

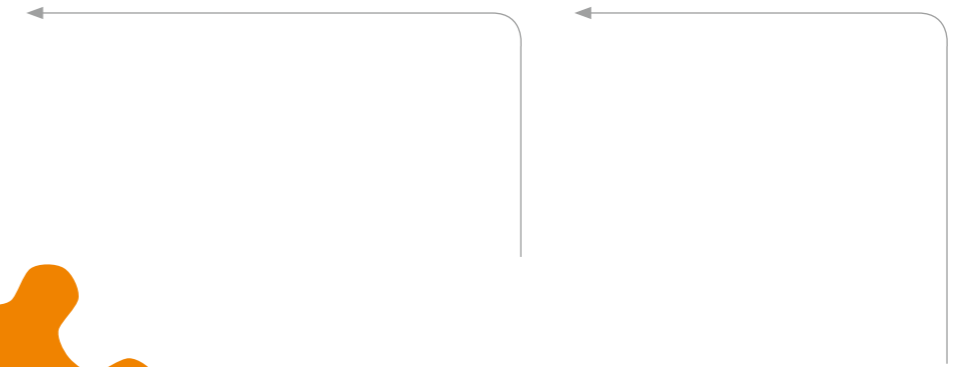
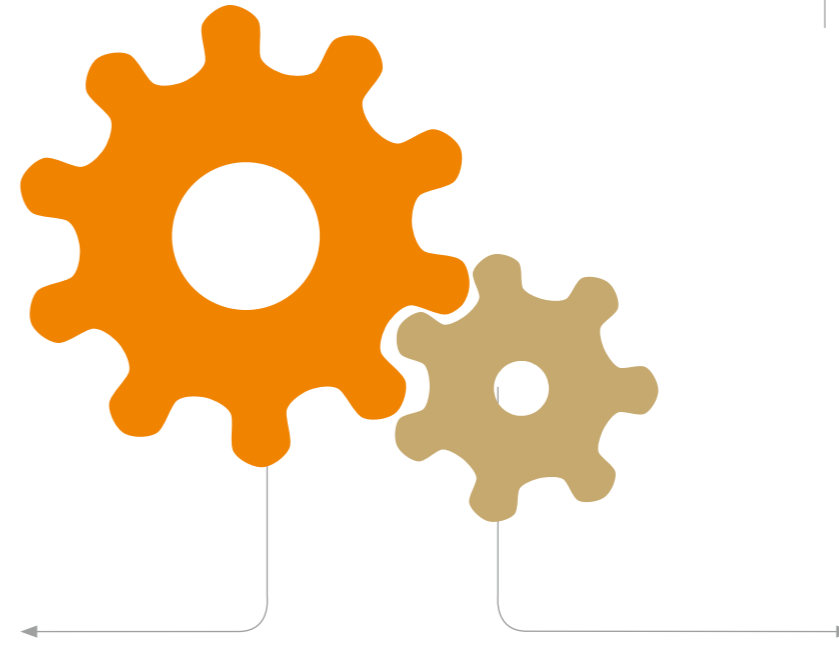
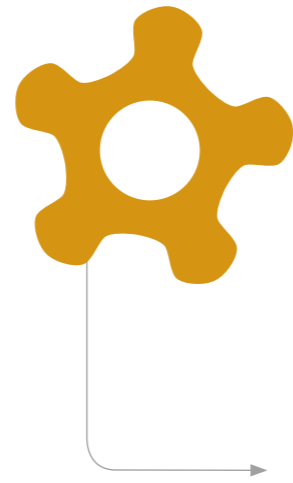
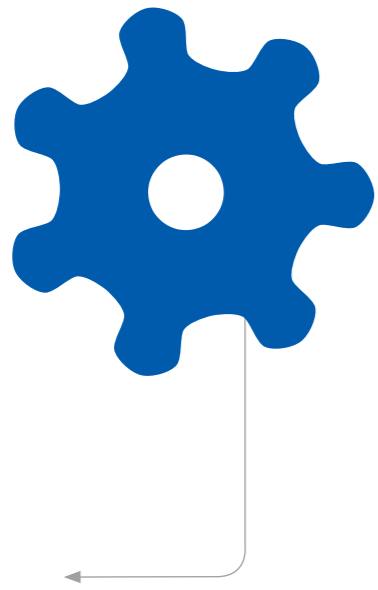
€ 180
180

5n



2011







1956

35.24

2011
2.46

51.06
7000

20

1
441

15

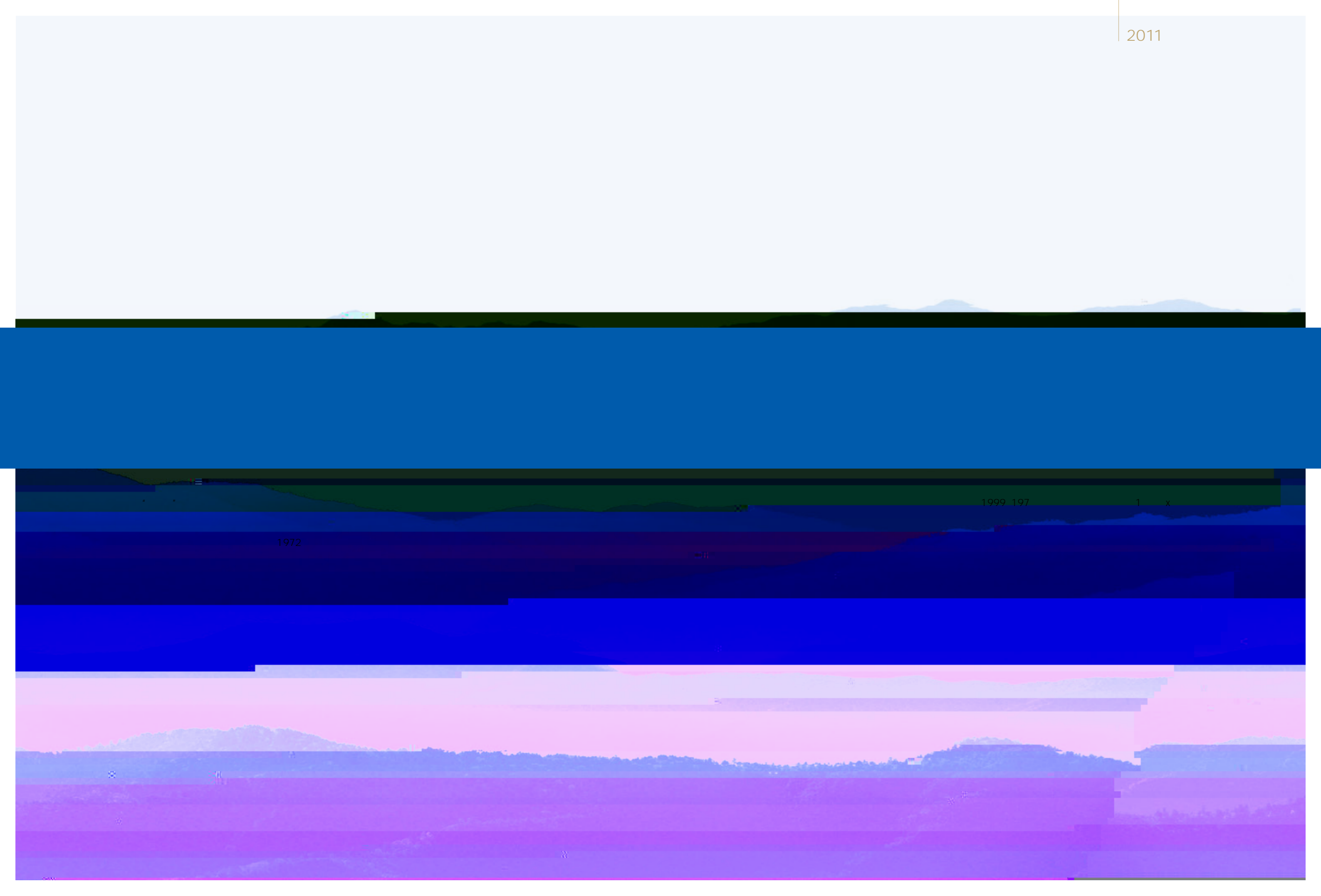
3
286

15

8
2



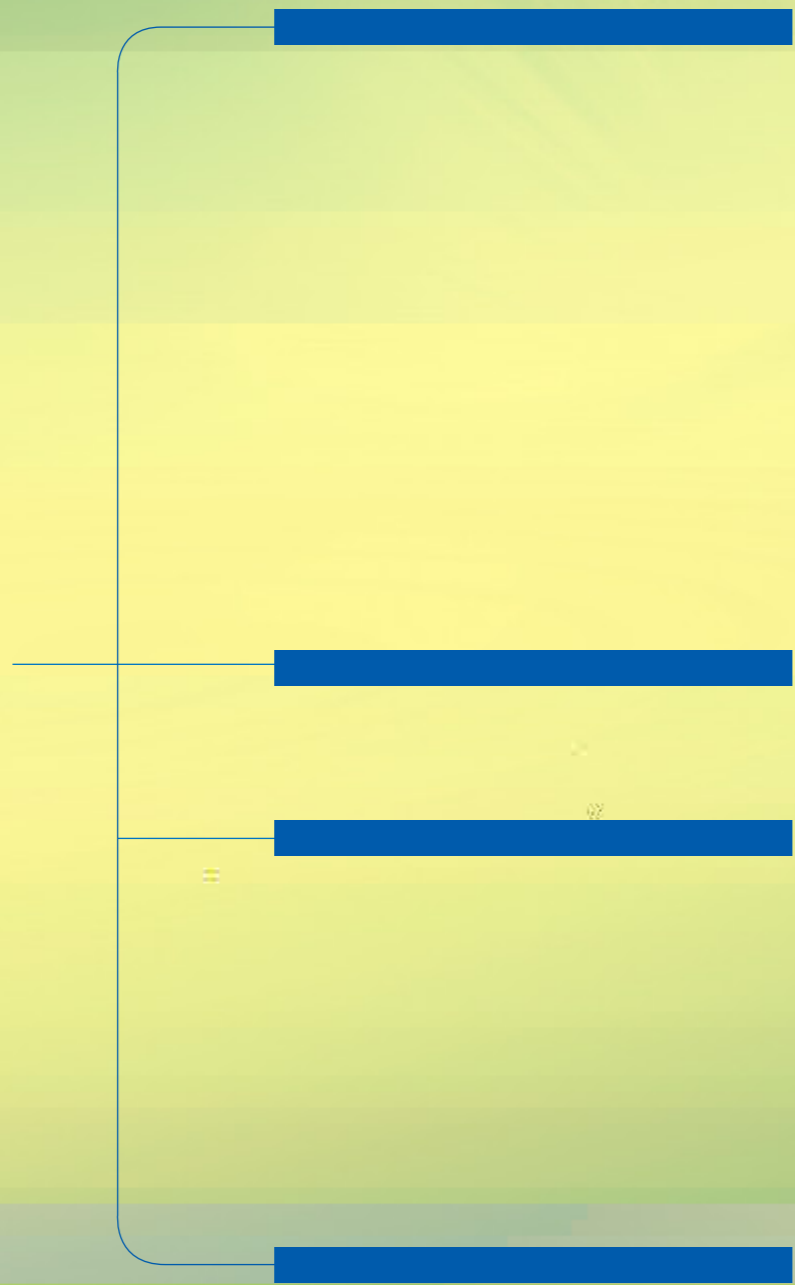




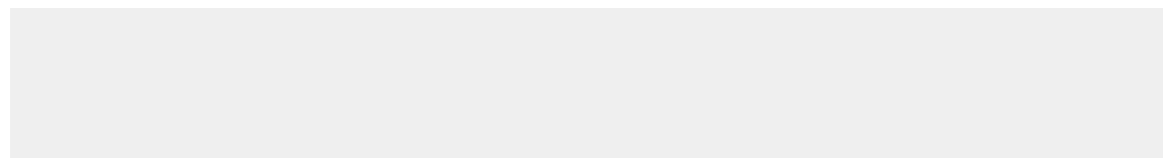
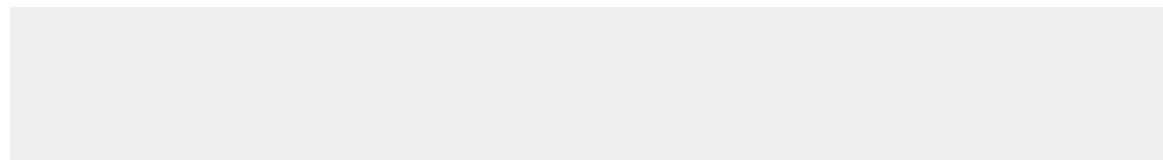
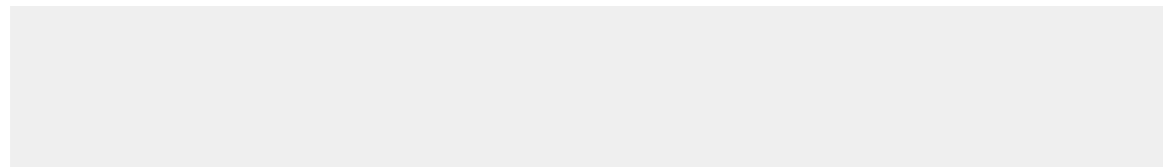
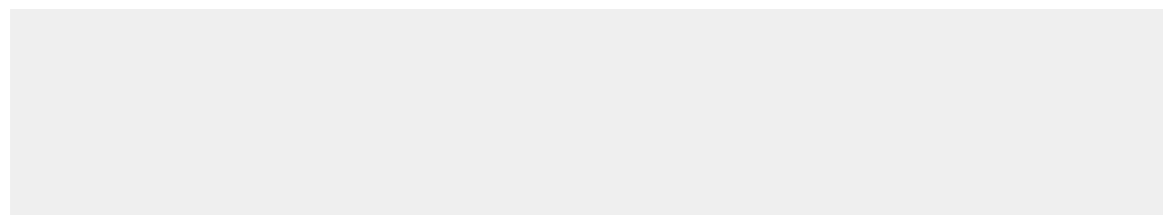
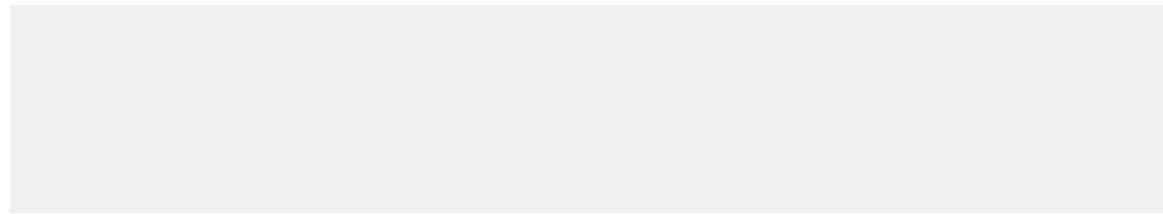
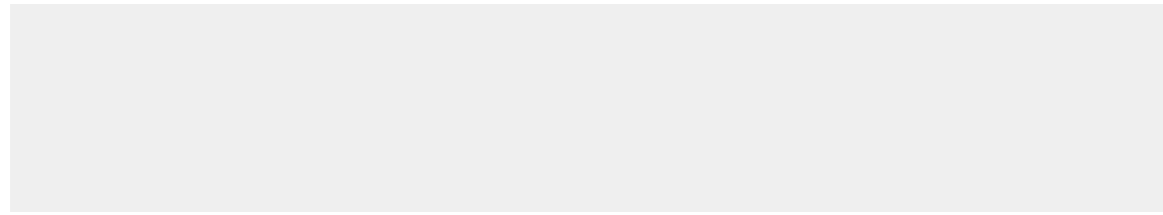
1972

1999 197

1 x



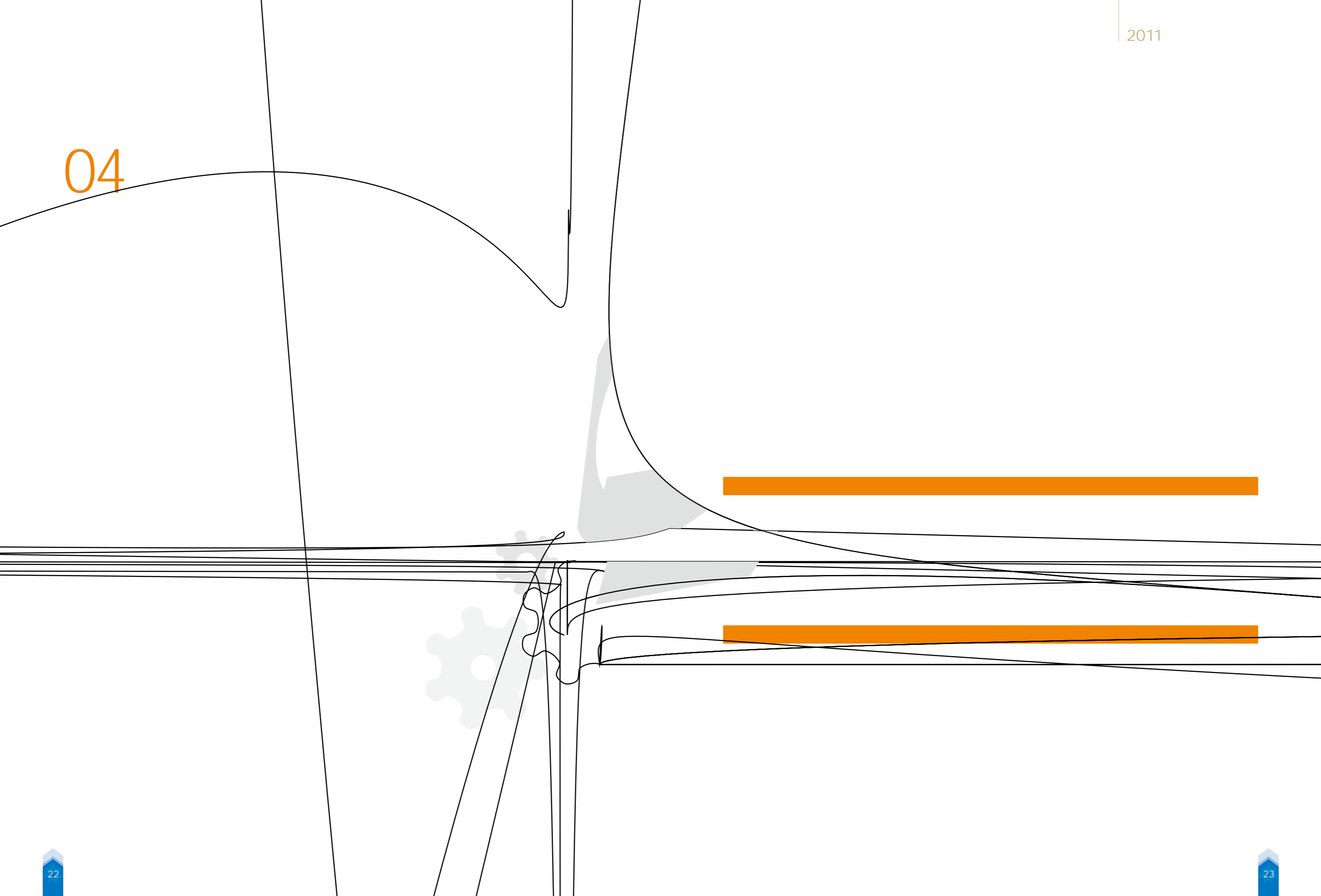


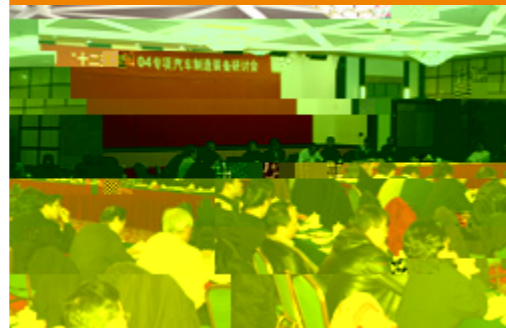


2011

		1. 2. 3. 4. 5. 6.
		1. 2. 3. 4. 5.
		1. 2. 3.
		1. 2. 3. 4.
		1. 2.
		1. 2. 3. 4. 5.

04



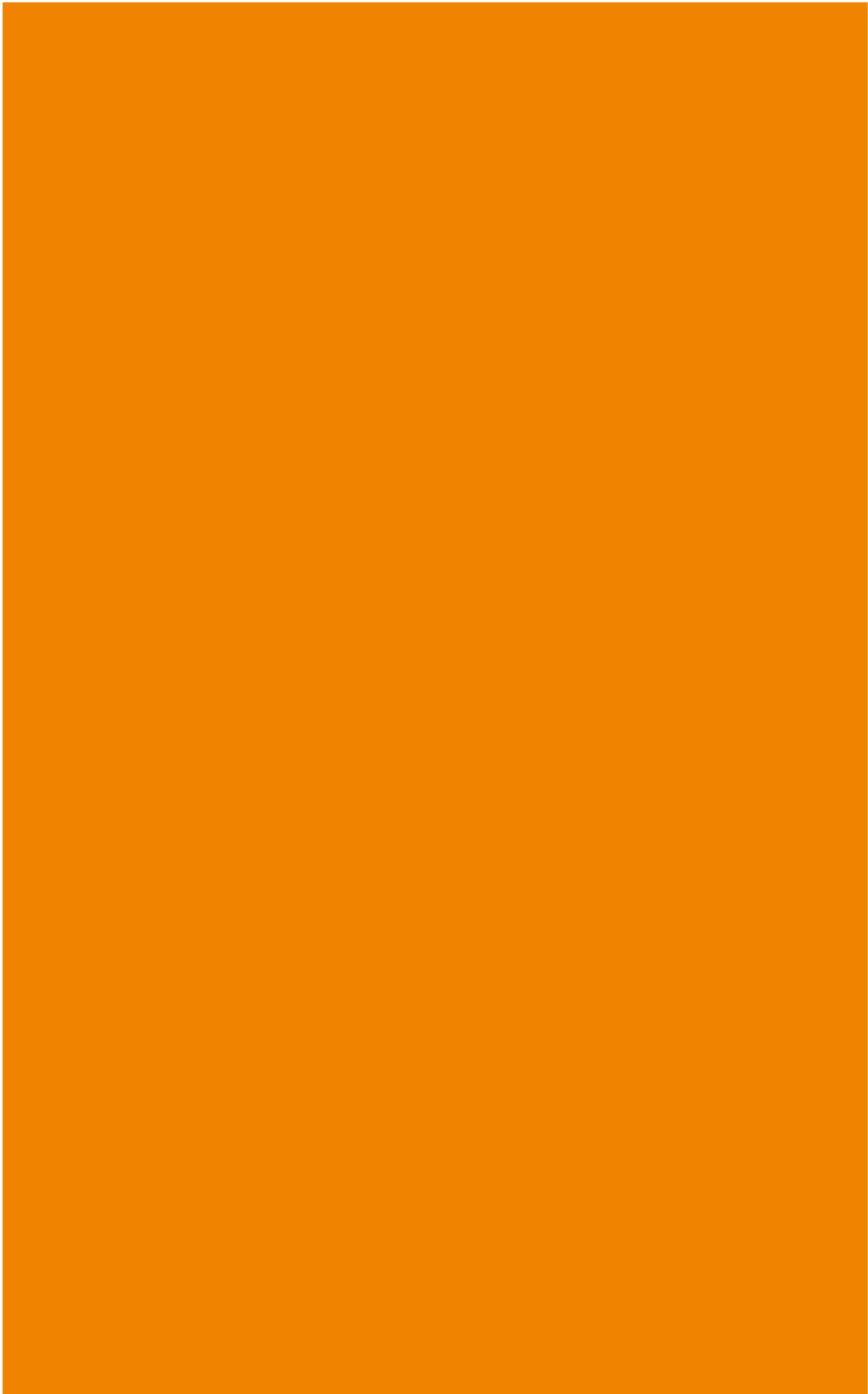


2009

"

"

MIL - A - 21180D MIL - M - 46062



" " " "

" "

10 10 18

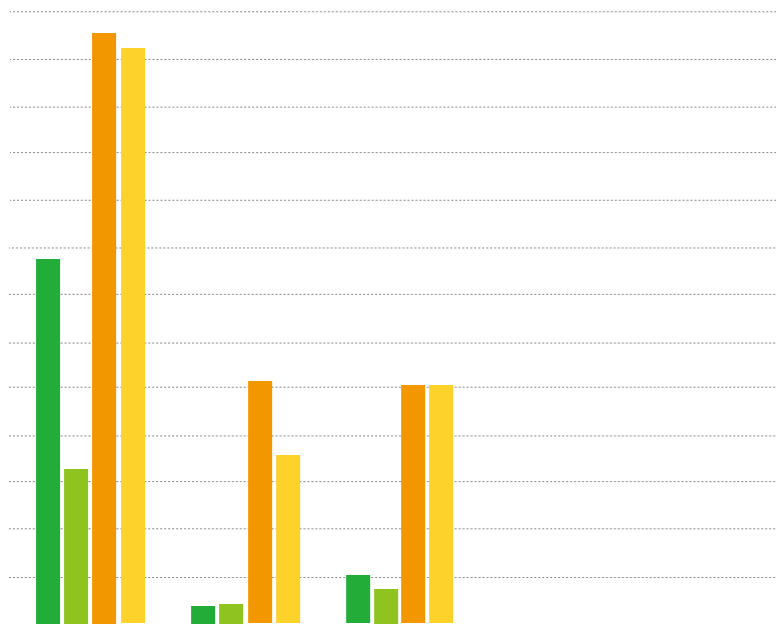
0.1% u 0.05mm 10% p15%



	26	
	27	
	28	
	29	
	30	
	31	G MA
	32	
	33	
	34	
	35	
	36	
	37	
	38	
	39	
	40	
	41	
	42	
	43	









2011



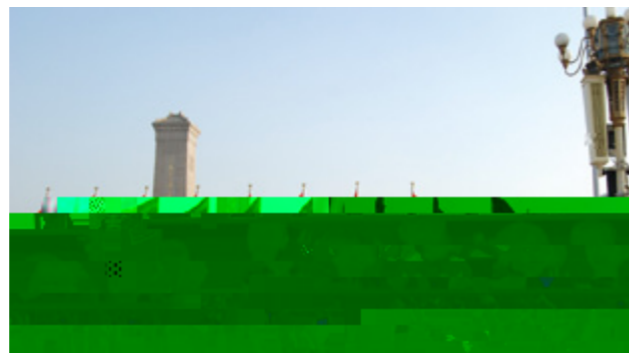
2009

2011



1982

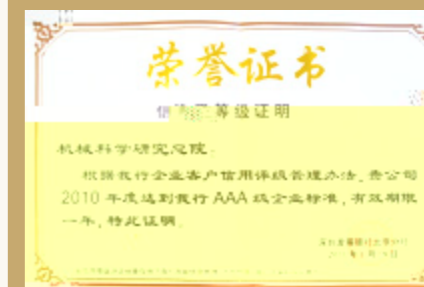
05

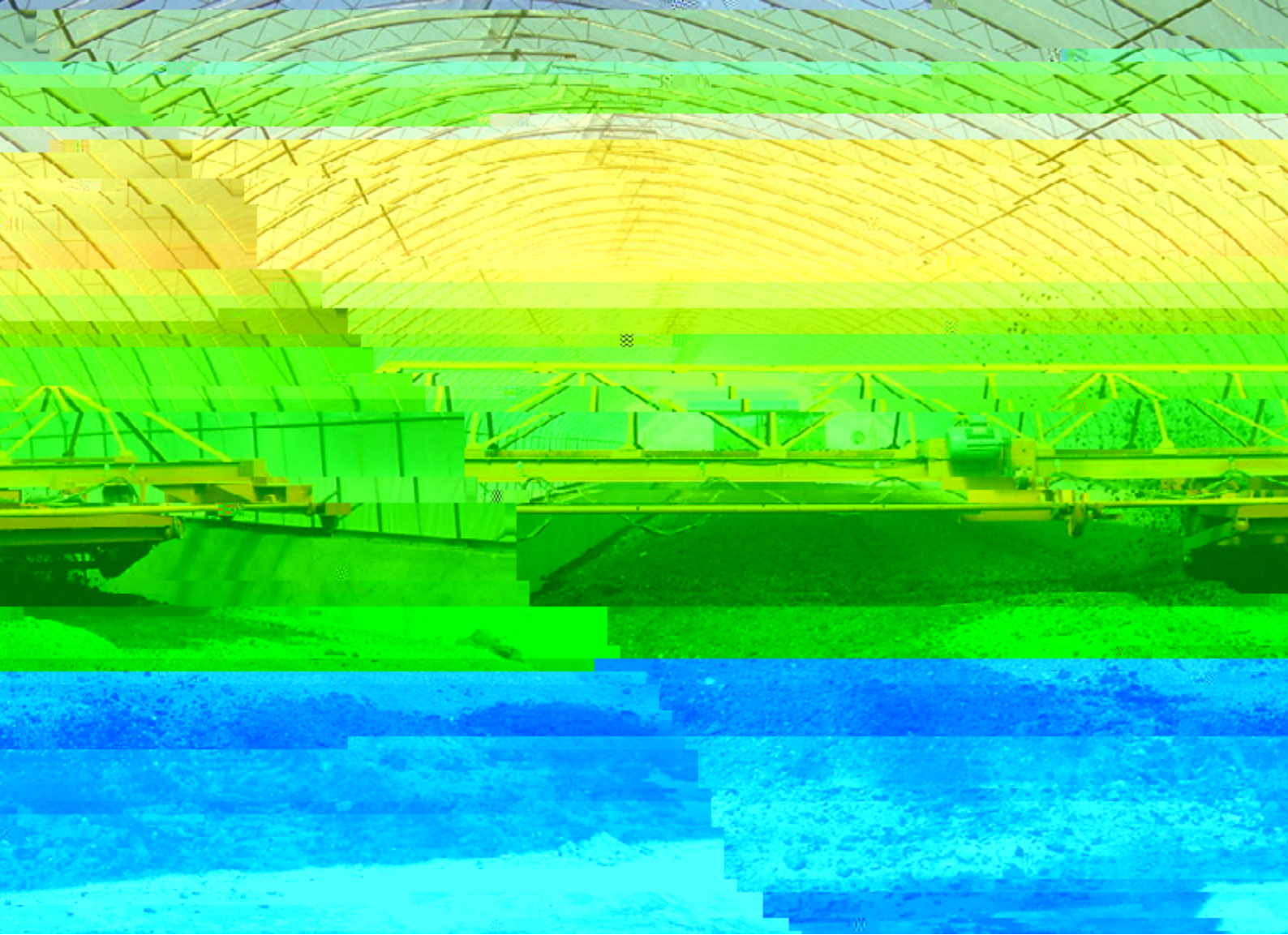


695090.5



2011





03

04

01

02

03

04

2011 6

A20

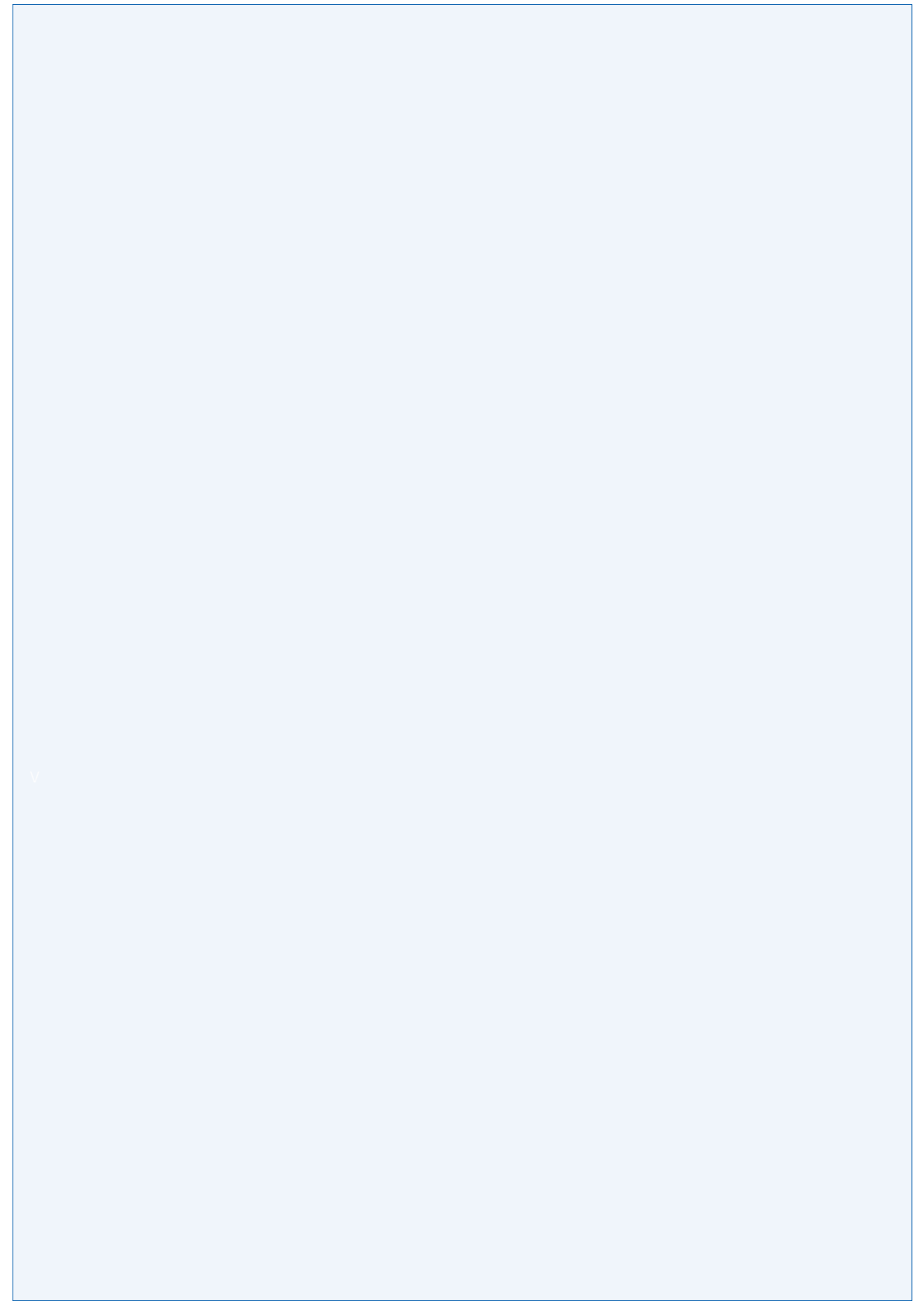
SACT

" "

9

07

2012



2011

