L.9				L.18					L.29					L.36				
N_1	Λ ₂	$\mathbf{B_1}$	Φ_2	\mathbf{Z}_1	Θ_1	Σ_2	P ₁	\mathbf{X}_1	2	Π_2	\mathbf{K}_1	\mathbb{Z}_2	Φ_1	T_1	H_2	Θ_1	P_2	Ψ_2
55	154	8	201	25	31	184	72	90	213	172	37	125	84	78	131	31	178	207
Σ, Η	H	Σ, Η	H	H	Н	Σ, Η	H	Σ, Η	H	Σ, Η	Σ, Η	Σ, Η	Σ, Η	Н	Σ, Η	H	Σ, Η	H

Table S1 | The observed index letter groups and corresponding glyphs. Where the glyph is missing, it has been reconstructed according to EYM. **Red** = observed; **Blue** = reconstructed. One feature that all these glyphs have in common is that they index solar EPs. Less than half also index lunar EPs. So these Index Letter Groups must refer to solar EPs and the corresponding lines of inscription describe shared characteristics of solar eclipses.