

## EDIT - bug #6835

### Revise decision to color specimenOrObservations depending on there type

07/18/2017 06:12 PM - Andreas Kohlbecker

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	New	<b>Due date:</b>	
<b>Assignee:</b>	Andreas Müller	<b>% Done:</b>	0%
<b>Category:</b>	cdmlib	<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>	Release 5.43	<b>Found in Version:</b>	
<b>Severity:</b>	normal		
<b>Description</b>			
AM:			
Die Occurrence Punktfarbe scheint vom Type abhängig zu sein:			
EditGeoserviceUtilities.82ff			
<pre>private static HashMap&lt;SpecimenOrObservationType, Color&gt; getDefaultSpecimenOrObservationTypeColors() {     if (defaultSpecimenOrObservationTypeColors == null) {         defaultSpecimenOrObservationTypeColors = new HashMap&lt;&gt;();         defaultSpecimenOrObservationTypeColors.put (SpecimenOrObservationType.FieldUnit, Color. ORANGE);         defaultSpecimenOrObservationTypeColors.put (SpecimenOrObservationType.DerivedUnit, Color.RED);         defaultSpecimenOrObservationTypeColors.put (SpecimenOrObservationType.LivingSpecimen, Color.GREEN);         defaultSpecimenOrObservationTypeColors.put (SpecimenOrObservationType.Observation, Color.ORANGE);         defaultSpecimenOrObservationTypeColors.put (SpecimenOrObservationType.PreservedSpecimen , Color.GRAY);         defaultSpecimenOrObservationTypeColors.put (SpecimenOrObservationType.Media, Color.BLUE );     }     return defaultSpecimenOrObservationTypeColors; }</pre>			
Das macht ziemlich wenig Sinn, weil letztlich ist das ja immer Information, die an der FieldUnit hängt.			

## History

### #1 - 07/31/2017 07:33 PM - Andreas Müller

- Subject changed from revise descission to color different 'kinds' of specimens differently to Revise decission to color specimenOrObservations depending on there type

### #2 - 07/31/2017 07:34 PM - Andreas Müller

- Description updated

### #3 - 03/05/2024 12:54 PM - Andreas Müller

- Target version changed from Unassigned CDM tickets to Release 5.43