

Progress Report on Gain Monitoring Sub-System for BigCal

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- Light (LED or laser) distributed via 2×56 optical fibers coupled to the opposite long sides

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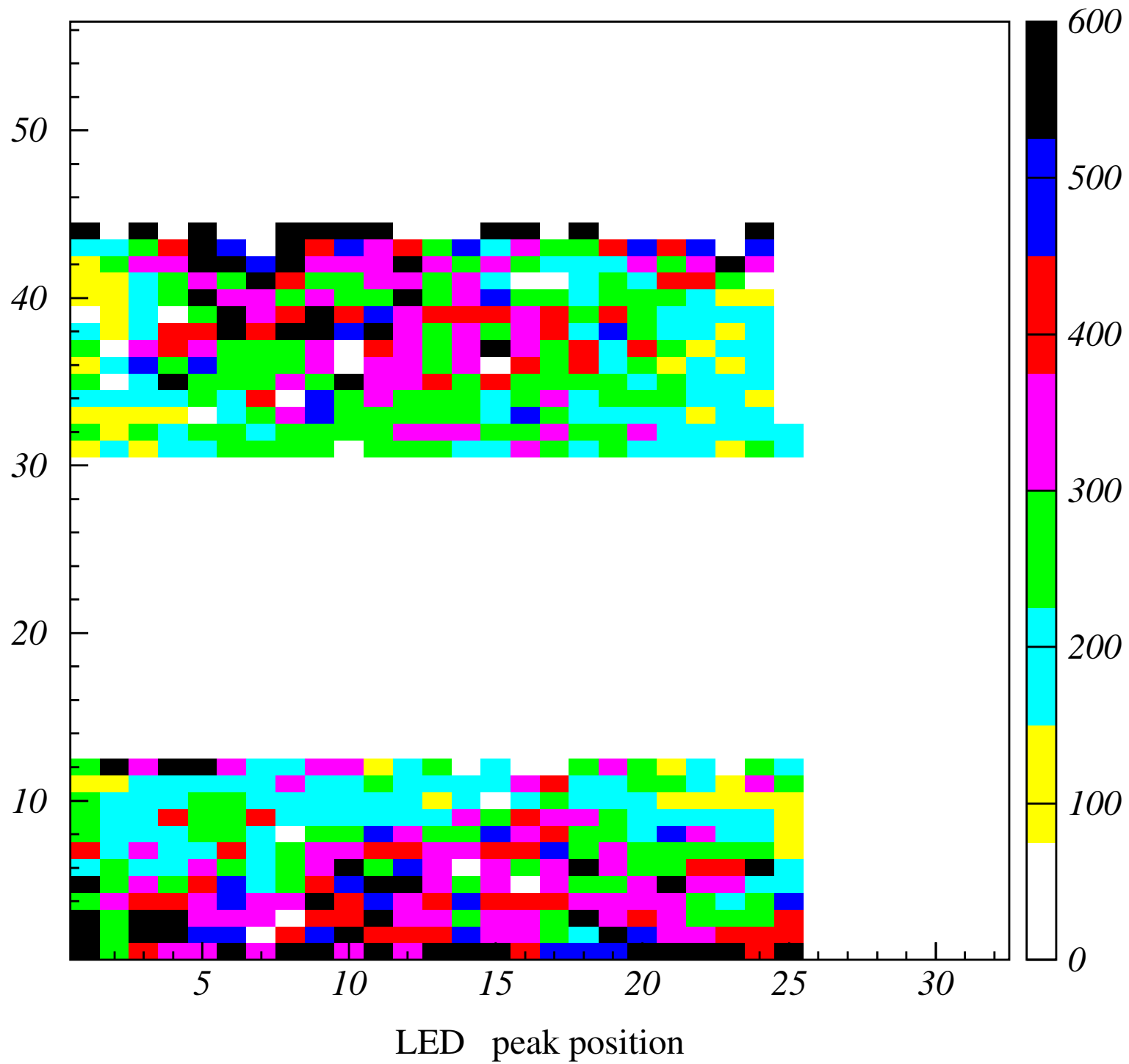
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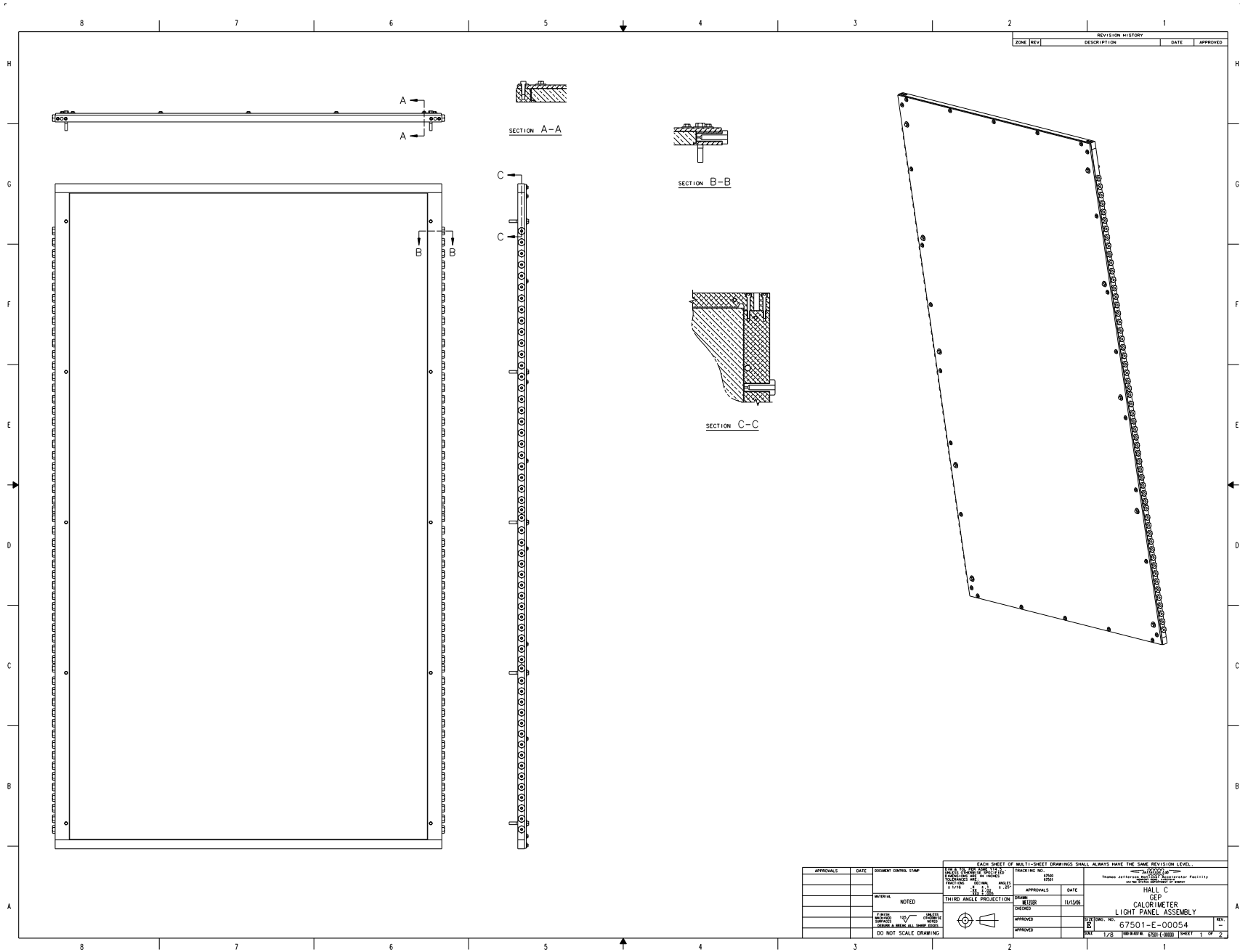
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 - (i) in situ against cosmics muons
 - (ii) independently, with a single lead glass module (Emil Frlež, Maxim Bychkov, Lubomir Pentchev)

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- Learn how to run BigCal GEANT3 Monte Carlo (Emil Frlež, Maxim Bychkov)





REVISION HISTORY			
ZONE	REV	DESCRIPTION	DATE

APPROVALS	DATE	DOCUMENT CONTROL STAMP	ISSUED BY	ISSUE DATE	ISSUE NO.	ISSUE REASON

APPROVALS	DATE	ISSUED BY	ISSUE DATE	ISSUE NO.	ISSUE REASON

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HALL C
 CEP
 CALORIMETER
 LIGHT PANEL ASSEMBLY
 67501-E-0054
 SHEET 1 OF 2

