whether pre-estimated risks and measures              |
|                        | correspond to the situation at the workplace and whether they need to   |
|                        | be changed. (management of change)                                      |
| Management of Change   | This contains the process that must take place to modify an existing    |
| (MOC)                  | approved Dive Project Plan. An MOC procedure is used to ensure that     |
|                        | health- and safety- and environmental risks are carefully evaluated and |
|                        | controlled before significant changes are made.                         |
|                        | MOC can also be during the dive.  |
| MaTR133 (HSE UK)       | Reference document of Health & Safety Executive. (United Kingdom)       |
| MEC                    | Medical Ethical Committee.  |
| MSC                    | Marine Safety Committee (IMO).  |
| NADO                   | Netherlands Association of Diving Companies.                            |
| NDC                    | Netherlands Diving Centre (till 2014).                                  |
| NEN-EN                 | European standard which is accepted as a Dutch standard .               |
| NIPV                   | Netherlands Institute for Public Safety.                                |
| NLA                    | Netherlands Labour Authority.   |
| Other work under       | Performing of other work than diving or caisson work in a space under a |
| hyperbaric conditions  | pressure of at least 104 Pa above atmospheric pressure, including the   |
|                        | stay in that space. (Ref. AB article 6.13)                              |
| Project RI&E           | An RI&E conducted for a specific project by a diving company,           |
|                        | client and relevant expert person(s). Project RI&E is additional to the |
|                        | RI&E.   |
| RI&E                   | Risk Assessment and Evaluation.   |
|                        | Every company with employees must have a health and safety service or   |
|                        | health and safety expert identify whether and how the work may be       |
|                        | dangerous or unhealthy for employees. This must be recorded in writing. |
|                        | This RI&E must also include a Plan of Action (PVA). This describes the  |
| 20.04                  | measures an employer will take to address the identified risks.         |
| RIVM                   | National Institute for Public Health and the Environment.               |
| ROV                    | Remotely Operated Vehicle.  |
| SCUBA                  | Self Contained Underwater Breathing Apparatus.                          |
| SCUBA with Surface Air | SCUBA with for each diver also a separate high pressure air supply from |
| Supply (OLV)           | the surface. This is not a substitute for SSE diving.                   |



| Term / abbreviation | Description   |
|---------------------|---|
| SSE                 | Surface Supplied Equipment.   |
| SWOD                | Foundation Working under Hyperbaric Conditions.   |
| VCA                 | Safety, Health and Environment Checklist Contractors.   |
| Work instruction    | (Diving) instruction, (diving) regulation, and/or (diving) manual<br>as prescribed in Working Conditions Decree article 6.15 paragraph 1 a.<br>See section 8.1 obligations, responsibilities and requirements point 1.1.1<br>of the Working Conditions Catalogue.       |
| Work plan           | Plan prepared specifically for the diving operations to be performed with specific tasks and risks. Work plan is supplementary to the work instruction. See section 8.1 obligations, responsibilities and requirements point 1.1.3 of the Working Conditions Catalogue. |
| Wet BIG             | Law on Professions in the individual Health Care.   |
| WOD-SOE             | Working under Hyperbaric Conditions System- and Maintenance requirements.   |



# **2** INTRODUCTION

This document Diving Work SSE of the Working Conditions Catalogue Working under Hyperbaric Conditions applies to all employers and employees involved in diving activities carried out with SSE.

This Working Conditions Catalogue identifies risks which may occur when carrying out work under hyperbaric conditions. For all these risks, it is indicated which minimum control measures an employer and employee shall take to manage these risks.

This document also lists documents that are part of the Working Conditions Catalogue Working under Hyperbaric Conditions namely Working under Hyperbaric Conditions System- and Maintenance requirements (WOD-SOE) and a number of Information notes diving. Moreover, there is a section describing the Diving Project Plan and inventory and evaluation of risks.

The Working Conditions Catalogue Working under Hyperbaric Conditions consists of 4 documents. They are:

- SCUBA Category A1
- SCUBA Other
- SSE
- Dry diving bell / saturation

#### 2.1 SCOPE OF THE WORKING CONDITIONS CATALOGUE WORKING UNDER HYPERBARIC CONDITIONS

The Working Conditions Catalogue Working under Hyperbaric Conditions is according to the Working Conditions Act applicable:

- 1. On Dutch territory.
- 2. Within the boundary of the exclusive economic zone of the Netherlands. The boundaries coincide with:
  - a. the boundary of the territorial sea of the Netherlands, referred to in Article 1, first paragraph, of the Dutch territorial sea boundaries; and
  - b. the boundaries of the part of the continental shelf allocated to the Netherlands.
- 3. On sea going ships registered in the Netherlands.

This also applies to permanently installed platforms and FPSOs operating within the boundaries of the exclusive economic zone of the Netherlands.



# 3 PARTIES WORKING CONDITIONS CATALOGUE WORKING UNDER HYPERBARIC CONDITIONS

|  | CNV              | CNV Vakmensen                                       |
|--|------------------|---|
| Ministerie van Defensie                            | Defensie         | Ministerie van Defensie                             |
| NADO   | NADO             | Nederlandse Associatie van<br>Duikondernemingen     |
| NAUTILUS   | Nautilus<br>/FNV | Nautilus International                              |
| nationaal duikcentrum<br>netherlands diving centre | NDC              | Voormalig Nationaal Duikcentrum (tot<br>2014)       |
| CVD CS   | CvD CS           | College van Deskundigen Civiele Sector (na<br>2014) |
| Nederlandse Vereniging<br>Beroepsduikers           | NVB              | Nederlandse Vereniging van<br>Beroepsduikers        |
| eerlandse vereniging van<br>Dierentuinen           | NVD              | Nederlandse Vereniging van Dierentuinen             |
| PULITIE  | Politie          |   |



CAISSON

Caissonsector



NVvHG

Nederlandse Vereniging voor Hyperbare Geneeskunde



NIPV

Nederlands Instituut Publieke Veiligheid



Brandweer Nederland



# 4 FREQUENTLY ASKED QUESTIONS AND ANSWERS

#### 4.1 WHO IS THIS WORKING CONDITIONS CATALOGUE FOR?

The Working Conditions Catalogue is specifically intended for employers and employees in the Sector Working under Hyperbaric Conditions, but also for the clients mentioned in the risk group: **Duties**, responsibilities and requirements.

Working under Hyperbaric Conditions definitions and applicability:

- **Diving work**: performing work in a liquid or in a dry diving bell including the stay in this liquid or in this dry diving bell, whereby for breathing use is made of a gas under a higher pressure than atmospheric pressure.
- **Caisson work**: performing work in a space under a pressure of at least 10<sup>4</sup> Pa above atmospheric pressure and wholly or partially is surrounded by a liquid including the stay in and the transportation to and from that space.
- **Hyperbaric medicine work**: performing work in a hyperbaric treatment chamber under a pressure of at least 10<sup>4</sup> Pa above atmospheric pressure.
- Other work under hyperbaric conditions: performing of other work than diving or caisson work in a space under a pressure of at least 10<sup>4</sup> Pa above atmospheric pressure, including the stay in that space.

#### 4.2 WHAT IS A WORKING CONDITION CATALOGUE?

A Working Condition Catalogue contains agreements regarding controlling of (specific) Health and Safety risks at sector-, branch - or company level. Social partners (employers and employees) agree together which way the requirements in the Working Conditions Act and legislation can be met. They provide practical solutions to meet the target requirements of the government. They choose themselves the form, content and distribution of the catalogue. In that way it is custom-made. The Working Conditions Catalogue replaces the statutory Working Conditions Policy Rules.

#### 4.3 WHAT IS THE PURPOSE OF THE WORKING CONDITIONS CATALOGUE?

The main purpose of this Working Conditions Catalogue is to provide employers and employees an as practicable as possible tool to improve working conditions at the work location.

# **4.4** WHAT CHANGES AS A RESULT OF THE WORKING CONDITIONS CATALOGUE FOR WORKING UNDER HYPERBARIC CONDITIONS?

The working conditions policy does not change very much. The employer remains responsible for ensuring good working conditions, which at least meet the requirements of the Working Conditions Act and legislation. The employee is obliged during his activities at the work location, in accordance with his training and instructions given by the employer, to take care, to his best ability, of his own health and safety and that of other persons involved.

This Working Conditions Catalogue contains solutions / measures to reduce risks.

#### 4.5 WHAT CAN AND MUST EMPLOYEES DO WITH THE WORKING CONDITIONS CATALOGUE?

In the Catalogue the protection level for the risks have been defined. Employees can with the help of the Working Conditions Catalogue check themselves if the work location complies. On the other hand employees are also obliged to comply with the requirements in the Working Condition Catalogue. "I did not know!" no longer applies.



#### 4.6 IS IT COMPULSORY TO COMPLY WITH THE WORKING CONDITION CATALOGUE?

The Netherlands Labour Authority (NLA) inspects companies for compliance with the law and legislation, taking into account the solutions in the Working Conditions Catalogue. If you deviate from these solutions, you have to reach a level of health and safety which is at least as high as when you would have followed the Working Conditions Catalogue. The NLA will check this.



# 5 WORKING CONDITIONS CATALOGUE WORKING UNDER HYPERBARIC CONDITIONS

#### 5.1 WORKING CONDITIONS CATALOGUE DOCUMENTS

As of 1 January, 2007, the Working Conditions Legislation has undergone a significant change. The most important change as of 1 January 2007 was a further increase of the responsibility of employers and employees by having the standards drawn up by private parties.

The former National Diving Centre (NDC) has at that time managed the process to develop the Working Conditions Catalogue for the field of activity working under hyperbaric conditions. In 2010 the Working Condition Catalogue Working under Hyperbaric Conditions part: Diving work and part: Caisson work and other work under hyperbaric conditions was approved by the former Labour Inspectorate (Netherlands Labour Authority) and came into force for the field of activity. Since that time the Working Conditions Catalogue for working under hyperbaric conditions is available on the website https://www.arbocataloguswoo.nl/en/.

#### 2014 update

Since the Working Conditions Catalogue fits seamlessly into the objectives of the Foundation Working under Hyperbaric Conditions (SWOD) the Working Conditions Catalogue management was transferred to SWOD in 2012.

Mid 2013 a SWOD Project group started with the update of the Working Conditions Catalogue Working under Hyperbaric Conditions and creating the document Working under Hyperbaric Conditions System- and Maintenance requirements (WOD-SOE) which forms part of the Working Conditions Catalogue. In spring 2014 this version of the Working Conditions Catalogue and the WOD-SOE was approved by former Inspection SZW (Netherlands Labour Authority), whereupon this revised version came into force.

The official publication in the Government Gazette took place on 18 August 2014, Government Gazette 23207.

#### 2018 update

End 2015 the SWOD Project group started again with a new update of the Working Conditions Catalogue Working under Hyperbaric condition for diving work and caisson work and also of the document Working under Hyperbaric Conditions System- and Maintenance requirements (WOD-SOE). On 20 March 2018 these versions were approved by the SWOD Central Committee of Experts (CCvD), following which these revised versions are in force from 1st October 2018.

#### 2020 update

In 2018 a start was made with another update of the Working Conditions Catalogue Diving work and WOD-SOE and two new Information notes diving were developed These were approved by the SWOD Central Committee of Experts (CCvD) on 23<sup>rd</sup> June 2020 and are in force from 1<sup>st</sup> October 2020.

#### 2023 update

Another update of the Working Conditions Catalogue diving work and WOD-SOE was started in 2020 and a third Information note diving was also created. These were approved by the SWOD Central Committee of Experts (CCvD) on 30 January 2023.

#### 5.2 AMENDMENTS 2023

#### Working conditions Catalogue Working under Hyperbaric Conditions

The amendments in the 2023 update are amongst others:

• Correction of the use of the terms Work instruction, Work plan, RI&E and Project RI&E;



- In Reference the legislation that is being complied with;
- Replacement of the medical examination requirements with the Examination guideline Working under Hyperbaric Conditions: Diving work;
- The following additions:
  - o Two new topics namely: Infectious diseases and falling in the water and drowning;
  - A section about being under the influence of medicines, alcohol and/or mind-altering substances;
  - o Requirements when a compression chamber must be present;
  - $\circ$   $\;$  For SCUBA a section: Use of SCUBA with OLV at construction works;
  - The use of the guidelines in the Information notes Pressure differences (Delta P), Working with high pressure jetting gun, Working at contaminated locations.

#### 5.3 BASE MATERIAL

The control measures in the Working Conditions Catalogue are amongst others based on:

- Current Working Conditions Act, Working Conditions Decree, Working Conditions Regulations, the former Working Conditions Policy Rules and the former Assessment Guideline governing the Maintenance of Systems for Diving and Caisson Equipment (BRL D&C);
- IMO regarding vessels with a (DP) Dynamic Positioning System used for diving work;
- IMO regarding provisions for saving saturation divers in case these have to be evacuated from a vessel under hyperbaric conditions;
- Industry guidelines regarding diving work such as published by IMCA;
- Medical guidelines regarding diving work published by DMAC;

#### 5.4 VALIDITY WORKING CONDITIONS CATALOGUE

The current Working Conditions Catalogue Working under Hyperbaric Conditions part: Diving work and the part: Caisson work and other work under hyperbaric conditions, WOD-SOE and Information notes diving are in force from 1 August 2023.

The employers and employees have agreed when drawing up the first Working Conditions Catalogue that the Working Conditions Catalogue will be evaluated after periods of 3 years. They can then see whether major changes have occurred regarding the work, or rules or working methods. And that may be a reason to adjust the contents of the Working Conditions Catalogue accordingly.

The employers and employees may jointly also decide that an interim update is necessary, such as on account of investigation results and recommendations after accidents during work under hyperbaric conditions. In addition the knowledge and technique evolve constantly, which also may lead to an update of the Working Conditions Catalogue.

#### **Comments / remarks documents**

In case you have points of improvements or recommendations regarding the Working Conditions Catalogue, WOD-SOE and Information notes diving you are requested to inform SWOD. During the next update these points can be discussed and be incorporated.



#### 5.5 THE MANAGEMENT

The Working Conditions Catalogue is managed by SWOD Central Committee of Experts (CCvD). The CCvD consists of representatives of the Fire Brigade, Civil sector and Defence. Jointly they will follow the developments in the field of activity working under hyperbaric conditions and when required update the Working Conditions Catalogue and have it approved by the Netherlands Labour Authority (NLA) when appropriate.



# 6 DOCUMENTS WHICH FROM PART OF THE WORKING CONDITIONS CATALOGUE

#### 6.1 WORKING UNDER HYPERBARIC CONDITIONS SYSTEM- AND MAINTENANCE REQUIREMENTS- WOD-SOE

#### 6.1.1 Purpose WOD-SOE

The WOD-SOE is an integral part of the Working Conditions Catalogue Working under Hyperbaric Conditions and consists amongst others of:

- Maintenance system requirement (Chapter 3)
- Minimum system requirements (Chapter 4)
- Detail sheets which include minimum requirements for equipment when new and when in use (Chapter 5)

The System- and Maintenance requirements in the WOD-SOE have been established by the input of a wide group of experts from various sectors of the diving- and caisson industry, hyperbaric medicine, authorities and employers- and employee organisations. The "Assessment Guideline governing the Maintenance of Systems for Diving and Caisson Equipment, version 01 d.d.31 March 2006 (BRL D&C) has served as a basis of the WOD-SOE. Where applicable the requirements have been updated to the current technical and scientific developments.

In the Working Conditions Decree (Article 6.15 paragraph 1 sub b) is defined that when carrying out work under hyperbaric conditions sound equipment which is in a good condition shall be provided to the employees. In order to comply with the above mentioned article the equipment which is used during work under hyperbaric conditions must as a minimum comply with the System- and Maintenance requirements (WOD-SOE).

By complying with the requirements in the WOD-SOE, you as employer have taken measures that the employees are provided with sound material and that this material is in good condition. Working with sound material which is in a good condition together with requirements regarding personnel and risk management constitute the conditions which contribute to the safety of working under hyperbaric conditions.

National labour Authority (NLA) will when carrying out their inspection task also use the WOD-SOE as part of the legislation and regulations applicable for working under hyperbaric conditions and on the basis of these documents inspect and in case it is necessary enforce the law.

The WOD-SOE can be found at <u>https://www.arbocataloguswoo.nl/en/</u> and can be downloaded as a PDF document.

#### 6.1.2 2023 update

The changes in the 2023 update are amongst others:

- Cancellation of the requirement for Surface Air Supply (OLV) in addition to a SCUBA diving system that it be used only in SCUBA related diving operations by public authorities.
- The following additions / modifications:
  - Terms and Definitions: Breathing gas, Breathing air and Netherlands Labour Authority (NLA) and use of SCUBA with OLV;
  - Maintenance System Requirements: Inspection after exceptional circumstances and presence of written / digital evidence in the workplace;



- Minimum System Requirements: Inspection requirements when a system is put into service for the first time and after installation at a new location and additional breathing air supply requirements for a compression chamber;
- Detail sheets: 1.1 Filter and oil change, 3.5 Additional description, product and testing requirements.

### 6.2 INFORMATION NOTES DIVING

#### 6.2.1 Purpose Information notes

The Information notes are an integral part of the Working Conditions Catalogue Working under Hyperbaric Conditions.

The purpose of these Information notes is to create awareness of possible risks present when diving. By highlighting the risks and providing guidance on methods to assess and best manage these risks, the risks can be reduced or even eliminated.

Information notes supplement the "Risks and Minimum Control Measures" listed in the Working Conditions Catalogue.

The Information notes can be found at <u>https://www.arbocataloguswoo.nl/en/</u> and can be downloaded as a PDF document.

#### 6.2.2 Approved Information notes until 2023

| Nr. | Subject  | Approved by SWOD CCvD |
|-----|--|-----------------------|
| 1   | Information note Nr. 1 Risks and Control measures pressure differences (Delta P)         | June 2020             |
| 2   | Information note Nr. 2 Risks and Control measures working with high pressure jetting gun | June 2020             |
| 3   | Information note Nr. 3 Risks and Control measures working at contaminated locations      | July 2022             |



## 7. DIVING PROJECT PLAN AND RISK INVENTORY AND EVALUATION

A Diving Project Plan must be in place before diving operations commence.

The Diving Project Plan must be based on the risk inventory and evaluation for the diving operations to be carried out. In this way this gives implementation to the Working Conditions Act, Working Conditions Policy Article 3 and Inventory and Evaluation of Risks Article 5.

#### 7.1 INVENTORY AND EVALUATION OF RISKS

Section 8 of the Working Conditions Catalogue lists the following topics with risks and minimum control measures to be taken into account as a minimum when identifying and assessing the risks of the work to be carried out:

8.1 Duties, responsibilities and requirements;

- 8.2 Equipment;
- 8.3 Personnel;
- 8.4 Medical;

8.5 Work planning (This is not an exhaustive list of all hazards or all measures needed to control risks. There may also be specific hazards known to the client);

8.6 Emergency procedures and contingencies.

#### 7.2 DIVING PROJECT PLAN

This must at least consist of:

- 1. Documents that must be present and activities that must take place prior the diving operations commence;
- 2. Interaction and activities / responsibilities client and diving company;
- 3. Documents and procedures at the start and during diving operations.

The diving supervisor(s) must be familiar with the Diving Project Plan.

#### 7.2.1 Documents and activities prior diving operations commence

|                     | Company documentation                         | - Work instruction<br>- RI&E   |
|---------------------|---|--|
| Diving Project Plan | Work preparation                              | - Work plan<br>- Project RI&E  |
|                     | Prior commencement and during work operations | - Last Minute Risk Analysis (LMRA)<br>- Management of Change procedure (MOC) |



### 7.2.2 Interaction between client and diving company

| Fase | Client  |                        | Diving company  |   |
|------|---|------------------------|---|---|
| 1    | Suitable diving company<br>for the work to be carried<br>out  |                        | Company documentation<br>Work instruction (Diving<br>manual / handbook)<br>+<br>RI&E  | Section 8.1<br>No. 1.1.1<br>No. 1.1.2   |
| 2    | Information to contractor<br>/ diving company<br>Participation in execution<br>of Project RI&E<br>(depending on complexity<br>of work)<br>Agreement with Work<br>plan<br>Health and Safety plan | Section 8.1<br>No. 1.2 | Work preparation<br>Project RI&E<br>Work plan<br>+<br>Breathing gas stock<br>+<br>Equipment requirements<br>+<br>Personnel requirements<br>+<br>Medical   | Section 8.1<br>No. 1.1.3<br>Section 8.1<br>No. 1.3.5<br>Section 8.2<br>Section 8.3<br>Section 8.4   |
| 3    | Safe situation on the work<br>site and simultaneous<br>activities   | Section 8.1<br>No. 1.2 | Prior commencement diving<br>Personnel familiarity with<br>diving system, work plan,<br>operations and precautions<br>Suitability of diving equipment<br>and diver personal equipment<br>LMRA<br>+<br>Management of Change<br>(MOC) | Section 8.1<br>No. 1.3.1,<br>1.3.2, 1.4.1,<br>1.5.1, 1.6.1<br>Section 8.2<br>Section 8.5<br>No. 5.1 |
| 4    | Warning of change situation at work site  | Sectie 8.1<br>No. 1.2  | Execution diving operations   | Section 8.5<br>No. 5.1  |

Example client and diving company activities and responsibilities

### 7.2.3 Documents and procedures at start and during diving operations

The following is an example and depending on the operations and Project RI&E may need to be adapted / extended.



#### Example of measures during diving operations:

| Ston | Actors                               | Action  |  |  |
|------|--------------------------------------|---|--|--|
| 1    | Diving Company                       | 1A/ Project RI&E and Work plan:   |  |  |
| 1    | Diving Supervisor                    | carry out and agree with all involved parties   |  |  |
|      | Site Supervisor                      |   |  |  |
|      | Client                               | <b>1B/</b> Management of Change procedure:  |  |  |
|      | Client                               | adjust Work plan and carry out Project RI&E   |  |  |
|      |                                      | Work location   |  |  |
| 2    | Diving supervisor                    | <ul> <li>LMRA prior starting the work e.g.:</li> <li>✓ Weather situation and forecast</li> <li>✓ Water flow rate</li> <li>✓ Other activities in the area</li> <li>✓ Safe work location</li> <li>✓ Suitable Work Equipment and breathing gas</li> <li>✓ Personnel certified and experienced</li> <li>✓ Communication and emergency communication</li> <li>✓ Emergency facilities to rescue diver</li> <li>✓ Precautions high pressure jetting gun</li> <li>✓ Project equipment in accordance Work plan</li> <li>Results LMRA:</li> <li>V Workconditions in accordance with Work plan</li> <li>✓ Workconditions NOT in accordance with Work plan</li> </ul> |  |  |
| 3    | Diving supervisor                    | go back to step 1B Discussion Work plan and control measures diving operations with divers and other personnel.   |  |  |
|      | D' transmission                      | divers and other personnel  |  |  |
| 4    | Diving supervisor                    | Work permit (written approval) for diving operations  |  |  |
|      | Site Supervisor                      | (When applicable)   |  |  |
| 5    | Diving supervisor<br>Site Supervisor | When applicable at Delta P follow Lock out Tag out procedure and control  |  |  |
| 6    | Diving supervisor<br>Site Supervisor | Install safety provisions according to the Work plan  |  |  |
| 7    | Diving supervisor                    | When applicable isolate diver from Differential Pressure Danger Zone (DPDZ)   |  |  |
| 8    | Diving supervisor                    | Discuss dive plan diver with the diving team  |  |  |
| 9    | Diver                                | Execution Work plan:<br>No deviations from Work plan during diving activities   |  |  |
|      |                                      | V → continue with step 10   |  |  |
|      |                                      | Deviations from Work plan during diving activities<br>go back to step 1B  |  |  |
| 10   | Diving supervisor                    | Control during operations above- and underwater   |  |  |
| 11   | Diving supervisor                    | When request for extra work<br>go back to step 1B   |  |  |
| 12   | Diving supervisor                    | Job completed:<br>Cancel Work permit / written approval for diving activities   |  |  |
| 13   | Diving supervisor<br>Site Supervisor | Resume diving activities after leaving dive site<br><i>go back to step 2</i>  |  |  |



# 8 WORKING CONDITIONS CATALOGUE DIVING WORK SSE

#### **EXPLANATION OF USE**

#### Actor / Subject

The Actor/subject column shows the subdivision of the risks described. The project group Working Conditions Catalogue Working under hyperbaric conditions has chosen the subdivision used by IMCA in its document "International Code of Practice for Offshore Diving".

#### Risks

The Risks column covers all risks relating to a particular actor/subject. Each risk is presented in as brief a description as possible.

#### Minimum control measure

The minimum control measures described in the Working Conditions Catalogue are the minimum measures an employer and employee must take to manage the corresponding risk. An employer is always free to take additional (or more far-reaching) measures.



| No.   | Actor /<br>Subject  | Risks   | Minimum control measure  | Reference   |
|-------|---------------------|---|--|---|
| 1.1   | Employer            |   |  |   |
| 1.1.1 | Work<br>instruction | Work instruction<br>not in line with<br>the law and<br>legislation and<br>industry standard | Version control, list of changes, evaluation and maintenance (custodian / secretary).  |   |
|       |                     | Work instruction<br>incomplete<br>(unsound work<br>instruction)                             | <ul> <li>Minimum contents:</li> <li>Responsibilities and authorities;</li> <li>Equipment and maintenance;</li> <li>Diving procedures, including; emergency procedures (See also: Emergency Procedures and Contingencies);</li> <li>The Standby diver deployment and preparedness / the level the standby diver needs to be dressed;</li> <li>Facilities and procedures for situations which deviate from commonly occurring work situations;</li> <li>Guidelines for decompression;</li> <li>Reporting accidents and medical assistance;</li> <li>Composition and use of the First Aid equipment;</li> <li>Team composition (size, qualifications and tasks and authorities).</li> <li>Cleaning / disinfection procedures</li> </ul> | AB article 6.15<br>paragraph 1a<br>(sound work<br>instruction)<br>IMO resolution<br>A. 692(17)<br>Guidelines and<br>Specifications<br>for Hyperbaric<br>Evacuation<br>Systems<br>RIVM<br>guidelines   |
| 1.1.2 | Work<br>situation   | Insufficient<br>assurance of a<br>safe work<br>situation                                    | <ul> <li>Availability of a RI&amp;E (See also<br/>WORKPLANNING Risks and Minimum<br/>control measures);</li> <li>Providing a safe and suitable work<br/>location;</li> <li>Recording of tasks and responsibilities of<br/>third parties.</li> </ul>  | AW: article 5,<br>Inventory and<br>evaluation of<br>risks<br>AB Chapter 3<br>Organisation of<br>workplaces<br>AW Chapter 10<br>Preventing<br>Hazards to<br>third parties<br>IMO-MSC/ circ<br>645 Code of<br>Safety for<br>Diving Systems,<br>AW: article 19 |

### 8.1 DUTIES, RESPONSIBILITIES AND REQUIREMENTS



| No.   | Actor /<br>Subject     | Risks   | Minimum control measure  | Reference   |
|-------|------------------------|---|--|---|
|       |                        | Personnel unable<br>to perform their<br>duties due to<br>being under the<br>influence of<br>drugs, alcohol<br>and/or mind-<br>altering<br>substances. | <ul> <li>Instructions / requirements regarding<br/>medication, alcohol and mind-altering<br/>substance use must be in place.</li> </ul>  |   |
|       |                        | Unreported<br>pregnancy to<br>employer.   | <ul> <li>Include obligation to report pregnancy in work instructions.</li> <li>Educate diving staff on the risk and prohibition of working under hyperbaric condition during pregnancy.</li> </ul>   | AB Chapter 5<br>Section 3<br>Pregnant and<br>breast-feeding<br>employees<br>AB 6.29<br>Work<br>prohibitions for<br>working under<br>excess pressure<br>AB 1.41 Risk<br>assessment and<br>evaluation |
| 1.1.3 | Contents<br>work plan  | Work plan is incomplete   | <ul> <li>Minimum contents of work plan:</li> <li>Project specific Tasks, Responsibilities and<br/>Authorities;</li> <li>Project RI&amp;E.</li> </ul>   | AB article 4.50<br>Work plan  |
| 1.1.4 | Infectious<br>Diseases | Illness, death,<br>infection other<br>persons.  | <ul> <li>In accordance with RI&amp;E</li> <li>Inform employees regarding the risks of infectious diseases; .</li> <li>Provide information and instructions on what precautions to take; ;</li> <li>Provide materials for employees to protect and disinfect themselves;</li> <li>Establish disinfection protocols for materials, workplaces and living spaces;</li> <li>Take quarantine measures for sick workers;</li> <li>Require workers to report if he/she has been in contact with infected persons;</li> <li>Vaccinate workers before he/she is sent to a site with infectious diseases.</li> </ul> | AB Chapter 5<br>Hazardous<br>substances and<br>biological<br>agents.<br>NIPV Infectious<br>diseases:<br>prevention is<br>better than<br>cure.<br>RIVM<br>guidelines                                 |
| 1.1.5 | Physical load          | Physical load   | Inventory of heavy material, provision of information / advice.  | AB Chapter 5,<br>Section 1.<br>Physical load  |



| No.   | Actor /   | Risks  | Minimum control measure  | Reference   |
|-------|---|--|--|---|
|       | Subject   |  |  |   |
| 1.1.6 | Diving with a<br>breathing<br>gas mixture<br>other than<br>breathing air<br>for example<br>nitrox,<br>heliox or<br>trimix | The diver has not<br>been<br>(sufficiently)<br>educated /<br>trained to dive<br>with a breathing<br>gas other than<br>breathing air. See<br>the certification<br>scheme's              | <ul> <li>Following adapting RI&amp;E all personnel involved shall follow education / training for the use of a breathing gas other than breathing air with:</li> <li>1. The equipment which is required for this.</li> <li>2. The diving tables which will be used.</li> <li>3. Emergency procedures.</li> </ul>   | AW article 8<br>Information<br>and training   |
| 1.1.7 | Diving Depth  | The diver has not<br>been<br>(sufficiently)<br>educated /<br>trained to dive<br>with the diving<br>method used to<br>the planned<br>diving depth, see<br>the certification<br>scheme's | Following carrying out an additional RI&E all<br>personnel involved shall follow education /<br>training in diving deeper than 30 metres with<br>SCUBA equipment or deeper than 50 metres<br>with SSE equipment with:<br>1. The equipment which is required for this.<br>2. The diving tables which will be used.<br>3. Emergency procedures.<br>(See also Work planning 5.2.1)  | AW article 8<br>Information<br>and training   |
| 1.1.8 | Compression<br>chamber  | Injury   | At the place where diving work is performed in<br>water at a depth of more than 15 m or in any<br>other liquid at a pressure higher than 1.5,10 <sup>5</sup><br>Pa above atmospheric pressure, a suitable<br>compression chamber, equipped with a<br>personnel- and medicine lock, must be<br>provided.  | AB article 6.18<br>Compression<br>chamber diving<br>work  |
|       |   |  | A compression chamber should also be<br>provided if the travel time between the dive<br>site and the nearest treatment facility with<br>compression chamber exceeds 2 hours.   | AB article 6.18<br>Compression<br>chamber diving<br>work  |
|       |   |  |  |   |
| 1.2   | Clients /<br>third parties  |  |  |   |
| 1.2.1 | Information<br>to the<br>contractor /<br>diving<br>company  | Providing<br>incomplete<br>information to<br>the contractor  | Formal recording of tasks, responsibilities and<br>authorities of all parties concerned, for<br>example by means of a work permit system to<br>avoid endangering the contractor/ diving<br>company.  | AW: article 19<br>Multiple<br>employers   |
|       |   |  | <ul> <li>Inform the contractor / diving company prior<br/>making a Project RI&amp;E and Workplan by the<br/>diving company about:</li> <li>1. Contaminated soil and water and any<br/>hazardous substances and biological agents<br/>present and their concentration;</li> <li>2. Hazards at the work location, both above<br/>water and underwater including obstructions;</li> <li>3. Possible danger from pressure differences<br/>(Delta P) and locations;</li> <li>4. Other work taking place at and near the<br/>work location that may pose a hazard to diving</li> </ul> | AB article 2.28<br>Safety and<br>Health plan<br>AW article 10<br>Preventing<br>hazards to third<br>parties<br>Information<br>note Nr. 1 |



| No.   | Actor /<br>Subject                             | Risks   | Minimum control measure  | Reference  |
|-------|--|---|--|--|
|       |  |   | personnel;<br>5. Immediate notification of any changes.  | Risks and<br>Control<br>measures<br>pressure<br>differences<br>(Delta P)   |
|       |  |   |  | Information<br>note Nr. 3 Risks<br>and Control<br>measures<br>working at<br>contaminated<br>locations                      |
| 1.3   | Diving<br>Supervisor                           |   |  |  |
| 1.3.1 | Familiarity<br>work<br>instruction<br>and work | Insufficient<br>familiar with the<br>Work instruction<br>and the work | Diving Supervisor shall be given sufficient time<br>to become familiar with the work instruction<br>and work plan.   | AW article 8<br>Information<br>and training  |
|       | plan   | plan  |  | AW article 11<br>General<br>obligations of<br>employees  |
| 1.3.2 | Familiarity<br>diving<br>system                | Insufficient<br>familiar with the<br>diving system                    | Diving Supervisor shall be given sufficient time<br>to become familiar with the hyperbaric system<br>/ diving system being used.   | AW article 8<br>Information<br>and training  |
|       |  |   |  | AW article 11<br>General<br>obligations of<br>employees  |
| 1.3.3 | Personnel                                      | Not suitable /<br>trained /<br>examined                               | The diving supervisor is checking whether the<br>diving team is suitable for the tasks the diving<br>team is planned to execute and or the diving<br>team is in possession of the correct and valid<br>(diving) certificates and a valid medical<br>examination.   | AB article 6.14<br>Suitability<br>AB article 6.16<br>Diving work   |
| 1.3.4 | Breathing<br>gas                               | Insufficient<br>quantity of<br>breathing gas<br>during diving         | In case of emergency the diver shall be able to<br>make use of such a quantity of reserve<br>breathing gas which will allow him to abort the<br>dive and to complete it in a safe manner.<br>Hereby use can be made of a checklist, check<br>by the diving supervisor, reserve pressure<br>warning system (active or passive depending<br>on the circumstances) and a dive planning /<br>dive worktime calculation. Working in<br>accordance with the WOD-SOE. | AB article 6.15<br>Safety<br>measures<br>paragraph 1b<br>Sound<br>materials<br>WOD-SOE<br>Minimum<br>system<br>requirement |



| No.   | Actor /<br>Subject                | Risks  | Minimum control measure   | Reference  |
|-------|-----------------------------------|--|---|--|
|       |                                   | Insufficient<br>breathing gas<br>and/or oxygen to<br>be able to treat a<br>diver with a<br>decompression<br>illness in a<br>compression<br>chamber | Prior to the dive the dive supervisor needs to<br>check that the recommended minimum<br>quantities of breathing gas and oxygen are<br>present for the treatment of a diver with a<br>decompression illness in the compression<br>chamber.   | AB article 6.15<br>Safety<br>measures<br>paragraph 1b<br>Sound<br>materials<br>IMCA D 050  |
|       |                                   | Incorrect<br>breathing gas   | Prior the dive the diving supervisor shall<br>ensure that the correct breathing gas is used<br>(See also DUTIES, RESPONSIBILITIES AND<br>REQUIREMENTS item 1.1.5).  | AB article 6.15<br>Safety<br>measures<br>paragraph 1b<br>Sound<br>materials  |
|       |                                   |  | In case of diving with surface supplied<br>breathing gas (SSE) shall when using a<br>breathing gas other than air the quality of the<br>breathing gas be permanently monitored and<br>an alarm system shall be installed to report<br>immediately a deviation of the required<br>mixture. | AB article 6.15<br>Safety<br>measures<br>paragraph 1b<br>Sound<br>materials  |
| 1.4   | Divers                            |  |   |  |
| 1.4.1 | Familiarity<br>work plan          | Insufficient<br>familiar with the<br>work plan   | Divers must be sufficiently instructed. Proper<br>instruction (for example start work meeting /<br>kick-off) and formal recording of tasks and<br>responsibilities.   | AW article 8<br>Information<br>and training<br>AB article 6.15<br>Safety<br>measures<br>paragraph 1a<br>Proper written<br>work<br>instructions |
| 1.5   | Diving<br>assistant<br>(Tender)   |  |   |  |
| 1.5.1 | Familiarity<br>work<br>activities | Insufficient<br>familiar with the<br>work activities<br>under hyperbaric<br>conditions and<br>the associated<br>tasks and<br>responsibilities      | Proper instruction (for example start work<br>meeting / kick-off) and formal recording of<br>roles and responsibilities.  | AW article 8<br>Information<br>and training<br>AB article 6.15<br>Safety<br>measures<br>paragraph 1a<br>Proper written<br>work<br>instructions |



| No.   | Actor /<br>Subject                | Risks   | Minimum control measure  | Reference  |
|-------|-----------------------------------|---|--|--|
| 1.6   | Other<br>supporting<br>personnel  |   |  |  |
| 1.6.1 | Familiarity<br>work<br>activities | Insufficient<br>familiar with the<br>work activities<br>under hyperbaric<br>conditions and<br>their associated<br>tasks and<br>responsibilities | Proper instruction (for example start work<br>meeting / kick-off) and formal recording of<br>roles and responsibilities. | AW article 8<br>Information<br>and training<br>AB article 6.15<br>Safety<br>measures<br>paragraph 1a<br>Proper written<br>work<br>instructions |



#### 8.2 EQUIPMENT

| No. | Actor /<br>Subject   | Risks   | Minimum control measure  | Reference   |
|-----|--|---|--|---|
| 2.1 | Equipment<br>general and<br>Personal<br>Protective<br>Equipment                            | Damaged   | Equipment management, checking by diver<br>and diving supervisor, working in<br>accordance with WOD-SOE.   | AB Chapter 8<br>Personal<br>protective<br>equipment and<br>health and safety                        |
|     |  | Not inspected   | Checking by or under the responsibility of the diving supervisor, working in accordance with WOD-SOE.  | signs<br>AW article 8   |
|     |  | Unsound   | Checking by or under the responsibility of the diving supervisor, working in accordance with WOD-SOE.  | Information and<br>training<br>paragraph 3  |
|     |  | Prepared<br>incorrectly and<br>or not working               | Checking by or under the responsibility of the diving supervisor, working in accordance with WOD-SOE.  | <ul> <li>WOD-SOE<br/>Maintenance<br/>system<br/>requirements</li> </ul>                             |
|     |  | Non-<br>compliance<br>with the<br>minimum<br>system         | Working in accordance with WOD-SOE.  | <ul> <li>Detail sheets</li> <li>Minimum<br/>system<br/>requirements</li> </ul>                      |
|     |  | requirements  |  | IMO   |
| 2.2 | Breathing gas  | Wrong<br>breathing gas<br>quality                           | Periodic inspecting installation and before<br>use inspection of examination / testing<br>report, working in accordance with WOD-<br>SOE.  | WOD-SOE Detail<br>sheets  |
| 2.3 | Transportation<br>of a<br>(wounded)<br>diver to and<br>from the<br>diving work<br>location | Incurring injury,<br>damage diving<br>equipment or<br>delay | The availability of a suitable device allowing<br>the diver to safely enter and exit the liquid<br>in which the diving work is carried out<br>The availability of a means to bring in case<br>of an emergency a wounded or unconscious<br>diver on deck and/or ashore.<br>Working in accordance WOD-SOE. | AB article 4.7<br>Measures for<br>unintended<br>events<br>WOD-SOE<br>Minimum system<br>requirements |



| No. | Actor /<br>Subject                                    | Risks   | Minimum control measure   | Reference   |
|-----|---|---|---|---|
| 2.4 | Thread<br>connection of<br>valve on diving<br>bottles | Incurring<br>damage and<br>injury of<br>personnel,<br>possibly with<br>fatalities, as a<br>result of use of<br>different types<br>of thread on<br>the bottle and<br>the valve, as a<br>result of which<br>the valve, as a<br>result of which<br>the valve by the<br>pressure in the<br>bottle may<br>eject with great<br>force out of the<br>bottle. This can<br>take place<br>during<br>maintenance<br>and inspection<br>of diving bottles | Check that the thread of the bottle is exactly<br>the same type as the thread of the valve. | AB article 7.3.<br>Suitability of<br>work equipment<br>AB article 7.4.<br>Soundness of<br>work equipment<br>and unintended<br>events<br>NEN-EN 144-1<br>IMCA D 064<br>(IMCA Publication<br>462) |



#### 8.3 PERSONNEL

| No.   | Actor /<br>Subject                 | Risks  | Minimum control measure   | Reference   |
|-------|------------------------------------|--|---|---|
| 3.1   | Qualification<br>and<br>competence |  |   |   |
| 3.1.1 | Diver                              | Not qualified<br>and/or<br>incompetent<br>diving<br>personnel                | Training, practice, competence verification and<br>checking of certificates.<br>The diver must indicate that he is trained and<br>competent for the work to be carried out.   | AW article 11<br>General<br>obligations of<br>employees<br>AW article 8<br>Information<br>and training,<br>AB: article<br>6.14<br>Suitability<br>AB 6.16<br>Diving work<br>AR: Chapter 6<br>and Appendix<br>XVI c |
|       |                                    | Lack of<br>practical<br>experience or<br>specific<br>practical<br>experience | The number of divers used with no or restricted practical experience shall be considered during the work preparation phase.   |   |
| 3.1.2 | Standby diver                      | Too late ready<br>to assist a diver<br>in distress                           | <ol> <li>A standby diver must be present at the diving location.</li> <li>The standby diver must be immediately ready and completely dressed, except for his mask or diving helmet, if diving work is carried out under the following conditions:         <ul> <li>With current / tidal conditions above 0,5 meter per second;</li> <li>When diving is carried out under hazardous conditions;</li> <li>In case of high probability the diver will get stuck to something;</li> <li>In any other situation when the diving supervisor is of the opinion there is a need that a diver requires immediate assistance.</li> </ul> </li> <li>In all other situations the standby diver must be immediately available, the diving equipment be ready, tested and ready for immediate use.</li> <li>Mining industry and Energy generation related diving work requires the standby</li> </ol> | AB: article<br>6.16 Diving<br>work<br>AR: Chapter 6<br>and Appendix<br>XVIc   |



| No.   | Actor /<br>Subject          | Risks   | Minimum control measure   | Reference  |
|-------|-----------------------------|---|---|--|
|       |                             |   | diver to be immediately ready and completely dressed, except for his diving helmet.   |  |
| 3.1.3 | Deck crew /<br>Riggers      | Incompetent<br>personnel  | Training, practice, competence verification in accordance IMCA or equivalent by employer and notification by the employee.  | AB: article<br>6.16 Diving<br>work<br>AR: Chapter 6<br>and Appendix<br>XVIc  |
| 3.1.4 | Diving<br>Technician        | Incompetent<br>personnel  | Training, practice, competence verification in<br>accordance IMCA or equivalent by employer and<br>notification by the employee.  | AW article 11<br>General<br>obligations of<br>employees<br>AW article 8<br>Information<br>and training<br>IMCA C002  |
| 3.1.5 | Diving<br>Supervisor        | Not qualified<br>and/or<br>incompetent<br>diving<br>personnel         | Training, practice, competence verification and<br>checking of certificates by the employer and<br>notification by the employee.  | AW article 11<br>General<br>obligations of<br>employees<br>AW article 8<br>Information<br>and training<br>AB article<br>6.14<br>Suitability<br>AB article<br>6.16 Diving<br>work<br>AR: Chapter 6<br>and Appendix<br>XVI c |
| 3.1.6 | Diving medical<br>attendant | Not qualified<br>and/or<br>incompetent<br>diving medical<br>attendant | <ol> <li>Training, practice, competence verification and<br/>checking of certificates and notification by the<br/>employee.</li> <li>For diving work in:<br/>Category A1, A2, B0 and B1 the diving medical<br/>attendant shall as a minimum be in possession of<br/>a certificate Restricted Diving Medical<br/>Attendant (First aid Diving work, level WSCS-<br/>WOD-B-B1).</li> </ol> | AW article 11<br>General<br>obligations of<br>employees<br>AB: article<br>6.15<br>paragraph 1c<br>(diving<br>medical   |



| No. | Actor /<br>Subject | Risks   | Minimum control measure  | Reference   |
|-----|--------------------|---|--|---|
|     |                    |   | Category A3, B2, B3 and B4 and C (not being<br>saturation diving) the diving medical attendant<br>shall as a minimum be in possession of a<br>certificate Diving Medical Attendant (MAD A, level<br>WSCS-WOD-B-B2).<br>However in case of during diving work in<br>circumstances where adequate medical care<br>cannot be available quickly enough, the diving<br>medical attendant shall as a minimum be in<br>possession of a certificate Enhanced Diving<br>Medical Attendant (MAD-B, level WSCS-WOD-B-<br>B3).<br>Note: Enhanced Diving Medical Attendant must<br>be able to carry out certain medical reserved<br>activities. In the Netherlands these come under<br>the Law BIG. | attendant)<br>AR: Chapter 6<br>and Appendix<br>XVI d<br>AW article 8<br>Information<br>and training |
|     |                    |   | To decide if the available medical care is adequate<br>or available quickly enough shall be established by<br>means of a Project RI&E.   |   |
|     |                    | Not available<br>for attending<br>hyperbaric<br>treatment in<br>the<br>compression<br>chamber | Any dives made by the diving medical attendant<br>must not impair his availability as diving medical<br>attendant.   | AB article<br>6.16 Diving<br>work<br>paragraph 4  |



| No.   | Actor /<br>Subject                    | Risks  | Minimum control measure   | Reference   |
|-------|---------------------------------------|--|---|---|
| 3.1.7 | Diving<br>physician                   | Not qualified<br>and/or<br>incompetent<br>diving<br>physician  | <ul> <li>A diving physician B or a diving physician A shall<br/>be in possession of a valid certificate which is<br/>applicable for the work he is going to perform,<br/>taking in consideration:</li> <li>A diving physician A is only allowed to carry out<br/>periodical (renewal) examination of professional<br/>divers.</li> <li>A diving physician B is allowed to: <ol> <li>Perform the initial occupational health medical<br/>examination of persons required to carry out<br/>diving work</li> <li>Perform periodical (renewal) examination of<br/>professional divers</li> <li>Perform the occupational health medical<br/>examination of persons required to carry out<br/>diving work</li> <li>Perform the occupational health medical<br/>examination of persons required to carry out<br/>diving work after the detection of a diver illness,<br/>such as decompression sickness, air embolism or<br/>disorders referred to as contra-indication (see<br/>table in 4.2) or after a diving-related accident</li> <li>To provide diving medical advisor.</li> </ol> </li> </ul> | AB: article<br>6.14 a<br>paragraph 1<br>and<br>paragraph 2<br>AB: article<br>6.14b<br>AB: article<br>6.15<br>paragraph 2<br>AR: Chapter 6<br>and Appendix<br>XVIa |
| 3.2   | Number of<br>personnel /<br>team size | Too small team<br>to get a diver in<br>distress out of<br>a liquid and/or<br>to mobilise in<br>an adequate<br>manner<br>external<br>assistance | Minimum team size during diving is at all times in<br>accordance with AB article 6.16 paragraph 1 (at<br>least one diver, one standby diver and one diving<br>supervisor).<br>In case diving is carried out in the diving work<br>Category A 2 + A 3 or Category B 0 - B4 no use<br>may be made of the deviation which is defined in<br>AB article 6.16 paragraph 4.  | AB article<br>6.16 Diving<br>work<br>paragraph 4  |
|       |                                       | Too small team<br>to be able to<br>execute the<br>work in a safe<br>manner   | <ul> <li>Team size is determined by the nature of the work, diving method and handling of potential emergency situations.</li> <li>Under the circumstances mentioned below there is a potential risk that the divers will get into difficulties, such as meant in AB article 6.16 paragraph 4:</li> <li>Standby diver cannot put on diving equipment by himself;</li> <li>Poor visibility, namely: at less than 1 meter persons or objects are not clearly visible;</li> <li>Impossibility to free ascend;</li> <li>Presence of obstructions;</li> <li>Entering hollow spaces;</li> <li>Educating and training of divers with exception of the situation whereby at least two certified divers with diving equipment are in the water.</li> </ul>   | AB article<br>6.16 Diving<br>work<br>paragraph 4  |



| No. | Actor /<br>Subject            | Risks   | Minimum control measure   | Reference  |
|-----|-------------------------------|---|---|--|
|     |                               |   | In case of Mining industry / Energy generation<br>related hyperbaric work the minimum team size is<br>5 persons (diving supervisor, diver, standby diver,<br>diving assistant for the diver and a diving assistant<br>for the standby diver). |  |
| 3.3 | Working<br>periods /<br>times | Exhaustion and<br>loss of<br>concentration                                    | Working in accordance with the ATW  | ATW<br>DMAC D 20   |
| 3.4 | Safety training               | Insufficient<br>knowledge and<br>experience<br>with regard to<br>safe working | Sufficiently participating in safety trainings and<br>practicing emergency procedures (See:<br>EMERGENCY PROCEDURES AND CONTINGENCIES)<br>associated with the work.   | AW article 8<br>Information<br>and training<br>AB article 4.7<br>Measures for<br>unintended<br>events<br>VCA<br>BHV<br>EHBO, etc |



#### 8.4 MEDICAL

| No. | Actor /<br>Subject   | Risks   | Minimum control measure   | Reference  |
|-----|----------------------|---|---|--|
| 4.1 | Medical<br>equipment | Incorrect<br>composition of<br>medical<br>equipment | <ol> <li>Oxygen kit is a necessary element of the first aid<br/>equipment. The quantity of available oxygen must<br/>be sufficient for the travel time to the nearest<br/>recompression facility (See EMERGENCY<br/>PROCEDURES AND CONTINGENCIES point 6.3.1) or<br/>the time it takes till arrival of professional medical<br/>assistance.</li> <li><b>Restricted Medical Attendant B1</b><br/>(level WSCS-WOD-B-B1)<br/>minimum medical equipment:         <ul> <li>Oxygen kit;</li> <li>First aid kit as defined by the company medical<br/>department or complies with the "Orange<br/>Cross" guidelines for companies.</li> </ul> </li> <li><b>Diving medical attendant B2</b><br/>(MAD-A. level WSCS-WOD-B-B2)<br/>minimum medical equipment:<br/><b>At the diving location without compression<br/>chamber:</b> <ul> <li>Oxygen kit;</li> <li>First aid kit as defined by the company medical<br/>department or complies with the "Orange<br/>Cross" guidelines for companies;</li> <li>Means to be able to make the diagnoses, such<br/>as:                 <ul></ul></li></ul></li></ol> | AB article<br>6.15 Safety<br>measures<br>paragraph<br>1d<br>adequate<br>First aid<br>equipment<br>AB article<br>4.7.<br>Measures<br>for<br>unintended<br>events<br>DMAC 15 |
|     |                      |   | compression chamber, complemented with in the compression chamber the following means:  |  |



| No. | Actor /<br>Subject                 | Risks   | Minimum control measure   | Reference   |
|-----|------------------------------------|---|---|---|
|     |                                    |   | <ul> <li>mouth wedge (for acute oxygen poisoning);         <ul> <li>a pressure resistant flashlight;</li> <li>writing material (pressure resistant).</li> </ul> </li> <li>At the diving location with compression chamber and open diving bell (wet bell):         <ul> <li>The minimum medical equipment as mentioned for compression chamber complemented with in the open diving bell the following means:                 <ul></ul></li></ul></li></ul>   |   |
| 4.2 | Medical<br>examination<br>/ checks | Use of<br>medication,<br>alcohol use and<br>use of<br>hallucinogenic<br>drugs | <ol> <li>Employers' regulations / requirements regarding<br/>medicine, alcohol and mind-altering substance use<br/>(see also section 1.1.2).</li> <li>The diver must declare when he uses these<br/>substances.</li> </ol>  | AW: article<br>11<br>AB: article<br>9.5<br>IMCA D<br>061<br>section 13<br>and<br>Appendix 4                                 |
|     |                                    | Physical<br>condition   | Notification by the diver.  | AW: article<br>11<br>AB: article<br>9.5   |
|     |                                    | Mental<br>condition   | Notification by diver.  | AW: article<br>11<br>AB: article<br>9.5   |
|     |                                    | No diver<br>medical   | <ol> <li>Check diver logbook + notification by the diver.</li> <li>The examination prior commencement working<br/>under hyperbaric conditions shall be carried out by<br/>a Diving Physician B in a sufficiently equipped<br/>centre to carry all aspects of the examination.<br/>Periodical renewal examinations, every twelve<br/>months, may also be carried out by a Diving<br/>Physician A.</li> <li>Following a diver illness such as decompression<br/>sickness, air embolism or a disorder mentioned as<br/>absolute contra-indication the medical examination</li> </ol> | AW: article<br>11<br>AB: article<br>6.14<br>AR:<br>Appendix<br>XVI a, which<br>forms part<br>of article<br>6.5<br>paragraph |



| No.   | Actor /<br>Subject                                       | Risks  | Minimum control measure   | Reference   |
|-------|--|--|---|---|
|       |  |  | <ul> <li>shall take place by a physician with a certificate<br/>Diving Physician B.</li> <li>Regarding to the medical examination for persons<br/>carrying out diving work, caisson work and other<br/>work under hyperbaric conditions the following<br/>applies:</li> <li>A person who is required to carry out diving work,<br/>caisson work and other work under hyperbaric<br/>conditions:</li> <li>Shall without restrictions be able to carry out<br/>his work under hyperbaric conditions, under<br/>physical heavy circumstances be able to swim /<br/>walk, communicate and be able to cope with<br/>the responsibility psychologically;</li> <li>May not endanger himself or another member<br/>of the team by a medical disorder during<br/>working under hyperbaric conditions such as<br/>loss of consciousness, loss of orientation or<br/>panic attack;</li> <li>May not have a disorder which as a result of<br/>working under hyperbaric conditions may<br/>worsen;</li> <li>May not have a disorder which may cause the<br/>development of a diver illness such as<br/>decompression illness or barotrauma.</li> <li>Examination in accordance with: Examination<br/>guideline Occupational health examination Working<br/>under Hyperbaric Conditions Diving work Document<br/>code: CAT 003.1</li> </ul> | 1e<br>Updated<br>advice on<br>'Diving<br>medical<br>fitness<br>divers<br>COVID 19'<br>Ref SWOD<br>2022/833/<br>PGDZ.<br>Examination<br>guideline<br>Occupation<br>al health<br>examination<br>Working<br>under<br>Hyperbaric<br>Conditions<br>Diving work<br>Document<br>code: CAT<br>003.1 |
| 4.3   | Liaison with<br>a suitable<br>diving<br>physician        | No diving<br>physician<br>available<br>Non-                              | Agreement / contract with diving physician in which<br>availability of the diving physician is recorded.<br>Appropriate means of communication in relation to   | AB: article<br>6.15<br>paragraph 2  |
|       |  | functioning<br>means of<br>communication                                 | the work location (inclusive back-up).  |   |
| 4.4   | Medical and<br>Physiologi-<br>cal<br>considera-<br>tions |  |   |   |
| 4.4.1 | Diver checks   | Failure to<br>observe<br>changes in the<br>health status of<br>the diver | Monitoring the health status of the diver. Possible<br>ways are: video (ROV), voice communication and<br>line signals. The Project RI&E will indicate which<br>method(s) must be used.  |   |



| No.   | Actor /<br>Subject         | Risks   | Minimum control measure   | Reference   |
|-------|----------------------------|---|---|---|
| 4.4.2 | Flying after<br>diving     | Contract a<br>decompression<br>sickness during<br>flying after<br>diving  | Planning air travel in accordance with the requirements in the decompression tables being used.   |   |
| 4.4.3 | Diving<br>medical<br>risks | Primary diver<br>sickness,<br>secondary<br>diver sickness,<br>other disorders<br>and<br>decompression<br>sickness | Diving medical aspects of diving as described in the<br>textbook diving medical attendance for the relevant<br>category of diving work, briefing, presence of a<br>diving medial attendant and medical evacuation<br>plan, contact means and options with diving<br>physician, presence of a First Aid kit. | AR:<br>Appendix<br>XVI a, c and<br>d                        |
|       |                            | Decompression<br>sickness   | Checking diver logbook + notification by diver<br>(possibly recreational diving and diving at third<br>parties) and use of decompression tables, presence<br>of a decompression chamber in accordance with<br>AB: article 6.18.   | AW: article<br>11 General<br>obligations<br>of<br>employees |



## 8.5 WORK PLANNING

| No.   | Actor /<br>Subject                           | Risks   | Minimum control measure  | Reference   |
|-------|--|---|--|---|
| 5.1   | Risk<br>Management<br>Process                | Not described<br>or new risks<br>which are not<br>managed   | <ul> <li>Periodic re-evaluation of the available<br/>RI&amp;E</li> <li>Execution of a Project RI&amp;E for the diving<br/>project;</li> <li>The execution of a Last Minute Risk<br/>Assessment (LMRA) at the worksite by the<br/>diving supervisor and personnel prior to<br/>the diving operation taking place, in case of<br/>changed circumstances and after an<br/>incident, where by the work was stopped<br/>and near miss (Think hereby about<br/>"management of change").</li> </ul>   | AW: article. 5<br>Risk<br>assessment and<br>evaluation                |
|       |  |   | <ul> <li>Last Minute Risk Analysis (LMRA) check of the actual situation at the workplace and possible deviations from the Project RI&amp;E:</li> <li>1. Work in the area that affects safety during diving work.</li> <li>2. Divers / diving team suitable / available for the work to be carried out.</li> <li>3. Diving equipment and work equipment are suitable for the work to be carried out.</li> <li>4. Sufficient breathing gas present and correct composition.</li> <li>5. Safety and emergency equipment and arrangements in place, present and functional.</li> </ul> | AW: article. 5<br>Risk<br>assessment and<br>evaluation                |
| 5.2   | Operational<br>and Safety<br>Aspects         |   |  |   |
| 5.2.1 | Falling in the<br>water and<br>drowning risk | Drowning risk   | <ul> <li>Depending on the situation use of:</li> <li>Life jacket;</li> <li>guardrails/railings;</li> <li>secure with a line/fall protection;</li> <li>rescue equipment;</li> <li>other suitable means.</li> </ul>  | Article 3.16.<br>Preventing<br>danger of<br>falling                   |
| 5.2.2 | Diving depth                                 | Not capable to<br>remain at the<br>desired water<br>depth   | A provision to allow the diver to remain at the desired water depth.   |   |
|       |  | Diving method /<br>category /<br>equipment<br>unsuitable for<br>the diving depth<br>and or diving<br>work | Comply with the limits in AR Appendix XVIc.<br>Working in accordance the WOD-SOE (See<br>ALSO DUTIES, RESPONSIBILITIES AND<br>REQUIREMENTS point 1.1.5 and 1.1.6).   | AR: Appendix<br>XVI c<br>WOD-SOE<br>minimum<br>system<br>requirements |
|       |  | Use of incorrect decompression table  | Establish the diving depth.<br>Facilities in accordance with the WOD-SOE.  | WOD-SOE<br>minimum<br>system<br>requirements                          |



| No.   | Actor /<br>Subject | Risks  | Minimum control measure   | Reference   |
|-------|--------------------|--|---|---|
|       |                    | Diving deeper<br>than 50 metres  | Adapting RI&E with explicit attention for:<br>quantity available breathing gas in case of a<br>failure of the primary breathing gas supply,<br>the type of breathing gas used, decompression<br>tables used in case of emergency.<br>(See ALSO DUTIES, RESPONSIBILITIES AND<br>REQUIREMENTS point 1.1.5 and 1.1.6).<br>In case of Mining industry / Energy generation<br>related work under hyperbaric conditions a dry<br>diving bell in accordance WOD-SOE. | WOD-SOE<br>Minimum<br>system<br>requirements  |
| 5.2.3 | Discharges         | Contaminated<br>water (thermal<br>and/or<br>chemical),<br>uncontrolled<br>"blowing away"<br>of the diver | Closing of discharge or keep a safe distance, in<br>case of pollution and dangers of pressure<br>differences (DELTA P). (See WORK PLANNING<br>item 5.3.2.   | Information<br>note Nr. 1<br>Risks and<br>Control<br>measures<br>pressure<br>differences<br>(Delta P)<br>Information<br>note Nr. 3<br>Risks and<br>Control<br>measures<br>working at<br>contaminated<br>locations |



| 5.2.4 | Dangers of               | Divers, diving  | Remove any pressure difference or ensure that                        | AW: article. 5                |
|-------|--------------------------|-----------------|--|-------------------------------|
|       | differential             | supervisors and | it cannot occur.   | Risk                          |
|       | pressure                 | other personnel |  | assessment and                |
|       | (Delta P)                | involved are    | Performing and recording of a Project RI&E                           | evaluation                    |
|       |                          | not able to     | with a project manager and client familiar with                      |                               |
|       | Amongst                  | recognize       | the relevant location and drawing up a work                          | AW article 8                  |
|       | others, but              | and/or are      | plan.  | Information                   |
|       | not limited              | unaware of the  | (See also WORK PLANNING 5.1 Risk                                     | and training                  |
|       | to:                      | presence of the | Management Process)  | 0                             |
|       | Dams,                    | hazards         | ,  | Information                   |
|       | Dikes,                   |                 | Before commencing the work: Check with the                           | note Nr. 1                    |
|       | Locks,                   |                 | project manager and the client, familiar with                        | Risks and                     |
|       | Weirs /                  |                 | the location concerned, whether all safety                           |                               |
|       | Barriers,                |                 | measures laid down in the work plan have                             | Control                       |
|       | Water                    |                 | been taken and record this.  | measures                      |
|       | reservoirs,              |                 |  | pressure                      |
|       | Swimming                 |                 | In case of changes of the work plan or work                          | differences                   |
|       | pools and                |                 | situation: Carry out again the Project RI&E with                     | (Delta P)                     |
|       | Drains                   |                 | the project manager and the client and record                        |                               |
|       | Dianis                   |                 | this in an amended work plan. (Management                            | UK Health                     |
|       | Ships,                   |                 | of change).  | &Safety                       |
|       | pipelines and            |                 | or change).  | Executive                     |
|       | other hollow             |                 | Avoid the risk of getting stuck or trapped. Do                       | (UKHSE)                       |
|       | constructions            |                 | not allow a diver to approach from the                               | Diving                        |
|       | constructions            |                 | upstream side with a visible or invisible flow                       | Information                   |
|       | Hydroelectric            |                 | due to pressure difference. Only approach                            | Sheet No. 13                  |
|       | -                        |                 | from the downstream side if possible.                                | Differential                  |
|       | power<br>stations,       |                 | from the downstream side if possible.                                | pressure                      |
|       | Desalination             |                 | Discuss with the diving team and other                               | hazards in                    |
|       |                          |                 | -  | diving                        |
|       | plants and<br>intakes of |                 | personnel involved the risk for any potential<br>hazard at the site. | urving                        |
|       | other plants             |                 |  | UKHSE research                |
|       |                          |                 | Performing a Last Minute Risk Analysis (LMRA).                       | report:                       |
|       |                          |                 | Performing a last minute Risk Analysis (LIVIRA).                     | RR761 -                       |
|       |                          |                 | Discuss the emergency seenaries and the                              | Differential                  |
|       |                          |                 | Discuss the emergency scenarios and the                              |                               |
|       |                          |                 | actions to be taken should unexpected events                         | <u>pressure</u><br>hazards in |
|       |                          |                 | occur.   | diving                        |
|       |                          |                 | Provide all personnel involved with the                              | uiving                        |
|       |                          |                 | Provide all personnel involved with the                              | Accoriation of                |
|       |                          |                 | necessary information to ensure the work is                          | Association of                |
|       |                          |                 | carried out safely.  | Diving                        |
|       |                          |                 | If the failure of a (temperany) construction is                      | Contractors                   |
|       |                          |                 | If the failure of a (temporary) construction is                      | International                 |
|       |                          |                 | part of the risk, the integrity of the (temporary)                   | (ADCI) video on               |
|       |                          |                 | construction must be part of the Project RI&E.                       | the dangers of differential   |
|       |                          |                 | Use the reference table "annex F" in the HSE                         | pressure:                     |
|       |                          |                 | document RR 761 to see if foreseeable                                | http://videos.a               |
|       |                          |                 | circumstances may take place whereby the                             | <u>dc-</u>                    |
|       |                          |                 | extent of a pressure difference danger zone                          | int.org/dangers               |
|       |                          |                 | may increase or the estimated forces may                             | <u>-of-delta-p</u>            |
|       |                          |                 | exceed the accepted values.  |                               |
|       |                          |                 |  | http://videos.a               |
|       |                          |                 | Use the guidelines in the Diving Information                         | <u>dc-</u>                    |
|       |                          |                 | note No 1 Risks and control measures of                              | int.org/expand                |



| No. | Actor /<br>Subject | Risks  | Minimum control measure  | Reference   |
|-----|--------------------|--|--|---|
|     |                    |  | Pressure Differentials (Delta P).  | ed-approach-  |
|     |                    | Entrapment of<br>the diver and/or<br>standby diver | Ask yourself if you need to dive or if there are alternatives.   | to-calculating-<br>the-effects-of-<br>differential-             |
|     |                    | and possible<br>injury or death                    | Check whether control measures are effective before the diver enters the water.  | <u>pressure-delta-</u><br><u>p-on-working-</u><br><u>divers</u> |
|     |                    |  | Use SSE to perform this work or other diving method after making a detailed RI&E.  | Video produced<br>by the Ontario                                |
|     |                    |  | Use pre-installed means to prevent suction due to pressure differences.  | Ministry of<br>Labour, this<br>video talks                      |
|     |                    |  | Prevent a diver from can come in the danger<br>zone by using a cage and/or limiting the diving<br>umbilical or signal line length. | about the<br>hazards of<br>Delta P around<br>dams (Courtesy     |
|     |                    |  | Use where possible extra or double fitted gates or valves.   | Ontario<br>Ministry of<br>Labour. 2011)                         |
|     |                    |  | Do not allow the diver to work on a seal which must prevent an outflow at that moment.   | https://www.yo<br>utube.com/wat<br>ch?v=7yEmC-z-                |
|     |                    |  | Take control measures when pipes with pressure differences are made open.  | <u>dRU</u> .  |
|     |                    |  |  | ADC- GP -001<br>https://www.i<br>mca-                           |
|     |                    |  |  | int.com/briefi<br>ng/975/diving                                 |
|     |                    |  |  | -from-on-or-<br>in-close-                                       |
|     |                    |  |  | proximity-to-<br>merchant-                                      |
|     |                    |  |  | vessels-<br>protocol-for-<br>isolating-                         |
|     |                    |  |  | machinery-<br>systems-new-                                      |
|     |                    |  |  | industry-<br>guidance-<br>published/                            |
|     |                    |  |  | ADC-GP-02<br>Identification,<br>Assessment                      |
|     |                    |  |  | and control of differential                                     |
|     |                    |  |  | pressure<br>hazards.  |



| No.   | Actor /<br>Subject   | Risks  | Minimum control measure   | Reference                                   |
|-------|--|--|---|---|
| 5.2.5 | Diving near<br>ROV<br>operations   | Accidental<br>contact with the<br>ROV  | Direct contact between diving supervisor and<br>ROV supervisor.<br>ROV video picture available to the diving<br>supervisor.<br>Thruster guards fitted to ROV thrusters. | IMCA D 054<br>IMCA D 045<br>IMCA R 004      |
| 5.2.6 | Safe use of electricity  | Incur electrical shock   | Approach a specialist for minimum control measure.  | IMCA D 045<br>IMCA R 004                    |
| 5.2.7 | Use High<br>pressure<br>jetting gun<br>with an<br>operating<br>pressure<br>higher than<br>250 Bar or<br>when the<br>pump power<br>is more than<br>10kW at an<br>operating<br>pressure<br>higher than<br>25 bar | Dive- and deck<br>personnel not<br>trained to work<br>with the high<br>pressure jetting<br>gun | The employer must ensure that the personnel<br>is trained for the use of a high pressure jetting<br>gun.  | AW article 8<br>Information<br>and training |



| No. | Actor /<br>Subject | Risks  | Minimum control measure   | Reference   |
|-----|--------------------|--|---|---|
|     |                    | Injury of diver<br>by high pressure<br>jetting gun | The length of the jetting gun is such that the<br>diver cannot injure himself and is at least 75<br>centimetres. If less than 75 centimetres than<br>two hands activation of the jetting gun.<br>The jetting gun must never be shorter than 50<br>centimetres.<br>The end of the jetting gun must be equipped<br>with an end jetting gun marking. This can be a<br>ring around the jetting gun so that the diver<br>can feel that his hand is close to the end of the<br>jetting gun.<br>Wear protective clothing, footwear and gloves.<br>Exhaust retro jet water speed such that it<br>cannot cause injury to the diver.<br>Retro jet venturi must be shielded in such a<br>way that the diver cannot be injured.<br>Retro jet to be secured so that it cannot<br>become detached.<br>Protection of the trigger mechanism<br>No locking of the trigger mechanism<br>High pressure pump only starting when the<br>diver is ready and the diver has requested to do<br>so.<br>First aid card present with all information about<br>first aid in case of high pressure jetting gun<br>injuries and treatment of high pressure jetting<br>gun injuries.<br>Have available contact numbers from<br>experienced physician (s) in treating wounds<br>caused by a high pressure jetting gun which is<br>(are) available 24 hours a day. Mention on the<br>first aid card.<br>Making use of the guidelines in information<br>note Diving Nr. 2 Risks and Control<br>measures | IMCA D 049<br>Information<br>note Nr. 2<br>Risks and<br>Control<br>measures<br>working with<br>high pressure<br>jetting gun |
|     |                    | Uncontrolled of<br>lowering of the                 | working with high pressure jetting gun<br>Depending on the water depth use a hose reel.   | IMCA D 049  |
|     |                    | high pressure<br>hose                              | Pay out the hose in a correct way such that the diver is not negatively influenced by a too long or too short hose.   |   |



| No.   | Actor /<br>Subject | Risks  | Minimum control measure  | Reference   |
|-------|--------------------|--|--|---|
|       |                    | Incorrect / not<br>inspected<br>equipment  | Inspection of equipment before use.<br>At least 1 time per year examination and<br>testing by a specialised company, independent                       | AB article 7.3<br>Suitability of<br>work<br>equipment |
|       |                    |  | competent person or organisation with proven<br>specific knowledge in the relevant areas with<br>access to the necessary test facilities.              | IMCA D 049  |
|       |                    | Communication  | Depending on the use and condition, have it<br>examined and tested more regularly.   | NEN-EN 1829   |
|       |                    | Communication  | Only work with clear audible communication or<br>another suitable method.  | IMCA D 049  |
|       |                    |  | Presence of an emergency stop next to the<br>person who operates the pump. He must be in<br>direct or immediate contact with the diving<br>supervisor. |   |
|       |                    |  | Use a head mounted camera when there is sufficient visibility.   |   |
|       |                    | Hearing damage<br>diver and deck<br>personnel  | Diver use hard diving helmet with inner lining and if necessary suitable hearing protection.   | IMCA D 049  |
|       |                    | Disturbance of<br>the positioning<br>system of a<br>Dynamic<br>Positioned (DP)<br>vessel         | Inform the bridge before the start of high pressure injection operations.  | IMCA D 049  |
|       |                    | Injury to divers<br>working in the<br>vicinity of work<br>with a high<br>pressure jetting<br>gun | Keep minimal 5 meters away from high-<br>pressure jetting operations.  |   |
| 5.2.8 | Lift bag           | Uncontrolled<br>ascent of the<br>"load" whereby<br>the diver is<br>dragged along<br>with it      | Measures to prevent uncontrolled ascent, for<br>example by anchoring the load, an automatic<br>dump. Working in accordance WOD-SOE.                    | IMCA D016<br>WOD-SOE<br>Detail sheets                 |
|       |                    | Following<br>ascent again un-<br>controlled des-<br>cent of the load                             | Preferably make use of a closed lift bag.  | IMCA D016   |
| 5.2.9 | Cutting disks      | Breaking and/or<br>fragmentation<br>during use<br>(around flying<br>fragments)                   | Use of dry disks (not previously exposed to water).  |   |



| No.    | Actor /<br>Subject  | Risks  | Minimum control measure  | Reference   |
|--------|---|--|--|---|
| 5.2.10 | Cutting and<br>Burning  | Explosion<br>caused by<br>accumulating<br>gases  | Ensure the direct discharge of gases / prevent<br>accumulation of gases (for example make<br>preventive holes, working from top to bottom).  | MaTR133 (HSE<br>UK)<br>IMCA D 003<br>OGP Report<br>471  |
|        |   | Getting trapped<br>underneath cut<br>structural<br>components  | Make a cutting plan and securing of structural components which need to be cut.  |   |
|        |   | Cutting in body<br>parts and/or<br>equipment   | Adequate instruction, training, familiarisation.   |   |
| 5.2.11 | Diving from<br>and/or on DP<br>vessels or<br>floating<br>structures   | Unplanned loss<br>of position<br>resulting in an<br>uncontrolled<br>movement<br>(horizontal or<br>vertical) of the<br>diver                                    | In case of DP vessels at least an IMO equipment<br>class 2, and working in accordance with IMCA D<br>010.<br>In case of mechanical anchoring (spud poles,<br>anchors and/or ropes) an anchoring system<br>such that the vessel remains stationary. | IMCA D 010<br>IMO MSC/<br>Circ.645<br>Guidelines for<br>vessels with<br>dynamic<br>positioning<br>systems |
|        |   | Undesired<br>contact<br>between diver<br>and propulsion<br>units (such as:<br>propellers,<br>rudders,<br>thrusters, jets)                                      | Switching off and securing of propulsion units,<br>in case of diving operations from DP vessels<br>working in accordance with IMCA D 010.  | Information<br>note Nr. 1 Risks<br>and Control<br>measures<br>pressure<br>differences<br>(Delta P)        |
| 5.2.12 | Working with<br>Oxygen<br>enriched<br>mixtures and<br>Oxygen in<br>compression<br>chambers and<br>other<br>enclosed<br>spaces | Self-ignition /<br>explosion<br>hazard and fire<br>acceleration in a<br>compression<br>chamber and<br>other enclosed<br>spaces by high<br>oxygen<br>percentage | The percentage of oxygen in a compression<br>chamber and other enclosed (control rooms,<br>accommodation-, living- or work-) spaces shall<br>not come above 23%.   | WOD-SOE<br>Minimum<br>system<br>requirements  |
|        |   | Fire in the<br>compression<br>chamber due to<br>incorrect / dirty<br>greasy clothing<br>and footwear   | Fire can be caused by static electricity and dirty<br>greasy clothing and footwear and can easily<br>ignite especially under hyperbaric conditions<br>and with an increased oxygen percentage.<br>Use clean grease-free clothing.                  | HSE UK A<br>guide to the<br>Work in<br>Compressed<br>Air<br>Regulations<br>1996.                          |



| No.    | Actor /<br>Subject  | Risks   | Minimum control measure   | Reference  |
|--------|---|---|---|--|
|        |   | Fire in the<br>compression<br>chamber due to<br>the use of<br>prohibited<br>substances and<br>equipment   | <ol> <li>Draw up a list which substances and<br/>equipment are prohibited in the compression<br/>chamber and inform people about this.</li> <li>Prohibited substances and equipment are<br/>materials that can cause fire or an explosion<br/>under hyperbaric conditions, which get<br/>damaged under hyperbaric conditions and<br/>cleaning agents and paint that are a health<br/>hazard under hyperbaric conditions.</li> <li>Check that no prohibited materials are taken<br/>into the compression chamber.</li> </ol> | A European<br>Code of Good<br>Practice for<br>Hyperbaric<br>Oxygen<br>Therapy Annex<br>7 |
| 5.2.13 | Working with<br>oxygen<br>enriched<br>breathing<br>gasses | In systems<br>which are used<br>with breathing<br>gases<br>containing an<br>oxygen<br>percentage<br>between 25%<br>and 40%<br>explosion and<br>fire hazard<br>due to presence<br>of grease and<br>oils                                      | <ol> <li>Applied materials and equipment for the use<br/>of oxygen with a percentage between 25 - 40%<br/>must be cleaned of visible dirt, grease and oils.</li> <li>Use of oxygen compatible lubricants.</li> <li>Taking into account manufacturer's<br/>guidelines.</li> </ol>  |  |
|        |   | In systems<br>which are used<br>with breathing<br>gases<br>containing an<br>oxygen<br>percentage of<br>40% and higher<br>explosion and<br>fire hazard due<br>to use of<br>unsuitable<br>materials and<br>due to presence<br>grease and oils | <ol> <li>The materials and equipment used must be<br/>suitable for use of oxygen percentage of 40%<br/>and higher in accordance with requirements in<br/>the WOD-SOE.</li> <li>The materials and equipment used are<br/>oxygen cleaned and remain oxygen clean. For<br/>oxygen clean, the smallest traces of<br/>hydrocarbons and contaminants must be<br/>removed and this must be confirmed by an<br/>inspection by a competent person.</li> </ol>  | WOD-SOE<br>Minimum<br>system<br>requirements<br>IMCA D 031                               |
| 5.2.14 | Length of the<br>umbilical                                | Standby diver<br>cannot reach<br>diver in distress<br>due to a too<br>short umbilical   | The umbilical of the standby diver must be of such a length that the standby diver can safely reach the diver.  |  |
|        |   | Insufficient<br>reserve<br>breathing gas in<br>bail-out   | Available quantity breathing gas to correspond<br>with umbilical length. Working in accordance<br>with WOD-SOE.   | WOD-SOE<br>Minimum<br>system<br>requirements   |



| No.    | Actor /<br>Subject   | Risks  | Minimum control measure  | Reference   |
|--------|--|--|--|---|
|        |  | Longer umbilical<br>increases the<br>chance of<br>fouling /<br>snagging                                | Planning of the shortest possible route from<br>the point of tendering of the umbilical to the<br>work location (aim for a short as possible<br>umbilical).  |   |
|        |  | Longer umbilical<br>makes reaching<br>the diver by the<br>standby diver<br>more difficult              | Planning of the shortest possible route from<br>the point of tendering of the umbilical to the<br>work location (aim for a short as possible<br>umbilical).  |   |
| 5.2.15 | Underwater<br>obstructions   | Getting<br>entangled   | If possible and necessary removal, exploratory<br>dive. Include in the Work plan. Consult<br>available data regarding the diving location.   |   |
| 5.2.46 |  | Damage to<br>diving<br>equipment   | If possible and necessary removal, exploratory<br>dive. Include in the Work plan. Consult<br>available data regarding the diving location.   |   |
| 5.2.16 | Lifting and scaffolding  | Diver / diving<br>equipment is<br>struck by falling<br>/ moving<br>objects and/or<br>become<br>trapped | Scaffolding and lifting on platforms and work<br>locations near diving work not simultaneously<br>to take place.<br>Physical separation of scaffolding, lifting- and<br>diving work such that falling / moving objects<br>under no circumstances can hit / trap a diver /<br>diving equipment. |   |
| 5.2.17 | Diving in the<br>vicinity of<br>pipelines  | Injury as a result<br>of overpressure<br>reactions (for<br>example during<br>testing or<br>damage)     | During testing divers have to be away from of<br>the pipeline. When working on damaged<br>pipelines, pressure reduction.   | Information<br>note Nr. 1 Risks<br>and Control<br>measures<br>pressure<br>differences<br>(Delta P)    |
|        |  | Injuries caused<br>by heat   | Keep sufficient distance.  |   |
|        |  | Diving in<br>contaminated<br>water (leakage<br>of the contents)  | See WORK PLANNING 5.3.2.   | Information<br>note Nr. 3 Risks<br>and Control<br>measures<br>working at<br>contaminated<br>locations |
| 5.2.18 | Diving on<br>depressurised<br>or empty<br>pipelines,<br>hoses and<br>subsea<br>constructions | Getting trapped<br>by negative<br>pressure   | If possible use a diffuser. Availability of<br>pressure equalising measures (for example an<br>emergency valve to quickly remove the<br>negative pressure).  |   |
| 5.2.19 | Diving on<br>wellheads<br>and subsea<br>facilities   | Injury resulting<br>from<br>overpressure<br>reactions  | Putting in place safety barriers.  |   |



| No.    | Actor /<br>Subject  | Risks  | Minimum control measure  | Reference   |
|--------|---|--|--|---|
|        |   | Diving in<br>contaminated<br>water (leakage<br>of the contents)  | See WORK PLANNING 5.3.2.   | Information<br>note Nr. 3 Risks<br>and Control<br>measures<br>working at<br>contaminated<br>locations |
| 5.2.20 | Cathodic<br>protection  | Incurring<br>electrical shock  | Switching off system, subject to voltage and distance to the diver.  | IMCA D 045  |
| 5.2.21 | Diving near<br>flare  | Injury as a result<br>of heat and<br>fallout   | In advance define the risk area and stay outside of it.  |   |
| 5.2.22 | Drilling- and<br>injection<br>fluids and<br>construction<br>materials<br>such as<br>concrete,<br>clay,<br>bentonite | Injury   | Relevant and adequate RI&E of the substance<br>used to achieve an effective protection<br>measure (such as appropriate protective<br>clothing) (See WORK PLANNING 5.3.2).<br>Making use of the guidelines in information<br>note Diving Nr. 3 Risks and Control measures<br>working at contaminated locations. | Information<br>note Nr. 3 Risks<br>and Control<br>measures<br>working at<br>contaminated<br>locations |
|        |   | Damage to<br>diving<br>equipment   | More intensive inspection of diving equipment, corrective and preventive maintenance.  |   |
| 5.2.23 | (Chain) hoists  | Brake system<br>failure resulting<br>in uncontrolled<br>load movement,<br>with the risk of<br>injury to the<br>diver | Maintenance based on underwater use.   | IMCA D 028  |
| 5.2.24 | Seismic<br>operations,<br>sonar<br>transmissions<br>and piling  | Injury   | Seismic operations, sonar transmissions and<br>piling operations not to be carried out<br>simultaneously with diving work or maintain<br>minimum distances based on the (transmission)<br>power being used.  | DMAC 06<br>DMAC 012   |
| 5.3    | Considera-<br>tions air,<br>weather and<br>sea<br>conditions  |  |  |   |
| 5.3.1  | Underwater<br>visibility  | Poor visibility,<br>insufficient<br>overview of the<br>work location   | Conform Work instruction.  |   |
| 5.3.2  | Air-, water-<br>and soil<br>pollution   | Adverse health<br>effects  | Inspection in advance, work plan, Project RI&E<br>and clothing precautions, hereby attention for<br>biological agents, hazardous substances and<br>chemicals, not only for the diver but also for<br>the other team members (think hereby for  | Section 9<br>Chapter 4<br>IMCA D 021  |
|        |   |  | example about the diving bell, possibly equip  | Information   |



| No.   | Actor /<br>Subject | Risks  | Minimum control measure   | Reference  |
|-------|--------------------|--|---|--|
|       |                    |  | with gas detection equipment), personnel on deck and ashore).   | note Nr. 3 Risks<br>and Control<br>measures  |
|       |                    |  | Making use of the guidelines in information<br>note Diving Nr. 3 Risks and Control measures<br>working at contaminated locations. | working at<br>contaminated<br>locations  |
| 5.3.3 | Current /<br>tides | Adverse impact<br>on reaching and<br>staying at the<br>work location               | Conform Work instruction. Include as a specific point of attention in the Project RI&E.   | IMCA D 067   |
| 5.3.4 | Wave height        | Influencing in<br>water<br>decompression   | Working in accordance with the limits set out in the diving tables.   | AB Chapter 6<br>Physical factors,<br>outdoor climate<br>and weather<br>circumstances |
|       |                    | Injury and or<br>damage when<br>getting in and<br>out of the water<br>by the diver | Description of the limit which is based on the<br>equipment being used and the location where<br>the diving takes place.          | AB Chapter 6<br>Physical factors,<br>outdoor climate<br>and weather<br>circumstances |
|       |                    | Equipment<br>moving on deck  | Description of the limit which is based on the<br>equipment being used and the location where<br>the diving takes place.          | AB Chapter 6<br>Physical factors,<br>outdoor climate<br>and weather<br>circumstances |
|       |                    | Influencing<br>lifting work  | Description of the limit which is based on the<br>equipment being used and the location where<br>the diving takes place.          | AB Chapter 6<br>Physical factors,<br>outdoor climate<br>and weather<br>circumstances |
| 5.3.5 | Weather conditions |  |   |  |
|       | Precipitation      | Cold, humidity,<br>slippery  | Protective clothing.  | AB Chapter 6<br>Physical factors,<br>outdoor climate<br>and weather<br>circumstances |
|       | Wind               | Wind chill,<br>reduced<br>stability of<br>people and<br>objects                    | Generic description of the limit which is based<br>on the equipment being used and the location<br>where the diving takes place.  | AB Chapter 6<br>Physical factors,<br>outdoor climate<br>and weather<br>circumstances |



| No.   | Actor /<br>Subject                     | Risks   | Minimum control measure  | Reference  |
|-------|--|---|--|--|
|       | Thunder-<br>storm                      | Lightning strike  | Setting of a situation dependent limit regarding the minimum distance to the thunderstorm.   | AB Chapter 6<br>Physical factors,<br>outdoor climate<br>and weather<br>circumstances |
|       | Darkness                               | insufficient<br>overview of the<br>work location                    | Lighting.  | AB Chapter 6<br>Physical factors,<br>outdoor climate<br>and weather<br>circumstances |
|       | Reduced<br>visibility<br>(above water) | insufficient<br>overview of the<br>work location                    | Setting of a limit, the work area of the diver<br>must always be visible and in case of shipping<br>set a situation dependant limit.   | AB Chapter 6<br>Physical factors,<br>outdoor climate<br>and weather<br>circumstances |
|       | Temperature                            | Hypothermia<br>and overheating<br>/ heat stroke                     | <ol> <li>Specific work instruction regarding the work<br/>duration, clothing, shelter, conditioned work<br/>environment, diver and also other personnel</li> <li>Ways to maintain the body temperature of<br/>the diver in thermal balance.</li> </ol> | AB Chapter 6<br>Physical factors,<br>outdoor climate<br>and weather<br>circumstances |
| 5.3.6 | Ice                                    | Dysfunction of<br>diving<br>equipment as a<br>result of<br>freezing | In case of freezing discontinue diving operation,<br>establish a specific work instruction.  | AB Chapter 6<br>Physical factors,<br>outdoor climate<br>and weather<br>circumstances |
|       |  | Ice formation<br>resulting in<br>increase of<br>weight              | (Support) equipment must be designed for ice formation.  | AB Chapter 6<br>Physical factors,<br>outdoor climate<br>and weather<br>circumstances |
| 5.3.7 | Hazardous marine life                  | Personal injury   | Protective clothing conform Work instruction.  |  |
| 5.4   | Communica-                             |   |  |  |
|       | tions                                  |   |  |  |



| No.   | Actor /<br>Subject   | Risks  | Minimum control measure  | Reference                 |
|-------|--|--|--|---------------------------|
| 5.4.1 | Communica-<br>tion with<br>third parties /<br>bystanders,<br>such as<br>shipping,<br>deck<br>personnel,<br>operators,<br>crane drivers | Emergence of<br>dangerous<br>situations such<br>as: collision,<br>being run down,<br>falling loads,<br>getting trapped,<br>be sucked<br>against or<br>getting stuck,<br>etc. | Agree and remain in contact with third parties /<br>bystanders, marking of the dive location and<br>show the prescribed signals.   |                           |
| 5.4.2 | Miscommuni-<br>cation  | Uncertainty<br>about<br>instructions<br>diving<br>supervisor<br>versus diver   | In advance agree language to be used.<br>Recording of communication procedure in the<br>work instruction.  | AB: 1.5 ha                |
| 5.5   | Diving from<br>vessels, fixed<br>platforms or<br>floating<br>installations   | Not being<br>optimally<br>equipped of ad-<br>hoc used<br>vessels, fixed<br>platforms and<br>floating<br>structures for<br>the safe<br>execution of<br>diving work            | Performing of a Project RI&E when diving from<br>non-purpose built diving vessels, fixed<br>platforms or floating structures. This is<br>specifically to establish the limitations<br>regarding execution of diving operations from<br>the above mentioned work locations. | IMCA D014,<br>Section 7.6 |
| 5.6   | Diving from a<br>vessel under<br>power and<br>making way   | Suffer injury, as<br>a result of<br>rotating /<br>moving parts of<br>the vessel  | Diving from vessels making way shall be<br>avoided. See also WORK PLANNING 5.2.10  |                           |



| No.   | Actor /<br>Subject                                    | Risks  | Minimum control measure   | Reference   |
|-------|---|--|---|---|
| 6.1   | Diving<br>emergencies                                 |  |   |   |
| 6.1.1 | Loss of<br>communication                              | Increased risk<br>of accidents                           | Abort the dive.<br>Working conform WOD-SOE.   | WOD-SOE<br>Minimum<br>system<br>requirements  |
| 6.1.2 | Diver in<br>distress                                  | Increased risk<br>of personal<br>injury                  | Abort the dive, provide assistance including<br>deployment of the standby diver and<br>implementation of the agreed emergency<br>procedure. | AB article 4.7<br>Measures for<br>unintended<br>events<br>AW article 15<br>Expert<br>company<br>emergency<br>response<br>assistance<br>AB article 6.15<br>Safety<br>measures<br>paragraph 1 d<br>Adequate first |
| 6.1.3 | Dealing with an<br>injured or<br>unconscious<br>diver | Risk of<br>(additional)<br>injury,<br>drowning           | Inclusion of this emergency procedure in the work instruction.  | aid equipmentAB article 4.7Measures forunintendedeventsAW article 15ExpertcompanyemergencyresponseassistanceAB article 6.15Safetymeasuresparagraph 1 dAdequate first  |
| 6.1.4 | Non-<br>functioning or<br>defective<br>equipment      | Increased risk<br>of accidents<br>and personal<br>injury | Abort the dive and implement agreed<br>emergency procedure.   | aid equipment<br>AB article 4.7<br>Measures for<br>unintended<br>events<br>AW article 15<br>Expert<br>company   |

# 8.6 EMERGENCY PROCEDURES AND CONTINGENCIES



|       |                |                          |  | emergency                      |
|-------|----------------|--------------------------|--|--------------------------------|
|       |                |                          |  | response                       |
|       |                |                          |  | assistance                     |
|       |                |                          |  |                                |
|       |                |                          |  | AB article 6.15                |
|       |                |                          |  | Safety                         |
|       |                |                          |  | measures                       |
|       |                |                          |  | paragraph 1 d                  |
|       |                |                          |  | Adequate first                 |
|       |                |                          |  | aid equipment                  |
|       |                |                          |  | alu equipment                  |
|       |                |                          |  | WOD-SOE                        |
|       |                |                          |  | Minimum                        |
|       |                |                          |  | system                         |
|       |                |                          |  | requirements                   |
| 6.1.5 | Fire in and/or | loiun                    | Compression chamber in accordance with the       | AB article 4.7                 |
| 0.1.5 | around the     | Injury,<br>decompression |  | AB article 4.7<br>Measures for |
|       |                |                          | requirements in the WOD-SOE, firefighting        |                                |
|       | compression    | sickness                 | procedures and procedures in which explicit      | unintended                     |
|       | chamber or the |                          | focus on dealing with forced decompression       | events                         |
|       | compression    |                          | because of an evacuation.                        | A)A/                           |
|       | facility       |                          |  | AW article 15                  |
|       |                |                          |  | Expert                         |
|       |                |                          |  | company                        |
|       |                |                          |  | emergency                      |
|       |                |                          |  | response                       |
|       |                |                          |  | assistance                     |
|       |                |                          |  |                                |
|       |                |                          |  | AB article 6.15                |
|       |                |                          |  | Safety                         |
|       |                |                          |  | measures                       |
|       |                |                          |  | paragraph 1 d                  |
|       |                |                          |  | Adequate first                 |
|       |                |                          |  | aid equipment                  |
|       |                |                          |  |                                |
|       |                |                          |  | WOD-SOE                        |
|       |                |                          |  | Minimum                        |
|       |                |                          |  | system                         |
|       |                |                          |  | requirements                   |
|       |                |                          | r  |                                |
| 6.2   | Habitat /      | Death of divers          | Procedures and provisions for survival in the    | AB article 4.7                 |
|       | underwater     |                          | habitat of trapped divers for at least 48 hours. | Measures for                   |
|       | dry working    |                          | Procedures to rescue divers out of the habitat   | unintended                     |
|       | space          |                          | within 48 hours.                                 | events                         |
|       |                |                          |  |                                |
|       |                |                          |  | AW article 15                  |
|       |                |                          |  | Expert                         |
|       |                |                          |  | company                        |
|       |                |                          |  | emergency                      |
|       |                |                          |  | response                       |
|       |                |                          |  | assistance                     |
|       |                |                          |  |                                |
|       |                |                          |  | AB article 6.15                |
|       |                |                          |  | Safety                         |
|       |                |                          |  | measures                       |
|       |                |                          |  | paragraph 1 d                  |
|       |                | 1                        |  | 1 0 1 1 1 2 2                  |

| Stichting Werken onder Overdruk |  |  |  |
|---------------------------------|--|--|--|
| SWOD                            |  |  |  |

|       |  |  |  | Adequate first<br>aid equipment  |
|-------|--|--|--|--|
|       |  |  |  | WOD-SOE<br>Minimum<br>system<br>requirements   |
| 6.3   | Evacuation of<br>divers from the<br>diving location<br>because of an<br>emergency<br>situation such<br>as fire or<br>sinking ship /<br>platform  |  |  |  |
| 6.3.1 | Diving with<br>breathing gas<br>supply from<br>the surface /<br>Surface<br>Supplied<br>Equipment<br>(SSE), no or<br>interrupted<br>decompression<br>following dive<br>due to<br>evacuation | Decompression<br>sickness  | Procedure and resources (amongst others<br>sufficient oxygen and medical supplies during<br>transport) to transfer diver to the nearest<br>recompression facility.   | AB article 4.7<br>Measures for<br>unintended<br>events<br>AW article 15<br>Expert<br>company<br>emergency<br>response<br>assistance<br>AB article 6.15<br>Safety<br>measures<br>paragraph 1 d<br>Adequate first<br>aid equipment |
| 6.4   | Diving<br>contractor<br>contingency<br>centre  | Inability to deal<br>adequately<br>with<br>emergencies<br>which may<br>occur | The availability of a room equipped with<br>sufficient communication facilities, relevant<br>documentation and other necessary facilities<br>for the supporting / coordinating team that is<br>deployed in case of an emergency. | AB article 4.7<br>Measures for<br>unintended<br>events<br>AW article 15<br>Expert<br>company<br>emergency<br>response<br>assistance<br>AB article 6.15<br>Safety<br>measures<br>paragraph 1 d<br>Adequate first<br>aid equipment |



# 9 **REFERENCES WORKING CONDITIONS CATALOGUE DIVING WORK**

## 9.1 LAW

# 9.1.1 Working Condition Legislation / Working Conditions Act (AW)

The Working Conditions Act itself contains no articles that specifically deal with working under hyperbaric conditions or diving work. However the Act does contain general articles which focus on safety, health and welfare.

Important articles in the context of diving work are amongst others:

- Inventory and evaluation of risks: article 5
- Information and training: article 8
- Reporting accidents and occupational diseases: article 9
- Preventing hazards to third parties: article 10
- General obligations of the employees: article 11
- Expert company emergency response assistance: article 15
- Occupational health medical examination: article 18
- Multiple employers: article 19
- Certification: article 20

See <a href="http://www.wetten.overheid.nl/BWBR0010346">www.wetten.overheid.nl/BWBR0010346</a>

(An English Translation of the Working Conditions Act can be found on the OSHA European website <a href="http://osha.europa.eu/fop/netherlands/en/legislation/index\_html">http://osha.europa.eu/fop/netherlands/en/legislation/index\_html</a>)

## 9.1.2 Working Conditions Decree (AB)

The Working Conditions Decree does contain specific requirements in relation to working under hyperbaric conditions and diving work. In Chapter 6 (physical factors), section 5 (working under hyperbaric conditions) those requirements can be found. Important requirements in relation to diving work are:

- Organisation of workplaces: Chapter 3
- Dangerous substances and biological agents: Chapter 4
- Physical load: Chapter 5 Section 1
- Physical Load: Chapter 5 Section 3
- Outdoor climate and weather conditions: Chapter 6
- Personal protective equipment and health and safety signs: Chapter 8
- General definitions, item 2 construction site / structure: article 1.1
- Language requirement for regulated professions: article 1.5ha
- Health and safety plan: article 2.28
- Preventing danger of falling: article 3.16
- Measures for unintended events: article 4.7
- Definitions and Applicability: article 6.13
- Suitability: article 6.14
- Occupational Health medical examination: article 6.14a
- Diving physician: article 6.14b
- Safety Measures: article 6.15
- Certification of maintenance system for diving and caisson equipment: article 6.15a ( withdrawn in view of WOD-SOE)
- Diving work: article 6.16



- Reporting diving work: article 6.17
- Compression chamber diving work: article 6.18
- Diving work of pupils and students: article 6.31
- Suitability of work equipment: article 7.3
- Soundness of work equipment and unintendent events: article7.4
- Obligations of self-employed persons and co-operating employers: article 9.5

## See www.wetten.overheid.nl/BWBR0008498

(An English Translation of the Working Conditions Decree can be found on the OSHA European website <a href="http://osha.europa.eu/fop/netherlands/en/legislation/index\_html">http://osha.europa.eu/fop/netherlands/en/legislation/index\_html</a>)

# 9.1.3 Working Conditions Decree and Self-employed persons (ZZP-ers)

Article 9.5 of the Working Conditions Decree describes the obligations of self- employed persons and co-operating employers. In this Article 9.5 is indicated that nearly all requirements of the Working Conditions Decree in relation to diving work are applicable. The relevant articles are: 6.14a, 6.15a, 6.16, 6.17 and 6.18.

See also

https://www.nlarbeidsinspectie.nl/onderwerpen/arboregels-voor-zelfstandigen https://www.arboportaal.nl/onderwerpen/zelfstandige-ondernemers-zonder-personeel-zzp

# 9.1.4 Working Conditions Regulations (AR)

Also in the Working Conditions Regulations articles and annexes can be found which relate to diving work. The regulations provide further details regarding the articles in the Working Conditions Decree. The following articles relate to diving physicians, divers, diving supervisors and diving medical attendant/ diver medic.

See Chapter 6 Work under hyperbaric conditions

- Certification: Section 6.1
- Certification: diver, diving supervisor, diving medical attendant and diving physicians: Section 6.5
- Certification: Fire brigade diver Fire Brigade diving supervisor: Section 6.6

See Annex:

- XVIa: Area specific certification scheme for the personal certificate for diving physicians
- XVIc: Area specific certification scheme for the personal certificate for diving work
- XVId: Area specific certification scheme for the personal certificate for Diving medical supervisor

## See <a href="http://wetten.overheid.nl/BWBR0008587">http://wetten.overheid.nl/BWBR0008587</a>

(An English Translation of the Working Conditions Regulations can be found on the OSHA European website <a href="http://osha.europa.eu/fop/netherlands/en/legislation/index\_html">http://osha.europa.eu/fop/netherlands/en/legislation/index\_html</a>)



# 9.1.5 Working times legislation

The Working Times Act provides rules regarding maximum working hours and minimum rest periods. The Working Times Act does however make exceptions for Defence, Fire Brigade, Supervisory and (special) Investigative services. For divers working in the mining industry in addition to the normal rules of the Working Times Act and – Decree further rules are applicable. See <u>publication of the Ministry of SZW regarding Working Hours Act in Dutch</u> See <u>publication of the Ministry of SZW regarding Working Hours Act in English</u>

See also the information of our government on the website of the National Labour Authority <u>https://www.nlarbeidsinspectie/onderwerpen/arbeidstijdenwet</u>

## 9.1.6 Working times in the mining sector

The Working times Act (hereafter called ATW) is the basic legislation for working hours. Working hours and rest periods, as laid down in the ATW, do not always allow sufficient scope for all sectors to conduct their business effectively. Mining is one of those sectors for which additional and different regulations are required. Therefore the Working Times Decree (hereafter called ATB) contains additional and different rules for employees who perform work on or from a mining installation (an at sea or surface water located drilling or production platform) or an onshore mining location. Also for divers who carry out work for the mining sector additional and different rules are contained in the ATB.

When applying the rules of the ATB, it must be remembered that the regulations of the ATW which are not explicitly deviated from in the ATB remain applicable. Furthermore, for some work a choice may be made between the working times scheme of the ATW and that of the ATB.

### Collective scheme NADO, NVB, CNV and FNV Bondgenoten

Since April 2007 the ATW legislation has been changed on a number of points in order to respond to the wish to create more flexibility. The ATW no longer has a standard and consultation scheme. There is now a (principal) norm which may be deviated from in a collective scheme. At companies where nothing has been agreed the principal norm will apply. It is only possible to deviate from the principal norm by means of collective agreements between the employer and employees. In that case, the more flexible norm of the collective scheme will apply.

In April 2008 the branch organisation NADO (Netherlands Association of Diving Companies), the NVB (Netherlands Association of Professional divers), CNV and FNV signed a collective agreement so the more flexible norm of the collective scheme is applicable to them. Download the publication van Staatstoezicht op de Mijnen

### 9.1.7 Decree medical devices

http://wetten.overheid.nl/BWBR0007307

### 9.1.8 In-house Emergency Service organisation (BHV)

https://www.arboportaal.nl/onderwerpen/bedrijfshulpverlening

# **9.1.9** Law on professions in the individual Health Care (Act BIG)) http://wetten.overheid.nl/BWBR0006251



**9.2 DOCUMENT WORKING UNDER HYPERBARIC CONDITION SYSTEM- AND MAINTENANCE REQUIREMENTS** See our website for downloading the PDF Document <u>https://www.arbocataloguswoo.nl/en/</u>. Also available in English.

## 9.3 INFORMATION NOTES

- Information note Diving No. 1 Risks and control measures of differential pressure (Delta P) <u>https://www.arbocataloguswoo.nl/nl/drukverschillen-delta-p</u>
- Information note Diving No.2 Risks and control measures of High pressure jetting gun operations <a href="https://www.arbocataloguswoo.nl/nl/werkzaamheden-met-hogedrukspuit">https://www.arbocataloguswoo.nl/nl/werkzaamheden-met-hogedrukspuit</a>
- Information note Diving No.3 Risks and control measures of working at contaminated locations <u>https://www.arbocataloguswoo.nl/nl/werkzaamheden-op-verontreinigde-locaties</u>

# 9.4 SWOD EXAMINATION GUIDELINE

Examination guideline Occupational health examination Working under Hyperbaric Conditions Diving Work. Document code: CAT 003.1 <u>https://www.arbocataloguswoo.nl/nl/keuringsrichtlijn-werken-onder-overdruk-duikarbeid</u>

## 9.5 INFECTIOUS DISEASES

NIPV Infectious diseases: prevention is better than cure. www.nipv.nl RIVM guidelines www.rivm.nl

# 9.6 A EUROPEAN CODE OF GOOD PRACTICE FOR HYPERBARIC OXYGEN THERAPY ANNEX 7

http://www.echm.org/

# 9.7 DIVING WORK GUIDELINES / STANDARDS

DMAC Diving Medical Advisory Committee http://www.dmac-diving.org

DMAC 06 The effects of sonar transmission on commercial diving activities

DMAC 12 Safe diving distance from seismic surveying operations

DMAC 15 Medical equipment to be held at the site of an offshore diving operation

DMAC 20 Duration of bell lock-outs

DMAC 21 Guidance on the duration of saturation exposures and surface intervals between saturations

DMAC 28 The provision of emergency medical care for divers in saturation



## **HSE The Health and Safety Executive**

http://www.hse.gov.uk http://pilot.ndc.nl/images/pdf/HSE-MaTR133-Investigations-into-the-damage-caused.pdf

#### IMCA – IMCA Marine Contractors Association

http://www.imca-int.com/ **IMCA Diving** IMCA D 003 Guidelines for oxy-arc cutting IMCA D 010 Diving operations from vessels operating in dynamically positioned mode IMCA D 014 IMCA International Code of Practice for Offshore Diving IMCA D 016 Underwater air lift bags IMCA D 021 Diving in contaminated waters IMCA D 028 Guidance on the use of Chain lever hoists in the offshore environment IMCA D 031 Cleaning for oxygen service: Setting up facilities and procedures IMCA D 045 Code of practice for the safe use of electricity underwater IMCA D 049 Code of Practice for the use of high pressure jetting equipment by divers IMCA D 050 Minimum quantities of gas required offshore IMCA D 051 Hyperbaric evacuation systems (HES) interface recommendations IMCA D 052 Guidance on hyperbaric evacuation systems IMCA D 054 Remotely operated vehicle intervention during diving operations IMCA D 061 Guidance on health, fitness and medical issues in diving operations IMCA D 064 Guidance on Diving Cylinder and Valve Compatibility IMCA D 067 The Effects of Underwater Currents on Divers' Performance and Safety

AODC 038 Guidance note on the use of inert gases: Replaced by IMCA D 070

### IMCA Remote Systems and ROV

IMCA R 004 Code of Practice for the Safe & Efficient Operation of Remotely Operated Vehicles IMCA R 045 Code of practice for the safe use of electricity under water

### **IMCA** Marine

IMO 113 (IMO MSC Circular 645) Guidelines for vessels with dynamic positioning systems

### IMCA Competence & Training

IMCA C 002 Competence assurance and assessment - Guidance document and competence tables: Marine Division

IMCA C 003 Competence assurance and assessment - Guidance document and competence tables: Diving Division

### **IOGP** – International Association of Oil & Gas Procedures

https://www.iogp.org//?s=publications IOGP Report 471 Oxy-Arc Underwater Cutting Recommended Practice



## **IMO International Maritime Organization**

<u>www.imo.org</u> IMO RESOLUTIONS <u>http://www.imo.org/en/KnowledgeCentre/IndexofIMOResolutions/Pages/Default.aspx</u>

 IMO MSC / circ. 645 Guidelines for vessels with dynamic positioning systems (See IMCA Marine Division IMO 113)
 IMO resolution A.692(17)
 <u>Guidelines and specifications for hyperbaric evacuation systems</u>
 IMO resolution A.831(19) Code of Safety for Diving Systems

### **NEN Normen**

NEN Normen zijn verkrijgbaar bij het Nederlands Normalisatie-instituut (NNI). Voor meer informatie. www.nen.nl

NEN Normshop <a href="http://www.nen.nl/web/Normshop.htm">http://www.nen.nl/web/Normshop.htm</a>

NEN-EN 12021:1999 en "Ademhalingsbeschermingsmiddelen - Perslucht voor ademhalingstoestellen" NEN-EN 144-1 Ademhalingsbeschermingsmiddelen - Afsluiters voor gasflessen - Deel 1: Verbindingen voor inlaataansluitingen

NEN-EN 1829-1 Hogedrukreinigers met een waterstraal - Veiligheidseisen - Deel 1: Machines NEN-EN 1829-2 Hogedrukspuitmachines - Veiligheidseisen - Deel 2: Slangen, slangverbindingen en verbindingselementen

### VCA - Safety, Health and Environment Checklist Contractors

http://www.vca.nl/

### 9.8 DELTA P

### ADCI

Association of Diving Contractors International (ADCI) video on the dangers of differential pressure: <u>http://videos.adc-int.org/dangers-of-delta-p</u>

https://www.youtube.com/watch?v=AEtbFm\_CjE0

http://videos.adc-int.org/expanded-approach-to-calculating-the-effects-of-differential-pressure-deltap-on-working-divers

### UK Health & Safety Executive (UK HSE)

http://www.hse.gov.uk/pubns/diveindx.htm Diving Information Sheet No. 13: Differential pressure hazards in diving

UKHSE research report: RR761 - Differential pressure hazards in diving <u>http://www.hse.gov.uk/research/rrhtm/rr761.htm</u>

### **Ontario Ministry of Labour**

<u>Video produced by the Ontario Ministry of Labour, this video talks about the hazards of</u> <u>Delta P around dams (Courtesy Ontario Ministry of Labour. 2011</u> <u>https://www.youtube.com/watch?v=7yEmC-z-dRU</u>



# ADC

# ADC-GP-01

Diving From, On or in Close Proximity to Merchant Vessels – Protocol for Isolating Machinery Systems (ADC UK website or IMCA Information Note 13/09)

ADC-GP-02 Identification, Assessment and control of differential pressure ha