ISO/IEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646*

A. Administrative

The following information is provided by the submitter:

- 1. Requester's name: ISO/IEC JTC1/SC2/WG2/IRG
- 2. Requester type (Member body, Liaison, Individual contribution): Rapporteur Group
- 3. Submission date: 1996.06.27-1997.01.16
- 4. Requester's reference (if applicable):
- 5. (Choose one of the following:)

This is a complete proposal: ; or, More information will be provided later:

Complete proposal

The following two items are to be completed by WG 2:

a. Relevant SC 2/WG 2 document numbers: IRG/N319.N320.N339.N350.N354

b. Status (list of meeting number and corresponding action or status):

Resolution of ISO/IEC JTC1/SC2/WG2/IRG #7meeting

B. Technical - General

The following information is provided by the submitter:

- 1. (Choose one of the following:)
 - a. This proposal is for a new script (set of characters): Proposed name of script: IDEOGRAPHIC COMPONENT SUPPLEMENT
 - b. The proposal is for addition of character(s) to an existing block?: Name of the existing block:
- 2. Number of characters in proposal: 148+7=155
- 3. Proposed category per SC 2/WG 2 N1116:
- 4. Proposed Level of Implementation (1, 2, 3 or ?): 3

Is a rationale provided for the choice? **No**

If Yes, reference:

- 5. Is a repertoire including character names provided?: YES
 - a. If YES, are the names in accordance with the 'character naming auidelines' in

Annex K of ISO/IEC 10646-1?YES(IDEOGRAPHIC COMPONEMT SUPPLEMENT)

- b. Are the character shapes legible? **YES**
- 6. Who will provide the appropriate computerized font for publishing the standard?

If available now, identify source(s) for the font: **IRG Repporteur**, Components.tte

7. References:

a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided:

YES, IRG N211,N218, N223, N268, N269, N290, N300, N302, N305,

N310. N319. N339.N368.N408

b. Are published examples (such as samples from newspapers, magazines, or other sources) of use of proposed characters attached?

To be submitted if WG2 required

C. Technical - Justification

The following information is provided by the submitter:

1. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included.

Reference: East asian IT field, Electronical publishing.

2. The context of use for the proposed characters (type of use; common or rare) is included.

Reference: General application of IT field, Electronical publishing.

XinHua News Agency of China, Commercial press Ltd.(HK)

- 3. Are the proposed characters in current use by the user community? If YES, where? Reference: **Yes: General application of IT field**
- 4. After giving due considerations to the principles in N 1116 must the proposed characters be entirely in the BMP?

If YES, is a rationale provided?

If YES, reference: YES; General application of IT field

- 5. Should the proposed characters be kept together in a contiguous range (rather than being scattered)? **Required contiguous range**
- 6. Can any of the proposed characters be considered a presentation form of an existing character? No
 If YES, is a rationale provided?
 If YES, reference:

 7. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character? No

If YES, is a rationale provided?

If YES, reference:

8. Does the proposal include use of composite sequences?

If YES, is a rationale provided?

If YES, reference:

YES, To be submitted if WG2 required, reference to IRG document: N211,N218, N223, N268, N269, N290, N300, N302, N305, N310, N319, N339.N368.N408

======== END OF INFORMATION ============

DATE:8/31/2025 Ideographic Component Supplement Page: 1 of 6 ISO/IEC JTC1/SC2/WG2/IRG N 408A

-			ISO/IEC JTC1/SC2/V	V UZ/IKU	N 400A		
No.	Code TMP	Glyph	Comment	No.	Code TMP	Glyph	Comment
1	AAA1	_/	c-	34	AAC2	丁	c-
2	AAA2	7	c-	35	AAC3	ス	c-
3	AAA3		C-	36	AAC4	毋	c-
4	AAA4		c-	37	AAC5	4	c-
5	AAA5	L		38	AAC6	y	C-
6	AAA6	L.		39	AAC7	为	C-
7	AAA7	l		40	AAC8	ار ا	c-
8	AAA8	ار	C-V+	41	AAC9	닌	
9	AAA9	占		42	AACA	ų.	
10	AAAA	乞		43	AACB	丰	
11	AAAB			44	AACC	‡	
12	AAAC			45	AACD	丰	
13	AAAD	Ŀ	C-	46	AACE	チ	
14	AAAE	与		47	AACF	チ	c-
15	AAAF	专		48	AADO	共	c-
16	AABO	<u> </u>	C-	49	AAD1	7	c-
17	AAB1	۲	c-	50	AAD2		C-V+
18	AAB2	[[C-T+	51	AAD3	广	c-
19	AAB3	[]	C-	52	AAD4	E	C-T+
20	AAB4	J	C-V+(IRG#8)	53	AAD5	平	
21	AAB5	П	C-	54	AAD6	丰	C-T+
22	AAB6	þ		55	AAD7	प	C- (VE #0319)
23	AAB7	Л	C-	56	AAD8	中	
24	AAB8	T	C-	57	AAD9	戈	C-
25	AAB9	ク	C-V+(IRG#8)	58	AADA	云	C-
26	AABA	Л	C-	59	AADB	去	C-
27	AABB	刀	C-	60	AADC	F	C-
28	AABC	力	C-T+	61	AADD	爿	C-V+
29	AABD	八	C-	62	AADE	۲	
30	AABE	L		63	AADF	7	
31	AABF	~	C-V+(IRG#8)	64	AAEO	늄	
32	AACO	コ	C-T+	65	AAE1	μ	
33	AAC 1	ユ	C-T+	66	AAE2	راد	

DATE:8/31/2025 Ideographic Component Supplement Page: 2 of 6 ISO/IEC JTC1/SC2/WG2/IRG N 408A

			ISO/IEC JTC1/SC2/W	/G2/IKG	N 408A		
No.	Code TMP	Glyph	Comment	No.	Code TMP	Glyph	Comment
67	AAE3	П	C-V+	100	ABA6	П	C-
68	AAE 4	チ	C-	101	ABA7	7'	C-
69	AAE5	K	C-T+	102	ABA8	芴	C-
70	AAE6	+	c-	103	ABA9	凡	C-
71	AAE7	エ	C-	104	ABAA	Þ	C-
72	AAE8	作	C-	105	ABAB	뇄	
73	AAE9	Ĺ	c-	106	ABAC	屮	c-
74	AAEA	门		107	ABAD	也	C-
75	AAEB	儿	C-T+	108	ABAE	步	C-
76	AAEC	Ш	C-	109	ABAF	丰	C-
77	AAED	b	c-	110	ABB0	声	C-
78	AAEE	11	C-	111	ABB1	丰	C-
79	AAEF	戶		112	ABB2	于	C-
80	AAFO	火		113	ABB3	釆	C-
81	AAF1	力	C-	114	ABB4	先	
82	AAF2	勿		115	ABB5	手	
83	AAF3	尺		116	ABB6	中	C-
84	AAF4	兌	C -	117	ABB7	丌	C-
85	AAF5	E	C-T+	118	ABB8	亦	C-
86	AAF6	9		119	ABB9	兀	C-
87	AAF7	Ĺ	C-T+	120	ABBA	八	
88	AAF8	仄		121	ABBB	亚	C-T+
89	AAF9	ݖ	C-T+	122	ABBC	汇	C-
90	AAFA	又	C-	123	ABBD	互	C-
91	AAFB	=	C-T+	124	ABBE	矢	C-
92	AAFC	रे	C-	125	ABBF	手	
93	AAFD	∄	C-	126	ABCO	K	C-
94	AAFE	ュ	C-	127	ABC1	₹₹	C-
95	ABA1	力.	c-	128	ABC2	北	C-
96	ABA2	$\overline{}$	C-	129	ABC3	片	C-
97	ABA3	P	C-	130	ABC4	止	
98	ABA4	Ė		131	ABC5	_	c-
99	ABA5	ŧ		132	ABC6	水	C-
	L	_				1	

DATE:8/31/2025 Ideographic Component Supplement Page: **3** of 6 ISO/IEC JTC1/SC2/WG2/IRG N 408A

-			ISO/IEC JTC1/SC2/V				
No.	Code TMP	Glyph	Comment	No.	Code TMP	Glyph	Comment
133	ABC7	717	C-	166	ABE8		C-T+
134	ABC8	₽	C-	167	ABE9	叉	c-
135	ABC9	月	C-	168	ABEA	叉	c-
136	ABCA	且	C-	169	ABEB	刑	C-V+(IRG#8)
137	ABCB	Н	C-	170	ABEC	艮	
138	ABCC	Ш	C-	171	ABED	夬	C-
139	ABCD	叮	C-	172	ABEE	半	C-
140	ABCE	回		173	ABEF	火	
141	ABCF	月	C-	174	ABFO	₩	
142	ABDO	Œ	C -	175	ABF1	丰	C-
143	ABD1	Ĺ	C-T+	176	ABF2	馬	
144	ABD2	Ц̈́	C-	177	ABF3	兲	C-
145	ABD3	屯	C-	178	ABF4	#	
146	ABD4	**	C-	179	ABF5	汞	C
147	ABD5	弁		180	ABF6	市	C-
148	ABD6	允	C-	181	ABF7	戈	
149	ABD7	※	C-	182	ABF8	臣	C-
150	ABD8	豸	C -	183	ABF9	疋	C-
151	ABD9	互	C-	184	ABFA	酻	
152	ABDA	梦		185	ABFB	甘	C-
153	ABDB	ķ	C-T+	186	ABFC	尹	C-
154	ABDC	疨		187	ABFD	#	C-
155	ABDD	ĸ		188	ABFE	यह	C-
156	ABDE	衣		189	ACA1	7 ±5,	
157	ABDF	玄	C-	190	ACA2	两	C-
158	ABEO	育		191	ACA3	水	
159	ABE 1	去	C-	192	ACA4	豖	
160	ABE 2	业	C-	193	ACA5	瓦	C-
161	ABE3	尹	C-	194	ACA6	扩	
162	ABE 4	J.	C-	195	ACA7	事	C-
163	ABE 5	F	C-	196	ACA8	币	C-
164	ABE 6		C-	197	ACA9	支	C-
165	ABE7	尸	C-	198	ACAA	东	C-

DATE:8/31/2025 Ideographic Component Supplement Page: 4 of 6 ISO/IEC JTC1/SC2/WG2/IRG N 408A

			130/1EC J1C1/3C2/V				
No.	Code TMP	Glyph	Comment	No.	Code TMP	Glyph	Comment
199	ACAB	水	C-	232	ACCC	火	C-
200	ACAC	솼		233	ACCD		C-T+
201	ACAD	₩		234	ACCE	戋	C-
202	ACAE	甩	C-	235	ACCF	玉	C-
203	ACAF	虫		236	ACDO		C-V+
204	ACBO	П	C-	237	ACD1	準	C-
205	ACB1	丣	C- (UCS 4E23)	238	ACD2	₩	C-
206	ACB2	央	C-	239	ACD3		C-
207	ACB3	旡	C-	240	ACD4	亚	C-
208	ACB4	见	C-	241	ACD5	本	C-
209	ACB5	臣	C-	242	ACD6	求	
210	ACB6	H		243	ACD7	叀	C- (UCS 53CO)
211	ACB7	护	C-	244	ACD8	英	C-
212	ACB8	*	C-	245	ACD9	再	C-
213	ACB9	禾	C-	246	ACDA	匝	C-
214	ACBA	Ē	C-	247	ACDB	平	
215	ACBB	ŧ	C-	248	ACDC	畫	C-
216	ACBC	赿	C-	249	ACDD	庚	C-
217	ACBD	身	C-	250	ACDE	ಒ	C-
218	ACBE	乌	C-	251	ACDF	μē	C-
219	ACBF	戶	C-	252	ACEO	里	C-
220	ACCO	鸟	C-	253	ACE1	且	C-
221	ACC 1	夂		254	ACE2	 	C-
222	ACC 2	無		255	ACE3	#	C-
223	ACC3	义		256	ACE4	鬼	C-
224	ACC 4	夫	C-	257	ACE5		
225	ACC5	pola	C-T+	258	ACE6	四	C-
226	ACC 6	F	C-	259	ACE7	冊	C-
227	ACC7	曲		260	ACE8	伟	C-
228	ACC8	严	C-	261	ACE9	承	
229	ACC9	艮	C-	262	ACEA	自	
230	ACCA	- 現	C-	263	ACEB	曲	C-
231	ACCB	芎	C-	264	ACEC	自	C-

DATE:8/31/2025 Ideographic Component Supplement Page: **5** of 6 ISO/IEC JTC1/SC2/WG2/IRG N **408A**

			130/1EC J1C1/3C2/V	V GZ/IKC	11 700A		
No.	Code TMP	Glyph	Comment	No.	Code TMP	Glyph	Comment
265	ACED	觤	C-	298	ADB0	里	C-
266	ACEE	甹		299	ADB1	臭	C-
267	ACEF	良	C-	300	ADB2	曳	C-
268	ACFO	家		301	ADB3	Ē	
269	ACF1	処		302	ADB4		C-T+
270	ACF2	奴	-	303	ADB5	Ш	C-
271	ACF3	冊		304	ADB6	货	C-
272	ACF 4	册		305	ADB7	臼	
273	ACF5	自	C-	306	ADB8	申	C-
274	ACF6	亦	C -	307	ADB9	ΆĻ	
275	ACF7	氼	C-	308	ADBA	东	C-
276	ACF8	戈		309	ADBB	舁	C-
277	ACF9	Ж	C-T+	310	ADBC	迷	C-
278	ACFA	美	C-	311	ADBD	兼	C
279	ACFB	畫		312	ADBE	真	C-
280	ACFC	严	C-	313	ADBF	邮	C-
281	ACFD	炉	C-	314	ADCO	重	C-
282	ACFE	丑	C-	315	ADC1	.頁,	C-
283	ADA1	乑	C-	316	ADC2	戊	C-
284	ADA2		C-	317	ADC3	中	C-
285	ADA3	戋		318	ADC4	曲	
286	ADA4	乗	C-	319	ADC5	世	C-
287	ADA5	西	C -	320	ADC6	串	C-
288	ADA6	華		321	ADC7	弋	
289	ADA7	巫	C-	322	ADC8	₩,	C-T+
290	ADA8	曲	C -	323	ADC9	fi	C-T+
291	ADA9	亟	C-	324	ADCA	自	C-
292	ADAA	百	C-	325	ADCB	包	C-
293	ADAB	直	C-	326	ADCC	角	C-
294	ADAC	戋		327	ADCD	ì	C-
295	ADAD	戈		328	ADCE	甫	C-
296	ADAE	##	C-	329	ADCF	戟	C-
297	ADAF	戈	C-	330	ADDO	歮	C-

DATE:8/31/2025 Ideographic Component Supplement Page: 6 of 6 ISO/IEC JTC1/SC2/WG2/IRG N 408A

No. Code Glyph Comment No. Code Glyph Comment TMP 364 AbF 2 元 C - 397 AED1				ISO/IEC JTC1/SC2/V				
365 AEBO		Code TMP	Glyph	Comment	No.	TMP	Glyph	Comment
366 AEB1 46	364	ADF2	鴍	C-	397	AED1		T+
367 AEB2 現	365	AEBO	П		398	AED2		T+
368 AEB3 現	366	AEB1	疵		399	AEF2	3	K+(IRG#8)
369 AEB4 日 C - VE #1075 402 370 AEB5 西 C - VE #0002 403 371 AEB6 米	367	AEB2	噩		400	AEF3	þ	K+(IRG#8)
370 AEB5 西 C - VE #0002 403 371 AEB6 共	368	AEB3	兠		401	AEF4	Ħ	K+(IRG#8)
371 AEB6 大	369	AEB4	6	C- VE #1075	402			
372 AEB7 本	370	AEB5	固	C- VE #0002	403			
373 AEB8 次 C - VE #1459 374 FE52 75 AEA5 † † V +	371	AEB6	类		404			
374 FE52 7 7 7 7 7 7 7 7 7	372	AEB7	ጁ		405			
375 AEA5			4	C- VE #1459				
376 AEEC	374	FE52	۴					
377 AEED		AEA5						
378 AEF1		AEEC						
379 AEEE		AEED	7					
380 AEEF	378	AEF1	Ò	K+				
381 AEFO	379	AEEE		K+				
382 AECO	380	AEEF	$\boldsymbol{\nabla}$	K+				
383 AEC1	381	AEF0	Δ	K+				
384 AEC2	382	AECO	1923	T+				
385 AEC3		AEC1	41	T+				
386 AEC4	384	AEC2	Дħ	T+				
387 AEC5	385	AEC3		T+				
388 AEC6	386	AEC4	芴	T+				
389 AEC7 7 T+ 390 AEC8 1 T+ 391 AEC9 5 T+ 392 AECA 1 T+ 393 AECB 1 T+ 394 AECC 1 T+ 395 AECF 11 T+	387	AEC5		T+				
390 AEC8		AEC6		T+				
391 AEC9		AEC7		T+				
392 AECA	390	AEC8		T+				
393 AECB 3 T+ 394 AECC 1 T+ 395 AECF 1 T+		AEC9	翗	T+				
394 AECC 11 T+ 395 AECF 11 T+	392	AECA	15	Τ+				
395 AECF # T+		AECB		T+				
	394	AECC	:E	T+				
396 AEDO 31: T+	395	AECF		Τ+				
	396	AEDO		Γ+				

DATE:8/31/2025 Ideographic Component Supplement Page: 1 of 3

ISO/IEC JTC1/SC2/WG2/IRG N408B

Note: The Number listed in the left of the Component is a REFERENCE number for IRG *Editorial Usage ONLY*.

DATE:8/31/2025 Ideographic Component Supplement Page: 2 of 3 ISO/IEC JTC1/SC2/WG2/IRG N408B

5	L	41	IL.	66	沙	99	电
6	7	42	七	67	Д	105	裐
7	1	43	#	69	K	114	井
8	7	44	#	74	门	115]
9	J	45	#	75	儿	120	八
10	乙	46	チ	79	戶	121	灭
11		50	ス	80	メ	125	手
12	厂	52	E	82	勿	126	区
14	与	53	干	83	尺	130	止
15	与	54	丰	85	E	140	叮
18] [56	中	86	9	143	П
22	þ	61	7	87	ム	147	舟
28	力	62	7	88	八	152	1
30	L	63	尸	89	77	153	夂
32	\Box	64	늄	91	=	154	步
33	ユ	65	Н	98	己	155	戊

DATE:8/31/2025 Ideographic Component Supplement Page: **3** of 3 ISO/IEC JTC1/SC2/WG2/IRG N408B

156	水	201	业	266	甹	307	纩
158	芦	203	毌	268	多	318	曲
162	尸	210	囯	269	処	321	弋
166	Щ	221	杈	270	奴	322	戏
170	艮	222	無	271	冊	323	囯
173	火	223	义	272	册	365	П
174	₩	225	艮	276	戈	366	巫
176	馬	227	##	277	※	367	盟
178	推	233	112	279	畫	368	兠
181	叏	236	其	285	戋	371	类
184	門	239	Ш	288	華	372	本
189	声	242	求	294	戈	374	上
191	犮	247	平	295	뿣	375	埗
192	亥	257	凹	301	昌	376	5
194	扩	261	巫	302	兩	377	<u> </u>
200	非	262	自	305	闰	378	Ó

379	1	395	世
380	\Box	396	=[=
381	Δ	397	П.
382	哑	398	画
383	чþ	19	1
384	小	25	ク
385	L	31	?
386	芴	169	尹
387	重	399	3
388	E	400	F
389	7	401	目
390	口		
391	匆		
392	#		
393	∄		
394	丰		