

-\*\*. 0.

	B
	> = = (&
	/





1

2

3

4

5

---

6

7

8

1

2

3

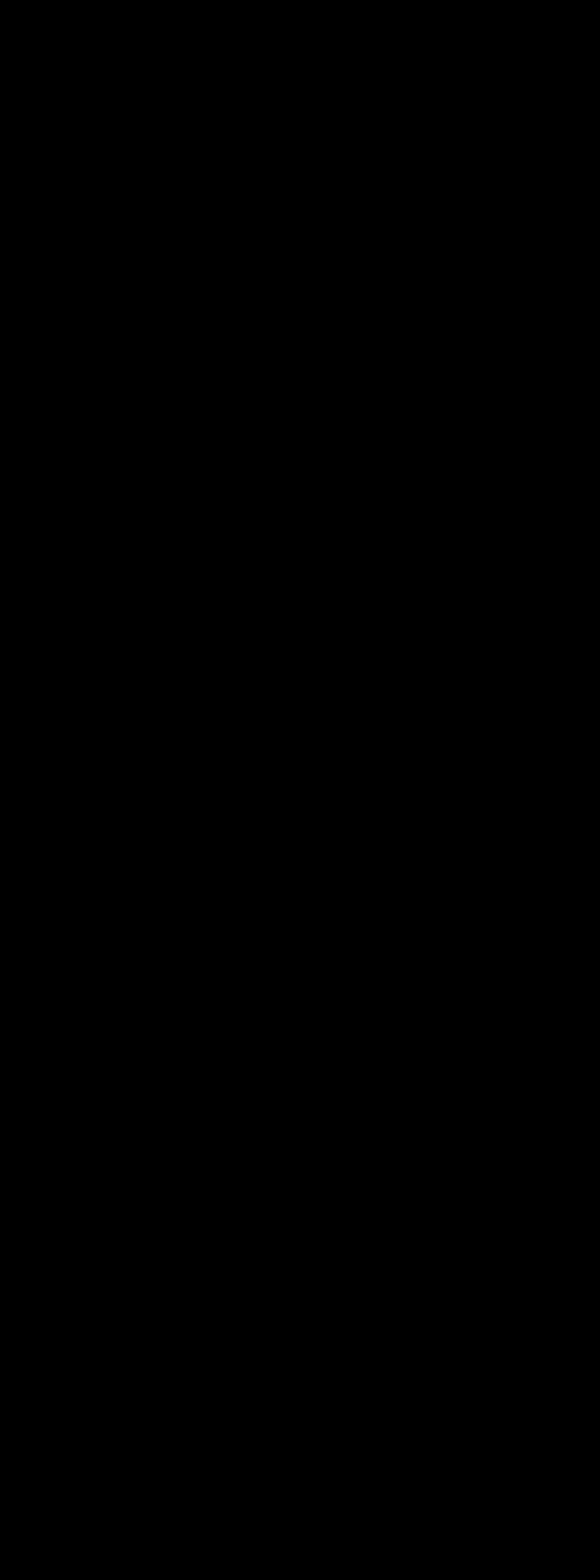


((((( +  
((((((( -  
((((((( /  
((((((( 3  
((((((( +0  
((( +0  
((( +3  
((( , +  
((( \*  
((( . ,  
((( . ,  
((( . -  
((((((( . /  
((((((( . /  
((((((( . /  
((( . 3  
((((((( . 3  
((((((( /\*  
((((((( /\*  
((((((( /\*  
((( / +  
((( / ,  
((((((( / -

+3+

---

((((( -+\*  
((( -+0  
((( -+2  
((( --\*  
((( --+  
((( --+  
((( -0,  
((( -0,  
((( -02  
((( -1,  
((( -1,  
((( -1,  
((( -12  
((( -13  
  
((( -20  
((( -21  
((( .\*,  
((( .\*-  
((( .\*-  
((( .\*2  
((( .+\*



B
B
= (&



		, *+2 0 +/
		, *+1 +, -+
		, *+0 , *+1 , *+2 + 2
		, **1 +, 2
, 0		, 0
		, *+2 230
		***
		, *+2 - . *-
		, *+2 - . *.
		***
		6 8
)		
)		

---

---


+

,



, \*+2

, \*+2 -

+12(/

+

,

-

---

10&12+(0/

/

\*\*\*

\*\*\*

***	-0&*, 3(. 3	+/-&*. 2(-*	++1&*+2(2+	-, . (13
-----	-------------	-------------	------------	----------

, \*+3

, \*, \*

+( \*2

+(. /

, \*+2

+(3\*



0. (+,

-(22

+/&23. (2.



++&/0+(13

,\*+2 2 -+

---

, \*+1

2/, (33

<, =

<, =





,\*+0 ++ +/

,\*+0

,\*+2

+/

<, =

--=



%

A

, \*, /

%

%

, \*+,

/

, \*+-

, \*+.

3

, \*+0

+,

---

,\*+1 <,= <,< 1(0  
,\*+2 3(\* ,\*++ ,\*+1  
,\*+1 ,1(-/ ,\*,\*  
+, -1(0

,\*+\* 2 ,2  
,\*+\* ,1  
,\*+. - ,.  
,\*+. +.

,\*+0 3

%



+

, \*+ /

,

%

= C > ( (

%

-

%

= C > ( (

---

%

,\*+2 0 +/

,\*+2 1 +1

6

8

,\*+2 1 ,0

,\*+2 2 +

,\*+2



---

, \*+2

-\*

\*\*\*

/

10&12+(0/

\*\*\*

, \*

B

, 1

, 1

\*\*\*

2-2-21



, \*+1 +, -+

+\*\*

+/-&\*. 2(-\*

-0&\*, 3(. 3

++1&\*+2(2+

-, . (13 &

, &0. \*

, /		*(-1	/1-(+*	, /1(23	-+/(, *	-3. &**-
, 0		*(-+	. 11(0,	, +. (3-	, 0, (03	-, 2&-00
, 1		*(+0	, . 3(12	, . 3(12	*(**	*(**
		+(**(**	+/-&***(**	0-&3. 1(0/	23&*/, (-/	+++&-+/& -

0-&3. 1(0/

+

/

, &/\*\*

,

/

/\*

, &/\*\*

, \*+2

0\*

-\*

, &/\*\*

, \*+3

/

, \*

+

/

, &/\*\*

,

0\*

/\*

, &/\*\*

, \*+2

3\*

-\*

, \*+3

/

, \*

/

/\*

, \*+2

0\*

/\*

0\*

/\*

, \*+2

0\*

/\*

+

. +(2\*

. \*(\*\*

. /(\*\*



,

.

,

/2(,\* . +(2\*

-

+



	$*( *1$	$*( +*$	$*( *0$	$*( , 0$
--	---------	---------	---------	----------

, \*+1

$*( */ )$   $*( , * )$  , \*+2

+ 2

$*( *+ )$   $*( +1 )$

3\*

, \*

0\*

+ , \*

	)	3* )
, *	2(-*	1(. 1
0*	+*(2.	3(10
+ , *	++( ++	3(33

)

, \*

2 )

, \*

3\* 1(. 1 )

---

+++&-+/&. --

+

+

+,

,

+,

-0

-

+

+,

,\*+2

-\*

,\*+2

2-2-27



, , \*+3

0\*

, \*+2

, \*+3

- , \*, \*

\*\*\*

, \*+2

, \*+3

, \*, \*

**1**

, \*+2

, \*+3

, \*, \*

+( \*2

+( . /

+(3

-

+

;

< = >

;			,*,* +, -+	
<	,*/ ,*+0 3&***		,*+1 +, -+	
=	,*+1 ,*+2 +( +(2 ,*+1 ,*+2		,*+3 +, -+	

,\*+1 ,\*+2

+(,

+(2

>

-  
,\*+1

---

<

=

; < = > , \*+2 0

, , \*+2 , \* , \*

, \*+0 , \*+1 +, /&/\*0(+  
+1. &- ./(+0 , \*+1 , \*+0 -2(3+ , \*+0  
, \*+1 0&+1+(/0 2&+23(. 3 -, (1\*  
, \*+2 , \*+3 , \* , \* +(\*2 +(. /  
+(3\* -, (-3

, \*+/, , \*+0

, \*+1

, \*+1 1(0

, \*++ , \*+1

+(// 0(- , 0(-

\*\* , 0. \*

2-3. 1-

2-. , \*0

0\*++++

, \*+2

	, *+2 + -	, *+1 + -		, *+2 + -	, *+1 + -	
	. 0, &+0. (/1	, 0/&* , 1(32	1. (-2	, 0&-* . (2/	+/&3-1(22	0/(*/
	3, &03. (* /	1, &* . (*.	, 2(00	2&0//(/- /-	1&0-1(0-	+(- --
	++ , &/2+(3+	03&-/0(. +	0, (-,	-&2/1(, +	+& , . (-1	+1*(2*
	, , , &. 2*( +2	+-/&. 10( +.	//( +,	+, &3-3(, *	2&---(, 3	2-( *0

---



+

,

-

.

-

3\*

2-2-33



**3**

+ ) >( ×

**4**



-

\*\*\*

,\*

/

+

0.(+,

-2(.1

,/(0/

,

-

4) ( ( )

4) ( ( )

4) ( ( )



0

+

-

+/

+

/

/

,

- ,\*+2

-\* ,\*+3

0\* ,\*,\*

+\*\*

---

. , \*+2  
 0\* 3&, 1+(1+ , \*+3  
 / 1&2. 1(2\* , \*+2  
 0\* ++&11+(1+ , \*+3  
 / 1&2. 1(2\*

, \*+2 / , \*+1

---

+ (\*\*

;

À

---

10&12+(0/

+\*\*

, \*

+

	0-&3.1(0/	2-(, 3
	-&***(**	-(3+
	3&2-. (**	+, (2+

	10&12+(0/	+**( **
--	-----------	---------

1.00

;

;

, \*0&01/&\*\*\*

/+( +0

+\*\*

--3&--1&3--

--(, /

, /

	+*/&1, /&***	/+( +0	+*/&1, /&***	--(, /
	+3&/**&***	3(. .	+3&/**&***	0(+

	++&2+-&***	/(1,	++&2+-&***	-(1+
			-1&1*-&, -*	++(20
			/&+. 3&*-*	+(0,
B			3&3/3&2, *	-(+-
			-&1-0&3. 2	+(+2
			-&1-0&3. 2	+(+2
			-&1-0&3. 2	+(+2
			-&1-0&3. 2	+(+2
			. &1. 3&1**	+(. 3
			+&*0-&/30	*(-
			++&, //&+*	-(/.
			-&0, , &*2-	+(+.
			+&. /*&/. 2	*(. 0
			-&0+*&/2.	+(+.
			, &1+. &***3	*(2/
			-&***2&2, 2	*(3/

	. 3&3/*(0/	+ .-&0-*(1.	/*&2/-(/3	+3&3*/(3.
	. , &+. 0(33	+1 +&, ++10	/, &/3/(+/	, , 0&3. *( -+
	3, *(, *	+&+. /(, 1	+&/*2(03	-&3/3(, 2
)	*( *.	*( *-	*( *1	*( +,
)	*( *1	*( +*	*( *0	*(, 0

, \*+1 , \*+2 + 2

---

, -( +.

/

/+( +0

--(, /

, -( +.

0\*

0\*

-(1+

, \*

1

-

.

1

3

1

-

2-2-43



---

	A ; = (& (
	-**. 0.
	+33. ++ ++
	, *0&01/&***(**
	1
	/, 2-++
	20 *1/1 , 0--, . **
	20 *1/1 , 0-, 0132

+		. &, 3(**	2. (/2
,		0-*(**	+, (0*
-		3*(**	+(2*
.		+(**	*(, *
/		+(**	*(, *
0		+(**	*(, *
1		+(**	*(, *
2		0(**	*(+,
3		/(**	*(+
		/(&***	+(**(**

,\*++ -

,\*++ + 2 ,\*++

-&30- 12\* -&+2-

+, (/2 ,&+.

.,\* +&1 +.

0(12 /&\*\*\* 0&, \*\*

+		. &, 3(**	02(, +
,		12*(**	+, (/2
-		0-*(**	+(+0
.		., *(**	0(12
/		3*(**	+(. /
0		+(**	*(+0
1		+(**	*(+0
2		+(**	*(+0
3		+(**	*(+0
+		0(**	*(+
++		/(**	*( *2
		0&, **	+(**(**

,\*+/- ,. ,\*+ / 30+

,\*/+ 0 , ;  
 ,\*(0(1 ,\*/+ 0 , ;  
 +20\*(- ; ,\*01 +  
 +\*( , \* ,&\*01  
 2&, 01

	. &, 3(**	/(+0
	12*(**	3(..
	0-*(**	1(0,
	.,*(**	/( *2
	3*(**	+( *3
	+(**	*( +,
	+(**	*( +,
	+(**	*( +,
	+(**	*( +,
	0(**	*( *1
	/(**	*( *0
	, &*01(**	, /( **
	2&, 01(**	+**( **

,\*/+ 2  
 ,\*/+ 2 ,.  
 6 8  
 +1-(\*  
 +/.(/\* +3  
 ., +/.(/\* .,  
 +/.(/\* 2&, +(\*  
 ,\*+0 /  
 ,\*+0 / +0 ,\*/+  
 ,\*/+ +, -+ 2. &, +/&\*\*\*

+\* +/ +, 0&- , &/\*\*  
 , +\* &/ -1 &/ \*\* ( \*\*  
 , \* +0 1  
 , \* +0 1 , /  
 + , ( 21 /  
 +\* ++ , ( 21 /  
 0 ( 00 ) + , ( 21 /  
 , \* 3 & - \* 2 & 1 / \* ( \*\*  
 , \* +0 1  
 , \* +0 1 , /  
 ++ . 1 ( /  
 2 .. ( / , \* +0  
 3 , 3 2  
 / & \* + \* & 1 \* \* ( \*\* .. ( / \* . / 0 ( / 1  
 , \* 3 & 1 / - & 1 / \* ( \*\*  
 , \* +0 +\* +,  
 , \* +0 . 2 + \* \* \* + ,  
 , \* +1 .  
 , \* +1 . +3  
 +1 / ( + , / \*\*  
 1 \* ( 1 /  
 2 / ( + , / +3 ( , /  
 +1 / ( + , /  
 , \* 2 & \* \* , & / \*\* ( \*\*  
 , \* +2 ++

, \*+2 . , -

, \*+1

+&+-/&\*\*\*

+3, &/\*\*

+&- , 1&/\*\*

, \*+2 ++ , 3

, \*0&01/&\*\*\*(\*\*

, \*+2 3 -\*

+		+*/&1, /&***	/(2-
,		+3&/**&***	3(-1
-		++&3+-&***	/(1-
.		+&- .-&/**	*(0/
/		033&2**	*(-.
0		. /&***1	*(, ,
1		.. /&. , 3	*(, +
2		... &/3*	*(, +
3		. +, &***	*(, *

+\*

. \*/&-\*\*

\*( +3



-

==--+

==--+ ,

+1

++

+

,

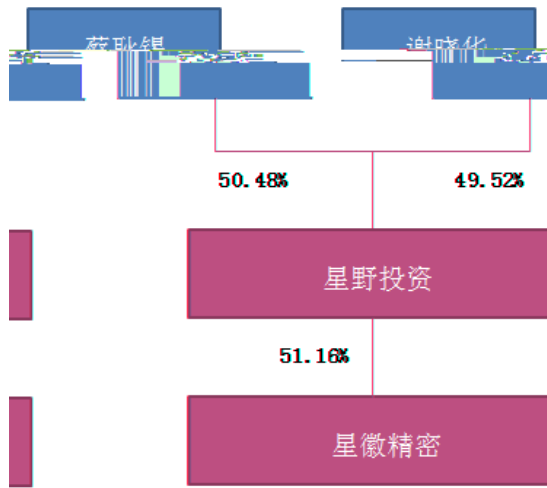
	, *+2 2 -+	, *+1 +, -+	, *+0 +, -+	, *+/ +, -+
	++*21. (/0	+*, &2-, (3*	2-&-2+( +0	01&/23(, ,
	0*&++3(2,	/+&313(-+	-, &/--(. 3	, *&, . -( *2
	. 3&3/*(0/	/*&2/- (/3	/*&2. 1(00	. 1&-. 0(+ .

	, *+2 + 2	, *+1	, *+0	, *+/ +, -+
	. , &+. 0(33	/, &/3/( +/	./&23. ( +0	. +&+3*(, 3

	. -&. 00(20	/*&3+*( +3	. +&/, /(31	-1&+3, ( +.
	132(0,	+&2. -(, 0	. &/*.(1.	. &*11(--
	2*0(, ,	+&2+*(, ,	. &213(1+	. &, -2(. -
	3, *(, *	+&/*2(03	. &+2. (-1	-&0*+(/.

	, *+2 + 2	, *+1	, *+0	, *+/ /
	-23(23	. &, 3-(*/ /	3&-,, (0-	. &+/. (, 3
	-&*-/((0+	+ . &. *(, ,	, -&1*/(/. -	++&*2. (02
	+&*./((22	+-&1-1(1+	1&+1-(. 2	++&201(. /
	+&/1/(2.	-&/, -( +*	1&+-/(2+	/&+--(, 3





++&2+&\*\*\*

/(1,



8%

B

\*\*\*

+

	-1* , . +31. **2

,

	-1*, 2++312*. +-

,

	,**1 1 ,*		

-

< C

+. (. +

B

+

	B
	C . *, &. )@&@; C B (2 = > C ; > C ; B
	+
	,*+0 *, ++
	0/12+01/ *** *, +0 0

,

,\*+0 , ++ C > +

B \*\*\* \*, +0 0

. )@ @; C B (

+ + < C

B

-

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

+	< C		, *+0(, ( ++		)
++			, *+1(-(+		)
+,			, *+0(++(+,		)

.

B

/

	, *+1 +, -+	, *+0 +, -+
	.00(30	./*(, -
	*(0/	*(0/
	.00(-+	..3(/2
	, *+1	, *+0
	+0(1-	*(.,

0

B

2(02

+

	. =*/
	+ , 1(**
	, */+ +* +*
	, *, / 3 -*
	3+, . *--*/0/*, */2

,  
 + ,\*+ / +\*  
 ,\*+ / 3 -\* +\*  
 / /  
 ,\*+ / +\* +\*

+		/(**	/(**	
,		/(**	/(**	
		+(**	+(**	

, ,\*+ / +,  
 ,\*+ / ++ -\*  
 +,1 ,\*+ / +, 1  
 ,\*+ / 2-2/+3,1

+		0-(/*	/(**	
,		0-(/*	/(**	
		+,1(**	+(**	

- ,\*+1 .

+		+*3(00	20(-/	
,		+*(02	2(. *	
-		0(00	/(, /	
		+, 1(**	+(**(**	

. , \*+2 +  
, \*+1 +,  
/  
+\*(. \* +\* -(/\* -, (/ , +/( \*+  
, \*+2 + \*\*

+		+2(3/	+. (3+	
,		/+(32	. *(3-	
-		,/(1,	, *(, 0	
.		+-(, +	+*(. *	
/		+, (1*	+*(**	
0		.(..	-(/*	
		+, 1(**	+(**(**	

/ , \*+2 -  
, \*+2 - , +  
0 , \*+2 /  
, \*+2 . +/  
, \*+2 / -

+		*(***+	*(***+	
,		33(3333	33(3333	
		+1(**	+(**(**	

-

+

+			*(***+	,*+2(+(*	)
,			33(3333	,*+2(/(-	)
, +			.*(3-	,*+2(.(.	)
, ,			+(3+	,*+2(.(.	)

+

	.; +2
	+ , 1 (**
	, *+ / +* +*
	, *, / *3 -*
	3+ . * - ** - / 0 / * - 33 /

,

+ , \*+ / +\*

, \*+ / 3 -\*

+\*

/ & /

, \*+ / +\* +\*

+		/(**	/*(**	
,		/(**	/*(**	
		+*(**	+**(**	

, , \*+ / +,

, \*+ / ++ -\*

+ , 1 , \*+ / +, 1

, \*+ / 2-2 / +. 13

+		0-(/*	/*(**	
,		0-(/*	/*(**	
		+1(**	+(**(**	

- ,\*+1 .

,\*+0 +, ,2

-, (1\*12

/(. .2+

/(. .2+

/\*

,\*+1 . 1

+		1, (+	/0(2*	
,		. +(/.	-, (1+	
-		0(01	/(/, /	
.		0(01	/(/, /	
		+1(**	+(**(**	

. ,\*+2 -

,\*+2 - ,+

/ ,\*+2 /

,\*+2 . ,\*

,\*+2 / -

+		*(***+	*(***+	
,		, 0(3333	33(3333	
		, 1(**	+**(**	

-

+

+			*(***+	, *+1(. (1	)
,			33(3333	, *+2(/(-	)
, +			-, (1+	, *+2(. (-	)
, ,			/(, /	, *+2(. (-	)
, -			/(, /	, *+2(. (-	)
, .			/0(2*	, *+2(. (-	)

,

& -, +\*, -+32. \*3+.

.

, \*+ / +\*

/

0

-(, 0

+

	. <*,
	+ , 1 (**
	, *+ / +* +*
	, *, / *3 -*
	3+ . * - ** - / 0 / *1 , , . 3

,

+ , \*+ / 3  
 , \*+ / 3 -\* +\*  
 / & /  
 , \*+ / +\* +\*

+		/(**	/*(**	
,		/(**	/*(**	
		+*(**	+*(**	

, , \*+ / +,  
 , \*+ / ++ -\*  
 +, 1 , \*+ / +, 1  
 , \*+ / 2-2 / , , --



0 ,\*+2 /  
 ,\*+2 . ,\*

,\*+2 / -

+		*(***)	*(***)	
'		+, 0(3333	33(3333	
		+, 1(**	+(**(**	

-

&

+

+		*(***)	,*+1(/(,,		)

, +,			*(2*	, *+2(/( +2	)
, +-			*(03	, *+2(/( +2	)
, +.			*(03	, *+2(/( +2	)
, +/			*(, -	, *+2(/( +2	)
, +0			*(, -	, *+2(/( +2	)
, +1			*(, -	, *+2(/( +2	)
, +2			*(. *	, *+2(/( +2	)
, +3			*(-*	, *+2(/( +2	)
, ,*			*(, -	, *+2(/( +2	)
, ,+			*(, -	, *+2(/( +2	)
, ,,			*(+,	, *+2(/( +2	)
, ,-			*( *3	, *+2(/( +2	)
, ,.			*( *3	, *+2(/( +2	)
, ,/			*( *1	, *+2(/( +2	)
, ,0			*(-1	, *+2(/( +2	)
, ,1			*( *1	, *+2(/( +2	)
, ,2			*( *1	, *+2(/( +2	)
, ,3			*( *1	, *+2(/( +2	)
, -*			*( *1	, *+2(/( +2	)
, -+			*( *,	, *+2(/( +2	)
, -,			*( *,	, *+2(/( +2	)
, --			*( *,	, *+2(/( +2	)
, -.			*( *,	, *+2(/( +2	)
, -/			*( *,	, *+2(/( +2	)
, -0			*( *,	, *+2(/( +2	)
, -1			*( +0	, *+2(/( +2	)
, -2			*( *.	, *+2(/( +2	)
, -3			*( *.	, *+2(/( +2	)
, .*			*( +*	, *+2(/( +2	)

,

&                    -, +\*, -+32. \*3+.

.

, \*+ /    +\*

/

0

-(, 0

+

	.; *2
	+ 1(**
	, *+ / *1 , +
	, *, / *1 + /
	3+. . *--**-. 302031-

,

+ , \*+ / 1

, \*+ / 1 + /

+\*\*

\*\*\*

/\*&\*\*\*

&

/\*&\*\*\*

, \*+ / 1 , +

+		/*&***(**	/*(**	
,		/*&***(**	/*(**	
		***&***(**	***(**	

, , \*+ / 3

,\*+ / 3 +\*  
 +\*  
 ,\*+ / 3 +\*

+		/(**	/(**	
,		/(**	/(**	
		+(**	+(**	

- ,\*+ / +,  
 ,\*+ / ++ -\*  
 +, 1 ,\*+ / +, 1  
 ,\*+ / 2-2/\*, 2\*

+		0-(/*	/(**	
,		0-(/*	/(**	
		+, 1(**	+(**	

. ,\*+ 1 -  
 ,\*+ 0 +, , 3  
 /(. 2+ /(. 2+  
 /\*  
 ,\*+ 1 - , 1

+		++(01	23(/*	
,		0(01	/(, /	
-		0(00	/(, /	
		+, 1(**	+(**	

,\*+1 +, +/

1

,\*+2 + +\*

+		/0(0/	..(0*	
,		,/(. *	,**(**	
-		++(++	2(1/	
.		++(++	2(1/	
/		1(-1	/(2*	
0		/(2/	.(0*	
1		/( *2	.( **	
2		.(..	-(/*	
		+ , 1(**	+**(**	

0 ,\*+2 -

,\*+2 - ,\*

1 ,\*+2 /

,\*+2 . +/

,\*+2 / -

+		*(****+	*(****+	
,		+ , 0(3333	33(3333	
		+ , 1(**	+**(**	

-

+

+			*(***+	, *+2( +( +*	)
,			33( 3333	, *+2( /(-	)
, +			2(1/	, *+2(. (.	)
, ,			.. (0*	, *+2(. (.	)
, -			, *( **	, *+2(. (.	)
, .			2(1/	, *+2(. (.	)
, /			/(2*	, *+2(. (.	)
, 0			.(0*	, *+2(. (.	)
, 1			.( **	, *+2(. (.	)
, 2			-(/*	, *+2(. (.	)

,

& .. /, 2++323\*/,,

.

, \*+ / 1

/

0

-(, 0

+


	, +2/(. 2-
	, *+2 *. *-
	3+/, *-, . ; 0A <2->

, , \*+2 /  
 , \*+2 . , \*  
 +&333(. 0 , &+2/(. 2  
 +20(\*,  
 , \*+2 / , -

+		+&+-+(. *	/+(11	
,		0+*(2*	, 1(3/	
-		--+(00	+(. /	
.		--+(00	+(. /	
/		--+(00	+(. /	
0		--+(00	+(. /	
1		--+(00	+(. /	
2		--+(00	+(. /	
3		--+(00	+(. /	
+*		--+(00	+(. /	
++		--+(00	+(. /	
+,		--+(00	+(. /	
+-		--+(00	+(. /	
+. ,		--+(00	+(. /	
+/		--+(00	+(. /	
+0		--+(00	+(. /	
		, &+2/(. 2	+(. /	

-

+

+			, *+2(. (-		)
,			, *+2(/(, -		)
-			, *+2(. (-		)
.			, *+2(. (-		)
/			, *+2(. (-		)
0			, *+2(. (-		)
1			, *+2(. (-		)

+			, *+2( ( -		)
+-			, *+2( ( -		)
+			, *+2( ( -		)
+/			, *+2( ( -		)
+0			, *+2( ( -		)

,

& - , +\* , -+32 . \*3+.

.

, \*+2 .

/

, \*+2 . - , \*+0 , \*+1

0

. ( +.

+

	. 23( . *
	, *+2 . +*
	, *, + . -
	3+/, *-, . ; 0A -@; 2



,  
 + ,\*+2 .  
 ,\*+2 . , -1  
 . 23(. \* \*(\*\*, 2  
 -0 . 23(-3/,  
 ,\*+2 . +\*

+		*(**, 2	*(**	
,		30(**	+3(0,	
-		. 2(**	3(2+	
.		. 2(**	3(2+	
/		. 2(**	3(2+	
0		,. (**	. (3*	
1		+3(, *	-(3,	
2		+. (. *	, (3.	
3		+. (. *	, (3.	
+*		+. (. *	, (3.	
++		+. (. *	, (3.	
+,		3(0*	+(30	
+-		3(0*	+(30	
+.		3(0*	+(30	
+/		3(0*	+(30	
+0		3(0*	+(30	
+1		0(-2	+( -*	
+2		. (2*	*(32	
+3		. (2*	*(32	
, *		. (2*	*(32	
, +		. (2*	*(32	
, ,		. (2*	*(32	
, -		. (2*	*(32	
, .		. (2*	*(32	
, /		. (2*	*(32	
, 0		. (2*	*(32	
, 1		. (2*	*(32	
, 2		. (2*	*(32	

--		. (2*	*(32	
-.		. (2*	*(32	
-/		. (2*	*(32	
-0		. (,*	*(20	
-1		-(/3	*(1-	
		. 23(. *	+**( **	

, ,\*+2 /  
,\*+2 . ,\*  
+3(0,  
,\*+2 / , -

+		30(**. 2	+3(0,	
,		. 2(**	3(2+	
-		. 2(**	3(2+	
.		. 2(**	3(2+	
/		,. (**	. (3*	
0		+3(,*	-(3,	
1		+. (. *	, (3.	
2		+. (. *	, (3.	
3		+. (. *	, (3.	
+*		+. (. *	, (3.	
++		3(0*	+(30	
+,		3(0*	+(30	
+-		3(0*	+(30	
+.		3(0*	+(30	
+/		3(0*	+(30	
+0		0(-2	+( -*	
+1		. (2*	*(32	
+2		. (2*	*(32	
+3		. (2*	*(32	
,*		. (2*	*(32	
,+		. (2*	*(32	
,,		. (2*	*(32	
,-		. (2*	*(32	
,.		. (2*	*(32	
,/		. (2*	*(32	
,0		. (2*	*(32	
,1		. (2*	*(32	
,2		. (2*	*(32	
,3		. (2*	*(32	

-*		. (2*	*(32	
-+		. (2*	*(32	
-,		. (2*	*(32	
--		. (2*	*(32	
-.		. (2*	*(32	
-/		. (,*	*(20	
-0		-(/3	*(1-	
		. 23(. *	+++ (**	

-

+

+			, *+2( / (, -		)
,			, *+2( . ( +*		)
-			, *+2( . ( +*		)
.			, *+2( . ( +*		)
/			, *+2( . ( +*		)
0			, *+2( . ( +*		)
1			, *+2( . ( +*		)
2			, *+2( . ( +*		)
3			, *+2( . ( +*		)
+			, *+2( . ( +*		)
++			, *+2( . ( +*		)
+,			, *+2( . ( +*		)
+ -			, *+2( . ( +*		)
+.			, *+2( . ( +*		)
+ /			, *+2( . ( +*		)
+0			, *+2( . ( +*		)
+1			, *+2( . ( +*		)
+2			, *+2( . ( +*		)
+3			, *+2( . ( +*		)
, *			, *+2( . ( +*		)
, +			, *+2( . ( +*		)
, ,			, *+2( . ( +*		)
, -			, *+2( . ( +*		)
, .			, *+2( . ( +*		)
, /			, *+2( . ( +*		)
, 0			, *+2( . ( +*		)
, 1			, *+2( . ( +*		)
, 2			, *+2( . ( +*		)
, 3			, *+2( . ( +*		)
-*			, *+2( . ( +*		)
-+			, *+2( . ( +*		)

-,			,*+2(. (+*		)
--			,*+2(. (+*		)
-.			,*+2(. (+*		)
-/			,*+2(. (+*		)
-0			,*+2(. (+*		)

,

& , , \*, \*+32\*\*, \*2

.

,\*+2 .

/

,\*+2 . \*\* ,\*+0 ,\*+1

0

\*(3-

+

	> = = (&
	C .*, .)@ @; C B (2 = > C ;> C ;
	B
	A
	+
	,*+ / 1 +1
	0/*, 11/* *** *1 +1 3

,

,\*+ / 1 +1 > = A =

+ > = = (&

\*\*\* \*1 +1 .)@ @; C B (2



+

	,*/ 1/1
	-*&***(**
	,*/ *2 +1
	,*/ *2 +0
	3+0/*+**-, 22/*2* *

,

+ ,\*/ 2

,\*/ 2 +\*

+\*&\*\*\*

+\*\*

+&/\*\* +&/\*\* 0&3\*\*

,\*/ 2 +1

+		+**(**	+(**	
,		+&/**(**	+/(**	
-		+&/**(**	+/(**	
.		0&3**(**	03(**	
		+*&***(**	+**(**	

, ,\*+0 0

,\*+0 0 +1

-\*&\*\*\*

3

,\*+0 0 ,3

+		3*(**	*(-*	
,		+, &3-*(**	. -(+*	
-		-&***(**	+*(**	
.		-&***(**	+*(**	
/		-**(**	+(**	
0		21*(**	, (3*	
1		3**(**	-(**	
2		0**(**	, (**	
3		3**(**	-(**	
+		, +*(**	*(1*	
++		-**(**	+(**	
+,		, & **(**	2(**	
+-		. &/**(**	+/**(**	
		-*&***(**	+**(**	

- ,\*+1 -

,\*+1 -

&

,\*+1 - ,3

+		3*(**	*(-*	
,		+, &3-*(**	. -(+*	
-		-&***(**	+*(**	
.		-&***(**	+*(**	
/		-**(**	+(**	
0		21*(**	, (3*	
1		3**(**	-(**	
2		0**(**	, (**	

3		3**(**	-(**	
+*		, +*(**	*(1*	
++		-**(**	+(**	
‡,		, &. **(**	2(**	
+−		. &/**(**	+/(**	
		-*&**(**	+**(**	

−

+

+			, *+/(2(+1		)
,			, *+/(2(+1		)
−			, *+/(2(+1		)
.			, *+/(2(+1		)
/			, *+0(0(, 3		)
0			, *+0(0(, 3		)
1			, *+0(0(, 3		)
2			, *+0(0(, 3		)
3			, *+0(0(, 3		)
+*			, *+0(0(, 3		)
++			, *+0(0(, 3		)
‡,			, *+1(−(, 3		)
+−			, *+0(0(, 3		)

--	--

·  
, \*+ / 2  
/

	, *+1 +, -+	, *+0 +, -+
	+1 & + / 1 (, /	+, & 2. . (-+
	- & 13, ( / 1	, . 3 (+2
	+ & - 0. ( 01	+, & / 3 / (+-
	, *+1	, *+0
	* ( . /	. (-2

0  
-(..

+		, &, **	/	+- , *+, **
,		, 0 & ***	+(23+3	5 5

+

	- +2 +2*0 -

	+ , &/**(**
	, *+1 * , , .
	, * , , * , , .
	3+ . *0*0 ; . 23 3>

,  
+ , \*+1 ,  
, \*+1 , +1

1&\*\*\*

+\*\*

0&3\*\*

, \*+1 , , .

+		+**(**	+( . -	
,		0&3**(**	32(/1	
		1&***(**	+**(**	

, , \*+1 .

, \*+1 . +.

1&\*\*\* 3&\*\*\*

, \*+1 . , \*

+		+**(**	+( ++	
,		0&3**(**	10(01	
-		, &**(**	, , ( ,	
		3&**(**	+**(**	

- , \*+1 0  
 , \*+1 0 0  
 3&\*\* +, &/\*\*  
 , \*+1 0 +-

+		+/*(**	+( , *	
,		+* &-/*(**	2, (2*	
-		, &**(**	+0(**	
		+ , &/**(**	+**(**	

-  
 +

+			, *+1(0( +- )		
,			, *+1(0( +- )		
, +			, *+0(1( +. )		
, ,			, *+1(1( , / )		

, -			, *+1(. (+2		)
-			, *+1(. (, *		)

,

+13/

	+ ; ,*+
	, &+//(1, +
	, *+- *0 ,*
	3+, . *-*+1 +12-032
	+**/. 0.

.

, \*+1 ,

/

, \*+1 , , . , \*+1

	, *+1 +, -+
	+ , &/, *(02
	+1 +(1+
	+ , &- . 2(31
	, *+1
	+/( *-

0

-( \*-

/

+

	+ ; ,*+
	1&**(**
	,*+ / *2 ,1
	3+ . * - ** . 321. 02-

,

+ ,\*+ / 2

,\*+ / 2 + /

. &+\*\*

+\*\*

, &\*\*\*

,\*+ / 2 ,1

+		+**(**	, (. .	

,		, &***(**	. 2(12	
-		, &***(**	. 2(12	
		. &+***(**	+***(**	

, , \*+ / +,  
 , \*+ / +, +2  
 , \*+ / +, , 2

+		+***(**	, (. .	
,		, &***(**	. 2(12	
-		, &***(**	. 2(12	
		. &+***(**	+***(**	

- , \*+0 +  
 , \*+0 + , \*  
 1&\*\*\*  
 , \*+0 + , 0

+		+***(**	+ (. -	
,		, &***(**	, 2( /1	
-		, &***(**	, 2( /1	
.		, &***(**	, 2( /1	

/		. **(**	/(1+	
0		, **(**	, (20	
1		, **(**	, (20	
2		+ **(**	+(. -	
		<b>1&amp;**(**</b>	<b>+**(**</b>	

. , \*+1 .

, \*+1 . 1

1&/\*\*

, \*+1 . +1

+		+ **(**	+( --	
,		, &**(**	, 0(01	
-		, &**(**	, 0(01	
.		, &**(**	, 0(01	
/		. **(**	/( --	
0		, **(**	, (01	
1		, **(**	, (01	
2		, **(**	, (01	
3		, **(**	, (01	
+*		+ **(**	+( --	
++		+ **(**	+( --	
		<b>1&amp;/**(**</b>	<b>+**(**</b>	

-

+

+			, *+ / *2 , 1		)
+ +			, *+ / *2 *1		)
+ + +			, *+ . +* + /		)
+ + + +			, *+ - *3 +0		)
+ + + ,			, *+ - *3 +0		)

	+ ; ,*+
	/**(**
	,*+/ 2 1
	3+. *--*. 313+0/*
	+*0+0//

.  
 ,\*+/ 2 ,\*+2 -  
 0 1&\*\*\*  
 /

	,*+1 +, -+	,*+0 +, -+
	1&/. *(+,	0&3. 0( ++
	++ ( +2	*( *-
	1&, /(3.	0&3. 0( +.
	,*+1	,*+0
	1*(, *	1. (. /

0

, (1\*

+		++1(0. 1+	+/	

,		+&***	0(3/0/	
-		+&, /*	/(0	

+

	0 +*/ ,23-/

	+3&-1/(**
	,*+1 *. +-
	,*,. *. +-
	3+..*.** ;. >@. -

,  
+ ,\*+1 .  
,\*+1 . +\*  
+&\*\*\*  
+\*\*  
3\*\*  
,\*+1 . +-

+		+**(**	+(**	
,		3**(**	3*(**	
		+&***(**	+**(**	

, ,\*+2 .  
,\*+2 . +-  
+3&-1/

+		-&21. (**	+3(33	
,		+ (**	* (*+	
-		+&*** (**	/ (+0	
.		-&*** (**	+ / (. 2	
/		+&*** (**	/ (+0	
0		+&*** (**	/ (+0	
1		+&*** (**	/ (+0	
2		+&*** (**	/ (+0	
3		+&*** (**	/ (+0	
+		+&*** (**	/ (+0	
++		+&*** (**	/ (+0	
+,		+&*** (**	/ (+0	
+ -		+&*** (**	/ (+0	
+. ,		+&/** (**	1(1.	
+ /		+&*** (**	/ (+0	
		<b>+3&amp;-1/ (**</b>	<b>+** (**</b>	

- , \*+2 3

, \*+2 3

\* (\*\* / + +

+

+		-&21/ (**	, (**



	,*+1 +, -+
	+3&*.(. -
	-(21
	+3&*-3(//
	,*+1
	--/(. /

0

, (/2

/

= 300

+

	+ ; ,*+
	, &2/*&***(**
	,*+ / +, ++
	,* / +, ++
	3+. . *--*/3/*1-, 0

,

+ ,\*+ / +,



, , \*+0 +,  
 , \*+0 +,

+		-* $\&$ ***(**	+( *1	
,		/ $\&$ ***(**	+(13	
-		+* $\&$ ***(**	*(-0	
.		+/ $\&$ ***(**	/(-0	
/		+* $\&$ ***(**	*(-0	
0		+** $\&$ ***(**	-(/1	
1		, * $\&$ ***(**	*(1+	
2		/ $\&$ ***(**	+(13	
3		, ** $\&$ ***(**	1(+.	
+	*	+* $\&$ ***(**	*(-0	
++		/ $\&$ ***(**	+(13	
+,		-* $\&$ ***(**	+( *1	
+—		+/ $\&$ ***(**	/(-0	
+. .		+/ $\&$ ***(**	/(-0	
+/		, * $\&$ ***(**	*(1+	
+0		/ $\&$ ***(**	+(13	
+1		/ $\&$ ***(**	+(13	
+2		+* $\&$ ***(**	*(-0	
+3		+* $\&$ ***(**	*(-0	
, *		-* $\&$ ***(**	+( *1	
, +		/ $\&$ ***(**	+(13	

, /		, **&***(**	1(+.	
, 0		+**&***(**	-(/1	
, 1		/**&***(**	+(13	
, 2		+**&***(**	*(-0	
, 3		/**&***(**	+(13	
-*		, **&***(**	1(+.	
-+		+**&***(**	*(-0	
-,		/**&***(**	+(13	
--		/**&***(**	+(13	
-.		, **&***(**	1(+.	
-/		+**&***(**	*(-0	
-0		+**&***(**	*(-0	
-1		, **&***(**	*1+	
-2		+**&***(**	*(-0	
-3		+**&***(**	-(/1	
. *		+**&***(**	*(-0	
. +		+**&***(**	-(/1	
. ,		+**&***(**	*(-0	
. -		, **&***(**	1(+.	
. .		-**&***(**	+( *1	
		, &2**&***(**	+**(**	

- , \*+0 +,

, \*+0 +,

, &1\*\*&\*\*\* &

+		-**&***(**	+( ++	
,		+**&***(**	*(-1	

-		/*&***(& **	+(2/	
.		+/*&***(& **	/(/0	
/		/*&***(& **	+(2/	
0		+*&***(& **	*(-1	
1		+*&***(& **	*(-1	
2		-*&***(& **	+( ++	
3		+*&***(& **	*(-1	
+*		/*&***(& **	+(2/	
++		+*&***(& **	*(-1	
+		, *&***(& **	1(. +	

, 3		, *&***< **	*(1.	
-*		+/*&***< **	/(/0	

2		+*%***(**	*(-1	
3		/%***(**	+(2/	
+*		+*%***(**	*(-1	
++		+*%***(**	*(-1	
+,		/%***(**	+(2/	
+-		+*%***(**	-(1*	
+. ,		,*%***(**	*(1.	
+/		/%***(**	+(2/	
+0		+*%***(**	*(-1	
+1		,*%***(**	1(. +	
+2		,*%***(**	1(. +	
+3		+*%***(**	*(-1	
, *		/%***(**	+(2/	
, +		+*%***(**	-(1*	
, ,		+/%***(**	/(/0	
, -		/%***(**	+(2/	
, .		,*%***(**	*(1.	



B@

+		-*%*** (**	+(*/	
,		+*%*** (**	*(-/	

-2		+*%***(**	*(-/	
-3		-*%***(**	+(*/	
.*		+/*%***(**	/(, 0	
.+		/*%***(**	+(1/	
.,		+/*%***(**	/(, 0	
.-		, %***(**	*(1*	
..		-*%***(**	+(*/	
./		/*%***(**	+(1/	
.0		, %***(**	*(1*	
.1		+/*%***(**	/(, 0	
.2		+/*%***(**	/(, 0	
.3		/*%***(**	+(1/	
		, &2/*%***(**	+**(**	

-

+

+			, *+1(*1(*0		)
++			, *+0(+, (*3		)
+,			, *+0(+, (*3		)
+ -			, *+0(+, (*3		)
,			, *+/(+, (++)		)
-			, *+1(*1(*0		)
- +			, *+1(*. (+.		)
- ,			, *+1(*. (+.		)
- -			, *+1(*. (+.		)
.			, *+2(*+(+/		)
/			, *+2(*+(+/		)

/ +			, *+1(*2(-*	)
/ ,			, *+1(*2(-*	)
/ -			, *+1(*-( *2	)
0			, *+/( +, ( ++	)
1			, *+1(*1(*0	)
1 +			, *+1(*. ( +.	)
1 ,			, *+1(*. ( +.	)
2			, *+/( +, ( ++	)
3			, *+/( +, ( ++	)
+*			, *+0( +, ( +0	)
++			, *+0( +, ( +0	)
+,			, *+/( +, ( ++	)
+ -			, *+2(*+( +/	)
+. ,			, *+/( +, ( ++	)
+ /			, *+/( +, ( ++	)
+0			, *+0( +, ( +0	)
+1			, *+/( +, ( ++	)
+2			, *+1(*1(*0	)
+3			, *+2(*+( +/	)
, *			, *+/( +, ( ++	)
, +			, *+0( +, ( +0	)
, ,			, *+2(*+( +/	)
, -			, *+0( +, ( +0	)
, .			, *+0( +, ( +0	)
, /			, *+1(*1(*0	)
, 0			, *+0( +, ( +0	)
, 1			, *+2(*+( +/	)
, 2			, *+/( +, ( ++	)

,3			,*/(/+,(++	)	
-*			,*/(/+,(++	)	
-+			,*+1(*1(*0	)	
-+ +			,*/(/+*(+/	)	
-+ + +			,*+1(*+(+-	)	
-+ ,			,*+1(*1(*.	)	
-+ -			,*+1(*1(*.	)	
-,			,*/(/+,(++	)	
--			,*/(/+,(++	)	
-.			,*/(/+,(++	)	
- . +			,*/(/*2(,*	)	
- . ,			,*/(/*2(,*	)	
- . , +			,*/(/*1(,.	)	
- . , ,			,*/(/*1(,.	)	
- . , -			,*/(/*1(,.	)	
- . , .			,*/(/*1(,.	)	
- . , /			,*/(/*1(,.	)	
-/			,*+2(*+(+/	)	
-0			,*+0(+,(+0	)	
-1			,*/(/+,(++	)	
-2			,*+2(*+(+/	)	
-2 +			,*+1(*2(*2	)	
-2 ,			,*+1(*2(*2	)	
-3			,*+2(*+(+/	)	
.*			,*+0(+,(+0	)	
.+			,*/(/+,(++	)	
. ,			,*+1(*1(*0	)	
. -			,*/(/+,(++	)	
..			,*/(/+,(++	)	
./			,*/(/+,(++	)	

.0			, *+/(+, (++)		)
.1			, *+/(+, (++)		)
.2			, *+/(+, (++)		)
.3			, *+/(+, (++)		)

,

2, \*/

	+*&***(**
	, *+ / ++ +,
	3+0/-+** ; 11// D3B
	+*-*/. 0

.

, \*+ / +, , \*+2 . -\*

0\* -\*

-(0 . +/

/

	, *+1 +, -+	, *+0 +, -+
	+&00/&113(-/	0/3&-. 1(++)
	002&3. 3(-+	, 2+&*+/(./
	330&2-*(*.	-12&--+(/1
	, *+1	, *+0
	, *( /-	
	, 1&1*. (, /	-1&, ++(02

0

, \*+ / +,



+

	-*33 +0
	+/&2**(**
	,*+1 *, ,.
	,*, + *, ,.
	3+.*-** ; / = * 2,

,

+ ,\*+1 ,

,\*+1 + -+

, -

-\*&\*\*\*

-\*\*

, ,

, 1&\*\*\*

,\*+1 , ,.

+		-**(**	+(**	
,		-&***(**	+*(**	
-		-&***(**	+*(**	
.		-&***(**	+*(**	
/		-&***(**	+*(**	
0		-&***(**	+*(**	
1		-&***(**	+*(**	
2		-&***(**	+*(**	
3		+&/**(**	/(**	
++		+&***(**	-(--	
++		2**(**	,(00	
+,		/**(**	+(00	
+-		/**(**	+(01	
+. ,		/**(**	+(01	
+/		/**(**	+(01	
+0		/**(**	+(01	
+1		/**(**	+(01	
+2		/**(**	+(01	
+3		/**(**	+(01	
,*		/**(**	+(01	
,+		/**(**	+(01	
,,		,**(**	*(00	
,-		,**(**	*(00	
		-&***(**	+**(**	

, , \*+1 .

, \*+1 - \*

, -

+2

-&\*\*\* +/&2\*\*

, \*+1 . , 1

+		,/(**	+(/2	
,		-&***(**	+2(33	
-		-&***(**	+2(33	

---

---

	- *33                      +0
	+&***(**
	, *+0    *3    , *
	3+ . . * - ** ; /> 3D , ,
	+*0* . - ,

--	--	--	--	--

+

	+ , *
	-*&***(**
	, *+1 *- *+
	, *-1 *, , 2
	3+-*, *0 ; , 2. 3. >

,

+ , \*+1 -

, \*+1 -

/&\*\*\*

/\*

. &3/\*

, \*+1 - +

+		/*(**	+(**	
,		. &3/*(**	33(**	

	/&***(**	***(**	
--	----------	--------	--

, ,\*+1 -  
 ,\*+1 - -\*  
 ,\*&\*\*\*  
 ,\*+1 - -\*

+		,**(**	+(**	
,		+3&2**(**	33(**	
		,*&***(**	***(**	

- ,\*+1 +,  
 ,\*+1 +,  
 -\*&\*\*\*  
 ,\*+1 +, ,1

+		-**(**	+(**	
,		+2&,**(**	0*(01	
-		+**(**	*(--	
.		+**(**	*(--	
/		2**(**	,(01	
0		/**(**	+(01	
1		+*&***(**	--(--	
		-*&***(**	***(**	

-  
 +

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

+			, *+1(+, (, 1	)
,			, *+1(+, (, 1	)
-			, *+1(+, (, 1	)
.			, *+1(+, (, 1	)
/			, *+1(+, (, 1	)
0			, *+1(+, (, 1	)
1			, *+1(+, (, 1	)

,

12/0&

	+ +1/
	-&***(**
	, *+1 *+ ,,
	3+--*, *0 ; , 2. , 3 *A
	+*0, 1. 3

.

, \*+1 -

&

-

/

, \*+1 - + , \*+1

	, *+1 +, -+
	-*&*+*(3/
	-*&*+*(3/

	, *+1
	+*(3/

0

, (, /

4

+		0&*--(/*	-( -+	
,		+*&***	-.	
-		0*&21, (*3	*(. 3	
.		0&, /. (2*	-( /+	

				4
/		+*&/3*	+(. /	& &

+

	0 +*/ +/. +,
	/0&***(**
	,*+0 *0 *1
	,*, + *0 *1
	3+.*.*** ;. = @,;

,

+ ,\*+0 0

,\*+0 0 +

+\*&+\*\*

+\*\*

+\*&\*\*\*

,\*+0 0 1

+		+(**)	+(**)	
,		+(**)	33(**)	
		+(**)	+(**)	

, , \*+1 0

, \*+1 0

/0&\*\*\*

, \*+1 0

+		/1*(**)	+(*,	
,		+(**)	+1(20	
-		+(**)	+(2.	
.		+(**)	+(13	
/		+(**)	+(30	
0		+(**)	+(13	
1		-(**)	*(./	
2		-(**)	*(./	
3		+/(**)	, 0(13	
+		-(**)	*(./	
++		-(**)	*(./	
+,		.(**)	*(1+	
+ -		/(**)	*(23	
+.		/(**)	*(23	
+ /		-(**)	*(./	
+0		-(**)	*(./	
+1		-(**)	*(./	
+2		-(**)	*(./	
+3		-(**)	*(./	
, *		1**(**)	+(, /	
, +		/(**)	*(23	
, ,		-/(**)	*(0-	
, -		.(**)	*(1+	

,.		-**(**	*/.	
,/		/**(**	*(23	
,0		-**(**	*/.	
,1		-**(**	*/.	
,2		+&/**(**	, (02	
,3		/**(**	*(23	
-*		/&***(**	2(3-	
-+		-**(**	*/.	
-,		/**(**	*(23	
--		-**(**	*/.	
-.		0**(**	+( *1	
-/		/**(**	*(23	
-0		. **(**	*(1+	
-1		-**(**	*/.	
-2		. **(**	*(1+	
-3		-**(**	*/.	
. *		-**(**	*/.	
. +		//**(**	*(32	
. ,		-**(**	*/.	
. -		-**(**	*/.	
..		-**(**	*/.	
./		-**(**	*/.	
.0		-**(**	*/.	
.1		-**(**	*/.	
.2		-**(**	*/.	
.3		-**(**	*/.	
/*		/&***(**	2(3-	
		/0&***(**	+**(**	

-

+

+			, *+0( *0( *1		)
,			, *+1( *0( -*		)
-			, *+1( *0( -*		)
.			, *+1( *0( -*		)
/			, *+1( *0( -*		)
0			, *+1( *0( -*		)
1			, *+1( *0( -*		)

2			, *+1(*0(-*	)
3			, *+1(*0(-*	)
+*			, *+1(*0(-*	)
++			, *+1(*0(-*	)
+,			, *+1(*0(-*	)
+−			, *+1(*0(-*	)
+.			, *+1(*0(-*	)
+/			, *+1(*0(-*	)
+0			, *+1(*0(-*	)
+1			, *+1(*0(-*	)
+2			, *+1(*0(-*	)
+3			, *+1(*0(-*	)
, *			, *+1(*0(-*	)
, +			, *+1(*0(-*	)
, ,			, *+1(*0(-*	)
, −			, *+1(*0(-*	)
, .			, *+1(*0(-*	)
, /			, *+1(*0(-*	)
, 0			, *+1(*0(-*	)
, 1			, *+1(*0(-*	)
, 2			, *+1(*0(-*	)
, 3			, *+1(*0(-*	)
−*			, *+1(*0(-*	)
−+			, *+1(*0(-*	)
−,			, *+1(*0(-*	)
−−			, *+1(*0(-*	)
−.			, *+1(*0(-*	)
−/			, *+1(*0(-*	)
−0			, *+1(*0(-*	)
−1			, *+1(*0(-*	)
−2			, *+1(*0(-*	)
−3			, *+1(*0(-*	)
. *			, *+1(*0(-*	)
. +			, *+1(*0(-*	)
. ,			, *+1(*0(-*	)
. −			, *+1(*0(-*	)
..			, *+1(*0(-*	)
.. +			, *+0(++(, +	)
.. ,			, *+0(++(, +	)
./			, *+1(*0(-*	)

.0			,*+1(*0(-*		)
.1			,*+1(*0(-*		)
.2			,*+1(*0(-*		)
.3			,*+1(*0(-*		)
/*			,*+1(*0(-*		)

,

-, -0+

	0 +*/ +12
	++&***(**
	,*+. ++ +2
	3+. *.**- , / , . */
	+++1, *2

.

,\*+0 0

/

	,*+1 +, -+	,*+0 +, -+
	//&/01(. 3	, -&. 0+(..
	+( *-	*( /,
	//&/1(. 0	, -&. 0*(3-
	,*+1	,*+0
	, , -( . 1	, +3(*1

0

+(-\*

/

+		+3(0+22	+0(00	
,		+&*..(110+	+. (**	
-		+&+10(. 1*0	2(2,	
.		-2/(, +1011	0(01	

/		+00(2*	3(11	

+

	, 2 + +. +0*+ **
	***&**** (**
	, *+, *- *0
	3+++*****/3, -2/+/*
	, . - /

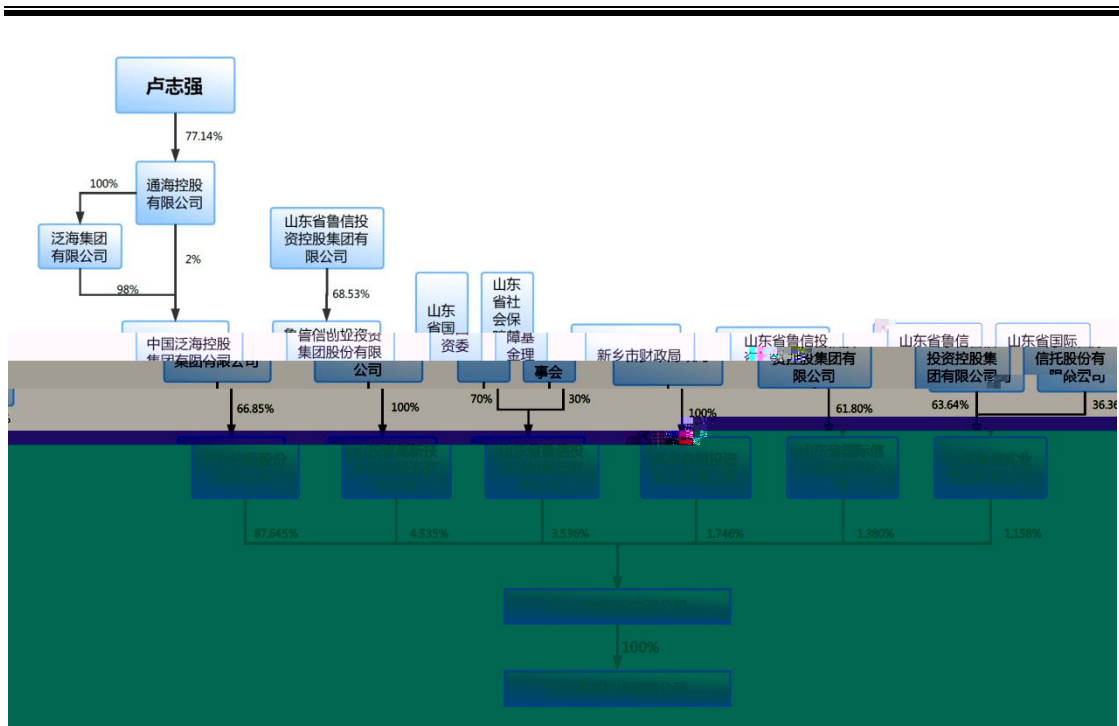
--	--

,  
 + ,\*+, -  
 ,\*++ 3 ,, ,\*++  
 ,,2/  
 ,\*+, - 0  
 -\*&\*\*\*

+		-*&***(**)	+**(**)
		-*&***(**)	+**(**)

, ,\*+0 3  
 ,\*+0 3 + &  
 1\*&\*\*\* +\*\*&\*\*\*  
 -\*&\*\*\* ,\*+0 3 +\*  
 .\*&\*\*\* ,\*,\* +, -+

+		+**&***(**)	+**(**)
		+**&***(**)	+**(**)



	, 2 ; +0 +2
	. /2*0*(1003
	+331 *+ *3
	3+++*****+1***+02
	, *+3 *- +*

.

, \*+, -

/

	, *+1 +, -+	, *+0 +, -+
	1, &1 +1(3.	0-&, 11(2/
	+&+*2(0-	+0. (03
	1 +&0*3(-+	0-&+(- +1
	, *+1	, *+0
	3/+(0.	0. 0(/*
	. &3/1(/1	0. 1(*,

0

\*(2+

+		1&023	-(0.	
,		+, &+/0(1*	.(. *	
-		.. &/3/	+(+,	



---

---

--	--	--	--	--

+

2C


- 2\*1

+		+**(**	+(0.	
,		+&**(**	+0(-3	
-		+&**(**	+0(-3	
.		+&**(**	+0(-3	
/		+&**(**	+0(-3	
0		, &**(**	-, (13	
		0&**(**	**(**	

, ,\*/ 0  
 ,\*/ 0 +3  
 0&, \*\*  
 ,\*/ 0 ,/

+		+**(**	, (**	
,		, &2**(**	/0(**	
-		, &***(**	. *(**	
.		+**(**	, (**	



---

---

,		++&1, /	+ (. 3	
---	--	---------	--------	--

-

-/&, 1. ( 30 \* ( , .

0

, & &/

	3+0*. */-. --, 120/1

,  
+ , \*// 1  
, \*// 1 , +&\*\*\*  
. \*\*

0\*\*  
, \*// 1 ,

+		. **(**	. *(**	
,		0**(**	0*(**	
		+&***(**	***(**	

, , \*+0 -  
, \*+0 - 3  
. \*\* +\*\*  
0\*\* . \*\* /\*\*  
, \*+0 - +\*

+		+**(**	+(**	
,		. **(**	. *(**	
-		/**(**	/*(**	
		+&***(**	***(**	

-  
+

+			, *+/( *1( *,		)
,			, *+0(*-( +*		)
-			, *+/( *1( *,		)

,

-0\* , 2+312\* , +1

32 /

.

, \*+ / 1

, \*+1

+ , /

+\*0+, \*2

/

	, *+1 +, -+	, *+0 +, -+
	, . &2*0( 0,	, -&* / (11
	, . &201(3+	, -&, /+(//
	0+(, 3	+3/(12
	, *+1	, *+0
	/0/(/+	-1. (. 3

0

\*(1/

+		/**	2	

,		-&././	.(2/*.	
-		0&***	/(././	
.		+&***	,*	
/		-&***	++(*2**	

,\*+1 + ,/

+\*0+,\*2

)

+

	0 +*/ ,...,*
	+&*1/(**
	,*+0 +, ,*
	,*, + +, ,*
	3+..*.** ;. -3< .

,

+ ,\*+0 +,

,\*+0 +, +.

\*\*\*

+

33

, \*+0 +, , \*

+		+(**	+(**	
,		33(**	33(**	
		***(**	***(**	

, , \*+1 /

, \*+1 / ,

+&\*1/

2

, \*+1 / /

+		+(**	*(*3	
,		-***(**	, 1(3+	
-		+***(**	3(-*	
.		+***(**	3(-*	
/		+***(**	3(-*	
0		+***(**	3(-*	
1		+***(**	3(-*	
2		+***(**	3(-*	
3		+***(**	3(-*	
+		1. (**	0(22	
		+&*1/(**	***(**	

-

+

+			, *+0( +, (, *		)
,			, *+1(*/(*/		)
-			, *+1(*/(*/		)
.			, *+1(*/(*/		)
/			, *+1(*/(*/		)
0			, *+1(*/(*/		)
1			, *+1(*/(*/		)
2			, *+1(*/(*/		)
3			, *+1(*/(*/		)
+*			, *+1(*/(*/		)

,

2333

	0 +*/ +1**1

	+&*. 3(, -
	+(3,
	+&*. 1(-+
	, *+1
	, 1(03

0

\*(1/

+

	+&***(**
	, *+1 *- , 3
	, *-1 *- , 2
	3+0*. */ ; -/ -
	& & &

,

, \*+1 - , 2

+&\*\*\*

, \*\*

/\*\*

+\*\*

, \*+1 - , 3

+		, **(**	, *(**	
,		/**(**	/*(**	
-		+**(**	+*(**	
.		+**(**	+*(**	
/		+**(**	+*(**	
		+&***(**	***(**	

-  
+

+			, *+1(-, 3		)
+	+		, *+/( *1(*,		)
+	,		, *+0(*-( +*		)
+	-		, *+/( *1(*,		)
,			, *+1(-, 3		)
-			, *+1(-, 3		)
.			, *+1(-, 3		)
/			, *+1(-, 3		)

,

13-2

.

, \*+1 -

/

, \*+1 - , 3 , \*+1

	, *+1 +, -+
	+&***(* /
	, (13
	331(, 0
	, *+1
	, (1.

0

\*(1/

+

	/2 +*-
	, *(**
	, *+0 *1 +.
	3+-+*, -* ; +D B ; 2

,  
 , \*+0 1 +  
 , \* /  
 /  
 , \*+0 1 +.

+		/(**	, /(**	
---	--	------	--------	--

,		/(**	,/(**	
-		/(**	,/(**	
.		/(**	,/(**	
		,*(**	+**(**	

-

+

)

+

	< +;
	2&*13(-0, ,
	, *+0 *, +1
	3+. . *-*0**, 3/..;

,

+ , \*+0 ,  
 , \*+0 , +1

/\*

\*(\*\*/

/\*(\*\*/

+		/*(***	33(33
,		*(**/	*(**+
		/*(**/	+**(**

, , \*+0 -  
 , \*+0 , , ,

0\*(. 222

, (+1+ / + (20-+ . (\*-. 0

, (\*+. -

\*(. \*/-

33(33

2, (00

, \*+0 - .

+		/*( **	2, (00
,		*(. +	*(01
-		. (*-	0(01
.		, (*+	-(---
/		, (+1	-(/3
0		+(20	-( *2
		<b>0*(. 3</b>	<b>+**</b>

- , \*+0 +,

, \*+0 ++ 0

0, (\*-31

+(// \*3

, \*+0 +, 1

+		/*( **	2*(0*
,		*(. +	*(0/
-			

	0, (*.	***
--	--------	-----

. , \*+1 +

, \*+1 + -

1. (-0\*+

, &2\*\* /(2-3\*

+\*\*\* , (0\*13

+\*\*\* , (\*2/-

/\*\* +(\*, 0

-/2

\*(1. /0

, \*+1 + , -

+		/*(**	01(, .
,		*(. +	*(/.
-		.( *-	/(. -
.		, (*+	, (1+
/		, (+1	, (3,
0		+(20	, (/+
1		+(//	, (*3
2		/(2.	1(2/
3		+(*,	+(. *
+*		, (0+	-(/+
++		, (*3	, (2*
‡,		*(1/	+(**
		1. (-0	***(**

/ , \*+1 -



, \*+1 - +  
 0&\*\*\* /&3, /(0-33  
 +. 2(1-03 +1-(\*, 2/ -(33. 1  
 -&32. (.  
 +, -(2. 3+  
 +0\*( /2/1  
 +0/(3+. 1  
 , \*1(33, +  
 . 0/( +0+  
 2, (3/1.  
 /3(, /..  
 -, +(10/.  
 , \*+1 - -

+		. &*-. (. *	01(, .



---

+		. &*-. (. *	. 3(3-
,		-, (. *	*(. *
-		-, /(2*	. (*-
.		+0, (0*	, (*+
/		+1/(, *	, (+1
0		+/*(0*	+(20

1

	, *+0 *, */
	3+. .*++ ; /3< /+<

	+*0 + +*+ >/. ,
	+(**
	, *+0 *+ +,
	3+. .*++ / ; /3<A , -

+		, &/**	0*	
,		+, &+**	+**	

+

	- *33                      +0
	+&***(**
	, *+. *2 , 1
	, *, * *2 , 1
	3+ . * - ** - +1 // 22+

,

+ , \*+.    2  
, \*+.    1    , /  
          +\*\*  
          +\*                                    3\*  
, \*+.    2    , 1

+		+*(**	+*(**	
,		3*(**	3*(**	
		+&***(**	+&***(**	

, , \*+0 2

, \*+0 2 /

+\*\* +&\*\*\* 3\*

3\* 3\*

3\*\* 3\*

+\*\* +\*

+		+&***(**	+*(**	
,		3&***(**	3*(**	
		+&***(**	+&***(**	

- , \*+0 2

, \*+0 2 ,.

. \* . \*\*

/\* /\*\*

+\*\* +\* +&\*\*\*

, \*+0 2 ,0

+		/**(**	/*(**	
,		/**(**	/*(**	
		+&***(**	+&***(**	



-

+

+			,*+0(*2(,0		)
,			,*+0(*2(,0		)

,

& ..\*-\*0+30/+++2

.

,\*+. 2

/

	,*+1 +, -+	,*+0 +, -+
	/-1(-2	++*(*,

--	--	--	--	--

+

	0 +*/ -33/1
	, &*2*(**
	, *+1 ++ +0
	, *01 ++ +0
	3+. *. ** ; /++1 <1
	&

,

, \*+1 ++ +\*

, &\*2\*

3, \*

+&+0\*

, \*+1 ++ +0

+		3, *(**	.. (, -	
,		+&+0*(**	//(11	
		, &*2*(**	+**( **	

-

+

+			, *+1( ++( +0		)
+ +			, *+1(*3( +-)		)
+ ,			, *+1(*3( +-)		)
+ -			, *+1(*3( +-)		)
+ .		■	, *+1(*3( +-)		)
+ /			, *+1(*3( +-)		)
+ 0			, *+1(*3( +-)		)
+ 1			, *+1(*3( +-)		)
+ 2			, *+1(*3( +-)		)
+ 3			, *+1(*3( +-)		)
+ +*			, *+1(*3( +-)		)
+ ++			, *+1(*3( +-)		)
+ +,			, *+1(*3( +-)		)
+ +-			, *+1(*3( +-)		)
+ +.			, *+1(*3( +-)		)
+ +/			, *+1(*3( +-)		)
+ +0			, *+1(*3( +-)		)
+ +1			, *+1(*3( +-)		)
+ +2			, *+1(*3( +-)		)
+ +3			, *+1(*3( +-)		)
+ ,*			, *+1(*3( +-)		)
+ , +			, *+1(*3( +-)		)
+ , ,			, *+1(*3( +-)		)
+ , -			, *+1(*3( +-)		)
,			, *+1( ++( +0		)

, +



, +.			, *+1( +*(, -		)
, +/			, *+1( +*(, -		)
, +0			, *+1( +*(, -		)
, +1			, *+1( +*(, -		)
, +2			, *+1( +*(, -		)
, +3			, *+1( +*(, -		)
, ,*			, *+1( +*(, -		)
, ,+			, *+1( +*(, -		)

,

	0 +*/ -01*1
	, *+1 *3 +-
	3+. *. ** ;. .+ /*

,

.

, \*+1 ++

/

, \*+1 ++ +0

, \*+1

0

\*( +0

/

)

---

+	B B  /2
,	



---

---

--	--

/

+	$\begin{aligned} & \text{>} = A \\ & \text{>} = A \end{aligned}$
---	--

B

一致行动关系人		-1&1*-&, -*	++(20	, -(+	-1&1*-&, -*	+*(. 3	, *(. 2
		/&+. 3&*-*	+(0,		/&+. 3&*-*	+(. -	
	B	3&3/3&2, *	-(+-		3&3/3&2, *	, (11	
		-&1-0&3. 2	+(+2		-&1-0&3. 2	+(*,	
		-&1-0&3. 2	+(+2		-&1-0&3. 2	+(*,	
		-&1-0&3. 2	+(+2		-&1-0&3. 2	+(*,	
		-&1-0&3. 2	+(+2		-&1-0&3. 2	+(*,	
		. &1. 3&1**	+(. 3		. &1. 3&1**	+(-,	
	+&*0-&/30	*(--	+&*0-&/30	*(-*			
	122&*3-	*(, /	*(/*	122&*3-	*(,,	*(..	
	122&*+0	*(, /		122&*+0	*(,,		
	- , 2&-00	*(+*	+(*/*	- , 2&-00	*( *3	*(3-	
	-&**2&2*.	*(3/		-&**2&2*.	*(2.		
	+&/-3&/13	*(. 2	*(. 2	+&/-3&/13	*(. -	*(. -	
	*	*		*	*		
	, &1+. &**3	*(2/	+(, 2	, &1+. &**3	*(10	+(+-	
	+&-0, &/13	*(. -		+&-0, &/13	*( -2		

---

---

		*	*		*	*	
--	--	---	---	--	---	---	--

/

||

++

)

+			+*/+, 0
			A=, 0***++0. *
,			+**0-0- /
-			+*0+0//
.			+*0*. -,
/			+*0+, *2
0			+*-. +1/
1			+*0, 1. 3
2			2, */
3			+**/. 0.
+			+**1, *2
++			, 0***++/23

A=, 0\*\*\*++0. \*

, 0\*\*\*++/23



, +

B

, \*+2 0 +/

, \*+2 3

, \*\*

, \*\*

.

, \*\*

.

+-

+		,*+0 .		+		+
,		,*+0 .		+		+
-	B	,*+0 2	,	,		*
.		,*+0 .		0	+	/
/		,*+0 .		.	,	,
0		,*+0 .		.*	-	-1
1		,*+0 .		2	,	0
2		,*+2 .		+0	-	+-
3		,*+2 .		-0	/	-+
++		,*+0 0		0		0
++		,*+0 3	-	.	-	+
+,		,*+1 1		++		++
+-		,*+1 1		1	+	0
+. .		,*+2 -		+		+
+/		,*+1 1		,		,
+0		,*+1 1	)	+		+
+1		,*+0 ++		+		+
+2		,*+1 1		+		+
+3		,*+0 ++		+		+
,*		,*+1 1		+		+

, +		, *+1 1		+		+
, ,		, *+2 -		+		+
, -		, *+1 1		+		+
, .		, *+0 ++		+		+
, /		, *+2 -	0	+		+
, 0		, *+0 ++		*		*
, 1		, *+2 -		*		*
				+//	''	+--

+-- , \*\* , \*\*

, +  
 )  
 , +

+					, *+/ ++ +* , *, / *3 -*
,					, *+/ ++ +* , *, / *3 -*
-					, *+/ ++ +* , *, / *3 -*
.					, *+/ *1 , + , *, / *1 +/
/					, *+2 *. *-
0					, *+2 *. +*

1					, *+0 *1 +.
2					, *+0 +, , * , *, + +, +3
3					, *+1 *- , 3 , *-1 *- , 2
+*					, *+1 *. +- , *, . *0 ,,
++					, *+. *2 , 1 , *, * *2 , 0

+,



+

@

D

B

B

A

+,

A



)

.

+,

+,

+,

,1

,1

+\*\*

	+,., *+
	3+. .*-**00. +1 +111=
	+&+***( **
	,**1 1 ,*
	,*+0 + 0

,\*\*1 1

,\*\*1 1 ,

,\*\*1 1 -

,\*\*1 \*0-

,\*\*1 0 ,3

2\*

,\*

+\*\*

,\*\*1 1 ,\*

+		2*(**	2*(**	2*(**
,		,*(**	,*(**	,*(**
		+(**(**	+(**(**	+(**(**

,\*+. 3

,\*+. 3 ,

1(. \* + +(-+ +

.(03 +

,\*+. 3 , ,\*+. ++2. 0+

,\*+. 3 3

+		1+(, 3	1+(, 3	1+(, 3
,		+/(--+	+/(--+	+/(--+
-		1(. *	1(. *	1(. *
.		0(**	0(**	0(**
		+(**(**	+(**(**	+(**(**

,\*\*+ 2

-\*\* +, -(+\*0.

< C 0 ,

,\*+ / ++ &

,\*+ / ++ +,

, ,

+\*\* . \*\*

, +-(21

-3(3-

, , (, \*

, .

D , \*+ / ++ \* 0 - ,

, \*+ / , \*+

, \*+ / ++ , 2

-\*\*

. \*\*

, \*+ / ++ +2

+		, 2 / ( +0	, 2 / ( +0	1 + ( , 3
,		/ - ( , .	/ - ( , .	+ - ( - +
-		- , ( **	- , ( **	2 ( **
.		, 3 ( 0 *	, 3 ( 0 *	1 ( . *
		. ** ( **	. ** ( **	+ ** ( **

, \*+ . 3

, \*+ / ++

. \*\*

/ . - ( , 3 \*

+ , /

- / ( 2 , , 0

, \*+ / ++ - \*

, \*+ / , \*

, \*+ / ++ , 1

+ & . - , & 3 \*

, \*+ / ++ - \*

+		, 2/( +0	, 2/( +0	/(, (. 210
,		/-(, .	/-(, .	3(133/
-		-(/2,	-(/2,	0(/3-0
.		-(/2,	-(/2,	0(/3-0
/		-(/2,	-(/2,	0(/3-0
0		-(/2,	-(/2,	0(/3-0
1		-, (**	-, (**	/(23**
2		, 3(0*	, 3(0*	/(. . 2-
		/. -(, 3	/. -(, 3	***(**

, \*+0 +

, \*+ / +, 2

, \*+ / ++ -\* /&. 3/&/2-( /2 + \*(3220  
/&. -, &3\*. + 0, &013(/2

, \*+ / +, , .

, \*+ / +, , /

, \*+ / - +1/

, \*+ / +, , - , \*+ / ++ -\* /&. 3/&/2-( /2 /&. -, &3\*. 0, &013(/2

, \*+0 + 0

+		, &2 / +&0**	, &2 / +&0**	/(, (. 212

,		/-, & **	/-, & **	3(133/
-		-/2&, , 0	-/2&, , 0	0(/3-0
.		-/2&, , 0	-/2&, , 0	0(/3-0
/		-/2&, , 0	-/2&, , 0	0(/3-0
0		-/2&, , 0	-/2&, , 0	0(/3-0
1		-, *&***	-, *&***	/(23**
2		, 30&***	, 30&***	/(.. 2-
		/& -, &3*	/& -, &3*	+**(**

,\*+0 . &

,\*+0 . ,/

/. -(, 3\*. 00. (2\*/2 200&, 2.

200&, 2. +0+&1-1 +0+&1-1

31&, +, 31&, +, 23&3, +

23&3, +

,\*+0 1 +,

,\*+0 - 3/ ,\*+0 1

++

+&, +/&+, .

,\*+0 . ,2

0		-/2&, 0	-/2&, 0	/(-22.
1		. +1&, +,	. +1&, +,	0(, 1/1
2		-2/&3, +	-2/&3, +	/(2*/*
		0&0. 2&*/2	0&0. 2&*/2	***(**

, \*+0 0

, \*+0 / +\*

00. (2\*/2 12, (/ \*0- /\*\* ++1(1\*\*/

, \*+0 0 +/

, \*+0 +/1

, \*+0 0 +0

, \*+0 \*\*\*\*+

, /

, \*+0 - 33

+&+11&\*\*/ -, &\*+1&, , 3(. 2

, \*+0 0 , 2

+		-&1 +1&22.	-&1 +1&22.	. 1(/+, 0
,		+&+11&**/	+&+11&**/	+/(*, +/
-		03. &+-1	03. &+-1	2(21*1
.		-/2&, 0	-/2&, 0	. (/113
/		-/2&, 0	-/2&, 0	. (/113
0		-/2&, 0	-/2&, 0	. (/113

1		-/2&, 0	-/2&, 0	./113
2		. +1&, +,	. +1&, +,	/(-+1
3		-2/&3, +	-2/&3, +	.(3-+3
		1&2, /&*0-	1&2, /&*0-	***(****

,\*+0 2

,\*+0 1 +

12, (/ \*0- 211(32+1 B . / \*

3/(.1/.

,\*+0 2 +\*

,\*+0 , +.

,\*+0 \*\*\*+

, /

,\*+0 - +, ,

B . / \* - \* & + \* 2 & / 33(1 +

,\*+0 2 +,

+		-&1 +1&22.	-&1 +1&22.	., (-. /2
,		+&+11&**/	+&+11&**/	+(-. */2
-	B	3/. &1/.	3/. &1/.	+*(21..
.		03. &+-1	03. &+-1	1(3*0+
/		-/2&, 0	-/2&, 0	.( *2*+
0		-/2&, 0	-/2&, 0	.( *2*+
1		-/2&, 0	-/2&, 0	.( *2*+
2		-/2&, 0	-/2&, 0	.( *2*+

3		. +1&, +,	. +1&, +,	. (1/+3
+*		-2/&3, +	-2/&3, +	. (-3//
		2&113&2+1	2&113&2+1	+**(**

, \*+0 3

, \*+0 2 +/

211(32+1

22/(/\*1-

-\*\*

1(/, /0

, \*+0 3 +,

, \*+0 , /2

, \*+0 3 +

, \*+0 \*\*\*+

, /

, \*+0 3 ,,

, \*+0 - +, 2

, \*+0 3 +3

+		-&1 +1&22.	-&1 +1&22.	. +(32/3
,		+&+11&**/	+&+11&**/	+(-, 3+3
-	B	3/. &1/.	3/. &1/.	+*(12, *
.		03. &+1	03. &+1	1(2-23
/		-/2&, 0	-/2&, 0	. (*, ./.
0		-/2&, 0	-/2&, 0	. (*, ./.
1		-/2&, 0	-/2&, 0	. (*, ./.
2		-/2&, 0	-/2&, 0	. (*, ./.
3		. +1&, +,	. +1&, +,	. (1++0

+		-2/3, +	-2/3, +	. (-/2,
++		1/0	1/0	*(2.33
		2/1-	2/1-	+(***)

, \*+0 ++

, \*+0 +\* +\*

22/(/\*1- 31. (\*2+ /\*\*

2(2//+ /\*\* 2(2//+ . &\*\*\*\*

1\*(2. \*0

, \*+0 +\* , \*

, \*+0\*\*\*\*+-

, \*+0 - +1,

22/&/\*2 . 3&++. & 3,

, \*+0 ++ +0

+		-&1 +1&22.	-&1 +1&22.	-2( +03*
,		+&+11&**/	+&+11&**/	+, (*2-/
-	B	3/. &1/.	3/. &1/.	3(2*+2
.		1*2&. *0	1*2&. *0	1(, 1, 1
/		03. &+-1	03. &+-1	1(+, 0,
0		-/2&, 0	-/2&, 0	-(0111
1		-/2&, 0	-/2&, 0	-(0111
2		-/2&, 0	-/2&, 0	-(0111

3		-/2&, 0	-/2&, 0	-(0111
++		. +1&, +,	. +1&, +,	. (, 2-,
++		-2/&3, +	-2/&3, +	-(30, *
+,		22&//+	22&//+	*(3*3+
+-		22&//+	22&//+	*(3*3+
+. .		1/&, /0	1/&, /0	*(11, 0
		3&1. *&/2+	3&1. *&/2+	*** (****

, \*+0 ++

, \*+0 ++ ++

31. (\* /2+ 322(23+ /&2\*\*

+. (2-- . (2-- . +&-/\*

, \*+0 ++ , ,

, \*+0\*\*\*32

, \*+0 - +01

+. 2&-- . +1&2/ +&000

, \*+0 ++ , /

+		-&1 +1&22.	-&1 +1&22.	-1( /30/
,		+&+11&**/	+&+11&**/	++(3*, -
-	B	3/. &1/.	3/. &1/.	3(0/. 2
.		1*2&. *0	1*2&. *0	1( +0-0
/		/ . /&2*-	/ . /&2*-	/ ( /+3-

0		-/2&, 0	-/2&, 0	-(0, , /
1		-/2&, 0	-/2&, 0	-(0, , /
2		-/2&, 0	-/2&, 0	-(0, , /
3		-/2&, 0	-/2&, 0	-(0, , /
+	*	. +1&, +,	. +1&, +,	. (, +3*
+	+	-2/&3, +	-2/&3, +	-(3*, 0
+	,	, 30&002	, 30&002	-(****
+	—	22&//+	22&//+	*(23//
+	.	22&//+	22&//+	*(23//
+	/	1/&, /0	1/&, /0	*(10+*
		<b>3&amp;222&amp;3+ /</b>	<b>3&amp;222&amp;3+ /</b>	<b>++*(****</b>

, \*+1 1

, \*+1 + +, +  
2\*-&+—, +&\*. . (, 1-  
0&2. . &13+(, 0 2\*&2+/  
/&/0. &/++( -- 0/&033 +1&/3\*&000(-0  
+\*\*&1\*2 3/\*&1, . (, 1 ++&, , /  
11, &20\*( /1 3&+, / , &. -& /2(0-  
+&323 . &+0&, 3( /1 . 2&2-1  
/&20-&01+(3\* --&/1\* . &\*. 2&\*\*\*  
. 1&13, 0&\*. 1&/33(. + -. &0, -  
. &+0&-, 2( +\* . 2&2-1 /&20-&01+(3\*  
--&/1\* +, &. \*3&, 22(1\* +. 0&/\*3  
+1&/3\*&000(-0 +\*\*&1\*2 0&2. . &23, (1-  
2\*&2+ /&/0. &/++( --  
0/&033 +1&/3+&\*+/(1\* +\*\*&1+\*  
2&-1/&- , 2(\*1 32&23+ 2&-1/&- , 2(\*1

32&223 , -&1.. &2+. (. 1 +-/&3. +

, \*+1 1 -+

, \*+1 - 11

, \*+1 1

+1

//-&2+3

30&+2+&1. /(1-

, \*+1 1 , 2

+		-&1 +1&22.	-&1 +1&22.	-/(0*, 0
,		+&+11&**/	+&+11&**/	++(, 1 +*
-	B	3/. &1/.	3/. &1/.	3(+, , 2
.		1*2&. *0	1*2&. *0	0(12-1
/		/. /&2*-	/. /&2*-	/(, , 00
0		-/2&, , 0	-/2&, , 0	-(. -*.
1		-/2&, , 0	-/2&, , 0	-(. -*.
2		-/2&, , 0	-/2&, , 0	-(. -*.
3		-/2&, , 0	-/2&, , 0	-(. -*.
+*		---&1, +	---&1, +	-( +3/1
++		, 30&002	, 30&002	, (2. *3
+,		, . 1&, , .	, . 1&, , .	, (-01.
+-		, . 1&, , ,	, . 1&, , ,	, (-01.
+. ,		, . 1&, +1	, . 1&, +1	, (-01.
+/		22&//+	22&//+	*(2. 2*

+0		22&//+	22&//+	*(2. 2*
+1		2, &. +/	2, &. +/	*(123,
+2		2, &. *1	2, &. *1	*(123+
+3		2, &. *1	2, &. *1	*(123+
, *		1/&, /0	1/&, /0	*(1, *1
, +		-. &--3	-. &--3	*(-, 22
		++&. ., &1-	++&. ., &1-	++*( **

, \*+2 -

, \*+1 ++

0, &. , 2

1&/1/&0-1(2\*

/, &, +.

0&--0&+02( 3\*

, 2-&2+2

-. &. . +&-+. (-\*

, 1&2/\*

-&-13&/31(/\*

+1&3/2

, &+13&, \*-( -\*

, \*+1 +,

. +&, \*-

. &333&32. (\* /

, \*+2 - +0

, \*+2\*\*, -/

, \*+2 - 3

--	--	--	--	--

+		-&0+. &, /-	-&0+. &, /-	-. (0+**+
,		+&+11&**/	+&+11&**/	++(, 1+*
-	B	3/. &1/.	3/. &1/.	3(+, , 2
.		-12&12*	-12&12*	-(0, 1,
/		. 3-&/23	. 3-&/23	. (1, 00
0		-/2&, , 0	-/2&, , 0	-(. -*.
1		-/2&, , 0	-/2&, , 0	-(. -*.
2		-/2&, , 0	-/2&, , 0	-(. -*.
3		-/2&, , 0	-/2&, , 0	-(. -*.
+*		---&1, +	---&1, +	-( +3/1
++		, 30&002	, 30&002	, (2. *3
+,		, 2-&2+2	, 2-&2+2	, (1+13
+-		, . 1&, , .	, . 1&, , .	, (-01.
+. .		, . 1&, , ,	, . 1&, , ,	, (-01.
+ /		, . 1&, +1	, . 1&, +1	, (-01.
+0		+, , & 3,	+, , & 3,	+( -0. /
+1		22& // +	22& // +	*(2. 2*
+2		22& // +	22& // +	*(2. 2*
+3		2, & +/	2, & +/	*(123,
, *		2, & *1	2, & *1	*(123+
, +		2, & *1	2, & *1	*(123+
, ,		1/&, /0	1/&, /0	*(1, *1
, -		. +&, *-	. +&, *-	*( -3. 0
, .		-. &--3	-. &--3	*( -, 22



++		---&1, +	---&1, +	-( *--2
+,		, 30&002	, 30&002	, (031*
+ -		, 2-&2+2	, 2-&2+2	, (/2*,
+. .		, . 1&, , .	, . 1&, , .	, (, . 1/
+ /		, . 1&, , ,	, . 1&, , ,	, (, . 1/
+0		, . 1&, +1	, . 1&, +1	, (, . 1.
+1		+, , & 3,	+, , & 3,	+(, 3/.
+2		+*+&3/1	+*+&3/1	*(3, 03
+3		22&//+	22&//+	*(2*/*
, *		22&//+	22&//+	*(2*/*
, +		2, & +/	2, & +/	*(1. 3,
, ,		2, & *1	2, & *1	*(1. 3,
, -		2, & *1	2, & *1	*(1. 3,
, .		1/&, /0	1/&, /0	*(02. +
, /		. +&, *-	. +&, *-	*(-1. 0
, 0		-. &--3	-. &--3	*(-+, ,
, 1		+1&3/2	+1&3/2	*(+0--
		++&***&***	++&***&***	*** ( **



+

, \*+2 -

+( +

+&12/&\*\*\*

+(,

+(, ( +

+(, (,

+(, (-

---

+(, (.

+(, (/

+(, (0

+( -

)

&

/

, (+

, /&\*\*\*&\*\*\*(\*\*

+

, (,

, (, (+

---

, (, (,

, (, (-

, (, (. , \*+2 = -\*\*0

, (, (/ , \*+2 = -\*\*1

, (, (0 ; A C A C A

, (, (1

, (1

, (1(+ ,

+,

+,

, (1(,

, (1(-

, (1(.



-( +

-( +( +

7

) -0\*

+2-

+2-

-0/

7

\*(. \* %

+( +\*

) -0\*

-( +(,

, +

7

) -0\*



-(,

-(-

-(,

7

\*(. \* %

+%+\*( +\*

%-\*

)-0\*

-(.

/

&

-(+(+

---

.(+

-(+(,

0\*

.(,

+. (+

+. (,

+. (, (+

+\*(/\*    -\*

+. (, (,

+\*(/\*    +\*\*

,



/

/

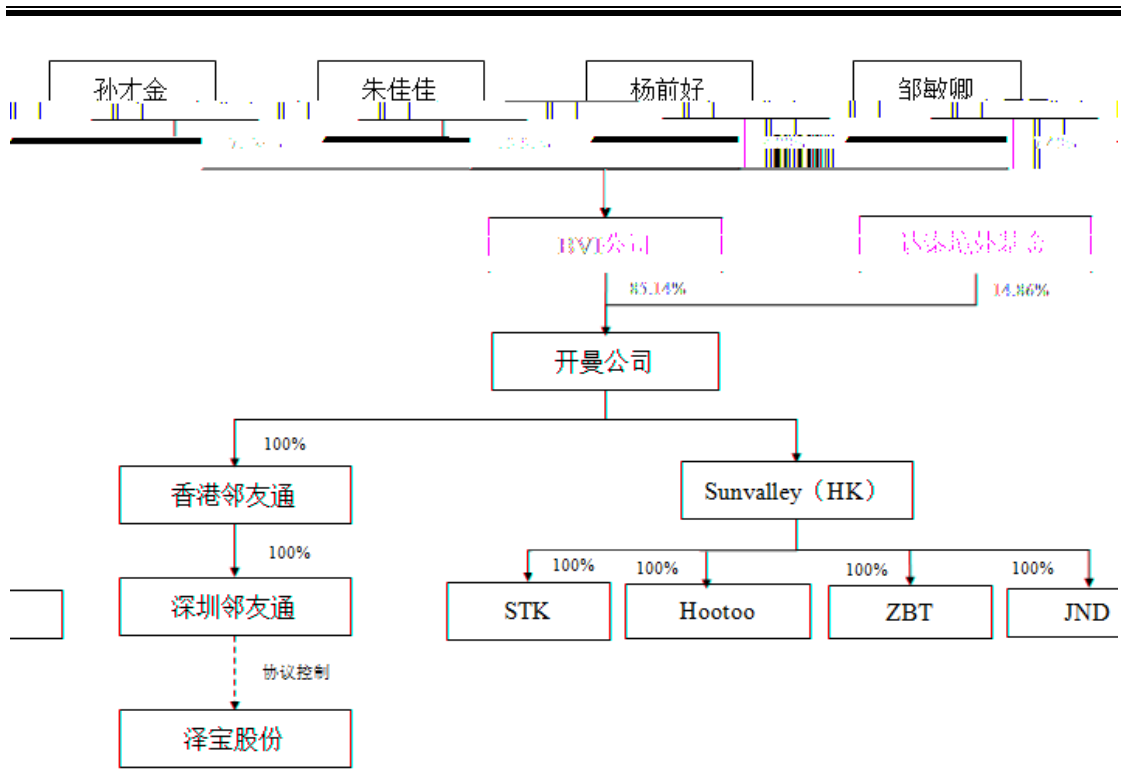
, &/\*\*

C

, \*+0

+

, \*+0 .



,  
 +  
 , \*+. 3 +\* C =  
 , 3+0/2 ( ( < -+++3 A  
 &B , &2\* , < &A = & + +, \*/ =  
 C C = +  
 , \*+. 3 +\*  
 1&+, 2 +&/-+ 1. \* 0\*\* \*(\*\*\*)  
 +\*&\*\*\*

	)			
+		1&+, 3	1+(, 3	
,		+&/-+	+/( -+	
-		1. *	1(. *	
.		0**	0(**	
		+*&***	+**(**	

, < C                      < C  
 ,\*+. 3 -\*  
 < C                      +2. -/0,                      =                      & <  
 .-\*+&                      &                      &<                      C                      < C  
 1&+, 3                      +&/-+                      1.\*                      0\*\*                      +  
 < C                      +\*&\*\*\*

	)			
+		1&+, 3	1+(, 3	
,		+&/-+	+/(-+	
-		1.*	1(.*	
.		0**	0(**	
		+*&***	***(**	

,\*+. -1  
 < C  
 ,\*+. \*\* ,  
 < C                      < C  
 -  
 ,\*++ +, 3                      B  
 +/ -2+0/                      +, \*+&                      , &                      A                      &, /  
 =                      &                      &                      B                      +  
 +  
 ,\*+. ++ ++                      B  
 +  
 .                      B                      < D > B  
 B                      ,\*+. 3 , ,                      +

---

,\*+. +\* +\* =

B < +\*\*

B

,\*+. ++ B

D > +\*\* B

,\*+ / +, B

B +\*\* B

B < D > B

/

,\*++ / , -

0

,\*+. +, /

2\*

-  
 +  
 ,\*+. +, / < C 11&\*/&, , 3  
 2&3/0&11+  
 ; +&/, 2&\*\*\* \*( -030  
 /\*\* ,\*+. +, /  
 2&++0&230 ; -\*\* ,\*+/  
 + +0 /&. ++&+\*. ;  
 ,\*\*  
 2&3/0&11+

	)			
+	< C	11&/+&, , 3	2/( +.	
,		+&/, 2&***	+. (20	;
		3+&*. -&, 3	+++ (**	

,  
 ,\*+/- +\* -\*  
 < C , &022&001 . 03&, , 2  
 ;  
 +1&-11&2, .

---

---

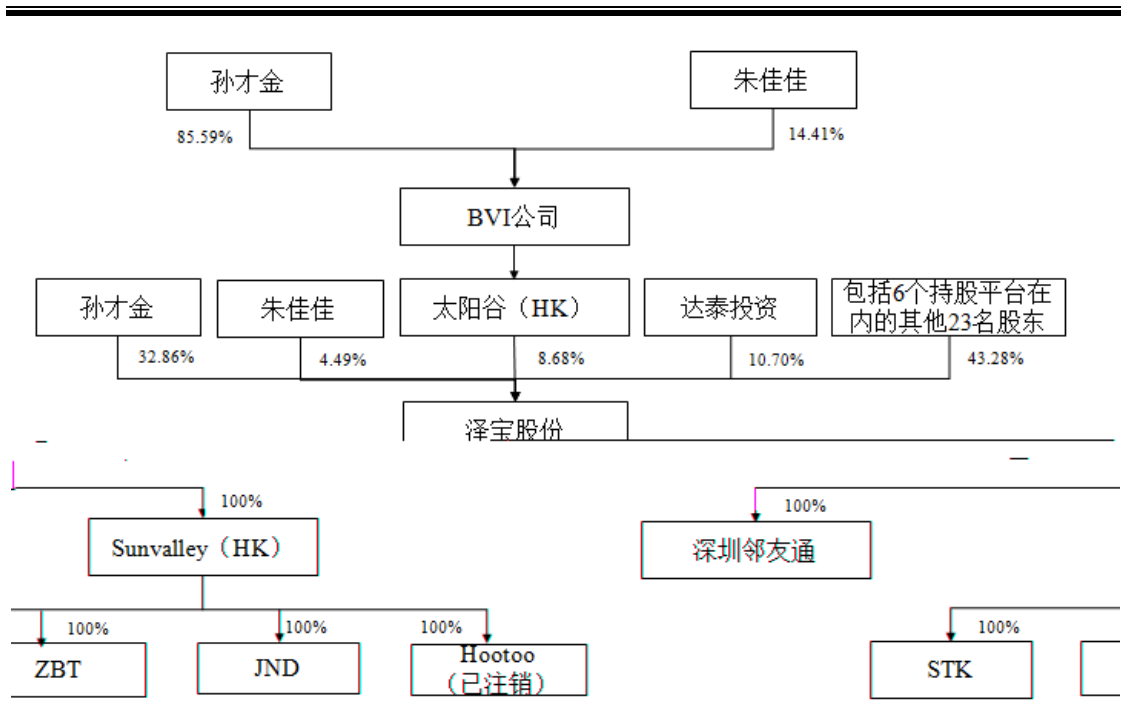
+1&-11&2, .

	)			
+	< C	1. &2, 0&/0,	2/( +.	
-		+&*/2&11,	+ ( 20	;
		21&22/&--.	+**(**	

					,*+. -1 -1 < C
		,*+. ++ ,			
					< C
-		,*+. ++ ++ B +			
.	B ) < )D >>B	,*+. 3 ,, + B B < D > B D > B <			
/		,*++ / , -		,*++ / 3	
0		,*+. +, /			
+		,*+. +, /			

		$\langle C$ $11 \&*/\&, 3$ $2\&3/0\&11+$  $;$ $+\&/, 2\&***$  $*(-030$ $/**$			
		$, *+0 \quad 0 \quad , 2$  $/**$  $+1(1**/$  $+/(*. +/$ $/**$	$, *+0 \quad ***+$		
		$, *+/\quad +* \quad -*$  $\langle C$ $, \&022\&001$  $. 03\&, , 2 \quad ;$			
	$- \langle C$	$, *+/\quad +*$ $+\&, -+\&*0.$ $, **$  $,$		$-1$	

+



,  
+  
, \*+0 / . /\*\*  
+&\*/2&11, ;

	)			
+	< C	1. &2, 0&/0,	+**( **	
		1. &2, 0&/0,	+**( **	

, \*+0 0 , 2

/\*\*

++1(1\*\*/  
+/(\*. +/

,

303//, 20. , , +

= >

, \*+2 / ,

-

B



.	,*+0 . B *** -**&***	..*-,*+0**-. 3		,*+2 /
/	,*+2 /			
0 < C	,*+0 ++ < C +*3(1- 01/&-33			
	,*+1 - < C 1.* /&32-&1, / < C 03*(, 1 2++&, . 1(., < C ***		-1	

C

B

< C

&

C

---

C ;

,\*+. +, / ;

+&/, 2&\*\*\* /\*\*

,\*+ / +\* -\*

. 03&, 2 ;

,\*+0 / . /\*\*

+&\*/2&11, ;

,\*+0 0 ,2

/\*\*

++1(1\*\*/ +/(\*. +/

,\*+2 / ,

C

,\*+0 / . /\*\*

+&\*/2&11, ;

,\*+0 0 ,2

/\*\*

++1(1\*\*/

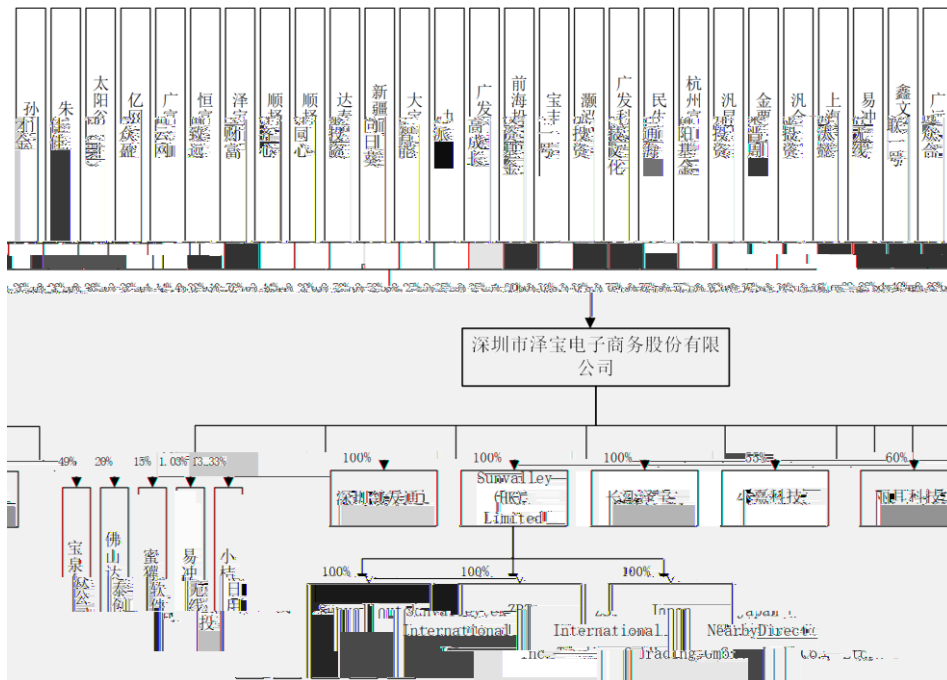
+/(\*. +/

,\*+0 1 ,\*

,\*+0 - 33

--&+3. &, -. (. 2

B



-, (20

B

2(02

0 )

		)		
	+(**		0&*/*	,*++ / , -
B	+(**		+	,*+, 3 , ,
	+(**		+&+**	,*+2 + 2
	//(**		1**	,*+2 +* 2
	0*(**		+&001	,*+2 +* ++
	+(**		+&***	,*+2 . -
	+, (. 3		-, &*-*	,*+ / ++ , 1
	+/(**		+**	,*+1 + , /
	+(*-		2&*13(-0	,*+0 , +1
	+(-		/10(3, -+	,*+ / + , 2

+

	> 1*+ 1*, 1*-
	1*/ 1*0 1*2 1*3
	,*++ / , -
	0&*/*
	3+. . *--*/02/, *. 32;

,

+ ,\*++ / , -

,\*++ / , -

/\*

,\*++ / 3

,\*++ \*++/

,\*++ / , -

,\*++ 1 , 0

,\*++ \*0.

0\*/&0\*\*

/\*+&-/-(-2

, ,\*+. ++ -

,\*+. 3 +3

,\*+. \*2-1

1\*

+&/\*\*

/\*

+&\*/\*

,\*+. 3

, 2

---

,\*+. ++ -

1\* +&/\*\* /\*

+&\*/\*

,\*+. +\* ,3

,\*+. +3

+&0. \*&\*\*\*

+\*&\*1 +&, . \*

,\*+. ++ -

- ,\*+0 . +-

,\*+0 - +1

\*\*\*

+\*&2\*1 &/\*2(0-

,\*+0 . +-

. ,\*+2 ++ +,

,\*+2 ++ +,

0&\*/\*

-

B

B

.

	,*+1 +, -+	,*+0 +, -+
--	------------	------------

	), *+1	), *+0
	/, &2, /(01	-1&0-+( +3
	. 1&2+, (-*	-*&2-1(/2
	/&*+(-1	0&13-(0+
	01&-22(1.	//&-00( ++
	1&*+/(33	+, &-3. (/*
	0&, +3(11	+*&0/. (1+

B

+

	B
	C . *, &. )@&& C B (2 = > C ; > C ;
	, *+, 3 , ,
	+
	0-2. 31*, *** *3 +1 /

,

+ B

, \*+, 3 , , B +

,

B

\*\*\* -\*\*&\*\*\*

, \*+0 . +0

.. \*-, \*+0\*\*-. 3 , \*+0 . +2

B

, \*+2 0 1

B

B

B

-

---

B

B

	,*+1 +, -+	,*+0 +, -+
	),*+1	),*+0
	0+&2. 3(*,	-3&1, . (-2
	/2&001(00	-1&. 3/(33
	-&+2+(-/	, &, , 2(-3
	+0&-. 1(1*	+*/&-*/(/, -
	+&+-, (+*	+&, , . (--
	30/(-.	+&+3. (30

/

B



,\*\*2 1 +  
 -\* -\*  
 +\*  
 ,\*\*3 0 -\*  
 ,\*\*3 , +1 =  
 = 1\* 1  
 -\* -  
 =  
 ,\*\*3 , +3  
 ,\*\*3 0 -\*  
 ,\*+. +, +,  
 ,\*+. ++ ,0

$\langle$  ,\*\* / ,\* B  $\langle$   
 +, 23\* C B 32 & ,/. 0, & A  
 ,/&\*\*\*

,\*\* / ,\*  $\langle$   
 ,\*\* / ,\*  $\langle$  =  
 + ,/&\*\*\*  
 ,\*\*/ - ++  $\langle$   
 ,\*\*+ \*\* \*\* = B  
 $\langle$  \*\*\* B  
 ,\*\*/ - ++  $\langle$   $\langle$

	,**+ +, -+ ) ,**+	,**0 +, -+ ) ,**0
	+0&*1/(+1	0&*/,(+2
	+/&. 1(--	0&*2. (/+
	0, 1(2.	. +1(01
	-+&11-(/0	, 1&, +/(*
	, 0+(. 3	+//(-*
	+11(2.	03(20

- D >

D > ,\*\*+ 1 3  
 \*\*\*/ \*\* \*-/. 2, , 3 /B

, &\*\*\*                      /\*\*                      B

, \*+ 1 3 D >

, \*+ 1 3 D >                      , &\*\*\*                      /\*\*

+

, \*+. ++ , 0

, \*+. ++ , 0                      B

D > +\*\*                      B , \*+. ++ , 0 D >

D >

D >                      B

D >

	, *+1 +, -+ ) , *+1	, *+0 +, -+ ) , *+0
	. &3*3(, /	-&. /*(*0
	/&-//(. -	-&. 1, (1*
	.. 0(+2	, , (0.
	+. &, *+( +,	+*&+1*(02
	.//(. 2	+13(/-
	.. +(*-	01(3*

. B

B ( C , \*+1 +, ++

/

, \*+2 ++ , 1

3+-\*+\*3 ; ,=@ 2 +>                      B

/\*\*

+32 ; <+\*, +, +3



+

	0/2                      +**3    ++/-
	, *+2 + 2
	+&+**
	3+. -*+** ;. < 3 3

,

, \*+2 + 2

, \*+2 + 2

, \*+2 3 -

+\*\*

+&+\*\*

+&\*\*\*

, \*+2

3 -\*

-

+

	2,1 /*+-
	,*+2 +* 2
	1**
	3+..*-* ; /@<@ -,

,  
, \*+2 +\* 2  
-\* +/ //

+

	2,1 /*+-
	,*+2 +* ++
	+001
	3+..*-* ; /@< ++

,  
, \*+2 +\* ++  
, / +/  
0\*

+

	-+2 2*- .
	,*+2 . -
	+&***
	3+. . *-** ; /@, @, 2

+		/+*	/(**
,		. 3*	. 3(**
		+&***	+**(**

,\*+2 ++

/+ +

,\*+2 ++

-\*

+		+&***(**	+**(**
		+&***(**	+**(**

	+-	+*+0
	,*/+ ++ ,1	
	-, &*-*	
	3+. . *0** ;. 2, 2**	

+		3&1**(**	-(, 2
,		3&***(**	, 2(+*
-		0&***(**	+2(1-
.		. &***(**	+, (. 3
/		-&***(**	3(-1
0		--*(**	+(*-
		-, &*-*(**	+**(**

-

	+*0 + +*+ ; , . /0
	, *+1 + , /
	+**
	3+. . *+*+ ; /3D23 3

+		. -(/*	. -(/*
,		. +(/*	. +(/*
-		+/(**	+/(**
		+(**(**	+(**(**

.

/

		,

+		-0/(**	0-(, 1
,		10(3, -+	+(- --
-		1/(**	+(-**
.		0*(**	+(. *
		/10(3, -+	+(**(**

, \*+0 , \*+1 , \*+2 + 2

	, *+2 2 -+	, *+1 +, -+	, *+0 +, -+
	0+&. 02(0/	0+&--+(/0	.. &0. -( . +
	. &1+, (/2	-&0, *(22	, &*2*(03
	00&+2+(, -	0. &3/, (. -	. 0&1, . ( ++
	, . &+. /(/0	, 1& *3(3-	, 0&*+, +(3.
	3, -(3.	+&/+-( *+	+&* . 0( . ,
	, /&*03(/*	, 2&3, , (3.	, 1&*02(-0
	. +&+++ (1-	-0&*, 3( . 3	+3&0/(1.
	00&+2+(, -	0. &3/, (. -	. 0&1, . ( ++

	, *+2 + 2	, *+1	, *+0
	+, 3&*0. (10	+1. &- . /(+0	+, /&/ *0( +-
	0/&//-(/0	23&. 1+(00	01&/ . 0( +-
	+&- , *(0.	. &-0, (. 3	-&*33( . -
	+& *0(11	. &-10(3-	-&+/, ( . -
	, , 3( . -	-&+, ( --	+&301( , 3
	, , 3( . -	-&+, ( --	+&301( , 3
	. &20/(-/	1&0+1( +-	/&020( . -

	, *+2 + 2	, *+1	, *+0
	0&00-(20	+*&2. , (3-	, &3*-( . -
	2&23-( . +	+&13/(/1	+&130(1.
	+&1. 0(*0	1&3. 3( . 3	1&* , *( **
	, /, (2+	. ** (01	, 20( , +

	, -(02	/&*23(01	1&2. *( -2
--	--------	----------	------------

	, *+2 2 -+	, *+1 +, -+	, *+0 +, -+
	, (// +(, *	, (, . *(3/	+(1,

	-3(-+	1(2-	+2(2/
	. &1, -(3*	/&*/1(+0	. &, *. (, 1
	, -( *3	++ . (* /	+*(. -
	. &0-/(3-	. &. 2. (2+	-&1+3(* /

, \*+0    , \*+1    , \*+2    + 2    +&301(, 3  
 -&+, ( --    ,, 3(. -

. &, \*. (, 1    /&\*/1(+0    . &1, -(3\*  
 , +(1+    +0+(. /    , &\*/3(\*+

C

%

<, =



, \*\*

< < =

; ; ; ;





RAVPOWER

B ;

---

---

	;	
		

+

,



-

, \*+1  
 / = +/3  
 ; ; > =  
 , \*+1 , \*+2

% %

<

@<;

@<;

+ , =

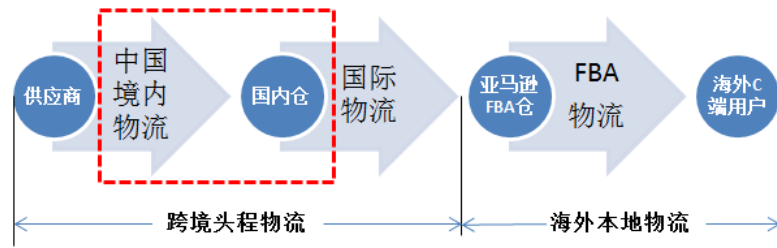
3\*

<, =

% @<;

@<;

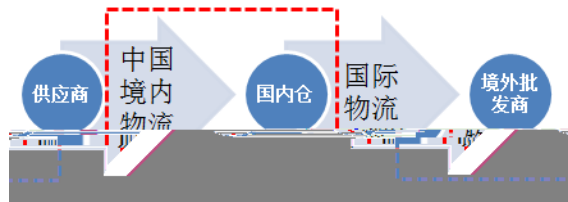
@<;



-\* 0\*

+ ,

, <



+ <, =

<, =

+

+\*

--	--	--	--

+		:	(	
,		,:	(	
-		(	:	(
.		,:	(	
/		:	(	
0	<	:	(	
1	D >	:	( (	
2	B	(	:	(
3	B	(	:	(
+*	B	:	(	

,

> > > < >

>

> >

,.

< >

+, 2

-

, <, <

;

;;

---

< < =

+

=

,

+ <, =

+, ) 1

,

-\* 1/

	,*+2 + 2		,*+1		,*+0	
	+ , 3&*0. (10	+**(**	+1. &, 31(13	33(31	+, /&. 2. (1+	33(32
			. 1(-1	*(*-	+, +(. ,	*(*,
	+ , 3&*0. (10	+**(**	+1. &- . /(+0	+**(**	+, /& /*0( +	+**(**

<, = <, <

	,*+2 + 2		,*+1		,*+0	
<, =	++/&2+3(1-	23(1.	+01&2**(+	30(, 1	+, -&21, (/2	32(1,
<, <	+&, . /(*-	+*(, 0	0&. 31(00	-(1-	+&0+, (+	+(, 2
	+ , 3&*0. (10	+**(**	+1. &, 31(13	+**(**	+, /& . 2. (1+	+**(**

<, = 3\* , \*+1  
 <, < , \*+0 -\*\* , \*+2 + 2 <, <  
 , \*+1 +\*-(2.  
 <, = 33

	,*+2 + 2		,*+1		,*+0	
	++/&*00(10	33(-/	+00&3, 1(*1	33(. 2	+, -&, 0. (*+	33(/+
	1/, (31	*(0/	21-(*0	*/,	0*2(/1	*(. 3

(						
: (	, -&*3/(3-	, *( *1	- . & +1(/-	, *(0,	, . & 2, (21	+3(1*
:	+/&2/1(+	+(12	, -& -, (3+	+ . (*.	+1&1*2(/,	+ . (-1
:	1&3-*(/,	0(23	+*&121(-1	0(. 0	3&033(1-	1(21
,:	-&3. 0(3,	-(. -	/&, 3/(+3	-(+1	+&3-*(/,	+(/1
:	-&+/, (3-	, (1.	. &, 3. (2/	, (/1	, &1-1(20	, (, ,
,:	1-1(, 1	*(0.	03/(+,	*(. ,	+*, (+,	*( *2
( :	2. (+2	*( *1				
(	++/&*00(10	***(**	+00&3, 1( *1	***(**	+, -&, 0. ( *+	***(**

, \*+0      , \*+1      , \*+2      + 2  
+, -&, 0. ( \*+      +00&3, 1( \*1      ++/&\*00(10  
32(, -      3/(11      23(+/

	, *+2      + 2	, *+1	, *+0
	0/&30-(01	/+(++	3. &13*(12
	+0&1-. (1*	+, (31	, . &+*(0.
	+*&. *, (03	2(*0	+/&130(1.
	+/&. 3. (. 2	+, (*+	+. &+-, (-0
	, *&. 03(, ,	+/(20	, /&. 01(, 0
	+, 3&*0. (10	***(**	+1. &, 31(13

/\*

	, *+2      + 2	, *+1	, *+0

<, =	++/&2+3(1-	/, (-3	+01&2**(+-	. 3(02	+, -&21, (/2	. 0(0.
<, <	+&, . /(*-	, +(. +	0&. 31(00	, , (. .	+&0+, (+-	+*(//
	+, 3&*0. (10	. 3(+, +	+1. &, 31(13	. 2(01	+, /&. 2. (1+	. 0(+1

	, *+2 + 3	, *+1	, *+0
	-2(/+	. 3(11	. 2(-.
	/+(+3	/+(23	/-(3,
	/0(33	0*(2+	/2(, 2
		. +(. /	. 3(32
	. 2(3*	/*(32	/, (0-
	, *+2 + 2	, *+1	, *+0
	. 3(+, +	. 2(02	. 0(+2

, \*+1 + ++

, \*+2 + -

, \*+1

+

, \*+2 + 2

+ , 3&*0. (10	3+ , ( , *	+ . +( . 3	+1. & , 31(13	+&**3(31	+1, (/2	+ , /&. 2. (1+	123(- ,	+/2(32
---------------	------------	------------	---------------	----------	---------	----------------	---------	--------

,

< , =

	, *+2 + 2	, *+1	, *+0
	+&/-.	+&, 32	123
	0*+(-*	2, 1(2/	0, . ( , *
	, +&/-+(**	, 2&/*. (*2	, +&, - , ( , -
	012(0,	300(31	1, /(-0
	-+(1-	, 3(. 2	, 3(, 1

+ < , =

,

-

+

3\*

-\*

	, *+2 + 2	, *+1	, *+0
	+/-&222(02	+2-&/-0(20	+-&210(22
	1& , + , (32	2&10/(2+	/&-/, ( . +
	/(. 0	. (12	. (*0

, \*+2 + 2 , \*+0 , \*+1 , \*+2 + 2  
, \*+1 + , \*+2  
+ 2 , \*+0 , \*+1

	, *+2 + 2	, *+1	, *+0
	+&3, . (0*	+&331(-+	+&+32(/0
	, &, -0(1,	-&. 0+(. -	+&23. (*+
	+&. 3+(-0	+&/, +(-+	3++(+/-
	. 1, ( , 2	131(03	002(3/
	.. -(3	. -0(//	, / . (/2

	2. . (+,	//+(/,	. , /(+0
	1&. +, (32	2&10/(2+	/&-/, (. +

,

@<;

+ . ) 1

-\*

	,*+2 2 -+	,*+1 +, -+	,*+0 +, -+
:	3, -(3.	+&/+-(**+	+&*-3(1/
<	2-, (, +	+&. , 2(+0	3/. (32
; <	3+(1-	2. (2/	2. (11

7

+, ) +,

,\*+2 2 -+ ,\*+1 +, -+ ,\*+0 +, -+

<, =      <, <      <, =

3\*

-\*      <, <      =

<   <      <, <

, \*+0

+	=	.,. (-3	*(-.
,	;      & C	-, (//	*(, 2
-		+/2( +1	*( +-
.	;      (	+. *(, 2	*( ++
/	;      A      C (	+, *(. /	*( +*
		<b>+&amp;+3/(2/</b>	<b>*(30</b>

, \*+1

/		--2(+/	*(, 0
		1&0*2(12	/(23

, \*+0

+				
---	--	--	--	--



+

-\*

-

+

,



/

C

%

---

< < =

-\*



930. 11/20/2013 11:16 AM 9/20/2013 11:16 AM

--	--	--



,

B

<

,\*+0 + + D >

-

+

,

-



B

B

< D >

B

+ <

,\*+2 +\* +\*

+ <

,

-

, D >

;

,\*+2 +\* 1

+ D >

,

+313

- D >

D >

-

;

,\*+2 +\* +\*



.

B

	, *+0	, *+1	, *+2	, *+2 3
	*	*	*	*
	*	*	*	*
	*	*	*	*
	*(0*	*(0*	*(0*	*(0*
	+(/*	+(/*	+(/*	+(/*
	, (-0	, (-0	, (-0	, (-0

,

	, *+0	, *+1	, *+2	, *+2 3
	-(+2	-(*,	, (1*	, (-.
	*(3/	+(+0	*(3.	*(10
	, (02	, (0/	, (0/	, (0/
	+(21	+(2.	+(1*	+(/2
	, (/.	, (/.	, (/.	, (/.
	-(-2	-(-.	-(-+	-(-, 3

-

	, *+0	, *+1	, *+2	, *+2 3
	-(, 2	-(, 2	-(, 2	+*(12
	+(12	+(--+	+(--+	, (-0
	-(*/	-(**	-(**	0(-0
	+(, 0	+(+-	+(*1	2(*0
	+(. -	+(. -	+(. -	1(/0
	-(/2	-(/0	-(/.	1(/3

, \*+2 1

, \*+2 1

, \*+2 /

, \*+2 / , 3 /\*\*

, \*, / , / 0 +/

0 -\*

---

,\*+2 0 +/ /\*\* ,/  
 -. \* ,\*+2 1 0  
 +0\*  
 ,\*+2 0 +3 ,&\*\*\*  
 +\*  
 ,&\*\*\*  
 ,\*+2 1 0 -. \* ,/  
 +0\*  
 ,\*+2 1 ++ ,&\*\*\* +\*  
  
 ,\*+2 2 + ,&\*\*\*  
 +\* ,/  
 ,\*+2 2 2 2 , - /\*\*  
 +0\* ,/  
 ,\*+2 3 +1 ,\*\*\*  
 ,\*\*\* ,\*+2 3 ,. ,\*+2  
 +\* ,\*+3 + + ,/  
 ,\*+2 +\* +1  
  
 -  
  
 3\*  
 % @<;  
  
 @<;  
  
 ;

---

---

,\*+2 + 2

,*+2 + 2	--+3	-*(/*	,&3*.	+. (11

	22	.	3/	++	+/	+*0

,\*+2 + 2 +&\* . 0 -+3

, / +3 +\* -\*\*

-\*(/\* ,\*+2 + 2

+. (11 ,\*+2 3 ,.

<

% @<;

;

<

=



%

=

@==

=

<

---

)

+\*\*

&

&

&

&

&

&

&

		+31.	+332 -
--	--	------	--------

		$\begin{aligned} & , **+ +, \\ & , **, + , **. \\ & , **. / , **1 0 \\ & , **1 1 \end{aligned}$
		$\begin{aligned} +32. & , **0 , , **1 \\ / & A \Rightarrow , **1 / , **+, 0 \\ ; & C , **+, 3 , **+/ ++ D \\ C & , *+0 , \end{aligned}$
		$\begin{aligned} +32* & , **- 0 , **. \\ +, & , **/ , \\ , **+/ 0 & , **+/ 0 , *+0 \\ - & , *+0 - \end{aligned}$ $\begin{aligned} +322 & , **3 1 , **++ \\ / & , **++ / \\ , **+ / A & , **+ / , **+. \\ 0 & \end{aligned}$



+

0\*

,

-

, \*+2

2 -+

+&- , 2(, -

1\*3(, -

/-(. \*

	, 0, (01	+*. (30		+/1(1*
	-2+(. .	+02(0.		, +, (2*
	02. ( +,	- ./(-3		--2(1-
	+&- , 2(, -	0+2(33		1*3(, -

				,	
+			+ > 3 3*0	,,,(3,	,*+1 *- *+ ,*, , *, ,2
			+ >; 3 ;3*,	+1(/3	,*+1 *3 *+ ,*, 2 *2 +,
,			+ >; 3 ;3*+ ;3*- ;3*/ ;3*0 ;3*2	+&23*(31	,*+/ *2 +- ,*, * *2 +,
			+ > 3 3*+ 3*, 3*- 3*2 3*3	+&*--(+1	,*+1 *1 *+ ,*, , *, ,2
			+ > 1 1*+ 1*, 1*- 1*/	+&-+3(/	,*+1 */ +/ ,*, , , ,2
			---	/&-1*	,*+2 *0 *+ ,*+2 +, -+
-	D >		- +2 0 3	+3*(,,	,*+2 *0 *+ ,*, + */ -+
.	<	; A B = ( A	B 32= ,/. 0,	+&*, 0(-*	,*+0 *2 *+ ,*+3 *1 -+
/		> = ;	. 01-. @ & =	++& -/	,*+0 *+ +/ ,*, * *+ +.
		D = =	-0, 3 &< &= C & 3*0*+		,*+2 *, ,* ,*+3 *, +3

,\*+1 +



0			+-, -1. -/	2	, *+/ *, +. , *, / *, +-
1			+-, -1. -0	++	, *+/ *, *1 , *, / *, *0
2			+/2. -. 0.	+,	, *+0 *, +. , *, 0 *, +-
3			+10+, 23*	3	, *+0 +, *1 , *, 0 +, *0
+*	ANJOU		+121120+	-	, *+0 +, *1 , *, 0 +, *0
++	ANJOU		+1212+2/	/	, *+0 +, , 2 , *, 0 +, , 1
+,	ANJOU		+1212/+3	-*	, *+0 +, , 2 , *, 0 +, , 1
+-	ANJOU		+132. /. 1	-	, *+0 ++ *1 , *, 0 ++ *0
+.	ANJOU		+132. 023	-*	, *+1 + +. , *, 1 + +-
+/			, *2*- *+1	1	, *+1 *3 , + , *, 1 *3 , *
+0	Sound that moves you		, ++/*-+ /	3	, *+1 +* , 2 , *, 1 +* , 1
+1	ANJOU		+132. 0-+	/	, *+1 +, , + , *, 1 +, , *
+2		; B	, , 202-*1	, *	, *+2 */ +. , *, 2 */ +-
+3		; B	, , 202, . /	, +	, *+2 */ +. , *, 2 */ +-
, *		; B	, , 20202/	, /	, *+2 */ +. , *, 2 */ +-
, +		; B	, , 203++-	, 2	, *+2 */ +. , *, 2 */ +-

---

+ hootoo


\*\*3-1/\*  
+






3







,\*\*+ , -

, *	<b>Sable</b>	; B		*+0. +2*- +	3(+.(+2(,*(,+(,, (,.(,/(,0(,1(,2	,*+1 * , 2 ,*,1 * , 1
, +	<b>Anjou</b>			*+1-3, /2 +	-(.(/(2(+*(++(,* (,+(,.(.	,*+1 +* , 1 ,*,1 +* , 0


, , RAVPower

-1	VAVASOUN			. 211*02	3	, *+ / +, , 3 , *, / +, , 2
-2	VAVA			. 3, +0, .	3	, *+0 *- , , , *, 0 *- , +
-3				/*/1023	3	, *+0

/,			D	/110,.. -	3&++	, *+/ *1 *- , *, / *1 *
/-	VAVA		D	/12, +*2	3	, *+/ *1 -+ , *, / *1 -*
/.	VAVASOUN		D	/12-1,,	3	, *+/ *2 *1 , *, / *2 *0
//	iSmart		D	/2+. *12	3	, *+/ +, +2 , *, / +, +1
/0	RAVPOWER		D	/2,, -31	3	, *+0 ** , 3 , *, 0 ** , 2
/1	ANJOU		D	/2. 112.	-&/&, 3&-*	, *+0 */ + , *, 0 */ +,
/2	ANJOU		D	/2/2+/,	-&/&, 3&-*	, *+0 *0 +* , *, 0 *0 *3
/3			D	/3-**-,	1&3&++	, *+1 - +* , *, 1 - *3
0*			D	/3-. 2*.	3	, *+1 *- ,. , *, 1 *- , -
0+	iSmart		D	/3. ++. +	3	, *+1 *. , + , *, 1 *. , *
0,	TaoTronics		D	/3. 23..	1 3 ++	, *+1 */ , 0 , *, 1 */ , /
0-			D	/33, /-3	3	, *+1 ++ * , *, 1 ++ **
0.	RAVPower			****-, 01 +0,	3	, *+1 +* -+ , *, 1 +* -*
0/	Anjou			****-, 01 +0/	-(. (/ (2( +( +(, * (, +(-.	
00	TaoTronics			****-, 01 +03	1(3( +( +(0( +2(, *( , +	
01				****-, 01 +1/	1&3&++&+0&+2&, *& , +	, *+1 +* -+ , *, 1 +* -*
02	Sable			****-, 01. /,	3&+*&+. &+2&, *&, + &, &, . &, /&, 0&, 1& , 2	, *+1 ++ *+ , *, 1 +* -+

03				****-, 12*32	3(++	, *+1 +, +3 , *, 1 +, +2
1*	Anjou			****-, 21,. +	3	, *+2 *, *, , *, 2 *, *+
1+	thallo			****-, 2130/	/&+*	, *+2 *, *0 , *, 2 *, */
1,		<		-* , *+** , +003	-/(. ,	, ** * . +, , *, * * . -*
1-		B	:	, 12. -0	3	, *+1 +, +. , *, 1 *2 , +
1.		B	:	+ . -2* , 02 *	3	, *+1 +, *1 , *, 1 */ +*
1/		B	:	+ . -2* , 02 *-	++	, *+1 +, *1 , *, 1 */ +*
10		B	:	+ . -2* , 01 3-	3	, *+1 +, *1 , *, 1 */ +*
11	TaoTronics	B		+ . *1-+-	3(++	, *+2 *- */ , *, 2 *- *.
12	VAVA	B		+ . *2. 3*	3	, *+2 *- , / , *, 2 *- , .
13	VAVA			// , , 330	3&-/	, *+2 *1 , . , *, 2 *1 , .

2*	VAVA			//*+. 1/	1&++&, +	, *+2 *0 , 0 , *, 2 *0 , 0
2+	VAVA			****-, 01 +2*	1&3&++&, +&-/	, *+1 +* -+ , *, 1 +* -+
2,	VAVA			****-, 01 +2,	1&3&++&, +	, *+1 +* -+ , *, 1 +* -+
2-	<u>HyperAir</u>		;	+3+, /0/	3	, *+2 *- *3 , *, 2 *- *3
2.	<u>HyperAir</u>		;	+3+, /00	3	, *+2 *- *3 , *, 2 *- *3
2/	RAVPower			+, +**1	3	, *+2 *- +0 , *, 2 *- +0
20	VAVA		;	*+3+0/2-	++	, *+2 *- , 2 , *, 2 *- , 2
21	VAVA		;	*+3+0/2,	++	, *+2 *- , 2 , *, 2 *- , 2
22	<b>TI</b>		;	*+3+0/2+	3	, *+2 *- , 2 , *, 2 *- , 2
23	<b>TI</b>		;	*+3+0/3.	++	, *+2 *- , 2 , *, 2 *- , 2
3*	<b>V</b>			*+12110- *	-(, +(, . (, /	, *+2 *- , * , *, 2 *- , *

3+				****-, 32*. 3	-(, +(, . (, /	, *+2 *- , * , *, 2 *- , *
3,	Purea			*+12110- -	-(, +(, . (, /	, *+2 *- , * , *, 2 *- , *
3-	Purea			****-, 32*/.	-(, +(, . (, /	, *+2 *- , * , *, 2 *- , *

+

3

/+

		)				
+		, *+0, *3132//(2			, *+0 2 -*	**
,		, *+1, *, 2+01*(.			, *+1 *- , ,	**
-		, *+1, *2--*2(2			, *+1 *1 ++	**
.		, *+/-*, *. -22(,			, *+/- *0 **	**

, \*+/-\*. 1-02/(1

, \*+/- ++ , \* \*\*

++		, *+0-* / -/3*, ( /		, *+0 ++ *	**	
+,		, *+0-* / . +2. +( -		, *+0 ++ *2	**	
+ -		, *+0-* / . 0. +, ( /		, *+0 ++ *	**	
+. ,		, *+0-* / . 0+. *(3		, *+0 ++ *	**	
+ /	A	, *+0-* / . 0, /+(		, *+0 ++ *	**	
+0		, *+0-* / . 0, /*( /		, *+0 ++ *	**	
+1		, *+0-* //, /0, (1		, *+0 ++ +.	**	
+2		, *+0-* //, 21-( -		, *+0. ++ +.	**	

+3

, \*+0-\* // . , 1. ( /

-		, *+1 -*-, 1. 2/(		, *+1 *1 ,. +*	
--		, *+1 -*-, 1-20(+		, *+1 *1 ,. +*	
-.		, *+1 -*-, -, 0*(1		, *+1 *1 , * +*	
-/		, *+1 -*-/3332(3		, *+1 *2 *2 +*	
-0		, *+1 -*0*. /3(1		, *+1 *2 *2 +*	
-1		, *+1 -*0*. /. (.		, *+1 *2 *2 +*	
-2		, *+1 -*0*1. 1(,		, *+1 *2 *3 +*	
-3		, *+1 -*3*-30(		, *+1 *2 , - +*	
. *		, *+1 -*3*//+(2		, *+1 *2 , - +*	
. +		, *+1 -*3*/-3(1		, *+1 *2 , - +*	
. ,		, *+1 -*. +/, /*(0		, *+1 *3 *. +*	
. -		, *+1 -*. , **. +( *		, *+1 *3 *0 +*	
. .		, *+1 -*. , *1-1(-		, *+1 *3 *0 +*	
. /		, *+1 -*0+0-0-(,		, *+1 +, *0 +*	
. 0		, *+1 -*0*, , 0(1		, *+1 *2 *2 +*	
. 1		, *+1 -*0+2/. -(.		, *+1 +, *1 +*	
. 2		, *+1 -*02+. 2/(		, *+1 +, , 3 +*	
. 3		, *+1 -*02+. 2-( *		, *+1 +, , 3 +*	
/*		, *+2-**0+0*-( +		, *+2 *, *2 +*	
/+		, *+2-**0+2, *( *		, *+2 *, *2 +*	
/,		, *+2-**0++3-( *		, *+2 *, *2 +*	

/-		, *+2-**0. 0++( +		, *+2 *, *3	**	
/.		, *+2-*+0*102(.		, *+2 * +2	**	
//		, *+1, +/-, +, (2		, *+1 ++ +0	**	
/0		, *+1, +/-***1(		, *+1 ++ +0	**	
/1		, *+1, +//--, 0(,		, *+1 ++ , *	**	
/2		, *+1, +//+32(+		, *+1 ++ , *	**	
/3		, *+1, +/. -//. ( +		, *+1 ++ +1	**	
0*		, *+1, +/03. , +( +		, *+1 ++ , ,	**	

,

, //

				)			
--	--	--	--	---	--	--	--

+

>12//31

, \*+0 \*, , - +/

			***+				
2	<	<	** , /2- . *+ ***+		, *+. ++ , .	/	
3		<	** , /2. +. . ***+		, *+. ++ , /	/	
+*		<	** , /2221+ ***+		, *+. +, *	/	
++		<	** , /3-3*/ ***+		, *+. +, +*	/	
+,		<	** , /3++2* ***+		, *+. +, */	/	
+ -		<	** , /2*2-1 ***+		, *+. ++ +3	/	
+. .		<	** , /2*3-0 ***+		, *+. ++ +3	/	
+ /	<	<	** , /2*2++ ***+		, *+. ++ +3	/	
+0		<	** , 0** , 3 ***+		, *+. +, +2	/	
+1	< &	<	** , 0** , 12 ***+		, *+. +, +2	/	
+2	< &	<	** , 0*-*, 1 ***+		, *+. +, , ,	/	
+3	&	<	** , 0* , 230 ***+		, *+. +, , ,	/	
, *		<	** , 0*1 / *1 ***+		, *+. +, -+	/	
, +	< &	<	** , 0*1 / + / ***+		, *+. +, -+	/	
, ,	&	<	** , 0 , * / 01 ***+		, *+ / *+ , 1	/	

, -		<	** , 01 - / 1 . ****+		, **+ / * . *+ /		
, .	B	&	<	** , 02 / . / - ****+		, **+ / * . , + /	
, /		&	<	** , 1 , . 3 // ****+		, **+ / * 0 , / /	
, 0	>	&	<	** , 1030 . 0 ****+		, **+ / * 3 *+ /	
, 1	>	&	<	** , 1030 . 0 ***,		, **+ / * 3 *+ /	
, 2	& @	&	<	** , 2 - *+ , / ****+		, **+ / +* , + /	
, 3	>	&	<	** , 22 , / 0 - ****+		, **+ / ++ -* /	
- *	>	&	<	** , 22 , / 0 - ***,		, **+ / ++ -* /	
- +	>	&	<	** , 22 , / 0 - ****-		, **+ / ++ -* /	
- ,	>	&	<	** , 22 , / 0 - ***.		, **+ / ++ -* /	
--	< > >	&	<	** , 3 + , / + ****+		, **+ / + , +1 /	
- .	< > >	&	<	** , 3 + , / + ***,		, **+ / + , +1 /	

	& <						
-/	< > > & <	<	**-, 3+-, /+ ***-		, *+ / +, +1	/	
-0	> &	<	**--**-/-, ***+		, *+0 *, , 0	/	
-1	> &	<	**--**-/-, ***,		, *+0 *, , 0	/	
-2	>	<	**--**-/.* ***+		, *+0 *, , 0	/	
-3	&	<	**--*. 0213 ***+		, *+0 *- -*	/	
. *	& B	<	**--*. 023/ ***+		, *+0 *- -*	/	
. +	= & & >	<	**--*. 020+ ***+		, *+0 *- -*	/	
.,	< & =	<	**--*0*/1- ***+		, *+0 *. *2	/	
. -	<	<	**--*0*/1- ***,		, *+0 *. *2	/	
..	=	<	**--*0*/1-		, *+0 *. *2	/	

---

\*\*\*-

&

=

---

\*\*\*+

01	B ; &	<	**-. -2*/* ***,		,*+0 +* ,2 /		
02	& &	<	**-. 0-. 30 ***+		,*+0 ++ +/ /		
03	& &	<	**-. 0-. 30 ***,		,*+0 ++ +/ /		
1*	B &	<	**-. 0-. 30 ***-		,*+0 ++ +/ /		
1+	@ &	<	**-. 0-. 30 ***.		,*+0 ++ +/ /		
1,	@ &	<	**-. 0-. 30 ***/		,*+0 ++ +/ /		
1-	B	<	**-. 1+*, 2 ***+		,*+0 ++ +2 /		
1.	& &	<	**-. 10-1- ***+		,*+0 ++ ,, /		

10	@ B	& &	<	**-. 3+*01 ***+	, *+0 ++ , 3	/	
11	=		<	**-. 3. /+1 ***+	, *+0 +, *+	/	
12	=		<	**-. 3. /+1 ***,	, *+0 +, *+	/	
13	=		<	**-. 3. /+1 ***-	, *+0 +, *+	/	
2*	<	&	<	**-. 3. /+1 ***,	, *+0 +, *+	/	
2+	<	&	<	**-. 3. /+1 ***/	, *+0 +, *+	/	
2,	<		<	**-/ * -20+ ***+	, *+0 +, *1	/	
2-			<	**-/ *. +-- ***+	, *+0 +, *1	/	
2.	; B	&	<	**-/ +3*+0 ***+	, *+0 +, +/	/	
2/	>		<	**-/ +3*+0 ***,	, *+0 +, +/	/	
20	>		<	**-/ +3*+0 ***-	, *+0 +, +/	/	
21	=	&	<	**-/ , +/00 ***+	, *+0 +, +0	/	
22	=	&	<	**-/ , +/00 ***,	, *+0 +, +0	/	
23	B	&	<	**-/ , 2* , / ***+	, *+0 +, , *	/	

3*	B	&	<	**-, 2*, / ***,	, *+0 +, , *	/	
3+	B	&	<	**-, 2*, / ***-	, *+0 +, , *	/	
3,		&	<	**-, 2*, / ***.	, *+0 +, , *	/	
3-	B @	&	<	**-, 2*, / ***/ &	, *+0 +, , *	/	
3.	B	&	<	**-, 2*, / ***0	, *+0 +, , *	/	
3/	A		<	**-, 2*-- ***+	, *+0 +, , *	/	
30	B	&	<	**-, ., *** ***+	, *+0 +, , 1	/	
31	B B	&	<	**+. /02/3 ***+	, *+0 +, , 1	/	
32			<	**+. /02/3 ***,	, *+0 +, , 1	/	
33			<	**+. /02/3 ***-	, *+0 +, , 1	/	
+**			<	**-0++*0* ***+	, *+1 *+ *3	/	
+**+	<		<	**-0, +*-0 ***+	, *+1 *+ +-	/	
+*,	=		<	**-0, +/+/ ***+	, *+1 *+ +-	/	
+*-			<	**-. / *1. ***+	, *+1 *, *3	/	
+*.			<	**-. / *1. ***,	, *+1 *, *3	/	
+*/	@		<	**-. / *1.	, *+1 *, *3	/	

			***-				
+#0	@	<	**-1./*1. ***.		,*+1 *, *3	/	
+#1		<	**-1.0-*. ***+		,*+1 *, +*	/	
+#2	@ &	<	**-1.0-*. ***,		,*+1 *, +*	/	
+#3	<	<	**-1.1*30 ***+		,*+1 *, +*	/	
++*		<	**-1.1++, ***+		,*+1 *, +*	/	
+++	<	<	**-1.1+.0 ***+		,*+1 *, +*	/	
++,	<	<	**-1.1+.0 ***,		,*+1 *, +*	/	
++-	&	<	**-1.1+3/ ***+		,*+1 *, +*	/	
++.	&	<	**-1.1+3/ ***,		,*+1 *, +*	/	
++/	< ; & <	<	**-1/, +.0 ***+		,*+1 *, +-	/	
++0	&	<	**-10-+10 ***+		,*+1 *, , -	/	
++1	;	<	**-10-0*0 ***+		,*+1 *, , -	/	
++2	>	<	**-10./ .1 ***+		,*+1 *, , .	/	
++3	= &	<	**-12, +2. ***+		,*+1 *- *-	/	

+, \*

+ , +	< & <	<	** -12, , , 0 ***,	, *+1 * - * -	/	
+ , ,	< & <	<	** -12, , , 0 ***-	, *+1 * - * -	/	
+ , -		<	** -12, , , -. ***+	, *+1 * - * -	/	
+ , .	&	<	** -123**1 ***+	, *+1 * - *2	/	
+ , /	& &	<	** -123**1 ***,	, *+1 * - *2	/	
+ , 0		<	** -2+*/+. ***+	, *+1 * - , *	/	
+ , 1		<	** -2+*/+. ***,	, *+1 * - , *	/	
+ , 2		<	** -2+2/1. ***+	, *+1 * - , -	/	
+ , 3		<	** -2-*// - ***+	, *+1 * - -*	/	
+ * B	; &	<	** -2. -/2* ***+	, *+1 * . *0	/	
+ +		<	** -2. -1. 1 ***+	, *+1 * . *0	/	
+ ,		<	** -2. -1. 1 ***,	, *+1 * . *0	/	
+ -	<	<	** -2. . */3 ***+	, *+1 * . *0	/	
+ .	< & <	<	** -2. . */3 ***,	, *+1 * . *0	/	
+ /	@	<	** -2. 0++ ,	, *+1 * . *1	/	

	&		***+				
+0		<	**-.0+, ***,		,*+1 *. *1	/	
+1	&	<	**-.2/+, -1 ***+		,*+1 *. ++	/	
+2	&	<	**-.20*, , * ***+		,*+1 *. +2	/	
+3	< &	<	**-.20-3, 1 ***+		,*+1 *. ,*	/	
+.*	; &	<	**-.20. , 31 ***+		,*+1 *. ,*	/	
+.	> ;	&	<	**-.20//. , ***+	,*+1 *. ,+	/	
+.	> ;	&	<	**-.20//. , ***,	,*+1 *. ,+	/	
+.-	> ;	&	<	**-.20//. , ***-	,*+1 *. ,+	/	
+..	> ;	&	<	**-.20//. , ***.	,*+1 *. ,+	/	
+./	B ;	&	<	**-.20//. , ***/	,*+1 *. ,+	/	
+0	= &	<	**-.21-13- ***+		,*+1 *. ,0	/	
+1		<	**-.2103/ ***+		,*+1 *. ,2	/	
+2	=	<	**-.3-/-++ ***+		,*+1 */ */	/	

+ . 3	=	<	** - 3 - / - + + ***,		, * + 1 * / * /	/	
+ / *	=	<	** - 3 3 - , / , *** +		, * + 1 * / + *	/	
+ / +		<	** - 3 3 - / , 0 *** +		, * + 1 * / + *	/	
+ / ,		<	** . ** - , 2 - *** +		, * + 1 * / + 0	/	

+ / - < \*\* . \*\* - - + 1  
\*\*\* +

+0/	> ; & <	<	**+. * -10 ***+	, *+1 *1 , 0 /		
+00	B <	<	**+. * . +2 ***+	, *+1 *1 , 0 /		
+01	<	<	**+1**2 ***+	, *+1 *2 *1 /		
+02	<	<	**+1**2 ***,	, *+1 *2 *1 /		
+03	B <	<	**+0-+./ ***+	, *+1 *2 , / /		
+1*	B <	<	**+0-+./ ***,	, *+1 *2 , / /		
+1+	> ; & <	<	**+0-+./ ***-	, *+1 *2 , / /		
+1,	> ; & <	<	**+0-+./ ***.	, *+1 *2 , / /		
+1-	<	<	**+0-+12 ***+	, *+1 *2 , / /		
+1.	B <	<	**+0-/1. ***+	, *+1 *2 , / /		
+1/	<	<	**+0-/1. ***,	, *+1 *2 , / /		
+10	= <	<	**+0-/1. ***-	, *+1 *2 , / /		
+11	<	<	**+0-/1. ***.	, *+1 *2 , / /		
+12	<	<	**+0-/1. ***/	, *+1 *2 , / /		
+13	<	<	**+0-/1. ***0	, *+1 *2 , / /		
+2*	<	<	**+0-/1. ***1	, *+1 *2 , / /		
+2+	& <	<	**+0-/1.	, *+1 *2 , / /		

	B		***2				
+2,	<	<	** . +0-0*2 ***+		, *+1 *2 , /	/	
+2-	;	<	** . +0-0*2 ***,		, *+1 *2 , /	/	
+2.	;	<	** . +0-0*2 ***-		, *+1 *2 , /	/	
+2/	;	<	** . +0-0*2 ***,		, *+1 *2 , /	/	
+20	>	<	** . , -3320 ***+		, *+1 *3 */	/	
+21	=	<	** . , /2**, ***+		, *+1 *3 ++	/	
+22		<	** . , 2/**/ ***+		, *+1 *3 +,	/	
+23		<	** . , 2/**/ ***,		, *+1 *3 +,	/	
+3*		<	** . , 2/**/ ***-		, *+1 *3 +,	/	
+3+		<	** . , 2/**/ ***.		, *+1 *3 +,	/	
+3,		<	** . , 2/**/ ***/		, *+1 *3 +,	/	
+3-		<	** . , 2/**/ ***0		, *+1 *3 +,	/	
+3.		<	** . -/, -01 ***+		, *+1 *3 +.	/	
+3/		<	** . -/, -01 ***,		, *+1 *3 +.	/	
+30	;	<	** . -1+//1 ***+		, *+1 *3 , 0	/	
+31	;	<	** . -1+//1 ***,		, *+1 *3 , 0	/	
+32	;	<	** . -1+//1 ***-		, *+1 *3 , 0	/	
+33	>	<	** . . 32, 11 ***+		, *+1 ++ *2	/	
, **	>	<	** . . 32, 11		, *+1 ++ *2	/	

			***,				
,*+	;	<	** . 32, 2/ ***+		,*+1 ++ *2	/	

5

,,*		<	** .00/+++ ***,		,*+2 *+ +- /	
,,+		<	** .00/+++ ***-		,*+2 *+ +- /	
,,,		<	** .00/+++ ***,		,*+2 *+ +- /	
,,-		<	** .00/+++ ***/		,*+2 *+ +- /	
,,.		<	** .00/+++ ***0		,*+2 *+ +- /	
,,/		<	** .00/+++ ***1		,*+2 *+ +- /	
,,0	B	<	** .00/+++ ***2		,*+2 *+ +- /	
,,1	B	<	** .00/+++ ***3		,*+2 *+ +- /	
,,2	B	<	** .00/+++ ****		,*+2 *+ +- /	

,,3

,-3		<	**.3-//** ***+		,*+2 *- ,, /	
,.*	B	<	**/,0//, ***+			

				)		
+			,*** *. 2//	,**+ +, +/	,*** *. -*	
		+(*				
,			,*** *.*/2	,**3 *2 **	,*** *- , +	
		+(*				
-			,*+ *++1/*	,*** ++ +*	,*+ *, */	
		+(*(*(				
		*				
.			,*+. +2. +. -	,*+. */ ,3	,*+. ++ ,3	
		*(,				
/			,*+. +2. /1/	,*+. *. -*	,*+. +, **	
		1(*				
0			,*+. +2. 2. +	,*+. ** **	,*+. +, **	
		,(*				
1			,*+. +2. 1*.	,*+. ** **	,*+. +, **	
		+(*				
2		=				
		=	,*+/, 2--3*	,*+/, +* ,*	,*+/, +, ,0	
		+(*				
3			,*+/, 2+2*,	,*+/, +* ++	,*+/, +, ,0	
		2(*				

+	*			,*/ ,2+2*/	,*/ +* *,	,*/ +, ,0
			-(*)			
+	+			,*/ ,2+133	,*/ *0 *,	,*/ +, ,0
			,(*)			
+	,			,*/ ,2,03-	,*+. *- ,*	,*/ +, ,0
			+(*)			
+	-			,*+0 +*1/.3	,*/ +, -*	,*+0 */ +1
			+(*)			
+	.			,*+0 +*1//+	,*+0 ** ,,	,*+0 */ +1
			+(*)			
+	/			,*+0 +*1/.2	,*+0 ** ,*	,*+0 */ +1
			+(*)			
+	0			,*+0 -3/1*	,*+0 +, **	,*+0 +, ,0
			+(*)			
+	1			,*+0 -3+*.*	,*+0 +, **	,*+0 +, , -
			+(*)			
+	2			,*+0 -3*000	,*+0 +, **	,*+0 +, , -
			+(*)			
+	3			,*+. +2.3+3	,*+. *3 +/	,*+. +, **
			+(*)			
,	*			,*+. +2.1.-	,*+. *. -*	,*+. +, **
			1(*)			
,	+			,*+. +2.1.1	,*+. ** -*	,*+. +, **

		+(*				
,,		,(*	,*+. +2. 0*,	,*+. *3 -*	,*+. +, *+	
, -		<, = +(*	,*+. +2. 0+-	,*+- *- +/	,*+. +, *+	
,.		+(*	,*+. +2. 010	,*+- +* +/	,*+. +, *+	

, /

+(\*(\*(\*

		+(*)				
-/		+(*)	,*+2 ++///-	,*+1 +* *3	,*+2 *, ,,	
-0		+(*)	,*+2 ++. -2	,*+1 ++ *	,*+2 *, ,,	
-1		+(*)	,*+2 ++//10	,*+1 ++ , 0	,*+2 *, ,,	
-2		<, = +(*)	,*+2 ++/*0/	,*+1 +* +0	,*+2 *, ,,	

+		( (	,*+/ *3 +1	,*+2 *3 +1
,		(	+330 */ ,*	,*, + */ , +
-		(	,*+/ *3 +2	,*+2 *3 +2
.		(	,*++ *2 *-	,*+2 *2 *-
/		(	,*+/ +, *1	,*+2 +, *1
0		(	,*+/ *3 *,	,*+2 *3 *,
1		( (	,*+/ *3 +1	,*+2 *3 +1
2		(	,*+- +* -*	,*+2 +* -*
3		(	,*+0 ++ +*	,*+3 ++ +*
+*		(	,*+, */ +1	,*+3 */ +1
++		(	,** - *3 +*	,*+3 *3 +*
+,		(	,** *+ , ,	,*+3 *+ , ,
+ -		(	,*+- ++ +2	,*+2 ++ +2
+. ,		(	,** *1 *2	,*+2 *0 , .

+/		( (	,*+- ++ +3	,*+3 ++ +3
+0		(	,*+- ++ , +	,*+2 ++ -*
+1		(	,*++ */ -+	,*,+ */ -+
+2		(	,*+- ++ +2	,*+2 ++ +2
+3		(	,*+- ++ +2	,*+2 ++ +2
,*		(	,*+- ++ +2	,*+2 ++ +2
,+		(	,*+- ++ +2	,*+2 ++ +2
,,	<	(	,*+- +, ++	,*+2 +, ++
,-		( (	,*+- ++ +3	,*+3 ++ +3
,.		( (	,*+- ++ +2	,*+3 ++ +2
,/		(	,*+- ++ , +	,*+2 ++ -*
,0	B	(	,*+2 *- +0	,*+3 *- +/
,1	B	( (	,*+1 */ +/	,*+3 */ +.
,2		(	,*++ */ ,3	,*,+ */ ,3
,3		(	,*+- ++ +2	,*+2 ++ +2

---

---

		(	,*+- ++ +2	,*+2 ++ +2
		(	,*+- ++ +2	,*+2 ++ +2

01		(	, *+ . */ , 3	, *+3 */ , 3
02		(	, *+0 *- , /	, *, * *- , /
03		(	, *+ / *- , *	, *, + *- , *
1*		(	, *+0 *- , /	, *, * *- , /
1+		(	, *+ / *0 *	, *+2 *0 *
1,		(	, *+ / *0 *	, *+2 *0 *
1-		(	, *+ / *0 *	, *+2 *0 *
1.		(	, *+0 *- , /	, *, * *- , /
1/	<	(	, *+ / *- +2	, *+3 *- +2
10		(	, *+0 *- , /	, *, * *- , /
11		(	, *+0 *- , /	, *, * *- , /
12		(	, *+ / *- , *	, *, + *- , *
13		(	, *+0 *- , /	, *, * *- , /
2*		(	, *+ / *- +2	, *, + *- +2
2+	B	(	, *+2 *- +0	, *+3 *- +/
2,	B	( (	, *+1 */ +3	, *+3 */ +2
2-		(	, *+ . *3 , -	, *+2 *3 , -
2.		(	, *+ / *. -*	, *+3 *. -*
2/		(	, *+ / *+ *3	, *+3 *+ *3
20		(	, *+ / *1 +-	, *+2 *1 +-
21		( (	, *+ / *1 +-	, *+2 *1 +-
22		(	, *+2 *. , 0	, *, + *. , 0
23		(	, *+2 *. , 0	, *, + *. , 0
3*		(	, *+2 *. *	, *, + *. *
3+		(	, *+2 *. *	, *, + *. *
3,		(	, *+ . + , +1	, *+2 + , +1

3-		(	,** *0 *3	,*+3 *0 *3
3.		(	,*** ** ++	,*+2 ** ++
3/		( (	,**, +, */	,*+3 +, */
30	D >	( (	,*+ *2 *	,*+2 *2 +-
31	D >	(	,*+ *2 *	,*+2 *2 +-
32		(	,*+. *1 *3	,*,* *1 *3
33		( (	,*+0 +, +,	,*+2 +, +,
+**		(	,*+0 +, +,	,*+2 +, +,
+*+		(	,*+0 +, +,	,*+2 +, +,
+*,		(	,*+0 +, +/	,*+2 +, +/
+*-		(	,*+0 +, +-	,*+2 +, +-
+*.		(	,*+0 +, +/	,*+2 +, +/
+*/		(	,*+0 +, +/	,*+2 +, +/
+*0		(	,**0 *- ,2	,*,* *- ,2
+*1		( (	,*+0 *3 */	,*+3 *3 */
+*2		(	,*+0 *3 */	,*+3 *3 */
+*3		( (	,*+0 +, +,	,*+2 +, +,
++*		(	,*+0 +, +,	,*+2 +, +,
+++		(	,*+0 +, +,	,*+2 +, +,
++,		(	,*+0 +, +/	,*+2 +, +/
++-		(	,*+0 +, +.	,*+2 +, +.
++.		(	,*+ *3 *0	,*+2 *3 *0
++/		(	,**1 *2 *3	,*+3 *2 *3
++0		(	,*** ** ,2	,*+2 ** ,2
++1		(	,**2 */ */	,*,* */ */
++2		(	,**2 */ */	,*,* */ */

++3		(	, *+2 *2 *	, *, * *2 *
+ , *		(	, *+2 *1 +3	, *, + *1 +3
+ , +		(	, *+2 *1 +3	, *, + *1 +3
+ , ,		(	, *+2 *- +/	, *+3 *- +/

+		(	, *+/)0).	, *+2)0).	, *+3)0).	
,		(	, ***)1)2	, *+2)0), .	, *+3)0), .	
-		(	, *+/)1)+	, *+2)1)+	, *+3)1)+	
.		( (	, *+/)1)+	, *+2)1)+	, *+3)1)+	
/		(	, ***)1), *	, *+2)1)+3	, *+3)1)+3	
0		(	, **+)2),	, *+2)2),	, *+3)2),	
1	D >	( (	, *+-)2),	, *+2)2)-+	, *+3)2)-+	
2	D >	(	, *+-)2),	, *+2)2)-+	, *+3)2)-+	
3		(	, *+/)3),	, *+2)3),	, *+3)3),	
+		(	, *+-)3)0	, *+2)3)0	, *+3)3)0	
++		( (	, *+/)3)+1	, *+2)3)+1	, *+3)3)+1	
+ ,		( (	, *+/)3)+1	, *+2)3)+1	, *+3)3)+1	
+ -		(	, *+/)3)+2	, *+2)3)+2	, *+3)3)+2	
+ .		(	, *+. )3), -	, *+2)3), -	, *+3)3), -	
+ /		(	, **+) **), 2	, *+2) **), 2		
+0		(	, *+-) **), 3	, *+2) **), 3		
+1		(	, *+-) ++)+2	, *+2) ++)+2		
+2		(	, *+-) ++)+2	, *+2) ++)+2		
+3		(	, *+-) ++)+2	, *+2) ++)+2		

, *		(	, *+-) ++ +2	, *+2) ++ +2		
, +		(	, *+-) ++ +2	, *+2) ++ +2		
, ,		(	, *+-) ++ +2	, *+2) ++ +2		
, -		(	, *+-) ++ +2	, *+2) ++ +2		
, .		(	, *+-) ++ +2	, *+2) ++ +2		

, / ( , \*+-) ++ +2 , \*+2) ++ +2

-0		( ( , *+0) +, ) +,	, *+2) +, ) +,		
-1		( , *+0) +, ) +,	, *+2) +, ) +,		
-2		( , *+0) +, ) +,	, *+2) +, ) +,		
-3		( ( , *+0) +, ) +,	, *+2) +, ) +,		
. *		( , *+0) +, ) +,	, *+2) +, ) +,		
. +		( , *+0) +, ) +,	, *+2) +, ) +,		
. ,		( , *+0) +, ) +-,	, *+2) +, ) +-,		
. -		( , *+0) +, ) +.	, *+2) +, ) +.		
..	<	( , *+0) +, ) +/	, *+2) +, ) +/		
. /	<	( , *+0) +, ) +/	, *+2) +, ) +/		
. 0		( , *+0) +, ) +/	, *+2) +, ) +/		
. 1	<	( , *+0) +, ) +/	, *+2) +, ) +/		
. 2		( , *+. ) +, ) +1	, *+2) +, ) +1		
. 3	<	( , *+0) +, ) +3	, *+2) +, ) +2		



			+, +(-/ )	
--	--	--	-----------	--

+	,*/+ / ++		+	. **
			***	. **
,	,*/+ / ++		+, / 0(/3-0 -(.3 ) +. -(, 3*. /. -(, 3*.	+&23/
-	,*+0 .		+	00.
			+, +(/+/. 00. (2*/2 C	
.	,*+0 0		;	+2&1. 3
			/** +/(*, +/ , 2(, *) ++1(1**/ 12, (/ *0-	*+/ +2&-0. , , &*02
/	,*+0 2		B . /* +*(21.. -+(./ ) 3/(. 1/. 211(32+1	,. &011
			;	- . &332
0	,*+0 3		***	& *(2. 33 -3(20 ) *+/ 1(/, /0 22/(/*1-
				, *+0 - . & 12



+			, (1+13				
,			*(, 001	0(12-1	-(0, 1,		
-			*( +1, *				
.			*( /312	-(0*, 0	-. (0+**+		
/			*( -3. 0				
0			*( /*	/ (, , 00	. (1, 00		

,

-

, \*\*, 2 -\*

, \*+2 - 3

.

, , \*+2 .

+

, \*+2 .

. &22, &1, \*(1-

+\*( +3/1

\*(3, 03

---

, +&2\*. &1. 2(\*+ . /(-\*3  
. (+-3,

,

-

, \*+2 , , 2

, \*+2 . , 1

.

, \*+2 / ++

, \*+2 - --

, 0&021& 02(1.

+

0 , \*+1 3 /

+


---

/0(2\*    /0(2\*    /0(2\*

,\*+2 -

					-,(/,		
					+/(**+		
		,*+2 /			+. (3+	+. (3+	+. (3+
					,*(, 0	,*(, 0	,*(, 0
					+*(. *	+*(. *	+*(. *
					+**( **	+**( **	+**( **
					-(/*	-(/*	-(/*
					.*(3-++	.*(3-	.*(3-

	,*+2 -	,*+2 +			-(/*	23(/*	.. (0*
					-(/*		
					,**( **		
					/(2*		
					. (0*		
					. ( **		
					-(/*		

				..(0*	..(0*	..(0*
				2(1/	2(1/	2(1/
				2(1.02	2(1/	2(1/
		,*+2		,*(**	,*(**	,*(**
		/		/(2*	/(2*	/(2*
				.(0*	.(0*	.(0*
				.(**	.(**	.(**
				-(/*	-(/*	-(/*

/

,\*+2 . , +0  
 +&333(.0 ,\*+2 . ,\*  
 +&333(.0 ,&+2/(.2

0

,\*+2 . , -1  
 .23(. \* ,\*+2 . ,\*  
 +3(0, +

,

.

+

, \*+2 .

+

+3&-1/ ,

-

+ ,

+			, *+1(*. (+-	
,			, *+1(*. (+-	
, +			, *+/(*, (+1	
, ,			, *+/(*, (+1	
, -			, *+/(*, (+1	
, .			, *+/(*, (+1	
, /			, *+/(*, (+1	
, 0			, *+/(*, (+1	
, 1			, *+/(*, (+1	

, 2			, *+/(*, (+1
, 3			, *+/(*, (+1
, +*			, *+/(*, (+1
, ++			, *+/(*, (+1
, +,			, *+/(*, (+1
, +-			, *+/(*, (+1
, +.			, *+/(*, (+1
, +/			, *+/(*, (+1
, +0			, *+/(*, (+1

, \*+/(\*, (+1

, \*+/(\*, (+1

0			, *+2(*. (*2	
1			, *+2(*. (*2	
2			, *+2(*. (*2	
3			, *+2(*. (*2	
+*			, *+2(*. (*2	
++			, *+2(*. (*2	

.			, *+2(*. (*2	
/			, *+2(*. (*2	
0			, *+2(*. (*2	
1			, *+2(*. (*2	
2			, *+2(*. (*2	
3			, *+2(*. (*2	
+*			, *+2(*. (*2	
++			, *+2(*. (*2	
+,			, *+2(*. (*2	
+ -			, *+2(*. (*2	
+.			, *+2(*. (*2	

,

, \*+1 3

, \*+1

+		
,		
-	, +1	+ /
.		

		+
/		/
0		+ /

1

-

--			, *+1(*. (+.	
.			, *+2(*+( +/	
/			, *+2(*+( +/	
/ +			, *+1(*2(-*	
/ ,			, *+1(*2(-*	
/ -			, *+1(*-( *2	
0			, *+/( +, ( ++	
1			, *+1(*1(*0	
1 +			, *+1(*. (+.	
1 ,			, *+1(*. (+.	
2			, *+/( +, ( ++	
3			, *+/( +, ( ++	
+*			, *+0(+, (+0	
++			, *+0(+, (+0	
+,			, *+/( +, ( ++	
+ -			, *+2(*+( +/	
+.			, *+/( +, ( ++	
+ /			, *+/( +, ( ++	
+0			, *+0(+, (+0	
+1			, *+/( +, ( ++	
+2			, *+1(*1(*0	
+3			, *+2(*+( +/	
, *			, *+/( +, ( ++	

, +			, *+0( +, ( +0	
, ,			, *+2( *+( +/	
, -			, *+0( +, ( +0	
, .			, *+0( +, ( +0	

, /

· , ·			, *+/( *1( , .	
· , /			, *+/( *1( , .	
-/			, *+2( *+( +/	
-0			, *+0( +, ( +0	
-1			, *+/( +, ( ++	
-2			, *+2( *+( +/	
-2 +			, *+1( *2( *2	
-2 ,			, *+1( *2( *2	
-3			, *+2( *+( +/	
. *			, *+0( +, ( +0	
4+			, *+/( +, ( ++	
· ,			, *+1( *1( *0	

+			, *+2(*0(+.	
,			, *+0(*1(*.	
-			, *+/( *0(, /	
- +			, *+1(*, (, -	
- ,			, *+1(*, (, -	
- -			, *+1(*, (, -	

•  
, \*+1 ++ +  
- \*&\*\*\* ,

+			, *+1(+, (, 1	
,			, *+1(*-( *+	
-			, *+1(+, (, 1	

•

0			, *+1( +, (, 1	
1			, *+1( +, (, 1	

+

,

&

-

+

, \*+1

, \*+1 >

,

, \*+0 , \*+1

, \*+2 .

, \*+2 , , 2

+	,*/+ / +, 2	,*/+ / ++ -*		,*/+ / /30		//0(, .
,		,*+0 . -*		,*+0 */+ /		+2&-0.
-		,*+0 1 -+		,*+0 */+ /;		-. & 12

4) ( ( ( ) 4) ( ( ( )

4) ( ( ( )

+

+

)

,\*++

,\*+,

/

,\*+. ++

,\*+/> ++

,\*+/> +,

=<

=<

,\*+. ++

,\*+/> ++

,

,\*+. ++

,\*+/> ++

-30--,1 0& (

,\*+1 +

0\*

,\*+1 +, ,,

C =

0\*

-30--1 0& (

)

, < =

+ < =

< =

0

((

( 3&\*0&2/, 5 ( ( ( 3&\*0&2/5 ( ( ( 3&\*. , &/3\*5

(( ( 2&-++&, /- 5 ( ( ( 2&, . 3&, 21 5 ( (

( 3&-32&-0.

,

<

=

		, *+2 + 2	, *+1	, *+0	, *+2 + 2	, *+1	, *+0
	<B*0	2-(, 3	2, . (-3	-&, 2*( /0	*( *0	*(. 1	, (0+
	<B+0	. 20( 02	, &0*+( /0	/*. (1*	*(-2	+(. 3	*(. *
	<B+2	+3( /3	/. (*0		*(*,	*( *-	
	*+	10+(-*	+&, 3*(0.	. 0. (20	*( /3	*(1.	*( -1
		+&-/*(20	. &11*(0/	. &, /*( +,	+(*/	, (1-	-( -2

-

, \*+2 0 , 1

C =

--1 , \*+2 0 , 2

+

C =

, \*+2 1 +1

C =

< =

C =



- = ,\*+2 +\* +\*

; ,\*+2 +\* +

,\*+2 +\* + =

= B B >\*\*\*+

B >\*\*\*0 B \*- B \*. B \*, B \*/

(0&3+1&-\*.

= =

,\*+2 +, ,+ ,\*+2 . -

-/&\*\*\*

+



,

@

-

+



,

-

+ <, =

<, =

&

&

&

=

<, =

, <, <

&

---

<

<, <

&

			2-3. 1-	2-. , *0	** , 0. *
--	--	--	---------	----------	-----------

+\*\*

+\*\*

/

+\*\*

+\*

+\*

2-2-307

	0	/(**	*(**	/(**	/(**	/(**
	0 +	/(**	/(**	/(**	/(**	/(**
	+ ,	+*(**	+*(**	+*(**	+*(**	+*(**
	, -	,*(**	,*(**	-(**	,*(**	,*(**
	- .	/(**	/(**	/(**	/(**	/(**
	. /	2*(**	2*(**	2*(**	2*(**	2*(**
	/	+**(**	+**(**	+**(**	+**(**	+**(**

			2-3. 1-	2-, *0	** , 0. *
			, *		, * - /
	-	+*		/	
	.	.	- /	/	.
	-	- /	- /	/	- /

--	--	--

		***	/*
		+	/*
			/*
	+	+	/(**
	+	,	+*(**
	,	-	,*(**
	-	.	/*(**
	.	/	2*(**
	/		+*(**

+                      +

/

		+
		.



\*\*\*

+/-&\*\*\*(\*\*

10&12+(0/

+

B

, 1

\*\*\*

23&\*/ , (-/

+++&-+/&. --

0-&3. 1(0/

, /

10&12+(0/

, 1

\*\*\*

+/-&\*\*\*

23&\*/ , (-/

0-&3. 1(0/

2 )

+++&-+/&. --

+		-, (20	/*&, 1*(31	, *&+*2(-3	-*&+0, (/2	-1&1*-&, -*
,		. (. 3	0&20/(-1	, &1. 0(+ /	. &+3(, ,	/&+. 3&*-*
-	B	2(02	+&, 13(10	/&-++(3*	1&301(20	3&3/3&2, *
.		-(, 0	. &32, (0*	+&33-(*	, &323(/0	-&1-0&3. 2
/		-(, 0	. &32, (0*	+&33-(*	, &323(/0	-&1-0&3. 2
0		-(, 0	. &32, (0*	+&33-(*	, &323(/0	-&1-0&3. 2
1		-(, 0	. &32, (0*	+&33-(*	, &323(/0	-&1-0&3. 2
2		. (+.	0&--,(3-	, &/--(+1	-&133(10	. &1. 3&1**
3		*(3-	+&. +2(+	/01(, /	2/*(22	+&*0-&/30
+		+(1*	+0&-1+(*)	1&-00(32	3&**.(*)3	++&, //&+*
++		-(. .	/&, 02(. 3	, &-1*(2,	, &231(01	-&0, &*2-
+,		-( *-	. &0. +(10	-&. 2+(-,	+&+0*(. .	+&. /*&/ . 2
+ -		, (1*	. &+, 0(-2	+&, -1(3+	, &222(. 1	-&0+*&/2.
+. ,		, (/2	-&3. 1(0/	+&110(. .	, &+1+(, +	, &1+. &**3
+ /		, (, /	-&. -2(00	+&*+-(0*	, &. *1(*0	-&**2&2, 2
+0		, (, /	-&. -2(0-	+&*+-(/3	, &. *1(*.	-&**2&2*.
+1		, (, /	-&. -2(/0	+&/ . 1(-/	+&23+(, +	, &-0. &*+,
+2		+( -*	+&32+(3-	23+(21	+&*3*( *0	+&-0, &/13
+3		*(2+	+&, -(+00	*(**	+&, -(+00	+&/-3&/13
, *		*(2+	+&, -(+00	+&, -(+00	*(**	

	3&2-. (**	+, (2+
	10&12+(0/	+++(**

, \*+1 +, -+

+\*\*

+/-&\* 2(-\*

-0&\* 3(. 3

++1&\*+2(2+

-, . (13 &

, &0. \*

, &002(1/

+\*\*

+/-&\*\*\*

+

3\*

, \*

0\*

+, \*

	)	3* )
, *	2(-*	1(. 1
0*	+*(2.	3(10
+, *	++( ++	3(33

)

---

, \*

2 )

, \*

3\* 1(.1 )

,

4

+

,

-

+



+

+++&-+/&. --

,

10&12+(0/

+\*\*

, \*

+

+,

,

+,

-0

-



+

+, , \*+2

-\* , \*+2

, , \*+3

0\*

, \*+2 , \*+3

- , \*, \*

+\*\* , \*+2

, \*+3 , \*, \*

+,

0-&3. 1(0/

+

/ , &/\*\* ,

+ / , &/\*\*  
 ,  
 0\* /\* , &/\*\*  
 , \*+2 3\*  
 -\* , \*+3 /  
 , \*  
 / /\* , \*+2  
 0\* /\*  
 0\* /\* , \*+2  
 0\* /\*  
 , \*0&01/&\*\*\*  
 /+( +0  
 +\*\*  
 --1&33\*&. --  
 --(, /  
 , /

	+*/&1, /&***	/( +0	+*/&1, /&***	--(, /
	+3&/**&***	3(. .	+3&/**&***	0( +

	++&2+-&***	/(1,	++&2+-&***	-(1+
			-1&1*-&, -*	++(20
			/&+. 3&*-*	+(0,
B			3&3/3&2, *	-(+-
			-&1-0&3. 2	+(+2
			-&1-0&3. 2	+(+2
			-&1-0&3. 2	+(+2
			-&1-0&3. 2	+(+2
			. &1. 3&1**	+(. 3
			+&*0-&/30	*(-
			++&, //&++*	-(/.
			-&0, , &*2-	+(+.
			+&. /*&/ . 2	*(. 0
			-&0+&&/2.	+(+.
			, &1+. &***3	*(2/
			-&***2&2, 2	*(3/
			-&***2&2*.	*(3/
			, &-0. &*+,	*(1.
			+&-0, &/13	*(. -
			+&/-3&/13	*(. 2
			122&*3-	*(, /
			122&*+0	*(, /
			122&*+0	*(, /
			1+3&0-/	*(, -
			-3. &***-	*(+.
			-, 2&-00	*(+*
	03&0-1&***	--(03	03&0-1&***	, +(3*
	, *0&01/&***	***(**	-+1&33*&. --	***(**

, \*+1 , \*+2 + 2

	, *+2 2 -+ ) , *+2 + 2	, *+1 +, -+ ) , *+1
	++&&21. (/0 , 3. &*3-(+-	+*, &2-, (3* , 2/&-/1(-2

	/*&1/. (1-	+ . & . - (2-	/*&2/- (/3	+3&3*/(3.
	. 3&3/*(0/	+ . -&0-*(1.	/*&2/- (/3	+3&3*/(3.
	. , &+. 0(33	+1 +&, ++(10	/, &/3/( +/	, , 0&3. *( -+
	3, *(, *	+&+. /(, 1	+&/*2(03	-&3/3(, 2
)	*( *.	*( *-	*( *1	*( +,
)	*( *1	*( +*	*( *0	*(, 0

, \*+1 , \*+2 + 2

	0-&3. 1(0/	2-(, 3
	-&*** ( **	-(3+
	3&2-. (**	+, (2+
	10&12+(0/	+**

+\*\*

23&\*/ , (-/

0-&3. 1(0/



---

-

3&2- (\*\* . &\*\*\*(\*\*

, , \* . , (3, /&\*. (\*\*

++\*(\*\* /, (\*\* /\*\*(\*\* /(\*2

+ -				+ /	0 (**	3 *(**
+ .			)	+	+&*** (**	+&*** (**
+ /			)	+	0** (**	0** (**
+ 0			)	+	. ** (**	. ** (**
+ 1			)	+	, ** (**	, ** (**
,						, &/, ( **
, +				..	+ (/ **	00 (**
, ,	A	A		-*	. * (**	+&, ** (**
, -		=	1 /	..	+(0*	1*(. *
, .	=			-*	2 (**	,. * (**
, /				. *	0 (**	,. * (**
, 0		+***		+	+** (**	+** (**
, 1				/	. * (**	, ** (**
, 2				+	+, * (**	+, * (**
, 3		, **	%	; =	. * (**	. * (**
, +*				,	-1 (**	1. (**
, ++				..	-(3*	+1 +(0*
-						/&**. (**

3 2-. (\*\*

+&\*\*\*

. &\*\*\*

+

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

+					+ ./ 0*
,	; C		; )A ; C	C ; C	
-	C =	C =	& C = C C = C = + C = C +* C =%	C % 1* ;	C 00 0
.				+*	
/					

			@		
0					

,

; C

C =

-

+

,

			,				-				.					
			+	,	-	.	+	,	-	.	+	,	-	.		
+			■													
				■	■											
					■	■										
						■	■									
							■	■								
,	; C		■													
		C		■	■											
					■	■										
		; C			■	■										
		>				■	■									
-	C =		■													
				■	■	■										
						■	■									
						■	■	■								
							■	■	■							



,

-

10&12+(0/

,\*+2 0 -\*

1&. /3(1/

, &\*1, ( +\*

/&-21(00

		1&. /3(1/
		, &*1, ( +*
		/&-21(00
		-&***(**
	1 +,	-&/**(**
		0-&3. 1(0/
		-&***(**
		00&. . 1(0/
7		0+&*/3(33

,\*+2 . -\*

1&1. -(1.

2&, -(\*\*

+/&312(1.

	,*+2 . -*	+/&312(1.
		-&/**(**
		-&2**(**
	/ +,	0&/**(**
		+-&2**(**
7		, &+12(1.

,\*+2 . -\*

	,*+2 . -*	/, (/*
		-+(. -

	. 3(*1
, *+2 0 -*	-1(-*

C >

+\*

, \*+2 . -\*

/, (/\*

-(. -

. 3(\*1

-2(/\*

&

0-&3. 1(0/



, . &1\*2( /3

-3&, -3(\*,

2

1

1



,



, \*+2 . 2, -\*\*+\*      , \*+1 +, -+

+1&0. 2(, .      +\*\*

, \*+1 +, -+

+		+1&. *1(**	+0&, 3, (**	+0&*-1(.	, /. (/0	
,		+&. /+(, *	+&-/0(, .	+&-0+(, 2	/(**.	
		+2&2/2(, *	+1&0. 2(, .	+1&-32(1,	, . 3(/,	

, \*+2 . 2, -\*\*+\*      , \*+1 +, -+

			, *+/(1 +,	, *+0(+ +,	, *+1(+ +,		
+		. &+*/(**	-*(**-	.. (, *	3/(1,	+03(3/	

---

---

,								
---	--	--	--	--	--	--	--	--

, /  
-3&+02 . &+\*/

&



, \*+1 +, -+

+\*\*

-0&\*, 3(. 3

+/-&\*. 2(-\*

++1&\*+2(2+

-, . (13

, &0. \*

, &002(1/

+\*\*

+/-&\*\*\*





, \*+1 +, -+

-2&+--(, - . 1&, 2\*( +\*

3&+. 0(21 , -(33 03, (, 3 03, (, 3

-1&. .\* (3. . 0&/21(2+

3&+. 0(21 , . ( . -

		<	=	>	= <
+		-. &30. (*0	-. &30. (*0		
,		-&+03(+1	+, &-+0(*.	3&+. 0(21	, 22(0,
-		//3(**	//3(**		
.		, &*+*(02	1&**2(1,	. &332(*.	, . 2(/1
/		-*1(. 1	-, 2(03	, +(, ,	0(3*
0		30(1-	. &, . (-.	. &+, 1(0+	. &, 01(+ /
1		+3/(-*	+3/(-*		
2		-2&+--(, -	. 1&, 2*( +*	3&+. 0(21	, -(33

		<	=	>7= <	
3		03, (, 3	03, (, 3		
+*					
++		03, (, 3	03, (, 3		
+,		-1&. *(3.	. 0&/21(2+	3&+. 0(21	,. (. -

(DCF)

2017 12 31

-0&\*, 3(. 3

+/-&\*. 2(-\*

++1&\*+2(2+

-, . (13

+

+

$$E = B - D +$$

<

<7 %=%C

,

$$P = \sum_{i=1}^n \frac{R_i}{(1+r)^i} + \frac{R_{n+1}}{r(1+r)^n}$$

-

=

$$C = C_1 + C_2$$

.

=+

=,

---

>

C4

,

7 % % /

-

; ==

$$r = r_d \times w_d + r_e \times w_e \quad 0$$

$$w_d = \frac{D}{(E + D)} \quad 1$$

$$w_e = \frac{E}{(E + D)} \quad 2$$

≡,

$$r_e = r_f + \beta_e \times (r_m - r_f) + \varepsilon \quad 3$$

$$\beta_e = \beta_u \times (1 + (1 - t) \times \frac{D}{E}) \quad +*$$

$$\beta_u = \frac{\beta_t}{1 + (1-t) \frac{D_i}{E_i}}$$

++

$$\beta_t = 34\%K + 66\%\beta_x$$

+,

7+

>

,

+

, \*, ,

, \*, ,

, \*, -

,

+

;

; ; ;

	, *+0	, *+1
	+, /& /*0( +	+1. &- / ( +0
	01&/ . 0( +	23&. 1 +(00
	+, /&. 2. (1+	+1. &. 31(13
	01&/ . 0( +	23&. 1 +(00

	, *+0	, *+1
	+, /& /*0( +-)	+1. &- . /(+0)
	01&/. 0( +-)	23&. 1+(00)
	, +(.,	. 1(-1)

+, /& /\*0( +-)

+1. &- . /(+0) , \*+1 , \*+0 -2(3+

+

<, =

;

;; ;

C>= , \*+0

+. (1

, \*, +

+1(1

> < , \*+0

0. (1/

, \*, \*

+, (/ \*

, +(2\*

@

, \*+2

+(, 0

, \*+1

, . (1

, \*+1

1\*

, \*+2 2-

, \*, \*

2-2-337

+(1,      +\*+      , \*+0  
0, 1(+

, \*+1      , +(, \*      , \*+2      . &\*\*\*  
/&\*\*\*

, \*+0      //&\*\*\*(\*\*      , \*+,      +2&0\*\*(\*\*  
-+(+-  
, \*, \*      +,  
-1(0\*

	, *+2	, *+3	, *, *	, *, +	, *, ,
	11&*(-(1+	+*/&. /*(-.	+ . *&. -1(*,	+01&3, +( +.	+3-&+*3(-+
	. -&1-0(-/	0+&, -* (0/	2, &2. . (---	32&3-, (00	++&11, (/0
	/0&. /2(*,	1*&0+. (2,	22&, 2. (/3	+*/&3. +(/+	+ , +&2-, (1.
	, 3&, -(01	-1&+/(+*2	. 0&203(3.	/0&, . -(3,	0. &02*(/+
	.. &330(-2	/. &23(/3	00&31, (0,	2*&-01( +.	3, &, , (, +
	, , &, 0. (-.	, 1&. -3(2-	--&2+(/	. *&/1-(21	. 0&0/3(3/

		+ , &*2( /3	+ , &0. *( /,	+&, 1, ( //	+&01*(1,	+ . &*2*(2.
		1&*2+(2+	1&. 21(3/	1&3+0(. .	2&+/- (3.	2&-32( /0
		+ /&, . 1(* /	, * &/2-( /+	, 1&121(1.	--&- . / (, 3	-2&- . 1( *2
		2&/2, (13	++&010(1.	+ /&22-(2-	+3&*0*(0*	, +&3+3(03
		, +&*2. ( /0	, 1&2. 3(-1	-0&00. (*1	. /&*2-(22	/-&, 0(-.
		2&21, (1-	+ , &*0, (*.	+0&, -0(, /	, * &*20(02	, -&22*(22

,

								, *+1 , *, ,
		, *+0	, *+1	, *+2	, *+3	, *, *	, *, +	, *, ,
		-+&+13( . 1	. , &, 3(2-	/-&-00(2-	00&1*2( /.	2-&-2/(01	+**&*0, (2+	++/&*1, (, -
			-0( *2	, / (12	, / (**	, / (**	, *(**	+ / (**
		- /&322(0+	. 3&21/(1/	0/&, /*( +.	2. &2, / ( +2	++* &, 1, (1-	+ , &- , 1(, 2	+ / , &+10(-1
			-2( /3	-*(2-	-*(**	-*(**	, *(**	+ / (**
		, 1&. *0( //	-1&, 3*(3/	. . &330(-2	/ . &23/( /3	00&31, (0,	2* &-01( +.	3, &, (, +
			-0( *1	, *(00	, , (**	, , (**	, *(**	+ / (**
		+* &*+(- /-	++&. /1(01	+ , &*2( /3	+ , &0. *( /,	+&, 1, ( //	+&01*(1,	+ . &*2*(2.
			+ . ( . ,	/ ( *1	/ ( **	/ ( **	- (**	- (**
		1&--+( -	++&. +, ( /3	+ /&, . 1( * /	, * &/2-( /+	, 1&121(1.	--&- . / (, 3	-2&- . 1( *2
			// (01	--(0*	- / (**	- / (**	, *(**	+ / (**
		++&3/-( +*	+ /&--(-	+3&22. (-*	, /&3, +(3.	--&222(-2	. +&. 1/(. 3	. 2&1/, (2/
			, 2(, 2	, 3(02	-*( -0	-*(1-	, , (-3	+1( //
		+ , -&21, ( /2	+01&2**(+	, +* &12(-, 2,	0/& /1/(, 1	-- /& /13(03	. *+&, . 2(1,	. 0* &2/( /2
			- / ( . 0	, / (0,	, / (33	, 0( -0	+3( /1	+ . (2/

/ , /

, , (-3

- / ( . 0

, \* , /



/

/(01

,\*+0

+/-

,\*+1

,0(\*-

,2(,2

,\*+2 2

++. &33-(20

,\*+2

/. (/0

,\*+0 + 2

,\*+1 + 2

.3(-3 /-(,2

3 +,

,\*+2

	,*+0	,*+1	,*+2	,*+3	,*,*	,*,+	,*,,
	+&0+, (+-	0&. 31(00	+0&-. /( *-	,0&. /2(21	-1&2-2(3*	./&*2*(30	/, &, *-(3.
		-*-(*/	+/(//	0+(22	.-(*+	+3(+.	+/(2*

,\*+0 ,\*+1

+&0+, (+-

---

-&+, -(10

+/&3\*. (1- , \*+2

3-(, +

3 +,

, \*+2

, \*+3 , \*, ,

--(02 , \*+2

+/(2\*

+/(2\*

--(02 , \*+0

, \*+1 -2(3+

-2(3+

-

, \*+0 , \*+1 +, /&/\*0( +- +1. &- /(+0

, \*+1 , \*+0 . 2&2-3(\*- -2(3+

, \*+2 , \*+1 -\*(-+

, \*+1 , \*, , , . (+\*

, \*+2 2 -+

+ 1&11. (2- , \*+2 /0(, 0

,\*\* 1\*

,\*+1  
+/  
+,(/  
++(.  
2(1  
0(/  
.(1  
-(.  
-(+  
,(2  
+(0  
-\*(,  
,\*+0  
,\*+1  
//(+, /(-2

,\*++ +(// ,\*+0 /(/\*  
,2 +,(/2 -3(1-

,\*+0 +,(//  
\*(\*, , 2

	,*+2 + -	,*+1	,*+0
	. 0(,,	+. *(+2	2/(-1
	3(,1	-3(+,	,/(,0
	++(,0	-1(-1	,,(+2
		-,(* /	,+(31
	,,(, /	0,(+2	-2(1*
	++(,0	-2(, /	,-(1,
	,*+2 + .	,*+1	,*+0
	0(.1	+1(. -	+,(//

,\*+1 ,\*+1 + ++



;

4) ( ) , \*+2 3 , 1

;

<, < 0(- , \*+2 , \*+0 +2 , \*+0 , \*+0 1 & / + , \*+0 03 , \* , \* -(0 , \*+ / , \* , \* -1

---

,\*/+ /&\*-, 0\* ,\*,\*  
,(+0 -.

<

=

= <,= <,< <,=

<,=

<,<

<,=

<,< <,=

>

,\*,+1 +1.&-./(+0  
,\*, , /+&\*//(/, ,. (\*3  
-2(3+ -.

. / . 2 , \*+0 , \*+1  
 . 0(+2 . 2(02

, 1 ,

		, *+0	, *+1	, *+2	, *+3	, *, *	, *, +	, *, ,
		, . (3-	, /(1*	, . (20	, . (+2	, -(0.	, -(1.	, -(1/
		. 2(3.	. 2(. ,	. 1(22	. 1(-3	. 0(3+	. 0(3+	. 0(3+
		, 3(0.	-*(0+	-. (*.	-0(++	-1(0+	-1(0,	-1(0.
		-. (. ,	. 0(-,	-. (. ,	. +(3-	. +(*+	. +(*2	. +(*2
		, +(2.	, +(-3	+3(2+	+2(2*	+1(3-	+2(*+	+2(*+
		/, (. -	/+(*-	/*(/,	/*(*+	. 3(/+	. 3(/+	. 3(/+
		1(32	0(/1	/(-*	. (--	-(//	-(*0	, (1.
		-. (. ,	. +(/3	. +( +1	. *(10	. *(-/	. *(-/	. *(-/
		/2.	0(/	0(1+	1(* /	1(. .	1(. 1	1(. 1
		/, (31	. . (+/	. -(1+	. -(, 1	. , (2.	. , (2.	. , (2.
		3(11	3(+1	3(, 2	3(/.	3(2,	+*(+*	+*(-2
		/2(30	/3(30	/1(3,	/0(03	//(1,	//(. /	//(+0
		+**(**	+**(**	+**(**	+**(**	+**(**	+**(**	+**(**
		. 0(+1	. 2(01	. 1(+2	. 0(, ,	. /(. 3	. /(/.	. /(/0

	, *+0	, *+1	, *+2 + -
	. 2(-.	. 3(11	. . (1+
	/-(3,	/+(23	/+(+3
	/2(, 2	0*(2+	0, (, 1

	,*+0	,*+1	,*+2 + -
	. 3(32	. +(. /	
	/, (0-	/*(32	/, (1,
	,*+0	,*+1	,*+2 + .
	. 0(+2	. 2(02	/*(02

,\*+1 ,\*+1 + ++  
,\*+0 ,\*+1 ,\*+2 + -  
./ 0\* ,\*+0 ,\*+1 ,\*+2 + .  
. 0(+2 . 2(02 /\*(02  
/  
.( / /(/

)

	,*+0	,*+1	,*+2 + -
	/(1,	/(1.	/(01
	+(-,	++(*0	2(0/
	0(+,	0(00	-(-.
	/(13	/(22	
	1(10	1(-.	/(3,
	,*+0	,*+1	,*+2 + .
	.(3,	.(1*	.(1*

+ ,\*+2 + - ,\*+2 + -  
 , ,\*+1 ,\*+1 + 0  
 ,\*+0 ,\*+1  
 / +. 1  
 /  
 ,  
 1 -  
 ,  
 ,\*+0 ,,  
 ,\*+2 / +  
 +1 ++ +0  
 ,\*+0 ,\*+1  
 -(2+ +\*(0- \*(\*\* - \*(\*\*0+  
 -  
 + ,\*+0 ,\*+1  
 .. &33. (. / 0/&231(03  
 -/(2/ -1(2\* ,\*+0 ,\*+1

	, *+2	, *+3	, *, *	, *, +	, *, ,
	2+&/, . (/1	+*, &0--(. ,	+ , 3&+0(3*	+/-&3*1(33	+10& -, (2/
	/&3** (32	1&+1(2,	2&- , 2(-+	3& . *(/3	+*&. 3*(, *
	/2&03, (12	1-&3. 3(0/	3-&. . , (..	+++&1, 2(*-	+ , 2&- , . (/*
	+/&. //( -,	+3&0. 2(2*	, . &30*( -+	, 3&2-3(21	- . &, 2/( +2
	//2(1,	1 +2(-2	3+2(/2	+&*31(3.	+&, 0, (*2
	. 0-(0-	/30(+,	10, (, /	3++(*2	+&* . 1(, 2
	. /-( +/	/2, (0.	1. /( *,	23*(. 2	+&* , -(0+

,

, \*+0      , \*+1

+\* & \* 3 2 (\* 0      + . & - 0 / ( \* 3

2 (\* /    2 ( , .

	, *+2	, *+3	, *, *	, *, +	, *, ,
	+ , & 3 + 0 ( **	+ / & 1 0 / ( / 1	+ 2 & 2 3 3 ( - 1	, + & 1 2 - ( . /	, . & . 2 2 ( 0 *
	. & . - 1 ( 2 0	/ & , 1, ( + 2	0 & + / 3 ( 2,	0 & 3 2 2 ( * .	1 & 1 2 2 ( / 3
	0 & + ** ( / ,	1 & . 3. ( , /	2 & 3 0 - ( / .	+ * & - , . ( - 1	++ & / 3 - ( 0 3
	/ 0, ( - 3	1, - ( ++	3, . ( 0 -	+ & + * / ( + 0	+ & , 1 * ( - 2

	. -( (//	//2(1-	1+ (. .	2/-(3.	32+(0*
	, , +(, *	, , 0(. 3	, -(01	, --(. 2	, -(, .
	01(0-	20(30	+++ ( +3	+ , (3*	+ / , (11
	0*+(, 3	11-( +,	322( /2	+&+2+(0*	+&- /2(, /
	. 3*( /.	0-(1,	2*0( /*	30-(31	+&+*2( *2



7 % %

+

,

-

7  
7 % %

7 )

7 )

7 )

7 )

)	, *+2	, *+3	, *, *	, *, +	, *, ,
	1&21+(, *	3&202(*1	+, &-3(3,	+. &0. -(, ,	+0&1. 0(*0
	. +&*+2(1.	/-&033(2.	03&0*. (. 2	2-&+*1(+ /	3/&*/(10
	+/&-03(3/	, +&+. 0(//	, 2&*/2(1*	--&/**( *2	-2&0*/(2-
	. *&13/(. 1	/-&. *1(-/-	03&, /(0+	2, &0/. (11	3. &32/(3*
	-. &. , /(3.	. /&0/1(, -	/3&-12(*-	1*&2*. (/0	2+&-3-(3/
	+&1**(*2	++&, -+(, 2	+&1, *(2+	++&. , 0(-/-	+*&/23(-3

1

)	, *+2	, *+3	, *, *	, *, +	, *, ,	, *, -
	, , 1&+, 2(-+	, 3, &*-. (+.	-1-&. +2(/2	.. 0&- , 3(02	/+&*//(/,	/+&*//(/,
	++3&30+(1*	+/1&* . 2(, 3	, *-&/0, (-/	, . -&*/+(02	, 13&-+, (+/	, 13&-+, (+/
	+(2/	+1(2+	, , (12	, 1(, ,	-+(, 3	-+(, 3
	2+&/, . (/1	+*, &0--(. ,	+, 3&+/0(3*	+/-&3*1(33	+10&. -, (2/	+10&. -, (2/
	+, &3+0(**	+/&10(/1	+2&233(-1	, +&12-(. /	, . &. 22(0*	, . &. 22(0*
	+, &1+, (+3	+0&/03(* /	, +&111(, *	, 1&/3(-.	-, &13*(0.	-, &13*(0.
	+, &1+, (+3	+0&/03(* /	, +&111(, *	, 1&/3(-.	-, &13*(0.	-, &13*(0.
	+&3-+(3.	, &/+2(*3	-&-*3(0*	. &+22(-.	. &32(-(-1	. &32(-(-1
	+*&12*(, /	+. &*/*(30	+2&. 01(0*	, -&-1+(**	, 1&2*1(, 1	, 1&2*1(, 1
	--1(*0	-. 1(/.	-//(/2+	-0+(-1	-0+(-1	-0+(-1
	+***(03	+***(03	+***(03	+***(03	+***(03	+***(03
	, 1(21	+/(*/	++(23	1(33	/(*,	
	. -1(1/	.. 2(, -	. /0(/*	. 0, (*0	. 0, (*0	. 0, (*0
	+&1**(*2	++&, -+(, 2	+&1, *(2+	++&. , 0(-/-	+*&/23(-3	*(**
	3&*/ , (-*	, &2*. (0-	. &1-. (3*	++&3-0(. 2	+1&, +, (20	, 1&2*1(, 1

+

+

 $r_f$  $r_f$  $r_f 7-(3/$ 

+	+*+*/	+*/	+	*(*///
,	+*+*3	+*3	,*	*(*,*-
-	+*+*	+*	/*	*(*,2
.	+*+*	+*	+	*(*,+
/	+*+0	+0	,*	*(*,1
0	+*+2	+2	+	*(*,+
1	+*+3	+3	-*	*(*,2,
2	+*+,.	+,.	/*	*(*/-2
3	+*+,/	+,/	-*	*(*/++
+*	+*+.*/	+.*/*	+	*(*,.1
++	+*+. *3	+.*3	,*	*(*,.2-
+,	+*+. **	+.***	/*	*(*,.1,
+-	+*+. +,	+.*+,	+	*(*,.*
+.	+*+. +0	+.*+0	-*	*(*,.2,
+/*	+*+. +1	+.*+1	,*	*(*,.02
+0	+*+. , +	+.*,+	+	*(*,.+1
+1	+*+. , /	+.*,/	-*	*(*,.-/
+2	+*+. , 1	+.*,1	/*	*(*,.2
+3	+*+. , 3	+.*,3	+	*(*,.-2+
,*	+*+/*/*	+/*/*	+	*(*,.-01
,+	+*+/*2	+/*2	,*	*(*,.+-
,,	+*+/**	+/**	/*	*(*,.*-
,-	+*+/*+0	+/*+0	+	*(*,.-/.
,.	+*+/*+1	+/*+1	-*	*(*,.-32
,/	+*+/*,+	+/*,+	,*	*(*,.-11
,0	+*+/*,-	+/*,-	+	*(*,.-*+
,1	+*+/*,/	+/*,/	-*	*(*,.-11
,2	+*+/*,2	+/*,2	/*	*(*,.-3-
,3	+*+0*.	+0*.	+	*(*,.21
-*	+*+0*2	+0*2	-*	*(*,.-//
-+	+*+0**	+0**	+	*(*,.3,
-,	+*+0+-	+0+-	/*	*(*,.-1-
--	+*+0+1	+0+1	+	*(*,.10
-.	+*+0+3	+0+3	-*	*(*,.-*
-/*	+*+0,-	+0,-	+	*(*,.1,
-0	+*+0,0	+0,0	/*	*(*,.-/+

-1	+*+1*	+1*	+*	*( *- . -
-2	+*+1*/	+1*/	-*	*( *-2+
-3	+*+1**	+1**	+*	*( *-//
. *	+*+1++	+1++	/*	*( *. +,
. +	+*+1+/*	+1+/*	-*	*( *. *3
. ,	+*+1+2	+1+2	+*	*( *-0,
. -	+*+1, ,	+1, ,	-*	*( *. --
..	+*+1, /	+1, /	+*	*( *-20(32 0

152,708.31

-

+

=+

-&002(-+

-1. (-,

=+7-&002(-+ -1. (-, 7-&, 3. (\*\*

,

=,

//3(\*\*

+&/+-(\*\*

=, 7 3/. (\*\*

=7+% =, 7-&, 3. (\*\* 3/. (\*\*+7, &--3(33

.

+

7+/, &1\*2(-+

C7\*

=7, &--3(33

,

---

<7 %C%=7 +/, &1\*2(-+%\*%, &--3(337+//&\*. 2(-\* ,  
, <7+//&\*. 2(-\*

---

, &/\*\*

+0(, /

+&12/&\*\*\*

+

+&12/&\*\*\*

+/-&\*. 2(-\*

. 0&/21(2+

+\*0&. 0\*(. 3

, , 2(/,

+\*\*

2-2-356

---

+/-&\*. 2(-\*

<, <

, \*+ / <, <

2. (-

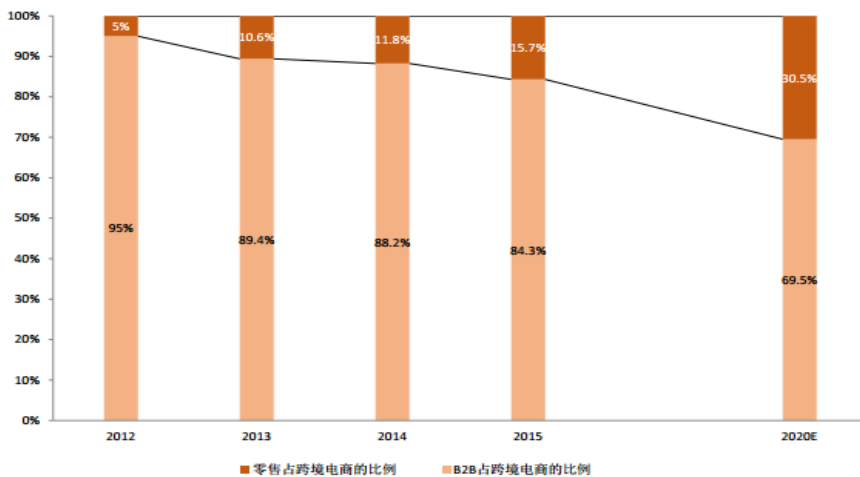
+ / (1

, \*, \*

- \*

, \*+, \*, \*

<, <



, \*+0

, \*+ /

1 & / +,

03

, \*, \*

-(0

, \*+ / , \*, \*

-1

, \*+ /

/ & \* -,

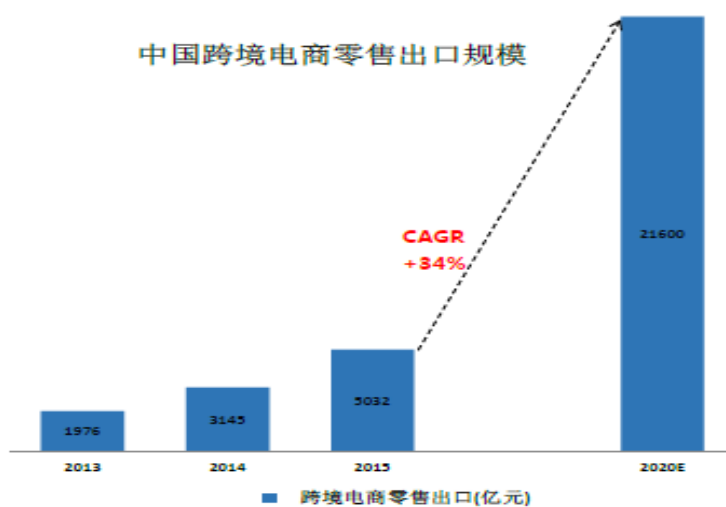
0\*

, \*, \*

, ( +0

-.

中国跨境电商零售出口规模



,



,\*\*



+ 7  
, 7

+\*\*

+. (+1

+/( -+

+\*\*

< . (, /

2(1\* <

+	+. *2. 2(+	1(31	+	+. &- , /(. -	+, (, -	+	+1. &123(/3	+. (, +
/	+. 0&3. 2(+0	-(33	/	+. -&020(21	0(+,	/	+0-&-++(2,	0(1+
*	+/-&*. 2(-*			+/-&*. 2(-*		*	+/-&*. 2(-*	
/	+/3&+. 2(. /	-(33	/	+0, &. *3(1.	0(+,	/	+. -&2, -( . *	0(*-
+	+0/&. 2(0*	1(31	+	+1 +&11 +( +1	+, (, -	+	+/-&. 3-( /+	++(. 1

/

.

&

/

0

/

1





,\*+2 0 +/

B

,1

,\*+2 1

0(-

+/-&\* 2(-\*

,\*+2 /

,\*+1

+, -+

,&0.\*

,&002(1/

//(1-

\*\*\*

+/-&\*\*\*

0-&3.1(0/

23&\*/,( -/

2 )

+++&-+/&. --

1(.1 )

2 )

+		/*&, 1*(31	-*&+0, (/2	, *&+*2(-3
,		0&20/(-1	. &+3(,,	, &1. 0(+/-
-	B	+&, 13(10	1&301(20	/&-++(3*
.		. &32, (0*	, &323(/0	+&33-(*.
/		. &32, (0*	, &323(/0	+&33-(*.
0		. &32, (0*	, &323(/0	+&33-(*.
1		. &32, (0*	, &323(/0	+&33-(*.
2		0&--, (3-	-&133(10	, &/--(+1
3		+&. +2(+	2/*(22	/01(, /
+*		+0&-1+( *1	3&**. ( *3	1&-00(32
++		/&, 02(. 3	, &231(01	, &-1*(2,
+,		. &0. +(10	+&+0*(..	-&. 2+(-,
+-		. &+, 0(-2	, &222(. 1	+&, -1(3+
+. ,		-&3. 1(0/	, &+1+(, +	+&110(..
+/		-&. -2(00	, &. *1(*0	+&*+-(0*
+0		-&. -2(0-	, &. *1(*.	+&*+-(/3
+1		-&. -2(/0	+&23+(, +	+&/ . 1(-/
+2		+&32+(3-	+&*3*( *0	23+(21
+3		+&, -+(00	+&, -+(00	
, *		+&, -+(00		+&, -+(00
, +		+&+. 0(-,	0-*(. 1	/+/(2.
, ,		+&+. 0(, +	0-*(. +	/+/(13
, -		+&+. 0(, +	0-*(. +	/+/(13
, .		+&* . 0(1.	/1/(1+	. 1+(*-
, /		/1-(+*	-+/(, *	, /1(23
, 0		. 11(0,	, 0, (03	, +. (3-
, 1		, . 3(12		, . 3(12
		+/-&***(**	23&*/ , (-/	0-&3. 1(0/

0-&3. 1(0/

+

/

, &/\*\*

,

/

/\*

, &/\*\*

, \*+2

0\*

-\*

, &/\*\*

, \*+3

/

, \*

+

/

, &/\*\*

---

, 0\*  
 /\* , &/\*\*  
 , \*+2 3\* -\*  
 , \*+3 /  
 , \*  
 / /\* , \*+2  
 0\* /\*  
 0\* /\* , \*+2  
 0\* /\*  
 +  
 ,  
 -  
 + ,  
 ,  
 +, -0  
 -  
 + , \*+2



-\* , \*+2

, , \*+3

0\*

, \*+2 , \*+3

- , \*, \*

+++

, \*+2

, \*+3 , \*, \*

+

, \*+2 /

, \*+1

,

, \*+2 , \*+3 , \*, \*

+( \*2

+(. /

+(3\*



-/

,\*

-

0\*

0\*

,



/

+

,

-

&



,\*+2 0 +/

B

,\*+3

+(./

,\*,\*

+(3\*

,\*+2

+(\*2

+, -+

+

7



,

-

7

)

7

-

+%

)

+



,

+

/

/

,

-

+

8

%

-

,

7

)

)



-

.

-/

,\*

+

,

&

+

,



1

%

\*\*\*

, /

1(.1 )

2 )

---

\*\*\*

, \*+2 -

+12(/

%





---

, \*+1  
, \*+2 . , - , \*+2 . 2, -\*\*\*2

+\*\*

+\*\*

+\*\*

10&12+(0/

+\*\*



/+( +0

--(, /

, -( +.

---

3\*  
 , \* 0\* +, \*

	)	3* )
, *	2(-*	1(. 1
0*	+*(2.	3(10
+, *	++( ++	3(33

)

, \* 2 ) , \*  
 3\* 1(. 1 )



4

+

,

\*\*\*

+/-&\*. 2(-\* , \*+2 /

, \*+1 +, -+

, &0. \*

, &002(1/

//(1-

\*\*\*

+/-&\*\*\*\*

# 1

+/-&\*. 2(-\*

+/-&\*\*\*(\*\*

	, *+1	, *+2	, *+3	, *, *
	+/-&***			
	2&+23(. 3	+*&2**	+. &/**	+3&***
	+2(02	+. (+1	+*(//	2(* /
	, *+1 +, -+			
	-0&*, 3(. 3			
	. (, /			

+ 7 )

, 7 )

- , \*+1

%

, \*+2

, \*, \*

# 2

, \*+,

@/,

, \*+1 +,

--+

+	****, 0(	;	-0(*3	, (*-
,	****12(		, 0(*1	, (10
-	***. +1(		, -(21	+(1*
.	***. +3(		-/(+2	+(01
/	***/*+(	;	++(*.	+(2+
0	***/+0(		. 3(33	, (01
1	***/0. (		, 0(/2	*(3/
2	***1+/(		-*(-1	, (+.
3	***2/(+		21(02	+(13
+*	***30-(		-* (02	0(. 0
++	**, +21(		, /(, .	+(--

+	** , 11(		, -(/*	+(0+
+-	** , -/0(		3*(1,	. (00
+.	** , . +3(		, +(-0	, ( ++
+/	** , //0(		3. (+2	, (. +
+0	** , /0+(		, -(, 3	, (-/
+1	** , 0*1(		0-(**	+(1,
+2	** , 0. *(		. 1(, -	/ (3+
+3	** , 031(		00(, +	-(13
, *	** , 1, 1(		-+( +0	-( +2
, +	0**+, , ( B		-( /3	+(, 3
, ,	0**, 2*( B		, 0(22	. ( /3
, -	0**, 31( B		+1(* /	+(3*
, .	0**-, 1( B		+2(. 1	+(. 0
, /	0**--1( B		-(. /	, (, 1
, 0	0**--20( B		.. (31	, (, 2
, 1	0**0, 2( B		--(3/	+( /,
, 2	0**0// ( B		. 3(2,	+(. *
, 3	0**02, ( B		-/ (11	/ (1+
-*	0**03-( B		-2( /*	. (. 3
-+	0**03. ( B		+. (10	+( -2
-,	0**031( B		+-( *1	+(. -
--	0**1+-( B		, 0( /+	, (*0
-.	0**1, -( B		+2(-*	+(. 3
-/	0**1, 3( B		, *(2.	, (*1
-0	0**1-2( B		/, (1,	-(. .
-1	0**12/( B		-, (, +	, (-1
-2	0**2+. ( B		. , (1-	, (2,
-3	0**2, . ( B		-/ (21	, (-1

· *	0**2, 1( B		· *(**	+ (. -
· +	0**2, 2( B		+0( +-	, (1 +
· ,	0**2--( B		12( ++	· (, .
· -	0**2-2( B		· *(-2	

-**, *3	33(33	<, = <	, *+1 +, -+	--3&331(*0	+(*2	, (23
0*+++-	+**		, *+1 -+	, 3* & *** (**	+.( /*	, (22
** , *32	0/	% %	, *+1 -+	+*+&-33(**	+/(0*	2(. *
** , 0. *	+**		, *+0 +, -+	+13&***(**	+(-0)	++(, 0
** , 0. *	-3		, *+0 -+ 1	.. &3, 2(**	+0(.0	1(/*
** , *3.	0-		, *+0 -+ /	02&*+. (02	+0( ++	/(/*

** , +*	+**		, *+0 - +	- +02&***(**	+ . (/2	. (20
** , /2,	+**		, *+/ - *	3 30&***(**	+1(. /	+2(20
** , 0. *	+**		, *+. - +	+*-&, **(**	+/(22	2(2/
					+/(,,	1(23
-** , 0.	+**		, *+1 +, - +	+/-&***(**	+ . (+1	. (, /

+ 7  
, 7

+\*\* +. ( +1  
. (, / +/(,, 1(23

---

**90%**

2-2-386



A ; =

, \*, / %

%

	, *+2 + 2		, *+1	
<, =	++/&2+3(1-	01(0/	+01&2**(+-	1-(3.
<, <	+&, . /(*-	1(1.	0&. 31(00	, (20
	. *&3. 1(/1	, -(3,	/+&, 0, (, .	, , (/3
	+&+33(. ,	*(1*	+&--, (3+	*(/3
	+1 +&, ++(10	+**(**	, , 0&3. *( -+	+**(**

%

B ; <=

= C > ( (



C

0\*

-

+

2-2-389





C

0\*

0\*



-

= C > ( (



%

+%+8,

0\*



3\*

@<;

>

((

> ((

2-2-394





\*\*\*

+

, \*+1 + +

, \*+2 2 -+ , \*+1 +, -+

, *+2 2 -+						
	0&/2-(0-	/ (3.	+/&*0(/*	/ ( +,	2&. 1, (21	+ , 2(1*
	1. / (01	*(01	1. / (01	*(, /		
	, , & * . (*.	, *(, +	, 2&3, 2(2.	3(2.	0&/, . (2*	, 3( +,
	+&+3(*.	+( *-	-&1*2(*1	+(, 0	, &/03(*-	, , / (/.
	+& *-(, ,	+(, 1	-&. , , (03	+( +0	, &*+3(. 1	+ . -(3,
	+ . &13-(3-	+-( -.	. 1& . *2(* /	+0( +,	- , &0+. ( +,	, , *(. 0
	. *1(, 2	*( -1	. *1(, 2	*( +.		
	, &* *-(. +	+(2+	++&, 1+(11	-(2-	3&, 02(-0	. 0, (0-
	. 3& 2*(, ,	.. (0-	++*&3. 2(22	-1(1-	0+&. 02(00	+ , . (, -
			013(**	*(, -	013(**	
	+&1*1( /-	+( /.	, & / *. (2*	*(2 /	131(, 1	. 0(03
	. /&, . -(2-	. *(2+	. /&3/-( *0	+ / (0-	1*3(, -	+( /1
	/&. 20( ++	. (3 /	/&. 20( ++	+(21		
	+2-(, .	*( +1	+2-(, .	*( *0		
	. &0-0(-2	. ( +2	2&/, +(12	, (3*	-&22/ (. *	2-(2*
	/, -( /2	*(. 1	++ . &*2/(-1	-2(13	++-&/0+(13	, +&023(. 2
	, (-+	*( **	1, *( * /	*(, .	1 +1(1.	-+&*1+( **
	.. 3(0,	*(. +	+&003(2.	*( /1	+&, , *(, ,	, 1+(-3

	-&+0+(1-	, (2/	-&- . +(*+	+ ( +.	+13(, 2	/ (01
	0+&-3. ( --	//(-1	+2-&+. . (, 0	0, (, 1	+, +&1. 3(3-	+32(-+
	++*&21. (/0	++*(**	, 3. &*3-( +	++*(**	+2-&, +2(/1	+0/(, /

	, *+1 +, -+					
	1&31/(1-	1(10	+2&-3*(2,	0(. .	+*&. +/( *3	+*( /2
	. +/(31	*(. .	. +/(31	*( +/		
	+&13, (2-	+(-. +	, *&2-, (/,	1(-*	1&*-3(03	/+(*.
	20+(1,	*(2. .	, &//+(3-	*(23	+&03*(, +	+30(+.
	, /0(*+	*(, /	, &/1-( *0	*(3*	, &-+1(* /	3*/(*0
	+ . &+, 1(. 2	+(-1. .	. 3&, 23(. /	+1(, 1	- /&+0+(31	, . 2(23
	/&, *-( -2	//(*0	3&3+*(3,	-(. 1	. &1*1(/.	3*(. 1
	. , &0-( +,	. +(. 0	+*-&30. (02	-0(. -	0+&--+( /0	+ . -(20
			//3(**	*(, *	//3(**	
	+&1/+( *2	+(1	+&1/+( *2	*(0+		
	. , &101(-3	. +(/3	. -&. 0-( *1	+/(, -	03/(02	+(0-
	0&020(0,	0(/	0&020(0,	, (-.		
	. 1(3+	*(*/	. 1(3+	*(*,		
	. &1/. (21	. (0,	2&33/( -0	-( +/	. &, . *(. 3	2*(1/
			++-&/0+(13	-3(2*	++-&/0+(13	
			0*-(1.	*(, +	0*-(1.	
	, 01(32	*(, 0	+&13-( +3	*(0-	+&/, /(, +	/03(+ /
	-&3, -(3-	-(2,	-&3-* (3,	+( -2	0(33	*( +2
	0*&+33(12	/2(/.	+2+&-3, (1*	0-( /1	+, +&+3, (3,	, *+(-,
	+*, &2-, (3*	++*(**	, 2/&- /1(-2	++*(**	+2, &/, . ( . 2	+11(/*

, \*+2 2 -+

+

+2-&, +2(/1

+0/(, /

$++\&/0+(13$   
 $-, \&0+. ( +,$   
 $2\&. 1, (21$   
 $-\&22/(\cdot *$

$//(-1 \quad 0, (, 1$

, \*+1 + +

, \*+2 2 -+ , \*+1 +, -+

	, *+2 2 -+					
	, 0&2*3(. +	.. (/3	-*0+(1*	, *(3	-&, /, (, 3	+, (+-
	1&3+1(-3	+(-+1	+*00/(+)	1(+	, &1. 1(10	-. (1+
	+, &. *(+*	, *(0-	, 0&*2(+,	+1(. +	+&0/1(++	++*(+-
	-30(+	*(00	0++(3-	*(. +	, +/(2*	/.(. 2
	22, (1*	+ (. 1	+&0, 2(3/	+( *3	1. 0(, /	2. (/.
	020(/+	+ (+.	+&1-2(. ,	+( +0	+&*/+(3+	+/-(-, -
	+0(* /	*(, -	+0(* /	*(3	*(**	
			3. 1(-.	*(0-	3. 1(-.	
	+&, -*(/3	, (* /	00&1*/(-.	.. (/1	0/&. 1. (1/	/&-,*(0*
	2. -(/,	+ (. *	2. -(/,	*( /0		
	/+&-*(-(-*	2/(-.	+3&-30(/+	3-(+.	22&*3-(, +	+1+(1+
	1&3**(**	+(-+.	1&3**(**	/ (, 2		
			3, -(3.	*(0,		
	3+0(/-	+ (/,	3+0(/-	*(0+		
			/, +(--	*(- /	/, +(--	
	2&2+0(/-	+. (00	+*0, 0+(2*	0(20	+&. . / (, 1	+0(-3
	0*&+3(2,	**(**	+. 3&0/2(-+	**(**	23&/-2(. 3	+. 2(3-

	, *+1 +, -+
--	-------------

	, +&0**(**	. +(/	, -&0**(**	+0(, -	, &***(**	3(, 0
	1&. *1(3+	+. (, /	1&. *1(3+	/( *3		
	2&/1/(22	+0(/*	, /&/+, ( +*	+1(/.	+0&3-0(, ,	+31(. 3
	3/. (2,	+(2.	+&*-, (-,	*(1+	11(/*	2(+,
	1+0(-.	+(-2	, &-1+(. 0	+(0-	+&0//(+,	, -+(*
	30/(13	+(20	, &1/-(. /	+(23	+&121(00	+2/( +*
	3. (22	*(+2	3. (22	*( *1		
			-1. (-,	*(, 0	-1. (-,	
	+&, . 2(/+	, (. *	03&11/(, 2	. 1(31	02&/, 0(11	/&. 22(02
	-. , (1+	*(00	-. , (1+	*(, .		
	. +&3*0(2-	2*(0,	+--&, 0. (. +	3+(0,	3+&-/1(/2	, +2(**
	3&/, 0(10	+2(--	3&/, 0(10	0(//		
			+&/+-( *+	+( *.	+&/+-( *+	
	/. /(1,	+(*/	/. /(1,	*(-2		
			0*+(/.	*(. +	0*+(/.	
	+&*1, (. 1	+3(-2	+, &+21(*,	2(-2	, &+.( //	, *(33
	/+&313(-+	+&*( **	+. /&. /+(..	+&*( **	3-&. 1, (+	+13(2-

, \*+2 2 -+

23&/-2(. 3

+ 2(3-

+-&0/1( ++

0/&. 1. (1/

-

	, *+2 2 -+		, *+1 +, -+
	, *+2 + 2		, *+1
	+(22	/(3,	.( -2
	*(-2	*( /2	*( /+
	/. (, ,	/*(23	/*(//
			/*(31

7 )  
7 )

	, *+2 + 2		, *+1	
	*( *	*( *-	*( *1	*( +,
	*( *1	*( +*	*( *0	*( , 0
	. ( , 0	, (*3	, (. 3	/(3,

, \*+1

\*( \*/ ) \*( , \* ) , \*+2

+ 2

\*( \*+ ) \*( +1 )

, \*+1 , \*+2 + 2

-( . - 0(-/

/

+



,

\*\*\*

-

+

,



-

. /

---

**1**

**2**

, -( \* . /

**1**

+

,

-



.

**2**

+

,

-

.

,1

B

---

, -( \* . /

+

	+&* , (3+	, *+2)1) +1	, *+2) +*) +*	
	, */(/,	, *+2)1) +2	, *+2) +*) +0	
	1, -(12	, *+2)0), *	, *+2) +, ) +1	
	+&*3, (0*	, *+2)1) +1	, *+3) +) ++	
	, *1(. 1	, *+2)2) +/	, *+3), ) +-	



,

-

.

/







+

2-2-410

---

, 0

,

, 0



---

---

---

---

---

---