



NATIONAL TRANSPORTATION SAFETY BOARD

Office of Aviation Safety
Washington, D.C. 20594

February 21, 2015

Attachment 14 – SS2 Simulator Logs

OPERATIONAL FACTORS

DCA15MA019

DateTime	Pilot	Copilot	Simulation	winds	InitState
2010-11-03T18:30:31		TEST	NONE	TEST_Ground_Effect	GFS 2010-10-28-1500Z
TEST_Setup					
2010-11-03T18:32:45		Agold	NONE	TEST_Ground_Effect	GFS 2010-10-28-1500Z
TEST_Setup					
2010-11-04T07:56:53		TEST	NONE	TEST_Ground_Effect	standard_atmosphere
TEST_Ground_Effect					
2010-11-04T07:59:14		TEST	NONE	TEST_Ground_Effect	standard_atmosphere
TEST_Ground_Effect					
2010-11-04T13:49:34		Nichols	NONE	TEST_Ground_Effect	GFS 2010-10-28-1500Z
Default					
2010-11-04T13:50:20		Nichols	NONE	TEST_Ground_Effect	GFS 2010-10-28-1500Z
Default					
2010-11-04T13:50:51		Nichols	NONE	TEST_Ground_Effect	GFS 2010-10-28-1500Z
Default					
2010-11-04T13:58:44		Nichols	NONE	TEST_Ground_Effect	GFS 2010-10-28-1500Z
Default					
2010-11-04T14:10:55		Nichols	NONE	TEST_Ground_Effect	GFS 2010-10-28-1500Z
Default					
2010-11-04T18:24:23		Nichols	NONE	TEST_Ground_Effect	GFS 2010-10-28-1500Z
Default					
2010-11-04T18:38:22		Nichols	NONE	TEST_Ground_Effect	GFS 2010-10-28-1500Z
Default					
2010-11-05T08:32:15		Agold	NONE	TEST_Ground_Effect_Ref	standard_atmosphere
Default					
2010-11-05T08:34:03		Agold	NONE	TEST_Ground_Effect_Ref	standard_atmosphere
Default					
2010-11-05T08:58:38		TEST	NONE	SIM_GF02	standard_atmosphere
Default					
2010-11-05T08:59:05		TEST	NONE	SIM_GF02	standard_atmosphere
Default					
2010-11-05T08:59:33		TEST	NONE	SIM_GF02	standard_atmosphere
Default					
2010-11-05T09:14:06		TEST	NONE	TEST_Ground_Effect_Ref2	standard_atmosphere
MHV_Rwy_30					
2010-11-05T09:18:39		TEST	NONE	TEST_Ground_Effect_Ref2	standard_atmosphere
MHV_Rwy_30					
2010-11-05T09:44:49		TEST	NONE	TEST_Ground_Effect_Ref2	standard_atmosphere
MHV_Rwy_30					
2010-11-05T10:00:25		TEST	NONE	TEST_Ground_Effect_Ref2	standard_atmosphere
MHV_Rwy_30					
2010-11-05T10:25:56		TEST	NONE	TEST_Ground_Effect_Ref2	standard_atmosphere
MHV_Rwy_30					
2010-11-05T10:32:42		TEST	NONE	TEST_Ground_Effect_Ref2	standard_atmosphere
MHV_Rwy_30					
2010-11-05T10:38:47		TEST	NONE	TEST_Ground_Effect_Ref2	standard_atmosphere
MHV_Rwy_30					
2010-11-05T10:39:23		TEST	NONE	TEST_Ground_Effect_Ref2	standard_atmosphere
MHV_Rwy_30					
2010-11-05T10:40:05		TEST	NONE	TEST_Ground_Effect_Ref2	standard_atmosphere
MHV_Rwy_30					
2010-11-05T10:41:08		TEST	NONE	TEST_Ground_Effect_Ref2	standard_atmosphere
MHV_Rwy_30					
2010-11-05T10:41:44		TEST	NONE	TEST_Ground_Effect_Ref2	standard_atmosphere
MHV_Rwy_30					
2010-11-05T12:45:42		NONE	Nichols	TEST_Ground_Effect_Ref2	GFS 2010-10-28-1500Z
Default					
2010-11-05T12:59:58		NONE	Nichols	TEST_Ground_Effect_Ref2	GFS 2010-10-28-1500Z
Default					
2010-11-05T13:14:53		NONE	Nichols	TEST_Ground_Effect_Ref2	GFS 2010-10-28-1500Z
Default					
2010-11-05T13:19:40		NONE	Nichols	TEST_Ground_Effect_Ref2	GFS 2010-10-28-1500Z
Default					

training						
2010-11-05T13:39:08	NONE	Nichols	TEST_Ground_Effect_Ref2	GFS	2010-10-28-1500Z	
Default						
2010-11-05T14:05:46	NONE	Nichols	TEST_Ground_Effect_Ref2	GFS	2010-10-28-1500Z	
Default						
2010-11-05T14:16:34	NONE	Nichols	TEST_Ground_Effect_Ref2	GFS	2010-10-28-1500Z	
Default						
2010-11-05T14:29:25	NONE	Nichols	TEST_Ground_Effect_Ref2	GFS	2010-10-28-1500Z	
Default						
2010-11-05T14:55:25	NONE	Nichols	TEST_Ground_Effect_Ref2	GFS	2010-10-28-1500Z	
Default						
2010-11-05T15:13:30	NONE	Nichols	TEST_Ground_Effect_Ref2	GFS	2010-10-28-1500Z	
Default						
2010-11-05T15:34:42	NONE	Nichols	TEST_Ground_Effect_Ref2	GFS	2010-10-28-1500Z	
Default						
2010-11-05T18:24:54	TEST	NONE	SS3-5	standard_atmosphere		Default
2010-11-05T18:26:16	TEST	NONE	SS3-5	standard_atmosphere		Default
2010-11-05T18:27:02	TEST	NONE	SS3-5	standard_atmosphere		Default
2010-11-05T18:59:04	TEST	NONE	SS3-5	standard_atmosphere		Default
2010-11-05T19:17:38	TEST	NONE	SS3-5	standard_atmosphere		Default
2010-11-05T19:18:02	TEST	NONE	SS3-5	standard_atmosphere		Default
2010-11-05T19:40:29	TEST	NONE	SS3-5	standard_atmosphere		Default
2010-11-05T19:54:14	TEST	NONE	SS3-5	standard_atmosphere		Default
2010-11-05T20:04:27	TEST	NONE	SS3-5	standard_atmosphere		Default
2010-11-05T20:17:17	TEST	NONE	SS3-5	standard_atmosphere		Default
2010-11-05T20:17:40	TEST	NONE	SS3-5	standard_atmosphere		Default
2010-11-08T10:06:23	Agold	NONE	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T10:32:16	Agold	NONE	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T11:04:07	Agold	NONE	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T11:14:37	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T11:20:36	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T12:44:52	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T12:54:04	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T12:54:51	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T13:06:51	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T13:15:53	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T13:26:53	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T13:30:44	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T13:32:56	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T13:38:56	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T13:50:37	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T14:03:07	NONE	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T14:13:57	Siebold	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T14:26:53	Siebold	Nichols	TEST_Ground_Effect_Ref2	EDW	2010-11-08	
Default						
2010-11-08T14:38:19	Siebold	NONE	SS2_GF03_SS01	NAM	2010-10-10	Default
2010-11-08T14:48:44	Siebold	Nichols	SS2_GF03_SS01	NAM	2010-10-10	Default

training

2010-11-08T14:58:36	Siebold Nichols	SS2_GF03_SS01	NAM_2010-10-10	Default
2010-11-08T15:09:36	Siebold Nichols	SS2_GF03_SS01	NAM_2010-10-10	Default
2010-11-08T15:21:31	Siebold Nichols	SS2_GF03_SS01	NAM_2010-10-10	Default
2010-11-08T15:26:49	Siebold Nichols	SS2_GF03_SS01	NAM_2010-10-10	Default
2010-11-08T15:38:15	Siebold Nichols	SS2_GF03_SS01	NAM_2010-10-10	Default
2010-11-08T15:38:53	Siebold Nichols	SS2_GF03_SS01	NAM_2010-10-10	Default
2010-11-08T15:48:53	Siebold Nichols	SS2_GF03_SS01	NAM_2010-10-10	Default
2010-11-08T15:56:23	Siebold Nichols	SS2_GF03_SS01	NAM_2010-10-10	Default
2010-11-08T16:01:07	Siebold Nichols	SS2_GF03_SS01	NAM_2010-10-10	Default
2010-11-09T07:58:14	Agold	NONE SS2_GF03_SS01	EDW_2010-11-08	Default
2010-11-09T07:59:01	Agold	NONE SS2_GF03_SS01	EDW_2010-11-08	Default
2010-11-09T08:00:10	Agold	NONE SS2_GF03_SS01	EDW_2010-11-08	Default
2010-11-09T08:02:02	Agold	NONE SS2_GF03_SS01	EDW_2010-11-08	Default
2010-11-09T08:02:38	Agold	NONE SS2_GF03_SS01	EDW_2010-11-08	Default
2010-11-09T08:13:16	Agold	NONE SS2_GF03_SS01	EDW_2010-11-08	Default
2010-11-09T08:17:06	Agold	NONE SS2_GF03_SS01	EDW_2010-11-08	Default
2010-11-09T08:26:12	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T08:32:38	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T09:37:18	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T09:50:40	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T10:07:18	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T10:17:05	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T10:21:00	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T10:24:31	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T10:27:29	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T10:30:59	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T10:31:24	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T10:33:52	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T10:36:50	Agold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T11:10:33	Siebold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T11:13:30	Siebold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T11:21:06	Siebold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T11:23:54	Siebold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T11:25:48	Siebold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T11:29:28	Siebold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T11:30:41	Siebold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T11:31:56	Siebold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T11:33:30	Siebold	NONE SS2_GF03_SS01	standard_atmosphere	Default
2010-11-09T11:36:50	Siebold	NONE SS2_GF03_SS01	standard_atmosphere	Default
TEST_GF03				
2010-11-09T11:37:43	Siebold	NONE TEST_Rudder_HM	standard_atmosphere	Default

training

TEST_GF03				
2010-11-09T11:39:52	Siebold	NONE	SS2_DEMO_2010-09-15	standard_atmosphere
TEST_GF03				
2010-11-09T11:41:36	Siebold	NONE	SS2_DEMO_2010-09-15	standard_atmosphere
TEST_GF03				
2010-11-09T11:42:32	Siebold	NONE	SS2_DEMO_2010-09-15	standard_atmosphere
TEST_GF03				
2010-11-09T11:44:17	Siebold	NONE	SS2_DEMO_2010-09-15	standard_atmosphere
TEST_GF03				
2010-11-09T11:48:27	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T11:52:07	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T11:56:28	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T11:57:01	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T12:01:29	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T12:07:22	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T12:10:02	Siebold	NONE	TEST_Rudder_HM	standard_atmosphere
TEST_GF03				
2010-11-09T12:10:23	Siebold	NONE	TEST_Rudder_HM	standard_atmosphere
TEST_GF03				
2010-11-09T12:13:04	Siebold	NONE	TEST_Rudder_HM	standard_atmosphere
TEST_GF03				
2010-11-09T12:13:33	Siebold	NONE	TEST_Rudder_HM	standard_atmosphere
TEST_GF03				
2010-11-09T12:16:48	Siebold	NONE	TEST_Rudder_HM	standard_atmosphere
TEST_GF03				
2010-11-09T12:17:40	Siebold	NONE	TEST_Rudder_HM	standard_atmosphere
TEST_GF03				
2010-11-09T12:21:08	TEST	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T12:23:12	TEST	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T12:27:03	TEST	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T12:49:22	TEST	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T12:52:22	TEST	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T12:56:32	TEST	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T12:59:39	TEST	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T13:00:18	TEST	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T13:01:16	TEST	NONE	SS2_GF03_SS01	standard_atmosphere
TEST_GF03				
2010-11-09T13:16:55	Siebold Nichols		SS2_GF03_SS01	NAM_2010-10-10 TEST_GF03
2010-11-09T13:24:45	Siebold Nichols		SS2_GF03_SS01	NAM_2010-10-10 TEST_GF03
2010-11-09T13:36:18	Siebold Nichols		SS2_GF03_SS01	NAM_2010-10-10 TEST_GF03
2010-11-09T13:48:49	Siebold Nichols		SS2_GF03_SS01	Bak30_20hr_101010
TEST_GF03				
2010-11-09T14:08:18	Siebold Nichols		SS2_GF03_SS01	NAM_2010-10-10 TEST_GF03
2010-11-09T14:24:26	Siebold Nichols		SS2_GF03_SS01	NAM_2010-10-10 TEST_GF03
2010-11-09T14:45:50	Siebold Nichols		SS2_GF03_SS01	NAM_2010-10-10 TEST_GF03
2010-11-09T15:08:00	Siebold Nichols		SS2_GF03_SS01	NAM_2010-10-10 TEST_GF03
2010-11-10T09:18:14	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere
Default				
2010-11-10T09:19:30	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere

training

Default					
2010-11-10T09:22:25	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere	
Default					
2010-11-10T09:27:41	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere	
Default					
2010-11-10T09:33:43	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere	
Default					
2010-11-10T09:42:31	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere	
Default					
2010-11-10T09:43:18	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere	
Default					
2010-11-10T09:56:11	Siebold	NONE	SS2_GF03_SS01	standard_atmosphere	GF01
2010-11-10T10:35:07	Siebold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T10:48:15	Siebold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T11:02:05	Siebold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T11:15:34	Siebold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T11:20:35	Siebold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T11:21:23	Siebold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T11:23:20	Siebold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T11:24:38	Siebold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T12:33:50	Siebold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T13:18:54	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T13:21:11	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T13:22:44	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T13:24:31	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T13:29:57	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T13:31:57	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T13:38:20	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T13:39:51	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T13:43:56	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T13:48:44	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T13:49:38	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T14:07:42	TEST	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T14:10:12	TEST	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T14:12:37	TEST	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T14:18:49	TEST	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T14:23:47	TEST	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T14:26:15	TEST	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T14:28:04	Siebold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T14:30:18	Siebold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T15:14:56	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T15:19:42	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T15:22:07	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T15:25:22	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T15:27:00	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T15:29:14	Agold	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-10T16:12:11	TEST	NONE	SS2_GF03_SS01	standard_atmosphere	
MHV_Rwy_30					
2010-11-10T16:13:35	TEST	NONE	SS2_GF03_SS01	standard_atmosphere	
MHV_Rwy_30					
2010-11-11T07:54:36	TEST	NONE	SS2_GF03_SS01	standard_atmosphere	
MHV_Rwy_30					
2010-11-11T09:51:02	TEST	NONE	SS2_GF03_SS01	standard_atmosphere	
MHV_Rwy_30					
2010-11-11T09:51:46	TEST	NONE	SS2_GF03_SS01	standard_atmosphere	
MHV_Rwy_30					
2010-11-11T11:14:14	TEST	NONE	SS2_GF03_SS01	standard_atmosphere	
MHV_Rwy_30					
2010-11-11T12:40:40	TEST	NONE	SS2_GF03_SS01	standard_atmosphere	
Default					
2010-11-11T12:51:38	TEST	NONE	SS2_GF03_SS01	GF03_GFS_2010-11-16	
Default					
2010-11-11T13:17:10	stucky	Nichols	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01

training

2010-11-11T13:31:39	Siebold Nichols	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-11T13:32:39	Siebold Nichols	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-11T13:50:06	Siebold Nichols	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-11T14:07:54	Siebold Nichols	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-11T14:08:21	Siebold Nichols	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-11T14:34:12	Siebold Nichols	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-11T14:54:18	Siebold Nichols	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-11T15:18:26	Siebold Nichols	SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-14T13:12:16	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
TEST_GF03				
2010-11-14T13:14:48	TEST	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-14T13:19:16	TEST	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	GF01
2010-11-14T13:23:08	TEST	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T13:25:36	TEST	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T13:37:02	TEST	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T13:48:40	TEST	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T13:59:38	TEST	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T14:14:21	TEST	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T14:33:47	TEST	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Default				
2010-11-14T14:36:11	Siebold	NONE TEST_Permissions	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T14:37:27	Siebold	NONE TEST_Permissions	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T14:44:41	TEST	NONE TEST_Permissions	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T14:45:06	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T14:58:31	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T15:05:30	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T15:07:54	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T15:08:37	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T15:09:07	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T15:14:17	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T15:15:44	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T15:17:19	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T15:20:42	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T15:25:35	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T15:32:11	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T15:44:02	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T15:56:33	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T16:08:45	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	
Quick_GF03				
2010-11-14T16:18:45	Siebold	NONE SS2_GF03_SS01	GF03_GFS_2010-11-16	

training

Quick_GF03					
2010-11-15T07:00:07	TEST	NONE	SIM_GF03	GF03_GFS_2010-11-16	
Quick_GF03					
2010-11-15T08:30:50	Siebold Nichols		SIM_GF03	GF03_GFS_2010-11-16	
Quick_GF03					
2010-11-15T08:36:24	Siebold Nichols		SIM_GF03	GF03_GFS_2010-11-16	
Quick_GF03					
2010-11-15T08:41:32	Siebold Nichols		SIM_GF03	GF03_GFS_2010-11-16	
Quick_GF03					
2010-11-15T08:48:38	Siebold Nichols		SIM_GF03	GF03_GFS_2010-11-16	
Quick_GF03					
2010-11-15T08:59:24	Siebold Nichols		SIM_GF03	GF03_GFS_2010-11-16	
Quick_GF03					
2010-11-15T14:03:31	Siebold	NONE	SIM_GF03	GF03_GFS_2010-11-16	
Quick_GF03					
2010-11-15T14:14:20	Siebold	NONE	SIM_GF03	GF03_GFS_2010-11-16	
Quick_GF03					
2010-11-15T14:26:00	Siebold	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-15T14:37:36	Siebold	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-15T14:41:48	Siebold	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-15T15:13:14	Stucky	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-15T15:24:52	Stucky	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-15T15:36:11	Stucky	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-15T15:46:19	Stucky	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-15T16:30:33	Stucky	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-15T16:41:27	Stucky	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-15T16:42:11	Stucky	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-15T16:48:56	Stucky	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-16T09:12:25	TEST	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-16T09:22:17	TEST	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-16T09:23:30	TEST	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-16T09:38:36	TEST	NONE	SIM_GF03	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-16T13:02:57	Siebold Nichols		SIM_GF03	GF03_GFS_2010-11-17	GF01
2010-11-16T13:24:15	Siebold Nichols		SIM_GF03	GF03_GFS_2010-11-17	GF01
2010-11-16T13:43:04	Siebold Nichols		SIM_GF03	GF03_GFS_2010-11-17	GF01
2010-11-16T13:59:27	TEST	NONE	SIM_GF03	GF03_GFS_2010-11-17	GF01
2010-11-17T18:53:15	TEST	NONE	SS2_DEMO_2010-09-15	standard_atmosphere	
Default					
2010-11-17T19:09:23	TEST	NONE	SS2_DEMO_2010-09-15	standard_atmosphere	
Default					
2010-11-17T19:30:28	TEST	NONE	TEST_RMC_01	standard_atmosphere	
Default					
2010-11-17T19:31:39	TEST	NONE	TEST_RMC_01	standard_atmosphere	
Default					
2010-11-17T19:48:20	TEST	NONE	TEST_RMC_01	standard_atmosphere	
Default					
2010-11-17T19:48:46	TEST	NONE	TEST_RMC_01	standard_atmosphere	
Default					

			training			
2010-11-17T20:01:01 Default	TEST	NONE	TEST_RMC_02	standard_atmosphere		
2010-11-17T20:01:47 Default	TEST	NONE	TEST_RMC_02	standard_atmosphere		
2010-11-17T20:56:38 Default	TEST	NONE	TEST_RMC_02	standard_atmosphere		
2010-11-18T09:24:20 Default	TEST	NONE	SIM_GF03	standard_atmosphere		
2010-11-18T10:04:03 Default	TEST	NONE	TEST_RMC_03	standard_atmosphere		
2010-11-18T10:06:48 Default	TEST	NONE	TEST_RMC_03	standard_atmosphere		
2010-11-18T10:37:08 Default	TEST	NONE	TEST_RMC_DESKTOP	standard_atmosphere		
2010-11-18T11:15:31 Default	TEST	NONE	TEST_RMC_03	standard_atmosphere		
2010-11-18T11:16:29	TEST	NONE	TEST_RMC_03	standard_atmosphere		GF01
2010-11-18T11:24:20	TEST	NONE	TEST_RMC_03	standard_atmosphere		GF01
2010-11-18T11:24:44	TEST	NONE	TEST_RMC_03	standard_atmosphere		GF01
2010-11-18T11:42:36 GF01	TEST	NONE	TEST_RMC_DESKTOP	standard_atmosphere		
2010-11-18T13:41:08 Default	TEST	NONE	TEST_RMC_04	standard_atmosphere		
2010-11-18T13:46:50 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-18T13:47:44 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-18T13:56:16 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-18T13:59:09 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-18T14:01:35 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-18T14:02:46 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-18T16:31:44 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-18T16:39:32 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-19T09:58:37 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-19T10:02:44 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-19T10:04:01 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-19T10:05:57 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-19T10:08:16 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-19T10:38:29 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-19T10:39:35 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-19T10:42:06 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-19T11:00:21 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-19T11:10:49 Default	TEST	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-19T12:07:14 Default	DEMO	NONE	TEST_RMC_05	standard_atmosphere		
2010-11-19T12:17:42 Default	DEMO	NONE	TEST_RMC_05	standard_atmosphere		

			training			
2010-11-19T13:17:09	DEMO	NONE	TEST_RMC_05	standard_atmosphere		
Default						
2010-11-19T13:37:57	TEST	NONE	SIM_GF03	standard_atmosphere		GF01
2010-11-19T13:46:12	TEST	NONE	SIM_GF03	standard_atmosphere		GF01
2010-11-19T13:55:47	TEST	NONE	SIM_GF03	standard_atmosphere		GF01
2010-11-19T14:07:45	TEST	NONE	SIM_GF03	standard_atmosphere		GF01
2010-11-19T14:15:18	TEST	NONE	TEST_MFD_RUDDER	standard_atmosphere		
Default						
2010-11-19T14:23:34	TEST	NONE	TEST_MFD_RUDDER	standard_atmosphere		
Default						
2010-11-19T14:24:37	TEST	NONE	TEST_MFD_RUDDER	standard_atmosphere		
Default						
2010-11-19T14:27:37	TEST	NONE	TEST_RMC_05	standard_atmosphere		
Default						
2010-11-19T14:28:02	TEST	NONE	TEST_MFD_RUDDER	standard_atmosphere		
Default						
2010-11-19T14:32:18	TEST	NONE	TEST_RMC_05	standard_atmosphere		
Default						
2010-11-19T14:33:39	TEST	NONE	SIM_GF03	standard_atmosphere		
Default						
2010-11-19T14:35:22	TEST	NONE	TEST_RMC_05	standard_atmosphere		
Default						
2010-11-19T14:36:56	TEST	NONE	TEST_RMC_05	standard_atmosphere		
Default						
2010-11-19T14:37:42	TEST	NONE	TEST_MFD_RUDDER	standard_atmosphere		
Default						
2010-11-19T14:39:35	TEST	NONE	TEST_MFD_RUDDER	standard_atmosphere		
Default						
2010-11-19T14:40:05	TEST	NONE	TEST_RMC_05	standard_atmosphere		
Default						
2010-11-19T14:40:39	TEST	NONE	TEST_RMC_05	standard_atmosphere		
Default						
2010-11-19T15:00:50	TEST	NONE	TEST_MFD_RUDDER	standard_atmosphere		
Default						
2010-11-19T15:01:45	TEST	NONE	TEST_RMC_05	standard_atmosphere		
Default						
2010-11-19T15:26:02	TEST	NONE	TEST_RMC_05	standard_atmosphere		
Default						
2010-11-19T15:39:24	TEST	NONE	TEST_MFD_RUDDER_2	standard_atmosphere		
Default						
2010-11-19T15:42:01	TEST	NONE	TEST_MFD_RUDDER_2	standard_atmosphere		
Default						
2010-11-19T15:55:54	TEST	NONE	TEST_MFD_RUDDER_2	standard_atmosphere		
Default						
2010-11-19T15:58:25	TEST	NONE	TEST_MFD_RUDDER_2	standard_atmosphere		
wind-press-temp-10kt-xwind	Default					
2010-11-19T16:20:28	TEST	NONE	TEST_MFD_RUDDER_2	standard_atmosphere		
wind-press-temp-10kt-xwind	Default					
2010-11-19T16:21:24	TEST	NONE	TEST_MFD_RUDDER_2	standard_atmosphere		
wind-press-temp-10kt-xwind	Default					
2010-11-19T16:28:37	TEST	NONE	TEST_MFD_RUDDER_3	standard_atmosphere		
wind-press-temp-10kt-xwind	Default					
2010-11-19T16:29:42	TEST	NONE	TEST_MFD_RUDDER_3	standard_atmosphere		
wind-press-temp-10kt-xwind	Default					
2010-11-19T16:59:17	TEST	NONE	TEST_MFD_RUDDER_3	standard_atmosphere		
wind-press-temp-10kt-xwind	Default					
2010-11-19T17:01:43	Agold	NONE	TEST_MFD_RUDDER_3	GF03_GFS_2010-11-17		
Default						
2010-11-19T17:55:23	TEST	NONE	TEST_MFD_RUDDER_3	GF03_GFS_2010-11-17		
Default						
2010-11-19T18:40:36	TEST	NONE	TEST_MFD_RUDDER_3	GF03_GFS_2010-11-17		
Default						
2010-11-19T19:35:13	TEST	NONE	SIM_2010-11-19_BOOST	standard_atmosphere		

training

GF01					
2010-11-19T19:48:47	TEST	NONE	SIM_2010-11-19_GLIDE	standard_atmosphere	
Default					
2010-11-19T20:00:32	TEST	NONE	SIM_2010-11-19_GLIDE	standard_atmosphere	
Default					
2010-11-19T20:10:04	TEST	NONE	SIM_2010-11-19_GLIDE	standard_atmosphere	
Default					
2010-11-19T20:13:20	TEST	NONE	SIM_2010-11-19_GLIDE	standard_atmosphere	
MHV_Rwy_30					
2010-11-19T20:14:04	TEST	NONE	SIM_2010-11-19_GLIDE	standard_atmosphere	
MHV_Rwy_30					
2010-11-19T20:17:16	TEST	NONE	SIM_2010-11-19_GLIDE	GF03_GFS_2010-11-17	
MHV_Rwy_30					
2010-11-19T20:17:50	TEST	NONE	SIM_2010-11-19_GLIDE	GF03_GFS_2010-11-17	
MHV_Rwy_30					
2010-11-19T20:24:55	TEST	NONE	SIM_2010-11-19_GLIDE	GF03_GFS_2010-11-17	
GF01					
2010-11-19T20:32:10	TEST	NONE	SIM_2010-11-19_GLIDE	GF03_GFS_2010-11-17	
GF01					
2010-11-19T20:42:08	TEST	NONE	SIM_2010-11-19_GLIDE	GF03_GFS_2010-11-17	
GF01					
2010-11-19T20:54:18	TEST	NONE	SIM_2010-11-19_GLIDE	GF03_GFS_2010-11-17	
GF01					
2010-11-19T22:46:15	TEST	NONE	SIM_2010-11-19_GLIDE	standard_atmosphere	
Default					
2010-11-22T10:32:08	TEST	NONE	TEST_RMC_05	standard_atmosphere	GF01
2010-11-22T10:32:58	TEST	NONE	TEST_RMC_05	standard_atmosphere	GF01
2010-11-22T10:34:25	TEST	NONE	TEST_RMC_05	standard_atmosphere	GF01
2010-11-22T10:35:45	TEST	NONE	TEST_RMC_05	standard_atmosphere	GF01
2010-11-22T10:49:02	TEST	NONE	TEST_RMC_05	standard_atmosphere	GF01
2010-11-22T11:25:37	Agold	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
GF01					
2010-11-22T12:47:43	Agold	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
MHV_Rwy_30					
2010-11-22T12:48:40	Agold	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
Quick_GF03					
2010-11-22T12:54:35	Agold	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
MHV_Rwy_30					
2010-11-22T12:55:58	Agold	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
MHV_Rwy_30					
2010-11-22T13:03:15	Agold	NONE	TEST_2010-11-22_GF04	standard_atmosphere	
MHV_Rwy_30					
2010-11-22T13:05:05	Agold	NONE	TEST_2010-11-22_GF04	standard_atmosphere	
MHV_Rwy_30					
2010-11-22T13:07:19	Stucky	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
GF01					
2010-11-22T13:08:09	Stucky	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
GF01					
2010-11-22T13:13:45	Stucky	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
GF01					
2010-11-22T13:20:22	Stucky	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
GF01					
2010-11-22T13:34:37	Stucky	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
GF01					
2010-11-22T13:48:31	Stucky	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
GF01					
2010-11-22T13:51:02	Stucky	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
GF01					
2010-11-22T13:53:03	Stucky	NONE	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17	
GF01					
2010-11-22T14:06:14	Stucky	NONE	TEST_RMC_05	GF03_GFS_2010-11-17	GF01
2010-11-22T14:08:00	Stucky	NONE	TEST_RMC_05	GF03_GFS_2010-11-17	GF01
2010-11-22T14:08:35	Stucky	NONE	TEST_RMC_05	GF03_GFS_2010-11-17	GF01

training				
2010-11-22T14:25:42	Stucky	NONE	TEST_RMC_05	standard_atmosphere GF01
2010-11-22T14:26:13	Stucky	NONE	TEST_RMC_05	standard_atmosphere GF01
2010-11-22T15:04:03	TEST	NONE	TEST_2010-11-22_GF04	standard_atmosphere
MHV_Rwy_30_short_final				
2010-11-22T15:05:45	TEST	NONE	TEST_2010-11-22_GF04	standard_atmosphere
MHV_Rwy_30_short_final				
2010-11-22T15:08:09	TEST	NONE	TEST_2010-11-22_GF04	standard_atmosphere
MHV_Rwy_30_short_final				
2010-11-22T15:10:38	TEST	NONE	TEST_2010-11-22_GF04	standard_atmosphere
MHV_Rwy_30_short_final				
2010-11-22T15:12:11	TEST	NONE	TEST_2010-11-22_GF04	standard_atmosphere
MHV_Rwy_30_short_final				
2010-11-22T15:16:10	TEST	NONE	TEST_2010-11-22_GF04	standard_atmosphere
MHV_Rwy_30_short_final				
2010-11-22T15:18:02	TEST	NONE	TEST_2010-11-22_GF04	standard_atmosphere
MHV_Rwy_30_short_final				
2010-11-22T16:09:51	Agold	NONE	TEST_2010-11-22_GF04	standard_atmosphere
GF01				
2010-11-22T16:18:55	Agold	NONE	TEST_2010-11-22_GF04	standard_atmosphere
GF01				
2010-11-23T13:19:37	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
GF01				
2010-11-23T13:31:40	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
GF01				
2010-11-23T13:32:27	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
GF01				
2010-11-23T13:33:26	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
GF01				
2010-11-23T13:38:35	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
GF01				
2010-11-23T13:39:57	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
GF01				
2010-11-23T13:41:49	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
GF01				
2010-11-23T13:59:04	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
GF01				
2010-11-23T14:12:17	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
MHV_Rwy_30_short_final				
2010-11-23T14:12:57	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
MHV_Rwy_30_short_final				
2010-11-23T14:14:37	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
MHV_Rwy_30_short_final				
2010-11-23T14:15:44	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
MHV_Rwy_30_short_final				
2010-11-23T14:17:44	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
MHV_Rwy_30_short_final				
2010-11-23T14:19:21	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
MHV_Rwy_30_short_final				
2010-11-23T14:20:39	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
MHV_Rwy_30_short_final				
2010-11-23T14:22:03	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
MHV_Rwy_30_short_final				
2010-11-23T14:23:19	Stucky	Nichols	TEST_2010-11-22_GF04	GF03_GFS_2010-11-17
MHV_Rwy_30_short_final				
2010-11-24T16:17:49	Agold	NONE	SIM_2010-11-24_GF04	standard_atmosphere
GF01				
2010-11-24T17:16:10	TEST	NONE	SIM_2010-11-24_GF04	standard_atmosphere
GF01				
2010-11-24T17:18:57	TEST	NONE	SIM_2010-11-24_GF04	standard_atmosphere
GF01				
2010-11-24T17:19:23	TEST	NONE	SIM_2010-11-24_PF01	standard_atmosphere
GF01				
2010-11-24T17:28:41	TEST	NONE	SIM_2010-11-24_PF01	standard_atmosphere

training

GF01					
2010-11-24T17:43:18	TEST	NONE	SIM_2010-11-24_PFO1	standard_atmosphere	
GF01					
2010-11-24T17:54:58	TEST	NONE	SIM_2010-11-24_PFO1	standard_atmosphere	
GF01					
2010-11-29T08:45:05	Agold	NONE	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF01					
2010-11-29T09:33:02	Agold	NONE	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF01					
2010-11-29T09:34:12	Agold	NONE	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF01					
2010-11-29T09:35:26	Agold	NONE	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF01					
2010-11-29T09:38:08	TEST	NONE	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF01					
2010-11-29T09:43:15	NONE	Alsburry	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF01					
2010-11-29T10:33:49	Stucky	Nichols	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF01					
2010-11-29T10:48:43	Stucky	Nichols	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF01					
2010-11-29T11:02:11	Stucky	Nichols	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF01					
2010-11-29T11:19:08	Stucky	Nichols	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF01					
2010-11-29T11:34:09	Stucky	Nichols	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF01					
2010-11-29T12:03:50	TEST	NONE	SIM_2010-11-24_GF04	standard_atmosphere	
MHV_Rwy_30					
2010-11-29T12:15:32	TEST	NONE	SIM_2010-11-24_GF04	standard_atmosphere	
MHV_Rwy_30					
2010-11-29T12:45:58	TEST	NONE	SIM_GF03	standard_atmosphere	
MHV_Rwy_30					
2010-11-29T12:58:24	TEST	NONE	SIM_GF03	standard_atmosphere	
MHV_Rwy_30					
2010-11-29T13:16:10	TEST	NONE	SIM_2010-11-24_GF04	standard_atmosphere	
MHV_Rwy_30					
2010-11-29T14:35:07	TEST	NONE	SIM_2010-11-24_GF04	standard_atmosphere	
Default					
2010-11-29T16:04:49	NONE	Nichols	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF01					
2010-11-29T16:20:03	NONE	Nichols	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF04					
2010-11-29T16:35:02	NONE	Nichols	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF04					
2010-11-29T16:48:54	NONE	Nichols	SIM_2010-11-24_GF04	GF04_GFS_2010-12-01	
GF04					
2010-11-30T07:06:09	Agold	NONE	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T07:10:02	Agold	NONE	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T07:11:59	Agold	NONE	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T07:55:53	Stucky	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T08:09:55	Stucky	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T08:25:33	Stucky	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T08:45:03	Stucky	Nichols	SIM_GF04b	GF04_GFS_2010-11-30	GF04
2010-11-30T09:14:26	TEST	Nichols	SIM_GF04b	standard_atmosphere	GF04
2010-11-30T09:31:20	TEST	Nichols	SIM_GF04b	standard_atmosphere	GF04
2010-11-30T09:36:47	TEST	Nichols	SIM_GF04b	standard_atmosphere	GF04
2010-11-30T09:52:42	TEST	Nichols	SIM_GF04b	standard_atmosphere	GF04
2010-11-30T10:06:38	NONE	Nichols	SIM_GF04b	GF04_GFS_2010-11-30	GF04
2010-11-30T10:49:17	NONE	Nichols	SIM_GF04b	GF04_GFS_2010-11-30	GF04
2010-11-30T10:54:48	NONE	Nichols	SIM_GF04b	GF04_GFS_2010-11-30	GF04
2010-11-30T10:56:21	NONE	Nichols	SIM_GF04b	GF04_GFS_2010-11-30	GF04
2010-11-30T10:58:09	NONE	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04

			training		
2010-11-30T11:08:14 MHV_Rwy_30_short_final	TEST	NONE	SIM_GF04	GF04_GFS_2010-11-30	
2010-11-30T11:09:59 MHV_Rwy_30_short_final	TEST	NONE	SIM_GF04	GF04_GFS_2010-11-30	
2010-11-30T11:13:32 MHV_Rwy_30_short_final	TEST	NONE	SIM_GF04	GF04_GFS_2010-11-30	
2010-11-30T13:35:03	Agold	NONE	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T13:35:32	Agold	NONE	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T13:39:36	Agold	NONE	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T13:42:54	Agold	NONE	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T13:51:11	Agold	NONE	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T13:58:06	Agold	NONE	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T14:03:17	Stucky	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T14:08:33	Stucky	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T14:28:04	Stucky	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T14:32:36	Stucky	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-11-30T14:47:34	Stucky	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-12-01T18:50:05	TEST	NONE	TEST_RMC_MFD_01	standard_atmosphere	GF04
2010-12-01T19:00:28	TEST	NONE	TEST_RMC_MFD_01	standard_atmosphere	GF04
2010-12-02T10:51:15	Stucky	NONE	TEST_RMC_MFD_01	GF04_GFS_2010-11-30	GF04
2010-12-02T11:10:16	Stucky	NONE	TEST_RMC_MFD_01	GF04_GFS_2010-11-30	GF04
2010-12-02T12:57:18	Agold	NONE	TEST_RMC_MFD_01	GF04_GFS_2010-11-30	GF04
2010-12-02T12:57:59	Agold	NONE	TEST_RMC_MFD_01	GF04_GFS_2010-11-30	GF04
2010-12-02T16:17:09	TEST	NONE	TEST_RMC_MFD_01	standard_atmosphere	GF04
2010-12-02T16:23:21	TEST	NONE	TEST_RMC_MFD_01	standard_atmosphere	GF04
2010-12-02T16:23:48	TEST	NONE	TEST_RMC_MFD_01	standard_atmosphere	GF04
2010-12-02T18:47:10	TEST	NONE	TEST_RMC_MFD_01	standard_atmosphere	GF04
2010-12-02T18:48:31	TEST	NONE	TEST_RMC_MFD_01	standard_atmosphere	GF04
2010-12-02T18:55:43	TEST	NONE	TEST_RMC_MFD_01	standard_atmosphere	GF04
2010-12-02T21:05:49 GF04	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-02T21:06:29 GF04	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-02T21:07:37 GF04	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-02T21:10:26 Default	TEST	NONE	TEST_RMC_MFD_01	standard_atmosphere	
2010-12-02T21:15:28 GF04	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-02T21:17:00 Default	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-02T21:24:50 Default	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-02T21:26:11 GF04	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-02T21:27:24 Default	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-02T21:28:30 Default	TEST	NONE	SS2_AUTOCODE	standard_atmosphere	
2010-12-02T21:29:36 GF04	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-02T22:02:11 GF04	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-02T22:03:43 Default	TEST	NONE	SS2_AUTOCODE	standard_atmosphere	
2010-12-02T22:29:32 MHV_Rwy_30_short_final	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-02T22:30:16 MHV_Rwy_30_short_final	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-02T22:30:59 GF04	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T07:45:18 GF04	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	

			training		
2010-12-03T07:46:03 GF04	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T07:46:39 GF04	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T08:07:52 GF04	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T13:33:53 GF04	DEMO	Agold	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T16:05:16 MHV_Rwy_30	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T19:17:43 SS2_14P	TEST	NONE	TEST_BOOST_GUIDANCE	standard_atmosphere	
2010-12-03T19:18:58 SS2_14P	TEST	NONE	TEST_BOOST_GUIDANCE	standard_atmosphere	
2010-12-03T19:19:33 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T19:21:13 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T19:34:53 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T19:35:20 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T19:43:38 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T19:51:37 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T19:59:09 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T20:05:32 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T20:16:14 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T20:16:41 SS2_14P	TEST	NONE	TEST_BOOST_GUIDANCE	standard_atmosphere	
2010-12-03T20:17:11 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-03T20:18:34 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-05T13:18:32 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-05T13:29:28 SS2_14P	TEST	NONE	DEMO_BOOST_2010-12-02	standard_atmosphere	
2010-12-06T07:57:36 SS2_14P	TEST	NONE	UN-BUSIFIED	standard_atmosphere	
2010-12-06T08:20:55 SS2_14P	TEST	NONE	UN-BUSIFIED	standard_atmosphere	
2010-12-06T08:22:09 Default	TEST	NONE	UN-BUSIFIED	standard_atmosphere	
2010-12-06T08:23:04 Default	TEST	NONE	UN-BUSIFIED	standard_atmosphere	
2010-12-06T11:39:50 SS2_14P	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere	
2010-12-06T11:45:50 SS2_14P	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere	
2010-12-06T12:00:07 Default	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere	
2010-12-06T12:17:31 SS2_14P	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere	
2010-12-06T12:45:30 SS2_14P	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere	
2010-12-06T14:31:53 SS2_14P	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere	
2010-12-06T14:45:08	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere	

training

SS2_14P				
2010-12-06T15:01:12	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T15:13:17	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T15:26:59	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T15:27:24	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T15:30:36	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T15:46:31	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T15:48:42	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T16:00:14	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T16:10:00	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T16:11:58	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T16:14:12	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T16:20:08	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T16:26:55	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T16:31:22	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T16:35:32	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T17:23:00	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-06T17:41:58	TEST	NONE	TEST_RMC_MFD_2	standard_atmosphere
SS2_14P				
2010-12-07T13:25:54	TEST	NONE	SS2_2010-12-07_BOOST	standard_atmosphere
SS2_14P				
2010-12-07T17:42:34	TEST	NONE	SS2_2010-12-07_BOOST	standard_atmosphere
Default				
2010-12-08T10:06:47	Siebold	NONE	SS2_2010-12-07_BOOST	standard_atmosphere
SS2_14P				
2010-12-08T10:09:18	Siebold	NONE	SS2_2010-12-07_BOOST	standard_atmosphere
SS2_14P				
2010-12-08T10:10:21	Siebold	NONE	SS2_2010-12-07_BOOST	standard_atmosphere
SS2_14P				
2010-12-08T10:11:21	Siebold	NONE	SS2_2010-12-07_BOOST	standard_atmosphere
SS2_14P				
2010-12-08T10:24:58	Siebold	NONE	SS2_2010-12-08_ABORT	GF04_GFS_2010-11-30
MHV_HiKey_30				
2010-12-08T10:31:31	Siebold	NONE	SS2_2010-12-08_ABORT	GF04_GFS_2010-11-30
MHV_HiKey_30				
2010-12-08T10:40:10	Siebold	NONE	SS2_2010-12-08_ABORT	GF04_GFS_2010-11-30
MHV_HiKey_30				
2010-12-08T10:46:19	Siebold	NONE	SS2_2010-12-08_ABORT	GF04_GFS_2010-11-30
MHV_HiKey_30				
2010-12-08T10:53:53	Siebold	NONE	SS2_2010-12-08_POST_BURN	
GF04_GFS_2010-11-30	MHV_HiKey_30			
2010-12-08T11:10:52	Siebold	NONE	SS2_2010-12-08_ABORT	GF04_GFS_2010-11-30
MHV_HiKey_30				
2010-12-08T12:16:13	MackKay	NONE	SS2_2010-12-07_BOOST	GF04_GFS_2010-11-30
SS2_14P				
2010-12-08T12:38:58	MackKay	Siebold	SS2_2010-12-07_BOOST	GF04_GFS_2010-11-30
SS2_14P				

training

2010-12-08T13:00:33 SS2_14P	Mackay	Siebold	SS2_2010-12-07_BOOST	GF04_GFS_2010-11-30
2010-12-08T13:03:02 SS2_14P	Mackay	Siebold	SS2_2010-12-07_BOOST	GF04_GFS_2010-11-30
2010-12-08T13:05:08 SS2_14P	Mackay	Siebold	SS2_2010-12-07_BOOST	GF04_GFS_2010-11-30
2010-12-08T13:05:33 SS2_14P	Mackay	Siebold	SS2_2010-12-07_BOOST	GF04_GFS_2010-11-30
2010-12-08T13:10:53 SS2_14P	Mackay	Siebold	SS2_2010-12-07_BOOST	GF04_GFS_2010-11-30
2010-12-08T13:11:18 SS2_14P	Mackay	Siebold	SS2_2010-12-07_BOOST	GF04_GFS_2010-11-30
2010-12-08T16:14:28 SS2_14P	Siebold	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
2010-12-08T16:15:37 SS2_14P	Siebold	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
2010-12-08T16:17:25 SS2_14P	Siebold	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
2010-12-08T16:19:09 SS2_14P	Siebold	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
2010-12-08T16:21:31 SS2_14P	Siebold	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
2010-12-09T07:57:42 GF04	TEST	NONE	SS2_2010-12-07_GLIDE	GF04_GFS_2010-11-30
2010-12-09T08:43:40 GF04	Tighe	TEST	SS2_2010-12-07_GLIDE	GF04_GFS_2010-11-30
2010-12-09T09:01:31 GF04	Tighe	TEST	SS2_2010-12-07_GLIDE	GF04_GFS_2010-11-30
2010-12-09T09:06:00 GF04	Tighe	TEST	SS2_2010-12-07_GLIDE	GF04_GFS_2010-11-30
2010-12-09T09:14:40 GF04	Tighe	TEST	SS2_2010-12-07_GLIDE	GF04_GFS_2010-11-30
2010-12-09T09:27:02 GF04	Tighe	TEST	SS2_2010-12-07_GLIDE	GF04_GFS_2010-11-30
2010-12-09T09:40:11 GF04	Siebold	TEST	SS2_2010-12-07_GLIDE	GF04_GFS_2010-11-30
2010-12-09T10:35:11 GF04	TEST	NONE	SS2_2010-12-09_GLIDE	GF04_GFS_2010-11-30
2010-12-09T10:46:12 GF04	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
2010-12-09T10:48:15 SS2_14P	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
2010-12-09T11:08:30 SS2_14P	AgoId	NONE	SS2_2010-12-09_GLIDE	GF04_GFS_2010-11-30
2010-12-09T11:09:06 SS2_14P	AgoId	NONE	SS2_2010-12-09_GLIDE	GF04_GFS_2010-11-30
2010-12-09T11:30:56 SS2_14P	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
2010-12-09T11:31:30 SS2_14P	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
2010-12-09T11:55:35 MHV_Rwy_30	TEST	NONE	SS2_2010-12-09_GLIDE	standard_atmosphere
2010-12-09T11:56:30 MHV_Rwy_30	TEST	NONE	SS2_2010-12-09_GLIDE	standard_atmosphere
2010-12-09T11:56:51 MHV_Rwy_30	TEST	NONE	SS2_2010-12-09_GLIDE	standard_atmosphere
2010-12-09T12:16:19 GF04	stucky	Nichols	SS2_2010-12-09_GLIDE_B	GF04_GFS_2010-11-30
2010-12-09T12:34:20 GF04	stucky	Nichols	SS2_2010-12-09_GLIDE_B	GF04_GFS_2010-11-30
2010-12-09T12:53:52 GF04	stucky	Nichols	SS2_2010-12-09_GLIDE_B	GF04_GFS_2010-11-30
2010-12-09T13:13:53	stucky	Nichols	SS2_2010-12-09_GLIDE_B	GF04_GFS_2010-11-30

training

GF04				
2010-12-09T13:39:38	Stucky	Nichols	SS2_2010-12-09_GLIDE_B	GF04_GFS_2010-11-30
GF04				
2010-12-09T14:20:04	TEST	NONE	SS2_2010-12-08_BOOST	standard_atmosphere
Default				
2010-12-09T14:45:24	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
SS2_14P				
2010-12-09T15:05:23	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
SS2_14P				
2010-12-09T15:16:30	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
SS2_14P				
2010-12-09T15:20:53	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
SS2_14P				
2010-12-09T15:21:19	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
SS2_14P				
2010-12-09T15:30:09	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
SS2_14P				
2010-12-09T15:37:50	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
SS2_14P				
2010-12-09T15:45:34	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
SS2_14P				
2010-12-09T15:56:33	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
SS2_14P				
2010-12-09T15:56:59	TEST	NONE	SS2_2010-12-08_BOOST	GF04_GFS_2010-11-30
SS2_14P				
2010-12-09T16:18:56	TEST	NONE	SS2_2010-12-09_GLIDE_B	standard_atmosphere
GF04				
2010-12-09T16:43:07	TEST	NONE	SS2_2010-12-09_GLIDE_B	standard_atmosphere
MHV_Rwy_30				
2010-12-09T16:43:39	TEST	NONE	SS2_2010-12-09_GLIDE_B	standard_atmosphere
MHV_Rwy_30				
2010-12-09T16:44:08	TEST	NONE	SS2_2010-12-09_GLIDE_B	standard_atmosphere
MHV_Rwy_30				
2010-12-09T16:44:35	TEST	NONE	SS2_2010-12-09_GLIDE_B	standard_atmosphere
MHV_Rwy_30				
2010-12-09T16:45:47	TEST	NONE	SS2_2010-12-09_GLIDE_B	standard_atmosphere
MHV_Rwy_30				
2010-12-09T16:46:37	TEST	NONE	SS2_2010-12-09_GLIDE_B	standard_atmosphere
MHV_Rwy_30				
2010-12-09T16:47:21	TEST	NONE	SS2_2010-12-09_GLIDE_B	standard_atmosphere
MHV_Rwy_30				
2010-12-09T17:15:51	TEST	NONE	SIM_GF04	standard_atmosphere
SS2_14P				
2010-12-09T17:17:36	TEST	NONE	SS2_2010-12-08_BOOST	standard_atmosphere
SS2_14P				
2010-12-09T17:32:36	TEST	NONE	SS2_2010-12-08_BOOST	standard_atmosphere
SS2_14P				
2010-12-09T18:41:49	TEST	NONE	SS2_2010-12-08_BOOST	standard_atmosphere
SS2_14P				
2010-12-09T18:49:28	TEST	NONE	SS2_2010-12-08_BOOST	standard_atmosphere
SS2_14P				
2010-12-09T18:58:18	TEST	NONE	SS2_2010-12-08_BOOST	standard_atmosphere
SS2_14P				
2010-12-09T20:08:50	TEST	NONE	TEST_GEAR_COEFFS	standard_atmosphere
MHV_Rwy_30_short_final				
2010-12-09T20:16:05	TEST	NONE	TEST_GEAR_COEFFS_2	standard_atmosphere
MHV_Rwy_30_short_final				
2010-12-09T20:18:28	TEST	NONE	TEST_GEAR_COEFFS_2	standard_atmosphere
MHV_Rwy_30_short_final				
2010-12-09T20:20:31	TEST	NONE	TEST_GEAR_COEFFS_2	standard_atmosphere
MHV_Rwy_30_short_final				
2010-12-13T07:49:42	TEST	NONE	TEST_THRUST_ASYM_1	GF04_GFS_2010-11-30
SS2_14P				

training					
2010-12-13T07:54:08 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_1	GF04_GFS_2010-11-30	
2010-12-13T07:56:56 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_1	GF04_GFS_2010-11-30	
2010-12-13T08:34:25 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_1	GF04_GFS_2010-11-30	
2010-12-13T08:34:55 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_1	standard_atmosphere	
2010-12-13T12:58:57	NONE	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-12-13T13:14:26	NONE	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-12-13T13:26:37	NONE	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-12-13T13:42:24	NONE	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-12-13T13:57:28	NONE	Nichols	SIM_GF04	GF04_GFS_2010-11-30	GF04
2010-12-13T14:13:24 SS2_14P	TEST	NONE	TEST_RUDDER_HM_BOOST	standard_atmosphere	
2010-12-13T14:30:32 SS2_14P	TEST	NONE	TEST_RUDDER_HM_BOOST	standard_atmosphere	
2010-12-13T14:33:13 SS2_14P	TEST	NONE	TEST_RUDDER_HM_BOOST	standard_atmosphere	
2010-12-13T15:11:55	Agold	NONE	SIM_GF04	GF04_Bak40_2010-12-14	GF04
2010-12-13T15:15:57	Agold	NONE	SIM_GF04	GF04_Bak40_2010-12-14	GF04
2010-12-13T15:39:35	Agold	NONE	SIM_GF04	GF04_GFS_2010-12-14	GF04
2010-12-13T15:41:38	Agold	NONE	SIM_GF04	GF04_GFS_2010-12-14	GF04
2010-12-13T15:45:02 GF04	TEST	NONE	TEST_RUDDER_HM_BOOST	GF04_GFS_2010-12-14	
2010-12-13T15:45:33 GF04	TEST	NONE	TEST_RUDDER_HM_BOOST	GF04_GFS_2010-12-14	
2010-12-13T15:46:16 GF04	TEST	NONE	TEST_RUDDER_HM_BOOST	GF04_GFS_2010-12-14	
2010-12-13T15:47:03	TEST	NONE	SIM_GF04	GF04_GFS_2010-12-14	GF04
2010-12-13T15:47:37	TEST	NONE	SIM_GF04	GF04_GFS_2010-12-14	GF04
2010-12-13T15:48:14	TEST	NONE	SIM_GF04	GF04_GFS_2010-12-14	GF04
2010-12-13T15:49:33	TEST	NONE	SIM_GF04	GF04_GFS_2010-12-14	GF04
2010-12-13T15:50:44	TEST	NONE	SIM_GF04	GF04_GFS_2010-12-14	GF04
2010-12-14T10:50:25 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T10:51:19 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T10:52:46 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T10:54:59 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T10:58:10 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T11:01:10 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T11:02:54 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T12:37:14 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T12:38:04 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T12:41:27 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T13:12:16 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T13:13:03 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T13:16:50 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T13:18:19 SS2_14P	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	
2010-12-14T13:19:04	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere	

training

SS2_14P				
2010-12-14T13:20:05	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere
SS2_14P				
2010-12-14T13:21:15	TEST	NONE	TEST_THRUST_ASYM_2	standard_atmosphere
SS2_14P				
2010-12-14T14:40:21	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T14:52:37	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T14:52:59	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:05:51	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:12:49	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:19:47	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:26:09	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:27:44	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:32:57	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:34:53	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:37:10	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:41:00	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:41:29	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:45:09	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:45:38	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T15:47:36	NONE	Alsbery	TEST_THRUST_ASYM_3	standard_atmosphere
SS2_14P				
2010-12-14T16:40:51	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2010-12-14T16:45:47	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2010-12-14T17:01:56	Stucky	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2010-12-14T17:43:09	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2010-12-14T17:43:59	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2010-12-14T17:50:34	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2010-12-14T17:51:52	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2010-12-15T07:58:09	Siebold	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2010-12-15T08:01:21	Siebold	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2010-12-15T08:03:44	Siebold	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2010-12-15T08:05:06	Siebold	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2010-12-15T08:06:53	Siebold	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2010-12-15T08:09:45	Siebold	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				

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training
2010-12-15T10:25:47   Stucky  NONE   AST_2010-12-15   EDW_2010-12-15   SS2_14P
2010-12-15T10:33:47   Stucky  NONE   AST_2010-12-15   EDW_2010-12-15   SS2_14P
2010-12-15T10:40:50   Stucky  NONE   AST_2010-12-15   wind-press-temp-edw14P
SS2_14P
2010-12-15T10:49:00   Stucky  NONE   AST_2010-12-15   wind-press-temp-edw13P
SS2_14P
2010-12-15T12:33:02   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-15T12:35:01   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-15T12:36:42   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-15T12:38:07   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-15T12:42:38   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-15T12:56:57   TEST    NONE   AST_2010-12-15   AST_01   Default
2010-12-15T12:59:13   TEST    NONE   AST_2010-12-15   AST_01   Default
2010-12-15T13:05:22   TEST    NONE   AST_2010-12-15   AST_01   Default
2010-12-15T13:12:42   TEST    NONE   AST_2010-12-15   AST_01   Default
2010-12-15T13:21:19   TEST    NONE   AST_2010-12-15   AST_01   Default
2010-12-15T13:41:46   TEST    NONE   AST_2010-12-15   AST_01   Default
2010-12-15T13:42:55   Nichols TEST    AST_2010-12-15   AST_01   SS2_14P
2010-12-15T13:54:59   Nichols TEST    AST_2010-12-15   AST_01   SS2_14P
2010-12-15T14:05:10   Nichols TEST    AST_2010-12-15   AST_01   SS2_14P
2010-12-15T14:06:44   Nichols TEST    AST_2010-12-15   AST_00   SS2_14P
2010-12-15T14:15:35   Nichols TEST    AST_2010-12-15   AST_00   SS2_14P
2010-12-15T14:30:02   Nichols TEST    AST_2010-12-15   AST_01   SS2_14P
2010-12-15T14:31:22   Nichols TEST    AST_2010-12-15   AST_01   AST
2010-12-15T14:49:05   Nichols TEST    AST_2010-12-15   AST_00   AST
*****
*
2010-12-15T14:50:15   Nichols TEST    AST_2010-12-15   AST_00   AST
2010-12-15T14:59:33   Nichols TEST    AST_2010-12-15   AST_10   AST
2010-12-15T15:08:27   Nichols TEST    AST_2010-12-15   AST_03   AST
2010-12-15T15:17:09   Nichols TEST    AST_2010-12-15   AST_10   AST
2010-12-15T15:24:38   Nichols TEST    AST_2010-12-15   AST_07   AST
2010-12-15T15:32:00   Nichols TEST    AST_2010-12-15   AST_02   AST
2010-12-15T15:39:25   Nichols TEST    AST_2010-12-15   AST_07   AST
2010-12-15T15:46:51   Nichols TEST    AST_2010-12-15   AST_09   AST
2010-12-15T15:54:20   Nichols TEST    AST_2010-12-15   AST_10   AST
2010-12-15T16:01:52   Nichols TEST    AST_2010-12-15   AST_09   AST
2010-12-15T16:09:10   Nichols TEST    AST_2010-12-15   AST_02   AST
2010-12-15T16:16:23   Nichols TEST    AST_2010-12-15   AST_01   AST
2010-12-16T09:34:46   TEST    NONE   SIM_2010-12-15_BOOST   AST_00   Default
2010-12-16T09:36:13   TEST    NONE   SIM_2010-12-15_BOOST   AST_00   AST
2010-12-16T09:37:53   TEST    NONE   AST_2010-12-15   AST_00   AST
2010-12-16T09:39:55   TEST    NONE   AST_2010-12-15   AST_00   AST
2010-12-16T09:41:05   TEST    NONE   AST_2010-12-15   AST_00   AST
2010-12-16T09:44:41   TEST    NONE   AST_2010-12-15   AST_00   AST
2010-12-16T09:45:00   TEST    NONE   AST_2010-12-15   AST_00   AST
2010-12-16T09:45:58   TEST    NONE   AST_2010-12-15   AST_00   AST
2010-12-16T09:46:27   TEST    NONE   AST_2010-12-15   AST_00   AST
2010-12-16T09:47:59   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-16T09:49:10   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-16T09:51:32   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-16T09:51:58   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-16T09:54:27   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-16T09:57:50   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-16T10:00:11   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-16T10:04:49   TEST    NONE   AST_2010-12-15   AST_00   Default
2010-12-16T10:10:57   Tighe   NONE   AST_2010-12-15   AST_00   AST
2010-12-16T10:21:56   Tighe   NONE   AST_2010-12-15   AST_00   AST
2010-12-16T10:43:30   TEST    NONE   AST_2010-12-15   AST_00   AST
2010-12-16T11:11:09   DEMO    DEMO   AST_2010-12-15   AST_00   AST
2010-12-16T11:20:57   DEMO    DEMO   SIM_2010-12-14_GLIDE   AST_00   MHV_HiKey_30
2010-12-16T11:24:47   DEMO    DEMO   AST_2010-12-15   AST_00   AST
2010-12-16T11:30:06   DEMO    DEMO   SIM_2010-12-14_GLIDE   AST_00   MHV_HiKey_30

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training

2010-12-16T11:37:06	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T11:41:19	DEMO	DEMO	SIM_2010-12-14_GLIDE	AST_00	AST_00	MHV_HiKey_30
2010-12-16T11:47:55	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T11:50:58	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T11:55:38	DEMO	DEMO	SIM_2010-12-14_GLIDE	AST_00	AST_00	MHV_HiKey_30
2010-12-16T12:02:23	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T12:15:07	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T12:32:13	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T12:32:49	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T12:50:08	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T12:50:33	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T12:52:58	DEMO	DEMO	SIM_2010-12-14_GLIDE	AST_00	AST_00	MHV_HiKey_30
2010-12-16T12:58:07	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T12:58:32	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T13:00:56	DEMO	DEMO	SIM_2010-12-14_GLIDE	AST_00	AST_00	MHV_HiKey_30
2010-12-16T13:05:02	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T13:07:32	DEMO	DEMO	SIM_2010-12-14_GLIDE	AST_00	AST_00	MHV_HiKey_30
2010-12-16T13:09:51	DEMO	DEMO	SIM_2010-12-14_GLIDE	AST_00	AST_00	MHV_HiKey_30
2010-12-16T13:10:14	DEMO	DEMO	AST_2010-12-15	AST_00	AST	
2010-12-16T13:30:20	Siebold	TEST	AST_2010-12-15	AST_00	AST	
2010-12-16T13:30:53	Siebold	TEST	AST_2010-12-15	AST_00	AST	
2010-12-16T13:38:31	Siebold	TEST	AST_2010-12-15	AST_05	AST	
2010-12-16T13:39:27	Siebold	TEST	AST_2010-12-15	AST_05	AST	
2010-12-16T13:47:08	Siebold	TEST	AST_2010-12-15	AST_03	AST	
2010-12-16T13:54:25	Siebold	TEST	AST_2010-12-15	AST_02	AST	
2010-12-16T14:02:19	Siebold	TEST	AST_2010-12-15	AST_08	AST	
2010-12-16T14:10:07	Siebold	TEST	AST_2010-12-15	AST_08	AST	
2010-12-16T14:17:09	Siebold	TEST	AST_2010-12-15	AST_10	AST	
2010-12-16T14:24:22	Siebold	TEST	AST_2010-12-15	AST_08	AST	
2010-12-16T14:31:58	Siebold	TEST	AST_2010-12-15	AST_01	AST	
2010-12-16T14:39:14	Siebold	TEST	AST_2010-12-15	AST_04	AST	
2010-12-16T14:47:04	Siebold	TEST	AST_2010-12-15	AST_04	AST	
2010-12-16T14:54:36	Siebold	TEST	AST_2010-12-15	AST_08	AST	
2010-12-16T15:02:47	DEMO	Stucky	AST_2010-12-15	AST_00	AST	
2010-12-16T15:21:27	DEMO	Stucky	AST_2010-12-15	AST_00	AST	
2010-12-16T15:25:28	Stucky	TEST	AST_2010-12-15	AST_00	AST	
2010-12-16T15:27:34	Stucky	TEST	AST_2010-12-15	AST_00	AST	

2010-12-16T15:30:20	Stucky	TEST	AST_2010-12-15	AST_00	AST	
2010-12-16T15:38:26	Stucky	TEST	AST_2010-12-15	AST_03	AST	
2010-12-16T15:45:48	Stucky	TEST	AST_2010-12-15	AST_04	AST	
2010-12-16T15:52:22	Stucky	TEST	AST_2010-12-15	AST_03	AST	
2010-12-16T15:59:18	Stucky	TEST	AST_2010-12-15	AST_09	AST	
2010-12-16T16:06:10	Stucky	TEST	AST_2010-12-15	AST_05	AST	
2010-12-16T16:13:41	Stucky	TEST	AST_2010-12-15	AST_05	AST	
2010-12-16T16:21:55	Stucky	TEST	AST_2010-12-15	AST_08	AST	
2010-12-16T16:30:03	Stucky	TEST	AST_2010-12-15	AST_10	AST	
2010-12-16T16:32:36	DEMO	Stucky	AST_2010-12-15	AST_00	AST	
2010-12-17T08:08:23	Stucky	TEST	AST_2010-12-15	AST_00	AST	
2010-12-17T08:10:42	Stucky	TEST	AST_2010-12-15	AST_00	AST	
2010-12-17T08:11:09	Stucky	TEST	AST_2010-12-15	AST_00	AST	
2010-12-17T08:13:16	Stucky	TEST	AST_2010-12-15	AST_00	AST	
2010-12-17T08:17:08	Stucky	TEST	AST_2010-12-15	AST_00	AST	
2010-12-17T08:22:03	Stucky	TEST	AST_2010-12-15	AST_00	AST	
2010-12-17T08:26:41	Stucky	TEST	AST_2010-12-15	AST_10	AST	
2010-12-17T08:33:26	Stucky	TEST	AST_2010-12-15	AST_08	AST	
2010-12-17T08:40:20	Stucky	TEST	AST_2010-12-15	AST_01	AST	
2010-12-17T08:47:38	Stucky	TEST	AST_2010-12-15	AST_01	AST	
2010-12-17T08:54:02	Stucky	TEST	AST_2010-12-15	AST_01	AST	
2010-12-17T08:54:33	Stucky	TEST	AST_2010-12-15	AST_01	AST	
2010-12-17T08:56:00	Stucky	TEST	AST_2010-12-15	AST_01	AST	

2010-12-17T14:18:56	Alsbery	TEST	AST_2010-12-15	AST_00	AST	

training

2010-12-17T14:19:23	Alsbury	TEST	AST_2010-12-15	AST_00	AST
2010-12-17T14:19:45	Alsbury	TEST	AST_2010-12-15	AST_00	AST
2010-12-17T14:20:13	Alsbury	TEST	AST_2010-12-15	AST_00	AST
2010-12-17T14:28:42	Alsbury	TEST	AST_2010-12-15	AST_03	AST
2010-12-17T14:34:48	Alsbury	TEST	AST_2010-12-15	AST_08	AST
2010-12-17T14:42:06	Alsbury	TEST	AST_2010-12-15	AST_02	AST
2010-12-17T14:49:07	Alsbury	TEST	AST_2010-12-15	AST_01	AST
2010-12-17T14:57:10	Alsbury	TEST	AST_2010-12-15	AST_10	AST
2010-12-17T15:04:13	Alsbury	TEST	AST_2010-12-15	AST_09	AST
2010-12-17T15:11:41	Alsbury	TEST	AST_2010-12-15	AST_05	AST
2010-12-17T15:18:17	Alsbury	TEST	AST_2010-12-15	AST_05	AST
2010-12-17T15:25:25	Alsbury	TEST	AST_2010-12-15	AST_07	AST
2010-12-17T15:32:44	Alsbury	TEST	AST_2010-12-15	AST_07	AST

2010-12-17T15:39:51	TEST	TEST	AST_2010-12-15	AST_00	AST
2010-12-17T15:41:08	TEST	TEST	AST_2010-12-15	AST_00	AST
2010-12-22T12:27:50	Maisler	NONE	AST_2010-12-15	AST_00	AST
2010-12-22T12:46:00	Maisler	NONE	AST_2010-12-15	AST_00	AST
2010-12-22T12:50:23	Maisler	NONE	AST_2010-12-15	AST_00	AST
2010-12-22T12:51:18	Maisler	NONE	AST_2010-12-15	AST_00	AST
2010-12-22T12:52:27	Stucky	Maisler	AST_2010-12-15	AST_00	AST
2010-12-22T12:54:45	Stucky	Maisler	AST_2010-12-15	AST_00	AST
2010-12-22T12:58:44	Stucky	Maisler	AST_2010-12-15	AST_00	AST
2010-12-22T12:59:25	Stucky	Maisler	AST_2010-12-15	AST_00	AST
2010-12-22T13:03:19	Stucky	Maisler	AST_2010-12-15	AST_00	AST
2010-12-22T13:21:27	Stucky	Maisler	AST_2010-12-15	AST_00	AST
2010-12-22T13:26:50	Stucky	Maisler	AST_2010-12-15	AST_00	AST
2011-01-05T08:07:18	TEST	NONE	AST_2010-12-15	AST_00	AST
2011-01-05T09:19:51	TEST	NONE	AST_2010-12-15	AST_00	GF04
2011-01-05T09:20:34	TEST	NONE	AST_2010-12-15	AST_00	GF04
2011-01-05T09:22:02	TEST	NONE	AST_2010-12-15	AST_00	GF04
2011-01-05T09:35:54	TEST	NONE	AST_2010-12-15	AST_00	SS2_14P
2011-01-05T09:53:00	TEST	NONE	SIM_2010-12-14_GLIDE	AST_00	SS2_14P
2011-01-05T09:53:33	TEST	NONE	SIM_2010-12-14_GLIDE	AST_00	SS2_14P
2011-01-05T09:54:19	TEST	NONE	SIM_2010-12-14_GLIDE	AST_00	SS2_14P
2011-01-05T10:06:33	DEMO	DEMO	SIM_2010-12-14_GLIDE	AST_00	MHV_HiKey_30
2011-01-05T10:07:54	DEMO	DEMO	SIM_2010-12-14_GLIDE	AST_00	MHV_HiKey_30
2011-01-05T10:13:21	DEMO	DEMO	AST_2010-12-15	AST_00	SS2_14P
2011-01-05T10:18:51	DEMO	DEMO	AST_2010-12-15	AST_00	SS2_14P
2011-01-05T10:35:58	DEMO	DEMO	AST_2010-12-15	AST_00	SS2_14P
2011-01-05T10:52:54	DEMO	DEMO	AST_2010-12-15	AST_00	Apogee
2011-01-05T11:00:26	AgoId	NONE	SIM_GF04	AST_10	GF04
2011-01-05T13:08:06	Stucky	NONE	SIM_GF04	GF04_Bak40_2010-12-14	GF04
2011-01-05T13:23:22	Stucky	NONE	SIM_GF04	GF04_Bak40_2010-12-14	GF04
2011-01-05T13:42:03	Stucky	NONE	SIM_GF04	GF04_Bak40_2010-12-14	GF04
2011-01-05T13:58:17	Stucky	NONE	AST_2010-12-15	standard_atmosphere	
SS2_14P					
2011-01-05T14:01:07	Stucky	NONE	AST_2010-12-15	standard_atmosphere	
SS2_14P					
2011-01-05T14:02:23	Stucky	NONE	AST_2010-12-15	standard_atmosphere	
SS2_14P					
2011-01-05T14:02:46	Stucky	NONE	AST_2010-12-15	standard_atmosphere	
SS2_14P					
2011-01-05T14:04:41	Stucky	NONE	AST_2010-12-15	standard_atmosphere	
SS2_14P					
2011-01-05T14:06:42	Stucky	NONE	AST_2010-12-15	standard_atmosphere	
SS2_14P					
2011-01-05T14:08:29	Stucky	NONE	AST_2010-12-15	standard_atmosphere	
SS2_14P					
2011-01-05T14:12:16	Stucky	NONE	AST_2010-12-15	standard_atmosphere	
SS2_14P					
2011-01-05T14:14:50	Stucky	NONE	AST_2010-12-15	standard_atmosphere	
SS2_14P					

			training		
2011-01-05T14:18:53 SS2_14P	Stucky	NONE	AST_2010-12-15	standard_atmosphere	
2011-01-05T14:22:46 SS2_14P	Stucky	NONE	AST_2010-12-15	standard_atmosphere	
2011-01-05T14:23:11 SS2_14P	Stucky	NONE	SIM_GF04	standard_atmosphere	
2011-01-06T07:44:59	TEST	NONE	SIM_GF04	GF04_GFS_2011-01-11	GF04
2011-01-06T07:45:47	TEST	NONE	SIM_GF04	GF04_GFS_2011-01-11	GF04
2011-01-06T07:49:01	TEST	NONE	SIM_GF04	GF04_GFS_2011-01-11	GF04
2011-01-06T07:57:31	TEST	NONE	SIM_GF04	GF04_GFS_2011-01-11	
Apogee					
2011-01-06T07:58:32	TEST	NONE	SIM_GF04	GF04_GFS_2011-01-11	GF04
2011-01-06T08:23:27	Stucky	Nichols	SIM_GF04	GF04_GFS_2011-01-11	GF04
2011-01-06T08:42:12	Stucky	Nichols	SIM_GF04	GF04_GFS_2011-01-11	GF04
2011-01-06T08:59:49	Stucky	Nichols	SIM_GF04	GF04_GFS_2011-01-11	GF04
2011-01-06T09:20:26	Stucky	Nichols	SIM_GF04	GF04_GFS_2011-01-11	GF04
2011-01-06T09:36:07	Stucky	Nichols	SIM_GF04	GF04_GFS_2011-01-11	GF04
2011-01-06T09:52:21	Stucky	Nichols	SIM_GF04	GF04_GFS_2011-01-11	GF04
2011-01-06T10:54:32	TEST	NONE	SIM_GF04A	GF04_GFS_2011-01-11	GF04
2011-01-06T10:55:57	TEST	NONE	SIM_GF04A	GF04_GFS_2011-01-11	GF04
2011-01-06T11:05:22	TEST	NONE	SIM_GF04A	GF04_GFS_2011-01-11	GF04
2011-01-06T11:08:51	TEST	NONE	SIM_GF04A	GF04_GFS_2011-01-11	GF04
2011-01-06T11:14:26	TEST	NONE	SIM_GF04A	GF04_GFS_2011-01-11	GF04
2011-01-06T11:20:53	TEST	NONE	SIM_GF04A	standard_atmosphere	GF04
2011-01-06T11:24:18	TEST	NONE	SIM_GF04A	standard_atmosphere	GF04
2011-01-06T11:34:25	TEST	NONE	SIM_GF04A	standard_atmosphere	GF04
2011-01-06T11:47:19	TEST	NONE	SIM_GF04A	standard_atmosphere	GF04
2011-01-06T11:51:36	TEST	NONE	SIM_GF04A	standard_atmosphere	GF04
2011-01-06T11:54:16	TEST	NONE	SIM_GF04A	standard_atmosphere	GF04
2011-01-06T11:59:39	TEST	NONE	SIM_GF04A	standard_atmosphere	GF04
2011-01-06T12:02:51	TEST	NONE	SIM_GF04A	standard_atmosphere	GF04
2011-01-06T14:01:09 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:03:38 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:04:02 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:05:33 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:09:32 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:09:52 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:10:36 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:27:50 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:30:38 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:38:45 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:41:16 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:42:34 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:44:46 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:48:02 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:55:15 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T14:57:24 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	

			training		
2011-01-06T14:58:49 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T15:00:40 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T15:02:59 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T15:03:27 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T15:13:19 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T15:15:11 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T15:16:11 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-06T15:19:35 SS2_14P	Tighe	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-11T07:18:52 SS2_14P	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-11T07:19:36 SS2_14P	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-11T07:33:23 SS2_14P	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-11T07:34:13 SS2_14P	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-11T08:16:13 SS2_14P	TEST	NONE	SIM_GF04A	standard_atmosphere	
2011-01-11T08:37:38 SS2_14P	DEMO	DEMO	SIM_2010-12-15_BOOST	standard_atmosphere	
2011-01-11T13:24:50	NONE	Nichols	SIM_GF04A	GF04_GFS_2011-01-11	GF04
2011-01-11T13:25:25	NONE	Nichols	SIM_GF04A	GF04_GFS_2011-01-11	GF04
2011-01-11T13:39:19	NONE	Nichols	SIM_GF04A	GF04_GFS_2011-01-11	GF04
2011-01-11T14:08:03	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-11	GF04
2011-01-11T14:20:47	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-11T14:36:44	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-11T14:58:42	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-11T15:15:48	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-12T11:08:09 MHV_Rwy_30	NONE	Nichols	SIM_GF04A	standard_atmosphere	
2011-01-12T11:19:44	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-12T11:20:11	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-12T11:22:02	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-12T11:28:59	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-12T11:42:16	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-12T11:46:08	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-12T11:46:38	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-12T11:57:37	Stucky	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-12T13:07:08	NONE	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-12T13:17:32	NONE	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-12T13:39:22	NONE	Nichols	SIM_GF04A	GF04_GFS_2011-01-13	GF04
2011-01-12T17:42:34	TEST	NONE	SIM_GF04A	standard_atmosphere	GF04
2011-01-18T07:43:56	TEST	NONE	SIM_GF04A	standard_atmosphere	GF04
2011-01-18T07:50:06	TEST	NONE	SIM_GF04A	standard_atmosphere	GF04
2011-01-18T08:01:37 MHV_HiKey_30	NONE	Nichols	SIM_GF04A	standard_atmosphere	
2011-01-18T08:02:39 MHV_HiKey_30	NONE	Nichols	SIM_GF04A	standard_atmosphere	
2011-01-18T08:07:47 MHV_HiKey_30	NONE	Nichols	SIM_GF04A	wind-press-temp-10kt-xwind	
2011-01-18T08:13:12 MHV_HiKey_30	NONE	Nichols	SIM_GF04A	wind-press-temp-10kt-xwind	
2011-01-18T08:19:35 MHV_HiKey_30	NONE	Nichols	SIM_GF04A	wind-press-temp-10kt-xwind	
2011-01-18T12:33:09	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	

training

SS2_14P				
2011-01-18T15:29:52	DEMO	DEMO	SIM_2010-12-15_BOOST	standard_atmosphere
SS2_14P				
2011-01-18T15:33:51	DEMO	DEMO	SIM_2010-12-15_BOOST	standard_atmosphere
SS2_14P				
2011-01-18T15:44:09	DEMO	DEMO	SIM_GF04A	standard_atmosphere
MHV_HiKey_30				
2011-01-19T07:44:30	TEST	NONE	TEST_SIM_GF05	standard_atmosphere
SS2_14P				
2011-01-19T07:46:49	TEST	NONE	TEST_SIM_GF05	standard_atmosphere
SS2_14P				
2011-01-19T07:56:25	TEST	NONE	TEST_SIM_GF05	standard_atmosphere
SS2_14P				
2011-01-19T08:00:53	TEST	NONE	TEST_SIM_GF05	standard_atmosphere
SS2_14P				
2011-01-19T08:24:36	Siebold Stucky		SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30			
2011-01-19T08:26:19	Siebold Stucky		SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30			
2011-01-19T08:28:04	Siebold Stucky		SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30			
2011-01-19T08:32:17	Siebold Stucky		SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30			
2011-01-19T08:36:27	Siebold Stucky		SIM_2010-12-14_ABORT	standard_atmosphere
MHV_HiKey_30				
2011-01-19T08:36:49	Siebold Stucky		SIM_2010-12-14_ABORT	standard_atmosphere
MHV_HiKey_30				
2011-01-19T08:41:31	Siebold stucky		SIM_2010-12-14_ABORT	standard_atmosphere
MHV_HiKey_30				
2011-01-19T08:46:05	Siebold Stucky		SIM_2010-12-14_ABORT	standard_atmosphere
MHV_HiKey_30				
2011-01-19T08:50:48	Siebold Stucky		SIM_2010-12-14_ABORT	standard_atmosphere
MHV_HiKey_30				
2011-01-19T09:38:24	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-19T09:38:56	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-19T09:42:38	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-19T09:56:55	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-19T10:29:46	Siebold Alsbury		SIM_GF05A	GF04_GFS_2011-01-13
2011-01-19T10:47:30	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-19T11:04:07	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-19T11:19:30	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-19T11:34:23	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-19T11:46:45	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-26T09:54:23	TEST	NONE	TEST_BOOST_2011-01-26	standard_atmosphere
SS2_14P				
2011-01-26T09:56:13	TEST	NONE	TEST_BOOST_2011-01-26	standard_atmosphere
SS2_14P				
2011-01-26T09:56:45	TEST	NONE	TEST_BOOST_2011-01-26	standard_atmosphere
SS2_14P				
2011-01-26T09:58:32	TEST	NONE	TEST_BOOST_2011-01-26	standard_atmosphere
SS2_14P				
2011-01-27T13:43:46	TEST	NONE	SIM_GF05	GF04_Bak40_2010-12-14
2011-01-27T14:20:44	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-27T14:40:04	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-27T14:56:46	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-27T14:57:22	Siebold Alsbury		SIM_GF05	GF04_GFS_2011-01-13
2011-01-31T15:25:25	TEST	NONE	SIM_GF05	standard_atmosphere
MHV_HiKey_30				
2011-01-31T15:36:39	TEST	NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30			
2011-01-31T15:40:51	TEST	NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30			
2011-01-31T15:42:09	TEST	NONE	SIM_2010-12-14_POST-BURN	

		training	
standard_atmosphere	MHV_HiKey_30		
2011-01-31T15:46:00	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30		
2011-01-31T15:46:42	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30		
2011-01-31T15:50:53	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30		
2011-01-31T15:56:02	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30		
2011-01-31T16:00:21	TEST NONE	SIM_2010-12-14_ABORT	standard_atmosphere
MHV_HiKey_30			
2011-01-31T16:07:14	TEST NONE	SIM_2010-12-14_ABORT	standard_atmosphere
MHV_HiKey_30			
2011-01-31T16:11:45	TEST NONE	SIM_2010-12-14_ABORT	standard_atmosphere
MHV_HiKey_30			
2011-01-31T16:21:56	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30		
2011-01-31T16:25:35	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30		
2011-01-31T16:27:29	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30		
2011-01-31T16:33:06	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30		
2011-01-31T16:36:47	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30		
2011-01-31T16:39:03	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	MHV_HiKey_30		
2011-01-31T16:44:40	TEST NONE	SIM_2010-12-14_ABORT	standard_atmosphere
MHV_HiKey_30			
2011-02-01T07:57:55	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	Default		
2011-02-01T07:58:32	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	Default		
2011-02-01T07:59:20	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	Default		
2011-02-01T08:01:23	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	Default		
2011-02-01T08:14:18	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	Default		
2011-02-01T08:19:11	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	Default		
2011-02-01T08:24:13	TEST NONE	SIM_2010-12-14_ABORT	standard_atmosphere
Default			
2011-02-01T08:28:58	TEST NONE	SIM_2010-12-14_ABORT	standard_atmosphere
Default			
2011-02-01T08:35:14	TEST NONE	SIM_2010-12-14_ABORT	standard_atmosphere
Default			
2011-02-01T08:44:09	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	Default		
2011-02-01T08:49:46	TEST NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	Default		
2011-02-01T08:55:43	TEST NONE	SIM_2010-12-14_ABORT	standard_atmosphere
Default			
2011-02-01T08:57:16	TEST NONE	SIM_2010-12-14_ABORT	standard_atmosphere
Default			
2011-02-01T09:05:26	Stucky NONE	SIM_2010-12-14_ABORT	standard_atmosphere
Default			
2011-02-01T09:11:01	Stucky NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	Default		
2011-02-01T09:18:18	Stucky NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	Default		
2011-02-02T07:43:00	TEST NONE	SIM_2010-12-15_BOOST	standard_atmosphere
SS2_14P			

2011-02-02T07:56:06	TEST	NONE	training SIM_2010-12-15_BOOST	standard_atmosphere
SS2_14P				
2011-02-02T08:10:35	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
SS2_14P				
2011-02-02T08:23:08	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
SS2_14P				
2011-02-02T08:39:58	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
SS2_14P				
2011-02-03T12:10:35	TEST	NONE	SIM_GF05	
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-03T12:11:16	TEST	NONE	SIM_GF05	
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-03T12:12:19	TEST	NONE	SIM_GF05	
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-03T12:39:25	TEST	NONE	SIM_GF05	
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-03T12:49:49		Siebold	Alsbury	SIM_GF05
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-03T13:06:52		Siebold	Alsbury	SIM_GF05
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-03T13:07:53		Siebold	Alsbury	SIM_GF05
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-03T13:25:21		Siebold	Alsbury	SIM_GF05
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-03T13:45:21		Siebold	Alsbury	SIM_GF05
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-03T13:46:34		Siebold	Alsbury	SIM_GF05
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-03T15:09:04	TEST	NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere		MHV_HiKey_30		
2011-02-03T15:17:12	TEST	NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere		MHV_HiKey_30		
2011-02-03T15:18:15	TEST	NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere		GF04		
2011-02-03T15:32:57	TEST	NONE	TEST_BOOST_2011-01-26	standard_atmosphere
GF04				
2011-02-03T15:48:24	TEST	NONE	TEST_BOOST_2011-01-26	standard_atmosphere
GF04				
2011-02-07T12:48:29	TEST	NONE	SIM_GF05	standard_atmosphere
Default				
2011-02-07T12:51:36	TEST	NONE	SIM_GF05	standard_atmosphere
Default				
2011-02-07T12:54:32	TEST	NONE	SIM_GF05	standard_atmosphere
Default				
2011-02-07T13:43:33	TEST	NONE	SIM_GF05	standard_atmosphere
Default				
2011-02-07T13:46:41	TEST	NONE	SIM_GF05	standard_atmosphere
Default				
2011-02-07T15:34:21	TEST	NONE	GF05_new_tanks_tada	standard_atmosphere
Default				
2011-02-08T09:46:42	TEST	NONE	SIM_GF05	standard_atmosphere
Default				
2011-02-08T09:48:32	TEST	NONE	SIM_GF05	standard_atmosphere
Default				
2011-02-08T10:00:36	TEST	NONE	SIM_GF05	standard_atmosphere
Default				
2011-02-08T10:12:02	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-08T10:15:50		MacKay	Siebold	SIM_2010-12-15_BOOST
Default				standard_atmosphere
2011-02-08T10:33:57		MacKay	Siebold	SIM_2010-12-15_BOOST
Default				standard_atmosphere
2011-02-08T11:17:49		MacKay	Siebold	SIM_2010-12-15_BOOST
				standard_atmosphere

training

Default				
2011-02-08T11:44:16	MacKay	Siebold	TEST_BOOST_2011-01-26	standard_atmosphere
Default				
2011-02-08T11:47:31	MacKay	Siebold	TEST_BOOST_2011-01-26	standard_atmosphere
Default				
2011-02-10T10:34:15	TEST	NONE	SIM_GF05A	
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-10T11:19:48	TEST	NONE	SIM_GF05A	
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-10T11:42:50	TEST	NONE	SIM_GF05A	
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-10T11:47:31	TEST	NONE	SIM_GF05A	
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-10T11:50:36	TEST	NONE	SIM_GF05A	
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-10T11:53:04	TEST	NONE	SIM_GF05A	
GF05_2011_Feb_3_calm_and_cold		Default		
2011-02-10T12:16:19	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T12:34:04	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T12:48:04	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T12:49:50	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T12:52:05	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T13:45:44	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T13:53:36	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T14:15:19	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T16:19:47	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T16:38:31	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T16:55:59	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T17:15:20	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T17:16:29	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T17:26:15	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-10T17:28:29	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-02-11T09:07:19	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-11T09:09:24	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-11T09:09:55	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-11T10:24:15	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-11T10:41:48	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-11T11:55:02	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-11T12:00:04	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-11T12:01:55	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				

2011-02-11T12:15:27 Default	TEST	NONE	training SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T12:19:30 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T12:40:23 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T12:42:55 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T12:43:56 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T12:44:26 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T12:45:08 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T13:07:26 Default	MacKay	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T13:15:00 Default	MacKay	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T13:17:51 Default	MacKay	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T13:20:46 Default	MacKay	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T13:22:19 Default	MacKay	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T13:41:06 Default	MacKay	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T13:48:32 Default	MacKay	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T14:08:27 Default	MacKay	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T14:09:57 Default	MacKay	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-11T14:53:37 Default	Siebold	NONE	SIM_GF05	standard_atmosphere
2011-02-11T15:02:42 Default	Siebold	NONE	SIM_GF05	standard_atmosphere
2011-02-11T15:05:36 Default	Siebold	NONE	SIM_GF05	standard_atmosphere
2011-02-11T15:06:15 Default	Siebold	NONE	SIM_GF05	standard_atmosphere
2011-02-11T15:06:47 Default	Siebold	NONE	SIM_GF05	standard_atmosphere
2011-02-11T15:26:14 Default	Siebold	NONE	SIM_GF05	standard_atmosphere
2011-02-14T12:40:23 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-02-14T14:40:06 Default	TEST	NONE	TEST_BOOST_2011-01-26	standard_atmosphere
2011-02-14T14:47:14 Default	TEST	NONE	TEST_BOOST_2011-01-26	standard_atmosphere
2011-02-14T14:47:36 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-02-14T15:54:49 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-02-14T16:04:37 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-02-14T16:16:30 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-02-14T16:27:08 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-02-14T16:37:03 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-02-14T16:46:39	TEST	NONE	SIM_GF05	standard_atmosphere

training

Default				
2011-02-22T13:27:40	TEST	NONE	SIM_GF04	standard_atmosphere
Default				
2011-02-22T13:29:36	TEST	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
Default				
2011-02-22T13:30:32	TEST	NONE	SIM_2010-12-14_POST-BURN	
standard_atmosphere	Default			
2011-02-22T13:31:06	TEST	NONE	SIM_GF05	standard_atmosphere
Default				
2011-02-22T14:37:27	TEST	NONE	pete_test_build_14000_lbs	
standard_atmosphere	Default			
2011-02-22T14:38:53	TEST	NONE	pete_test_build_14000_lbs	
standard_atmosphere	Default			
2011-02-22T14:56:18	TEST	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
Default				
2011-02-22T15:00:08	TEST	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
Default				
2011-02-22T15:01:25	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-22T15:10:36	TEST	NONE	pete_test_build_14000_lbs	
standard_atmosphere	Default			
2011-02-22T15:15:29	TEST	NONE	pete_test_build_14000_lbs	
standard_atmosphere	Default			
2011-02-22T15:38:26	TEST	NONE	pete_test_build_14000_lbs	
standard_atmosphere	Default			
2011-02-23T12:23:54	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-23T13:18:10	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-23T13:21:38	TEST	NONE	TEST_BOOST_2011-01-26	standard_atmosphere
Default				
2011-02-23T13:23:08	TEST	NONE	AST_2010-12-15	standard_atmosphere
Default				
2011-02-23T13:24:39	TEST	NONE	SIM_GF05A	
GF05_2011_Feb_3_calm_and_cold	Default			
2011-02-23T13:27:33	TEST	NONE	SIM_GF05A	
GF05_2011_Feb_3_calm_and_cold	Default			
2011-02-23T13:29:38	TEST	NONE	TEST_BOOST_2011-01-26	
GF05_2011_Feb_3_calm_and_cold	Default			
2011-02-23T13:32:03	TEST	NONE	SIM_GF05A	
GF05_2011_Feb_3_calm_and_cold	Default			
2011-02-23T15:02:34	TEST	NONE	TEST_BOOST_2011-01-26	standard_atmosphere
Default				
2011-02-23T15:03:42	TEST	NONE	TEST_BOOST_2011-01-26	standard_atmosphere
Default				
2011-02-23T15:05:43	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-24T12:48:44	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-24T12:51:54	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-24T12:53:23	TEST	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
Default				
2011-02-24T12:54:55	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-24T13:02:19	TEST	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
Default				
2011-02-25T13:27:49	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-25T13:36:57	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-02-25T14:07:15	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				

2011-02-25T14:11:29 Default	TEST	NONE	training SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-25T14:12:39 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-25T14:21:21 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-25T14:40:07 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-25T15:20:46 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-25T15:22:38 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-25T15:31:14 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-25T15:46:17 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T13:19:25 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T13:21:48 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T13:25:51 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T13:27:45 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T13:28:40 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T13:29:44 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T13:39:29 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T13:44:59 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T13:45:26 Default	TEST	NONE	SIM_GF05A	standard_atmosphere
2011-02-28T14:13:14 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T14:13:53 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-02-28T14:17:06 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-02-28T14:30:30 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-02-28T15:24:05 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T15:35:02 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T15:35:32 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-02-28T15:50:17 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-01T09:57:37 Default	TEST	NONE	SS2_stab_mod	standard_atmosphere
2011-03-01T10:29:49 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-01T10:50:33 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-01T14:33:34 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-01T14:34:34 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-01T14:35:09 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-01T14:35:47	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere

training

Default					
2011-03-01T14:36:48	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-01T14:39:25	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-01T14:40:28	TEST	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere	
Default					
2011-03-01T14:40:51	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-01T14:43:59	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-01T14:44:36	TEST	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere	
Default					
2011-03-01T14:45:53	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-01T14:48:37	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-01T15:05:06	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-01T15:20:40	TEST	NONE	SIM_2010-12-14_POST-BURN		
standard_atmosphere	Default				
2011-03-01T15:31:24	TEST	NONE	SIM_2010-12-14_POST-BURN		
standard_atmosphere	Default				
2011-03-02T08:20:32	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-02T08:23:13	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-02T08:24:56	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-02T08:37:47	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-02T08:38:20	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-02T08:38:53	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-02T08:39:49	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-02T08:48:53	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-02T08:57:21	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-02T09:33:21	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-02T09:33:41	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-02T09:34:28	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-02T09:34:58	TEST	NONE	SIM_GF04	standard_atmosphere	
Default					
2011-03-02T09:35:50	TEST	NONE	SIM_GF04	standard_atmosphere	
Default					
2011-03-02T09:36:28	TEST	NONE	SIM_GF04	standard_atmosphere	
Default					
2011-03-02T09:41:37	TEST	NONE	SIM_GF04	standard_atmosphere	
Default					
2011-03-02T09:43:55	TEST	NONE	SIM_GF04	standard_atmosphere	
Default					
2011-03-02T14:31:37	TEST	NONE	SIM_GF05	standard_atmosphere	GF04
2011-03-02T14:33:15	TEST	NONE	SIM_GF05	standard_atmosphere	GF04
2011-03-02T14:42:59	TEST	NONE	SIM_GF05	standard_atmosphere	GF04
2011-03-02T14:49:03	TEST	NONE	SIM_GF05	standard_atmosphere	GF04
2011-03-02T14:49:46	TEST	NONE	SIM_GF05	standard_atmosphere	GF04
Default					

2011-03-02T14:53:58 Default	TEST	NONE	training SIM_GF05	standard_atmosphere
2011-03-02T14:54:44 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T14:58:19 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:00:40 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:01:33 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:03:18 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:06:12 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:07:26 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:07:53 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:08:35 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:10:49 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:11:24 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:12:29 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:13:39 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:14:31 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:17:20 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:29:33 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:30:29 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:34:25 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:34:54 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:38:04 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:42:48 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:44:22 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T15:56:48 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T16:01:51 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T16:05:41 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T16:17:37 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T16:23:47 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T16:24:14 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T16:34:24 Default	TEST	NONE	SIM_GF05	standard_atmosphere
2011-03-02T16:43:07 Default	TEST	NONE	TEST_BOOST_2011-01-26	standard_atmosphere
2011-03-02T16:44:06	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere

training

Default					
2011-03-02T16:52:51	TEST	NONE	SIM_2010-12-15_BOOST		standard_atmosphere
Default					
2011-03-02T17:15:37	TEST	NONE	SIM_2010-12-15_BOOST		standard_atmosphere
Default					
2011-03-02T17:35:47	TEST	NONE	SIM_2010-12-15_BOOST		standard_atmosphere
Default					
2011-03-03T14:08:23	DEMO	NONE	SIM_2010-12-15_BOOST		standard_atmosphere
Default					
2011-03-03T14:12:51	DEMO	NONE	SIM_2010-12-15_BOOST		standard_atmosphere
Default					
2011-03-03T14:27:12	DEMO	NONE	SIM_2010-12-14_GLIDE		standard_atmosphere
MHV_HiKey_30					
2011-03-09T10:49:05	TEST	NONE	SIM_2010-12-14_ABORT		GF04_GFS_2011-01-13
Default					
2011-03-09T10:53:22	TEST	NONE	SIM_2010-12-14_ABORT		GF04_GFS_2011-01-13
Default					
2011-03-09T11:20:04	TEST	NONE	GF05_new_tanks_tada		GF04_GFS_2011-01-13
Default					
2011-03-09T12:33:10	TEST	NONE	SIM_GF04		standard_atmosphere
Default					
2011-03-09T12:34:12	TEST	NONE	SIM_GF04		standard_atmosphere
Default					
2011-03-09T13:42:16	TEST	NONE	SIM_2010-12-14_BOOST		GF04_GFS_2011-01-13
Default					
2011-03-09T13:46:15	TEST	NONE	SIM_2010-12-15_BOOST		GF04_GFS_2011-01-13
Default					
2011-03-09T13:47:44	TEST	NONE	SIM_2010-12-15_BOOST		GF04_GFS_2011-01-13
Default					
2011-03-09T13:51:15	TEST	NONE	SIM_2010-12-15_BOOST		GF04_GFS_2011-01-13
Default					
2011-03-09T13:51:33	TEST	NONE	SIM_2010-12-15_BOOST		GF04_GFS_2011-01-13
Default					
2011-03-09T13:52:30	TEST	NONE	SIM_2010-12-14_GLIDE		GF04_GFS_2011-01-13
Default					
2011-03-09T13:53:14	TEST	NONE	SIM_2010-12-14_GLIDE		standard_atmosphere
Default					
2011-03-09T14:05:11	TEST	NONE	SIM_2010-12-14_GLIDE		standard_atmosphere
Default					
2011-03-09T14:05:43	TEST	NONE	SIM_2010-12-14_GLIDE		standard_atmosphere
Default					
2011-03-09T14:21:12	TEST	NONE	SIM_2010-12-14_GLIDE		standard_atmosphere
Default					
2011-03-09T14:21:33	TEST	NONE	SIM_2010-12-14_BOOST		standard_atmosphere
Default					
2011-03-09T14:22:50	TEST	NONE	SIM_2010-12-14_BOOST		standard_atmosphere
Default					
2011-03-09T14:42:16	TEST	NONE	SS2_stab_mod		standard_atmosphere
Default					
2011-03-09T14:43:02	TEST	NONE	GF05_new_tanks_tada		standard_atmosphere
Default					
2011-03-09T14:43:59	TEST	NONE	TEST_BOOST_2011-01-26		standard_atmosphere
Default					
2011-03-09T14:47:14	TEST	NONE	SIM_2010-12-15_BOOST		standard_atmosphere
Default					
2011-03-09T14:51:43	TEST	NONE	SIM_2010-12-15_BOOST		standard_atmosphere
Default					
2011-03-09T15:14:30	TEST	NONE	SIM_2010-12-14_BOOST		standard_atmosphere
Default					
2011-03-09T15:14:55	TEST	NONE	SIM_2010-12-14_BOOST		standard_atmosphere
Default					
2011-03-09T15:29:29	TEST	NONE	SIM_2010-12-14_BOOST		standard_atmosphere
Default					

2011-03-09T15:33:22 Default	TEST	NONE	training SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-09T16:13:24 Default	Maisler	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-09T16:13:58 GF01	Maisler	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-09T16:14:24 SS2_14P	Maisler	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-09T16:27:37 SS2_14P	Maisler	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-09T16:55:41 SS2_14P	Maisler	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-09T18:48:48 GF04	Maisler	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
2011-03-09T18:58:28 GF04	Maisler	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
2011-03-09T19:06:34 GF04	Maisler	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
2011-03-09T19:12:53 GF04	Maisler	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
2011-03-09T19:18:47 GF04	Maisler	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
2011-03-09T19:24:11 GF04	Maisler	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
2011-03-10T08:38:51 Default	TEST	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
2011-03-10T10:38:13 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-10T10:38:53 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-10T10:39:49 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-10T10:42:32 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-10T10:43:16 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-10T10:43:44 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-10T10:46:35 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-10T11:39:42 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-10T11:49:47 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-10T12:44:39 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-10T12:51:52 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-10T13:26:27 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-10T13:30:50 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-10T13:54:15 Default	Siebold Nichols	SS2_GF05_3-10-2011	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-10T14:15:48 Default	Siebold Nichols	SS2_GF05_3-10-2011	SS2_GF05_3-10-2011	jeff_winds
2011-03-10T14:33:58 Default	Siebold Nichols	SS2_GF05_3-10-2011	SS2_GF05_3-10-2011	jeff_winds
2011-03-10T14:44:07 Default	Siebold Nichols	SS2_GF05_3-10-2011	SS2_GF05_3-10-2011	jeff_winds
2011-03-10T14:48:27 Default	Siebold Nichols	SS2_GF05_3-10-2011	SS2_GF05_3-10-2011	jeff_winds
2011-03-10T14:49:30 Default	Siebold Nichols	SS2_GF05_3-10-2011	SS2_GF05_3-10-2011	jeff_winds

training

Default				
2011-03-11T09:54:10	Siebold Nichols	SS2_GF05_3-10-2011		march_11_2011
Default				
2011-03-11T09:56:42	Siebold Nichols	SS2_GF05_3-10-2011		march_11_2011
Default				
2011-03-11T10:26:48	Siebold Nichols	SS2_GF05_3-10-2011		march_11_2011
Default				
2011-03-11T10:28:43	Siebold Nichols	SS2_GF05_3-10-2011		march_11_2011
Default				
2011-03-11T10:29:52	Siebold Alsbury	SS2_GF05_3-10-2011		march_11_2011
Default				
2011-03-11T10:50:46	Siebold Alsbury	SS2_GF05_3-10-2011		standard_atmosphere
Default				
2011-03-11T10:51:50	Siebold Alsbury	SS2_GF05_3-10-2011		standard_atmosphere
Default				
2011-03-11T10:53:20	Siebold Alsbury	SS2_GF05_3-10-2011		standard_atmosphere
Default				
2011-03-11T10:53:57	Siebold Alsbury	SS2_GF05_3-10-2011		standard_atmosphere
Default				
2011-03-11T11:15:32	Siebold Alsbury	SS2_GF05_3-10-2011		standard_atmosphere
Default				
2011-03-11T11:16:14	Siebold Alsbury	SS2_GF05_3-10-2011		standard_atmosphere
Default				
2011-03-11T13:15:14	TEST	NONE	SIM_GF04	standard_atmosphere
Default				
2011-03-11T13:18:57	TEST	NONE	SIM_GF04	standard_atmosphere
Default				
2011-03-11T13:30:25	TEST	NONE	SIM_GF04	standard_atmosphere
Default				
2011-03-11T13:35:09	TEST	NONE	SIM_GF04	standard_atmosphere
Default				
2011-03-11T13:47:18	TEST	NONE	SIM_GF04	standard_atmosphere
Default				
2011-03-13T16:32:05	TEST	NONE	SIM_2010-12-14_GLIDE	GF04_GFS_2010-12-14
Default				
2011-03-13T16:36:27	TEST	NONE	SIM_2010-12-14_GLIDE	GF04_GFS_2010-12-14
Default				
2011-03-13T16:37:02	TEST	NONE	SIM_2010-12-14_GLIDE	GF04_GFS_2010-12-14
Default				
2011-03-13T16:53:11	TEST	NONE	SIM_2010-12-14_GLIDE	GF04_GFS_2010-12-14
Default				
2011-03-13T17:06:01	TEST	NONE	SIM_2010-12-14_BOOST	
wind-press-temp-edw14P	Default			
2011-03-13T17:25:00	TEST	NONE	TEST_BOOST_2011-01-26	
GF05_2011_Feb_3_calm_and_cold	Default			
2011-03-13T17:25:29	TEST	NONE	TEST_BOOST_2011-01-26	
GF05_2011_Feb_3_calm_and_cold	Default			
2011-03-13T17:29:32	TEST	NONE	SIM_2010-12-15_BOOST	
GF05_2011_Feb_3_calm_and_cold	Default			
2011-03-13T17:29:59	TEST	NONE	SIM_2010-12-15_BOOST	
GF05_2011_Feb_3_calm_and_cold	Default			
2011-03-13T17:31:37	TEST	NONE	SIM_2010-12-14_BOOST	
GF05_2011_Feb_3_calm_and_cold	Default			
2011-03-13T17:32:03	TEST	NONE	SIM_2010-12-14_BOOST	
GF05_2011_Feb_3_calm_and_cold	Default			
2011-03-13T17:33:37	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-03-13T17:34:01	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-03-14T10:54:09	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				
2011-03-14T10:55:13	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
SS2_14P				

2011-03-14T10:59:48 SS2_14P	TEST	NONE	training SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-14T11:17:43 SS2_14P	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-14T11:25:12 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-15T09:08:19 Default	TEST	NONE	GF05_new_tanks_tada	standard_atmosphere
2011-03-15T09:19:51 Default	TEST	NONE	GF05_new_tanks_tada	standard_atmosphere
2011-03-15T09:24:19 Default	TEST	NONE	GF05_new_tanks_tada	standard_atmosphere
2011-03-15T09:24:45 Default	TEST	NONE	GF05_new_tanks_tada	standard_atmosphere
2011-03-15T09:37:37 Default	TEST	NONE	GF05_new_tanks_tada	standard_atmosphere
2011-03-15T10:01:58 Default	TEST	NONE	GF05_new_tanks_tada	standard_atmosphere
2011-03-15T17:17:36 Default	TEST	NONE	GF05_new_tanks_tada	standard_atmosphere
2011-03-15T17:27:02 Default	TEST	NONE	GF05_new_tanks_tada	standard_atmosphere
2011-03-16T09:20:02 GF05_2011_Feb_3_calm_and_cold	TEST Default	NONE	GF05_new_tanks_tada	
2011-03-16T09:52:19 GF05_2011_Feb_3_calm_and_cold	TEST Default	NONE	GF05_new_tanks_tada	
2011-03-16T13:08:01 standard_atmosphere	TEST Default	NONE	GF05_new_actuators_3-16-2011	
2011-03-16T13:14:27 standard_atmosphere	TEST Default	NONE	GF05_new_actuators_3-16-2011	
2011-03-16T13:22:54 GF04_GFS_2011-01-11	TEST Default	NONE	GF05_new_actuators_3-16-2011	
2011-03-16T13:29:34 GF04_Bak40_2010-12-14	TEST Default	NONE	GF05_new_actuators_3-16-2011	
2011-03-16T13:34:42 Default	TEST	NONE	SIM_2010-12-14_ABORT	standard_atmosphere
2011-03-16T13:36:12 standard_atmosphere	TEST Default	NONE	GF05_new_actuators_3-16-2011	
2011-03-16T13:36:36 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-16T13:36:53 GF04_Bak40_2010-12-14	TEST Default	NONE	SS2_GF05_3-10-2011	
2011-03-16T13:47:01 GF04_Bak40_2010-12-14	TEST Default	NONE	GF05_new_actuators_3-16-2011	
2011-03-16T13:50:49 GF04_Bak40_2010-12-14	TEST Default	NONE	SS2_GF05_3-10-2011	
2011-03-16T14:25:08 Bak40_2010-12-15	TEST Default	NONE	GF05_new_actuators_3-16-2011	
2011-03-16T14:32:18 standard_atmosphere	TEST Default	NONE	GF05_new_actuators_3-16-2011	
2011-03-16T14:36:25 standard_atmosphere	TEST Default	NONE	GF05_new_actuators_3-16-2011	
2011-03-16T14:37:04 standard_atmosphere	TEST Default	NONE	GF05_new_actuators_3-16-2011	
2011-03-16T14:38:16 standard_atmosphere	TEST Default	NONE	GF05_new_actuators_3-16-2011	
2011-03-16T14:39:11 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-16T14:41:46 standard_atmosphere	Siebold Alsbury Default		GF05_new_actuators_3-16-2011	
2011-03-16T14:42:39 Default	TEST	NONE	SS2_GF05_3-10-2011	standard_atmosphere
2011-03-16T15:17:04	TEST	NONE	GF05_new_actuators_3-16-2011	

			training
standard_atmosphere	Default		
2011-03-16T15:24:59	TEST	NONE	GF05_new_actuators_3-16-2011
GF04_GFS_2011-01-11	Default		
2011-03-16T15:25:43	TEST	NONE	GF05_new_actuators_3-16-2011
GF04_GFS_2011-01-11	Default		
2011-03-16T16:16:08	TEST	NONE	SS2_GF05_3-10-2011 jeff_winds
Default			
2011-03-16T16:20:30	TEST	NONE	GF05_new_actuators_3-16-2011 jeff_winds
Default			
2011-03-16T16:42:54	TEST	NONE	SS2_test_3-16 jeff_winds Default
2011-03-16T16:43:38	TEST	NONE	SS2_test_3-16 jeff_winds Default
2011-03-16T16:44:06	TEST	NONE	SIM_2010-12-15_BOOST jeff_winds
Default			
2011-03-16T16:46:50	TEST	NONE	SIM_2010-12-15_BOOST jeff_winds
Default			
2011-03-16T16:49:27	TEST	NONE	SS2_GF05_3-10-2011 standard_atmosphere
Default			
2011-03-16T16:58:56	TEST	NONE	GF05_new_actuators_3-16-2011
standard_atmosphere	Default		
2011-03-16T17:04:26	TEST	NONE	GF05_new_actuators_3-16-2011
standard_atmosphere	Default		
2011-03-16T17:04:51	TEST	NONE	SS2_test_3-16 standard_atmosphere
Default			
2011-03-16T17:05:44	TEST	NONE	SS2_GF05_3-10-2011 standard_atmosphere
Default			
2011-03-17T09:21:56	TEST	NONE	GF05_new_actuators_3-16-2011
standard_atmosphere	Default		
2011-03-17T09:22:10	TEST	NONE	GF05_new_tanks_tada standard_atmosphere
Default			
2011-03-17T09:25:02	TEST	NONE	GF05_new_actuators_3-16-2011
standard_atmosphere	Default		
2011-03-17T11:06:11	TEST	NONE	SS2_Updated_Feather_Actuators
standard_atmosphere	Default		
2011-03-17T11:09:36	TEST	NONE	SS2_Updated_Feather_Actuators
standard_atmosphere	Default		
2011-03-17T12:09:40	TEST	NONE	GF05_actuators_3-17-2011
standard_atmosphere	Default		
2011-03-17T13:13:53	TEST	NONE	GF05_actuators_3-17-2011
standard_atmosphere	Default		
2011-03-17T13:18:29	TEST	NONE	GF05_actuators_3-17-2011
standard_atmosphere	Default		
2011-03-17T13:20:50	TEST	NONE	GF05_actuators_3-17-2011
standard_atmosphere	Default		
2011-03-17T13:32:23	TEST	NONE	GF05_actuators_3-17-2011
standard_atmosphere	Default		
2011-03-17T13:41:11	Siebold	Alsbury	GF05_actuators_3-17-2011
march_17_gf05	Default		
2011-03-17T13:42:23	Siebold	Alsbury	GF05_actuators_3-17-2011
march_17_gf05	Default		
2011-03-17T14:08:17	Siebold	Alsbury	GF05_actuators_3-17-2011
march_17_gf05	Default		
2011-03-17T14:31:35	TEST	NONE	GF05_actuators_with_water
march_17_gf05	Default		
2011-03-17T15:22:38	TEST	NONE	GF05_actuators_3-17-2011
standard_atmosphere	Default		
2011-03-17T20:50:30	TEST	NONE	SIM_2010-12-14_BOOST standard_atmosphere
Default			
2011-03-17T20:51:00	TEST	NONE	SIM_2010-12-14_BOOST standard_atmosphere
Default			
2011-03-17T20:51:43	TEST	NONE	SIM_2010-12-14_GLIDE standard_atmosphere
Default			
2011-03-17T20:53:20	TEST	NONE	SIM_2010-12-14_BOOST standard_atmosphere
Default			

2011-03-17T20:54:02 Default	TEST	NONE	training SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-17T20:55:04 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-17T20:57:48 Default	DEMO	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-17T20:59:51 Default	DEMO	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
2011-03-17T21:01:46 Default	DEMO	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
2011-03-17T21:04:52 Default	DEMO	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
2011-03-17T21:20:43 standard_atmosphere	DEMO	NONE	SIM_2010-12-14_POST-BURN	
2011-03-17T21:34:33 standard_atmosphere	Default DEMO	NONE	SIM_2010-12-14_POST-BURN	
2011-03-17T21:43:16 standard_atmosphere	Default DEMO	NONE	SIM_2010-12-14_POST-BURN	
2011-03-17T21:51:54 standard_atmosphere	Default DEMO	NONE	SIM_2010-12-14_POST-BURN	
2011-03-17T22:01:35 standard_atmosphere	Default DEMO	NONE	SIM_2010-12-14_POST-BURN	
2011-03-17T22:13:16 standard_atmosphere	Default DEMO	NONE	SIM_2010-12-14_POST-BURN	
2011-03-17T22:23:50 standard_atmosphere	Default DEMO	NONE	SIM_2010-12-14_POST-BURN	
2011-03-17T22:27:18 standard_atmosphere	Default DEMO	NONE	SIM_2010-12-14_POST-BURN	
2011-03-20T14:41:01 Default	TEST	NONE	SS2_new_vent_block	standard_atmosphere
2011-03-20T14:42:43 Default	TEST	NONE	SS2_new_vent_block	standard_atmosphere
2011-03-21T16:29:16 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-21T19:26:23 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-21T19:28:15 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-21T19:29:29 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-21T19:31:02 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-21T19:32:48 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-21T19:34:36 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-21T19:36:16 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-21T19:50:13 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-21T19:56:26 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-21T19:57:16 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-21T19:58:50 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-22T16:37:21 Default	TEST	NONE	AST_2010-12-15	standard_atmosphere
2011-03-22T16:41:47 Default	TEST	NONE	AST_2010-12-15	standard_atmosphere
2011-03-22T16:43:00 Default	TEST	NONE	AST_2010-12-15	standard_atmosphere
2011-03-22T17:17:51 Default	TEST	NONE	AST_2010-12-15	standard_atmosphere

training

Default					
2011-03-22T17:33:51	TEST	NONE	AST_2010-12-15	standard_atmosphere	
Default					
2011-03-22T17:52:20	TEST	NONE	AST_2010-12-15	standard_atmosphere	
Default					
2011-03-22T17:52:56	TEST	NONE	AST_2010-12-15	standard_atmosphere	
Default					
2011-03-22T18:12:05	TEST	NONE	AST_2010-12-15	standard_atmosphere	
Default					
2011-03-22T18:32:11	TEST	NONE	AST_2010-12-15	standard_atmosphere	
Default					
2011-03-23T13:39:21	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-23T13:59:13	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-23T14:54:15	TEST	NONE	SS2_new_vent_block	standard_atmosphere	
Default					
2011-03-24T10:14:29	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T10:15:13	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T10:15:54	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T10:36:10	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T10:42:15	TEST	NONE	SS2_new_vent_block	standard_atmosphere	
Default					
2011-03-24T10:43:18	TEST	NONE	SS2_new_vent_block	standard_atmosphere	
Default					
2011-03-24T10:44:46	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T10:46:09	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T11:05:12	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T12:40:31	TEST	NONE	SS2_new_vent_attempt_2	standard_atmosphere	
Default					
2011-03-24T12:40:57	TEST	NONE	SS2_new_vent_attempt_2	standard_atmosphere	
Default					
2011-03-24T12:41:24	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T12:50:45	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T12:52:11	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T13:02:52	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T13:04:07	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T13:13:17	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-03-24T13:14:45	TEST	NONE	SS2_new_vent_attempt_2	standard_atmosphere	
Default					
2011-03-24T13:21:07	TEST	NONE	GF05_actuators_with_water		
standard_atmosphere	Default				
2011-03-24T13:22:43	TEST	NONE	GF05_actuators_with_water		
standard_atmosphere	Default				
2011-03-24T13:23:16	TEST	NONE	GF05_actuators_with_water		
standard_atmosphere	Default				
2011-03-24T13:23:52	TEST	NONE	GF05_actuators_3-17-2011		
standard_atmosphere	Default				
2011-03-24T13:31:20	TEST	NONE	SS2_new_vent_attempt_3	standard_atmosphere	
Default					

2011-03-24T13:39:13 Default	TEST	NONE	training SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-24T13:40:39 standard_atmosphere Default	TEST	NONE	GF05_actuators_3-17-2011	
2011-03-24T13:43:02 standard_atmosphere Default	TEST	NONE	GF05_actuators_3-17-2011	
2011-03-24T13:44:40 standard_atmosphere Default	TEST	NONE	GF05_actuators_3-17-2011	
2011-03-24T13:45:05 standard_atmosphere Default	TEST	NONE	GF05_actuators_3-17-2011	
2011-03-24T13:47:41 standard_atmosphere Default	TEST	NONE	GF05_actuators_3-17-2011	
2011-03-24T14:10:04 standard_atmosphere Default	TEST	NONE	GF05_actuators_3-17-2011	
2011-03-24T14:27:49 Default	TEST	NONE	SS2_new_vent_attempt_3	standard_atmosphere
2011-03-24T14:28:53 Default	TEST	NONE	SS2_new_vent_attempt_2	standard_atmosphere
2011-03-24T14:30:27 Default	TEST	NONE	SS2_new_vent_attempt_2	march_17_gf05
2011-03-24T14:56:58 Default	TEST	NONE	SS2_new_vent_attempt_2	standard_atmosphere
2011-03-24T15:04:36 Default	TEST	NONE	SS2_new_vent_attempt_2	standard_atmosphere
2011-03-24T15:07:20 Default	TEST	NONE	SS2_new_vent_attempt_2	standard_atmosphere
2011-03-24T15:14:05 Default	TEST	NONE	SS2_new_vent_attempt_2	standard_atmosphere
2011-03-29T11:43:10 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-29T11:47:45 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-29T12:37:08 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-29T12:42:51 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-29T12:47:26 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-30T15:09:45 Default	MacKay	Stucky	SIM_2010-12-14_BOOST	march_17_gf05
2011-03-30T15:13:25 Default	MacKay	Stucky	SIM_2010-12-14_BOOST	march_17_gf05
2011-03-30T15:15:01 Default	MacKay	Stucky	SIM_2010-12-14_BOOST	march_17_gf05
2011-03-30T15:15:27 Default	MacKay	Stucky	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-30T15:35:16 Default	MacKay	Stucky	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-30T15:37:09 Default	MacKay	Stucky	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-30T15:58:30 Default	MacKay	Stucky	SIM_2010-12-14_BOOST	standard_atmosphere
2011-03-30T16:20:56 Default	TEST	NONE	SS2_new_lock_actuators	standard_atmosphere
2011-03-31T12:19:22 Default	TEST	NONE	SS2_new_vent_attempt_3	standard_atmosphere
2011-03-31T12:20:06 Default	TEST	NONE	SS2_new_vent_attempt_3	standard_atmosphere
2011-03-31T12:34:08 standard_atmosphere Default	TEST	NONE	GF05_new_lock_actuators_with_water	
2011-03-31T12:40:18 standard_atmosphere Default	TEST	NONE	GF05_new_lock_actuators_with_water	
2011-03-31T12:40:56	TEST	NONE	SS2_new_vent_attempt_3	standard_atmosphere

training

Default					
2011-03-31T12:42:02	TEST	NONE	SS2_new_vent_attempt_3	standard_atmosphere	
Default					
2011-03-31T13:12:11	TEST	NONE	SS2_new_vent_attempt_3	march_31_2011	
Default					
2011-03-31T13:40:46	TEST	NONE	SS2_new_vent_attempt_3	march_31_2011	
Default					
2011-03-31T13:43:46	TEST	NONE	SS2_new_vent_attempt_3	march_31_2011	
Default					
2011-03-31T13:59:54	TEST	NONE	SS2_new_vent_attempt_3	march_31_2011	
Default					
2011-03-31T14:16:12	TEST	NONE	SS2_new_vent_attempt_3	march_31_2011	
Default					
2011-03-31T15:04:55	TEST	NONE	SS2_new_rudders	standard_atmosphere	
Default					
2011-03-31T15:07:53	TEST	NONE	SS2_new_rudders	standard_atmosphere	
Default					
2011-03-31T15:11:07	TEST	NONE	SS2_new_rudders	standard_atmosphere	
Default					
2011-03-31T15:59:59	TEST	NONE	SS2_NEW_AXES	standard_atmosphere	
Default					
2011-03-31T16:02:15	TEST	NONE	SS2_NEW_AXES	standard_atmosphere	
Default					
2011-03-31T16:04:13	TEST	NONE	SS2_NEW_AXES	standard_atmosphere	
Default					
2011-03-31T16:16:43	TEST	NONE	SS2_NEWER_AXES	standard_atmosphere	
Default					
2011-03-31T16:22:07	TEST	NONE	SS2_NEWER_AXES	standard_atmosphere	
Default					
2011-03-31T16:27:13	TEST	NONE	SS2_NEWER_AXES	standard_atmosphere	
Default					
2011-04-04T14:01:46			Siebold Alsbury GF05_actuators_3-17-2011		
march_17_gf05	Default				
2011-04-04T14:04:19			Siebold Alsbury GF05_actuators_3-17-2011		
march_17_gf05	Default				
2011-04-04T14:05:55			Siebold Alsbury GF05_actuators_3-17-2011		
march_17_gf05	Default				
2011-04-04T14:07:26			Siebold Alsbury GF05_actuators_3-17-2011		
march_17_gf05	Default				
2011-04-04T14:08:11			Siebold Alsbury GF05_actuators_3-17-2011		
march_17_gf05	Default				
2011-04-04T14:09:17			Siebold Alsbury GF05_actuators_3-17-2011		
march_17_gf05	Default				
2011-04-04T14:09:52			Siebold Alsbury GF05_actuators_3-17-2011		
march_17_gf05	Default				
2011-04-04T14:10:26			Siebold Alsbury GF05_actuators_3-17-2011		
march_17_gf05	Default				
2011-04-04T14:11:10			Siebold Alsbury SS2_new_vent_attempt_3	march_17_gf05	
Default					
2011-04-04T14:11:51			Siebold Alsbury SS2_new_vent_attempt_3	march_17_gf05	
Default					
2011-04-04T14:12:28			Siebold Alsbury SS2_new_vent_attempt_3	march_31_2011	
Default					
2011-04-04T14:13:20			Siebold Alsbury SS2_new_vent_attempt_3	march_31_2011	
Default					
2011-04-04T14:14:01			Siebold Alsbury SS2_new_vent_attempt_3	march_31_2011	
Default					
2011-04-04T14:14:27			Siebold Alsbury SS2_new_vent_attempt_3	march_31_2011	
Default					
2011-04-04T14:14:54			Siebold Alsbury SS2_new_vent_attempt_3	march_31_2011	
Default					
2011-04-04T14:15:29			Siebold Alsbury SS2_new_vent_attempt_3	standard_atmosphere	
Default					

training

2011-04-04T14:16:01 Default	Siebold Alsbury SS2_new_vent_attempt_3	standard_atmosphere
2011-04-04T14:16:28 Default	Siebold Alsbury SS2_new_vent_attempt_3	standard_atmosphere
2011-04-04T14:16:54 Default	Siebold Alsbury SS2_new_vent_attempt_3	standard_atmosphere
2011-04-04T14:17:56 Default	Siebold Alsbury SS2_new_vent_attempt_3	march_31_2011
2011-04-04T14:46:16 Default	Siebold Alsbury SS2_new_vent_attempt_3	march_31_2011
2011-04-04T14:48:46 Default	Siebold Alsbury SS2_new_vent_attempt_3	march_31_2011
2011-04-04T15:12:26 Default	Siebold Alsbury SS2_new_vent_attempt_3	march_17_gf05
2011-04-04T15:13:24 Default	Siebold Alsbury SS2_new_vent_attempt_3	march_17_gf05
2011-04-04T15:14:54 Default	Siebold Alsbury SS2_new_vent_attempt_3	march_17_gf05
2011-04-04T15:36:08 Default	Siebold Alsbury SS2_new_vent_attempt_3	march_17_gf05
2011-04-05T09:24:07	TEST NONE SS2_NEWER_AXES	march_31_2011 Default
2011-04-05T10:44:34	TEST NONE SS2_NEWER_AXES	march_31_2011 Default
2011-04-05T15:40:01 Default	TEST NONE SS2_NEWER_AXES	wind-press-temp-edw14P
2011-04-11T09:31:42 standard_atmosphere	Siebold NONE	GF05_actuators_3-17-2011
2011-04-11T09:33:11 standard_atmosphere	Siebold NONE	GF05_actuators_3-17-2011
2011-04-11T09:58:57 Default	TEST NONE	GF_05_4_11_11 standard_atmosphere
2011-04-11T10:20:24 Default	TEST NONE	GF05_04_11_11(latest) standard_atmosphere
2011-04-11T10:39:39 Default	TEST NONE	GF05_04_11_11(latest) standard_atmosphere
2011-04-11T10:41:49 Default	TEST NONE	GF05_04_11_11(latest) standard_atmosphere
2011-04-11T10:42:47 Default	TEST NONE	GF05_04_11_11(latest) standard_atmosphere
2011-04-11T10:44:13 Default	TEST NONE	GF05_04_11_11(latest) standard_atmosphere
2011-04-11T10:50:38 Default	TEST NONE	GF05_04_11_11(latest) standard_atmosphere
2011-04-11T10:57:01 Default	TEST NONE	GF05_04_11_11(latest) standard_atmosphere
2011-04-11T11:21:33 Default	TEST NONE	GF05_04_11_11(latest) march_17_gf05
2011-04-11T11:48:35 Default	TEST NONE	GF05_04_11_11(latest) march_31_2011
2011-04-12T07:56:40 Default	TEST NONE	GF05_4_12_11(latest) standard_atmosphere
2011-04-12T08:10:03 Default	TEST NONE	SS2_AUTOCODE standard_atmosphere
2011-04-12T08:11:30 Default	TEST NONE	SS2_AUTOCODE standard_atmosphere
2011-04-12T11:24:21 Default	TEST NONE	SS2_April_12 standard_atmosphere
2011-04-12T11:25:00 Default	TEST NONE	SS2_April_12 standard_atmosphere
2011-04-12T11:31:21 Default	Siebold Alsbury SS2_April_12	standard_atmosphere
2011-04-12T11:33:13 Default	Siebold Alsbury SS2_April_12	standard_atmosphere
2011-04-12T11:47:26	Siebold Alsbury SS2_April_12	standard_atmosphere

training

Default					
2011-04-12T12:04:51	TEST	NONE	GF05_4_12_2011(latest)	april_12_2011	
Default					
2011-04-12T12:19:46	TEST	NONE	GF05_4_12_2011(latest)	april_12_2011	
Default					
2011-04-12T12:23:17	TEST	NONE	GF05_4_12_2011(latest)	april_12_2011	
Default					
2011-04-12T12:33:25	TEST	NONE	GF05_4_12_2011(latest)	april_12_2011	
Default					
2011-04-12T12:35:53	Siebold DEMO		GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-12T12:40:45	Siebold DEMO		GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-12T13:02:25	Siebold DEMO		GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-12T13:28:04	Siebold DEMO		GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-12T14:02:59	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-12T16:41:25	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-12T16:51:40	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-12T16:54:43	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-12T16:59:58	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-12T17:15:08	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
14P 5 NM					
2011-04-12T17:15:38	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
14P 5 NM					
2011-04-13T08:24:36	TEST	NONE	SS2_April_12	standard_atmosphere	
Default					
2011-04-13T08:35:54	TEST	NONE	SS2_April_12	standard_atmosphere	
Default					
2011-04-13T08:36:48	TEST	NONE	SS2_April_12	standard_atmosphere	
Default					
2011-04-13T08:39:30	TEST	NONE	SS2_April_12	standard_atmosphere	
Default					
2011-04-13T08:40:05	TEST	NONE	SS2_April_12	standard_atmosphere	
Default					
2011-04-13T08:41:02	TEST	NONE	SS2_April_12	april_12_2011	Default
2011-04-13T08:41:25	TEST	NONE	SS2_April_12	april_12_2011	Default
2011-04-13T08:42:32	TEST	NONE	SS2_April_12	march_17_gf05	Default
2011-04-13T08:42:57	TEST	NONE	SS2_April_12	march_17_gf05	Default
2011-04-13T08:43:33	TEST	NONE	SS2_April_12	march_31_2011	Default
2011-04-13T08:45:12	TEST	NONE	SS2_April_12	march_31_2011	Default
2011-04-13T08:46:13	TEST	NONE	SS2_April_12	march_17_gf05	Default
2011-04-13T08:51:59	TEST	NONE	SS2_April_12	april_12_2011	Default
2011-04-13T08:52:15	TEST	NONE	SS2_April_12	april_12_2011	Default
2011-04-13T08:52:58	TEST	NONE	SS2_April_12	april_12_2011	Default
2011-04-13T08:53:34	TEST	NONE	SS2_April_12	april_12_2011	Default
2011-04-13T08:57:36	TEST	NONE	SS2_April_12	april_12_2011	Default
2011-04-13T08:59:13	TEST	NONE	SS2_April_12	april_12_2011	Default
2011-04-13T09:03:46	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-13T09:21:42	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-13T09:30:05	Siebold DEMO		SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-13T09:50:23	Siebold DEMO		SS2_April_12	april_12_2011	Default
2011-04-13T10:17:20	Siebold DEMO		SS2_April_12	april_12_2011	Default
2011-04-13T10:18:23	Siebold DEMO		SS2_April_12	april_12_2011	Default

training				
2011-04-13T10:33:35	Siebold	DEMO	SS2_April_12	april_12_2011 Default
2011-04-13T11:01:23	Siebold	DEMO	SS2_April_12	march_17_gf05 Default
2011-04-13T13:49:05	TEST	NONE	GF_05_4_11_11	standard_atmosphere
Default				
2011-04-13T16:53:06	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-04-13T16:54:08	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-04-14T06:17:55	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
14P 5 NM				
2011-04-14T06:33:55	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
14P 5 NM				
2011-04-14T06:35:35	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-04-14T06:36:46	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
14P 5 NM				
2011-04-14T06:41:34	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
14P 5 NM				
2011-04-14T06:42:52	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-04-14T06:43:26	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
14P 5 NM				
2011-04-14T06:43:53	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
14P 5 NM				
2011-04-14T06:45:22	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
14P 5 NM				
2011-04-14T07:04:28	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
14P 5 NM				
2011-04-14T07:05:13	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
14P 5 NM				
2011-04-14T07:29:51	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
14P 5 NM				
2011-04-14T09:06:26	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-04-14T09:07:37	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
Default				
2011-04-14T09:08:56	TEST	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
Default				
2011-04-14T09:15:57	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-04-14T09:31:18	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-04-14T09:52:30	TEST	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere
Default				
2011-04-14T11:22:26	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere
Default				
2011-04-14T11:24:00	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere
Default				
2011-04-14T15:19:19	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere
Default				
2011-04-14T15:25:16	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere
Default				
2011-04-14T15:27:20	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere
Default				
2011-04-14T15:28:39	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere
Default				
2011-04-14T15:40:30	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere
Default				
2011-04-14T15:52:30	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere
Default				
2011-04-14T15:56:50	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere
Default				
2011-04-18T13:55:21	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere

training

Default					
2011-04-18T14:01:03	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-18T14:08:08	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere	
Default					
2011-04-18T14:17:02	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere	
Default					
2011-04-18T14:17:59	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere	
Default					
2011-04-20T09:13:17	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere	
Default					
2011-04-20T09:14:15	Stucky	NONE	SS2_4_18_2011_BOOST	standard_atmosphere	
Default					
2011-04-20T09:15:14	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
Default					
2011-04-20T09:15:58	Stucky	NONE	SS2_4_18_2011_BOOST	april_12_2011	
Default					
2011-04-20T09:17:46	Stucky	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-20T09:26:43	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-20T09:45:15	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-20T12:56:08	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-20T12:58:29	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-20T13:17:51	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-20T13:18:18	TEST	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere	
Default					
2011-04-20T13:19:52	TEST	NONE	SIM_2010-12-14_GLIDE	standard_atmosphere	
Default					
2011-04-20T13:21:04	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere	
Default					
2011-04-21T09:20:50	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-21T09:22:22	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-21T13:22:40	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-21T13:23:39	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-21T13:24:33	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-21T13:46:37	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-21T13:48:32	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere	
Default					
2011-04-21T14:03:52	Siebold Stucky		GF05_4_12_2011(latest)	april_22_2010	
Default					
2011-04-21T14:05:45	Siebold Stucky		GF05_4_12_2011(latest)	april_22_2010	14P
2 NM					
2011-04-21T14:07:18	Siebold Stucky		GF05_4_12_2011(latest)	april_22_2010	14P
2 NM					
2011-04-21T14:07:42	Siebold Stucky		GF05_4_12_2011(latest)	april_22_2010	14P
2 NM					
2011-04-21T14:08:15	Siebold Stucky		GF05_4_12_2011(latest)	april_22_2010	14P
2 NM					
2011-04-21T14:25:32	Siebold Stucky		GF05_4_12_2011(latest)	april_22_2010	14P
2 NM					
2011-04-21T14:43:19	Siebold Stucky		GF05_4_12_2011(latest)	april_22_2010	14P
2 NM					

2011-04-22T13:29:55 Default	TEST	NONE	training GF05_4_12_2011(latest)	april_22_2010
2011-04-22T13:30:42 Default	TEST	NONE	GF05_4_12_2011(latest)	april_22_2010
2011-04-22T13:32:26 Default	Stucky	NONE	GF05_4_12_2011(latest)	april_22_2010
2011-04-22T13:48:29 Default	Stucky	NONE	GF05_4_12_2011(latest)	april_22_2010
2011-04-25T13:14:49 GF05_Close_In	TEST	NONE	GF05_4_12_2011(latest)	GF06_GFS42hr
2011-04-25T13:15:47 GF05_Close_In	TEST	NONE	GF05_4_12_2011(latest)	GF06_GFS42hr
2011-04-25T13:18:28 GF05_Close_In	TEST	NONE	GF05_4_12_2011(latest)	GF06_GFS42hr
2011-04-25T13:30:02 GF05_Close_In	Stucky	NONE	GF05_4_12_2011(latest)	GF06_GFS42hr
2011-04-25T13:31:03 GF05_Close_In	Stucky	NONE	GF05_4_12_2011(latest)	GF06_GFS42hr
2011-04-25T13:32:53 GF05_Close_In	Stucky	NONE	GF05_4_12_2011(latest)	GF06_GFS42hr
2011-04-25T13:49:34 GF05_Close_In	Stucky	Alsbury	GF05_4_12_2011(latest)	GF06_GFS42hr
2011-04-25T14:12:16 GF05_Close_In	Stucky	Alsbury	GF05_4_12_2011(latest)	GF06_GFS42hr
2011-04-25T14:28:31 GF05_Close_In	Stucky	Alsbury	GF05_4_12_2011(latest)	GF06_GFS42hr
2011-04-25T14:47:26 GF05_Close_In	Stucky	Alsbury	GF05_4_12_2011(latest)	GF06_GFS42hr
2011-04-26T13:49:10 Default	TEST	NONE	SIM_GF05A	wind-press-temp-edw15P
2011-04-26T13:49:38 Default	TEST	NONE	SIM_GF05A	wind-press-temp-edw15P
2011-04-26T14:05:35	TEST	NONE	SIM_GF05A	april_12_2011 Default
2011-04-26T14:14:30 GF05_Close_In	TEST	NONE	GF05_4_12_2011(latest)	april_12_2011
2011-04-26T14:15:07 GF05_Close_In	TEST	NONE	GF05_4_12_2011(latest)	april_12_2011
2011-04-26T14:17:21 GF05_Close_In	TEST	NONE	GF05_4_12_2011(latest)	april_12_2011
2011-04-26T14:18:06 GF05_Close_In	TEST	NONE	GF05_4_12_2011(latest)	april_12_2011
2011-04-26T14:18:34 GF05_Close_In	TEST	NONE	GF05_4_12_2011(latest)	april_12_2011
2011-04-26T14:39:32 GF05_Close_In	Siebold Nichols		GF05_4_12_2011(latest)	april_12_2011
2011-04-26T14:46:30 GF05_Close_In	Siebold Nichols		GF05_4_12_2011(latest)	april_12_2011
2011-04-26T14:53:35 GF05_Close_In	Siebold Nichols		GF05_4_12_2011(latest)	april_12_2011
2011-04-26T14:58:02 GF05_Close_In	Siebold Nichols		GF05_4_12_2011(latest)	april_12_2011
2011-04-27T08:23:56 Default	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere
2011-04-27T08:25:46 Default	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere
2011-04-27T13:16:36 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-04-27T13:19:50 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-04-27T13:21:25 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-04-27T13:44:36 Default	TEST	NONE	GF05_4_12_2011(latest)	standard_atmosphere

2011-04-27T16:10:29 Default	TEST	NONE	training GF07_4_28_2011(latest)	standard_atmosphere
2011-04-27T16:39:23 Default	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-04-27T16:40:29 Default	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-04-27T16:48:34 Default	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-04-27T17:50:49 Default	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-04-28T07:34:35 Default	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-04-28T07:54:20 GF05_Close_In			Siebold Nichols GF07_4_28_2011(latest)	april_22_2010
2011-04-28T07:54:50 GF05_Close_In			Siebold Nichols GF07_4_28_2011(latest)	april_22_2010
2011-04-28T07:58:52 GF05_Close_In			Siebold Nichols GF05_4_12_2011	april_22_2010
2011-04-28T08:19:18 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	May_4_2011_GF07_GFS6
2011-04-28T08:21:21 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	May_4_2011_GF07_GFS6
2011-04-28T08:38:44 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	May_4_2011_GF07_GFS6
2011-04-28T08:47:35 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	May_4_2011_GF07_GFS6
2011-04-28T08:56:24 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	april_22_2010
2011-04-28T09:08:31 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	april_22_2010
2011-04-28T09:13:07 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	april_22_2010
2011-04-28T09:21:47 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	april_22_2010
2011-04-28T09:26:42 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	april_22_2010
2011-04-28T09:28:46 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	april_22_2010
2011-04-28T09:31:18 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	april_22_2010
2011-05-02T07:16:32 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	May_4_GF07_GFS48hr
2011-05-02T07:18:30 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	May_4_GF07_GFS48hr
2011-05-02T07:23:07 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	May_4_GF07_GFS48hr
2011-05-02T07:27:44 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	april_22_2010
2011-05-02T07:28:46 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	april_22_2010
2011-05-02T07:51:19 GF05_Close_In			Siebold Nichols GF07_4_28_2011(latest)	May_4_GF07_GFS48hr
2011-05-02T07:52:07 GF05_Close_In			Siebold Nichols GF07_4_28_2011(latest)	May_4_GF07_GFS48hr
2011-05-02T07:58:29 GF05_Close_In			Siebold Nichols GF07_4_28_2011(latest)	May_4_GF07_GFS48hr
2011-05-02T08:08:02 GF05_Close_In			Siebold Nichols GF07_4_28_2011(latest)	May_4_GF07_GFS48hr
2011-05-02T08:25:26 GF05_Close_In			Siebold Nichols GF07_4_28_2011(latest)	May_4_GF07_GFS48hr
2011-05-02T08:45:12 GF05_Close_In			Siebold Nichols GF07_4_28_2011(latest)	May_4_GF07_GFS48hr
2011-05-02T12:32:34			Siebold Nichols SIM_2010-12-14_BOOST	May_4_GF07_GFS48hr

training

GF05_Close_In				
2011-05-02T13:05:19	Siebold	Nichols	SIM_2010-12-14_BOOST	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-02T13:08:58	Siebold	Nichols	SIM_2010-12-14_BOOST	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-02T13:11:08	Siebold	Nichols	SIM_2010-12-14_BOOST	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-02T13:11:38	Siebold	Nichols	SIM_2010-12-14_BOOST	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-02T13:12:27	Siebold	Nichols	SIM_2010-12-14_BOOST	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-02T13:13:02	Siebold	Nichols	SIM_2010-12-14_BOOST	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-02T13:22:47	Siebold	Nichols	SIM_2010-12-14_BOOST	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-02T13:25:09	Siebold	Nichols	SIM_2010-12-14_BOOST	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-02T13:25:28	Siebold	Nichols	SIM_2010-12-14_BOOST	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-02T13:26:40	Siebold	Nichols	SIM_2010-12-14_BOOST	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-02T16:17:58	Siebold	Nichols	GF07_4_28_2011(latest)	standard_atmosphere
GF05_Close_In				
2011-05-02T16:18:59	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
Default				
2011-05-02T16:25:56	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
Default				
2011-05-02T16:36:31	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
Default				
2011-05-02T16:38:24	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
Default				
2011-05-02T16:44:05	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
Default				
2011-05-02T16:55:55	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
Default				
2011-05-02T17:04:11	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
Default				
2011-05-02T17:13:14	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
Default				
2011-05-02T17:16:00	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
Default				
2011-05-02T17:17:50	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
Default				
2011-05-02T17:21:03	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
Default				
2011-05-02T17:32:14	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
Default				
2011-05-03T12:18:02	Binnie	NONE	SS2_FX-CAL-2011-05-02	May 4_GF07_GFS48hr
Default				
2011-05-03T12:19:15	NONE	Binnie	SS2_FX-CAL-2011-05-02	May 4_GF07_GFS48hr
Default				
2011-05-03T12:31:30	NONE	Binnie	SS2_FX-CAL-2011-05-02	May 4_GF07_GFS48hr
Default				
2011-05-03T12:44:57	NONE	Binnie	SS2_FX-CAL-2011-05-02	May 4_GF07_GFS48hr
Default				
2011-05-03T13:00:44	NONE	Binnie	SS2_FX-CAL-2011-05-02	May 4_GF07_GFS48hr
Default				
2011-05-03T13:15:50	NONE	Binnie	SS2_FX-CAL-2011-05-02	May 4_GF07_GFS48hr
Default				
2011-05-04T11:17:08	NONE	Binnie	GF07_4_28_2011(latest)	May 4_GF07_GFS48hr
Default				
2011-05-04T11:19:37	NONE	Binnie	GF07_4_28_2011(latest)	May 4_GF07_GFS48hr
Default				

		training		
2011-05-04T11:21:11 GF05_Close_In	NONE	Binnie	GF07_4_28_2011(latest)	May 4_GF07_GFS48hr
2011-05-04T11:31:55 GF05_Close_In	NONE	Binnie	GF07_4_28_2011(latest)	May 4_GF07_GFS48hr
2011-05-04T11:42:45 GF05_Close_In	NONE	Binnie	GF07_4_28_2011(latest)	May 4_GF07_GFS48hr
2011-05-04T14:30:03 GF05_Close_In	NONE	Binnie	GF07_4_28_2011(latest)	May 4_GF07_GFS48hr
2011-05-04T14:43:18 GF05_Close_In	NONE	Binnie	GF07_4_28_2011(latest)	May 4_GF07_GFS48hr
2011-05-04T14:54:42 GF05_Close_In	NONE	Binnie	GF07_4_28_2011(latest)	May 4_GF07_GFS48hr
2011-05-04T15:04:34 GF05_Close_In	NONE	Binnie	GF07_4_28_2011(latest)	May 4_GF07_GFS48hr
2011-05-05T11:28:19 Default	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere
2011-05-05T11:28:53 Default	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere
2011-05-05T11:30:11 Default	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
2011-05-05T11:35:21 Default	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
2011-05-05T11:58:01 GF05_Close_In	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
2011-05-05T12:06:42 GF05_Close_In	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
2011-05-05T12:07:17 GF05_Close_In	TEST	NONE	SS2_FX-CAL-2011-05-02	standard_atmosphere
2011-05-05T12:14:53 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-05-05T12:22:33 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-05-05T12:31:40 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-05-05T12:33:15 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-05-05T12:42:23 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-05-05T12:50:47 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-05-05T12:52:57 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-05-05T13:05:46 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-05-05T13:14:28 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-05-05T13:23:59 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-05-05T13:31:45 GF05_Close_In	TEST	NONE	GF07_4_28_2011(latest)	standard_atmosphere
2011-05-05T15:44:40 Default	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
2011-05-05T15:52:41 approach_practice	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
2011-05-05T15:59:40 approach_practice	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
2011-05-05T16:05:44 approach_practice	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
2011-05-07T09:46:07 Default	NONE	Binnie	GF07_4_28_2011	May 4_GF07_GFS48hr
2011-05-07T09:49:38 Default	NONE	Binnie	GF07_4_28_2011	May 4_GF07_GFS48hr
2011-05-07T09:51:22	NONE	Binnie	GF07_4_28_2011	May 4_GF07_GFS48hr

training

GF05_Close_In				
2011-05-07T10:01:43	NONE	Binnie	GF07_4_28_2011	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-07T10:02:32	NONE	Binnie	GF07_4_28_2011	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-07T10:10:07	NONE	Binnie	GF07_4_28_2011	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-07T10:16:05	NONE	Binnie	GF07_4_28_2011	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-07T10:20:25	NONE	Binnie	GF07_4_28_2011	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-07T10:24:35	NONE	Binnie	GF07_4_28_2011	May 4_GF07_GFS48hr
GF05_Close_In				
2011-05-09T07:45:30	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
Default				
2011-05-09T07:51:35	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
Default				
2011-05-09T07:52:59	TEST	NONE	GF08_5_5_2011(latest)	050911_gfs051011
GF05_Close_In				
2011-05-09T08:23:32	Stucky	Shane	GF08_5_5_2011(latest)	050911_gfs051011
GF05_Close_In				
2011-05-09T08:29:41	Stucky	Shane	GF08_5_5_2011(latest)	050911_gfs051011
GF05_Close_In				
2011-05-09T08:48:57	Stucky	Shane	GF08_5_5_2011(latest)	050911_gfs051011
GF05_Close_In				
2011-05-09T09:03:05	Stucky	Shane	GF08_5_5_2011(latest)	050911_gfs051011
GF05_Close_In				
2011-05-09T09:24:28	Stucky	Shane	GF08_5_5_2011(latest)	050911_gfs051011
GF05_Close_In				
2011-05-09T09:57:06	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
Default				
2011-05-10T05:55:02	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
Default				
2011-05-10T13:03:08	TEST	Binnie	GF08_5_5_2011(latest)	
wind-press-temp-10kt-xwind			GF05_Close_In	
2011-05-10T13:18:20	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
Default				
2011-05-10T13:19:13	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
Default				
2011-05-10T13:19:36	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
Default				
2011-05-10T13:20:15	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
Default				
2011-05-10T13:34:57	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
Default				
2011-05-10T13:52:38	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
Default				
2011-05-10T14:06:21	TEST	NONE	GF08_5_5_2011(latest)	standard_atmosphere
Default				
2011-05-11T08:50:23	Siebold	Binnie	GF08_5_5_2011(latest)	standard_atmosphere
Default				
2011-05-11T09:11:47	TEST	NONE	GF08_5_5_2011(latest)	5_16_2011_gfs
Default				
2011-05-11T09:31:01	TEST	NONE	GF08_5_5_2011(latest)	5_16_2011_gfs
GF05_Close_In				
2011-05-11T09:44:51	TEST	NONE	GF08_5_5_2011(latest)	5_16_2011_gfs
GF05_Close_In				
2011-05-11T09:55:59	TEST	NONE	GF08_5_5_2011(latest)	5_16_2011_gfs
GF05_Close_In				
2011-05-11T10:11:27	TEST	NONE	GF08_5_5_2011(latest)	5_16_2011_gfs
GF05_Close_In				
2011-05-12T07:55:14	TEST	NONE	GF09_5_11_2011(latest)	.exe
standard_atmosphere	Default			

			training	
2011-05-12T08:00:24 Default	TEST	NONE	GF08_5_5_2011	standard_atmosphere
2011-05-12T08:00:57 standard_atmosphere	TEST Default	NONE	GF09_5_11_2011(latest).exe	
2011-05-12T08:01:17 Default	TEST	NONE	GF08_5_5_2011	standard_atmosphere
2011-05-12T08:01:53 standard_atmosphere	TEST Default	NONE	GF09_5_11_2011(latest).exe	
2011-05-12T08:06:55 standard_atmosphere	TEST Default	NONE	GF09_5_11_2011(latest).exe	
2011-05-12T08:07:15 standard_atmosphere	TEST Default	NONE	GF09_5_11_2011(latest).exe	
2011-05-12T08:07:49 Default	TEST	NONE	GF08_5_5_2011	standard_atmosphere
2011-05-12T08:17:27 Default	TEST	NONE	GF08_5_5_2011	standard_atmosphere
2011-05-12T08:37:48 GF05_Close_In	TEST	NONE	GF08_5_5_2011	standard_atmosphere
2011-05-12T08:46:17 GF05_Close_In	TEST	NONE	GF08_5_5_2011	bad wind day
2011-05-12T09:07:58 GF05_Close_In	TEST	NONE	GF08_5_5_2011	wind-press-temp-edw15P
2011-05-12T09:24:35 GF05_Close_In	TEST	NONE	GF08_5_5_2011	5_16_2011_gfs
2011-05-17T08:15:57 standard_atmosphere	Stucky Default	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T08:17:07 standard_atmosphere	Stucky Default	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T08:17:46 5_24_2011_gfs	Stucky Default	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T08:18:17 5_24_2011_gfs	Stucky Default	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T08:19:23 5_24_2011_gfs	Stucky Default	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T08:22:37 5_24_2011_gfs	Stucky Default	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T08:23:24 5_24_2011_gfs	Stucky Default	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T08:48:53 5_24_2011_gfs	Stucky Default	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T08:54:46 5_24_2011_gfs	Stucky GF05_Close_In	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T08:56:21 5_24_2011_gfs	Stucky GF05_Close_In	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T09:21:27 5_24_2011_gfs	Stucky GF05_Close_In	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T09:24:19 5_24_2011_gfs	Stucky GF05_Close_In	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T09:45:56 5_24_2011_gfs	Stucky GF05_Close_In	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T10:02:46 050911_gfs051011	Stucky GF05_Close_In	Binnie	GF09_5_11_2011(latest).exe	
2011-05-17T14:24:28 Default	TEST	NONE	GF08_5_5_2011	standard_atmosphere
2011-05-17T14:27:27	TEST	NONE	GF08_5_5_2011	5_24_2011_gfs Default
2011-05-17T14:28:39 Default	TEST	NONE	GF08_5_5_2011	standard_atmosphere
2011-05-17T14:40:10 Default	TEST	NONE	GF08_5_5_2011	standard_atmosphere
2011-05-18T07:36:40 Default	TEST	NONE	GF08_5_5_2011	standard_atmosphere
2011-05-18T08:00:52 Default	TEST	NONE	GF08_5_5_2011	standard_atmosphere

2011-05-18T08:02:46 Default	TEST	NONE	training GF08_5_5_2011	standard_atmosphere
2011-05-18T08:03:14 standard_atmosphere Default	TEST	NONE	GF09_5_11_2011(latest).exe	
2011-05-18T08:04:43 standard_atmosphere Default	TEST	NONE	GF09_5_11_2011(latest).exe	
2011-05-18T08:05:33 standard_atmosphere Default	TEST	NONE	GF09_5_11_2011(latest).exe	
2011-05-18T08:06:12 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-05-18T08:36:09 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-05-18T15:49:00 standard_atmosphere Default	TEST	NONE	GF09_5_11_2011(latest).exe	
2011-05-18T16:02:32 Default	TEST	NONE	GF08_5_5_2011	standard_atmosphere
2011-05-18T16:09:52 Default	TEST	NONE	GF08_5_5_2011	standard_atmosphere
2011-05-18T16:10:53 Default	TEST	NONE	GF08_5_5_2011	standard_atmosphere
2011-05-19T10:31:52 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-05-19T10:32:40 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-05-19T10:34:12 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-05-19T10:35:01 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-05-19T10:35:25 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-05-19T11:02:23 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-05-19T11:07:16 Default	TEST	NONE	SIM_2010-12-14_BOOST	standard_atmosphere
2011-05-19T12:58:15 Default	Stucky	DEMO	SS2_4_18_2011_BOOST	standard_atmosphere
2011-05-19T13:02:21 Default	Stucky	DEMO	SS2_4_18_2011_BOOST	standard_atmosphere
2011-05-19T13:03:42 Default	Stucky	DEMO	SS2_4_18_2011_BOOST	standard_atmosphere
2011-05-19T13:22:46 Default	Stucky	DEMO	SS2_4_18_2011_BOOST	standard_atmosphere
2011-05-19T13:43:16 Default	Stucky	DEMO	SS2_4_18_2011_BOOST	standard_atmosphere
2011-05-19T13:57:55 Default	Stucky	DEMO	SS2_4_18_2011_BOOST	standard_atmosphere
2011-05-19T13:58:24 Default	Stucky	DEMO	SS2_4_18_2011_BOOST	standard_atmosphere
2011-05-19T14:16:59 Default	Stucky	DEMO	SS2_4_18_2011_BOOST	standard_atmosphere
2011-05-20T07:41:25 standard_atmosphere Default	TEST	NONE	GF09_5_11_2011(latest).exe	
2011-05-20T07:41:58 standard_atmosphere Default	TEST	NONE	GF09_5_11_2011(latest).exe	
2011-05-20T07:42:21 standard_atmosphere Default	TEST	NONE	GF09_5_11_2011(latest).exe	
2011-05-20T07:42:56 standard_atmosphere Default	TEST	NONE	GF09_5_11_2011(latest).exe	
2011-05-20T07:44:55 standard_atmosphere Default	TEST	NONE	GF09_5_11_2011(latest).exe	
2011-05-20T07:48:00 standard_atmosphere Default	TEST	NONE	GF09_5_11_2011(latest).exe	
2011-05-20T07:50:04	TEST	NONE	GF09_5_11_2011(latest).exe	

training

standard_atmosphere	Default		
2011-05-20T08:02:14	Siebold NONE	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T08:11:24	Siebold NONE	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T08:18:43	Siebold NONE	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T08:26:32	Siebold NONE	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T08:33:34	Siebold NONE	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T08:39:57	Siebold NONE	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T08:48:18	Siebold NONE	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T09:08:11	Siebold NONE	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T09:16:36	Siebold NONE	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T09:23:38	Siebold NONE	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T09:30:02	Siebold NONE	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T09:36:33	Siebold NONE	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T09:36:56	Stucky Siebold	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T09:43:52	Stucky Siebold	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T09:50:09	Stucky Siebold	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T09:58:30	Stucky Siebold	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T10:58:49	Stucky Siebold	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T11:11:15	Stucky Siebold	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T11:20:07	Stucky Siebold	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T11:28:56	Stucky Siebold	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T11:39:33	Stucky Siebold	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T11:44:15	Stucky Siebold	AST_2010-12-15	standard_atmosphere
approach_practice			
2011-05-20T12:04:56	Stucky Siebold	AST_2010-12-15	standard_atmosphere
approach_practice			
2011-05-20T13:01:23	Stucky Siebold	AST_2010-12-15	standard_atmosphere
approach_practice			
2011-05-20T13:03:58	Siebold Shane	SIM_GF05A	standard_atmosphere
approach_practice			
2011-05-20T13:06:04	Siebold Shane	SIM_GF05A	standard_atmosphere
approach_practice			
2011-05-20T13:07:51	Siebold Shane	SIM_GF05	standard_atmosphere
approach_practice			
2011-05-20T13:15:35	Siebold Shane	SIM_GF05	standard_atmosphere
approach_practice			
2011-05-20T13:23:08	NONE Shane	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T13:23:28	NONE Shane	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		
2011-05-20T13:36:35	NONE Shane	GF09_5_11_2011(latest).exe	
standard_atmosphere	approach_practice		

			training	
2011-05-20T13:39:28	NONE	Shane	GF09_5_11_2011(latest).exe	
standard_atmosphere		approach_practice		
2011-05-20T13:47:26	NONE	Shane	GF09_5_11_2011(latest).exe	
standard_atmosphere		approach_practice		
2011-05-20T13:54:03	NONE	Shane	GF09_5_11_2011(latest).exe	
standard_atmosphere		approach_practice		
2011-05-20T14:00:30	NONE	Shane	GF09_5_11_2011(latest).exe	
standard_atmosphere		approach_practice		
2011-05-20T14:31:58	TEST	NONE	GF10_electrical_test	standard_atmosphere
Default				
2011-05-22T17:56:34	TEST	NONE	GF10_Rev1(latest)	standard_atmosphere
Default				
2011-05-23T08:27:45	TEST	NONE	GF10_Rev1(latest)	standard_atmosphere
Default				
2011-05-23T08:39:59	TEST	NONE	GF09_5_11_2011	standard_atmosphere
Default				
2011-05-23T08:40:57	TEST	NONE	GF09_5_11_2011	standard_atmosphere
Default				
2011-05-23T08:47:39	TEST	NONE	GF10_Rev1(latest)	standard_atmosphere
Default				
2011-05-23T09:21:37	TEST	NONE	GF10_Rev1(latest)	standard_atmosphere
Default				
2011-05-23T09:23:07	TEST	NONE	GF10_Rev1(latest)	standard_atmosphere
GF05_Close_In				
2011-05-23T09:25:29	TEST	NONE	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T09:49:30	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T10:10:11	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T10:10:50	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T10:28:20	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T10:42:53	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T10:48:06	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T10:51:35	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T10:55:49	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T11:00:37	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T11:06:18	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T11:09:55	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T11:15:08	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-23T11:15:42	Stucky	Binnie	GF10_Rev1(latest)	
gf10_24h_forecast_valid_5_24			GF05_Close_In	
2011-05-24T10:00:49	TEST	NONE	GF08_5_5_2011	standard_atmosphere
Default				
2011-05-24T10:05:18	TEST	NONE	GF08_5_5_2011	standard_atmosphere
Default				
2011-05-26T08:10:51	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-05-26T08:11:36	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-05-26T08:27:08	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere
Default				
2011-05-26T08:41:44	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere

training

Default					
2011-05-26T08:43:10	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere	
Default					
2011-05-26T08:43:53	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere	
Default					
2011-05-26T08:45:18	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere	
Default					
2011-05-26T08:59:44	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere	
Default					
2011-05-26T09:14:25	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere	
Default					
2011-05-26T09:24:33	TEST	NONE	SS2_4_18_2011_BOOST	standard_atmosphere	
Default					
2011-05-26T14:46:05	TEST	NONE	GF07_4_28_2011	standard_atmosphere	
Default					
2011-05-28T16:14:25	TEST	NONE	BOOST_5_26(latest)	standard_atmosphere	
Default					
2011-05-28T16:17:45	TEST	NONE	BOOST_5_26(latest)	standard_atmosphere	
Default					
2011-05-28T16:19:01	TEST	NONE	BOOST_5_26(latest)	standard_atmosphere	
Default					
2011-05-28T16:19:24	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
Default					
2011-05-28T16:20:08	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
Default					
2011-05-28T16:20:50	TEST	NONE	BOOST_5_26(latest)	standard_atmosphere	
Default					
2011-05-31T13:29:14	TEST	NONE	SS2_Boost_5_31(latest)	standard_atmosphere	
Default					
2011-05-31T13:30:59	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
Default					
2011-05-31T13:41:13	TEST	NONE	BOOST_5_26(latest)	standard_atmosphere	
Default					
2011-05-31T13:42:19	TEST	NONE	SS2_Boost_5_31_11	standard_atmosphere	
Default					
2011-05-31T13:45:37	TEST	NONE	SIM_2010-12-15_BOOST(latest)		
standard_atmosphere	Default				
2011-05-31T13:47:10	TEST	NONE	SIM_2010-12-15_BOOST(latest)		
standard_atmosphere	Default				
2011-05-31T13:55:46	TEST	NONE	SS2_Boost_31_5_11	standard_atmosphere	
Default					
2011-05-31T14:01:49	TEST	NONE	SS2_Boost_31_5_11(latest)		
standard_atmosphere	Default				
2011-05-31T14:02:21	TEST	NONE	SS2_Boost_31_5_11(latest)		
standard_atmosphere	Default				
2011-05-31T14:09:31	TEST	NONE	SS2_Boost_31_5_11(latest)		
standard_atmosphere	Default				
2011-05-31T14:14:21	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
Default					
2011-05-31T14:21:25	TEST	NONE	GF10_Rev1(latest)	standard_atmosphere	
GF05_Close_In					
2011-05-31T14:30:06	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
GF05_Close_In					
2011-05-31T14:37:07	TEST	NONE	GF10_Rev1(latest)	standard_atmosphere	
GF05_Close_In					
2011-05-31T14:47:57	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
GF05_Close_In					
2011-05-31T14:49:16	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
Default					
2011-05-31T16:33:53	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
Default					
2011-05-31T16:47:19	TEST	NONE	SIM_2010-12-15_BOOST	standard_atmosphere	
Default					

			training	
2011-05-31T19:23:51 Default	TEST	NONE	SS2_GLIDE_2011-05-31	standard_atmosphere
2011-05-31T19:26:40 Default	TEST	NONE	SS2_GLIDE_2011-05-31	standard_atmosphere
2011-05-31T19:37:30 Default	TEST	NONE	SS2_BOOST_2011-05-31	standard_atmosphere
2011-05-31T19:52:45 Default	TEST	NONE	SS2_BOOST_2011-05-31	standard_atmosphere
2011-06-01T09:30:18 Default	TEST	NONE	SS2_BOOST_2011-05-31	standard_atmosphere
2011-06-01T09:30:31 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T09:53:56 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T09:54:28 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T09:55:00 standard_atmosphere	TEST	NONE	SS2_GLIDE_2011-05-31(latest)	
2011-06-01T10:00:21 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T10:17:39 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T10:33:33 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T14:53:06 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T14:55:43 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T15:14:44 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T15:15:48 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T15:16:21 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T15:25:06 standard_atmosphere	TEST	NONE	SS2_GLIDE_2011-05-31(latest)	
2011-06-01T15:34:54 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T15:36:11 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-01T15:37:13 standard_atmosphere	TEST	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-02T07:17:39 standard_atmosphere	TEST	Nichols	SS2_GLIDE_2011-05-31(latest)	
2011-06-02T07:18:43 standard_atmosphere	TEST	Nichols	SS2_GLIDE_2011-05-31(latest)	
2011-06-02T07:20:06 standard_atmosphere	TEST	Nichols	SS2_GLIDE_2011-05-31(latest)	
2011-06-02T07:26:32 standard_atmosphere	TEST	Nichols	SS2_GLIDE_2011-05-31(latest)	
2011-06-02T08:49:56 Default	TEST	NONE	GF11_(latest)	winds_june_3_GF11
2011-06-02T08:51:37 Default	TEST	NONE	GF11_(latest)	winds_june_3_GF11
2011-06-02T08:53:04 GF05_Close_In	TEST	NONE	GF11_(latest)	winds_june_3_GF11
2011-06-02T08:53:55 GF05_Close_In	TEST	NONE	GF11_(latest)	winds_june_3_GF11
2011-06-02T08:55:31 winds_june_3_GF11	TEST	NONE	SS2_GLIDE_2011-05-31(latest)	
2011-06-02T09:04:03 Default	TEST	NONE	GF11_(latest)	winds_june_3_GF11
2011-06-02T09:05:14	TEST	NONE	GF11_(latest)	winds_june_3_GF11

training

GF05_Close_In 2011-06-02T09:06:30 GF05_Close_In	Siebold Shane	GF11_(latest)	winds_june_3_GF11
2011-06-02T09:07:21 GF05_Close_In	Siebold Shane	GF11_(latest)	winds_june_3_GF11
2011-06-02T09:08:30 GF05_Close_In	Siebold Shane	GF11_(latest)	winds_june_3_GF11
2011-06-02T09:08:58 GF05_Close_In	Siebold Shane	GF11_(latest)	winds_june_3_GF11
2011-06-02T09:09:29 GF05_Close_In	Siebold Shane	GF11_(latest)	winds_june_3_GF11
2011-06-02T09:16:36 GF05_Close_In	Siebold Shane	GF11_(latest)	winds_june_3_GF11
2011-06-02T09:48:04 GF05_Close_In	Siebold Shane	GF11_(latest)	winds_june_3_GF11
2011-06-02T10:19:27 GF05_Close_In	Siebold Shane	GF11_(latest)	winds_june_3_GF11
2011-06-02T10:37:34 GF05_Close_In	TEST NONE	GF11_(latest)	060211_GF11_day prior
2011-06-02T10:40:33 GF05_Close_In	Siebold Shane	GF11_(latest)	060211_GF11_day prior
2011-06-02T12:33:57 Default	TEST NONE	SS2_Boost_6_2	standard_atmosphere
2011-06-02T12:37:16 Default	TEST NONE	SS2_Boost_6_2	standard_atmosphere
2011-06-02T12:42:54 Default	TEST NONE	SS2_Boost_6_2	standard_atmosphere
2011-06-02T13:01:44 Default	TEST NONE	SS2_Boost_6_2	standard_atmosphere
2011-06-02T13:02:16 Default	TEST NONE	SS2_Boost_6_2	standard_atmosphere
2011-06-02T13:34:45 Default	TEST NONE	SS2_Boost_6_2	standard_atmosphere
2011-06-02T14:01:33 Default	TEST NONE	SS2_Boost_6_2	standard_atmosphere
2011-06-02T14:13:58 Default	TEST NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-02T14:17:33 Default	TEST NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-02T14:18:00 Default	TEST NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-02T14:35:59 Default	TEST NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-02T14:36:59 Default	TEST NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-02T14:44:03 Default	TEST NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-02T14:44:34 Default	TEST NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-02T15:03:39 standard_atmosphere	TEST NONE	SS2_GLIDE_2011-05-31(latest)	
2011-06-03T10:36:46 Default	TEST NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-03T10:38:14 Default	TEST NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-03T10:38:53 Default	TEST NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-03T10:39:56 Default	TEST NONE	SS2_Boost_6_2	standard_atmosphere
2011-06-03T10:41:57 Default	TEST NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-03T10:45:36 Default	TEST NONE	SS2_BOOST_6_2_m	standard_atmosphere

2011-06-03T10:47:21 Default	TEST	NONE	training SS2_BOOST_6_2_m	standard_atmosphere
2011-06-03T10:48:09 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-03T11:09:10 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-03T11:09:54 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-03T11:10:59 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-03T11:12:15 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-03T11:13:41 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-03T11:14:22 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-03T11:32:35 standard_atmosphere	TEST	NONE	SS2_GLIDE_2011-05-31(latest)	
2011-06-03T15:13:46 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-03T15:14:50 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-03T15:15:19 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-03T15:15:53 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-03T15:16:30 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-03T15:17:04 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-03T15:17:41 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-07T11:21:29 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-07T11:23:36 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-07T12:27:28 GF05_Close_In	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-07T12:30:55 GF05_Close_In	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-07T12:34:05 Default	TEST	NONE	GF10	standard_atmosphere Default
2011-06-07T12:36:30 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-07T12:41:10 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-07T12:43:10 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-07T12:50:56 Default	TEST	NONE	SS2_BOOST_6_2_m	standard_atmosphere
2011-06-07T13:29:54 Default	TEST	NONE	SS2_Boost_6_2	standard_atmosphere
2011-06-07T13:31:49 Default	TEST	NONE	SS2_Boost_6_2	standard_atmosphere
2011-06-08T15:47:17 GF05_Close_In	TEST	NONE	GF11_(latest)	060211_GF11_day prior
2011-06-08T15:52:04 GF05_Close_In	Stucky	NONE	GF11_(latest)	060211_GF11_day prior
2011-06-08T16:04:07 GF05_Close_In	Stucky	NONE	GF11_(latest)	bad wind day
2011-06-14T09:01:20 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T09:07:02 Default	TEST	NONE	GF11_(latest)	standard_atmosphere

2011-06-14T10:04:10 Default	TEST	NONE	training GF11_(latest)	standard_atmosphere
2011-06-14T10:08:09 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T10:09:38 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T10:10:22 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T10:13:35 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T14:40:26 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T14:41:04 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T14:51:12 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T15:03:11 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T15:04:03 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T15:05:09 Default	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T15:05:53 GF05_Close_In	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T15:06:25 GF05_Close_In	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T15:13:04 GF05_Close_In	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-14T15:25:53 GF05_Close_In	TEST	NONE	GF11_(latest)	standard_atmosphere
2011-06-20T09:47:36 standard_atmosphere	TEST Default	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-20T09:48:44 standard_atmosphere	TEST Default	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-20T09:49:34 standard_atmosphere	TEST Default	NONE	SS2_BOOST_2011-05-31(latest)	
2011-06-20T10:00:06 GF05_Close_In	TEST	NONE	GF11_(latest)	GF13 day prior BAK
2011-06-20T10:01:23 GF05_Close_In	TEST	NONE	GF11_(latest)	GF13 day prior BAK
2011-06-20T10:11:46 GF05_Close_In			Siebold Nichols GF11_(latest)	GF13 day prior BAK
2011-06-20T10:14:31 GF05_Close_In		NONE	Nichols GF11_(latest)	GF13 day prior BAK
2011-06-20T10:18:18 GF05_Close_In			Siebold Nichols GF11_(latest)	GF13 day prior BAK
2011-06-20T10:32:00 GF05_Close_In			Siebold Nichols GF10	GF13 day prior BAK
2011-06-20T10:42:41 GF05_Close_In			Siebold Nichols GF11_(latest)	GF13 day prior BAK
2011-06-20T10:57:45 GF05_Close_In			Siebold Nichols GF11_(latest)	GF13 day prior BAK
2011-06-20T11:13:13 standard_atmosphere	TEST Default	NONE	SS2_GLIDE_2011-05-31(latest)	
2011-06-20T11:14:34 prior BAK			Siebold Nichols SS2_GLIDE_2011-05-31(latest)	GF13 day GF05_Close_In
2011-06-21T13:45:45 Default	TEST	NONE	SS2_AUTOCODE	standard_atmosphere
2011-06-21T13:46:24 Default	TEST	NONE	SS2_AUTOCODE	standard_atmosphere
2011-06-21T13:48:52 Default	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-21T13:55:19	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere

training

Default					
2011-06-21T13:56:20	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-06-21T14:19:06	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-06-21T14:20:08	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-06-21T17:02:00	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 2day prior	
Default					
2011-06-21T17:03:47	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 2day prior	
Default					
2011-06-21T17:07:10	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 2day prior	
Default					
2011-06-21T17:10:33	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 2day prior	
GF05_Close_In					
2011-06-21T17:12:21	Stucky	NONE	SS2_GF14_(latest)	GF14 GFS 2day prior	
GF05_Close_In					
2011-06-21T17:14:06	Stucky	NONE	SS2_GF14_(latest)	GF14 GFS 2day prior	
GF05_Close_In					
2011-06-21T17:15:28	Stucky	NONE	SS2_GF14_(latest)	GF14 GFS 2day prior	
GF05_Close_In					
2011-06-21T17:16:35	Stucky	NONE	SS2_GF14_(latest)	GF14 GFS 2day prior	
GF05_Close_In					
2011-06-21T17:25:42	Stucky	NONE	SS2_GF14_(latest)	GF14 GFS 2day prior	
GF05_Close_In					
2011-06-21T17:29:12	Stucky	NONE	SS2_GF14_(latest)	GF14 GFS 2day prior	
GF05_Close_In					
2011-06-21T17:31:24	Stucky	NONE	SS2_GF14_(latest)	GF14 GFS 2day prior	
GF05_Close_In					
2011-06-21T17:33:00	Stucky	NONE	SS2_GF14_(latest)	GF14 GFS 2day prior	
GF05_Close_In					
2011-06-22T07:57:56	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere	
Default					
2011-06-22T08:06:31	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere	
Default					
2011-06-22T08:08:41	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere	
GF05_Close_In					
2011-06-22T08:29:42	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
Default					
2011-06-22T08:30:49	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
GF05_Close_In					
2011-06-22T08:37:18	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
GF05_Close_In					
2011-06-22T08:47:27	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
GF05_Close_In					
2011-06-22T08:58:50	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
GF05_Close_In					
2011-06-22T09:11:49	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
GF05_Close_In					
2011-06-22T09:28:58	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
GF05_Close_In					
2011-06-22T09:51:58	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
GF05_Close_In					
2011-06-22T10:15:45	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
GF05_Close_In					
2011-06-22T10:19:09	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
GF05_Close_In					
2011-06-22T10:20:23	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
GF05_Close_In					
2011-06-22T10:22:07	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
GF05_Close_In					
2011-06-22T10:31:15	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior	
GF05_Close_In					

Timestamp	Test Type	Model	Training Data	Forecast
2011-06-22T10:32:49 GF05_Close_In	TEST	NONE	training SS2_GF14_(latest)	GF14 GFS 1day prior
2011-06-22T10:42:49 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior
2011-06-22T10:52:09 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior
2011-06-22T11:02:01 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior
2011-06-22T13:29:55 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior
2011-06-22T13:39:05 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior
2011-06-22T14:28:18 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior
2011-06-22T14:37:33 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior
2011-06-22T14:50:29 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	GF14 GFS 1day prior
2011-06-23T13:13:40 Default	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-23T13:17:08 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-23T13:27:06 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-23T13:28:07 GF05_Close_In	TEST	NONE	SS2_BOOST_6_2_m(latest)	GF15 L-4 days
2011-06-23T13:28:31 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	GF15 L-4 days
2011-06-23T13:29:14 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	GF15 L-4 days
2011-06-23T13:29:56 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	GF15 L-4 days
2011-06-23T13:32:57 GF05_Close_In	Siebold Binnie		SS2_GF14_(latest)	GF15 L-4 days
2011-06-23T13:33:39 GF05_Close_In	Siebold Binnie		SS2_GF14_(latest)	GF15 L-4 days
2011-06-23T13:38:37 GF05_Close_In	Siebold Binnie		SS2_GF14_(latest)	GF15 L-4 days
2011-06-23T13:50:11 GF05_Close_In	Siebold Binnie		SS2_GF14_(latest)	GF15 L-4 days
2011-06-23T14:23:05 Default	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-23T14:32:19 Default	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-23T14:32:55 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-23T14:34:04 GF05_Close_In	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-23T14:34:53 Default	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-23T14:38:08 Default	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-23T14:38:56 Default	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-23T14:42:42 Default	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-23T14:45:47 GF05_Close_In	Siebold Binnie		SS2_GF14_(latest)	GF15 L-4 days
2011-06-23T14:48:25 GF05_Close_In	Siebold Binnie		SS2_GF14_(latest)	GF15 L-4 days
2011-06-23T14:57:24 GF05_Close_In	Siebold Binnie		SS2_GF14_(latest)	GF15 L-4 days
2011-06-23T15:02:40	Siebold Binnie		SS2_GF14_(latest)	GF15 L-4 days

training

GF05_Close_In 2011-06-23T15:08:18 GF05_Close_In	Siebold Binnie	SS2_GF14_(latest)	GF15 L-4 days
2011-06-27T12:53:40 Default	TEST NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-27T13:30:02 Default	TEST NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-27T13:36:06 Default	TEST NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-27T13:49:37 Default	TEST NONE	SS2_GF14_(latest)	bad wind day
2011-06-27T13:57:44 Default	TEST NONE	SS2_GF14_(latest)	bad wind day
2011-06-27T14:01:37 Default	TEST NONE	SS2_GF14_(latest)	bad wind day
2011-06-28T12:31:39 Default	TEST NONE	SS2_GF14_(latest)	standard_atmosphere
2011-06-28T13:07:49 Default	TEST NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-06-28T14:02:52 Default	TEST NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-06-28T14:13:27 Default	TEST NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-06-28T14:14:26 Default	TEST NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-06-28T14:15:57 Default	TEST NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-06-28T14:16:27 Default	TEST NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-06-28T14:17:18 Default	TEST NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-06-28T14:18:20 Default	TEST NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-06-28T14:38:34 Default	TEST NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-06T13:03:37 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:05:43 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:14:30 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:16:22 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:18:21 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:19:02 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:24:37 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:26:34 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:37:13 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:37:41 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:38:50 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:48:11 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:50:38 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	
2011-07-06T13:53:14 standard_atmosphere Default	TEST NONE	SS2_BOOST_FIXED_STICK_7_6_11	

			training		
2011-07-06T13:55:38	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T13:57:42	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:00:01	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:02:03	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:04:24	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:06:33	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:11:34	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:14:17	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:16:15	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:19:06	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:23:57	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:26:03	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:33:18	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:40:41	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-06T14:48:33	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-13T17:01:33	TEST	TEST	SS2_GF14_(latest)	GF14 GFS 2day prior	
Default					
2011-07-13T17:19:45	TEST	TEST	SS2_GF14_(latest)	GF14 GFS 2day prior	
Default					
2011-07-13T17:29:09	TEST	TEST	SS2_GF14_(latest)	GF14 GFS 2day prior	
Default					
2011-07-13T17:32:31	TEST	TEST	SS2_GF14_(latest)	GF14 GFS 2day prior	
Default					
2011-07-13T17:42:19	TEST	TEST	SS2_GF14_(latest)	GF14 GFS 2day prior	
Default					
2011-07-13T17:56:21	TEST	TEST	SS2_GF14_(latest)	GF14 GFS 2day prior	
Default					
2011-07-13T18:10:56	TEST	TEST	SS2_GF14_(latest)	GF14 GFS 2day prior	
Default					
2011-07-13T18:25:32	TEST	TEST	SS2_GF14_(latest)	GF14 GFS 2day prior	
Default					
2011-07-15T09:42:46	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-15T10:36:43	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11		
standard_atmosphere	Default				
2011-07-15T10:37:20	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-07-21T16:37:40	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
14P 2 NM					
2011-07-21T16:52:44	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
14P 2 NM					
2011-07-21T17:08:33	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
14P 2 NM					
2011-07-21T17:25:18	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
14P 2 NM					
2011-07-21T17:27:45	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
14P 2 NM					
2011-07-22T08:59:06	stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere	

training

Default				
2011-07-22T09:00:06	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T09:01:00	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T09:01:53	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T09:04:42	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T09:36:03	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T09:53:25	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T10:11:11	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T10:12:40	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T10:46:37	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T10:47:17	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T10:47:53	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T11:04:14	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T11:05:16	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-22T11:24:20	Stucky	DEMO	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-25T12:55:36	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-25T13:25:59	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
GF05_Close_In				
2011-07-25T13:28:46	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
14P 5 NM				
2011-07-25T13:29:42	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
14P 5 NM				
2011-07-25T13:40:09	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
14P 5 NM				
2011-07-27T08:06:45	TEST	NONE	SS2_BOOST_FIXED_STICK_7_6_11	
standard_atmosphere	Default			
2011-07-27T08:08:29	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-27T08:11:05	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-27T08:12:09	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-27T08:14:18	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-27T08:15:05	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-27T08:16:44	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-27T08:18:47	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-27T08:19:32	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-27T08:20:25	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-27T08:22:06	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				
2011-07-27T08:24:02	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
Default				

2011-07-27T08:35:10 Default	Stucky	NONE	training SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-27T08:51:21 Default	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-27T09:11:09 Default	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-27T09:11:45 Default	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-27T09:12:38 Default	Stucky	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-27T16:49:14 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-27T17:00:33 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-27T17:24:40 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-29T13:00:25 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-29T13:02:26 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-29T13:22:20 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-29T14:14:09 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-29T14:29:55 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-07-29T14:31:54 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-02T10:55:10 Default	TEST	NONE	SS2_slower_stabs_glide	standard_atmosphere
2011-08-02T10:56:30 Default	TEST	NONE	SS2_slower_stabs_glide	standard_atmosphere
2011-08-02T10:58:12 Default	TEST	NONE	SS2_slower_stabs_glide	standard_atmosphere
2011-08-02T10:58:52 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-02T11:02:47 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-02T11:07:49 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-02T11:12:50 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-03T08:11:09 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-03T08:16:49 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-03T08:20:12 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-03T08:34:13 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-03T09:08:14 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-03T10:21:33 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-03T10:22:27 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-03T10:25:44 Default	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere
2011-08-03T10:26:42 Default	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-08-03T10:27:23 Default	TEST	NONE	SS2_GF14_(latest)	standard_atmosphere
2011-08-03T10:28:05 Default	TEST	NONE	SS2_slower_stabs_glide	standard_atmosphere

training

Default					
2011-08-03T10:28:34	TEST	NONE	SS2_slower_stabs_glide	standard_atmosphere	
Default					
2011-08-03T10:35:48	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T10:36:27	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T10:38:52	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T10:39:54	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T10:45:40	TEST	NONE	SS2_slower_stabs_glide	standard_atmosphere	
Default					
2011-08-03T10:50:44	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T10:51:38	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T10:53:44	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T11:00:30	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T11:01:47	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T11:06:55	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T11:26:42	TEST	NONE	SS2_hm_limits	standard_atmosphere	
Default					
2011-08-03T11:28:05	TEST	NONE	SS2_hm_limits	standard_atmosphere	
Default					
2011-08-03T11:35:38	TEST	NONE	SS2_hm_limits	standard_atmosphere	
Default					
2011-08-03T11:46:18	TEST	NONE	SS2_hm_again	standard_atmosphere	
Default					
2011-08-03T11:47:08	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T11:49:08	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T13:27:47	TEST	NONE	SS2_rocket_and_hm_mod	standard_atmosphere	
Default					
2011-08-03T13:29:52	TEST	NONE	SS2_rocket_and_hm_mod	standard_atmosphere	
Default					
2011-08-03T13:31:08	TEST	NONE	SS2_rocket_and_hm_mod	standard_atmosphere	
Default					
2011-08-03T13:34:21	TEST	NONE	SS2_rocket_and_hm_mod	standard_atmosphere	
Default					
2011-08-03T13:37:07	TEST	NONE	SS2_rocket_and_hm_mod	standard_atmosphere	
Default					
2011-08-03T16:39:00	TEST	NONE	SS2_rocket_and_hm_mod	standard_atmosphere	
Default					
2011-08-03T17:03:48	TEST	NONE	SS2_attempt_3	standard_atmosphere	
Default					
2011-08-03T17:10:06	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-03T17:10:56	TEST	NONE	SS2_BOOST_6_2_m(latest)	standard_atmosphere	
Default					
2011-08-30T07:53:19	TEST	NONE	SS2_Boost_8_29_2011_(Latest)		
standard_atmosphere	Default				
2011-08-30T07:55:59	TEST	NONE	SS2_Boost_8_29_2011_(Latest)		
standard_atmosphere	Default				
2011-08-30T08:01:11	TEST	NONE	SS2_Boost_8_29_2011_(Latest)		
standard_atmosphere	Default				
2011-08-30T08:02:47	TEST	NONE	SS2_Glide_8_29_2011_(LATEST)		
standard_atmosphere	Default				

2011-08-30T08:12:17 standard_atmosphere	TEST	NONE	training SS2_Glide_8_29_2011_(LATEST)	
2011-08-30T08:21:33 standard_atmosphere	Default			
2011-08-30T08:21:33 standard_atmosphere	TEST	NONE	SS2_Glide_8_29_2011_(LATEST)	
2011-08-30T08:34:07 standard_atmosphere	Default			
2011-08-30T08:34:07 standard_atmosphere	TEST	NONE	SS2_Glide_8_29_2011_(LATEST)	
2011-08-30T08:40:21 standard_atmosphere	Default			
2011-08-30T08:40:21 standard_atmosphere	TEST	NONE	SS2_Glide_8_29_2011_(LATEST)	
2011-08-31T15:55:28 Default	Default			
2011-08-31T15:55:28 Default	TEST	NONE	SS2_Boost_8_31_2011	standard_atmosphere
2011-08-31T16:05:29 Default	TEST	NONE	SS2_Boost_8_31_2011	standard_atmosphere
2011-08-31T16:05:51 Default	TEST	NONE	SS2_Boost_8_31_2011	standard_atmosphere
2011-08-31T16:05:51 Default	TEST	NONE	SS2_Boost_8_31_2011	standard_atmosphere
2011-08-31T16:08:40 Default	TEST	NONE	SS2_Boost_8_31_2011	standard_atmosphere
2011-09-01T08:24:57 Default	TEST	NONE	SS2_Boost_8_31_2011	standard_atmosphere
2011-09-06T13:50:03 Default	TEST	NONE	SS2_Boost_8_31_2011	standard_atmosphere
2011-09-06T13:57:16 Default	TEST	NONE	SS2_Boost_8_31_2011	standard_atmosphere
2011-09-06T15:33:36 Default	TEST	NONE	SS2_Glide_8_31_2011	standard_atmosphere
2011-09-06T15:44:36 Default	TEST	NONE	SS2_Glide_8_31_2011	standard_atmosphere
2011-09-06T15:58:19 standard_atmosphere	TEST	NONE	SS2_Glide_9_6_2011_(latest)	
2011-09-06T16:34:45 standard_atmosphere	Default			
2011-09-06T16:34:45 standard_atmosphere	TEST	NONE	SS2_Glide_8_29_2011_(LATEST)	
2011-09-06T16:38:54 standard_atmosphere	Default			
2011-09-06T16:38:54 standard_atmosphere	TEST	NONE	SS2_Glide_8_29_2011_(LATEST)	
2011-09-06T16:44:52 standard_atmosphere	Default			
2011-09-06T16:44:52 standard_atmosphere	TEST	NONE	SS2_Glide_8_29_2011_(LATEST)	
2011-09-06T16:53:02 standard_atmosphere	Default			
2011-09-06T16:53:02 standard_atmosphere	TEST	NONE	SS2_Glide_8_29_2011_(LATEST)	
2011-09-06T17:02:55 standard_atmosphere	Default			
2011-09-06T17:02:55 standard_atmosphere	TEST	NONE	SS2_Glide_8_29_2011_(LATEST)	
2011-09-07T12:08:31 standard_atmosphere	Default			
2011-09-07T12:08:31 standard_atmosphere	TEST	NONE	SS2_Glide_9_6_2011_(latest)	
2011-09-07T12:22:59 Default	Default			
2011-09-07T12:22:59 Default	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T12:33:38 Default	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T12:33:38 Default	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T12:39:03 Default	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T12:39:03 Default	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T12:46:18 Default	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T12:46:18 Default	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:11:38 Default	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:11:38 Default	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:14:34 Default	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:14:34 Default	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:20:06 GF05_Close_In	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:32:48 GF05_Close_In	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:32:48 GF05_Close_In	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:33:43 GF05_Close_In	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:33:43 GF05_Close_In	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:34:12 GF05_Close_In	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:34:12 GF05_Close_In	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:35:48 GF05_Close_In	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:35:48 GF05_Close_In	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere
2011-09-07T13:36:55	TEST	NONE	SS2_Glide_GF16_(latest)	standard_atmosphere

training

GF05_Close_In 2011-09-07T13:51:30	Stucky	Nichols	SS2_Glide_GF16_(latest)	standard_atmosphere
GF05_Close_In 2011-09-07T14:08:25	Stucky	Nichols	SS2_Glide_GF16_(latest)	standard_atmosphere
GF05_Close_In 2011-09-07T14:28:43	Stucky	Nichols	SS2_Glide_GF16_(latest)	standard_atmosphere
GF05_Close_In 2011-09-09T12:36:41	TEST	NONE	SS2_GF16_(latest)	gf16_9_13_forecast
Default 2011-09-09T12:37:35	TEST	NONE	SS2_GF16_(latest)	gf16_9_13_forecast
Default 2011-09-09T12:41:39	TEST	NONE	SS2_GF16_(latest)	gf16_9_13_forecast
Default 2011-09-09T12:54:50	TEST	NONE	SS2_GF16_(latest)	gf16_9_13_forecast
Default 2011-09-09T13:17:36	TEST	NONE	SS2_GF16_(latest)	gf16_9_13_forecast
GF05_Close_In 2011-09-09T13:37:27	Stucky	Mackay	SS2_GF16_(latest)	gf16_9_13_forecast
GF05_Close_In 2011-09-09T13:52:28	Stucky	Mackay	SS2_GF16_(latest)	gf16_9_13_forecast
GF05_Close_In 2011-09-09T14:06:23	Stucky	Mackay	SS2_GF16_(latest)	gf16_9_13_forecast
GF05_Close_In 2011-09-09T14:19:51	Stucky	Mackay	SS2_GF16_(latest)	gf16_9_13_forecast
GF05_Close_In 2011-09-09T14:37:15	Stucky	Mackay	SS2_GF16_(latest)	gf16_9_13_forecast
GF05_Close_In 2011-09-09T14:54:17	Stucky	Mackay	SS2_GF16_(latest)	gf16_9_13_forecast
GF05_Close_In 2011-09-09T14:54:54	Stucky	Nichols	SS2_GF16_(latest)	gf16_9_13_forecast
GF05_Close_In 2011-09-09T15:17:44	Stucky	TEST	SS2_GF16_point_oh_nine_damping	
gf16_9_13_forecast 2011-09-09T15:18:17	Stucky	TEST	SS2_GF16_point_oh_nine_damping	
gf16_9_13_forecast 2011-09-09T15:24:05	Stucky	TEST	SS2_GF16_point_oh_nine_damping	
gf16_9_13_forecast 2011-09-09T15:24:48	Stucky	TEST	SS2_GF16_point_oh_nine_damping	
gf16_9_13_forecast 2011-09-12T10:14:09	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default 2011-09-12T10:15:14	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default 2011-09-12T10:17:16	Stucky	Nichols	SS2_GF16_(latest)	standard_atmosphere
GF05_Close_In 2011-09-12T10:20:00	Stucky	Nichols	SS2_GF16_(latest)	gf16_9_12_forecast
GF05_Close_In 2011-09-12T10:32:47	Stucky	Nichols	SS2_GF16_(latest)	gf16_9_12_forecast
GF05_Close_In 2011-09-12T10:43:20	Stucky	Nichols	SS2_GF16_(latest)	gf16_9_12_forecast
GF05_Close_In 2011-09-12T10:54:15	Stucky	Nichols	SS2_GF16_(latest)	gf16_9_12_forecast
GF05_Close_In 2011-09-12T10:54:49	Stucky	Nichols	SS2_GF16_(latest)	gf16_9_12_forecast
GF05_Close_In 2011-09-12T11:30:27	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default 2011-09-12T11:30:53	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default 2011-09-12T11:32:15	TEST	NONE	SS2_GF16_(latest)	terst Default
2011-09-12T11:35:04	TEST	NONE	SS2_GF16_(latest)	gf16_9_13_forecast
Default 2011-09-12T11:37:21	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere

training

Default				
2011-09-12T12:44:49	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default				
2011-09-12T12:45:28	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default				
2011-09-12T12:57:50	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default				
2011-09-13T08:29:17	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default				
2011-09-13T09:41:41	TEST	NONE	SS2_Boost_8_31_2011_(latest)	
standard_atmosphere	Default			
2011-09-13T10:55:39	TEST	NONE	SS2_Boost_8_31_2011_(latest)	
standard_atmosphere	Default			
2011-09-14T10:29:08	TEST	NONE	SS2_Boost_8_31_2011_(latest)	
standard_atmosphere	Default			
2011-09-14T12:14:16	TEST	NONE	SS2_Boost_8_31_2011_(latest)	
standard_atmosphere	Default			
2011-09-14T12:15:14	TEST	NONE	SS2_Boost_8_31_2011_(latest)	
standard_atmosphere	Default			
2011-09-15T15:20:33	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default				
2011-09-19T10:34:33	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default				
2011-09-19T10:37:01	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default				
2011-09-19T10:44:07	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default				
2011-09-19T11:31:55	TEST	NONE	SS2_GF16_(latest)	standard_atmosphere
Default				
2011-09-19T11:34:06	TEST	NONE	SS2_GF16_point Oh_nine_damping	
standard_atmosphere	Default			
2011-09-19T12:28:21	TEST	NONE	SS2_GF16_9_19	standard_atmosphere
Default				
2011-09-19T12:32:01	TEST	NONE	SS2_GF16_9_19	standard_atmosphere
Default				
2011-09-19T12:33:21	TEST	NONE	SS2_GF16_9_19	standard_atmosphere
Default				
2011-09-19T12:48:19	TEST	NONE	SS2_GF16_9_19	standard_atmosphere
Default				
2011-09-19T14:56:24	Nichols	NONE	SS2_GF16_9_19_(latest)	gf16_9_13_forecast
Default				
2011-09-19T15:13:21	Nichols	NONE	SS2_GF16_9_19_(latest)	gf16_9_13_forecast
Default				
2011-09-19T15:28:13	Nichols	NONE	SS2_GF16_9_19_(latest)	gf16_9_13_forecast
Default				
2011-09-19T15:41:47	Nichols	NONE	SS2_GF16_9_19_(latest)	gf16_9_13_forecast
Default				
2011-09-19T15:53:47	Nichols	NONE	SS2_GF16_9_19_(latest)	gf16_9_13_forecast
Default				
2011-09-19T16:03:39	Nichols	NONE	SS2_GF16_9_19_(latest)	gf16_9_13_forecast
Default				
2011-09-19T16:12:23	Nichols	NONE	SS2_GF16_9_19_(latest)	gf16_9_13_forecast
14P 5 NM				
2011-09-20T09:54:49	Stucky	Alsburry	SS2_GF16_9_19_(latest)	gf16_9_13_forecast
GF05_Close_In				
2011-09-20T09:56:57	Stucky	Nichols	SS2_GF16_9_19_(latest)	gf16_9_21_day prior
GF05_Close_In				
2011-09-20T10:09:09	Stucky	Nichols	SS2_GF16_9_19_(latest)	gf16_9_21_day prior
GF05_Close_In				
2011-09-20T10:19:23	Stucky	Nichols	SS2_GF16_9_19_(latest)	gf16_9_21_day prior
GF05_Close_In				
2011-09-20T10:29:41	Stucky	Nichols	SS2_GF16_9_19_(latest)	gf16_9_21_day prior
GF05_Close_In				

		training			
2011-09-20T10:42:09	gf16_9_21_day prior	Stucky Nichols	SS2_Boost_8_31_2011_(latest)		
2011-09-20T10:42:44	gf16_9_21_day prior	GF05_Close_In			
2011-09-20T10:44:41	gf16_9_21_day prior	Stucky Nichols	SS2_Boost_8_31_2011_(latest)		
2011-09-20T10:46:33	gf16_9_21_day prior	GF05_Close_In			
2011-09-20T10:47:00	gf16_9_21_day prior	Stucky Nichols	SS2_Boost_8_31_2011_(latest)		
2011-09-20T11:55:06	Default	GF05_Close_In			
2011-09-20T11:55:58	Default	TEST NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
2011-09-20T12:02:10	Default	TEST NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
2011-09-20T12:02:36	Default	TEST NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
2011-09-20T12:18:44	Default	TEST NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
2011-09-20T12:48:28	GF05_Close_In	Stucky	Alsbery	SS2_GF17_9_20_(latest)	standard_atmosphere
2011-09-20T13:05:37	GF05_Close_In	Stucky	Alsbery	SS2_GF17_9_20_(latest)	standard_atmosphere
2011-09-20T13:28:30	GF05_Close_In	Stucky	Alsbery	SS2_GF17_9_20_(latest)	standard_atmosphere
2011-09-20T13:29:22	GF05_Close_In	Stucky	Alsbery	SS2_GF17_9_20_(latest)	standard_atmosphere
2011-09-20T13:30:03	GF05_Close_In	Stucky	Alsbery	SS2_GF17_9_20_(latest)	standard_atmosphere
2011-09-20T13:44:40	GF05_Close_In	Stucky	Alsbery	SS2_GF17_9_20_(latest)	standard_atmosphere
2011-09-20T14:30:50	Default	TEST NONE	SS2_GF17_9_20_(latest)	standard_atmosphere	
2011-09-20T14:45:24	Default	TEST NONE	SS2_GF17_9_20_(latest)	standard_atmosphere	
2011-09-20T14:47:24	Default	TEST NONE	SS2_GF17_9_20_(latest)	standard_atmosphere	
2011-09-20T14:48:03	Default	TEST NONE	SS2_GF17_9_20_(latest)	standard_atmosphere	
2011-09-20T14:50:23	Default	TEST NONE	SS2_GF17_9_20_(latest)	standard_atmosphere	
2011-09-20T15:00:58	Default	TEST NONE	SS2_GF17_9_20_(latest)	standard_atmosphere	
2011-09-20T15:11:59	Default	TEST NONE	SS2_GF17_9_20_(latest)	standard_atmosphere	
2011-09-20T15:18:26	Default	TEST NONE	SS2_GF17_9_20_(latest)	standard_atmosphere	
2011-09-20T15:35:36	Default	TEST NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
2011-09-20T16:33:37	Default	Stucky	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere
2011-09-20T16:49:34	Default	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere
2011-09-20T16:50:53	Default	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere
2011-09-20T17:03:42	Default	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere
2011-09-20T17:05:43	Default	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere
2011-09-20T17:15:06	Default	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere
2011-09-20T17:15:39	Default	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere

training

Default					
2011-09-20T17:25:21	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-20T17:25:58	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-20T17:29:53	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-20T17:36:15	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-20T17:39:47	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-20T17:51:11	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-20T17:53:01	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-20T17:54:26	DEMO	DEMO	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-21T15:27:08	Nichols	NONE	SS2_GF16_9_19	gf16_9_21_day prior	
Default					
2011-09-21T15:30:35	Nichols	NONE	SS2_GF16_9_19	gf16_9_21_day prior	14P
5 NM					
2011-09-21T15:32:00	Nichols	NONE	SS2_GF16_9_19	gf16_9_21_day prior	14P
5 NM					
2011-09-21T15:34:23	Nichols	NONE	SS2_GF16_9_19	gf16_9_21_day prior	14P
5 NM					
2011-09-21T15:34:55	Nichols	NONE	SS2_GF16_9_19	gf16_9_21_day prior	14P
5 NM					
2011-09-21T15:44:59	Nichols	NONE	SS2_GF16_9_19	gf16_9_21_day prior	14P
5 NM					
2011-09-21T15:54:37	Nichols	NONE	SS2_GF16_9_19	gf16_9_21_day prior	14P
5 NM					
2011-09-21T16:04:25	Nichols	NONE	SS2_GF16_9_19	standard_atmosphere	14P
5 NM					
2011-09-21T16:14:16	Nichols	NONE	SS2_GF16_9_19	standard_atmosphere	14P
5 NM					
2011-09-22T08:05:19	TEST	NONE	SS2_GF17_9_20_(latest)	standard_atmosphere	
Default					
2011-09-22T08:33:04	TEST	NONE	SS2_GF17_9_20_(latest)	standard_atmosphere	
Default					
2011-09-22T09:55:49	TEST	NONE	SS2_GF16_9_19	standard_atmosphere	
Default					
2011-09-22T09:56:20	TEST	NONE	SS2_GF16_9_19	standard_atmosphere	
Default					
2011-09-22T10:22:23	TEST	NONE	SS2_GF17_9_20_(latest)	standard_atmosphere	
Default					
2011-09-22T10:22:38	TEST	NONE	SS2_GF17_9_20_(latest)	standard_atmosphere	
Default					
2011-09-23T07:48:03	TEST	NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-23T07:49:25	TEST	NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-23T07:49:51	TEST	NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-23T07:50:51	TEST	NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-23T08:37:35	TEST	NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-23T08:40:08	TEST	NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-23T08:40:37	TEST	NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					
2011-09-23T09:55:42	TEST	NONE	SS2_Boost_9_20_(latest)	standard_atmosphere	
Default					

			training
2011-09-23T09:58:04 Default	TEST	NONE	SS2_Boost_9_20_(latest) standard_atmosphere
2011-09-23T09:58:26 Default	TEST	NONE	SS2_Boost_9_20_(latest) standard_atmosphere
2011-09-26T14:59:24 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T15:05:18 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T15:10:31 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T15:11:48 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T15:12:56 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T15:37:14 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T15:37:47 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T15:59:42 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T16:13:56 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T16:14:48 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T16:28:45 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T17:26:12 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T17:27:06 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-26T17:27:30 standard_atmosphere	TEST Default	NONE	SS2_Glide_9_26_2011(latest)
2011-09-27T09:01:55 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:04:42 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:05:47 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:06:13 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:07:03 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:08:01 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:08:32 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:09:39 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:10:35 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:11:34 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:12:01 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:12:29 standard_atmosphere	TEST Default	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:23:11 standard_atmosphere	TEST Default	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:33:44 standard_atmosphere	TEST Default	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:37:26 standard_atmosphere	TEST Default	NONE	SS2_Glide_no_damping_gain
2011-09-27T09:44:55	TEST	NONE	SS2_Glide_no_damping_gain

		training
standard_atmosphere	Default	
2011-09-27T09:47:27	TEST	NONE SS2_Glide_no_damping_gain
standard_atmosphere	Default	
2011-09-27T09:49:14	TEST	NONE SS2_Glide_no_damping_gain
standard_atmosphere	Default	
2011-09-27T10:02:53	TEST	NONE SS2_Glide_no_damping_gain
standard_atmosphere	approach_practice	
2011-09-27T10:04:18	TEST	NONE SS2_Glide_no_damping_gain
standard_atmosphere	approach_practice	
2011-09-27T10:15:35	TEST	NONE SS2_Glide_no_damping_gain
standard_atmosphere	approach_practice	
2011-09-27T10:16:03	TEST	NONE SS2_Glide_no_damping_gain
standard_atmosphere	approach_practice	
2011-09-27T10:33:50	Stucky Nichols	SS2_Glide_no_damping_gain
standard_atmosphere	approach_practice	
2011-09-27T10:35:21	Stucky Nichols	SS2_Glide_9_26_2011(latest)
gf16_9_21_day_prior	GF05_Close_In	
2011-09-27T10:36:14	Stucky Nichols	SS2_Glide_9_26_2011(latest)
gf16_9_21_day_prior	GF05_Close_In	
2011-09-27T10:46:57	Stucky Nichols	SS2_Glide_9_26_2011(latest)
gf16_9_21_day_prior	GF05_Close_In	
2011-09-27T10:47:35	Stucky Nichols	SS2_Glide_9_26_2011(latest)
gf16_9_21_day_prior	GF05_Close_In	
2011-09-27T10:57:56	Stucky Nichols	SS2_Glide_9_26_2011(latest)
gf16_9_21_day_prior	GF05_Close_In	
2011-09-27T11:09:25	Stucky Nichols	SS2_Glide_9_26_2011(latest)
gf16_9_21_day_prior	GF05_Close_In	
2011-09-27T12:05:36	Stucky Nichols	SS2_Glide_9_26_2011(latest)
wind-press-temp-10kt-xwind	GF05_Close_In	
2011-09-27T12:12:57	Stucky Nichols	SS2_Glide_9_26_2011(latest)
wind-press-temp-10kt-xwind	GF05_Close_In	
2011-09-27T12:48:58	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T12:52:09	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T12:52:42	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T12:56:02	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T12:56:35	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T13:12:35	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T13:13:31	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T13:25:17	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T13:42:01	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T13:47:21	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T14:04:42	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T14:06:15	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T14:18:39	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T14:19:17	TEST	NONE SS2_Glide_no_damping_gain
wind-press-temp-10kt-xwind	Damper_Eval	
2011-09-27T15:33:46	TEST	NONE SS2_Glide_no_damping_gain
standard_atmosphere	Default	
2011-09-27T15:34:21	TEST	NONE SS2_Glide_no_damping_gain
standard_atmosphere	Default	

			training	
2011-09-27T15:57:46 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain	
2011-09-27T15:58:22 standard_atmosphere	Default			
2011-09-27T16:00:03 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain	
2011-09-27T16:16:12 standard_atmosphere	Default			
2011-09-27T16:19:46 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain	
2011-09-27T16:22:14 standard_atmosphere	Default			
2011-09-27T16:24:41 standard_atmosphere	TEST	NONE	SS2_Glide_no_damping_gain	
2011-09-27T16:32:29 standard_atmosphere	Default			
2011-09-28T07:41:22 standard_atmosphere	TEST	NONE	SS2_Boost_9_26_2011(latest)	
2011-09-28T07:42:49 standard_atmosphere	Default			
2011-09-28T07:45:08 standard_atmosphere	TEST	NONE	SS2_Boost_9_26_2011(latest)	
2011-09-28T08:00:17 standard_atmosphere	Default			
2011-09-28T08:02:08 standard_atmosphere	TEST	NONE	SS2_Boost_9_26_2011(latest)	
2011-09-28T08:03:00 standard_atmosphere	Default			
2011-09-28T08:05:25 standard_atmosphere	TEST	NONE	SS2_Boost_9_26_2011(latest)	
2011-09-28T08:07:57 standard_atmosphere	Default			
2011-09-28T08:19:41 standard_atmosphere	TEST	NONE	SS2_Boost_9_26_2011(latest)	
2011-09-28T08:58:12 standard_atmosphere	Default			
2011-09-28T09:05:49 standard_atmosphere	TEST	NONE	SS2_Boost_9_26_2011(latest)	
2011-09-28T09:33:27 standard_atmosphere	Default			
2011-09-28T12:36:30 standard_atmosphere	TEST	NONE	SS2_Boost_9_26_2011(latest)	
2011-09-28T12:37:10 standard_atmosphere	Default			
2011-09-28T12:38:49 standard_atmosphere	Nichols	DEMO	SS2_Boost_9_26_2011(latest)	
2011-09-28T12:40:08 standard_atmosphere	Default			
2011-09-28T12:56:05 standard_atmosphere	Nichols	DEMO	SS2_Boost_9_26_2011(latest)	
2011-09-28T12:59:02 standard_atmosphere	GF05_Close_In			
2011-09-28T12:59:39 standard_atmosphere	Nichols	DEMO	SS2_Glide_9_26_2011(latest)	
2011-09-28T13:13:08 prior GF05_Close_In	GF05_Close_In			
2011-09-28T13:14:29 prior GF05_Close_In	Nichols	DEMO	SS2_Glide_9_26_2011(latest)	GF16 day
2011-09-28T13:14:57 prior GF05_Close_In	stucky	Nichols	SS2_Glide_9_26_2011(latest)	GF16 day
2011-09-28T13:15:40 prior GF05_Close_In	stucky	Nichols	SS2_Glide_9_26_2011(latest)	GF16 day
2011-09-28T13:25:48	stucky	Nichols	SS2_Glide_9_26_2011(latest)	GF16 day

training

prior GF05_Close_In 2011-09-28T13:37:09	Stucky	Nichols	SS2_Glide_9_26_2011(latest)	GF16 day
prior GF05_Close_In 2011-09-28T13:46:44	Stucky	Nichols	SS2_Glide_9_26_2011(latest)	GF16 day
prior GF05_Close_In 2011-09-28T13:57:15	Stucky	Nichols	SS2_Glide_9_26_2011(latest)	GF16 day
prior GF05_Close_In 2011-09-29T08:32:02	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere 2011-09-29T09:13:36	Default			
standard_atmosphere 2011-09-29T09:14:01	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere 2011-09-29T09:19:54	Default			
standard_atmosphere 2011-09-29T09:25:51	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere 2011-09-29T09:26:52	Default			
standard_atmosphere 2011-09-29T09:32:29	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere 2011-09-29T09:33:42	Default			
standard_atmosphere 2011-09-29T09:35:35	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere 2011-09-29T09:36:59	Default			
standard_atmosphere 2011-09-29T10:17:08	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere 2011-09-30T14:12:37	Default			
standard_atmosphere 2011-09-30T14:16:03	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere 2011-10-02T14:51:51	Default			
gf16_9_21_day prior 2011-10-02T14:52:46	TEST	NONE	SS2_Glide_9_26_2011(latest)	
gf16_9_21_day prior 2011-10-02T14:53:30	Default			
gf16_9_21_day prior 2011-10-02T14:55:34	TEST	NONE	SS2_Glide_9_26_2011(latest)	
gf16_9_21_day prior 2011-10-02T15:03:04	Default			
prior Default 2011-10-02T15:08:36	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior Default 2011-10-02T15:11:55	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior Default 2011-10-02T15:12:32	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior Default 2011-10-02T15:13:07	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior Default 2011-10-02T15:13:44	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior Default 2011-10-02T15:16:32	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior Default 2011-10-02T15:20:12	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior Default 2011-10-02T15:20:47	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior Default 2011-10-02T15:24:02	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior Default 2011-10-02T15:35:05	TEST	NONE	SS2_Glide_9_26_2011(latest)	
gf16_9_21_day prior	Default			

Timestamp	Priority	Category	Subject	Environment
2011-10-02T15:38:53	TEST	NONE	training SS2_Glide_9_26_2011(latest)	
gf16_9_21_day prior	Default			
2011-10-03T10:50:56	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-03T10:51:49	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-03T10:55:17	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-03T10:56:34	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-03T10:58:21	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-03T10:59:09	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-03T11:01:28	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-03T11:06:28	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-03T11:10:23	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-03T11:20:35	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-03T11:34:08	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-03T13:32:00	TEST	NONE	SS2_Glide_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-03T13:33:25	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-04T13:25:21	TEST	NONE	SS2_Boost_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-04T13:29:20	TEST	NONE	SS2_Boost_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-04T13:31:39	TEST	NONE	SS2_Boost_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-04T13:56:10	TEST	NONE	SS2_Boost_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-04T14:04:41	TEST	NONE	SS2_Boost_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-04T14:08:18	TEST	NONE	SS2_Boost_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-04T14:08:46	TEST	NONE	SS2_Boost_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-04T14:09:18	TEST	NONE	SS2_Boost_9_26_2011(latest)	GF16 day
prior	Default			
2011-10-04T15:11:08	Siebold	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-04T15:20:22	Siebold	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Copy (2) of GF05_Close_In			
2011-10-04T15:22:34	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	newmexico			
2011-10-04T15:23:18	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	newmexico			
2011-10-04T15:24:54	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	newmexico			
2011-10-04T15:27:52	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-04T15:28:30	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-04T15:29:13	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-04T15:29:50	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-04T15:30:53	TEST	NONE	SS2_Glide_9_26_2011(latest)	

			training
standard_atmosphere	Default		
2011-10-04T15:31:34	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	Default		
2011-10-04T15:44:52	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	Default		
2011-10-04T15:45:21	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-04T16:00:36	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-04T16:03:02	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-04T16:17:26	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-04T16:35:54	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-04T16:48:10	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-05T15:12:02	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-05T15:19:27	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-05T15:22:18	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-05T15:43:37	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-05T16:11:16	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-06T10:35:44	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-06T10:36:48	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-06T10:37:52	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-06T10:38:23	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-06T10:39:15	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-06T10:39:50	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-06T10:40:35	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-06T10:42:07	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-07T09:49:47	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-07T09:57:56	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-07T10:03:37	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-07T10:06:13	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-07T10:18:46	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-10-07T10:19:15	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	approach_practice		
2011-10-07T13:05:04	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-07T13:15:37	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-12T09:32:57	TEST	NONE	SS2_Glide_10-11-viscous_damping
standard_atmosphere	Default		
2011-10-12T09:34:43	TEST	NONE	SS2_Glide_10-11-viscous_damping
standard_atmosphere	approach_practice		

			training	
2011-10-12T09:38:17	TEST	NONE	SS2_Glide_10-11-viscous_damping	
standard_atmosphere	approach_practice			
2011-10-12T16:02:58	TEST	NONE	SS2_Glide_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-12T16:05:24	TEST	NONE	SS2_Glide_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-12T16:06:51	TEST	NONE	SS2_Glide_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-13T07:33:01	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T07:38:49	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T07:41:48	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T07:48:30	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T07:55:48	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T07:56:56	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T08:10:52	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T13:19:17	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T13:22:51	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T13:24:08	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T13:33:45	TEST	NONE	SS2_Boost_9_26_2011(latest)	terst
Default				
2011-10-13T13:37:32	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T13:39:34	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T13:45:48	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T13:56:18	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-13T14:09:50	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-19T15:24:06	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
Default				
2011-10-19T15:24:39	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
Default				
2011-10-19T15:28:33	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
Default				
2011-10-20T15:40:45	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
Default				
2011-10-20T15:58:53	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
Default				
2011-10-20T16:02:20	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
Default				
2011-10-20T16:08:55	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
Default				
2011-10-20T16:10:04	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
Default				
2011-10-21T11:06:54	TEST	NONE	SS2_Glide_no_damping_gain	
standard_atmosphere	Default			
2011-10-21T11:09:03	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-21T11:11:00	TEST	NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-21T11:12:30	TEST	NONE	SS2_Glide_9_26_2011(latest)	

			training
standard_atmosphere	Default		
2011-10-21T11:19:35	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	Default		
2011-10-21T13:23:46	TEST	NONE	SS2_Glide_10-11-viscous_damping
standard_atmosphere	Default		
2011-10-21T13:54:39	TEST	NONE	SS2_Glide_10-11-viscous_damping
standard_atmosphere	Default		
2011-10-21T13:58:24	TEST	NONE	SS2_Boost_9_26_2011(latest)
standard_atmosphere	Default		
2011-10-21T14:05:20	TEST	NONE	SS2_Boost_9_26_2011(latest)
standard_atmosphere	Default		
2011-10-21T14:09:41	TEST	NONE	SS2_Glide_10-11-viscous_damping
standard_atmosphere	Default		
2011-10-21T14:23:05	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	Default		
2011-10-21T14:50:30	TEST	NONE	SS2_Boost_no_damping_gain
standard_atmosphere	Default		
2011-10-21T15:06:37	TEST	NONE	SS2_Boost_no_damping_gain
standard_atmosphere	Default		
2011-10-24T12:23:15	TEST	NONE	SS2_glide_new_damping standard_atmosphere
Default			
2011-10-24T12:25:45	TEST	NONE	SS2_glide_new_damping standard_atmosphere
Default			
2011-10-24T12:27:21	TEST	NONE	SS2_glide_new_damping standard_atmosphere
Default			
2011-10-24T12:29:21	TEST	NONE	SS2_glide_new_damping standard_atmosphere
approach_practice			
2011-10-24T13:49:18	TEST	NONE	SS2_glide_new_damping standard_atmosphere
newmexico			
2011-10-24T14:00:56	TEST	NONE	SS2_Boost_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-24T15:30:50	TEST	NONE	SS2_Boost_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-24T15:37:18	TEST	NONE	SS2_Boost_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-24T15:40:40	TEST	NONE	SS2_Boost_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-24T15:50:58	TEST	NONE	SS2_Boost_9_26_2011(latest)
standard_atmosphere	newmexico		
2011-10-24T16:01:31	TEST	NONE	SS2_Boost_10-11-viscous_damping
standard_atmosphere	Default		
2011-10-24T16:04:33	TEST	NONE	SS2_Boost_10-11-viscous_damping
standard_atmosphere	newmexico		
2011-10-24T16:06:15	TEST	NONE	SS2_Boost_10-11-viscous_damping
standard_atmosphere	newmexico		
2011-10-24T16:25:15	TEST	NONE	SS2_Boost_10-11-viscous_damping
standard_atmosphere	newmexico		
2011-10-25T10:33:40	TEST	NONE	SS2_glide_new_damping standard_atmosphere
Default			
2011-10-25T10:34:56	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	Default		
2011-10-25T10:41:01	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	Default		
2011-10-25T10:46:45	TEST	NONE	SS2_glide_new_damping standard_atmosphere
Default			
2011-10-25T10:48:37	TEST	NONE	SS2_glide_new_damping standard_atmosphere
Default			
2011-10-25T10:50:05	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	Default		
2011-10-25T10:53:21	TEST	NONE	SS2_glide_new_damping standard_atmosphere
Default			
2011-10-25T11:01:50	TEST	NONE	SS2_Glide_9_26_2011(latest)
standard_atmosphere	Default		

			training	
2011-10-25T11:03:25	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-25T11:05:09	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-25T11:06:37	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-25T11:09:15	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
Default				
2011-10-25T11:12:55	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
Default				
2011-10-25T11:17:48	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
Default				
2011-10-25T11:19:39	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
approach_practice				
2011-10-25T11:34:29	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
approach_practice				
2011-10-25T11:35:18	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
approach_practice				
2011-10-25T11:36:28	TEST	NONE	SS2_glide_new_damping	standard_atmosphere
approach_practice				
2011-10-26T07:30:54	TEST	NONE	SS2_glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T07:35:03	TEST	NONE	SS2_glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T07:57:48	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T08:09:51	TEST	NONE	SS2_glide_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T08:26:41	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T08:29:05	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T08:29:57	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-26T08:31:41	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-26T08:32:39	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-26T08:33:39	TEST	NONE	SS2_Boost_new_damping	standard_atmosphere
Default				
2011-10-26T08:40:24	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-26T08:54:15	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-26T08:58:01	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-10-26T09:06:23	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T09:09:19	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T09:27:52	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T09:36:54	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T09:39:23	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T09:40:56	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T09:45:39	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T10:15:58	TEST	NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	Default			
2011-10-26T10:17:38	TEST	NONE	SS2_Boost_9_26_2011(latest)	

		training	
standard_atmosphere	Default		
2011-10-26T10:32:52	TEST NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	GF05_Close_In		
2011-10-26T10:48:37	TEST NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	GF05_Close_In		
2011-10-26T10:57:52	TEST NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	GF05_Close_In		
2011-10-26T11:00:06	TEST NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	GF05_Close_In		
2011-10-26T11:09:18	TEST NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	GF05_Close_In		
2011-10-26T11:15:44	TEST NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	GF05_Close_In		
2011-10-26T11:16:01	TEST NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	GF05_Close_In		
2011-10-26T11:17:43	TEST NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	GF05_Close_In		
2011-10-26T11:18:47	TEST NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	GF05_Close_In		
2011-10-26T11:35:22	TEST NONE	SS2_Boost_9_26_2011(latest)	
standard_atmosphere	GF05_Close_In		
2011-10-26T12:50:13	TEST NONE	SS2_glide_new_damping	standard_atmosphere
Default			
2011-10-26T12:56:14	TEST NONE	SS2_glide_new_damping	standard_atmosphere
Default			
2011-11-08T10:52:53	TEST NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default		
2011-11-08T11:21:40	TEST NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default		
2011-11-08T12:49:57	TEST NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default		
2011-11-08T12:51:14	TEST NONE	SS2_Glide_9_26_2011(latest)	
standard_atmosphere	Default		
2011-11-08T12:58:12	TEST NONE	SS2_Glide_10-11-viscous_damping	
standard_atmosphere	Default		
2011-11-08T12:58:56	TEST NONE	SS2_Glide_10-11-viscous_damping	
standard_atmosphere	Default		
2011-11-08T13:07:34	TEST NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default		
2011-11-08T13:08:01	TEST NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default		
2011-11-08T13:10:08	TEST NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default		
2011-11-08T13:48:36	TEST NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default		
2011-11-08T13:49:03	TEST NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default		
2011-11-08T13:51:19	TEST NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default		
2011-11-08T13:52:38	TEST NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default		
2011-11-08T14:07:07	TEST NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default		
2011-11-08T14:08:18	TEST NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default		
2011-11-08T14:09:02	TEST NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default		
2011-11-09T11:16:25	TEST NONE	SS2_Glide_HW_Reconfig (latest)	
standard_atmosphere	Default		
2011-11-09T11:32:30	TEST NONE	SS2_Glide_9_26_2011	standard_atmosphere
Default			
2011-11-09T11:34:52	TEST NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default		

			training	
2011-11-09T12:19:53	TEST	NONE	SS2_Glide_HW_Reconfig (latest)	
standard_atmosphere	Default			
2011-11-10T14:29:33	TEST	NONE	SS2_Glide_HW_Reconfig (latest)	
standard_atmosphere	Default			
2011-11-10T14:32:59	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-10T14:34:18	TEST	NONE	SS2_Glide_HW_Reconfig (latest)	
standard_atmosphere	Default			
2011-11-10T14:36:10	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-10T14:46:55	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-10T14:47:54	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-10T14:48:43	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-10T14:52:01	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-10T14:52:37	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-10T14:58:59	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-10T15:00:21	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-10T15:06:25	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-10T15:07:37	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-10T15:14:00	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-10T15:15:52	TEST	NONE	SS2_Boost_10-11-viscous_damping	
standard_atmosphere	Default			
2011-11-14T12:16:17	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2011-11-14T12:18:01	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2011-11-14T12:56:02	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2011-11-14T13:07:23	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2011-11-14T13:46:30	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2011-11-14T13:47:32	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2011-11-14T14:09:09	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2011-11-14T14:31:21	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2011-11-15T13:54:32	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere
Default				
2011-11-15T13:56:05	TEST	NONE	SS2_Glide_9_26_2011	standard_atmosphere
Default				
2011-11-15T14:00:58	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere
Default				
2011-11-15T14:03:02	TEST	NONE	SS2_Boost_new_damping	standard_atmosphere
Default				
2011-11-15T14:04:11	TEST	NONE	SS2_Boost_new_damping	standard_atmosphere
Default				
2011-11-15T14:05:08	TEST	NONE	SS2_Glide_no_damping_gain	
standard_atmosphere	Default			
2011-11-15T14:10:20	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2011-11-15T14:12:17	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere

training

Default					
2011-11-15T14:12:55	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T14:14:19	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T14:22:04	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T14:41:37	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T14:49:17	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T14:49:40	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T14:50:24	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T14:51:40	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T14:52:25	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T14:59:35	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T15:13:29	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T15:59:11	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T16:03:23	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T16:08:59	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T16:09:43	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere	
Default					
2011-11-15T16:11:35	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)		
standard_atmosphere	Default				
2011-11-15T16:32:13	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)		
standard_atmosphere	Default				
2011-11-15T16:34:55	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)		
standard_atmosphere	Default				
2011-11-16T14:14:01	TEST	NONE	SS2_Glide_9_26_2011	GF16 day prior	
Default					
2011-11-16T14:15:37	TEST	NONE	SS2_Glide_9_26_2011	GF16 day prior	
Default					
2011-11-16T14:16:53	TEST	NONE	SS2_Glide_9_26_2011	standard_atmosphere	
Default					
2011-11-16T14:24:23	TEST	NONE	SS2_Glide_9_26_2011	standard_atmosphere	
Default					
2011-11-16T14:31:55	TEST	NONE	SS2_Glide_9_26_2011	standard_atmosphere	
Default					
2011-11-16T14:33:54	TEST	NONE	SS2_Glide_HW_Reconfig (latest)		
standard_atmosphere	Default				
2011-11-16T14:39:42	TEST	NONE	SS2_Glide_9_26_2011	standard_atmosphere	
Default					
2011-11-16T14:51:38	TEST	NONE	SS2_Glide_9_26_2011	standard_atmosphere	
Default					
2011-11-17T10:09:57	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)		
standard_atmosphere	Default				
2011-11-17T10:21:34	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)		
standard_atmosphere	Default				
2011-11-18T13:57:12	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)		
standard_atmosphere	Default				
2011-11-18T13:59:16	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)		
standard_atmosphere	Default				
2011-11-18T14:24:05	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)		
standard_atmosphere	Default				

			training
2011-11-21T08:44:44	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-11-22T08:15:38	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-11-22T08:19:14	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-11-22T08:20:21	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-11-22T08:21:17	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-11-22T08:39:25	TEST	NONE	SS2_Glide_10-11-viscous_damping
standard_atmosphere	Default		
2011-11-22T08:40:07	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-11-22T08:41:37	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-11-22T08:42:32	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-11-22T08:58:49	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-11-22T09:01:13	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-11-22T09:04:15	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-11-22T09:05:07	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-11-28T08:36:06	TEST	NONE	SS2_glide_new_damping standard_atmosphere
Default			
2011-11-28T08:37:10	TEST	NONE	SS2_glide_new_damping standard_atmosphere
Default			
2011-11-28T10:37:06	TEST	NONE	SS2_Glide_HW_Reconfig (latest)
standard_atmosphere	Default		
2011-11-29T14:05:03	TEST	NONE	SS2_Glide_HW_Reconfig (latest)
standard_atmosphere	Default		
2011-11-29T14:07:53	TEST	NONE	SS2_Boost_new_damping standard_atmosphere
Default			
2011-11-29T14:50:54	TEST	NONE	SS2_glide_new_damping standard_atmosphere
Default			
2011-11-29T14:57:03	TEST	NONE	SS2_Glide_no_damping_gain
standard_atmosphere	Default		
2011-11-29T14:57:53	TEST	NONE	SS2_Glide_HW_Reconfig (latest)
standard_atmosphere	Default		
2011-11-30T14:40:06	TEST	NONE	SS2_Glide_9_26_2011 standard_atmosphere
newmexico			
2011-11-30T14:52:45	TEST	NONE	SS2_Glide_9_26_2011 standard_atmosphere
newmexico			
2011-12-05T10:44:24	TEST	NONE	SS2_Glide_9_26_2011 standard_atmosphere
Default			
2011-12-05T14:09:54	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-05T14:10:32	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-05T14:14:45	TEST	NONE	SS2_Glide_HW_Reconfig (latest)
standard_atmosphere	Default		
2011-12-05T14:15:12	TEST	NONE	SS2_Glide_HW_Reconfig (latest)
standard_atmosphere	Default		
2011-12-05T14:22:55	TEST	NONE	SS2_Glide_HW_Reconfig (latest)
standard_atmosphere	Default		
2011-12-05T14:27:07	TEST	NONE	SS2_Glide_HW_Reconfig (latest)
standard_atmosphere	Default		
2011-12-05T14:34:52	TEST	NONE	SS2_Glide_HW_Reconfig (latest)
standard_atmosphere	Default		
2011-12-08T11:16:39	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)

			training
standard_atmosphere	Default		
2011-12-08T11:18:54	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-08T11:28:09	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-08T11:29:54	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-08T11:37:02	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-08T11:39:32	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-08T11:41:35	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-14T14:46:51	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T09:53:55	TEST	NONE	SS2_glide_new_damping standard_atmosphere
standard_atmosphere	Default		
2011-12-16T09:54:35	TEST	NONE	SS2_glide_new_damping standard_atmosphere
standard_atmosphere	Default		
2011-12-16T09:59:13	TEST	NONE	SS2_glide_new_damping standard_atmosphere
standard_atmosphere	Default		
2011-12-16T10:07:15	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T10:09:16	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T10:33:59	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T10:41:32	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T10:45:49	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T10:46:45	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T10:49:20	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T10:51:02	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T10:52:06	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T10:53:40	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T10:55:08	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T11:03:08	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-16T11:04:00	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-19T16:34:02	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-21T08:02:25	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-21T12:47:09	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-21T13:05:15	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-21T13:12:08	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-21T13:29:20	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-21T13:31:22	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		
2011-12-21T13:31:58	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)
standard_atmosphere	Default		

2011-12-21T13:52:06	TEST	NONE	training	
standard_atmosphere	Default		SS2_BOOST_HW_Reconfig(latest)	
2011-12-21T13:53:21	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	newmexico			
2011-12-21T13:56:09	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	newmexico			
2011-12-21T14:16:14	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	newmexico			
2011-12-21T14:31:18	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2012-01-02T16:08:05	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2012-01-03T12:07:56	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2012-01-03T12:23:57	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2012-01-03T12:31:02	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2012-01-03T12:54:15	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2012-01-03T13:04:09	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2012-01-03T13:05:26	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2012-01-03T13:08:07	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2012-01-05T11:33:10	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere
Default				
2012-01-05T11:34:04	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere
Default				
2012-01-05T11:34:56	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere
14P 2 NM				
2012-01-05T11:36:54	TEST	NONE	SS2_Boost_9_26_2011	standard_atmosphere
14P 2 NM				
2012-01-05T11:37:59	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	14P 2 NM			
2012-01-05T11:43:40	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	14P 2 NM			
2012-01-05T11:44:23	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	14P 2 NM			
2012-01-05T11:45:12	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	14P 2 NM			
2012-01-05T11:48:41	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	14P 2 NM			
2012-01-05T11:51:55	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	14P 2 NM			
2012-01-05T11:53:46	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	14P 2 NM			
2012-01-05T11:58:16	TEST	NONE	SS2_BOOST_HW_Reconfig(latest)	
standard_atmosphere	Default			
2012-01-05T13:29:19	TEST	NONE	SS2_Boost_Jan_5_2012	standard_atmosphere
Default				
2012-01-05T13:29:47	TEST	NONE	SS2_Boost_Jan_5_2012	standard_atmosphere
Default				
2012-01-05T13:46:10	TEST	NONE	SS2_Boost_5_Jan_2012_a	standard_atmosphere
Default				
2012-01-05T13:46:39	TEST	NONE	SS2_Boost_5_Jan_2012_a	standard_atmosphere
Default				
2012-01-05T13:47:08	TEST	NONE	SS2_Boost_5_Jan_2012_a	standard_atmosphere
Default				
2012-01-05T13:47:30	TEST	NONE	SS2_Boost_5_Jan_2012_a	standard_atmosphere
Default				
2012-01-05T13:52:50	TEST	NONE	SS2_Boost_5_Jan_2012_a	standard_atmosphere

training

Default					
2012-01-05T14:01:06	TEST	NONE	SS2_Boost_5_Jan_2012_a	standard_atmosphere	
Default					
2012-01-05T14:03:24	TEST	NONE	SS2_Boost_5_Jan_2012_a	standard_atmosphere	
Default					
2012-01-06T13:16:09	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
14P 2 NM					
2012-01-06T13:18:21	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
14P 2 NM					
2012-01-06T13:19:14	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
14P 2 NM					
2012-01-06T13:21:14	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
14P 2 NM					
2012-01-06T13:23:54	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
14P 2 NM					
2012-01-06T13:32:10	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
14P 2 NM					
2012-01-06T13:35:14	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
14P 2 NM					
2012-01-06T13:36:08	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
14P 2 NM					
2012-01-06T13:38:20	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
14P 2 NM					
2012-01-06T13:40:39	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
14P 2 NM					
2012-01-06T13:44:40	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
14P 2 NM					
2012-01-06T13:47:13	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
14P 2 NM					
2012-01-09T10:29:32	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
Default					
2012-01-09T10:31:24	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
Default					
2012-01-09T10:52:55	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
Default					
2012-01-09T10:55:08	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
Default					
2012-01-09T11:02:06	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
Default					
2012-01-09T11:04:33	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
Default					
2012-01-09T11:17:14	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
Default					
2012-01-09T11:17:45	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
newmexico					
2012-01-09T11:18:28	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
newmexico					
2012-01-09T11:22:50	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
newmexico					
2012-01-09T11:26:44	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
newmexico					
2012-01-09T11:27:17	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
newmexico					
2012-01-09T11:29:37	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
newmexico					
2012-01-09T11:33:52	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
newmexico					
2012-01-09T11:55:23	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
newmexico					
2012-01-09T12:02:34	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere	
newmexico					
2012-01-09T12:09:36	TEST	NONE	SS2_Glide_9_26_2011	standard_atmosphere	
Default					

2012-01-09T12:09:56 newmexico	TEST	NONE	training SS2_Glide_9_26_2011	standard_atmosphere
2012-01-09T13:04:41 Default	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere
2012-01-09T13:05:16 14P 2 NM	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere
2012-01-09T13:08:01 14P 2 NM	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere
2012-01-09T13:09:43 14P 2 NM	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere
2012-01-09T13:18:28 14P 2 NM	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere
2012-01-09T13:18:56 14P 2 NM	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere
2012-01-09T13:19:27 14P 2 NM	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere
2012-01-09T13:21:19 14P 2 NM	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere
2012-01-09T13:23:09 14P 2 NM	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere
2012-01-09T13:28:03 14P 2 NM	TEST	NONE	2012_01_05_Boost.exe	standard_atmosphere
2012-03-22T15:52:28 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-22T15:53:01 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-22T16:04:49 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-22T16:10:38 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-22T16:12:11 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-23T15:12:07 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-23T15:21:10 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-23T15:22:23 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-23T15:26:32 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-28T17:12:46 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-28T17:13:34 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-28T17:14:03 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-28T17:16:01 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-28T17:33:00 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-28T17:50:41 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-28T18:09:46 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-28T18:13:22 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-30T07:52:38 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-03-30T11:26:36 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-04-02T11:13:29 Default	TEST	NONE	SS2_BOOST	wind-press-temp-edw14P
2012-04-02T11:31:16	TEST	NONE	SS2_BOOST	wind-press-temp-edw14P

training

Default					
2012-04-02T11:35:32	TEST	NONE	SS2_BOOST	wind-press-temp-edw14P	
Default					
2012-04-02T11:57:37	TEST	NONE	SS2_BOOST	wind-press-temp-edw14P	
Default					
2012-04-02T11:58:26	TEST	NONE	SS2_BOOST	wind-press-temp-edw14P	
Default					
2012-04-02T11:59:41	TEST	NONE	SS2_BOOST	wind-press-temp-edw14P	
Default					
2012-04-03T14:41:30	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-04-03T14:46:20	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-04-03T14:52:57	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-04-03T15:25:17	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-04-03T15:35:13	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-04-03T15:36:10	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-04-03T15:37:17	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-04-03T15:37:42	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-04-03T15:43:27	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-04-12T13:44:12	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-04-26T10:45:23	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-04-26T10:46:49	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-04-26T10:58:23	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-05-02T09:34:27	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-05-02T09:48:09	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-05-02T09:49:07	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-05-02T09:50:07	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-05-02T10:06:54	TEST	NONE	SS2_GLIDE	standard_atmosphere	
Default					
2012-05-02T10:25:34	TEST	NONE	SS2_GLIDE	standard_atmosphere	
Default					
2012-05-02T10:32:29	TEST	NONE	SS2_GLIDE	standard_atmosphere	
Default					
2012-05-02T10:54:03	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-05-02T10:56:23	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-05-02T10:58:41	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-05-02T11:00:06	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-05-02T11:01:57	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-05-02T11:04:16	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					
2012-05-02T11:05:20	TEST	NONE	SS2_BOOST	standard_atmosphere	
Default					

			training	
2012-05-02T11:06:38 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T11:07:40 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T11:08:59 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T11:10:58 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T11:12:51 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T11:23:18 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T11:24:48 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T13:55:19 Default	TEST	NONE	SS2_GLIDE	standard_atmosphere
2012-05-02T13:56:00 Default	TEST	NONE	SS2_GLIDE	standard_atmosphere
2012-05-02T14:11:02 Default	Siebold	NONE	SS2_GLIDE	standard_atmosphere
2012-05-02T14:13:46 Default	Siebold	NONE	SS2_GLIDE	standard_atmosphere
2012-05-02T14:17:15 Default	Siebold	NONE	SS2_GLIDE	standard_atmosphere
2012-05-02T14:19:26 Default	Siebold	NONE	SS2_GLIDE	standard_atmosphere
2012-05-02T14:21:27 Default	Siebold	NONE	SS2_GLIDE	standard_atmosphere
2012-05-02T14:23:05 Default	Siebold	NONE	SS2_GLIDE	standard_atmosphere
2012-05-02T14:24:48 Default	Siebold	NONE	SS2_GLIDE	standard_atmosphere
2012-05-02T14:28:14 Default	Siebold	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T14:40:26 Default	Siebold	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T14:55:35 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T14:58:46 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T14:59:26 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T15:00:08 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-05-02T15:02:37 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-05-03T11:01:04 Default	TEST	NONE	SS2_BOOST	standard_atmosphere
2012-06-15T10:15:06 Default	TEST	NONE	SS2_GF17	standard_atmosphere
2012-06-15T10:12:13 Default	TEST	NONE	SS2_GF17	standard_atmosphere
2012-06-15T10:13:09 Default	TEST	NONE	SS2_GF17	standard_atmosphere
2012-06-15T10:13:41 Default	TEST	NONE	SS2_GF17	standard_atmosphere
2012-06-15T10:14:33 Default	TEST	NONE	SS2_GF17	standard_atmosphere
2012-06-15T10:15:55 Default	TEST	NONE	SS2_Boost	standard_atmosphere
2012-06-15T10:17:28 Default	TEST	NONE	SS2_GF17	standard_atmosphere
2012-06-15T10:25:21 Default	TEST	NONE	SS2_GF18	standard_atmosphere

training

Default					
2012-06-15T10:26:20	TEST	NONE	SS2_Boost	today_crap	Default
2012-06-15T10:26:26	TEST	NONE	SS2_Boost	today_crap	Default
2012-06-15T10:23:51	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-15T10:35:11	TEST	NONE	SS2_GF18	standard_atmosphere	
Default					
2012-06-15T10:36:09	TEST	NONE	SS2_GF18	standard_atmosphere	
Default					
2012-06-15T12:22:18	TEST	NONE	SS2_GF18	standard_atmosphere	
Default					
2012-06-15T12:23:48	TEST	NONE	SS2_GF18	standard_atmosphere	
Default					
2012-06-15T13:19:57	TEST	NONE	SS2_GF18	standard_atmosphere	
Default					
2012-06-15T13:20:46	TEST	NONE	SS2_GF18	standard_atmosphere	
Default					
2012-06-15T13:45:38	Stucky	Mackay	SS2_GF18	standard_atmosphere	
Default					
2012-06-15T14:29:32	Stucky	Mackay	SS2_GF18	standard_atmosphere	
Default					
2012-06-15T14:41:34	Stucky	Mackay	SS2_GF18	standard_atmosphere	
Default					
2012-06-15T14:50:28	Stucky	Mackay	SS2_GF18	standard_atmosphere	
Default					
2012-06-19T09:54:14	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-19T09:58:11	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-21T13:43:47	Stucky	DEMO	SS2_Boost	standard_atmosphere	
Default					
2012-06-21T13:42:32	Stucky	DEMO	SS2_Boost	standard_atmosphere	
Default					
2012-06-21T14:55:23	Stucky	DEMO	SS2_Boost	standard_atmosphere	
Default					
2012-06-21T15:13:43	Stucky	DEMO	SS2_Boost	standard_atmosphere	
Default					
2012-06-25T08:37:56	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-25T08:39:21	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-25T08:42:15	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-25T08:45:03	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-25T08:52:04	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-25T09:01:42	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-25T09:09:35	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-25T09:11:37	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-25T09:19:25	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-25T09:26:33	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-25T09:29:11	TEST	NONE	SS2_Boost	standard_atmosphere	
Default					
2012-06-25T10:48:43	Siebold	NONE	SS2_GF17	gf17_0625121045	Default
2012-06-25T13:41:35	Siebold	NONE	SS2_GF17	gf17_0625121045	Default
2012-06-25T13:59:45	Siebold	NONE	SS2_GF17	gf17_0625121045	Default
2012-06-25T14:00:25	Siebold	NONE	SS2_GF17	gf17_0625121045	Default

training			
2012-06-25T14:01:01	Siebold NONE	SS2_GF17	gf17_0625121045 Default
2012-06-25T14:04:29	Siebold Mackay	SS2_GF17	gf17_0625121045
GF05_Close_In			
2012-06-25T14:06:36	Siebold Mackay	SS2_GF17	gf17_0625121045
GF05_Close_In			
2012-06-25T14:20:07	Siebold Mackay	SS2_GF17	gf17_0625121045
GF05_Close_In			
2012-06-25T14:20:40	Siebold Mackay	SS2_GF17	gf17_0625121045
GF05_Close_In			
2012-06-25T14:35:57	Siebold Mackay	SS2_GF17	standard_atmosphere
GF05_Close_In			
2012-06-25T14:50:14	Siebold Mackay	SS2_GF17	gf17_0625121045
GF05_Close_In			
2012-06-25T15:17:35	Siebold Mackay	SS2_GF17	gf17_0625121045
GF05_Close_In			
2012-06-25T15:36:13	Siebold Mackay	SS2_GF17	standard_atmosphere
GF05_Close_In			
2012-06-25T15:50:36	Siebold Mackay	SS2_GF17	standard_atmosphere
GF05_Close_In			
2012-06-26T04:42:18	Siebold NONE	SS2_GF17	gf17_0626120441 Default
2012-06-26T04:43:35	Siebold NONE	SS2_GF17	gf17_0626120441
GF05_Close_In			
2012-06-26T04:55:39	Siebold NONE	SS2_GF17	gf17_0626120441
approach_practice			
2012-06-26T05:02:43	Siebold NONE	SS2_GF17	gf17_0626120441
approach_practice			
2012-06-26T05:07:33	Siebold NONE	SS2_GF17	gf17_0626120441
approach_practice			
2012-06-26T05:12:43	Siebold NONE	SS2_GF17	gf17_0626120441
approach_practice			
2012-06-26T05:18:34	Siebold NONE	SS2_GF17	gf17_0626120441
approach_practice			
2012-06-26T05:19:24	TEST NONE	SS2_GF17	gf17_0626120441
approach_practice			
2012-06-26T12:41:30	TEST NONE	SS2_GF18	gf17_0626120441
approach_practice			
2012-06-26T12:42:03	TEST NONE	SS2_GF18	gf17_0626120441
approach_practice			
2012-06-26T12:43:34	TEST NONE	SS2_GF18	standard_atmosphere
Default			
2012-06-26T13:50:57	Stucky Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In			
2012-06-26T13:51:44	Stucky Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In			
2012-06-26T13:52:41	Stucky Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In			
2012-06-26T14:05:59	Stucky Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In			
2012-06-26T14:18:44	Stucky Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In			
2012-06-26T14:32:07	Stucky Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In			
2012-06-26T14:45:41	Stucky Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In			
2012-06-26T14:55:19	Stucky Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In			
2012-06-26T15:10:02	Stucky Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In			
2012-06-26T15:26:43	Stucky Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In			
2012-06-27T08:14:10	TEST NONE	SS2_GF18	gf18_66 hr forecast
Default			
2012-06-27T08:17:29	stucky Mackay	SS2_GF18	gf18_66 hr forecast

training

Default				
2012-06-27T08:17:53	Stucky	Mackay	SS2_GF18	gf18_66 hr forecast
Default				
2012-06-27T08:18:18	Stucky	Mackay	SS2_GF18	gf18_66 hr forecast
Default				
2012-06-27T08:41:06	Stucky	Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In				
2012-06-27T08:41:24	Stucky	Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In				
2012-06-27T08:43:02	TEST	NONE	SS2_GF18	gf18_66 hr forecast
GF05_Close_In				
2012-06-27T08:58:30	Stucky	Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In				
2012-06-27T09:14:31	Stucky	Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In				
2012-06-27T09:28:03	Stucky	Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In				
2012-06-27T09:29:21	Stucky	Mackay	SS2_GF18	gf18_66 hr forecast
GF05_Close_In				
2012-06-28T13:27:26	TEST	NONE	SS2_GF18	gf18_66 hr forecast
Default				
2012-06-28T13:29:08	TEST	NONE	SS2_GF18	gf18_66 hr forecast
Default				
2012-06-28T13:30:39	TEST	NONE	SS2_GF17	gf18_17 hr forecast
Default				
2012-06-28T13:35:15	TEST	NONE	SS2_GF17	gf18_17 hr forecast
Default				
2012-06-28T13:38:22	TEST	NONE	SS2_GF18	gf18_17 hr forecast
Default				
2012-06-28T13:53:32	TEST	NONE	SS2_GF18	gf18_17 hr forecast
Default				
2012-06-28T14:09:21	Siebold	Mackay	SS2_GF18	gf18_17 hr forecast
Default				
2012-06-28T14:10:35	Siebold	Mackay	SS2_GF18	gf18_17 hr forecast
GF05_Close_In				
2012-07-02T13:51:36	TEST	NONE	SS2_GF17	gf17_0625121045 Default
2012-07-02T14:22:41	TEST	NONE	SS2_TEST_Build	gf17_0625121045 Default
2012-07-02T14:20:15	TEST	NONE	SS2_TEST_Build	standard_atmosphere
Default				
2012-07-02T14:21:55	TEST	NONE	SS2_TEST_Build	standard_atmosphere
Default				
2012-07-02T14:22:16	TEST	NONE	SS2_TEST_Build	standard_atmosphere
Default				
2012-07-02T14:22:38	TEST	NONE	SS2_Boost	standard_atmosphere
Default				
2012-07-09T08:29:23	TEST	NONE	SS2_GF18	standard_atmosphere
Default				
2012-07-09T08:34:51	TEST	NONE	SS2_GF18	standard_atmosphere
Default				
2012-07-09T08:39:46	TEST	NONE	SS2_GF18	standard_atmosphere
Default				
2012-07-09T08:40:34	TEST	NONE	SS2_GF18	standard_atmosphere
GF05_Close_In				
2012-07-09T08:51:45	TEST	NONE	SS2_GF18	standard_atmosphere
GF05_Close_In				
2012-07-09T08:56:52	TEST	NONE	SS2_GF18	standard_atmosphere
GF05_Close_In				
2012-07-09T10:22:35	TEST	NONE	GF19_(latest)	gf18_17 hr forecast
Default				
2012-07-09T10:26:15	TEST	NONE	GF19_(latest)	gf18_17 hr forecast
Default				
2012-07-09T10:24:11	TEST	NONE	GF19_(latest)	gf18_17 hr forecast
Default				

2012-07-09T10:30:42 Default	TEST	NONE	training GF19_(latest)	gf18_17 hr forecast	
2012-07-09T10:42:53 Default	TEST	NONE	GF19_(latest)	gf18_66 hr forecast	
2012-07-09T11:07:03 Default	TEST	NONE	GF19_(latest)	gf18_17 hr forecast	
2012-07-09T11:26:11 Default	TEST	NONE	GF19_(latest)	gf19_96_hr_forecast	
2012-07-09T11:41:46 approach_practice	TEST	NONE	GF19_(latest)	gf19_96_hr_forecast	
2012-07-09T12:26:32 GF05_Close_In	TEST	NONE	GF19_(latest)	standard_atmosphere	
2012-07-09T14:25:30	TEST	NONE	GF19_(latest)	notherly_wind	Default
2012-07-09T14:26:36	TEST	NONE	GF19_(latest)	notherly_wind	Default
2012-07-09T14:45:19 10 NM			Siebold Nichols GF19_(latest)	standard_atmosphere	14P
2012-07-09T15:12:59 GF05_Close_In			Siebold Nichols GF19_(latest)	gf19_96_hr_forecast	
2012-07-09T15:33:31 GF05_Close_In			Siebold Nichols GF19_(latest)	notherly_wind	
2012-07-09T15:35:12 GF05_Close_In			Siebold Nichols GF19_(latest)	gf19_96_hr_forecast	
2012-07-10T08:27:10 Default	TEST	NONE	GF19_(latest)	gf19_96_hr_forecast	
2012-07-10T08:31:15 GF05_Close_In	TEST	NONE	GF19_(latest)	gf19_96_hr_forecast	
2012-07-10T08:46:39 GF05_Close_In	TEST	NONE	GF19_(latest)	standard_atmosphere	
2012-07-10T09:01:07 GF05_Close_In	TEST	NONE	GF19_(latest)	standard_atmosphere	
2012-07-10T09:17:32 GF05_Close_In	TEST	NONE	GF19_(latest)	standard_atmosphere	
2012-07-10T09:27:22	TEST	NONE	GF19_(latest)	test	Default
2012-07-10T09:28:04 GF05_Close_In	TEST	NONE	GF19_(latest)	test	Copy of
2012-07-10T17:37:02 GF05_Close_In	TEST	NONE	GF19_(latest)	gf19_96_hr_forecast	
2012-07-10T17:37:11 GF05_Close_In	Nichols	NONE	GF19_(latest)	gf19_96_hr_forecast	
2012-07-11T10:04:33 Default	TEST	NONE	GF19_latest	standard_atmosphere	
2012-07-11T10:05:09 Default	TEST	NONE	GF19_latest	standard_atmosphere	
2012-07-11T10:07:10 Default	TEST	NONE	GF19_latest	standard_atmosphere	
2012-07-11T10:11:11 GF05_Close_In	TEST	NONE	GF19_latest	standard_atmosphere	
2012-07-11T10:14:36 GF05_Close_In			Siebold Nichols GF19_(latest)	gf19_22_hr_forecast	
2012-07-11T10:15:11 GF05_Close_In			Siebold Nichols GF19_(latest)	gf19_22_hr_forecast	
2012-07-11T10:18:38 GF05_Close_In			Siebold Nichols GF19_(latest)	gf19_22_hr_forecast	
2012-07-11T10:24:31 GF05_Close_In			Siebold Nichols GF19_(latest)	gf19_22_hr_forecast	
2012-07-11T10:28:36 GF05_Close_In			Siebold Nichols GF19_(latest)	gf19_22_hr_forecast	
2012-07-11T10:34:57 GF05_Close_In			Siebold Nichols GF19_(latest)	gf19_22_hr_forecast	
2012-07-11T10:38:47 GF05_Close_In			Siebold Nichols GF19_(latest)	gf19_22_hr_forecast	
2012-07-11T10:48:57 GF05_Close_In			Siebold Nichols GF19_(latest)	gf19_22_hr_forecast	

training

2012-07-11T11:00:23 approach_practice	Siebold Nichols GF19_(latest)	gf19_22_hr_forecast
2012-07-11T11:02:04 approach_practice	Siebold Nichols GF19_(latest)	gf19_22_hr_forecast
2012-07-11T11:03:00 approach_practice	Siebold Nichols GF19_(latest)	gf19_22_hr_forecast
2012-07-11T11:14:46 approach_practice	Siebold Nichols GF19_(latest)	gf19_22_hr_forecast
2012-07-11T13:43:11 Default	TEST NONE SS2	standard_atmosphere Default
2012-07-12T10:24:15 Default	TEST NONE GF19_latest	standard_atmosphere
2012-07-12T10:30:52 Default	TEST NONE GF19_latest	standard_atmosphere
2012-07-12T10:44:19 Default	TEST NONE GF19_latest	standard_atmosphere
2012-07-13T10:43:50 Default	TEST NONE SS2_TEST_Build	standard_atmosphere
2012-07-13T10:44:24 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-13T10:46:46 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-13T10:56:34 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-13T11:01:14 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-13T11:17:29 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-13T13:46:39 approach_practice	TEST NONE SS2_test	standard_atmosphere
2012-07-13T14:03:53 approach_practice	TEST NONE SS2_test	standard_atmosphere
2012-07-13T14:49:25 standard_atmosphere	TEST NONE SS2_test_with_hardware_stabs	approach_practice
2012-07-13T16:44:31 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-13T16:53:38 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-13T16:57:51 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-13T16:58:40 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-14T10:52:05 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-14T10:53:22 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-14T10:57:03 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-14T11:50:44 Default	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-14T12:41:35 approach_practice	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-14T12:46:54 approach_practice	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-14T13:25:32 approach_practice	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-14T13:26:28 approach_practice	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-14T13:28:52 approach_practice	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-14T14:39:54 approach_practice	TEST NONE SS2_Friction_Test	standard_atmosphere
2012-07-14T15:02:24 approach_practice	TEST NONE SS2_test	standard_atmosphere

			training		
2012-07-14T15:03:31 approach_practice	TEST	NONE	SS2_test	standard_atmosphere	
2012-07-14T15:03:57 approach_practice	TEST	NONE	SS2_test	standard_atmosphere	
2012-07-14T15:04:48 approach_practice	TEST	NONE	SS2_Boost	standard_atmosphere	
2012-07-14T15:10:06 10 NM	TEST	NONE	SS2_Boost	standard_atmosphere	14P
2012-07-16T11:06:02 Default	TEST	NONE	SS2_Friction_Test	standard_atmosphere	
2012-07-16T11:07:21 approach_practice	TEST	NONE	SS2_Friction_Test	standard_atmosphere	
2012-07-16T11:10:06 approach_practice	TEST	NONE	SS2_Friction_Test	standard_atmosphere	
2012-07-16T11:16:53 approach_practice	TEST	NONE	SS2_Friction_Test	standard_atmosphere	
2012-07-16T11:17:26 approach_practice	TEST	NONE	SS2_Friction_Test	standard_atmosphere	
2012-07-16T11:18:03 approach_practice	TEST	NONE	SS2_Friction_Test	standard_atmosphere	
2012-07-16T12:26:11 approach_practice	TEST	NONE	SS2_Friction_Test	standard_atmosphere	
2012-07-16T14:10:19 approach_practice	TEST	NONE	SS2_Friction_Test	standard_atmosphere	
2012-07-16T14:47:55 approach_practice	TEST	NONE	SS2_Friction_Test	standard_atmosphere	
2012-07-16T14:48:20 approach_practice	TEST	NONE	SS2_Fwd_Mass_Test	standard_atmosphere	
2012-07-16T14:53:02 approach_practice	TEST	NONE	SS2_Fwd_Mass_Test	standard_atmosphere	
2012-07-16T15:06:40 Default	TEST	NONE	SS2_freq_response	standard_atmosphere	
2012-07-16T15:07:01 Default	TEST	NONE	SS2_Friction_Test	standard_atmosphere	
2012-07-16T15:08:43 Default	TEST	NONE	SS2_Fwd_Mass_Test	standard_atmosphere	
2012-07-17T16:52:33 Default	NONE	NONE	GF19_latest	standard_atmosphere	
2012-07-18T10:51:34	TEST	NONE	SS2_Fwd_Mass_Test	test	Default
2012-07-18T12:43:44 Default	TEST	NONE	SS2_freq_response	standard_atmosphere	
2012-07-18T14:00:42 Default	TEST	NONE	SS2_Boost	standard_atmosphere	
2012-07-18T14:02:37 Default	TEST	NONE	SS2_Boost	standard_atmosphere	
2012-07-18T14:04:58 Default	TEST	NONE	SS2_Boost	standard_atmosphere	
2012-07-18T14:05:52 Default	TEST	NONE	SS2_Boost	standard_atmosphere	
2012-07-18T14:07:16 Default	TEST	NONE	SS2_Boost	standard_atmosphere	
2012-07-18T14:42:31 Default	TEST	NONE	SS2_Boost	standard_atmosphere	
2012-07-18T14:45:12 Default	TEST	NONE	SS2_Boost	standard_atmosphere	
2012-07-20T14:39:02 standard_atmosphere	TEST	NONE	SS2_BOOST_MADD(loader Mods)		
2012-07-20T14:41:48 standard_atmosphere	TEST	NONE	SS2_BOOST_MADD(loader Mods)		
2012-07-20T14:56:16 Default	TEST	NONE	SS2_GF20(loader Mods)	standard_atmosphere	
2012-07-20T15:13:37 GF05_Close_In	TEST	NONE	SS2_AUTOCODE	standard_atmosphere	

			training	
2012-07-20T15:29:05	TEST	NONE	SS2_BOOST_MADD(new loader model)	
standard_atmosphere	Default			
2012-07-20T15:32:52	TEST	NONE	SS2_BOOST_MADD(new loader model)	
standard_atmosphere	Default			
2012-07-20T15:35:04	TEST	NONE	SS2_BOOST_MADD(new loader model)	
standard_atmosphere	Default			
2012-07-20T15:36:55	TEST	NONE	SS2_BOOST_MADD(new loader model)	
standard_atmosphere	Default			
2012-07-20T15:41:01	TEST	NONE	SS2_BOOST_MADD(new loader model)	
standard_atmosphere	Default			
2012-07-20T15:44:53	TEST	NONE	SS2_BOOST_MADD(new loader model)	
standard_atmosphere	Default			
2012-07-20T15:47:34	TEST	NONE	SS2_BOOST_MADD(new loader model)	
standard_atmosphere	Default			
2012-07-20T15:50:35	TEST	NONE	SS2_BOOST_MADD(new loader model)	
standard_atmosphere	Default			
2012-07-20T15:53:51	TEST	NONE	SS2_BOOST_MADD(new loader model)	
standard_atmosphere	Default			
2012-07-20T15:58:07	TEST	NONE	SS2_BOOST_MADD(new loader model)	
standard_atmosphere	Default			
2012-07-20T16:07:51	TEST	NONE	SS2_BOOST_MADD(new loader model)	
standard_atmosphere	Default			
2012-07-23T08:13:05	TEST	NONE	GF19_(latest) standard_atmosphere	
Default				
2012-07-23T08:38:49	TEST	NONE	SS2_GF20(new loader model)	
standard_atmosphere	Default			
2012-07-23T08:47:20	TEST	NONE	SS2_GF20(new loader model)	
standard_atmosphere	Default			
2012-07-23T08:50:49	TEST	NONE	SS2_GF20(new loader model)	
standard_atmosphere	Default			
2012-07-23T09:30:30	TEST	NONE	SS2_GF20(new loader model)	
standard_atmosphere	Default			
2012-07-23T09:41:06	TEST	NONE	SS2_GF20(new loader model)	
standard_atmosphere	Default			
2012-07-23T11:48:47	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	
Default				
2012-07-23T12:15:34	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	
Default				
2012-07-23T13:04:16	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	
Default				
2012-07-23T13:26:57	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	
Default				
2012-07-24T07:52:09	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	
Default				
2012-07-24T09:00:26	Stucky	NONE	SS2_gf20_(even_newer) gf19_22_hr_forecast	
GF05_Close_In				
2012-07-24T09:04:46	Stucky	NONE	SS2_gf20_(even_newer) gf19_22_hr_forecast	
GF05_Close_In				
2012-07-24T13:05:09	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	
Default				
2012-07-24T13:06:24	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	
Default				
2012-07-24T13:08:07	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	
Default				
2012-07-24T13:10:59	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	
Default				
2012-07-24T13:16:12	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	
Default				
2012-07-24T13:16:43	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	
Default				
2012-07-24T13:37:18	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	
Default				
2012-07-24T13:38:03	TEST	NONE	SS2_gf20_(even_newer) standard_atmosphere	

training

Default						
2012-07-24T13:39:30	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-24T13:42:29	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-24T13:45:04	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-24T13:49:29	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-24T14:11:40	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-24T14:29:26	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-24T14:35:25	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-24T15:23:51	TEST	NONE	SS2_gf20_(even_newer)	test	Default	
2012-07-24T15:39:44	TEST	NONE	SS2_gf20_(even_newer)	test	Default	
2012-07-24T15:51:44	TEST	NONE	SS2_gf20_(even_newer)	test	Default	
2012-07-24T16:07:34	Stucky	Nichols	SS2_gf20_(even_newer)	test	Default	
2012-07-24T16:08:35	Stucky	Nichols	SS2_gf20_(even_newer)	test	Default	
2012-07-24T16:22:39	Stucky	Nichols	SS2_gf20_(even_newer)	test	Default	
2012-07-24T16:35:31	Stucky	Nichols	SS2_gf20_(even_newer)	test	Default	
2012-07-25T07:24:13	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T07:25:00	TEST	NONE	SS2_BOOST_MADD(new loader model)			
standard_atmosphere	Default					
2012-07-25T09:20:44	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T09:24:15	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T09:46:29	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T10:00:25	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T10:22:55	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T10:32:33	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T10:41:12	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T10:46:04	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T13:47:59	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T13:58:57	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T14:30:50	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T15:27:15	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T16:09:28	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T16:34:07	TEST	NONE	SS2_gf20_(even_newer)	standard_atmosphere		
Default						
2012-07-25T16:38:26	TEST	NONE	SS2_GF20_dampers	standard_atmosphere		
Default						
2012-07-26T08:15:36	TEST	NONE	SS2_GF20_dampers(latest)			
standard_atmosphere	Default					
2012-07-26T08:25:42	TEST	NONE	SS2_GF20_dampers(latest)			
standard_atmosphere	Default					
2012-07-26T08:33:47	TEST	NONE	SS2_GF20_dampers(latest)			
standard_atmosphere	Default					
2012-07-26T09:02:52	TEST	NONE	SS2_GF20_dampers(latest)			

		training			
standard_atmosphere	Default				
2012-07-26T09:04:00	TEST	NONE	SS2_GF20_dampers(latest)		
standard_atmosphere	Default				
2012-07-26T09:35:09	TEST	NONE	SS2_GF20_dampers(latest)		
standard_atmosphere	Default				
2012-07-26T10:07:27	TEST	NONE	SS2_GF20_dampers(latest)		
standard_atmosphere	Default				
2012-07-26T11:05:38	TEST	NONE	SS2_GF20_dampers(latest)		test
Default					
2012-07-26T11:06:39	TEST	NONE	SS2_GF20_dampers(latest)		test
Default					
2012-07-26T11:07:51	TEST	NONE	SS2_AUTOCODE	test	Default
2012-07-26T11:16:09	TEST	NONE	SS2_AUTOCODE	test	Default
2012-07-26T11:17:42	TEST	NONE	SS2_GF20_dampers(latest)		test
Default					
2012-07-26T11:25:22	TEST	NONE	SS2_AUTOCODE	test	Default
2012-07-26T12:08:50	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-07-26T12:45:54	Stucky	Nichols	SS2_GF20(latest)		20120726
Default					
2012-07-26T12:50:01	Stucky	Nichols	SS2_GF20(latest)		20120726
Default					
2012-07-26T13:04:56	Stucky	Nichols	SS2_GF20(latest)		20120726
Default					
2012-07-26T13:21:59	Stucky	Nichols	SS2_GF20(latest)		20120726
Default					
2012-07-26T13:49:24	Stucky	Nichols	SS2_GF20(latest)		20120726
Default					
2012-07-26T14:04:03	Stucky	Nichols	SS2_GF20(latest)		20120726
Default					
2012-07-26T14:07:44	Stucky	Nichols	SS2_GF20(latest)		20120726
Default					
2012-07-26T14:43:53	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-07-26T14:44:55	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-07-26T15:33:42	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-07-26T15:35:51	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-07-26T15:38:13	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-07-26T15:50:03	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-07-26T17:04:39	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-07-27T07:49:42	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-07-27T13:04:39	TEST	NONE	SS2_GF20(latest)		20120726
Default					
2012-07-27T13:45:46	TEST	NONE	SS2_GF20(latest)		20120726
Default					
2012-07-29T15:38:58	TEST	NONE	SS2 Approach Practice		standard_atmosphere
Default					
2012-07-29T15:39:34	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-07-29T16:07:21	TEST	NONE	SS2_temp	standard_atmosphere	
Default					
2012-07-30T08:59:26	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-07-30T09:00:49	TEST	NONE	SS2_temp	standard_atmosphere	
Default					
2012-07-30T09:19:06	TEST	NONE	SS2_APP_PRACTICE		standard_atmosphere

training					
Default					
2012-07-30T09:49:31	TEST	NONE	SS2_AUTOCODE	standard_atmosphere	
Default					
2012-07-30T13:23:01	TEST	NONE	SS2_GF20(latest)	standard_atmosphere	
GF05_Close_In					
2012-07-30T13:24:10	Stucky	NONE	SS2_GF20(latest)		
wind-press-temp-edw15P	GF05_Close_In				
2012-07-30T13:25:02	Stucky	NONE	SS2_GF20(latest)		
wind-press-temp-edw15P	GF05_Close_In				
2012-07-30T13:38:18	Stucky	NONE	SS2_GF20(latest)		
wind-press-temp-edw15P	GF05_Close_In				
2012-07-30T13:48:41	Stucky	NONE	SS2_GF20(latest)		
wind-press-temp-edw15P	GF05_Close_In				
2012-07-30T14:00:55	Stucky	NONE	SS2_GF20(latest)		
wind-press-temp-edw15P	GF05_Close_In				
2012-07-30T14:12:34	Stucky	NONE	SS2_GF20(latest)		
wind-press-temp-edw15P	GF05_Close_In				
2012-07-30T14:23:41	Stucky	NONE	SS2_GF20(latest)		
wind-press-temp-edw15P	GF05_Close_In				
2012-07-30T14:35:03	Stucky	NONE	SS2_GF20(latest)		
wind-press-temp-edw15P	GF05_Close_In				
2012-07-30T15:08:49	Stucky	NONE	SS2_GF20(latest)	standard_atmosphere	
GF05_Close_In					
2012-07-30T15:16:00	TEST	NONE	SS2_GF20(latest)	standard_atmosphere	
Default					
2012-07-30T15:26:00	NONE	Nichols	SS2_R2010b	standard_atmosphere	
Default					
2012-07-30T17:03:18	TEST	NONE	SS2_R2010b	standard_atmosphere	
Default					
2012-07-31T12:02:06	TEST	NONE	SS2_GF20(latest)	20120801	
Default					
2012-07-31T12:29:53	TEST	NONE	SS2_GF20(latest)	20120801	
Default					
2012-07-31T12:40:53	TEST	NONE	SS2_GF20(latest)	20120801	
Default					
2012-07-31T13:32:25	TEST	NONE	SS2_GF20(latest)	standard_atmosphere	
Default					
2012-08-01T07:09:24	TEST	NONE	SS2_GF20(latest)	standard_atmosphere	
Default					
2012-08-01T08:53:45	TEST	NONE	SS2_GF20(latest)	standard_atmosphere	
Default					
2012-08-01T09:07:56	TEST	NONE	SS2_GF20(latest)	20120801	
Default					
2012-08-01T09:11:06	TEST	NONE	SS2_GF20(latest)	20120801	
Default					
2012-08-01T09:15:52	TEST	NONE	SS2_GF20(latest)	20120801	
Default					
2012-08-01T09:21:27	TEST	NONE	SS2_GF20(latest)	20120801	
Default					
2012-08-01T09:35:11	TEST	NONE	SS2_GF20(latest)	20120801	
Default					
2012-08-01T09:38:24	TEST	NONE	SS2_GF20(latest)	20120801	
Default					
2012-08-01T09:54:55	Stucky	Nichols	SS2_GF20(latest)	20120801	
Default					
2012-08-01T10:01:42	Stucky	Nichols	SS2_GF20(latest)	20120801	
Default					
2012-08-01T10:13:33	Stucky	Nichols	SS2_GF20(latest)	20120801	
Default					
2012-08-01T10:29:38	Stucky	Nichols	SS2_GF20(latest)	20120801	
Default					
2012-08-01T10:43:23	Stucky	Nichols	SS2_GF20(latest)	20120801	
Default					

				training	
2012-08-01T11:10:14	TEST	NONE	SS2	standard_atmosphere	Default
2012-08-01T11:10:49	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-08-01T14:10:13	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-08-01T14:11:14	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-08-01T14:12:14	TEST	NONE	SS2_GF20(latest)		standard_atmosphere
Default					
2012-08-02T12:21:26	TEST	NONE	SS2_AUTOCODE		standard_atmosphere
Default					
2012-08-02T12:21:28	TEST	NONE	SS2_AUTOCODE		standard_atmosphere
Default					
2012-08-02T12:23:46	TEST	NONE	SS2_AUTOCODE		standard_atmosphere
Default					
2012-08-02T12:37:40	TEST	NONE	SS2_AUTOCODE		standard_atmosphere
Default					
2012-08-02T12:39:50	TEST	NONE	SS2_AUTOCODE		standard_atmosphere
Default					
2012-08-02T12:40:44	TEST	NONE	SS2_AUTOCODE		standard_atmosphere
Default					
2012-08-02T12:51:31	TEST	NONE	SS2_AUTOCODE		standard_atmosphere
Default					
2012-08-02T12:52:29	TEST	NONE	SS2_AUTOCODE		standard_atmosphere
Default					
2012-08-02T12:56:21	TEST	NONE	SS2_AUTOCODE		standard_atmosphere
Default					
2012-08-02T14:11:09	Siebold	DEMO	SS2_GF21(latest)		standard_atmosphere
Default					
2012-08-02T14:12:01	Siebold	DEMO	SS2_GF21(latest)		standard_atmosphere
Default					
2012-08-02T14:12:59	Siebold	DEMO	SS2_GF21(latest)		standard_atmosphere
Default					
2012-08-02T15:11:31	TEST	NONE	SS2_GF21(latest)		20120803
Default					
2012-08-02T15:28:49	Siebold	NONE	SS2_GF21(latest)		20120803
Default					
2012-08-02T15:32:19	Siebold	NONE	SS2_GF21(latest)		20120803
Default					
2012-08-02T15:44:26	Siebold	NONE	SS2_GF21(latest)		20120803
Default					
2012-08-02T16:01:51	Siebold	NONE	SS2_GF21(latest)		20120803
Default					
2012-08-03T07:58:08	TEST	NONE	SS2_GF21(latest)		standard_atmosphere
Default					
2012-08-03T08:27:02	Siebold	NONE	SS2_GF21(latest)		standard_atmosphere
Default					
2012-08-03T08:47:14	Siebold	NONE	SS2_GF21(latest)		20120803
Default					
2012-08-03T09:07:58	Siebold	NONE	SS2_GF21(latest)		standard_atmosphere
Default					
2012-08-03T09:27:10	Siebold	NONE	SS2_GF21(latest)		20120803
Default					
2012-08-03T09:46:47	Siebold	NONE	SS2_GF21(latest)		20120803
Default					
2012-08-03T13:07:22	TEST	NONE	SS2_BOOST_MADD(new loader model)		
standard_atmosphere	Default				
2012-08-03T13:23:06	TEST	NONE	SS2_GF21(latest)		standard_atmosphere
Default					
2012-08-03T13:39:23	TEST	NONE	SS2_GF21(latest)		standard_atmosphere
Default					
2012-08-03T18:03:14	TEST	NONE	SS2_GF20		standard_atmosphere
Default					

2012-08-04T13:23:13 Default	TEST	NONE	training SS2_GF21(latest)	standard_atmosphere
2012-08-04T13:24:06 Default	TEST	NONE	SS2_GF21(latest)	standard_atmosphere
2012-08-04T14:50:53 Default	TEST	NONE	SS2_GF20	standard_atmosphere
2012-08-04T15:01:21 Default	TEST	NONE	SS2_GF20	standard_atmosphere
2012-08-04T15:07:29 Default	TEST	NONE	SS2_GF20	standard_atmosphere
2012-08-05T07:58:25 Default	TEST	NONE	SS2_GF20	standard_atmosphere
2012-08-05T08:03:22 Default	TEST	NONE	SS2_GF20	standard_atmosphere
2012-08-05T08:07:57 Default	TEST	NONE	SS2_GF20	standard_atmosphere
2012-08-05T14:44:37 Default	TEST	NONE	SS2_GF21(latest)	standard_atmosphere
2012-08-05T14:48:14 Default	TEST	NONE	SS2_GF21(latest)	standard_atmosphere
2012-08-05T14:49:41 Default	TEST	NONE	SS2_GF21(latest)	standard_atmosphere
2012-08-05T14:53:59 Default	TEST	NONE	SS2_GF20	standard_atmosphere
2012-08-06T07:31:33 Default	TEST	NONE	SS2_GF21(latest)	standard_atmosphere
2012-08-06T07:32:17 Default	TEST	NONE	SS2_GF21(latest)	standard_atmosphere
2012-08-06T07:34:02 Default	TEST	NONE	SS2_GF21(latest)	standard_atmosphere
2012-08-06T08:05:11 Default	TEST	NONE	SS2_GF21(latest)	standard_atmosphere
2012-08-06T08:22:07 Default	Siebold	NONE	SS2_GF21(latest)	20120806
2012-08-06T08:40:59 Default	Siebold	NONE	SS2_GF21(latest)	20120806
2012-08-06T08:57:24 Default	Siebold	NONE	SS2_GF21(latest)	20120806
2012-08-06T09:08:08 Default	Siebold	NONE	SS2_GF21(latest)	20120806
2012-08-06T11:46:57 Default	TEST	NONE	SS2_GF21(latest)	standard_atmosphere
2012-08-06T12:34:10 Default	TEST	NONE	SS2_GF21(latest)	standard_atmosphere
2012-08-06T12:45:17 Default	TEST	NONE	SS2_GF21(latest)	20120807_v2
2012-08-06T12:55:52 Default	TEST	NONE	SS2_GF21(latest)	20120807_v2
2012-08-06T13:22:57 Default	TEST	NONE	SS2_GF21(latest)	20120807_v2
2012-08-06T13:31:58 Default	TEST	NONE	SS2_GF21(latest)	20120807_v2
2012-08-06T13:42:28 Default	TEST	NONE	SS2_GF21(latest)	20120807_v2
2012-08-06T13:47:15 Default	TEST	NONE	SS2_GF21(latest)	20120807_v2
2012-08-06T14:21:53 Default	TEST	NONE	SS2_GF21(latest)	20120807_v2
2012-08-07T07:08:18 Default	TEST	NONE	SS2_new_ic	standard_atmosphere
2012-08-07T07:11:05 Default	TEST	NONE	SS2_new_ic	standard_atmosphere
2012-08-07T07:32:05 Default	TEST	NONE	SS2_APP_PRACTICE	standard_atmosphere

training

Default					
2012-08-07T07:33:09	TEST	NONE	SS2_GF21(latest)		standard_atmosphere
Default					
2012-10-24T17:18:22	TEST	NONE	SS2_test95	40kt-xwind	Default
2012-10-24T17:18:45	TEST	NONE	SS2_test95		standard_atmosphere
Default					
2012-10-24T17:20:46	TEST	NONE	SS2_test95	40kt-xwind	Default
2012-10-24T17:21:44	TEST	NONE	SS2_test95	40kt-xwind	Default
2012-10-24T17:25:57	TEST	NONE	SS2_test95	40kt-xwind	Default
2012-10-24T17:47:50	TEST	NONE	SS2_test96		standard_atmosphere
Default					
2012-10-24T19:32:46	TEST	NONE	SS2_test96		standard_atmosphere
Default					
2012-10-24T19:43:08	TEST	NONE	SS2_test96		standard_atmosphere
Default					
2012-10-24T19:45:41	TEST	NONE	SS2_test96		standard_atmosphere
Default					
2012-10-25T07:46:29	TEST	NONE	SS2_test96		standard_atmosphere
Default					
2012-10-25T07:47:52	TEST	NONE	SS2_test96		standard_atmosphere
Default					
2012-10-25T08:06:27	TEST	NONE	SS2_test96		standard_atmosphere
Default					
2012-10-25T08:16:38	TEST	NONE	SS2_test97		standard_atmosphere
Default					
2012-10-25T08:19:57	TEST	NONE	SS2_test97		standard_atmosphere
Default					
2012-10-25T09:27:50	TEST	NONE	SS2_test98	40kt-xwind	Default
2012-10-25T09:35:04	TEST	NONE	SS2_test99		standard_atmosphere
Default					
2012-10-25T09:48:01	TEST	NONE	SS2_siebold_inf_responsive_stab_actuators		
standard_atmosphere	Default				
2012-10-25T09:53:31	TEST	NONE	SS2_siebold_inf_responsive_stab_actuators		
standard_atmosphere	Default				
2012-10-25T10:54:55	TEST	NONE	SS2_test98		standard_atmosphere
Default					
2012-10-25T10:57:18	TEST	NONE	SS2_test98		wind-press-temp-edw14P
Default					
2012-10-25T11:00:18	TEST	NONE	SS2_test98		wind-press-temp-edw14P
Default					
2012-10-25T11:01:29	TEST	NONE	SS2_test98		wind-press-temp-edw14P
Default					
2012-10-25T11:05:51	TEST	NONE	SS2_test98		standard_atmosphere
Default					
2012-10-25T11:10:39	TEST	NONE	SS2_siebold_inf_responsive_stab_actuators		
wind-press-temp-edw14P	Default				
2012-10-25T11:11:41	TEST	NONE	SS2_siebold_inf_responsive_stab_actuators		
wind-press-temp-edw14P	Default				
2012-10-25T11:14:50	TEST	NONE	SS2_siebold_inf_responsive_stab_actuators		
wind-press-temp-10kt-xwind	Default				
2012-10-25T11:22:25	TEST	NONE	SS2_siebold_inf_responsive_stab_actuators		
wind-press-temp-10kt-xwind	Default				
2012-10-25T11:42:21	TEST	NONE	SS2_test98		standard_atmosphere
Default					
2012-10-25T11:43:59	TEST	NONE	SS2_test98		standard_atmosphere
Default					
2012-10-25T11:46:36	TEST	NONE	SS2_siebold_inf_responsive_stab_actuators		
standard_atmosphere	Default				
2012-10-25T11:47:27	TEST	NONE	SS2_siebold_inf_responsive_stab_actuators		
standard_atmosphere	Default				
2012-10-25T11:54:36	TEST	NONE	SS2_siebold_inf_responsive_stab_actuators		
standard_atmosphere	Default				
2012-10-25T12:02:27	TEST	NONE	SS2_test98		standard_atmosphere

training

Default					
2012-10-25T12:09:36	TEST	NONE	SS2_test98	standard_atmosphere	
Default					
2012-11-06T17:08:32	TEST	NONE	SS2	standard_atmosphere	Default
2012-11-08T12:39:22	TEST	NONE	SS2_test1	standard_atmosphere	
Default					
2012-11-08T12:39:57	TEST	NONE	SS2_test1	standard_atmosphere	
Default					
2012-11-08T16:33:23	TEST	NONE	SS2_test	40kt-xwind	Default
2012-11-08T16:37:27	TEST	NONE	SS2_test	40kt-xwind	Default
2012-11-08T16:54:06	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-08T16:58:10	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-08T17:01:26	TEST	NONE	SS2_test	40kt-xwind	Default
2012-11-08T17:30:12	TEST	NONE	SS2_test1	gf22_48_hr_GFS_forecast	
Default					
2012-11-08T17:34:52	TEST	NONE	SS2_test	gf22_72_hour_forecast	
Default					
2012-11-08T17:36:22	TEST	NONE	SS2_test1	gf22_72_hour_forecast	
Default					
2012-11-08T17:38:30	TEST	NONE	SS2_test1	gf22_72_hour_forecast	
Default					
2012-11-08T17:39:42	TEST	NONE	SS2_11-5-12_boost_checkout		
standard_atmosphere	Default				
2012-11-08T17:41:30	TEST	NONE	SS2_test	standard_atmosphere	
Default					
2012-11-08T17:42:49	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-08T17:43:29	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-08T17:44:09	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-08T17:48:18	TEST	NONE	SS2_test1	gf22_72_hour_forecast	
Default					
2012-11-09T10:19:14	TEST	NONE	SS2_test	40kt-xwind	Default
2012-11-09T10:21:21	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-09T10:21:41	TEST	NONE	SS2_test	standard_atmosphere	
Default					
2012-11-09T11:32:41	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-09T11:37:37	TEST	NONE	SS2_test	40kt-xwind	Default
2012-11-09T11:51:53	TEST	NONE	SS2_test	40kt-xwind	Default
2012-11-09T11:53:14	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-09T19:29:00	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-09T19:54:25	TEST	NONE	SS2_ios_test	40kt-xwind	Default
2012-11-09T19:55:20	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-09T19:56:26	TEST	NONE	SS2_ios_test	40kt-xwind	Default
2012-11-09T20:58:29	TEST	NONE	SS2_ios_test2	40kt-xwind	Default
2012-11-09T20:59:39	TEST	NONE	SS2_ios_test2	40kt-xwind	Default
2012-11-19T09:12:28	TEST	NONE	SS2_11-5-12_boost_checkout		40kt-xwind
Default					
2012-11-19T09:30:10	TEST	NONE	SS2_11-5-12_boost_checkout		40kt-xwind
Default					
2012-11-19T09:35:18	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-19T09:36:13	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-19T09:42:52	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-19T09:45:18	TEST	NONE	SS2_test1	40kt-xwind	Default
2012-11-19T09:50:38	TEST	NONE	SS2_test4	40kt-xwind	Default
2012-11-19T09:54:36	TEST	NONE	SS2_test4	40kt-xwind	Default
2012-11-19T09:55:49	TEST	NONE	SS2_test4	40kt-xwind	Default
2012-11-19T09:57:04	TEST	NONE	SS2_test4	40kt-xwind	Default
2012-11-19T09:58:02	TEST	NONE	SS2_test4	40kt-xwind	Default
2012-11-19T09:59:33	TEST	NONE	SS2_test4	40kt-xwind	Default
2012-11-19T10:08:44	TEST	NONE	SS2_test4	40kt-xwind	Default
2012-11-19T10:10:01	TEST	NONE	SS2_test4	40kt-xwind	Default
2012-11-19T10:14:20	TEST	NONE	SS2_test4	40kt-xwind	Default
2012-11-19T10:35:11	TEST	NONE	SS2_test4	40kt-xwind	Default
2012-11-19T10:35:57	TEST	NONE	SS2_test4	40kt-xwind	Default

			training		
2012-11-19T10:38:29	TEST	NONE	SS2_test4	40kt-xwind	Default
2012-11-19T10:39:14	TEST	NONE	SS2_test4	40kt-xwind	Default
2012-11-29T11:30:47	TEST	NONE	SS2_test40	standard_atmosphere	
Default					
2012-11-29T11:31:12	TEST	NONE	SS2_test40	standard_atmosphere	
Default					
2012-11-29T11:40:17	TEST	NONE	SS2_test40	standard_atmosphere	
Default					
2012-11-29T11:55:38	TEST	NONE	SS2_test41	standard_atmosphere	
Default					
2012-11-29T12:52:38	TEST	NONE	SS2_test41	standard_atmosphere	
Default					
2012-11-29T12:54:46	TEST	NONE	SS2_test41	standard_atmosphere	
Default					
2012-11-29T13:09:10	TEST	NONE	SS2_test41	standard_atmosphere	
Default					
2012-11-29T13:10:24	TEST	NONE	SS2_test41	standard_atmosphere	
Default					
2012-11-29T13:18:41	TEST	NONE	SS2_test41	standard_atmosphere	
Default					
2012-11-29T13:19:02	TEST	NONE	SS2_test41	standard_atmosphere	
Default					
2012-11-29T13:32:24	TEST	NONE	SS2_test41	standard_atmosphere	
Default					
2012-11-29T13:36:24	TEST	NONE	SS2_test41	north_wind	Default
2012-11-29T13:54:37	TEST	NONE	SS2_test41	standard_atmosphere	
Default					
2012-11-29T14:20:39	TEST	NONE	SS2_test41	standard_atmosphere	
Default					
2012-11-29T14:21:56	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T14:26:25	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T14:42:48	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T14:46:25	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T14:48:05	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T14:48:43	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T14:55:07	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T15:13:54	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T15:20:54	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T15:24:06	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T16:21:32	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T16:21:47	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T16:24:21	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T16:49:24	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T17:05:37	TEST	NONE	SS2_test42	standard_atmosphere	
Default					
2012-11-29T17:37:39	TEST	NONE	SS2_test44	standard_atmosphere	
Default					
2012-11-29T17:38:49	TEST	NONE	SS2_test44	standard_atmosphere	
Default					

			training		
2012-11-29T17:42:44 Default	TEST	NONE	SS2_test44	standard_atmosphere	
2012-11-29T18:00:27 Default	TEST	NONE	SS2_test44	standard_atmosphere	
2012-11-29T18:03:03 Default	TEST	NONE	SS2_test44	standard_atmosphere	
2012-11-29T18:03:20 Default	TEST	NONE	SS2_test44	standard_atmosphere	
2012-11-29T18:03:48 Default	TEST	NONE	SS2_test44	standard_atmosphere	
2012-11-29T18:04:51 Default	TEST	NONE	SS2_test44	standard_atmosphere	
2012-11-29T18:06:07 Default	TEST	NONE	SS2_test44	standard_atmosphere	
2012-11-29T18:06:43 Default	TEST	NONE	SS2_test44	standard_atmosphere	
2012-11-29T18:07:46 Default	TEST	NONE	SS2_test44	standard_atmosphere	
2012-11-30T07:43:47 Default	TEST	NONE	SS2_test44	standard_atmosphere	
2012-11-30T08:18:25 Default	TEST	NONE	SS2_test45	standard_atmosphere	
2012-11-30T09:49:45 Default	TEST	NONE	SS2_test45	standard_atmosphere	
2012-11-30T10:07:33 Default	TEST	NONE	SS2_test45	standard_atmosphere	
2012-11-30T10:12:09 Default	TEST	NONE	SS2_test45	standard_atmosphere	
2012-11-30T10:13:37 Default	TEST	NONE	SS2_test45	standard_atmosphere	
2012-11-30T10:15:35 Default	TEST	NONE	SS2_test45	standard_atmosphere	
2012-11-30T10:21:31 Default	TEST	NONE	SS2_test45	standard_atmosphere	
2012-11-30T10:28:19 Default	TEST	NONE	SS2_test45	standard_atmosphere	
2012-11-30T10:29:34 Default	TEST	NONE	SS2_test45	standard_atmosphere	
2012-11-30T10:35:39 Default	TEST	NONE	SS2_test45	standard_atmosphere	
2012-11-30T10:47:30	TEST	NONE	SS2_test45	north_wind	Default
2012-11-30T10:48:19	TEST	NONE	SS2_test45	north_wind	Default
2012-11-30T10:53:17	TEST	NONE	SS2_test45	north_wind	Default
2012-11-30T10:54:20	TEST	NONE	SS2_test45	north_wind	Default
2012-11-30T11:00:42	TEST	NONE	SS2_test45	north_wind	Default
2012-12-05T12:15:32 Default	TEST	NONE	SS2_test56	standard_atmosphere	
2012-12-05T12:16:20 Default	TEST	NONE	SS2_test56	standard_atmosphere	
2012-12-05T12:31:51 Default	TEST	NONE	SS2_test56	standard_atmosphere	
2012-12-05T12:52:49 Default	TEST	NONE	SS2_test56	standard_atmosphere	
2012-12-05T12:58:28 Default	TEST	NONE	SS2_test56	standard_atmosphere	
2012-12-05T13:01:13 Default	TEST	NONE	SS2_test56	standard_atmosphere	
2012-12-05T14:39:25 Default	TEST	NONE	SS2_test56	standard_atmosphere	
2012-12-05T15:09:29 Default	TEST	NONE	SS2_test57	standard_atmosphere	
2012-12-05T15:11:48 Default	TEST	NONE	SS2_test57	standard_atmosphere	

2012-12-05T15:12:10 Default	TEST	NONE	training SS2_test57	standard_atmosphere
2012-12-05T15:12:53 Default	TEST	NONE	SS2_test57	standard_atmosphere
2012-12-05T15:13:28 Default	TEST	NONE	SS2_test57	standard_atmosphere
2012-12-06T10:00:29 Default	TEST	NONE	SS2_test58	standard_atmosphere
2012-12-06T10:02:50 Default	TEST	NONE	SS2_test58	standard_atmosphere
2012-12-06T10:11:51 Default	TEST	NONE	SS2_test58	standard_atmosphere
2012-12-06T10:12:57 Default	TEST	NONE	SS2_test58	standard_atmosphere
2012-12-06T10:35:36 Default	TEST	NONE	SS2_test59	standard_atmosphere
2012-12-06T11:22:28 Default	TEST	NONE	SS2_test60	standard_atmosphere
2012-12-06T11:28:39 Default	TEST	NONE	SS2_test60	standard_atmosphere
2012-12-06T11:29:05 Default	TEST	NONE	SS2_test60	standard_atmosphere
2012-12-06T11:31:57 Default	TEST	NONE	SS2_test61	standard_atmosphere
2012-12-06T12:26:51 Default	TEST	NONE	SS2_test62	standard_atmosphere
2012-12-06T13:14:06 Default	TEST	NONE	SS2_test63	standard_atmosphere
2012-12-06T13:16:22	TEST	NONE	SS2_test63	north_wind Default
2012-12-06T13:48:40 Default	TEST	NONE	SS2_test63	standard_atmosphere
2012-12-11T09:30:19 Default	TEST	NONE	SS2_GF023_12-11-12	NAM_12-10-12_1200h
2012-12-12T13:23:13 Default	TEST	NONE	SS2_test9	RUC_12-11-12_0800h
2012-12-12T13:24:14 Default	TEST	NONE	SS2_test9	RUC_12-11-12_0800h
2012-12-12T15:03:58 Default	TEST	NONE	SS2_test10	RUC_12-11-12_0800h
2012-12-12T15:04:50 Default	TEST	NONE	SS2_test10	RUC_12-11-12_0800h
2012-12-12T15:06:56 Default	TEST	NONE	SS2_test10	RUC_12-11-12_0800h
2012-12-12T15:10:51 Default	TEST	NONE	SS2_test10	RUC_12-11-12_0800h
2012-12-12T15:12:39 Default	TEST	NONE	SS2_test10	RUC_12-11-12_0800h
2012-12-12T15:13:44 Default	TEST	NONE	SS2_test10	RUC_12-11-12_0800h
2012-12-12T16:17:34 Default	TEST	NONE	SS2_test11	RUC_12-11-12_0800h
2012-12-12T16:20:21 Default	TEST	NONE	SS2_test11	RUC_12-11-12_0800h
2012-12-12T16:27:43 Default	TEST	NONE	SS2_test11	NAM_12-10-12_1200h
2012-12-12T16:57:28 Default	TEST	NONE	SS2_test12	NAM_12-10-12_1200h
2012-12-12T16:59:53 Default	TEST	NONE	SS2_test12	RUC_12-11-12_0800h
2012-12-12T17:01:54 Default	TEST	NONE	SS2_test12	NAM_12-10-12_1200h
2012-12-12T17:03:09 Default	TEST	NONE	SS2_test12	NAM_12-10-12_1200h

2012-12-12T17:11:23 Default	TEST	NONE	training SS2_test12	NAM_12-10-12_1200h
2012-12-12T17:14:55 Default	TEST	NONE	SS2_test12	NAM_12-10-12_1200h
2012-12-12T17:19:11 Default	TEST	NONE	SS2_test12	NAM_12-10-12_1200h
2012-12-12T17:21:35 Default	TEST	NONE	SS2_test11	NAM_12-10-12_1200h
2012-12-12T17:22:46 Default	TEST	NONE	SS2_test10	NAM_12-10-12_1200h
2012-12-12T17:27:09 Default	TEST	NONE	SS2_test9	NAM_12-10-12_1200h
2012-12-12T17:27:57 Default	TEST	NONE	SS2_test2	NAM_12-10-12_1200h
2012-12-12T17:31:48 Default	TEST	NONE	SS2_test12	NAM_12-10-12_1200h
2012-12-12T17:35:31 Default	TEST	NONE	SS2_test12	NAM_12-10-12_1200h
2012-12-12T17:37:30 Default	TEST	NONE	SS2_test12	NAM_12-10-12_1200h
2012-12-12T17:38:36 Default	TEST	NONE	SS2_test8	NAM_12-10-12_1200h
2012-12-12T17:44:27 Default	TEST	NONE	SS2_test12	NAM_12-10-12_1200h
2012-12-13T07:27:10 Default	TEST	NONE	SS2_test12	RUC_12-11-12_0800h
2012-12-13T07:32:18 Default	TEST	NONE	SS2_test12	NAM_12-10-12_1200h
2012-12-13T07:37:55 Default	TEST	NONE	SS2_test12	RUC_12-11-12_0800h
2012-12-13T11:46:56 Default	TEST	NONE	SS2_test13	NAM_12-10-12_1200h
2012-12-13T11:53:15 Default	TEST	NONE	SS2_test13	NAM_12-10-12_1200h
2012-12-13T14:30:45 Default	TEST	NONE	SS2_test15	NAM_12-10-12_1200h
2012-12-13T14:41:31 Default	TEST	NONE	SS2_test16	NAM_12-10-12_1200h
2012-12-13T15:01:54 Default	TEST	NONE	SS2_test16	RUC_12-11-12_0800h
2012-12-13T15:05:20 Default	TEST	NONE	SS2_test16	gf22_96_hour_forecast
2012-12-13T15:05:38 Default	TEST	NONE	SS2_test16	gf22_96_hour_forecast
2012-12-13T15:07:36 Default	TEST	NONE	SS2_test16	RUC_12-11-12_0800h
2012-12-13T15:41:59 Default	TEST	NONE	SS2_test16	RUC_12-11-12_0800h
2012-12-13T16:31:51 Default	TEST	NONE	SS2_test16	gf22_72_hour_forecast
2012-12-13T16:38:53 Default	TEST	NONE	SS2_test16	gf22_72_hour_forecast
2012-12-13T16:39:29 Default	TEST	NONE	SS2_test16	gf22_72_hour_forecast
2012-12-13T16:42:27 Default	TEST	NONE	SS2_test16	gf22_72_hour_forecast
2012-12-14T11:17:36 Default	TEST	NONE	SS2_test16	standard_atmosphere
2012-12-14T11:20:32 Default	TEST	NONE	SS2_test16	standard_atmosphere
2012-12-14T11:24:45 Default	TEST	NONE	SS2_test16	standard_atmosphere
2012-12-14T11:42:32 Default	TEST	NONE	SS2_test16	standard_atmosphere

training

Default				
2012-12-14T11:43:44	TEST	NONE	SS2_test16	standard_atmosphere
Default				
2012-12-14T11:58:33	TEST	NONE	SS2_test16	standard_atmosphere
Default				
2012-12-14T11:59:15	TEST	NONE	SS2_test16	standard_atmosphere
Default				
2012-12-14T12:00:24	TEST	NONE	SS2_test16	standard_atmosphere
Default				
2012-12-14T12:01:54	TEST	NONE	SS2_test16	standard_atmosphere
Default				
2012-12-14T12:03:54	TEST	NONE	SS2_test16	standard_atmosphere
Default				
2012-12-14T12:05:20	TEST	NONE	SS2_test16	standard_atmosphere
Default				
2012-12-14T12:53:13	TEST	NONE	SS2_test17	NAM_12-10-12_1200h
Default				
2012-12-14T12:53:47	TEST	NONE	SS2_test17	NAM_12-10-12_1200h
Default				
2012-12-14T13:19:51	TEST	NONE	SS2_GF023_h50k_12-11-12	
GFS_12-17-12_forecast	Copy of	GF05_Close_In		
2012-12-14T13:21:22	TEST	NONE	SS2_GF023_h50k_12-11-12	
GFS_12-17-12_forecast	Copy of	GF05_Close_In		
2012-12-14T13:22:30	TEST	NONE	SS2_GF023_h50k_12-11-12	
GFS_12-17-12_forecast	Copy of	GF05_Close_In		
2012-12-14T13:35:46	TEST	NONE	SS2_GF023_h50k_12-11-12	
GFS_12-17-12_forecast	Copy of	GF05_Close_In		
2012-12-14T14:01:31	TEST	NONE	SS2_test18	RUC_12-11-12_0800h
Default				
2012-12-14T14:02:21	TEST	NONE	SS2_test18	RUC_12-11-12_0800h
Default				
2012-12-14T14:04:15	TEST	NONE	SS2_test18	RUC_12-11-12_0800h
Default				
2012-12-14T14:33:50	TEST	NONE	SS2_test18	RUC_12-11-12_0800h
Default				
2012-12-14T14:35:22	TEST	NONE	SS2_test18	RUC_12-11-12_0800h
Default				
2012-12-14T15:02:28	TEST	NONE	SS2_test18	RUC_12-11-12_0800h
Default				
2012-12-14T15:03:00	TEST	NONE	SS2_test18	RUC_12-11-12_0800h
Default				
2012-12-14T15:03:59	TEST	NONE	SS2_test18	NAM_12-10-12_1200h
Default				
2012-12-14T15:05:06	TEST	NONE	SS2_test18	NAM_12-10-12_1200h
Default				
2012-12-14T15:11:40	TEST	NONE	SS2_test18	GFS_12-17-12_forecast
Default				
2012-12-14T15:13:36	TEST	NONE	SS2_test18	GFS_12-17-12_forecast
Default				
2012-12-14T15:15:34	TEST	NONE	SS2_test18	GFS_12-17-12_forecast
Default				
2012-12-14T15:16:49	TEST	NONE	SS2_test18	GFS_12-17-12_forecast
Default				
2012-12-14T15:18:54	TEST	NONE	SS2_test18	GFS_12-17-12_forecast
Default				
2012-12-14T15:20:54	TEST	NONE	SS2_test18	GFS_12-17-12_forecast
Default				
2012-12-14T15:31:01	TEST	NONE	SS2_test18	gf22_72_hour_forecast
Default				
2012-12-16T08:52:50	Alsbury	NONE	SS2_GF023_h50k_12-11-12	
gf23_48hr_Bak40_forecast		GF05_Close_In		
2012-12-16T08:57:56	Alsbury	NONE	SS2_GF023_h50k_12-11-12	
gf23_48hr_Bak40_forecast		GF05_Close_In		

				training		
2012-12-16T09:12:26	Alsbury	NONE	SS2_GF023_h50k_12-11-12			
gf23_48hr_Bak40_forecast			GF05_Close_In			
2012-12-16T09:13:58	Alsbury	NONE	SS2_GF023_h50k_12-11-12			
gf23_48hr_Bak40_forecast			GF05_Close_In			
2012-12-16T09:19:17	TEST	NONE	SS2_GF023_h50k_12-11-12			
gf23_48hr_Bak40_forecast			GF05_Close_In			
2012-12-16T09:30:55	Alsbury	NONE	SS2_GF023_h50k_12-11-12			
gf23_48hr_Bak40_forecast			GF05_Close_In			
2012-12-16T09:31:23	Alsbury	NONE	SS2_GF023_h50k_12-11-12			
gf23_48hr_Bak40_forecast			GF05_Close_In			
2012-12-16T09:42:48	Alsbury	NONE	SS2_GF023_h50k_12-11-12			
gf23_48hr_Bak40_forecast			GF05_Close_In			
2012-12-17T08:01:35	TEST	NONE	SS2_test18	NAM_12-10-12_1200h		
Default						
2012-12-17T08:36:59	TEST	NONE	SS2_test18	NAM_12-10-12_1200h		
Default						
2012-12-17T08:40:45	TEST	NONE	SS2_test18	NAM_12-10-12_1200h		
Default						
2012-12-17T08:47:54	TEST	NONE	SS2_test18	NAM_12-10-12_1200h		
Default						
2012-12-17T08:49:21	TEST	NONE	SS2_test18	NAM_12-10-12_1200h		
Default						
2012-12-17T10:27:13	TEST	NONE	SS2_test18	GF22_20120810	Default	
2012-12-17T10:39:39	TEST	NONE	SS2_test18	GF22_20120810	Default	
2012-12-17T12:15:53	TEST	NONE	SS2_test18	GF22_20120810	Default	
2012-12-17T12:28:03	TEST	NONE	SS2_test18	gf22_72_hour_forecast		
Default						
2012-12-17T12:35:52	TEST	NONE	SS2_test18	GFS_12-17-12_forecast		
Default						
2012-12-17T12:37:44	TEST	NONE	SS2_test18	GFS_12-17-12_forecast		
Default						
2012-12-17T15:07:28	TEST	NONE	SS2_test18	NAM_12-10-12_1200h		
Default						
2012-12-20T15:44:40	TEST	NONE	SS2_GF023_h46k_12-11-12	standard_atmosphere		
Default						
2012-12-20T15:45:05	TEST	NONE	SS2_GF023_h46k_12-11-12	standard_atmosphere		
Default						
2012-12-20T15:55:57	TEST	NONE	SS2_PF01_h50k_12-18-12	standard_atmosphere		
Default						
2012-12-20T16:14:41	TEST	NONE	SS2_PF01_h50k_12-18-12	standard_atmosphere		
Default						
2012-12-20T16:24:46	TEST	NONE	SS2_PF01_h50k_12-18-12	standard_atmosphere		
Default						
2012-12-20T16:27:01	TEST	NONE	SS2_PF01_h50k_12-18-12	standard_atmosphere		
Default						
2012-12-20T16:38:33	TEST	NONE	SS2_PF01_h50k_12-18-12	standard_atmosphere		
Default						
2013-01-02T13:50:53	TEST	NONE	SS2_test02	north_wind	Default	
2013-01-02T13:54:26	TEST	NONE	SS2_test02	north_wind	Default	
2013-01-08T09:01:00	TEST	NONE	SS2_test09	standard_atmosphere		
Default						
2013-01-08T09:35:28	TEST	NONE	SS2_test10	standard_atmosphere		
Default						
2013-01-08T09:39:21	TEST	NONE	SS2_test10	standard_atmosphere		
Default						
2013-01-08T09:40:40	TEST	NONE	SS2_test10	standard_atmosphere		
Default						
2013-01-08T09:41:47	TEST	NONE	SS2_test10	standard_atmosphere		
Default						
2013-01-08T09:42:24	TEST	NONE	SS2_test10	standard_atmosphere		
Default						
2013-01-08T09:43:15	TEST	NONE	SS2_test10	standard_atmosphere		
Default						

			training		
2013-01-08T09:45:11	TEST	NONE	SS2_test10	standard_atmosphere	
Default					
2013-01-08T09:51:05	TEST	NONE	SS2_test10	standard_atmosphere	
Default					
2013-01-08T10:04:17	TEST	NONE	SS2_PFO1_h50k_12-18-12	standard_atmosphere	
Default					
2013-01-08T10:10:22	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T10:40:39	TEST	NONE	SS2_PFO1_h50k_1-8-13		
gf23_48hr_Bak40_forecast					Default
2013-01-08T10:49:53	TEST	NONE	SS2_PFO1_h50k_1-8-13		
gf23_48hr_Bak40_forecast					Default
2013-01-08T10:51:06	TEST	NONE	SS2_PFO1_h50k_1-8-13		
gf23_48hr_Bak40_forecast					Default
2013-01-08T10:59:36	TEST	NONE	SS2_PFO1_h50k_1-8-13		
gf23_48hr_Bak40_forecast					Default
2013-01-08T11:02:25	TEST	NONE	SS2_PFO1_h50k_1-8-13		
gf23_48hr_Bak40_forecast					Default
2013-01-08T11:05:32	TEST	NONE	SS2_test09	standard_atmosphere	
Default					
2013-01-08T11:08:32	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T11:13:20	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T11:35:11	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T11:55:30	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T11:59:28	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:02:20	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:03:35	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:05:50	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:06:51	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:12:19	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:12:54	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:13:22	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:13:59	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:14:39	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:15:57	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:17:51	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:25:47	TEST	NONE	SS2_test11	standard_atmosphere	
Default					
2013-01-08T12:28:45	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:29:22	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:30:03	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:36:20	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:37:32	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	

training

Default					
2013-01-08T12:38:16	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:39:08	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:42:03	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:43:39	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:45:00	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:47:24	TEST	NONE	SS2_PFO1_h50k_1-8-13	20kt-xwind	
Default					
2013-01-08T12:47:56	TEST	NONE	SS2_PFO1_h50k_1-8-13	20kt-xwind	
Default					
2013-01-08T12:48:42	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T12:53:50	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-08T14:03:08	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-09T07:47:34	TEST	NONE	SS2_PFO1_h50k_1-8-13	standard_atmosphere	
Default					
2013-01-09T08:19:17	TEST	NONE	SS2_test12	standard_atmosphere	
Default					
2013-01-09T10:36:35	TEST	NONE	SS2_test13	standard_atmosphere	
Default					
2013-01-09T10:37:46	TEST	NONE	SS2_test13	standard_atmosphere	
Default					
2013-01-09T10:42:04	TEST	NONE	SS2_test13	standard_atmosphere	
Default					
2013-01-09T10:53:50	TEST	NONE	SS2_test13	standard_atmosphere	
Default					
2013-01-09T11:12:25	TEST	NONE	SS2_test13	standard_atmosphere	
Default					
2013-01-09T11:12:46	TEST	NONE	SS2_test13	standard_atmosphere	
Default					
2013-01-09T11:16:19	TEST	NONE	SS2_test13	standard_atmosphere	
Default					
2013-01-09T11:38:14	TEST	NONE	SS2_test14	standard_atmosphere	
Default					
2013-01-09T11:46:56	TEST	NONE	SS2_test14	standard_atmosphere	
Default					
2013-01-09T11:49:38	TEST	NONE	SS2_test14	standard_atmosphere	
Default					
2013-01-09T12:05:02	TEST	NONE	SS2_test14	standard_atmosphere	
Default					
2013-01-09T12:05:31	TEST	NONE	SS2_test14	standard_atmosphere	
Default					
2013-01-09T12:20:21	TEST	NONE	SS2_test14	standard_atmosphere	
Default					
2013-01-09T12:42:32	TEST	NONE	SS2_test15	standard_atmosphere	
Default					
2013-01-09T13:04:19	TEST	NONE	SS2_PFO1_h50k_1-9-13	standard_atmosphere	
Default					
2013-01-09T13:20:27	Stucky	NONE	SS2_PFO1_h50k_1-9-13	winds-11P	14P
10 NM					
2013-01-09T13:21:05	Stucky	NONE	SS2_PFO1_h50k_1-9-13	winds-11P	14P
10 NM					
2013-01-09T13:23:37	Stucky	NONE	SS2_PFO1_h50k_1-9-13	winds-11P	14P
10 NM					
2013-01-09T13:24:49	Stucky	Alsburry	SS2_PFO1_h50k_1-9-13	standard_atmosphere	
Default					

training

2013-01-09T13:25:19 Default	Stucky	Alsbury SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T13:33:48 Default	Stucky	Alsbury SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T13:41:10 Default	Stucky	Alsbury SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T13:43:06 Default	Stucky	Alsbury SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T13:57:00 Default	Stucky	Alsbury SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T14:24:20 Default	Stucky	Alsbury SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T14:24:41 Default	Stucky	Alsbury SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T15:13:14 Default	TEST	NONE SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T15:21:14 Default	TEST	NONE SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T15:29:07 Default	TEST	NONE SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T15:42:52 Default	TEST	NONE SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T15:43:40 Default	TEST	NONE SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T15:57:20 Default	TEST	NONE SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T15:57:38 Default	TEST	NONE SS2_test16	standard_atmosphere
2013-01-09T16:00:03 10 NM	TEST	NONE SS2_test16	standard_atmosphere 14P
2013-01-09T16:01:18 Default	TEST	NONE SS2_PF01_h50k_1-9-13	standard_atmosphere
2013-01-09T16:04:40 Default	TEST	NONE SS2_test17	standard_atmosphere
2013-01-09T16:07:47 Default	TEST	NONE SS2_test17	standard_atmosphere
2013-01-09T16:08:17 Default	TEST	NONE SS2_test17	standard_atmosphere
2013-01-09T16:11:57 10 NM	TEST	NONE SS2_test17	standard_atmosphere 14P
2013-01-09T16:13:26 10 NM	TEST	NONE SS2_test17	standard_atmosphere 14P
2013-01-09T16:26:52 5 NM	TEST	NONE SS2_test18	wind-press-temp-edw14P 14P
2013-01-09T16:28:22 5 NM	TEST	NONE SS2_test18	wind-press-temp-edw14P 14P
2013-01-09T16:30:43 5 NM	TEST	NONE SS2_test18	wind-press-temp-edw14P 14P
2013-01-09T16:31:03 5 NM	TEST	NONE SS2_test18	wind-press-temp-edw14P 14P
2013-01-09T16:31:24 5 NM	TEST	NONE SS2_test18	wind-press-temp-edw14P 14P
2013-01-09T16:31:55 Default	TEST	NONE SS2_test18	GFS_12-17-12_forecast
2013-01-09T16:47:40 Default	TEST	NONE SS2_test18	GFS_12-17-12_forecast
2013-01-09T16:51:49 Default	TEST	NONE SS2_test19	wind-press-temp-10kt-xwind
2013-01-09T16:52:16 Default	TEST	NONE SS2_test19	wind-press-temp-10kt-xwind
2013-01-09T16:52:41 Default	TEST	NONE SS2_test19	wind-press-temp-10kt-xwind
2013-01-09T16:52:59	TEST	NONE SS2_test19	wind-press-temp-20kt-xwind

training

Default					
2013-01-09T16:58:29	TEST	NONE	SS2_test19	wind-press-temp-20kt-xwind	
Default					
2013-01-09T17:01:29	TEST	NONE	SS2_test19	wind-press-temp-20kt-xwind	
Default					
2013-01-09T17:02:52	TEST	NONE	SS2_test19	wind-press-temp-20kt-xwind	
Default					
2013-01-10T12:21:11	TEST	NONE	SS2_test23	GFS_12-19-12_1200h_forecast	
Default					
2013-01-10T12:21:52	TEST	NONE	SS2_test23	GFS_12-19-12_1200h_forecast	
Default					
2013-01-10T12:24:51	TEST	NONE	SS2_test23	GFS_12-19-12_1200h_forecast	
Default					
2013-01-10T12:25:24	TEST	NONE	SS2_test23	GFS_12-19-12_1200h_forecast	
Default					
2013-01-10T12:31:51	TEST	NONE	SS2_test23	GFS_12-17-12_forecast	
Default					
2013-01-10T12:39:44	TEST	NONE	SS2_test24	north_wind	Default
2013-01-10T12:40:27	TEST	NONE	SS2_test24	north_wind	Default
2013-01-10T12:42:48	TEST	NONE	SS2_test24	gf23_48hr_Bak40_forecast	
Default					
2013-01-10T12:43:34	TEST	NONE	SS2_test24	gf22_96_hour_forecast	
Default					
2013-01-10T12:44:32	TEST	NONE	SS2_test24	gf22_96_hour_forecast	
Default					
2013-01-11T09:35:08	TEST	NONE	SS2_test25	gf22_72_hour_forecast	
Default					
2013-01-11T09:44:58	TEST	NONE	SS2_test25	gf22_72_hour_forecast	
Default					
2013-01-11T09:47:02	TEST	NONE	SS2_test25	gf22_72_hour_forecast	
Default					
2013-01-11T10:08:26	TEST	NONE	SS2_test26	gf22_72_hour_forecast	
Default					
2013-01-11T10:08:56	TEST	NONE	SS2_test26	GFS_12-17-12_forecast	
Default					
2013-01-11T10:26:00	TEST	NONE	SS2_test27	gf23_48hr_Bak40_forecast	
Default					
2013-01-11T10:26:33	TEST	NONE	SS2_test27	gf23_48hr_Bak40_forecast	
Default					
2013-01-11T10:39:05	TEST	NONE	SS2_test28	GFS_12-19-12_1200h_forecast	
Default					
2013-01-11T10:39:26	TEST	NONE	SS2_test28	GFS_12-19-12_1200h_forecast	
Default					
2013-01-11T10:39:49	TEST	NONE	SS2_test28	GFS_12-19-12_1200h_forecast	
Default					
2013-01-11T10:52:55	TEST	NONE	SS2_test29	GFS_12-19-12_1200h_forecast	
Default					
2013-01-11T11:28:18	TEST	NONE	SS2_test30	gf22_96_hour_forecast	
Default					
2013-01-11T11:48:02	TEST	NONE	SS2_test30	gf22_96_hour_forecast	
Default					
2013-01-11T12:08:52	TEST	NONE	SS2_test30	gf22_96_hour_forecast	
Default					
2013-01-11T12:11:59	TEST	NONE	SS2_test30	gf23_48hr_Bak40_forecast	
Default					
2013-01-11T12:45:23	TEST	NONE	SS2_test30	GF22_20120810	Default
2013-01-11T12:46:38	TEST	NONE	SS2_test30	gf22_72_hour_forecast	
Default					
2013-01-11T12:46:55	TEST	NONE	SS2_test30	gf22_72_hour_forecast	
Default					
2013-01-11T12:47:20	TEST	NONE	SS2_test30	gf22_96_hour_forecast	
Default					
2013-01-11T12:53:04	TEST	NONE	SS2_test30	gf23_48hr_Bak40_forecast	

training

Default					
2013-01-11T12:53:42	TEST	NONE	SS2_test30	gf23_48hr_Bak40_forecast	
Default					
2013-01-11T12:55:04	TEST	NONE	SS2_test30	gf22_48_hr_GFS_forecast	
Default					
2013-01-11T12:55:20	TEST	NONE	SS2_test30	gf22_48_hr_GFS_forecast	
Default					
2013-01-11T12:57:47	TEST	NONE	SS2_test30	gf22_72_hour_forecast	
Default					
2013-01-11T12:59:16	TEST	NONE	SS2_test30	gf22_96_hour_forecast	
Default					
2013-01-11T13:03:15	TEST	NONE	SS2_test30	gf22_96_hour_forecast	
Default					
2013-01-11T13:05:53	TEST	NONE	SS2_test30	gf22_72_hour_forecast	
Default					
2013-01-11T13:07:18	TEST	NONE	SS2_test30	gf22_72_hour_forecast	
Default					
2013-01-11T13:13:13	TEST	NONE	SS2_test30	gf22_96_hour_forecast	
Default					
2013-01-11T13:19:52	TEST	NONE	SS2_test30	gf22_96_hour_forecast	
Default					
2013-01-11T13:20:08	TEST	NONE	SS2_test30	gf22_96_hour_forecast	
Default					
2013-01-11T13:20:41	TEST	NONE	SS2_test30	gf22_96_hour_forecast	
Default					
2013-01-11T13:22:37	TEST	NONE	SS2_test30	gf22_96_hour_forecast	
Default					
2013-01-11T13:23:49	TEST	NONE	SS2_test30	gf22_96_hour_forecast	
Default					
2013-01-11T13:47:35	TEST	NONE	SS2_test31	gf23_48hr_Bak40_forecast	
Default					
2013-01-11T13:50:31	TEST	NONE	SS2_test31	gf22_96_hour_forecast	
Default					
2013-01-11T14:04:57	TEST	NONE	SS2_test31	gf22_96_hour_forecast	
Default					
2013-01-15T07:54:02	TEST	NONE	SS2_test52	standard_atmosphere	
Default					
2013-01-15T07:57:04	TEST	NONE	SS2_test52	standard_atmosphere	
Default					
2013-01-15T07:58:28	TEST	NONE	SS2_test51	standard_atmosphere	
Default					
2013-01-15T07:58:56	TEST	NONE	SS2_test51	standard_atmosphere	
Default					
2013-01-15T08:02:35	TEST	NONE	SS2_test50	standard_atmosphere	
Default					
2013-01-15T08:03:26	TEST	NONE	SS2_test49	standard_atmosphere	
Default					
2013-01-15T08:04:36	TEST	NONE	SS2_test48	standard_atmosphere	
Default					
2013-01-15T08:06:27	TEST	NONE	SS2_test44	standard_atmosphere	
Default					
2013-01-15T08:07:50	TEST	NONE	SS2_test53	standard_atmosphere	
Default					
2013-01-15T08:10:36	TEST	NONE	SS2_test53	standard_atmosphere	
Default					
2013-01-15T08:14:11	TEST	NONE	SS2_test53	standard_atmosphere	
Default					
2013-01-15T08:16:32	TEST	NONE	SS2_test54	standard_atmosphere	
Default					
2013-01-15T08:20:28	TEST	NONE	SS2_test54	standard_atmosphere	
Default					
2013-01-15T08:24:20	TEST	NONE	SS2_test54	standard_atmosphere	
Default					

2013-01-15T08:48:52 Default	TEST	NONE	training SS2_test55	standard_atmosphere
2013-01-15T09:27:57 Default	TEST	NONE	SS2_test56	standard_atmosphere
2013-01-15T09:34:19 Default	TEST	NONE	SS2_test56	standard_atmosphere
2013-01-15T09:43:52 Default	TEST	NONE	SS2_test56	standard_atmosphere
2013-01-15T10:28:21 Default	TEST	NONE	SS2_test56	standard_atmosphere
2013-01-15T10:29:12 Default	TEST	NONE	SS2_test56	standard_atmosphere
2013-01-15T10:38:45 Default	TEST	NONE	SS2_test56	standard_atmosphere
2013-01-15T10:41:32 Default	TEST	NONE	SS2_test56	standard_atmosphere
2013-01-15T10:42:30 Default	TEST	NONE	SS2_test56	standard_atmosphere
2013-01-15T11:48:34 Default	TEST	NONE	SS2_test58	standard_atmosphere
2013-01-15T12:09:13 Default	TEST	NONE	SS2_test58	standard_atmosphere
2013-01-15T12:11:59 Default	TEST	NONE	SS2_test58	standard_atmosphere
2013-01-15T12:32:55 Default	TEST	NONE	SS2_test58	standard_atmosphere
2013-01-15T12:33:20 Default	TEST	NONE	SS2_test58	standard_atmosphere
2013-01-15T12:38:01 Default	TEST	NONE	SS2_test59	standard_atmosphere
2013-01-15T12:40:41 Default	TEST	NONE	SS2_test59	standard_atmosphere
2013-01-15T12:53:48 Default	TEST	NONE	SS2_test59	standard_atmosphere
2013-01-15T13:17:20 Default	TEST	NONE	SS2_test60	standard_atmosphere
2013-01-15T13:22:03 Default	TEST	NONE	SS2_test60	standard_atmosphere
2013-01-15T13:23:24 Default	TEST	NONE	SS2_test60	standard_atmosphere
2013-01-15T13:30:50 Default	TEST	NONE	SS2_test60	standard_atmosphere
2013-01-15T14:10:16 Default	TEST	NONE	SS2_test62	standard_atmosphere
2013-01-15T14:12:18 Default	TEST	NONE	SS2_test62	standard_atmosphere
2013-01-15T14:26:16 Default	TEST	NONE	SS2_test63	standard_atmosphere
2013-01-15T14:29:04 Default	TEST	NONE	SS2_test63	standard_atmosphere
2013-01-15T15:14:32 Default	TEST	NONE	SS2_test64	standard_atmosphere
2013-01-15T15:14:41 Default	TEST	NONE	SS2_test62	standard_atmosphere
2013-01-15T15:17:08 Default	TEST	NONE	SS2_test62	standard_atmosphere
2013-01-15T15:38:55 Default	TEST	NONE	SS2_test62	standard_atmosphere
2013-01-15T15:42:03 Default	TEST	NONE	SS2_test62	standard_atmosphere
2013-01-15T15:45:10 Default	TEST	NONE	SS2_test62	standard_atmosphere
2013-01-15T15:47:35	TEST	NONE	SS2_test62	standard_atmosphere

training

Default				
2013-01-15T16:04:08	TEST	NONE	SS2_test62	standard_atmosphere
Default				
2013-01-15T16:30:03	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-15T16:30:18	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-15T17:44:55	TEST	NONE	SS2_test68	standard_atmosphere
Default				
2013-01-15T17:45:26	TEST	NONE	SS2_test68	standard_atmosphere
Default				
2013-01-15T17:46:35	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-15T17:47:53	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-15T17:49:27	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-15T17:50:07	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-16T07:13:43	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-16T07:15:24	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-16T07:17:04	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-16T07:17:17	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-16T07:20:11	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-16T07:21:12	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-16T07:23:07	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-16T07:23:27	TEST	NONE	SS2_test67	standard_atmosphere
Default				
2013-01-16T08:07:01	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T08:10:02	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T08:11:16	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T08:14:42	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T08:18:42	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T08:21:31	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T08:23:39	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T08:27:13	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T08:38:05	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T08:52:24	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T08:54:46	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T08:57:28	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T09:00:31	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-16T09:02:36	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				

2013-01-16T09:05:05 Default	TEST	NONE	training SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-16T09:08:40 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-16T09:11:20 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-16T09:13:41 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-16T09:21:06 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-16T09:41:57 approach_practice	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-16T09:56:04 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-16T11:45:22 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-16T12:20:13 Default	TEST	NONE	SS2_test70	standard_atmosphere
2013-01-16T12:20:54 Default	TEST	NONE	SS2_test70	standard_atmosphere
2013-01-16T12:23:09 Default	TEST	NONE	SS2_test70	standard_atmosphere
2013-01-16T12:27:57 Default	TEST	NONE	SS2_test71	standard_atmosphere
2013-01-16T12:29:30 Default	TEST	NONE	SS2_test71	standard_atmosphere
2013-01-16T12:31:39 Default	TEST	NONE	SS2_test71	standard_atmosphere
2013-01-16T12:32:03 Default	TEST	NONE	SS2_test71	standard_atmosphere
2013-01-16T12:34:42 Default	TEST	NONE	SS2_test71	standard_atmosphere
2013-01-16T12:37:32 Default	TEST	NONE	SS2_test71	standard_atmosphere
2013-01-16T12:41:54 Default	TEST	NONE	SS2_test71	standard_atmosphere
2013-01-16T12:44:48 Default	TEST	NONE	SS2_test71	standard_atmosphere
2013-01-16T12:47:45 Default	TEST	NONE	SS2_test71	standard_atmosphere
2013-01-16T12:52:34 Default	TEST	NONE	SS2_test71	standard_atmosphere
2013-01-16T13:25:30 Default	TEST	NONE	SS2_test71	standard_atmosphere
2013-01-16T13:32:38 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-16T14:01:52 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-16T14:47:24 Default	TEST	NONE	SS2_GF023_h50k_12-11-12	winds_zero
2013-01-16T15:24:59 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-16T15:50:15 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-16T15:55:43 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-17T14:00:29 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-17T14:04:44 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-17T14:07:59 Default	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
2013-01-17T14:11:40	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere

training

Default				
2013-01-17T14:15:09	TEST	NONE	SS2_LATEST_TEST_BUILD	standard_atmosphere
Default				
2013-01-21T08:26:46	TEST	NONE	SS2_PFO1_1-21-13	standard_atmosphere
Default				
2013-01-21T08:27:02	TEST	NONE	SS2_PFO1_1-21-13	standard_atmosphere
Default				
2013-01-21T08:57:36	TEST	NONE	SS2_PFO1_1-21-13	standard_atmosphere
Default				
2013-01-21T10:07:03	TEST	NONE	SS2_PFO1_1-21-13	standard_atmosphere
Default				
2013-01-21T10:30:07	TEST	NONE	SS2_PFO1_1-21-13	standard_atmosphere
Default				
2013-01-21T10:31:19	TEST	NONE	SS2_PFO1_1-21-13	standard_atmosphere
Default				
2013-01-21T12:39:23	TEST	NONE	SS2_test72	standard_atmosphere
Default				
2013-01-21T13:02:33	TEST	NONE	SS2_PFO1_1-21-13	standard_atmosphere
Default				
2013-01-21T13:06:32	TEST	NONE	SS2_PFO1_1-21-13	standard_atmosphere
Default				
2013-01-21T13:34:12	TEST	NONE	SS2_test73	standard_atmosphere
Default				
2013-01-21T14:18:24	TEST	NONE	SS2_test73	standard_atmosphere
Default				
2013-01-21T15:09:23	TEST	NONE	SS2_test73	standard_atmosphere
Default				
2013-01-22T12:14:10	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
Default				
2013-01-22T12:14:34	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
PF01_T-1				
2013-01-22T12:31:56	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
Default				
2013-01-22T13:17:15	TEST	NONE	SS2_PFO1_1-22-13	20kt-xwind
Default				
2013-01-22T13:26:11	TEST	NONE	SS2_test3	standard_atmosphere
Default				
2013-01-22T13:27:56	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
Default				
2013-01-22T13:29:20	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
Default				
2013-01-22T13:30:48	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
Default				
2013-01-22T13:31:05	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
PF01_T-10				
2013-01-22T13:48:45	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
PF01_T-1				
2013-01-22T13:51:46	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
PF01_T-1				
2013-01-22T14:01:47	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
PF01_T-1				
2013-01-22T14:04:44	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
PF01_T-1				
2013-01-22T14:09:29	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
PF01_T-1				
2013-01-22T14:17:10	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
PF01_T-1				
2013-01-22T14:24:09	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
PF01_T-1				
2013-01-22T14:32:24	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
PF01_T-1				
2013-01-22T14:39:25	TEST	NONE	SS2_PFO1_1-22-13	standard_atmosphere
PF01_T-1				

2013-01-22T14:44:42 PF01_T-1 Default	TEST	NONE	training SS2_test4	standard_atmosphere
2013-01-22T15:06:26 Default	TEST	NONE	SS2_test4	standard_atmosphere
2013-01-22T15:08:58 Default	TEST	NONE	SS2_test4	standard_atmosphere
2013-01-22T15:39:49 Default	TEST	NONE	SS2_test5	standard_atmosphere
2013-01-22T15:40:30 Default	TEST	NONE	SS2_test5	standard_atmosphere
2013-01-22T15:45:01 Default	TEST	NONE	SS2_test5	standard_atmosphere
2013-01-22T16:13:00 Default	TEST	NONE	SS2_test6	standard_atmosphere
2013-01-22T16:18:25 Default	TEST	NONE	SS2_test6	standard_atmosphere
2013-01-22T16:21:03 Default	TEST	NONE	SS2_test6	standard_atmosphere
2013-01-22T16:26:06 Default	TEST	NONE	SS2_test6	standard_atmosphere
2013-01-22T16:28:31 Default	TEST	NONE	SS2_test7	standard_atmosphere
2013-01-22T16:32:02 Default	TEST	NONE	SS2_test7	standard_atmosphere
2013-01-23T07:48:27 Default	TEST	NONE	SS2_test8	standard_atmosphere
2013-01-23T07:50:19 Default	TEST	NONE	SS2_test8	standard_atmosphere
2013-01-23T07:54:48 Default	TEST	NONE	SS2_test8	standard_atmosphere
2013-01-23T08:01:24 Default	TEST	NONE	SS2_test8	standard_atmosphere
2013-01-23T08:02:41 Default	TEST	NONE	SS2_test9	standard_atmosphere
2013-01-23T08:08:51 Default	TEST	NONE	SS2_test9	standard_atmosphere
2013-01-23T08:15:19 Default	TEST	NONE	SS2_test10	standard_atmosphere
2013-01-23T08:49:07 Default	TEST	NONE	SS2_test11	standard_atmosphere
2013-01-23T08:54:54 Default	TEST	NONE	SS2_test12	standard_atmosphere
2013-01-23T08:58:30 Default	TEST	NONE	SS2_test12	standard_atmosphere
2013-01-23T09:03:26 Default	TEST	NONE	SS2_test12	standard_atmosphere
2013-01-23T09:09:27 Default	TEST	NONE	SS2_test12	standard_atmosphere
2013-01-23T09:12:54 Default	TEST	NONE	SS2_test13	standard_atmosphere
2013-01-23T10:38:28 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-23T11:09:35 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-23T11:12:45 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-23T11:35:02 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-23T11:36:30 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-23T11:53:26 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-23T11:56:00	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere

training

Default					
2013-01-23T12:05:20	TEST	NONE	SS2_PFO1_1-23-13	40kt-xwind	
Default					
2013-01-23T12:53:57	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
PF01_T-4					
2013-01-23T13:08:22	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
PF01_T-4					
2013-01-23T13:09:19	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
PF01_T-4					
2013-01-23T13:17:57	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T13:20:05	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T13:22:20	TEST	NONE	SS2_PFO1_1-23-13	GNARLY Default	
2013-01-23T13:22:53	TEST	NONE	SS2_PFO1_1-23-13	GNARLY Default	
2013-01-23T13:25:18	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T13:26:15	TEST	NONE	SS2_PFO1_1-23-13	GNARLY Default	
2013-01-23T13:27:45	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T13:31:12	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T13:39:57	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T13:40:22	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T13:42:20	TEST	NONE	SS2_PFO1_1-23-13	GNARLY Default	
2013-01-23T13:50:48	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T13:54:10	Stucky Nichols		SS2_PFO1_1-23-13	standard_atmosphere	
PF01_T-4					
2013-01-23T14:10:31	Stucky Nichols		SS2_PFO1_1-23-13	GF22_20120810	
Default					
2013-01-23T14:12:11	Stucky Nichols		SS2_PFO1_1-23-13	GF22_20120810	
PF01_T-4					
2013-01-23T14:25:57	Stucky Nichols		SS2_PFO1_1-23-13		
gf22_48_hr_GFS_forecast	PF01_T-10				
2013-01-23T14:49:20	TEST	NONE	SS2_PFO1_1-23-13		
gf22_72_hour_forecast	PF01_T-4				
2013-01-23T16:56:57	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T16:57:28	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
PF01_T-0					
2013-01-23T16:58:05	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T16:59:43	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T17:00:33	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T17:03:33	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-23T17:05:04	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-24T08:34:37	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-24T08:40:13	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-24T08:41:36	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-24T08:44:46	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					
2013-01-24T08:45:18	TEST	NONE	SS2_PFO1_1-23-13	standard_atmosphere	
Default					

2013-01-24T08:45:42 PF01_T-4	TEST	NONE	training SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T09:06:57 PF01_T-0	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T09:08:12 approach_practice	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T11:45:37	TEST	NONE	SS2 standard_atmosphere Default	standard_atmosphere
2013-01-24T14:54:27 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T14:58:39 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T14:59:17 PF01_T-4	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T15:02:37 PF01_T-1	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T15:24:10 PF01_T-1	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T15:39:14 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T15:55:25 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T15:57:14 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:02:13 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:04:26 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:09:11 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:25:44 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:28:28 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:28:56 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:29:17 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:29:52 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:30:48 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:32:20	TEST	NONE	SS2 standard_atmosphere Default	standard_atmosphere
2013-01-24T16:34:12 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:35:09 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:35:39 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:35:55 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:38:38 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:40:03 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:41:34 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:43:48 Default	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:56:32 PF01_T-10	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:56:44 PF01_T-10	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere
2013-01-24T16:56:57	TEST	NONE	SS2_PF01_1-23-13	standard_atmosphere

training

PF01_T-0					
2013-01-24T16:57:13	TEST	NONE	SS2_PF01_1-23-13		standard_atmosphere
PF01_T-0					
2013-01-24T16:57:26	TEST	NONE	SS2_PF01_1-23-13		standard_atmosphere
PF01_T-0					
2013-01-24T17:03:20	TEST	NONE	SS2_PF01_1-23-13		standard_atmosphere
PF01_T-0					
2013-01-24T17:03:43	TEST	NONE	SS2_PF01_1-23-13		standard_atmosphere
PF01_T-0					
2013-01-24T17:03:55	TEST	NONE	SS2_PF01_1-23-13		standard_atmosphere
PF01_T-0					
2013-01-24T17:04:17	TEST	NONE	SS2_PF01_1-23-13		standard_atmosphere
PF01_T-0					
2013-01-25T07:50:39	TEST	NONE	SS2_PF01_1-23-13		standard_atmosphere
Default					
2013-01-25T07:55:16	TEST	NONE	SS2_PF01_1-23-13		standard_atmosphere
Default					
2013-01-25T08:31:01	TEST	NONE	SS2_PF01_1-23-13		standard_atmosphere
Default					
2013-01-25T10:13:05	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T10:17:06	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T10:17:38	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T10:18:24	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T10:51:58	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T11:07:48	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T11:08:40	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T11:48:57	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T11:50:57	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:05:49	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:07:44	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:08:20	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:08:59	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:09:34	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:14:55	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:16:09	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:17:28	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:17:50	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:18:17	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:18:33	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:18:51	TEST	NONE	SS2_test14		standard_atmosphere
Default					
2013-01-25T12:21:04	TEST	NONE	SS2_test14		standard_atmosphere
Default					

2013-01-25T12:22:09 Default	TEST	NONE	training SS2_test14	standard_atmosphere
2013-01-25T12:22:21 Default	TEST	NONE	SS2_test14	standard_atmosphere
2013-01-25T12:22:39 Default	TEST	NONE	SS2_test14	standard_atmosphere
2013-01-25T12:23:13 Default	TEST	NONE	SS2_test14	standard_atmosphere
2013-01-25T12:23:44 Default	TEST	NONE	SS2_test14	standard_atmosphere
2013-01-25T12:24:22 Default	TEST	NONE	SS2_test14	standard_atmosphere
2013-01-25T12:26:15 Default	TEST	NONE	SS2_test14	standard_atmosphere
2013-01-25T12:27:11 Default	TEST	NONE	SS2_test14	standard_atmosphere
2013-01-25T12:28:50 Default	TEST	NONE	SS2_test14	standard_atmosphere
2013-01-25T12:29:31 Default	TEST	NONE	SS2_test14	standard_atmosphere
2013-01-25T12:29:49 Default	TEST	NONE	SS2_test14	standard_atmosphere
2013-01-25T12:30:04 Default	TEST	NONE	SS2_test14	standard_atmosphere
2013-01-25T12:42:32 Default	TEST	NONE	SS2_test15	standard_atmosphere
2013-01-25T13:27:05 Default	TEST	NONE	SS2_test15	standard_atmosphere
2013-01-25T13:28:53 Default	TEST	NONE	SS2_test15	standard_atmosphere
2013-01-25T13:30:37 Default	TEST	NONE	SS2_test15	standard_atmosphere
2013-01-25T13:32:13 Default	TEST	NONE	SS2_test15	standard_atmosphere
2013-01-25T13:41:55 PF01_T-4	TEST	NONE	SS2_test15	standard_atmosphere
2013-01-25T14:01:53 PF01_T-4	TEST	NONE	SS2_test15	standard_atmosphere
2013-01-25T14:05:46 Default	TEST	NONE	SS2_test16	standard_atmosphere
2013-01-25T14:17:37	TEST	NONE	SS2_test16	20kt-xwind Default
2013-01-25T14:20:50 Default	TEST	NONE	SS2_test17	standard_atmosphere
2013-01-25T14:23:39	TEST	NONE	SS2_test17	north_wind Default
2013-01-25T14:39:34	TEST	NONE	SS2_test17	north_wind Default
2013-01-25T14:52:46	TEST	NONE	SS2_test17	north_wind Default
2013-01-25T16:27:54 Default	TEST	NONE	SS2_test18	standard_atmosphere
2013-01-25T16:35:16 PF01_T-1	TEST	NONE	SS2_test18	standard_atmosphere
2013-01-25T16:37:44 PF01_T-1	TEST	NONE	SS2_test18	standard_atmosphere
2013-01-29T16:02:20 Default	TEST	NONE	SS2_5kft_burnout_mass	standard_atmosphere
2013-01-29T16:05:03 Default	TEST	NONE	SS2_5kft_burnout_mass	standard_atmosphere
2013-01-29T16:33:52 PF01_T-1	TEST	NONE	SS2_PFO1_1-28-13	standard_atmosphere
2013-01-29T16:36:00 PF01_T-1	TEST	NONE	SS2_PFO1_1-28-13	standard_atmosphere
2013-01-29T16:36:52 PF01_T-1	TEST	NONE	SS2_test002	standard_atmosphere
2013-01-29T16:44:36	TEST	NONE	SS2_test002	standard_atmosphere

training

PF01_T-1				
2013-01-29T16:45:18	TEST	NONE	SS2_test002	standard_atmosphere
PF01_T-1				
2013-01-29T16:50:10	TEST	NONE	SS2_test002	standard_atmosphere
PF01_T-1				
2013-02-13T14:36:09	TEST	NONE	SS2_PF01_2-13-13_004	standard_atmosphere
Default				
2013-02-13T14:57:03	TEST	NONE	SS2_PF01_2-13-13_005	standard_atmosphere
Default				
2013-02-13T15:03:33	TEST	NONE	SS2_PF01_2-13-13_006	standard_atmosphere
Default				
2013-02-13T15:10:55	TEST	NONE	SS2_PF01_2-13-13_006	standard_atmosphere
Default				
2013-02-13T15:15:26	TEST	NONE	SS2_PF01_2-13-13_006	standard_atmosphere
Default				
2013-02-13T15:17:51	TEST	NONE	SS2_PF01_2-13-13_006	standard_atmosphere
Default				
2013-02-13T17:43:00	TEST	NONE	SS2_PF01_2-13-13_006	standard_atmosphere
Default				
2013-02-14T11:11:27	TEST	NONE	SS2_test001	standard_atmosphere
Default				
2013-02-14T11:12:30	TEST	NONE	SS2_test001	standard_atmosphere
Default				
2013-02-14T11:23:44	TEST	NONE	SS2_test001	standard_atmosphere
Default				
2013-02-14T11:24:32	TEST	NONE	SS2_PF01_2-13-13_006	standard_atmosphere
Default				
2013-02-14T11:29:17	TEST	NONE	SS2_test002	standard_atmosphere
Default				
2013-02-14T11:41:32	TEST	NONE	SS2_test003	standard_atmosphere
Default				
2013-02-14T11:52:03	TEST	NONE	SS2_test004	standard_atmosphere
Default				
2013-02-14T12:01:44	TEST	NONE	SS2_test005	standard_atmosphere
Default				
2013-02-14T12:02:12	TEST	NONE	SS2_test005	standard_atmosphere
Default				
2013-02-14T13:17:30	TEST	NONE	SS2_test005	standard_atmosphere
PF01_T-1				
2013-02-14T13:18:44	TEST	NONE	SS2_test005	standard_atmosphere
PF01_T-1				
2013-02-14T13:49:52	TEST	NONE	SS2_test006	standard_atmosphere
Default				
2013-02-14T13:50:50	TEST	NONE	SS2_test006	standard_atmosphere
Default				
2013-02-14T14:10:34	TEST	NONE	SS2_test007	standard_atmosphere
Default				
2013-02-14T14:11:00	TEST	NONE	SS2_test007	standard_atmosphere
Default				
2013-02-14T14:12:33	TEST	NONE	SS2_test007	standard_atmosphere
Default				
2013-02-14T14:15:05	TEST	NONE	SS2_test007	standard_atmosphere
Default				
2013-02-14T14:21:28	TEST	NONE	SS2_test007	standard_atmosphere
Default				
2013-02-14T14:23:44	TEST	NONE	SS2_test007	standard_atmosphere
Default				
2013-02-18T12:58:14	TEST	NONE	SS2_test007	standard_atmosphere
PF01_T-1				
2013-02-18T13:01:12	TEST	NONE	SS2_test007	standard_atmosphere
PF01_T-1				
2013-02-18T13:08:08	TEST	NONE	SS2_test007	standard_atmosphere
PF01_T-4				

			training	
2013-02-18T13:11:35 PF01_T-4	TEST	NONE	SS2_test007	standard_atmosphere
2013-02-18T13:12:07 PF01_T-4	TEST	NONE	SS2_test007	standard_atmosphere
2013-02-18T13:13:09 PF01_T-4	TEST	NONE	SS2_test007	standard_atmosphere
2013-02-18T13:15:25 PF01_T-4	TEST	NONE	SS2_test007	standard_atmosphere
2013-02-18T13:21:37 PF01_T-4	TEST	NONE	SS2_test007	standard_atmosphere
2013-02-18T13:31:12 January PF01_T-1	TEST	NONE	SS2_test007	sigma 3 Mean Wind Data
2013-02-18T13:36:20 January PF01_T-1	TEST	NONE	SS2_test007	sigma 3 Mean Wind Data
2013-02-18T13:54:56 January PF01_T-1	TEST	NONE	SS2_test007	sigma 3 Mean Wind Data
2013-02-18T14:08:32 January PF01_T-1	TEST	NONE	SS2_test007	sigma 3 Mean Wind Data
2013-02-18T14:13:18 January PF01_T-1	TEST	NONE	SS2_test007	sigma 3 Mean Wind Data
2013-02-18T14:29:21 January PF01_T-1	Stucky	NONE	SS2_test007	sigma 3 Mean Wind Data
2013-02-18T14:42:37 January PF01_T-1	Stucky	NONE	SS2_test007	sigma 3 Mean Wind Data
2013-02-19T12:50:45 Default	TEST	NONE	SS2_PF01_2-13-13_006	10kt-xwind
2013-02-19T12:54:48 Default	TEST	NONE	SS2_PF01_2-12-13	10kt-xwind
2013-02-19T12:55:17 Default	TEST	NONE	SS2_MADD_2-11-13	10kt-xwind
2013-02-19T12:56:04 Default	TEST	NONE	SS2_MADD_2-11-13	10kt-xwind
2013-02-19T12:57:56 Default	TEST	NONE	SS2_MADD_2-11-13	10kt-xwind
2013-02-19T13:29:26 February sigma3 Default	TEST	NONE	SS2_PF01_2-13-13_006	Mean Wind Data
2013-02-19T13:33:14 February sigma3 Default	TEST	NONE	SS2_MADD_2-11-13	Mean Wind Data
2013-02-19T13:37:01 Default	TEST	NONE	SS2_MADD_2-11-13	standard_atmosphere
2013-02-19T13:40:23 February mean_kts Default	TEST	NONE	SS2_MADD_2-11-13	Mean Wind Data
2013-02-19T13:44:12 December mean_kts Default	TEST	NONE	SS2_MADD_2-11-13	Mean Wind Data
2013-02-19T13:45:01 Data January Default	TEST	NONE	SS2_MADD_2-11-13	sigma 3 Mean Wind
2013-02-19T14:02:24 Default	TEST	NONE	SS2_MADD_2-11-13	GF22_20120810
2013-02-19T14:07:41 Default	TEST	NONE	SS2_MADD_2-11-13	GF22_20120810
2013-02-19T15:14:04 mean_kts GRAM Default	TEST	NONE	SS2_PF01_2-13-13	winds January
2013-02-19T15:15:28 mean_kts GRAM Default	TEST	NONE	SS2_PF01_2-13-13	winds January
2013-02-19T15:17:48 mean_kts GRAM Default	TEST	NONE	SS2_PF01_2-13-13	winds January
2013-02-20T08:08:44 standard_atmosphere Default	TEST	NONE	SS2_PF01_0936damp_2-20-12	
2013-02-20T08:10:01 standard_atmosphere Default	TEST	NONE	SS2_PF01_0936damp_2-20-12	
2013-02-20T10:58:36 standard_atmosphere Default	TEST	NONE	SS2_PF01_0936damp_2-20-12	
2013-02-20T11:03:38	TEST	NONE	SS2_PF01_0936damp_2-20-12	

		training	
standard_atmosphere	Default		
2013-02-20T11:09:21	TEST	NONE	SS2_PF01_0936damp_2-20-12
standard_atmosphere	Default		
2013-02-20T11:11:00	TEST	NONE	SS2_PF01_0936damp_2-20-12
standard_atmosphere	Default		
2013-02-20T11:11:17	TEST	NONE	SS2_PF01_0936damp_2-20-12
standard_atmosphere	Default		
2013-02-20T11:11:54	TEST	NONE	SS2_PF01_0936damp_2-20-12
standard_atmosphere	Default		
2013-02-25T12:17:39	TEST	NONE	SS2_test1 standard_atmosphere
Default			
2013-02-25T12:18:55	TEST	NONE	SS2_test1 standard_atmosphere
GF24_preN2Odump			
2013-02-25T12:21:21	TEST	NONE	SS2_GF24_h45kft_2-22-31 standard_atmosphere
GF24_preN2Odump			
2013-02-25T12:37:47	Stucky	Alsbur	SS2_GF24_h45kft_2-22-31 standard_atmosphere
GF24_preN2Odump			
2013-02-25T12:40:30	Stucky	Alsbur	SS2_GF24_h45kft_2-22-31 standard_atmosphere
GF24_preN2Odump			
2013-02-25T12:51:45	Stucky	Alsbur	SS2_GF24_h45kft_2-22-31 standard_atmosphere
GF24_preN2Odump			
2013-02-25T13:07:54	Stucky	Alsbur	SS2_GF24_h45kft_2-22-31 RUC_2-22-13_0800h
GF24_preN2Odump			
2013-02-25T13:20:59	Stucky	Alsbur	SS2_GF24_postdump standard_atmosphere
GF24_preN2Odump			
2013-02-25T13:21:26	TEST	NONE	SS2_GF24_postdump standard_atmosphere
Default			
2013-02-25T13:22:54	TEST	NONE	SS2_GF24_h45kft_2-22-31 RUC_2-22-13_0800h
GF24_preN2Odump			
2013-02-25T13:39:20	TEST	NONE	SS2_GF24_h45kft_2-22-31 RUC_2-22-13_0800h
GF24_preN2Odump			
2013-02-25T13:53:51	Stucky	Nichols	SS2_GF24_h45kft_2-22-31 RUC_2-22-13_0800h
GF24_preN2Odump			
2013-02-25T14:40:42	TEST	NONE	SS2_test1 standard_atmosphere
Default			
2013-02-25T14:41:06	TEST	NONE	SS2_test1 standard_atmosphere
Default			
2013-02-25T14:43:59	TEST	NONE	SS2_test2 standard_atmosphere
Default			
2013-02-25T14:48:18	TEST	NONE	SS2_test3 standard_atmosphere
Default			
2013-02-25T14:50:13	TEST	NONE	SS2_test3 standard_atmosphere
Default			
2013-02-25T14:50:47	TEST	NONE	SS2_test3 standard_atmosphere
Default			
2013-02-25T14:52:22	TEST	NONE	SS2_test3 standard_atmosphere
Default			
2013-02-25T15:09:18	TEST	NONE	SS2_test3 standard_atmosphere
Default			
2013-02-25T15:13:24	TEST	NONE	SS2_test4 standard_atmosphere
Default			
2013-02-25T15:21:19	TEST	NONE	SS2_test5 standard_atmosphere
Default			
2013-02-25T15:24:00	TEST	NONE	SS2_test5 standard_atmosphere
Default			
2013-02-25T15:36:18	TEST	NONE	SS2_PF01_2-25-13 standard_atmosphere
Default			
2013-02-25T15:44:32	TEST	NONE	SS2_test6 standard_atmosphere
Default			
2013-02-25T15:45:53	TEST	NONE	SS2_test6 standard_atmosphere
Default			
2013-02-25T15:52:49	TEST	NONE	SS2_dump_force_tester standard_atmosphere
Default			

			training		
2013-02-25T15:53:02	TEST	NONE	SS2_dump_tester	standard_atmosphere	
Default					
2013-02-25T15:55:19	TEST	NONE	SS2_test6	standard_atmosphere	
Default					
2013-02-25T15:55:43	TEST	NONE	SS2_test6	standard_atmosphere	
Default					
2013-02-26T07:32:19	TEST	NONE	SS2_test7	standard_atmosphere	
Default					
2013-02-26T07:40:41	TEST	NONE	SS2_test8	40kt-xwind	Default
2013-02-26T07:42:47	TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma3 GRAM	Default				
2013-02-26T07:45:39	TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma3 GRAM	Default				
2013-02-26T07:46:58	TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma3 GRAM	Default				
2013-02-26T07:58:38	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
Default					
2013-02-26T07:59:31	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-26T08:08:29	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	winds	February
sigma3 GRAM High Alt	Blend Out		PF01_T-1		
2013-02-26T08:18:15	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	winds	February
sigma3 GRAM High Alt	Blend Out		PF01_T-1		
2013-02-26T08:26:24	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma3 GRAM High Alt	Blend Out		PF01_T-1		
2013-02-26T08:34:50	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-26T08:43:18	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma3 GRAM High Alt	Blend Out		PF01_T-1		
2013-02-26T08:51:29	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma3 GRAM High Alt	Blend Out		PF01_T-1		
2013-02-26T09:00:30	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-26T09:09:03	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	winds	February
sigma3 GRAM High Alt	Blend Out		PF01_T-1		
2013-02-26T09:11:56	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	winds	February
sigma3 GRAM High Alt	Blend Out		PF01_T-1		
2013-02-26T09:20:27	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-26T09:28:51	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
mean_kts GRAM High Alt	Blend Out		PF01_T-1		
2013-02-26T09:29:23	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
mean_kts GRAM High Alt	Blend Out		PF01_T-1		
2013-02-26T09:38:57	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma2 GRAM High Alt	Blend Out		PF01_T-1		
2013-02-26T12:21:29	Stucky	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-4					
2013-02-26T12:56:58	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-4					
2013-02-26T12:57:45	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-26T12:59:59	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-26T13:02:34	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-26T13:06:44	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-26T13:15:07	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds	February
mean_kts GRAM High Alt	Blend Out		PF01_T-1		
2013-02-26T13:23:30	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-26T13:26:14	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					

		training			
2013-02-26T13:34:32	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma3 GRAM High Alt	Blend Out	PF01_T-1			
2013-02-26T13:37:00	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma3 GRAM High Alt	Blend Out	PF01_T-1			
2013-02-26T13:39:36	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma3 GRAM High Alt	Blend Out	PF01_T-1			
2013-02-26T13:41:52	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-26T13:50:15	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-26T13:58:52	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-26T14:17:24	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
mean_kts GRAM High Alt	Blend Out	PF01_T-1			
2013-02-26T14:19:35	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
mean_kts GRAM High Alt	Blend Out	PF01_T-1			
2013-02-26T14:24:33	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
mean_kts GRAM High Alt	Blend Out	PF01_T-1			
2013-02-26T14:30:07	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
mean_kts GRAM High Alt	Blend Out	PF01_T-1			
2013-02-26T14:38:39	Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma3 GRAM High Alt	Blend Out	PF01_T-1			
2013-02-27T08:05:39	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-27T08:09:35	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-27T08:12:24	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-27T08:13:36	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-27T08:16:36	TEST	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-0					
2013-02-27T08:24:40	TEST	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-0					
2013-02-27T08:26:14	TEST	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-27T08:35:12	TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds	February
mean_kts GRAM High Alt	Blend Out	PF01_T-1			
2013-02-27T08:43:55	TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds	February
mean_kts GRAM High Alt	Blend Out	PF01_T-1			
2013-02-27T08:44:40	TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds	February
mean_kts GRAM High Alt	Blend Out	PF01_T-1			
2013-02-27T08:52:58	TEST	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-27T08:53:42	TEST	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-27T08:54:29	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-27T09:02:47	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma2 GRAM High Alt	Blend Out	PF01_T-1			
2013-02-27T09:11:16	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere	
PF01_T-1					
2013-02-27T09:19:31	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma2 GRAM High Alt	Blend Out	PF01_T-1			
2013-02-27T09:28:53	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	winds	February
sigma3 GRAM High Alt	Blend Out	PF01_T-1			
2013-02-27T09:38:24	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
sigma3 GRAM High Alt	Blend Out	PF01_T-1			
2013-02-27T09:47:35	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
mean_kts GRAM High Alt	Blend Out	PF01_T-1			
2013-02-27T09:51:14	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	winds	November
mean_kts GRAM High Alt	Blend Out	PF01_T-1			
2013-02-27T09:52:14	Mackay	NONE	SS2_PFO1_h45kft_2-22-13	winds	November

				training		
mean_kts	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T09:52:56			Mackay	NONE	SS2_PFO1_h45kft_2-22-13	winds November
mean_kts	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T09:54:23			TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds November
mean_kts	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T09:56:59			TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds November
mean_kts	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T09:58:46			TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds November
mean_kts	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T10:01:17			TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds November
mean_kts	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T10:09:59			TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds November
sigma1	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T10:18:45			TEST	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere
PF01_T-1						
2013-02-27T10:23:10			TEST	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere
PF01_T-1						
2013-02-27T10:31:38			TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds February
sigma3	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T10:40:37			TEST	NONE	SS2_PFO1_h45kft_2-22-13	winds November
sigma3	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T10:49:20			TEST	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere
PF01_T-1						
2013-02-27T10:51:59			TEST	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere
PF01_T-1						
2013-02-27T10:54:05			Mackay	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere
PF01_T-1						
2013-02-27T10:57:02			Mackay	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere
PF01_T-1						
2013-02-27T11:06:55			Mackay	NONE	SS2_GF24_postdump	standard_atmosphere
Glaser1						
2013-02-27T11:07:26			Mackay	NONE	SS2_GF24_h45kft_2-22-31	standard_atmosphere
Glaser1						
2013-02-27T11:09:12			Mackay	NONE	SS2_GF24_h45kft_2-22-31	standard_atmosphere
PF01_T-1						
2013-02-27T12:25:56			TEST	NONE	SS2_test9	standard_atmosphere
Default						
2013-02-27T12:27:18			TEST	NONE	SS2_test9	standard_atmosphere
Default						
2013-02-27T12:33:45			TEST	NONE	SS2_test9	standard_atmosphere
Default						
2013-02-27T12:36:54			TEST	NONE	SS2_test9	standard_atmosphere
Default						
2013-02-27T12:58:04			TEST	NONE	SS2_test9	standard_atmosphere
Default						
2013-02-27T13:03:11			Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere
PF01_T-1						
2013-02-27T13:11:23			Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere
PF01_T-1						
2013-02-27T13:19:33			Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds November
sigma3	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T13:28:41			Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds November
sigma3	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T13:30:34			Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds November
sigma3	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T13:39:17			Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds February
sigma2	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T13:48:14			Nichols	NONE	SS2_PFO1_h45kft_2-22-13	winds February
sigma2	GRAM	High Alt	Blend Out	PF01_T-1		
2013-02-27T13:56:27			Nichols	NONE	SS2_PFO1_h45kft_2-22-13	standard_atmosphere
PF01_T-1						
2013-02-28T13:41:53			TEST	NONE	SS2_CF01_2-28-13_test001	
standard_atmosphere			Default			

			training	
2013-02-28T13:45:02	TEST	NONE	SS2_CF01_2-28-13_test001	
standard_atmosphere	Default			
2013-02-28T15:24:31	TEST	NONE	SS2_GF24_h45kft_2-22-13	standard_atmosphere
Default				
2013-02-28T15:42:38	TEST	NONE	SS2_CF01_2-28-13_test001	
standard_atmosphere	Default			
2013-02-28T15:43:54	TEST	NONE	SS2_test001	north_wind
2013-02-28T15:56:46	TEST	NONE	SS2_test001	north_wind
2013-03-21T13:27:44	TEST	NONE	SS2_PFO1_11klbsN2O_3-21-13	
standard_atmosphere	Default			
2013-03-21T13:36:31	TEST	NONE	SS2_PFO1_11klbsN2O_3-21-13	
standard_atmosphere	Default			
2013-03-21T13:47:17	TEST	NONE	SS2_PFO1_11klbsN2O_3-21-13	north_wind
Default				
2013-04-10T08:10:49	TEST	NONE	SS2_PFO1_11klbsN2O_4-8-13	
standard_atmosphere	Default			
2013-04-10T10:06:24	TEST	NONE	SS2_PFO1_11klbsN2O_4-8-13	
standard_atmosphere	Default			
2013-04-10T10:08:43	TEST	NONE	SS2_PFO1_11klbsN2O_4-8-13	
standard_atmosphere	Default			
2013-04-10T10:14:55	TEST	NONE	SS2_PFO1_11klbsN2O_4-10-13	
standard_atmosphere	Default			
2013-04-10T10:15:16	TEST	NONE	SS2_PFO1_11klbsN2O_4-10-13	
standard_atmosphere	Default			
2013-04-10T10:16:05	TEST	NONE	SS2_PFO1_11klbsN2O_4-10-13	
standard_atmosphere	Default			
2013-04-10T10:16:25	TEST	NONE	SS2_PFO1_11klbsN2O_4-8-13	
standard_atmosphere	Default			
2013-04-10T10:16:45	TEST	NONE	SS2_GF24_CF01_11klbsN2O_4-4-13	
standard_atmosphere	Default			
2013-04-10T10:17:00	TEST	NONE	SS2_PFO1_11klbsN2O_4-10-13	
standard_atmosphere	Default			
2013-04-10T10:18:42	TEST	NONE	SS2_PFO1_11klbsN2O_4-10-13	
standard_atmosphere	Default			
2013-04-10T10:54:50	TEST	NONE	SS2_PFO1_11klbsN2O_4-10-13	
standard_atmosphere	PF01_T-1			
2013-04-10T10:55:24	TEST	NONE	SS2_PFO1_11klbsN2O_4-8-13	
standard_atmosphere	PF01_T-1			
2013-04-10T10:58:11	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-1			
2013-04-10T11:20:36	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-1			
2013-04-10T12:29:18	TEST	NONE	SS2_PFO1_11klbsN2O_4-8-13	
standard_atmosphere	Default			
2013-04-10T12:33:19	TEST	NONE	SS2_PFO1_11klbsN2O_4-8-13	
standard_atmosphere	Default			
2013-04-10T13:06:51	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-1			
2013-04-10T13:17:46	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-1			
2013-04-10T13:21:14	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-4			
2013-04-10T13:25:08	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-4			
2013-04-10T13:28:15	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-4			
2013-04-10T13:31:46	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-4			
2013-04-10T13:35:18	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-4			
2013-04-10T13:43:51	TEST	NONE	SS2_PFO1_11klbsN2O_4-10-13	
standard_atmosphere	Default			
2013-04-10T13:45:05	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	

				training
standard_atmosphere	Default			
2013-04-10T13:45:19	TEST	NONE	SS2_PFO1_11klbsN2O_4-10-13	
standard_atmosphere	Default			
2013-04-10T13:46:09	TEST	NONE	SS2_PFO1_11klbsN2O_4-10-13	
standard_atmosphere	Default			
2013-04-10T13:50:31	TEST	NONE	SS2_PFO1_11klbsN2O_4-8-13	
standard_atmosphere	Default			
2013-04-10T13:50:58	TEST	NONE	SS2_test	standard_atmosphere
Default				
2013-04-10T13:53:07	TEST	NONE	SS2_test	standard_atmosphere
Default				
2013-04-17T10:11:57	TEST	NONE	SS2_GF24_CF01_11klbsN2O_4-10-13	
standard_atmosphere	CF01_approach_practice			
2013-04-17T10:14:43	Binnie	NONE	SS2_GF24_CF01_11klbsN2O_4-10-13	
standard_atmosphere	CF01_approach_practice			
2013-04-17T10:18:45	Binnie	NONE	SS2_GF24_CF01_11klbsN2O_4-10-13	
standard_atmosphere	CF01_approach_practice			
2013-04-17T10:20:52	Binnie	NONE	SS2_GF24_CF01_11klbsN2O_4-10-13	
standard_atmosphere	CF01_approach_practice			
2013-04-17T10:26:59	Binnie	NONE	SS2_GF24_CF01_11klbsN2O_4-10-13	
standard_atmosphere	CF01_approach_practice			
2013-04-17T10:29:06	Binnie	NONE	SS2_GF24_CF01_11klbsN2O_4-10-13	
standard_atmosphere	CF01_approach_practice			
2013-04-17T10:33:51	Binnie	NONE	SS2_GF24_CF01_11klbsN2O_4-10-13	
standard_atmosphere	CF01_approach_practice			
2013-04-17T10:39:48	Binnie	NONE	SS2_GF24_CF01_11klbsN2O_4-10-13	
standard_atmosphere	CF01_approach_practice			
2013-04-17T10:45:39	Binnie	NONE	SS2_GF24_CF01_11klbsN2O_4-10-13	
standard_atmosphere	CF01_approach_practice			
2013-04-17T10:46:58	Binnie	NONE	SS2_GF24_CF01_11klbsN2O_4-10-13	
standard_atmosphere	CF01_approach_practice			
2013-04-17T10:50:14	Binnie	NONE	SS2_GF24_CF01_11klbsN2O_4-10-13	
standard_atmosphere	CF01_approach_practice			
2013-04-30T10:48:02	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	Default			
2013-04-30T11:10:38	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-4			
2013-04-30T11:22:16	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-4			
2013-04-30T11:35:14	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-4			
2013-04-30T12:03:19	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-4			
2013-04-30T12:29:57	TEST	NONE	SS2_MADD_12klbsN2O_3-21-13	
standard_atmosphere	PF01_T-4			
2013-05-01T07:35:51	DEMO	DEMO	SS2_test004	GF24_GFS_3-25-13_0800h
Default				
2013-05-17T08:21:22	Stucky	Nichols	SS2_PFO2_5-16-13	standard_atmosphere
Default				
2013-05-17T08:26:21	Stucky	Nichols	SS2_PFO2_5-16-13	standard_atmosphere
Default				
2013-05-17T08:58:14	Stucky	TEST	SS2_PFO1_11klbsN2O_4-24-13	
standard_atmosphere	Default			
2013-05-17T10:55:07	Stucky	TEST	SS2_PFO1_11klbsN2O_4-24-13	
standard_atmosphere	Default			
2013-05-17T10:55:18	Stucky	Nichols	SS2_PFO1_11klbsN2O_4-24-13	
standard_atmosphere	Default			
2013-05-17T13:15:20	Agold	Agold	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
Default				
2013-05-17T13:39:32	Agold	Agold	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
Default				
2013-05-17T14:27:06	Agold	Agold	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
Default				

2013-05-17T14:43:03 Default	Agold	Agold	training SS2_MADD_12k\bsN2O_3-21-13	10kt-xwind
2013-05-17T14:58:02 Default	Agold	Agold	SS2_MADD_12k\bsN2O_3-21-13	10kt-xwind
2013-05-17T15:53:53 PF01_T-1	Tighe	NONE	SS2_PFO2_5-16-13	standard_atmosphere
2013-05-17T15:57:21 PF01_T-1	Tighe	NONE	SS2_PFO2_5-16-13	standard_atmosphere
2013-05-17T16:01:36 PF01_T-1	Tighe	NONE	SS2_PFO2_5-16-13	standard_atmosphere
2013-05-17T16:04:32 PF01_T-1	Tighe	NONE	SS2_PFO2_5-16-13	standard_atmosphere
2013-05-17T16:07:32 PF01_T-1	Tighe	NONE	SS2_PFO2_5-16-13	standard_atmosphere
2013-05-20T12:59:37 PF01_T-1	Tighe	NONE	SS2_PFO2_5-16-13	standard_atmosphere
2013-05-20T13:02:08 PF01_T-1	Tighe	NONE	SS2_PFO2_5-16-13	standard_atmosphere
2013-05-20T13:09:08 PF01_T-1	Tighe	NONE	SS2_PFO2_5-16-13	standard_atmosphere
2013-05-20T13:50:33 Default	Stucky	Mackay	SS2_PFO2_5-16-13	standard_atmosphere
2013-05-20T13:52:08 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T13:54:36 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T13:57:03 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T14:01:30 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T14:10:32 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T14:11:26 CF01_GFS_4-12-13_0800h	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T14:30:58 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T14:35:28 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T14:36:41 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T14:38:20 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T14:42:58 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T14:58:14 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T15:01:09 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T15:03:51 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T15:18:29 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T15:20:04 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T15:31:41 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T15:43:23 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T15:44:10 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T15:57:39 standard_atmosphere	Stucky	Mackay	SS2_PFO1_11k\bsN2O_4-24-13	
2013-05-20T16:09:47	Stucky	Nichols	SS2_PFO1_11k\bsN2O_4-24-13	

training

standard_atmosphere	Default			
2013-05-20T16:11:04	Stucky	Nichols	SS2_PFO1_11k1bsN2O_4-24-13	
standard_atmosphere	Default			
2013-05-20T16:12:51	Stucky	Nichols	SS2_PFO1_11k1bsN2O_4-24-13	
standard_atmosphere	Default			
2013-05-20T16:25:50	Stucky	Nichols	SS2_PFO1_11k1bsN2O_4-24-13	
standard_atmosphere	Default			
2013-05-20T16:46:43	DEMO	DEMO	SS2_test003	RUC_2-22-13_0800h
Default				
2013-05-20T16:47:13	DEMO	DEMO	SS2_test003	standard_atmosphere
Default				
2013-05-20T16:49:08	DEMO	DEMO	SS2_test002	standard_atmosphere
Default				
2013-05-20T16:50:18	DEMO	DEMO	SS2_test002	standard_atmosphere
Default				
2013-05-20T17:00:36	DEMO	DEMO	SS2_test004	standard_atmosphere
Default				
2013-05-20T17:08:49	DEMO	DEMO	SS2_test005	standard_atmosphere
Default				
2013-05-20T17:18:21	DEMO	DEMO	SS2_test006	standard_atmosphere
Default				
2013-05-20T17:18:54	DEMO	DEMO	SS2_test006	standard_atmosphere
Default				
2013-05-21T14:01:05	Tighe	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-21T14:05:26	Tighe	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-21T14:07:14	Tighe	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-21T14:10:45	Tighe	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T10:41:25	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T10:45:07	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T10:46:48	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T10:48:42	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T10:50:28	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T10:52:19	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T10:55:28	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T10:59:15	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T11:01:38	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T11:04:59	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T11:07:54	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T11:10:28	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T11:13:45	Stucky	NONE	SS2_PFO2_11k1bsN2O_5-20-13	
standard_atmosphere	PF01_T-1			
2013-05-22T14:06:07	DEMO	DEMO	SS2_PFO2_11k1bsN2O_5-20-13	winds_zero
Default				
2013-05-22T14:06:45	Mackay	Mackay	SS2_PFO2_11k1bsN2O_5-20-13	10kt-xwind
Default				
2013-05-22T14:13:40	Mackay	Mackay	SS2_PFO2_11k1bsN2O_5-20-13	10kt-xwind
Default				

training				
2013-05-22T14:14:25 Default	Binnie	Binnie	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-05-22T14:34:39 Default	Binnie	Binnie	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-05-22T15:20:57 Default	DEMO	Binnie	SS2_PFO2_11klbsN2O_5-20-13	winds_zero
2013-05-22T15:24:20 Default	DEMO	Binnie	SS2_PFO2_11klbsN2O_5-20-13	winds_zero
2013-05-22T15:24:46 Default	DEMO	DEMO	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-05-22T15:31:24 Default	Mackay	Mackay	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-05-22T15:32:42 Default	NONE	NONE	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-05-22T15:33:11 Default	NONE	NONE	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-05-22T15:35:24 Default	NONE	NONE	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-05-22T15:41:01 Default	NONE	NONE	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-05-22T15:44:28 Default	NONE	NONE	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-05-22T15:46:02 Default	NONE	NONE	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-05-22T15:48:51 Default	NONE	NONE	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-05-22T15:50:25 Default	NONE	NONE	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-05-22T15:55:39 Default	NONE	NONE	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-05-28T09:23:48 standard_atmosphere	Tighe	NONE	SS2_PFO2_11klbsN2O_5-20-13	
2013-05-28T09:27:47 standard_atmosphere	PF01_T-1 Tighe	NONE	SS2_PFO2_11klbsN2O_5-20-13	
2013-05-30T14:31:48 Default	PF01_T-1 Nichols	NONE	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-05-30T14:33:38 Default	Nichols	NONE	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-05-30T14:37:34 Default	Nichols	NONE	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-05-30T14:40:58 PF01_T-1	Nichols	NONE	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-05-30T14:43:36 standard_atmosphere	Nichols	NONE	SS2_PFO2_11klbsN2O_5-20-13	
2013-05-30T14:59:59 PF01_T-1	PF01_T-1 Nichols	NONE	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-05-30T15:06:57 PF01_T-1	Nichols	NONE	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-05-30T15:08:56 Default	Nichols	Maisler	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-05-30T15:13:50 Default	Agold	Agold	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-05-30T15:18:28 10kt-xwind	Kalogiannis	Tighe	SS2_PFO2_11klbsN2O_5-20-13	
2013-05-30T15:19:27 10kt-xwind	Default Kalogiannis	Tighe	SS2_PFO2_11klbsN2O_5-20-13	
2013-05-31T08:39:00 GF22_20120810	Default DEMO	DEMO	SS2_PFO2_11klbsN2O_5-20-13	
2013-05-31T08:43:40 Default	DEMO	DEMO	SS2_PFO2_11klbsN2O_5-20-13	40kt-xwind
2013-05-31T08:50:34 Default	DEMO	DEMO	SS2_PFO2_11klbsN2O_5-20-13	40kt-xwind
2013-05-31T12:38:00	DEMO	DEMO	SS2_GF24_CF01_11klbsN2O_4-10-13	10kt-xwind

training

Default				
2013-06-03T10:36:03 standard_atmosphere	Binnie	NONE	SS2_PFO2_11klbsN2O_5-20-13	
2013-06-03T10:43:00 standard_atmosphere	Binnie	NONE	SS2_PFO2_11klbsN2O_5-20-13	
2013-06-03T10:48:41 standard_atmosphere	Binnie	NONE	SS2_PFO2_11klbsN2O_5-20-13	
2013-06-03T10:50:33 standard_atmosphere	Binnie	NONE	SS2_PFO2_11klbsN2O_5-20-13	
2013-06-03T10:54:14 standard_atmosphere	Binnie	NONE	SS2_PFO2_11klbsN2O_5-20-13	
2013-06-03T11:02:21 PF01_T-1	Binnie	NONE	SS2_test007	standard_atmosphere
2013-06-03T11:07:55 PF01_T-1	Binnie	NONE	SS2_test007	standard_atmosphere
2013-06-03T11:18:46 PF01_T-1	Binnie	NONE	SS2_test007	standard_atmosphere
2013-06-03T11:48:17 Default	DEMO	DEMO	SS2_test007	standard_atmosphere
2013-06-03T15:02:04 Default	DEMO	DEMO	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-06-03T15:04:47 Default	DEMO	DEMO	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-06-03T15:08:50 Default	DEMO	DEMO	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-06-03T15:12:39 Default	DEMO	DEMO	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-06-03T15:17:48 Default	DEMO	DEMO	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-06-03T15:21:59 Default	DEMO	DEMO	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-06-03T15:26:49 Default	DEMO	DEMO	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-06-03T16:35:10 PF01_T-1	Tighe	NONE	SS2_test007	standard_atmosphere
2013-06-03T16:36:57 PF01_T-1	Tighe	NONE	SS2_test007	standard_atmosphere
2013-06-03T16:42:16 PF01_T-1	Tighe	NONE	SS2_test007	standard_atmosphere
2013-06-03T16:42:41 PF01_T-1	Tighe	NONE	SS2_test007	standard_atmosphere
2013-06-03T16:46:57 PF01_T-1	Tighe	NONE	SS2_test007	standard_atmosphere
2013-06-03T16:48:15 PF01_T-1	Tighe	NONE	SS2_test007	standard_atmosphere
2013-06-04T07:18:12 Default	DEMO	DEMO	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-06-04T07:20:47 Default	DEMO	DEMO	SS2_PFO2_11klbsN2O_5-20-13	10kt-xwind
2013-06-04T07:21:24 Default	DEMO	DEMO	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-06-04T07:22:29 Default	DEMO	DEMO	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-06-04T08:26:20 Default	DEMO	DEMO	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-06-04T08:32:05 Default	DEMO	DEMO	SS2_MADD_12klbsN2O_3-21-13	10kt-xwind
2013-06-04T08:59:58 standard_atmosphere	Nichols	NONE	SS2_PFO2_11klbsN2O_5-20-13	
2013-06-04T09:38:06 Default	DEMO	DEMO	SS2_test007	standard_atmosphere
2013-06-04T09:57:30 Default	DEMO	DEMO	SS2_test007	standard_atmosphere

			training		
2013-06-04T09:59:38	Nichols	NONE	SS2_test007	standard_atmosphere	
Default					
2013-06-04T10:14:11	Nichols	NONE	SS2_test007	GF22_20120810	Default
2013-06-04T10:28:01	Nichols	NONE	SS2_test007	GF22_20120810	Default
2013-06-04T10:41:31	Nichols	NONE	SS2_test007	GF22_20120810	Default
2013-06-04T11:03:45	Nichols	NONE	SS2_test007	GF22_20120810	Default
2013-06-04T11:08:01	Nichols	NONE	SS2_test007	GF22_20120810	Default
2013-10-28T15:24:12	DEMO	DEMO	SS2_aero_coeff_validation_GF17		
standard_atmosphere	PF01_T-1				
2013-10-28T15:26:09	DEMO	DEMO	SS2_aero_coeff_validation_GF17		
standard_atmosphere	PF01_T-1				
2013-10-29T09:08:56	Mackay	Mackay	SS2_PFO3_11klbsN2O_2365ctn_9-30-13		
standard_atmosphere	PF01_T-4				
2013-10-29T09:10:27	Mackay	Mackay	SS2_PFO3_11klbsN2O_2365ctn_9-30-13		
standard_atmosphere	PF01_T-4				
2013-10-29T09:11:50	Mackay	Mackay	SS2_PFO3_11klbsN2O_2365ctn_9-30-13		
standard_atmosphere	PF01_T-4				
2013-10-29T09:18:22	Mackay	Mackay	SS2_PFO3_11klbsN2O_2365ctn_9-30-13		
standard_atmosphere	PF01_T-4				
2013-10-29T09:22:23	Mackay	Mackay	SS2_PFO3_11klbsN2O_2365ctn_9-30-13		
standard_atmosphere	PF01_T-4				
2013-10-29T09:38:24	Mackay	Mackay	SS2_PFO3_11klbsN2O_2365ctn_9-30-13		
standard_atmosphere	PF01_T-1				
2013-10-29T09:39:18	Mackay	Mackay	SS2_PFO3_11klbsN2O_2365ctn_9-30-13		
standard_atmosphere	PF01_T-1				
2013-10-29T10:18:47	Mackay	Mackay	SS2_PFO3_11klbsN2O_2365ctn_9-30-13		
standard_atmosphere	PF01_T-4				
2013-10-30T12:31:38	DEMO	DEMO	SS2_MADD_12klbsN2O_3-21-13		
CF01_GFS_4-12-13_0800h	Default				
2013-10-30T12:32:14	DEMO	DEMO	SS2_GF26_10-8-13	winds_zero	
Default					
2013-10-30T12:34:13	DEMO	DEMO	SS2_GF26_10-8-13	winds_zero	
Default					
2013-10-30T15:16:01	NONE	NONE	SS2_GF26_10-8-13	winds_zero	
Default					
2013-10-30T15:17:29	NONE	NONE	SS2_ullage_update	winds	Default
2013-10-30T15:18:06	NONE	NONE	SS2_ullage_update	winds	Default
2013-10-30T15:26:53	NONE	NONE	SS2_ullage_update	winds	Default
2013-10-30T15:29:11	NONE	NONE	SS2_ullage_update	winds	Default
2013-10-31T15:04:14	NONE	NONE	SS2_ullage_update	standard_atmosphere	
PF01_T-1					
2013-10-31T15:09:14	NONE	NONE	SS2_ullage_update	standard_atmosphere	
PF01_T-1					
2013-10-31T15:10:23	NONE	NONE	SS2_ullage_update	standard_atmosphere	
Appr 30 WIF-L Initial					
2013-10-31T15:17:35	NONE	NONE	SS2_ullage_update	standard_atmosphere	
Appr 30 WIF-L Initial					
2013-10-31T15:18:41	NONE	NONE	SS2_ullage_update	standard_atmosphere	
Appr 30 WIF-L Initial					
2013-10-31T15:22:14	NONE	NONE	SS2_ullage_update	standard_atmosphere	
Appr 30 WIF-L Initial					
2013-10-31T15:25:40	NONE	NONE	SS2_ullage_update	standard_atmosphere	
Appr 30 WIF-L Initial					
2013-11-01T08:05:08	DEMO	DEMO	SS2_GF26_10-8-13	standard_atmosphere	
Appr 30 WIF-L Initial					
2013-11-01T08:06:32	DEMO	DEMO	SS2_GF26_10-8-13	standard_atmosphere	
Appr 30 WIF-L Initial					
2013-11-01T08:08:32	DEMO	DEMO	SS2_GF26_10-8-13	standard_atmosphere	
Appr 30 WIF-L Initial					
2013-11-01T08:13:53	DEMO	DEMO	SS2_GF26_10-8-13	standard_atmosphere	
Appr 30 WIF-L Initial					
2013-11-01T08:16:32	DEMO	DEMO	SS2_GF26_10-8-13	standard_atmosphere	
Appr 30 WIF-L Initial					

			training
2013-11-01T08:37:17	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	Appr	30 WIF-L	Initial
2013-11-01T08:40:24	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	Appr	30 WIF-L	Initial
2013-11-01T08:43:50	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	Appr	30 WIF-L	Initial
2013-11-01T08:46:00	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-0	
2013-11-01T10:04:01	Tighe	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-1	
2013-11-01T10:06:25	Tighe	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-1	
2013-11-01T10:42:00	Tighe	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-1	
2013-11-01T10:48:33	Tighe	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-1	
2013-11-01T10:55:36	Tighe	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-1	
2013-11-01T11:07:18	DEMO	DEMO	SS2_aero_coeff_validation_full
standard_atmosphere	PF01	T-1	
2013-11-01T11:20:08	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-1	
2013-11-01T11:22:56	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-1	
2013-11-01T11:25:30	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-1	
2013-11-01T12:37:26	Mackay	Mackay	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-10	
2013-11-01T13:04:54	Mackay	Mackay	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-4	
2013-11-01T13:07:40	Mackay	Mackay	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-4	
2013-11-01T13:24:47	Mackay	Mackay	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-4	
2013-11-03T14:49:10	NONE	NONE	SS2_PFO3_01bsN20_17251bctn_11-1-13
standard_atmosphere	Default		
2013-11-03T14:49:53	NONE	NONE	SS2_PFO3_01bsN20_17251bctn_11-1-13
standard_atmosphere	Appr	30 WIF-L	Initial
2013-11-03T15:24:55	NONE	NONE	SS2_PFO3_01bsN20_17251bctn_11-1-13
standard_atmosphere	Appr	30 WIF-L	Initial
2013-11-03T15:25:52	NONE	NONE	SS2_PFO3_01bsN20_17251bctn_11-1-13
standard_atmosphere	Appr	30 WIF-L	Initial
2013-11-04T07:26:13	DEMO	DEMO	SS2_PFO3_01bsN20_17251bctn_11-1-13
standard_atmosphere	Appr	30 WIF-L	Initial
2013-11-04T07:27:38	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	Appr	30 WIF-L	Initial
2013-11-04T07:29:20	DEMO	DEMO	SS2_PFO3_01bsN20_17251bctn_11-1-13
standard_atmosphere	Appr	30 WIF-L	Initial
2013-11-04T07:32:53	DEMO	DEMO	SS2_PFO3_01bsN20_17251bctn_11-1-13
standard_atmosphere	Appr	30 WIF-L	Initial
2013-11-04T07:37:30	DEMO	DEMO	SS2_PFO3_01bsN20_17251bctn_11-1-13
standard_atmosphere	Appr	30 WIF-L	Initial
2013-11-04T07:38:20	Mackay	Stucky	SS2_PFO3_01bsN20_17251bctn_11-1-13
standard_atmosphere	Appr	30 WIF-L	Initial
2013-11-04T07:43:53	Mackay	Stucky	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-1	
2013-11-04T07:59:24	Mackay	Stucky	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-10	
2013-11-04T08:17:28	Mackay	Stucky	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-10	
2013-11-04T08:22:03	Mackay	Stucky	SS2_PFO3_11k1bsN20_23651bctn_11-1-13
standard_atmosphere	PF01	T-10	
2013-11-04T08:25:13	Mackay	Stucky	SS2_PFO3_11k1bsN20_23651bctn_11-1-13

training

standard_atmosphere	PF01_T-10				
2013-11-04T08:55:40	Mackay Stucky	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
PF02_RUC_day_prior	PF01_T-1				
2013-11-04T09:20:33	Mackay Stucky	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
PF02_RUC_day_prior	PF01_T-1				
2013-11-04T09:38:39	Mackay Stucky	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
shear EDW balloon PF02	PF01_T-1				
2013-11-04T09:40:30	Mackay Stucky	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
shear EDW balloon PF02	PF01_T-1				
2013-11-04T11:18:00	TEST TEST	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
balloon PF02 Default					
2013-11-04T11:23:11	TEST TEST	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
balloon PF02 Default					
2013-11-04T11:27:06	TEST TEST	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
balloon PF02 Default					
2013-11-04T15:22:32	DEMO DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
standard_atmosphere	PF01_T-1				
2013-11-04T16:01:46	DEMO DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
standard_atmosphere	PF01_T-1				
2013-11-04T16:11:52	DEMO DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
standard_atmosphere	PF01_T-1				
2013-11-05T08:45:00	NONE NONE	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
old balloon PF02	PF01_T-1				
2013-11-05T08:48:22	NONE NONE	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
old balloon PF02	PF01_T-1				
2013-11-05T08:51:38	NONE NONE	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
old balloon PF02	PF01_T-1				
2013-11-05T08:55:05	NONE NONE	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
old balloon PF02	PF01_T-1				
2013-11-05T09:08:23	Mackay DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
old balloon PF02	PF01_T-1				
2013-11-05T09:12:28	Mackay DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
old balloon PF02	PF01_T-4				
2013-11-05T09:35:32	Mackay DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
old balloon PF02	PF01_T-4				
2013-11-05T09:36:00	Mackay DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
old balloon PF02	PF01_T-1				
2013-11-05T09:49:33	Mackay DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
old balloon PF02	PF01_T-1				
2013-11-05T10:12:58	Mackay DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
old balloon PF02	PF01_T-1				
2013-11-05T10:13:35	Mackay DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			EDW
old balloon PF02	PF01_T-1				
2013-11-05T10:51:20	NONE NONE	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
20kt-xwind PF01_T-1					
2013-11-05T13:07:03	DEMO DEMO	SS2_PFO3_0\bsN2O_1725\lbctn_11-1-13			
winds_zero Default					
2013-11-05T13:09:38	DEMO DEMO	SS2_PFO3_0\bsN2O_1725\lbctn_11-1-13			
standard_atmosphere	Default				
2013-11-05T13:12:13	DEMO DEMO	SS2_PFO3_0\bsN2O_1725\lbctn_11-1-13			
standard_atmosphere	Default				
2013-11-05T13:13:17	DEMO DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
standard_atmosphere	Default				
2013-11-05T13:13:38	DEMO DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
standard_atmosphere	Default				
2013-11-05T13:22:25	DEMO DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
standard_atmosphere	Default				
2013-11-05T13:32:26	DEMO DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
standard_atmosphere	Default				
2013-11-05T13:43:43	DEMO DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
standard_atmosphere	Default				
2013-11-05T13:54:49	DEMO DEMO	SS2_PFO3_11k\bsN2O_2365\lbctn_11-1-13			
standard_atmosphere	Default				

			training	
2013-11-05T14:06:18	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-05T14:10:15	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-05T14:21:02	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-05T14:32:05	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-05T14:47:38	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-05T15:16:22	NONE	NONE	SS2_PFO3_0\bsN20_1725\bctn_11-1-13	
standard_atmosphere	Appr 30	WIF-L	Initial	
2013-11-05T15:19:01	NONE	NONE	SS2_PFO3_0\bsN20_1725\bctn_11-1-13	
standard_atmosphere	Appr 30	WIF-L	Initial	
2013-11-05T15:25:16	NONE	NONE	SS2_PFO3_0\bsN20_1725\bctn_11-1-13	
standard_atmosphere	Appr 30	WIF-L	Initial	
2013-11-05T15:30:17	NONE	NONE	SS2_PFO3_0\bsN20_1725\bctn_11-1-13	
standard_atmosphere	Appr 30	WIF-L	Initial	
2013-11-07T09:06:45	Mackay	Sturckow	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	PF01_T-10			
2013-11-07T09:17:35	Mackay	Sturckow	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	PF01_T-4			
2013-11-07T09:51:16	Mackay	Sturckow	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	PF01_T-4			
2013-11-07T10:13:38	Mackay	Sturckow	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	PF01_T-4			
2013-11-07T10:35:13	Mackay	Sturckow	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
shear EDW balloon PF02	PF01_T-4			
2013-11-07T11:11:17	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T11:20:44	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T11:21:56	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T11:32:04	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T11:36:04	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T11:38:30	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T11:39:33	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T11:49:46	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T11:59:20	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T12:05:51	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T12:24:31	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T12:25:19	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T12:27:18	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T12:29:08	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T12:38:15	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T12:47:35	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T12:48:34	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	
standard_atmosphere	Default			
2013-11-07T12:59:34	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\bctn_11-1-13	

			training
standard_atmosphere	Default		
2013-11-07T13:00:03	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T13:08:53	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T13:09:16	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T13:09:36	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T13:18:37	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T13:18:57	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T13:28:06	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T13:32:01	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T13:34:39	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T13:35:54	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T13:37:58	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T13:51:09	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	PF01_T-10		
2013-11-07T13:56:52	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	PF01_T-10		
2013-11-07T14:00:48	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	PF01_T-10		
2013-11-07T14:01:36	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	PF01_T-10		
2013-11-07T14:02:51	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	PF01_T-10		
2013-11-07T14:04:40	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	PF01_T-1		
2013-11-07T14:06:22	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	PF01_T-1		
2013-11-07T14:08:42	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T14:10:54	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T14:23:52	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T14:44:27	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T15:02:11	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T15:07:56	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T15:19:51	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-07T15:31:45	DEMO	DEMO	SS2_PFO3_11k\bsN2O_2365\bctn_11-1-13
standard_atmosphere	Default		
2013-11-11T07:27:22	NONE	NONE	SS2_PFO3_11k\bsN2O_2365\bctn_11-8-13
standard_atmosphere	Default		
2013-11-11T07:30:18	NONE	NONE	SS2_PFO3_11k\bsN2O_2365\bctn_11-8-13
standard_atmosphere	Default		
2013-11-11T07:46:51	Mackay Sturckow		SS2_PFO3_11k\bsN2O_2365\bctn_11-8-13
standard_atmosphere	PF01_T-10		
2013-11-11T07:50:26	Mackay Sturckow		SS2_PFO3_11k\bsN2O_2365\bctn_11-8-13
standard_atmosphere	PF01_T-10		
2013-11-11T07:50:49	Mackay Sturckow		SS2_PFO3_11k\bsN2O_2365\bctn_11-8-13
standard_atmosphere	PF01_T-10		

		training	
2013-11-11T07:52:31	Mackay Sturckow		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-10		
2013-11-11T07:56:12	Mackay Sturckow		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-10		
2013-11-11T07:57:07	Mackay Sturckow		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-10		
2013-11-11T07:57:45	Mackay Sturckow		SS2_PFO3_0\bsN20_1725\bctn_11-1-13
standard_atmosphere	PF01_T-10		
2013-11-11T07:58:54	Mackay Sturckow		SS2_PFO3_0\bsN20_1725\bctn_11-1-13
standard_atmosphere	PF01_T-10		
2013-11-11T08:01:44	NONE NONE		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	Default		
2013-11-11T08:03:23	NONE NONE		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	Default		
2013-11-11T08:08:43	NONE NONE		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	Default		
2013-11-11T08:27:32	Mackay Stucky		SS2_PFO3_0\bsN20_1725\bctn_11-1-13
standard_atmosphere	Appr 30 WIF-L Initial		
2013-11-11T08:33:01	Mackay Stucky		SS2_PFO3_0\bsN20_1725\bctn_11-1-13
standard_atmosphere	Appr 30 WIF-L Initial		
2013-11-11T08:40:53	Mackay Stucky		SS2_PFO3_0\bsN20_1725\bctn_11-1-13
standard_atmosphere	Appr 30 WIF-L Initial		
2013-11-11T08:41:32	Mackay Stucky		SS2_PFO3_0\bsN20_1725\bctn_11-1-13
standard_atmosphere	Appr 30 WIF-L Initial		
2013-11-11T08:46:25	Mackay Stucky		SS2_PFO3_0\bsN20_1725\bctn_11-1-13
standard_atmosphere	Appr 30 WIF-L Initial		
2013-11-11T08:51:35	Mackay Stucky		SS2_PFO3_0\bsN20_1725\bctn_11-1-13
standard_atmosphere	Appr 30 WIF-L Initial		
2013-11-11T08:59:05	Mackay Stucky		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	Appr 30 WIF-L Initial		
2013-11-11T09:09:03	Mackay Stucky		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-10		
2013-11-11T09:43:18	Mackay Stucky		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-1		
2013-11-11T09:59:37	Mackay Stucky		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-1		
2013-11-11T10:02:48	Mackay Stucky		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-1		
2013-11-11T10:23:19	Mackay Stucky		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-1		
2013-11-11T10:38:46	Mackay Stucky		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-1		
2013-11-11T11:24:08	TEST TEST		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
10kt-xwind	Default		
2013-11-12T09:12:58	Mackay Masucci		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-1		
2013-11-12T09:22:22	Mackay Masucci		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-1		
2013-11-12T09:35:10	Mackay Masucci		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-1		
2013-11-12T09:50:29	Mackay Masucci		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-1		
2013-11-12T10:05:47	Mackay Masucci		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
shear EDW balloon PF02	PF01_T-1		
2013-11-12T10:27:35	DEMO DEMO		SS2_PFO3_0\bsN20_1725\bctn_11-1-13
10kt-xwind	Default		
2013-11-12T10:29:48	Mackay Masucci		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
10kt-xwind	Default		
2013-11-12T10:30:09	Mackay Masucci		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
PF02_RUC_day_prior	Default		
2013-11-12T10:34:51	Mackay Masucci		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13
PF02_RUC_day_prior	Default		
2013-11-12T10:55:00	Mackay Masucci		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13

training

standard_atmosphere	PF01_T-4			
2013-11-12T10:57:11	Mackay Masucci	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-12T10:59:48	Mackay Masucci	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-12T11:09:31	Mackay Masucci	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-12T11:21:41	Mackay Masucci	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-12T11:22:19	Mackay Masucci	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-12T11:34:42	Mackay Masucci	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
shear EDW balloon PF02	PF01_T-4			
2013-11-12T11:36:24	Mackay Masucci	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
shear EDW balloon PF02	PF01_T-1			
2013-11-12T11:49:56	Mackay Masucci	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
shear EDW balloon PF02	PF01_T-1			
2013-11-13T06:59:50	Mackay Masucci	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-4			
2013-11-13T07:17:25	Mackay Masucci	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-13T07:24:51	Mackay Masucci	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-13T14:38:30	Mackay Masucci	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-4			
2013-11-13T16:29:48	TEST TEST	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	Default			
2013-11-13T16:38:49	TEST TEST	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	Default			
2013-11-13T16:41:56	NONE NONE	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	Default			
2013-11-13T16:43:38	NONE NONE	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
winds_zero Default				
2013-11-13T16:44:11	NONE NONE	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
winds_zero Default				
2013-11-13T16:44:31	NONE NONE	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		GF24
day prior GFS Default				
2013-11-13T16:45:50	NONE NONE	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	Default			
2013-11-13T16:47:40	NONE NONE	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	Default			
2013-11-18T10:53:12	Mackay Stucky	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-18T11:09:32	Mackay Stucky	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-18T11:10:40	Mackay Tighe	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-18T11:25:25	Mackay Tighe	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-18T13:37:15	NONE NONE	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-18T13:42:10	NONE NONE	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-18T13:50:40	NONE NONE	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-18T13:51:16	NONE NONE	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-18T13:54:18	NONE NONE	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-18T13:55:35	NONE NONE	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	PF01_T-1			
2013-11-19T08:48:33	DEMO DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13		
standard_atmosphere	Default			

			training
2013-11-21T14:53:43	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-11-25T07:18:13	NONE	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-11-25T07:19:52	NONE	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-11-25T07:20:13	NONE	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-11-25T07:21:09	NONE	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-11-25T07:22:46	NONE	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-11-25T07:23:29	NONE	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-11-25T07:23:45	NONE	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-11-25T07:26:00	NONE	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-11-25T07:26:56	NONE	NONE	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-11-25T07:27:21	NONE	NONE	SS2_PFO3_01bsN20_17251bctn_11-1-13
standard_atmosphere	Default		
2013-11-25T07:27:56	NONE	NONE	SS2_PFO3_01bsN20_17251bctn_11-1-13
standard_atmosphere	Default		
2013-11-25T07:28:29	NONE	NONE	SS2_PFO3_01bsN20_17251bctn_11-1-13
standard_atmosphere	Default		
2013-11-25T07:31:05	Siebold Masucci	SS2_PFO3_01bsN20_17251bctn_11-1-13	
standard_atmosphere	PF01_T-10		
2013-11-25T07:32:06	Siebold Masucci	SS2_PFO3_01bsN20_17251bctn_11-1-13	
standard_atmosphere	PF01_T-10		
2013-11-25T07:46:13	Siebold Masucci	SS2_PFO3_01bsN20_17251bctn_11-1-13	
standard_atmosphere	PF01_T-10		
2013-11-25T08:15:22	Siebold Masucci	SS2_PFO3_01bsN20_17251bctn_11-1-13	
standard_atmosphere	PF01_T-1		
2013-11-25T08:33:44	Siebold Masucci	SS2_PFO3_01bsN20_17251bctn_11-1-13	
standard_atmosphere	PF01_T-1		
2013-11-25T08:54:39	Siebold Masucci	SS2_PFO3_01bsN20_17251bctn_11-1-13	
standard_atmosphere	PF01_T-1		
2013-11-25T09:08:15	Siebold Masucci	SS2_PFO3_01bsN20_17251bctn_11-1-13	
standard_atmosphere	PF01_T-1		
2013-11-26T07:05:54	Siebold Masucci	SS2_GF027_01bsN20_01bctn	
standard_atmosphere	PF01_T-10		
2013-11-26T07:22:43	Siebold Masucci	SS2_GF26_10-8-13	standard_atmosphere
PF01_T-10			
2013-11-26T07:24:52	Siebold Masucci	SS2_GF26_10-8-13	standard_atmosphere
PF01_T-1			
2013-11-26T07:39:44	Siebold Masucci	SS2_GF26_10-8-13	standard_atmosphere
PF01_T-1			
2013-11-26T07:41:43	Siebold Masucci	SS2_GF26_10-8-13	standard_atmosphere
PF01_T-10			
2013-11-26T07:42:31	Siebold Masucci	SS2_GF26_10-8-13	standard_atmosphere
PF01_T-10			
2013-11-26T08:12:06	Siebold Masucci	SS2_GF26_10-8-13	standard_atmosphere
PF01_T-1			
2013-11-26T08:36:59	Siebold Masucci	SS2_GF26_10-8-13	standard_atmosphere
PF01_T-1			
2013-11-26T08:59:01	Siebold Masucci	SS2_GF26_10-8-13	standard_atmosphere
PF01_T-1			
2013-12-02T13:09:44	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_12-2-13
standard_atmosphere	Default		
2013-12-02T13:11:26	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_12-2-13
standard_atmosphere	Default		
2013-12-02T13:23:13	DEMO	DEMO	SS2_GF27_11k1bsN20_01bctn_12-2-13

training

standard_atmosphere	Default		
2013-12-02T13:33:11	DEMO	DEMO	SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	Default		
2013-12-02T13:54:33	DEMO	DEMO	SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	Default		
2013-12-02T13:58:02	DEMO	DEMO	SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	Default		
2013-12-02T14:10:14	DEMO	DEMO	SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	Default		
2013-12-02T14:18:28	DEMO	DEMO	SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	Default		
2013-12-02T14:27:20	DEMO	DEMO	SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	Default		
2013-12-02T14:36:38	DEMO	DEMO	SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	Default		
2013-12-02T14:45:25	DEMO	DEMO	SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	Default		
2013-12-02T14:55:30	DEMO	DEMO	SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	Default		
2013-12-02T15:49:15	Siebold Masucci		SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-10		
2013-12-02T15:55:36	Siebold Masucci		SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-10		
2013-12-02T16:11:48	Siebold Masucci		SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-10		
2013-12-03T07:12:17	Siebold Masucci		SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-10		
2013-12-03T07:50:44	Siebold Masucci		SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-10		
2013-12-03T07:55:01	Siebold Masucci		SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-10		
2013-12-03T08:07:19	Siebold Masucci		SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-4		
2013-12-03T08:34:58	Siebold Masucci		SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-1		
2013-12-03T08:36:16	Siebold Masucci		SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-1		
2013-12-03T08:56:07	Siebold Masucci		SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-1		
2013-12-03T09:53:38	Siebold Masucci		SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-1		
2013-12-03T09:57:27	Siebold Masucci		SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-1		
2013-12-03T10:00:19	Siebold Masucci		SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-1		
2013-12-08T12:08:27	Stucky	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
edwards_balloon_20130425_17Z	Default		
2013-12-08T12:19:38	Stucky	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
edwards_balloon_20130425_17Z	Default		
2013-12-08T12:22:42	Stucky	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
PF02_RUC_day_prior	Default		
2013-12-08T12:24:52	Stucky	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
CF01_GFS_4-12-13_0800h	Default		
2013-12-09T07:20:06	Siebold Masucci		SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-10		
2013-12-09T07:21:41	Siebold Masucci		SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-10		
2013-12-09T07:39:25	Siebold Masucci		SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-10		
2013-12-09T07:44:44	Siebold Masucci		SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-10		
2013-12-09T08:08:32	Siebold Masucci		SS2_GF27_11k1bsN20_01bctn_12-2-13
standard_atmosphere	PF01_T-4		

training

2013-12-09T08:10:10	Siebold Masucci SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-4
2013-12-09T08:12:53	Siebold Masucci SS2_GF27_0\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-4
2013-12-09T08:19:46	Siebold Masucci SS2_GF27_0\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-4
2013-12-09T08:22:05	Siebold Masucci SS2_GF27_0\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-4
2013-12-09T08:22:53	Siebold Masucci SS2_GF27_0\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-4
2013-12-09T08:24:40	Siebold Masucci SS2_GF27_0\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-4
2013-12-09T08:26:24	Siebold Masucci SS2_GF27_0\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-4
2013-12-09T08:30:40	Siebold Masucci SS2_GF27_0\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-4
2013-12-09T08:52:16	Siebold Masucci SS2_GF27_0\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-4
2013-12-09T09:17:48	Siebold Masucci SS2_GF27_0\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-1
2013-12-09T13:18:13	NONE NONE SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	Default
2013-12-09T13:20:05	NONE NONE SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	Default
2013-12-09T13:23:33	NONE NONE SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	Default
2013-12-09T13:25:17	NONE NONE SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	Default
2013-12-09T13:27:49	NONE NONE SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	Default
2013-12-09T13:40:03	NONE NONE SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	Default
2013-12-09T13:43:47	NONE NONE SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	Default
2013-12-09T13:48:35	NONE NONE SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	Default
2013-12-09T13:49:41	NONE NONE SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	Default
2013-12-09T13:52:11	NONE NONE SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	Default
2013-12-10T08:03:31	NONE NONE SS2_GF27_0\bsN20_0\bctn_12-2-13
20KtHeadwindSheersSimwindInput	Default
2013-12-10T08:04:13	NONE NONE SS2_GF27_0\bsN20_0\bctn_12-2-13
20KtHeadwindSheersSimwindInput	Default
2013-12-10T08:49:25	NONE NONE SS2_GF27_0\bsN20_0\bctn_12-2-13
20KtHeadwindSheersSimwindInput	Default
2013-12-10T09:05:44	NONE NONE SS2_PF03_11k\bsN20_2365\bctn_11-8-13
20KtHeadwindSheersSimwindInput	PF01_T-4
2013-12-10T15:05:31	Stucky Masucci SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	Default
2013-12-10T15:09:16	Stucky Masucci SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-10
2013-12-10T15:25:51	Stucky Masucci SS2_GF27_11k\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-1
2013-12-10T15:26:25	Stucky Masucci SS2_GF27_0\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-1
2013-12-10T15:41:53	Stucky Masucci SS2_GF27_0\bsN20_0\bctn_12-2-13
standard_atmosphere	PF01_T-1
2013-12-10T15:58:17	Stucky Masucci SS2_PF03_11k\bsN20_2365\bctn_11-8-13
standard_atmosphere	PF01_T-1
2013-12-11T16:35:38	DEMO DEMO SS2_GF27_0\bsN20_0\bctn_12-2-13 10kt-xwind
Default	
2013-12-11T16:38:57	DEMO DEMO SS2_PF03_11k\bsN20_2365\bctn_11-8-13

			training
standard_atmosphere	Default		
2013-12-11T16:43:45	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T16:45:42	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T16:49:44	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T16:52:32	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T16:53:09	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T16:55:44	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T16:56:27	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T16:59:44	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:01:34	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:02:36	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:03:36	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:29:42	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:30:58	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:31:42	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:32:51	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:33:55	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:34:42	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:35:21	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:36:58	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:37:09	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:38:34	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:39:19	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:40:47	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:41:37	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:41:51	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:42:14	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:44:04	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:45:37	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T17:45:53	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T18:08:44	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-11T18:09:11	DEMO	DEMO	SS2_PFO3_11k1bsN2O_23651bctn_11-8-13
standard_atmosphere	Default		

			training		
2013-12-11T18:10:15	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T18:18:47	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T18:20:22	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T18:20:37	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T18:46:51	DEMO	DEMO	SS2_test	standard_atmosphere	
Default					
2013-12-11T18:48:07	DEMO	DEMO	SS2_test	standard_atmosphere	
Default					
2013-12-11T18:49:39	DEMO	DEMO	SS2_test	standard_atmosphere	
Default					
2013-12-11T18:50:39	DEMO	DEMO	SS2_test	standard_atmosphere	
Default					
2013-12-11T18:51:49	DEMO	DEMO	SS2_test	standard_atmosphere	
Default					
2013-12-11T19:05:12	DEMO	DEMO	SS2_test	standard_atmosphere	
Default					
2013-12-11T19:08:30	DEMO	DEMO	SS2_test	standard_atmosphere	
Default					
2013-12-11T19:17:06	DEMO	DEMO	SS2_test	standard_atmosphere	
Default					
2013-12-11T19:17:29	DEMO	DEMO	SS2_test	standard_atmosphere	
Default					
2013-12-11T19:20:05	DEMO	DEMO	SS2_test	standard_atmosphere	
Default					
2013-12-11T19:26:50	DEMO	DEMO	SS2_test2	10kt-xwind	Default
2013-12-11T19:27:37	DEMO	DEMO	SS2_test2	10kt-xwind	Default
2013-12-11T19:27:58	DEMO	DEMO	SS2_test2	10kt-xwind	Default
2013-12-11T19:29:14	DEMO	DEMO	SS2_test2	10kt-xwind	Default
2013-12-11T19:31:30	DEMO	DEMO	SS2_test2	10kt-xwind	Default
2013-12-11T19:33:19	DEMO	DEMO	SS2_test2	10kt-xwind	Default
2013-12-11T19:34:39	DEMO	DEMO	SS2_test2	10kt-xwind	Default
2013-12-11T19:35:04	DEMO	DEMO	SS2_test2	10kt-xwind	Default
2013-12-11T19:45:23	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T19:48:52	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T19:49:53	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T19:50:16	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T19:51:59	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T19:53:26	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T19:56:37	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T19:57:55	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T20:00:27	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T20:01:48	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T20:02:14	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T20:03:06	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T20:04:10	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		
standard_atmosphere	Default				
2013-12-11T20:06:52	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13		

			training
standard_atmosphere	Default		
2013-12-11T20:19:43	DEMO	DEMO	SS2_GF27_01bsN20_01bctn_12-2-13
standard_atmosphere	Default		
2013-12-12T07:22:32	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:23:40	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:25:12	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:25:34	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:28:11	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:28:54	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:31:35	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:32:46	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:33:10	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:34:59	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:43:39	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:46:44	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:49:00	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:50:10	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:51:43	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:54:18	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:55:23	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:55:47	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:57:17	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:57:37	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:59:34	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T07:59:55	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T08:06:50	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T08:18:20	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T08:23:37	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T08:34:39	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T08:36:23	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T08:37:54	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T08:41:52	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
standard_atmosphere	Default		
2013-12-12T08:45:07	DEMO	DEMO	SS2_PFO3_11k1bsN20_23651bctn_11-8-13
20kt-xwind	PF01_T-4		

				training
2013-12-12T08:49:05	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
20kt-xwind	PF01_T-4			
2013-12-12T08:51:31	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
20kt-xwind	PF01_T-4			
2013-12-12T08:54:57	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
20kt-xwind	PF01_T-4			
2013-12-12T12:32:06	Mackay	Stucky	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-10			
2013-12-12T13:02:11	Mackay	Stucky	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-10			
2013-12-12T13:02:58	Mackay	Stucky	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-1			
2013-12-12T13:05:51	Mackay	Stucky	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-1			
2013-12-12T13:28:37	Mackay	Stucky	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
standard_atmosphere	PF01_T-1			
2013-12-12T13:30:24	Mackay	Stucky	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-1			
2013-12-12T13:33:26	Mackay	Stucky	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-1			
2013-12-12T13:58:38	Mackay	Stucky	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-1			
2013-12-12T14:05:01	Mackay	Stucky	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-1			
2013-12-13T12:57:54	Mackay	Masucci	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-4			
2013-12-13T13:00:34	Mackay	Masucci	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-4			
2013-12-13T13:18:39	Mackay	Masucci	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-1			
2013-12-13T13:19:40	Mackay	Masucci	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-1			
2013-12-13T13:35:18	Mackay	Masucci	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-1			
2013-12-13T13:35:55	Mackay	Masucci	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
10kt-xwind	PF01_T-1			
2013-12-15T23:46:35	NONE	NONE	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
winds_zero	Default			
2013-12-15T23:51:00	NONE	NONE	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
winds_zero	Default			
2013-12-15T23:52:13	NONE	NONE	SS2_GF27_11k\bsN20_0\lbctn_12-2-13	
winds_zero	Default			
2013-12-15T23:52:41	NONE	NONE	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
winds_zero	Default			
2013-12-15T23:53:45	NONE	NONE	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
winds	Default			
2013-12-15T23:59:11	NONE	NONE	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
winds	Default			
2013-12-16T00:05:10	NONE	NONE	SS2_MADD_3-13-13 winds_zero	
Default				
2013-12-16T00:06:48	NONE	NONE	SS2_aero_coeff_validation_full winds_zero	
Default				
2013-12-16T00:08:26	NONE	NONE	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
winds_zero	Default			
2013-12-16T00:09:53	NONE	NONE	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
winds_zero	Default			
2013-12-16T00:10:10	NONE	NONE	SS2_GF27_11k\bsN20_0\lbctn_12-2-13	
winds_zero	Default			
2013-12-16T00:10:33	NONE	NONE	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
standard_atmosphere	Default			
2013-12-16T11:47:59	DEMO	DEMO	SS2_PFO3_11k\bsN20_2365\lbctn_11-8-13	
standard_atmosphere	Default			
2013-12-17T14:05:03	Alsbury Kalogiannis		SS2_PFO3_0\bsN20_1725\lbctn_11-1-13	

training

winds_zero	Default				
2013-12-17T14:14:15		Alsbury Kalogiannis		SS2_PFO3_01bsN20_17251bctn_11-1-13	
winds_zero	Default				
2013-12-17T14:14:49		Alsbury Kalogiannis		SS2_PFO3_01bsN20_17251bctn_11-1-13	
winds_zero	Default				
2013-12-17T14:15:14		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T14:18:31		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T14:25:10		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T14:34:03		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T14:42:09		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T14:48:32		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T14:49:27		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T14:51:58		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T14:55:58		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T14:59:04		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T15:06:03		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T15:16:56		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T15:21:36		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T15:26:53		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T15:27:17		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-17T15:28:12		Alsbury Kalogiannis		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-19T07:39:37		Stucky DEMO		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
40kt-xwind	Default				
2013-12-19T07:42:44		Stucky DEMO		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
40kt-xwind	Default				
2013-12-23T15:06:31		TEST TEST		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-23T15:07:23		TEST TEST		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-23T15:15:16		TEST TEST		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-23T15:21:36		TEST TEST		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-23T15:35:47		TEST TEST		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-23T15:38:01		TEST TEST		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-23T15:54:04		TEST TEST		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-23T15:54:33		TEST TEST		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	Default				
2013-12-30T15:46:50		Stucky Maisler		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
standard_atmosphere	Default				
2013-12-30T15:47:17		Stucky Maisler		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
standard_atmosphere	Default				
2013-12-30T16:03:48		Stucky Maisler		SS2_PFO3_11k1bsN20_23651bctn_11-8-13	
standard_atmosphere	Default				

		training		
2014-01-06T07:28:30	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-06T07:33:52	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-06T07:38:09	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-06T07:56:52	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-06T08:16:43	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-06T12:49:04	standard_atmosphere	NONE NONE	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-06T12:53:37	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-06T13:21:30	balloon PF02	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	EDW
2014-01-06T13:46:56	balloon PF02	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	EDW
2014-01-06T14:07:07	old balloon PF02	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	EDW
2014-01-06T14:29:37	old balloon PF02	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	EDW
2014-01-06T14:58:40	old balloon PF02	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	EDW
2014-01-07T14:15:22	10kt-xwind	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-07T14:20:35	10kt-xwind	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-07T14:23:36	10kt-xwind	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-07T14:42:23	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-07T15:07:56	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-07T15:23:13	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-07T15:31:47	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-07T15:49:47	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-07T16:10:10	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-07T16:25:45	standard_atmosphere	Mackay Stucky	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
2014-01-13T11:13:17	standard_atmosphere	NONE NONE	SS2_GF27_0lbsN2O_0lbctn_12-2-13	
2014-01-13T11:16:08	balloon PF02	Siebold NONE	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	EDW
2014-01-13T11:22:02	balloon PF02	Siebold NONE	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	EDW
2014-01-13T11:22:23	balloon PF02	Siebold NONE	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	EDW
2014-01-13T11:25:34	balloon PF02	Siebold NONE	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	EDW
2014-01-13T11:25:56	balloon PF02	Siebold NONE	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	EDW
2014-01-13T11:26:35	balloon PF02	Siebold NONE	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	EDW
2014-01-13T11:28:11	balloon PF02	Siebold NONE	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	EDW
2014-01-13T12:53:27	standard_atmosphere	NONE NONE	SS2_MADD_12klbsN2O_3-21-13	
2014-01-13T13:06:10		Masucci Sturckow	SS2_GF27_0lbsN2O_0lbctn_12-2-13	

training

10kt-xwind	Default		
2014-01-13T13:07:28	Masucci Sturckow	SS2_GF27_01bsN20_01bctn_12-2-13	
standard_atmosphere	PF01_T-10		
2014-01-13T13:23:24	Masucci Sturckow	SS2_GF27_01bsN20_01bctn_12-2-13	
standard_atmosphere	PF01_T-1		
2014-01-13T13:42:52	Masucci Sturckow	SS2_GF27_01bsN20_01bctn_12-2-13	
standard_atmosphere	PF01_T-1		
2014-01-13T14:03:45	Siebold Sturckow	SS2_MADD_12k1bsN20_3-21-13	
standard_atmosphere	PF01_T-10		
2014-01-13T14:04:14	Siebold Sturckow	SS2_MADD_12k1bsN20_3-21-13	
standard_atmosphere	PF01_T-1		
2014-01-13T14:30:54	Siebold Sturckow	SS2_MADD_12k1bsN20_3-21-13	
standard_atmosphere	PF01_T-1		
2014-01-13T14:57:51	Siebold Sturckow	SS2_MADD_12k1bsN20_3-21-13	
standard_atmosphere	PF01_T-1		
2014-01-13T14:59:26	Siebold Sturckow	SS2_MADD_12k1bsN20_3-21-13	
standard_atmosphere	PF01_T-1		
2014-01-13T15:19:58	Siebold Sturckow	SS2_MADD_12k1bsN20_3-21-13	
standard_atmosphere	PF01_T-1		
2014-01-13T15:46:26	Siebold Sturckow	SS2_MADD_12k1bsN20_3-21-13	
standard_atmosphere	PF01_T-1		
2014-01-14T07:39:27	Siebold Sturckow	SS2_GF27_01bsN20_01bctn_12-2-13	
standard_atmosphere	PF01_T-10		
2014-01-14T07:41:31	Siebold Sturckow	SS2_GF27_01bsN20_01bctn_12-2-13	
standard_atmosphere	PF01_T-10		
2014-01-14T07:43:19	Siebold Sturckow	SS2_GF27_01bsN20_01bctn_12-2-13	
standard_atmosphere	PF01_T-10		
2014-01-14T07:52:09	Siebold Sturckow	SS2_MADD_12k1bsN20_3-21-13	
standard_atmosphere	PF01_T-10		
2014-01-14T07:53:52	Siebold Sturckow	SS2_MADD_12k1bsN20_3-21-13	
standard_atmosphere	PF01_T-4		
2014-01-14T07:58:28	Siebold Sturckow	SS2_MADD_12k1bsN20_3-21-13	
standard_atmosphere	PF01_T-4		
2014-01-14T08:12:20	Siebold Sturckow	SS2_PF03_01bsN20_17251bctn_11-1-13	
standard_atmosphere	PF01_T-10		
2014-01-14T08:14:32	Siebold Sturckow	SS2_PF03_11k1bsN20_23651bctn_11-8-13	
standard_atmosphere	PF01_T-10		
2014-01-14T08:47:33	Siebold Sturckow	SS2_PF03_11k1bsN20_23651bctn_11-8-13	
standard_atmosphere	PF01_T-4		
2014-01-14T09:21:06	Siebold Sturckow	SS2_GF27_01bsN20_01bctn_12-2-13	
standard_atmosphere	PF01_T-4		
2014-01-14T12:28:45	Siebold NONE	SS2_PF03_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	PF01_T-1		
2014-01-14T12:30:05	Siebold NONE	SS2_GF27_01bsN20_01bctn_12-2-13	10kt-xwind
PF01_T-1			
2014-01-14T12:30:26	Siebold NONE	SS2_PF03_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	PF01_T-1		
2014-01-14T12:33:13	Siebold NONE	SS2_PF03_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	PF01_T-1		
2014-01-14T12:35:40	Siebold NONE	SS2_PF03_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	PF01_T-1		
2014-01-14T13:05:56	Siebold NONE	SS2_PF03_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	PF01_T-1		
2014-01-14T13:09:44	Siebold NONE	SS2_PF03_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	PF01_T-1		
2014-01-14T13:18:14	Siebold NONE	SS2_PF03_11k1bsN20_23651bctn_11-8-13	
10kt-xwind	PF01_T-1		
2014-01-15T12:47:44	Siebold NONE	SS2_MADD_12k1bsN20_3-21-13	winds_zero
PF01_T-4			
2014-01-15T12:48:13	Siebold NONE	SS2_MADD_12k1bsN20_3-21-13	winds_zero
PF01_T-4			
2014-01-15T12:49:05	Mackay NONE	SS2_MADD_12k1bsN20_3-21-13	
standard_atmosphere	PF01_T-4		

			training	
2014-01-15T13:20:05	Mackay NONE		SS2_MADD_12k\bsN20_3-21-13	
standard_atmosphere	PF01_T-4			
2014-01-15T13:40:07	Siebold Sturckow		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13	
10kt-xwind	PF01_T-4			
2014-01-15T14:09:57	Siebold Sturckow		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13	
standard_atmosphere	PF01_T-1			
2014-01-15T14:35:59	Siebold Sturckow		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13	
standard_atmosphere	PF01_T-1			
2014-01-15T14:48:55	Siebold Sturckow		SS2_GF27_0\bsN20_0\bctn_12-2-13	
standard_atmosphere	PF01_T-1			
2014-01-16T08:16:20	Siebold Sturckow		SS2_GF27_0\bsN20_0\bctn_12-2-13	
standard_atmosphere	PF01_T-4			
2014-01-16T08:21:56	Siebold Sturckow		SS2_GF27_0\bsN20_0\bctn_12-2-13	
GF28_GFS24hrprior	PF01_T-4			
2014-01-16T08:22:21	Siebold Sturckow		SS2_GF27_0\bsN20_0\bctn_12-2-13	
GF28_GFS24hrprior	PF01_T-4			
2014-01-16T08:46:19	Siebold Sturckow		SS2_GF27_0\bsN20_0\bctn_12-2-13	
GF28_GFS24hrprior	PF01_T-4			
2014-01-16T09:08:33	Siebold Sturckow		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13	
GF28_GFS24hrprior	PF01_T-4			
2014-01-16T09:08:57	Siebold Sturckow		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13	
GF28_GFS24hrprior	PF01_T-4			
2014-01-16T09:14:52	Siebold Sturckow		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13	
GF28_GFS24hrprior	PF01_T-4			
2014-01-16T09:15:57	Siebold Sturckow		SS2_PFO3_11k\bsN20_2365\bctn_11-8-13	
GF28_GFS24hrprior	PF01_T-4			
2014-01-16T09:20:17	Siebold Sturckow		SS2_MADD_12k\bsN20_3-21-13	
standard_atmosphere	PF01_T-1			
2014-08-09T11:54:05	DEMO	DEMO	SS2_tom standard_atmosphere	Default
2014-08-09T11:54:37	DEMO	DEMO	SS2_tom standard_atmosphere	Default
2014-08-09T11:56:14	DEMO	DEMO	SS2_test_8-5-14_new	standard_atmosphere
Default				
2014-08-09T12:03:41	DEMO	DEMO	SS2(new panel)	standard_atmosphere
Default				
2014-08-09T12:15:57	DEMO	DEMO	SS2_tom standard_atmosphere	Default
2014-08-09T12:16:29	DEMO	DEMO	SS2_tom standard_atmosphere	Default
2014-08-09T12:27:38	DEMO	DEMO	SS2_tom standard_atmosphere	Default
2014-08-09T12:31:06	DEMO	DEMO	SS2_test_8-5-14_new	standard_atmosphere
Default				
2014-08-09T12:32:45	DEMO	DEMO	SS2_test_8-5-14_new	standard_atmosphere
Default				
2014-08-09T12:47:09	DEMO	DEMO	SS2_tom standard_atmosphere	Default
2014-08-09T12:55:58	DEMO	DEMO	SS2_tom standard_atmosphere	Default
2014-08-09T14:03:25	DEMO	DEMO	SS2_tom standard_atmosphere	Default
2014-08-09T14:13:58	DEMO	DEMO	SS2_tom standard_atmosphere	Default
2014-08-09T14:48:45	DEMO	DEMO	SS2_tom standard_atmosphere	Default
2014-08-09T14:59:34	DEMO	DEMO	SS2_tom2	standard_atmosphere
Default				
2014-08-09T15:15:50	DEMO	DEMO	SS2_tom2	standard_atmosphere
Default				
2014-08-09T15:33:32	DEMO	DEMO	SS2_tom2	standard_atmosphere
Default				
2014-08-09T15:45:28	DEMO	DEMO	SS2_tom2	standard_atmosphere
Default				
2014-08-09T16:01:29	DEMO	DEMO	SS2_tom2	standard_atmosphere
Default				
2014-08-09T16:18:29	DEMO	DEMO	SS2_tom2	standard_atmosphere
Default				
2014-08-09T16:26:37	DEMO	DEMO	SS2_tom2	standard_atmosphere
Default				
2014-08-09T16:28:09	DEMO	DEMO	SS2_tom2	standard_atmosphere
Default				
2014-08-11T08:36:15	DEMO	DEMO	SS2_tom3	standard_atmosphere

training

Default				
2014-08-11T08:37:23	DEMO	DEMO	SS2_tom3	standard_atmosphere
Default				
2014-08-11T08:48:00	DEMO	DEMO	SS2_tom3	standard_atmosphere
Default				
2014-08-11T10:00:55	TEST	NONE	SS2_tom3	standard_atmosphere
Default				
2014-08-11T10:35:38	TEST	NONE	SS2_tom3	standard_atmosphere
Default				
2014-08-11T10:58:30	DEMO	DEMO	SS2_tom4	standard_atmosphere
Default				
2014-08-11T10:59:59	DEMO	DEMO	SS2_tom4	standard_atmosphere
Default				
2014-08-11T11:03:03	DEMO	DEMO	SS2_tom4	standard_atmosphere
Default				
2014-08-11T11:03:22	DEMO	DEMO	SS2_tom4	standard_atmosphere
Default				
2014-08-11T11:49:29	DEMO	DEMO	SS2_tom5	standard_atmosphere
Default				
2014-08-11T11:51:03	DEMO	DEMO	SS2_tom5	standard_atmosphere
Default				
2014-08-11T11:51:52	DEMO	DEMO	SS2_tom5	standard_atmosphere
Default				
2014-08-11T12:10:25	DEMO	DEMO	SS2_tom5	standard_atmosphere
Default				
2014-08-11T12:27:30	DEMO	DEMO	SS2_tom5	standard_atmosphere
Default				
2014-08-11T12:37:12	DEMO	DEMO	SS2_tom5	standard_atmosphere
Default				
2014-08-11T12:41:22	DEMO	DEMO	SS2_tom6	standard_atmosphere
Default				
2014-08-11T12:52:41	DEMO	DEMO	SS2_tom7	standard_atmosphere
Default				
2014-08-11T13:05:56	DEMO	DEMO	SS2_tom8	standard_atmosphere
Default				
2014-08-11T13:15:31	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
Default				
2014-08-11T13:23:50	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
Default				
2014-08-11T13:24:27	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
Default				
2014-08-11T13:35:49	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
Default				
2014-08-11T13:36:45	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
Default				
2014-08-11T13:37:50	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
Default				
2014-08-11T13:41:14	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
Default				
2014-08-11T14:24:24	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
Default				
2014-08-11T14:33:35	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
Default				
2014-08-11T14:38:27	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
Default				
2014-08-11T14:40:41	DEMO	DEMO	SS2_PF03_01bsN20_17251bctn_11-1-13	standard_atmosphere
Default				
2014-08-11T14:45:30	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
Default				
2014-08-11T14:45:47	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
Default				
2014-08-11T14:50:30	DEMO	DEMO	SS2_tom8	standard_atmosphere
Default				

2014-08-11T14:54:51 Default	DEMO	DEMO	training SS2_tom8	standard_atmosphere
2014-08-11T14:55:30 Default	DEMO	DEMO	SS2_tom8	standard_atmosphere
2014-08-11T16:58:00 Default	DEMO	DEMO	SS2_CF02	gf22_48_hr_GFS_forecast
2014-08-11T17:05:26 Default	TEST	TEST	SS2_PF04_8-11-14	standard_atmosphere
2014-08-11T17:10:06 Default	TEST	TEST	SS2_PF04_8-11-14	standard_atmosphere
2014-08-12T07:25:56 PF01_T-10			Siebold Alsbury SS2_CF02	standard_atmosphere
2014-08-12T07:36:28 PF01_T-10			Siebold Alsbury SS2_CF02	standard_atmosphere
2014-08-12T08:04:13 PF01_T-10			Siebold Alsbury SS2_CF02	standard_atmosphere
2014-08-12T08:13:22 PF01_T-10			Siebold Alsbury SS2_CF02	standard_atmosphere
2014-08-12T08:49:33 PF01_T-4			Siebold Alsbury SS2_CF02	standard_atmosphere
2014-08-12T09:25:30 PF01_T-1			Siebold Alsbury SS2_CF02	standard_atmosphere
2014-08-12T10:40:43 Default	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
2014-08-12T10:46:00 Default	DEMO	DEMO	SS2_PF04_8-11-14	standard_atmosphere
2014-08-12T10:46:45 Default	DEMO	DEMO	SS2_tom8	standard_atmosphere
2014-08-12T10:59:22 Default	DEMO	DEMO	SS2_tom8	standard_atmosphere
2014-08-12T11:11:24 Default	DEMO	DEMO	SS2_tom8	standard_atmosphere
2014-08-12T11:12:56 Default	DEMO	DEMO	SS2_tom8	standard_atmosphere
2014-08-12T11:19:12 Default	DEMO	DEMO	SS2_tom8	standard_atmosphere
2014-08-12T11:20:23 Default	DEMO	DEMO	SS2_tom8	standard_atmosphere
2014-08-12T11:21:10 Default	DEMO	DEMO	SS2_tom8	standard_atmosphere
2014-08-12T11:21:51 Default	DEMO	DEMO	SS2_tom8	standard_atmosphere
2014-08-12T11:22:11 Default	DEMO	DEMO	SS2_tom8	standard_atmosphere
2014-08-12T11:37:16 Default	DEMO	DEMO	SS2_tom8	standard_atmosphere
2014-08-12T11:39:42 Default	DEMO	DEMO	SS2_tom8	standard_atmosphere
2014-08-12T12:37:58 Default	NONE	NONE	SS2_CF02	standard_atmosphere
2014-08-12T12:38:34 Default	NONE	NONE	SS2_CF02	standard_atmosphere
2014-08-12T12:52:23 standard_atmosphere	TEST	Flying	NONE Monitoring	SS2_CF02
2014-08-12T12:56:26 PF01_T-10			Siebold Alsbury SS2_CF02	standard_atmosphere
2014-08-12T13:17:11 PF01_T-10			Siebold Alsbury SS2_CF02	standard_atmosphere
2014-08-12T13:48:16 PF01_T-4			Siebold Alsbury SS2_CF02	standard_atmosphere
2014-08-12T14:18:23			Siebold Alsbury SS2_CF02	Aug12pmWinds PF01_T-4
2014-08-12T14:45:23			Siebold Alsbury SS2_CF02	Aug12pmWinds PF01_T-4
2014-08-12T15:25:05	TEST	TEST	SS2_CF02	standard_atmosphere

training

Default				
2014-08-13T08:08:33	DEMO	DEMO	SS2_tom8	standard_atmosphere
Default				
2014-08-13T08:10:17	DEMO	DEMO	SS2_tom8	standard_atmosphere
Default				
2014-08-13T08:11:31	DEMO	DEMO	SS2_tom8	standard_atmosphere
Default				
2014-08-13T08:48:20	NONE	NONE	SS2_CF02	standard_atmosphere
Default				
2014-08-13T09:36:20	TEST	TEST	SS2_PFO4_8-11-14	standard_atmosphere
PF01_T-4				
2014-08-13T09:48:40	TEST	TEST	SS2_PFO4_8-11-14	standard_atmosphere
PF01_T-4				
2014-08-13T09:51:37	TEST	TEST	SS2_PFO4_8-11-14	standard_atmosphere
PF01_T-4				
2014-08-14T09:37:46	NONE	NONE	SS2_CF02	standard_atmosphere
Default				
2014-08-14T09:38:09	NONE	NONE	SS2_CF02	standard_atmosphere
Default				
2014-08-14T09:41:52	NONE	NONE	SS2_CF02_nosbenable	NAM_12-10-12_1200h
Default				
2014-08-14T09:42:07	NONE	NONE	SS2_CF02	NAM_12-10-12_1200h
Default				
2014-08-14T09:52:54	NONE	NONE	SS2_CF02_nosbenable	NAM_12-10-12_1200h
Default				
2014-08-14T09:53:25	NONE	NONE	SS2_CF02	NAM_12-10-12_1200h
Default				
2014-08-14T10:41:04	TEST	TEST	SS2_CF02	standard_atmosphere
Default				
2014-08-14T10:44:41	TEST	TEST	SS2_CF02	standard_atmosphere
Default				
2014-08-14T10:57:24	TEST	TEST	SS2_CF02	standard_atmosphere
Default				
2014-08-14T12:46:56	Mackay	Masucci	SS2_PFO2_11klbsN2O_2365lbctn_8-29-13	
standard_atmosphere	PF01_T-1			
2014-08-14T12:51:54	Mackay	Masucci	SS2_PFO2_11klbsN2O_2365lbctn_8-29-13	
standard_atmosphere	PF01_T-1			
2014-08-14T12:53:18	Mackay	Masucci	SS2_CF02	standard_atmosphere
PF01_T-1				
2014-08-14T12:55:54	Mackay	Masucci	SS2_CF02	standard_atmosphere
PF01_T-1				
2014-08-14T13:03:14	TEST	TEST	SS2_exp	standard_atmosphere PF01_T-1
2014-08-14T13:16:09	Masucci	Mackay	SS2_CF02	standard_atmosphere
PF01_T-10				
2014-08-14T13:54:08	Masucci	Mackay	SS2_CF02	standard_atmosphere
PF01_T-4				
2014-08-14T14:19:43	Masucci	Mackay	SS2_PFO4_8-11-14	standard_atmosphere
PF01_T-10				
2014-08-14T14:20:17	Masucci	Mackay	SS2_PFO4_8-11-14	standard_atmosphere
PF01_T-4				
2014-08-14T15:00:00	NONE	NONE	SS2_PFO4_8-11-14	standard_atmosphere
PF01_T-4				
2014-08-14T15:05:12	Nichols	Nichols	SS2_PFO4_8-11-14	standard_atmosphere
PF01_T-4				
2014-08-16T15:17:22	Nichols	NONE	SS2_CF02	standard_atmosphere
Default				
2014-08-16T15:18:43	Nichols	NONE	SS2_CF02	standard_atmosphere
Default				
2014-08-16T15:53:29	Nichols	NONE	SS2_CF02	standard_atmosphere
Default				
2014-08-18T11:58:55	TEST	TEST	SS2_CF02	standard_atmosphere
Default				
2014-08-18T12:00:46	Siebold	Alsburry	SS2_CF02	standard_atmosphere

training

PF01_T-1				
2014-08-18T12:24:22	Siebold	Alsbury	SS2_CF02	standard_atmosphere
PF01_T-10				
2014-08-18T12:49:32	Siebold	Alsbury	SS2_CF02	standard_atmosphere
PF01_T-4				
2014-08-18T13:16:20	Siebold	Alsbury	SS2_CF02	standard_atmosphere
PF01_T-4				
2014-08-18T13:17:09	Siebold	Alsbury	SS2_CF02	standard_atmosphere
PF01_T-4				
2014-08-18T13:17:58	Siebold	Alsbury	SS2_CF02	standard_atmosphere
PF01_T-4				
2014-08-20T12:33:35	TEST	TEST	SS2_CF02_EXPER	standard_atmosphere
Default				
2014-08-20T12:34:00	TEST	TEST	SS2_CF02_EXPER	standard_atmosphere
Default				
2014-08-20T12:36:36	TEST	TEST	SS2_CF02_EXPER	standard_atmosphere
Default				
2014-08-21T08:07:09	Nichols	DEMO	SS2_PFO4_8-11-14	standard_atmosphere
Default				
2014-08-21T08:07:56	Nichols	DEMO	SS2_PFO4_8-11-14	standard_atmosphere
Default				
2014-08-21T08:10:49	Nichols	DEMO	SS2_PFO4_8-11-14	standard_atmosphere
Default				
2014-08-21T08:11:57	Mackay	Mackay	SS2_PFO4_8-11-14	winds_zero
Default				
2014-08-21T08:16:09	Nichols	DEMO	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
Default				
2014-08-21T08:17:06	Nichols	DEMO	SS2_CF02	standard_atmosphere
Default				
2014-08-21T08:17:58	Nichols	DEMO	SS2_CF02	standard_atmosphere
Default				
2014-08-21T08:19:30	Nichols	NONE	SS2_PFO4_8-11-14	winds_zero
Default				
2014-08-21T08:20:55	Nichols	NONE	SS2_PFO4_8-11-14	winds_zero
Default				
2014-08-21T08:21:32	Nichols	NONE	SS2_PFO4_8-11-14	winds_zero
Default				
2014-08-21T08:24:06	Nichols	NONE	SS2_PFO4_8-11-14	winds_zero
Default				
2014-08-21T08:26:40	Nichols	Nichols	SS2_PFO4_8-11-14	winds_zero
Default				
2014-08-21T08:27:06	Nichols	Nichols	SS2_CF02	winds_zero
Default				Default
2014-08-21T08:32:23	Nichols	Siebold	SS2_CF02	winds_zero
Default				Default
2014-08-21T08:35:40	Nichols	Siebold	SS2_CF02	winds_zero
Default				Default
2014-08-21T08:41:32	NONE	NONE	SS2_CF02	standard_atmosphere
Default				
2014-08-21T08:42:23	NONE	NONE	SS2_PFO4_8-11-14	standard_atmosphere
Default				
2014-08-21T08:59:15	NONE	NONE	SS2_PFO4_8-11-14	standard_atmosphere
Default				
2014-08-21T09:07:34	NONE	NONE	SS2_PFO4_8-11-14	standard_atmosphere
Default				
2014-08-21T09:32:36	NONE	NONE	SS2_PFO4_8-11-14	standard_atmosphere
Default				
2014-08-21T09:51:04	NONE	NONE	SS2_PFO4_8-11-14	standard_atmosphere
Default				
2014-08-21T10:08:20	NONE	NONE	SS2_PFO4_8-11-14	standard_atmosphere
Default				
2014-08-21T10:15:55	NONE	NONE	SS2_PFO4_8-11-14	standard_atmosphere
Default				
2014-08-21T10:27:30	NONE	NONE	SS2_PFO4_8-11-14	standard_atmosphere
Default				
2014-08-21T10:51:28	NONE	NONE	SS2_PFO4_8-11-14	standard_atmosphere

training

Default					
2014-08-21T11:13:53	NONE	NONE	SS2_PFO4_8-11-14		standard_atmosphere
Default					
2014-08-21T12:43:48	TEST	Flying	NONE	Monitoring	SS2_CF02
standard_atmosphere	Default				
2014-08-21T12:50:43	Mackay	Flying	Sturckow	Monitoring	SS2_CF02
standard_atmosphere	PF01_T-4				
2014-08-21T12:51:11	Mackay	Flying	Sturckow	Monitoring	SS2_CF02
standard_atmosphere	PF01_T-4				
2014-08-21T13:00:03	Mackay	Flying	Sturckow	Monitoring	SS2_CF02
standard_atmosphere	PF01_T-4				
2014-08-21T13:19:29	Mackay	Flying	Sturckow	Monitoring	SS2_CF02
standard_atmosphere	PF01_T-4				
2014-08-21T13:58:10	Mackay	Flying	Sturckow	Monitoring	SS2_CF02
standard_atmosphere	PF01_T-4				
2014-08-21T14:30:55	Mackay	Flying	Sturckow	Monitoring	
SS2_PFO4_8-11-14	standard_atmosphere			PF01_T-4	
2014-08-22T13:22:33	TEST	Flying	NONE	Monitoring	SS2_CF02
standard_atmosphere	Default				
2014-08-25T16:49:20	TEST	Flying	NONE	Monitoring	SS2_CF02
standard_atmosphere	Default				
2014-08-26T11:56:20	Siebold	Alsbury	SS2_CF02		standard_atmosphere
PF01_T-1					
2014-08-26T11:59:51	Siebold	Alsbury	SS2_CF02		standard_atmosphere
PF01_T-1					
2014-08-26T12:17:59	Siebold	Alsbury	SS2_CF02		standard_atmosphere
PF01_T-1					
2014-08-26T12:30:03	Siebold	Alsbury	SS2_CF02		standard_atmosphere
PF01_T-10					
2014-08-26T12:51:21	Siebold	Alsbury	SS2_CF02		standard_atmosphere
PF01_T-10					
2014-08-26T13:25:28	Siebold	Alsbury	SS2_CF02		standard_atmosphere
PF01_T-4					
2014-08-26T13:42:20	Siebold	Alsbury	SS2_CF02		standard_atmosphere
PF01_T-4					
2014-08-26T14:20:00	Sturckow		Ericson	SS2_PFO2_11klbsN2O_2365lbctn_8-29-13	
standard_atmosphere	PF01_T-1				
2014-08-26T14:21:43	Sturckow		Ericson	SS2_PFO4_8-11-14	
standard_atmosphere	PF01_T-1				
2014-08-26T14:22:52	Sturckow		Ericson	SS2_PFO4_8-11-14	
standard_atmosphere	PF01_T-1				
2014-08-26T14:23:23	Sturckow		Ericson	SS2_PFO4_8-11-14	
standard_atmosphere	PF01_T-4				
2014-08-26T14:23:52	Sturckow		Ericson	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
standard_atmosphere	PF01_T-4				
2014-08-26T14:24:06	Sturckow		Ericson	SS2_PFO3_11klbsN2O_2365lbctn_11-8-13	
standard_atmosphere	PF01_T-4				
2014-08-27T10:37:44	TEST	TEST	SS2_CF02		standard_atmosphere
Default					
2014-08-27T12:27:10	TEST	TEST	SS2_CF02		standard_atmosphere
Default					
2014-08-27T12:30:21	TEST	TEST	SS2_CF02		standard_atmosphere
Default					
2014-08-27T12:34:55	TEST	TEST	SS2_CF02		standard_atmosphere
Default					
2014-08-27T12:35:55	TEST	TEST	SS2_CF02		standard_atmosphere
Default					
2014-08-27T12:36:37	TEST	TEST	SS2_CF02		standard_atmosphere
Default					
2014-08-27T12:37:35	TEST	TEST	SS2_CF02		standard_atmosphere
Default					
2014-08-27T12:38:35	TEST	TEST	SS2_CF02		standard_atmosphere
Default					

training

2014-08-27T12:44:05 Default	Siebold Alsbury SS2_CF02			standard_atmosphere
2014-08-27T13:01:14 Default	Siebold Alsbury SS2_CF02			standard_atmosphere
2014-08-27T13:30:13 Default	Siebold Alsbury SS2_CF02			standard_atmosphere
2014-08-27T13:46:48 2014-08-27T13:50:26 Default	Siebold Alsbury SS2_CF02 Siebold Alsbury SS2_CF02			cf02_18h_winds Default cf02_16h_winds_op40
2014-08-27T14:07:23 Default	Siebold Alsbury SS2_CF02			cf02_16h_winds_op40
2014-09-03T13:30:25 Default	NONE NONE SS2_PFO4			standard_atmosphere
2014-09-03T13:30:59 Default	NONE NONE SS2_PFO4			standard_atmosphere
2014-09-03T13:31:16 Default	NONE NONE SS2_PFO4			standard_atmosphere
2014-09-03T13:31:51 PF01_T-10	NONE NONE SS2_PFO4			standard_atmosphere
2014-09-03T13:34:00 PF01_T-10	NONE NONE SS2_PFO4			standard_atmosphere
2014-09-03T14:07:59 PF01_T-1	NONE NONE SS2_PFO4			standard_atmosphere
2014-09-03T14:28:02 PF01_T-1	NONE NONE SS2_PFO4			standard_atmosphere
2014-09-03T14:36:08 PF01_T-1	NONE NONE SS2_PFO4			standard_atmosphere
2014-09-03T14:42:45 PF01_T-1	NONE NONE SS2_PFO4			standard_atmosphere
2014-09-03T14:52:58 standard_atmosphere	Siebold Flying NONE Monitoring			SS2_PFO4_Updated
2014-09-03T15:01:29 standard_atmosphere	Siebold Flying NONE Monitoring			SS2_PFO4_Updated
2014-09-03T15:08:51 standard_atmosphere	Siebold Flying NONE Monitoring			SS2_PFO4_Updated
2014-09-03T15:16:46 standard_atmosphere	Siebold Flying NONE Monitoring			SS2_PFO4_Updated
2014-09-03T15:38:41 Default	TEST TEST SS2_PFO4			standard_atmosphere
2014-09-04T12:34:40 standard_atmosphere	Masucci Flying NONE Monitoring			SS2_PFO4
2014-09-04T12:55:25 standard_atmosphere	Masucci Flying NONE Monitoring			SS2_PFO4
2014-09-04T13:21:47 standard_atmosphere	Ericson Flying Sturckow Monitoring			SS2_PFO4
2014-09-04T13:33:06 standard_atmosphere	Ericson Flying Sturckow Monitoring			SS2_PFO4
2014-09-04T13:34:04 standard_atmosphere	Ericson Flying Sturckow Monitoring			SS2_PFO4
2014-09-04T14:04:49 standard_atmosphere	Ericson Flying Sturckow Monitoring			SS2_PFO4
2014-09-04T14:39:50 standard_atmosphere	Ericson Flying Sturckow Monitoring			SS2_PFO4
2014-09-04T14:42:02 standard_atmosphere	Ericson Flying Sturckow Monitoring			SS2_PFO4
2014-09-04T14:57:59 standard_atmosphere	Ericson Flying Sturckow Monitoring			SS2_PFO4
2014-09-06T15:26:19 PF01_T-1	Nichols NONE SS2_PFO4			standard_atmosphere
2014-09-06T15:49:02 PF01_T-1	Nichols NONE SS2_PFO4			standard_atmosphere
2014-09-06T15:50:30 PF01_T-1	Nichols NONE SS2_PFO4			standard_atmosphere

		training			
2014-09-06T15:51:22	Nichols	NONE	SS2_PFO4	Aug12pmwinds	PF01_T-4
2014-09-06T16:16:27	Nichols	NONE	SS2_PFO4	Aug12pmwinds	PF01_T-4
2014-09-06T16:17:36	Nichols	NONE	SS2_PFO4	Aug12pmwinds	PF01_T-4
2014-09-06T16:19:13	Nichols	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-06T16:34:10	Nichols	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-06T16:34:50	Nichols	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-08T10:28:21	TEST	Flying	NONE	Monitoring	SS2_CF02
standard_atmosphere	Default				
2014-09-09T10:53:59	NONE	NONE	SS2_PFO4	standard_atmosphere	
Default					
2014-09-10T10:41:24	NONE	NONE	SS2_CF02	standard_atmosphere	
Default					
2014-09-11T12:51:09	Stucky	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-11T12:52:18	Stucky	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-11T12:53:44	Stucky	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-11T12:56:58	Stucky	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-11T12:57:44	Stucky	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-11T13:03:50	Stucky	NONE	SS2_PFO4_Revised_perf	standard_atmosphere	
PF01_T-4					
2014-09-11T13:09:33	Stucky	NONE	SS2_PFO4_Revised_perf	standard_atmosphere	
PF01_T-4					
2014-09-11T13:17:03	Stucky	NONE	SS2_PFO4_Revised_perf	standard_atmosphere	
PF01_T-4					
2014-09-11T13:36:31	Stucky	NONE	SS2_CF02	standard_atmosphere	
PF01_T-4					
2014-09-11T13:50:09	Stucky	NONE	SS2_CF02	standard_atmosphere	
PF01_T-4					
2014-09-12T13:59:32	Nichols	NONE	SS2_PFO4	wind-press-temp-edw14P	
PF01_T-4					
2014-09-12T14:09:07	Nichols	NONE	SS2_PFO4	wind-press-temp-edw14P	
PF01_T-4					
2014-09-12T14:10:49	Nichols	NONE	SS2_PFO4	wind-press-temp-edw14P	
PF01_T-4					
2014-09-12T14:17:45	Nichols	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-12T14:26:09	Nichols	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-12T14:29:04	Nichols	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-12T14:45:36	Nichols	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-12T14:46:56	Nichols	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-12T15:01:52	Nichols	NONE	SS2_PFO4	standard_atmosphere	
PF01_T-4					
2014-09-13T14:10:55	Nichols	NONE	SS2_PFO4	Aug12pmwinds	PF01_T-4
2014-09-13T14:29:02	Nichols	NONE	SS2_PFO4	Aug12pmwinds	PF01_T-4
2014-09-13T14:33:32	Nichols	NONE	SS2_PFO4	gf22_72_hour_forecast	
PF01_T-4					
2014-09-13T14:53:10	Nichols	NONE	SS2_PFO4	gf22_72_hour_forecast	
PF01_T-4					
2014-09-13T14:54:19	Nichols	NONE	SS2_PFO4	gf22_72_hour_forecast	
PF01_T-4					
2014-09-13T15:15:23	Nichols	NONE	SS2_PFO4	gf22_72_hour_forecast	
PF01_T-4					

2014-09-13T15:36:26 PF01_T-4	Nichols	NONE	training SS2_PFO4	gf22_72_hour_forecast
2014-09-13T16:18:26 PF01_T-4	Nichols	NONE	SS2_PFO4	gf22_72_hour_forecast
2014-09-15T16:56:27 PF01_T-1	Mackay	Ericson	SS2_PFO4	standard_atmosphere
2014-09-15T17:02:06 PF01_T-4	Mackay	Ericson	SS2_PFO4	standard_atmosphere
2014-09-15T17:25:29 PF01_T-4	Ericson	Mackay	SS2_PFO4	standard_atmosphere
2014-09-16T08:05:44 Default	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T08:13:44 Default	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T08:21:18 Default	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T08:31:29 Default	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T08:34:32 Default	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T13:10:09 Default	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T13:17:02 Default	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T13:17:44 Default	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T13:18:23 Default	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T15:43:11 Default	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T15:46:08 Default	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T15:48:49 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T15:49:08 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T16:08:58 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T16:19:44 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T16:21:08 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T16:31:46 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-16T16:32:18 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-17T07:25:11 north_wind Default	TEST	Flying	NONE Monitoring	SS2_CF02
2014-09-17T07:25:44 north_wind Default	TEST	Flying	NONE Monitoring	SS2_CF02
2014-09-17T13:15:39 PF01_T-10	Ericson	Sturckow	SS2_PFO4	standard_atmosphere
2014-09-17T13:51:01 PF01_T-4	Ericson	Sturckow	SS2_PFO4	standard_atmosphere
2014-09-17T14:18:39 PF01_T-4	Ericson	Mackay	SS2_PFO4	standard_atmosphere
2014-09-17T14:52:06 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-17T15:00:07 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-17T15:00:34 PF01_T-4	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-17T15:03:38	TEST	TEST	SS2_updated_perf	standard_atmosphere

training

PF01_T-4					
2014-09-17T15:45:24	TEST	TEST	SS2_updated_perf	standard_atmosphere	
PF01_T-1					
2014-09-17T16:11:09	TEST	TEST	SS2_updated_perf	standard_atmosphere	
PF01_T-1					
2014-09-17T16:13:28	TEST	TEST	SS2_updated_perf	standard_atmosphere	
PF01_T-1					
2014-09-18T08:58:02	TEST	NONE	SS2_updated_perf	standard_atmosphere	
PF01_T-4					
2014-09-18T09:10:52	TEST	TEST	SS2_updated_perf	standard_atmosphere	
PF01_T-1					
2014-09-18T12:59:01	Sturckow	Flying	Mackay	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-10				
2014-09-18T13:07:12	Sturckow	Flying	Mackay	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-10				
2014-09-18T13:16:09	Sturckow	Flying	Mackay	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-10				
2014-09-18T13:21:52	Sturckow	Flying	Mackay	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-10				
2014-09-18T13:59:10	Sturckow	Flying	Mackay	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-4				
2014-09-18T14:35:47	Sturckow	Flying	Mackay	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-4				
2014-09-22T06:43:06	DEMO	DEMO	SS2_updated_perf	standard_atmosphere	
PF01_T-4					
2014-09-22T06:49:09	DEMO	DEMO	SS2_updated_perf	standard_atmosphere	
PF01_T-4					
2014-09-22T07:04:55	DEMO	DEMO	SS2_updated_perf	standard_atmosphere	
PF01_T-4					
2014-09-22T07:10:09	TEST	Flying	NONE	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-10				
2014-09-22T07:15:45	TEST	Flying	NONE	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-10				
2014-09-22T07:23:55	TEST	Flying	NONE	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-10				
2014-09-22T07:41:50	TEST	Flying	NONE	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-10				
2014-09-22T08:07:38	Siebold	Flying	Alsbury	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-10				
2014-09-22T08:08:10	Siebold	Flying	Alsbury	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-10				
2014-09-22T08:10:08	Siebold	Flying	Alsbury	Monitoring	SS2_PFO4
standard_atmosphere	PF01_T-10				
2014-09-22T08:44:20	Siebold	Flying	Alsbury	Monitoring	SS2_updated_perf
standard_atmosphere	PF01_T-4				
2014-09-22T08:57:07	Siebold	Flying	Alsbury	Monitoring	SS2_updated_perf
standard_atmosphere	PF01_T-4				
2014-09-22T08:58:49	Siebold	Flying	Alsbury	Monitoring	SS2_updated_perf
standard_atmosphere	PF01_T-4				
2014-09-22T09:39:47	Siebold	Flying	Alsbury	Monitoring	SS2_updated_perf
standard_atmosphere	PF01_T-4				
2014-09-22T10:07:06	TEST	TEST	SS2_PFO4	standard_atmosphere	
Default					
2014-09-22T10:52:41	TEST	TEST	SS2_GF29	winds_zero	PF01_T-1
2014-09-22T10:53:37	TEST	TEST	SS2_PFO4	winds_zero	PF01_T-1
2014-09-22T10:54:18	TEST	TEST	SS2_PFO4	winds_zero	PF01_T-1
2014-09-22T10:55:16	TEST	TEST	SS2_PFO4	standard_atmosphere	
PF01_T-1					
2014-09-22T10:55:47	TEST	TEST	SS2_GF29	standard_atmosphere	
PF01_T-1					
2014-09-22T11:29:34	DEMO	DEMO	SS2_PFO4	standard_atmosphere	
Default					
2014-09-22T12:12:10	DEMO	DEMO	SS2_GF29	standard_atmosphere	

training

Default					
2014-09-22T12:14:02	Sturckow	DEMO	SS2_GF29	standard_atmosphere	
PF01_T-4					
2014-09-22T12:15:19	Sturckow	DEMO	SS2_GF29	standard_atmosphere	
PF01_T-1					
2014-09-22T12:23:39	Sturckow	DEMO	SS2_GF29	standard_atmosphere	
PF01_T-1					
2014-09-22T12:28:25	Sturckow	DEMO	SS2_GF29	standard_atmosphere	
PF01_T-1					
2014-09-22T12:31:12	Sturckow	DEMO	SS2_GF29	standard_atmosphere	
PF01_T-1					
2014-09-22T12:37:22	Sturckow	DEMO	SS2_GF29	standard_atmosphere	
PF01_T-1					
2014-09-22T12:38:10	Sturckow	DEMO	SS2_GF29	standard_atmosphere	
GF05_Close_In					
2014-09-22T12:38:45	Sturckow	DEMO	SS2_GF29	standard_atmosphere	
GF05_Close_In					
2014-09-22T12:56:33	Sturckow	DEMO	SS2_GF29	standard_atmosphere	
GF05_Close_In					
2014-09-22T13:00:07	TEST	TEST	SS2_GF29	standard_atmosphere	
GF05_Close_In					
2014-09-22T13:25:31	Sturckow	Siebold	SS2_GF29	standard_atmosphere	
GF05_Close_In					
2014-09-22T13:52:38	Sturckow	Siebold	SS2_GF29	standard_atmosphere	
GF05_Close_In					
2014-09-22T14:15:22	Sturckow	Siebold	SS2_GF29	standard_atmosphere	
GF05_Close_In					
2014-09-22T15:26:13	Sturckow	Siebold	SS2_GF29	standard_atmosphere	
GF05_Close_In					
2014-09-23T07:09:35	Sturckow	Siebold	SS2_PF04	standard_atmosphere	
GF05_Close_In					
2014-09-23T07:11:13	TEST	TEST	SS2_PF04	standard_atmosphere	
GF05_Close_In					
2014-09-23T10:53:02	TEST	Flying	NONE	Monitoring	SS2_GF29
standard_atmosphere	PF01_T-10				
2014-09-23T10:53:58	TEST	Flying	NONE	Monitoring	SS2_GF29
standard_atmosphere	PF01_T-10				
2014-09-23T10:58:36	TEST	Flying	NONE	Monitoring	SS2_GF29
standard_atmosphere	PF01_T-10				
2014-09-23T10:59:30	TEST	Flying	NONE	Monitoring	SS2_updated_perf
standard_atmosphere	PF01_T-10				
2014-09-23T11:00:22	TEST	Flying	NONE	Monitoring	SS2_GF29
standard_atmosphere	PF01_T-10				
2014-09-23T11:01:05	TEST	Flying	NONE	Monitoring	SS2_CF02
standard_atmosphere	PF01_T-10				
2014-09-23T11:01:53	TEST	Flying	NONE	Monitoring	SS2_GF29
standard_atmosphere	PF01_T-10				
2014-09-23T11:03:47	TEST	Flying	NONE	Monitoring	SS2_GF29
standard_atmosphere	PF01_T-10				
2014-09-23T11:05:09	Siebold	Flying	Ericson	Monitoring	SS2_GF29
standard_atmosphere	PF01_T-10				
2014-09-23T11:33:27	Siebold	Flying	Ericson	Monitoring	SS2_GF29
standard_atmosphere	PF01_T-10				
2014-09-23T11:48:22	Siebold	Flying	Ericson	Monitoring	SS2_GF29
standard_atmosphere	PF01_T-4				
2014-09-23T12:22:27	Siebold	Flying	Ericson	Monitoring	SS2_GF29
standard_atmosphere	PF01_T-1				
2014-09-23T12:48:40	Siebold	Flying	Ericson	Monitoring	SS2_GF29
standard_atmosphere	PF01_T-1				
2014-09-23T15:52:28	TEST	TEST	SS2_CF02	standard_atmosphere	
Default					
2014-09-23T15:57:50	TEST	TEST	SS2_CF02	standard_atmosphere	
Default					

			training	
2014-09-24T10:29:54 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-24T10:36:28 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-24T10:38:37 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-24T10:39:12 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-24T10:41:39 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-24T10:43:32 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-24T10:44:57 PF01_T-1	TEST	TEST	SS2_PF04	standard_atmosphere
2014-09-24T11:10:13 PF01_T-1	TEST	TEST	SS2_PF04	standard_atmosphere
2014-09-24T11:11:20 PF01_T-1	TEST	TEST	SS2_PF04	standard_atmosphere
2014-09-24T11:12:45 PF01_T-1	TEST	TEST	SS2_PF04	standard_atmosphere
2014-09-24T15:02:03 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-25T09:31:16 Default	TEST	TEST	SS2_PF04	standard_atmosphere
2014-09-25T09:33:10 Default	TEST	TEST	SS2_CF02	standard_atmosphere
2014-09-25T09:42:38 Default	TEST	TEST	SS2_CF02	standard_atmosphere
2014-09-25T10:01:05 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-25T10:27:40 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-25T10:29:57 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-25T10:30:23 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-09-25T15:57:33 PF01_T-4	DEMO	DEMO	SS2_updated_perf	standard_atmosphere
2014-09-29T06:36:23 PF01_T-1			Siebold Alsbury SS2_updated_perf	standard_atmosphere
2014-09-29T06:42:26 PF01_T-1			Siebold Alsbury SS2_updated_perf	standard_atmosphere
2014-09-29T06:42:59 PF01_T-1			Siebold Alsbury SS2_updated_perf	standard_atmosphere
2014-09-29T06:54:13 PF01_T-1			Siebold Alsbury SS2_updated_perf	standard_atmosphere
2014-09-29T07:17:37 PF01_T-1			Siebold Alsbury SS2_updated_perf	standard_atmosphere
2014-09-29T07:22:40 PF01_T-1			Siebold Alsbury SS2_updated_perf	standard_atmosphere
2014-09-29T07:24:15 PF01_T-1			Siebold Alsbury SS2_updated_perf	standard_atmosphere
2014-09-29T07:53:52 PF01_T-10			Siebold Alsbury SS2_updated_perf	standard_atmosphere
2014-09-29T08:54:06 PF01_T-1			Siebold Alsbury SS2_updated_perf	standard_atmosphere
2014-09-29T09:19:04 PF01_T-1			Siebold Alsbury SS2_updated_perf	standard_atmosphere
2014-09-29T13:50:02 PF01_T-1	TEST	TEST	SS2_CF02	standard_atmosphere
2014-09-29T13:52:25 PF01_T-1	TEST	TEST	SS2_CF02	standard_atmosphere
2014-09-29T13:57:18	TEST	TEST	SS2_CF02	standard_atmosphere

training				
PF01_T-1				
2014-09-29T14:02:07	TEST	TEST	SS2_CF02	standard_atmosphere
PF01_T-1				
2014-09-29T14:05:25	TEST	TEST	SS2_CF02	standard_atmosphere
PF01_T-1				
2014-09-29T14:08:00	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-09-29T14:08:31	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-09-29T14:10:23	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-09-29T14:12:11	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-4				
2014-09-30T14:46:46	Sturckow		Siebold SS2_GF29	standard_atmosphere
PF01_T-1				
2014-09-30T14:51:21	Sturckow		Siebold SS2_GF29	standard_atmosphere
PF01_T-1				
2014-09-30T15:15:02	Sturckow		Siebold SS2_GF29	standard_atmosphere
PF01_T-1				
2014-09-30T15:19:52	TEST	TEST	SS2_GF29	standard_atmosphere
PF01_T-1				
2014-09-30T15:22:36	Sturckow		TEST SS2_GF29	standard_atmosphere
GF05_Close_In				
2014-09-30T15:23:16	Sturckow		TEST SS2_GF29	standard_atmosphere
GF05_Close_In				
2014-09-30T15:38:52	Sturckow		TEST SS2_GF29	standard_atmosphere
GF05_Close_In				
2014-09-30T15:51:03	Sturckow		TEST SS2_GF29	standard_atmosphere
GF05_Close_In				
2014-09-30T16:01:22	Sturckow		TEST SS2_GF29	standard_atmosphere
GF05_Close_In				
2014-09-30T16:11:27	Sturckow		TEST SS2_GF29	standard_atmosphere
GF05_Close_In				
2014-09-30T16:20:31	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-09-30T16:22:36	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-09-30T16:25:48	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-09-30T16:28:04	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-09-30T16:36:03	TEST	TEST	SS2_CF02	standard_atmosphere
PF01_T-1				
2014-10-01T15:17:01	DEMO	DEMO	SS2_CF02	standard_atmosphere
Default				
2014-10-01T15:20:32	DEMO	DEMO	SS2_CF02	standard_atmosphere
Default				
2014-10-02T08:41:58	NONE	NONE	SS2_PF04	standard_atmosphere
Default				
2014-10-02T08:57:23	NONE	NONE	SS2_PF04	standard_atmosphere
Default				
2014-10-02T08:58:31	NONE	NONE	SS2_PF04	standard_atmosphere
PF01_T-4				
2014-10-02T09:04:17	NONE	NONE	SS2_PF04	standard_atmosphere
PF01_T-4				
2014-10-02T09:23:44	NONE	NONE	SS2_GF29	standard_atmosphere
PF01_T-4				
2014-10-02T09:24:12	NONE	NONE	SS2_GF29	standard_atmosphere
approach_practice				
2014-10-02T12:21:19	Sturckow		TEST SS2_GF29	standard_atmosphere
PF01_T-4				
2014-10-02T12:24:27	Sturckow		TEST SS2_GF29	standard_atmosphere
GF05_Close_In				

2014-10-02T12:24:54 GF05_Close_In	Sturckow	training TEST	SS2_GF29	standard_atmosphere
2014-10-02T12:25:15 GF05_Close_In	Sturckow	TEST	SS2_GF29	standard_atmosphere
2014-10-02T12:38:00 PF01_T-1	Sturckow	TEST	SS2_GF29	standard_atmosphere
2014-10-02T12:38:56 GF05_Close_In	Sturckow	TEST	SS2_GF29	standard_atmosphere
2014-10-02T12:43:23 GF05_Close_In	Sturckow	TEST	SS2_GF29	standard_atmosphere
2014-10-02T13:25:13 PF01_T-1	Siebold Sturckow		SS2_GF29	standard_atmosphere
2014-10-02T13:59:09 GF05_Close_In	Siebold Sturckow		SS2_GF29	standard_atmosphere
2014-10-02T14:01:33 GF05_Close_In	Siebold Sturckow		SS2_GF29	standard_atmosphere
2014-10-02T14:26:59 GF05_Close_In	Siebold Sturckow		SS2_GF29	standard_atmosphere
2014-10-03T07:11:02 standard_atmosphere	TEST	Flying NONE	Monitoring	SS2_updated_perf
2014-10-03T07:11:50 standard_atmosphere	PF01_T-10	TEST Flying NONE	Monitoring	SS2_GF29
2014-10-03T07:12:52 standard_atmosphere	PF01_T-10	TEST Flying NONE	Monitoring	SS2_GF29
2014-10-03T07:13:41 standard_atmosphere	PF01_T-10	TEST Flying NONE	Monitoring	SS2_GF29
2014-10-03T07:15:16 standard_atmosphere	PF01_T-10	TEST Flying NONE	Monitoring	SS2_GF29
2014-10-03T07:18:18 standard_atmosphere	Sturckow	Flying	Siebold Monitoring	SS2_GF29
2014-10-03T07:24:47 GF30_30ct_Practice	PF01_T-10	Flying	Siebold Monitoring	SS2_GF29
2014-10-03T07:27:42 GF30_30ct_Practice	Sturckow	Default		
2014-10-03T07:32:26 GF30_30ct_Practice	Sturckow	Flying	Siebold Monitoring	SS2_GF29
2014-10-03T07:47:55 GF30_30ct_Practice	PF01_T-1	Flying	Siebold Monitoring	SS2_GF29
2014-10-03T08:19:28 GF30_30ct_Practice	Sturckow	Flying	Siebold Monitoring	SS2_GF29
2014-10-03T08:23:07 GF30_30ct_Practice	PF01_T-1	Flying	Siebold Monitoring	SS2_GF29
2014-10-03T08:48:16 GF30_30ct_Practice	Sturckow	Flying	Siebold Monitoring	SS2_GF29
2014-10-03T08:49:22 GF05_Close_In	GF05_Close_In	Flying	Siebold Monitoring	SS2_GF29
2014-10-03T09:03:36 GF05_Close_In	Sturckow	Siebold	SS2_GF29	GF30_30ct_Practice
2014-10-03T09:32:19 PF01_T-4	Sturckow	Siebold	SS2_GF29	GF30_30ct_Practice
2014-10-03T09:34:42 PF01_T-4	Mackay	TEST	SS2_PFO4	standard_atmosphere
2014-10-03T09:49:19 PF01_T-10	Mackay	TEST	SS2_PFO4	standard_atmosphere
2014-10-03T10:06:58 PF01_T-10	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-10-03T13:04:11 PF01_T-1	TEST	TEST	SS2_updated_perf	standard_atmosphere
2014-10-03T13:08:50 PF01_T-1	Sturckow	Siebold	SS2_GF29	standard_atmosphere
2014-10-03T13:15:17 PF01_T-1	Sturckow	Siebold	SS2_GF29	standard_atmosphere
2014-10-03T13:17:43	Sturckow	Siebold	SS2_GF29	standard_atmosphere

training

PF01_T-1				
2014-10-06T11:36:13 of GF05_Close_In	Sturckow	Siebold	SS2_GF29	gf30_bak40_22hr Copy
2014-10-06T11:39:10 of GF05_Close_In	Sturckow	Siebold	SS2_GF29	gf30_bak40_22hr Copy
2014-10-06T11:55:28 of GF05_Close_In	Sturckow	Siebold	SS2_GF29	gf30_bak40_22hr Copy
2014-10-06T12:11:48 of GF05_Close_In	Sturckow	Siebold	SS2_GF29	gf30_bak40_22hr Copy
2014-10-06T12:26:43 of GF05_Close_In	Sturckow	Siebold	SS2_GF29	gf30_bak40_22hr Copy
2014-10-06T12:42:43 of GF05_Close_In	Sturckow	Siebold	SS2_GF29	gf30_bak40_22hr Copy
2014-10-06T12:48:54 of GF05_Close_In	Sturckow	Siebold	SS2_GF29	gf30_bak40_22hr Copy
2014-10-06T14:35:48	Siebold	TEST	SS2_PFO4	gf30_bak40_22hr PF01_T-1
2014-10-08T08:38:44	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-4				
2014-10-08T08:42:05	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-4				
2014-10-08T08:58:53	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-4				
2014-10-08T09:04:38	TEST	TEST	SS2_updated_perf	RUC_12-11-12_0800h
Default				
2014-10-09T12:43:58	Masucci	Ericson	SS2_PFO4	standard_atmosphere
PF01_T-1				
2014-10-09T13:24:11	Masucci	Ericson	SS2_PFO4	standard_atmosphere
PF01_T-10				
2014-10-09T14:06:56	Masucci	Ericson	SS2_PFO4	standard_atmosphere
PF01_T-1				
2014-10-09T14:38:43	Masucci	Ericson	SS2_PFO4	standard_atmosphere
PF01_T-1				
2014-10-09T14:40:20	Masucci	Ericson	SS2_PFO4	standard_atmosphere
PF01_T-1				
2014-10-09T15:49:42	TEST	TEST	SS2	standard_atmosphere PF01_T-4
2014-10-09T15:50:16	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-4				
2014-10-09T15:56:16	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-4				
2014-10-09T15:57:13	TEST	TEST	SS2	standard_atmosphere PF01_T-4
2014-10-10T12:35:30	Nichols	NONE	SS2_PFO4	RUC_12-11-12_0800h
PF01_T-4				
2014-10-10T12:47:27	Nichols	NONE	SS2_PFO4	RUC_12-11-12_0800h
PF01_T-4				
2014-10-10T12:48:03	Nichols	NONE	SS2_PFO4	RUC_12-11-12_0800h
PF01_T-4				
2014-10-10T12:49:21	Nichols	NONE	SS2_PFO4	Aug12pmwinds PF01_T-4
2014-10-10T12:55:26	Nichols	NONE	SS2_PFO4	cf02_18h_winds PF01_T-4
2014-10-10T12:56:27	Nichols	NONE	SS2_PFO4	standard_atmosphere
PF01_T-4				
2014-10-10T13:00:18	Nichols	NONE	SS2_PFO4	standard_atmosphere
PF01_T-4				
2014-10-10T13:01:01	Nichols	NONE	SS2_PFO4	standard_atmosphere
PF01_T-4				
2014-10-10T13:09:19	Nichols	NONE	SS2_PFO4	standard_atmosphere
PF01_T-4				
2014-10-10T13:46:36	NONE	Alsbery	SS2_PFO4	cf02_16h_winds_op40
Default				
2014-10-10T14:35:47	NONE	Alsbery	SS2_PFO4	cf02_16h_winds_op40
Default				
2014-10-10T14:53:59	NONE	Alsbery	SS2_PFO4	cf02_16h_winds_op40
Default				
2014-10-10T15:19:15	NONE	Alsbery	SS2_PFO4	cf02_16h_winds_op40

training

Default				
2014-10-13T05:56:06	TEST	TEST	SS2_GF29	standard_atmosphere
Default				
2014-10-13T05:56:53	TEST	TEST	SS2_GF29	standard_atmosphere
Default				
2014-10-13T06:12:22	TEST	TEST	SS2_GF29	standard_atmosphere
Default				
2014-10-13T06:23:01	TEST	TEST	SS2_GF29	standard_atmosphere
Default				
2014-10-13T06:31:43	TEST	TEST	SS2_GF29	standard_atmosphere
Default				
2014-10-13T06:33:49	TEST	TEST	SS2_GF29	standard_atmosphere
Default				
2014-10-13T06:49:26	TEST	TEST	SS2_PF04	standard_atmosphere
Default				
2014-10-13T07:05:23	TEST	TEST	SS2_PF04	standard_atmosphere
Default				
2014-10-13T08:01:31			Siebold Alsbury SS2_updated_perf	standard_atmosphere
PF01_T-10				
2014-10-13T08:53:36			Siebold Alsbury SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-10-13T09:13:12			Siebold Alsbury SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-10-13T09:14:58			Siebold Alsbury SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-10-13T09:22:50	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-10-13T09:23:32	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-10-13T09:46:10	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-10-13T09:47:03	TEST	TEST	SS2_updated_perf	standard_atmosphere
PF01_T-1				
2014-10-13T13:06:34	NONE	NONE	SS2_PF04	standard_atmosphere
Default				
2014-10-13T14:16:30	TEST	TEST	SS2_PF04_N2O_11_2K1b	standard_atmosphere
Default				
2014-10-13T14:17:23	TEST	TEST	SS2_PF04_N2O_11_2K1b	standard_atmosphere
Default				
2014-10-13T14:41:07	TEST	TEST	SS2_PF04_N2O_11_2K1b	standard_atmosphere
PF01_T-0				
2014-10-13T14:42:35	TEST	TEST	SS2_PF04_N2O_11_2K1b	standard_atmosphere
PF01_T-0				
2014-10-13T14:44:14	TEST	TEST	SS2_PF04	standard_atmosphere
PF01_T-0				
2014-10-13T14:45:36	TEST	TEST	SS2_PF04_N2O_11_2K1b	standard_atmosphere
PF01_T-0				
2014-10-13T14:57:06	TEST	TEST	SS2_PF04_N2O_11_2K1b	standard_atmosphere
PF01_T-0				
2014-10-13T15:03:23	TEST	TEST	SS2_PF04_N2O_11_2K1b	standard_atmosphere
PF01_T-0				
2014-10-13T15:04:37	TEST	TEST	SS2_PF04_N2O_11_2K1b	RUC_12-11-12_0800h
PF01_T-0				
2014-10-13T15:05:59	TEST	TEST	SS2_PF04	RUC_12-11-12_0800h
PF01_T-0				
2014-10-13T15:07:07	TEST	TEST	SS2_PF04_N2O_11_2K1b	standard_atmosphere
PF01_T-0				
2014-10-14T05:36:44			Siebold Alsbury SS2_PF04_N2O_11_2K1b	standard_atmosphere
PF01_T-1				
2014-10-14T05:49:31			Siebold Alsbury SS2_PF04_N2O_11_2K1b	standard_atmosphere
PF01_T-1				
2014-10-14T05:55:36			Siebold Alsbury SS2_PF04_N2O_11_2K1b	standard_atmosphere
PF01_T-1				

training

2014-10-14T06:03:37 PF01_T-1	Siebold Alsbury	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-14T06:04:20 PF01_T-1	Siebold Alsbury	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-14T06:12:17 PF01_T-1	Siebold Alsbury	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-14T06:32:43 PF01_T-1	Siebold Alsbury	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-14T06:33:21 PF01_T-1	Siebold Alsbury	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-14T10:52:22 PF01_T-1	Siebold TEST	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-14T10:56:06 PF01_T-1	Siebold TEST	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-14T10:56:22 PF01_T-1	Siebold TEST	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-14T11:00:57 PF01_T-1	Siebold TEST	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-14T11:02:01 PF01_T-1	Siebold TEST	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-14T11:10:15 PF01_T-1	Siebold TEST	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-14T11:21:50 PF01_T-1	Siebold TEST	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-14T11:28:09 PF01_T-1	Siebold TEST	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-14T15:41:19 PF01_T-1	Siebold Mackay	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-15T09:47:49 Default	TEST TEST	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-15T13:27:46 PF01_T-1	Siebold NONE	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-15T13:48:20 PF01_T-1	Siebold NONE	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-15T13:54:02 PF01_T-1	Siebold NONE	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-15T14:00:56 PF01_T-1	Siebold NONE	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-15T14:06:34 PF01_T-1	Siebold NONE	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-15T14:12:54 PF01_T-1	Siebold NONE	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-15T14:18:22 PF01_T-1	Siebold NONE	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-15T15:45:07 Default	NONE NONE	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-16T10:25:10 Default	NONE NONE	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-16T10:40:16 Default	NONE NONE	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-16T10:47:45 Default	NONE NONE	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-16T11:17:45 Default	NONE NONE	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-16T14:03:58 Default	TEST TEST	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-17T08:57:38 Default	TEST TEST	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-17T12:51:28 PF01_T-1	Siebold NONE	SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr
2014-10-17T13:05:40 PF01_T-4	Siebold Mackay	SS2_PFO4_N2O_11_2K1b	standard_atmosphere
2014-10-17T13:09:08	Siebold Mackay	SS2_PFO4_N2O_11_2K1b	standard_atmosphere

training

PF01_T-4				
2014-10-17T13:24:15	Siebold Mackay	SS2_PFO4_N2O_11_2K1b		17OCT14 PF01_T-1
2014-10-17T13:55:07	Siebold Mackay	SS2_PFO4_N2O_11_2K1b		17OCT14 PF01_T-10
2014-10-17T14:03:22	Siebold Mackay	SS2_PFO4_N2O_11_2K1b		17OCT14 PF01_T-4
2014-10-17T14:40:18	Siebold Mackay	SS2_PFO4_N2O_11_2K1b		17OCT14 PF01_T-1
2014-10-17T14:40:54	Siebold Mackay	SS2_PFO4_N2O_11_2K1b		17OCT14 PF01_T-1
2014-10-17T14:43:10	Siebold Mackay	SS2_PFO4_N2O_11_2K1b		17OCT14 PF01_T-1
2014-10-17T15:10:55	Stucky Mackay	SS2_PFO4_N2O_11_2K1b		17OCT14 PF01_T-1
2014-10-17T15:12:31	Stucky Mackay	SS2_PFO4_N2O_11_2K1b		17OCT14 PF01_T-1
2014-10-20T06:56:13	TEST TEST	SS2_GF29	standard_atmosphere	
Default				
2014-10-20T09:10:10	TEST TEST	SS2_PFO4_N2O_11_2K1b	standard_atmosphere	
Default				
2014-10-20T09:10:51	TEST TEST	SS2_PFO4_N2O_11_2K1b	standard_atmosphere	
Default				
2014-10-20T09:18:07	TEST TEST	SS2_PFO4_N2O_11_2K1b	standard_atmosphere	
Default				
2014-10-20T09:44:25	TEST TEST	SS2_PFO4_N2O_11_2K1b	standard_atmosphere	
Default				
2014-10-20T10:09:19	TEST TEST	SS2_PFO4_N2O_11_2K1b	standard_atmosphere	
Default				
2014-10-20T10:24:26	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T10:27:02	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T12:22:57	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T12:29:42	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T12:30:19	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T12:44:45	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T12:47:12	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T13:22:18	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T13:34:42	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T13:36:19	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T13:45:18	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T13:55:12	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T14:03:10	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-20T14:11:05	TEST TEST	SS2_PFO4_latest_10_20	standard_atmosphere	
Default				
2014-10-21T06:25:17	TEST TEST	SS2_GF29	standard_atmosphere	
Default				
2014-10-21T06:29:01	TEST TEST	SS2_GF29	standard_atmosphere	
Default				
2014-10-21T06:30:19	Siebold Alsbury	SS2_PFO4_N2O_11_2K1b		cf02_18h_winds
Default				
2014-10-21T06:34:32	Siebold Alsbury	SS2_PFO4_N2O_11_2K1b		cf02_18h_winds
Default				
2014-10-21T06:36:01	Siebold Alsbury	SS2_PFO4_N2O_11_2K1b		cf02_18h_winds
Default				
2014-10-21T06:36:20	Siebold Alsbury	SS2_PFO4_N2O_11_2K1b		cf02_18h_winds
Default				
2014-10-21T06:36:45	Siebold Alsbury	SS2_PFO4_N2O_11_2K1b		cf02_18h_winds
Default				

training

2014-10-21T06:37:11 Default	Siebold Alsbury SS2_PFO4_N20_11_2K1b	cf02_18h_winds
2014-10-21T06:37:36 Default	Siebold Alsbury SS2_PFO4_N20_11_2K1b	cf02_18h_winds
2014-10-21T06:39:08 Default	Siebold Alsbury SS2_PFO4_N20_11_2K1b	cf02_18h_winds
2014-10-21T06:41:35 Default	Siebold Alsbury SS2_PFO4_N20_11_2K1b	cf02_18h_winds
2014-10-21T06:45:27 Default	Siebold Alsbury SS2_PFO4_N20_11_2K1b	cf02_18h_winds
2014-10-21T06:48:26 Default	Siebold Alsbury SS2_PFO4_N20_11_2K1b	standard_atmosphere
2014-10-21T07:07:04 PF01_T-10	Siebold Alsbury SS2_PFO4_N20_11_2K1b	standard_atmosphere
2014-10-21T07:15:28 PF01_T-1	TEST TEST SS2_PFO4_latest_10_20	standard_atmosphere
2014-10-21T07:30:08	Siebold Alsbury SS2_PFO4_latest_10_20	17OCT14 PF01_T-10
2014-10-21T07:45:33	Siebold Alsbury SS2_PFO4_latest_10_20	17OCT14 PF01_T-10
2014-10-21T07:47:01	Siebold Alsbury SS2_PFO4_latest_10_20	17OCT14 PF01_T-10
2014-10-21T07:59:50	Siebold Alsbury SS2_PFO4_latest_10_20	17OCT14 PF01_T-1
2014-10-21T08:00:25	Siebold Alsbury SS2_PFO4_latest_10_20	17OCT14 PF01_T-1
2014-10-21T08:31:57	Siebold Alsbury SS2_PFO4_latest_10_20	17OCT14 PF01_T-1
2014-10-21T08:48:39	Siebold Alsbury SS2_PFO4_latest_10_20	17OCT14 PF01_T-1
2014-10-21T09:45:45	Siebold Alsbury SS2_PFO4_latest_10_20	17OCT14 PF01_T-1
2014-10-21T09:50:36	Siebold Alsbury SS2_PFO4_latest_10_20	17OCT14 PF01_T-1
2014-10-21T09:55:41	Siebold Alsbury SS2_PFO4_latest_10_20	17OCT14 PF01_T-1
2014-10-21T09:59:39	Siebold Alsbury SS2_PFO4_latest_10_20	17OCT14 PF01_T-1
2014-10-21T14:23:00 Default	TEST TEST SS2_PFO4_latest_10_20	standard_atmosphere
2014-10-21T14:23:43 Default	TEST TEST SS2_PFO4_latest_10_20	standard_atmosphere
2014-10-22T13:40:28 Default	TEST TEST SS2_PFO4_latest_10_20	standard_atmosphere
2014-10-22T15:14:20 Default	TEST TEST SS2_PFO4_latest_10_22	standard_atmosphere
2014-10-22T15:17:25	TEST TEST SS2_PFO4_latest_10_22	17OCT14 Default
2014-10-22T15:25:30 Default	TEST TEST SS2_PFO4_latest	standard_atmosphere
2014-10-27T06:11:24 Default	Siebold Alsbury SS2_PFO4_N20_11_2K1b	standard_atmosphere
2014-10-27T06:30:09 Default	Siebold Alsbury SS2_PFO4_N20_11_2K1b	standard_atmosphere
2014-10-27T06:48:23 Default	Siebold Alsbury SS2_PFO4_latest	standard_atmosphere
2014-10-27T06:49:51 Default	Siebold Alsbury SS2_PFO4_latest	standard_atmosphere
2014-10-27T07:52:42	Siebold Alsbury SS2_PFO4_latest	fridaywinds PF01_T-10
2014-10-27T07:54:12	Siebold Alsbury SS2_PFO4_latest	fridaywinds PF01_T-10
2014-10-27T08:36:55	Siebold Alsbury SS2_PFO4_latest	fridaywinds PF01_T-10
2014-10-27T09:03:30	Siebold Alsbury SS2_PFO4_latest	fridaywinds PF01_T-10
2014-10-28T06:35:31	Alsbury NONE SS2_PFO4_latest	fridaywinds Default
2014-10-28T06:54:21	Alsbury NONE SS2_PFO4_latest	fridaywinds Default
2014-10-28T08:41:41 PF01_T-4	Siebold Alsbury SS2_PFO4_latest	standard_atmosphere
2014-10-28T08:49:02 PF01_T-4	Siebold Alsbury SS2_PFO4_latest	standard_atmosphere
2014-10-28T15:07:02 Default	NONE NONE SS2_PFO4_N20_11_2K1b	standard_atmosphere
2014-10-28T15:13:32 approach_practice	Siebold Mackay SS2_PFO4_latest	standard_atmosphere
2014-10-28T15:16:16 approach_practice	Siebold Mackay SS2_PFO4_latest	standard_atmosphere
2014-10-28T15:27:14	Siebold Mackay SS2_PFO4_latest	standard_atmosphere

training

approach_practice					
2014-10-28T15:32:52	Siebold Mackay		SS2_PFO4_latest	standard_atmosphere	
approach_practice					
2014-10-28T15:36:38	Siebold TEST		SS2_PFO4_latest	standard_atmosphere	
approach_practice					
2014-10-28T15:45:18	Siebold TEST		SS2_PFO4_latest	standard_atmosphere	
approach_practice					
2014-10-28T15:52:09	Siebold TEST		SS2_PFO4_latest	standard_atmosphere	
approach_practice					
2014-10-28T16:00:49	Siebold TEST		SS2_PFO4_latest	standard_atmosphere	
approach_practice					
2014-10-29T09:50:25	DEMO	DEMO	SS2_PFO4_latest	winds_zero	Default
2014-10-29T09:51:19	TEST	TEST	SS2_PFO4	standard_atmosphere	
Default					
2014-10-29T09:51:57	TEST	TEST	SS2_PFO4	standard_atmosphere	
Default					
2014-10-29T15:23:33	Siebold NONE		SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr	
PF01_T-1					
2014-10-29T15:31:44	Siebold NONE		SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr	
PF01_T-1					
2014-10-29T15:37:51	Siebold NONE		SS2_PFO4_N2O_11_2K1b	gf30_bak40_22hr	
PF01_T-1					
2014-10-30T07:23:58	Siebold Alsbury		SS2_PFO3_11klbsN2O_2365lbctn_11-8-13		
PF04_GFS_33hr					
PF01_T-1					
2014-10-30T07:43:38	Siebold Alsbury		SS2_PFO3_11klbsN2O_2365lbctn_11-8-13		
PF04_GFS_33hr					
PF01_T-1					
2014-10-30T07:44:48	Siebold Alsbury		SS2_PFO3_11klbsN2O_2365lbctn_11-8-13		
PF04_GFS_33hr					
PF01_T-1					
2014-10-30T07:46:51	Siebold Alsbury		SS2_PFO3_11klbsN2O_2365lbctn_11-8-13		
PF04_GFS_33hr					
PF01_T-1					
2014-10-30T07:48:15	Siebold Alsbury		SS2_PFO4_latest	PF04_GFS_33hr	Default
2014-10-30T07:49:10	Siebold Alsbury		SS2_PFO4_latest	PF04_GFS_33hr	Default
2014-10-30T07:50:53	Siebold Alsbury		SS2_PFO4_latest	PF04_GFS_33hr	Default
2014-10-30T07:56:33	Siebold Alsbury		SS2_PFO4_latest	PF04_GFS_33hr	Default
2014-10-30T07:58:27	Siebold Alsbury		SS2_PFO4_latest	PF04_Bak40_22Hr	Default
2014-10-30T07:59:44	Siebold Alsbury		SS2_PFO4_latest	PF04_Bak40_22Hr	Default
2014-10-30T08:01:19	Siebold Alsbury		SS2_PFO4_latest	PF04_Bak40_22Hr	Default
2014-10-30T09:25:51	Siebold Alsbury		SS2_PFO4_latest	PF04_Bak40_22Hr	Default
2014-10-30T09:33:36	Siebold Alsbury		SS2_PFO4_latest	PF04_Bak40_22Hr	Default
2014-10-30T09:40:35	Siebold Alsbury		SS2_PFO4_latest	PF04_Bak40_22Hr	Default
2014-11-02T12:01:07	DEMO	DEMO	SS2_PFO4_latest	standard_atmosphere	Copy
of GF05_Close_In					
2014-11-02T14:01:18	DEMO	DEMO	SS2_PFO4_N2O_11_2K1b	standard_atmosphere	
Default					
2014-11-02T14:05:14	DEMO	DEMO	SS2_PFO4_N2O_11_2K1b	standard_atmosphere	
PF01_T-4					
2014-11-02T14:50:17	DEMO	DEMO	SS2_PFO4_N2O_11_2K1b	standard_atmosphere	
PF01_T-4					
2014-11-02T14:58:34	DEMO	DEMO	SS2_PFO4_N2O_11_2K1b	standard_atmosphere	
PF01_T-4					
2014-11-03T13:21:24	TEST	TEST	SS2_PFO4_latest	standard_atmosphere	
PF01_T-10					
2014-11-03T13:27:00	TEST	TEST	SS2_PFO4_latest	standard_atmosphere	
PF01_T-10					
2014-11-03T13:51:42	TEST	TEST	SS2_PFO4_latest	standard_atmosphere	
PF01_T-1					
2014-11-03T14:00:32	TEST	TEST	SS2_PFO4_latest	standard_atmosphere	
PF01_T-1					
2014-11-03T14:23:07	Ericson	TEST	SS2_PFO4_latest	standard_atmosphere	
PF01_T-1					
2014-11-03T14:42:31	Ericson	TEST	SS2_PFO4_latest	standard_atmosphere	
PF01_T-1					
2014-11-03T14:49:39	Ericson	TEST	SS2_PFO4_latest	standard_atmosphere	

training

PF01_T-1					
2014-11-03T14:54:10	TEST	TEST	SS2_PFO4_latest	standard_atmosphere	
PF01_T-10					
2014-11-04T14:24:38	Mackay	Masucci	SS2_PFO4_latest	fridaywinds	PF01_T-4
2014-11-04T14:25:56	Mackay	Masucci	SS2_PFO4_latest	fridaywinds	PF01_T-4
2014-11-04T14:31:59	Mackay	Masucci	SS2_PFO4_latest	fridaywinds	PF01_T-4
2014-11-04T14:59:03	Stucky	Mackay	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T15:06:00	Stucky	Mackay	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T15:09:03	Stucky	Mackay	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T15:14:45	Stucky	Mackay	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T15:19:58	Stucky	Mackay	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T15:30:40	Stucky	Mackay	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T15:40:15	Stucky	Mackay	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T15:43:54	Stucky	Mackay	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T15:45:16	Stucky	Mackay	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T15:53:02	Stucky	Mackay	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T16:00:43	Stucky	Mackay	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T16:10:56	TEST	TEST	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T16:21:15	TEST	TEST	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T16:32:15	TEST	TEST	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-04T16:38:49	TEST	TEST	SS2_PFO4_latest	fridaywinds	PF01_T-1
2014-11-05T14:57:25	DEMO	DEMO	SS2_PFO4_latest	standard_atmosphere	
PF01_T-1					
2014-11-05T15:10:34	DEMO	DEMO	SS2_PFO4_latest	standard_atmosphere	
PF01_T-4					
2014-11-05T15:51:17	DEMO	DEMO	SS2_PFO4_latest	standard_atmosphere	
PF01_T-4					
2014-11-05T15:51:43	DEMO	DEMO	SS2_PFO4_latest	standard_atmosphere	
PF01_T-4					
2014-11-05T16:15:43	DEMO	DEMO	SS2_PFO4_latest	standard_atmosphere	
PF01_T-4					
2014-11-06T14:38:06	NONE	NONE	SS2_PFO4_latest	standard_atmosphere	
Default					

Jose Romero

Subject: FW: Sim log questions

From: Matthew Stinemetze
Sent: Monday, February 09, 2015 10:19 AM
To: Lawrence David
Cc: Clint Nichols; Peter Kalogiannis; Bob Withrow
Subject: RE: Sim log questions

Dave,

I discussed with Pete K. so I could give you accurate intel. The SIM logs use the format:

Date Time Pilot Copilot Executable What atmospheric conditions Starting conditions

Executable = Which SIM model is being run. You'll see everything from nominal PF04's to PF04 with specific nitrous loads depending on where we were in the evolution for that flight.

What atmospheric conditions = ranges from standard atmosphere (self explanatory) to forecast conditions. It has much of the standard atmospheric stuff (temp, pressure), but we're primarily concerned with winds so you'll see entries like "Friday winds" or 18h winds (18hour forecast).

Starting conditions = This also has several conditions in it like attitude, etc, but for our purposes it's mostly focused on the starting point geographically. The run-in was essentially constant from PF01 forward and that's why you see "PF01" followed by a "T -__". The T- is the time to release in minutes. At a quick glance we don't recall what "default" is. It would take some digging to recall.

Regarding the last integrated SIM session, it will take a little sleuthing so stay tuned...

Cheers,
 Matt

From: Lawrence David [david.lawrence@ntsb.gov]
Sent: Thursday, February 05, 2015 11:56 AM
To: Matthew Stinemetze
Subject: Sim log questions

Matt,

Here are the logs I need a little help with. The first attached is all the logged simulator training. If you go all the way to page 158, I started highlighting each session where Pete or Mike or both flew the sim. There's data called "PF04" and "standard atmosphere" the likes to the left side. I just need an explanation of what all these entries are. I also attached the sim session for PF04 from 9/29/2014 that had both Pete and Mike. I assume (I know, bad idea) that this was an "integrated simulation" that also had the control room involved, correct? Also attached is the 10/17/2014 sim log, but that had Pete and Dave in it. Was the 10/17/2014 sim the last integrated simulation (with the control room) prior to the launch, and was the 9/29/2014 sim the last one that paired Pete and Mike together?

Thanks for your help!

David

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