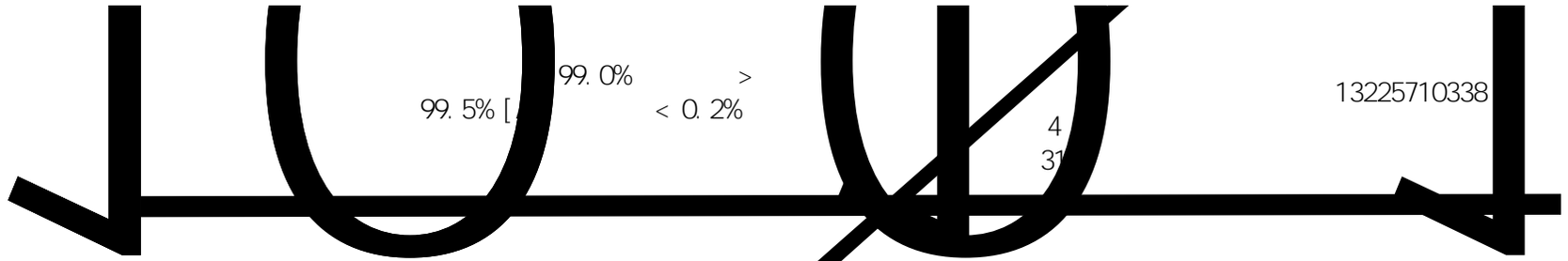


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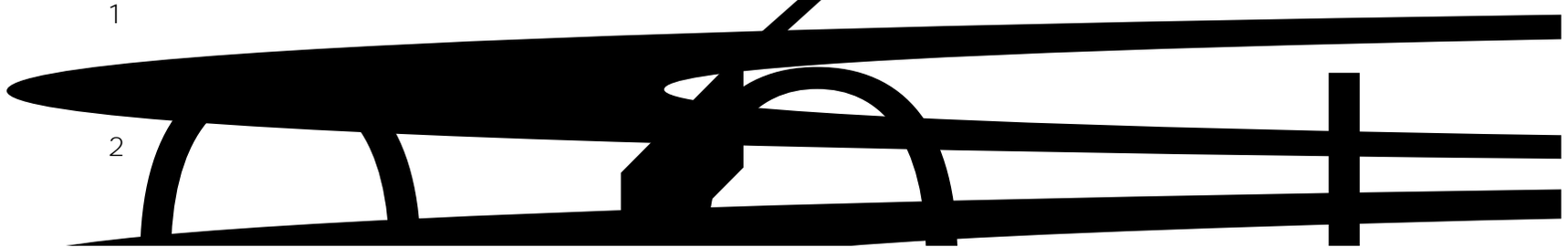
1		1 2- [C]		2023	13915810153
2			(1 (2 (3)	885	18056629950

3		ee 99%	ee 99%	15 7 8 114 21 18.42% 2 2 8 2 7 2	15956233820
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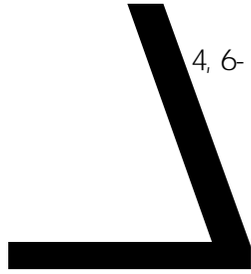


7				<p>1200</p> <p>30</p> <p>1000</p> <p>60</p> <p>40 8</p> <p>1.2</p> <p>2</p> <p>1 10</p>	18655671931
8				<p>GMP</p> <p>ECS</p> <p>AFM</p>	18856694576

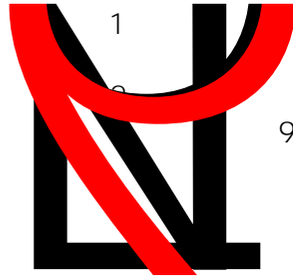
9				15	2	18856669007
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27		EPS EPP EPP	EPS EPP		13705663021
28		3	3		13395669066

29					13958992068
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