

Student Name:

Tec 40 Dive 1  
(max 10m)

Date:

Skills	Student signature	Student comments
1. Bubble check, descent check, S-drill.		
2. Neutral buoyancy – hovering for 1 minute. (zawiśnięcie w toni)		
3. Regulator free flow – valve shutdown. (30s) (awaria automatu – zakręcenie zaworu samemu)		
4. Regulator free flow – team mate assist. (awaria automatu – zakręcenie zaworu przez partnera)		
5. Manifold leak – isolator shutdown independently. (30s) (awaria manifold)		
6. Manifold leak – team mate assists.		
7. Out of gas – use long hose as receiver, swim horizontally 30m. (S-drill dawca/biorca)		
8. Out of gas – use long hose as donor, swim horizontally 30m		
9. Don, remove and redon stage/deco cylinder on bottom (złożenie staga w depozycie)		
10. Gas switch – NO TOX.		
11. Gas shutdown drill. (60s) (V-drill)		
12. Deploy lift bag. (strzelenie bojki)		
13. SAC swim at constant depth. (10min) (SAC 10' stała głębokość)		
14. Ascent.		
15. Simulated decompression stop. (8min   +/- 0.5m)		
16. Student divers remove, replace and then re-remove stage/deco cylinders at the surface. (stage zdjęcie i założenie na powierzchni)		

Dive Log:

Time In	Time Out	Max Depth	Bottom Time			
Primary mix	Capacity (L)/Bar	MOD	Pressure In	Pressure Out	Turn Pressure	SAC
Deco Mix 1	Capacity (L)/Bar	MOD	Pressure In	Pressure Out	1/3 reserve	SAC
Deco Mix 2	Capacity (L)/Bar	MOD	Pressure In	Pressure Out	1/3 reserve	SAC
CNS% Start	CNS% End	OTU	Comments:			

Student Name: \_\_\_\_\_

Tec 40 Dive 2  
(10m-18m)

Date: \_\_\_\_\_

Skills	Student signature	Student comments
1. Bubble check, descent check, S-drill.		
2. Stage and retrieve cylinder on the fly. (stage w locie)		
3. Swim two minutes sharing gas as donor and receiver.		
4. Gas shutdown drill. (60s)		
5. Open water SAC swim.		
6. Lift bag/DSMB deployment.		
7. Ascent to a simulated decompression stop. (5m ceiling)		
8. 10 minutes simulated SAC decompression stop. (student lead) 9m - 2' 6m - 4' (NOTOX / SAC) 5m - 3' 3m - 3'		
9. NO TOX gas switch while neutrally buoyant.		
10. <u>Time/depth and gas supply awareness: Record the depth and time at each 35 bar consumed.</u>		
11. Simulated emergencies.		

Dive Log:

Time In	Time Out	Max Depth	Bottom Time			
Primary mix	Capacity (L)/Bar	MOD	Pressure In	Pressure Out	Turn Pressure	SAC
Deco Mix 1	Capacity (L)/Bar	MOD	Pressure In	Pressure Out	1/3 reserve	SAC
Deco Mix 2	Capacity (L)/Bar	MOD	Pressure In	Pressure Out	1/3 reserve	SAC
CNS% Start	CNS% End	OTU	Comments:			

Student Name: \_\_\_\_\_

Tec 40 Dive 3  
(15m-27m)

Date: \_\_\_\_\_

Skills	Student signature	Student comments
1. Bubble check, descent check, S-drill.		
2. Gas shutdown drill – 45 seconds.		
3. Lift bag deployment.		
4. Ascent to the simulated decompression stop.		
5. Simulated decompression. 15m – 1' 12m – 2' 9m – 3' 6m – 4' (NOTOX 1/ SAC) 5m – 5' 3m – 1'		
6. Time/depth and gas supply awareness: Writing the cylinder pressure at each 10 minutes.		
7. Additional skills (surprises) – other emergencies		

Run Time:..... Turn pressure:.....

Dive Log:

Time In	Time Out	Max Depth	Bottom Time			
Primary mix	Capacity (L)/Bar	MOD	Pressure In	Pressure Out	Turn Pressure	SAC
Deco Mix 1	Capacity (L)/Bar	MOD	Pressure In	Pressure Out	1/3 reserve	SAC
Deco Mix 2	Capacity (L)/Bar	MOD	Pressure In	Pressure Out	1/3 reserve	SAC
CNS% Start	CNS% End	OTU	Comments:			

Student Name: \_\_\_\_\_

Tec 40 Dive 4

(26m-40m)

Date: \_\_\_\_\_

Skills	Student signature	Student comments
1. Bubble check, descent check, S-drill.		
2. Ascent and decompression.		
3. Simulated and actual problems and emergencies.		

Run Time:..... Turn pressure:.....

Dive Log:

Time In	Time Out	Max Depth	Bottom Time			
Primary mix	Capacity (L)/Bar	MOD	Pressure In	Pressure Out	Turn Pressure	SAC
Deco Mix 1	Capacity (L)/Bar	MOD	Pressure In	Pressure Out	1/3 reserve	SAC
Deco Mix 2	Capacity (L)/Bar	MOD	Pressure In	Pressure Out	1/3 reserve	SAC
CNS% Start	CNS% End	OTU	Comments:			

D	T	RT	Gas
<b>21</b>			
<b>18</b>			
<b>15</b>			
<b>12</b>			
<b>9</b>			
<b>6</b>			
<b>5</b>			

Emergency planning (+5m/+3min)			
D	T	RT	Gas
<b>21</b>			
<b>18</b>			
<b>15</b>			
<b>12</b>			
<b>9</b>			
<b>6</b>			
<b>5</b>			
Loss of deco gas planning			
D	T	RT	Gas
<b>21</b>			
<b>18</b>			
<b>15</b>			
<b>12</b>			
<b>9</b>			
<b>6</b>			
<b>5</b>			