

A.4.13 SMS/CBS 7-bit Urdu (Eastern Arabic script) Alphabet (0x13)

A.4.13.1 SMS/CBS 7-bit Urdu (Eastern Arabic script) Alphabet (0x13) base table

				b7	0	0	0	0	1	1	1	1
				b6	0	0	1	1	0	0	1	1
				b5	0	1	0	1	0	1	0	1
b4	b3	b2	b1		0	1	2	3	4	5	6	7
0	0	0	0	0	ا 0627	۰ 0622	SP 0020	۱ 0030	۲ 0635	۳ 06BA	۴ 0652	۵ p 0070
0	0	0	1	1	۶ 0628	۷ 005F	۸ 068F	۹ 0031	ۺ 0636	ۻ 06BB	ۼ a 0061	۽ q 0071
0	0	1	0	2	ۻ 067B	ۻ 062D	ۻ 068D	ۻ 0032	ۻ 0637	ۻ 06BC	ۻ b 0062	ۻ r 0072
0	0	1	1	3	ۻ 067E	ۻ 062E	# 0023	ۻ 0033	ۻ 0638	ۻ 0648	ۻ c 0063	ۻ s 0073
0	1	0	0	4	ۻ 0680	ۻ 062C	ۻ 0630	ۻ 0034	ۻ 0639	ۻ 06C4	ۻ d 0064	ۻ t 0074
0	1	0	1	5	ۻ 062A	ۻ 0681	ۻ 0631	ۻ 0035	ۻ 063A	ۻ 0624	ۻ e 0065	ۻ u 0075
0	1	1	0	6	ۻ 067C	ۻ 0683	ۻ 0632	ۻ 0036	ۻ 0642	ۻ 06C6	ۻ f 0066	ۻ v 0076
0	1	1	1	7	ۻ 067D	ۻ 0684	ۻ 0691	ۻ 0037	ۻ 06A9	ۻ 0621	ۻ g 0067	ۻ w 0077
۸	0	0	0	8	ۻ 0679	ۻ 0685	ۻ 0698	ۻ 0038	ۻ 06AA	ۻ 06CC	ۻ h 0068	ۻ x 0078
۹	0	0	1	9	ۻ 062B	ۻ 0686	ۻ 0699	ۻ 0039	ۻ 06AB	ۻ 06D0	ۻ i 0069	ۻ y 0079
ۻ A	0	1	0	ۻ A	LF 000A	ۻ 062F	* 002A	: 003A	ۻ 06AF	ۻ 06D2	ۻ j 006A	ۻ z 007A
ۻ B	0	1	1	ۻ B	ۻ 067A	SS2 ----	+ 002B	; 003B	ۻ 06B3	ۻ 064E	ۻ k 006B	ۻ ۰ 060C
ۻ C	1	0	0	ۻ C	ۻ 067F	ۻ 068C	, 002C	ۻ 0633	ۻ 06B1	ۻ 0650	ۻ l 006C	ۻ - 06D4
ۻ D	1	1	0	ۻ D	CR 000D	ۻ 0688	- 002D	ۻ 069A	ۻ 0644	ۻ 064F	ۻ m 006D	ۻ - 0640
ۻ E	1	1	1	ۻ E	ۻ 0641	ۻ 0689	. 002E	ۻ 0634	ۻ 0645	ۻ 0651	ۻ n 006E	ۻ LRM 200E
ۻ F	1	1	1	ۻ F	ۻ 06A6	ۻ 068A	/ 002F	? 003F	ۻ 0646	ۻ 0653	ۻ o 006F	ۻ RLM 200F

The Arabic letters are displayed right-to-left, and in addition, Arabic letters are cursively joined. *Simplified Unicode bidi algorithm for SMS/CBS: Bidi AL must be handled as bidi R, except Arabic punctuation which is handled as ON; all bidi EN and AN handled as L; all ET, ES, CS handled as ON, and 'paragraph direction' is always LTR, there are no bidi controls that span a text range. Bidi mirroring is done only by using the data in BidiMirroring.txt. Use a Nasta'liq style font for the display of the Arabic characters here.*

LF: LINE FEED; moves to the next line (with implied carriage return).

CR: CARRIAGE RETURN; CR is not used as CR but is used as a filler after the actual SMS/CBS message text. CR should not occur inside a message text, but if it does, it must be converted to LF. Note though that <SS2,CR> is actually CSI (see next table), and that "CR" is not a filler, nor LF.

SS2: SINGLE SHIFT TWO; This code shifts the next 7-bit code unit to refer to an extension of this table (subclause A.4.13.2). (Note: setting, in the SMS and CBS protocols, base or extension table with reference value 0x10 or larger automatically sets the other tables with the same reference value.) When splitting a message text into submessages, there must be no cut right after an SS2.

ZWNJ: Use MIDDLE DOT (U+00B7, 0x1B3F) (visible) to get non-join shape(s) instead of ZWNJ (invisible). ZWJ: Use ARABIC TATWEEL (U+0640, 0x7C) (visible) to get a join shape instead of ZWJ (invisible).

LRM,RLM: These should only be used to get the correct 'bidi directionality' of initially 'bidi neutral' symbols in case of *bidi directional change* around the symbol, to get the correct (readable!) display order. While zero-width, these should have visible glyphs; like a narrow bar with a 'flag' indicating direction.

A.4.13.2 SMS/CBS 7-bit Urdu (Eastern Arabic script) Alphabet (0x13) extension (SS2) table

b7	0	0	0	0	1	1	1	1
b6	0	0	1	1	0	0	1	1
b5	0	1	0	1	0	1	0	1
b4	b3	b2	b1	1B	0	1	2	3
0	0	0	0	0	@ 0040	< 003C	ػ 06F4	,
0	0	0	1	1	£ 00A3	= 003D	ظ 06F5	ػ 0654
0	0	1	0	2	\$ 0024	> 003E	ػ 06F6	ػ 0655
0	0	1	1	3	¥ 00A5	₹ 20B9	ػ 06F7	ػ 0623
0	1	0	0	4	§ 00A7	ػ 005E	ػ 06F8	ػ 0672
0	1	0	1	5	" 0022	,	ػ 06F9	ػ 0673
0	1	1	0	6	€ 20AC	,	ػ 066C	ػ 064A
0	1	1	1	7	% 0025	(ػ 065F	ػ 0620
1	0	0	0	8	& 0026)	{ 007B	ػ 0626
1	0	0	1	9	' 0027		} 007D	ػ 06CD
1	0	1	0	A	FF 000C	ػ 0965	ػ 06F1,2044,06F4	ػ 2248
1	0	1	1	B	- 2212	SS3 ----	ػ 06F1,2044,06F2	ػ 2260
1	1	0	0	C	! 0021	ػ 06F0	ػ 06F3,2044,06F4	ػ 005B
1	1	0	1	D	CSI 009B	ػ 06F1	ػ 2A7D	ػ 007E
1	1	1	0	E	ػ 0696	ػ 06F2	ػ 2A7E	ػ 005D
1	1	1	1	F	ػ 0693	ػ 06F3	ػ 005C	ػ 00B7

In the event that an MS receives a code where a symbol is not represented in the above table then the MS shall display the REPLACEMENT CHARACTER (U+FFFD).

FF: FORM FEED; This code is defined as a Page Break character (with implied carriage return). Any mobile station which does not have pagination shall treat it as a LF (with implied carriage return).

CSI: CONTROL SEQUENCE INTRODUCER; enables decimal character references, enables styling. An MS which does not support CSI shall convert it to REPLACEMENT CHARACTER.

SS3: SINGLE SHIFT THREE; This code is reserved for the extension to another extension table. When splitting a message text into submessages, there must be no cut right after an SS3.

U+2044 FRACTION SLASH; the sequence may need to be isolated from adjacent digits by '+' sign(s)..