

INDEXES

MATILDE CIVITILLO

Index I Typological Index of Cretan Hieroglyphic Documents

1) Sequences attested on Cretan Hieroglyphic seals

	Seals <i>CHIC</i> no.	<i>CHIC</i> terminology	Inscribed faces	<i>CMS</i> terminology	Total <i>CHIC</i>	Post- <i>CHIC</i> findings	Total post- <i>CHIC</i>
1-face seals (tot: 23)	#180–193	<i>Cachets ronds</i>	1/1	<i>Petschafte</i>	14	P.TSK06/145 ¹	1
	#194–198	<i>Cachets elliptiques</i>	1/1	Half-ovoid seals	5	—	—
	#199–200	<i>Demi-cylindres</i>	1/1	Half cylinders – concave	2	—	—
	#201	<i>Cylindres</i>	1/1	Cylinder	1	—	—
2-face seals (tot: 6)	#202–203	<i>Discoïdes</i>	2/2	Discoid seals	2	—	—
	#204	<i>Amygdaloïdes</i>	1/2	Amygdaloid seals	1	—	—
	#205–206	<i>Cylindres aplatis</i>	1/2 and 2/2	Cushion seals	2	—	—
	#207		2/2	Wedge-shape seals	1	—	—
3-sided prisms (tot: 74)	#208–241	<i>Sceaux à 3 faces</i>	1/3	3-sided prisms	34	P.TSK14/2604 ² ; P.TSK13/1485 ³ ; MA/V S (1/3) 02 ⁴	3
	#242–250		2/3		9	P.TSK12/1249 ⁵	1

¹ Krzyszkowska 2012: 148–50, fig. 4.

² Krzyszkowska 2017: 149–50, fig. 5; Del Freo 2017: 8, PE S (1/3) 02.

³ Krzyszkowska 2017: 149–50, fig. 5; Del Freo 2017: 8, PE S (1/3) 01 and n. 31.

⁴ Del Freo 2012: 6. ⁵ Krzyszkowska 2017: 151, fig. 6; Del Freo 2017: 8, PE S (2/3) 01.

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	Seals <i>CHIC</i> no.	<i>CHIC</i> terminology	Inscribed faces	<i>CMS</i> terminology	Total <i>CHIC</i>	Post- <i>CHIC</i> findings	Total post- <i>CHIC</i>
	#251–252	<i>Sceaux à 3 faces</i>	faces 3/3	Gable-shaped prisms	27	—	—
	#253–277		faces 3/3	3-sided prisms		—	—
4-sided prisms (tot. 38)	#278–282		faces 1/4		5	—	—
	#283–286		faces 2/4	4-sided prisms	4	—	—
	#287–291	<i>Sceaux à 4 faces</i>	faces 3/4		5	P.TSK05/259 ⁶	1
	#292–312		faces 4/4	4-sided prisms	21	VRY S (4/4) o1 ⁷	1
	—		faces 3 or 4?	4-sided prisms	—	P.TSK05/291 ⁸	1
<i>Varia</i>	#313		faces 2/4	Cubes		—	—
	#314		faces 8/8	8-sided prisms	3	—	—
	#315		2 or 3/14	Triple-stacked cube		—	—
			Inscribed faces 4/4	Irregular cushion with four unequal engraved sides	—	KN S (4/4) o1 ⁹	1
						136	
					Tot. seals: 145		
Total of CH sequences (two or more signs) attested: 286							
Total of <i>different</i> sequences attested (<i>each counted once</i>): 143							

2) Sequences attested on Cretan Hieroglyphic sealings

Given that there is no universally accepted typology for sealings and a standardised terminology has not been developed, in the fourth column, next to *CHIC* terminology, we indicate the definitions given to sealing types by Hallager 1996 and Tsipopoulou and Hallager 2010.

⁶ Krzyszkowska 2012: 151–2, fig. 6 and n. 24; Del Frio 2017: 7, PE S (3/4) o1.

⁷ Hallager, Papadopoulou and Tzachili 2011: 65–70, figs. 4–5; Del Frio 2017: 8–9.

⁸ Krzyszkowska 2012: 152–3, nn. 30, 31 and fig. 7; Del Frio 2017: 7–8, PE S (3/4) o2.

⁹ Kanta 2018 cat. 305; Kanta, Palaima and Perna 2023.

Typological Index of Cretan Hieroglyphic Documents

Sealings <i>CHIC</i> no.		<i>CHIC</i> terminology	Hallager 1996, Tsipopoulou and Hallager 2010 terminology	Total <i>CHIC</i>	Post- <i>CHIC</i> findings	Total post- <i>CHIC</i>	
#123–124	Impressions from 1-face seals	<i>Nodules</i>	Crescent	2	—	—	
#125		<i>Scellés</i>	Direct sealing	1	—	—	
#126–131		<i>Boulettes</i>	<i>Nodulus</i>	6	—	—	
#132–133		<i>Anse de vase</i>	Vase handle	2	—	—	
#134	Impressions from 2-face seals	<i>Pendule</i>	Two-hole hanging nodule	1	—	—	
#135–136		<i>Rondelle</i>	Roundel	2	—	—	
#137		<i>Boulettes</i>	<i>Nodulus</i>	1	#137bis ¹⁰	1	
#138		<i>Scellés</i>	Flat-based nodule	1	—	—	
#139; 148	Impressions from 3-sided prisms	<i>Boulettes</i>	<i>Nodulus</i>	2	—	—	
#140–147; #149		<i>Nodules</i>	Crescent	9	—	—	
#150		<i>Anse de vase</i>	Vase handle	1	#150bis ¹¹	1	
#151		<i>Scellés</i>	Direct sealing	1	—	—	
#152–153		<i>Scellés</i>	Flat-based nodule	2	—	—	
#154		Impressions from 3-/4-sided prisms	<i>Pastille</i>	Flat-based nodule	1	—	—
#155	Impressions	<i>Pendule</i>	One-hole hanging nodule	1	—	—	
#156; 171		<i>Boulettes</i>	<i>Nodulus</i>	2	—	—	
#157; #169–170		<i>Scellés</i>	Direct sealing	3	—	—	
#164		<i>Scellés</i>	Flat-based nodule	1	—	—	
#158–163; #165–166; #168; 172		Impressions from 4-sided prisms	<i>Nodules</i>	Crescent	10	—	—
#167		<i>Nodules</i>		1	—	—	
#173		<i>Scellé conique</i>	Direct sealing	1	—	—	
#174		<i>Peson discoïde</i>	Spindle whorl	1	—	—	
#175		<i>Anse de vase</i>	Vase handle	1	—	—	

¹⁰ Olivier 2010: 290, n. 13; Del Frio 2008: 201. ¹¹ CMS V Suppl. 1B, 329; Olivier 1999: 420.

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Sealings <i>CHIC</i> no.	<i>CHIC</i> terminology	Hallager 1996, Tsipopoulou and Hallager 2010 terminology	Total <i>CHIC</i>	Post- <i>CHIC</i> findings	Total post- <i>CHIC</i>
#176	<i>Nodules</i>	Crescent	1	—	—
#177	<i>Boulettes</i>	<i>Nodulus</i>	1	—	—
#178–179	<i>Scellés</i>	Flat-based nodule	2	—	—
	Impressions from ?-sided prisms	Direct sealing	—	PE I 02, 03 ¹²	2
		Combination nodule	—	PE I 04, 05 ¹³	2
		Crescent?	—	PE I 06 ¹⁴	1
		Vase handle	—	#133bis ¹⁵	1
			57		8
					Tot. seal impressions: 65

Total of CH sequences attested: **57**

Total of *different* sequences attested (each counted once): **40**

3) Sequences attested on Cretan Hieroglyphic clay documents

Documents <i>CHIC</i> no.	<i>CHIC</i> terminology	Hallager 1996, Tsipopoulou and Hallager 2010 terminology	Total <i>CHIC</i>	Post- <i>CHIC</i> findings	Total post- <i>CHIC</i>
#001–029; #097 (Ha)	<i>Nodules</i>	Crescent-shaped nodules	30	PE Ha 003–005 ¹⁶	3
#030–047; #072–084; #098–104 (He)	Médailles	Medallions	33	PE He 006–015 ¹⁷	10
#085–094; #105–#110 (Hf)	Lames à 2 faces	2-sided lames	16	SY Hf 01 ¹⁸	1
#049–067; #095–096; #111–118; #121 (Hh)	Barres à 4 faces	4-sided bars	30	PE Hh 016–017 ¹⁹	2
#068–069; #119–120; #122 (Hi)	Tablettes	Tablets	5	—	—
#070–071	Cones	Cones	2	—	—
—	—	Roundels	—	PE Hc 002 ²⁰	1
			116		17
					Tot. clay documents: 133

Total of CH sequences (two or more signs) attested: **270**

Total of *different* sequences attested (each counted once): **248**

¹² Tsipopoulou and Hallager 2010: 166–7. ¹³ Ibid. ¹⁴ Ibid.: 166–7.

¹⁵ *CMS* II.6, no. 230; Del Frio 2008: 200. ¹⁶ Tsipopoulou and Hallager 2010: 155–6.

¹⁷ Ibid.: 158–61. ¹⁸ Lebessi, Muhly and Olivier 1995.

¹⁹ Tsipopoulou and Hallager 2010: 161, 165. ²⁰ Ibid.: 157.

4) Sequences attested on Cretan Hieroglyphic inscriptions on other writing supports

		Total <i>CHIC</i>	Post- <i>CHIC</i> findings	Total post- <i>CHIC</i>
Pottery	<i>CHIC</i> #316; 322; 324; 327; 329; 331	6	KATALIMATA Yb 01 ²¹	1
	<i>CHIC</i> #317	1	—	—
	<i>CHIC</i> #318	1	—	—
	<i>CHIC</i> #319; 323	1	—	—
	<i>CHIC</i> #320	1	—	—
	<i>CHIC</i> #321	1	—	—
	<i>CHIC</i> #330	1	#330bis ²²	1
	<i>CHIC</i> #328	1	—	—
	—	—	MA/V Yb 04 ²³	1
	—	—	GO Yb 01 ²⁴	1
		13		4
	Tot. inscriptions on other writing supports: 17			

Total of CH sequences attested: **19**

Total of *different* sequences attested (each counted once): **19**

Index II Complete Index of Cretan Hieroglyphic Phonetic Sequences of Two or More Signs According to Writing Supports

1) Cretan Hieroglyphic sequences attested on clay documents

a) Crescent-shaped nodules

	CH sequence	Transnumeration	Document number	Provenance
1	[•]Y[•]	[•]-03I-039-[•]	PE Ha 003.δ (Cr1) ²⁵	PE
2]•[><]•-038-011 ><	#025.γ	KN
3	•[•]	•-062-011-056	#013.γ	KN
4] [><]011-056[><	#015.γ	KN
5] [><]019-055 ><	#029.δ	KN
6] [><]038-019-061 ><	#028.γ*	KN
7] [>< (or] [><)]047-092[>< (or]047-092-•[><)	#005.γ	KN
8] [>?]050-016 >?	#002.δ	KN
9] [><]062-019-061 ><	#028.γ	KN
10] [><]065-063 ><	#009.γ	KN
11]	009-056-061	#018.β	KN

²¹ Del Frio 2017: 6.

²² Schoep 1995: 63–77. ²³ Pomadère 2009: 637, fig. 4; Del Frio 2012: 5–6; 2017: 6. ²⁴ Ibid.: 4.

²⁵ Tsipopoulou and Hallager 2010: 155, 178–81.

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CH sequence	Transnumeration	Document number	Provenance
12	𐍆𐍆𐍆𐍆	009-077-013-020	#003.γ KN
13	𐍆𐍆	011-056	#024.γ KN
14	𐍆𐍆	011-092	#026.γ KN
15	𐍆𐍆𐍆	013-056-068	#002.γ KN
16	𐍆𐍆	016-054	#003.β KN
17	𐍆𐍆	019-038-059	#004.γ KN
18	𐍆𐍆	020-047	#018.γ KN
19	𐍆𐍆 [•] ><	025-046 [•] ><	#019.γ KN
20	𐍆𐍆𐍆[028-038-032[#008.γ KN
21	𐍆𐍆[028-049[#012.γ KN
22	𐍆𐍆𐍆𐍆 (or 𐍆𐍆𐍆𐍆)	038-017-049-034 (or 038-017-034-049)	#021.γ KN
23	𐍆𐍆𐍆	039-070-068	PE Ha 003.β ²⁶ PE
24	𐍆𐍆𐍆	040-070-038	#097.γ MA/P
25	𐍆𐍆𐍆	042-016-050	#003.δ2 KN
26	𐍆𐍆𐍆	042-023-011	PE Ha 003.γ (Cr1) ²⁷ PE
27	𐍆𐍆𐍆	042-041-011	#027.β KN
28	𐍆𐍆𐍆	042-045-029	#023.γ KN
29	𐍆𐍆	044-005	#018.γ KN
30	𐍆𐍆[𐍆]	049-049[[028]] [#011.γ KN
31	𐍆𐍆[><	049-056-• ><	#016.γ KN
32	𐍆𐍆𐍆𐍆	053-034-031-070	#001.γ KN
33	𐍆𐍆𐍆[055-070-049[#022.γ KN
34	𐍆𐍆	057-016	#003.δ1 KN
35	𐍆𐍆𐍆[057-025-034[#027.δ KN
36	𐍆𐍆𐍆	059-054-031	#017.γ KN
37	𐍆𐍆•	060-070-•	#029.γ KN
38	𐍆𐍆𐍆	092-067-032	#027.γ KN

b) Medallions

CH sequence	Transnumeration	Document number	Provenance
1	[•]𐍆𐍆𐍆 (or 𐍆𐍆𐍆)	[•]-072-019-070 (or 18-072-019-070)	PE He 009.a (Me4) ²⁸ PE
2	[•]𐍆 ><	[•]060-009 ><	#075.a MA/M
3]•𐍆 ><]•-042-061 ><	#035.a KN
4	•𐍆𐍆𐍆	•-072-038-007-016	#098.a MA/P
5]𐍆𐍆 ><]038-010-068 ><	#044.a KN
6]𐍆𐍆[><]049-060-•[><	#099.a MA/P

²⁶ Ibid.: 155. ²⁷ Ibid.: 155, 178–81.

²⁸ Tsipopoulou and Hallager 2010: 162, 178–81.

Phonetic Sequences of Two or More Signs

CH sequence	Transnumeration	Document number	Provenance
7]↑𐌲•[><]050-019-038-•[><	#033.a	KN
8]𐌲𐌶𐌷 [><]070-055-057-056[><	#103.a	MA/P
9]𐌲 []𐌶 ><]086.[]042 ><	#035.b	KN
10 𐌶𐌷𐌶 >?	007-010-006-023 >?	#043.a1	KN
11 𐌶𐌷𐌶	011-077-034	#045.a	KN
12 𐌶𐌷	011-092	#026.γ	KN
13 𐌶𐌷𐌶 >< (or: 𐌶𐌷𐌶 ><)	012-031-082 >< (or 012-031-083 ><)	#080.a	MA/M
14 𐌶𐌷	017-039	#037.b	KN
15 𐌶𐌶𐌶	019-070-061	#040.a	KN
16 𐌶𐌶𐌶	019-077-029	#038.a	KN
17 𐌶𐌶𐌶	020-016-041 ><	#082.a	MA/M
18 𐌶𐌶𐌶	020-077	#039.a	KN
19 𐌶𐌶𐌶	023-061-019-057	#036.a	KN
20 𐌶↑	024-050	#043.a2	KN
21 𐌶𐌶	025-010	#043.a2	KN
22 𐌶𐌶𐌶𐌶 ><	027-034-070 ><	#073.a	MA/M
23 𐌶𐌶 [><	028-041 [><	#102.a	MA/P
24 𐌶𐌶 ><	028-070 ><	#081.a	MA/M
25 𐌶𐌶 ><	030-034 ><	#083.a	MA/M
26 𐌶𐌶𐌶 ><	031-055-081 ><	#077.a	MA/M
27 𐌶𐌶	032-009-056	#104.a	MA/P
28 𐌶𐌶𐌶	037-011-029	#042.a	KN
29 𐌶𐌶	042-017	#039.b	KN
30 𐌶𐌶𐌶	042-023-049	PE He 006.a (Me1) ²⁹	PE
31 𐌶𐌶𐌶	042-033-011	PE He 001 ³⁰	PE
32 𐌶𐌶𐌶 >?	042-041-049 >?	#101.a	MA/P
33 𐌶𐌶𐌶	042-054-061	#037.a	KN
34 𐌶𐌶𐌶 ><	042-070-060-044 ><	#074.a	MA/M
35 𐌶𐌶	043-070	#039.a, #042.a	KN
36 𐌶𐌶	044-049	#040.b1, #042.b1	KN
37 𐌶𐌶𐌶 ><	049-019-023 ><	#046.a	KN
38 𐌶𐌶	050-016	#032.a	KN
39 𐌶𐌶𐌶	052-056-049-034	#031.a	KN
40 𐌶𐌶𐌶	053-053-077	#047.a	KN
41 𐌶𐌶𐌶 [054-061-013 [#034.a	KN
42 𐌶𐌶	056-023	#039.a	KN
43 𐌶𐌶	056-031	PE He 007a	PE
44 𐌶𐌶𐌶	056-047-031	#032.a	KN
45 𐌶𐌶𐌶	057-013-049	#038.b	KN
46 𐌶𐌶𐌶	057-023-051	#039.b	KN
47 𐌶𐌶𐌶	057-047-061	#032.b	KN

²⁹ Ibid.: 158, 178–81. ³⁰ Ibid.: 178–81.

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CH sequence	Transnumeration	Document number	Provenance	
48	𐤛𐤛𐤛	057-069-070	#038.b	KN
49	𐤛𐤛𐤛[•]	061-013-[•] ³¹	PE He 011a	PE
50	𐤛𐤛	068-031	#040.b2	KN
51	𐤛𐤛𐤛 >?	068-046-019 >?	#030.a	KN
52	𐤛𐤛𐤛 ><	068-077-015 ><	#079.a	MA/M
53	𐤛𐤛𐤛	069-047-041-•	#041.a	KN
54	𐤛𐤛𐤛	070-047-047	#043.b1	KN
55	𐤛𐤛[•]	072-025[•]	He 012a ³²	PE
56	𐤛𐤛	072-039	#040.a	KN
57	𐤛𐤛	072-049	#034.b	KN
58	𐤛𐤛𐤛[>< (or: 𐤛𐤛𐤛[><; 𐤛𐤛𐤛[><; 𐤛𐤛𐤛[><)	083-047-019-•[>< (or 011-047-019-•[><; 082-047-019-•[><; 083-005-019-•[><)	#078.a	MA/M
59	𐤛𐤛𐤛	085-011-•-001	#041.b	KN
60	𐤛𐤛	089-044	#047.b	KN

c) 2-sided lames

CH sequence	Transnumeration	Document number	Provenance	
1	𐤛𐤛𐤛]•-013-035	#105.aB	MA/P
2	𐤛𐤛𐤛]•-016-038	#105.aA	MA/P
3	𐤛𐤛𐤛]013-049	#106.a	MA/P
4	𐤛𐤛𐤛]031-041	#088.a	MA/M
5	𐤛𐤛𐤛[>< (or:] 𐤛𐤛𐤛[><;] 𐤛𐤛𐤛[><)]061-080-032[><; (or:]061-046-032[><;]061-057-032[><)	#092.a	MA/M
6	𐤛𐤛𐤛	016-038-007-051	#090.a	MA/M
7	𐤛𐤛𐤛	019-034	#109.a	MA/P
8	𐤛𐤛𐤛	034-041-084	#089.b	MA/M
9	𐤛𐤛[036-092[#109.b	MA/P
10	𐤛𐤛𐤛[042-013-009[#091.a	MA/M
11	𐤛𐤛[044-040[#110.a	MA/P
12	𐤛𐤛𐤛	044-049-023	#089.a	MA/M
13	𐤛𐤛𐤛	051-051-051-041	#089.b	MA/M
14	𐤛𐤛[064-096-•[#087.a	MA/M
15	𐤛𐤛[068-016[#086.a	MA/M
16	𐤛𐤛	068-061	#085.a	MA/M
17	𐤛𐤛𐤛[070-031-034[#091.b	MA/M

³¹ Tsipopoulou and Hallager 1996a: 39–42, fig. 2; Tsipopoulou and Hallager 2010: 158, 178–81.

³² Ibid.: 161, 178–81.

Phonetic Sequences of Two or More Signs

d) 4-sided bars

	CH sequence	Transnumeration	Document number	Provenance
1	[] 𐀀𐀁 >>	[]049-061 >>	#063.b1	KN
2	[] 𐀂𐀃	[]-029-049	PE Hh 016.b (CB1) ³³	PE
3	[] 𐀄𐀅	[]-080-057-070	PE Hh 017a (CB2) ³⁴	PE
4] 𐀆𐀇 >> (or:] 𐀈𐀉 >> or] 𐀊𐀋 >>)] 𐀆-057-023[>> (or:] 𐀈-030-057-023[>> or:] 𐀊-040-057-023[>>)	#114.d	MA/P
5] 𐀌𐀍] 𐀌-013-060	#115.b	MA/P
6] 𐀎𐀏] 𐀎-034-056	#061.b	KN
7] 𐀐𐀑𐀒𐀓] 𐀐-042-049-016-016-077	#112.a	MA/P
8] 𐀕𐀖] 𐀕-056-077	#113.b2	MA/P
9] 𐀗𐀘] 𐀗-058-031-056	#053.aB	KN
10] 𐀙𐀚 >>] 𐀙-070-007-𐀛 >>	#114.a	MA/P
11] 𐀜𐀝]002-061	#112.c	MA/P
12] 𐀟𐀠]005-063	#066.c	KN
13] 𐀡𐀢 >>]006-057-092 >>	#063.a1	KN
14] 𐀣𐀤]023-032	#061.a	KN
15] 𐀥𐀦]029-049	#054.d	KN
16] 𐀧𐀨]029-070	#052.d	KN
17] 𐀩𐀪]031-021-061	#059.cB	KN
18] 𐀬𐀭𐀮 >> (or:] 𐀯𐀰𐀱 >>)]033-018-070[>> (or:]033-018-070-𐀲[>>)	#055.a	KN
19] 𐀳𐀴 >?]035-053-034 >?	#115.a	MA/P
20] 𐀶𐀷]040-013	#113.cB	MA/P
21] 𐀹𐀺]041-006	#063.a2	KN
22] 𐀼𐀽]042-054-061	#062.cB, #062.dB	KN
23] 𐀿𐁀]042-056-031	#061.a	KN
24] 𐁃𐁄]042-061	#054.a	KN
25] 𐁇𐁈]042-063-060	#112.d	MA/P
26] 𐁊𐁋 >>]053-006[>>	#063.d2	KN
27] 𐁍𐁎]054-061	#062.a	KN
28] 𐁐𐁑] 𐁒𐁓 >>]055-020[]011-040 >>	#117.a	MA/P
29] 𐁕𐁖 (or:] 𐁗)]057-023[(or:]057)	#114.c	MA/P
30] 𐁙𐁚 >>]057-053 >>	#063.b1	KN
31] 𐁜𐁝 >>]070-013-𐁞 >>	#114.b	MA/P
32] 𐁟𐁠] >>]070-058[] >>	#055.b	KN
33] 𐁢𐁣𐁤𐁥]077-042-049-016-016-056-077	#112.b	MA/P
34] 𐁧𐁨]092-049	#061.d	KN
35] 𐁩𐁪	008-070-060	#112.d	MA/P
36] 𐁬𐁭	008-070[#113.d	MA/P

³³ Tsipopoulou and Hallager 2010: 161, 178–81.

³⁴ Ibid.: 162, 178–81.

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	CH sequence	Transnumeration	Document number	Provenance
37	ዐሃገገጋ	009-054-061-•[#060.c	KN
38	ገገገገገ	010-070-005	#058.c	KN
39	ገገገገገ	011-006-092-033	PE Hh 016c (CB1) ³⁵	PE
40	ገገገገገ	011-029-037	#057.d	KN
41	ገገገገገ	012-050	#113cA	MA/P
42	ገገገገገ	016-057-013-074-075	#053.c	KN
43	ገገገገገ	019-040-061	#049.c	KN
44	ገገገገገ	022-056-070-061	#059.dB*	KN
	(or: [] ገገገገገ)	(or: [] 056-070-061)		
45	ገገገገገ	025-056-005	PE Hh 016d (CB1) ³⁶	
46	ገገገገገ	026-061	#056.c	KN
47	ገገገገገ	028-•-049	#049.a	KN
48	ገገገገገ	028-029-002	#059.bA	KN
49	ገገገገገ	028-038-002	#058.d	KN
50	ገገገገገ	028-040-004	#049.d	KN
51	ገገገገገ	028-049-007-042[#059.dB	KN
52	ገገገገገ	028-049-041-003	#053.aA	KN
53	ገገገገገ	028-049-041-003[#060.a	KN
54	ገገገገገ	028-049-049	#059.aA	KN
55	ገገገገገ	033-047	#065.c	KN
56	ገገገገገ	034-002	#058.c	KN
57	ገገገገገ	034-056	#049.c	KN
58	ገገገገገ	034-056-019-049	#061.d	KN
59	ገገገገገ	036-031	#112.d	MA/P
60	ገገገገገ	037-011-029	#061.b	KN
61	ገገገገገ	038-054-034	#057.c	KN
62	ገገገገገ	038-071-066-070	#059.aB	KN
63	ገገገገገ	039-070-086	PE Hh 016b (CB1) ³⁷	PE
64	ገገገገገ	040-029-078[•]	PE Hh 016c.2 ³⁸	PE
65	ገገገገገ	040-057	#118.b	MA/P
66	ገገገገገ	042-023-041	PE Hh 016a (CB1) ³⁹	PE
67	ገገገገገ	042-029-032-011	#057.a	KN
68	ገገገገገ	042-034-049	#062.a	KN
69	ገገገገገ	042-049-016-016[#113.cA	MA/P
70	ገገገገገ	042-054-061	#050.a, #058.a	KN
71	ገገገገገ	042-056-031	#061.a	KN
72	ገገገገገ	042-057-038	#056.dA	KN
73	ገገገገገ	042-057-070	#056.b	KN
74	ገገገገገ	042-066-077-042	#095.a	MA/M
75	ገገገገገ	044-005	#059.aA	KN

³⁵ Ibid.: 161, 178–81. ³⁶ Tsipopoulou and Hallager 2010: 161, 178–81.

³⁷ Ibid. ³⁸ Ibid. ³⁹ Ibid.

Phonetic Sequences of Two or More Signs

	CH sequence	Transnumeration	Document number	Provenance
76	ᄀᄁ	044-049	#049.a, #049.b, #050.c, #056. aA, #056.<aB>*, #056.b-e, #056.dB, #059.dA	KN
77	ᄀᄁ[044-049[#059.cB, #063.a2	KN
78	ᄀᄁ	046-063	#049.a	KN
79	ᄀᄁᄃ	047-002-061	#113.a	MA/P
	(or: ᄀᄁᄃ)	(or: 073-002-061)		
80	ᄀᄁ	047-053	#065.a	KN
81	ᄀᄁᄃ	047-070-031	#058.b	KN
82	ᄀᄁᄃ	049-021-061	#050.d	KN
83	ᄀᄁ[049-038[#113.a	MA/P
84	ᄀᄁᄃᄃ	050-070-ᄃᄃ-019	#113.b1	MA/P
	(or: ᄀᄁᄃᄃᄃ)	(or: 050-070-023-013-019)		
85	ᄀᄁᄃᄃ	050-070-013-063-038	#112.c	MA/P
86	ᄀᄁᄃ	056-005	PE Hh 016a ⁴⁰	PE
87	ᄀᄁᄃ	056-070	#118.a	MA/P
88	ᄀᄁᄃᄃ	056-070-070	#061.e	KN
89	ᄀᄁᄃᄃ	057-013-049	#054.a	KN
90	ᄀᄁᄃ	057-023	#049.b	KN
91	ᄀᄁᄃᄃᄃ	057-023-042-063-060	#113.d	MA/P
92	ᄀᄁᄃ	057-069	#050.b	KN
93	ᄀᄁᄃᄃᄃᄃ	057-070-061-005-019	#112.a	MA/P
94	ᄀᄁᄃᄃ	057-092-061	#052.b	KN
95	ᄀᄁᄃ	058-002	#053.e	KN
96	ᄀᄁᄃ	060-013	#059.bA	KN
97	ᄀᄁᄃᄃ	061-062-042	#095.b	MA/M
98	ᄀᄁᄃᄃᄃ	062-013-057-041	PE Hh 016a ⁴¹	PE
99	ᄀᄁᄃᄃᄃ	063-047-061-031	#052.a	KN
100	ᄀᄁᄃᄃ	070-019-009	#061.c	KN
101	ᄀᄁᄃᄃᄃ	070-031-019	#054.e, #056.aA	KN
102	ᄀᄁᄃᄃ	072-049	#059.dA, #065.d	KN
103	ᄀᄁᄃᄃᄃᄃᄃ	072-049-071-050-005-063	#065.a	KN
104	ᄀᄁᄃᄃ	073-090	#113.b2	MA/P
105	ᄀᄁᄃᄃᄃ	078-032-034	#058.b	KN
106	ᄀᄁᄃᄃᄃᄃᄃ	078-032-070-023-045	#058.d	KN
107	ᄀᄁᄃᄃᄃ	079-032-013	#057.b	KN
108	ᄀᄁᄃᄃ	088-003	#049.d	KN
109	ᄀᄁᄃᄃ	092-031	#065.b, #067.c	KN
110	ᄀᄁᄃᄃ[092-036[#059.dA	KN

⁴⁰ Tsipopoulou and Hallager 2010: 161, 178–81.

⁴¹ Ibid.

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e) Tablets

	CH sequence	Transnumeration	Document number	Provenance
1][><]073-070[><	#069.r.2	KN
2		008-019-013	#120.v.A	MA/P
3	(or:)	038-031-025-073[(or: 038-031-025)	#120.r.B	MA/P
4		038-047-047	#122.r.1	PH
5		042-056-035	#119.l.i.	MA/P
6		050-057-056	#119.r., #120.v.B	MA/P
7		068-009-056-050-070	#119.v.	MA/P
8		073-049-013	#119.r., #120.r.A	MA/P

f) Cones

	CH sequence	Transnumeration	Document number	Provenance
1		022-056-070-061	#071	MA/M
2	o	042-034-007-040 o	#070	MA/M

2) Cretan Hieroglyphic sequences attested on seals

a) I-face seals

	CH sequence	Transnumeration	Document number	Seal typology	Provenance
1][><]042-054[><	#189	1fS (<i>Petschaft</i>)	MA/M
2	o	016-019-056 o	#193	1fS (<i>Petschaft</i>)	ZIROS
3	o	019-013-040 o	#192	1fS (<i>Petschaft</i>)	<NEAPOLIS>
4	><	019-057-029 ><	#190	1fS (<i>Petschaft</i>)	MESARA
5		019-061	#196° ()	1fS (half- ovoid)	GORTIS
6	o	028-061-049-047 o	#186	1fS (<i>Petschaft</i>)	KALO HORIO
7	>< (or: ><)	029-041-056-038-077 >< (or: 029-041-056-077- 038 ><)	#200	1fS (half- cylinder concave)	MA
8		031-021-061	#197	1fS (half- ovoid)	MA/M
9	[036-040-049[#191	1fS (<i>Petschaft</i>)	MOHLOS
10		038-010	#181	1fS (<i>Petschaft</i>)	CR (?)
11		038-010-031	#195	1fS (half- ovoid)	CR (?)
12	><	038-070-011 ><	#183	1fS (<i>Petschaft</i>)	CR (?)






















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	CH sequence	Transnumeration	Document number	Seal typology	Provenance
7	(?)	004-050 (?)	P.TSK05/291.α	4sP	PE
8	<>	006-041 <>	#246.β	3sP	KRITSA
9	ο	006-057-092 ο	#243.β	3sP	CR
10	<>	006-062-012 <>	#302.γ	4sP	CR (?)
11	<>	006-070 <>	#268.γ	3sP	LAKONIA
12	<>	008-019-036 <>	#282.α°	4sP	PYR
	Possible alternative reading:				
	<>	008-011-036 <>			
13		010-031	#254.α	3sP	CR
14		011-010 <>	#304.γ	4sP	CR (?)
15	<>	011-056 <>	#297.γ	4sP	CR
16	<>	012-016-062-018 <>	#271.α	3sP	MA
17		012-070-048	#236.α	3sP	MA/V
18		013-050	#264.α	3sP	IRAKLIO
	Possible alternative reading:				
		013-050-004			
19	<>	014-050 <>	#300.d	4sP	CR (?)
20		016-045-056	P.TSK05/291.β	4sP	PE
21	<>	017-050 <>	#234.α	3sP	MA/M
			#310.β° ()	4sP	SITIA
22		018-046	#301.γ	4sP	CR (?)
23		019-013-049	#307.a	4sP	<MA/S>
24	<>	019-031-061 <>	#273.β	3sP	MIRABELO
25	<>	019-039-038-031 <>	#303.γ	4sP	CR (?)
26		025-025-•••	#294.γ2?	4sP	CR
27		025-049(•?)040(•?)	#294.α?	4sP	CR
28		028-007-018 <>	#296.α	4sP	CR
29	<>	028-049-042-031-056-036 <>	#255.β	4sP	CR
30	[029-014-•[#245.γ	3sP	CR (?)
31		029-077-049	#295.β	4sP	CR
32	<>	031-006-034 <>	#276.β	3sP	PINAKIANO
33		031-021-061	P.TSK05/291.δ	4sP	PE
34	<>	034-007 <>	#308.β	4sP	PK
35	<>	036-010 <>	#297.β2	4sP	CR
36	<>	036-013 <>	#304.β	4sP	CR (?)
37	<>	036-038-076 <>	#306.β	4sP	MA

Phonetic Sequences of Two or More Signs

	CH sequence	Transnumeration	Document number	Seal typology	Provenance
38	𐀀𐀁	036-092	#288.δ	3sP	MA/V
			#229.α	3sP	MA
			#263.α	3sP	CR (?)
			#265.γ	3sP	KASTEЛИ
			#267.β	3sP	KY
			#299.γ	4sP	CR (?)
39	𐀀𐀁𐀂	036-092-03I	#254.γ, #257.β,	3sP	CR
			#258.β	3sP	CR
			#262.α°	3sP	CR?
			#272.β	3sP	MIRABELO
			#308.α	4sP	PK
			#309.δ	4sP	PYR
			#312.β	4sP	XIDA
			P.TSK05/259.β	4sP	PE
			#314.ζ	8sP	NEAPOLIS
40	𐀁 >>	038-008 >>	#297.β1	4sP	CR
41	𐀁𐀂	038-010	#212.α, #214.α,	3sP	CR
			#253.α° (𐀁𐀂𐀃),	3sP	CR
			#258.α,	3sP	CR
			#260.β° (𐀁{O}𐀂)	3sP	CR?
			#228.b	3sP	<MA>
			#249.a	3sP	<SITIA>
			#265.α	3sP	KASTEЛИ
			#268.β° (𐀁𐀂{X})	3sP	LAKONIA
			#275.a (𐀁𐀂{Ø})	3sP	<MIRABELO>
			#286.α	4sP	MA
			#288.α°	4sP	MA/V
			#311.α	4sP	SITIA
42	𐀁𐀂𐀃	038-010-03I	#218.γ, #261.β,	3sP	CR (?)
			#262.β°, #263.β	3sP	CR (?)
			#242.β,	3sP	CR
			#254.<α>*, #257.α	3sP	CR
			#248.α	3sP	PK
			#250.γ	3sP	ZA
			#269.α	3sP	LASITHI
			#272.α, #274.γ	3sP	MIRABELO
			#279.γ, #284.β,	4sP	CR (?)
			#299.δ, #300.b,	4sP	CR (?)
			#302.δ	4sP	CR (?)
			#293.β	4sP	ADROMILI
			#298.γ	4sP	CR

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	CH sequence	Transnumeration	Document number	Seal typology	Provenance
			#309.γ	4sP	PYR
			P.TSK05/259.γ	4sP	PE
			#312.α	4sP	XIDA
43	 <>	038-010-034 <>	#239.α	3sP	PRESOS
	Possible alternative reading:				
	 <>	038-036-034 <>			
44	 <>	038-031-010-061 <>	#270.γ?	3sP	LASITHI
45	 o	038-043-049 o	#256.α-β-γ	3sP	CR
46	 <>	039-013 <>	#304.α°	4sP	CR (?)
			( <>)		
47	 <>	039-056-014 <>	#306.γ	4sP	MA
	Possible alternative reading:				
	 <>	039-056-013 <>			
48	 <>	041-025-065 <>	P.TSK13/1485.γ	3sP	PE
	Possible alternative reading:				
		041-025			
49	 <>	041-031-011 <>	#271.β	3sP	MA
50	 <>	041-031-044 <>	#307.d?	4sP	<MA>
51		042-019-019-095-052	#251.β-α, #252.β-α	3sP	ARKH
				(gable-shaped prisms)	
			#292.α-γ	4sP	GOUVES
				(stepped prism)	
52		042-019-031	#301.δ	4sP	CR (?)
53	 <>	042-019-070-009 <>	#222.b	3sP	<CR (?)>
	Possible alternative reading:				
	 <>	042-019-009-070 <>			
54	 <>	042-028-005 <>	#280.α	4sP	MA
55	 <>	042-038 <>	#276.α	3sP	PINAKIANO
			#310.δ	4sP	SITIA
56		042-038	VRY S (4/4) o1.δ	4sP	VRY
	Possible alternative reading:				
		042-•			
57		042-040-053-041	#309.β	4sP	PYR


















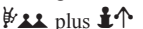













Phonetic Sequences of Two or More Signs

	CH sequence	Transnumeration	Document number	Seal typology	Provenance
58		042-054-061	#293.γ	4sP	ADROMILI
			#303.β	4sP	CR (?)
59		042-066-016-062 ><	#305.α	4sP	LASTROS
60		043-009 >?	#265.β	3sP	KASTELLI
61		044-005	#246.α	3sP	KRITSA
			#247.γ°	3sP	MA
			({{}}x		
			#250.α	3sP	ZA
			#253.γ, #254.β,	3sP	CR
			#283.αI	3sP	CR
			#259.β-γ,	3sP	CR (?)
			#261.α, #262.γ°	3sP	CR (?)
			(),	3sP	
			#263.γ, #287.δ	3sP	CR (?)
			#264.γ°	3sP	IRAKLIO
			(),	3sP	
			#266.α	3sP	<KORDIKAKIA>
			#268.α° ()	3sP	LAKONIA
			#274.β	3sP	MIRABELO
			#276.γI*	3sP	PINAKIANO
			#277.α	3sP	ZIROS
			#288.β° ()	3sP	MA/V
			#295.δ	4sP	CR
			(),		
			#297.δ2°	4sP	CR
			(), #298.δI	4sP	CR
			#299.β, #301.β	4sP	CR (?)
			#305.γ	4sP	LASTROS
			#308.δ	4sP	PK
			#309.α	4sP	PYR
			#311.γ	4sP	SITIA
62		044-005	VRY S (4/4) 01.α	4sP	VRY
	Possible alternative readings:				
		044-073			
		044-•			
63		044-025-049 ><	#266.b	3sP	<KORDAKIA>
64		044-036-018	#255.α	4sP	CR
			#300.c	4sP	CR (?)
			P.TSK12/1249.α	3sP	PE
65		044-036-018	P.TSK14/2604.β	3sP	PE


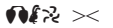
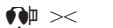




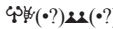

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CH sequence	Transnumeration	Document number	Seal typology	Provenance				
66	↑	044-049	#208.α	3sP	AVDOU			
			#209.α, #210.α,	3sP	CR			
			#211.α, #213.α,	3sP	CR			
			#253.β, #258.γ	3sP	CR			
			#215.α, #216.α,	3sP	CR (?)			
			#217.β, #219.β,	3sP	CR (?)			
			#220.α, #221.β,	3sP	CR (?)			
			#223.γ, #244.α,	3sP	CR (?)			
			#259.β-α?, #260.α,	3sP	CR (?)			
			#261.γ	3sP	CR (?)			
			#226.α, #270.β?	3sP	LASITHI			
			#227.α	3sP	LITHINES			
			#231.α, #233.α,	3sP	MA/M			
			#235.α	3sP	MA/M			
			#237.α, #274.α°	3sP	MIRABELO			
			({↑}; ↑)					
			#230.α° ({O}; ↑),	3sP	MA			
			#247.β	3sP	MA			
			#240.α° ({↑}; ↑),	3sP	SITIA			
			#249.b	3sP	SITIA			
			#264.β°	3sP	IRAKLIO			
			#266.c	3sP	<KORDAKIA>			
			#276.γ2*	3sP	PINAKIANO			
			#277.γ	3sP	ZIROS			
			MA/V S (1/3) 02	3sP	MA/V			
			#283.α2, #295.α,	4sP	CR			
			#296.γ, #297.δ1,	4sP	CR			
			#298.δ2	4sP	CR			
			#278.γ° (↑; ↑),	4sP	CR (?)			
			#284.α, #287.α,	4sP	CR (?)			
			#299.α, #300.α,	4sP	CR (?)			
			#301.α, #302.α*,	4sP	CR (?)			
			#303.δ	4sP	CR (?)			
			#290.β, #311.δ	4sP	SITIA			
			#293.δ	4sP	ADROMILI			
			#305.β	4sP	LASTROS			
			#308.γ° (↑; ↑)	4sP	PK			
			VRY S (4/4) 01.β	4sP	VRY			
			67	↑	046-044	#255.γ, #257.γ	3sP	CR
						#269.γ	3sP	LASITHI
#275.b	3sP	<MIRABELO>						
#302.β	3sP	CR (?)						
#310.γ (↑; ↑)	4sP	SITIA						











Phonetic Sequences of Two or More Signs

	CH sequence	Transnumeration	Document number	Seal typology	Provenance
68		047-049-013 >>	#312.γ	4sP	XIDA
69		047-070 >>	#286.β	4sP	MA
70		049-049[#269.β	3sP	LASITHI
71		049-072 >>	VRY S (4/4) oI.γ	4sP	VRY
72		050-011	#267.γ	3sP	KY
73		050-019 >>	#297.α	4sP	CR
74		051-031-005	#290.γ	3sP	SITIA
75		052-050-054 >>	#306.α	4sP	MA
76		053-038-039 >>	#296.β	4sP	CR (S)
77		054-005-050 >>	#273.α	3sP	MIRABELO
78		054-010-054	#267.α	3sP	KY
79		056-013-058	#283.β	4sP	CR
80		056-059 >>	#242.α	3sP	CR
81		056-070-040	#298.α	4sP	CR
82		057-018-050 >>	#306.δ	4sP	MA
83		057-023 >>	#243.γ	3sP	CR
84		057-034-044-049 >>	#302.α	4sP	CR (?)
	Possible alternative reading:				
		057-034 + 044-049 >>			
85		057-034-056	#238.α	3sP	MOHLOS
			#244.β, #260.γ	3sP	CR (?)
			#248.β	3sP	PK
			P.TSK05/259.δ	3sP	PE
			#281.β	4sP	MA
			#295.γ, #296.δ	4sP	CR
			#310.α	4sP	SITIA
86		059-057-014-041-019-047-070-	#294.β(I)	4sP	CR
87		060-044-056 >>	#271.γ	3sP	MA
88		062-020-028	#303.α	4sP	CR (?)
89		068-009-011 >>	#225.α?	3sP	CR (?)
90		068-010-011-020 >>	#272.γ	3sP	MIRABELO
91		070-005-050 >>	#273.γ	3sP	MIRABELO
92		070-028-031 >?	#307.b?	4sP	<MA>
93		070-031-056 >>	#307.c?	4sP	<MA>
94		070-038 >>	#270.α?	3sP	LASITHI
95		070-061-019-045-070	#298.β	4sP	CR
96		070-061-069 >>	#287.β	3sP	CR (?)
97		076-013	#312.δ	4sP	XIDA




Index II

CH sequence	Transnumeration	Document number	Seal typology	Provenance
98  >>	076-013-031 >>	#304.δ	4sP	CR (?)
99  >>	077-016-033 >>	#290.δ	3sP	SITIA
100  >>	077-038 >>	#293.α	4sP	ADROMILI
101  >>	077-051 >>	P.TSK12/1249.β	3sP	PE
102  >>	092-019-013 >>	#277.β	3sP	ZIROS
103  >>	092-019-044-050-019-028-056	#294.β (2)	4sP	CR
104  >>	092-057(•?)034(•?)016-056 >>	#294.δ?	4sP	CR
105  >>	094-036-•	#241.α?	3sP	SITIA
106  >>	094-038 >>	#251.γ?	3sP (gable-shaped prism)	ARKH













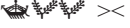



d) Other seals (*varia*)

CH sequence	Transnumeration	Document number	Document format	Provenance
1  >>	018-043	#314.η2, #314.θ1	8sP	NEAPOLIS
2  >>	036-092-031	#314.ζ	8sP	NEAPOLIS
3  >>	038-010-031	#314.ε	8sP	NEAPOLIS
4  >>	042-019-019-095-052	#313.α-β #315.I-H KN S (4/4) 01	4fS (cube) 6fS (4-sided bar) 4fS (irregular cushion)	MONI OD. ARKH KN
5  >>	044-005	#314.<θ2>	8SP	NEAPOLIS
6  >>	044-049	#314.β, #314.η1	8sP	NEAPOLIS
7  >>	046-044	#314.δ° ()	8sP	NEAPOLIS
8  >>	050-007-018	#314.γ	8sP	NEAPOLIS
9  >>	050-031-034	#314.α	8sP	NEAPOLIS





















3) Cretan Hieroglyphic sequences attested on seal impressions

CH sequence	Transnumeration	Document number	Document format	Provenance
1]  >>]028-020-041 >>	#160	impression (crescent) from 4sP	KN
2]  [0]042-049-050[0	#178	impression (flat-based nodule) from ?sP	KN
3  0	008-053-017 0	#128	impression (<i>nodulus</i>) from 1fS	MA/M












Phonetic Sequences of Two or More Signs

	CH sequence	Transnumeration	Document number	Document format	Provenance
4	 o	008-056-070 o	#132	impression (vase handle) from 1fS	MA/M
5		009-056-061	#156	impression (<i>nodulus</i>) from 4sP	KN
6		009-077-013-020	#139	impression (<i>nodulus</i>) from 3sP	KN
7		010-092-028 >>	#172	impression (crescent) from 4sP	MA/M
8		011-038-016 >>	#148	impression (<i>nodulus</i>) from 3sP	MA/M
9	 o	018-039-005 o	#142	impression (crescent) from 3sP	KN
10	 [019-047[#176	impression (crescent) from ?sP	KN
11		031-021-061	#149	impression (crescent) from 3sP	MA/M
12	 >>	036-047-009-056-062 >>	#126	impression (<i>nodulus</i>) from 1fS	MA/M
13		036-092	#131	impression (<i>nodulus</i>) from 1fS	MA/M
			#150bis	impression (amphora handle) from 3sP	PE
14		038-010-031	#162	impression (crescent) from 4sP	KN
			#169	impression (direct sealing) from 4sP	KN
15	 >>	038-049-013-077 >>	#164	impression (flat-based nodule) from 4sP	KN
16	 >>	040-029-029 >>	#124	impression (crescent) from 1fS	KN
17		042-019	#134	impression (two-hole hanging nodule) from 2fS (cushion seal)	KN
			#135, #136	impressions (roundels) from 2fS (cushion seals)	SAM
			#137	impression (<i>nodulus</i>) from 2fS (cushion seal)	SAM
18		042-019	#137bis	impression (<i>nodulus</i>) from 2fS (cushion seal)	SAM
19	 [042-019-019-095[#179	impression (flat-based nodule) from ?fS	KN










Index II

CH sequence	Transnumeration	Document number	Document format	Provenance
20  >>	042-020 >>	#143	impression (crescent) from 3sP	KN
Possible alternative reading:  >>	042-• >>			
21  >>	042-038 >>	#154	impression (flat-based <i>nodulus</i>) from 3/4sP	MA/P
22  0	042-040-049 0	#129	impression (<i>nodulus</i>) from 1fS	MA/M
23  0	042-052-034-045 0	#125	impression (direct sealing) from 1fS	KN
24  >>	042-053 >>	#151?	impression (direct sealing) from 3sP	PH
25  >>	042-070-038 >>	#163	impression (crescent) from 4sP	KN
26  >>	042-070[>>	#168	impression (crescent) from 4sP	KN
27 	044-005	#138° ( {{}})	impression (flat-based nodule) from 2fS	ZA
		#140° (),	impression (crescent) from 3sP	KN
		#144, #145° (),	<i>idem</i>	KN
		#147° (),	<i>idem</i>	KN
		#158° (), #165	<i>idem</i>	KN
		#174° ()	impression (spindle whorl) from 4sP	PK
28 	044-049	#150	impression (amphora handle) from 3sP	MA/M
		#157° ()	impression (direct sealing) from 4sP	KN
		#159, #161	impressions (crescents) from 4sP	KN
		#170	Impression (direct sealing) from 3sP	KN
29  >>	049-052-044-[•] >>	PE I 01	impression (direct sealing) from 3sP?	PE
30  >>	049-070-070 >>	#167	impression (direct sealing) from 4sP	KN
31  0	052-054-038 0	#130	impression (<i>nodulus</i>) from 1fS	MA/M

Phonetic Sequences of Two or More Signs

	CH sequence	Transnumeration	Document number	Document format	Provenance
32	 >>	054-010 >>	#155	impression (one-hole hanging nodule) from 4sP	HT
33	 >>	054-044 >>	#152	impression (flat-based nodule) from 3sP	ZA
34	 >>	056-047-031	#166	impression (crescent) from 4sP	KN
35	 >>	057-034-056	#173	impression (direct sealing) from 4sP	MA/M
36	 >>	062-040 >>	#127 #171	impression (<i>nodulus</i>) from 1fS impression (<i>nodulus</i>) from 4sP	MA/M MA/M
37	 >>	063-031 >>	#141° ()	impression (crescent) from 3sP	KN
38	 >>	070-019 >>	#133bis	impression (vase handle) from ?sP	PYR
39	 0	070-028-041 0	#133° ()	impression (vase handle) from 1fS	PYR
40	 >>	092-058 >>	#123	impression (crescent) from 1fS	KN

4) Cretan Hieroglyphic sequences attested on other writing supports

	CH sequence	Transnumeration	Document number	Document format	Provenance
1	•[]	•[]-010-049	KATALIMATA Yb 01	Chamaizi vase	KATALIMATA
2] ] >>]029-064-•[>>	#330	vase handle	MA/V
3]  []042-028[#330bis	amphora handle	MA
4] ] >>]056-070 >>	#321	vase fragment	MA/M
5] ] >>]088-087-070-027 >>	#319	pithos lid	MA/M
6	 >>	008-068	#322	Chamaizi vase	MA/M
	Possible alternative reading: 	096-068			
7	 [023-025-003[MA/V Yb 04	vase	MA
8	 -A-	-025-019-051-070-094-	#328 (2)	libation table	MA

Index III Cretan Hieroglyphic Sequences Attested More Than Two Times on Different Media

Legend: CR (crescent-shaped nodule); MED (medallion); 2sL (2-sided lame); 4sB (4-sided bar); TAB (tablet); 1 or 2fS (1- or 2-face seal); 3, 4 or 8sP (3-, 4- or 8-sided prism).

a) 'Formulae' (attested more than five times)




Clay documents				Impressions from:						1- and 2-face seals		Prisms		<i>Varia</i>
CR	MED	2sL	4sB	TAB	1fS	2fS	3fS	4fS	1fF	2fF	3fF	4fF		
	#040.		#049.a		-	-	#150	#157 #159	#180	#207.β	#208.α #209.α	#278.γ #283.	#314.β,	
	b1#042.		#049.b					#161 #170	#188		#210.α #211.α	α2 #284.α	#314.	
	b1		#050.c								#213.α #215.α	#285.β	η1	
			#056.aA								#216.α	#287.α		
			#056.<aB>*								#217.β #219.β	#290.β		
			#056.b-e								#220.α #221.β	#293.δ		
			#056.dB								#223.γ #226.α	#295.α		
			#059.dA								#227.α #230.α	#296.γ #297.		
			#059.cB?								#231.α #233.α	δ1 #298.		
			#063.a2?								#235.α #237.α	δ2 #299.α		
											#240.α #244.α	#300.α		
											#247.α #249.b	#301.α		
											#253.β #258.γ	#303.δ		
											#259.β-α	#305.β		
											#260.α #261.γ	#308.γ		
											#264.β #266.c	#311.δ VRY		
											#270.β #274.α	S (4/4) ο1.β		
											#276.γ2			
											#277.γ MA/V			
											S (1/3) ο2			
Tot. attest.: 76	-	(2)	-	(10)	-	-	-	(1)	(4)	(2)	(1)	(35)	(19)	(2)

	Clay documents					Impressions from:				1- and 2-face seals		Prisms		Varia
	CR	MED	2sL	4sB	TAB	1FS	2FS	3FS	4FS	1IF	2IF	3F	4F	
<p>𐎠𐎢𐎡 (Evans 41-11; <i>CHIC</i> 038-010; Poursat formula n. 3a) ‘gate-leg’</p>	-	-	-	-	-	-	-	-	-	#181	-	#212.α #214.α #228.b? #249.a #253.α #258.α #260.β #265.α #268.β #275.a	#286.a #288.a #311.a	-
Tot. attest.: 14	-	-	-	-	-	-	-	-	-	(1)	-	(10)	(3)	-
<p>𐎠𐎢𐎡 ‘gate-leg- flower’ (Evans 41-11-92; <i>CHIC</i> 038-010- 031; Poursat formula n. 3b)</p>	-	-	-	-	-	-	-	-	#162 #169	#195	-	#218.γ #242.β #248.α #250.γ #257.α #261.β #262.β #263.β #269.α #272.α #274.γ	#279.γ #284.β #293.β #298.γ #299.δ #300.b #302.δ #309.γ #312.α P.TSK05/259.γ	#314.ε
Tot. attest.: 25	-	-	-	-	-	-	-	-	(2)	(1)	-	(11)	(10)	(1)

	Clay documents				Impressions from:				1- and 2-face seals		Prisms		Varia	
	CR	MED	2sL	4sB	TAB	1FS	2FS	3FS	4FS	1IF	2IF	3F		4F
<p>𐎠𐎡𐎧𐎫𐎠𐎢𐎡𐎠 ‘throne-horn’ (Evans 19-30; <i>CHIC</i> 036-092 Poursat formula n. 4a)</p>	-	-	#109.b	-	-	#131	-	#150 <i>bis</i>	-	-	-	#229 #263.α #265.γ #267.β #288.δ	#299.γ	
Tot. attest.: 9	-	-	(1)	-	-	(1)	-	(1)	-	-	-	(5)	(1)	-
<p>𐎠𐎡𐎧𐎫𐎠𐎢𐎡𐎠 ‘throne-horn-flower’ (Evans 19-30-92; <i>CHIC</i> 036-092-031; Poursat formula n. 4b)</p>	-	-	-	-	-	-	-	-	-	-	-	#254.γ #257.β #258.β #262.α #272.β	#308.α #309.δ #312.β P.TSK05/259.β	#314.ζ
Tot. attest.: 10	-	-	-	-	-	-	-	-	-	-	-	(5)	(4)	(1)

	Clay documents					Impressions from:				1- and 2-face seals		Prisms		Varia
	CR	MED	2sL	4sB	TAB	1FS	2FS	3FS	4FS	1IF	2IF	3F	4F	
𐎠𐎢𐎡𐎠 (CHIC 057-034-056; Poursat formula n. 5)						-	-	-	#173	-	-	#238.α #244.β #248.β #260.γ	#281.β #295.γ #296.δ #310.α	
Tot. attest.: 9	-	-	-	-	-	-	-	-	(1)	-	-	(4)	(4)	-

	Clay documents					Impressions from:				1- and 2-face seals		Prisms		Varia
	CR	MED	2sL	4sB	TAB	1FS	2FS	3FS	4FS	1IF	2IF	3F	4F	
𐎠𐎢 'adze-trowel' (Evans 21-18; CHIC 046-044; Poursat formula n. 6)	-	-	-	-	-	-	-	-	-	-	-	#255.γ #257.γ #269.γ #275.b	#302.β #310.γ	#314.δ
Tot. attest.: 7						-	-	-	-	-	-	(4)	(2)	(1)

	Clay documents			Impressions from:						1- and 2-face seals		Prisms		Varia
	CR	MED	2sL	4sB	TAB	1FS	2FS	3FS	4FS	1IF	2IF	3F	4F	
 (CHIC 042-054-061; Poursat formula n. 7)	-	#037.a	-	#050.a #058.a	-	-	-	-	-	-	-	-	#293.γ #303.β	-
Tot. attest.: 5	-	(1)	-	(2)	-	-	-	-	-	-	-	-	(2)	-
 (CHIC 042-038; Poursat formula n. 8)	-	-	-	-	-	#154	-	-	-	-	-	#224.α? #276.α	#310.δ VRY S (4/4) 01.δ	-
Tot. attest.: 5	-	-	-	-	-	(1)	-	-	-	-	-	(2)	(2)	-
 (CHIC 042-019- 019-095-052; Archanes formula)	-	-	-	-	-	-	#134 #135 #136 #137 #137bis	#179	-	-	#202.α-β, #203.α-β, #205α1-2	#251.β-α #252.β- α (gable-shaped prisms)	#292.α-γ (stepped prism)	#313.α-β, #315.I-H, KN S (4/4) 01
Tot. attest.: 15	-	-	-	-	-	(5)	(1)	-	-	(3)	(2)	(1)	(3)	

b) Other sequences attested two times or more

	Clay documents				Impressions from:					1- and 2-face seals		Prisms	
	CR	MED	2sL	4sB	TAB	1FS	2FS	3FS	4FS	1FS	2FS	3F	4F
𐎧𐎠𐎢𐎡 / 𐎧𐎠𐎢𐎡 031-021-061	-	-	-	#059. cB	-	-	-	#149	-	#197	-	-	P.TSK05/291
Tot. attest.: 4	-	-	-	(I)	-	-	-	(I)	-	(I)	-	-	(I)
𐎧𐎠𐎢𐎡 044-036-018													P.TSK12/1249.α #300.c P.TSK14/2604.β? #255.α
Tot. attest.: 4	-	-	-	-	-	-	-	-	-	-	-	(3)	(I)
𐎧𐎠𐎢𐎡 / 𐎧𐎠𐎢𐎡 011-056 >< #015.γ?	#024.γ		-		-	-	-	-	-	-	-	-	#297.γ
Tot. attest.: 3	(2)	-	-	-	-	-	-	-	-	-	-	-	(I)
𐎧𐎠𐎢𐎡 / 𐎧𐎠𐎢𐎡 006-057-092	-	-	-	#063.a1	-	-	-	-	-	-	-	#243.β	-
Tot. attest.: 2	-	-	-	(I)	-	-	-	-	-	-	-	(I)	-
𐎧𐎠𐎢𐎡 009-056-061	#018.β								#156				
Tot. attest.: 2	(I)	-	-	-	-	-	-	-	(I)	-	-	-	-

Index IV Sketch of Cretan Hieroglyphic Sequence Typologies of Two or More Signs on Seals⁴²: Formulae and Non-Formulaic Sign Groups (Disregarding Face Numeration and the Relative Position of the Sequences on Prism Faces)

Legend: I.F. = inscribed faces; D.M. = decorative motive; Arch.f. = Archanes formula; *h* = *hapax*; bold* = non-formulaic sequence attested two or more times.

Seal	I.F.	Sequence n. 1	Sequence n. 2	Sequence n. 3	Sequence n. 4
#181	1/1	formula (𐀓𐀣)			
#188	1/1	formula (𐀓𐀣)			
#194	1/1	formula (𐀓𐀣)			
#195	1/1	formula (𐀓𐀣𐀣)			
#201	1/1	Arch.f. (𐀓𐀣)			
#180	1/1	formula (𐀓𐀣)	non-formulaic (<i>h</i>)		
#197	1/1	non-formulaic (*) ⁴³			
#182	1/1	non-formulaic (<i>h</i>)			
#183	1/1	non-formulaic (<i>h</i>)			
#184	1/1	non-formulaic (<i>h</i>)			
#185	1/1	non-formulaic (<i>h</i>)			
#186	1/1	non-formulaic (<i>h</i>)			
#187	1/1	non-formulaic (<i>h</i>)			
#189	1/1	non-formulaic (<i>h</i>)			
#190	1/1	non-formulaic (<i>h</i>)			
#191	1/1	non-formulaic (<i>h</i>)			
#192	1/1	non-formulaic (<i>h</i>)			
#193	1/1	non-formulaic (<i>h</i>)			
#196	1/1	non-formulaic (<i>h</i>)			
#198	1/1	non-formulaic (<i>h</i>)			
#200	1/1	non-formulaic (<i>h</i>)			
P.TSK06/145	1/1	non-formulaic (<i>h</i>)			
#202	2/2	Arch.f. (𐀓𐀣)	𐀣𐀣		
#203	2/2	Arch.f. (𐀓𐀣)	𐀣𐀣		
#205	2/2	Arch.f. (𐀓𐀣𐀣)	D.M.		
#207	2/2	formula (𐀓𐀣)	non-formulaic (<i>h</i>)		
#204	2/2	non-formulaic (<i>h</i>)	?		
#208	1/3	formula (𐀓𐀣)	D.M.	D.M.	
#209	1/3	formula (𐀓𐀣)	D.M.	D.M.	

⁴² #206 (cushion seal) and #291 (stepped 4-sided prism), inscribed with klastatograms and logograms only, are not included.

⁴³ 𐀓𐀣 (031-021-061), attested on #149 (impression from 3sP on crescent from MA/M), on P.TSK05/291.δ (4sP from Petras) and on #059.cB (4sB from Knossos).

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Seal	I.F.	Sequence n. 1	Sequence n. 2	Sequence n. 3	Sequence n. 4
#210	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#211	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#213	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#215	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#216	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#217	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#219	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#220	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#221	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#223	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#226	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#227	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#230	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#231	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#237	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#240	1/3	formula (𐤀𐤁)	D.M.	D.M.	
#233	1/3	formula (𐤀𐤁)	D.M.	anepigraph	
#235	1/3	formula (𐤀𐤁)	?	D.M.	
MA/V S (1/3) 02	1/3	formula (𐤀𐤁)	?	?	
#212	1/3	formula (𐤀𐤂)	D.M.	D.M.	
#214	1/3	formula (𐤀𐤂)	D.M.	D.M.	
#228	1/3	formula (𐤀𐤂)	D.M.	D.M.	
#218	1/3	formula (𐤀𐤂𐤃)	D.M.	D.M.	
#229	1/3	formula (𐤀𐤂𐤄)	D.M.	D.M.	
#238	1/3	formula (𐤀𐤂𐤅)	D.M.	D.M.	
#234	1/3	non-formulaic (*) ⁴⁴	D.M.	anepigraph	
P.TSK ₁₄ /2604	1/3	non-formulaic (*) ⁴⁵	D.M.	D.M.	
#224	1/3	non-formulaic (<i>h</i>)	D.M.	D.M.	
#225	1/3	non-formulaic (<i>h</i>)	D.M.	D.M.	
#236	1/3	non-formulaic (<i>h</i>)	D.M.	D.M.	
#239	1/3	non-formulaic (<i>h</i>)	D.M.	D.M.	
#241	1/3	non-formulaic (<i>h</i>)	D.M.	D.M.	
#222	1/3?	non-formulaic (<i>h</i>)	D.M.	?	
P.TSK ₁₃ /1485	1/3	non-formulaic	D.M.	D.M.	
#246	2/3	formula (𐤀𐤃)	non-formulaic (<i>h</i>)	D.M.	
#242	2/3	formula (𐤀𐤃𐤄)	non-formulaic (<i>h</i>)	D.M.	
#247	2/3	formula (𐤀𐤁)	formula (𐤀𐤃)	D.M.	
#249	2/3	formula (𐤀𐤁)	formula (𐤀𐤂)	D.M.	

⁴⁴ 𐤀𐤂 (017-050 ><), possibly attested on #310.β, 4sP from Sitia, as well (𐤀𐤂{𐤃}).

⁴⁵ 𐤀𐤂𐤃 (044-036-018), attested on #255.α and #300.c, 4sP from Crete and on P.TSK₁₂/1249.α, 3sP from Petras.

Cretan Hieroglyphic Sequence Typologies on Seals

Seal	I.F.	Sequence n. 1	Sequence n. 2	Sequence n. 3	Sequence n. 4
#244	2/3	formula (𐀀𐀁)	formula (𐀂𐀃𐀄)	D.M.	
#250	2/3	formula (𐀀𐀅)	formula (𐀆𐀇𐀈)	D.M.	
#248	2/3	formula (𐀉𐀊𐀋)	formula (𐀆𐀇𐀈)	D.M.	
P.TSK12/1249	2/3	non-formulaic (*) ⁴⁶	non-formulaic (<i>h</i>)	D.M.	
#243	2/3	non-formulaic (*) ⁴⁷	non-formulaic (<i>h</i>)	D.M.	
#245	2/3	non-formulaic (<i>h</i>)	D.M.	?	
#251	3/3	Arch.f. (𐀌𐀍𐀎𐀏)	𐀐𐀑)	non-formulaic (<i>h</i>)	
#252	3/3	Arch.f. (𐀌𐀍𐀎𐀏)	𐀐𐀑)	non-formulaic (<i>h</i>)?	
#256	3/3	non-formulaic (<i>h</i>)			
#270	3/3	formula (𐀀𐀁)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	
#267	3/3	formula (𐀒𐀓)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	
#255	3/3	formula (𐀒𐀓)	non-formulaic (*) ⁴⁸	non-formulaic (<i>h</i>)	
#259	3/3	formula (𐀀)	𐀁	𐀂)	
#266	3/3	formula (𐀀𐀁)	formula (𐀀𐀅)	non-formulaic (<i>h</i>)	
#277	3/3	formula (𐀀𐀁)	formula (𐀀𐀅)	non-formulaic (<i>h</i>)	
#264	3/3	formula (𐀀𐀁)	formula (𐀀𐀅)	non-formulaic (<i>h</i>)	
#268	3/3	formula (𐀀𐀅)	formula (𐀆𐀇)	non-formulaic (<i>h</i>)	
#254	3/3	formula (𐀀𐀅)	formula (𐀒𐀓𐀔)	non-formulaic (<i>h</i>)	
#272	3/3	formula (𐀆𐀇𐀈)	formula (𐀒𐀓𐀔)	non-formulaic (<i>h</i>)	
#269	3/3	formula (𐀆𐀇𐀈)	formula (𐀒𐀓)	non-formulaic (<i>h</i>)	
#265	3/3	formula (𐀆𐀇)	formula (𐀒𐀓)	non-formulaic (<i>h</i>)	
#275	3/3	formula (𐀆𐀇)	formula (𐀒𐀓)	non-formulaic?	
#274	3/3	formula (𐀀𐀁)	formula (𐀀𐀅)	formula (𐀆𐀇𐀈)	
#261	3/3	formula (𐀀𐀁)	formula (𐀀𐀅)	formula (𐀆𐀇𐀈)	
#253	3/3	formula (𐀀𐀁)	formula (𐀀𐀅)	formula (𐀆𐀇)	
#260	3/3	formula (𐀀𐀁)	formula (𐀆𐀇𐀈)	formula (𐀉𐀊𐀋)	
#258	3/3	formula (𐀀𐀁)	formula (𐀆𐀇)	formula (𐀒𐀓𐀔)	
#257	3/3	formula (𐀀𐀅)	formula (𐀆𐀇𐀈)	formula (𐀒𐀓𐀔)	
#263	3/3	formula (𐀀𐀅)	formula (𐀆𐀇𐀈)	formula (𐀒𐀓)	
#262	3/3	formula (𐀆𐀇𐀈)	formula (𐀒𐀓𐀔)	formula (𐀒𐀓)	
#276	3/3	formulae (𐀅𐀆𐀇)	formula (𐀐𐀑)	non-formulaic (<i>h</i>)	
#271	3/3	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	
#273	3/3	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	
#278	1/4	formula (𐀀𐀁)	D.M.	anepigraph	anepigraph
#279	1/4	formula (𐀆𐀇𐀈)	D.M.	D.M.	D.M.
#281	1/4	formula (𐀉𐀊𐀋)	D.M.	D.M.	D.M.
#280	1/4	non-formulaic (<i>h</i>)	D.M.	D.M.	D.M.

⁴⁶ 𐀒𐀓 (044-036-018); cf. n. 45.

⁴⁷ 𐀉𐀊 >< (057-023 ><), attested on a 4sB from Knossos (#049.b).

⁴⁸ 𐀒𐀓 (044-036-018); cf. n. 45.

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Seal	I.F.	Sequence n. 1	Sequence n. 2	Sequence n. 3	Sequence n. 4
#282	1/4	non-formulaic (<i>h</i>)	D.M.	D.M.	D.M.
#285	2/4	formula (↑↑)	non-formulaic (<i>h</i>)	anepigraph	anepigraph
#286	2/4	formula (⊞)	non-formulaic (<i>h</i>)	D.M.	D.M.
#284	2/4	formula (↑↑)	formula (⊞)	D.M.	D.M.
#283	2/4	formulae (↑↑ ↓)	non-formulaic (<i>h</i>)	D.M.	D.M.
#290	3/4	formula (↑↑)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	D.M.
#287	3/4	formula (↑↑)	formula (↓)	non-formulaic	D.M.
#288	3/4	formula (⊞)	formula (↓)	formula (⊞)	D.M.
P.TSK05/259	3/4	formula (⊞)	formula (⊞)	formula (⊞)	D.M.
#289	3/4	D.M.	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)
#292	4/4	Arch.f. (⊞)	⊞	klasmatograms	klasmatograms
KN S (4/4) 01	4/4	Arch.f. (⊞)	klasmatograms	klasmatograms	isolated signs
#297	4/4	formulae (↑↑ ↓)	non-formulaic (<i>h</i>) + non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)
#301	4/4	formula (↑↑)	formula (↓)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)
VRY S (4/4) 01	4/4	formula (↑↑)	formula (↓)	non-formulaic (<i>h</i>)	non-formulaic (*) ⁴⁹
#305	4/4	formula (↑↑)	formula (↓)	non-formulaic (<i>h</i>)	klasmatograms
#300	4/4	formula (↑↑)	formula (⊞)	non-formulaic (*) ⁵⁰	non-formulaic (<i>h</i>)
#303	4/4	formula (↑↑)	formula (⊞)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)
#296	4/4	formula (↑↑)	formula (⊞)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)
#312	4/4	formula (⊞)	formula (⊞)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)
#311	4/4	formula (↑↑)	formula (↓)	formula (⊞)	?
#308	4/4	formula (↑↑)	formula (↓)	formula (⊞)	non-formulaic (<i>h</i>)
#295	4/4	formula (↑↑)	formula (↓)	formula (⊞)	non-formulaic (<i>h</i>)
#309	4/4	formula (↓)	formula (⊞)	formula (⊞)	non-formulaic (<i>h</i>)
#293	4/4	formula (↑↑)	formula (⊞)	formula (⊞)	non-formulaic (<i>h</i>)
#310	4/4	formula (⊞)	formula (⊞)	formula (⊞)	non-formulaic (*) ⁵¹
#302	4/4	formula (⊞)	formula (⊞)	formula (⊞)	non-formulaic (<i>h</i>)
#298	4/4	formulae (↓ ↑)	formula (⊞)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)
#299	4/4	formula (↑↑)	formula (↓)	formula (⊞)	formula (⊞)

⁴⁹ ⊞ << (042-038 >>), attested on #154 (impression on flat-based *nodulus* from 3/4sP), from MA/P; #276.α, 3sP from Pinakiano and #310.δ, 4sP from Sitia.

⁵⁰ ⊞ (044-036-018); cf. n. 45. ⁵¹ Cf. n. 44.

Cretan Hieroglyphic Sequence Typologies on Seals

Seal	I.F.	Sequence n. 1	Sequence n. 2	Sequence n. 3	Sequence n. 4
P.TSKo5/291	3 or 4/4	non-formulaic? (<i>h</i>)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	non-formulaic (*) ⁵²
#304	4/4	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)
#306	4/4	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)
#307	4/4	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)	non-formulaic (<i>h</i>)

⁵² $\Upsilon\lambda$ (031-021-061); cf. n. 43.