

Registered IVSes & Proposed Standardized Variants for 89 Japanese CJK Compatibility Ideographs

Prepared by Dr. Ken Lunde, Adobe Systems Incorporated (Version 03/04/2012)

CJK Compatibility Ideograph	Canonical Equivalent	Adobe-Japan1		Hanyo-Denshi		WG2 N4246R (PROPOSED)	JIS X 0213	Jinmei-yō Kanji	IBM	ARIB STD-B24
		IVS	Identifier	IVS	Identifier					
U+F91D	U+6B04	<6B04,E0100>	CID+13392	<6B04,E0103>	JC8627	<6B04,FE00>	1-86-27	JINMEI		
U+F928	U+5ECA	<5ECA,E0101>	CID+20303	<5ECA,E0104>	JC8414	<5ECA,FE00>	1-84-14	JINMEI		
U+F929	U+6717	<6717,E0100>	CID+20305	<6717,E0106>	JC8546	<6717,FE00>	1-85-46	JINMEI		
U+F936	U+865C	<865C,E0100>	CID+13394	<865C,E0103>	JC9147	<865C,FE00>	1-91-47	JINMEI		
U+F970	U+6BBA	<6BBA,E0100>	CID+13344	<6BBA,E0103>	JC8641	<6BBA,FE00>	1-86-41			
U+F9D0	U+985E	<985E,E0100>	CID+13396	<985E,E0103>	JC9404	<985E,FE00>	1-94-04	JINMEI		
U+F9DC	U+9686	<9686,E0101>	CID+13393	<9686,E0106>	JC9361	<9686,FE00>	1-93-61			
U+FA10	U+585A	<585A,E0101>	CID+7746	<585A,E0105>	JC1555	<585A,FE00>	1-15-55			
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U+FA12	U+6674	<6674,E0100>	CID+8481	<6674,E0103>	IB2015	<6674,FE00>			IBM	
U+FA15	U+51DE	<51DE,E0101>	CID+20307			<51DE,FE00>	1-87-58			
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U+FA16	U+732A	<732A,E0100>	CID+8548	<732A,E0103>	JC8779	<732A,FE00>	1-87-79	JINMEI	IBM	
U+FA17	U+76CA	<76CA,E0101>	CID+8571	<76CA,E0103>	JTFA17	<76CA,FE00>			IBM	
U+FA18	U+793C	<793C,E0101>	CID+8579	<793C,E0103>	IB2536	<793C,FE00>			IBM	
U+FA19	U+795E	<795E,E0100>	CID+8580	<795E,E0103>	JC8928	<795E,FE00>	1-89-28	JINMEI	IBM	
U+FA1A	U+7965	<7965,E0100>	CID+8581	<7965,E0103>	JC8929	<7965,FE00>	1-89-29	JINMEI	IBM	
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U+FA1D	U+7CBE	<7CBE,E0100>	CID+8590	<7CBE,E0103>	JTFA1D	<7CBE,FE00>			IBM	
U+FA1E	U+7FBD	<7FBD,E0100>	CID+8599	<7FBD,E0103>	IB2730	<7FBD,FE00>			IBM	
U+FA20	U+8612	<8612,E0101>	CID+8612	<8612,E0107>	JTBAAD	<8612,FE00>			IBM	
U+FA20	U+8612	<8612,E0102>	CID+21073	<8612,E0105>	JD8724	<8612,FE00>	2-87-24			
U+FA22	U+8AF8	<8AF8,E0100>	CID+8622	<8AF8,E0103>	JC9214	<8AF8,FE00>	1-92-14	JINMEI	IBM	
U+FA25	U+9038	<9038,E0102>	CID+8633	<9038,E0108>	JTFA25S	<9038,FE00>			IBM	
U+FA26	U+90FD	<90FD,E0100>	CID+8636	<90FD,E0103>	JC9274	<90FD,FE00>	1-92-74	JINMEI	IBM	
U+FA2A	U+98EF	<98EF,E0100>	CID+8699	<98EF,E0104>	JTFA2A	<98EF,FE00>			IBM	
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U+FA2C	U+9928	<9928,E0101>	CID+8702	<9928,E0103>	IB0457	<9928,FE00>			IBM	
U+FA2D	U+9DB4	<9DB4,E0100>	CID+8715	<9DB4,E0103>	IB1173	<9DB4,FE00>			IBM	
U+FA30	U+4FAE	<4FAE,E0101>	CID+13382	<4FAE,E0103>	JC1424	<4FAE,FE00>	1-14-24	JINMEI		
U+FA31	U+50E7	<50E7,E0101>	CID+13360	<50E7,E0105>	JC1441	<50E7,FE00>	1-14-41	JINMEI		
U+FA32	U+514D	<514D,E0101>	CID+13389	<514D,E0104>	JC1448	<514D,FE00>	1-14-48			
U+FA33	U+52C9	<52C9,E0100>	CID+13385	<52C9,E0103>	JC1467	<52C9,FE00>	1-14-67	JINMEI		
U+FA34	U+52E4	<52E4,E0101>	CID+13338	<52E4,E0103>	JC1472	<52E4,FE00>	1-14-72	JINMEI		
U+FA35	U+5351	<5351,E0100>	CID+13378	<5351,E0103>	JC1478	<5351,FE00>	1-14-78	JINMEI		
U+FA36	U+559D	<559D,E0101>	CID+7651	<559D,E0103>	JC1512	<559D,FE00>	1-15-12			
U+FA37	U+5606	<5606,E0100>	CID+13366	<5606,E0103>	JC1515	<5606,FE00>	1-15-15	JINMEI		
U+FA38	U+5668	<5668,E0101>	CID+13333	<5668,E0103>	JC1522	<5668,FE00>	1-15-22	JINMEI		
U+FA39	U+5840	<5840,E0101>	CID+13384	<5840,E0103>	JC1558	<5840,FE00>	1-15-58			
U+FA3A	U+58A8	<58A8,E0100>	CID+13387	<58A8,E0103>	JC1562	<58A8,FE00>	1-15-62	JINMEI		
U+FA3B	U+5C64	<5C64,E0101>	CID+13361	<5C64,E0103>	JC4765	<5C64,FE00>	1-47-65	JINMEI		
U+FA3C	U+5C6E	<5C6E,E0100>	CID+16837	<5C6E,E0103>	JC4766	<5C6E,FE00>	1-47-66			
U+FA3D	U+6094	<6094,E0100>	CID+13326	<6094,E0103>	JC8448	<6094,FE00>	1-84-48	JINMEI		
U+FA3E	U+6168	<6168,E0101>	CID+13328	<6168,E0108>	JC8460	<6168,FE00>	1-84-60			
U+FA3F	U+618E	<618E,E0100>	CID+13363	<618E,E0103>	JC8462	<618E,FE00>	1-84-62	JINMEI		

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		IVS	Identifier	IVS	Identifier			Kanji	IBM	
U+FA40	U+61F2	<61F2,E0103>	CID+21072	<61F2,E0105>	JC8465	<61F2,FE00>	1-84-65	JINMEI		
U+FA41	U+654F	<654F,E0100>	CID+13381	<654F,E0103>	JC8508	<654F,FE00>	1-85-08	JINMEI		
U+FA42	U+65E2	<65E2,E0100>	CID+13334	<65E2,E0104>	JC8511	<65E2,FE00>	1-85-11			
U+FA43	U+6691	<6691,E0101>	CID+13352	<6691,E0103>	JC8535	<6691,FE00>	1-85-35	JINMEI		
U+FA44	U+6885	<6885,E0100>	CID+13375	<6885,E0103>	JC8569	<6885,FE00>	1-85-69	JINMEI		
U+FA45	U+6D77	<6D77,E0100>	CID+13327	<6D77,E0103>	JC8673	<6D77,FE00>	1-86-73	JINMEI		
U+FA46	U+6E1A	<6E1A,E0100>	CID+7700	<6E1A,E0103>	JC8687	<6E1A,FE00>	1-86-87	JINMEI		
U+FA47	U+6F22	<6F22,E0101>	CID+13332	<6F22,E0103>	JC8705	<6F22,FE00>	1-87-05	JINMEI		
U+FA48	U+716E	<716E,E0100>	CID+13347	<716E,E0103>	JC8753	<716E,FE00>	1-87-53	JINMEI		
U+FA49	U+722B	<722B,E0101>	CID+15398	<722B,E0102>	JD8009	<722B,FE00>	2-80-09			
U+FA4A	U+7422	<7422,E0100>	CID+7732	<7422,E0105>	JC8805	<7422,FE00>	1-88-05	JINMEI		
U+FA4B	U+7891	<7891,E0100>	CID+13379	<7891,E0103>	JC8907	<7891,FE00>	1-89-07	JINMEI		
U+FA4C	U+793E	<793E,E0101>	CID+13348	<793E,E0103>	JC8919	<793E,FE00>	1-89-19	JINMEI		
U+FA4D	U+7949	<7949,E0101>	CID+13345	<7949,E0103>	JC8920	<7949,FE00>	1-89-20	JINMEI		
U+FA4E	U+7948	<7948,E0100>	CID+13335	<7948,E0103>	JC8923	<7948,FE00>	1-89-23	JINMEI		
U+FA4F	U+7950	<7950,E0100>	CID+13391	<7950,E0103>	JC8924	<7950,FE00>	1-89-24	JINMEI		
U+FA50	U+7956	<7956,E0101>	CID+13359	<7956,E0103>	JC8925	<7956,FE00>	1-89-25	JINMEI		
U+FA51	U+795D	<795D,E0100>	CID+13351	<795D,E0103>	JC8927	<795D,FE00>	1-89-27	JINMEI		
U+FA52	U+798D	<798D,E0100>	CID+13325	<798D,E0103>	JC8931	<798D,FE00>	1-89-31	JINMEI		
U+FA53	U+798E	<798E,E0101>	CID+13371	<798E,E0103>	JC8932	<798E,FE00>	1-89-32	JINMEI		
U+FA54	U+7A40	<7A40,E0100>	CID+13343	<7A40,E0103>	JC8945	<7A40,FE00>	1-89-45	JINMEI		
U+FA55	U+7A81	<7A81,E0101>	CID+13373	<7A81,E0103>	JC8949	<7A81,FE00>	1-89-49	JINMEI		
U+FA56	U+7BC0	<7BC0,E0101>	CID+13358	<7BC0,E0105>	JC8968	<7BC0,FE00>	1-89-68	JINMEI		
U+FA57	U+7DF4	<7DF4,E0100>	CID+13399	<7DF4,E0103>	JC9014	<7DF4,FE01>	1-90-14	JINMEI		
U+FA58	U+7E09	<7E09,E0101>	CID+18366	<7E09,E0103>	JD8448	<7E09,FE00>	2-84-48			
U+FA59	U+7E41	<7E41,E0101>	CID+13376	<7E41,E0103>	JC9019	<7E41,FE00>	1-90-19	JINMEI		
U+FA5A	U+7F72	<7F72,E0100>	CID+13353	<7F72,E0103>	JC9026	<7F72,FE00>	1-90-26	JINMEI		
U+FA5B	U+8005	<8005,E0101>	CID+13349	<8005,E0103>	JC9036	<8005,FE00>	1-90-36	JINMEI		
U+FA5C	U+81ED	<81ED,E0101>	CID+13350	<81ED,E0103>	JC9056	<81ED,FE00>	1-90-56	JINMEI		
U+FA5D	U+8279	<8279,E0101>	CID+14199	<8279,E0103>	JD8584	<8279,FE00>	2-85-84			
U+FA5E	U+8279	<8279,E0102>	CID+14198	<8279,E0104>	JD8585	<8279,FE01>	2-85-85			
U+FA5F	U+8457	<8457,E0101>	CID+13367	<8457,E0104>	JC9107	<8457,FE00>	1-91-07	JINMEI		
U+FA60	U+8910	<8910,E0101>	CID+13331	<8910,E0103>	JC9179	<8910,FE00>	1-91-79			
U+FA61	U+8996	<8996,E0101>	CID+13346	<8996,E0103>	JC9189	<8996,FE00>	1-91-89	JINMEI		
U+FA62	U+8B01	<8B01,E0100>	CID+13321	<8B01,E0103>	JC9215	<8B01,FE00>	1-92-15	JINMEI		
U+FA63	U+8B39	<8B39,E0100>	CID+13339	<8B39,E0104>	JC9216	<8B39,FE00>	1-92-16	JINMEI		
U+FA64	U+8CD3	<8CD3,E0100>	CID+13380	<8CD3,E0103>	JC9224	<8CD3,FE00>	1-92-24	JINMEI		
U+FA65	U+8D08	<8D08,E0101>	CID+13364	<8D08,E0103>	JC9229	<8D08,FE00>	1-92-29	JINMEI		
U+FA66	U+8FB6	<8FB6,E0101>	CID+15403	<8FB6,E0102>	JD8973	<8FB6,FE00>	2-89-73			
U+FA67	U+9038	<9038,E0101>	CID+13320	<9038,E0107>	JC9257	<9038,FE01>	1-92-57	JINMEI		
U+FA68	U+96E3	<96E3,E0100>	CID+13374	<96E3,E0104>	JC9367	<96E3,FE00>	1-93-67	JINMEI		
U+FA69	U+97FF	<97FF,E0101>	CID+13337	<97FF,E0108>	JC9386	<97FF,FE00>	1-93-86	JINMEI		
U+FA6A	U+983B	<983B,E0100>	CID+7788	<983B,E0103>	JC9391	<983B,FE00>	1-93-91			
U+FA6B	U+6075	<6075,E0101>	CID+13740	<6075,E0103>	JTB16C	<6075,FE00>				ARIB
U+FA6C	U+242EE	<242EE,E0101>	CID+14281	<242EE,E0103>	JTB538	<242EE,FE00>				ARIB
U+FA6D	U+8218	<8218,E0101>	CID+13695	<8218,E0103>	IB1067	<8218,FE00>				ARIB