Santa Rosa Swimdocs Issues to Address

Items below are highlighted in yellow in documents

3/24/2023

Computer doc

Page	<u>Note</u>	<u>Action</u>	<u>Priority</u>
55	Replace scratch sheet 2-column example	Generate at any Neptune deck seeded	Med
	with 1-column example (print to PDF)	meet	
86	Add an example of a filled in split-off sheet	Generate when one occurs; rare	Low
90	Add an individual high point report	Generate at Neptune Invitational Meet	Med
	example (print to PDF)		
114	Insert instructions on how to set up these	Borrow a Neptune computer with it	Low
	hotkeys in Gadwin	installed to document this – can't find a	
		manual that explains how to do this	

Timing doc

<u>Page</u>	<u>Note</u>	Action	<u>Priority</u>
22	Figure out how to edit race length table	Generate at first meters meet, first	Med
		yards meet after that, and any meet	
		where a length is added; may require	
		Omega support again	
28	Add photos for 8 lanes across the pool and equipment, and replace screen picture	Generate at 8 lane across meet	Med
29	with a proper screen shot Add photos for 10 lanes across the pool	Generate at 10 lane across meet	Med
29	and equipment, and replace screen	Generate at 10 lane across meet	ivieu
	picture with a proper screen shot		
34	Figure out how to test timing printer	Ask Omega	Med
35	Figure out how to test getting times back	Ask Omega	Med
	to HyTek without making a practice meet		
	Update screen shot with the Hy-Tek menu	Generate at any meet	Med
	dropped down showing Import schedule		
43	Why doesn't Take Backup time work?	Contact Omega	Low
45	Add Quantum results printout picture	Generate at any meet	
49	Add Dolphin wiring diagram		Low
52	Add picture(s) of marked up Dolphin	Generate at Neptune Dolphin meet at	Low
	program sheet	Ridgway or Finley – will there be any more of those?	
62	Add CTD reset and completed race	Generate at JC CTS meet – but there	Low
	pictures	may not be any more of those	
63	Replace picture with non-marked up	Generate at JC CTS meet – but there	Low
	System 6 results printout	may not be any more of those	