

V-Planner 3,10 by R. Hemingway, VPM code by Erik C. Baker.

Decompression model: VPM-B

DIVE PLAN

Surface interval = 2 day 0 hr 0 min.

Altitude = 0m

Conservatism = + 4

Dec to 20m (1) on Diluent Air, 0,70 SetPoint, 15m/min descent.
Dec to 35m (2) on Diluent Air, 1,35 SetPoint, 15m/min descent.
Level 35m 117:40 (120) on Diluent Air, 1,35 SetPoint, 30m END
Asc to 27m (120) on Diluent Air, 1,35 SetPoint, -9m/min ascent.
Asc to 15m (122) on Nitrox 40,0, -9m/min ascent.
Stop at 15m 4:47 (127) on Nitrox 40,0, 1,00 ppO2, 9m END
Stop at 12m 11:00 (138) on Nitrox 40,0, 0,88 ppO2, 7m END
Stop at 9m 17:00 (155) on Nitrox 40,0, 0,76 ppO2, 4m END
Stop at 6m 12:00 (167) on Nitrox 40,0, 0,64 ppO2, 2m END
Stop at 4,5m 72:00 (239) on Nitrox 40,0, 0,58 ppO2, 1m END
Asc to sfc. (239) on Nitrox 40,0, -9m/min ascent.

Off gassing starts at 21,9 m

OTU's this dive: 231

CNS Total: 92,9%

3958,9 ltr Nitrox 40,0

3958,9 ltr OC TOTAL

DIVE PLAN COMPLETE

***** WARNING & DISCLAIMER *****

This V-Planner generated dive schedule could indirectly kill you. The author does not warrant that it accurately reflects the Varying Permeability Model algorithms, that it won't get you bent or dead, or that it will produce safe, reliable results. This dive schedule is experimental and you use it at your own risk. Diving in general is fraught with risk, and decompression diving adds significantly more risk. Deep diving utilizing multiple gasses, including Helium, is about as risky as it gets.

This schedule is not intended for uneducated users. V-Planner and the decompression schedules it produces are tools for experienced mixed-gas decompression divers ONLY. If you have not been properly trained in mixed-gas decompression diving by an internationally recognized technical certification agency and/or don't have a firm handle on decompression planning and mixed-gas diving, then DO NOT USE THIS DIVE SCHEDULE.

SWABERLAND

② Back up 40% on dive

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Altitude = 0m

Conservatism = + 4

Dec to 20m (1) on Diluent Air, 0,70 SetPoint, 15m/min descent.
Dec to 35m (2) on Diluent Air, 1,35 SetPoint, 15m/min descent.
Level 35m 117:40 (120) on Diluent Air, 1,35 SetPoint, 30m END
Asc to 15m (122) on Diluent Air, 1,35 SetPoint, -9m/min ascent.
Stop at 15m 2:47 (125) on Diluent Air, 1,35 SetPoint, 5m END
Stop at 12m 8:00 (133) on Diluent Air, 1,35 SetPoint, 1m END
Stop at 9m 10:00 (143) on Diluent Air, 1,35 SetPoint, 0m END
Stop at 6m 8:00 (151) on Diluent Air, 1,35 SetPoint, 0m END
Stop at 4,5m 33:00 (184) on Diluent Air, 1,35 SetPoint, 0m END
Asc to sfc. (184) on Diluent Air, -9m/min ascent.

Off gassing starts at 21,9 m

OTU's this dive: 286

CNS Total: 111,9%

DIVE PLAN COMPLETE

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SAUBELLANO

① Nominol

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Decompression model: VPM-B

DIVE PLAN

Surface interval = 2 day 0 hr 0 min.

Altitude = 0m

Conservatism = + 4

Dec to 20m (1) on Diluent Air, 0,70 SetPoint, 15m/min descent.
Dec to 35m (2) on Diluent Air, 1,35 SetPoint, 15m/min descent.
Level 35m 117:40 (120) on Diluent Air, 1,35 SetPoint, 30m END
Asc to 27m (120) on Diluent Air, 1,35 SetPoint, -9m/min ascent.
Asc to 15m (122) on Nitrox 40,0, -9m/min ascent.
Stop at 15m 2:47 (125) on Nitrox 40,0, 1,00 ppO2, 9m END
Stop at 12m 12:00 (137) on Nitrox 40,0, 0,88 ppO2, 7m END
Stop at 9m 16:00 (153) on Nitrox 40,0, 0,76 ppO2, 4m END
Stop at 6m 7:00 (160) on Oxygen, 1,60 ppO2, 0m END
Stop at 4,5m 33:00 (193) on Oxygen, 1,45 ppO2, 0m END
Asc to sfc. (193) on Oxygen, -9m/min ascent.

Off gassing starts at 21,9 m

OTU's this dive: 280

CNS Total: 116,7%

1387,7 ltr Nitrox 40,0
1179,9 ltr Oxygen
2567,6 ltr OC TOTAL

DIVE PLAN COMPLETE

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STAUER LAND
③ Backup 40% + 100%