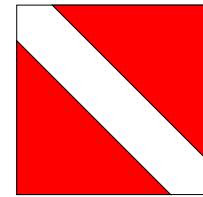




Dive Safety Office
 Louisiana Universities Marine Consortium
 8124 Hwy. 56, Chauvin Louisiana 70344;
 Voice: (985) 851-2834, Fax: (985) 851-2874
 email: divesafety@lumcon.edu,
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This form is intended to expedite data recording by vessel crew when multiple divers are diving from the same vessel. Any data collected by vessel crew should be kept in the vessel logbook, and a copy submitted to the Dive Safety Officer.

LUMCON divers may use this form for data recording purposes only. The standard LUMCON dive form must be filled out, signed, and submitted to the Dive Safety Officer.

Start a new form for each days diving.

Term	Definition
Date	Date of diving activity
Divesite	Location of diving activity, use Lat/Long if nec.
Vessel	Name of vessel
Vessel Rep	Name of crew recording data
PI	Principle Investigator of the project
Divemaster/Safety Diver	Scientific party representative recording data
Purpose	Reason for diving (circle one)
Dive #	For each diver, record the number of dives completed that day
Name	Name of diver
Surf. Interv.	Amount of time since last dive. If more than 12 hr, write "12 Hr"
Begin Rep Grp	Repetitive Diving Group at beginning of dive for calculation of residual nitrogen time. May be omitted if using dive computer
O2 %	Percentage of oxygen in the breathing gas for Nitrox. If breathing compressed air, write "Air".
Planned Depth/Time	Record the planned depth and bottom time
PPO2 Cutoff	Record the max depth for stated O2 percent. If breathing air, max depth is 130 FSW under most circumstances. Max depth for 36% Nitrox is 114 FSW.
PSI In/Out	Record beginning and ending tank pressure for each diver.
Time In/Out	Time In = Time of day diver begins descent to bottom. Time Out = Time of day diver returns to surface.
Actual Dive Stats.	Record bottom time and max depth achieved during dive.
End Rep Grp	Repetitive Diving Group at end of dive for calculation of Residual Nitrogen Time. May be omitted if using dive computer.