

Appendix B

Several G_HC sources need to be rechecked. In particular U+2B29E does not seem to be

in Hanyu Dacidian, only the very similar (and probably unifiable) U+452D 膏 .

U+2A81B (G_HC300170) @ HYDCD vol.1 p.946

definition: same as U+5EE8 懈 jiè xiè

Codepoint	Character	Source Ref.	Hanyu Dacidian 漢語大詞典	Reading & Definition	Notes
U+2A81B	懈	G_HC300170	vol.1 p.946	= U+5EE8 懈 jiè xiè	

U+2ABD8 (G_HC100598 vol.6 p.962

reading: jià

definition: “駕駛”

U+2ABD8	駕	G_HC100598	vol.6 p.962	jià -- "駕駛"	
---------	---	------------	-------------	-------------	--

U+2ADA5 (G_HC200793) @ HYDCD vol.5 p.1213

reading: wāng

definition: name of a Korean prince

U+2ADA5	汪	G_HC200793	vol.5 p.1213	wāng -- name of a Korean prince	
---------	---	------------	--------------	---------------------------------	--

U+2AEDF (G_HC100308) @ HYDCD vol.5 p.3

reading: bá

Already unified with U+72AE 𠂔 bá

U+2AEDF	𠂔	G_HC100308	vol.5 p.3	bá	= U+72AE 𠂔 bá
---------	---	------------	-----------	----	---------------

U+2AEEF (G_HC100898) @ HYDCD vol.5 p.96

definition: same as U+7328 猿 yuán

U+24814 獯 = U+733F 猿 yuán, so not cognate.

U+2AEEF	獯	G_HC100898	vol.5 p.96	= U+7328 猿 yuán	N.B. U+24814 獯 = U+733F 猿 yuán, so not cognate.
---------	---	------------	------------	-----------------	---

U+2B29E (G_HC101428) -- not in HYDCD ?!

Presumably a variant form of U+452D 甯 nìng = U+85B4 寧 nìng. Phonetic

component may be written as any of 甯 寧 甯 甯 甯 .

甯 may be unifiable with 甯 .

U+2B29E	甯	G_HC101428	NOT FOUND	Presumably a variant form of U+452D 甯 nìng = U+85B4 寧 nìng. Phonetic component may be written as any of 甯 寧 甯 甯 甯 . 甯 may be unifiable with 甯 .
---------	---	------------	-----------	---

U+2B36B (G_HC101560) @ HYDCD vol.10 p.1383

definition: same as U+9B3A 觴 shāng

U+2B36B	觴	G_HC101560	vol.10 p.1383	= U+9B3A 觴 shāng	
---------	---	------------	---------------	------------------	--

U+2B4A9 (G_HC101951) @ HYDCD vol.10 p.694

reading: zī

definition: ancient family name

U+2B4A9	鄮	G_HC101951	vol.10 p.694	zī -- ancient family name	
---------	---	------------	--------------	---------------------------	--

U+2B4AC (G_HC201953) @ HYDCD vol.10 p.696

definition: same as U+913D 鄮 chán

U+2B4AC	鄮	G_HC201953	vol.10 p.696	= U+913D 鄮 chán	
---------	---	------------	--------------	-----------------	--

U+2B556 (G_HC202193) @ HYDCD vol.12 p.20

reading: chèn

definition: “撑”

U+2B556	𠂔	G_HC202193	vol.12 p.20	chèn -- “撑”	
---------	---	------------	-------------	-------------	--

U+2B566 (G_HC102194) @ HYDCD vol.12 p.125

definition: same as U+95A6 𠂔 chù

Dunhuang variant

U+2B566	𠂔	G_HC102194	vol.12 p.125	= U+95A6 𠂔 chù	Dunhuang variant
---------	---	------------	--------------	----------------	------------------

U+2B5CB (G_HC102277) @ HYDCD vol.12 p.213

definition: same as U+97B4 𨇗 bài bèi bù fú

cf. U+29341 𨇗 and U+29358 𨇗 which are also variants of U+97B4.

U+2B5CB is probably a confusion of 𨇗 and 𨇗

U+2B5CB	𨇗	G_HC102277	vol.12 p.213	= U+97B4 𨇗 bài bèi bù fú	cf. U+29341 𨇗 and U+29358 𨇗 which are also variants of U+97B4. U+2B5CB is probably a confusion of 𨇗 and 𨇗
---------	---	------------	--------------	--------------------------	---

U+2B67F (G_HC102550) @ HYDCD vol.12 p.733

髧

definition: same as U+9AE7 髧 dàn

May be unifiable.

U+2B67F	髧	G_HC102550	vol.12 p.733	= U+9AE7 髧 dàn	May be unifiable.
---------	---	------------	--------------	----------------	-------------------

U+2B684 (G_HC102559) @ HYDCD vol.12 p.744

髧

definition: same as U+9B10 髧 qí

髧

cf. U+4C07 髧 which is also a variant of U+9B10. Not unifiable because

of different layout of components.

U+2B684	髧	G_HC102559	vol.12 p.744	= U+9B10 髧 qí	cf. U+4C07 髧 which is also a variant of U+9B10. Not unifiable because of different layout of components.
---------	---	------------	--------------	---------------	--

U+2B687 (G_HC102568) @ HYDCD vol.12 p.752

髧

definition: same as U+9B18 髧 mán

髧

cf. U+29BBA 髧 which is another variant of U+9B18. U+2B687 and U+29BBA

may be unifiable.

U+2B687	髧	G_HC102568	vol.12 p.752	= U+9B18 髧 mán	cf. U+29BBA 髧 which is another variant of U+9B18. U+2B687 and U+29BBA may be unifiable.
---------	---	------------	--------------	----------------	---

U+2B6C7 (G_HC102588) @ HYDCD vol.12 p.1268

𩺰

definition: same as U+9BD4 𩺰 zī

U+2B6C7	𩺰	G_HC102588	vol.12 p.1268	= U+9BD4 𩺰 zī	
---------	---	------------	---------------	---------------	--

--- end of document ---