



# DO Status Report

Stefan Grünendahl  
FNAL

All Experimenters' Meeting  
20 June 2011



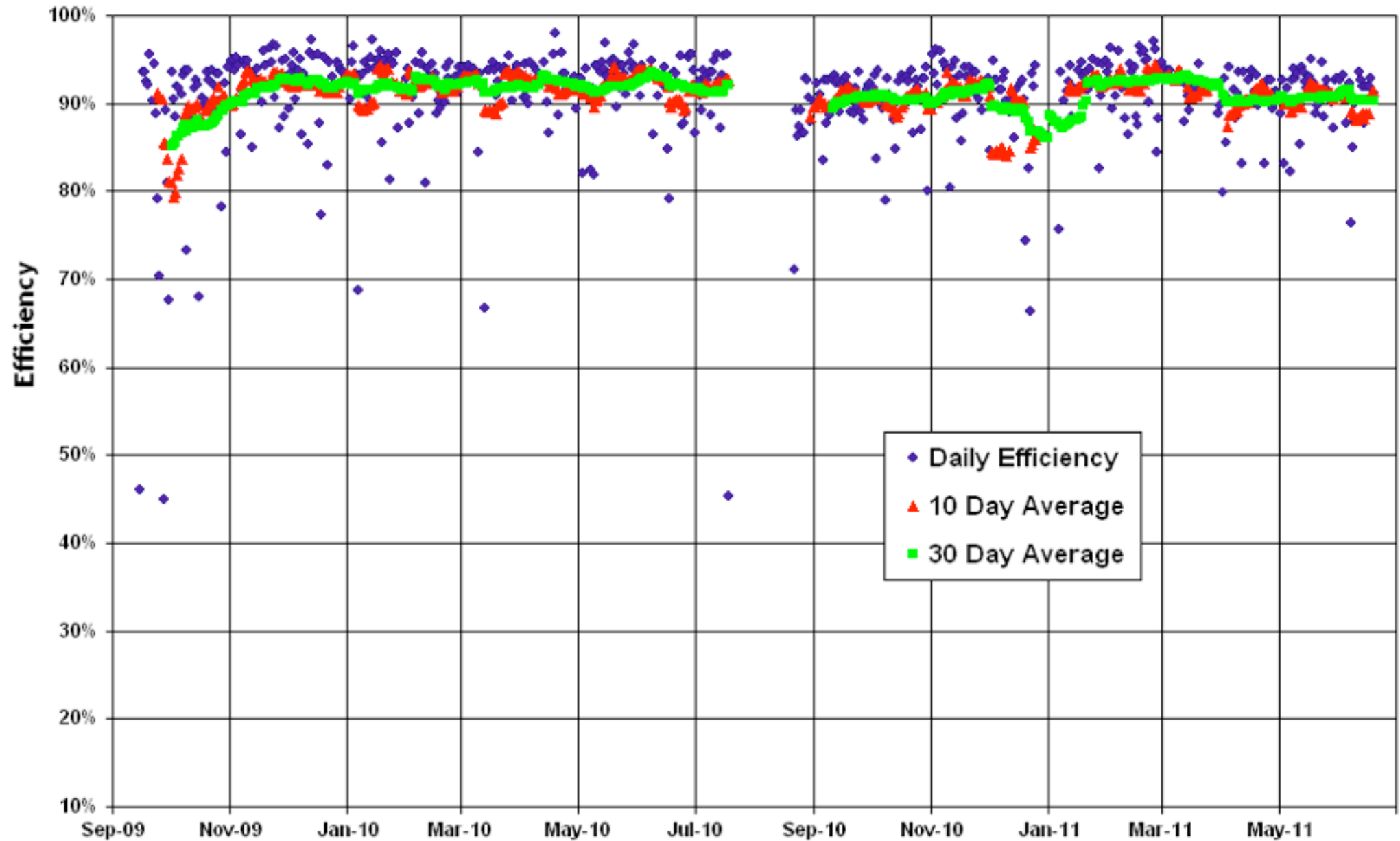
# Data Taking

date	Delivered Lum (pb <sup>-1</sup> )	Recorded Lum (pb <sup>-1</sup> )	Efficiency (%)	comment
13 June Mon	12.51	11.50	92	
14 May Tue	10.03	8.80	88	opportunistic access: Muon PDT high voltage; collision hall humidity control; Muon PDT HV issues at begin of store; later readout issues
15 May Wed	10.10	9.29	92	
16 May Thu	12.70	11.68	92	
17 May Fri	9.98	9.26	93	opportunistic access: Muon PDT high voltage, Calorimeter daughtercard, SMT sequencer
18 May Sat	10.79	9.75	90	22 min L2 global
19 May Sun	11.97	10.93	91	38 min crate/L3 readout problem
<b>weekly total</b>	<b>78.1</b>	<b>71.2</b>	<b>91</b>	



# Daily Data Taking Efficiency

1 September 2009 - 19 June 2011



20 June 2011

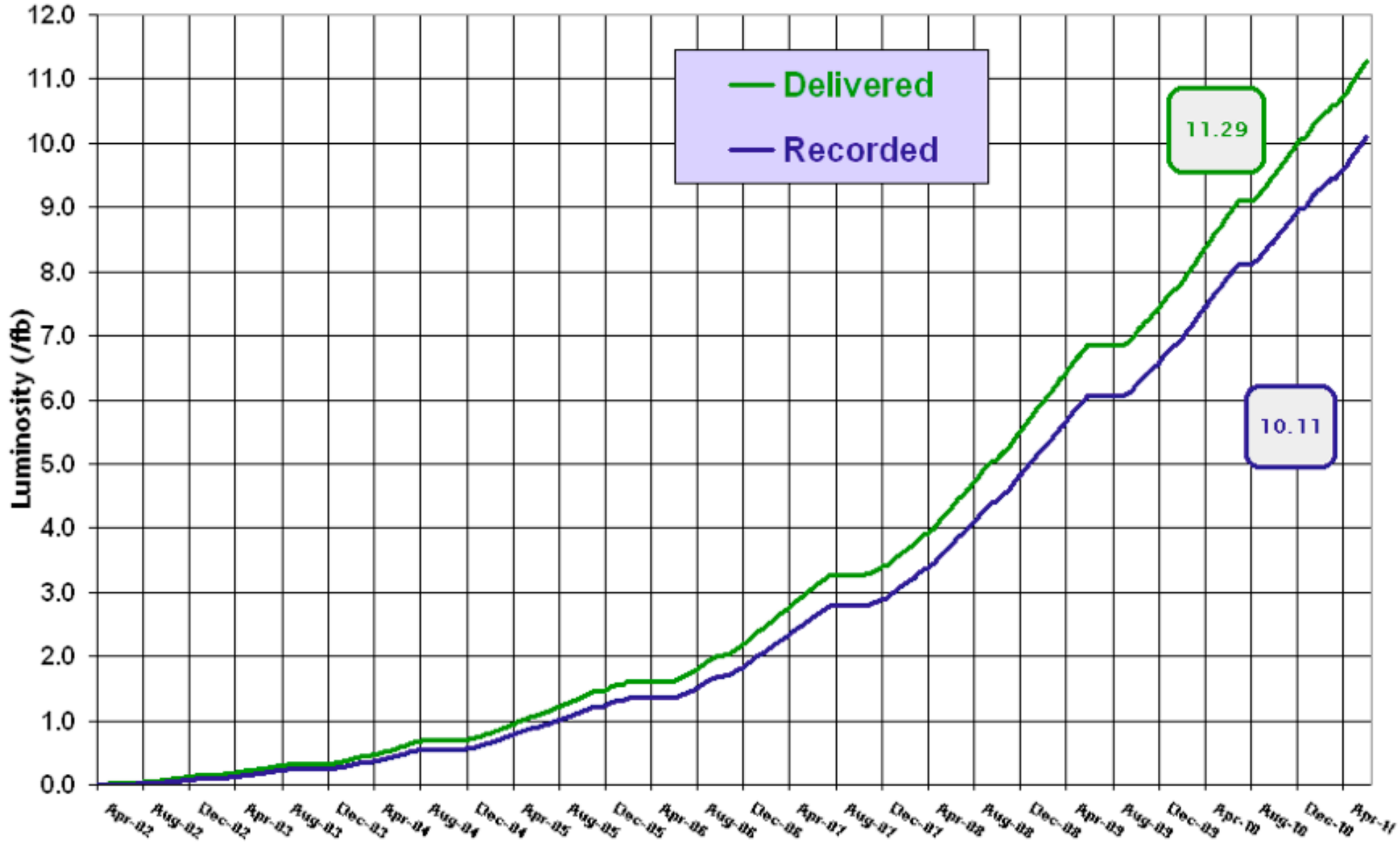
AEM

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# Run II Integrated Luminosity

19 April 2002 - 19 June 2011



20 June 2011

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