

The usual NDL display: 106 ft depth, 1 minute NDL, 16:23 time-of-day, dive time so far 26 minutes, water temp 65F.



NDL drops to zero and immediately I see Time-To-Surface 4 mins, with a stop at 10 ft. I assume 4 minutes is 3 minutes of ascent at 30 ft/min, plus 1 minute at 10 ft.

The temperature display has gone away, replaced by ??



I stay at depth, accumulating 10 minutes TTS, still with a stop at 10 ft.

The ?? display now shows 01 with a down arrow.



Slightly later, I now have a 20 ft stop shown, but still 10 minutes TTS.

The ?? display now shows 05 with a down arrow.

A few minutes later, still at depth, still with a 20 ft stop, but now 13 minutes TTS.

The ?? display has dropped to 1, and now has an up arrow.

Time to ascend. **NOTE:** my little chamber does not allow slow pressure release, so my "ascents" are much to fast.

I ascend to 46 ft. Ceiling still at 20 ft, but TTS has dropped to 11 minutes.

?? display now 11 with a down arrow.

At 30 ft it is still 10 mins TTS, still a ceiling at 20 ft.

?? display shows 5 and a down arrow.



AT 26 ft it is still 9 minutes TTS,
otherwise the same.



At 20 ft, the TTS switches to STOP and
shows 1min 23secs, written as 1:23



The ?? display has gone back to TEMP.

21 ft, 4 secs left on the stop.



Still 21 ft, but the stop now shows as 10

ft with 8 mins TTS, presumably 1 min to ascend and a 7 min stop.

The ?? display is back, showing 01 and a down arrow.

Ascend to 10 ft, DECO shows 7:24.
DECO word then changes to STOP.

TEMP display is back.

Still at 10 ft, 10 secs left in the stop.

The display reverts to the NDL display,
shwing CLEAR for deco. The time-of-
day is replaced by the PPO2 at depth.



After surfacing, the LOG display is the usual.



The dive graph is the usual.



But there is one more display in the LOG; a screen showing average depth and CNS and OUT oxygen accumulation info.



