

APPENDIX

ANNOTATED INDEX OF CRETAN HIEROGLYPHIC SEQUENCES OF TWO OR MORE SIGNS

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This Appendix, updated to January 2023, offers a complete index of Cretan Hieroglyphic sign groups of two or more signs, integrating the sequences already published in *CHIC* with new ones published, to date, after 1996. More precisely, it includes twenty different sequences recently published from Petras,¹ four from Vrysinas,² one from Malia,³ one from Pyrgos,⁴ one from Gournia,⁵ one from Katalimata⁶ and one from Knossos.⁷ For each sequence, a transliteration in Cretan Hieroglyphic fonts, a transnumeration, the indication of the support (or supports) on which it is attested and the provenance is given.

This list is not intended as a substitute for the index of occurrences of Cretan Hieroglyphic signs published in *CHIC*, since it does not include signs attested in isolation (i.e. not in sign groups). Here, the focus is not on the attestation of specific signs in different sequences (that is the purpose of the signs list published in *CHIC*) but on the distribution of these different sequences over the variety of media on which they recur at each site where they appear. For this reason, each sequence is repeated just once, along with the indication of the document typology (or typologies, if attested more frequently and on different supports) on which it recurs and its (or their) provenance.

Furthermore, the orientation of the reading on seals is often difficult to ascertain; therefore, in these cases, the sequence is marked by ‘><’. For instance, a sign group like 006-041 ><, recurring in *CHIC* #246.β, could be read both as 006-041 and 041-006. Given that this is one and the same sequence, we have chosen not to duplicate it in our index (as 006-041 and 041-006), but to list it just once. In some cases, no reading patterns can be established, and therefore the sign group is followed by a ‘o’. This is the case, for example, with sign groups (or their

¹ Tsipopoulou and Hallager 1996a; 1996b; 2010; Krzyszkowska 2012 and 2017.

² Hallager, Papadopoulou and Tzachili 2011: 65–70, figs. 4–5; Del Freo 2017: 8–9.

³ Schoep 1995; Olivier 1999: 420; 2009: 188; Pomadère 2009; Del Freo 2012: 5–6; 2017: 6.

⁴ CMS II.6, 230; Del Freo 2008: 200. ⁵ Del Freo 2017: 4 ⁶ Ibid.: 6.

⁷ Kanta 2018 cat. 305; Kanta, Palaima and Perna 2023.

impressions) incised on round surfaces of seals which do not have an initial ‘X’ and have a non-linear alignment (cf. e.g. 016-019-056 o on #193; 018-039-005 o on #142; 019-013-040 o on #192; 042-040-049 o on #129) or of sequences composed of signs incised on three different faces of a prism (cf. 038-043-049 o on #256.α-β-γ) or attested on cones (cf. 042-034-007-040 o on #070).

When for a single sequence two or more readings have been proposed, we have supplied all interpretations, with references provided in footnotes. Sequences from seals and/or their impressions are rendered in bold. Finally, the signs interpreted by *CHIC* (13–15) as syllabograms and logograms ‘*dont nous ne pouvons pas expliquer mécaniquement la présence*’ and ‘*Représentations autres que de signes*’ ({!} in *CHIC*) are, here, reported in Cretan Hieroglyphic font between {{ }} in the third column and in footnotes.

Index of Cretan Hieroglyphic Sequences in Context

Legend: 1 or 2fS (1- or 2-face seal); 3, 4 or 8sP (3-, 4- or 8-sided prism); 2sL (2-sided lame); 4sB (4-sided bar).

NB: italic = uncertain reading; bold = sequence attested on seals or sealings; non italic/non bold: sequence attested on other kind of documents

CH phonetic sequence	Transnumeration	Document number ⁸	Document format	Find spot
[] *↑↖ ><	[]049-061 ><	#063.b1	4sB	KN
[•]*↖↑	[•]-029-049	PE Hh 016.b (CB1) ⁹	4sB	PE
[•]Υ↗[•]	[•]-031-039-[•]	PE Ha 003.δ (Cr1) ¹⁰	crescent	PE
[•]△↖↑+	[•]-072-019-070	PE He 009.a (Me4) ¹¹	medallion	PE
Other possible reading: ε↑△↗+	18-072-019-070			
[•]↙ψ↖+	[•]-080-057-070	PE Hh 017a (CB2) ¹²	4sB	PE
[•]Ν><	[•]-060-009 ><	#075.a	medallion	MA/M
]...•↖Υ•><]...•-056-011-• ><	#289.β	4sP	PK

⁸ Document numbers preceded by a hash sign (#) refer to their *CHIC* edition. Numbers followed by ‘bis’ were published after 1994 and numbered following the progressive numeration introduced by Godart and Olivier; for these documents, as well as for others not numbered according to this system, bibliographical references are mentioned in footnotes.

⁹ Tsipopoulou and Hallager 2010: 161, 178–81.

¹⁰ Ibid.: 155, 178–81. ¹¹ Ibid.: 162, 178–81. ¹² Ibid.

Cretan Hieroglyphic Sequences of Two or More Signs

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
]••ψω[>< Possible alternative readings:]•ψωψω[>< or]•ψωψω[><]•-057-023[><	#114.d	4sB	MA/P
•[]ψ↑	•[]-010-049	KATALIMATA Yb 01 ¹³	Chamaizi vase	KATALIMATA
]•ψΩ]•-013-035	#105.aB	2sL	MA/P
]•ψΩ]•-013-060	#115.b	4sB	MA/P
]•ψΩ]•-016-038	#105.aA	2sL	MA/P
]•ψΩ]•-034-056	#061.b	4sB	KN
]•ψΩ ><]•-038-011 ><	#025.γ	crescent	KN
]•ψΩ ><]•-042-061 ><	#035.a	medallion	KN
]•ψΩ•ψΩ]•-042-049-016-016-077	#112.a	4sB	MA/P
]•ψΩ]•-056-077	#113.b2	4sB	MA/P
]•ψΩ]•-058-031-056	#053.aB	4sB	KN
]•ψΩ []ψΩ ><]•-062[]-034-010 ><	#289.δ	4sP	PK
]•ψΩ ><]•-070-007-• ><	#114.a	4sB	MA/P
]•ψΩ ><]•-092-056-034-• ><	#289.γ	4sP	PK
•ψΩ	•-056-061-077	#294.γ1?	4sP	CR
•ψΩ	•-062-011-056	#013.γ	crescent	KN
•ψΩ	•-072-038-007-016	#098.a	medallion	MA/P
]ψΩ]002-061	#112.c	4sB	MA/P
]ψΩ]005-063	#066.c	4sB	KN
]ψΩψΩ ><]006-057-092 ><	#063.ai	4sB	KN
]ψΩ [><]011-056[><	#015.γ	crescent	KN
]ψΩ]013-049	#106.a	2sL	MA/P
]ψΩ ><]019-055 ><	#029.δ	crescent	KN
]ψΩ]023-032	#061.a	4sB	KN
]ψΩ ψΩ ><]028-020-041 ><	#160 (crescent) from 4sP	impression	KN
]ψΩ↑]029-049	#054.d	4sB	KN
]ψΩ•[><]029-064-•[><	#330	vase handle	MA/V
]ψΩ]029-070	#052.d	4sB	KN
]ψΩ]031-021-061	#059.cB	4sB	KN
]ψΩ]031-041	#088.a	2sL	MA/M

¹³ Del Freo 2017: 6.

Appendix

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
] ≈ ḡ̄[>< Possible alternative reading:] ≈ ḡ̄•[><]033-018-070[><	#055.a	4sB	KN
] ḡ̄≈ >?]035-053-034 >?	#115.a	4sB	MA/P
] ḡ̄≈ ><]038-010-068 ><	#044.a	medallion	KN
] ḡ̄≈ ><]038-019-061 ><	#028.γ*	crescent	KN
] ḡ̄≈]040-013	#113.cB	4sB	MA/P
] ḡ̄≈]041-006	#063.a2	4sB	KN
] ḡ̄≈[]042-028[#330bis ¹⁴	amphora handle	MA
] ḡ̄≈ ><]042-038 ><	#224.a	3sP	CR (?)
] ḡ̄≈ ! [o]042-049-050[o	#178	impression (flat-based nodule) from ?sP	KN
] ḡ̄≈]042-054-061 ¹⁵	#062.cB, #062.bB In #062.bB a reading]≈≈ (]-054-61) is possible as well	4sB	KN
] ḡ̄≈[><]042-054[><	#189	1fS (<i>Petschaft</i>)	MA/M
] ḡ̄≈≈]042-056-031	#061.a	4sB	KN
] ḡ̄≈]042-061	#054.a	4sB	KN
] ḡ̄≈]042-063-060	#112.d	4sB	MA/P
] ≈≈[><]044-049[><	#285.β	4sP	CR (?)
] ḡ̄≈[>< Possible alternative reading:] ḡ̄≈[><]047-092[><	#005.γ	crescent	KN
] ≈≈[><]047-092-•[><			
] ≈≈[><]049-060-•[><	#099.a	medallion	MA/P
] ≈≈ >?]050-016 >?	#002.δ	crescent	KN
] ≈≈•[><]050-019-038-•[><	#033.a	medallion	KN
] ≈≈[><]053-006[><	#063.d2	4sB	KN
] ≈≈]054-061	#062.a	4sB	KN
] ≈≈[]≈≈ ><]055-020[]011-040 ><	#117.a	4sB	MA/P
] ≈≈ ><]056-070 ><	#321	vase fragment	MA/M

¹⁴ Schoep 1995: 63–77. ¹⁵ Cf. 009-054-061-•[and 042-054-061.

Cretan Hieroglyphic Sequences of Two or More Signs

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
] ψψ]057-023[#114.c	4sB	MA/P
Possible alternative reading:				
] ψ]057			
] ψψ ><]057-053 ><	#063.b1	4sB	KN
] ψψψ[><]061-080-032[><	#092.a	2sL	MA/M
Possible alternative readings:				
] ψψψ[>< or]061-046-032[><			
] ψψψ[><]061-057-032[><			
] ηη[><]062-019-061 ><	#028.γ	crescent	KN
] η ><]065-063 ><	#009.γ	crescent	KN
] ♫♦•[><]070-013-•[><	#114.b	4sB	MA/P
] ♫♦ψψ[><]070-055-057-056[><	#103.a	medallion	MA/P
] ♫♦ψ[] ><]070-058[] ><	#055.b	4sB	KN
] ○♦[><]073-070[><	#069.r.2	tablet	KN
] ψψψη•τετράδιο]077-042-049-016-	#112.b	4sB	MA/P
	016-056-077			
] τ[] ψ ><]086 /]042 ><	#035.b	medallion	KN
] αβ•ψψ ><]088-087-070-027 ><	#319	pithos lid	MA/M
] ω↑]092-049	#061.d	4sB	KN
† (?)	004-050 (?)	P.TSKo5/291.a¹⁶	4sP	PE
χψ ><	006-041 ><	#246.β	3sP	KRITSA
χψψ o	006-057-092 o ¹⁷	#243.β	3sP	CR
χτψ ><	006-062-012 ><	#302.γ	4sP	CR (?)
χχ ><	006-070 ><	#268.γ	3sP	LAKONIA
ψτχψψ >?	007-010-006-023 >?	#043.ai	medallion	KN
ψτχψ	008-019-013	#120.v.A	tablet	MA/P
ψττψ ><	008-019-036 ><	#282.a ^{o18}	4sP	PYR
Possible alternative reading:				
τττψ ><	008-011-036 ><			
τττψ o	008-053-017 o	#128	impression (nodulus) from 1fS	Ma/M
ψττψ ><	008-056-013 ><	#076.a	medallion	MA/M

¹⁶ Krzyszkowska 2012: 152–3, pp. 30, 31 and fig. 7; Del Fino 2017: 7–8, PE S (3/4) 02 a.

¹⁷ Cf. 1006-057-003 on #063 at 4sB from Knossos.

¹⁷ Cf. Job6-057-092 on #063.a1, 4SB from Knossos.

¹⁸ In the inscription 008-019-036, the last sign is clearly reduplicated (Ὣ {A}) for compositional reasons and was not meant to be read phonetically (cf. CHIC category ‘Décoration éventuellement significante non évidente’; CHIC; 13–15).

Appendix

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
ቍዢ o	008-056-070 o	#132	impression (vase handle) from 1fS	MA/M
ቍዢ Possible alternative reading:	008-068	#322	Chamaizi vase	MA/M
ቍ	096-068			
ቍቃ	008-070-060	#112.d	4sB	MA/P
ቍቃ[008-070[#113.d	4sB	MA/P
ቁቃፋ•[009-054-061-[#060.c	4sB	KN
ቁቃ	009-056-061	#018.β	crescent	KN
ቁቃ	009-056-061	#156	impression (<i>nodulus</i>) from 4sP	KN
ቁቃፋና	009-077-013-020	#003.γ	crescent	KN
ቁቃፋና	009-077-013-020	#139	impression (<i>nodulus</i>) from 3sP	KN
ቁ	010-031	#254.a	3sP	CR
ቁቃፋ	010-070-005	#058.c	4sB	KN
ቁቃቋ><	010-092-028 ><	#172	impression (crescent) from 4sP	MA/M
ቁቃቋ	011-006-092-033	PE Hh 016c (CB1) ¹⁹	4sBa	PE
ቁ	011-010 ><	#304.γ	4sP	CR (?)
ቁቃቋ	011-029-037	#057.d	4sB	KN
ቁቃቋ><	011-038-016 ><	#148	impression (<i>nodulus</i>) from 3sP	MA/M
ቁቃቋ>< Possible alternative reading:	011-038-029 ><	#072.a	medallion	MA/M
ቁቃቋ><	011-038-030 ><			
ቁቃ	011-056	#024.γ	crescent	KN
ቁቃ><	011-056 ><	#297.γ	4sP	CR
ቁቃቋ	011-077-034	#045.a	medallion	KN
ቁቃ	011-092	#026.γ	crescent	KN

¹⁹ Tsipopoulou and Hallager 2010: 161, 178–81.

Cretan Hieroglyphic Sequences of Two or More Signs

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
ἢ ἴ ><	012-016-062-018 ><	#271.a	3sP	MA
ἢ addCriterion ><	012-031-082 ><	#080.a	medallion	MA/M
Possible alternative reading:				
ἢ addCriterion ><	012-031-083 ><			
ἢ	012-050	#113cA	4sB	MA/P
ἢ addCriterion	012-070-048	#236.a	3sP	MA/V
ἢ	013-050	#264.a	3sP	IRAKLIO
Possible alternative reading: ²⁰				
ἢ addCriterion	013-050-004			
ἢ addCriterion	013-056-068	#002.γ	crescent	KN
ἢ ><	014-050 ><	#300.d	4sP	CR (?)
ἢ օ	016-019-056 օ	#193	1fS (<i>Petschaft</i>)	ZIROS
ἢ addCriterion	016-038-007-051	#090.a	2sL	MA/M
ἢ	016-045-056	P.TSK05/291.β ²¹	4sP	PE
ἢ	016-054	#003.β	crescent	KN
ἢ addCriterion օ	016-057-013-074-075	#053.c	4sB	KN
ἢ	017-039	#037.b	medallion	KN
ἢ ><	017-050 ><	#234.a #310.β ^o (ἢ {兮}) ²²	3sP 4sP	MA/M SITIA
ἢ addCriterion օ	018-039-005 օ	#142	impression (crescent) from 3sP	KN
ἢ	018-043	#314.η2, #314.θ1	8sP	NEAPOLIS
ἢ	018-046	#301.γ	4sP	CR (?)
ἢ 所提供之 օ	019-013-040 օ	#192	1fS (<i>Petschaft</i>)	<NEAPOLIS>
ἢ 所提供之	019-013-049	#307.a	4sP	<MA/S>
ἢ 所提供之 ><	019-031-061 ><	#273.β	3sP	MIRABELO
ἢ	019-034	#109.a	2sL	MA/P
ἢ	019-038-059	#004.γ	crescent	KN
ἢ 所提供之 ><	019-039-038-031 ><	#303.γ	4sP	CR (?)
ἢ 所提供之	019-040-061	#049.c	4sB	KN

²⁰ Krzyszkowska 2012: 152; Del Freo 2017: 8.

²¹ Krzyszkowska 2012: 152–3, nn. 30, 31 and fig. 7; Del Freo 2017: 7, PE S (3/4) 02.β.

²² The sign օօ1 (**兮**), attested as a syllabogram on clay documents but two times only on seals (in this case, with օ17-050: (**ἢ {兮}**) is interpreted by CHIC (13–15) as signs ‘*dont nous ne pouvons pas expliquer mécaniquement la présence*’.

Appendix

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
YØ[019-047[#176	impression (crescent) from ?sP	KN
YØØ><	019-057-029 ><	#190	ifs (<i>Petschaft</i>)	MESARA
R	019-061	#196° (R{Ø}) ²³	ifs (half-ovoid)	GORTIS
Ø·Ø·	019-070-061	#040.a	medallion	KN
ØØØ	019-077-029	#038.a	medallion	KN
ØØØ	020-016-041 ><	#082.a	medallion	MA/M
ØØØ[023-025-003[MA/V Yb 04 ²⁴	vase	MA
ØØØ	020-047	#018.γ	crescent	KN
ØØØ	020-077	#039.a	medallion	KN
ØØØ·	022-056-070-061	#071	cone	MA/M
Possibly attested in #059. <i>dB*</i> :				
[]Ø·Ø·	[]056-070-061	#059. <i>dB*</i>	4sB	KN
ØØØØ	023-061-019-057	#036.a	medallion	KN
ØØ	024-050	#043.a2	medallion	KN
ØØ	025-010	#043.a2	medallion	KN
ØØØ·A-	-025-019-051-070- 094-	#328 (2)	libation table	MA
ØØ..	025-025--..	#294.γ2?	4sP	CR
ØØ [•][><	025-046 [•][><	#019.γ	crescent	KN
ØØ(•?)ØØ(•?)	025-049(?)040(?)	#294.a?	4sP	CR
ØØØ	025-056-005	PE Hh 016d (CB1) ²⁵	4sB	
ØØØ	026-061	#056.c	4sB	KN
ØØØ· ><	027-034-070 ><	#073.a	medallion	MA/M
ØØ·Ø	028--049	#049.a	4sB	KN
ØØØ	028-007-018 ><	#296.a	4sP	CR
ØØØØ	028-029-002	#059.bA	4sB	KN
ØØØØ	028-038-002	#058.d	4sB	KN
ØØØØ[028-038-032[#008.γ	crescent	KN
ØØØØØ	028-040-004	#049.d	4sB	KN
ØØØ[><	028-041[><	#102.a	medallion	MA/P
ØØØ·Ø ><	028-044-049 ><	P.TSK05/291.γ²⁶	4sP	PE

²³ Here the sequence is accompanied by the so-called ‘cat mask’ (R{Ø}), interpreted by CHIC (13–15) as ‘décoration éventuellement signifiante non évidente’ (*représentations autres que de signes*).

²⁴ Pomadère 2009: 637, fig. 4; Del Freo 2012: 5–6; Del Freo 2017: 6.

²⁵ Tsipopoulou and Hallager 2010: 161, 178–81.

²⁶ Krzyszkowska 2012: 152–3, nn. 30, 31 and fig. 7; Del Freo 2017: 7, PE S (3/4) 02.γ.

Cretan Hieroglyphic Sequences of Two or More Signs

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
𐩥𐩦𐩦[028-049-007-042[#059.dB	4sB	KN
𐩥𐩦𐩦	028-049-041-003	#053.aA	4sB	KN
𐩥𐩦𐩦[028-049-041-003[#060.a	4sB	KN
𐩥𐩦𐩦𐩦𐩦 ><	028-049-042-031- 056-036 ><	#255.β	4sP	CR
𐩥𐩦𐩦·	028-049-049	#059.aA	4sB	KN
𐩥𐩦[028-049[#012.γ	crescent	KN
𐩥𐩦𐩦 o	028-061-049-047 o	#186	1fS (<i>Petschafit</i>)	KALO HORIO
𐩥𐩦 ><	028-070 ><	#081.a	medallion	MA/M
𐩥𐩦·[029-014-·[#245.γ	3sP	CR (?)
𐩥𐩦𐩦𐩦 ><	029-041-056-038- Possible alternative reading: 𐩥𐩦𐩦 ><	#200 077 ><	1fS (half- cylinder concave)	MA
𐩥𐩦𐩦·	029-041-056-077-038 ><			
𐩥𐩦𐩦·	029-077-049	#295.β	4sP	CR
𐩥𐩦 ><	030-034 ><	#083.a	medallion	MA/M
𐩥𐩦𐩦 ><	031-006-034 ><	#276.β	3sP	PINAKIANO
𐩥𐩦·	031-021-061 ²⁷	#149	impression (crescent) from 3sP 1fS (half- ovoid)	MA/M
		#197		MA/M
		P.TSKo5/291.δ ²⁸	4sP	PE
𐩥𐩦𐩦 ><	031-055-081 ><	#077.a	medallion	MA/M
𐩥𐩦	032-009-056	#104.a	medallion	MA/P
𐩥	033-047	#065.c	4sB	KN
𐩥	034-002	#058.c	4sB	KN
𐩥𐩦 ><	034-007 ><	#308.β	4sP	PK
𐩥𐩦𐩦	034-041-084	#089.b	2sL	MA/M
𐩥𐩦	034-056	#049.c	4sB	KN
𐩥𐩦𐩦·	034-056-019-049	#061.d	4sB	KN
𐩥𐩦𐩦·	-034-056-077-049-	#328 (3)	libation table	MA
	038-029			
𐩥𐩦 ><	036-010 ><	#297.β2	4sP	CR
𐩥𐩦 ><	036-013 ><	#304.β ²⁹	4sP	CR (?)
𐩥	036-031	#112.d	4sB	MA/P
𐩥𐩦 ><	036-038-076 ><	#306.β	4sP	MA

²⁷ Cf. J031-021-061 on #059.cB (4sB, KN).

²⁸ Krzyszkowska 2012: 152–3, nn. 30, 31 and fig. 7; Del Freo 2017: 7, PE S (3/4) 02.δ.

²⁹ Here the sequence is accompanied by a supplementary sign included in the CHIC category (13–15) ‘Décoration éventuellement significante’ (ignored in the CHIC edition), namely the fleur-de-lys {{†}}, attested on this seal only.

Appendix

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
▮▮▮▮[036-040-049[#191	1fS (<i>Petschaft</i>)	MOHLOS
▮▮▮▮ ><	036-047-009-056- 062 ><	#126	impression (<i>nodus</i>) from 1fS	MA/M
▮▮	036-092	#131	impression (<i>nodus</i>) from 1fS	MA/M
		#288.δ	3sP	MA/V
		#229.a	3sP	MA
		#263.a	3sP	CR (?)
		#265.γ	3sP	KASTELI
		#267.β	3sP	KY
		#299.γ	4sP	CR (?)
		#150bis ³⁰	impression (amphora handle) from 3sP	PE
▮▮[036-092[#109.b	2sL	MA/P
▮▮▮▮	036-092-031	#254.γ, #257.β, #258.β	3sP 3sP	CR
		#262.α ³¹	3sP	CR?
		#272.β	3sP	MIRABELO
		#308.a	4sP	PK
		#309.δ	4sP	PYR
		#312.β	4sP	XIDA
		P.TSKo5/259.β ³²	4sP	PE
		#314.ζ	8sP	NEAPOLIS
▮▮▮	037-011-029	#042.a #061.b	medallion 4sB	KN KN
▮▮ ><	038-008 ><	#297.βI	4sP	CR
▮▮	038-010	#181	1fS (<i>Petschaft</i>)	CR (?)
		#212.a, #214.a, #253.α ^o ({}▮▮) ³³ , #258.a,	3sP 3sP 3sP	CR CR CR

³⁰ CMS V Suppl. 1B, no. 329; Olivier 1999: 420.

³¹ Here the ‘formula’ (036-092-031) is written with a reduplication of the second sign clearly intended for decorative reasons (▮▮▮▮{▮▮}▮), in order to better harmonise the graphic arrangement of the signs in the glyptic space (cf. CHIC: 13–15).

³² Krzyszkowska 2012: 151–2, fig. 6 and n. 24; Del Freo 2017: 7, PE S (3/4) 01.β.

³³ Here the ‘formula’ (038-010) is preceded by the sign 012 ({}▮▮), included by CHIC (13–15) among the signs ‘dont nous ne pouvons pas expliquer mécaniquement la présence’.

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
		#260.β° (¶{O}ς) ³⁴	3sP	CR ?
		#228.b	3sP	<MA>
		#249.a	3sP	< SITIA >
		#265.a	3sP	KASTELI
		#268.β° (¶ς {X}) ³⁵	3sP	LAKONIA
		#275.a (¶ς { {θ} }) ³⁶	3sP	< MIRABELO >
		#286.a	4sP	MA
		#288.a ³⁷	4sP	MA/V
		#311.a	4sP	SITIA
¶ς ς	038-010-031	#195	1fS (half-ovoid)	CR (?)
		#162	impression (crescent) from 4sP	KN
		#169	impression (direct sealing) from 4sP	KN
		#218.γ, #261.β,	3sP	CR (?)
		#262.β ³⁸ , #263.β	3sP	CR (?)
		#242.β,	3sP	CR
		#254.<a> ^{*39} ,	3sP	CR
		#257.α ⁴⁰	3sP	CR
		#248.a	3sP	PK
		#250.γ	3sP	ZA
		#269.a	3sP	LASITHI
		#272.a, #274.γ	3sP	MIRABELO
		#279.γ, #284.β,	4sP	CR (?)
		#299.δ, #300.b,	4sP	CR (?)
		#302.δ	4sP	CR (?)

³⁴ The ‘formula’ is again accompanied by the sign 073 (¶{O}ς), similarly interpreted by CHIC (13–15) as *Décoration éventuellement signifiante non évidente* like sign 012 in the preceding footnote.

³⁵ Here, sign 070 X is supposed to be used as an abbreviation referring to the sign group attested in γ (006-070 ><), so not intervening in the reading of the phonetic sequence 038-010 (a ‘formula’) on this seal face: ¶ς {X}.

³⁶ The ‘formula’ is accompanied by the sign θ (¶ς { {θ} }), comprised by CHIC (13–15) among the ‘représentations autres que de signes’.

³⁷ The presence, with the ‘formula’, of sign 092 (¶ς {X}: 038-010) is interpreted as an abbreviation possibly related to the sequence attested in γ (¶ς {X} ><: 036-092 ><).

³⁸ In the ‘formula’ 038-010-031, the second sign is reduplicated (¶ς {ς} ς) probably to achieve harmony.

³⁹ Restoration proposed by CHIC: on the seal, only signs 010-031 are visible.

⁴⁰ Here the inscription (038-010-031) is accompanied by two supplementary signs included in the category *Décoration éventuellement signifiante* in CHIC: the first is the snake { { } }, attested on this seal only, and second is the full-bodied cat { { } }, attested on #309.a as well with another ‘formula’ (044-005).

Appendix

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
		#293.β	4sP	ADROMILI
		#298.γ	4sP	CR
		#309.γ	4sP	PYR
		#312.α	4sP	XIDA
		P.TSKo5/259.γ ⁴¹	4sP	PE
		#314.ε	8sP	NEAPOLIS
ἢς	038-010-034 <>	#239.α	3sP	PRESOS
Possible alternative reading:				
ἢ	038-036-034 <>			
ἢ	038-017-049-034	#021.γ	crescent	KN
Possible alternative reading:				
ἢ	038-017-034-049			
ἢ	038-031-010-061 <>	#270.γ?	3sP	LASITHI
ἢ	038-031-025-073[#120.r.B	tablet	MA/P
Possible alternative reading:				
ἢ	038-031-025			
ἢ	038-034-066	#204.α	2fS (amygdaloid)	MA/M
ἢ	038-043-049 o	#256.α-β-γ ⁴²	3sP	CR
ἢ	038-047-047	#122.r.I	tablet	PH
ἢ	038-049-013-077 <>	#164	impression (flat-based nodule) from 4sP	KN
ἢ	038-054-034	#057.c	4sB	KN
ἢ	038-070-011 <>	#183	1fS (<i>Petschaft</i>)	CR (?)
ἢ	038-071-066-070	#059.aB	4sB	KN
ἢ	039-013 <>	#304.α°	4sP	CR (?)
		(ἢ { { } } <>) ⁴³		

⁴¹ Krzyszkowska 2012: 151–2, fig. 6 and n. 24; Del Freo 2017: 7, PE S (3/4) 01.γ.

⁴² The three signs (038-043-049) are incised on three different faces of the prism, each with a ‘supplementary’ sign: on face α, the wild boar { { } } and on face β, the ibex { { } }, both inserted by CHIC in the category *Décoration éventuellement signifiante évidente* and attested on this prism only in association with Cretan Hieroglyphic signs. Face γ has a decoration, pertaining to the CHIC category *Décoration non signifiante évidente – explétive* (a variant of an S sign).

⁴³ The sequence is accompanied by the ‘cat mask’ (ἢ { { } } <>), inserted by CHIC (13–15) among ‘représentations autres que de signes’.

Cretan Hieroglyphic Sequences of Two or More Signs

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
<> Possible alternative reading: <>	039-056-014 <> 039-056-013 <>	#306.γ #124	4sP impression (crescent) from 1fS	MA PE
 	039-070-068	PE Ha 003.β ⁴⁴	crescent	PE
	039-070-086	PE Hh 016b (CB1) ⁴⁵	4sBar	PE
<>	040-029-029 <>	P.TSK13/1485.γ ⁴⁷	impression (crescent) from 1fS	KN
 	040-029-078[•] 040-057 040-070-038 041-025-065 <>	PE Hh 016c.2 ⁴⁶ #118.b #097.γ P.TSK13/1485.γ ⁴⁷	4sBar 4sBar crescent	PE MA/P MA/P
Possible alternative reading:				
	041-025			
<>	041-031-011 <>	#271.β	3sP	MA
<>	041-031-044 <>	#307.d?	4sP	<MA>
?	041-059-025 ?	#320	vase base	MA/M
[042-003[GO Yb 01 ⁴⁸	potter's wheel	MA
[042-013-009[#091.a	2sL	MA/M
[042-016-050	#003.δ2	crescent	KN
[042-017	#039.b	medallion	KN
	042-019	#134	impression (two-hole hanging nodule) from 2fS (cushion seal)	KN
		#135, #136	impressions (roundels) from 2fS (cushion seals)	SAM
	#137	impression (nodulus)	impression (nodulus) from 2fS (cushion seal)	SAM

⁴⁴ Tsipopoulou and Hallager 2010: 155. ⁴⁵ Tsipopoulou and Hallager 2010: 161, 178–81.

⁴⁶ Ibid. ⁴⁷ Krzyszkowska 2017: 149–50, fig. 5; Del Freo 2017: 8, PE S (1/3) 01 and n. 31.

⁴⁸ Del Freo 2017: 4.

Appendix

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
¶¶¶	042-019	#137bis ⁴⁹	impression (<i>nodulus</i>) from 2fS (cushion seal)	SAM
¶¶¶.. Possible alternative reading:	042-019-0--	#201	1fS (cylinder seal)	CR (?)
¶¶¶¶	042-019-019-095			
¶¶¶¶¶	042-019-019-095-052	#202.a-β #203.a-β #205.aI-2 KN S (4/4) or ⁵⁰	2fS (discoid) 2fS (discoid) 2fS (cushion seal) 4fS (irregular cushion)	ARKH KN CR KN
		#251.β-α, #252.β-α #292.a-γ #313.a-β #315.I-H	3sP (gable-shaped prisms) 4sP (stepped prism) 4fS (cube) 6fS (4-sided bar)	ARKH GOUVES MONI OD. ARKH
¶¶¶¶[042-019-019-095[#179.I-2	impression (flat-based nodule) from ?fS	KN
¶¶¶¶	042-019-031	#301.δ	4sP	CR (?)
¶¶¶¶¶ >< Possible alternative reading:	042-019-070-009 ><	#222.b	3sP	<CR (?)>
¶¶¶¶ ><	042-019-009-070 ><			
¶¶¶¶ >< Possible alternative reading:	042-020 ><	#143	impression (crescent) from 3sP	KN
¶¶¶. ><	042-• ><			
¶¶¶¶	042-023-011	PE Ha 003.γ (CrI) ⁵¹	crescent	PE
¶¶¶¶	042-023-041	PE Hh 016a (CB1) ⁵²	4sB	PE

⁴⁹ Olivier 2010: 290, n. 13; Del Freo 2008: 201.

⁵¹ Tsipopoulou and Hallager 2010: 155, 178–81.

⁵⁰ Kanta, Palaima and Perna 2023.

⁵² Ibid.: 161, 178–81.

Cretan Hieroglyphic Sequences of Two or More Signs

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
𐁊 𐁊	042-023-049	PE He 006.a (Me1) ⁵³	medallion	PE
𐁊 𐁊 ><	042-028-005 ><	#280.a	4sP	MA
𐁊 𐁊 𐁊	042-029-032-011	#057.a	4sB	KN
𐁊 𐁊	042-033-011	PE He 001 ⁵⁴	medallion	PE
𐁊 𐁊 𐁊 o	042-034-007-040 o	#070	cone	MA/M
𐁊 𐁊 𐁊	042-034-049	#062.a	4sB	KN
𐁊 𐁊 ><	042-038 ><	#154	impression (flat-based <i>nodulus</i>) from 3/4sP	MA/P
𐁊 𐁊	042-038	#276.a	3sP	PINAKIANO
		#310.δ	4sP	SITIA
Possible alternative reading: 𐁊.	042-038	VRY S (4/4)	4sP	VRY
		01.δ ⁵⁵		
𐁊 𐁊 𐁊 o	042-040-049 o	#129	impression (<i>nodulus</i>) from 1fS	MA/M
𐁊 𐁊 𐁊	042-040-053-041	#309.β	4sP	PYR
𐁊 𐁊	042-041-011	#027.β	crescent	KN
𐁊 𐁊 >?	042-041-049 >?	#101.a	medallion	MA/P
𐁊 𐁊	042-045-029	#023.γ	crescent	KN
𐁊 𐁊 𐁊 [042-049-016-016[#113.cA	4sB	MA/P
𐁊 𐁊 𐁊 o	042-052-034-045 o	#125	impression (direct sealing) from 1fS	KN
𐁊 𐁊 ><	042-053 ><	#151?	impression (direct sealing) from 3sP	PH
𐁊 𐁊	042-054-061	#037.a #050.a, #058.a	medallion 4sB	KN KN
𐁊 𐁊	042-054-061	#293.γ	4sP	ADROMILI
𐁊 𐁊	042-056-031	#303.β	4sP	CR (?)
𐁊 𐁊	042-056-035	#061.a #119.l.i.	4sB tablet	KN MA/P

⁵³ Ibid.: 158, 178–81.

⁵⁴ Ibid.: 178–81.

⁵⁵ Hallager, Papadopoulou and Tzachili 2011: 65–70, figs. 4–5; Del Freo 2017: 8–9.

Appendix

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
¶¶¶¶¶¶¶¶¶¶ ><	042-057-010-034-028-093-065 ><	#317	pithos	MA/M
Possible alternative readings:				
¶¶¶¶¶¶¶¶¶¶ ¶¶ >< or	042-057-010-034-028-031-065 ><			
¶¶¶¶¶¶¶¶¶¶ ¶¶ >< or	042-057-010-034-028-049-065 ><			
¶¶¶¶¶¶¶¶¶¶ ¶¶ ><	042-057-088-034-028-093-065 ><			
¶¶¶¶¶¶¶¶¶¶	042-057-038	#056.dA	4sB	KN
¶¶¶¶¶¶¶¶¶¶	042-057-070	#056.b	4sB	KN
¶¶¶¶¶¶¶¶¶¶ ><	042-066-016-062 ><	#305.a	4sP	LASTROS
¶¶¶¶¶¶¶¶¶¶	042-066-077-042	#095.a	4sB	MA/M
¶¶¶¶¶¶¶¶¶¶ ><	042-070-038 ><	#163	impression (crescent) from 4sP	KN
¶¶¶¶¶¶¶¶¶¶ ><	042-070-060-044 ><	#074.a	medallion	MA/M
¶¶¶¶¶¶¶¶¶¶ ><	042-070[><	#168	impression (crescent) from 4sP	KN
¶¶¶¶¶¶¶¶¶¶	042-091	#331	Chamaizi vase	<PRODR.>
¶¶¶¶¶¶¶¶¶¶ >?	043-009 >?	#265.β	3sP	KASTELLI
¶¶¶¶¶¶¶¶¶¶	043-070	#039.a, #042.a	medallions	KN
¶¶¶¶¶¶¶¶¶¶	044-005	#018.γ	crescent	KN
¶¶¶¶¶¶¶¶¶¶		#059.aA	4sB	KN
¶¶¶¶¶¶¶¶¶¶	044-005	#138° (¶¶¶¶¶¶¶¶¶¶ {¶}) ⁵⁶	impression (flat-based nodule) from 2fS	ZA
¶¶¶¶¶¶¶¶¶¶		#140° (¶¶¶¶¶¶¶¶¶¶ {¶}) ⁵⁷ , #144, #145° (¶¶¶¶¶¶¶¶¶¶ {¶}) ⁵⁸ , #147°	impressions (crescent) from 3sP	KN

⁵⁶ After the ‘formula’ a triton shell (¶¶¶¶¶¶¶¶¶¶ {¶}) is inserted, included by CHIC (13–15) as ‘Décoration éventuellement signifiante non évidente’ (*représentations autres que de signes*)⁵⁹.

⁵⁷ The ‘formula’ is accompanied by sign 013 in medial position (¶¶¶¶¶¶¶¶¶¶ {¶}), included in the CHIC category ‘Décoration éventuellement signifiante non évidente’ (signs ‘dont nous ne pouvons pas expliquer mécaniquement la présence’).

⁵⁸ Again, the ‘formula’ is accompanied by the logogram *153 (¶¶¶¶¶¶¶¶¶¶ {¶}), interpreted by CHIC as belonging to the ‘Décoration éventuellement signifiante non évidente’ category just like the sign in the preceding footnote.

Cretan Hieroglyphic Sequences of Two or More Signs

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
	((Μ) Ι Ω) ⁵⁹ , #158°			
	(Ι { Ι } Ω) ⁶⁰ , #165			
	#174° (Ι { Ι } Ω) ⁶¹			
	ΙfS	impression	PK	
		(spindle		
		whorl) from		
		4sP		
#194		ΙfS (half-ovoid)	CR	
#246.α		3sP	KRITSA	
#247.γ°		3sP	MA	
((Υ) X Ι Ω) ⁶²				
#250.α		3sP	ZA	
#253.γ, #254.β,		3sP	CR	
#283.αI		3sP	CR	
#259.β-γ, #261.α,		3sP	CR (?)	
#262.γ°		3sP	CR (?)	
((Θ) Ι Ω) ⁶³ ,				
#263.γ, #287.δ		3sP	CR (?)	
#264.γ°		3sP	IRAKLIO	
((Θ) Ι Ω) ⁶⁴				
#266.α		3sP	<KORDIKAKIA>	
#268.α°		3sP	LAKONIA	
((Χ) Ι Ω) ⁶⁵				
#274.β		3sP	MIRABELO	
#276.γΙ ⁶⁶		3sP	PINAKIANO	
#277.α		3sP	ZIROS	
#288.β°		3sP	MA/V	
((Ω) Ι Ω) ⁶⁷				

⁵⁹ The ‘formula’ is preceded by sign 042 ((**Μ**)**Ι****Ω**), attributed by *CHIC* to the same category as well.

⁶⁰ The ‘formula’ is accompanied by sign 065 in medial position (**Ι**{**Ι**}**Ω**), again interpreted as ‘Décoration éventuellement signifiante non évidente’.

⁶¹ In this case as well, the ‘formula’ is accompanied by sign 065 in middle position (**Ι**{**Ι**}**Ω**), included by *CHIC* in the same category.

⁶² The ‘formula’ is accompanied by the ‘cat mask’ after an ‘x’ ((**Υ**)**X****Ι****Ω**), interpreted by *CHIC* (13–15) as (‘représentations autres que de signes’).

⁶³ Here the ‘formula’ is preceded by sign 020 ((**Θ**)**Ι****Ω**), interpreted by *CHIC* (13–15) as a sign ‘dont nous ne pouvons pas expliquer mécaniquement la présence’.

⁶⁴ Sign 013 (**Θ**) is interpreted as being an abbreviation (Olivier 1995: 178–80): {**Θ**}**Ι****Ω**.

⁶⁵ In this case as well, sign 070 (**Χ**) is interpreted as being an abbreviation referring to the sign group attested in γ (006–070 ><): β **Μ** {**Χ**}.

⁶⁶ On the seal the signs 005–044–049 are incised, to be read, according to *CHIC*, as 044–005 and 044–049.

⁶⁷ Again, sign 092 here in #288.β ({**Ω**}**Ι****Ω**: 044–005) is included in *CHIC* as ‘Décoration éventuellement signifiante non évidente’, interpreted as an abbreviation possibly related to the phonetic sequence attested in γ (**Ω****Λ** ><: 036–092 ><).

Appendix

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
		#295.δ ({ {} }) ⁶⁸ ,	4sP	CR
		#297.δ2° ({ {} }) ⁶⁹ ,	4sP	CR
		#298.δ1	4sP	CR
		#299.β, #301.β	4sP	CR (?)
		#305.γ	4sP	LASTROS
		#308.δ	4sP	PK
		#309.α ⁷⁰	4sP	PYR
		#311.γ	4sP	SITIA
		#314.<θ2>	8SP	NEAPOLIS
	044-005	VRV S (4/4)	4sP	VRV
Possible alternative readings:		01.α ⁷¹		
	044-073			
	044-			
><	044-013-070 ><	#184	1fS (<i>Petschaft</i>)	CR (?)
><	044-025-049 ><	#266.b	3sP	<KORDAKIA>
	044-036-018	#255.a #300.c P.TSK12/1249.α ⁷²	4sP 4sP 3sP	CR CR (?) PE
	044-036-018	P.TSK14/2604.β ⁷³	3sP	PE
[044-040[#110.a	2sL	MA/P
↗	044-049	#040.b1, #042.b1 #049.a, #049.b, #050.c, #056.aA, #056.<aB>*, #056.b-e, #056.dB, #059.dA	medallion 4sB 4sB 4sB 4sB 4sB	KN KN KN KN KN KN

⁶⁸ The ‘formula’ is accompanied by the ‘cat mask’ ({ {} }), interpreted by CHIC (13–15) among the ‘*représentations autres que de signes*’.

⁶⁹ The ‘formula’ is accompanied by sign 061 ({ {} }), interpreted by CHIC in the category ‘*Décoration éventuellement signifiante non évidente*’ (signs ‘*dont nous ne pouvons pas expliquer mécaniquement la présence*’).

⁷⁰ The ‘formula’ 044-005 is accompanied by a supplementary sign interpreted by CHIC as ‘*Décoration éventuellement signifiante évidente*’, namely the full-bodied cat { {} }, attested on #257.a as well with another ‘formula’ (038-010-031).

⁷¹ Hallager, Papadopoulou and Tzachili 2011: 65–70, figs. 4–5; Del Freo 2017: 8–9.

⁷² Krzyszkowska 2017: 151, fig. 6; Del Freo 2017: 8, PE S (2/3) 01.

⁷³ Krzyszkowska 2017: 149–50; Del Freo 2017: 8, PE S (1/3) 02.

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
▮↑	044-049	#150	impression (amphora handle) from 3sP	MA/M
		#157°	impression (direct sealing) from 4sP	KN
		({{\wedge}})▮↑) ⁷⁴		
		#159, #161	impressions (crescents) from 4sP	KN
		#170	impression (direct sealing) from 3sP	KN
		#180	ifS (<i>Petschaft</i>)	CR
		#207.β	2fS (wedge-shape seal)	MA/N
		#208.a	3sP	AVDOU
		#209.a, #210.a,	3sP	CR
		#211.a, #213.a,	3sP	CR
		#253.β, #258.γ	3sP	CR
		#215.a, #216.a,	3sP	CR (?)
		#217.β, #219.β,	3sP	CR (?)
		#220.a, #221.β,	3sP	CR (?)
		#223.γ, #244.a,	3sP	CR (?)
		#259.β-a?	3sP	CR (?)
		#260.a, #261.γ	3sP	CR (?)
		#226.a, #270.β?	3sP	LASITHI
		#227.a	3sP	LITHINES
		#231.a, #233.a,	3sP	MA/M
		#235.a	3sP	MA/M
		#237.a, #274.a°	3sP	MIRABELO
		({\overline{P}})▮↑) ⁷⁵	3sP	
		#230.a° {{O}}▮↑) ⁷⁶ ,	3sP	MA
		#247.β	3sP	MA

⁷⁴ The ‘formula’ is accompanied by the so-called ‘cat mask’ ({{\wedge}})▮↑); see *supra*.

⁷⁵ The ‘formula’ is accompanied by the logogram *156 ({{\overline{P}}})▮↑), interpreted by CHIC (13–15) as the category ‘Décoration éventuellement signifiante non évidente’ (signs ‘dont nous ne pouvons pas expliquer mécaniquement la présence’).

⁷⁶ The ‘formula’ is accompanied by sign 073 ({{O}}▮↑), interpreted by CHIC as ‘Décoration éventuellement signifiante non évidente’(signs ‘dont nous ne pouvons pas expliquer mécaniquement la présence’).

Appendix

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
	#240. a ^o	3sP	SITIA	
	({}) ⁷⁷ , #249.b		SITIA	
	#264. β ^{o78}	3sP	IRAKLIO	
	#266.c	3sP	<KORDAKIA>	
	#276.γ2 ^{*79}	3sP	PINAKIANO	
	#277.γ	3sP	ZIROS	
	MA/V S (1/3) 02 ⁸⁰		MA/V	
	#283.a2, #295.a,	4sP	CR	
	#296.γ, #297.δ1,	4sP	CR	
	#298.δ2	4sP	CR	
	#278.γ ^o ({}) ⁸¹ ,	4sP	CR (?)	
	#284.a, #287.a,	4sP	CR (?)	
	#299.a, #300.a,	4sP	CR (?)	
	#301.a, #302.a ^{*82} ,	4sP	CR (?)	
	#303.δ	4sP	CR (?)	
	#290.β, #311.δ	4sP	SITIA	
	#293.δ	4sP	ADROMILI	
	#305.β	4sP	LASTROS	
	#308.γ ^o ({} {}) ⁸³	4sP	PK	
	VRY S (4/4) 01.β ⁸⁴	4sP	VRY	
	#314.β, #314.η1	8sP	NEAPOLIS	
	044-049[#059.cB, #063.a2	4sB	KN
	044-049[#188	1fS (<i>Petschaft</i>)	MA/M
	044-049-023	#089.a	2sL	MA/M

⁷⁷ Sign 001 (), attested as a syllabogram on clay documents but two times only on seals (in this case, with the ‘formula’ 044-049: {} is interpreted by CHIC (13–15) as ‘Décoration éventuellement signifiante non évidente’ (signs ‘*dont nous ne pouvons pas expliquer mécaniquement la présence*’).

⁷⁸ The ‘formula’ is written with a reduplication of the second sign intended for decorative reasons ({} {}). Moreover, sign 013 () is possibly used as an abbreviation, according to the ‘badge acronymique’ scheme postulated by Olivier (1995: 178–80): {} {}.

⁷⁹ The seal bears the signs 005-044-049, to be read, according to CHIC, as 044-005 and 044-049.

⁸⁰ Del Freo 2012: 6.

⁸¹ Again, the ‘formula’ is accompanied by the sign 065 ({}), interpreted by CHIC as the ‘Décoration éventuellement signifiante non évidente’ category (signs ‘*dont nous ne pouvons pas expliquer mécaniquement la présence*’).

⁸² The seals bear the signs 057-034-044-049, to be read (according to CHIC) as 057-034 and 044-049.

⁸³ Sign 031 () in ({}) is interpreted by CHIC as the ‘Décoration éventuellement signifiante non évidente’ category (syllabograms and logograms ‘*dont nous ne pouvons pas expliquer mécaniquement la présence*’).

⁸⁴ Hallager, Papadopoulou and Tzachili 2011: 65–70, figs. 4–5; Del Freo 2017: 8–9.

Cretan Hieroglyphic Sequences of Two or More Signs

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
𐄇	o46-044	#255.γ, #257.γ #269.γ #275.b #302.β #310.γ (𐄇{𐄃}) ⁸⁵ #314.δ° (𐄇{𐄃}𐄇) ⁸⁶	3sP 3sP 3sP 4sP 4sP 8sP	CR LASITHI <MIRABELO> CR (?) SITIA NEAPOLIS
𐄇	o46-063	#049.a	4sB	KN
𐄇	o47-002-061	#113.a	4sB	MA/P
Possible alternative reading:				
𐄇	o73-002-061			
●↑○><	047-049-013 ><	#312.γ	4sP	XIDA
○○	047-053	#065.a	4sB	KN
●× ><	047-070 ><	#286.β	4sP	MA
○+Ψ	047-070-031	#058.b	4sB	KN
↑€ ><	049-016 ><	P.TSK06/145 ⁸⁷	1fS (<i>Petschafit</i>)	PE
·ΨΨ ><	049-019-023 ><	#046.a	medallion	KN
↑○○	049-021-061	#050.d	4sB	KN
↑Ψ[049-038[#113.a	4sB	MA/P
↑○○Ψ	049-041-006-025	#316	Chamaizi vase	MA/M
↑○○ΨΨ	049-041-006-057	#327	Chamaizi vase	MA/P
↑○	049-042	#329	Chamaizi vase base	MA/V
↑○[049-049[#269.β	3sP	LASITHI
↑○[Ψ][049-049[[028]] [#011.γ	crescent	KN
↑Ψ[•]><	049-052-044-[•] ><	PE I or ⁸⁸	impression (direct sealing) from 3sP?	PE
↑○[•]><	049-056-• ><	#016.γ	crescent	KN

⁸⁵ The ‘formula’ is accompanied by a supplementary sign interpreted by CHIC as ‘Décoration non significante évidente – explétive’ –, namely the spider {Ψ}.

⁸⁶ The sequence is accompanied by the bird (𐄇{𐄃}𐄇), interpreted by CHIC as the category ‘Décoration éventuellement significante non évidente’ (‘représentations autres que de signes’).

⁸⁷ Krzyszkowska 2012: 148–50, fig. 4. ⁸⁸ Tsipopoulou and Hallager 2010: 166–7 (PE 028), 178–81.

Appendix

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
↑XX ><	049-070-070 ><	#167	impression (direct sealing) from 4sP	KN
↑△ ><	049-072 ><	VRY S (4/4) 01.γ ⁸⁹	4sP	VRY
↖↗	050-007-018	#314.γ	8sP	NEAPOLIS
↖	050-011	#267.γ	3sP	KY
↖	050-016	#032.a	medallion	KN
YY ><	050-019 ><	#297.a	4sP	CR
YY	050-031-034	#314.a	8sP	NEAPOLIS
YY	050-057-056	#119.r., #120.v.B	tablets	MA/P
↑::..↑	050-070-•••-019	#113.bi	4sB	MA/P
Possible alternative reading:				
↑::..γ	050-070-023-013-019			
↑::..γ	050-070-013-063-038	#112.c	4sB	MA/P
↑YY	051-031-005	#290.γ	3sP	SITIA
AAA	051-051-051-041	#089.b	2sL	MA/M
AAA ><	051-092-092 ><	#318	plate	MA/M
Possible alternative reading:				
AAA ><	037-092-092 ><			
ΨΙΘ ><	052-050-054 ><	#306.a	4sP	MA
ΨΙΘ o	052-054-038 o	#130	impression (<i>nodus</i>) from 1fS	MA/M
ΨΙΘ ΑΣ	052-056-049-034	#031.a	medallion	KN
ΨΙ	053-008 ><	#187	1fS (figural seal, jug)	MA
ΨΙΨΙ+	053-034-031-070	#001.γ	crescent	KN
ΨΙΨ ><	053-038-039 ><	#296.β	4sP	CR (S)
ΨΙΨΙ	053-053-077	#047.a	medallion	KN
ΨΙΨΙ ><	054-005-050 ><	#273.a	3sP	MIRABELO
ΨΙ ><	054-010 ><	#155	impression (one-hole hanging nodule) from 4sP	HT
ΨΙΨ	054-010-054	#267.a	3sP	KY

⁸⁹ Hallager, Papadopoulou and Tzachili 2011: 65–70, figs. 4–5; Del Freo 2017: 8–9.

Cretan Hieroglyphic Sequences of Two or More Signs

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
	054-044 ><	#152	impression (flat-based nodule) from 3sP	ZA
	054-061-013/	#034.a	medallion	KN
	055-070-049[#022.γ	crescent	KN
	056-005	PE Hh 016a ⁹⁰	4sB	PE
	056-013-058	#283.β	4sP	CR
	056-023	#039.a	medallion	KN
	056-025-029-011 o	#182	ifS (<i>Petschaft</i>)	CR (?)
	056-031	PE He 007a	medallion	PE
	056-047-031	#032.a	medallion	KN
	056-047-031	#166	impression (crescent) from 4sP	KN
	056-050	#180	ifS (<i>Petschaft</i>)	CR
	056-059 ><	#242.α	3sP	CR
	056-070	#118.a	4sB	MA/P
	056-070-040	#298.α	4sP	CR
	056-070-070	#061.e	4sB	KN
	057-013-049	#038.b	medallion	KN
		#054.a	4sB	KN
	057-016	#003.δι	crescent	KN
	057-018-050 ><	#306.δ	4sP	MA
	057-023	#049.b	4sB	KN
	057-023-023-060	#243.γ	3sP	CR
	057-023-051	#113.d	4sB	MA/P
	057-023-070-018	#039.b	medallion	KN
		#324	Chamaizi	MA/N
			vase	
	057-025-034[#027.δ	crescent	KN
	057-034-044-049 ><	#302.α	4sP	CR (?)
Possible alternative reading: plus	057-034 + 044-049 ><			
	057-034-056	#173	impression (direct sealing) from 4sP	MA/M

⁹⁰ Tsipopoulou and Hallager 2010: 161, 178–81.

Appendix

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
ԿՕՀ	#238.a	3sP	MOHLOS	
ՎՌ	#244.β, #260.γ	3sP	CR (?)	
ՎՋՔ	#248.β	3sP	PK	
ՎՋՔ/ՀՋՔ	P.TSK05/259.δ ⁹¹	3sP	PE	
ՎՋՔ	#281.β	4sP	MA	
ՎՋՔ	#295.γ, #296.δ,	4sP	CR	
ՎՋՔ	#310.a	4sP	SITIA	
ՎՋՔ	057-047-061	#032.b	medallion	KN
ՎՋՔ	057-069	#050.b	4sB	KN
ՎՋՔ	057-069-070	#038.b	medallion	KN
ՎՋՔՀՋՔ	057-070-061-005-019	#112.a	4sB	MA/P
ՎՋՔ	057-092-061	#052.b	4sB	KN
ՋՑ	058-002	#053.e	4sB	KN
ՐՋՎ	059-054-031	#017.γ	crescent	KN
ՎՋՔՈԽ-	059-057-014-041-	#294.β(1)	4sP	CR
	019-047-070-			
ԱԾ	060-013	#059.bA	4sB	KN
ՆԻ ><	060-044-056 ><	#271.γ	3sP	MA
ՆԻ	060-070-•	#029.γ	crescent	KN
ՀԱԵ[•]	061-013-[•] ⁹²	PE He 011a	medallion	PE
ՀԱԵ	061-062-042	#095.b	4sB	MA/M
ԻՇՎ	062-013-057-041	PE Hh 016a ⁹³	4sB	PE
ԻՇՎ	062-020-028	#303.a	4sP	CR (?)
ԻՄՑՅՈՒ-	062-034-002-056-	#328(1)	libation table	MA
	070-			
ԻՇՎ ><	062-040 ><	#127	impression (<i>nodulus</i>) from 1fS	MA/M
		#171	impression (<i>nodulus</i>) from 4sP	MA/M
ԻՎ ><	063-031 ><	#141° (ԻՎ{{Ա}}){{94}}	impression (crescent) from 3sP	KN
ԻՕՎ	063-047-061-031	#052.a	4sB	KN
ԻՎ[064-096-•[#087.a	2sL	MA/M
ԻՎՎ ><	068-009-011 ><	#225.a?	3sP	CR (?)
ԻՎՎ	068-009-056-050-070	#119.v	tablet	MA/P

⁹¹ Krzyszkowska 2012: 151–2, fig. 6 and n. 24; Del Freo 2017: 7, PE S (3/4) 01.δ.

⁹² Tsipopoulou and Hallager 1996a: 39–42, fig. 2; Tsipopoulou and Hallager 2010: 158, 178–81.

⁹³ Ibid.: 161, 178–81.

⁹⁴ The sequence is accompanied by the sign Ա (ԻՎ{{Ա}}), interpreted by CHIC as the category ‘Décoration éventuellement signifiante non évidente’ (‘représentations autres que de signes’).

Cretan Hieroglyphic Sequences of Two or More Signs

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
𐄃𐄃><	068-010-011-020 ><	#272.γ	3sP	MIRABELO
𐄅[068-016[#086.a	2sL	MA/M
𐄄	068-031	#040.b2	medallion	KN
𐄄𐄄>?	068-046-019 >?	#030.a	medallion	KN
𐄄	068-061	#085.a	2sL	MA/M
𐄄𐄄 ><	068-077-015 ><	#079.a	medallion	MA/M
𐄅·	069-047-041·	#041.a	medallion	KN
𐄄><	070-005-050 ><	#273.γ	3sP	MIRABELO
𐄄 ><	070-019 ><	#133bis ⁹⁵	impression (vase handle) from ?sP	PYR
𐄄𐄄	070-019-009	#061.c	4sB	KN
𐄄𐄄>?	070-028-031 >?	#307.b?	4sP	<MA>
𐄄𐄄 o	070-028-041 o	#133° (𐄄𐄄+{({})}) ⁹⁶	impression (vase handle) from 1fS	PYR
𐄄𐄄	070-031-019	#054.e, #056.aA	4sB	KN
𐄄𐄄[070-031-034[#091.b	2sL	MA/M
𐄄𐄄 ><	070-031-056 ><	#307.c?	4sP	<MA>
𐄄 ><	070-038 ><	#270.a?	3sP	LASITHI
𐄄𐄄	070-047-047	#043.b1	medallion	KN
𐄄𐄄><	070-056-057-011 ><	#185	1fS (<i>Petschaft</i>)	<CR (?)>
𐄄𐄄	070-061-019-045-070	#298.β	4sP	CR
𐄄𐄄 ><	070-061-069 ><	#287.β	3sP	CR (?)
𐄄 ><	070-073 ><	#198	1fS (half-ovoid)	MIRABELO
△[•]	072-025[•]	He 012a ⁹⁷	medallion	PE
△	072-039	#040.a	medallion	KN
△+	072-049	#034.b	medallion	KN
		#059.dA, #065.d	4sB	KN
△+ +	072-049-071-050-005-063	#065.a	4sB	KN
○+○	073-049-013	#119.r., #120.r.A	tablets	MA/P
○*	073-090	#113.b2	4sB	MA/P
●●	076-013	#312.δ	4sP	XIDA
●●Ψ ><	076-013-031 ><	#304.δ	4sP	CR (?)

⁹⁵ CMS II.6, no. 230; Del Freo 2008: 200.

⁹⁶ The sequence is accompanied by the sign ♣ (𐄄𐄄+{({})}), interpreted by CHIC as the category ‘Décoration éventuellement significante non évidente’ (‘représentations autres que de signes’).

⁹⁷ Tsipopoulou and Hallager 2010: 161, 178–81.

Appendix

CH phonetic sequence	Transnumeration	Document number	Document format	Find spot
ஓஓ><	077-016-033 ><	#290.δ	3sP	SITIA
ଓଓ↑><	077-016-033-049 ><	P.TSKo6/145 ⁹⁸	1fS (<i>Petschaft</i>)	PE
ଓଡ><	077-038 ><	#293.a	4sP	ADROMILI
ଓଡ><	077-051 ><	P.TSK12/1249.β ⁹⁹	3sP	PE
ୟୟୟ	078-032-034	#058.b	4sB	KN
ୟୟଫ୍ର୍ଯଳ	078-032-070-023-045	#058.d	4sB	KN
କ୍ୟୁଙ୍କ	079-032-013	#057.b	4sB	KN
କ୍ୟୁଲ	083-047-019-•[><	#078.a	medallion	MA/M
Possible alternative readings:				
ଓଓବ୍ର୍ଲୀ[><	011-047-019-•[><			
ଓଓବ୍ର୍ଲୀ[><	082-047-019-•[><			
ଓଓବ୍ର୍ଲୀ[><	083-005-019-•[><			
ଅତ୍ତୋର୍ଦ୍ର	085-011-•-001	#041.b	medallion	KN
ଏହୁ	088-003	#049.d	4sB	KN
ଏହୁ	089-044	#047.b	medallion	KN
ଫ୍ର୍ଯଳ ><	092-019-013 ><	#277.β	3sP	ZIROS
ଫ୍ର୍ଯଳମ୍ବାନ୍ଧି	092-019-044-050-	#294.β (2)	4sP	CR
	019-028-056			
ଫ୍ର୍ଯଳ	092-031	#065.b, #067.c	4sB	KN
ଫ୍ର୍ଯଳ[092-036[#059.dA	4sB	KN
ଫ୍ର୍ଯଳ(•?)ମ୍ବାନ୍ଧି(•?)ଫ୍ର୍ଯଳ ><	092-057(•?)034(•?)	#294.δ?	4sP	CR
	016-056 ><			
ଫ୍ର୍ଯଳ ><	092-058 ><	#123	impression (crescent) from 1fS	KN
			crescent	KN
ଫ୍ର୍ଯଳ୍ୟ	092-067-032	#027.γ	2fS (wedge- shape seal)	MA/N
ଫ୍ର୍ଯଳ[092-073[#207.a		
ଅନ୍ତ୍ରୀ	094-036-•	#241.a?	3sP	SITIA
ଅନ୍ତ୍ରୀ ><	094-038 ><	#251.y?	3sP (gable- shaped prism)	ARKH

⁹⁸ Krzyszkowska 2012: 148–50, fig. 4; Del Freo 2017: 7, PE S (I/I) 01

⁹⁹ Krzyszkowska 2017: 151, fig. 6; Del Freo 2017: 8, PE S (2/3) 01.