MesZL	ŠL/HA	aBZL	HethZL	Neo-Assyrian sign	Sign Name	Unicode Codepoint	Unicode Name	Comments
687	396n3			\	KISIM₅	U+121A8	KISIM5	in some ligatures interchangeable with ÁB 📛
	396n		278	\Leftrightarrow	KISIM ₅ variant			
	404x_2			\$	GINGIRA (KISIM ₅ overKISIM ₅)	U+121A9	KISIM5 OVER KISIM5	
688	409n; 432_2	DÚBUR: 284		⟨ □ ()	DÚBUR (ḪI×U)	U+12136	HI TIMES U	
689	431	364	314	₹	NÁ	U+1223F	NA2	
690	433	355	74	⇐ ゴ	NIM	U+1224F	NIM	
691	434	356	279	〈三	TÙM (NIM×KÁR)	U+12250	NIM TIMES GAN2 TENU	
692	434a			₹ ₩扁 *	KIR ₇ (NIM× NÍG.KÁR)	U+12251	NIM TIMES GAR PLUS GAN2 TENU	
693	435	244	306	⇐ ∭	LAM	U+121F4	LAM	
694	436			⟨ □ ′ ∀ ′ ∀ ′ ∀ ′ ∀ ′ ′ ∀ ′ ′ ∀ ′ ∀ ′ ∀ ′ ∀ ′ ∀ ′ ∀ ′ ∀ ∀ ′ ∀ ∀ ′ ∀ ∀ ∀ ∀ ∀ ∀ ∀ ∀ ∀ ∀	LAM×KUR	U+121F5	LAM TIMES KUR	
695	437	367	155	\	AMAR (ZUR)	U+1202B	AMAR	
696	438	368	156	₹ ₹	SISKUR (AMAR׊E)	U+1202C	AMAR TIMES SHE	
697	438n		276	⟨ ∰	AMAR×KUG			Hitt.
698	441	344	275	⟨	UL (DU ₇)	U+1230C	U GUD	
699	442	346		⟨	ŠITA ₄ (U.KID)	U+1230B & U+121A4	U & KID	
700	443	351		⊄ ∏111	ÚTU (U.GA/ŠU ₄ .GA)	U+1230B & U+120B5	U & GA	
701	444	291b	301	Œ	GÌR	U+1210A	GIR3	
	444	178		₩	PIRIG	U+1228A	PIRIG	
	444n2			€	GÌR.GÌRinversum	U+1228E	PIRIG OPPOSING PIRIG	
702	421a			◆Ⅲ◆	LULIM (GÌR× LU.IGI)	U+1210E	GIR3 TIMES LU PLUS IGI	reconstruction
703	421	295	303	₹	ALIM (GÌR× A.IGI)	U+1210B	GIR3 TIMES A PLUS IGI	
	421n2	295	303		ALIM (GÌR×IGI)	U+1210D	GIR3 TIMES IGI	old
704	445	349	268	(DUGUD	U+12082	DUGUD	
705	446	350	269	使检	GIG (MI.NUNUZ)	U+1222A & U+1226D	MI & NUNUZ	GIG not really splittable
706	447			<₹	NIGIN ₄ (U.UD)	U+1230B & U+12313	U & UD	
707	447a			< ₹	NÌGIN (U.UD.KID)	U+1230B & U+12313 & U+121A4	U & UD & KID	