Linear A

Range: 10600-1077F

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 10.0*

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See http://www.unicode.org/charts/ for access to a complete list of the latest character code charts.

See http://www.unicode.org/charts/PDF/Unicode-10.0/ for charts showing only the characters added in Unicode 10.0.

See http://www.unicode.org/Public/10.0.0/charts/ for a complete archived file of character code charts for Unicode 10.0.

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These charts are provided as the online reference to the character contents of the Unicode Standard, Version 10.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 10.0, online at http://www.unicode.org/versions/Unicode10.0.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, and #45, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See http://www.unicode.org/ucd/ and http://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

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	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	106A	106B
0	10600	10610	10620	10630	10640	10650	10660	27	10680	10690	<u></u>	106B0
1	10601	10611	10621	10631	10641	10651	10661	<u>10671</u>	10681	10691	-\	106B1
2	10602	10612	10622	10632	10642	10652	10662	Ф	10682	10692	106A2	106B2
3	10603	10613	10623	10633	10643	10653	10663	10673	10683	10693	106A3	106B3
4	10604	10614	10624	10634	10644	10654	10664	10674	10684 TO684	10694	106A4	106B4
5	10605	10615	10625	10635	10645	10655	\(\) 10665	10675	X 10685	10695	106A5	106B5
6	10606	10616	10626	10636	10646	10656	10666	10676	10686	<u> </u>	106A6	106B6
7	10607	10617	10627	10637	10647	10657	<u>ځ</u>	10677	5 =	10697	106A7	106B7
8	10608	10618	10628	10638	10648	10658	10668	7 10678	10688	3<) 10698	106A8	106B8
9	10609	10619	10629	10639	T	10659	10669	Y	10689	10699	106A9	106B9
Α	1060A	1061A	1062A	1063A	क	1065A	1066A	<u></u>	1068A	1069A	106AA	1 06BA
В	JL 1060B	ДТ	1062B	(r) 1063B	1064B	1065B	1066B	1067B	5 1068B	Г ⊕ 1069В	106AB	2 06BB
С	1060C	1061C	1062C	1063C	1064C	1065C	<u>1066C</u>	1067C	1068C	1069C	106AC	ΣΛΙ Ψ 106BC
D	P 1060D	* * 1061D	2 1062D	22 1063D	1064D	1065D	1066D	2 1067D	1068D	1069D	106AD	106BD
Е	1060E	1061E	1062E	1063E	1064E	1065E	1066E	1067E	- H	1069E	106AE	106BE
F	1060F	1061F	1062F	1063F	1064F	0 1065F	1066F	X	1068F	1069F	106AF	ДЦ 106BF

	106C	106D	106E	106F	1070	1071	1072	1073	1074	1075	1076	1077
0	10600	106D0	106E0	106F0	10700	2 10710	10720	10730	10740	10750	10760	
1	106C1	3 106D1	106E1	106F1	10701	10711	†	10731	10741	+ + + 10751	– 10761	
2	106C2	106D2	106E2	106F2	10702	7 \(\frac{10712}{\)}	10722	10732	2	++	2 10762	
3	106C3	106D3	X 106E3	106F3	10703	10713	<u>⊢</u> ΔΔ 10723	10733	2	2 2 10753	10763	
4	106C4	106D4	3 106E4	106F4	10704	10714	10724	10734	2	PPP 10754	10764	
5	106C5	106D5	106E5	Φ 2 106F5	10705	10715	1 0725	10735	2 10745	Z 7 10755	R 10765	
6	106C6	106D6	106E6	Φ 2 106F6	10706	10716	10726	10736	10746		10766	
7	106C7	106D7	Д ⊕	106F7	10707	200	<u>7</u>		10747		10767	
8	口 4 106C8	106D8	106E8	106F8	10708	9 9 10718	 10728		10748			
9	106C9	106D9	106E9	106F9	10709	10719	<u></u> 10729		10749			
Α	106CA	106DA	106EA	106FA	1070A	15 1071A	1072A		1074A			
В	J ₽ 106CB	106DB	106EB	106FB	2 +	1071B	1072B		□ ≣			
С	106CC	106DC	106EC	106FC		1071C	1072C		1074C			
D	<u></u> 加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加	106DD	106ED	106FD	1070D	1071D	1072D		1074D			
Ε	3 106CE	106DE	106EE	106FE	1070E	20 1071E	1072E		1074E			
F	全 106CF	□ □ □ 1 1 1 1 1 1 1 1 1 1	106EF	LS INC	2 1070F	1071F	1072F		1074F			

C:I	• _		10604	an a	LINEAD A CICNI ADOAO
Simple			1062A 1062B		LINEAR A SIGN ABOSO
10600		LINEAR A SIGN ABOO1	1062B	4	
10601		LINEAR A SIGN AB002			LINEAR A SIGN AROS3
10602		LINEAR A SIGN AB003	1062D	2	
10603	*	LINEAR A SIGN AB004 LINEAR A SIGN AB005	1062E	\mathbb{H}	
10604	<u>†</u>	LINEAR A SIGN AB005			• cloth
10605	ī	LINEAR A SIGN AB006	4000	1.1	→ 100A7 ☐ linear b ideogram b159 cloth
10606	Ŧ	LINEAR A SIGN AB007	1062F	Ħ	LINEAR A SIGN AB055
10607	۲	LINEAR A SIGN AB008	10630	Ħ	
10608	٣	LINEAR A SIGN AB009	10631		LINEAR A SIGN AB057
10609	A	LINEAR A SIGN AB010	10632	Ē	LINEAR A SIGN AB058
1060A	ſ	LINEAR A SIGN AB011	10633	Ļ	LINEAR A SIGN AB059
1060B	٩º	LINEAR A SIGN AB013	10634		LINEAR A SIGN AB060
1060C	Î	LINEAR A SIGN AB016	10635	B	
1060D	f	LINEAR A SIGN AB017	10636	•	LINEAR A SIGN AB065
1060E	Ť	LINEAR A SIGN AB020	10637	Ÿ	
1060F	4	LINEAR A SIGN AB021	10638		LINEAR A SIGN AB067
	•	• sheep	10639	$\overline{\mathbf{A}}$	LINEAR A SIGN AB069
		→ 10025 T linear b syllable b021 qi	1063A	P	LINEAR A SIGN AB070
10610	Я	LINEAR A SIGN AB021F	1063B	U)	LINEAR A SIGN AB073
		• ewe	1063C	ŀŧ	LINEAR A SIGN AB074
		→ 10086 % linear b ideogram b106f ewe	1063D	\mathcal{Z}	LINEAR A SIGN AB076
10611	4	LINEAR A SIGN AB021M	1063E	\oplus	LINEAR A SIGN AB077
	•	• ram	1063F	\odot	LINEAR A SIGN AB078
		→ 10087 🕆 linear b ideogram b106m ram	10640	₩	LINEAR A SIGN AB079
10612	1	LINEAR A SIGN AB022	10641	Δ	LINEAR A SIGN AB080
	•	• goat	10642	3	LINEAR A SIGN AB081
		→ 10052 ↑ linear b symbol b022	10643	1)5	
10613	^ ♠	LINEAR A SIGN AB022F	10644		LINEAR A SIGN AB085
	'	• she-goat			• pig
		→ 10088 îì linear b ideogram b107f she-goat			→ 10042 ► linear b syllable b085 au
10614	^	LINEAR A SIGN AB022M	10645	Ф	LINEAR A SIGN AB086
	•	• he-goat	10646	}	LINEAR A SIGN AB087
		→ 10089 🕆 linear b ideogram b107m he-goat	10647		LINEAR A SIGN A100-102
10615	4	LINEAR A SIGN AB023		• -	• man or woman
		• bovine			→ 10080 † linear b ideogram b100 man
		\rightarrow 10018 $^{\rm H}$ linear b syllable b023 mu			→ 10081 & linear b ideogram b102 woman
10616	#	LINEAR A SIGN AB023M	10648	$\sqrt{\Lambda}$	LINEAR A SIGN AB118
		• bull	10649	Ψ	LINEAR A SIGN AB120
		→ 1008D ¥ linear b ideogram b109m bull		•	• grain
10617	Ŧ	LINEAR A SIGN AB024			→ 1008E 🕆 linear b ideogram b120 wheat
10618	Ψ	LINEAR A SIGN AB026	1064A	₹	LINEAR A SIGN A120B
10619	Ψ̈́	LINEAR A SIGN AB027			• grain
1061A	Ψ	LINEAR A SIGN AB028	1064B	Ϋ́°	LINEAR A SIGN AB122
		LINEAR A SIGN A028B			• olives
1061C	\J/	LINEAR A SIGN AB029			→ 10090 🕆 linear b ideogram b122 olive
1061D	* *	LINEAR A SIGN AB030	1064C	Ð	LINEAR A SIGN AB123
	·	• figs	1064D	TA.	LINEAR A SIGN AB131A
		→ 1001B Y linear b syllable b030 ni			• wine
1061E	Υ	LINEAR A SIGN AB031			→ 10096 🖬 linear b ideogram b131 wine
1061F	Ċ	LINEAR A SIGN AB034	1064E	Б	LINEAR A SIGN AB131B
10620	Ň	LINEAR A SIGN AB037			• wine
10621		LINEAR A SIGN AB038	1064F	Ě	LINEAR A SIGN A131C
10622	π	LINEAR A SIGN AB039			• wine
10623		LINEAR A SIGN AB040	10650	ÞÞ	LINEAR A SIGN AB164
		LINEAR A SIGN AB041	10651	Ī	LINEAR A SIGN AB171
10625	$\dot{*}$	LINEAR A SIGN AB044	10652	ک	LINEAR A SIGN AB180
10626	谷	LINEAR A SIGN AB045	10653	_	LINEAR A SIGN AB188
10627	Χ	LINEAR A SIGN AB046	10654	_	LINEAR A SIGN AB191
10628		LINEAR A SIGN AB047	10655	Я	LINEAR A SIGN A301
10629		LINEAR A SIGN AB048			
	, ,	→ 10045 🏋 linear b syllable b048 nwa			
		•			

10656 🖻	LINEAR A SIGN A302	10688 🔌 LINEAR A SIGN A348
,	• olive oil	• used with 10657 j ^{<} linear a sign a303
	→ 10095 🕆 linear b ideogram b130 oil	10689 S LINEAR A SIGN A349
10657 i [€]	LINEAR A SIGN A303	1068A 🧄 LINEAR A SIGN A350
10001	• cyperus	1068B \$ LINEAR A SIGN A351
	→ 10092 † linear b ideogram b125 cyperus	
10650 A		• used with 10655 \$\infty\$ linear a sign a301
10658 ↑	LINEAR A SIGN A304 LINEAR A SIGN A305	1068C X LINEAR A SIGN A352
10659 {	LINEAR A SIGN A305	1068D 🗠 LINEAR A SIGN A353
	LINEAR A SIGN A306	1068E → LINEAR A SIGN A354
	LINEAR A SIGN A307	1068F 🍸 LINEAR A SIGN A355
	LINEAR A SIGN A308	10690 🦒 LINEAR A SIGN A356
1065D 🔘	LINEAR A SIGN A309A	10691 👸 LINEAR A SIGN A357
1065E Q	LINEAR A SIGN A309B	10692 > LINEAR A SIGN A358
1065F (©)	LINEAR A SIGN A309C	10693 🖒 LINEAR A SIGN A359
	LINEAR A SIGN A310	10694 LINEAR A SIGN A360
	LINEAR A SIGN A311	10695
10001 00	• used with 10655 \$\int \text{linear a sign a301}	10696 型 LINEAR A SIGN A362
10662 Д	LINEAR A SIGN A312	
_	LINEAR A SIGN A313A	
10003 "		10698 → LINEAR A SIGN A364
10001	• used with 10647 A linear a sign a100-102	10699 ↑ LINEAR A SIGN A365
10664 →	LINEAR A SIGN A313B	1069A 🧁 LINEAR A SIGN A366
	• used with 10647 🛕 linear a sign a100-102	1069B r∯¹ LINEAR A SIGN A367
10665 🦠	LINEAR A SIGN A313C	1069C ♀ LINEAR A SIGN A368
	• used with 10647 🛕 linear a sign a100-102	1069D 🧎 LINEAR A SIGN A369
10666 🤍	LINEAR A SIGN A314	1069E 📙 LINEAR A SIGN A370
10667 😤	LINEAR A SIGN A315	1069F 🕁 LINEAR A SIGN A371
	LINEAR A SIGN A316	
	LINEAR A SIGN A317	Vase shapes
	LINEAR A SIGN A318	106A0
	LINEAR A SIGN A319	106A1 ⊣⊋ LINEAR A SIGN A401-VAS
	LINEAR A SIGN A320	106A2 🖯 LINEAR A SIGN A402-VAS
	LINEAR A SIGN A321	106A3 ☐ LINEAR A SIGN A403-VAS
		106A4 LINEAR A SIGN A404-VAS
	LINEAR A SIGN A322	106A5 🕁 LINEAR A SIGN A405-VAS
	LINEAR A SIGN A323	106A6 ♦ LINEAR A SIGN A406-VAS
	LINEAR A SIGN A324	106A7 📆 LINEAR A SIGN A407-VAS
	LINEAR A SIGN A325	106A8 M LINEAR A SIGN A408-VAS
	LINEAR A SIGN A326	106A9 X LINEAR A SIGN A409-VAS
	LINEAR A SIGN A327	106AA
	LINEAR A SIGN A328	106AB T LINEAR A SIGN A411-VAS
10675 🌱	LINEAR A SIGN A329	
10676 ⋊⊠	LINEAR A SIGN A330	106AC \(\frac{1}{2}\) LINEAR A SIGN A412-VAS
	• used with 10600 linear a sign ab001 and	106AD T LINEAR A SIGN A413-VAS
	1061E Y linear a sign ab031	106AE 💍 LINEAR A SIGN A414-VAS
10677 🖽	LINEAR A SIGN A331	106AF 💆 LINEAR A SIGN A415-VAS
10678	LINEAR A SIGN A332	106B0 🗑 LINEAR A SIGN A416-VAS
	LINEAR A SIGN A333	106B1 🗑 LINEAR A SIGN A417-VAS
		106B2 🔊 LINEAR A SIGN A418-VAS
1067B	LINEAR A SIGN A334 LINEAR A SIGN A335	Complex signs
1067C	LINEAR A SIGN A336	
	LINEAR A SIGN A337	106B3 ↓ LINEAR A SIGN A501
10070 7	• used with 10653 $\frac{1}{100}$ linear a sign ab188	• 10600
1007F D		106B4
1067E	LINEAR A SIGN A338	• 10600 ⊢ ab001, 10619 Ψ ab027, 10608 ⊩
	LINEAR A SIGN A339	ab009
	LINEAR A SIGN A340	106B5
10681 😃	LINEAR A SIGN A341	• 10600 \vdash ab001, 10655 \Re a301
10000	• used with 10622 🛧 linear a sign ab039	106B6 🐈 LINEAR A SIGN A504
10682 🖟	LINEAR A SIGN A342	• 10601 + ab002, 10601 + ab002
	LINEAR A SIGN A343	106B7 🙏 LINEAR A SIGN A505
	LINEAR A SIGN A344	• 10603 ¥ ab004, 10601 + ab002
	LINEAR A SIGN ASTT	10003 \(\pi \) ab004, 10001 \(\pi \) ab002
10685 🌹	LINEAR A SIGN A345	106B8
10685 🌹		
10685 ₹ 10686 Ь	LINEAR A SIGN A345	106B8 🗓 LINEAR A SIGN A506

106B9	₹	LINEAR A SIGN A508	106D6	4	LINEAR A SIGN A545
	_	• 1060C ♀ ab016, 10619 ♀ ab027		-	• 10638 ¼ ab067, 10615 ℃ ab023
106BA	型	LINEAR A SIGN A509	106D7	Φ	LINEAR A SIGN A547
		• 1060C ↑ ab016, 10619 ♥ ab027, 1062B ⋒			• 10639
40000		ab050	106D8	Ь	LINEAR A SIGN A548
106BB	λ_{VI}	LINEAR A SIGN A510		В	• 1063B 🕝 ab073, 10631 🗒 ab057
106DC	 λΨ	• 1060C	106D9	Ä	LINEAR A SIGN A549
IUOBC	J'''	LINEAR A SIGN A511 • 1060C ↑ ab016, 1062B ↑ ab050, 10619 ♥	10CD A	ျမ	→ 106D8 linear a sign a548
		ab027	IUODA		LINEAR A SIGN A550
106BD	Д	LINEAR A SIGN A512			• 1063B
	'	• 1060F \$\partial\$ ab021, 10624 \$\phi\$ ab041	106DB	渕	LINEAR A SIGN A551
106BE	Ŧ3	LINEAR A SIGN A513	10022		• 1063B ⊌ ab073, 10631 ☐ ab057, 1061A ¥
	',	• 10614 锋 ab022m, 10642 3 ab081			ab028
106BF	Щ	LINEAR A SIGN A515	106DC		LINEAR A SIGN A552
		• 10619 ♥ ab027, 10608 ₱ ab009			• 1063B 🕑 ab073, 10631 🗒 ab057, 1063E ⊕
106C0	里	LINEAR A SIGN A516	400DD	1.0	ab077
	ша	→ 1061A ¥ linear a sign ab028	106DD	W _Q	LINEAR A SIGN A553
106C1	閉	LINEAR A SIGN A520	100DE	Н	• 1063B (v) ab073, 10655 \$\mathre{A}\$ a301
40000	01	• 1061A ₩ ab028, 10655 Я a301	IUODE	Φ.	LINEAR A SIGN A554
106C2	13	LINEAR A SIGN A521	10605	Φ	• 1063E ⊕ ab077, 10607 † ab008 LINEAR A SIGN A555
		• 1061E Y ab031, 10615 \ ab023, 10642 \ ab081	TUODE	⊙‡	• 1063F ⊕ ab078, 10649 ₱ ab120, 10602 ‡
10603	Н	LINEAR A SIGN A523			ab003
10000	\(\Lambda\)	• 10620	106E0	Δ	LINEAR A SIGN A556
106C4	.83	LINEAR A SIGN A524			→ 10641 孜 linear a sign ab080
	\\\\\	• 10620 ∧ ab037, 106AC ⟨⟨⟩ a412-vas	106E1	又	LINEAR A SIGN A557
106C5	Ã	LINEAR A SIGN A525			• 10641 ☆ ab080, 10607 † ab008
	, ,	\rightarrow 10621 \clubsuit linear a sign ab038	106E2	$\frac{3}{2}$	LINEAR A SIGN A559
106C6	#	LINEAR A SIGN A526			• 10641 ☆ ab080, 10618 ♀ ab026
		• 10621 ₳ ab038, 1063E ⊕ ab077	106E3	X	LINEAR A SIGN A563
106C7	Á	LINEAR A SIGN A527	40054	>	• 10641 ★ ab080, 10641 ★ ab080
40000		• 10623 ∄ ab040, 1063C € ab074	106E4	.2.	LINEAR A SIGN A564
106C8	4	LINEAR A SIGN A528	10655	. В	→ 10642 } linear a sign ab081
10600	4	• 10624 4 ab041, 10606 1 ab007	10005	9	LINEAR A SIGN A565 • 10645 ← ab086, 10653
106C9	4	LINEAR A SIGN A529 • 10624	106F6	ч П	LINEAR A SIGN A566
106CA	ge	LINEAR A SIGN A530			• 10645 ← ab086, 10653 ☐ ab188
1000/1	φ-	• 10624 4 ab041, 1060B 4 ab013	106E7	⋬⊕	LINEAR A SIGN A568
106CB	ا م	LINEAR A SIGN A531			• 10647 🛕 a100-102, 1063E ⊕ ab077
	7 1	• 10624 \$\dagger\$ ab041, 1060B \$\mathbb{P}_{\mathbb{g}}\$ ab013, 10638 \$\frac{\pi}{\mathbb{Q}}\$	106E8	*AA	LINEAR A SIGN A569
	_	ab067			• 10647 🛕 a100-102, 1065B 🛕 a307
106CC	#	LINEAR A SIGN A532	106E9	Ά	LINEAR A SIGN A570
4000D	N	• 10624	40054	45	• 10647 🛕 a100-102, 10663 ९ a313a
106CD	.//\	LINEAR A SIGN A534	106EA	Ά	LINEAR A SIGN A571
10605	}	→ 1062C	10650	*	• 10647 🛕 a100-102, 10664 → a313b LINEAR A SIGN A572
TOOCE	Á	• 1062E ☐ ab054, 10642 } ab081	TOOLD	Α'	• 10647 A a100-102, 10665 > a313c
106CF		LINEAR A SIGN A536	106FC	φ	LINEAR A SIGN A573
	П	• 1062E ab054, 10662		'	• 10649 ₱ ab120, 10600 ab001
106D0	m	LINEAR A SIGN A537	106ED	₹	LINEAR A SIGN A574
		• 10630		-	• 10649 ₱ ab120, 10602 ‡ ab003
106D1	$\stackrel{\bowtie}{\exists}$	LINEAR A SIGN A538	106EE	Ψ _A	LINEAR A SIGN A575
	_	• 10631 \square ab057, 10618 Υ ab026		_	• 10649 🖣 ab120, 10610 윢 ab021f
106D2	₿	LINEAR A SIGN A539	106EF	P7	LINEAR A SIGN A576
40000	Па	• 10631 ☐ ab057, 1063E ⊕ ab077	40050	<u>₩</u>	• 10649 Tab120, 10614 Tab022m
106D3	Ľ9	LINEAR A SIGN A540	106F0	Ϋ́Ħ	LINEAR A SIGN A577
10604	Φ	• 10632 Pab058, 1063B bab073	10651	Φ	• 10649 ab120, 1062F ab056
106D4	گا	LINEAR A SIGN A541 • 10634	106F1	ΙΘ	LINEAR A SIGN A578 • 10649 • ab120, 1063F • ab078
106D5	烛	LINEAR A SIGN A542	106F2	φ,	LINEAR A SIGN A579
. 5520	VI⊎	• 10636 pa ab065, 10669 中 a317, 1063F ①		12	• 10649 ¶ ab120, 10642 } ab081
		ab078			

106F3	Ψ+	LINEAR A SIGN A580	10711	2	LINEAR A SIGN A616
	·	• 10649 [₱] ab120, 10741 † a702 b			• 10656 ≯ a302, 10634 ⊾ ab060
106F4	$\overline{\Phi}_2$	LINEAR A SIGN A581	10712	9₽	LINEAR A SIGN A617
		• 10649 [₱] ab120, 10743 ² a704 e			• 10656 ∮ a302, 10638 ໘ ab067
106F5	$\overline{\Phi}_2$	LINEAR A SIGN A582	10713	∜	LINEAR A SIGN A618
	17	• 10649 ₱ ab120, 10744 ₱ a705 f		-	• 10656 ∮ a302, 10638 ৡ ab067
106F6	$\overline{\Phi}_2$	LINEAR A SIGN A583	10714	Æ	LINEAR A SIGN A619
	1/	• 10649 ₱ ab120, 10745 沒 a706 h		¥	• 10656 ≯ a302, 10638 ☆ ab067, 10609 Å
106F7	Φ₫	LINEAR A SIGN A584			ab010
	"	• 10649 ¶ ab120, 10747 T a708 k, 10749 ☐=	10715	℀	LINEAR A SIGN A620
		a709-2 l2			• 10656 ∮ a302, 10638 ∜ ab067, 1060B 🖞
106F8	Φ	LINEAR A SIGN A585			ab013
		• 10649 [₱] ab120, 10749 (]= a709-2 2	10716	$\frac{1}{2}$	LINEAR A SIGN A621
106F9	Φg	LINEAR A SIGN A586			• 10656 ∮ a302, 10639 址 ab069
		• 10649 [₱] ab120, 1074A (]= a709-3 3, 1074A (]=	10717	رگ	LINEAR A SIGN A622
	_	a709-3 l3		_	• 10656 ∮ a302, 1063B 🕑 ab073
106FA	₩	LINEAR A SIGN A587	10718	⊙∏ ⊙∏	LINEAR A SIGN A623
		• 1064B 🖞 ab122, 10639 🕁 ab069			• 10656 ≯ a302, 1063F ⊙ ab078, 10606 🗓
106FB	¥I	LINEAR A SIGN A588			ab007
		• 1064D 📊 ab131a, 10603 🔻 ab004	10719	ĺΣ	LINEAR A SIGN A624
106FC	M	LINEAR A SIGN A589		,	• 10657 j [‡] a303, 10742 2 a703 d
		• 1064D ☐ ab131a, 1061E Y ab031	1071A	ĺ۶	LINEAR A SIGN A626
106FD	μ_{μ}	LINEAR A SIGN A591		,	• 10657 j [‡] a303, 10743 $^{\prime}$ a704 e
		• 1064D 🛱 ab131a, 1062E 🛱 ab054	1071B	ΪŦ	LINEAR A SIGN A627
106FE	祁	LINEAR A SIGN A592	40740	•	• 10657 j [€] a303, 10747 ⊤ a708 k
		• 1064D 🛱 ab131a, 1062E 🛱 ab054	10/1C	焦	LINEAR A SIGN A628
106FF	IN E	LINEAR A SIGN A594	10715	•	→ 10658 ↑ linear a sign a304
		• 1064D 📊 ab131a, 10634 🐧 ab060	1071D	Ŧ	LINEAR A SIGN A629
10700	抗	LINEAR A SIGN A595	40745	,,,,	• 10658 ↑ a304, 10602 = ab003
	•	• 1064D 📊 ab131a, 10634 🐧 ab060	10/1E	للا	LINEAR A SIGN A634
10701	ᄺ	LINEAR A SIGN A596	40745	+0	• 1065A ☆ a306, 1063B ⊌ ab073
	_	• 1064D 🛱 ab131a, 1063E ⊕ ab077	1071F	KA	LINEAR A SIGN A637
10702	ΠÆ	LINEAR A SIGN A598	10700	44	• 1065B ★ a307, 10655 Я a301
		• 1064D 📊 ab131b, 10623 🖺 ab040	10720	AAA	LINEAR A SIGN A638
10703	₹+	LINEAR A SIGN A600	40704	ф	• 1065B ★ a307, 1065B ★ a307
	п	• 10762 2 a802, 10741 + a702 b	10721	ቸ፟፟	LINEAR A SIGN A640
10704	₹4	LINEAR A SIGN A601	10700		• 10668 № a316, 10638 ৡ ab067
	п	• 10762 <u>a802, 10748</u> <u>a709</u> l	10722	X	LINEAR A SIGN A642
10705	+گ	LINEAR A SIGN A602	10700	F	→ 1066A X linear a sign a318
40700	π.	• 10652 (g ab180, 10741 + a702 b	10723	$\nabla \nabla$	LINEAR A SIGN A643
10706	<u></u>	LINEAR A SIGN A603	10724	Y-	• 10676 ★ a330, 10600 ab001
40707	_,	• 10652 (gab180, 10748 (Ja709)	10724	ЖЗ	LINEAR A SIGN A644
10707	出	LINEAR A SIGN A604	10725		• 10676 ✗⇉ a330, 1061E Y ab031 LINEAR A SIGN A645
40700	а	• 10653 hab 188, 10642 } ab081	10723	2	• 1067D 7 a337, 10653 h ab188
10708	a	LINEAR A SIGN A606	10726	- оф	LINEAR A SIGN A646
10700	າ_	• 10655 \$\mathread{A}\$ a301, 10661 \$\overline{	10720	C	• 10681
10709	浉	LINEAR A SIGN A608		_	
10704	จ	• 10656 \$\frac{2}{3}\$ a302, 10606 \$\frac{11}{11}\$ ab007	•		signs with vase shapes
1070A	7	LINEAR A SIGN A609	10727	Ż	LINEAR A SIGN A648
1070D	จ	• 10656 ≯ a302, 10607 ♥ ab008			• 106A0 □ a400-vas, 1062D 2 ab053
1070B	7+	LINEAR A SIGN A610	10728	∇	LINEAR A SIGN A649
10700	-W	• 10656 ≯ a302, 10609 Å ab010			\rightarrow 106A1 $-$ linear a sign a401-vas
10700	/"	LINEAR A SIGN A611 • 10656 → a302, 10610 → ab021f	10729	$\frac{\nabla}{2}$	LINEAR A SIGN A651
1070D	⊋	LINEAR A SIGN A612			• 106A1 - a401-vas, 10618 → ab026
10700	≠	• 10656 ≯ a302, 10617 ± ab024	1072A	₹	LINEAR A SIGN A652
1070E	:)	LINEAR A SIGN A613			• 106A1 -Ţ- a401-vas, 10634 🐧 ab060
10702	<i>†</i> †	• 10656 ≯ a302, 10621 ★ ab038	1072B	$\stackrel{\circ}{\nabla}$	LINEAR A SIGN A653
1070F	Ð	LINEAR A SIGN A614	40=00		• 106A1 - a401-vas, 10658 ↑ a304
10701	۷	• 10656 🔊 a302, 1062D 2 ab053	1072C	\blacksquare	LINEAR A SIGN A654
10710	7	LINEAR A SIGN A615	10700	٦.,	• 106A4 ⊕ a404-vas, 10607 ♥ ab008
		• 10656 ≯ a302, 10633 ☐ ab059	10/20	TEP"	LINEAR A SIGN A655
		, ,			• 106A5 ♠ a405-vas, 10750 ♭ a713 omega

1072E	*	LINEAR A SIGN A656
		• 106A6
1072F	ᄣ	LINEAR A SIGN A657
		• 106A7 🖰 a407-vas, 10607 🕇 ab008
10730	88	LINEAR A SIGN A658
	_	• 106AC
10731	₹	LINEAR A SIGN A659
	_	• 106AC 🖔 a412-vas, 10744 存 a705 f
10732	\$	LINEAR A SIGN A660
		• 106AD ♥ a413-vas, 10632 ☐ ab058
10733	∜	LINEAR A SIGN A661
		→ 106AE ♥ linear a sign a414-vas
10734	(£)	LINEAR A SIGN A662
		• 106AE ♥ a414-vas, 10744 🗗 a705 f
10735	₩ďa≕	LINEAR A SIGN A663
		• 106B1 🗑 a417-vas, 10749 🕽 a709-2 l2
10736	\Z	LINEAR A SIGN A664
		• 106B2 🐎 a418-vas, 10749 🕽 = a709-2 l2
Fracti	ons	and compound fractions
10740	±	LINEAR A SIGN A701 A

Fractio	ons	and compound fractions
10740	ŧ	LINEAR A SIGN A701 A
		 possibly one sixth (value uncertain)
		→ 29E7 ‡ thermodynamic
10741	+	LINEAR A SIGN A702 B
		• one third
10742	S	LINEAR A SIGN A703 D
	_	• one fifth
10743	7	LINEAR A SIGN A704 E
	_	• one quarter
10744	7	LINEAR A SIGN A705 F
	_	• one eighth
10745	2	LINEAR A SIGN A706 H
		• possibly one sixth (value uncertain)
10746	Z	LINEAR A SIGN A707 J
40747	_	• one half
10747	Т	LINEAR A SIGN A708 K
		• one sixteenth
10710		→ 1013C T aegean dry measure first subunit LINEAR A SIGN A709 L
10748		
10749		LINEAR A SIGN A709-2 L2
1074A	_	LINEAR A SIGN A709-3 L3
1074B 1074C		LINEAR A SIGN A709-4 L4 LINEAR A SIGN A709-6 L6
10740	UΞ	• used with 10655 \$\exists linear a sign a301
1074D	#	
1074D	#	
1074L	П	→ 10139 # aegean weight second subunit
1074F	P	LINEAR A SIGN A712 Y
107-11	- 1	→ 16B9 runic letter wunjo wynn w
10750	ŀ	LINEAR A SIGN A713 OMEGA
.0.00	V	• used with 106A5 \bigcirc linear a sign a405-vas
10751	‡ ‡	LINEAR A SIGN A714 ABB
10752	++	
400	2	

Additional signs

 $\frac{2}{7}$ LINEAR A SIGN A717 DD $\frac{1}{7}$ LINEAR A SIGN A726 EYYY $\frac{4}{7}$ LINEAR A SIGN A732 JE • three quarters