

%

&\$&&

#

&\$&' %%

.....	1
.....	1
.....	1
.....	1
.....	1
.....	2
.....	2
.....	2
.....	3
.....	4
.....	5
.....	5
.....	11
.....	11
.....	12
.....	12
.....	12
.....	12
.....	12
.....	14
.....	18
.....	18
.....	18
.....	19
.....	20
.....	20
.....	21

&\$&&

f15<? Ț

(*\$ \$%

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
	HWK 1+X

+"

,"

-"

%"

D@7

D@7

D@7

%%'

%&"

% "

% "

% "

<K?

%ZL

%

758

D@7

1

1	CAD 124	CAD	CAD

7

88

&"

2

1

1

CAD

CAD
CAD

2

96

3

1

4

2

5

48

1 "

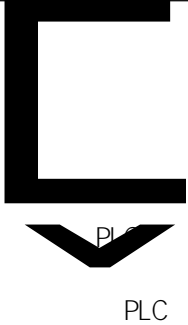
758

%L

3

1

3

4	(3 +5)		5 9 1
---	---------	---	-------------

4

Γοκ? ο υ0)λ- „ b φ).b)b ιφβ).d M„ ↓).b B λ.ζ@

+ e

o y r

1+X

&"

%

)

*

' "

&(

("

6

--	--	--	--	--	--

1					
2					
3					
4					
5					

%

K]:]

&"

7

320

100

1

42

2

2

70

86

2

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
9				12
				20
10	PLC			21

PLC

10

40

PLC

30

42

6

5

11

16				1
			PCB	1
				5
				26
			RobotArt	26

1 "

%

O&\$% Q

&"

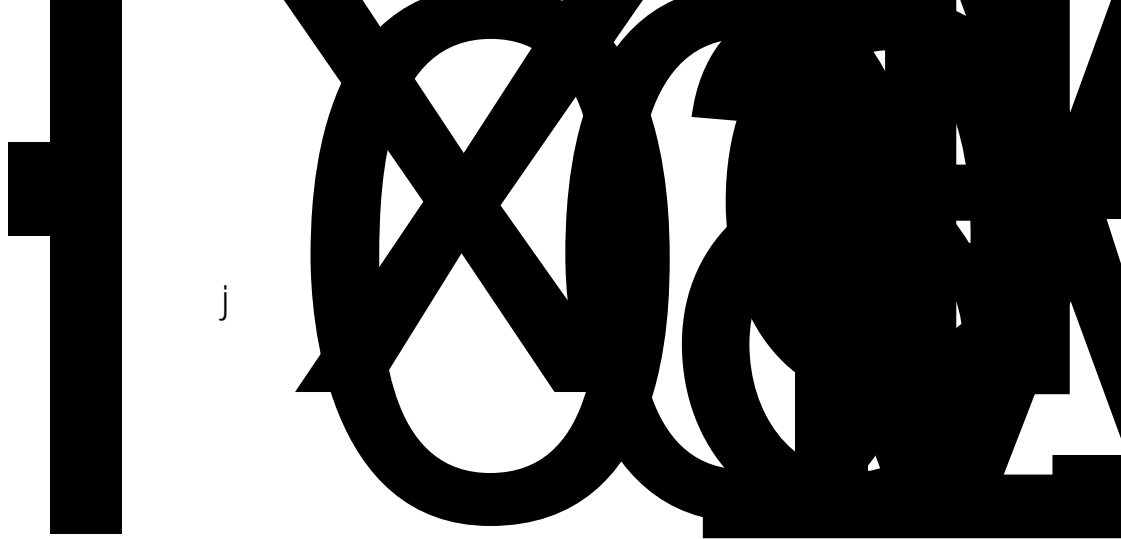
50

() 60
3

' "

D@7

%



&"

j

' "

("

)"

*"

+"

' "

%

&

%ZL

" ' \$\$

%

&\$% %

&"

&\$% *%

' "

"

)"

&\$&' ' &

*"

&\$% (

+"

&\$&\$ *

"

'

&\$% (,

-"

&\$&\$ +

%"

%ZL

ž

&\$% *

%&"

&\$&%

% "

&\$&'

%&"

&\$&' ' (

%'

(")ž\$")

&\$

ž

%

%

%

&"

%*

%

' \$

%

%

' "

' \$

*

' &

(

' &

(

&

(

' &

(

("

)"

&

*"

+"

,"

-"

%žL

%žL

%"\$"

#3 S €D;€

' 8

5F#JF

15+3 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	4	3	2								
10	256	0	16	4	4	4	2	2	2								
11	256	0	16	4	4	4	2	2	2								
12	128	64	8	4	2	2	3										
13	307	256	19	2	2	3	2	2	2	4	4	3					
14	36	6	2			2											
16	74	0	5	2	2		1										
17	77	14	5	3	2												
1	24	0	2						2								
1	24	0	2					2									
2	20	0	1					2									
3	28	0	2							2							
4	28	0	2										4				
1	16	16	1	1													
2	1866	356	117	26	22	19	19	16	12	8	8	7	0				
3	124	46	8	4	4												
4	90	60	6	3	4	4											
5	128	64	8			2											
6	58	54	4					4	4								
7	88	44	6					2	4								
8	54	56	3					4	4								
9	88	44	6						3								
10	84	90	5							2							
11	52	52	3								2						
12	52	52	3									2					
13	30	29	2		1								2				
14	96	32	6			6											
15	27	28	2				1										
16	56	60	4					2									
17	48	24	3						2								
18	56	28	4							4							
19	104	104	7								4						
20	48	24	3							2	2						
21	56	28	4							4		4					
22	120	60	8									4	6	6			