

Universal Multiple - Octet Coded Character Set
UCS

ISO/IEC JTC1/SC2/WG2/IRGN2376

Date: 2019-05-09

Source:	China
Title:	Update 3,937 G-Source reference values
Meeting:	IRG #52, Hong Kong SAR, China
Status:	Member's submission
Actions required:	To be considered by IRG
Distribution:	IRG
Medium:	Electronic
Page:	N
Appendix:	1

In IRG #49, IRG #50 and IRG #51, some experts suggested updating the G-Source reference values for some characters. We review the following documents and provide our response.

Doc. Num.	Submitter	Response	Char. Count
IRGN2245	Eiso Chan Kushim Jiang	Modify the source reference of GFZ-Source characters. The source reference value for U+233AB should be GFZ-FA7D according to the evidence in the document.	66
IRGN2276	Jaemin Chung	Modify the source reference of 8 G8-Source characters mentioned in Part 1 to the new GT-Source. We have confirmed these 8 characters are not included in GB/T 8565.2-1988. For the other 83 G8-Source characters, we will modify the source reference to G9.	91
IRGN2297	Ken Lunde	Accept all the request in this document, but the G-Source reference for U+6FF9 has been changed to GZFY-28665 just now, because we updated the G glyph, so there is no need to update the source reference for U+6FF9 again.	3778
IRGN2302	Eddie Li	No change for the G3 and G5 characters.	0
IRGN2313	Eddie Li	Accept two comments related to China.	2

According to the above table, a new G-Source should be added to IRG PnP.

GT	标准电码本（修订本）	Standard Telegraph Codebook (revised), 1983
----	------------	---

In IRGN2313, the source reference for U+221EC and U+22FDD had been changed back to the GKX-Source, so the corresponding UCI-Source reference should be removed correspondingly.

For IRGN2267R, the submitter had updated the proposal after IRG #51, so we will review it and provide our response after IRG #52.