

V.8. Taxon Ht: Transversal points
 (2 items; #1133–1134)

#1133. Item no. 3270-17331

Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X16	22/01/2019	B5-SW	-	5.80	283905.73	2724526.55	1606	C
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
Ht	Transversal flake	21.8	11.9	4.8	1	V		



Characterization. This item is a possible transversal point, made by the minimal edge modification of a primary (cortical) transversal flake, extracted from a tabular core of green limestone, judging by the flat, sediment-coated dorsal side. The entire left edge of the presumed point is the flat, squarish proximal edge removed from the parent core. The platform corresponds to a dihedral portion located at the centre, with the ventral edge growing into a small impact protuberance. The distal edge was trimmed into shape by marginal retouch, obtaining the laterally symmetrical form of the point.



#1134. Item no. 3108-17305

Exc. nr.	Discovery date	Square -subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Stratig. comp. (SC)
X16	21/01/2019	A7-NW	5.60/ 5.55	5.56	283904.87	2724529.14	1606	C
Taxon code	Taxon definition	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class		
Ht?	Transversal point?	25.6	17	6	2.69	V		



Characterization. This item is a possible transversal point, obtained by minimal edge modification on a tertiary transversal flake of pale-green limestone. The dorsal side is covered by cemented muddy carbonate sediment depositions. The platform area is preserved, on the

intact right segment of the proximal edge. It shows an isolated platform, with attributes obstructed by the sediment coating. A slight convexity on the corresponding portion of the ventral side confirms its location. The ventral face is rugged and convex, with deep impact striations, indicative of an extraction by hard impact. Three edges received modifications. The left segment of the proximal edge was fractured into a concave margin. The distal edge was trimmed down into a continuous convex edge, while the right end of the blank was retouched into a convergent basal edge for the point.

