

## EML - Bug #1153

### dateTimeDomain element should be optional

09/23/2003 08:20 PM - Matthew Brooke

<b>Status:</b>	Resolved	<b>Start date:</b>	09/23/2003
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Matt Jones	<b>% Done:</b>	0%
<b>Category:</b>	eml - general bugs	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	EML2.0.1	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	1153		
<b>Description</b>			
Under eml:eml/dataset/dataTable/attributeList/attribute/measurementScale/datetime, there is a sequence of 3 required sub-elements:  - formatString - dateTimePrecision - dateTimeDomain  ...but all the content of dateTimeDomain is optional, so to get a valid document, it is necessary to add an empty dateTimeDomain element.  Presumably, to avoid this, the dateTimeDomain element should be optional			

### History

#### #1 - 10/28/2003 12:38 PM - Matt Jones

Made the dateTimeDomain element optional. Note that this is fine for  
dateTimeDomain because bounds is optional and the domain is implied by the  
datetime scale. For other scales like ratio the domain continues to be required.

FIXED.

#### #2 - 03/27/2013 02:16 PM - Redmine Admin

Original Bugzilla ID was 1153