

Encoding of Dzongkha Fonts used by (e.g.) Bhutanese Land Survey & Records Dept. (in MS Access) & Bhutanese High Court (in MS Word)						
(CDAC / Gist ISFOC Script Manager [ISM] System from Pune)						
Character		Descr.		ISO 10646 / Unicode (hex)		
glyph	D	H		1	2	3
	32	20	space	0020		
◌	33	21	dotted circle	25CC		
‘	34	22	L (open) quote	2018		
ཨྲྀ	35	23	opening goyig / goyig dupa	0F04		
ཨྲྀྲྀ	36	24	goyig extension	0F05		
ཨྲྀྲྀྲྀ	37	25	drul shey	0F08		
ཨྲྀྲྀྲྀྲྀ	38	26	che-go (honorific)	0F38		
’	39	27	R (closing) quote	2019		
(	40	28	open bracket	0028		
)	41	29	close bracket	0029		
×	42	2A	kurukha	0FBE		
ཨྲྀྲྀྲྀྲྀྲྀ	43	2B	open ang-khang	0F3D		
-	44	2C	hyphen / dash	002D		
•	45	2D	tsheg	0F0B		
•	46	2E	full-stop / period	002E		
/	47	2F	forward slash	002F		
༠	48	30	dzongkha 0	0F20		
༡	49	31	dzongkha 1	0F21		
༢	50	32	dzongkha 2	0F22		
༣	51	33	dzongkha 3	0F23		
༤	52	34	dzongkha 4	0F24		
༥	53	35	dzongkha 5	0F25		

Character			Descr.	ISO 10646 / Unicode (hex)		
glyph	D	H		1	2	3
ུ	54	36	dzongkha 6	0F26		
ེ	55	37	dzongkha 7	0F27		
ྲྀ	56	38	dzongkha 8	0F28		
ེ	57	39	dzongkha 9	0F29		
ལྷ	58	3A	drul shey	0F08		
ཀ	59	3B	KA	0F40		
ཁ	60	3C	KYA	0F40	0FB1	
ཁ	61	3D	KRA	0F40	0FB2	
ཀ	62	3E	KA (top)	0F40		
ཀ	63	3F	KA (subjoined)	0F90		
རྐ	64	40	RKA	0F62	0F90	
རྐ	65	41	RKYA	0F62	0F90	0FB1
རྐ	66	42	SKYA	0F66	0F90	0FB1
རྐ	67	43	SKRA	0F66	0F90	0FB2
ཁ	68	44	KHA	0F41		
ཁ	69	45	KHYA	0F41	0FB1	
ཁ	70	46	KHRA	0F41	0FB2	
ག	71	47	GA	0F42		
ག	72	48	GYA	0F42	0FB1	
ག	73	49	GRA	0F42	0FB2	
ག	74	4A	GA (top)	0F42		
ག	75	4B	GA (subjoined)	0F92		
རྒ	76	4C	RGA	0F62	0F92	
རྒ	77	4D	RGYA	0F62	0F92	0FB1
རྒ	78	4E	SGYA	0F66	0F92	0FB1

Character			Descr.	ISO 10646 / Unicode (hex)		
glyph	D	H		1	2	3
ꠄ	79	4F	SGRA	0F66	0F92	0FB2
ꠅ	80	50	NGA	0F44		
꠆	81	51	RNGA	0F62	0F94	
ꠇ	82	52	NGA (top)	0F44		
ꠈ	83	53	NGA (subjoined)	0F94		
ꠉ	84	54	CA	0F45		
ꠊ	85	55	CA (subjoined)	0F95		
ꠋ	86	56	CHA	0F46		
ꠌ	87	57	JA	0F47		
ꠍ	88	58	RJA	0F62	0F97	
ꠎ	89	59	JA (subjoined)	0F97		
ꠏ	90	5A	NYA	0F49		
ꠐ	91	5B	NYA (subjoined)	0F99		
ꠑ	92	5C	tA	0F4A		
ꠒ	93	5D	thA	0F4B		
ꠓ	94	5E	dA	0F4C		
ꠔ	95	5F	dA (top)	0F4C		
ꠕ	96	60	dA (subjoined)	0F9C		
ꠖ	97	61	nA	0F4E		
ꠗ	98	62	TA	0F4F		
ꠘ	99	63	TRA	0F4F	0FB2	
ꠙ	100	64	RTA	0F62	0F9F	
ꠚ	101	65	TA (subjoined)	0F9F		
ꠛ	102	66	THA	0F50		
ꠜ	103	67	THRA	0F50	0FB2	

Character			Descr.	ISO 10646 / Unicode (hex)		
glyph	D	H		1	2	3
ᄀ	104	68	DA	0F51		
ᄁ	105	69	DRA	0F51	0FB2	
ᄂ	106	6A	DA (top)	0F51		
ᄃ	107	6B	DA (subjoined)	0FA1		
ᄄ	108	6C	RDA	0F62	0FA1	
ᄅ	109	6D	NA	0F53		
ᄆ	110	6E	RNA	0F62	0FA3	
ᄇ	111	6F	NA (subjoined)	0FA3		
ᄈ	112	70	SNRA	0F66	0FA3	0FB2
ᄉ	113	71	PA	0F54		
ᄊ	114	72	PYA	0F54	0FB1	
ᄋ	115	73	PRA	0F54	0FB2	
ᄌ	116	74	PA (subjoined)	0FA4		
ᄍ	117	75	SPYA	0F66	0FA4	0FB1
ᄎ	118	76	SPRA	0F66	0FA4	0FB2
ᄏ	119	77	PHA	0F55		
ᄐ	120	78	PHYA	0F55	0FB1	
ᄑ	121	79	PHRA	0F55	0FB2	
ᄒ	122	7A	BA	0F56		
ᄓ	123	7B	BYA	0F56	0FB1	
ᄔ	124	7C	BRA	0F56	0FB2	
ᄕ	125	7D	BA (top)	0F56		
ᄖ	126	7E	BA (subjoined)	0FA6		
	127	7F	not used	007F		
	128	80	not used	0080		

Character			Descr.	ISO 10646 / Unicode (hex)		
glyph	D	H		1	2	3
	129	81	not used	0081		
	130	82	not used	0082		
	131	83	not used	0083		
	132	84	not used	0084		
	133	85	not used	0085		
	134	86	not used	0086		
	135	87	not used	0087		
	136	88	not used	0088		
	137	89	not used	0089		
	138	8A	not used	008A		
	139	8B	not used	008B		
	140	8C	not used	008C		
	141	8D	not used	008D		
	142	8E	not used	008E		
	143	8F	not used	008F		
ཀླ	144	90	gyings (jnim)	0F8A	0F82	
ལ	145	91	zhu tshig mgo rgyan	*		
ལ	146	92	bka' shog mgo rgyan	0F0A		
ལ	147	93	gtang yig mgo rgyan	*		
ལ	148	94	kur yig-go / spyir btang mgo rgyan	0F09		
	149	95	not used	0095		
	150	96	not used	0096		
	151	97	not used	0097		
	152	98	not used	0098		
	153	99	not used	0099		

Character			Descr.	ISO 10646 / Unicode (hex)		
glyph	D	H		1	2	3
	154	9A	not used	009A		
	155	9B	not used	009B		
	156	9C	not used	009C		
	157	9D	not used	009D		
	158	9E	not used	009E		
	159	9F	not used	009F		
	160	A0	nbspace	00A0		
𐤀	161	A1	RBA	0F62	0FA6	
𐤁	162	A2	SBYA	0F66	0FA6	0FB1
𐤂	163	A3	SBRA	0F66	0FA6	0FB2
𐤃	164	A4	MA	0F58		
𐤄	165	A5	MYA	0F58	0FB1	
𐤅	166	A6	DZRA	0F5B	0FB2	
𐤆	167	A7	MRA	0F58	0FB1	
𐤇	168	A8	MA (subjoined)	0FA8		
𐤈	169	A9	RMA	0F62	0FA8	
𐤉	170	AA	RMYA	0F62	0FA8	0FB1
𐤊	171	AB	SMYA	0F66	0FA8	0FB1
𐤋	172	AC	SMRA	0F66	0FA8	0FB2
	173	AD	thin space	*		
𐤌	174	AE	TSA	0F59		
𐤍	175	AF	RTSA	0F62	0FA9	
𐤎	176	B0	STSA	0F66	0FA9	
𐤏	177	B1	TSHA	0F5A		
𐤐	178	B2	DZA	0F5B		

Character			Descr.	ISO 10646 / Unicode (hex)		
glyph	D	H		1	2	3
₹	179	B3	DZA (top)	0F5B		
₹	180	B4	DZA (subjoined)	0FAB		
₹	181	B5	RDZA	0F62	0FAB	
₹	182	B6	WA	0F5D		
₹	183	B7	ZA	0F5E		
₹	184	B8	ZA	0F5F		
₹	185	B9	ZLA	0F5F	0FB3	
₹	186	BA	A-chung	0F60		
₹	187	BB	YA	0F61		
₹	188	BC	RA	0F62		
₹	189	BD	RA (top)	0F6A		
₹	190	BE	LA	0F63		
₹	191	BF	LA (top)	0F63		
₹	192	C0	LA (subjoined)	0FB3		
₹	193	C1	SHA	0F64		
₹	194	C2	SHRA	0F64	0FB2	
₹	195	C3	shA	0F65		
₹	196	C4	shA (subjoined)	0FB5		
₹	197	C5	SA	0F66		
₹	198	C6	SRA	0F66	0FB2	
₹	199	C7	SA (top)	0F66		
₹	200	C8	HA	0F67		
₹	201	C9	HRA	0F67	0FB2	
	202	CA	? nbspace	*		
₹	203	CB	HA (top)	0F67		

Character			Descr.	ISO 10646 / Unicode (hex)		
glyph	D	H		1	2	3
ྐ	204	CC	HA (subjoined)	0FB7		
ྑ	205	CD	A	0F68		
ྒ	206	CE	virama / halant	0F84		
ྒྷ	207	CF	virama / halant	0F84		
ྔ	208	D0	wazur	0FAD		
ྕ	209	D1	wazur	0FAD		
ྖ	210	D2	wazur	0FAD		
ྗ	211	D3	wazur	0FAD		
྘	212	D4	wazur	0FAD		
ྙ	213	D5	wazur	0FAD		
ྚ	214	D6	wazur	0FAD		
ྛ	215	D7	a-chung	0F71		
ྜ	216	D8	a-chung	0F71		
ྜྷ	217	D9	a-chung	0F71		
ྞ	218	DA	a-chung	0F71		
ྟ	219	DB	_I (gigu)	0F72		
ྠ	220	DC	_Im	0F72	0F7E	
ྡ	221	DD	_U	0F74		
ྡྷ	222	DE	_U	0F74		
ྣ	223	DF	_U	0F74		
ྤ	224	E0	_U	0F74		
ྥ	225	E1	_U	0F74		
ྦ	226	E2	_U	0F74		
ྦྷ	227	E3	_U	0F74		
ྨ	228	E4	_U	0F74		



Character			Descr.	ISO 10646 / Unicode (hex)		
glyph	D	H		1	2	3
ᳵ	229	E5	_U	0F74		
ᳶ	230	E6	_U	0F74		
᳷	231	E7	_U	0F74		
᳸	232	E8	_U	0F74		
᳹	233	E9	achung_U	0F71	0F74	
ᳺ	234	EA	achung_U	0F71	0F74	
᳻	235	EB	achung_U	0F71	0F74	
᳼	236	EC	achung_U	0F71	0F74	
᳽	237	ED	_ll	0F80		
᳾	238	EE	_llm	0F80	0F7E	
᳿	239	EF	_E	0F7A		
᳠	240	F0	_Em	0F7A	0F7E	
᳡	241	F1	_EE	0F7B		
᳢	242	F2	_EEem	0F7B	0F7E	
᳣	243	F3	_O	0F7C		
᳤	244	F4	_O	0F7C		
᳥	245	F5	_Om	0F7C	0F7E	
᳦	246	F6	_OO	0F7D		
᳧	247	F7	_OOm	0F7D	0F7E	
᳨	248	F8	_m	0F7E		
ᳩ	249	F9	_m*	0F83		
ᳪ	250	FA	visarga	0F7F		
ᳫ	251	FB	ter tsheg	0F14		
ᳬ	252	FC	nb tsheg	0F0C		
᳭	253	FD	shad	0F0D		

Character			Descr.	ISO 10646 / Unicode (hex)		
glyph	D	H		1	2	3
ཧ	254	FE	closing Ang-khang	0F3D		
	255	FF	not used	FFFD		
<b>Note:</b>						
There is an earlier version of the C-DAC system for MS-DOS and Xenix which used a hardware card.						
That system is still used at the Tibetan libraries in Sarnath & Dharamsala (& maybe elsewhere) and it uses a different character encoding than the C-DAC system for Windows represented here.						