

## ISO/IEC JTC 1/SC 2/WG 3 $N\ 508$

Date : 2000-09-18

## ISO/IEC JTC 1/SC 2/WG 3 7-bit and 8-bit codes and their extension SECRETARIAT : ELOT

DOC TYPE :	Disposition of Comments
TITLE :	Disposition of comments on SC2 N3419
SOURCE :	Michael Everson
PROJECT:	JTC 1.02.20.16
STATUS :	
ACTION ID :	FYI
DUE DATE :	
DISTRIBUTION :	P, O and L Members of ISO/IEC JTC 1/SC 2 WG Conveners, Secretariats ISO/IEC JTC 1 Secretariat ISO/IEC ITTF
NO OF PAGES :	2

- Contact 1: Secretariat ISO/IEC JTC 1/SC 2/WG 3 ELOT Mrs K.Velli Acharnon 313, 111 45 Kato Patissia, ATHENS – GREECE Tel: +30 1 21 20 307 Fax: +30 1 22 86 219 E-mail: <u>kkb@elot.gr</u>
- Contact 2 : Convenor ISO/IEC JTC 1/SC 2/WG 3 Mr E.Melagrakis Acharnon 313, 111 45 Kato Patissia, ATHENS – GREECE Tel: +30 1 21 20 301 Fax : +30 1 22 86 219 E-mail: <u>eem@elot.gr</u>

The Canadian negative ballot should be reversed by the acceptance of the following:

Canada 1: Accept in principle as per other comments, minuted during this meeting, with regard to ISO 10367.

Canada 2: Accept. The sentence will be deleted.

The Polish negative ballot should be reversed by the acceptance of the following:

Poland 1: Accept in principle, as Canada 1.

Sweden stated in the meeting that their negative ballot will not be be reversed in any case, but the following accommodations can be made:

Accept points a, b, d, e, f, h, and i. Reject points c, g, j.

The UK negative ballot should be reversed by the acceptance of the following:

UK 1: Accept in principle, as Canada 1.

USA stated in the meeting that their negative ballot will not be be reversed in any case, but the following accommodation can be made:

USA 1: Accept, as Canada 2.