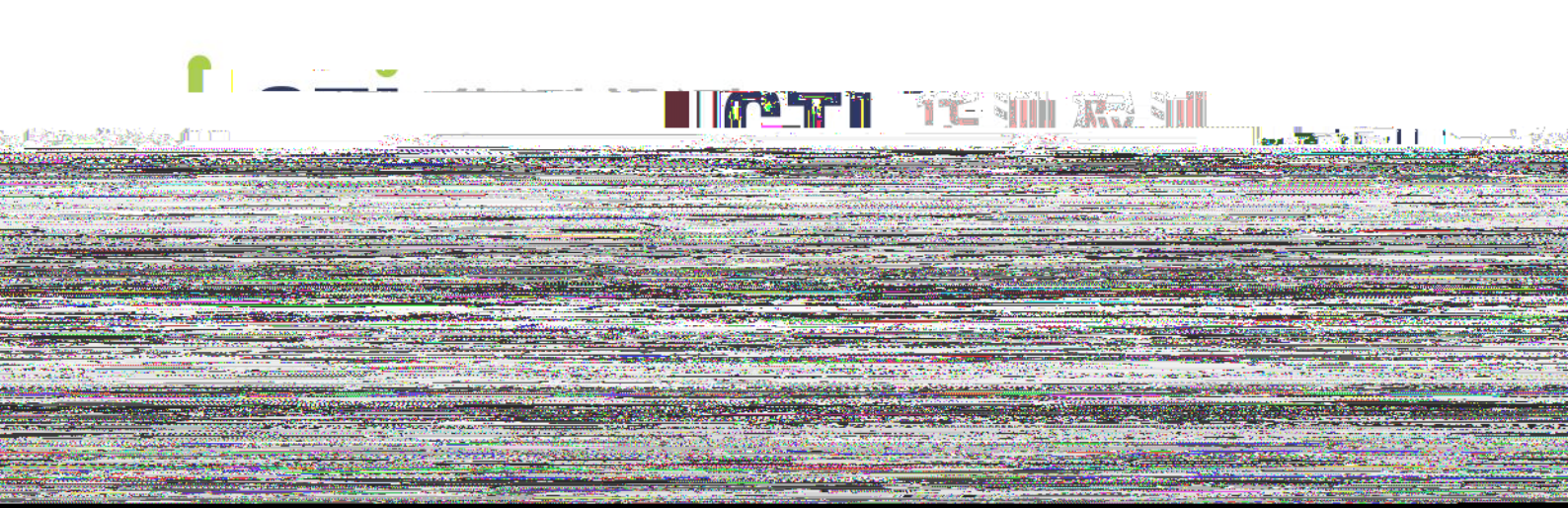


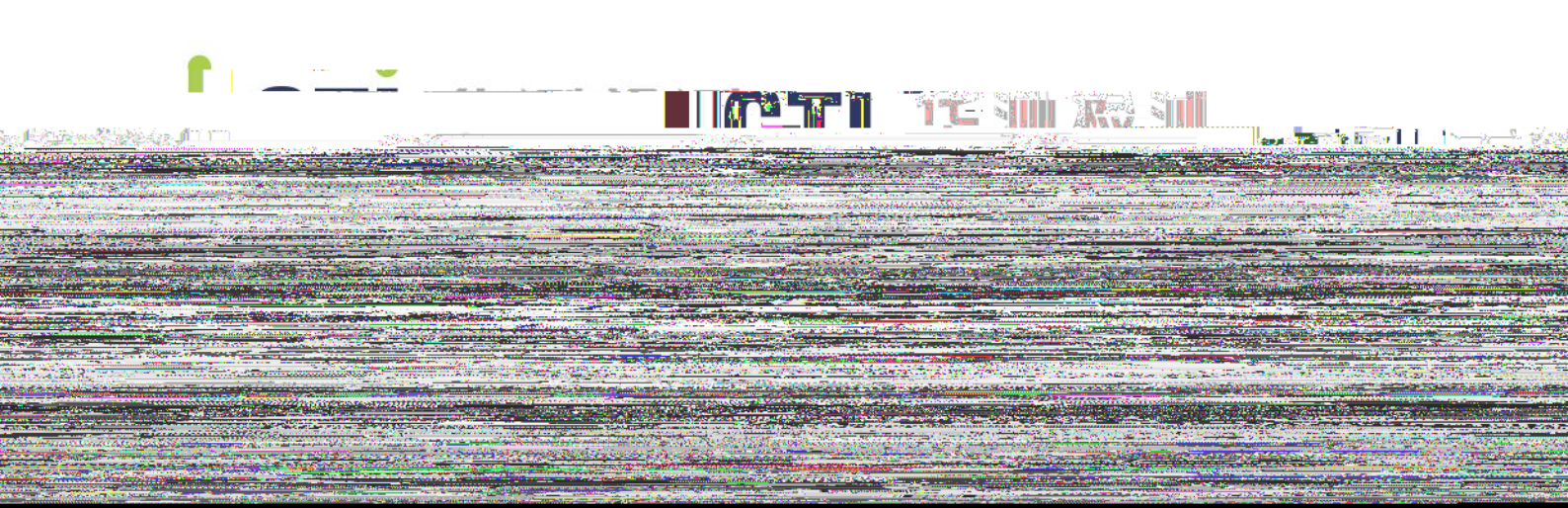


A2190299018112CQ

4

36





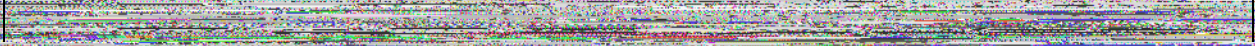


A2190299018112CQ

7

36

5





A2190299018112CQ

8

36

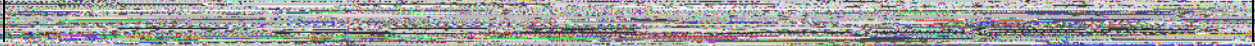
6

--	--	--	--



A2190299018112CQ

9 36



m/s

kPa

m

m²/h



A2190299018112CQ

10

36

7

--	--	--	--



A2190299018112CQ

11

36



A2190299018112CQ

12

36

8

--	--	--	--



A2190299018112CQ

14

36

9

--	--	--	--



A2190299018112CQ

16

36

10

--	--	--	--



A2190299018112CQ

17

36

		m/s	kPa	m	m ³ /h
--	--	-----	-----	---	-------------------



A2190299018112CQ

18

36

11

--	--	--	--



A2190299018112CQ

20

36

12

--	--	--	--



A2190299018112CQ

22

36

13

--	--	--	--



A2190299018112CQ

24

36

14

--	--	--	--



A2190299018112CQ

26

36

15

--	--	--	--



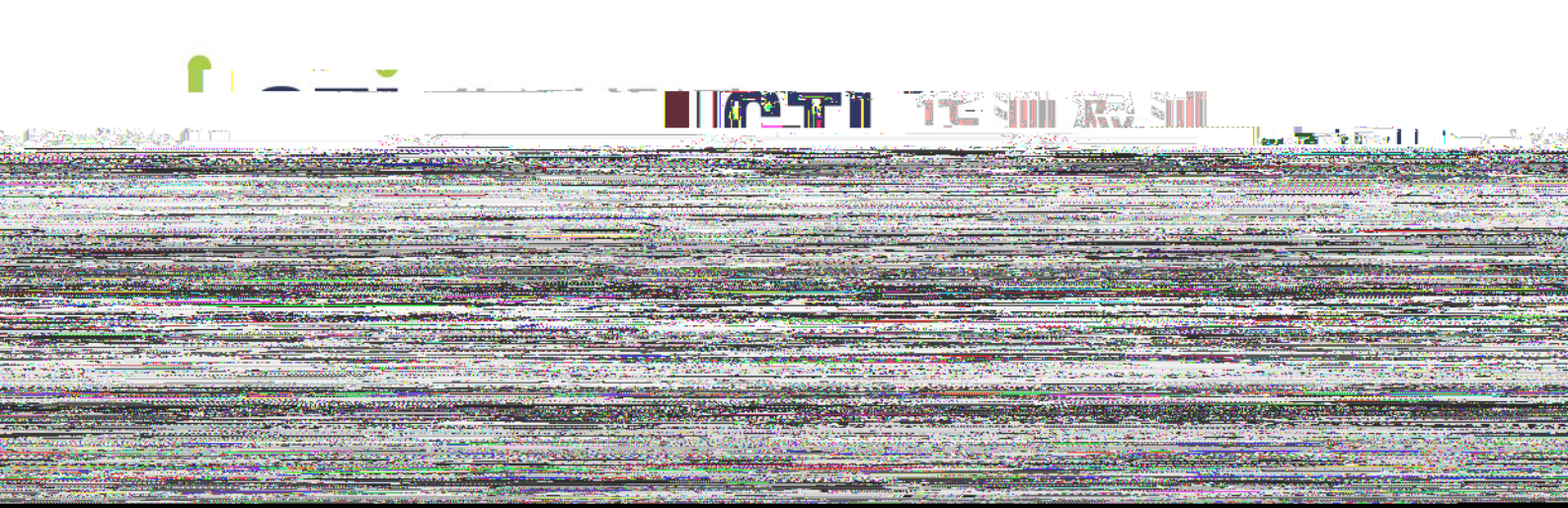
A2190299018112CQ

28

36

16

--	--	--	--





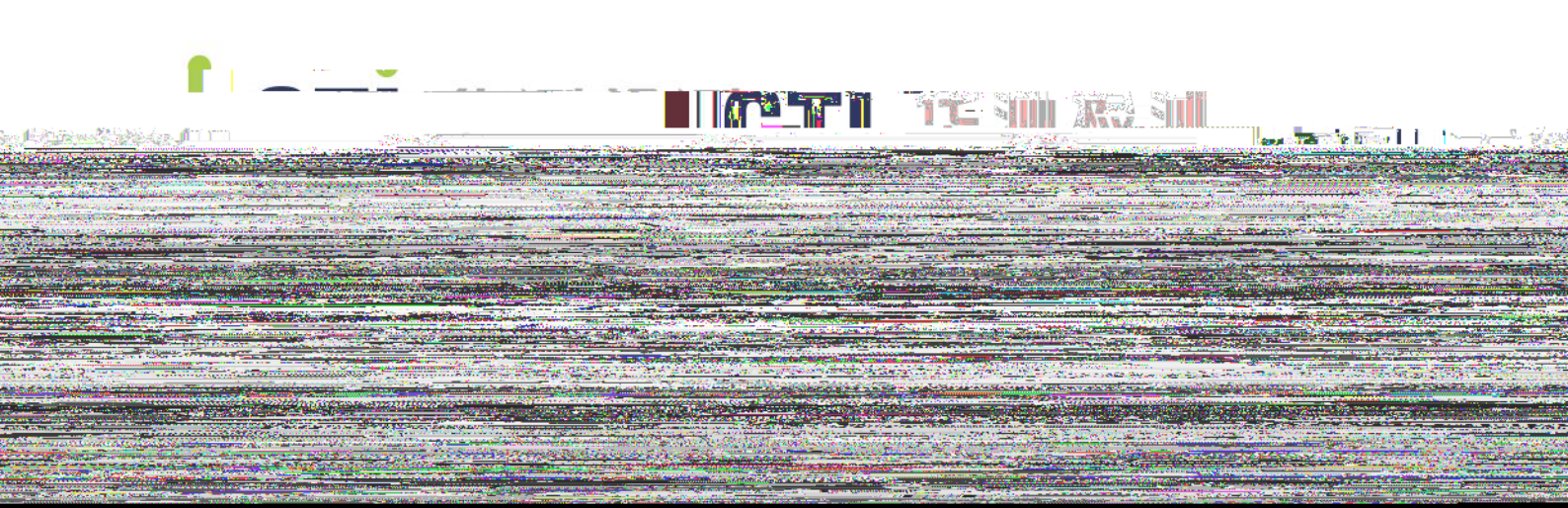
A2190299018112CQ

30

36

17

--	--	--	--





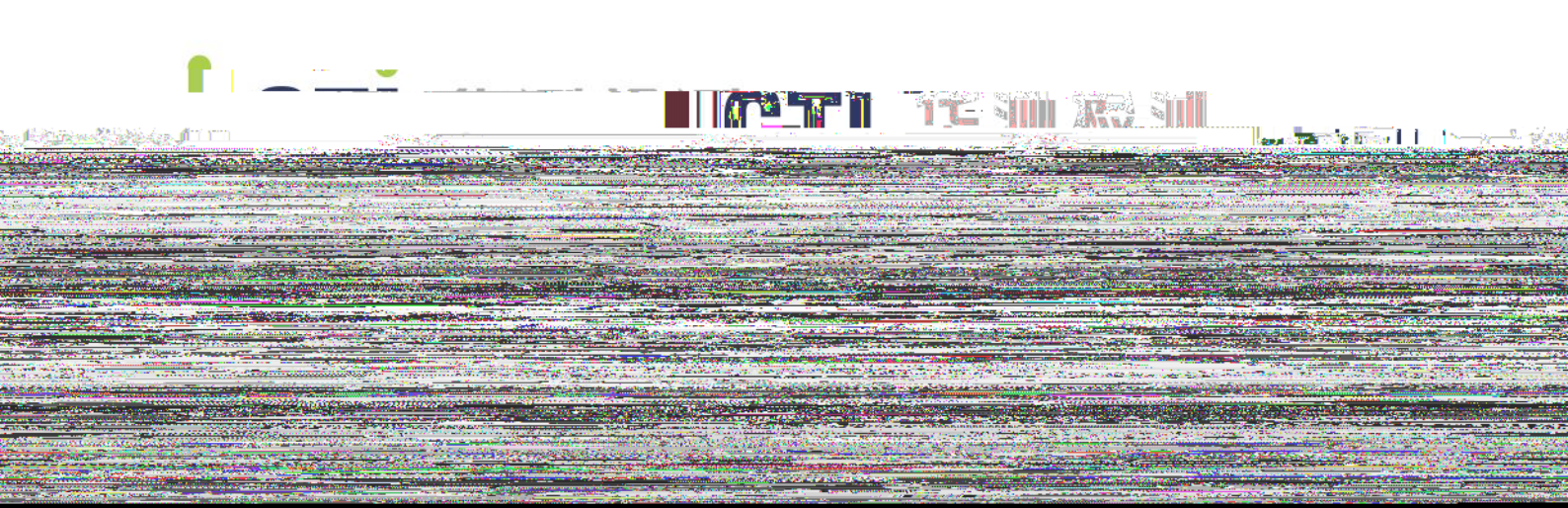
A2190299018112CQ

33

36

18

--	--





A2190299018112CQ

35



A2190299018112CQ

36

36

19

--	--	--	--

