

.....	1
.....	1
.....	1
.....	1
.....	1

2023

(* \$ %

5

46

4603

34

43

2-02-07-02

S 2-02-07-07

6-20-03-01

6-31-01-02

6-31-01-03

6-31-01-10

1+-20

* "

+ "

, "

- "

%"

D@7

D@7

D@7

%"

%"

%"

%"

%"

%L

%

758

D@7

1

1	92 CAD	CAD	CAD

2

2

7

88

&"

2

1

1

CAD

CAD
CAD

2

64

3

1

4

2

5

48

CV

“

758

%ZL

3

1

3

5

2

(3)

“1+X”

6

CA

3 a”

q

10

4	1+X (3)		" 1+X" 8
5	(5)	;	9

E g.

“

a

1

				CAD	2	
20	14	1			2	
					2	1
20	13	1			2	
			1+X		3	1
20	7	1			5	

, \$

&"

%

)

*

,"

&(

("

6

1					
2					
3					
4					
5					

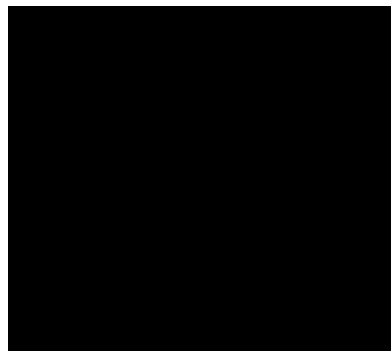
%

K]:]

&"

7

1



2				86
				6
				1
				2
				12
				6
3				40
				100
				20
				20
4				10
			CAD	50
5				2
				6
6				4
				2
				10
				10
				2
7				8
				8
8	CAD	CAD	CAD	50

15		PLC		16
		PLC		16
16				1
			PCB	1
				5
				26
			RobotArt	26

''

,

1		
2		
3		
4		
5		

("

%'

O&\$% Q

&"

、 j h • + v E j

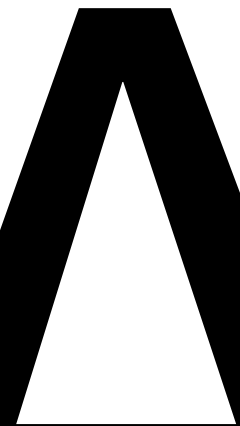
(

)

60

50

3



QIV 00

%

&"

' "

("

)"

-. © Ñ D Ü

&\$&\$ +

%"

%ZL

&\$%

%

%"

Z

&\$% *

%"

&\$&%

% "

&\$&'

%"

' & ((' & (& (%& ' %* & *\$ ((")" & *" +" , "

			15+2+1	16+2	16+2	12+6	10+8	12+6	14+4	13+5	7+11	0+18
1	36	0	2	2								
2	36	0	2	2								
3	36	0	2		2							
4	36	0	2			3						
5	50	0	3				5					
6	32	0	2						2			
7	52	0	3							4		
8	24	0	2					2				
9	290	0	18	4	4	4	3	2				
10	256	0	16	4	4	2	2	2				
11	256	0	16	4	4	2	2	2				
12	152	64	10	4	1	1						
13	291	256	18	2	2	2	2	2	4	4	3	
14	18	6	1	1								
15	18	6	1		1							
16	80	0	5			2	4					
17	64	14	4	4								
1	24	0	2					2				
1	32	0	2		2							
2												

2 É i

J

5

4

U S

€ Ä É OE