



3. 中小企业声明函

本公司郑重声明，根据《政府采购促进中小企业发展暂行办法》（财库〔2011〕181号）的规定，本公司（湖北草之源医药科技有限公司）为符合政策条件的中小企业，服务全

下：  
（第2包订购、配送服务清单：生为（湖北草之源医药科技有资产总额为 301.58 万元，属于（微型

（第3包订购、配送服务清单：生为（湖北草之源医药科技有资产总额为 301.58 万元，属于（微型

以上企业，不属于大企业的分支机构，不存在与大企业同一人担任负责人或实际控制人，且不属于与大企业存在控股、参股等关联关系的其他情形。对本企业声明内容的真实性负责。

注1：从业人员、营业收入、资产总额均按照企业财务报表的合并数填写。







湖北成套

- -

..... 1

..... 1

..... 2

..... 3

..... 3

..... 3

..... 3

..... 4

..... 6

..... 6

..... 11

..... 11

..... 11

..... 11

..... 11

..... 12

..... 12

..... 12

..... 12

..... 13

..... 13

..... 13

..... 13

..... 13

..... 14

..... 14

..... 14

..... 14

..... 14

..... 15

..... 15

..... 15

..... 16

..... 16

..... 16

..... 16

..... 17

..... 17

..... 17

..... 17

..... 17



.....	70
. .....	71
. .....	73
. .....	74
. .....	76
. .....	77
. .....	78
. .....	78
. .....	79
. .....	80
. .....	80
. .....	81
. .....	84
/ .....	85
. .....	86
. .....	87
. .....	88
. .....	91
. .....	92
. .....	92
. .....	93
. .....	93
. .....	94
. .....	95
. .....	96
. .....	97

_____	_____
_____	
_____	_____
_____	

- - -
- 
- 
- .
- 

/

/ .

/

·  
/

/

·  
/

· -

1

·

·

·

-

·

· · ·

· · ·

.

. /



/

/

.

//

.

.

/

.

/

.

.		8 / -																																
.																																		
.		2                      B 7  18064109979																																
.																																		
.		<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>100</td> <td>1.5%</td> <td>1.5%</td> <td>1.0%</td> </tr> <tr> <td>100-500</td> <td>1.1%</td> <td>0.8%</td> <td>0.7%</td> </tr> <tr> <td>500-1000</td> <td>0.8%</td> <td>0.45%</td> <td>0.55%</td> </tr> <tr> <td>1000-5000</td> <td>0.5%</td> <td>0.25%</td> <td>0.35%</td> </tr> <tr> <td>5000-10000</td> <td>0.25%</td> <td>0.1%</td> <td>0.2%</td> </tr> <tr> <td>10000-100000</td> <td>0.05%</td> <td>0.05%</td> <td>0.05%</td> </tr> <tr> <td>1000000</td> <td>0.01%</td> <td>0.01%</td> <td>0.01%</td> </tr> </table> <p style="text-align: center;">%</p>					100	1.5%	1.5%	1.0%	100-500	1.1%	0.8%	0.7%	500-1000	0.8%	0.45%	0.55%	1000-5000	0.5%	0.25%	0.35%	5000-10000	0.25%	0.1%	0.2%	10000-100000	0.05%	0.05%	0.05%	1000000	0.01%	0.01%	0.01%
100	1.5%	1.5%	1.0%																															
100-500	1.1%	0.8%	0.7%																															
500-1000	0.8%	0.45%	0.55%																															
1000-5000	0.5%	0.25%	0.35%																															
5000-10000	0.25%	0.1%	0.2%																															
10000-100000	0.05%	0.05%	0.05%																															
1000000	0.01%	0.01%	0.01%																															
.		.																																

.		
.		<ul style="list-style-type: none"> <li>.</li> <li>.</li> <li>.</li> </ul>
.		_____
.		_____
.		
.		
.		_____
.		

.		_____
.		
.		
.		2/3
.		
.		
.		1. 3 %
.		7 7
.		7 7
.		2. 7 10
.		.



		%
		%

•

•

•

•

•

•

•

•

•

•

•

•

•

•

.

.

.

)

)

)

)

)

)

)

.

.

.

.

.

.

.

.





.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

---

.

.

.

.

.

.

.

.

.



.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

7

.

.

.

1

2

%

%

%

%

/

/

/

// . . . / / . /

// . . . / / .

%

1.

2.

3.

4.

5

5.

6.

5

8

10

1

2			32		
3		1.5m	6		
4		14cm	5		
5			5		
6		1cm	5		
7		1.8cm	5		
8		0.3m	30		
9			20		
10	/ 5.7g	100 / BC007-L	5		Biosharp
11	/ 5.7g	100 / BC007-S	5		Biosharp
12		2cm	40		
13		250ml/ 60 /	4		
14		100ml	50		
15		250ml	10		
16		PT-102 200mmHg	1		
17		16cm	16		

18		16cm	6		
19		100 /	8		
20			20		
21			16		
22			6		
23		21 53CM 10	60		
24		1.6x2.0m	24		
25		0.85x2.15m 0.65x1.9m	24		
26		Leica819	1		
27	EDTA	100 /	4		
28		50 /	30		
29		100 /	6		
30		7 100 /	5		
31		100 /	2		
32		100 /	2		
33		100 /	11		
34		90*220cm( )	6		
35		16#	20		
36		6.5 100/	8		

37		7 100/	1		
38		9#	10		
39		5ml 50 /	6		
40		2ml 50 /	5		
41		1ml 100 /	7		
42		20ml 50 /	2		
43		10ml 50 /	3		
44		2.7mm/10.33mm	20		
45		B-2 0.6x24TW SB 25 /	3		/
46		6# 100 /	3		/
47		50 /	10		
48		7#( ) 50 /	9		Biosharp
49		6 1/2#( )50 /	10		Biosharp
50		50 /	24		
51	1ml	U40*6MM	50		
52	PVC		5		
53		1/2 5 12*10	2		
54		10 / 2	10		
55		500 /	4		

56		6cmx8cm 200 /	7		
57		3	4		
58		4	4		
59		100 /	1		
60		7	12		
61		500g	2		
62		12cm*30*50 /	6		
63		12cm 10 /	2		
64	5% +95%	10L	4		
65		4# 5M	2		
66		2.5m/	3		
67		14cm	12		
68		14cm	12		
69		30mmx30mmx50mm	400		
70		200 /	3		
71		28	100		
72		1.0mm 5 /	40		/
73		TF-13 5 /	20		
74		TR-11 5 /	20		

75		TR-13 5 /	20		
76		TF-S23 5 /	10		
77		BC-31 5 /	10		
78		WR-13 5 /	10		
79		FO-25 5 /	10		
80		TR-13F 5 /	10		
81		36 / 6*6	4		/
82		/ 28 +4 16 26 36 46)4	90		
83		11 14 16 21 24 26/	45		/
84			100		
85	K 8#	6 /	10		/
86	K 10#	6 /	10		/
87	K 15#	6 /	10		/
88	G 1#	6 /	3		
89	G 2#	6 /	3		
90	G 3#	6 /	3		
91		11	100		
92		24	100		
93		16	100		

94	41		100		
95	45		100		
96	46		100		
97	FG 2- 1.0mm	5 /	5		/
98	FG 4- 1.4mm	5 /	5		/
99		1/2 5*12 10 /	20		
100		8*600cm 10 /	30		
101		14cm	20		
102		4-0 3.5m 50 /	10		
103	14		20		
104			100		
105	0.7mm	50g/ 10 /	4		
106	0.8mm	50g/ 10 /	4		
107		0.016 *0.022 *10 /	5		/
108		4 5 10 /	5		
109		5 5 10 /	5		
110		4 6 10 /	5		
111		5 6 10 /	5		
112		/	50		

113			200		/
114			200		/
115	PVC	100 / Y78-10005	12		
116		2L	9		
117	4		20		
118	4		20		
119	4		20		
120	4		20		
121	4		20		
122		46#	40		
123		30 /	20		
124		500g/	15		
125		100 /	20		
126		3L 18x20cm	15		
127		6# 100 /	5		
128	Discofix-		1		Discofix

1		HPLC	99.8%	500mL	10	
2		HPLC	99.8%	500mL	11	
3		AR	98.0%	500mL	4	
4		HPLC	99.8%	500mL	3	
5		GR		500mL	3	
6		AR	36.0	38.0% 500mL	3	
7		AR	95.0	98.0% 500mL	2	
8	2,3,5-		10g		1	
9			500g		1	
10			500g		1	
11	3,5-		25g		1	
12			500g		1	
13			500g		1	
14			500g		1	
15			500g		1	
16			500g		1	
17			500g		1	
18	BIGGY		250g		1	
19			100g		1	labshark
20			25g		1	
21			25mL		1	
22			250g		1	
23			250g		2	
24	potato dextrose agar PDA		250g		2	
25	yeast extract		250g		3	

	peptone dextrose YPD				
26		250g	2		
27		500mL 20 /	1		
28		99 500mL	10		
29		5mL	1		
30		5mL	1		
31	36		1		D7H103
32	55%	1mL/	1		BY-020-3
33	2%	17.6g/L 5mL/	1		DY-002
34		9cm	30		
35		250g/	1		
36		1 /	2		
37		5 ml*8/	7		
38	95%	500mL	8		
39	30 60	500ml/	6		
40	5%	100ml/	1		
41	0.5%	100ml/	1		
42	-	250 ml×2 /	1		
43		100g/	1		
44	PBS		2		
45		500g/	3		
46		500g/	1		
47		500ml/	1		
48		,500g/	1		
49		500ml/	2		
50		500ml/	6		
51		500ml/	3		

52		0.1 mol/L,100mL/	1	CAS NO 7553-56-2
53	(CL)	96 /	2	
54	DNA	DP305-02 /50	1	DP305-02
55	2×Taq PCR MasterMix	CAT:PC1120; 5*1 ml	1	
56	1kb DNA ladder	100 µl/	1	
57	100 bp DNA ladder	100 µl/	1	
58	50*TAE	500 mL	1	
59		40 /	1	
60		500g/	1	
61		500ml(0.1mol/l)	1	
62		25g	1	
63		200 /	1	
64	2.6	1 g,	2	
65		20 /	12	
66	B1	1 mg/	1	
67		500 mL	2	
68		,500g/	1	

77		100g		1	
78		HPLC		2	
79		HPLC		2	
80	lectin	1881R:5-GCGATCGAGTAGTGAGAGTCG-3		1	
81	lectin	1672F:5-GGGTGAGGATAGGGTTCTCTG-3		1	
82	BKMAMLAB	AR 500g/		3	
83	Trizol Reagent	Invitrogen 100mL		1	
84	DNA	500µL SuperRed BS354B		1	
85	DNA Marker	DL2000 500µL		1	
86		Biowest 100		1	
87	PCR	1 mL / BL553A/1mL		2	
88		500mL/		2	
89		500mL/		2	
90		500 /		1	
91	SDS	500 /		1	
92	Tris-HCl	pH 8.0 1mol/L 500ml/		1	
93	EDTA	pH 8.0 0.5mol/L 500ml/		1	
94	, -	1g		1	
95		500g/		1	
96		500g/		1	
97		100mL/		3	
98		250g/		4	
99		500g/		1	
100		1g/		1	
101		500g/		2	
102		500g/		3	
103		500mL/		1	

104		500mL/	1		
105		500mL/	1		
106		500mL/	3		
107	RNase A	10mg/mL	1		
108	1mol/LTris-HCl(pH8.0)	250mL/	1		
109	1mol/LEDTA(pH8.0)	250mL/	1		
110	TE(pH8.0)	100mL/	1		
111	CTAB(	100g/	1		
112		100g/	1		
113	tris	500g/	1		
114		500 /	1		
115		500 /	1		
116	FM4-64	1mg/ 95%(HPLC)	1		
117	Mito Tracker Green FM	50ul/	1		
118		500mL/	2		
119	Giemsa	100mL/	3		
120	DNA	1 / SuperRed BS354B	1		
121	DNA Marker	250ul	1		
122		250g/	1		CAS 10035-04-8
123	T4	25000U/	4		Takara 2011A
124	PAGE 12.5%	125gels	1		PG113
125	SDS-PAGE (5X)	5ml	1		
126	(	250mL/	2		PS111
127	GoodView	1ml/	2		HGV-II
128	DL2000DNA marker	100T/	2		Solarbio M1060-100T)
129	DL15000DNA marker	100T/	1		Solarbio(M1700-100T)
130	Marker(14.4kD-97.4kD)	20T	1		Solarbio(PR1400-20T)

131		1 /	1	
132	Tris/ /SDS 10×	500ml/	2	PS105S
133	ITPG	1 /	1	Solarbio(18070-1g)
134	Tris base	500g/	1	
135	EDTA	500g/	1	
136	DNA	50 /	3	
137	RNA	50 /	3	
138	DNA	50 /	4	
139	DNA	50 /	3	
140	-	100ml/	3	
141		500ml	20	
142		EcoRI	1	takara
143		XbaI	1	takara
144	PCR mix	1ml	12	
145	DEPC ddH2O	500ml/	1	
146	RIPA	100 mL	1	
147	30 mg/ml	10 mL/	1	
148		250ml/	1	PS111
149	SDS-PAGE	50 /	1	G2037-50T
150	Tris- SDS-PAGE ( )	1 L /	10	
151	180 Kda marker	250 µL/	1	
152	5×SDS-PAGE	1 ml	2	
153	E coli BL21(DE3)	0.2 mL/	10	
154		20 /	1	C116
155	LB	1 L/	1	
156	LB	10 /	1	

157	PCR	(Test-Foxj1-F)	AATTCTCCATTCTCAACGCC	1	2 OD
158	PCR	(Test-Foxj1-R)	GTGTGGGTTGGTGGCATAGT	1	2 OD



25		100 /	1		
26		100 /	1		
27	( )	10 ul	1		
28	( )	1000 ul	2		
29	( )	100 ul	2		
30	EP	0.5ml 500 /	1		
31	EP	1.5ml 500 /	2		
32		50ml 20 /	1		
33		250ml	5		
34		1L	2		
35		50 /	4		
36		1000 mL	2		
37		500 mL	2		
38		250 mL	2		
39		100 mL	2		
40		18.5*30 5 6 18.5 mm	4		
41	5 mL	50 / 5 mL	4		
42	5 mL	5 mL 40 /	2		
43		15 mL/50 mL 28	4		
44		1.8/2 mL 100 /	2		
45		1.5 mm 100 /	1		
46	A	10 mL	10		
47		15 cm*5mm	10		
48		250 mL	10		
49		3-4 mm,500 g	500	g	
50		200 mm/24*2 24 mm, 8 mm	6		
51		200 mL/24#	6		
52		24/29	6		

53	P	- )	5		
54		200	1		
55		2.5mL	12		
56		5mL	4		
57	PC	0.2 ml 500 /	1		
58	1.5 mL	500 /	1		
59	50m		300		
60	15m		300		
61	5m		300		
62		1ml	3		
63		100 µl	1		
64		10 µl	1		
65		G 100*200mm, 10 /	2		
66	PC	0.2 ml,96 PCR	8		
67		25 ml	12		
68		25 ml	12		
69		10 ml	12		
70			10		
71		1L	10		
72		14cm	1		
73		100 /	4		
74		100ml	10		
75		250ml	10		
76		500ml	10		
77		70 mm	20		
78		50ml 100	10		
79		6 40	10		
80	40ML 1.5 100	40mL 100	8		

81		30.5*22*1.8cm	8		
82		150mm	1		
83		210mm	1		
84		12*17mm	1		
85		8*14mm	1		
86		5ml            100	1		
87		10ml            100	1		
88		20ml    220 /	1		
89	304 18/21	11.5    *    27    *7	1		
90	1.5mL	300 /	1		
91	2 mL	300 /	1		
92	20μL	500 /	1		
93	200μL	500 /	1		
94	1mL	500 /	1		
95		200 /	1		
96		40mm	10		
97		10ml	9		
98		50 /	4		
99		/	2		
100		50ml	9		
101			9		

102		2ml	5		
103		1ml	4		
104		200ul	2		
105		10ml	4		
106		50ml	2		
107		7cm	4		
108		100 /	4		
109		M 100 /	4		
110		90*90mm,200 /	1		
111		9cm	90		
112		9cm 10 / /	1		
113	2 mL	200 /	2		
114	1.5 mL	200 /	2		
115	5 mL	500 /	2		
116	10 mL	100 /	2		
117	15mL	100 /	2		
118	PE	50 / 50 /	1		
119	10 mL	100 /	2		
120	1mL	500 /	1		
121	200μL	1000 /	1		
122		5 mL 100 /	2		
123		0.5mL 500 /	2		
124		Parafilm	1		
125		50 /	50		
126		1000 /	4		
127		22*26mm,1000 /			
128		500 /	3		
129		78*57*33mm	30		

130				1000mL	4	
131				1000mL	4	
132				500mL	4	
133			50mL	10 /	6	
134		2 mL		200 /	3	
135		1.5 mL		200 /	2	
136		5 mL		500 /	3	
137	10 mL			100 /	2	
138		15mL		100 /	2	
139	10 mL			100 /	2	
140		1mL		500 /	1	
141		200µL		1000 /	1	
142				500g/	2	
143		RNA	EP	1.5ml 200 /	2	
144		RNA	EP	2ml 200 /	2	
145				500 ML	11	
146				200 ML	11	
147				1mm	6	
148				10 1mm	4	
149					4	
150					4	
151		15mL		50 /	1	
152		50mL		25 /	1	
153				1ml	8	
154				200ul	4	
155				0.2UM 25mm	5	PALL 4612/4

158	PE		20		
159	( )	FGL003S BeyoGold™	3		
160		10 /	14		
161		100 /	20		
162		195mm*133mm,3 100 /	10		
163		130G/ 10 /	1		
164		10 /	2		
165		500 /	2		
166		500 /	1		
167		250mL	14		
168		45*45cm,50 /	2		
169		ATCC 9763	1		
170		CECA	1		
171		CSM	1		
172			1		
173			1		
174			1		
175			1		
176			1		
177			1		
178			1		
179			1		
180			1		
181			1		
182			1		
183			1		
184			1		

185	( )	1	
186	500 mL	3	
187	195mm*133mm 3 100 / 24	1	
188	12 /	1	
189	170 mm	4	
190		5	
191		4	
192	25*30mm 420	2	TANGO
193	10 /	1	
194	12 /	1	
195	50 /	1	
196	60mm SK5	20	

0% 5w0E0E

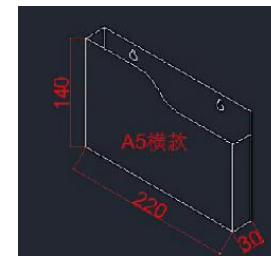
211  
212

0.8mm\*4500m

1

220\*140\*30mm

20



65%

35%

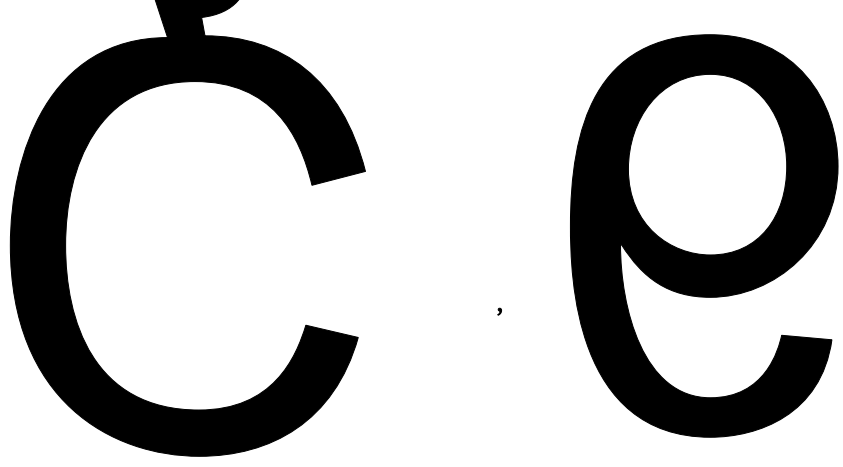
251		1.55	20		
252		260*170*55 mm	40		
253		500 /	1		
254		200 / ,10 /	1		
255		180mm	10		
256		500g/	1		



.		
.		
.		. . .
.	/	
.		
.		

...			


60		12	1 2 3  2  6  12  2  3  1 3
		12	1 2 3  2  6  12  2  3  1 3



1  
2  
**3**      **Ö**

2

4

**8**

**2**

2

1

**1**

3

**1**

= QEL@

OE

È

3



• •

• •

•

•

• •

•

• •

• •

• •

. . Å P^„J' +X õN4ÿÅ Ä μ μ é

.

. .

. .

. .

◦ M&F 65>•ÅÑ + ðÿÅL F1ÇÄ Ä μ é =

.

. .

. .

. .

%

%

%

%

%

%

%

. . .

. . .

.

. .

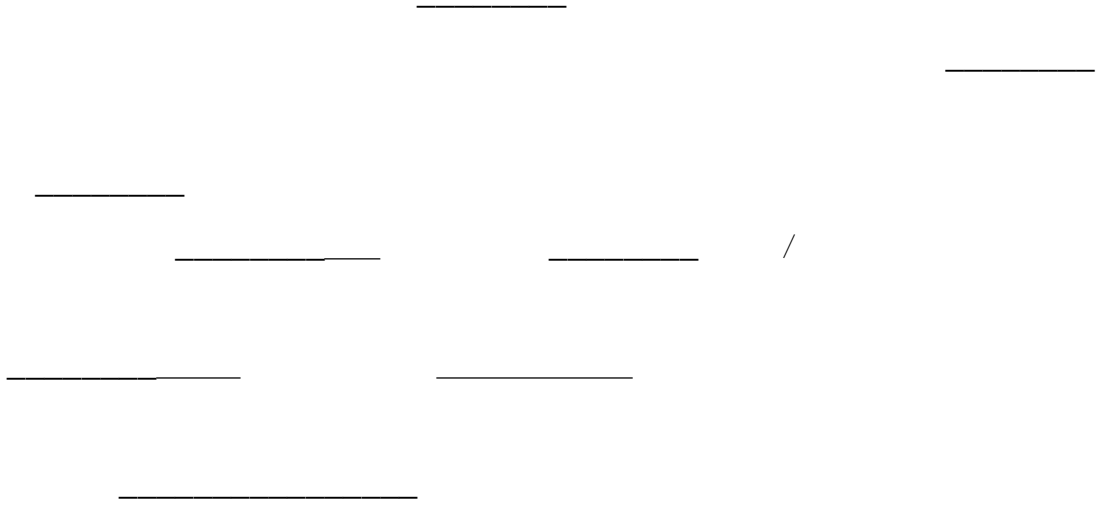
. .

. . .

. . .

. .

..



1

.

5

5

—

— — —

1

3 %

1

7

7

7

7

2

è

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



1

5%

2.

20%

1

2

3.

1

2

1

5%

1

20%

3

5%

4.

1

2

3

5.

6.

/ / /

8

856757

105521002260

124201004413501027

42001258178058005858

42001258178058009898

		/	
		/	
	<hr/>		

/







.

---

---

.

· /

.

---

---

.

.

.

---

.

.

.

---

---

---

---

.

.

/

.

\_\_\_\_\_

\_\_\_\_\_

	_____ ¥_____
	_____
	_____
	_____
	_____

.

.

.

\_\_\_\_\_

...								

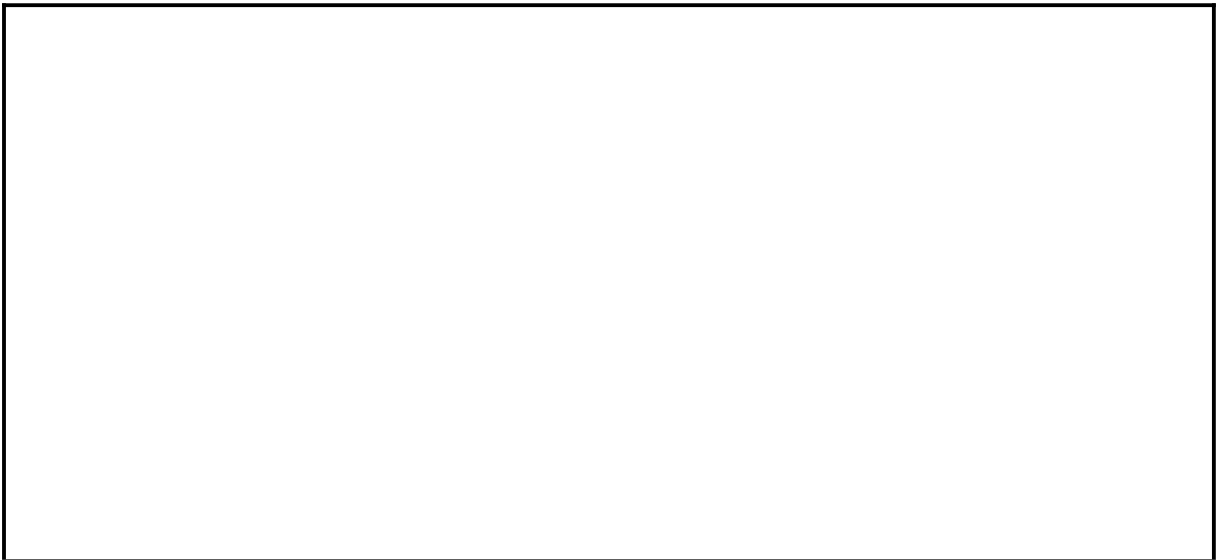
...								
159								
160								
161								
...								
256								

•  
•  
•

.



.



)

)





.

“

”

- 1
- 2
- 3

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

.

2020 46

1



		200000		10000	1000		5000	100		2000	100		2000
		5000	1000		1000	300		500	100		500	100	
			300	120000		100	8000		10	100		10	100
			300			100			10			10	

1

2

3

4



/

			/ /	/
			/ /	

.

.

.

1.

2.

3.

4.

5

5.

Σελ: 00000000

© Ncê

2.

3.

1.

3 %

1

7

7

7

7

2.

7

10



.

---

---

.

---

.

---

---

---

•

•

.

.




.

/

%

%

