## ctools - Feature #105

# Perform a scientific validation of 1DC release

03/07/2012 04:24 PM - Knödlseder Jürgen

Status:	Rejected	Start date:	03/08/2012	
Priority:	Normal	Due date:		
Assigned To:		% Done:	100%	
Category:		Estimated time:	16.00 hours	
Target version:	1.0.0			
Description				
Subtasks:				
Action # 114: Create pull histograms to valide parameter estimation				Closed
Action # 108: Determine exponential cut-off parameters as function of analysis radius a				Rejected
Action # 107: Determine powerlaw parameters as function of analysis radius and backgrou				Rejected
Action # 106: Verify that deadtime is correctly taken into account.				Closed

### History

#### #1 - 03/07/2012 04:24 PM - Knödlseder Jürgen

- Target version set to 00-05-00

#### #2 - 03/08/2012 03:20 PM - Knödlseder Jürgen

- Project changed from GammaLib to ctools
- Target version deleted (00-05-00)

#### #3 - 03/08/2012 03:20 PM - Knödlseder Jürgen

- Target version set to 00-04-00

#### #4 - 07/20/2012 10:31 PM - Knödlseder Jürgen

- Target version deleted (00-04-00)

#### #5 - 10/30/2014 12:34 PM - Knödlseder Jürgen

- Target version set to 1.0.0

We should think what to do about that for release 1.0.0.

#### #6 - 06/30/2015 11:17 AM - Knödlseder Jürgen

- Status changed from New to Rejected

Current test in HESS and VERITAS are providing more viable tests. Forget about 1DC.

#### #7 - 06/30/2015 11:41 AM - Knödlseder Jürgen

- Due date set to 06/30/2015

due to changes in a related task