



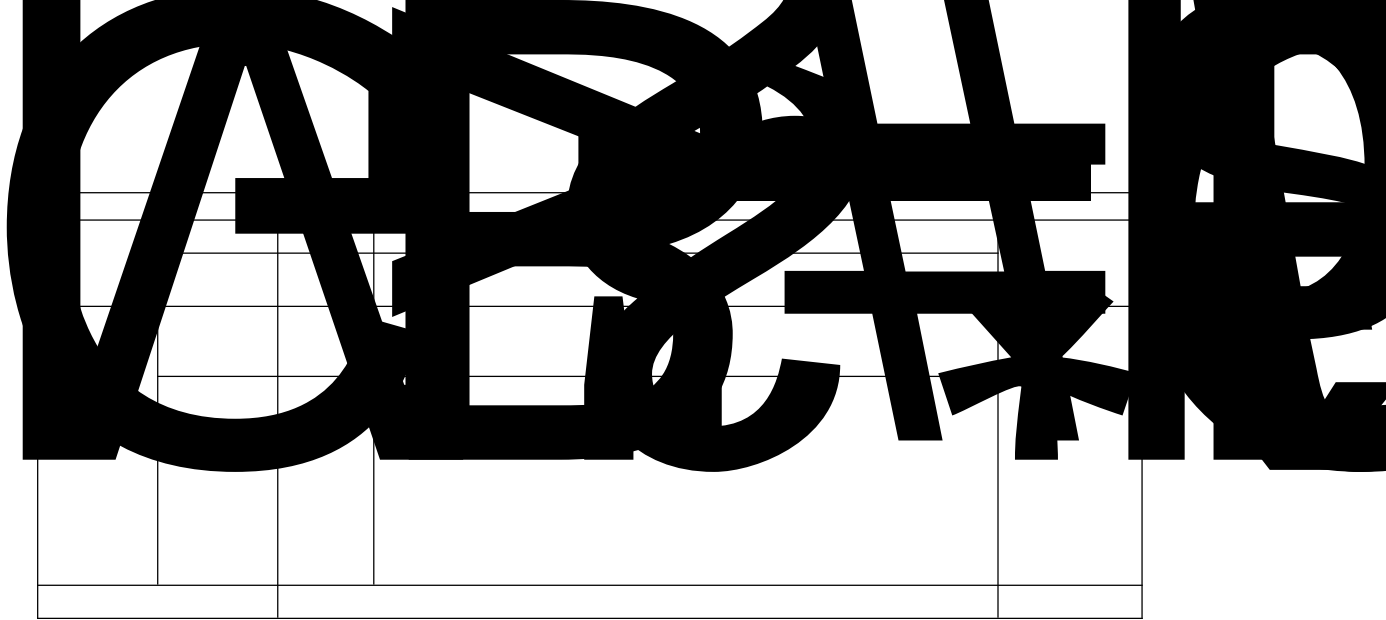




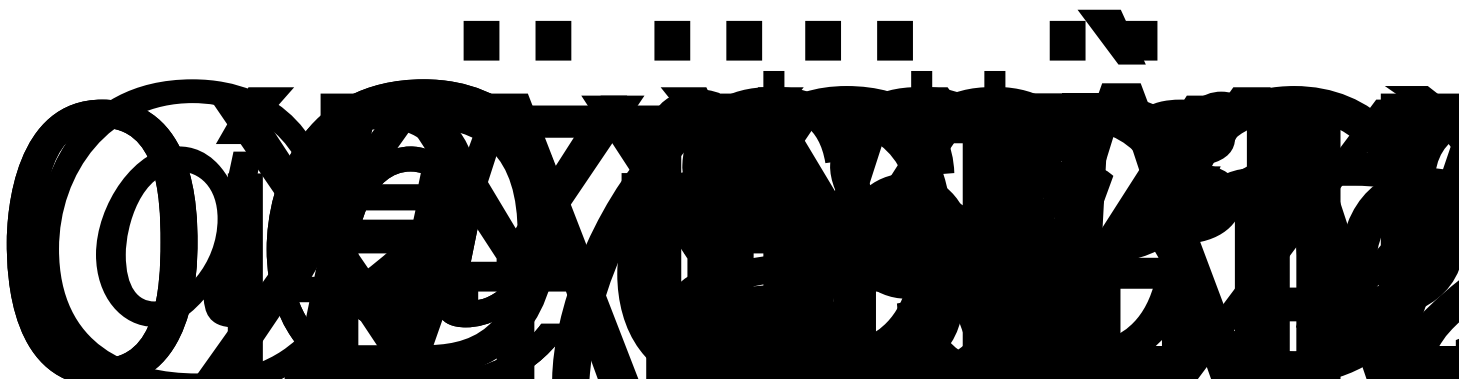


1.1





1.2
















1.






















1.17





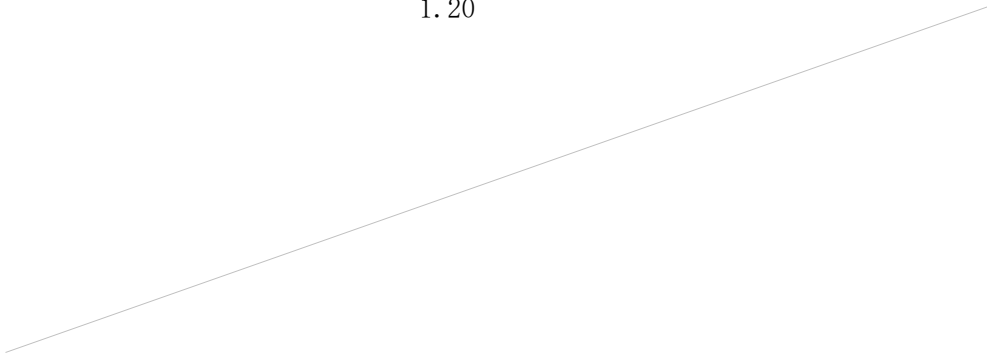
1.1


--	--	--




	6-9571		11X9

1.20





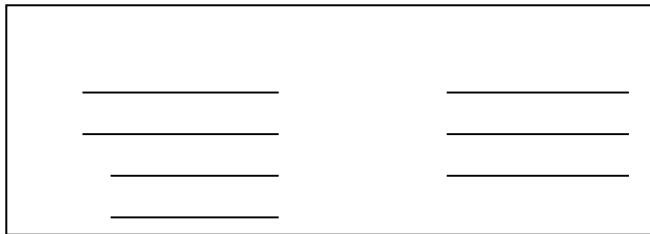





1. 21





**Lt ëvpe**





_____	_____
_____	_____
_____	_____
_____	_____






1.24






1.25








_____	_____
_____	_____
_____	_____
_____	_____
























1.30


--	--	--	--	--

_____	_____
_____	_____
_____	_____
_____	_____






--	--

1.31








1.32

_____	_____
_____	_____
_____	_____
_____	_____




--	--	--


_____	_____
_____	_____
_____	_____
_____	_____






1.34











_____	_____
_____	_____
_____	_____
_____	_____





1.36






1.37














--



1.3



The image shows a technical drawing of a rectangular component. A diagonal line runs from the top-left corner to the bottom-right corner. A grid is overlaid on the component, consisting of 6 horizontal lines and 2 vertical lines. The grid is positioned such that the diagonal line passes through the intersection of the two vertical lines and the second horizontal line from the top. The component is defined by a double-line border.


1.40




2.1


3

,







3

,





2.4


3

,






2.6


,














2.11







2.13


3

,



2. 14




,






2. 16


3

,

--	--	--





2.1


3

,



2.1
























3.7























ì

ì

5

^

Y

urg



to

to 10\*

#0x00

00


12,000.00























--	--	--









--	--








--	--	--











--	--	--





















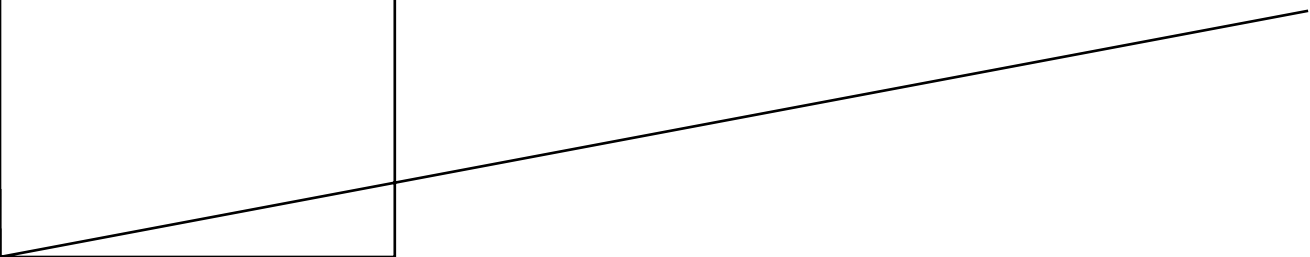
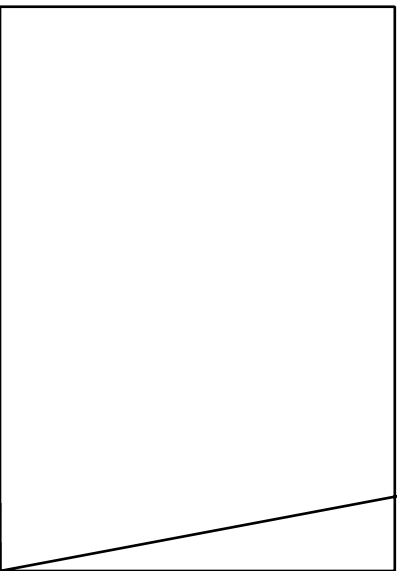


























© 2011 by the Board of Regents of the University of Wisconsin System

















































--	--	--




































!R! ^ \ QJE.0 • VR! ^ .Ä

Eic—~~±~~ É ä

\$ZIFÄ8 R Hqe0li1HypÑãp  
F1! @ % ^ T7i vR! ^ ?





































