



# D0 Status Report

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All Experimenters' Meeting  
12 May 2008



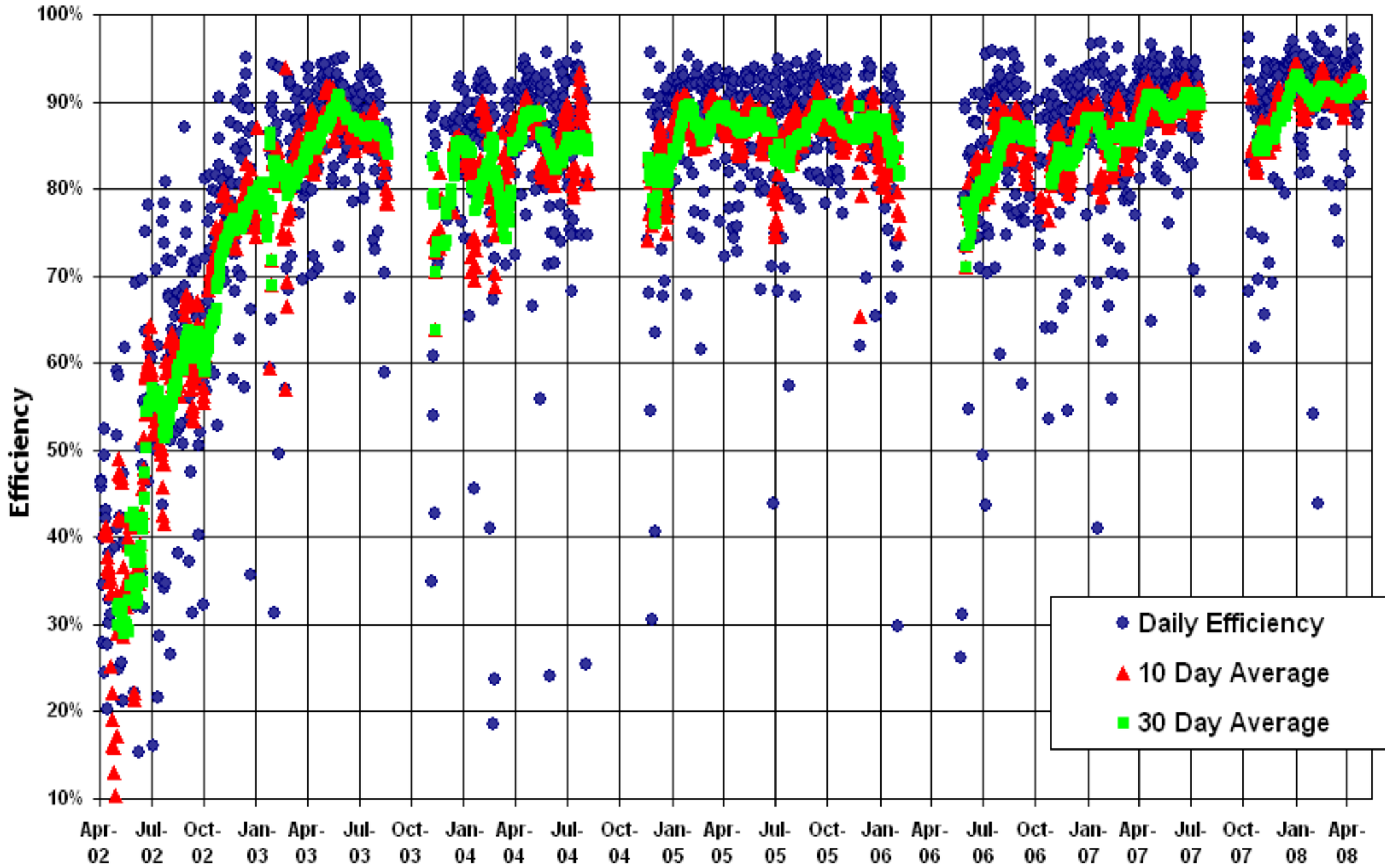
# Data Taking

	Delivered Lum (pb <sup>-1</sup> )	Recorded Lum (pb <sup>-1</sup> )	Efficiency (%)	Comment
5 May	10.36	9.79	95	Record daily delivered and recorded luminosity.
6 May	8.78	7.67	87	25 minutes for Calorimeter ADC PS trip. 63 minutes due to missing PDT input into L2 and L2 powercycling.
7 May	2.18	2.09	96	Short Access for Forward and Central Muon system.
8 May	5.82	5.26	90	25 minutes due to missing PDT inputs into L2.
9 May	9.97	8.98	90	Lost Silicon sequencer PS. Special run for CAL. Short Access to replace Silicon PS.
10 May	8.72	7.73	89	~3hrs (into Sunday) due to L2/L3 problems.
11 May	9.52	8.72	92	
5 – 11 May	55.3	50.2	91	Record weekly delivered and recorded luminosity.



# Daily Data Taking Efficiency

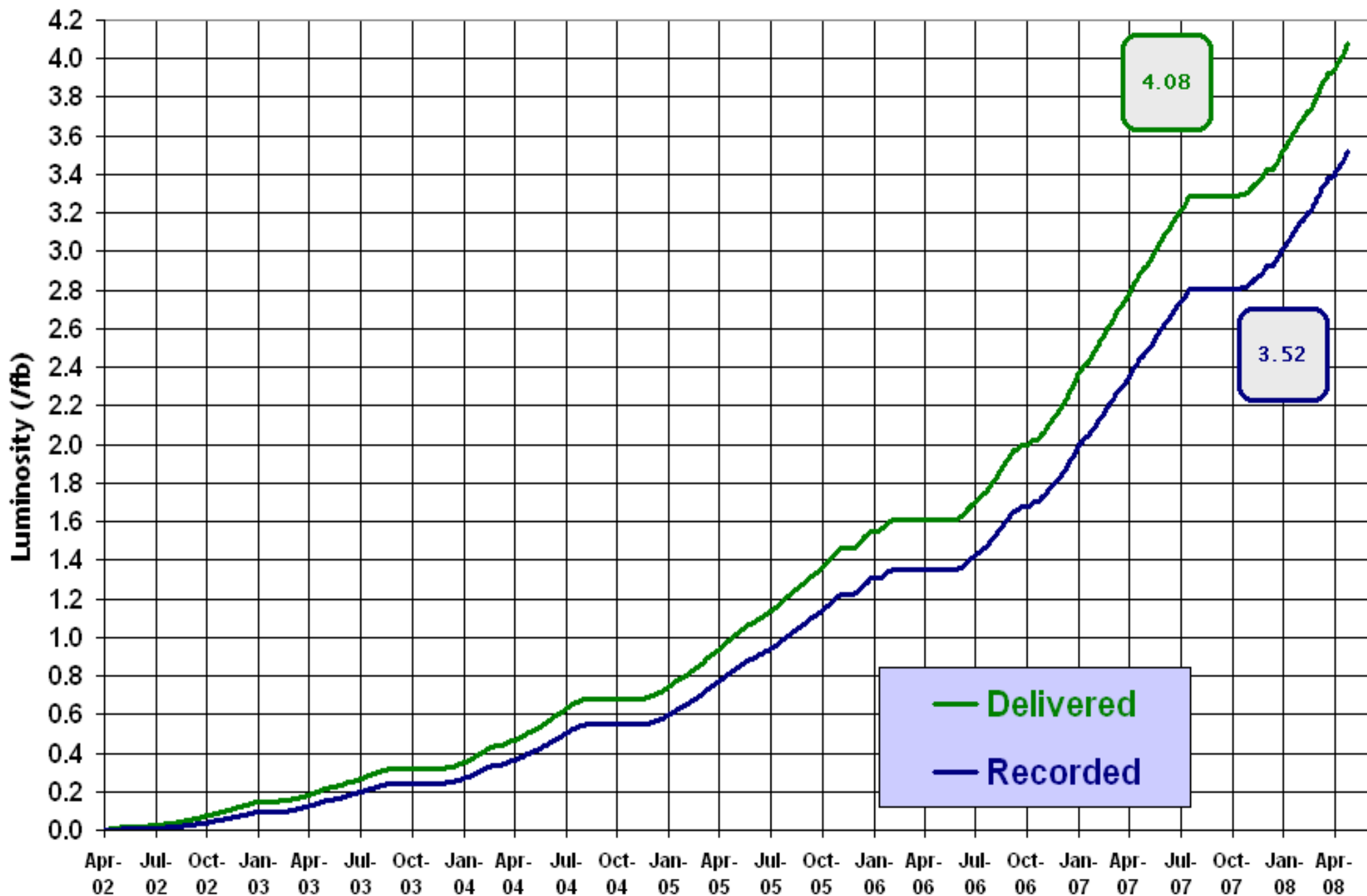
19 April 2002 - 12 May 2008





# Run II Integrated Luminosity

19 April 2002 - 12 May 2008



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AEM

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