

## Universal Multiple-Octet Coded Character Set International Organization for Standardization

Doc Type: ISO/IEC JTC1/SC2/WG2/IRG  
 Title: Request to change V-source codes for some WS2017 characters  
 Source: Vietnam  
 Status: National Body Proposal  
 Authors: Eiso Chan, Lee Collins, Ngô Thanh Nhàn  
 Action: For consideration by the IRG  
 Date: 2020-06-17

IRGN2429 shows that a small set of the characters proposed by Vietnam as candidates for IRG WS 2017 was previously defined in earlier Vietnamese national standards. In order to provide continuity with the earlier standards and provide a clearer path through the documentation history, we propose changing the V-Source identifiers for the characters listed below in Appendix A. We have also identified 4 characters that can be considered for unification with V-Source characters and list those in Appendix B. Finally, the WS 2017 changes affect 5 encoded characters whose sources were incorrectly identified. In Appendix C we propose changes for those characters to use the VU-xxxxx source notation.

The Vietnamese standard encodings are summarized in the publication *Kho chữ Hán Nôm mã hoá* (Hanoi, 2007). A copy of *Kho chữ Hán Nôm mã hoá* was made available to IRG members at the IRG meeting in Danang in 2009. Additional copies can be made available to members as requested.

## Appendix-A

Serial No.	Current	New V-Source
WS2017-00331	V-F0072	V0-4574
WS2017-01274	V-F1CEE	V0-3561
WS2017-01484	V-F022F	V0-3839
WS2017-03816	V-F0501	V0-426E
WS2017-04892	V-F01DE	V0-476E
WS2017-00060	V-F11C2	V4-4054
WS2017-00138	V-F11E9	V4-4131
WS2017-00196	V-F1217	V4-4160
WS2017-00273	V-F124E	V4-423E
WS2017-00281	V-F1250	V4-4240
WS2017-00298	V-F125E	V4-424E
WS2017-00398	V-F128C	V4-4327
WS2017-00423	V-F129A	V4-4335
WS2017-00468	V-F12A8	V4-434B
WS2017-00497	V-F12B7	V4-435B
WS2017-00510	V-F12BB	V4-4360
WS2017-00532	V-F12C9	V4-4370
WS2017-00553	V-F12D4	V4-437C
WS2017-00554	V-F12D9	V4-4423

WS2017-00581	V-F12E8	V4-4433
WS2017-00628	V-F12FE	V4-444C
WS2017-00821	V-F1328	V4-447B
WS2017-01010	V-F13B6	V4-4659
WS2017-01138	V-F13DB	V4-4722
WS2017-01139	V-F13DF	V4-4727
WS2017-01143	V-F13EA	V4-4732
WS2017-01145	V-F07AF	V4-4735
WS2017-01147	V-F13F0	V4-4739
WS2017-01148	V-F13F2	V4-473B
WS2017-01387	V-F1479	V4-4871
WS2017-01498	V-F14C7	V4-4968
WS2017-01596	V-F14FD	V4-4A41
WS2017-01630	V-F1514	V4-4A5A
WS2017-01664	V-F1532	V4-4A7C
WS2017-01760	V-F1558	V4-4B48
WS2017-01761	V-F1559	V4-4B49
WS2017-01767	V-F1556	V4-4B46
WS2017-01864	V-F02C3	V4-4B7D
WS2017-02531	V-F0E46	V4-4D70
WS2017-02816	V-F0E9B	V4-4E70
WS2017-02859	V-F0EA5	V4-4E7D
WS2017-02899	V-F0EB7	V4-4F36
WS2017-02908	V-F0EBC	V4-4F3B
WS2017-02924	V-F0EC3	V4-4F42
WS2017-03188	V-F0EE9	V4-4F6F
WS2017-03428	V-F0F32	V4-5066
WS2017-03537	V-F15A4	V4-5157
WS2017-03544	V-F0F71	V4-515B
WS2017-03548	V-F15A7	V4-5161
WS2017-03655	V-F15AE	V4-526B
WS2017-03813	V-F1004	V4-5350
WS2017-03846	V-F100C	V4-5359
WS2017-04154	V-F15BA	V4-546E
WS2017-04164	V-F1072	V4-5475
WS2017-04247	V-F108C	V4-5535
WS2017-04449	V-F10E8	V4-563D
WS2017-04784	V-F1152	V4-5754
WS2017-04842	V-F1165	V4-576B
WS2017-04968	V-F1055	V4-5450
WS2017-04976	V-F118B	V4-583A
WS2017-00026	V-F11B0	V4-4042
WS2017-00194	V-F1218	V4-4161
WS2017-00352	V-F127F	V4-4274
WS2017-00465	V-F129F	V4-433F
WS2017-00523	V-F12C3	V4-4369
WS2017-00552	V-F12D3	V4-437B
WS2017-00624	V-F12FD	V4-444B
WS2017-00805	V-F1321	V4-4474
WS2017-01024	V-F13BB	V4-465E
WS2017-01475	V-F14C0	V4-4961
WS2017-01560	V-F14E6	V4-4A2A
WS2017-01718	V-F1541	V4-4B2E
WS2017-01765	V-F1554	V4-4B44
WS2017-01757	V-F1557	V4-4B47
WS2017-02209	V-F0DF3	V4-4C74
WS2017-02268	V-F0E03	V4-4D21
WS2017-02374	V-F0E1F	V4-4D43

WS2017-03306	V-F0F00	V4-502D
WS2017-03324	V-F0F04	V4-5031
WS2017-04614	V-F1C87	V4-5240

## Appendix-B

V-Source candidates for unification.

Serial No.	Current	New	Source
WS2017-03293	V-F1597	V4-5029	GKJ-00028
WS2017-00461	V-F129D	V4-433C	GZ-0872105
WS2017-00947	V-F137A	V4-4575	GZ-3451203
WS2017-01272	V-F0628	V4-4828	GZ-4391301

## Appendix-C

Changes to encoded characters with incorrect V-Source

Unicode	Current	New V-Source
U+640C	V0-3839	VU-0640C
U+20A21	V0-4574	VU-20A21
U+225FC	V0-3561	VU-225FC
U+27134	V0-426E	VU-27134
U+29FB7	V0-476E	VU-29FB7