

skeleton ID:		sheet		of	
trace ID:		box:			

## TC I. Localisation of Traces

**TC I.1 Schematic Drawing**     no     yes, see page(s):  &  &

**TC I.2 Bones**

<input type="checkbox"/> cranial vault ▼	<input type="checkbox"/> face ▼	<input type="checkbox"/> cranial base
<input type="checkbox"/> frontal bone	<input type="checkbox"/> nasal bones	
<input type="checkbox"/> sphenoid bone l.	<input type="checkbox"/> maxilla	
<input type="checkbox"/> sphenoid bone r.	<input type="checkbox"/> zygomatic bone l.	
<input type="checkbox"/> parietal bone l.	<input type="checkbox"/> zygomatic bone r.	
<input type="checkbox"/> parietal bone r.	<input type="checkbox"/> mandible	
<input type="checkbox"/> temporal bone l.		
<input type="checkbox"/> temporal bone r.		
<input type="checkbox"/> occipital bone		

**TC I.3 Body Side**     right     left     central     not assessable

**TC I.4 Area Code**

**TC I.5 Description of Location**

**TC I.6 Remarks on Localisation**

## TC II. Description

**TC II.1 Classification**

<input type="checkbox"/> flattening	<input type="checkbox"/> bulge	<input type="checkbox"/> joint involvement (→ II.3.3)
<input type="checkbox"/> fissures	<input type="checkbox"/> rupture	<input type="checkbox"/> recess
		<input type="checkbox"/> impression
		<input type="checkbox"/> surf. mod. (→ II.3.2)
		<input type="checkbox"/> other (→ II.3.2)

**TC II.2 Discontinuity**

<input type="checkbox"/> incomplete	<input type="checkbox"/> complete ▼	<input type="checkbox"/> not assessable	<input type="checkbox"/> not relevant
	<input type="checkbox"/> well aligned	<input type="checkbox"/> nonunion	<input type="checkbox"/> displaced

**TC II.3 Measurements (mm)**

AB: external length <input type="text"/>	EF: internal length <input type="text"/>	min. number of fragments: <input type="text"/>	max. number of fragments: <input type="text"/>
CD: external width <input type="text"/>	GH: internal width <input type="text"/>	IJ: clear length <input type="text"/>	ectocranial dent <input type="text"/>
		KL: clear width <input type="text"/>	endocranial bulge <input type="text"/>

**TC II.4 Descriptions**

**TC II.4.1 General Morphology**

**TC II.4.2 Edges and Surfaces**

**TC II.5 Remarks on the Documentation of Traces**

## TC III. Interpretation

**TC III.1 Traces**

**TC III.1.1 Fracture Types**

<input type="checkbox"/> bending fractures	<input type="checkbox"/> burst fractures
<input type="checkbox"/> brittle fractures	<input type="checkbox"/> ductile fracture

**TC III.1.2 Cut Marks**

<input type="checkbox"/> facets	<input type="checkbox"/> cuts
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**TC III.1.3 Loss of Substance**

<input type="checkbox"/> yes	<input type="checkbox"/> not assessable
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**TC III.1.4 Inflammation**

<input type="checkbox"/> yes	<input type="checkbox"/> not assessable
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## TC III.2 Temporal Development

TC III.2.1 Degree of Wound Healing  not relevant  not assessable  
 not healed  incomplete healing  healed

### TC III.2.2 Reconstruction of Healing Processes [↗](#)

TC III.2.3 Time of Infliction  not relevant  not assessable  
 premortal  perimortal  postmortal

### TC III.2.4 Reconstruction of Time of Infliction [↗](#)

## TC III.3 Impacting Object

TC III.3.1 Type of Force  not relevant  not assessable  
 blunt force  sharp force  mixed force  
 stab marks  slash marks  
 cut marks  ballistic impact

TC III.3.2 Imprint patterned?  yes  no  probably  not assessable

TC III.3.3 Size Determination  not relevant  not assessable  
 by object  by cranial vault

TC III.3.4 Reconstruction of Impacting Object [↗](#)  not relevant

## TC III.4 Impact

TC III.4.1 Location  not relevant  not assessable  
 direct fracture  indirect fracture

TC III.4.2 Angle of Impact [↗](#)  not relevant

TC III.4.3 Reconstruction of Impact [↗](#)  not relevant

## TC III.5 Circumstances of Infliction

TC III.5.1. Deliberateness  not relevant  not assessable  
 accidental  inflicted by others

TC III.5.2. Classification

<input type="checkbox"/> not assessable	<input type="checkbox"/> antem. treatment	<input type="checkbox"/> trauma	<input type="checkbox"/> fracture
<input type="checkbox"/> taphonomy	<input type="checkbox"/> anatomic variant	<input type="checkbox"/> surface cut	<input type="checkbox"/> flattening
<input type="checkbox"/> excavation artifact	<input type="checkbox"/> systemic effect	<input type="checkbox"/> chop cut	<input type="checkbox"/> depression
<input type="checkbox"/> laboratory artifact	<input type="checkbox"/> secondary effect	<input type="checkbox"/> slashing wound	<input type="checkbox"/> impression
<input type="checkbox"/> postm. treatment	<input type="checkbox"/> other pathology	<input type="checkbox"/> stab/thrust/proj.	<input type="checkbox"/> perforation
		<input type="checkbox"/> projectile	<input type="checkbox"/> fitting piece

TC III.5.3. Fatality  not relevant  not assessable  
 not fatal  fatal

### TC III.5.4 Reconstruction of Infliction [↗](#)

## TC III.6 Remarks on Diagnosis [↗](#)

## TC IV. Further Analyses

TC IV.1 Types of Analyses  x-ray  other

### TC IV.2 Specifications [↗](#)

name:

date started:

date finished: