

## ctools - Action #3149

### Check if cslightcrv and csphasecrv enable the user to set the exclusion regions through the Python API

01/24/2020 03:13 PM - Tivaldo Luigi

<b>Status:</b>	Closed	<b>Start date:</b>	01/24/2020
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assigned To:</b>		<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.7.0		
<b>Description</b>			
The method exclusion_map sets the variable self._excl_reg_map, but then the OnOff observations are generated using obsutils.get_onoff_obs, which sets the exclusion region from cls['inexclusion'].value().			

#### History

##### #1 - 01/28/2020 10:09 AM - Knödlseeder Jürgen

- Target version set to 1.7.0

##### #2 - 01/28/2020 10:43 AM - Tivaldo Luigi

- Status changed from New to Resolved

- % Done changed from 0 to 100

The exclusion map is in fact set after filling the user parameter dictionary if the 'exclusion\_map' method is present in the parent class.

##### #3 - 02/07/2020 04:51 PM - Knödlseeder Jürgen

- Status changed from Resolved to Closed