Inverse ATASCII

<u>S2E41 - Atari, STWriter</u>

This is a test document to demonstrate print formatting across the 8 bit AtariWriter and the 16 bit STWriter products. STWriter was the natural evolution of AtariWriter as it moved from the 800/XL/XE line of computers to the ST line of computers.

The preding paragraph was not fully justified. This paragraph has full margin justification turned on. Subsequent paragraphs will have full justification turned back off. To test full justification across both the 8 bit and 16 bit platforms, a lengthy paragraph is required.

This text is blocked right!

Text is 10 CPI.
Text is 16.7 CPI.

Text is proportionally spaced.

NEW PAGE

Inverse ATASCII

Section_Headers

$\frac{1}{1 \cdot 1}$	<u>Level</u> <u>Level</u>	<u>1</u> <u>2</u>	=	<u>A</u> A
$\overline{1.1.1}$	Level	<u>3</u>	=	<u>A</u>
<u>2</u>	<u>Level</u>	<u>1</u>	=	<u>B</u>
<u>2.1</u>	<u>Level</u>	<u>2</u>	=	<u>B</u>
<u>2.2</u>	<u>Level</u>	<u>2</u>	=	<u>B</u>
$\frac{3}{3.1}$	<u>Level</u>	<u>1</u>	=	<u>C</u>
<u>3.1</u>	<u>Level</u>	<u>2</u>	=	<u>C</u>