



[2019] 13

[2019] 119

2

3

2024

460103

1

1

46	4601	34 35	2-02-07 6-18-01	

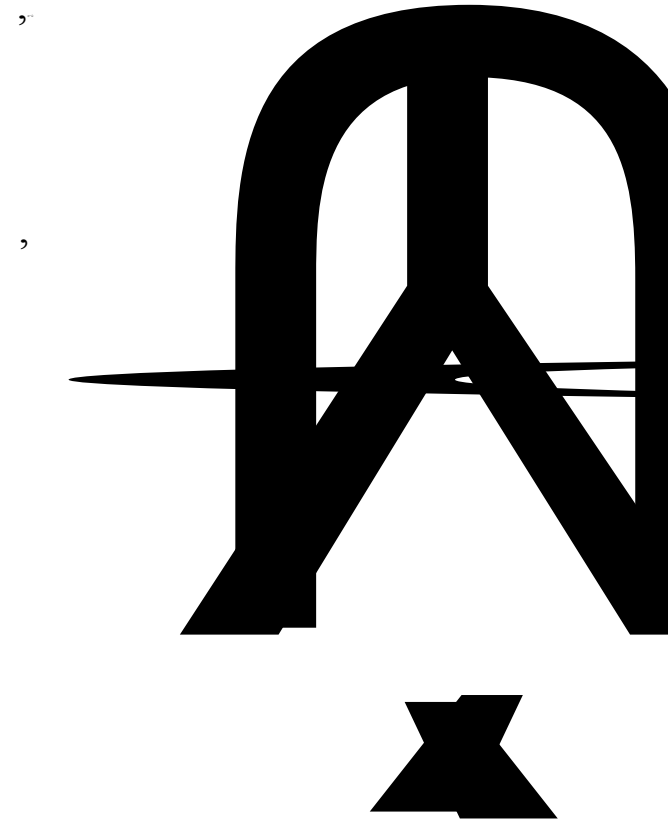
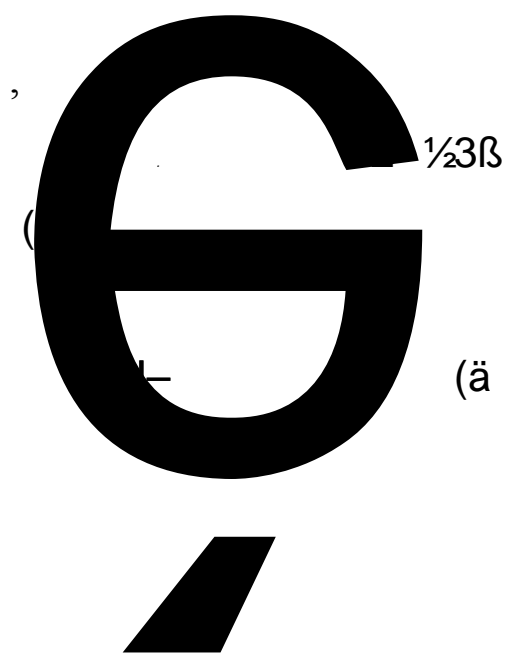
n

2ΛEΛ n-



1B]Ñ0BZ ".s

1



1

2

3

4

5

6

7

8

9

CAD/CAM

10

11

12

3

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(8)

(9)

( )





2

1

2

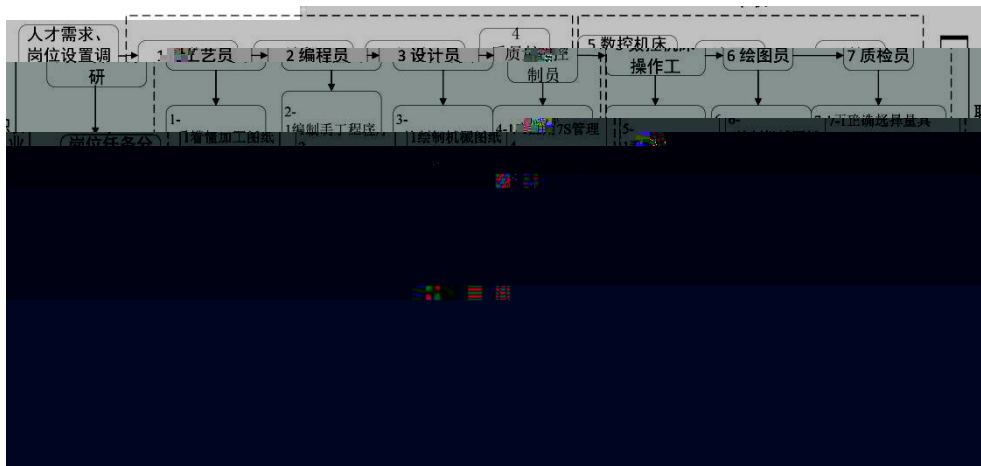
3

3

4

“ ” “ ”

1



1

2

2

1			48 3		
2			48 3		

3

32

2

“

”

4

2

9			48 3		
10			128 8		
11			64 4		
12			32 2		
13			16 1		

14			112 2		
15			32 2		
16			48 3 48 3		
17		8	160 8		

3

3-1

1		“ ” “ ”	“ ” 64 2		

2

8<sup>a</sup>

8<sup>g</sup> } + @ ( W O S M M B ! ' ' ' \$ B N @ 2 0 8 [ 8 ь . 2 0 " @

3

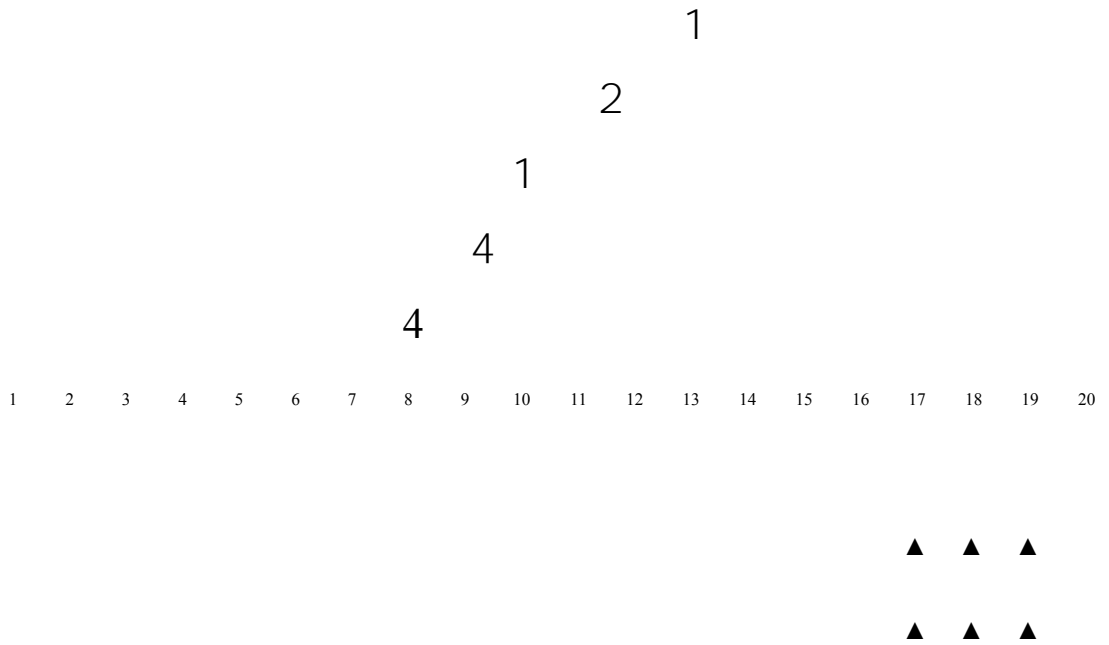
@

> 2 B P W ' ' ' B B ' ' ' O E

		”			
7			32 1		
8		” “ ”	64 2		
9			64 1		
10	CAD/C AM	CAM	64 2		
11			64 2		
12			64 2		

### 3-2

1	3D	3D	32 1		2
2			32 (1)		





1			48		/					
2			45		/					
3			37			/				
4			51		/					
5			38		/					

11

1		(HNC21TD +CK0625 )	6	131	RS-SX2-HNC21MD 6	
2		(HNC21MD +CK0820 ) RS-SX1-HNC21TD (HNC21TD +CK0625 )	8	131	RS-SX1-HNC21TD 6	

		RS-SY2-GSK983Ma (GSK983Ma +XK7125 )				
3			4	65	X6132	4
4			36	98	36	
5	3D	S-1 3D	5	73	G-etcpa 3DP-14-4A JB/T5520-2005 STVCM800 S-1 1 3D  3D 3D	1
6			6	156	XK0820	6
7	CAD/CAM		36	98	CAD/CAM	
8			6	112	CK0625	6
9			12	65	12	

10

2 47

11

9 131

01

□

01.08.2019. 10:00

17		1	26			
	2					
18			71			

12

1		199		18195165977
2		65		13895392662
3		488		13627081205
4		( ) 15		13995386254
5		1		09522174580
6		50		09522098888
7				15379528809

1

,

,

2

15.7

40

1600

3

8569 1.44TB

101 40G

24

40

1600

“ +”

1

2

,

3

4

,

,

5

1

A

40%

60%

30%

70%

B

C

30%

30%

40%

2

100

3

4

B C

5

A B

C

B

6.

“

’60

“

”

12

---

---

---

“

”

“

”

1

2

3

4

5

3

2

“1+X”

13

1	CAD	
2		
3		
4		
5		
6		

1.

2.





	22	3	8	55	40.29%	874	32.98%
	7	4	1	17	12.45%	304	11.47%
	8	4	2	22.5	16.48%	448	16.91%
	3	0	3	4	2.93%	128	4.83%
	5	1	1	30	21.98%	736	27.77%
	15	0	—	23	16.85%	528	19.92%
	—	—	—	8	5.86%	160	6.04%
	60	12	15	136.5	—	2650	—
				2682			
		1112				1570	
				59.25%			