

Dive No.	5
Date	2011-01-01
Location	5th test dive, nitrox
Max depth	30.0 m
Duration	30:00 min
Tags	

Notes
SAC should be 0.46 cuft/min or 13.1 l/min

Dive profile area

Dive No.	16
Date	2011-12-02
Location	16th test dive - temperatures
Max depth	36.27 m
Duration	29:56 min
Tags	deco, quarrie, twins

Notes
Making sure a crazy and wide temperature plot is readable

Dive profile area

Dive No.	17
Date	2011-12-02
Location	17th test dive - silly temperatures
Max depth	47 m
Duration	1:02 min
Tags	deco, quarrie, twins

Notes
Dive plan: 45m 20 min; Trimix 25/20 asc 30m 2 min 30m 1min asc 18m 1 min 18m 1min; switch to EAN50 15m 1 min 12m 2 min 9m 4 min 6m 8 min 4.5m 16 min Total runtime: 56 min Did 5 min additional deco because Elliott was using nitrox. Trimix measurements at start of dive were not useful. Assumed trimix 23/30 for safety purposes. Measurements turned out as 25/20. after dive.Beautiful views of

Dive profile area



Dive No.	119
Date	October 11 2014
Location	Dive location 1
Max depth	47 m
Duration	1:02 min
Tags	deco, quarrie, twins

Notes
<p>Dive plan: 45m 20 min; Trimix 25/20 asc 30m 2 min 30m 1min asc 18m 1 min 18m 1min; switch to EAN50 15m 1 min 12m 2 min 9m 4 min 6m 8 min 4.5m 16 min  Total runtime: 56 min Did 5 min additional deco because Elliott was using nitrox. Trimix measurements at start of dive were not useful. Assumed trimix 23/30 for safety purposes. Measurements turned out as 25/20. after dive.Beautiful views of</p>

