

Controls and Monitoring II



Christopher Heidt University of California Riverside MICE CM 41 – Feb. 9 2015

State Machine Alarm Handler and Archiver

- Parsing script developed:
 - Reads .csv supplied by system expert
 - Produces fully formed (mostly) alarm handler and archiver configurations
- Working experience needed to finalize alarm limits and exception tolerances
- Completed systems:
 - Beamline (sans DS)
 - Focus Coil
 - CKOV
 - Many hall environment monitors

				Owner	Support	Required Time (Hours)	Pr
Controls and Monitoring	Environment	Temperature Humidity Barometry WaterLeaks	IOC	Hanlet		40	
			GUI(s)	Hanlet	 	1	
			ALH	Heidt		1	
			Archiver	Heidt		1	
			Documentation	Hanlet		0	
			IOC	Hanlet		40	
		Radiation	GUI(s)	Hanlet	1	3	
			ALH	Heidt		1	
			Archiver	Heidt		1	
			Documentation	Nebransky		0	
				- Habibilak	1		
	Beamline	Beamline Magnets	IOC	DL		5	
			GUI(s)	Hanlet		1	
			ALH	Heidt		1	
			Archiver	Heidt		1	
			StateMachine	Hanlet		40	
			Documentation	Nebransky		20	
		Proton Absorber	IOC	Hanlet		40	
			GUI(s)	Hanlet		3	
			ALH	Heidt		1	
			Archiver	Heidt		1	
			TestSuite	Hanlet		5	
			Documentation	Nebransky		10	
		Beam Stop	IOC	Hanlet		30	
			GUI(s)	Hanlet		0	
			ALH	Heidt		1	
			Archiver	Heidt		1	
			Documentation	Nebransky		5	
		Diffuser	IOC	Hanlet		40	
			GUI(s)	Hanlet		4	
			ALH	Heidt		1	
			Archiver	Heidt		1	
			<u>TestSuite</u>	Blackmore		10	
			Documentation	Blackmore		1	
	ificat						
	icle Identific	скоч	IOC	<u>Hanlet</u>		10	
			GUI(s)	<u>Hanlet</u>		2	
			ALH	<u>Heidt</u>		1	
			Archiver	<u>Heidt</u>		1	
			Documentation	<u>Cremaldi</u>		5	
	MIŒ Channel	FC	IOC	DL			
			GUI(s)	<u>Hanlet</u>		10	
			ALH	<u>Hanlet</u>		1	
			Archiver	<u>Hanlet</u>		1	
			StateMachine	<u>Hanlet</u>		80	
			<u>TestSuite</u>	Watson		80	
			Documentation	Watson		20	

Tracker Integration

- Code written to translate from C++ IOC to EPICs PVs used by CaM
- Merging tracker DAQ into IOC
 - Practice in patience
 - Everything does exist already

EMR IOC

- Early work
 - IOC reads WTI plugs
 - Just monitoring controls to be added
- Slow work, educating myself on how networks and devices communicate

