

# Norwegian Diving- and Treatment Tables

## Corrections made in 2.nd printing, November 2008

Page	Corrections
0	Added on the front page: REVISION NOVEMBR 2008
3	Added: Second printing Revision November 2008
4	New ISBN-number: 978-82-992411-2-0
5	Added to the preface: In this second printing of the third edition we have corrected some printing errors, and also made some minor changes in the text, mainly to avoid misinterpretations. Bergen November 2008
13	Para. 17. Line 2, after ' . . . one non-diving day' – inserted: ('calendar day')
26	First part of paragraph 7 changed to read: For divers using traditional hard hat, light diving helmet or full-face mask these limits apply: Bottom Time 0 – 60 minutes: maximum pO <sub>2</sub> 1.7 bar Bottom Time 60 – 90 minutes: maximum pO <sub>2</sub> 1.6 bar Bottom Time beyond 90 minutes: maximum pO <sub>2</sub> 1.5 bar
29	The following two sentences have been added to paragraph 7: If surface interval exceeds 5 minutes, recompress diver on Table 5. (This is not considered as treatment.)
52, 53, 54	New sentence under the page title: See page 26 for safe oxygen limits
64	Lines in the tables corrected.
65	A line added in both tables.
67	Paragraph 4, sub paragraph 3. End of sentence starting on line two to read: . . . the diver should return to the work depth (but not deeper than 30 m) and remain there for 5 min. Paragraph 4, sub paragraph 4: end of sentence starting on line two to read: . . . the diver should return to the work depth (but not deeper than 30 m) and remain there for 5 min. After surfacing the diver should breath monobar oxygen for 30 min.
70	Flow chart changed according to corrections made on page 67.
87	The figure is correct. Right table changed accordingly.
89 and 91	The figure is changed to have a five min air stop on arrival 18 metre. Text in bottom of the table to read: * If the breathing gas at 50 m is air, the decompression rate is 1 m/min, and there is no 5 min air stop on arrival 18 m.
94	The depth given on the figures changed from 14 m to 20 m.