


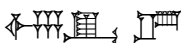


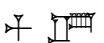







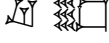
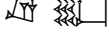
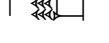
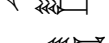
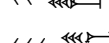
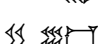


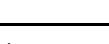



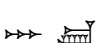
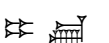
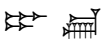
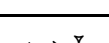
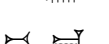
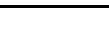








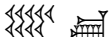




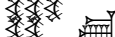











Surface Metrology: place=*; period=*






sze (33.33cm ²)		1(disz) sze	1/180 gin2
		1(u) sze	1/18 gin2
gin2-tur (0.01m ²)		1(disz) gin2-tur	1/60 gin2
gin2 (0.60m ²)		igi-6(disz)-gal2 gin2	1/6 gin2
		igi-4(disz)-gal2 gin2	1/4 gin2
		1/3(disz) gin2	1/3 gin2
		1/2(disz) gin2	1/2 gin2
		2/3(disz) gin2	2/3 gin2
		5/6(disz) gin2	5/6 gin2
		1(disz) gin2	1/60 szar
		1(u) gin2	1/6 szar
	etc. sexagesimal		
ma-na-tur (0.20m ²)		1(disz) ma-na tur	1/3 gin2

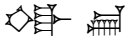

szar (36m ²)		1/3(disz) szar	1/3 szar
		1/2(disz) szar	1/2 szar
		2/3(disz) szar	2/3 szar
		5/6(disz) szar	5/6 szar
		1(disz) szar	1/100 iku
		1(u) szar	1/10 iku
		2(u) szar	2/10 iku
		3(u) szar	3/10 iku
		4(u) szar	4/10 iku
		5(u) szar	5/10 iku
		1(gesz2) szar	6/10 iku
iku (0.36ha)		1/4(iku) GAN2	1/4 iku
		1/2(iku) GAN2	1/2 iku
		1(iku) GAN2	1/6 esze3
		2(iku) GAN2	2/6 esze3
		3(iku) GAN2	3/6 esze3
		4(iku) GAN2	4/6 esze3
		5(iku) GAN2	5/6 esze3
esze3 (2.16ha)		1(esze3) GAN2	1/3 bur3
		2(esze3) GAN2	2/3 bur3

bur3 (6.48ha)		1(bur3) GAN2	1/10 burux
		2(bur3) GAN2	2/10 burux
		3(bur3) GAN2	3/10 burux
		4(bur3) GAN2	4/10 burux
		5(bur3) GAN2	5/10 burux
		6(bur3) GAN2	6/10 burux
		7(bur3) GAN2	7/10 burux
		8(bur3) GAN2	8/10 burux
		9(bur3) GAN2	9/10 burux

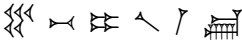
burux (0.65km ²)		1(burux) GAN2	1/6 szar2
		2(burux) GAN2	2/6 szar2
		3(burux) GAN2	3/6 szar2
		4(burux) GAN2	4/6 szar2
		5(burux) GAN2	5/6 szar2

szar2 (3.89km ²)		1(szar2) GAN2	1 szar2
		2(szar2) GAN2	2 szar2
		3(szar2) GAN2	3 szar2
		4(szar2) GAN2	4 szar2
		5(szar2) GAN2	5 szar2
		6(szar2) GAN2	6 szar2
		7(szar2) GAN2	7 szar2
		8(szar2) GAN2	8 szar2
		9(szar2) GAN2	9 szar2

szaru (38.88km ²)		1(szaru) GAN2	10 szar2
		2(szaru) GAN2	20 szar2
		3(szaru) GAN2	30 szar2
		4(szaru) GAN2	40 szar2
		5(szaru) GAN2	50 szar2

szargal{gal}		1(szargal){gal} GAN2	60 szar2
(233.28km ²)		2(szargal){gal} GAN2	120 szar2

Examples



5(bur3) 1(esze3) 4(iku) 1/2(iku) 1/4(iku) iku



1(szargal){gal} 7(szar2) 1(burux) 4(bur3) 2(esze3) 5(iku) 1/2(iku) 1/4(iku) iku