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TESTFILE <i>Character identification of font subsets</i>		Note Version: 5.1.6.2.0+ Build ID: 5.1.6.2 Arch Linux build-5 CPU Threads: 4; OS Version: Linux 4.9; UI Render: default; Locale: sv-SE (en_US.UTF-8); Calc: group ----- Adobe Acrobat X 10.1.16 (Windows 7)			

LibreOffice	Adobe Acrobat X
<ul style="list-style-type: none"> Created base document (ODT). Converted to PDF/A-1a.¹ 	<ul style="list-style-type: none"> Converted to PDF/A-1ba, -2bua, -3bua.² Comment out in the font descriptor dictionary: <ul style="list-style-type: none"> /CharSet -> %CharSet /CIDSet -> %CIDSet

PDF/A	Conformance level	Expected outcome
1	<i>b</i>	FAIL
	<i>a</i>	FAIL
2	<i>b</i>	FAIL
	<i>u</i>	FAIL
	<i>a</i>	FAIL
3	<i>b</i>	FAIL
	<i>u</i>	FAIL
	<i>a</i>	FAIL

A	B	C	D	E
Inconsolata	Bitstream Vera Sans Mono	Ubuntu	DejaVu Sans	Unifont
☐	G	H	I	J
LastResort				
K	L	M	N	O
P	Q	R	S	T
U	V	X	Y	Z
Å	Ä	Ö		

¹ Validates as PDF/A-1a in Adobe Acrobat X 10.1.16 (Windows 7).
² No support for PDF/A-3bua in Adobe Acrobat X 10.1.16 (Windows 7).