# EXP1904: Reference reaction - Analyzing #436

## Reference reaction: Data analysis

02/01/2020 02:11 AM - Vratislav Chudoba

Status:	Открыта	Start date:	11/14/2019	
Priority:	Нормальный	Due date:		
Assignee:		% Done:	90%	
Category:		Estimated time:	0.00 hour	
Target version:				

## **Description**

All issues related to data analysis of the 10Be(d,3He)9Li reaction will be subtasks of the current issue.

We fix the parameters obtained and reported in the last comment of issue 458 for reported results.

Results will be reported in comments only.

If parameters used for data analysis will be changed in the future, the newly reported results (in comments) will be content the link to the related comment of <u>issue 458</u>.

### Subtasks:

Developing # 437: Missing mass of 9Li from 3He registered in coincidence with 8He	
Analyzing # 458: Fixation of parameters related to experimental setup	
Analyzing # 459: Beam of 10Be	Открыта
Analyzing # 394: Particle identification from ToF	Открыта
Analyzing # 395: Beam energy	Открыта
Analyzing # 396: Profile of the 10Be beam	Открыта
Analyzing # 412: Estimation of beam intensity from logbook	Открыта
Analyzing # 413: Beam integral	Открыта
Analyzing # 417: Estimation of the 10Be beam trigger scale coefficient from experimenta	Открыта
Developing # 470: Target position estimation	Открыта
Analyzing # 469: Emission angle of 3He	Открыта

## History

### #1 - 04/23/2020 12:11 AM - Vratislav Chudoba

- Tracker changed from Developing to Analyzing
- Subject changed from Data analysis to Reference reaction: Data analysis
- Description updated

04/02/2025 1/1