



# DØ Status Report

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All Experimenters' Meeting  
21 July 2008



# Data Taking

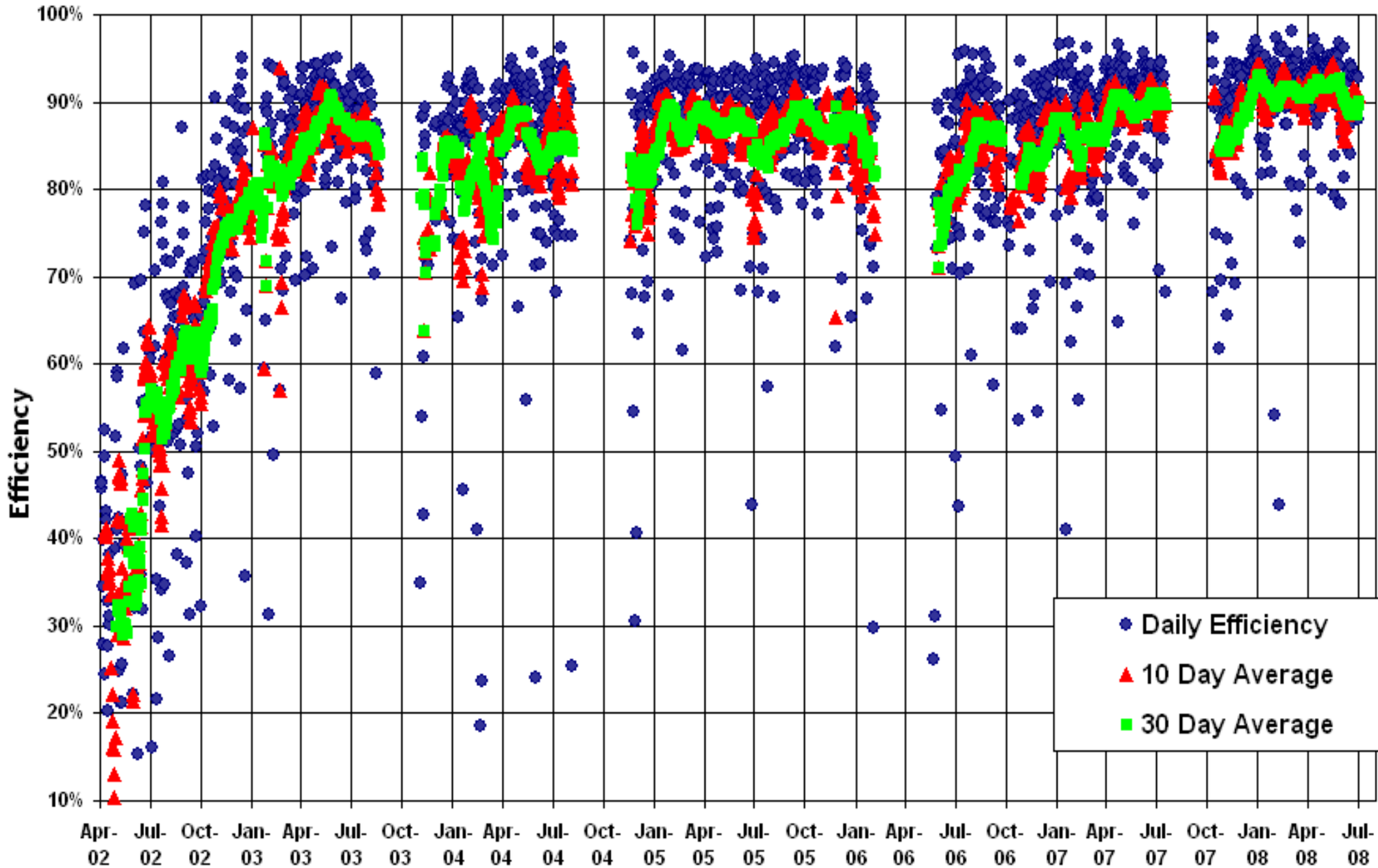
	Delivered Lum (pb <sup>-1</sup> )	Recorded Lum (pb <sup>-1</sup> )	Efficiency (%)	Comment
14 Jul	6.90	6.09	88	Access (Worked on CAL and MUO systems). 28 minutes for Calorimeter PS temperature alarm.
15 Jul	8.54	7.72	90	34 minutes due to Muon PDT problems.
16 Jul	8.43	7.84	93	
17 Jul	8.25	7.40	90	33 minutes due to PDT problem and L2 recovery.
18 Jul	1.47	1.30	88	Special runs for Silicon and Luminosity systems. Access (Tested Muon PDT firmware and CAL work)
19 Jul	8.28	7.69	93	
20 Jul	9.06	8.17	90	35 minutes for L2 problem.
14–20 July	50.9	46.2	91	

- Today's Controlled Access:
  - Muon PDT repairs
  - Calorimeter preamp power supply repairs



# Daily Data Taking Efficiency

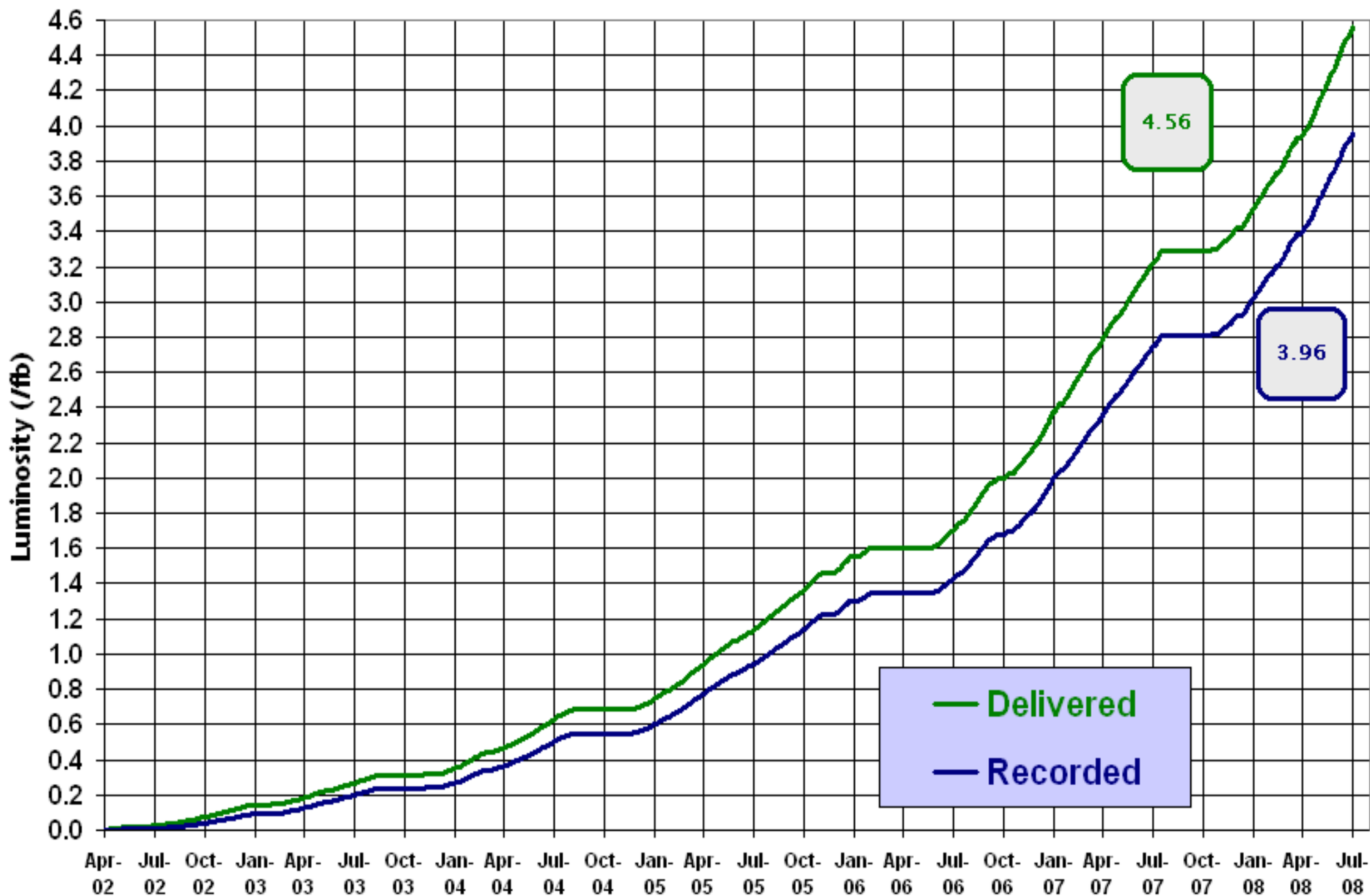
19 April 2002 - 20 July 2008





# Run II Integrated Luminosity

19 April 2002 - 20 July 2008



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AEM

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