Subject’s baseline FiO2 \_\_\_\_\_\_\_\_ (before HBO) Subject on 100% FiO2 starting: \_\_\_\_\_\_\_\_\_\_ Ending: \_\_\_\_\_\_\_\_\_\_\_

Ventilator setting during treatment VT: \_\_\_\_\_\_\_\_\_ RR: \_\_\_\_\_\_\_\_ PEEP: \_\_\_\_\_\_\_\_

Please record available chamber and subject data every 15 minutes.

**NOTE: LS** = Leave Surface **\** **RB** = Reach Bottom **\** **LB** = Leave Bottom **\** **RS** = Reach Surface **\** **ATA** = Atmospheres absolute **/** **FSW** = Feet of Sea Water **\** **PIP** = Peak inspiratory pressure **\** **IVBP** = Invasive blood pressure **\** **NIBP** = Non-invasive blood pressure **\** TcPCO2 = Transcutaneous pressure of CO2 (mmHg) **\ PbtO2** = Pressure of brain tissue oxygen (mmHg) \ **An \*** indicates “If available”

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| Dive Info | Time | ATA / FSW | PIP | TcPCO2\* | Ventric ICP\* | Camino ICP\* | IVBP/NIBP\* | PbtO2\* | Comments |
| LS |  |  |  |  |  |  |  |  |  |
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**Treatment Notes:**

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