

## **A P P E N D I X**

Concentrated list of all flaked stone artefacts included in this catalogue,  
with references to pages and techno-morphological information

## Keys for understanding columns, codes and abbreviations

Column A, **Consecutive number**. This column contains the simple serial number by which it is easier to identify a specific artefact within the assemblage. Instead of referring to the complex number showed in the next column, it is much easier to use the one in this column for any future references or in order to search for the item in the storage boxes. They are easy to number and cross-reference. These numbers have already been employed in a publication (Ardelean et al., 2022).

Column B, **Item nr.** Before assigning the simple consecutive numbers from Column A to each find, these more complex numerical codes were the only ones by which items could be identified (see Ardelean et al., 2020). The code consists of the find bag number (as assigned on the field) and the project's general inventory number.

Column C, **Here on page:** The page each artefact can be found at inside the catalogue.

Column D, **Exc. nr.** The number of the excavation unit (either X-11, X-12, X-16 or X-17).

Column E, **Discovery date**. It indicates the date recorded on the find's tag, marking its recovery date from the dig.

Column F, **Square-subsq.** It indicates the metric square of the grid with its sub-cardinal subdivision where the artefact was recovered from. Each square is 1 m<sup>2</sup> in size, labeled alphanumerically, and subdivided into 0.5 x 0.5 m subsquares (northwest, northeast, and so on).

Column G, **Depth range Z(D)**. This is the range of depth (metric layer), usually dug in increments of 5 or 10 cm, measured in reference to the cave's central datum, not as below the actual surface. The table includes this value mainly for those finds that were detected by sieving or were moved before being identified *in situ*. It is expressed as a range. Negative (below) or positive (above) values are in relation to the datum spot. Missing values in this column signify that the artefact has a Z value read directly with the total station (Column H).

Column H, **Depth Z(D)**. This is a single value depth measurement. For those finds discovered in the sieves, the value is assigned manually based on the range of depth. Artefacts identified on-spot were given altitude/depth values by direct laser measurements with the total station. Finds measured with the total station do not have values in column G.

Column I, **UTM E (x)**. The column contains the Universal Transverse Mercator (UTM) geographical coordinates for the east-west (x) axis. The site is located in the UTM sector 14 R. Datum WGS84 and/or ITRF92.

Column J, **UTM N (y)**. The column contains the Universal Transverse Mercator (UTM) geographical coordinates for the north-south (y) axis. The site is located in the UTM sector 14 R. Datum WGS84 and/or ITRF92.

Column K, **Stratum**. It contains the code of the stratum (layer, stratigraphic unit, context).

Column L, **Strat. comp. (SC)**. The column specifies the stratigraphic component (SC) of the find, whether B or C. Artefacts from SC-B are all post-LGM in age, between approx. 16,000 and 12,500 years old. Those from SC-C belong to the LGM or are older (ranging from 16,000 to up to 32,000 years old). A stratigraphic component reunites various consecutive strata that together have a geo-chronological coherence.

Column M, **Taxon code**. Each taxonomic category has been assigned a letter, described in the next column. The letters do not have an alphabetical order; they rather relate to an internal system managed by the project.

Column N, **Taxon definition**. The full name of the taxonomic unit is stated.

Column O, **Flake grade**. This column indicates the “position” of the flake or blade during the thinning of a core. Letter P refers to primary/cortical flakes or blades. S is secondary. T is tertiary/thinning flake or blade. “ns” means not specified, due to alterations or patina formation.

Column P, **Microlith fragment**. This column identifies those tools that qualify within the morpho-functional category of microliths, marked with the word “yes”. The rest were left blank.

Column Q, **Platform type**. This seventeenth column contains very important information about technological approaches employed in producing flakes and blades, specifically about the type of platform the item displays. The abbreviations mean: NP = not prepared platform; Pr = prepared (in general, and by various techniques); Co = cortical; F = flat; L = lipped platform (on its ventral edge); D = dihedral; Fa = faceted; I = isolated; G = ground; H = heavy, thick platform.

Column R, **Length (mm)**. Length in millimeters. The length of flakes and blades was measured along the axis of extraction. On other tools, it refers to their longest axis.

Columns S and T, **Width (mm) & Thickness (mm)**. Maximum width and maximum thickness of the piece, expressed in millimeters.

Column U, **Weight (g)**. Weight of the item, expressed in grams.

Column V, **Raw material class**. The raw material type (mostly, type of limestone) the artefact was made of, abbreviated as: V = fine-grained, greenish type of limestone; V(b) = fine-grained, blackish limestone; B = poorer-quality grey or blueish variety; V(g) = the yellowish, golden-hued variety; V(x) = reddish, pink or other exotic-looking materials; Ca = calcite; NI = not identifiable (due to surface damage or patina).

Column W, **First published in:** This last column specifies the bibliographic reference where each artefact was first presented in an academic publication. Those materials never published before are listed under “This publication”.

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subseq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microlith fragm.	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
1	905-13626	4	X12	08/01/2017	N5-SE	-1.50/-1.60	-1.52	283926.11	2724533.72	1203 B	B	B	Blade core				34.7	19	13.3	11.39	V	This publication
2	1288-12304	5	X12	14/01/2017	N3-SE	-1.70/-1.80	-1.75	283926.26	2724531.77	1204 B	B	B	Core				31	42	28.3	31.4	V(b)	Ardlean et al., 2020 Ext. Data Fig. 5c
3	898-12286	5	X12	08/01/2017	N4-NE	-1.50/-1.60	-1.55	283926.26	2724533.37	1204 B	B	B	Core				15.2	27.8	18.7	13.19	V	This publication
4	1272-12303	6	X12	14/01/2017	O6-NW	-1.70/-1.80	-1.75	283926.71	2724535.40	1204 B	B	B	Blade core?				22	26	14.2	8.29	V	This publication
5	1077-12490	7	X12	11/01/2017	N6-SW	-1.60/-1.70	-1.65	283925.76	2724534.67	1204 ABC	B	B	Core TABLET				27.5	20	8.7	5.22	V(b)	This publication
6	357-10671	7	X12	29/01/2016	M6	-2.20/-2.40	-2.25	283926.06	2724535.27	1206 B	B	B	Core				42.4	30.6	16.3	25.16	V	This publication
7	1609-12314	8	X12	18/01/2017	M4-NE	-2.00/-2.10	-2.05	283925.14	2724533.33	1206 B	B	B	Core type "b"				28.4	26.8	13.5	10.44	V(b)	Ardlean et al., 2020 Ext. Data Fig. 6a
8	1541-12309	9	X12	18/01/2017	N6-NE	-1.90/-2.00	-1.95	283925.66	2724535.17	1206 B	B	B	Core type "b"				42	37	21.4	27.98	V(b)	Ardlean et al., 2020 p. 91, Fig. 3a
9	1896-12318	10	X12	23/01/2017	M4-NW	-2.40/-2.50	-2.50	283924.74	2724533.33	1208 B	B	B	Core tablet				27.4	27.4	8.6	9.6	V	This publication
10	sn-10632	12	X12	28/01/2016	J3	-0.90/-1.60*	?	283921.79	2724531.73	? B	C	Incipient reduction?				45.3	26.4	14	14.77	B	This publication	
11	1065-13364	13	X12	11/01/2017	O4-NW	-1.60/-1.70	-1.65	283926.56	2724533.35	1203 B	B	C	Incipient reduction				37	23.6	8.9	9	V	This publication
12	965-13329	13	X12	09/01/2017	O4-SE	-1.50/-1.60	-1.53	283927.26	2724532.75	1203A B	B	C	Incipient reduction				33.5	18.8	11.4	7.20	NI	This publication
13	949-13231	14	X12	08/01/2017	N6-NE	-1.50/-1.60	-1.51	283926.31	2724535.42	1204 B	B	C	Incipient reduction				41	19.2	8	6	B	This publication
14	1044-13356	15	X12	11/01/2017	N6-NW	-1.60/-1.70	-1.61	283925.71	2724535.47	1204 B	C	Incipient reduction				24.7	22	9.1	5.53	V	This publication	
15	1314-13673	16	X12	14/01/2017	O6-NE	-1.70/-1.80	-1.72	283927.46	2724535.45	1204 B	C	Incipient reduction				31.6	19.2	9.9	5	V	This publication	
16	906-13627	17	X12	08/01/2017	N4-NW	-1.50/-1.60	-1.53	283925.81	2724533.52	1204 ABC	B	C	Incipient reduction				33.4	21.3	11.6	8.84	V	This publication
17	912-13630	18	X12	08/01/2017	M4-NE	-1.50/-1.60	-1.58	283925.49	2724533.03	1204 C B	C	Incipient reduction				37.4	28.7	20	18.17	V	This publication	
18	1033-12366	18	X12	10/01/2017	M6-SE	-1.60/-1.70	-1.65	283925.34	2724534.73	1204 D B	C	Incipient reduction				27.8	26.6	8.6	8.04	V	This publication	
19	1160-12375	19	X12	13/01/2017	M4-SE	-	-1.80	283925.40	2724532.75	1204D B	C	Core or preform?				24.9	23.7	11.6	7.08	V	This publication	
20	1517-13470	20	X12	18/01/2017	N5-SW	-1.90/-2.00	-1.93	283925.71	2724533.77	1204D B	C	Incipient reduction?				33	16.8	9	4.5	B	This publication	
21	1292-13668	21	X12	14/01/2017	O4-SW	-1.70/-1.80	-1.78	283926.56	2724532.85	1204 B	C	Incipient reduction				28.9	18.7	10.8	5.97	B	This publication	
22	1677-13697	22	X12	20/01/2017	N6-NW	-	-2.14	283925.68	2724535.26	1206 B	C	Incipient reduction?				35.2	22	14.2	8.5	V	This publication	
23	1770-12430	23	X12	21/01/2017	N4-SW	-2.20/-2.30	-2.27	283925.66	2724532.77	1207 B	C	Incipient reduction				38.4	24.2	11.9	9.57	V	This publication	
24	1814-12434	23	X12	22/01/2017	M4-SE	-2.30/-2.40	-2.34	283925.44	2724532.63	1207 B	C	Incipient reduction				46.2	18	16.3	15.43	V	This publication	
25	1919-13707	24	X12	23/01/2017	M4-NW	-2.50/-2.60	-2.52	283924.59	2724533.18	1208 B	C	Incipient reduction				36	22	11.8	8.5	B	This publication	
26	1932-12452	25	X12	23/01/2017	M4-NW	-2.50/-2.60	-2.55	283924.84	2724533.43	1208 B	C	Incipient reduction				33.1	21.3	9.3	5.42	V	This publication	
27	1065-12487	27	X12	11/01/2017	O4-NW	-1.60/-1.70	-1.61	283926.71	2724533.20	1203 B	B	D	Flake	T			15.6	21.7	4.5	1.39	V	This publication
28	1565-12575	27	X12	18/01/2017	P4-NE	-1.90/-2.00	-1.97	283929.29	2724533.37	1203 B	B	D	Flake	ns			26.1	18	3.8	2.36	NI	This publication
29	1099-12992	28	X12	11/01/2017	N6-NE	-1.60/-1.70	-1.68	283926.26	2724535.37	1204 B	B	D	Flake	ns			33.5	26.2	8.2	6.77	NI	This publication
30	1082-12492	29	X12	11/01/2017	N6-SW	-1.60/-1.70	-1.67	283925.86	2724534.87	1204 ABC	B	D	Flake	S			20.1	18.2	5.1	1.96	V	This publication
31	1251-12515	30	X12	14/01/2017	N6-SE	-1.70/-1.80	-1.74	283926.16	2724534.97	1204 ABC	B	D	Flake	T			25.8	19	5.3	2.46	B	This publication
32	1681-12612	30	X12	20/01/2017	N5-SE	-2.10/-2.20	-2.15	283926.16	2724533.87	1204 ABC	B	D	Flake	T			13.5	16.4	3.5	0.86	V(b)	This publication
33	1681-12614	31	X12	20/01/2017	N5-SE	-2.10/-2.20	-2.15	283926.16	2724533.67	1204 ABC	B	D	Flake	P			18	13.6	4.8	1.27	V	This publication
34	1876-12693	32	X12	22/01/2017	N4-SE	-2.30/-2.40	-2.38	283926.31	2724532.92	1204 ABC	B	D	Flake	T			13.8	15.4	2.6	0.58	V	This publication
35	1326-13432	33	X12	14/01/2017	O5-NE	-1.70/-1.80	-1.72	283927.31	2724534.30	1204 B	B	D	Flake	T			24	13.3	6	1.5	V	This publication
36	1715-13132	33	X12	20/01/2017	N5-NE	-2.10/-2.20	-2.18	283926.16	2724534.17	1204 ABC	B	D	Flake	ns			41.2	32.8	5.5	7.78	V	This publication
37	1721-13134	34	X12	20/01/2017	O5-SW	-2.00/-2.10	-2.05	283926.91	2724534.00	1204 ABC	B	D	Flake	ns			20	19	4.5	2.05	B	This publication
38	1009-12480	35	X12	10/01/2017	M5-SW	-1.60/-1.70	-1.67	283924.84	2724533.83	1204 D B	B	D	Flake	T			20.7	22.2	4.7	2.44	V(b)	This publication
39	1123-12498	36	X12	11/01/2017	N6-SW	-1.60/-1.70	-1.69	283925.66	2724534.97	1204 D B	B	D	Flake	T			13.2	17.4	3.1	0.85	B	This publication
40	1196-12508	36	X12	13/01/2017	N5-SW	-1.70/-1.80	-1.77	283925.86	2724533.87	1204 D B	B	D	Flake	S			23.7	26.4	6.1	4.5	V(b)	This publication
41	1201-12512	37	X12	13/01/2017	N5-SW	-1.70/-1.80	-1.75	283925.66	2724533.67	1204 D B	B	D	Flake	T			14.3	11.1	2.4	0.4	V(x)	This publication
42	1393-12531	38	X12	16/01/2017	N4-SW	-1.80/-1.90	-1.83	283925.76	2724532.87	1204 D B	B	D	Flake	T			13.2	12	3.1	0.53	V	This publication
43	1702-12625	39	X12	20/01/2017	N6-NW	-2.10/-2.20	-2.15	283925.71	2724535.32	1204 D B	B	D	Flake	S			19.9	12.7	4	0.98	V	This publication
44	1706-12630	39	X12	20/01/2017	N5-SW	-2.10/-2.20	-2.15	283925.56	2724534.37	1204 D B	B	D	Flake	T			14.6	14.5	3.3	0.65	V	This publication
45	1734-13137	40	X12	20/01/2017	O5-SW	-2.00/-2.10	-2.10	283925.91	2724533.70	1204 D B	B	D	Flake	T			20	23.4	4.3	2.37	V	This publication
46	273-10602	41	X12	26/01/2016	L3	-1.50/-1.60	-1.55	283924.16	2724531.91	1206 B	B	D	Flake	T			22	18	3.5	1.54	V	This publication
47	1172-13005	41	X12	13/01/2017	M4-NE	-1.70/-1.80	-1.78	283925.49	2724533.48	1206 B	B	D	Flake	T			29.2	26.2	6	4.05	V	This publication
48	1469-12539	42	X12	17/01/2017	M5-SE	-1.90/-2.00	-1.98	283925.34	2724533.71	1206 B	B	D	Flake	T			14.8	20.3	4.7	1.75	V	This publication
49	1475-13067	43	X12	17/01/2017	M4-SE	-1.90/-2.00	-1.90	283925.14	2724532.58	1206 B	B	D	Flake	T			24	20	6.6	3.56	V	This publication
50	1702-12626	44	X12	20/01/2017	N6-NW	-2.10/-2.20	-2.15	283925.81	2724535.32	1206 B	B	D	Flake	T			11.8	17	2.4	0.53	V	This publication
51	1968-13583	45	X12	24/01/2017	N7-SW	-2.40/-2.50	-2.43	283924.74	2724535.63	1206 B	B	D	Flake	S			32.7	30	12.6	11.63	V	This publication
52	1481-13456	45	X12	16/01/2017	M6-NE	-1.90/-2.00	-1.95	283925.39	2724535.18	1207 B	B	D	Flake	ns			25.6	11.9	6	1.5	V	This publication
53	1808-12663	46	X12	22/01/2017	M4-SW	-2.30/-2.40	-2.38	283924.64	2724532.73	1207 B	B	D	Flake	T			18.7	17	5.4	1.6	V	This publication
54	1812-12665	47	X12	22/01/2017	M4-SE	-2.30/-2.40	-2.38	283925.41	2724532.88	1207 B	B	D	Flake	P			14.2	16.6	3.6	1.03	V	This publication
55	1823-12668	47	X12</																			

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm.	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
87	1845-12676	73	X12	22/01/2017	O5-SE	-2.10/-2.20	-2.13	283927.11	2724534.00	1204 ABC	B	Dx	Flake with platform	T	F	23.3	24.5	5.7	3.77	V	This publication	
88	1845-12678	73	X12	22/01/2017	O5-SE	-2.10/-2.20	-2.18	283927.41	2724533.70	1204 ABC	B	Dx	Flake with platform	T	L	18.3	18	5.2	1.4	V	This publication	
89	1845-13166	74	X12	22/01/2017	O5-SE	-2.10/-2.20	-2.15	283927.36	2724533.70	1204 ABC	B	Dx	Flake with platform	ns	P	14	24.2	3.5	1.14	V	This publication	
90	1854-12680	75	X12	22/01/2017	O5-SE	-2.10/-2.20	-2.15	283927.11	2724533.80	1204 ABC	B	Dx	Flake with platform	P	NP, F	18.2	12.7	3.9	0.97	V	This publication	
91	1863-13167	76	X12	22/01/2017	O5-SE	-2.10/-2.20	-2.13	283927.41	2724533.80	1204 ABC	B	Dx	Flake with platform	ns	F, L	24	17.4	5.5	2.33	V(b)	This publication	
92	998-12479	76	X12	10/01/2017	M3-NE	-1.60/-1.70	-1.63	283925.24	2724532.43	1204 D	B	Dx	Flake with platform	T	H, D, L	25.2	13.8	5	1.59	V	This publication	
93	1207-13015	77	X12	13/01/2017	M3-SE	-1.70/-1.80	-1.73	283925.14	2724531.93	1204 D	B	Dx	Flake with platform	S	D	27.9	19.7	7.1	4.71	B	This publication	
94	1229-12513	78	X12	13/01/2017	M3-NW	-1.70/-1.80	-1.78	283925.76	2724532.17	1204 D	B	Dx	Flake with platform	T	F, L	19.6	13.6	2.7	0.87	V	This publication	
95	1552-13082	79	X12	18/01/2017	N4-SE	-1.90/-2.00	-1.95	283926.41	2724534.42	1204 D	B	Dx	Flake with platform	S	Co, F	18	15.8	4.6	1.93	V	This publication	
96	1560-13084	79	X12	18/01/2017	N3-SE	-1.90/-2.00	-1.93	283926.41	2724533.02	1204 D	B	Dx	Flake with platform	S	Fa, L	37.5	28	6.7	7.05	V(b)	This publication	
97	1693-12619	80	X12	20/01/2017	N4-SW	-2.10/-2.20	-2.14	283925.76	2724532.67	1204 D	B	Dx	Flake with platform	T	D	14.6	15	3.5	0.68	V	This publication	
98	1755-12644	81	X12	21/01/2017	N4-NW	-	-2.30	283925.56	2724533.36	1204 D	B	Dx	Flake with platform	S	H, Fa	36	33	11.1	13.85	V	This publication	
99	1201-12511	82	X12	13/01/2017	N5-SW	-1.70/-1.80	-1.77	283925.76	2724533.87	1204 D	B	Dx	Flake with platform	T	NP, Co, F	15.9	12	3.6	0.68	V	This publication	
100	1525-13074	83	X12	18/01/2017	N5-SE	-1.90/-2.00	-1.98	283926.31	2724533.92	1204 D	B	Dx	Flake with platform	T	NP, F, L	16	20.4	3.4	1.43	V	This publication	
101	1551-13080	83	X12	18/01/2017	N5-NE	-1.90/-2.00	-1.95	283926.11	2724534.32	1204 D	B	Dx	Flake with platform	P	I, G	22.1	19.7	3.6	1.7	V(b)	This publication	
102	1706-12629	84	X12	20/01/2017	N5-NW	-2.10/-2.20	-2.14	283925.76	2724534.37	1204 D	B	Dx	Flake with platform	P	D, G	15.5	17.3	5.3	1.47	V(b)	This publication	
103	1043-12982	85	X12	11/01/2017	N6-NW	-1.60/-1.70	-1.68	283925.51	2724535.42	1204 D	B	Dx	Flake with platform	S	F, L	14.9	18.5	3.3	1.08	V	This publication	
104	1294-12522	85	X12	14/01/2017	O4-SW	-1.70/-1.80	-1.75	283926.76	2724532.75	1204	B	Dx	Flake with platform	S	Co, F	32	32	11.7	13.66	V	This publication	
105	201-9334	86	X12	22/01/2016	K3	-0.70/-0.80	-0.75	283923.31	2724532.07	1206	B	Dx	Flake with platform	T	Fa, G	17	20.1	5.8	2.05	V(b)	This publication	
106	1900-12715	87	X12	23/01/2017	M4-SE	-2.40/-2.50	-2.45	283925.39	2724532.78	1206	B	Dx	Flake with platform	T	Pr	18.3	23.2	5.1	2.48	V(b)	This publication	
107	1595-12588	88	X12	18/01/2017	M5-SE	-2.00/-2.10	-2.06	283925.14	2724533.93	1206	B	Dx	Flake with platform	P	x	15.8	20.7	5.6	1.48	V	This publication	
108	1591-12583	88	X12	19/01/2017	M6-SE	-2.00/-2.10	-2.05	283925.44	2724534.73	1206	B	Dx	Flake with platform	P	NP, F	20.2	16.7	4.2	1.71	V	This publication	
109	1867-12686	89	X12	22/01/2017	M6-SE	-2.30/-2.40	-2.35	283925.04	2724534.83	1206	B	Dx	Flake with platform	P	F, L	16.5	16	2.8	0.77	B	This publication	
110	1815-12667	90	X12	22/01/2017	M7-SE	-2.20/-2.30	-2.24	283925.44	2724535.83	1206	B	Dx	Flake with platform	T	x	35.5	21	6.4	4.6	V	This publication	
111	1889-12699	91	X12	22/01/2017	M7-SE	-2.30/-2.40	-2.35	283925.24	2724535.73	1206	B	Dx	Flake with platform	T	Co, L	18.4	20.7	4.6	2.21	V	This publication	
112	1511-12557	91	X12	18/01/2017	N3-NW	-1.90/-2.00	-1.92	283925.76	2724532.47	1206	B	Dx	Flake with platform	T	P, I, G	21.7	19.5	5.2	2.53	V	This publication	
113	1225-12811	92	X12	13/01/2017	N4-SW	-1.70/-1.80	-1.78	283925.51	2724533.02	1206	B	Dx	Flake with platform	T	F	19.4	19.6	6.7	3.06	V	This publication	
114	1438-13451	93	X12	16/01/2017	N4-NW	-1.80/-1.90	-1.85	283925.71	2724533.22	1206	B	Dx	Flake with platform	T	x	17.4	20	5.9	1.91	V	This publication	
115	1607-12590	94	X12	19/01/2017	N4-NW	-2.00/-2.10	-2.08	283925.66	2724533.47	1206	B	Dx	Flake with platform	T	Pr, G	16.5	22	4.6	1.59	V(g)	This publication	
116	1608-13098	94	X12	19/01/2017	N4-SW	-2.00/-2.10	-2.05	283925.81	2724532.92	1206	B	Dx	Flake with platform	S	NP, F	15.6	21.3	3.7	1.17	V	This publication	
117	1614-12597	95	X12	18/01/2017	M6-SE	-2.00/-2.10	-2.03	283925.44	2724534.63	1206	B	Dx	Flake with platform	S	F, L	21	16	4.3	1.33	V	This publication	
118	1770-12648	96	X12	21/01/2017	N4-SW	-2.20/-2.30	-2.25	283925.86	2724532.87	1206	B	Dx	Flake with platform	T	Pr, G	20.4	21.8	4.6	1.98	V(b)	This publication	
119	1502-12547	97	X12	18/01/2017	N5-SW	-1.90/-2.00	-1.97	283925.86	2724533.77	1206	B	Dx	Flake with platform	S	H, D	16.4	14.3	5.7	1.36	V	This publication	
120	1512-12560	97	X12	18/01/2017	N5-NW	-1.90/-2.00	-1.94	283925.76	2724534.47	1206	B	Dx	Flake with platform	T	P, I, G	18.8	16	3.3	0.93	V(b)	This publication	
121	1517-12562	98	X12	18/01/2017	N5-SW	-1.90/-2.00	-1.96	283925.76	2724533.67	1206	B	Dx	Flake with platform	T	F, L	25.7	15.5	3.9	1.68	V(g)	This publication	
122	1530-12569	99	X12	18/01/2017	N5-NW	-1.90/-2.00	-1.94	283925.56	2724534.17	1206	B	Dx	Flake with platform	T	Pr, I, G	16.5	20.4	3.5	1.14	V	Ardelen et al., 2020 Ext. Data Fig. S1	
123	1620-12599	100	X12	19/01/2017	N5-NW	-2.00/-2.10	-2.08	283925.56	2724534.47	1206	B	Dx	Flake with platform	S	I, G	24.7	18.8	4	1.63	V	This publication	
124	1858-12683	101	X12	22/01/2017	N5-SW	-2.30/-2.40	-2.35	283925.56	2724533.67	1206	B	Dx	Flake with platform	T	F, L	21.6	23.5	4.5	2.25	V	This publication	
125	1395-12533	102	X12	16/01/2017	N6-NW	-1.80/-1.90	-1.85	283925.66	2724535.27	1206	B	Dx	Flake with platform	T	Fa	25.5	19.2	5	3.04	V	This publication	
126	1899-12707	103	X12	23/01/2017	N6-NW	-2.30/-2.40	-2.35	283925.71	2724535.22	1206	B	Dx	Flake with platform	P	H, F	26	15.9	7.3	2.57	V	This publication	
127	1395-12532	103	X12	16/01/2017	N6-NW	-1.80/-1.90	-1.83	283925.56	2724535.27	1206	B	Dx	Flake with platform	S	F, L	21	19.3	4.4	2.34	V	Ardelen et al., 2020 Ext. Fig. S2	
128	1505-12548	105	X12	17/01/2017	N6-NW	-1.90/-2.00	-1.93	283925.86	2724535.47	1206	B	Dx	Flake with platform	T	Fa	20.1	21.3	4.6	2.07	V	This publication	
129	1055-12551	105	X12	17/01/2017	N6-NW	-1.90/-2.00	-1.98	283925.76	2724535.17	1206	B	Dx	Flake with platform	T	NP	15.3	18.4	3	0.9	V	This publication	
130	1508-12554	106	X12	17/01/2017	N6-NW	-1.90/-2.00	-1.94	283925.96	2724535.47	1206	B	Dx	Flake with platform	S	Co, F	15.5	11.2	3.4	0.61	V	This publication	
131	1510-12556	107	X12	18/01/2017	M3-NW	-1.90/-2.00	-1.94	283924.74	2724532.23	1207	B	Dx	Flake with platform	T	P	19.1	13.4	5.7	1.48	V	This publication	
132	1580-12579	108	X12	18/01/2017	M4-NE	-2.00/-2.10	-2.05	283925.08	2724533.43	1207	B	Dx	Flake with platform	S	F, L	29.4	21.8	8.3	5.96	V	This publication	
133	1609-12593	109	X12	18/01/2017	M4-NE	-2.00/-2.10	-2.08	283925.34	2724533.28	1207	B	Dx	Flake with platform	P	H, F	16.7	15.7	4.2	1.21	V	This publication	
134	1750-13139	110	X12	21/01/2017	M4-SE	-2.20/-2.30	-2.22	283925.19	2724532.58	1207	B	Dx	Flake with platform	S	H, F, L	20.3	18.3	3.1	1.27	B	This publication	
135	1900-13188	111	X12	23/01/2017	M4-SE	-2.40/-2.50	-2.50	283925.09	2724532.93	1207 ABC	B	Dx	Flake with platform	P	NP, F	22	24.8	5.6	3.5	V	This publication	
136	1764-13140	111	X12	21/01/2017	M5-SE	-2.20/-2.30	-2.28	283925.19	2724533.68	1207	B	Dx	Flake with platform	T	G	26.6	23.4	6.2	5.07	V	This publication	
137	1764-13141	112	X12	21/01/2017	M5-SE	-2.20/-2.30	-2.23	283925.34	2724533.58	1207	B	Dx	Flake with platform	S	L	30.3	27.1	8.2	7.84	B	This publication	
138	1614-12598	113	X12	18/01/2017	M6-SE	-2.00/-2.10	-2.03	283925.34	2724534.93	1207	B	Dx	Flake with platform	ns	x	27	28	8	6.18	B	This publication	
139	1578-13088	114	X12	18/01/2017	M6-NE	-2.00/-2.10	-2.03	283925.14	2724534.43	1207	B	Dx	Flake with platform	S	NP, P	24.7	25.6	5	2.96	V(b)	This publication	
140	1673-12611																					

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm.	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
173	1084-13747	141	X12	11/01/2017	O4-NE	-1.60/-1.70	-1.65	283927.11	2724533.20	1204	B	Dt	Transversal flake	P	F	17.9	27.4	5	2.5	V(g)	This publication	
174	1325-13430	143	X12	14/01/2017	O4-SE	-1.70/-1.80	-1.78	283927.06	2724532.85	1204	B	Dt	Transversal flake	T	NP, F	20	32.6	6.5	4	V	This publication	
175	1325-13431	143	X12	14/01/2017	O4-SE	-1.70/-1.80	-1.78	283927.36	2724532.95	1204	B	Dt	Transversal flake	S	x	20.8	30.7	9.6	6.26	V	This publication	
176	1134-12501	144	X12	12/01/2017	O6-SW	-1.60/-1.70	-1.65	283926.81	2724535.00	1204	B	Dt	Transversal flake	ns	NP	14	23.3	4.5	1.63	V	This publication	
177	1229-13022	145	X12	13/01/2017	N3-NW	-1.70/-1.80	-1.73	283925.86	2724532.47	1204 ABC	B	Dt	Transversal flake	S	P	16.8	26.9	3.8	2	V	This publication	
178	1546-12571	146	X12	18/01/2017	N3-NE	-1.90/-2.00	-1.93	283926.36	2724532.47	1204 ABC	B	Dt	Transversal flake	T	H, G	30.5	42.4	8.3	8.66	V	This publication	
179	1696-12881	147	X12	20/01/2017	N4-SE	-2.10/-2.20	-2.16	283926.21	2724532.77	1204 ABC	B	Dt	Transversal flake	T	NP	15	21.3	4.4	1.51	V	This publication	
180	1851-12679	148	X12	22/01/2017	N4-SE	-2.30/-2.40	-2.35	283926.36	2724532.92	1204 ABC	B	Dt	Transversal flake	T	F	24.8	27.7	4.4	2.79	B	This publication	
181	1632-13107	149	X12	19/01/2017	N5-NE	-2.00/-2.10	-2.08	283926.11	2724532.22	1204 ABC	B	Dt	Transversal flake	P	H, F	29	45	9.5	11.39	V(b)	This publication	
182	1801-13155	150	X12	22/01/2017	N5-NE	-2.20/-2.30	-2.28	283926.21	2724534.42	1204 ABC	B	Dt	Transversal flake	S	NP	14.4	20	4.3	1.3	V(b)	This publication	
183	1123-13383	150	X12	11/01/2017	N6-SW	-1.60/-1.70	-1.65	283925.51	2724534.82	1204 ABC	B	Dt	Transversal flake	ns	D	21.2	24.9	5.1	2.53	V	This publication	
184	1445-12537	151	X12	16/01/2017	O4-SW	-1.80/-1.90	-1.85	283926.91	2724533.00	1204 ABC	B	Dt	Transversal flake	P	NP, Co, L	20.8	40	7.2	4.99	V(x)	This publication	
185	1710-13130	152	X12	20/01/2017	O4-SE	-2.00/-2.10	-2.10	283927.41	2724533.45	1204 ABC	B	Dt	Transversal flake	T	H, D	13.7	18.6	5.2	1.37	V	This publication	
186	1776-13145	153	X12	21/01/2017	O5-NE	-2.00/-2.10	-2.15	283927.46	2724534.20	1204 ABC	B	Dt	Transversal flake	T	D	17.9	29	5.2	2.74	V	This publication	
187	1845-13165	153	X12	22/01/2017	O5-SE	-2.10/-2.20	-2.15	283927.31	2724533.70	1204 ABC	B	Dt	Transversal flake	P	F	12.9	19	3.3	0.85	V	This publication	
188	909-12467	154	X12	08/01/2017	M4-SE	-1.50/-1.60	-1.55	283925.24	2724532.73	1204 C	B	Dt	Transversal flake	T	Fa, L	14.2	26.8	5.1	1.63	V	This publication	
189	205-9346	155	X12	22/01/2016	K2	-0.60/-0.70	-0.65	283923.26	2724530.82	1204 D	B	Dt	Transversal flake	T	F	29.7	36.5	6	6.54	V	This publication	
190	188-9303	156	X12	22/01/2017	K3	-0.51/-0.62	-0.55	283922.76	2724531.82	1204 D	B	Dt	Transversal flake	ns	x	32	43.2	6.3	8.82	V(b)	This publication	
191	1192-12806	157	X12	13/01/2017	M3-SE	-1.70/-1.80	-1.76	283925.44	2724531.83	1204 D	B	Dt	Transversal flake	S	x	26.5	35.6	8.7	8.28	V	This publication	
192	1169-12504	158	X12	13/01/2017	M4-SE	-1.60/-1.70	-1.63	283925.24	2724532.93	1204 D	B	Dt	Transversal flake	T	D	29.6	38.3	7	5.1	V	This publication	
193	1181-13395	159	X12	13/01/2017	M5-NE	-1.70/-1.80	-1.75	283925.44	2724534.23	1204D	B	Dt	Transversal flake	ns	F	11.7	28.5	5.7	2	V	This publication	
194	1033-12482	159	X12	10/01/2017	M6-S	-1.60/-1.70	-1.66	283925.24	2724534.63	1204 D	B	Dt	Transversal flake	T	F	8.7	17	3.5	0.43	V(b)	This publication	
195	1046-12485	160	X12	11/01/2017	N4-NE	-1.60/-1.70	-1.65	283925.36	2724533.27	1204 D	B	Dt	Transversal flake	ns	F	22	28.9	6.5	4	B	This publication	
196	1562-12574	161	X12	18/01/2017	N4-SE	-1.90/-2.00	-1.98	283926.16	2724532.77	1204 D	B	Dt	Transversal flake	S	NP, Co	13.3	18.4	4.5	0.93	V	This publication	
197	1747-12640	162	X12	21/01/2017	N6-SW	-2.10/-2.20	-2.17	283925.60	2724535.32	1204 D	B	Dt	Transversal flake	T	P, I, G	15.1	20.4	2.5	0.85	V	This publication	
198	258-10533	162	X12	25/01/2016	i6-i6-E	-0.45/-0.65	-0.50	283921.16	2724534.47	1206	B	Dt	Transversal flake	T	F	19.5	30.9	3	1.99	V	This publication	
199	1475-12541	163	X12	17/01/2017	M4-SE	-1.90/-2.00	-1.95	283925.14	2724532.83	1206	B	Dt	Transversal flake	P	F, L	18.8	34.5	7.2	3.63	V	Ardelen et al., 2020 Ext. Data Fig. 5j	
200	1491-13068	164	X12	17/01/2017	M4-NE	-1.90/-2.00	-1.95	283925.49	2724533.13	1206	B	Dt	Transversal flake	S	NP, L	16.7	27.9	3.7	2.42	V	This publication	
201	1184-13396	165	X12	13/01/2017	M6-NE	-1.70/-1.80	-1.75	283925.48	2724535.43	1206	B	Dt	Transversal flake	S	x	18	26	5.2	2	V	This publication	
202	1499-12545	166	X12	17/01/2017	M6-SE	-1.90/-2.00	-1.97	283925.24	2724534.83	1206	B	Dt	Transversal flake	T	F	17.8	26	5.7	2.69	V	This publication	
203	1614-12596	166	X12	18/01/2017	M6-S	-2.00/-2.10	-2.07	283925.24	2724534.73	1206	B	Dt	Transversal flake	ns	x	27.6	41	6	6.66	V	This publication	
204	1501-12546	167	X12	17/01/2017	N4-NW	-1.90/-2.00	-1.95	283925.56	2724533.07	1206	B	Dt	Transversal flake	S	H, D, L	22.5	29.1	6.5	4.27	V	This publication	
205	1513-12561	168	X12	18/01/2017	N4-SW	-1.90/-2.00	-1.95	283925.56	2724532.77	1206	B	Dt	Transversal flake	P	NP, H, F	14.3	27.5	8	2.5	V	This publication	
206	1533-13076	169	X12	18/01/2017	N5-NW	-	-1.98	283925.79	2724534.25	1206	B	Dt, F	Transversal flake, modified?	S	P, G	17	37.2	7.6	3.83	V	This publication	
207	1592-12585	170	X12	19/01/2017	N5-SW	-2.00/-2.10	-2.05	283925.66	2724533.87	1206	B	Dt	Transversal flake	ns	Co	16.4	27.4	5	2.33	V	This publication	
208	1715-12634	171	X12	20/01/2017	N5-NE	-2.10/-2.20	-2.18	283925.36	2724534.37	1206	B	Dt	Transversal flake	T	Co	21.9	35.6	7.6	6.03	V	This publication	
209	1780-13149	172	X12	21/01/2017	N5-SW	-2.20/-2.30	-2.25	283925.81	2724533.92	1206	B	Dt	Transversal flake	ns	P	21.3	27.2	6.1	3.44	V	This publication	
210	1788-13153	173	X12	22/01/2017	N5-SW	-2.20/-2.30	-2.25	283925.90	2724534.37	1206	B	Dt	Transversal flake	ns	F, I	14.8	24	4.5	1.3	V	This publication	
211	1505-12549	174	X12	17/01/2017	N6-NW	-1.90/-2.00	-1.98	283925.86	2724535.27	1206	B	Dt	Transversal flake	S	I	16.2	22.9	5.6	2.03	B	This publication	
212	1702-12624	175	X12	20/01/2017	N6-NW	-2.10/-2.20	-2.15	283925.61	2724535.42	1206	B	Dt	Transversal flake	P	H, D, L	10.4	16.9	4	0.80	V	This publication	
213	1779-12650	176	X12	21/01/2017	N6-SW	-2.20/-2.30	-2.25	283925.56	2724534.67	1206	B	Dt	Transversal flake	T	F	18.8	27.1	5.6	2.69	V	This publication	
214	1899-13576	177	X12	23/01/2017	N6-NW	-2.30/-2.40	-2.37	283925.91	2724535.02	1206	B	Dt	Transversal flake	ns	NP, F	13.2	18.9	3.5	1	V(g)	Ardelen et al., 2020 Ext. Data Fig. 6d	
215	273-10598	178	X12	26/01/2016	L3	-1.50/-1.60	-1.55	283924.06	2724532.21	1207	B	Dt	Transversal flake	T	H, D, L	21.4	38.3	7	4.69	V(b)	Ardelen et al., 2020 Ext. Data Fig. 5k	
216	1570-12577	179	X12	18/01/2017	M4-NE	-2.00/-2.10	-2.05	283925.34	2724533.23	1207	B	Dt	Transversal flake	P	x	16.8	30.3	7.4	3.04	V	This publication	
217	1580-12581	179	X12	18/01/2017	M4-NE	-2.00/-2.10	-2.05	283925.34	2724533.48	1207	B	Dt	Transversal flake	ns	I, G	32.8	32.6	8.2	8.1	V	This publication	
218	1609-12592	180	X12	18/01/2017	M4-NE	-2.00/-2.10	-2.04	283925.24	2724533.24	1207	B	Dt	Transversal flake	P	H, Fa	14.5	23	4	1.54	V	This publication	
219	1748-12641	181	X12	21/01/2017	M4-SE	-2.20/-2.30	-2.25	283925.39	2724532.88	1207	B	Dt	Transversal flake	ns	Fa, L	12.8	29.1	4.7	1.79	V	This publication	
220	1748-12642	182	X12	21/01/2017	M4-SE	-2.20/-2.30	-2.25	283925.29	2724532.78	1207	B	Dt	Transversal flake	T	x	15.6	25.1	8	2.53	V	This publication	
221	1751-12643	182	X12	21/01/2017	M4-NE	-2.20/-2.30	-2.25	283925.19	2724533.38	1207	B	Dt	Transversal flake	T	F	16.9	19.4	3.5	0.96	V	This publication	
222	1799-13563	183	X12	22/01/2017	M4-SW	-2.30/-2.40	-2.35	283924.69	2724532.68	1207	B	Dt	Transversal flake	S	x	14.7	30.8	8	3	V(g)	This publication	
223	1826-12903	184	X12	22/01/2017	M4-NE	-2.30/-2.40	-2.34	283925.09	2724533.28	1207	B	Dt	Transversal flake	P	NP, F, L	12.4	33	5.9	1.8	V	This publication	
224	1826-13161	185	X12	22/01/2017	M4-NE	-2.30/-2.40	-2.38	283925.71	2724533.43	1207	B	Dt	Transversal flake	P	G, L	13.8	25	2.7	1.06	V	This publication	
225	1844-12675	186	X12	22/01/2017	N4-NW	-2.30/-2.40	-2.37	283925.76	2724533.47	1207	B	Dt	Transversal flake	ns	F, G, L	27.6</						

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm.	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
257	1662-13112	212	X12	20/01/2017	N4-NE	-2.10/-2.20	-2.12	283926.41	2724533.32	1204 ABC	B	Ef	Blade-like flake	T		H, D, L	38	24.5	13.6	13.53	V	This publication
258	1196-13402	213	X12	13/01/2017	N5-SW	-1.70/-1.80	-1.78	283925.56	2724534.02	1204 ABC	B	Ef	Blade-like flake	T		Fa	19.5	16.4	4.2	1.53	V(b)	This publication
259	1201-12809	214	X12	13/01/2017	N5-SW	-1.70/-1.80	-1.75	283925.51	2724534.02	1204 ABC	B	Ef	Blade-like flake	T		P, I, F, G	28.3	12.6	5.1	1.75	V	This publication
260	1081-12491	215	X12	11/01/2017	N6-SW	-1.60/-1.70	-1.67	283925.66	2724534.67	1204 ABC	B	Ef	Blade-like flake	S		NP	35.6	23.1	9	5.12	V	Ardlean et al., 2020 Ext. Data Fig. 5f
261	1123-12499	216	X12	11/01/2017	N6-SW	-1.60/-1.70	-1.70	283925.56	2724534.97	1204 ABC	B	Ef	Blade-like flake	T	x		17.7	16.6	4.6	1.29	V	This publication
262	220-9406	216	X12	23/01/2016	J3	-0.40/-0.50	-0.45	283922.14	2724532.08	1204 D	B	Ef	Blade-like flake	T		H, Fa	37.6	29.8	7.1	8.59	V	This publication
263	1163-12502	217	X12	13/01/2017	M4-SE	-	-1.80	283925.58	2724532.81	1204 D	B	Ef	Blade-like flake	S		D, L	29.3	19.4	8.9	4.47	V(b)	This publication
264	1197-12509	218	X12	13/01/2017	M6-SE	-1.70/-1.80	-1.75	283925.08	2724534.83	1204 D	B	Ef	Blade-like flake	ns		H, D	24.7	15	5.8	2.42	B	This publication
265	1430-12534	219	X12	16/01/2017	N4-NE	-1.80/-1.90	-1.86	283926.26	2724533.47	1204 D	B	Ef	Blade-like flake	S	x		34.6	19.3	7	6.03	V	Ardlean et al., 2020 Ext. Data Fig. 6f
266	1523-12850	220	X12	18/01/2017	N4-NE	-1.90/-2.00	-1.98	283925.11	2724533.22	1204 D	B	Ef	Blade-like flake	T		D, L	18.8	17.4	3.3	1.11	V	This publication
267	1615-12870	221	X12	19/01/2017	N5-SW	-2.00/-2.10	-2.04	283925.66	2724534.07	1204 D	B	Ef	Blade-like flake	ns		F	30.8	19.5	6	3	V(b)	This publication
268	1477-12542	222	X12	17/01/2017	M4-SE	-1.90/-2.00	-1.98	283925.24	2724533.63	1206	B	Ef	Blade-like flake	T	x		32.2	17.7	9	5.04	B	This publication
269	1482-12543	223	X12	17/01/2017	M5-SE	-1.90/-2.00	-1.99	283925.24	2724533.63	1206	B	Ef	Blade-like flake	T	x		23.6	16.6	5	1.91	V	This publication
270	1506-12553	224	X12	17/01/2017	N3-NW	-1.90/-2.00	-1.98	283925.56	2724532.47	1206	B	Ef	Blade-like flake	T	I		22.7	13	3	0.91	V	This publication
271	1546-13483	225	X12	18/01/2017	N3-NE	-1.90/-2.00	-1.98	283926.11	2724532.22	1206	B	Ef	Blade-like flake	S	x		34.7	13.8	5.4	2	V	Ardlean et al., 2020 Ext. Data Fig. 5g
272	1200-12510	226	X12	13/01/2017	N4-SW	-1.70/-1.80	-1.76	283925.66	2724532.87	1206	B	Ef	Blade-like flake	T		P, I	26.2	19.3	6.2	2.77	V(b)	Ardlean et al., 2020 p. 91, Fig. 3b
273	1739-12638	227	X12	20/01/2017	N5-NE	-2.10/-2.20	-2.16	283925.26	2724534.27	1206	B	Ef	Blade-like flake	T	G		35.8	18.8	4.7	2.77	V	This publication
274	1891-12702	227	X12	23/01/2017	N6-SW	-2.30/-2.40	-2.38	283925.86	2724534.97	1206	B	Ef	Blade-like flake	P		Co, F, L	20.8	13.9	3.7	1.1	V	This publication
275	1477-12834	229	X12	17/01/2017	M4-SE	-1.90/-2.00	-1.97	283925.04	2724532.73	1207	B	Ef	Blade-like flake	T	F		34	20.6	8.7	5.13	V	This publication
276	1691-12618	230	X12	20/01/2017	M4-NE	-2.10/-2.20	-2.17	283925.29	2724533.38	1207	B	Ef	Blade-like flake	P	x		33.7	19	10	4.92	V	This publication
277	1808-12662	231	X12	22/01/2017	M4-SW	-2.30/-2.40	-2.35	283924.64	2724532.63	1207	B	Ef	Blade-like flake	T	F, L		22.5	13.7	3.6	0.96	V	This publication
278	357-10676	232	X12	29/01/2016	M6	-2.20/-2.40	-2.30	283925.04	2724535.03	1207	B	E? F? G	Blade Frgm., used? multi-scraper?	S		H, F, L	35.4	46.3	11.6	26.28	V(b)	This publication
279	1474-12833	233	X12	17/01/2017	M6-SE	-1.90/-2.00	-1.96	283925.19	2724534.88	1207	B	Ef	Blade-like flake	T	x		27.8	11.6	4	1.51	V	This publication
280	sn-12582	234	X12	18/01/2017	M6-SE	-2.00/-2.10	-2.05	283925.34	2724534.83	1207	B	Ef	Blade-like flake	S		P, I	19.3	13.1	3.2	0.88	V	This publication
281	1836-12672	234	X12	22/01/2017	N4-SW	-2.30/-2.40	-2.38	283925.76	2724532.77	1207	B	Ef	Blade-like flake	S		H, F	36.5	24.5	9.6	9.35	V	This publication
282	1861-12913	235	X12	22/01/2017	N4-NW	-2.30/-2.40	-2.35	283925.71	2724533.32	1207	B	Ef	Blade-like flake	T		NP, P	20.2	14.6	4	1.21	V	This publication
283	1911-12718	236	X12	23/01/2017	N4-SW	-2.40/-2.50	-2.45	283925.41	2724532.60	1207	B	Ef	Blade-like flake	T	H, I, G		21.2	13.2	5	1.22	V	This publication
284	1962-13204	238	X12	24/01/2017	N5-NW	-2.40/-2.50	-2.43	283925.61	2724534.42	1207	B	Ef	Blade-like flake	ns		I, G	26.4	19.4	7	4.38	V	This publication
285	1779-12649	239	X12	21/01/2017	N6-SW	-2.20/-2.30	-2.25	283925.70	2724534.77	1207	B	Ef	Blade-like flake	S		P, I	43.3	20.4	8.2	7.25	V(b)	Ardlean et al., 2020 Ext. Data Fig. 5g
286	1968-13205	240	X12	24/01/2017	N7-SW	-2.40/-2.50	-2.50	283925.76	2724536.07	1207	B	Ef	Blade-like flake	ns		x	26	21.2	6	3.72	V	This publication
287	1896-12922	241	X12	23/01/2017	M4-NW	-2.40/-2.50	-2.43	283924.94	2724533.13	1207 CD	B	Ef	Blade-like flake	T		F	25.5	18.2	3.5	1.79	V	This publication
288	420-10950	242	X12	31/01/2016	i6	-1.10/-1.20	-1.15	283921.16	2724535.07	1208	B	Ef	Blade-like flake	T	x		44.5	21.6	4.4	5.5	V	This publication
289	1883-12919	242	X12	23/01/2017	M4-SW	-2.40/-2.50	-2.46	283924.84	2724532.73	1208	B	Ef	Blade-like flake	S		x	31.7	12.1	7.6	2.44	V	This publication
290	4103-10939	243	X12	31/01/2016	M6-N	-2.40/-2.60	-2.50	283924.94	2724535.33	1208	B	Ef	Blade-like flake	S		x	21.2	19.8	5.2	1.84	V	This publication
291	276-10534	244	X12	26/01/2016	G3 H3-N	-0.50/-0.65	-0.60	283915.94	2724532.29	1209	B	Ef	Blade-like flake	T		NP, P	36.5	14.2	5.3	2.53	V	This publication
292	254-10498	245	X12	25/01/2016	i5-i6	-0.25/-0.45	-0.35	283920.76	2724534.47	1209	B	Ef	Blade-like flake	T		P	21.3	12.4	3.5	0.88	V	This publication
293	425-10961	246	X12	31/01/2016	i4	-0.98/-1.08	-0.98	283921.26	2724532.97	u/1210	B	Ef	Blade-like flake	S		x	25.6	20.6	6.2	4.62	V	This publication
294	354-10684	246	X12	29/01/2016	L4	-1.88NW, -2.38(E)	-2.30	283923.96	2724533.11	s/1210	B	Ef	Blade-like flake	T		H, D	51.3	34.8	8.5	13.47	V	Ardlean et al., 2020 Ext. Data Fig. 5i
295	2031-12944	247	X12	25/01/2017	M6-NE	-2.60/-2.70	-2.68	283925.44	2724535.13	s/1210	B	Ef	Blade-like flake	S	x		35	21	8	5.92	B	This publication
296	967-12966	249	X12	09/01/2017	P3-SE	-1.75/-1.85	-1.75	283928.18	2724531.87	1203 AB	B	E	Blade	ns	x		22	18.2	6.4	3.2	V	This publication
297	1367-13805	249	X12	15/01/2017	P3-SE	-1.90/-2.00	-1.93	283928.08	2724531.67	1203 A	B	E	Blade	ns		H, D	28	10.4	5.5	1.69	V	This publication
298	1344-13046	250	X12	15/01/2017	P5-SW	-1.70/-1.80	-1.76	283927.53	2724533.97	1203 A	B	Dx	Flake	T		D, L	26.3	20.8	4.2	2.71	V	This publication
299	1366-12826	251	X12	15/01/2017	P6-SW	-1.70/-1.80	-1.78	283925.87	2724534.97	1203 A	B	Ef	Blade	T		Co, F	41.2	21.6	7	8.6	V	This publication
300	1345-12823	252	X12	15/01/2017	Q3-SW	-1.70/-1.80	-1.79	283926.91	2724531.80	1203 B	B	E	Blade	ns		H, F	40.5	14.1	8.8	5.66	V	This publication
301	1318-13039	253	X12	14/01/2017	Q6-SE	-1.70/-1.80	-1.75	283927.18	2724534.85	1203 B	B	E	Blade	T		x	16	14.2	5.2	1.18	V	This publication
302	302-12827	254	X12	15/01/2017	OT-SE	-1.70/-1.80	-1.76	283927.21	2724536.00	1203 B	B	E	Blade	ns		P	40	21.6	7.5	8.02	NI	This publication
303	56-8923	254	X12	13/01/2016	B1	2.16/2.07	2.10	283914.47	2724529.78	?	B	E	Blade	ns	x		39.8	17.6	6.3	4.63	V	This publication
304	898-12958	255	X12	08/01/2017	N4-NE	-1.50/-1.60	-1.54	283926.31	2724533.42	1204	B	E	Blade	T	x		39.1	15.6	5.3	3.57	V	This publication
305	902-12778	256	X12	08/01/2017	N3-SE	-1.50/-1.60	-1.54	283926.36	2724531.87	1204	B	E	Blade	T	I		23	17.5	6.1	3	V	This publication
306	1336-13043	257	X12	14/01/2017	Q3-NE	-1.70/-1.80	-1.73	283927.41	2724532.50	1204	B	E	Blade	T		I	26.8	12.7	6.3	2.01	V	This publication
307	1114-12800	258	X12	11/01/2017	Q4-SW	-1.60/-1.70	-1.68	283927.11	2724532.90	1204	B	E	Blade	T	yes	Co, D	21.4	12.4	3.7	1.32	V	This publication
308	1114-12995	259	X12	11/01/2017	Q4-SW	-1.60/-1.70	-1.68	283926.91	2724532.95	1204	B	E	Blade									

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm.	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
340	1202-13013	289	X12	13/01/2017	N6-NW	-1.70/-1.80	-1.80	283925.51	2724535.47	1206	B	E	Blade	ns	x	42.8	20.3	7.6	6.78	V(b)	This publication	
341	1922-12932	290	X12	23/01/2017	N6-SW	-2.40/-2.50	-2.46	283925.91	2724534.82	1206	B	E	Blade	T	H, G	42.8	28.4	9	10.26	V(g)	This publication	
342	1580-12865	290	X12	18/01/2017	M4-NE	-2.00/-2.10	-2.05	283925.04	2724533.33	1207	B	E	Blade	P	F, L	35.4	14	6.8	2.89	V(b)	This publication	
343	1751-12894	292	X12	21/01/2017	M4-NE	-2.20/-2.30	-2.21	283925.09	2724533.28	1207	B	E	Blade	ns	NP, Co, F	31.1	16.9	5.7	2.9	V(b)	This publication	
344	1807-12900	293	X12	22/01/2017	M4-NW	-2.30/-2.40	-2.32	283924.94	2724533.43	1207	B	E	Blade	ns	x	31	15.5	5.6	3.35	B	This publication	
345	1884-13169	293	X12	23/01/2017	M4-SW	-2.40/-2.50	-2.47	283924.74	2724533.03	1208	B	E	Blade	S	F	32.5	13	6.8	2.65	V	Ardélean et al., 2020 Ext. Data Fig. 5t	
346	1907-12930	294	X12	23/01/2017	M4-NE	-2.40/-2.50	-2.48	283925.39	2724533.33	1207	B	E	Blade	ns	x	33.8	21.7	6	5.25	B	This publication	
347	357-10674	295	X12	29/01/2016	M6	-2.20/-2.40	-2.30	283925.14	2724535.33	1207	B	E	Blade	ns	P, I	34.2	13.5	7.5	3.9	V	Ardélean et al., 2020 Ext. Data Fig. 5p	
348	1900-12925	296	X12	23/01/2017	M4-SE	-2.40/-2.50	-2.45	283925.19	2724532.73	1207 AB	B	E	Blade	T	Co, F, L	23.8	12.5	3.2	1.06	V	This publication	
349	1883-12920	297	X12	23/01/2017	M4-SW	-2.40/-2.50	-2.48	283924.64	2724533.03	1209	B	E	Blade	S	x	36.9	13.8	5.3	3.13	V(b)	This publication	
350	1972-12941	298	X12	24/01/2017	M4-NE	-2.50/-2.60	-2.58	283925.24	2724533.38	1209	B	E	Blade	P	P, I, G	27	17.4	7.8	3.75	V(b)	This publication	
351	327-10661	299	X12	28/01/2016	M5	-2.00/-2.20	-2.10	283924.94	2724534.13	1209	B	E	Blade	T	x	24.6	15.1	3.1	1.13	V(b)	This publication	
352	2063-13229	300	X12	25/01/2017	N6-NW	-2.70/-2.80	-2.72	283925.61	2724535.52	1209	B	E, F?	Blade, used	S	x	34.9	15.8	16.6	4.02	V	This publication	
353	254-10500	300	X12	25/01/2016	I5-i6	-0.25/-0.45	-0.35	283921.06	2724534.47	s/1210	B	E	Blade	T	x	44.5	16.7	8.3	5.5	V	This publication	
354	391-10774	301	X12	30/01/2016	I5-i6/C	-1.10/-1.25	-1.20	283921.06	2724534.07	s/1210	B	E	Blade	P	H, Co, I	40.1	12	5.4	2.44	V	Ardélean et al., 2020 p. 91, Fig. 3f	
355	425-10982	302	X12	31/01/2016	i4	-0.98/-1.08	-1.00	283920.96	2724533.07	s/1210	B	E	Blade	S	H, F, L	49.4	16.5	10.5	9.01	V	This publication	
356	444-9873	303	X12	01/02/2016	I4-E	-0.98/-1.08	-1.15	283921.46	2724532.97	s/1210	B	E, F	Blade	T	F	35.8	9.5	3.5	1.23	V	Ardélean et al., 2020 p. 91, Fig. 3g	
357	447-9890	304	X12	01/02/2016	J3	var.	-1.13	283921.94	2724531.88	s/1210	B	E	Blade	ns	x	23.4	11.4	5.3	1.37	V	This publication	
358	450-11025	305	X12	01/02/2016	L3	-2.00/-2.23(W)	-2.26	283924.06	2724531.81	s/1210	B	E	Blade	S	H, F	34.6	17.2	10.3	4.31	V	This publication	
359	1336-12820	307	X12	14/01/2017	O3-NE	-1.70/-1.80	-1.75	283927.11	2724532.50	1203 A	B	Dx, F?	Flake, used?	T	I, G	21.4	19.2	3.7	2.27	V	This publication	
360	924-12960	308	X12	08/01/2017	O4-NW	-1.50/-1.60	-1.52	283926.81	2724533.20	1203 A	B	Dx, F?	Flake, used?	P	D	19.9	21	3.9	1.63	V	This publication	
361	936-12961	310	X12	08/01/2017	O4-NW	-1.50/-1.60	-1.54	283926.91	2724533.20	1203 A	B	Dt, F?	Transversal flake, modified?	ns	H, F	39	28.1	11.2	11.27	V	This publication	
362	1084-12990	310	X12	11/01/2017	O4-NE	-1.60/-1.70	-1.65	283927.41	2724533.50	1203 A	B	D, F?	Flake	T	x	26.8	25.2	5.1	3.84	V	This publication	
363	1354-13438	311	X12	15/01/2017	P3-SW	-1.90/-2.00	-1.95	283927.93	2724531.87	1203A	B	D, F	Modified or used flake	T	H, Fa	24.6	29	4.6	4.07	V	Ardélean et al., 2022 p. 21, Fig. 1a, 2a-c	
364	1373-13053	313	X12	15/01/2017	P5-NW	-1.70/-1.80	-1.78	283927.88	2724534.37	1203 A	B	Dx, F	Flake, used	S	x	49	37.2	14.2	27.14	V	This publication	
365	1350-12529	313	X12	15/01/2017	P6-NW	-1.70/-1.80	-1.75	283928.69	2724535.37	1203 A	B	Dt, F	Transversal flake	ns	D	19.6	29	7	4.57	V	This publication	
366	1078-13371	314	X12	11/01/2017	O6-SW	-1.90/-2.00	-1.95	283928.79	2724534.97	1203A	B	D, F	Modified or used flake	ns	F, I	27.2	17.7	4.3	2.25	V	This publication	
367	1116-13382	316	X12	11/01/2017	O6-SW	-1.60/-1.70	-1.61	283926.66	2724534.85	1203B	B	D, F	Modified or used flake	T	x	19.5	19.8	2.7	1.42	V	This publication	
368	1350-13048	317	X12	15/01/2017	P6-NW	-1.70/-1.80	-1.78	283928.28	2724535.37	1203 B	B	Dx, F	Flake, used	T	x	24.3	29	5.4	3.38	V	This publication	
369	126-9113	318	X12	18/01/2016	M2	-1.10/-1.19	-1.15	283925.04	2724531.03	1204	B	D, F	Modified or used flake	ns	H, Fa, L	44.6	28.4	10.2	14.54	V	This publication	
370	922-13255	319	X12	08/01/2017	N3-NE	-1.50/-1.60	-1.55	283926.36	2724532.37	1204	B	D, F	Modified or used flake	S	NP, Co	19.7	25.1	5.7	2.16	V	This publication	
371	1624-13103	321	X12	19/01/2017	N4-SE	-2.00/-2.10	-2.02	283926.41	2724532.97	1204	B	D, F	Transversal flake, used	P	H, D, L	35.2	18.6	9	5.47	V	This publication	
372	1631-12605	322	X12	19/01/2017	N4-SE	-2.00/-2.10	-2.06	283926.06	2724532.82	1204	B	Dt, F	Transversal flake, used	T	H, D	20	23.8	6.6	2.98	V	This publication	
373	891-13252	323	X12	08/01/2017	N6-SE	-1.50/-1.60	-1.58	283926.06	2724534.87	1204	B	D, F	Modified or used flake	ns	P	25.5	29.7	5.8	3.59	V	This publication	
374	1359-13049	325	X12	15/01/2017	O3-SE	-1.70/-1.80	-1.73	283927.21	2724531.90	1204	B	Dt, F	Transversal flake, used	S	NP	23	30.1	6.5	5.22	V	This publication	
375	1359-13050	326	X12	15/01/2017	O3-SE	-1.70/-1.80	-1.75	283927.36	2724532.90	1204	B	D, F	Flake, used	ns	x	25.7	30.6	14.4	11.80	V(b)	This publication	
376	1440-13062	327	X12	16/01/2017	O3-NW	-1.80/-1.90	-1.85	283927.91	2724532.50	1204	B	D, F?	Flake, used?	ns	H, L	24.2	23.7	10.7	5.35	V	This publication	
377	1445-13064	328	X12	16/01/2017	O4-SW	-1.80/-1.90	-1.84	283926.66	2724532.95	1204	B	D, F	Flake, modified	ns	NP	33	22.4	5.6	4.48	V	This publication	
378	1459-13280	329	X12	17/01/2017	O4-NE	-1.80/-1.90	-1.82	283927.36	2724533.25	1204	B	Dx, F?	Flake with platform, possibly used	S	H, D	32	35.6	9.6	11.26	V	This publication	
379	1254-12517	330	X12	14/01/2017	O6-NW	-1.70/-1.80	-1.78	283926.91	2724535.30	1204	B	D, F	Modified or used flake	T	x	18.6	20.7	4.2	1.38	V(b)	This publication	
380	1317-13036	331	X12	14/01/2017	O6-NE	-1.70/-1.80	-1.75	283927.21	2724535.30	1204	B	Dx, F	Flake, used	T	x	22.3	23	4.7	3.01	V(b)	This publication	
381	1208-13270	333	X12	13/01/2017	N4-NW	-1.70/-1.80	-1.77	283925.71	2724533.42	1204 ABC	B	D, F?	Possibly modified or used flake	ns	I, G	34.6	25.5	5.6	6.11	B	This publication	
382	1430-13058	334	X12	16/01/2017	N4-NE	-1.80/-1.90	-1.85	283926.06	2724533.42	1204 ABC	B	Dt, F	Transversal flake, used	S	F	17.6	36.9	10.3	4.83	V	This publication	
383	1777-13147	335	X12	21/01/2017	N4-SE	-2.20/-2.30	-2.28	283926.01	2724532.82	1204 ABC	B	D, F	Flake, modified	P	x	36.7	32.8	10.4	14.25	V	This publication	
384	870-13308	336	X12	07/01/2017	N5-NW	-1.50/-1.60	-1.55	283925.51	2724534.52	1204 ABC	B	Dt, F	Transversal flake, used	S	NP, Co, F	21.8	35.6	6.4	4.67	V	This publication	
385	1739-12637	338	X12	20/01/2017	N5-NE	-2.10/-2.20	-2.13	283926.16	2724534.27	1204 ABC	B	Dx, F	Flake, used	ns	x	17	23.2	4.3	1.82	V	This publication	
386	1639-13105	339	X12	19/01/2017	N6-SE	-2.00/-2.10	-2.01	283928.40	2724534.87	1204 ABC	B	Dx, F	Flake, modified	P	I, Fa, G, L	15.9	22.8	4	1.55	V	This publication	
387	1441-13063	341	X12	16/01/2017	O3-NW	-1.80/-1.90	-1.88	283926.71	2724532.10	1204 ABC	B	D, F	Flake, used	T	x	25	28	7.1	6.11	V	This publication	
388	404-10918	342	X12	30/01/2016	K3	-1.60/-1.80	-1.72	283923.26	2724531.92	1204 C	B	Dx, F, G?	Flake, modified, scraper?	T	P, G, L	23.3	20.1	4.9	2.66	V	This publication	
389	1169-12505	343	X12	13/01/2017	M4-SE	-1.70/-1.80	-1.72	283923.44	2724532.73	1204 C	B	Dt, F?	Transversal flake	S	x	20.5	27	5.2	3.03	V	This publication	
390	912-12959	344	X12	08/01/2017	M4-NE	-1.50/-1.60	-1.53	283925.39	2724533.48	1204 D	B	Dx, F?	Flake, used?	S	F	28	27.3	6	5.7	V(b)	This publication	
391	1209-13018	345	X12	13/01/2017	M4-SW	-1.70/-1.80	-1.75	283924.94	2724532.93	1204 D	B	Dt, F	Transversal flake, used	T	F	22.7	29.5	8.2	5.28	V	This publication	
392	1035-12483	347	X12	10/01/2017	M6-NW	-1.60/-1.70	-1.6															

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm.	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
408	404-10916	366	X12	30/01/2016	K3	-1.60/-1.80	-1.68	283923.06	2724532.02	1206	B	Dx, F, G	Flake, used, modified	S		x	22.4	24.4	9.3	4.49	V	This publication
409	179-9268	368	X12	21/01/2016	L2	-1.68/-1.73	-1.70	283924.26	2724531.21	1206	B	Dx, F	Flake, used?	T	yes	Fa, L	19.9	16.3	4.1	1.87	V	This publication
410	1014-12979	369	X12	10/01/2017	M3-SE	-1.60/-1.70	-1.68	283925.34	2724531.93	1206	B	Dx, F	Flake, used?	T		D, L	16	18.5	5	1.62	V	This publication
411	sn-13092	371	X12	18/01/2017	M4-SE	-2.00/-2.10	-2.08	283925.29	2724532.58	1206	B	D, F	Flake, modified	ns		x	31	25.7	8.3	6.89	V	This publication
412	1471-12540	372	X12	17/01/2017	M5-SE	-1.90/-2.00	-1.95	283925.44	2724533.63	1206	B	Dx, F	Possibly used flake	ns		Pr, I	20.8	20.4	7.7	3.12	V(b)	Ardélean et al., 2020 Ext. Data Fig. 6b
413	1593-13095	373	X12	18/01/2017	M5-NE	-2.00/-2.10	-2.05	283925.34	2724534.23	1206	B	Dx, F	Flake, used	S		NP, P	31.8	37.5	8.3	10.76	V	This publication
414	1595-12587	374	X12	18/01/2017	M5-SE	-2.00/-2.10	-2.07	283925.44	2724533.83	1206	B	Dt, F	Modified and used transv. flake	P		NP, F, L	13.2	21	4.7	1.24	V	This publication
415	1595-13097	376	X12	18/01/2017	M5-SE	-2.00/-2.10	-2.08	283925.09	2724533.78	1206	B	Dt, F	Transversal flake, modified	P		F	15.6	24.8	4.3	1.6	V	This publication
416	1648-13110	377	X12	20/01/2017	M5-NE	-2.10/-2.20	-2.18	283925.29	2724534.28	1206	B	Dt, F, G	Transversal flake, used	S		x	16.5	18.8	3.7	1.10	V	This publication
417	1764-12647	378	X12	21/01/2017	M5-SE	-2.20/-2.30	-2.25	283925.24	2724533.93	1206	B	D, F	Flake, used	T		x	20.9	19.2	4.2	1.62	V	This publication
418	1483-13281	380	X12	17/01/2017	M6-NE	-	-1.95	283925.43	2724535.57	1206	B	D, F	Flake, modified?	S		x	31.5	19.5	5	3.03	V	This publication
419	1591-13090	381	X12	19/01/2017	M6-SE	-2.00/-2.10	-2.02	283925.49	2724535.78	1206	B	D, F	Flake, used	P		I, G	16	20.8	3	0.94	V	This publication
420	1658-13111	383	X12	20/01/2017	M6-SE	-	-2.16	283925.22	2724534.86	1206	B	D, F	Flake, modified, used	ns		x	41	31.2	7.4	13.65	V	This publication
421	1690-12617	384	X12	19/01/2017	M6-NE	-2.10/-2.20	-2.16	283925.44	2724535.23	1206	B	Dt, F	Transversal flake, used	P		Co, F	13	20.8	3.6	0.85	V	This publication
422	1562-13493	386	X12	18/01/2017	N4-SE	-1.90/-2.00	-1.99	283925.36	2724532.72	1206	B	Dx, F?	Flake, possibly used	T		Fa	24.2	25.5	6.1	4.04	V	This publication
423	1770-13143	387	X12	21/01/2017	N4-SW	-2.20/-2.30	-2.25	283925.91	2724532.92	1206	B	Dt, F	Transversal flake, used	ns		F	13	29.5	7.4	2.61	V	This publication
424	1770-13144	388	X12	21/01/2017	N4-SW	-2.20/-2.30	-2.28	283925.91	2724532.87	1206	B	Dx, F	Flake, used, modified	T		x	32.9	21.6	5	4.3	V	This publication
425	1516-13283	390	X12	18/01/2017	N5-NW	-1.90/-2.00	-1.95	283925.51	2724534.22	1206	B	D, F	Used or modified flake	S		H, F	19.8	26.3	6.8	4.49	V	This publication
426	1530-13075	391	X12	18/01/2017	N5-NW	-1.90/-2.00	-2.00	283925.81	2724534.32	1206	B	Dx, F?	Flake, used?	S		P, I, G	24	26.9	5.7	3.89	V	This publication
427	1535-12570	393	X12	18/01/2017	N7-SW	-1.90/-2.00	-1.98	283925.76	2724535.67	1206	B	D, F?	Flake, used?	ns		x	30.2	23.6	5.8	4.81	V	This publication
428	270-10596	393	X12	25/01/2016	L4	-1.50/-1.60	-1.55	283925.96	2724533.01	1207	B	Dx, F	Flake, modified	T		NP, L	20.9	25.3	3.4	1.92	V	This publication
429	1823-13160	395	X12	22/01/2017	M4-NE	-2.30/-2.40	-2.35	283925.19	2724533.13	1207	B	Dx, F	Flake, used	ns		H, D	37.5	40.1	7.2	14.5	V	This publication
430	1673-13116	397	X12	20/01/2017	M6-SE	-2.10/-2.20	-2.18	283925.19	2724534.78	1207	B	D, F?	Flake, used?	T		H, D	26.6	21.1	5.8	3.82	V	This publication
431	1900-13184	398	X12	23/01/2017	M4-SE	-2.40/-2.50	-2.48	283925.49	2724532.93	1207	B	Dx, F	Flake, used	S		I, G	15.5	22	5.3	1.99	V(b)	This publication
432	1761-12645	399	X12	21/01/2017	N4-NW	-2.20/-2.30	-2.25	283925.66	2724533.27	1207	B	Dt, F	Transversal flake, used	S		NP, F	10.2	25.8	6.3	1.62	V(b)	This publication
433	1911-13192	400	X12	23/01/2017	N4-SW	-2.40/-2.50	-2.45	283925.66	2724533.02	1207	B	Dt, F	Transversal flake, used	S		P, I, G	20	32.2	4.8	3.23	V	This publication
434	1911-13193	402	X12	23/01/2017	N4-SW	-2.40/-2.50	-2.48	283925.66	2724532.92	1207	B	Dx, F	Flake, modified	S		NP, H	29	27.7	7.4	5.34	V	This publication
435	1968-12732	403	X12	24/01/2017	N7-SW	-2.40/-2.50	-2.45	283925.86	2724535.97	1207	B	Dx, F?	Flake; Used?	T		P, I	20.7	22.8	4.3	2.46	V	This publication
436	1799-12657	404	X12	22/01/2017	M4-MW	-2.30/-2.40	-2.35	283924.74	2724532.83	1207 A	B	Dx, F	Flake, used?	T		H, F	22.5	21.2	8	3.34	V	This publication
437	1814-13158	406	X12	22/01/2017	M4-SE	-2.30/-2.40	-2.35	283925.39	2724532.58	1207 A	B	D, G	Flake, scraper	ns		x	27.2	25.2	8.5	5.88	V	This publication
438	1764-12646	407	X12	21/01/2017	M5-SE	-2.20/-2.30	-2.25	283925.34	2724533.93	1207 A	B	D, F	Flake, used	T		D, L	20	16.5	4.4	1.78	V	This publication
439	1900-13187	408	X12	23/01/2017	M4-SE	-2.40/-2.50	-2.42	283925.09	2724532.98	1207 ABC	B	Dt, F	Transversal flake, used	ns		H, D	22.4	29	7.6	5.16	V	This publication
440	417-10944	410	X12	31/01/2016	L3	-1.80/-2.00	-1.90	283923.96	2724532.11	1207 C	B	Dx, F	Flake, used	P		NP, Co, H	27.5	29	7.3	6.54	V	This publication
441	1896-13176	411	X12	23/01/2017	M4-NW	-2.40/-2.50	-2.43	283924.84	2724533.03	1208	B	Dx, F	Flake, used	S		x	23.7	22.3	5.2	3.07	B	This publication
442	1896-13177	413	X12	23/01/2017	M4-NW	-2.40/-2.50	-2.47	283924.94	2724533.03	1208	B	Dx, F	Flake, modified, used	T		P, I, G	20.3	21.4	4.8	2.31	V(b)	This publication
443	1896-13178	414	X12	23/01/2017	M4-NW	-2.40/-2.50	-2.45	283924.89	2724533.18	1208	B	Dx, F	Flake, used	T		F, G	21.4	19.6	6.3	3.23	V	This publication
444	1999-13215	416	X12	24/01/2017	M7-SE	-2.50/-2.60	-2.58	283925.14	2724535.93	1208	B	Dt, F	Transversal flake, modified	T		H, G	25.4	47.2	9.1	11.14	V	This publication
445	411-10933	417	X12	31/01/2017	I3/I4	-0.64/-0.98	-0.83	283921.06	2724532.97	1209	B	Dx, F, G?	Modified flake, scraper?	ns		NP, F	29.5	25.8	4.9	4.62	B	This publication
446	1942-13199	419	X12	24/01/2017	M4-NE	-2.50/-2.60	-2.58	283925.09	2724533.18	1209	B	Dt, F	Transversal flake, used	ns		H, F	17.6	36	10.7	5.85	V	This publication
447	425-10958	420	X12	31/01/2016	I4	-0.98/-1.08	-1.02	283921.16	2724532.77	1210	B	Dt, F	Transversal flake, used	P		I, Fa	23.3	29.1	4.5	2.88	V(b)	Ardélean et al., 2022 p. 21, Figs. 1b, 2d-f
448	425-10960	422	X12	31/01/2016	I4	-0.98/-1.08	-1.05	283921.16	2724533.07	s/1210	B	Dx, F	Flake, used	T		x	27.2	23.4	7.2	4.02	V	This publication
449	981-13335	425	X12	09/01/2017	O4-SE	-1.50/-1.60	-1.52	283927.36	2724533.05	1203 A	B	E, F	Blade, modified	S		x	30	19.3	7.9	5.20	V	This publication
450	1437-12821	426	X12	15/01/2017	P6-NW	-1.70/-1.80	-1.77	283928.79	2724535.27	1203 A	B	E, F	Blade, used?	S		x	38	18.6	7.2	6.58	V	This publication
451	1097-13377	427	X12	11/01/2017	O4-NE	-1.60/-1.70	-1.68	283927.41	2724533.20	1203B	B	E, F	Modified blade or blade	S		x	40.5	19.7	6	4.57	V	This publication
452	1134-12999	428	X12	12/01/2017	O6-SW	-1.60/-1.70	-1.63	283926.91	2724534.90	1203 B	B	E, F	Blade-like flake, used	S		x	27.3	21	5.7	3.21	NI	This publication
453	1366-13440	430	X12	15/01/2017	P6-SW	-1.70/-1.80	-1.75	283927.88	2724534.77	1203 AB	B	E, F	Modified or used blade	ns		x	32.8	16	7.9	3.72	V	This publication
454	27-8857	431	X12	05/01/2016	H4	-	0.38	283917.96	2724533.25	1204 B	B	E, F?	Blade, modified?	ns		x	60	24	11.4	19.22	V	This publication
455	891-12956	433	X12	08/01/2017	N6-SE	-1.50/-1.60	-1.56	283926.26	2724535.07	1204 B	B	E, F?	Blade, used?	S		H, Fa, L	30.9	20.7	6	5.55	V	This publication
456	1115-13011	434	X12	11/01/2017	N6-SE	-1.60/-1.70	-1.65	283926.16	2724534.87	1204 B	B	E, F	Blade, used	S		x	30.7	4.4	6.2	2.55	V	This publication
457	1253-13027	436	X12	14/01/2017	O5-NW	-1.70/-1.80	-1.75	283926.91	2724534.50	1204 B	B	E, F	Blade, used	ns	yes	x	22.4	12	4.5	1.3	V	Ardélean et al., 2020 Ext. Data Fig. 5x
458	1839-12909	437	X12	22/01/2017	O5-NW	-2.10/-2.20	-2.15	283926.71	2724534.00	1204 B	B	E, F	Blade, used	T	yes	x	13.8	10.5	3.3	0.6	V	Ardélean et al., 2020 Ext. Data Fig. 5v
459	1229-13270	439	X12	13/																		

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
477	1728-12892	464	X12	20/01/2017	N6-SW	-2.10/-2.20	-2.15	283925.56	2724534.67	1204 D	B	E, F	Blade, used	T	Co, F, L	27	15.6	4.8	2.12	V	This publication	
478	1906-12927	466	X12	23/01/2017	N6-SE	-2.30/-2.40	-2.33	283926.26	2724534.97	1204 D	B	E, F	Blade, used	T	yes	Co, D, L	19.2	16.1	4.8	1.62	V	This publication
479	1868-12914	467	X12	22/01/2017	O5-NW	-2.10/-2.20	-2.13	283926.91	2724534.40	1204 D	B	E, F	Blade, used	T	x	26.2	23	7.3	4.85	V	This publication	
480	51-8916	468	X12	13/01/2016	B1	2.26/2.16	2.20	283914.27	2724529.98	1206	B	E, F	Blade, used?	P	F, I	45	25.5	11.5	10.53	V	Ardlean et al., 2020 Ext. Data Fig. 5h	
481	369-9733	469	X12	29/01/2016	K3	-1.60/-1.80	-1.70	283922.96	2724531.92	1206	B	E, F	Blade, used	T	yes	x	22.2	21.7	3.6	1.96	V	Ardlean et al., 2020 p. 91, Fig. 3i
482	273-10601	471	X12	26/01/2016	L3	-1.50/-1.60	-1.55	283924.06	2724532.01	1206	B	E, F	Tool on blade frgm	P	x	35.4	22	5.6	3.44	V	This publication	
483	138-9144	473	X12	19/01/2016	L4	-	-1.40	283923.90	2724532.61	1206	B	E, F?	Blade, used?	P	x	49.7	18.2	6.2	7.24	V	This publication	
484	1161-12803	475	X12	13/01/2017	M4-SE	-	-1.80	283925.27	2724532.70	1206	B	E, F	Blade, used	T	L	35.6	18.5	7.9	5.23	V	This publication	
485	1489-12838	476	X12	17/01/2017	M5-NE	-1.90/-2.00	-1.95	283925.19	2724534.43	1206	B	Ef, F?	Blade-like flake, used?	T	x	28.5	15.5	6	2.41	V	This publication	
486	1641-12875	477	X12	19/01/2017	M5-SE	-2.10/-2.20	-2.13	283925.44	2724534.03	1206	B	Ef, F	Used blade-like flake	S	yes	NP, Co	18	16.9	4.4	1.62	V	This publication
487	1763-12896	479	X12	21/01/2017	M5-SE	-2.20/-2.30	-2.24	283925.21	2724533.78	1206	B	E, F	Blade, used?	ns	I, G	45.8	15.1	7.3	4.1	V	Ardlean et al., 2020 Ext. Data Fig. 5s	
488	1486-12837	481	X12	17/01/2017	M6-SE	-1.90/-2.00	-1.98	283925.39	2724534.78	1206	B	E, F?	Blade, used?	ns	yes	x	16	14	3.2	1.03	V	Ardlean et al., 2020 Ext. Data Fig. 6d
489	1836-12905	483	X12	22/01/2017	N4-SW	-2.30/-2.40	-2.38	283925.71	2724532.72	1206	B	E, F	Blade, used	T	yes	x	24.9	18.9	3.3	2.11	V	This publication
490	1836-12907	485	X12	22/01/2017	N4-SW	-2.30/-2.40	-2.32	283925.71	2724532.62	1206	B	E, F	Blade, used	T	I	32	6.5	3.2	0.73	V	Ardlean et al., 2020 p. 91, Fig. 3j	
491	1517-12844	487	X12	18/01/2017	N5-SW	-1.90/-2.00	-1.97	283925.61	2724533.72	1206	B	E, F?	Blade, used?	S	H, Fa, L	36	22.7	9.2	9.71	V	This publication	
492	1706-13127	488	X12	20/01/2017	N5-SW	-2.10/-2.20	-2.18	283925.71	2724534.42	1206	B	E, F	Blade, used	S	x	39.6	18.8	7.5	6.5	V	This publication	
493	1694-13291	489	X12	20/01/2017	N6-NW	-	-2.19	283925.69	2724535.50	1206	B	E, F	Modified or used blade	ns	x	27.3	20	6.6	4.51	V	Ardlean et al., 2022 p. 21, Figs. 1c, 2g-i	
494	1700-13122	492	X12	20/01/2017	N6-NW	-2.10/-2.20	-2.15	283925.51	2724535.32	1206	B	E, F	Blade, modified	P	yes	F	15.6	13.2	4	0.92	V	This publication
495	1779-12897	494	X12	21/01/2017	N6-SW	-2.20/-2.30	-2.23	283925.56	2724535.07	1206	B	E, F	Blade, used	ns	NP	28.8	13	5.2	2.56	V(b)	This publication	
496	1647-12876	495	X12	19/01/2017	M4-SE	-2.10/-2.20	-2.17	283925.19	2724532.68	1207	B	E, F	Blade; used?	S	F, L	29	31.1	8.5	9.41	V	This publication	
497	1844-13164	496	X12	22/01/2017	N4-NW	-2.30/-2.40	-2.33	283925.91	2724533.32	1207	B	E, F	Blade, used	S	x	30.5	15	6.7	3.23	V	This publication	
498	1882-12917	498	X12	23/01/2017	N4-SW	-2.40/-2.50	-2.43	283925.71	2724532.82	1207	B	E, F	Blade, used	ns	yes	x	21.4	12.9	4.1	1.28	V(b)	This publication
499	1962-13203	499	X12	24/01/2017	N5-NW	-2.40/-2.50	-2.47	283925.71	2724534.32	1207	B	E, F	Blade, used	S	D	38.7	21	6	4.94	V	This publication	
500	1779-13148	501	X12	21/01/2017	N6-SW	-2.20/-2.30	-2.23	283925.81	2724535.02	1207	B	E, F	Blade, used	S	F	33.8	12	4.9	2.54	V	Ardlean et al., 2020 Ext. Data Fig. 6h	
501	1891-13173	503	X12	23/01/2017	N6-SW	-2.30/-2.40	-2.40	283925.71	2724534.72	1207	B	E, F	Blade, used	ns	Fa	33	21.4	6	5.09	V	This publication	
502	1807-13156	505	X12	22/01/2017	M4-NW	-2.30/-2.40	-2.32	283924.79	2724533.38	1207 A	B	E, F	Blade, used	T	x	28	19.4	6	2.18	V	This publication	
503	1900-12923	507	X12	23/01/2017	M4-SE	-2.40/-2.50	-2.42	283925.34	2724532.58	1207 A	B	E, F	Blade, used	T	yes	x	20.2	20.2	4.7	2.87	V	This publication
504	1900-13182	508	X12	23/01/2017	M4-SE	-2.40/-2.50	-2.46	283925.44	2724532.98	1207 ABC	B	E, F	Blade, used	ns	yes	x	27	16	5.3	2.78	V	This publication
505	1900-13183	509	X12	23/01/2017	M4-SE	-2.40/-2.50	-2.42	283925.49	2724532.98	1207 ABC	B	E, F, G	Blade, used	ns	x	36	30.6	9	11.64	V	This publication	
506	1942-12935	511	X12	24/01/2017	M4-NE	-2.50/-2.60	-2.54	283925.29	2724533.33	1207 ABC	B	E, F	Blade frgm, used	ns	yes	x	19.2	18	6.5	2.72	V	This publication
507	2021-13223	512	X12	24/01/2017	N5-NW	-2.50/-2.60	-2.55	283925.51	2724534.42	1207 ABC	B	E, F	Blade, used	S	P	36.4	20	7.2	4.62	V	This publication	
508	312-10652	514	X12	27/01/2016	K4/L	-1.60/-2.00	-1.80	283925.54	2724533.14	1207 C	B	E, F	Blade, used	S	yes	x	25.5	13.7	4.4	1.73	V	This publication
509	276-10533	516	X12	26/01/2016	G3/H3-N	-0.50/-0.65	-0.60	283919.54	2724532.19	1208	B	E, F	Blade, used	T	x	46.2	22	5.7	5.57	V	This publication	
510	258-10552	518	X12	25/01/2016	i5/6-E	-0.45/-0.65	-0.52	283925.76	2724534.50	1208	B	E, F	Blade, modified, used	T	x	40.3	18.4	8.7	7.14	V	This publication	
511	1919-13194	520	X12	23/01/2017	M4-NW	-2.50/-2.60	-2.52	283924.89	2724533.28	1208	B	E, F	Blade, used	ns	x	41	14.2	7.2	4.21	V	Ardlean et al., 2020 Ext. Data Fig. 6i	
512	1924-13196	521	X12	23/01/2017	M4-NW	-2.50/-2.60	-2.55	283924.69	2724533.28	1208	B	Ef, F, G	Blade, used, scraper	ns	H, G	35	23	11.3	7.64	V	This publication	
513	1924-13197	523	X12	23/01/2017	M4-NW	-2.50/-2.60	-2.55	283924.59	2724533.38	1208	B	E, F	Blade, used	S	x	43.7	22.7	10.8	9.27	V	This publication	
514	2005-13218	525	X12	24/01/2017	M6-SE	-2.60/-2.70	-2.65	283925.09	2724534.78	1208	B	Ef, F	Blade-like flake, used	ns	x	31.5	20.8	6.5	5.5	V	This publication	
515	2031-13224	527	X12	25/01/2017	M6-NE	-2.60/-2.70	-2.62	283925.39	2724535.38	1208	B	E, F	Blade, used	ns	x	36.6	19.2	5	3.4	V	This publication	
516	319-10656	529	X12	27/01/2016	L4	-2.00/-2.25	-2.10	283923.96	2724532.91	1209	B	E, F	Blade, used	S	x	60.8	26.7	9.5	16.59	V(b)	This publication	
517	202-9335	531	X12	22/01/2016	F2-SE	0.30/0.20	0.20	283918.43	2724530.65	s/1210	B	E, F	Blade, used	T	yes	x	26.4	10.9	4.3	1.36	V	Ardlean et al., 2020 Ext. Data Fig. 5o
518	376-10725	533	X12	29/01/2016	i5	-0.95/-1.10	-1.05	283921.26	2724534.07	s/1210	B	E, F	Used blade	ns	H, Fa	43	22.2	7.6	7.94	V	This publication	
519	425-10965	535	X12	31/01/2016	i4	-0.98/-1.08	-1.04	283921.36	2724532.87	s/1210	B	E, F	Blade, used?	ns	yes	x	29.3	13.2	6.4	2.88	V	This publication
520	425-10966	537	X12	31/01/2016	i4	-0.98/-1.08	-1.06	283921.46	2724533.17	s/1210	B	Et, F	Blade-like flake, used. Used	ns	P	35	21.1	6.7	6.45	V(b)	This publication	
521	450-11024	538	X12	01/01/2016	L3	-2.00/-2.20	-2.12	283924.46	2724532.01	s/1210	B	E, F	Used blade tool	S	x	54	18.1	9.3	10.7	V	This publication	
522	2086-13234	541	X12	26/01/2017	N5-NW	-2.70/-2.80	-2.75	283925.81	2724534.52	1210	B	E, F	Blade, used	ns	x	31.5	19.4	7.4	4.86	V	This publication	
523	941-13256	543	X12	08/01/2017	O5-NW	-1.50/-1.60	-1.54	283926.61	2724534.40	1203A	B	G	Scraper	ns	H, F	30.7	30.4	9.2	10.89	V	Ardlean et al., 2022 p. 21, Figs. 1, 3h-i	
524	1409-13054	545	X12	16/01/2017	N4-SE	-1.80/-1.90	-1.82	283926.21	2724533.02	1204 ABC	B	E, F, G	Blade, used, spokeshave	S	yes	H, Fa	33.5	16.2	8	4.91	V	This publication
525	912-13316	547	X12	08/01/2017	M4-NE	-1.50/-1.60	-1.52	283925.44	2724533.38	1204D	B	G?	Possible scraper				26.1	16.3	7	3	V	Ardlean et al., 2020 Ext. Data Fig. 6p
526	1724-13293	548	X12	20/01/2017	N6-SW	-	-2.21	283925.57	2724534.85	1206	B	G	Scraper	ns			23.6	22.8	6.2	4.37	V	This publication
527	1990-12735	549	X12	24/01/2017	N4-NE	-2.50/-2.60	-2.53	283926.11	2724533.52	1207	B	Ef, F, G	Blade-like flake, used, spokeshave	T	Co, F	35.2	22.5	7.7	6.35	V	Ardlean et al., 2022 p. 21, Figs. 1, 3m-o	
528	167-9233	552	X12	21/01/2016	L4	-1.40/-1.50	-1.45	283924.06	2724533.01	1207A	B	G	Scraper	</								

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm.	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
547	370-9734	581	X12	29/01/2016	K3	-1.60/-1.80	-1.70	283922.91	2724531.77	1206	B	Hf	Point on flake				47.2	21.7	9.8	9.55	V	Ardélean et al., 2020 p. 91, Fig. 3i
548	999-13342	583	X12	10/01/2017	M6-NE	-	-1.65	283925.47	2724535.50	1206	B	Hf	Point on flake?				30.8	20	4.8	4	V	This publication
549	1663-13524	584	X12	20/01/2017	N4-NW	-2.10/-2.20	-2.17	283925.81	2724533.22	1206	B	Hf	Point on flake				39.7	15	11.3	5.5	V	This publication
550	1700-13533	585	X12	20/01/2017	N6-Nw	-2.10/-2.20	-2.17	283925.66	2724535.32	1206	B	Hf	Point on flake				26.8	18	4.6	2.5	V	This publication
551	1751-13620	587	X12	21/01/2017	M4-NE	-2.20/-2.30	-2.26	283925.04	2724533.18	1207	B	Hi	Point on blade end				28	18	9.3	4.31	V	This publication
552	447-9889	588	X12	01/02/2016	J3	variable	-1.45	283921.94	2724532.28	s/1210	B	Hf	Point on flake				41.2	28.7	9	10.87	V	This publication
553	450-11028	589	X12	01/02/2016	L3	-2.00/-2.23	-2.42	283924.51	2724531.86	s/1210	B	Hf	Point on flake				32	21.3	6.3	5.51	B	This publication
554	989-13339	591	X12	09/01/2017	P3-SE	-1.75/-1.85	-1.80	283928.33	2724531.72	1203A?	B	Ht, Dt	Transversal point preform?				25.4	20.3	4.7	2.5	NI	This publication
555	984-13336	592	X12	09/01/2017	O4-NE	-1.50/-1.60	-1.55	283927.44	2724533.45	1203B?	B	Ht	Transversal point?				29.2	16	6.4	3	NI	This publication
556	s/n-10633	593	X12	28/01/2016	J3	-0.90/-1.60	?*	283922.19	2724531.82	unknown	B	Ht	Transversal point				46.4	28.5	7	9.33	V	This publication
557	1074-12986	594	X12	11/01/2017	N5-SE	-1.60/-1.70	-1.60	283926.06	2724533.67	1204	B	Hf	Point on transversal flake				22	31.5	8.4	4.88	V	This publication
558	885-13312	595	X12	08/01/2017	N6-SE	-1.50/-1.60	-1.55	283926.21	2724534.92	1204	B	Ht	Transversal flake & point				34.4	18.2	6.9	4	V	Ardélean et al., 2020 Ext. Data Fig. 6o
559	1073-13370	597	X12	11/01/2017	N3-NE	-1.60/-1.70	-1.66	283926.11	2724532.17	1204 ABC	B	Ht	Transversal point				29.7	20.4	6.5	4.05	V(b)	This publication
560	1045-13357	598	X12	11/01/2017	N4-NE	-1.60/-1.70	-1.65	283926.21	2724533.22	1204 ABC	B	Ht	Transversal point				35	19.2	6.3	3.5	V	Ardélean et al., 2020 Ext. Data Fig. 6s
561	1434-13060	598	X12	16/01/2017	N4-NE	-	-1.87	283926.28	2724533.32	1204 ABC	B	Ht	Transversal point preform				33.8	18.4	5.6	4	V	This publication
562	1020-13346	600	X12	10/01/2017	N5-NW	-1.60/-1.70	-1.62	283925.91	2724534.12	1204 ABC	B	Dt	Transv. flake				21.5	40	9.1	7	B	This publication
563	1258-13411	602	X12	14/01/2017	N5-NE	-1.70/-1.80	-1.74	283925.31	2724534.37	1204 ABC	B	Ht	Transversal point				32	16.1	7.4	3.41	NI	This publication
564	1123-13384	603	X12	11/01/2017	N6-SW	-1.60/-1.70	-1.67	283925.61	2724534.92	1204 ABC	B	Ht	Transversal point				25.4	16.1	4.1	1.5	V	This publication
565	1410-13447	604	X12	16/01/2017	N6-NE	-1.80/-1.90	-1.88	283925.36	2724535.47	1204 ABC	B	Ht	Transversal point				32.7	18.3	4.7	3	B	This publication
566	1625-13513	606	X12	19/01/2017	N6-NW	-2.00/-2.10	-2.05	283925.66	2724535.42	1204 ABC	B	Ht	Transversal flake				34	18.8	6.7	4.34	V(b)	Ardélean et al., 2020 Ext. Data Fig. 6f
567	1554-13487	607	X12	18/01/2017	Q3-SW	-	-1.96	283926.52	2724531.99	1204 ABC	B	Ht	Transversal flake				29.5	15	4.6	2	V(g)	Ardélean et al., 2020 p. 91, Fig. 3o
568	1838-13567	608	X12	22/01/2017	O5-SW	-2.10/-2.20	-2.15	283926.96	2724533.75	1204 ABC	B	H	Point preform				41.8	19.3	6.3	5	V(g)	This publication
569	1868-13573	610	X12	22/01/2017	O5-NW	-2.10/-2.20	-2.18	283926.71	2724534.30	1204 ABC	B	Ht	Transversal point				30	17.4	6.6	3.5	V	This publication
570	336-10662	611	X12	28/01/2016	I4	-0.20/-0.60*	-0.40	283921.41	2724533.22	1204C?	B	Ht	Transversal point				37.3	21.6	5.5	4.07	V	Ardélean et al., 2020 Ext. Data Fig. 6u
571	1770-13553	613	X12	21/01/2017	N4-SW	-2.20/-2.30	-2.25	283925.47	2724532.97	1204D	B	Ht	Transversal point				41.8	21	8	8	V	Ardélean et al., 2022 p. 21, Figs. 1d, 2j-l
572	1783-13558	615	X12	21/01/2017	N4-SE	-2.20/-2.30	-2.23	283926.21	2724533.07	1204D	B	Ht	Transversal point				35.1	21.2	6.5	4.5	V	Ardélean et al., 2022 p. 21, Figs. 1e, 2m-o
573	1540-13480	616	X12	18/01/2017	N5-SE	-1.90/-2.00	-1.98	283926.21	2724533.92	1204 D	B	Ht	Transversal flake				32.4	16	5.6	2.59	NI	This publication
574	1599-13506	617	X12	19/01/2017	N5-NW	-2.00/-2.10	-2.05	283925.51	2724534.32	1204 D	B	Ht	Transversal point				30.3	16.7	7	3.78	V	This publication
575	1734-13546	619	X12	20/01/2017	O5-SW	-2.00/-2.10	-2.05	283926.76	2724533.75	1204D	B	Ht	Transversal flake				27.3	22.8	6.3	3.64	V	This publication
576	236-9460	621	X12	24/01/2016	J3	-0.75/-0.90	-0.83	283921.89	2724532.13	1206	B	Ht	Transversal point				34.2	25.7	5.6	6	V(b)	Ardélean et al., 2020 Ext. Data Fig. 6v
577	1191-13398	622	X12	13/01/2017	M3-SE	-1.70/-1.80	-1.70	283925.29	2724531.63	1206	B	Ht	Transversal point				27.5	19	5.2	2.5	V	This publication
578	1560-13489	624	X12	18/01/2017	N3-SE	-1.90/-2.00	-1.95	283926.16	2724531.77	1206	B	Ht	Transversal point				30.2	20.3	4.8	3	V	This publication
579	1659-13519	626	X12	20/01/2017	N4-NW	-	-2.18	283925.62	2724533.12	1206	B	Ht	Transversal point				29.6	14.8	6.5	2.5	V	This publication
580	1422-13448	627	X12	16/01/2017	N6-SE	-1.80/-1.90	-1.85	283926.26	2724534.62	1206	B	Ht	Transversal point				27.9	14.1	6.1	2	V	This publication
581	1563-13494	628	X12	18/01/2017	M5-SE	-2.00/-2.10	-2.02	283925.39	2724533.58	1207	B	Ht	Transversal point				43.3	26.6	7	9	V	Ardélean et al., 2020 Ext. Data Fig. 6a
582	1485-13457	630	X12	17/01/2017	M6-NE	-	-2.00	283924.40	2724535.26	1207	B	Ht	Transversal point				30	17	4.5	2.5	B	This publication
583	1911-13580	632	X12	23/01/2017	N4-SW	-2.40/-2.50	-2.45	283925.71	2724532.87	1207	B	Ht	Transversal point				29.2	18.2	7	3.09	V(b)	This publication
584	1910-13755	633	X12	23/01/2017	M4-SE	-2.40/-2.50	-2.45	283925.09	2724532.63	1207D	B	Ht	Transversal point				30.3	16.9	6.7	4	V	This publication
585	1987-13715	634	X12	24/01/2017	M4-NE	-	-2.64	283925.27	2724533.45	1209	B	Ht	Transversal point				36.7	20.2	9.4	7.7	V	This publication
586	327-10660	636	X12	28/01/2016	M5	-2.00/-2.20	-2.10	283924.79	2724534.07	1209	B	Ht	Transversal point				43.9	29	6.3	8.7	V(g)	Ardélean et al., 2020 Ext. Data Fig. 6t
587	2053-13588	637	X12	25/01/2017	M5-SW	-2.70/-2.80	-2.75	283924.94	2724533.93	1209	B	Ht	Transversal point				29.5	14.2	4.5	1.77	V	Ardélean et al., 2020 Ext. Data Fig. 6n
588	1156-13723	639	X12	13/01/2017	R5-SE	-	-1.98	283930.24	2724533.88	1203/1204	B	Hk	Bifacial point				23.7	13.7	5.2	1	NI	This publication
589	1335-13676	641	X12	14/01/2017	Q3-NW	-1.70/-1.80	-1.75	283926.91	2724532.50	1204	B	H	Point				27.1	19.7	8.3	4	V	This publication
590	1448-13729	642	X12	Jan. 2017	O4-NE	-	-1.82	283927.40	2724533.20	1204	B	Hk	Bifacial point				45.9	29.7	9	11	V	This publication
591	976-13332	643	X12	09/01/2017	O5-NE	-	-1.58	283927.46	2724534.45	1204	B	Hk	Bifacial preform				37.4	20	10.1	7	V	Ardélean et al., 2020 Ext. Data Fig. 5e'
592	1670-13730	645	X12	20/01/2017	P4-NW	-2.00/-2.10	-2.05	283927.83	2724533.42	1204?	B	Hk	Bifacial point				33.6	20.9	9.5	7.5	V	This publication
593	1083-13645	646	X12	11/01/2017	N6-SW	-1.60/-1.70	-1.68	283925.61	2724534.62	1204 A/B/C	B	Hk	Bifacial point				34	18.7	9.7	6.5	B	This publication
594	1692-13698	647	X12	20/01/2017	O4-SE	-	-2.10	283927.18	2724532.90	1204 ABC	B	C, Hk	Incipient reduction				43.8	25.3	11.4	13.5	B	This publication
595	912-12326	649	X12	08/01/2017	M4-NE	-1.50/-1.60	-1.55	283925.24	2724533.23	1204 D	B	Hj, Hk	Bifacial point preform on nodule				32.4	16.8	13	8.4	V	This publication
596	1243-13660	651	X12	14/01/2017	N3-SW	-1.70/-1.80	-1.73	283925.56	2724531.97	1204D	B	Hk	Bifacial point preform				37.9	23	12.3	10.36	V	This publication
597	1419-13680	652	X12	16/01/2017	N3-SW	-1.80/-1.90	-1.85	283925.76	2724531.97	1204D	B	C, Hj	Point on nodule, preform				37.9	19.5	11.3	8.67	V/Ca	This publication
598	279-9539	653	X12	26/01/2016	M4-W	-	-1.90	283924.66	2724533.39	1206	B	Hk	Bifacial point				47.2	22.9	6.9	7	V	Ardélean et al., 2020 p. 91, Fig. 3k
599	910-13315	655	X12	08/01/2017	M4-SE	-1.50/-1.60	-1.55	283925														

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
616	1719-13775	682	X12	20/01/2017	N4-SE	-2.10/-2.20	-2.15	283926.28	2724532.90	1204 ABC	B	O	Geometrics				19.5	18.7	4.6	2.63	Ca	Ardélean et al., 2020 Ext. Data Fig. 5 <sup>a</sup>
617	1201-13768	683	X12	13/01/2017	N5-SW	-1.70/-1.80	-1.77	283925.61	2724533.97	1204 ABC	B	O	Geometrics				18.6	20.8	3.3	1.53	V	This publication
618	1710-13761	684	X12	20/01/2017	O4-SE	-2.00/-2.10	-2.05	283927.46	2724532.86	1204 ABC	B	O	Geometrics				24.1	16.5	5.2	2.25	Ca	This publication
619	1845-13762	685	X12	22/01/2017	O5-SE	-2.10/-2.20	-2.12	283927.46	2724533.95	1204 ABC	B	O	Geometrics				18.1	16.8	5.1	1.89	Ca	Ardélean et al., 2020 Ext. Data Fig. 5 <sup>a</sup>
620	912-13737	686	X12	08/01/2017	M4-NE	-1.50/-1.60	-1.55	283925.44	2724533.33	1204 D	B	O	Geometrics				34.8	22.7	6.5	5.72	V	This publication
621	46-8901	688	X12	13/01/2016	B1	2.36/2.26	2.30	283914.17	2724529.68	1206	B	O	Geometrics				23.8	20.4	4	2.11	V	This publication
622	1517-13073	689	X12	18/01/2017	N5-SW	-1.90/-2.00	-1.95	283925.81	2724533.72	1206	B	D, O?	Flake, geometric?				21.5	20.3	3.3	2.12	V	This publication
623	1530-13770	690	X12	18/01/2017	N5-NW	-1.90/-2.00	-1.95	283926.26	2724534.22	1206	B	O	Geometrics				25.5	24.9	8.6	6.13	V	Ardélean et al., 2020 Ext. Data Fig. 5 <sup>a</sup>
624	1528-13688	691	X12	18/01/2017	N6-SW	-1.90/-2.00	-1.94	283925.91	2724534.62	1206	B	O	Geometrics				27	18.8	7.3	3.79	Ca	This publication
625	1609-13773	692	X12	18/01/2017	M4-NE	-2.00/-2.10	-2.05	283925.21	2724533.15	1207	B	O	Geometrics				27	17.6	7.2	6.19	B	This publication
626	1764-13776	693	X12	21/01/2017	M5-SE	-2.20/-2.30	-2.25	283925.09	2724533.68	1207	B	O	Geometrics				30.8	23	10	11.05	V(b)	This publication
627	1968-13763	694	X12	24/01/2017	N7-SW	-2.40/-2.50	-2.43	283925.56	2724535.67	1207	B	HM? O?	Geometrics or Point effigy?				43	27.7	7.4	10.93	Ca	This publication
628	1972-13756	695	X12	24/01/2017	M4-NE	-2.50/-2.60	-2.55	283925.17	2724533.15	1208	B	O	Geometrics				32.2	22	5.5	4.39	V	This publication
629	2220-16686	697	X16	10/01/2019	C3-SW	-	5.85	283906.82	2724524.84	1602	B	Dx, B	Flake, Core tablet				26.2	17.5	6	3.21	V	This publication
630	2921-16281	698	X16	18/01/2019	A3-SW	6.65/6.60	6.63	283904.77	2724524.69	1601/1604	B	B	Core				26.6	20.9	13	7	V	This publication
631	2596-16277	699	X16	12/01/2019	B2-SW	6.50/6.45	6.47	283905.67	2724523.89	1601/1604	B	B	Core				25	26	18.7	13.69	V	This publication
632	2486-16275	700	X16	13/01/2019	A6-SE	-	5.86	283905.16	2724527.54	1604A	B	B	Bladelet core				21	17	16	8.88	V	This publication
633	3075-16286	701	X16	20/01/2019	C2-SW	5.95/5.90	5.91	283907.27	2724523.59	1604A	B	B	Core?				34.3	21.5	16.5	10.51	V	This publication
634	3493-16291	703	X16	28/01/2019	C4-SW	-	5.78	283906.81	2724525.83	1604A	B	B	Core?				24.6	22.2	16.3	7.63	V	This publication
635	3096-16287	704	X16	20/01/2019	B9-BE	6.06/6.00	6.03	283906.32	2724524.84	1604A/1605	B	B	Core?				31.4	30.5	10.5	11.24	V(b)	This publication
636	2501-16276	705	X16	13/01/2019	C3-SW	-	5.93	283906.60	2724524.54	1604A/1605	B	B	Core?				25	16.3	13.5	6.83	V	This publication
637	3581-16293	706	X16	01/02/2019	C2-SE	-	5.97	283907.45	2724523.80	1607/1608A	B	B	Blade core				31.5	16.5	13.2	10.15	V	This publication
638	2482-16315	708	X16	13/01/2019	A6-NE	-	5.74	283905.20	2724528.17	1604A	B	C	Incipient reduction?				29.1	21.1	8.1	5.53	V	This publication
639	3469-16343	709	X16	28/01/2019	A6-NW	-	5.69	283904.76	2724528.41	1605	B	C	Incipient reduction				33.7	19.4	10.3	5.66	V	This publication
640	3566-16350	710	X16	28/01/2019	C2-SE	-	6.00	283907.36	2724523.80	1607/1608A	B	C	Incipient reduction				26.4	28	10.1	7.71	V	This publication
641	2208-16683	712	X16	09/01/2019	B2-NE	-	5.85	283906.07	2724524.44	1602	B	D	Flake	T			15.7	14.7	2.5	0.69	V	This publication
642	2208-16684	713	X16	09/01/2019	B2-NE	-	5.85	283905.77	2724524.09	1602	B	D	Flake	S			14.9	16.2	4.3	1.10	V	This publication
643	2981-16459	713	X16	19/01/2019	A3-SW	6.60/6.55	6.57	283904.77	2724524.84	1601/1604	B	D	Flake	T			12	12.7	2.3	0.35	V	This publication
644	3112-17172	715	X16	20/01/2019	B3-SE	6.00/5.95	5.96	283906.12	2724524.64	1604A/1605	B	D	Flake	T			17.8	15	4.3	1.31	V	This publication
645	3212-16507	716	X16	22/01/2019	A6-NW	-	5.76	283904.72	2724528.32	1605	B	D	Flake	T			22.2	21.3	5.5	2.55	V	This publication
646	4016-17149	717	X16	06/02/2019	C4-SE	-	5.66	283907.15	2724525.87	1605	B	D	Flake	T			20	16.7	5	1.59	V	This publication
647	3221-16508	717	X16	21/01/2019	B1-NW	6.40/6.35	6.37	283905.62	2724523.34	1607	B	D	Flake	S			15.1	17.5	3.6	0.83	V	This publication
648	3556-16348	719	X16	28/01/2019	C2-SW	-	5.95	283906.95	2724523.99	1607/1608A	B	D	Flake	S			26	25.4	7.5	6.32	V(b)	This publication
649	2912-16741	721	X16	18/01/2019	A3-SW	6.75/6.70	6.71	283904.97	2724524.94	1601	B	Dx	Flake	ns	P		15.1	15	4.9	1.17	V	This publication
650	2982-16624	722	X16	19/01/2019	A3-SW	6.55/6.50	6.54	283904.62	2724524.59	1601/1604	B	Dx	Flake	T	H, G		21.2	15.5	5.5	2.12	V	This publication
651	4045-16861	723	X16	06/02/2019	A7-NW	5.63/5.55	5.56	283904.77	2724529.34	1601/1606	B	Dx	Flake	T	NP, F, L		15.6	15.3	3.4	0.85	V	This publication
652	2264-16696	724	X16	11/01/2019	B1-NW	-	6.00	283905.69	2724523.17	1601/1604	B	Dx	Flake	T	Fa, L		18.4	17.1	4	1.30	V	This publication
653	2251-16693	725	X16	10/01/2019	C2-SW	6.25/6.20	6.22	283906.62	2724523.79	1601	B	Dx	Flake	T	P		13	15.9	2.1	0.52	V	This publication
654	2211-16686	725	X16	09/01/2019	B2-SE	-	5.85	283906.42	2724523.59	1602	B	Dx	Flake	T	P		17.7	17.8	3.3	1.04	V	This publication
655	2256-16694	727	X16	10/01/2019	B2-SE	-	5.85	283906.12	2724523.69	1602	B	Dx	Flake	P	Co, F, L		18.5	22	3.9	1.63	V	This publication
656	2366-16702	728	X16	12/01/2019	A2-SE	6.55/6.50	6.52	283905.17	2724523.59	1604/1604A	B	Dx	Flake	T	H, D, L		21.5	16.1	4.7	1.67	V	This publication
657	2391-16706	729	X16	12/01/2019	A2-SE	6.60/6.55	6.56	283905.37	2724523.84	1604/1604A	B	Dx	Flake	ns	L		14	11.6	3.4	0.59	NI	This publication
658	2968-17162	730	X16	19/01/2019	B1-NW	-	6.52	283905.79	2724523.21	1604	B	Dx	Flake	S	P		15	14	4.1	0.87	V	This publication
659	2977-16749	731	X16	19/01/2019	B1-NW	6.50/6.45	6.49	283905.77	2724523.09	1604	B	Dx	Flake	S	P		18	21.5	3.5	1.61	V	This publication
660	2602-16401	733	X16	13/01/2019	B2-SW	6.35/6.30	6.31	283905.72	2724523.69	1604/1604A	B	Dx	Flake	T	P		10.3	14.6	3.3	0.48	V	This publication
661	3069-16759	734	X16	19/01/2019	B3-SE	6.06/6.00	6.01	283906.37	2724524.69	1604/1605	B	Dx	Flake	T	F		13.3	13.5	3.3	0.46	V	This publication
662	3069-16760	735	X16	19/01/2019	B3-SE	6.06/6.00	6.00	283906.07	2724524.94	1604/1605	B	Dx	Flake	T	Co, L		13.3	14.9	3.5	0.63	V	This publication
663	2320-16699	736	X16	11/01/2019	C2-SW	6.05/6.00	6.04	283906.77	2724523.89	1604	B	Dx	Flake	T	F, L		14.8	16.1	4.5	1.08	V	This publication
664	2349-16700	737	X16	12/01/2019	C4-NE	5.60/5.55	5.57	283907.17	2724526.24	1604/1604A	B	Dx	Flake	T	H, Fa, L		15.3	20.1	5	1.32	V	This publication
665	2627-16717	738	X16	13/01/2019	A6-SE	5.96/5.92	5.94	283905.42	2724527.59	s/1604A	B	Dx	Flake	T	H, Fa, L		11.7	19	4.4	1.08	V(b)	This publication
666	3304-16785	739	X16	23/01/2019	A7-SE	-	5.57	283905.31	2724528.71	1604A	B	Dx	Flake	S	F, I		11.4	13.1	3.2	0.49	V	This publication
667	3306-16786	740	X16	23/01/2019	A7-SE	-	5.57	283905.37	2724528.69	1604A	B	Dx	Flake	P	Co, F, L		13	13.3	3.3	0.59	V	This publication
668	3339-16787	740	X16	23/01/2019	A7-SE	-	5.60	283905.02	2724528.73	1604A	B	Dx	Flake	P	F, L		17.5	15	6.2	1.27	V	This publication
669	3443-16796	741	X1																			

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm.	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
693	3896-16845	766	X16	03/02/2019	A6-SW	-	5.82	283904.64	2724527.99	1605	B	Dx	Flake	S	x	15.2	15.7	3.5	0.89	V	This publication	
694	2640-16718	766	X16	17/01/2019	A7-SW	-	5.77	283904.53	2724528.63	1605	B	Dx	Flake	T	NP, L	9.9	14.3	2.1	0.30	V	This publication	
695	2925-16744	767	X16	19/01/2019	A7-SW	-	5.67	283904.72	2724528.60	1605	B	Dx	Flake	S	F	19.6	17.7	7	2.40	V	This publication	
696	2692-16418	768	X16	17/01/2019	C3-SE	-	5.78	283907.22	2724523.65	1605	B	Dx	Flake	S	NP, F	28	19.7	4.8	2.97	V(b)	This publication	
697	4066-16862	769	X16	07/02/2019	C4-SW	-	5.64	283907.02	2724525.65	1605	B	Dx	Flake	T	NP, F	23	19.8	4.5	2.51	V	This publication	
698	4147-16867	770	X16	10/02/2019	C4-SE	5.55/ 5.50	5.52	283907.22	2724525.74	1605/ 1606	B	Dx	Flake	T	NP, P	11.9	11.8	2.4	0.33	V	This publication	
699	4147-16868	771	X16	10/02/2019	C4-SW	5.55/ 5.50	5.53	283907.32	2724525.59	1605/ 1606	B	Dx	Flake	T	H, D	16	16.1	4	0.82	V	This publication	
700	3911-16849	772	X16	03/02/2019	B1-NE	6.40/ 6.35	6.37	283906.17	2724523.19	1607	B	Dx	Flake	S	D, L	14.8	14.4	4.1	0.94	V	This publication	
701	3381-16519	773	X16	21/01/2019	B3-SE	5.95/ 5.90	5.92	283906.47	2724524.89	1607?	B	Dx	Flake	ns	x	17.5	17.5	4.3	1.31	V	This publication	
702	3381-16793	775	X16	21/01/2019	B3-SE	5.95/ 5.90	5.94	283906.17	2724524.54	1607?	B	Dx	Flake	T	F, I, G	14	12	2.8	0.55	V	This publication	
703	3226-16777	776	X16	21/01/2019	C2-SE	6.00/ 5.95	5.97	283907.27	2724523.94	1607	B	Dx	Flake	P	P, G	13	9.5	2.3	0.34	V	This publication	
704	3269-16779	776	X16	21/01/2019	C3-SW	5.90/ 5.85	5.86	283906.72	2724524.74	1607	B	Dx	Flake	T	F	12	10.7	2.2	0.35	V(b)	This publication	
705	3436-17354	777	X16	23/01/2019	B2-SW	-	6.33	283905.93	2724523.62	1607?	B	Dx	Flake	S	x	26	20.2	9	4.24	V	This publication	
706	3713-16826	778	X16	25/01/2019	B2-SE	-	6.05	283906.27	2724523.64	1607?	1608A	B	Dx	Flake	P	Fa, L	12	12.6	3.5	0.52	V	This publication
707	3553-16806	779	X16	28/01/2019	C2-SW	-	5.95	283906.91	2724523.99	1607/?	1608A	B	Dx	Flake	S	x	13	11.9	2.7	0.53	V(b)	This publication
708	3558-16808	780	X16	28/01/2019	C2-SW	-	5.95	283906.90	2724523.80	1607/?	1608A	B	Dx	Flake	T	F, G	20.6	16.6	5.6	1.80	V(b)	This publication
709	3674-16816	781	X16	24/01/2019	C2-SW	6.00/ 5.95	5.96	283906.57	2724523.59	1607/?	1608A	B	Dx	Flake	P	P	10	11.8	2.4	0.32	V	This publication
710	3880-16842	782	X16	03/02/2019	C2-NE	-	5.86	283907.12	2724524.25	1604/ 1608A	B	Dx	Flake	S	P	P	15.8	14.2	4.2	0.94	V	This publication
711	3909-16847	784	X16	03/02/2019	C2-NE	5.90/ 5.85	5.87	283907.27	2724524.34	1604/ 1608A	B	Dx	Flake	P	NP, Co, F	11.4	12.6	3.1	0.43	V	This publication	
712	3909-16846	784	X16	03/02/2019	C2-NE	5.90/ 5.85	5.86	283907.37	2724524.14	1604/ 1608A	B	Dx	Flake	T	Co, F	18.6	13.5	4.5	1	V	This publication	
713	3909-16848	786	X16	03/02/2019	C2-NE	5.90/ 5.85	5.86	283907.12	2724524.39	1604/ 1608A	B	Dx	Flake	P	Fa	11.8	15.2	3	0.56	V	This publication	
714	3940-16852	787	X16	04/02/2019	C2-NE	5.85/ 5.80	5.82	283907.42	2724524.39	1604/ 1608A	B	Dx	Flake	T	x	18.7	20.7	3.5	1.09	V	This publication	
715	2981-16623	789	X16	19/01/2019	A3-SW	6.60/ 6.55	6.58	283904.67	2724524.89	1601/ 1604	B	Dt	Transversal flake	ns	F	12.1	20	3.3	0.78	V	This publication	
716	2259-16583	790	X16	10/01/2019	B2-SE	6.35/ 6.30	6.33	283905.47	2724523.74	1601/ 1604	B	Dt	Transversal flake	P	H, F	12	26.2	4.6	1.2	V	This publication	
717	2280-16203	791	X16	11/01/2019	C2-SW	6.15/ 6.10	6.12	283906.82	2724523.69	1601/ 1604	B	Dt	Transversal flake	ns	NP, F	24	27.3	6.7	4.74	V	This publication	
718	3708-16825	792	X16	22/01/2019	B2-NE	6.10/ 6.05	6.06	283906.17	2724524.29	?	B	Dt	Transversal flake	P	F, I	8	12.6	2	0.19	V	This publication	
719	2208-16578	792	X16	09/01/2019	B2-NE	-	5.85	283906.37	2724524.14	1602	B	Dt	Transversal flake	T	H, D, L	16.8	23.7	4.7	1.43	V	This publication	
720	2208-16579	794	X16	09/01/2019	B2-NE	-	5.85	283906.27	2724524.44	1602	B	Dt	Transversal flake	T	P	13.7	13.4	2.8	0.65	V	This publication	
721	2244-16689	795	X16	10/01/2019	B2-SE	-	5.85	283906.17	2724523.89	1602	B	Dt	Transversal flake	T	R, L	13.3	17.2	2.8	0.65	V	This publication	
722	2243-16582	796	X16	10/01/2019	A3-NW	6.62/ 6.40	6.45	283904.77	2724525.29	?	1604/ 1604	B	Dt	Transversal flake	ns	NP, F	10.6	17.6	3.6	0.68	V	This publication
723	2977-16748	797	X16	19/01/2019	B1-NW	6.50/ 6.45	6.46	283905.92	2724523.14	1604	B	Dt	Transversal flake	P	P	9.8	14.7	2.4	0.42	V	This publication	
724	2731-17275	798	X16	15/01/2019	C2-SE	6.00/ 5.95	6.00	283907.42	2724523.54	1604	B	Dt	Transversal flake	T	x	15.2	28.3	5.2	2.08	V	This publication	
725	2973-16621	799	X16	13/01/2019	C2-SE	5.95/ 5.90	5.93	283907.47	2724523.89	1604	B	Dt	Transversal flake	P	Fa, L	12.7	20.8	4.6	1.15	V(b)	This publication	
726	2403-16590	801	X16	12/01/2019	C3-NW	6.02/ 5.97	5.99	283906.87	2724525.34	?	1604/ 1604	B	Dt	Transversal flake	P	NP, F	10.5	16.7	3.9	0.59	V	This publication
727	3738-16830	801	X16	26/01/2019	A6-SE	5.85/ 5.80	5.82	283905.12	2724527.94	1604/ 1605	B	Dt	Transversal flake	P	Fa, L	9.9	15.7	3.6	0.60	V(b)	This publication	
728	2602-16601	802	X16	13/01/2019	B2-SW	6.35/ 6.30	6.33	283905.87	2724523.84	1604/ 1604	B	Dt	Transversal flake	S	x	12.7	18.7	3.6	0.81	V	This publication	
729	2624-16603	803	X16	15/01/2019	B2-SW	6.35/ 6.30	6.33	283905.67	2724523.54	1604/ 1605	B	Dt	Transversal flake	S	x	18	24.5	3.5	1.9	V	This publication	
730	4002-16675	804	X16	05/02/2019	C4-NW	5.70/ 5.65	5.67	283906.72	2724526.14	1604A/ 1605	B	Dt	Transversal flake	ns	NP	12	19.3	4.5	0.94	V	This publication	
731	3007-16631	805	X16	20/01/2019	C5-NW	-	5.45	283906.75	2724527.36	1604A/ 1604A	B	Dt	Transversal flake	ns	x	16	20	4.6	1.59	V	This publication	
732	4240-16871	806	X16	13/02/2019	C5-SE	5.40/ 5.35	5.37	283907.37	2724526.69	1604A/ 1606	B	Dt	Transversal flake	ns	x	12.6	19.9	4	0.83	V	This publication	
733	3453-16801	807	X16	28/01/2019	A7-SE	-	5.58	283905.30	2724528.54	1604A	B	Dt	Transversal flake	T	F	13	18.5	5.4	1.61	V	This publication	
734	3648-16659	809	X16	01/02/2019	A7-SE	-	5.53	283905.32	2724528.67	1604A	B	Dt	Transversal flake	P	NP, F	9	12.5	2.3	0.28	V	This publication	
735	3064-16636	809	X16	20/01/2019	B4-SE	-	6.05	283906.14	2724525.68	1604A	B	Dt	Transversal flake	S	NP, F	11.7	19.6	5.2	1.09	V	This publication	
736	3153-16643	810	X16	21/01/2019	B4-SE	-	5.98	283906.09	2724525.90	1604A	B	Dt	Transversal flake	ns	NF, H, F	10	17.8	3.7	0.63	V	This publication	
737	3585-17379	811	X16	01/02/2019	C3-NW	-	5.92	283906.54	2724525.30	1604A	B	Dt	Transversal flake	T	H, Fa	17.5	28.3	7.3	3.29	V	This publication	
738	3586-17185	812	X16	01/02/2019	C3-NW	-	5.92	283906.61	2724525.08	1604A	B	Dt	Transversal flake	P	H, F	20.8	25.1	7.3	3.37	V	This publication	
739	3779-16668	813	X16	02/02/2019	C4-SE	-	5.72	283907.07	2724525.73	1604A	B	Dt	Transversal flake	ns	NP, L	12.7	16.7	4.2	0.9	V	This publication	
740	3204-17322	814	X16	22/01/2019	A6-NW	-	5.80	283904.58	2724528.30	1605	B	Dt	Transversal flake	ns	x	18.1	26.4	6.3	2.73	V	This publication	
741	3465-17182	815	X16	28/01/2019	A6-NW	-	5.76	283904.67	2724528.13	1605	B	Dt	Transversal flake	T	x	18.2	27	5	2.49	V	This publication	
742	3468-16342	816	X16	28/01/2019	A6-NW	-	5.70	283904.82	2724528.33	1605	B	Dt	Transversal flake	T	H, F, L	20.7	32	12.6	7.1	V	This publication	
743	3813-16838	817	X16	29/01/2019	A6-SE	5.75/ 5.70	5.71	283905.27	2724527.59	1605	B	Dt	Transversal flake	T	F, L	14.2	16.7	3.5	0.76	V(x)	This publication	
744	4041-16859	818	X16	06/02/2019	A6-NE	5.65/ 5.60	5.62	283905.37	2724529.29	1605	B	Dt	Transversal flake	P	NP, Co	16.6	26	4.5	1.79	V	This publication	
745	2641-16719	818	X16	17/01/2019	A7-SW	-	5.77	283904.58	2724528.55	1605	B	Dt	Transversal flake	T	NP, P	11.5	15	3.7	0.62	V	This publication	
746	2647-17158	819	X16	17/01/2019	A7-SW	-																

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm.	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
770	2398-16868	845	X16	12/01/2019	A7-SE	5.62/ 5.55	5.56	283905.17	2724528.89	s/1604A	B	Ef	Blade-like flake	S		NP, P	16	7.6	2.6	0.26	V	This publication
771	3456-16965	846	X16	28/01/2019	A7-SE	-	5.58	283905.41	2724528.52	1604A	B	Ef	Blade-like flake	S		P, L	18.7	8	3.7	0.51	V	This publication
772	3845-16556	847	X16	03/02/2019	A7-SE	-	5.54	283905.36	2724528.55	1604A	B	Ef	Blade-like flake	ns	x	19	18.7	16.4	1.75	V	This publication	
773	2438-16888	848	X16	13/01/2019	B1-SW	6.65/ 6.60	6.63	283905.77	2724522.79	1604	B	Ef	Blade-like flake	ns	x	22	10	5.2	0.92	V	This publication	
774	2812-16915	849	X16	17/01/2019	B5-NE	-	5.61	283905.32	2724527.38	s/1604A	B	Ef	Blade-like flake	T	x	25.4	15.8	4.7	2.03	V	This publication	
775	3093-17067	850	X16	20/01/2019	C2-SE	5.95/ 5.90	5.92	283907.32	2724523.74	1604A	B	Ef	Blade-like flake	P		H, D	44.1	24.9	10.2	10.38	V	This publication
776	3488-16968	852	X16	28/01/2019	C4-SW	-	5.72	283907.03	2724525.77	1604A	B	Ef	Blade-like flake	T		H	20.1	12.4	4.6	1.12	V	This publication
777	3513-16972	853	X16	28/01/2019	C4-NW	-	5.73	283906.62	2724526.30	1604A	B	Ef	Blade-like flake	T		P, Pr, G	18	12	4.3	0.89	V	This publication
778	3727-16985	853	X16	26/01/2019	A6-SE	5.80/ 5.75	5.78	283905.07	2724527.79	1604A/ 1605	B	Ef	Blade-like flake	T		I, G	24.7	10.2	4.1	0.96	V	This publication
779	3727-16986	854	X16	26/01/2019	A6-SE	5.80/ 5.75	5.79	283905.42	2724527.84	1604A/ 1605	B	Ef	Blade-like flake	T	x	20.2	9.3	3.4	0.58	V	This publication	
780	3853-16841	855	X16	03/02/2019	A7-SE	-	5.50	283905.29	2724528.75	1604A/ 1606	B	Ef	Blade-like flake	S		NP, H, F	20.9	12.6	3.8	1.17	V	This publication
781	3086-16944	856	X16	20/01/2019	B3-SE	6.06/ 6.00	6.05	283906.22	2724524.89	1604A/ 1605	B	Ef	Blade-like flake	T		NP, F	18.2	16.7	3.3	1.35	V	This publication
782	3112-16946	857	X16	20/01/2019	B3-SE	6.00/ 5.95	5.95	283904.07	2724524.74	1604A/ 1605	B	Ef	Blade-like flake	S	x		20.5	11.7	4.8	1.35	V	This publication
783	3832-16993	858	X16	03/02/2019	C4-SW	-	5.73	283906.86	2724525.63	1604A/ 1605	B	Ef	Blade-like flake	T	x		24.8	9.7	3.6	0.91	V	This publication
784	4170-17010	859	X16	12/02/2019	C5-SW	-	5.52	283906.67	2724526.95	1604A/ 1606	B	Ef	Blade-like flake	ns	x		21.7	18.4	4.5	1.69	V	This publication
785	3202-16952	860	X16	22/01/2019	A6-NW	-	5.80	283904.61	2724528.20	1605	B	Ef	Blade-like flake	S		Fa, G, L	18.3	10	5.5	0.91	V	This publication
786	3208-16953	861	X16	22/01/2019	A6-NW	-	5.77	283904.68	2724528.29	1605	B	Ef	Blade-like flake	S		F	20.3	14.6	5.6	1.97	V	This publication
787	3220-16776	862	X16	21/01/2019	A6-NW	5.77/ 5.73	5.75	283904.92	2724528.19	1605	B	Ef	Blade-like flake	T		NP, F	16	12.5	4.7	1.06	V	This publication
788	3887-16995	863	X16	03/02/2019	C4-SW	-	5.69	283906.89	2724525.73	1605	B	Ef	Blade-like flake	T	x		20.7	15.3	6	1.89	V	This publication
789	3955-16996	864	X16	05/02/2019	C4-SW	-	5.68	283906.84	2724525.92	1605	B	Ef	Blade-like flake	T	x		17.6	8	3	0.40	V	This publication
790	4043-16860	865	X16	06/02/2019	C4-SW	5.65/ 5.60	5.63	283905.72	2724525.54	1605	B	Ef	Blade-like flake	T		Fa	20	15.7	4	1.66	V	This publication
791	4085-17423	866	X16	08/02/2019	C4-SE	-	5.62	283907.03	2724525.65	1605	B	Ef	Blade-like flake	T	x		27.5	14.6	6.5	2.42	V	This publication
792	4163-17007	867	X16	12/02/2019	C4-SE	-	5.52	283907.37	2724525.75	1605/ 1606	B	Ef	Blade-like flake	ns		D	24.2	11.7	4.9	1.28	V(b)	This publication
793	3246-17079	868	X16	22/01/2019	B1-NE	-	6.39	283906.22	2724523.39	1607	B	Ef	Blade-like flake	T	x		36.3	21	7	4.38	V	This publication
794	3437-16963	869	X16	22/01/2019	C3-SW	5.90/ 5.85	5.63	283906.66	2724524.93	1607?	B	Ef	Blade-like flake	ns		F	24.4	16.6	6.2	2.09	V	This publication
795	3713-16983	870	X16	25/01/2019	B2-SE	-	6.05	283906.27	2724523.94	1607/ 1608	B	Ef	Blade-like flake	ns		F, I	22	10.3	3.6	0.88	B	This publication
796	3430-17352	871	X16	23/01/2019	B2-NE	-	6.03	283906.29	2724524.19	1607/ 1608A	B	Ef	Blade-like flake	T		H, F	33	20.3	8.9	6.27	V	This publication
797	3368-16788	872	X16	23/01/2019	B2-NE	-	6.00	283906.33	2724524.30	1607/ 1608A	B	Ef	Blade-like flake	S	x		21	18.4	3.3	1.47	V	This publication
798	3094-17068	874	X16	20/01/2019	A6-NW	5.87/ 5.85	5.85	283904.87	2724528.29	1600	B	E	Blade	T	x		17.7	12.3	4.5	1.13	V	This publication
799	3094-17069	874	X16	20/01/2019	A6-NW	5.87/ 5.85	5.86	283904.97	2724528.09	1600	B	E	Blade	P	x		15.7	11	4.5	1.09	V	This publication
800	2175-17016	875	X16	07/01/2019	B1-SE	-	6.46	283904.49	2724522.76	1601/ 1604	B	E	Blade	ns	x		30.7	19.4	6.4	5.43	V	This publication
801	2208-17020	877	X16	09/01/2019	B2-NE	-	5.85	283906.07	2724524.29	1602	B	E	Blade	S		NP, L	27	10.2	4.2	0.88	V	This publication
802	2459-17040	878	X16	11/01/2019	A7-SW	5.80/ 5.75	5.78	283904.67	2724528.89	1604	B	E	Blade	S		F	25	13.7	6.2	1.66	V	This publication
803	2462-16889	879	X16	11/01/2019	A7-SW	5.80/ 5.75	5.77	283904.67	2724528.79	1604	B	E	Blade	S		NP, F	18.7	12.4	4.2	1.01	V	This publication
804	2184-17018	880	X16	08/01/2019	B1-SE	-	6.52	283906.06	2724522.61	1604	B	E	Blade	T	x		32	20.1	7.4	3.44	V	This publication
805	2242-17023	881	X16	10/01/2019	B1-NE	6.45/ 6.40	6.41	283906.37	2724523.09	1604	B	E	Blade	S		Co, P	26.8	6.7	4	0.75	V	This publication
806	2709-17044	882	X16	17/01/2019	B1-NW	-	-	283905.87	2724523.34	1604	B	E	Blade	S	yes	x	11.2	15	3.8	0.85	V	This publication
807	2400-17034	883	X16	12/01/2019	B3-NW	6.16/ 6.06	6.07	283905.62	2724525.34	s/1604	B	E	Blade	T		P	22.8	7.7	3.8	0.79	V	This publication
808	2978-17055	883	X16	17/01/2019	C2-SE	6.00/ 5.95	5.97	283907.42	2724523.84	1604	B	E	Blade	S		F	34.8	19.7	5.3	3.92	V	This publication
809	3994-17127	884	X16	05/02/2019	C2-NE	-	5.78	283907.16	2724524.08	1604/ 1608A	B	E	Blade	S		P	28.4	9.3	4.4	1.1	V	This publication
810	3271-17081	886	X16	22/01/2019	C4-SW	-	5.90	283906.61	2724525.57	1604/ 1604A	B	E	Blade	ns	x		21.8	15.2	6.8	2.20	V	This publication
811	3278-17082	886	X16	22/01/2019	C4-SW	-	5.86	283906.61	2724525.77	1604/ 1604A	B	E	Blade	T	x		33.3	8.2	4.9	1.63	V	This publication
812	3283-17084	887	X16	22/01/2019	C4-SW	-	5.82	283906.79	2724525.76	1604/ 1604A	B	E	Blade	S	x		34.9	23.7	9.6	8.58	V	This publication
813	3284-17085	888	X16	22/01/2019	C4-SW	-	5.83	283906.78	2724525.87	1604/ 1604A	B	E	Blade	P	x		19.2	9.1	5	1	V	This publication
814	2971-17054	889	X16	19/01/2019	C5-SW	-	5.53	283906.88	2724526.84	1604/ 1604A	B	E	Blade	T	yes	NP, F, L	9.6	7.7	3.3	0.53	V	This publication
815	2434-17036	890	X16	12/01/2019	A6-SW	5.95/ 5.90	5.90	283904.82	2724527.84	1604A	B	E	Blade	ns	yes	x	13.6	12.2	4.7	1.04	V	This publication
816	2828-17047	891	X16	16/01/2019	A7-SW	5.78/ 5.75	5.76	283904.97	2724528.94	1604A	B	E	Blade	S	x		25.1	10.8	4.4	1.38	V	This publication
817	3200-17076	892	X16	22/01/2019	A7-SE	-	5.65	283905.16	2724528.54	1604A	B	E	Blade	T	x		28.3	13.8	4.7	1.84	V	This publication
818	3296-17086	893	X16	23/01/2019	A7-SE	-	5.62	283905.13	2724528.70	1604A	B	E	Blade	ns		F	25.4	10.9	5.8	1.71	V	This publication
819	3297-17087	894	X16	23/01/2019	A7-SE	-	5.62	283905.19	2724528.57	1604A	B	E	Blade	ns	x		32.2	8.9	7.3	2.40	V	This publication
820	3748-17111	895	X16	31/01/2019	A7-SE	5.61/ 5.57	5.58	283905.42	2724528.84	1604A	B	E	Blade	T		NP, P	21.2	12	4.8	1.27	V	This publication
821	3458-17096	896	X16	28/01/2019	A7-SE	-	5.57	283905.34	2724527.98	1604A	B	E	Blade	ns		L	26	7.4	6.5	0.96	V	This publication
822	3211-17072	896	X16	21/01/2019	B5-SW	-	5.87	283905.66	2724526.52	1604A	B	E	Blade	T	x		34.6	13.9	8.4	4.20	V	This publication
823	3620-17106	896	X16	01/02/2019	B5-NW</																	

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subseq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microlith fragm.	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
846	3813-17116	919	X16	29/01/2019	A6-SE	5.75/ 5.70	5.73	283905.22	2724527.79	1605	B	E	Blade	S	yes	x	16	13.2	4.7	1.06	V	This publication
847	3897-17121	920	X16	03/02/2019	A6-SW	-	5.81	283904.70	2724527.99	1605	B	E	Blade	ns		x	44.9	21.5	9	8.40	V	This publication
848	2926-17051	921	X16	19/01/2019	A7-SW	-	5.67	283904.77	2724528.62	1605	B	E	Blade	S		x	29.5	9.4	4.8	1.42	V	This publication
849	3978-17126	922	X16	05/02/2019	A7-SE	-	5.49	283905.29	2724528.87	1605	B	E	Blade	S	yes	x	16	15	5.7	1.63	V	This publication
850	4145-17134	923	X16	10/02/2019	C4-NE	5.55/ 5.50	5.52	283907.42	2724526.19	1605	B	E	Blade	S		x	26.7	9.3	5.2	1.39	V	This publication
851	4148-17136	924	X16	11/02/2019	B5-SW	5.65/ 5.60	5.62	283905.77	2724526.79	1605/ 1604A	B	E	Blade	T	yes	x	14.5	14.2	5.1	1.08	V	This publication
852	4147-17135	925	X16	10/02/2019	C4-SE	5.55/ 5.50	5.51	283907.17	2724525.69	1605/ 1606	B	E	Blade	S		x	25.5	9.5	4.5	1.22	V	This publication
853	3930-16851	926	X16	04/02/2019	B1-NE	6.35/ 6.30	6.31	283906.07	2724523.44	1607	B	E	Blade	T	yes	G	16	18.2	3	1.04	V	This publication
854	3948-17123	927	X16	04/02/2019	B1-NE	6.35/ 6.30	6.31	283905.27	2724523.09	1607	B	E	Blade	P		x	30	9	4.4	1.30	V	This publication
855	3996-17128	928	X16	05/02/2019	B2-SE	-	6.30	283906.34	2724523.84	1607	B	E	Blade	ns	yes	x	18	12.6	5.5	1.35	V	This publication
856	3541-17102	929	X16	28/01/2019	C2-SE	-	5.98	283907.06	2724523.66	1607/ 1608A	B	E	Blade	S		L	29.5	7.7	5.3	1.23	V	This publication
857	3878-17120	930	X16	03/02/2019	C2-SE	-	5.89	283907.33	2724523.83	1607/ 1608A	B	E	Blade	S		H, D	29.7	11.7	5.5	2.04	V	This publication
858	3260-17080	931	X16	22/01/2019	C3-SW	-	5.84	283906.98	2724524.85	1608A	B	E	Blade	S		NP, F	34.4	12.8	7.1	3.06	V	This publication
859	2981-17163	933	X16	19/01/2019	A3-SW	6.60/ 6.55	6.57	283904.87	2724524.54	1601/ 1604	B	D, F?	Flake, used?	T		x	21.8	19.6	4	2.16	V	This publication
860	2982-17288	934	X16	19/01/2019	A3-SW	6.55/ 6.50	6.50	283904.67	2724524.64	1601/ 1604	B	D, F?	Flake, modified?	ns		x	26.9	22.4	5.3	2.73	V	This publication
861	2384-17151	935	X16	12/01/2019	C2-SE	-	6.03	283907.28	2724523.50	1601	B	Dt, F?	Transversal flake, used?	P		H, F, G	17.6	29.9	7.1	3.06	V	This publication
862	2204-17147	937	X16	09/01/2019	B2-SE	-	6.31	283906.02	2724523.79	1604/ 1602	B	Dt, F	Transversal flake, used	ns		x	22.9	15.8	3.3	1.31	V	This publication
863	2352-16587	938	X16	12/01/2019	B2-SW	6.40/ 6.35	6.37	283905.67	2724522.64	1604	B	Dt, F	Transversal flake, used	T		Fa	22.1	26.6	6.6	3.49	V	This publication
864	2229-17149	940	X16	10/01/2019	B5-SW	6.01/ 5.95	5.96	283905.62	2724526.64	1604	B	Dt, F?	Transversal flake, used?	T		x	18.2	25.2	4	2.73	V	This publication
865	2603-16713	940	X16	13/01/2019	B2-SW	6.35/ 6.30	6.32	283905.97	2724523.89	1604/ 1604A	B	Dx, F, G	Flake, modified, scraper	ns		x	23.3	25.3	6.6	4.78	V	This publication
866	2823-16611	942	X16	16/01/2019	B2-SW	6.40/ 6.35	6.36	283905.87	2724523.54	1604/ 1604A	B	Dt, F?	Transversal flake, used?	ns		NP	11.6	24	3.4	1.23	V	This publication
867	2557-17154	943	X16	16/01/2019	C4-NE	-	5.55	283907.28	2724526.34	1604/ 1604A	B	Dx, F	Flake, used	ns		H, L	16.3	17.9	8	1.78	V	This publication
868	3839-17189	944	X16	03/02/2019	A6-SW	-	5.87	283904.98	2724527.57	1604A	B	Dx, F?	Flake, modified?	T		x	19.1	21.7	6.4	3.02	V	This publication
869	3196-17321	945	X16	22/01/2019	A7-SE	-	5.64	283905.03	2724528.61	1604A	B	Dt, F	Transversal flake, modified	P		D	19	35.5	6.6	4	V	This publication
870	3303-16339	947	X16	23/01/2019	A7-SE	-	5.58	283905.31	2724528.64	1604A	B	Dt, F	Transversal flake, modified, used	T		H, Fa	16.8	26	6.7	3.16	V	This publication
871	3649-17393	949	X16	01/02/2019	A7-SE	-	5.54	283905.34	2724528.67	1604A	B	Dt, F?	Transversal flake, modified?	T		P	15	23.1	3.2	1.39	V	This publication
872	3157-16771	950	X16	21/01/2019	B4-SE	-	6.02	283906.19	2724525.69	1604A	B	Dx, F	Flake, modified?	P		NP, H, F	25.5	26	7.1	4.39	V	This publication
873	3761-17186	951	X16	02/02/2019	C3-NW	-	5.90	283906.58	2724525.05	1604A	B	Dx, F?	Flake, modified?	P		NP, F	15.3	17.7	2.8	1.06	V	This publication
874	3261-16778	953	X16	21/01/2019	A6-NW	5.87/ 5.79	5.85	283904.92	2724528.04	1604A/ 1605	B	Dx, F	Flake, used	T		L	18.8	16.1	5.4	1.59	V	This publication
875	3829-17188	954	X16	03/02/2019	C4-SW	-	5.73	283906.70	2724525.89	1604A/ 1605	B	Dt, F?	Transversal flake, modified?	T		F	13.7	24.6	5.5	2.10	V	This publication
876	4184-17198	955	X16	12/02/2019	C5-NE	-	5.37	283907.06	2724527.12	1604A/ 1606	B	Dx, F?	Flake, used?	T		F	25	17.8	3.8	1.83	V	This publication
877	3629-17390	956	X16	01/02/2019	A6-SE	-	5.69	283905.34	2724527.71	1605	B	Dt, F	Transversal flake, modified	P		F	18.3	31	8	3.25	V	This publication
878	3842-17190	957	X16	03/02/2019	A6-SW	-	5.81	283904.96	2724527.88	1605	B	Dx, F?	Flake, modified?	T		x	23.3	25	5.3	3.03	V	This publication
879	3917-16670	959	X16	03/02/2019	A6-SW	5.85/ 5.80	5.83	283904.57	2724527.79	1605	B	Dt, F?	Transversal flake, used?	T		D	18.3	27.2	6.3	3.48	V	This publication
880	4030-17193	960	X16	06/02/2019	A6-NW	-	5.63	283904.98	2724528.39	1605	B	Dx, F	Flake, used	P		F, L	20	23	4	2.56	V	This publication
881	2901-17164	962	X16	18/01/2019	A7-SW	-	5.64	283904.90	2724528.76	1605	B	Dx, F	Flake, modified	ns		F	16.7	14.6	6.7	1.96	V	This publication
882	4094-17426	963	X16	08/02/2019	B5-NE	-	5.65	283906.03	2724527.26	1605/ 1606	B	Dx, F	Flake, modified	T		I, G	19.4	13.7	3.5	1	V(b)	This publication
883	3247-17327	964	X16	22/01/2019	B1-NE	-	6.39	283906.32	2724523.36	1607	B	Dt, F	Transversal flake, modified	T		F	19.2	28.2	5	4.25	V	This publication
884	3372-17347	965	X16	23/01/2019	B2-SW	-	6.37	283905.59	2724523.64	1607	B	Dx, F, G?	Flake, modified, scraper?	S		x	26.8	19.4	7	3.80	V	This publication
885	3574-17377	967	X16	01/02/2019	B1-NE	-	6.38	283906.48	2724523.14	1607	B	Dt, F?	Transversal flake, modified?	P		x	14.8	28.2	4	1.66	V	This publication
886	3367-17346	968	X16	23/01/2019	B2-NE	-	6.06	283906.08	2724524.13	1607/ 1608A	B	Dt, F	Transversal flake, modified?	P		x	19	25	6.9	3.56	V	This publication
887	3432-17353	969	X16	23/01/2019	B2-NE	-	5.97	283906.35	2724524.27	1607/ 1608A	B	D, F	Flake, modified, used	ns		F	22.3	20	5.4	2.74	V	This publication
888	3529-17184	971	X16	28/01/2019	C2-NW	-	5.94	283906.55	2724524.26	1607/ 1608A	B	D, F	Flake? Modified	ns		x	20.9	18	4	1.80	V	This publication
889	3253-17177	972	X16	23/01/2019	C3-SW	-	5.87	283907.68	2724524.63	1608A	B	Dx, F?	Flake, modified?	P		F	23.5	23.5	4.4	2.81	V	This publication
890	2311-16882	974	X16	11/01/2019	B1-NW	6.60/ 6.55	6.58	283905.72	2724523.29	1601/ 1604	B	E, F	Flake, used?	T		l, Fa	23	14	4	1.11	V	This publication
891	3083-17170	975	X16	20/01/2019	A3-SW	6.50/ 6.45	6.46	283904.87	2724524.84	1604	B	Ef, F?	Blade-like flake, used?	S		NP, F, L	28.3	15.4	7.5	3.51	V	This publication
892	2457-17038	976	X16	11/01/2019	A7-SW	5.80/ 5.75	5.76	283904.97	2724528.64	1604	B	E, F?	Blade, used?	S		T	31	16.3	7	3.53	V	This publication
893	2242-17024	978	X16	10/01/2019	B1-NE	6.45/ 6.40	6.42	283906.12	2724523.09	1604	B	E, F	Blade, used	S		x	18.2	17.8	9	3.04	V	This publication
894	2731-17045	979	X16	15/01/2019	C2-SE	6.00/ 5.95	5.95	283907.42	2724523.64	1604	B	E, F	Blade, modified	S		x	20.2	19.7	9.7	3.77	V	This publication
895	3279-17083	981	X16	22/01/2019	C4-SW	-	5.85	283906.67	2724525.65	1604A	B	E	Blade	S	yes	x	20	16	6.8	2.02	V	This publication
896	3341-17340	982	X16	23/01/2019	A7-SE	-	5.64	283905.12	2724528.57	1604A	B	E, F	Blade, used?	T		NP, F	26.8	15.3	7.5	3.49	V	This publication
897	3120-17071	983	X16	21/01/2019	C5-SW	-	5.57	283906.71	2724526.79	1604A	B	E, F?	Blade, modified?	ns		NP, D	32.5	15.6	10.9	5.81	V	This publication
898	4224-16870	984	X16	13/02/2019	C5-SW	-	5.52	283906.69	2724526.94	1604A/ 1604	B	Ef, F	Blade-like flake, used	T	</							

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm.	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
916	3794-17400	1005	X16	02/02/2019	B5-NW	-	5.75	283905.79	2724527.15	1604A/1605	B	Hl, Hf?	Point on plaque				31.1	16.2	5.1	3.03	V(b)	This publication
917	3890-17407	1006	X16	03/02/2019	B5-SW	-	5.76	283905.90	2724526.57	1604A/1605	B	Hf	Point on flake				30.5	17	6.2	3.29	V	This publication
918	4166-17432	1007	X16	12/02/2019	C4-NW	-	5.53	283905.96	2724526.46	1604A/1606	B	Hf	Point on flake				30.3	18.3	10.8	4.61	V	This publication
919	4183-17437	1009	X16	12/02/2019	C5-SE	-	5.40	283907.24	2724526.84	1604A/1606	B	Hf	Point on flake?				25.9	14.8	6.2	1.92	V	This publication
920	3316-17338	1009	X16	23/01/2019	A6-NW	-	5.80	283904.78	2724528.10	1605	B	Hf	Point on flake				22.6	10.3	4.6	0.82	V	This publication
921	3439-17355	1010	X16	21/01/2019	A7-SW	5.77/ 5.73	5.58	283904.99	2724528.75	1605	B	Hf	Point on flake				35.4	16.7	7.9	5.29	V	This publication
922	3357-17343	1012	X16	23/01/2019	B5-SW	-	5.81	283905.70	2724526.96	1605	B	Hf	Point on flake				34	13	5.1	2.15	V	This publication
923	3476-17359	1013	X16	28/01/2019	B5-SW	-	5.77	283905.79	2724526.49	1605	B	Hf	Point on flake				29.9	13.7	4	2.02	V	This publication
924	4015-17418	1014	X16	06/02/2019	C4-SE	-	5.66	283907.06	2724525.83	1605	B	Hl? Hf	Point effigy? Point on flake?				28.7	14.3	5.2	2.26	V	This publication
925	3540-17373	1015	X16	28/01/2019	B1-SE	-	6.43	283906.50	2724522.62	1607	B	Hf	Point on flake				27.7	15.1	5.7	2.20	V	This publication
926	3525-17369	1016	X16	28/01/2019	C2-NE	-	5.91	283907.15	2724524.05	1607/1608	B	Hf	Point on flake				24.6	16.2	4.8	1.45	V	This publication
927	2251-16296	1018	X16	10/01/2019	C2-SW	6.25/ 6.20	6.22	283906.92	2724523.64	1601	B	Ht	Transversal point?				35	19.5	7.5	4.06	V	This publication
928	3178-17314	1019	X16	21/01/2019	A2-NW	-	6.67	283904.82	2724524.21	1601/1604	B	Ht	Transversal point				27.3	16.3	5.4	2.41	V	This publication
929	2255-17228	1020	X16	10/01/2019	B2-SE	-	5.85	283905.42	2724523.94	1602	B	Ht	Transversal point				30.5	17.2	5.7	2.35	V(b)	This publication
930	3047-17295	1021	X16	20/01/2019	A3-SW	-	6.49	283904.83	2724524.75	1604	B	Ht	Transversal flake				33.8	20.8	4.8	3.35	V	This publication
931	2439-17246	1023	X16	13/01/2019	B1-SW	6.65/ 6.60	6.62	283905.62	2724522.89	1604	B	Ht	Transversal point				28	18	6.6	2.84	V	This publication
932	2475-17250	1024	X16	12/01/2019	B5-SE	5.83/ 5.78	5.80	283906.17	2724526.84	1604	B	Ht?	Transversal point?				23.8	13.3	5	1.50	V	This publication
933	3308-17336	1025	X16	23/01/2019	A7-SE	-	5.54	283905.43	2724528.73	1604A	B	Ht?	Transversal point?				30.7	15.8	8	3.94	V	This publication
934	2811-17277	1026	X16	17/01/2019	B5-NE	-	5.68	283906.13	2724527.51	s/1604A	B	Ht?	Transversal point?				34	19.3	7.3	3.72	V	This publication
935	3787-17398	1027	X16	01/02/2019	B5-NW	-	5.77	283905.66	2724527.05	1604A	B	Ht?	Transversal flake/ point?				29.9	14	6.6	2.90	V	This publication
936	2836-17280	1028	X16	16/01/2019	B6-NE	-	5.50	283906.27	2724528.19	1604A	B	Ht	Transversal point				24.5	13	4.2	1.60	V	This publication
937	2697-17271	1029	X16	17/01/2019	C2-SE	-	5.99	283907.12	2724523.85	1604A	B	Ht	Transversal point				33.2	18.3	9	5.33	V	This publication
938	3104-17303	1030	X16	19/01/2019	C2-SE	6.00/ 5.95	5.95	283907.22	2724523.64	1604A	B	Ht	Transversal point				27.3	16.6	4.6	2.29	V	This publication
939	3571-17376	1031	X16	31/01/2019	C3-NW	-	5.93	283906.60	2724525.14	1604A	B	Ht	Transversal point				28.8	12.4	7.3	2.15	V	This publication
940	3602-17383	1032	X16	01/02/2019	C4-SW	-	5.76	283906.83	2724526.02	1604A	B	Dt, Ht	Transversal flake/ point?				11.2	21.4	3.3	0.80	V	This publication
941	3705-17394	1033	X16	26/01/2019	A6-SE	5.80/ 5.75	5.77	283905.07	2724527.59	1604A/1605	B	Dt, Ht?	Transversal flake/ point?				26.3	16.2	5	1.92	V	This publication
942	3100-17302	1035	X16	20/01/2019	B3-SE	6.06/ 6.00	6.01	283906.27	2724524.79	1604A/1605	B	Ht	Transversal point				38.6	17.1	5.6	4.45	V	This publication
943	3959-17413	1036	X16	05/02/2019	C4-NW	-	5.66	283906.80	2724526.03	1604A/1605	B	Ht?	Transversal point?				22.2	14.4	5.3	1.88	V	This publication
944	3850-17403	1037	X16	03/02/2019	A7-SE	-	5.52	283905.23	2724528.73	1604A/1606	B	Ht	Transversal point				25	17.3	5.5	2.65	V	This publication
945	4164-17431	1038	X16	12/02/2019	C4-NW	-	5.61	283906.74	2724526.44	1604A/1606	B	Ht	Transversal point				27.8	17	7.1	3.13	V	This publication
946	4167-17433	1039	X16	12/02/2019	C5-NW	-	5.54	283906.56	2724527.18	1604A/1606	B	Ht	Transversal point				25.5	14	7.8	2.44	V	This publication
947	4169-17434	1040	X16	12/02/2019	C5-NW	-	5.49	283906.75	2724527.14	1604A/1606	B	Ht	Transversal point				27.7	17.3	4.8	2.39	V	This publication
948	3142-17310	1041	X16	21/01/2019	A6-NW	-	5.78	283904.59	2724528.36	1605	B	Ht	Transversal point				21.4	17.2	4.9	2.19	V	This publication
949	3894-17408	1042	X16	03/02/2019	A6-SW	-	5.87	283904.60	2724527.59	1605	B	Ht	Transversal point				28.9	16	5.2	2	V	This publication
950	2441-17247	1043	X16	13/01/2019	C3-NE	-	5.79	283907.03	2724525.11	s/1605	B	Ht	Transversal point?				22.6	19	4.4	1.75	V	This publication
951	4114-17427	1044	X16	09/02/2019	C4-SE	-	5.61	283907.45	2724525.84	1605	B	Ht	Transversal point				27.7	16.3	7.2	2.72	V	This publication
952	3538-17372	1045	X16	28/01/2019	B1-SW	-	6.48	283906.01	2724522.73	1607	B	Ht?	Transversal point?				23.8	14.2	4.9	1.29	V	This publication
953	3876-17405	1046	X16	03/02/2019	B1-NE	-	6.38	283906.52	2724523.09	1607	B	D, Ht?	Flake, point on flake?				26.2	14.8	6.4	1.89	V(b)	This publication
954	3948-17409	1047	X16	04/02/2019	B1-NE	6.35/ 6.30	6.31	283906.12	2724523.29	1607	B	Ht?	Transversal point?				24.6	15.3	4.4	1.72	V	This publication
955	3250-17328	1048	X16	23/01/2019	C3-SW	-	5.85	283906.83	2724524.93	1608A	B	Ht	Transversal point				22.4	13.7	3.7	1.11	V	This publication
956	3259-17330	1049	X16	22/01/2019	C3-SW	-	5.84	283906.93	2724524.88	1608A	B	Ht	Transversal point				29	16.5	7.5	3.69	V	This publication
957	3037-17293	1052	X16	20/01/2019	A6-SW	-	5.86	283904.61	2724527.96	1605	B	Hk	Bifacial point?				31.3	19.8	9.5	5.58	V	This publication
958	3556-17342	1053	X16	23/01/2019	B5-SW	-	5.81	283905.56	2724526.94	1605	B	Hl	Point on plaque?				27.4	18.1	3.8	2.36	V(b)	This publication
959	4068-17422	1054	X16	07/02/2019	C4-NW	-	5.59	283906.90	2724526.10	1605	B	Hm	Point effigy on lamina				28	21.9	6.8	4.78	Ca	This publication
960	2354-17200	1055	X16	11/01/2019	B2-SW	6.60/ 6.55	6.56	283905.77	2724523.79	1601/1604	B	O	Geometrics				24	26.2	7.2	5.02	V	This publication
961	2991-17202	1056	X16	20/01/2019	A3-SW	6.55/ 6.50	6.52	283904.72	2724524.59	1604	B	O	Geometrics				31.4	14.3	3.9	1.86	V	This publication
962	3018-17203	1057	X16	20/01/2019	B3-SE	-	5.98	283906.18	2724524.77	1604	B	O	Geometrics				25.7	23.4	4.4	2.40	V	This publication
963	3617-17216	1058	X16	01/02/2019	B5-NW	-	5.79	283905.70	2724527.05	1604A	B	O	Geometrics				27.2	22.2	7.5	4.77	V	This publication
964	3780-17209	1059	X16	02/02/2019	C4-SW	-	5.71	283907.02	2724525.85	1604A	B	O	Geometrics				17.8	18.2	4.4	1.67	V	This publication
965	3098-17300	1060	X16	20/01/2019	B3-SE	6.06/ 6.00	6.02	283906.37	2724524.94	1605/1606	B	O	Geometrics				19.4	17.6	4.1	1.53	V	This publication
966	4154-17212	1061	X16	11/02/2019	C4-NE	5.50/ 5.45	5.47	283907.12	2724526.04	1605/1606	B	O	Geometrics				22.2	21.8	7.6	4.52	V	This publication
967	3433-17208	1062	X16	23/01/2019	B2-NE	-	5.95	283906.48	2724524.34	1607/1608A	B	O	Geometrics				31.2	21.3	6.7	7.63	V	This publication
968	4486-17456	1063	X17	17/02/2019	A3	11.65/ 11.60	11.63	283892.60	2724522.15	1705	B?	Ef	Blade-like flake	S	I		22	12.6	4	1.10	V	This publication
969	4421-17449	1065	X17	17/02/2019	C4	-	11.63	283892.76	2724522.26	1705	B?	E	Blade?	P	I, G		26.6	26	5.2	4.54		

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:
993	2148-12769	1099	X12	27/01/2017	M5-SE	-3.00/-3.10	-3.03	283925.14	2724533.63	1212	C	Dx	Flake	T	F	30	32.5	6.4	6.27	V	This publication	
994	2093-12754	1100	X12	26/01/2017	L6-NE	-2.80/-2.90	-2.85	283924.36	2724535.31	1218	C	Dx	Flake	ns	H, G	21	25.2	5.5	3.28	V	This publication	
995	2148-12768	1101	X12	27/01/2017	M5-SE	-3.00/-3.10	-3.07	283925.34	2724533.63	1218	C	Dx, F	Flake, used?	S	P, I	29	20	4.6	2.35	V	This publication	
996	2148-12770	1102	X12	27/01/2017	M5-SE	-3.00/-3.10	-3.05	283925.14	2724533.83	1218	C	Dx	Flake	T	F	15.6	18.7	3.7	1.12	V(b)	This publication	
997	2092-13304	1103	X12	26/01/2017	L6-SE	-2.80/-2.90	-2.85	283924.31	2724534.66	1219	C	Dx	Flake	T	P	18.3	20.4	5	1.98	V	This publication	
998	2114-12759	1104	X12	26/01/2017	L4-NE	-3.00/-3.10	-3.03	283924.36	2724533.31	1219	C	Dx	Flake	T	P	15	19.2	3	0.89	V(b)	This publication	
999	2122-13599	1105	X12	27/01/2017	L5-SE	-3.00/-3.10	-3.02	283924.21	2724533.86	1219	C	Dx	Flake	T	P, I, G	25.7	20	4.8	2.42	V	This publication	
1000	2144-12765	1107	X12	26/01/2017	M4-NW	-3.00/-3.10	-3.05	283924.94	2724533.33	1219	C	Dx	Flake	T	x	32	20.5	6	3.65	V	This publication	
1001	3932-17444	1108	X12	29/01/2019	K6	-	-	-	-	1220-1223	C	Dx	Flake	P	D	16.8	11	2.5	0.48	V	This publication	
1002	3932-17445	1109	X12	29/01/2019	K6	-	-	-	-	1220-1223	C	Dx	Flake	T	P	17.6	21.8	4.5	2.1	V	This publication	
1003	2132-13241	1110	X12	26/01/2017	L6-NE	-2.90/-3.00	-2.95	283924.16	2724535.31	1222	C	Dx	Flake	T	H, Fa, I, L	20.6	27.4	6.5	2.95	V	Ardlean et al., 2020 Ext. Data Fig. 5n	
1004	634-12162	1111	X12	07/02/2016	K7	-3.40/-3.50	-3.45	283923.26	2724536.22	1223	C	Dx	Flake	ns	H, Co, F, L	29.6	23.7	8.8	7.89	V(b)	This publication	
1005	425-10967	1113	X12	31/01/2016	i4	-0.98/-1.08	-1.05	283921.06	2724532.87	1212	C	Dt	Transversal flake	S	P	14.8	20.6	6	1.59	V	This publication	
1006	471-11066	1114	X12	02/02/2016	i5	-1.50/-1.55	-1.53	283921.01	2724533.82	1212	C	Dt	Transversal flake	S	x	22.5	34	10.2	5.51	V(g)	This publication	
1007	2008-12738	1115	X12	24/01/2017	M4-SE	-2.60/-2.70	-2.67	283925.39	2724532.68	1212	C	Dt	Transversal flake	S	H	14.6	23	5.9	1.66	V	This publication	
1008	2017-12742	1115	X12	25/01/2017	M5-NE	-2.60/-2.70	-2.64	283925.44	2724534.33	1212	C	Dt	Transversal flake	T	G	21.7	28.7	6.6	3.2	V	This publication	
1009	2032-12746	1116	X12	25/01/2017	M6-NW	-2.60/-2.70	-2.66	283924.64	2724535.43	1212	C	Dt	Transversal flake	T	x	21.3	28	5.1	2.52	V	This publication	
1010	2064-13230	1117	X12	25/01/2017	M6-SW	-2.70/-2.80	-2.75	283924.84	2724534.83	1212	C	Dt	Transversal flake	P	P	26.8	38	6	6.83	V	This publication	
1011	2113-12758	1118	X12	26/01/2017	M7-SW	-2.80/-2.90	-2.84	283924.84	2724535.73	1218	C	Dt	Transversal flake	S	Fa, L	19.9	32.6	9	4.99	V	This publication	
1012	2143-12764	1119	X12	27/01/2017	M7-SE	-2.90/-3.00	-2.98	283925.34	2724535.83	1218	C	Dt	Transversal flake	S	H, F	23.3	29	7.3	5.27	V	This publication	
1013	2153-13244	1120	X12	27/01/2017	M5-NE	-3.00/-3.10	-3.08	283925.14	2724534.43	1218	C	Dt	Transversal flake	ns	F	22.7	30.6	5.4	4.06	V	This publication	
1014	570-10057	1121	X12	06/02/2016	i5-E/J5	-	-2.55	283921.54	2724533.98	1223	C	Dt	Transversal flake	T	D, L	13.7	23.5	3.6	0.99	V	This publication	
1015	425-10959	1124	X12	31/01/2016	i4	-0.98/-1.08	-1.02	283921.26	2724533.17	1212	C	Ef	Blade-like flake	T	NP, F	27	18.5	4.2	2.29	V(b)	This publication	
1016	484-9937	1125	X12	02/02/2016	K4	-2.13/-2.23	-2.18	283921.01	2724533.17	1212	C	Ef	Blade-like flake	ns	x	33	20.3	7	4.29	V(b)	This publication	
1017	487-11121	1126	X12	02/02/2016	i6	-1.55/-1.70	-1.62	283921.26	2724534.67	1217	C	Ef	Blade-like flake	T	x	25.2	18.4	6	2.66	V	This publication	
1018	2165-12774	1127	X12	27/01/2017	L7-SE	-3.00/-3.10	-3.05	283924.36	2724535.91	1222	C	Ef	Blade-like flake	S	H, F	25	16.1	7	2.77	V	This publication	
1019	453-11033	1129	X12	01/02/2016	i6	-1.50/-1.55	-1.53	283921.36	2724535.27	1212	C	E	Blade	S	I	47.2	22.6	11.1	13.09	V	This publication	
1020	455-9916	1130	X12	01/02/2016	i6	-1.50/-1.55	-1.54	283920.96	2724534.97	1212	C	E	Blade	S	x	29.5	9.5	5.4	1.3	V	This publication	
1021	487-11115	1131	X12	02/02/2016	i6	-1.55/-1.70	-1.58	283921.16	2724534.97	1212	C	E	Blade	S	yes	P	25.3	12	3.9	1.37	V	This publication
1022	469-11054	1132	X12	02/02/2016	J4	-1.70/-1.77	-1.73	283922.34	2724533.08	1212	C	E	Blade	S	NP, Co, F	32	15.1	7.8	2.91	V	This publication	
1023	492-11131	1133	X12	02/02/2016	K4	-2.23/-2.33	-2.28	283923.06	2724532.82	1212	C	E	Blade	P	F	38	16.7	9.3	6.52	V	This publication	
1024	1992-13214	1134	X12	24/01/2017	M4-NE	-2.60/-2.70	-2.63	283925.39	2724533.08	1212	C	E	Blade fragment	ns	yes	G, L	18.2	15	5.7	1.53	V	This publication
1025	413-10941	1135	X12	31/01/2016	M6-N	-2.40/-2.60	-2.50	283924.79	2724535.48	1212	C	E	Blade	T	x	27.2	18	5.1	2.51	V	This publication	
1026	2162-12952	1136	X12	27/01/2017	M6-NE	-3.00/-3.10	-3.06	283925.44	2724535.33	1219	C	E	Blade	ns	H, F	35.3	15.9	8.5	4.12	V	This publication	
1027	646-12261	1137	X12	07/02/2016	i7/7	-2.60/-2.70	-2.65	283920.76	2724535.47	1222	C	E	Blade	ns	P, L	31.8	14.4	6.2	3.15	V	This publication	
1028	487-11118	1138	X12	02/02/2016	i6	-1.55/-1.70	-1.68	283920.86	2724534.97	1212	C	Dx, F	Flake, used?	T	x	21.3	20	5	2.5	V	This publication	
1029	492-11133	1140	X12	02/02/2016	K4	-2.23/-2.33	-2.32	283922.76	2724533.02	1212	C	Dx, F	Flake, used?	ns	x	21.9	24.9	5.9	2.83	V(x)	This publication	
1030	1992-13213	1142	X12	24/01/2017	M4-NE	-2.60/-2.70	-2.68	283925.29	2724533.13	1212	C	Dx, F	Flake, used?	T	H, F	30	46.2	14.7	22.47	V	This publication	
1031	2008-13220	1144	X12	24/01/2017	M4-SE	-2.60/-2.70	-2.68	283925.39	2724532.93	1212	C	Dt, F	Transversal flake, used	ns	x	20.2	45	7.1	5.67	V	This publication	
1032	2090-12753	1145	X12	26/01/2017	M6-NE	-2.70/-2.80	-2.77	283925.44	2724535.43	1212	C	D, F	Flake, used	T	x	20.2	15	4	1.38	V	This publication	
1033	487-11116	1146	X12	02/02/2016	i6	-1.55/-1.70	-1.60	283920.76	2724534.87	1217	C	Dx, F	Flake, used?	P	G, F, L	19.2	22	4.4	1.84	V(b)	This publication	
1034	2161-13247	1148	X12	27/01/2017	L6-SE	-3.00/-3.10	-3.03	283924.16	2724534.71	1219	C	Dt, F	Transversal flake, used	S	P	18.7	31.4	5.5	3.52	V	This publication	
1035	2161-13248	1149	X12	27/01/2017	L6-SE	-3.00/-3.10	-3.07	283924.16	2724534.91	1219	C	Dx, F	Flake, used?	T	P, L	19.2	24.3	6	3.54	V	This publication	
1036	2162-13250	1151	X12	27/01/2017	M6-NE	-3.00/-3.10	-3.07	283925.29	2724535.28	1219	C	D, F	Flake, modified	T	x	23.9	24	7.2	5.38	V	This publication	
1037	588-10110	1152	X12	06/02/2016	K4-NW	-	-3.25	283922.71	2724533.37	1222	C	Dt, F	Transversal flake, used	T	x	43.4	26.4	10	12.24	V	This publication	
1038	586-11809	1153	X12	06/02/2016	L7-S	-	-3.30	283923.96	2724535.81	1222	C	Dx, F	Flake, used?	S	F	29.6	26	5.9	4.95	V	This publication	
1039	646-12262	1155	X12	07/02/2016	i6/7	-2.60/-2.80	-2.72	283921.16	2724535.47	1223	C	D, F?	Flake, used?	ns	x	24.5	22.2	8.5	4.02	V	This publication	
1040	573-10065	1156	X12	06/02/2016	i7	-2.46/-2.50	-2.48	283921.00	2724535.60	1223	C	Dt, F	Transversal flake, modified, used	ns	H	48.5	67.2	20.5	59.92	V	Ardlean et al., 2020 Ext. Data Fig. 6k	
1041	492-11132	1159	X12	02/02/2016	K4	-2.23/-2.33	-2.30	283923.36	2724532.92	1212	C	E, F	Blade-like flake, used	S	NP, F, L	36.7	22.3	7.6	5.82	V	This publication	
1042	1991-13211	1161	X12	24/01/2017	M5-SE	-2.60/-2.70	-2.65	283925.39	2724533.88	1212	C	E, F	Blade, modified, used	ns	x	33.7	18.6	7	4.94	V(b)	This publication	
1043	472-11070	1162	X12	02/02/2016	i6	-	-1.55	283920.86	2724535.17	1217	C	E, F	Blade, used	T	H, D	25.2	16.7	7	2.70	V	This publication	
1044	2095-13235	1163	X12	26/01/2017	M6-SE	-2.85	-	283925.09	2724534.58	1218	C	E, F	Blade-like flake, used	S	NP, H, F	54.4	32	9.8	14.15	V	This publication	
1045	2157-13246	1165	X12	27/01/2017	M6-SW	-3.00/-3.10	-3.08	283924.84	2724534.63	1219	C	E, F	Blade-like flake, modified	ns	x	31	25	4.3	3.66	V	This publication	
1046	1992-12736	1167	X12	24/01/2017	M4-NE	-2																

Consecutive number	Item nr.	Here on page:	Exc. nr.	Discovery date	Square-subsq.	Depth range Z(D)	Depth Z(datum)	UTM E (x)	UTM N (y)	Stratum	Strat. comp. (SC)	Taxon code	Taxon definition	Flake grade	Microflint fragm.	Platform type	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Raw material class	First published in:	
1069	570-10056	1201	X12	06/02/2016	I5-E/J5	-	-2.55	283921.53	2724534.18	1223	C	Hk	Bifacial point				55.7	16.4	9	7	V	Ardlean et al., 2020 p. 91, Fig. 3m	
1070	612-10158	1202	X12	06/02/2016	L6	-3.30/-3.40	-3.37	283924.06	2724534.81	1223	C	Hk	Bifacial point				36.8	16.2	8.1	5.6	V	This publication	
1071	583-10083	1205	X12	06/02/2016	L6	-3.15/-3.30	-3.20	283924.36	2724534.71	1222	C	HM	Point-like effigy				30.6	18.3	3.3	2.35	V	This publication	
1072	643-10203	1206	X12	07/02/2016	L6	-3.40/-3.50	-3.45	283924.06	2724534.91	1223	C	H	Point on plaque				43.2	17.8	5.3	4.9	V	This publication	
1073	2125-13764	1208	X12	27/01/2017	M5-SW	-3.00/-3.10	-3.06	283924.89	2724533.78	1219	C	HM	Point-like effigy				31	24.1	6.7	5.81	Ca	Ardlean et al., 2020 Ext. Data Fig. 6h	
1074	2107-13778	1209	X12	26/01/2017	N6-SW	-2.90/-3.00	-2.95	283925.61	2724534.77	1212	C	O	Geometrics				21.1	20.5	6	4.98	V	Ardlean et al., 2020 Ext. Data Fig. 5o	
1075	2157-13779	1210	X12	27/01/2017	M6-SW	-3.00/-3.10	-3.05	283924.79	2724534.68	1219	C	O	Geometrics				26.4	21.4	7.8	7.81	Ca	This publication	
1076	646-12264	1211	X12	07/02/2016	I6/I7	-2.60/-2.80	-2.70	283921.06	2724535.46	1223	C	O	Geometrics				25.2	22.1	6.7	3.68	Ca	This publication	
1077	2176-16358	1213	X16	07/01/2019	A2-SE	6.70/6.65	6.66	283905.07	2724523.94	1606	C	D	Flake	T			16.6	18.7	4.3	1.50	V	This publication	
1078	2918-16449	1214	X16	17/01/2019	A2-SE	6.50/6.45	6.47	283905.37	2724523.59	1606	C	D	Flake	T	yes		13.8	13.3	2.4	0.67	V	This publication	
1079	3095-16488	1215	X16	20/01/2019	B1-NW	6.45/6.40	6.43	283905.57	2724523.09	1606	C	D	Flake	T			15	11.6	2	0.39	V	This publication	
1080	3969-16561	1216	X16	05/02/2019	B5-SW	-	5.73	283905.64	2724526.52	1606	C	D	Flake	P			17	17.6	2.3	0.90	V(b)	This publication	
1081	4160-16574	1217	X16	11/02/2019	CA4-NW	5.65/5.60	5.63	283906.62	2724526.14	1606	C	D	Flake	T			20.3	12.5	3.7	1.04	V	This publication	
1082	2179-16682	1219	X16	07/01/2019	A2-SE	6.65/6.60	6.64	283905.22	2724523.89	1609	C	Dx	Flake	P			18.5	21.1	3	1.18	V	This publication	
1083	2918-16742	1220	X16	17/01/2019	A2-SE	6.50/6.45	6.46	283905.07	2724523.64	1606	C	Dx	Flake	T			15.2	19.1	4.2	1.27	V	This publication	
1084	4244-17199	1221	X16	14/02/2019	A6-NW	5.55/5.50	5.51	283904.57	2724528.04	1606	C	Dx	Flake	ns			23	19.6	4.8	1.97	V	This publication	
1085	4309-16873	1222	X16	15/02/2019	A6-NW	5.50/5.45	5.47	283904.87	2724528.14	s/1609	C	Dx	Flake	S			18.6	14.7	3.1	0.82	V	This publication	
1086	3804-16356	1224	X16	02/02/2019	A7-SE	-	5.57	283905.02	2724528.57	1606	C	Dx	Flake	T			23.4	20.8	5.6	3.88	V	This publication	
1087	4260-17011	1225	X16	16/02/2019	A7-SW	5.40/5.35	5.36	283904.82	2724528.84	1606	C	Dx	Flake	S			14.2	10.9	2.8	0.46	V	This publication	
1088	4270-16872	1226	X16	17/02/2019	A7-SW	5.40/5.35	5.36	283904.62	2724528.74	1606	C	Dx	Flake	P			13.7	14	3	0.57	V	This publication	
1089	2918-16327	1228	X16	17/01/2019	A2-SE	6.50/6.45	6.47	283905.17	2724523.79	1606	C	Dt	Transversal flake	T			H, F	22	34.3	9.9	8.06	V	This publication
1090	2990-16628	1229	X16	20/01/2019	A3-SW	6.55/6.50	6.51	283904.57	2724524.94	1606	C	Dt	Transversal flake	P			9.2	19.8	3	0.63	V(g)	This publication	
1091	4022-16357	1230	X16	06/02/2019	B5-NW	-	5.69	283905.69	2724527.28	1606	C	Dt	Transversal flake	ns			25.5	33	10.3	9.52	V	This publication	
1092	2824-16917	1232	X16	17/01/2019	A2-SE	6.45/6.40	6.42	283905.32	2724523.64	1606	C	Ef	Blade-like flake	S			17	7.2	2.6	0.30	V	This publication	
1093	4173-17137	1233	X16	12/02/2019	A6-SW	-	5.65	283904.69	2724527.73	1606	C	Ef	Blade-like flake	T			22.3	22.1	6.8	3.90	V(b)	This publication	
1094	4288-17012	1234	X16	18/02/2019	A6-SE	5.50/5.45	5.47	283905.27	2724527.89	1606/1609	C	Ef	Blade-like flake	T	yes	x	19.2	13.5	3.6	0.98	V	This publication	
1095	4288-17013	1235	X16	18/02/2019	A6-SE	5.50/5.45	5.46	283905.07	2724527.89	1606/1609	C	Ef	Blade-like flake	T		x	21.2	14.1	2.6	0.94	V	This publication	
1096	4295-16576	1236	X16	18/02/2019	A7-NE	5.35/5.30	5.32	283905.17	2724529.14	1606	C	Ef	Blade-like flake	ns		x	21.3	17.4	3.9	1.82	V	This publication	
1097	4263-17000	1238	X16	06/02/2019	B5-NW	-	5.67	283905.82	2724527.40	1606	C	Ef	Blade-like flake	T		x	22.3	16.4	6.8	2.63	V	This publication	
1098	2185-17218	1240	X16	08/01/2019	A2-SE	-	6.63	283905.11	2724523.82	1606	C	E	Blade	S		I, Fa	30.3	12	6.6	2.21	V	This publication	
1099	2700-17043	1241	X16	17/01/2019	A2-SE	-	6.45	283905.44	2724523.68	1606	C	E	Blade	T		L	28.2	7.1	3.3	0.64	V	This publication	
1100	3799-17187	1242	X16	02/02/2019	A6-NW	-	5.73	283904.82	2724528.06	s/1606	C	E	Blade	S	yes	x	25	13.3	4.7	1.54	V	This publication	
1101	3800-17114	1244	X16	02/02/2019	A6-NW	-	5.70	283904.77	2724528.33	s/1606	C	E	Blade	ns	yes	x	13.2	12.9	6.6	1.50	V	This publication	
1102	4097-17131	1245	X16	08/02/2019	A6-SW	-	5.63	283904.64	2724527.96	1606	C	E	Blade	T		x	24.9	11	5.3	1.38	V(b)	This publication	
1103	4211-17139	1246	X16	12/02/2019	A6-SW	5.65/5.60	5.62	283904.67	2724527.84	1606	C	E	Blade	ns	yes	x	21.5	11.9	5.9	1.74	NI	This publication	
1104	4219-17140	1247	X16	12/02/2019	A6-SE	5.70/5.65	5.67	283905.12	2724527.74	1606	C	E	Blade	T	yes	x	24.5	13.9	4.7	1.61	V	This publication	
1105	4253-17440	1248	X16	16/02/2019	A6-NW	-	5.44	283904.79	2724528.33	1606	C	E	Blade	T		x	41.3	16	5.5	3.38	V	This publication	
1106	4276-17422	1249	X16	17/02/2019	A6-NE	5.55/5.50	5.52	283905.12	2724528.24	1606	C	E	Blade	P		F	65.7	18	13.5	14.98	V	This publication	
1107	4284-17143	1250	X16	18/02/2019	A6-NE	-	5.46	283905.02	2724528.29	1606	C	E	Blade	ns		x	18.5	22	8.6	4.11	V	This publication	
1108	3032-17061	1251	X16	20/01/2019	A7-SW	-	5.67	283904.66	2724528.62	1606	C	E	Blade	T		x	28.8	17.6	8.4	5.36	V	This publication	
1109	3090-17065	1252	X16	20/01/2019	A7-SW	5.69/5.65	5.67	283904.77	2724528.94	1606	C	E	Blade	ns		F, L	15.7	13.8	5.6	1.41	V(b)	This publication	
1110	3187-17075	1253	X16	21/01/2019	A7-NW	-	5.62	283904.58	2724529.23	1606	C	E	Blade	ns		x	25.3	14.4	4.8	2.05	NI	This publication	
1111	3805-17115	1254	X16	02/02/2019	A7-SE	-	5.54	283905.32	2724528.57	s/1606	C	E	Blade	S		x	57.5	18.1	11.1	12.60	V	This publication	
1112	3975-17125	1255	X16	05/02/2019	A7-SE	-	5.46	283905.34	2724528.77	1606	C	E	Blade	S		F	33	15.7	10.4	5.18	V	This publication	
1113	4037-17130	1256	X16	06/02/2019	A7-NE	-	5.39	283905.23	2724529.48	1606	C	E?	Blade?	S		x	39.9	14.7	9.3	4.74	V	This publication	
1114	3329-17091	1258	X16	23/01/2019	B5-SW	-	5.80	283905.59	2724526.92	1606	C	E	Blade	S		x	24.5	11.4	6.2	1.55	V	This publication	
1115	4246-17141	1259	X16	14/02/2019	A6-NW	5.60/5.55	5.56	283904.79	2724528.09	1606/1609	C	E	Blade	T		P, G	22	15.7	5	1.69	V	This publication	
1116	4288-17144	1260	X16	18/02/2019	A6-SE	5.50/5.45	5.46	283905.47	2724527.69	1606/1609	C	E	Blade	ns		x	69.8	29.3	15	37.64	V	This publication	
1117	4294-17145	1261	X16	19/02/2019	A6-NE	5.40/5.35	5.37	283905.17	2724528.09	1606/1609	C	E	Blade	S	yes	x	13.1	11.5	3.9	0.67	V	This publication	
1118	4301-17015	1262	X16	20/02/2019	A6-SW	5.45/5.40	5.42	283904.82	2724527.94	1609	C	E	Blade	T		x	33.2	17.9	3.9	2.27	V	This publication	
1119	3083-17171	1264	X16	20/01/2019	A3-SW	6.50/6.45	6.47	283904.97	2724524.84	1606	C	D, F	Flake, used	T		x	30	18.6	4.3	2.87	V	This publication	
1120	3899-17191	1265	X16	03/02/2019	A7-SE	-	5.47	283905.47	2724528.65	1606	C	D, F	Flake, modified	ns		x	18	22.7	5.2	2.63	V	This publication	
1121	3871-16562	1266	X16	05/02/2019	A7-SE	-	5.51	283905.31	2724528.52	1606	C	Dx, F	Flake, modified	T		NP, F	18.3	18.3	3.4	1.36	V		



< Last page. Left blank >