



DO Status Report

Stefan Grünendahl
FNAL

All Experimenters' Meeting
27 June 2011



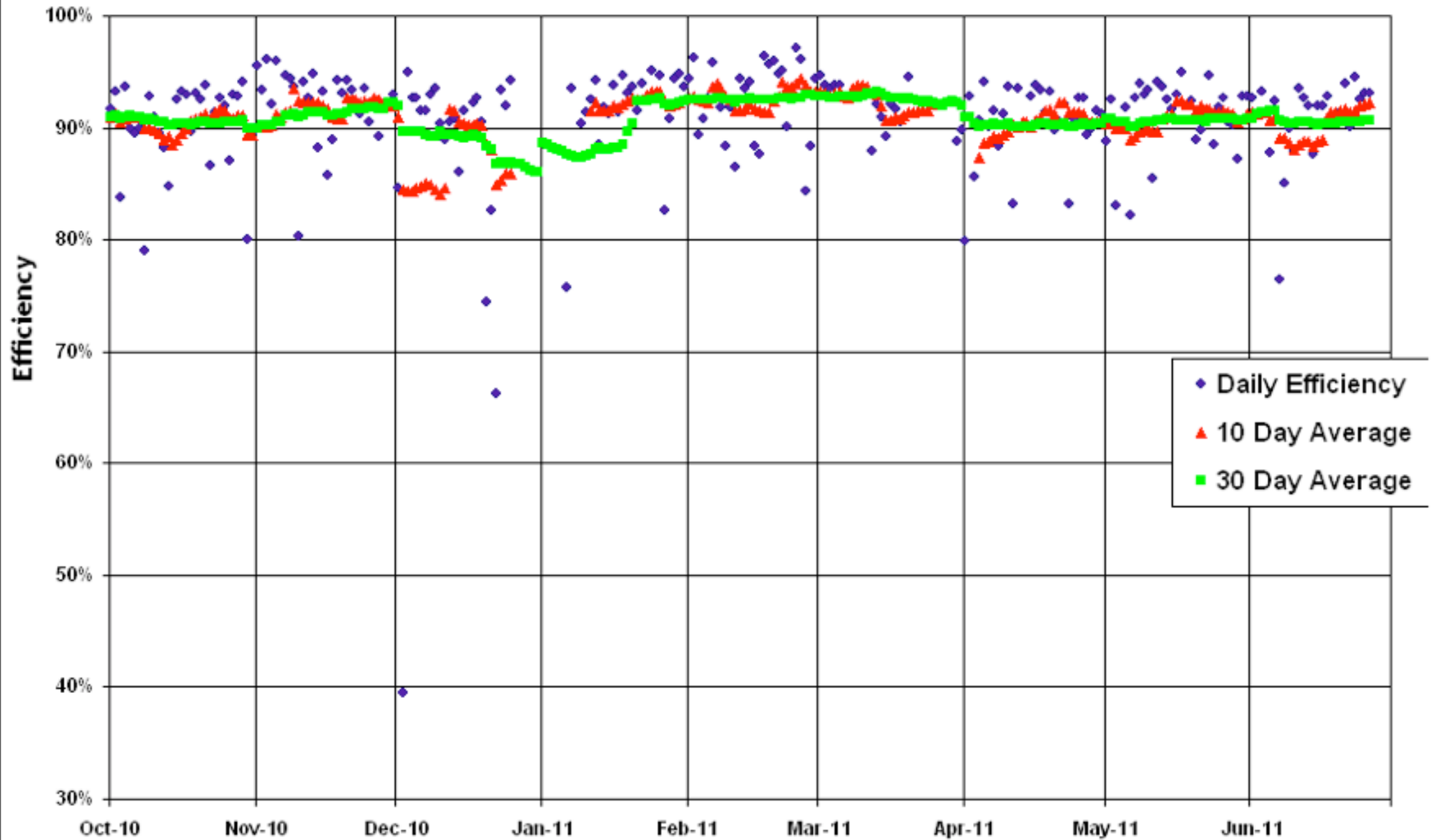
Data Taking

date	Delivered Lum (pb ⁻¹)	Recorded Lum (pb ⁻¹)	Efficiency (%)	comment
20 June Mon	11.72	10.70	91	switched to secondary Silicon Sequencer (SEQ) PS right at begin of store 8828 ('R2D0'); later 24 min lost due to L2 Muon.
21 May Tue	9.98	9.37	94	
22 May Wed	7.82	7.05	90	Forward Muon PS failure Opportunistic access : Muon PS, Calorimeter rack monitor, Cal pulser PS, Silicon SEQ primary PS, L1 Muon card replacement; Muon PDT HV check
23 May Thu	4.39	4.15	95	
24 May Fri	12.06	11.16	92	
25 May Sat	10.66	9.93	93	
26 May Sun	9.78	9.10	93	
weekly total	66.4	61.5	93	



Daily Data Taking Efficiency

1 October 2010 - 26 June 2011



27 June 2011

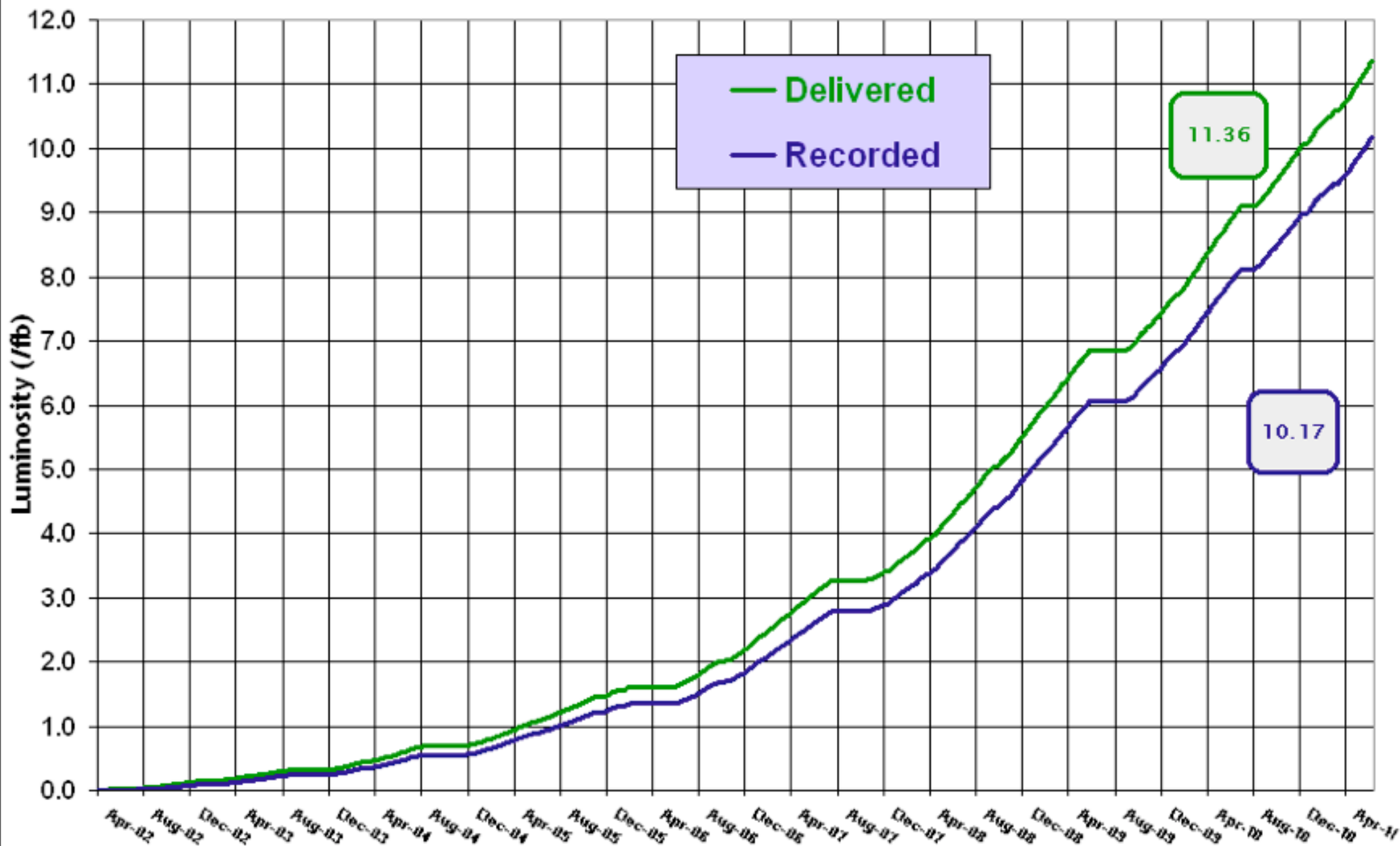
AEM

Stefan Grünendahl



Run II Integrated Luminosity

19 April 2002 - 26 June 2011



27 June 2011

AEM

Stefan Grünendahl