

PPG NAVIGATION LOG

From Where	Leg	Mag	Estimated	Actual	Estimated	Actual	Revised	Notes Ground Speed, Winds, Other	Leg
	Dist	Course	Flyover Time	Flyover Time	Enroute Time	Enroute Time	Flyover Time		#
To									1
From Where									2
To									3
From Where									4
To									5
From Where									6
To									7
From Where									8
To									9
From Where									10
To									11
From Where									12
To									13

Note: $GS = \text{Dist (nm)} / \text{Time in minutes} * 60$, $\text{Time in minutes} = \text{Dist (nm)} / GS * 60$

PPG NAVIGATION LOG

From Where	Leg	Mag	Estimated	Actual	Estimated	Actual	Revised	Notes	Leg
	Dist	Course	Flyover Time	Flyover Time	Enroute Time	Enroute Time	Flyover Time	Ground Speed, Winds, Other	#
<i>Launch</i>									
To	1.2	073°	----	0810:20	02:55	02:40	----	<i>Est gs 25 kts gs 31.3 kts, wind=280</i>	1
<i>Res Inlet</i>									2
From Where	4.3	073°	0810:20						3
<i>9292 Peak</i>									4
To	9.0	073°							5
<i>Ridge Line</i>									6
From Where	6.7	073°							7
<i>Ridge Line</i>									8
To									9
<i>Bondurante</i>									10
From Where									11
To									12
From Where									13
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From Where									99
To									100

Wind forecast 330 @ 12 @ 9000'

Note: GS = Dist (nm) / Time in minutes * 60, Time in minutes = Dist (nm) / GS * 60