

skeleton ID:	sheet	of	
trace ID:	box:		

TC I. Localisation of Traces							
TC I.1 Schematic Dra	awing 🗆 no 🗆 ye	es, see page(s):	& 8				
TC I.2 Bones	□ cranial vault •	□ face ▼	□ cranial base				
☐ frontal bone ☐ sphenoid bone I. ☐ sphenoid bone r. ☐ parietal bone I. ☐ parietal bone r.	☐ temporal bone l.☐ temporal bone r.☐ occipital bone	□ nasal bones □ maxilla □ zygomatic bone l. □ zygomatic bone r. □ mandible					
TC I.3 Body Side	□ right □ left	□ central	□ not assessable				
TC I.4 Area Code							
TC I.5 Description of	f Location 🗠						
TC I.6 Remarks on L	ocalisation 🕭						
TC II. Description	n						
TC II.1 Classification		□ joint involvement (→	☐ joint involvement (→ II.3.3)				
☐ flattening	□ bulge	□ recess	☐ impression				
☐ fissures	□ rupture	\square surf. mod. (\rightarrow II.3.2)	□ other (→ II.3.2)				
TC II.2 Discontinuity	<u>/</u>						
☐ incomplete	☐ incomplete ☐ complete ▼		□ not relevant				
	□ well aligned	□ nonunion	□ displaced				
TC II.3 Measuremen	ts (mm)	min. number of fragments:	max. number of fragments:				
AB: external length	EF: internal length	IJ: clear length	ectocranial dent				
CD: external width	GH: internal width	KL: clear width	endocranial bulge				
TC II.4 Descriptions							
TC II.4.1 General Morp							
TC II.4.2 Edges and Surfaces							
TC II.5 Remarks on the Documentation of Traces 🗷							
TC III. Interpret	ation						
TC III.1 Traces							
TC III.1.1 Fracture Types		□ bending fractures	☐ burst fractures				
		□ brittle fractures	☐ ductile fracture				
TC III.1.2 Cut Marks		☐ facets	□ cuts				
TC III.1.3 Loss of Substance		□ yes	□ not assessable				
TC III.1.4 Inflammation		□ yes	□ not assessable				

TC III.2 Temporal De	evelopement					
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 Infli	ction	□ 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 □ cut marks	□ slash marks □ ballistic impact				
TC III.3.2 Imprint patte	erned? 🗆 yes	□ no □ probabl	/ □ not assessable			
TC III.3.3 Size Determi	ination	□ not relevant	□ not assessable			
		□ by object	☐ by cranial vault			
TC III.3.4 Reconstructi	on 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 Imp	pact ⁄		□ not relevant			
TC III.4.3 Reconstructi	on of Impact 🗷		□ not relevant			
TC III.5 Circumstand	ces of Infliction					
TC III.5.1. Deliberateness		□ not relevant	□ not assessable			
		□ accidental	☐ inflicted by others			
TC III.5.2. Classification		☐ trauma	☐ fracture			
 □ not assessable □ taphonomy □ excavation artifact □ laboratory artifact □ postm. treatment 	 □ antem. treatment □ anatomic variant □ systemic effect □ secondary effect □ other pathology 	☐ surface cut ☐ chop cut ☐ slashing wound ☐ stab/thrust/proj. ☐ projectile	☐ flattening ☐ depression ☐ impression ☐ perforation ☐ 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 Ar						
TC IV. Further Analyses						
TC IV.1 Types of Ana	alyses	□ x-ray	□ other			
TC IV.2 Specification	ns ⊭a					
name:						
date started:		date finished:				