



# Flinders University Dive Record Form

Details of every dive for each diver must be recorded on this form DURING THE DIVE by the surface Dive Attendant. At the end of a trip the form must be signed off by the Dive Coordinator, and submitted to the University Diving Officer **before another dive is permitted.**

Where more than one dive is done by a diver on a trip, please record the dives sequentially on one Dive Record Form.

**NB: Any dive after a surface interval of greater than 15 minutes must be deemed a new dive.**

Date: ..... Site/s: .....

Dive Coordinator/s: .....

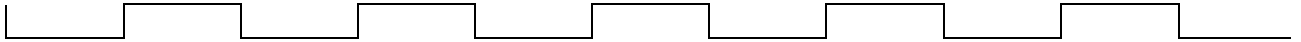
Standby Diver/s: ..... O<sub>2</sub> Cylinder Pressure at start of day:.....

**Diver:** ..... **Dive #:** ..... **Attendant:** .....

**Start Dive:** RF: ..... SCUBA Tank Pressure: ..... **End Dive:** RF: ..... SCUBA Tank Pressure: .....

Date	SI since last	Time In	Time	Max.	Tot. time	Deco

Dive Profile (please record time of each ascent to surface, and subsequent descent):



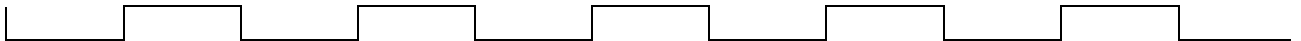
Repetitive Group and repetitive factor at end of dive - RG: ..... RF: .....

**Diver:** ..... **Dive #:** ..... **Attendant:** .....

**Start Dive:** RF: ..... SCUBA Tank Pressure: ..... **End Dive:** RF: ..... SCUBA Tank Pressure: .....

Date	SI since last dive	Time In	Time Out	Max. Depth	Tot. time (min)	Deco (time/depth)

Dive Profile (Dive Attendant please record time of each ascent to surface, and subsequent descent):



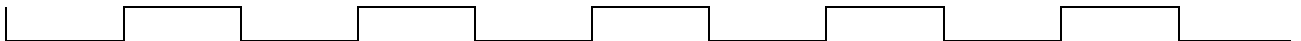
RG calculation: Effective Bottom Time = (RF) ..... x (BT) ..... = ..... min. RG: ..... RF: .....

**Diver:** ..... **Dive #:** ..... **Attendant:** .....

**Start Dive:** RF: ..... SCUBA Tank Pressure: ..... **End Dive:** RF: ..... SCUBA Tank Pressure: .....

Date	SI since last dive	Time In	Time Out	Max. Depth	Tot. time (min)	Deco (time/depth)

Dive Profile (Dive Attendant please record time of each ascent to surface, and subsequent descent):



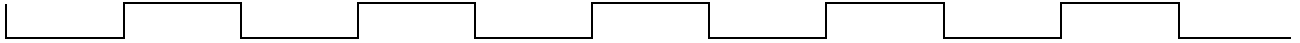
RG calculation: Effective Bottom Time = (RF) ..... x (BT) ..... = ..... min. RG: ..... RF: .....

**Diver:** ..... **Dive #:** ..... **Attendant:** .....

**Start Dive:** RF: ..... SCUBA Tank Pressure: ..... **End Dive:** RF: ..... SCUBA Tank Pressure: .....

Date	SI since last dive	Time In	Time Out	Max. Depth	Tot. time (min)	Deco (time/depth)

Dive Profile (Dive Attendant please record time of each ascent to surface, and subsequent descent):



RG calculation: Effective Bottom Time = (RF) ..... x (BT) ..... = ..... min.      RG: ..... RF: .....

**Diver:** ..... **Dive #:** ..... **Attendant:** .....

**Start Dive:** RF: ..... SCUBA Tank Pressure: ..... **End Dive:** RF: ..... SCUBA Tank Pressure: .....

Date	SI since last dive	Time In	Time Out	Max. Depth	Tot. time (min)	Deco (time/depth)

Dive Profile (Dive Attendant please record time of each ascent to surface, and subsequent descent):



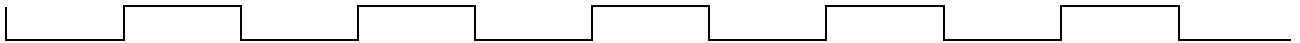
RG calculation: Effective Bottom Time = (RF) ..... x (BT) ..... = ..... min.      RG: ..... RF: .....

**Diver:** ..... **Dive #:** ..... **Attendant:** .....

**Start Dive:** RF: ..... SCUBA Tank Pressure: ..... **End Dive:** RF: ..... SCUBA Tank Pressure: .....

Date	SI since last dive	Time In	Time Out	Max. Depth	Tot. time (min)	Deco (time/depth)

Dive Profile (Dive Attendant please record time of each ascent to surface, and subsequent descent):



RG calculation: Effective Bottom Time = (RF) ..... x (BT) ..... = ..... min.      RG: ..... RF: .....

**Diver's/Dive Coordinator's Comments:** .....

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**Dive Coordinator's Signature:** ..... **Date:** .....

<b>UDO Signature:</b> ..... <b>Date:</b> ..... <b>Comments:</b> .....
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