

APV cycl e phases of some CRAFT runs

The phase corresponds to the TIB/TID TEC+ and TEC- partitions. TOB partition phases in CRAFT are shifted by +1. These values are saved in a CMSW configuration fragment [or](#) this one [or](#)

Runs	Huge Events	Tickmarks	End of cycle bin	Latency	Comments
66637	53	61	38	147	
66668	69	7	54	147	
66676	33	41	18	147	From random triggers
66692	59	67	44	147	From random triggers
66703	25	33	10	147	From random triggers
66706	69	7	54	147	From random triggers
66709	55	63	40	147	From random triggers
66711	55	63	40	147	From random triggers
66714	multiple phases				
66716	5	13	60	147	From random triggers
66720	11	19	66	147	From random triggers
66722	1	9	56	147	From random triggers
66733	11	19	66	147	From random triggers
66739	63	1	48	147	From random triggers
66740	13	21	68	147	
66746	51	59	36	147	From random triggers
66748	45	53	30	147	From random triggers
66752	47	55	32	147	From random triggers
66757	33	41	18	147	From random triggers
66783	3	11	58	147	From random triggers
66887	11	19	66	147	From random triggers
66893	multiple phases				
66904	41	49	26	147	From random triggers
67126	55	63	40	147	From random triggers
67128	45	53	30	147	From random triggers

APVcycl ePhases < Mai n < TW ki

67139	29	37	14	147	From random triggers
67141	61	69	46	147	
67147	11	19	66	147	From random triggers
67173	multiple phases				
67219	37	45	22	147	From random triggers
67225	29	37	14	147	From random triggers
67534	33	41	18	147	From random triggers
67538	55	63	40	147	From random triggers
67539	multiple phases				From random triggers
67541	17	25	2	147	From random triggers
67544	9	17	64	147	From random triggers
67548	29	37	14	147	From random triggers
67557	59	67	44	147	From random triggers
67573	25	33	10	147	From random triggers
67645	47	55	32	147	From random triggers
67647	5	13	60	147	
67810	multiple phases				From random triggers
67818	61	69	46	147	
67838	25	33	10	147	From random triggers
67977	multiple phases				From random triggers
68021	multiple phases				
68094	multiple phases				From random triggers
68124	7	15	62	147	From random triggers
68129	7	15	62	147	From random triggers
68141	35	43	20	147	From random triggers
68264	19	27	4	147	From random triggers
68273	multiple phases				From random triggers
68276	49	57	34	147	From random triggers
68279	multiple phases				

APVCyclePhases < Main < TWiki

					From random triggers
68288	51	59	36	147	From random triggers
68665	multiple phases				From random triggers
68904	3	11	58	147	
68926	63	1	48	147	From random triggers
68949	7	15	62	147	orbit > 14.5M
	59	67	44	147	orbit < 14.5M
68958	multiple phases				From random triggers
69046	43	51	28	147	
69253	33	41	22	143	From random triggers
69256	9	17	68	143	From random triggers
69269	59	67	48	143	
69273	15	23	4	143	From random triggers
69276	65	3	54	143	
69343	61	69	50	143	
69351	multiple phases				From random triggers
69357	1	9	60	143	From random triggers
69365	5	13	64	143	
69382	11	19	0	143	
69396	33	41	22	143	
69522	9	17	68	143	
69557	45	53	34	143	
69559	29	37	18	143	From random triggers
69564	11	19	0	143	multiple phases
	7	15	66	143	multiple phases
69573	7	15	66	143	From random triggers
69750	29	37	18	143	
69788	59	67	48	143	
69797	33	41	22	143	
69800	67	5	56	143	
69850	31	39	20	143	
69874	13	21	2	143	
69892	13	21	2	143	
69912	53	61	42	143	
69997	19	27	8	143	multiple phases
70036	67	5	56	143	
70088	61	69	50	143	
70147	69	7	58	143	multiple phases
	17	25	6	143	multiple phases

APVCyclePhases < Main < TWiki

70170	41	49	30	143	
70195	1	9	60	143	
70415	65	3	54	143	
70416	11	19	0	143	
70664	49	57	38	143	
70674	45	53	34	143	
70675	57	65	46	143	

-- AndreaVenturi - 17 Feb 2009

This topic: Main > APVCyclePhases

Topic revision: r14 - 2009-07-13 - AndreaVenturi



Copyright © 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback