

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

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

&

%

% &" ' " (") " * "	!!	% &" ' " (") " * "	% &" ' ")\$ (") " * "
% &" ' " (") " * "	% & &	% &" - \$ ' " (") " * "	

&"

*

*

&

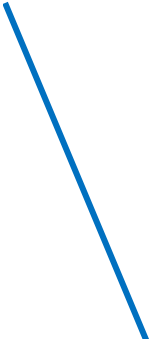
%

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

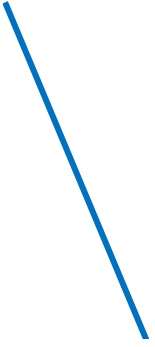
'!%' '!&

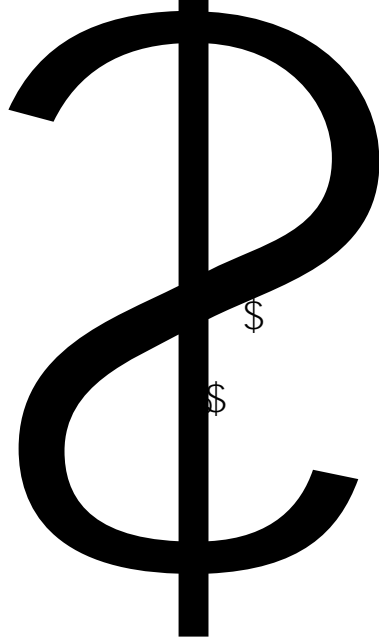
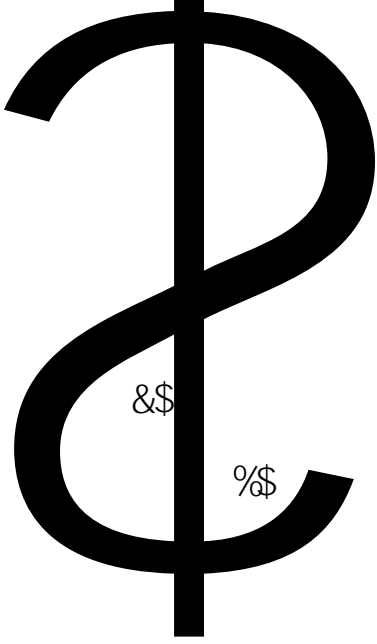
'!' '!(

'!%



3-3





)

&

(
&" %\$ (! &
' %

)

%"

&"

' "

("

)"

&\$&% %& &&

%

% %

%

--	85	3	1.5
	72 — 84		1.3
	60 — 71		1.2
	59		1.1

&"

	85		1.5
	72--84		1.3
	60--71		1.2
	59		1.1

I II

		m	m	
	96--100	3.85	3.55	
85	91--95	3.60	3.37	1.5
	85--90	3.38	3.07	
	81--84	3.37	3.06	
72--84	77--80	3.30	2.90	1.3
	72--76	3.26	2.78	
	69--71	3.25	2.77	
60--71	65--68	3.16	2.69	1.2
	60--64	3.10	2.56	
	55--59	3.09	2.55	
59	50--54	3.		1.1

("

	96--100	28	22	
85	91--95	23	19	1.5
	85--90	20	15	
	81--84	19	14	
72--84				

2

)"

85	96--100	26	23
	91--95	22	18
	85--90	18	15

1.5

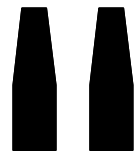
2.5

2 72--84

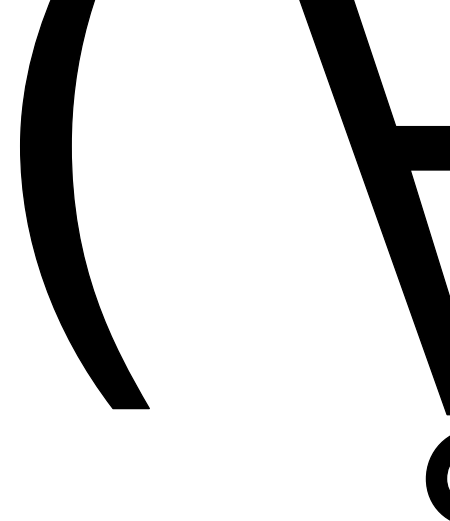
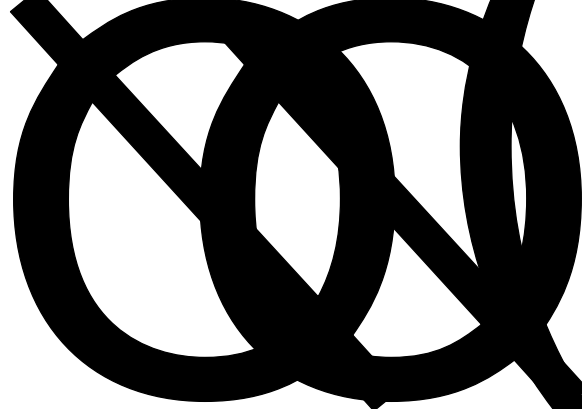
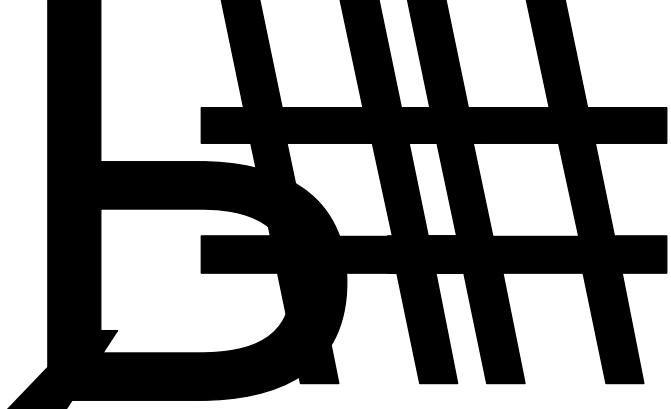
30

30

2



* "



	96--100	33	32	
85	91--95	29	29	1.5
	85--90	25	24	
	81--84	24	23	
72--84	77--80	21	20	1.3
	72--76	19	18	
	69--71	18	17	
60--71	65--68	15	13	1.2
	60--64	11	10	
	55--59	10	9	
59	50--54	8	7	1.1
	45--49	6	5	

% &

%

&"

1

1 "

		m	m
96--100	7.7		6.35
85			

2000

)"

%

&

14

2

1

2

1

2

2

%

%

		m	m	
	97-100	1.28	1.16	
85	93-96	1.26	1.14	1.5
	89-92	1.24	1.12	
	85-88	1.22	1.10	
		m	m	
72-84				1.3 e

&"

				1	
		97-100	30		
	85	93-96	28		1.5
		89-92	26		
		85-88	24		
1			1		
	72-84	79-84	22		1.3
		72-78	20		
2	1				
3					
4	2				

1 11

				1	
			97-100	60	
		85	93-96	57	1.5
			89-92	54	
			85-88	50	
				1	
1		72-84	79-84	47	1.3
			72-78	43	
				1	
2		1	68-71	40	
			60-71		1.2
			64-67	37	
3	2		60-63	33	

("

	3		1		85		1	
					97-100		30	
					93-96		28	1.5
					89-92		26	
					85-88		24	
		2			72-84		1	
			2		79-84		22	1.3
	5	1		0.6	72-78		20	
		5			60-71		1	
1					68-71		18	1.2
2					64-67		16	
3					60-63		14	
4					59		1	
5					55-59		12	1.1
6					50-54		10	
7					45-49		8	

)"

1	55cm 1.2	85	97-100	10	1.5
			93-96	9	
			89-92	8	
			85-88	8	
2	3.5 3	72-84	79-84	7	1.3
			72-78	7	
3	10	60-71	68-71	6	1.2
			64-67	5	
			60-63	4	
4	2	59	55-59	3	1.1
			50-54	2	
			45-49	1	

* "

1 2.12 2 1 3 4 4 2	2.26 10	85			1.5	
			97-100	10		
			93-96	9		
			89-92	8		
		72-84			1.3	
			79-84	7		
			72-78	7		
		60-71			1.2	
			68-71	6		
			64-67	5		
			60-63	4		
		59			1.1	
	55-59		3			
	50-54		2			
		45-49	1			

% (

%

	85		m	m	1.5
		97-100	8.20	6.20	
		93-96	7.90	5.90	
		89-92	7.60	5.60	
		85-88	7.30	5.30	
	72-84		m	m	1.3
		79-84	7.00	5.00	
		72-78	6.70	4.70	
	60-71		m	m	1.2
		68-71	6.40	4.40	
		64-67	6.10	4.10	
		60-63	5.80	3.80	
	59		m	m	1.1
		55-59	5.50	3.50	
		50-54	5.10	3.20	
		45-49	4.80	2.90	

&"

-\$

85

90

! "

("

				97-100	10		
				93-96	9		
		85		89-92	8		1.5
4				85-88	8		
	1		11				
2.44		7.32		79-84	7		
	15		10				1.3
			72-84				
2			10				

)"

1		85	97-100 93-96 89-92 85-88	10 9 8 8	1.5
2		72-84	79-84	7	1.3
3	1		72-78	7	
4		60-71	68-71 64-67 60-63	6 5 4	1.2
5	5				
		59			1.1

* "

%)

%

2 2
2 1
3

&"

	85	10 10	1
	72-84		0.7
	60-71	5	0.4
	59		0.1

' ") \$

1

1/10

1

1

. 3

("

)"

* "

4 2 4 2	5 2 5	85	4
		72-84	3.5
		60-71	3
		59	2.5

&

,

&

%

\$")

\$" ' 

\$" %

&

+

\$

%

&

,

,

,



%\$\$\$

#, \$\$

%'

(\$\$

&"

&\$

%

%"

%

&

%

%

%

%

&")\$

&

)\$

,

%#%\$

%

%

\$

' "

%

&

%

("

%

&

- \$

%

%

%

%

)"

%

&

&

%

\$

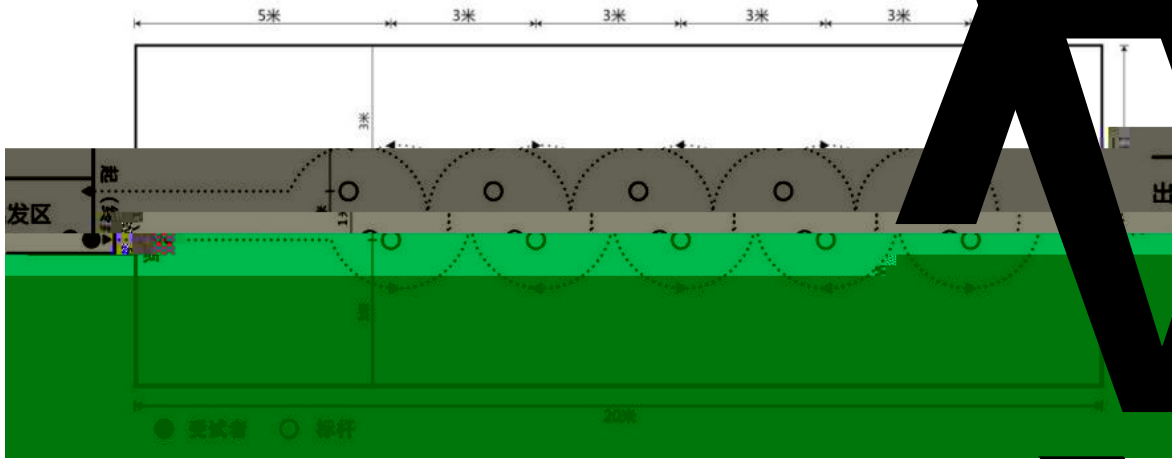
*"

%

&

&

&



&

%

' \$

%\$

)

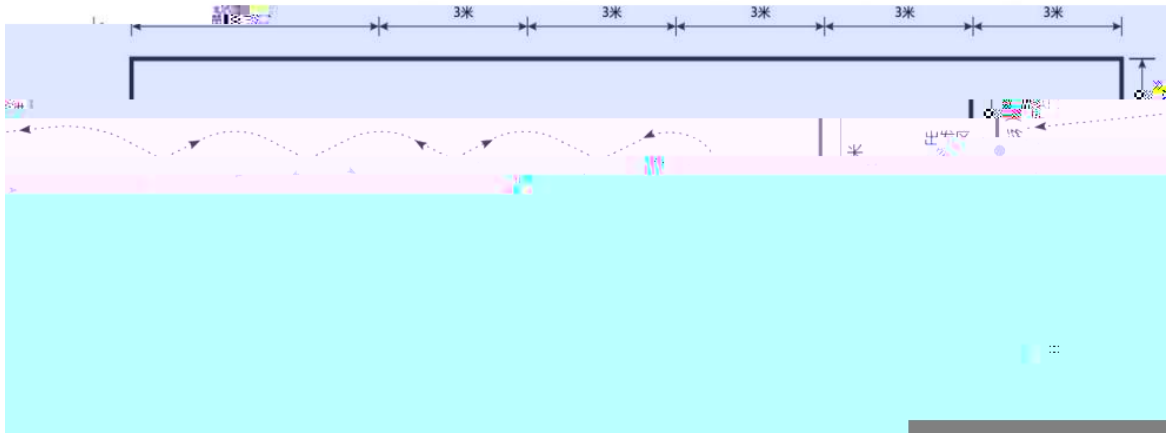
)

)

)

&

:



'
%

%\$

%'

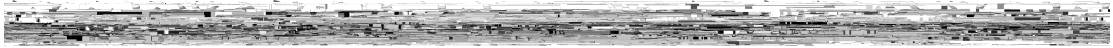
&"

%

(

性别	0	0	(分秒)							
项目	男	女		男	女	男	女			

)



%

,

&

- ž - 1 %

''

/

\$\$\$\$, \$\$

ž % ' 1

ž % ž

1

(

)

