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
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
(person or thing); f = female; h (horizontal wedge) = GN, locale, etc.; m and v (vertical wedge) = male; w = wood, plant, fruit, etc. Only lg ("logogram") follows.

Some of the signs representing numerals have other values as well, and the numerals involved are mentioned in the list of sign values. Signs used only to represent numerals are omitted from the list, but appear in the table of numerals which follows the list.

A		a, log.	DUB		tub, tup, log.
AB		ab, ap	E		e
AD		ad, at	EL		(values perhaps el, dam; see PF 1667, note a)
AG		ak	EN		en
ah see AH			EŠŠANA		sunki (log.)
AH		ah, uh	f (det.) see SAL		
ak see AG			GAL		gal, rab, rap, Umban (log., see glossary s.v.)
AM		am	GÁN		kan
AN		an, d (det.), DINGIR (log.?)	GEŠTIN		log.
ANŠE		log.	GI		ke
ap see AB			GIG		log.
ARAD		NITÁ (log.)	GIM		tám
aš see ÁŠ			GIR		log.
AŠ		h (det.)	GIŠ		is, iz, w (det.), log.
ÁŠ		aš	GUD		log.
at see AD			GURUŠ see KAL		
AZ		az	h (det.) see AŠ		
BA		ba	HA		ha
BABBAR see UD			HAL		hal, m (det.), log.
BAD		bad, bat, be	HAR		har, mur, log.
bap see PAP			HI		hi
BAR		bar, par, log.	HU		hu, MUŠEN (log.)
bat see BAD			I		i
be see BAD			ì see NI		
BI		kaš, KAŠ (log.)	IA		ya
bir see PÍR			IB		ib, ip
BU		bu, pu	ib see TUM		
d (det.) see AN			ID		id, it
DA		da	IG		ig, ik
daš see UR			ik see IG		
DIN		tin, log.			
DINGIR see AN					
DIŠ		v (det.), numeral 1			
DU		du			

IM see *Addad* in glossaryIN  *in*, log.*ip* see IB*ip* see TUMIR  *ir**is* see GIŠIŠ  *iš**it* see IDITU  log.*iz* see GIŠ*ka* see QAKAB  *kap*KAK  *kak*KAL  *kal*,¹⁸ *tan*, GURUŠ (log.)KAM  *kam*, log.*kan* see GÁN*kap* see KABKAR  *kar*KAS  *kas*, *kaz*, KASKAL (log.)

KASKAL see KAS

kaš, KAŠ see BI*kat* see ŠU*kaz* see KAS*ke* see GIKI  *ki*KI+MIN  log. (= ditto)KIN  *kin*KU  *ku*, ZÍD (log.)KÛ  log.*kum* see NEKUR  *kur*, *mak*, log.







KUŠ see SU

LA  *la**lak* see ŠID

lg (det.) see MEŠ

LI  *li**lib*, *lip* see ŠÀLU  *lu*, UDU (log.)LÚ  *ruh* (log.)



m (det.) see HAL

MA  *ma*, log., numeral 60MÁ  ¹⁹ log.*mak* see KURMAN  *man*MAR  *mar**mas* see MAŠ*más* see MÁŠMAŠ  *mas*, *maš*, numeral $\frac{1}{2}$ MÁŠ  *más*, *maz**maz* see MÁŠME  *me*, numeral (1 ME = 100)MEŠ  lg (postpositive det.; see above, p. 75, n. 15)MI  *mi**min* see SALMIN  log. (= ditto), numeral 2MU  *mu**muk* see SAL


MUNUS see SAL

mur see HARMUŠ  *muš*, *muz*

MUŠEN see HU

muz see MUŠNA  *na*NAB  *nab*, *nap**nap* see NABNE  *kum*NI  *ni*, Ì (log.)NÍG  *ša*

NITÁ see ARAD

NU  *nu*NUMUN  log.PA  *pa*, log.PAN  *pan*¹⁸ The only known occurrence of the value *kal* is in DB 14:55: *ku-ut-kal* (see Cameron in *JCS* XIV 64).¹⁹ The signs MÁ and RAD are identically written in Achaemenid Elamite.

PAP	𐎱	bap, pap, Šimut (log.), log.	šib see ZIB		
par see BAR			šID	𐎱𐎠	lak
PI	𐎱	pi, numeral (1 PI = 10,000)	šip see ZIB		
pir see PÍR			Šimut (log.) see PAP		
PÍR	𐎱	pir, bir, tam, zab, zap	šir see ŠUD		
pu see BU			šU	𐎱	kat, šu, numeral (1 šu = $\frac{1}{3}$)
QA	𐎱	ka, log.	šUD	𐎱𐎠	šir, zir
RA	𐎱	ra	TAB	𐎱	tab, tap
rab see GAL			TAG	𐎱	tak
RAD	𐎱 ¹⁹	rad, rat	tak see TAG		
rak see SAL+BAR			tal see RI		
rap see GAL			tam see PÍR		
raš see TUK			tám see GIM		
rat see RAD			tan see KAL		
RI	𐎱	ri, tal	tap see TAB		
RU	𐎱	ru	TAR	𐎱	tar, zil
ruh see LÚ			taš see UR		
SA	𐎱	sa	TE	𐎱	te
SAG	𐎱	log.	TI	𐎱	ti
SAL	𐎱	min, muk, šal, f (det.), MUNUS (log.)	tin see DIN		
SAL+BAR	𐎱	rak	TU	𐎱	tu
SAR	𐎱	šar	tú see TUM		
SI	𐎱	si	tub see DUB		
SU	𐎱	su, KUŠ (log.)	TUK	𐎱	raš, tuk
SUM+IR(?)	𐎱	log.	TUM	𐎱	ib, ip, tú
sunki (log.) see EŠŠANA			tup see DUB		
ši	𐎱	zi	TUR	𐎱	tur, šak (log.)
ša see NÍG			U	𐎱	u, numeral 10
šà	𐎱	lib, lip, log.(?)	ú	𐎱	ú, log.
šab see X			UD	𐎱	ud, ut, BABBAR (log.), log.
šak (log.) see TUR			UDU see LU		
šal see SAL			UG	𐎱	uq, uk
šap see X			uh see AḤ		
šar see SAR			uk see UG		
še	𐎱	še, log.	UL	𐎱	ul
ši	𐎱	ši, numeral (1 ši = 1000)	UM	𐎱	um
			UN	𐎱	un

UR		daš, taš, ur	ZIB		šib, šip, zib, zip, numeral 30
ut see UD			zíd see KU		
v (det.) see DIŠ			ZIG(1)		zik
w (det.) see GIŠ			ZIG(2)		zik
x		šab, šap	zik see ZIG(1)		
ya see IA			zik see ZIG(2)		
ZA		za	zil see TAR		
zab, zap see PÍR			zip see ZIB		
zi see ŠI			zir see ŠUD		

$\frac{1}{3}$		4		10		70	
$\frac{1}{2}$		5		20		80	
$\frac{2}{3}$		6		30		90	
1		7		40		100	
2		8		50		1000	
3		9		60		10,000	