

DO NOT DIVE USING THESE TABLES. BETA SOFTWARE TESTING ONLY

Dive Plan No : SP00000019

Atmospheric : 1000

Safety : 0

Deco Algorithm: VGM Alg

Sequence Of the Dive Plan : Depth Mins O2 He Po2 O/C Gas Index Depth  
80.0 30 15 45 1.35 Open Circuit Gas 8 80.1

Active	Gas #	O2	He	Depth	PPO2	CC	Deco	WC	SACBarUse
Off	Gas 0	21	0	55	1.37	OC		10	2
On	Gas 1	99	0	6	1.58	OC	Deco	10	2 14
Off	Gas 2	80	0	9	1.52	OC		10	2
Off	Gas 3	32	0	38	1.54	OC		10	2
On	Gas 4	36	0	33	1.55	OC	Deco	10	2 22
Off	Gas 5	40	0	30	1.60	OC		10	2
Off	Gas 6	50	0	21	1.55	OC		10	2
Off	Gas 7	18	35	65	1.35	OC		10	2
On	Gas 8	15	45	80	1.35	OC		10	2 67
Off	Gas 9	11	60	120	1.43	OC		10	2

Depth	Duration	RunTime	Mix	SPO2	CNS	OTU	No.	Rate
80m	4:00	4:00	TX15/45		2%	7	1	Descent
80m	26:00	30:00	TX15/45		18%	51	2	----
51m	1:00	33:00	TX15/45		19%	53	4	Ascent
48m	1:00	34:00	TX15/45		19%	54	6	Ascent
45m	2:00	36:00	TX15/45		20%	56	8	Ascent
42m	2:00	38:00	TX15/45		20%	57	10	Ascent
39m	2:00	40:00	TX15/45		21%	58	12	Ascent
36m	2:00	42:00	TX15/45		21%	58	14	Ascent
33m	1:00	43:00	Nx36		22%	60	16	Ascent
30m	2:00	45:00	Nx36		23%	64	18	Ascent
27m	1:00	46:00	Nx36		24%	65	20	Ascent
24m	2:00	48:00	Nx36		25%	68	22	Ascent
21m	3:00	51:00	Nx36		26%	72	24	Ascent
18m	5:00	56:00	Nx36		28%	77	26	Ascent
15m	7:00	63:00	Nx36		30%	83	28	Ascent
12m	9:00	72:00	Nx36		32%	88	30	Ascent
9m	14:00	86:00	Nx36		34%	93	32	Ascent
6m	43:00	129:00	Nx99		97%	186	34	Ascent
0m	0:36	129:36	Nx99		97%	186	35	Ascent