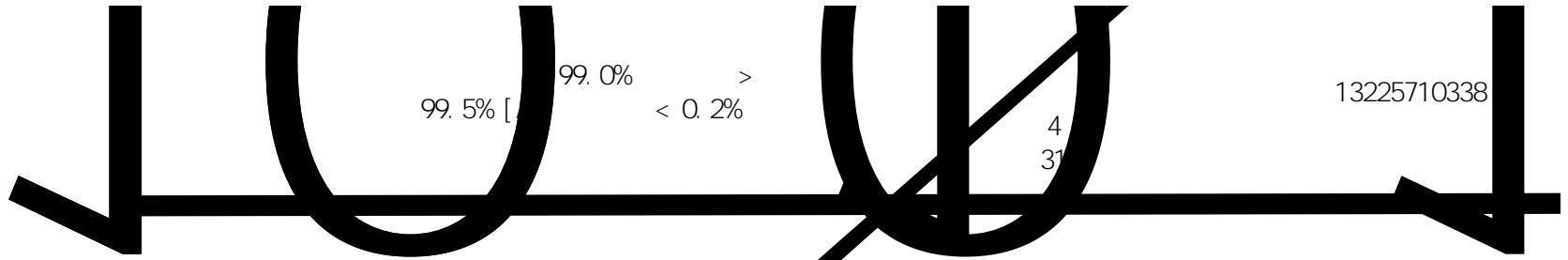


18105660807

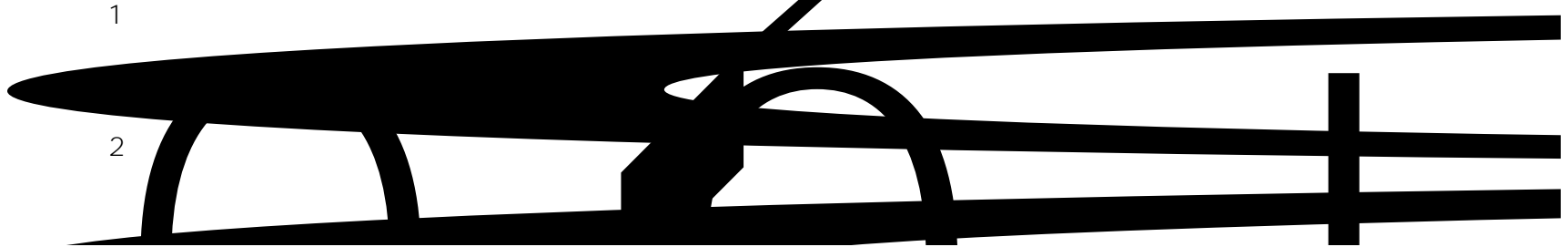
1		1 2- [C]		2023	13915810153
2			(1 (2 (3)	885	18056629950

3		ee 99%	ee 99%	15 7 8 114 21 18.42% 2 2 8 2 7 2	15956233820
4		1 2 3 4	1 M0S2 Ti O2 2 M0S2 Ti O2 3 M0S2/Ti O2 37.25Mpa 175.3KN/m 992.1% 3.98J	2013 12 40 2 29 322 2023 714 4.3% 3 23 6	15655670767

5



6

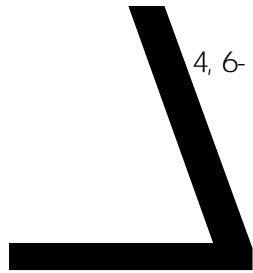


7				<p>1200</p> <p>30</p> <p>1000</p> <p>60</p> <p>40 8</p> <p>1.2</p> <p>2</p> <p>1 10</p>	18655671931
8				<p>GMP</p> <p>ECS</p> <p>AFM</p>	18856694576

9				15	2	18856669007
10			98%	2%	2023 79 2023 2200	18379267736
11			90% 0.5 /		160 52 4% 8 10 5	18956616999
12			99%		" 322" 15	18795716717



14

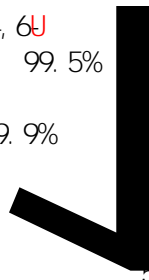


4, 6-



1

4, 6U
99.5%
99.9%



50° £

©

20 P m'í

£é

189566 439
19156681706



15

1

27
36

m'í

© +OÿF •i Æ÷ " P 4D R h@ A Ô5€

17		$" 1+2+N"$ 2 $+$ 1	$1.$ $3.$ 2	10	18868808669
18					18715664615
19			1 $2.$	6	18756689899

20			900		13855691641
21					18905560566
22			" "		18756606616
23		0.1% UHPC A1	UHPC UHPC	150 10	15222916520
24					13951630843

25					13951630843
26				7 ⁴	18133480825
27		EPS EPP EPP	EPS EPP		13705663021
28		3	3		13395669066

29					13958992068
----	--	--	--	--	-------------

