## EXP1904: Reference reaction - Analyzing #459

Analyzing # 436 (Открыта): Reference reaction: Data analysis

## Beam of 10Be

04/23/2020 12:40 AM - Vratislav Chudoba

Status:	Открыта	Start date:	11/14/2019
Priority:	Нормальный	Due date:	
Assignee:		% Done:	93%
Category:		Estimated time:	0.00 hour
Target version:			

## **Description**

Analysis related to diagnostics of the <sup>10</sup>Be beam will be arranged as subtasks of this issue.

## Subtasks:

Analyzing # 394: Particle identification from ToFОткрытаAnalyzing # 395: Beam energyОткрытаAnalyzing # 396: Profile of the 10Be beamОткрытаAnalyzing # 412: Estimation of beam intensity from logbookОткрытаAnalyzing # 413: Beam integralОткрытаAnalyzing # 417: Estimation of the 10Be beam trigger scale coefficient from experimenta...ОткрытаDeveloping # 470: Target position estimationОткрыта

04/03/2025 1/1