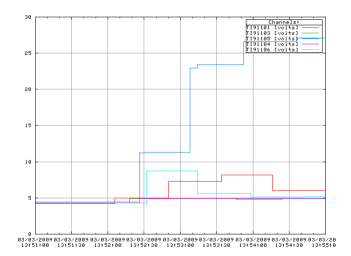


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		Quench						
Date	Time	Number	1	2	3	4	5	Comment
02/05/09	11:25:00 AM	1	104	105	106	101	103	NO beam
02/08/09	01:00:00 AM	1	101	103	104	105	106	NO beam
02/16/09	06:40:00 PM	1	101	103	104	105	106	NO beam
02/17/09	02:00:00 PM	1	101	103	104	105	106	NO beam
02/26/09	06:40:00 PM	1	106	101	103	104	105	Beam
02/27/09	02:20:00 AM	1	106	101	103	104	105	Beam
02/27/09	01:55:00 PM	2	103	104	105	106	101	Beam
03/03/09	02:50:00 PM	1	101	103	105	104	106	Beam

Colored numbers correspond to coil temperatures charted from EPICS data for T(emp.)I(ndicator)91*, *= 101 through 106 Columns show order in which temperature started rising first

- No pattern that distinguishes quenches from random events
- For every instance there is a counter-example