

# © Copyright IBM Corp. 2011, 2012. All rights reserved.

REGISTRY
Graphic Character Sets and Code Pages

CPGID 01445

Hex Digits						_										
Digits	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	Α-	B-	C-	D-	E-	<b>F</b> -
-0	 SF100001	7		⇔ CMC000110	@	== CE4200110	<b>#</b>	BZ100400		← CM2000110	SM4700H0	±	))°	θ	<b>C</b>	<b>리</b>
-1			!	•	SIMIO20001			ev e		1		1	۴	9	)	9
-2		SF060001	٦	ТМ		SF2400H0	F	BZ200400 භ	_	SM3200H0 →		2	プ	1	SV210000	ข
-3	SF110001		AA210001	%			=	BZ300400 +	$\supset$	<b>↓</b>		3	à	SM9300H0	۵	BU400300
-4	SO150000 —	L	AA310001	1			$\leq$	BZ400400	L	888	¥	4	ć	SM9100H0 ↔	၅	ា
-5		SF0200H0	٨	SF070001			>	5		<b>\$</b>	SC120000 	から	ć	ď	٦	BY100001
-6	SF1100H0 +		AA310401			SF2600H0		ND0510H0 6			SA780000	ぎ	À	Ĭ	BA600000	€
-7	SF0500H0		١	&	Δ	٦		ND0610H0		7	§	<°	Ú0FF0036	Ľ	ಡ	SA360000
-8	SF0600H0			& &	AH010007	SF2500H0	= -	gy.		8	SM2400H0	げ	è	ť	BE100000	
-9	∉	SF0400H0		SM030002	ی		ı	BZ200700		9	SM2500H0	<b>→</b> °	á	L1210008	æ	
-A	SA680000		<b>A</b>		AA020001	L	עפ	+ -		0	SM520001	ガ	à	m	o BE400400	
-B	SF050001	SM230000	SM6000H0		AY010001	SF3800H0	67V	٥		4	SM520002	ギ	á			
-C	SF0100H0	SF0900H0					+	BZ500700	<b>7</b>	ND0410H0	€ SC2000H0	グ	U0FF003B	โ	BQ300300	
-D	I	-  SF0800H0					BZ400300	- SP101000	9	$\Theta$	(R) SM530002	ゲ	V	BI100400	ৰ্	
-E	30130000	SG150000			      SF120000		52300300	3F 10 1000		9	® SM530001	ゴ゜	0	а	51200001	
-F		J	SMEEUUFU	<b>TM</b> SM540002	-				SF640000	3A300000	SIVIO3000T	せ	ליי	SV0400H0	<b>حە</b>	

## Code Page 01445

Registration Date
Common Name
Code
Maximal Character Set
Character Set(s) registered as CGCSGID with this Code Page
Other Character Set(s) contained in this Code Page (partial list)
Last Revision Date
Status
Languages
Countries/Regions
Encoding Scheme

REGISTRY Page 1 of 2



© Copyright IBM Corp. 2011, 2012. All rights reserved.

## REGISTRY

Graphic Character Sets and Code Pages

CPGID 01445

### **Application Notes:**

- 1. This code page represents the IBM Advanced Function Printing (AFP) Private User Area No.1 (AFP-PUA-1) of Plane 15 (x0F) of ISO/IEC 10646 and Unicode. This refers to code positions x0FF000 to x0FFFFF of which 254 positions (U+0FF000 to U+FFFD) have been designated for this code page. It is to be used along with one or more other UCS code pages in the IBM Corporate Registry: BMP (CPGID 01400 or CPGID 01448), SMP (CPGID 01401), SIP (CPGID 01402), SSP (CPGID 01414), or IBM Corporate PUA in BMP (CPGID 1449).
- 2. The area shown in the chart above represents only 254 bytes of row FF in plane 0F. Code positions FFFE and FFFF (in row FF) in each plane (x00 to x10) are reserved for non-characters in the standards.
- 3. The code points in this area have not been defined by the ISO or Unicode standards and are interpretable only by a private agreement between sender and recipient of UCS data. At present CS 3095, containing 171 of the 254 IBM AFP-PUA-1 characters has been defined.
- 4. Nov 16, 2011 Updated to replace AFP GCGIDs (IXA0\*) with 'Far East' GCGIDs (U0FF\*).
- 5. May 07, 2012 Updated to add the following (4) new characters to CS03095: SF5700H0, SF6100H0, SM7800H0, and SM9100H0.

Page 2 of 2 REGISTRY