



Dive No.	38
Date	Sun Nov 15, 2015
Location	--
Max depth	40m
Duration	1h:15min

Time.	9:20 AM
Air Temp.	--
Water Temp.	--
Buddy	--
Dive Master	--

Notes

DISCLAIMER / WARNING: THIS IS A NEW IMPLEMENTATION OF THE VPM-B ALGORITHM AND A DIVE PLANNER IMPLEMENTATION BASED ON THAT WHICH HAS RECEIVED ONLY A LIMITED AMOUNT OF TESTING. WE STRONGLY RECOMMEND NOT TO PLAN DIVES SIMPLY BASED ON THE RESULTS GIVEN HERE. Subsurface dive plan based on VPM-B at +3 conservatism depth duration runtime gas 40m 4min 4min (21/20) 40m 32min 36min 21m 4min 40min 21m 5min 45min EAN50 9m 7min 52min 8m 16min 68min oxygen 0m 6min 74min CNS: 64% OTU: 100 Gas consumption: 3261l/135bar of (21/20) (220l/9bar in planned ascent) 525l/44bar of EAN50 (525l/44bar in planned ascent) 496l/41bar of oxygen (496l/41bar in planned ascent)