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ISO/IEC JTC 1/SC 2

CODED CHARACTER SETS

SECRETARIAT: JAPAN (JISC)

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TITLE: Armenian Comments on SC 2 N 3134, Application for Registration

No.221, Armenian alphabet coded character set for bibliographic

information interchange

SOURCE: National Body of Armenia

PROJECT: --

STATUS: These comments are forwarded to the Registration Authority and the

applicant, National Body of Ireland, for consideration. It is also

forwarded to WG 2 for information.

ACTION ID: FYI

DUE DATE:

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WG Conveners and Secretariats Secretariat, ISO/IEC JTC 1

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DEPARTMENT FOR STANDARDIZATION, METROLOGY AND CERTIFICATION UNDER THE GOVERNMENT OF ARMENIA

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FAX MESSAGE

Consists of 9 pages

To: Mr. Toshiko KIMURA

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LETTER BALLOT

Document **ISO/IEC JTC 1/SC 2 N 3134**, Application for Registration No.221, Armenian alphabet coded character set for bibliographic information interchange

This letter ballot is to be returned by each "P" National Body to the JTC 1/SC 2 Secretariat no later than 1998-10-15.

We disapprove the above-referenced for the attached technical reasons

National Body: SARM

Date: 1998-11-16

Signature: dr. G.Mehrabian

President of SARM

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TECHNICAL REASONS

Please accept my apology for the late reply to the document ISO/IEC JTC 1/SC 2 N 3134 (Dated 1998-07-06) which was circulated to the SC 2 members for rewiew and comment.

I want to ask you for the temporary postponement of the acceptance N 3134 document because of its serious objection to the Armenian alphabet and grammatical system.

We have the following comments.

I am attaching herewith a comparative list from ISO 10585, ISO/IEC 10646-1 and AST 34.002-97 (Armenian national standard) from where it is obvious:

- 1. Armenian characters in ISO 10585 and ISO/IEC 10646-1 do not conform to the Armenian national standard AST 34.002-97 and to the Armenian alphabet and grammatical system.
- 2. About 15 Armenian characters are not included in the ISO standards.
- 3. In ISO 10585 and ISO/IEC 10646-1 Armenian character sets are different wich is unacceptable.
- 4. The codes defined in the ISO 10585 and ISO/IEC 10646-1 were never used in Armenia. We are using the codes which are defined in the Armenian national standard AST 34.002-97 and are in practical use.
- 5. ISO 10585 and ISO/IEC 10646-1 do not conform to the logic of ISO 2022 standard.

We are goir	ng to send to the V	WG2 and WG3 of the ISO/IEC JTC 1/SC 2	the draft
amendment	ts to the ISO 8859	9, ISO 10585 and ISO/IEC 10646-1 standa	rds no later
than "	II	1999.	

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Comparative list from ISO 10585, ISO/IEC 10646-1 and AST 34.002-97 (Armenian national standard) standards

problem	character	name	AST 34.002-97	ISO 10585:1996	ISO 10646:1993
			(8 bit)	(7 bit)	(16 bit)
✓	և	LIGATURE «ev»	02/06	not included	U+0587
✓	%	ETERNITY SIGN	10/01	not included	not included
✓	§	PARAGRAPH	10/02	not included	not included
	:	FULL STOP	10/03	04/12	U+0589
✓)	TEXTS RIGHT PARENTHESIS	10/04	not included	not included
✓	(TEXTS LEFT PARENTHESIS	10/05	not included	not included
✓	»	RIGHT QUOTATION MARK	10/06	not included	not included
✓	«	LEFT QUOTATION MARK	10/07	not included	not included
✓	_	DASH	10/08	not included	not included
✓	•	MIDDLE DOT	10/09	07/12	not included
	,	SEPARATION SIGN	10/10	04/08	U+055D
✓	,	TEXTS COMMA	10/11	04/13	not included
✓	-	JOINED LINE	10/12	not included	not included

problem	character	name	AST 34.002-97	ISO 10585:1996	ISO 10646:1993
			(8 bit)	(7 bit)	(16 bit)
✓	-	HYPHEN SIGN	10/13	07/09	not included
✓		ELLIPSIS POINTS	10/14	not included	not included
	,	EXCLAMATION SING	10/15	07/14	U+055C
	,	ACCENT	11/00	07/13	U+055B
	n	QUESTION MARK	11/01	04/14	U+055E
	u	CAPITAL LETTER U [ayb]	11/02	02/01	U+0531
	w	SMALL LETTER w [ayb]	11/03	05/01	U+0561
	G	CAPITAL LETTER & [ben]	11/04	02/02	U+0532
	р	SMALL LETTER p [ben]	11/05	05/02	U+0562
	ď.	CAPITAL LETTER 4 [gim]	11/06	02/03	U+0533
	q	SMALL LETTER q [gim]	11/07	05/03	U+0563
	J.	CAPITAL LETTER Դ [da]	11/08	02/04	U+0534
	η	SMALL LETTER η [da]	11/09	05/04	U+0564
	៤	CAPITAL LETTER & [yec]	11/10	02/05	U+0535
	ե	SMALL LETTER t [yec]	11/11	05/05	U+0565
	Q	CAPITAL LETTER Q [za]	11/12	02/06	U+0536

problem	character	name	AST 34.002-97	ISO 10585:1996	ISO 10646:1993
			(8 bit)	(7 bit)	(16 bit)
	q	SMALL LETTER q [za]	11/13	05/06	U+0566
	ţ.	CAPITAL LETTER t [e]	11/14	02/07	U+0537
	t	SMALL LETTER t [e]	11/15	05/07	U+0567
	G	CAPITAL LETTER (2 [at]	12/00	02/08	U+0538
	ը	SMALL LETTER p [at]	12/01	05/08	U+0568
	டு	CAPITAL LETTER & [to]	12/02	02/09	U+0539
	p	SMALL LETTER p [to]	12/03	05/09	U+0569
	Ф	CAPITAL LETTER & [ze]	12/04	02/10	U+053A
	đ	SMALL LETTER d [ze]	12/05	05/10	U+056A
	h	CAPITAL LETTER 1- [ini]	12/06	02/11	U+053B
	þ	SMALL LETTER h [ini]	12/07	05/11	U+056B
	L.	CAPITAL LETTER L [lyun]	12/08	02/12	U+053C
	1	SMALL LETTER [[lyun]	12/09	05/12	U+056C
	lv	CAPITAL LETTER [v[xe]	12/10	02/13	U+053D
	þи	SMALL LETTER u [xe]	12/11	05/13	U+056D
	δ	CAPITAL LETTER δ [ca]	12/12	02/14	U+053E

problem	character	name	AST 34.002-97	ISO 10585:1996	ISO 10646:1993
			(8 bit)	(7 bit)	(16 bit)
	δ	SMALL LETTER ò [ca]	12/13	05/14	U+056E
	Ч	CAPITAL LETTER 4 [ken]	12/14	02/15	U+053F
	Ч	SMALL LETTER կ [ken]	12/15	05/15	U+056F
	2	CAPITAL LETTER く [ho]	13/00	03/00	U+0540
	h	SMALL LETTER h [ho]	13/01	06/00	U+0570
	Q	CAPITAL LETTER Q [dza]	13/02	03/01	U+0541
	å	SMALL LETTER à [daz]	13/03	06/01	U+0571
	ባ	CAPITAL LETTER \(\) [xat]	13/04	03/02	U+0542
	η	SMALL LETTER η [xat]	13/05	06/02	U+0572
	TG.	CAPITAL LETTER & [ce]	13/06	03/03	U+0543
	6	SMALL LETTER 6 [ce]	13/07	06/03	U+0573
	U	CAPITAL LETTER U [men]	13/08	03/04	U+0544
	ប័	SMALL LETTER & [men]	13/09	06/04	U+0574
	3	CAPITAL LETTER 3 [hi]	13/10	03/05	U+0545
	J	SMALL LETTER j [hi]	13/11	06/05	U+0575
	Ն	CAPITAL LETTER & [nu]	13/12	03/06	U+0546

problem	character	name	AST 34.002-97	ISO 10585:1996	ISO 10646:1993
			(8 bit)	(7 bit)	(16 bit)
	G	SMALL LETTER 6 [nu]	13/13	06/06	U+0576
	С	CAPITAL LETTER C [ca]	13/14	03/07	U+0547
	2	SMALL LETTER 2 [ca]	13/15	06/07	U+0577
	U	CAPITAL LETTER Ω [vo]	14/00	03/08	U+0548
	n	SMALL LETTER n [vo]	14/01	06/08	U+0578
	2	CAPITAL LETTER Q [ca]	14/02	03/09	U+0549
	٤	SMALL LETTER ¿ [ca]	14/03	06/09	U+0579
	ጣ	CAPITAL LETTER ¶ [pe]	14/04	03/10	U+054A
	щ	SMALL LETTER ψ [pe]	14/05	06/10	U+057A
	Ω	CAPITAL LETTER Q [je]	14/06	03/11	U+054B
	2	SMALL LETTER 9 [je]	14/07	06/11	U+057B
	U	CAPITAL LETTER ()- [ra]	14/08	03/12	U+054C
	n	SMALL LETTER n [ra]	14/09	06/12	U+057C
	U	CAPITAL LETTER U [se]	14/10	03/13	U+054D
	u	SMALL LETTER u [se]	14/11	06/13	U+057D
	પ્	CAPITAL LETTER ५ [vev]	14/12	03/14	U+054E

problem	character	name	AST 34.002-97	ISO 10585:1996	ISO 10646:1993
•			(8 bit)	(7 bit)	(16 bit)
	ų	SMALL LETTER վ [vev]	14/13	06/14	U+057E
	S	CAPITAL LETTER S [tyun]	14/14	03/15	U+054F
	un	SMALL LETTER m [tyun]	14/15	06/15	U+057F
	L	CAPITAL LETTER Γ [re]	15/00	04/00	U+0550
	р	SMALL LETTER p [re]	15/01	07/00	U+0580
	8	CAPITAL LETTER 8 [co]	15/02	04/01	U+0551
	g	SMALL LETTER g [co]	15/03	07/01	U+0581
	ŀ	CAPITAL LETTER I [vyun]	15/04	04/02	U+0552
	1	SMALL LETTER 1 [vyun]	15/05	07/02	U+0582
	Φ	CAPITAL LETTER Φ [pyur]	15/06	04/03	U+0553
	ф	SMALL LETTER ψ [pyur]	15/07	07/03	U+0583
	ρ	CAPITAL LETTER Ω [ke]	15/08	04/04	U+0554
	p	SMALL LETTER p [ke]	15/09	07/04	U+0584
	0	CAPITAL LETTER O [o]	15/10	04/05	U+0555
	o	SMALL LETTER o [0]	15/11	07/05	U+0585
	b	CAPITAL LETTER \$ [fe]	15/12	04/06	U+0556

problem	character	name	AST 34.002-97	ISO 10585:1996	ISO 10646:1993
			(8 bit)	(7 bit)	(16 bit)
	Ъ	SMALL LETTER \$ [fe]	15/13	07/06	U+0586
✓	,	CAPITAL APOSTROPHE	15/14	not included	not included
✓	,	SMALL APOSTROPHE	15/15	not included	not included
✓	,	APOSTROPHE	not included	04/09	U+055A