

Q24 What settings, if any, did you change on your dive computer and why?

[Recreational Divers only, excluding tech divers]



#	RESPONSES	DATE
1	na	10/21/2022 10:04 AM
2	Alarms - Depth & Dive Time Time & Date GAS - Nitrox Mode Deep Stop	10/21/2022 5:25 AM
3	gradient factors	10/14/2022 11:31 AM
4	Gas,	10/13/2022 5:09 PM
5	set it on less conservative	10/7/2022 5:23 AM
6	Gradient factors. The default was too conservative.	10/7/2022 4:25 AM
7	Gauge	10/7/2022 12:05 AM
8	GF settings. I have my own set of custom GFs that I use. Display settings. I like to see certain things on my main screen.	10/6/2022 6:16 PM
9	conservatism, salt or fresh water, nitrox or air	9/30/2022 7:06 AM
10	gradient factor	9/29/2022 11:35 AM
11	NDL to a less conservative setting to allow more bottom time	9/27/2022 1:02 PM
12	Deco settings and alerts	9/26/2022 6:37 PM
13	Watch face, nitrox	9/26/2022 7:07 AM
14	GF	9/26/2022 4:46 AM
15	No deep stop	9/25/2022 3:59 PM
16	Display - compass - algorithm	9/25/2022 3:32 PM
17	Display and dive conservatism level	9/25/2022 3:28 PM
18	Tank reserve, alarms, display	9/25/2022 3:14 PM
19	The display of info. I wanted to have the info that I use the most on the face.	9/25/2022 12:54 AM
20	Alarms, turn off deep stops	9/24/2022 9:41 PM
21	I changed the safety stop to adaptive, Changed the layout of the screen to my preferences.	9/24/2022 3:00 PM
22	More conservative/ adding pod. / and layout settings	9/24/2022 11:10 AM
23	Alarms for atm	9/24/2022 10:42 AM
24	Conservative factor	9/24/2022 10:15 AM
25	o2 setting	9/24/2022 10:05 AM
26	Screen layout	9/24/2022 9:48 AM
27	Multi gas. In case diving Nitrox but 5m safety tank is Air. Display, to see SAC.	9/24/2022 7:20 AM
28	GF 40/85	9/24/2022 6:14 AM
29	Display info	9/24/2022 5:50 AM
30	Made it less conservative (more risk taking), changed overall layout and color scheme	9/24/2022 4:52 AM
31	GF factors, alarms, warnings,	9/24/2022 4:47 AM

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32	Various alarms/warnings	9/24/2022 4:45 AM
33	Changed gradient factors. Changed nitrox mixes to suit local dive sites	9/24/2022 4:26 AM
34	Gradient factors, limits, P02max	9/24/2022 3:18 AM
35	I changed gradient factors, and display colors	9/24/2022 2:29 AM
36	Screen layout	9/24/2022 2:29 AM
37	Gradient factors, gases, name, warnings	9/24/2022 2:01 AM
38	Set more conservative	9/24/2022 12:06 AM
39	Screen layout, gradient factor	9/23/2022 10:51 PM
40	Depth and NDL alarms. Gradient Factors. Safety stop timer set to count up from zero. Surf interval set to 5 min before counting as new dive. Display arrangement customized.	9/23/2022 10:20 PM
41	gradients factors	9/23/2022 9:23 PM
42	MOD	9/23/2022 8:42 PM
43	It was too conservative so I changed the pre-set recreational settings to tech.	9/23/2022 8:27 PM
44	Conservative factor	9/23/2022 7:09 PM
45	GF Setpoint Alarms	9/23/2022 7:07 PM
46	Conservatism	9/23/2022 6:43 PM
47	Conservatism - most times default setting are too conservative	9/23/2022 6:26 PM
48	Customised the screen, changed conservatism, changes ft to metres	9/23/2022 6:11 PM
49	Conservative factors	9/23/2022 5:49 PM
50	Alarms, gas mixes, GF, etc	9/23/2022 5:16 PM
51	Metric units	9/23/2022 4:49 PM
52	I set ppO2 to 1.5	9/23/2022 4:43 PM
53	O2 %, altitude, sampling rate	9/23/2022 4:28 PM
54	Slight change to gradient factors	9/23/2022 4:22 PM
55	Gradient factor, minimum safety stop depth, screen layout	9/23/2022 3:49 PM
56	Gradient factors (to add some conservatism), gas mixes (to match what I take underwater)	9/23/2022 3:29 PM
57	gradient factor 30/70 to add more conservatism	9/23/2022 3:28 PM
58	Integration. Conservative levels	9/23/2022 2:49 PM
59	Set conservatism to LOW to match PADI tables	9/23/2022 2:38 PM
60	None	9/23/2022 2:35 PM
61	Sound off, p02 max	9/23/2022 2:35 PM
62	gF	9/23/2022 2:32 PM
63	None	9/23/2022 2:22 PM
64	None	9/23/2022 2:17 PM
65	Nitrox% Fresh/salt	9/23/2022 2:15 PM
66	I think I made them a bit more conservative	9/23/2022 2:07 PM
67	Diving mode. Algorithm if there are more than 1	9/23/2022 2:01 PM
68	Layout, pp0	9/23/2022 1:52 PM
69	Gradient factors and display settings. This is to suit my diving and to give the information I	9/23/2022 1:35 PM

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	require	
70	I dive a Teric. I set a custom GF to better fine tune the curves to handle a slightly more aggressive NDL and to reduce deep stops which, from my research, cause greater slow tissue loading and longer nitrogen off gassing times.	9/23/2022 1:27 PM
71	Color, button selection	9/23/2022 1:16 PM
72	Deco, P02 limits, Safety Stop, Alerts	9/23/2022 8:44 AM
73	custom display and depth limits to my max (40m)	9/23/2022 3:19 AM
74	GF lo of 50 and gf high of 70	9/22/2022 11:51 PM
75	Conservative	9/22/2022 11:21 PM
76	Remaining gas time. Ceiling time gradient factor's	9/22/2022 10:39 PM
77	Uk Joint services standard settings for shearwater (OC Tech and CC)	9/22/2022 9:08 PM
78	Disabled deep stops, altitude adjustments, nitrox settings	9/22/2022 8:26 PM
79	Security stop, safe factor	9/22/2022 12:29 PM
80	Switched to bottom timer	9/22/2022 11:29 AM
81	Conservatism, Body parameters, Measurement system.	9/22/2022 8:15 AM
82	Shift to work more conservative due to a lack of personal fitness, changed to Nitrox mode to use it with Nitrox from time to time	9/22/2022 8:01 AM
83	Changed the layout of the screen.	9/22/2022 4:58 AM
84	DC1: FG DC2: MB level	9/22/2022 3:35 AM
85	Occasionally used in gauge mode.	9/21/2022 2:58 AM
86	Gas mixture, conservatism settings of the buhlmann algorithm, which metrics are shown during the dive	9/19/2022 3:13 AM
87	Na	9/18/2022 1:02 PM
88	Conservatism - rising it	9/16/2022 10:12 AM
89	-	9/16/2022 7:08 AM
90	algoritmo and conservatism	9/16/2022 4:16 AM
91	Ascend speed	9/12/2022 11:41 PM
92	I run through everything available and checked if this is good for me as I feel. GFs, display setup etc etc	9/11/2022 1:13 PM
93	Time, date, salt/fresh water	9/11/2022 6:16 AM
94	Alarm settings	9/11/2022 4:42 AM
95	Level of conservatism	9/11/2022 2:33 AM
96	Imperial units and more conservative settings.	9/10/2022 10:41 PM
97	I increased the conservatism as I dive in cold water. I set a 30m depth alarm ro aid situational awareness on deeperdives. I set a 50 minute time alarm to aid situational awareness.	9/10/2022 8:23 PM
98	conservative factor	9/10/2022 2:12 PM
99	Na	9/10/2022 12:08 PM
100	Mostly alarms: hate all the beeping. And I don't use the most conservative settings.	9/10/2022 11:25 AM
101	None	9/10/2022 11:09 AM
102	N/A	9/10/2022 11:03 AM
103	Safety stop	9/10/2022 10:17 AM

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104	N/A	9/10/2022 10:10 AM
105	alarms screen britness and auto dim functions	9/10/2022 8:04 AM
106	Conservative settings and just personalizing	9/10/2022 7:30 AM
107	more security	9/10/2022 7:05 AM
108	GF	9/10/2022 5:29 AM
109	I haven't	9/10/2022 4:48 AM
110	The conservatisme	9/10/2022 3:51 AM
111	Lay-out screen	9/10/2022 3:23 AM
112	Altitude, when i dive in lakes above 800m	9/10/2022 2:54 AM
113	Just the units.	9/10/2022 2:46 AM
114	0	9/10/2022 1:12 AM
115	longer ndl	9/10/2022 12:57 AM
116	Only change I make is to set my air/nitrox mix.	9/9/2022 11:19 PM
117	Gradient factor to be less limited. Gaz sélection (nitrox, helium) CCR	9/9/2022 10:38 PM
118	Gas mix, gradient factor.	9/9/2022 10:36 PM
119	Time, date, measurements. Why? Because time I set to my time band in a country where I live, same with date. Measurements I set to a metric.	9/9/2022 10:28 PM
120	To match my type of diving	9/9/2022 7:29 PM
121	Turned off audio alerts, because they are disturbing	9/9/2022 7:22 PM
122	On simple computer I change nothing except for settings like time and date as well as some alarm settings or Nitrox settings. On more advanced computers I tend to also change the interface a bit if that is an option, optimized for usability and quick access.	9/9/2022 6:12 PM
123	Change gas mixes to match what I am diving.	9/9/2022 6:08 PM
124	Type of water, altitude, measure units	9/9/2022 6:00 PM
125	Screen data,	9/9/2022 5:53 PM
126	Conservative Mode	9/9/2022 5:53 PM
127	Changed to match GUE standards	9/9/2022 5:51 PM
128	Air settings	9/9/2022 5:40 PM
129	Conservatism, mixes	9/9/2022 5:37 PM
130	Algorythm	9/9/2022 5:36 PM
131	Steady 1.4 conservative	9/9/2022 5:21 PM
132	N/a	9/9/2022 5:14 PM
133	Color scheme, conservatism rules, nitrox reset times, shown information while diving	9/9/2022 5:06 PM
134	Display to be more useful	9/9/2022 4:48 PM
135	Imperial to metric	9/9/2022 4:46 PM
136	I made it in ft and F vs meters and Celsius	9/9/2022 4:24 PM
137	Slight change to layout	9/9/2022 4:20 PM
138	Turn off all the alarms.	9/9/2022 4:15 PM
139	nx32, display, alarms, tank size	9/9/2022 2:40 PM

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140	Changed to metric, changed alarm settings, etc. I will also change algorithm settings when trained.	9/9/2022 2:38 PM
141	Algorithm, GF, deep stop, alarms, obvious reasons.	9/9/2022 2:10 PM
142	bit more conservative	9/9/2022 2:03 PM
143	Conservation, gauge mode, and deco displays	9/9/2022 1:07 PM
144	Changed PO2 for MOD's	9/9/2022 1:07 PM
145	Alarma of ascen	9/9/2022 12:16 PM
146	Water type, O2, conservatorism grade, single / multiple gas, decompression elements	9/9/2022 12:09 PM
147	More progressive. As dive guide I cannot limit my customers due to a Conservative computer	9/9/2022 11:47 AM
148	I basically use standard settings and just adapt depth alarms and such settings. But I only do standard recreational dives so this is how I set my computer up. Usually only switch to Nitrox when using.	9/9/2022 11:43 AM
149	-	9/9/2022 10:41 AM
150	Fast ascent because to conservative for courses and first part of the ascent below 15/20m	9/9/2022 10:13 AM
151	overview information	9/9/2022 9:58 AM
152	More conservative due to compensate for age	9/9/2022 9:39 AM
153	Gradient Factor	9/9/2022 8:50 AM
154	Sat and desat to 110-90 GF 30-85 Depth of safety stop Last deco depth	9/9/2022 8:19 AM
155	Depth alarm	9/9/2022 8:18 AM
156	None	9/9/2022 7:55 AM
157	More conservative algorithm (safety factor turned on)	9/9/2022 7:30 AM
158	Display settings, Micro Bubble settings	9/9/2022 7:29 AM
159	Made it more conservative, as I'm getting older..	9/9/2022 5:52 AM
160	conservatism	9/9/2022 5:38 AM
161	sample rate, backlight, depth allarms	9/9/2022 5:32 AM
162	gf	9/9/2022 5:21 AM
163	Gas mix, screen brightness/on time, date/time, warning bell, transmitter on/off,	9/9/2022 2:24 AM
164	none	9/8/2022 5:33 PM
165	n/a	9/8/2022 11:16 AM
166	none or set it to air	9/8/2022 10:34 AM
167	Conservativeness, alarms, screen layout	9/7/2022 10:36 PM
168	conservative settings so the bottom time planning is more less the same as the dive tables	9/7/2022 7:00 PM
169	Algorithm (less conservative, to match the divemasters' I typically dive with), safety stop time/depth to match my training stds, and eliminate the deep stop alarms.	9/7/2022 10:08 AM
170	AIR TO NITROX	9/7/2022 6:27 AM
171	None	9/7/2022 5:10 AM
172	Deco conservatism incl gradient factors	9/7/2022 1:55 AM
173	1. Firmware upgrade. 2. Gas & mode. 3. Display outlook. 4. Measurement units. 5. Algorythm conservatism. 6. Transmitter connection.	9/6/2022 10:37 PM
174	Notrox gas, Conservativism, display data	9/6/2022 8:47 PM

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175	GF factors, mixed units (C, ft and PSI), nitrox, gas settings	9/6/2022 5:06 PM
176	Nitrox and GF	9/6/2022 4:52 PM
177	GF	9/6/2022 4:34 PM
178	UI, screen layout	9/6/2022 4:31 PM
179	I don't do deep stops, I don't like depth alarm nor any other sound, I change brightness, illumination duration and I push the computer algorithm towards my best understanding of my best ratio of benefit vs risk.	9/6/2022 4:00 PM
180	Alert types and values, values shown in main screen	9/6/2022 3:54 PM
181	GF, display settings	9/6/2022 3:33 PM
182	Gradient Factors	9/6/2022 3:20 PM
183	deep stop settings and deco	9/6/2022 3:16 PM
184	GFs to my personal level of conservatism for the dive. Turned off all beeping alarms. Changed data on screen during dive to give me more available data.	9/3/2022 7:43 AM
185	interface, algorithm, alarms	9/2/2022 5:43 PM
186	Gradient factor	9/2/2022 5:40 AM