





---

&

)

.

---

)\* %&

|  |    |                  |        |
|--|----|------------------|--------|
|  |    |                  |        |
|  |    | *                | &&     |
|  | && | % *              | ( %) % |
|  |    | <b>47,232.18</b> |        |

(

---

%

-

% (

&

1

&&

&

\* \*%

- -4

---

\* )& (

%

% %

2

&&

&&

&&

&&

&&

)

&&

3

\*

\*% )

---

4

&

\* \*%

&)

&\* %)

&\* ) -) &&

&)

&&

%

)\*

)

)

\*

&&

)

---

&

&

\*\* &&) )((\*) \* \* &

% \*& %

- % ( ( ) &

- )&

-

- % ( - ) % -%&\* & \* - )& (%

\*

&&



---

|       |           |
|-------|-----------|
| ..... | <b>1</b>  |
| ..... | <b>2</b>  |
| ..... | 2         |
| ..... | 4         |
| ..... | <b>9</b>  |
| ..... | <b>11</b> |
| ..... | <b>15</b> |
| ..... | 15        |
| ..... | 15        |
| ..... | 17        |
| ..... | 33        |
| ..... | 39        |
| ..... | 61        |
| ..... | 65        |
| ..... | 67        |
| ..... | 77        |
| ..... | <b>83</b> |
| ..... | 83        |
| ..... | 86        |
| ..... | 87        |
| ..... | 89        |
| ..... | 89        |
| ..... | 89        |
| ..... | 90        |
| ..... | 90        |
| ..... | <b>91</b> |

---

|       |            |
|-------|------------|
| ..... | 91         |
| ..... | 91         |
| ..... | <b>115</b> |

---

---



---

|   |  |   |
|---|--|---|
|   |  |   |
| 4 |  | 4 |

OT

@

|      |  |       |
|------|--|-------|
|      |  | -     |
| 5 :  |  | 5 :   |
| - =2 |  | - = 2 |
|      |  |       |
| :    |  | :     |
| =    |  |       |
| 9    |  |       |
|      |  | >     |
| 2:   |  | 2 :   |
| 2    |  | 2     |
| =    |  |       |
| APT  |  | 2 2   |
|      |  |       |

|  |              |
|--|--------------|
|  |              |
|  | 4 =          |
|  | * % ( & %    |
|  |              |
|  |              |
|  | ( &          |
|  |              |
|  |              |
|  | & ) &        |
|  | )            |
|  | 1 )          |
|  | ( & ) & ( (* |
|  | ( & ) ) &    |
|  |              |

\*

|   |   | % |
|---|---|---|
| 1 | - | - |
| 2 | - | - |
| 3 | - | - |
| 4 | - | - |

---

|   |        |   |
|---|--------|---|
|   |        | % |
| 5 | ) & %) | & |

---

\* & % %

\*

\* ( \* )

\*\*& ) \*\*

\*\*

&

&

\*

:

: &

83 %&% (

: &

1

|  |  |
|--|--|
|  |  |
|  |  |
|  |  |

---

|  |  |
|--|--|
|  |  |
|--|--|

---

|  |  |        |  |
|--|--|--------|--|
|  |  |        |  |
|  |  | 2021 7 |  |

2021

2021 7 16

76

3

|  |  |  |  |
|--|--|--|--|
|  |  |  |  |
|  |  |  |  |

3

|              |  |            |                         |
|--------------|--|------------|-------------------------|
|              |  |            |                         |
| 2021-2023    |  | 2021<br>7  | 2023<br><br>2500<br>15% |
| 2035         |  | 2021<br>3  |                         |
| 2020<br>2025 |  | 2020<br>12 |                         |
| +            |  |            | +                       |
| 2021-2023    |  |            |                         |
|              |  | 2020<br>9  |                         |

|           |  |           |  |
|-----------|--|-----------|--|
|           |  |           |  |
|           |  | 2019<br>6 | 2020<br>GDP 3,300<br>100 1,000 3<br>2025 |
| 2018-2020 |  | 2018<br>4 |  |
|           |  | 2018<br>3 |  |
|           |  | 2017<br>1 |  |
| 2016-2020 |  | 2017<br>1 |  |
|           |  | 2016<br>7 | 2025                                     |



- &

(

-

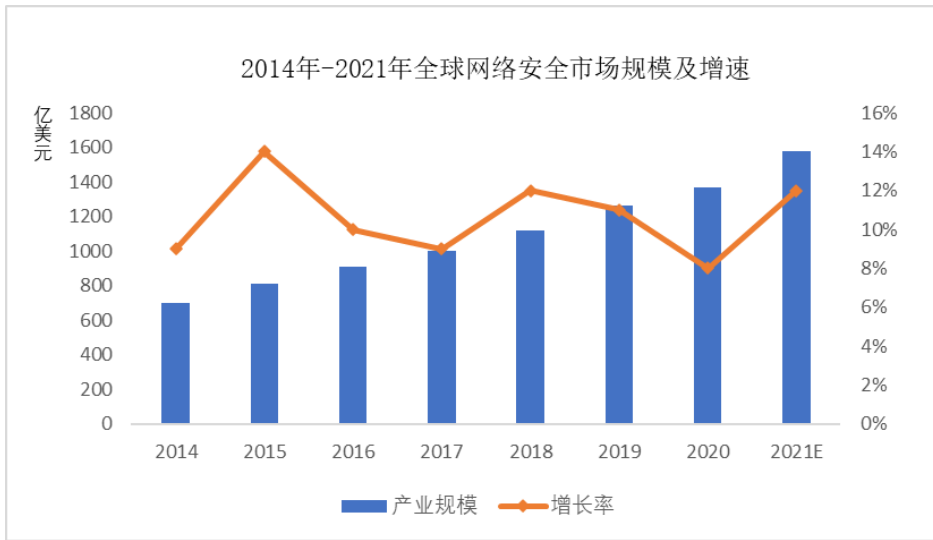
&

&

**1**

(

) %



) \*

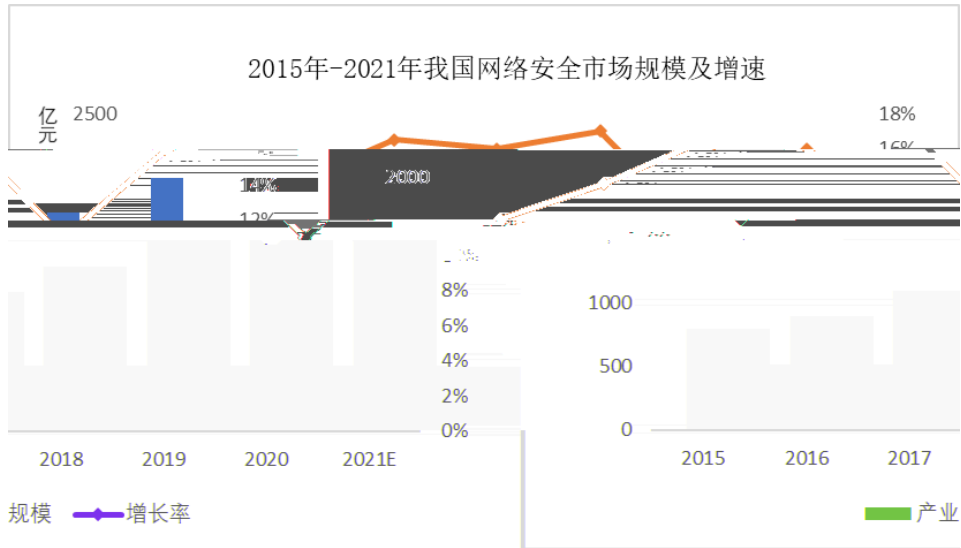
\* %

6 : 2

3

( \*

&





%

/

:

: 4 5 :

1

2

3

1





&

3

---

4

88

&

5G

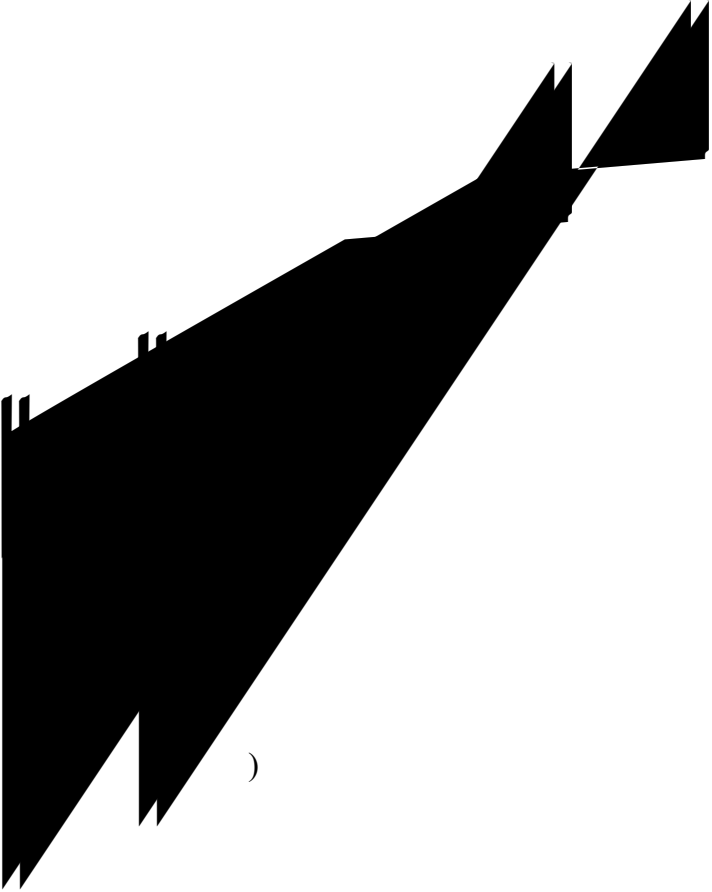
%

&

: @\* )

--  
&&

\*



)

\*

2

2

2021 5

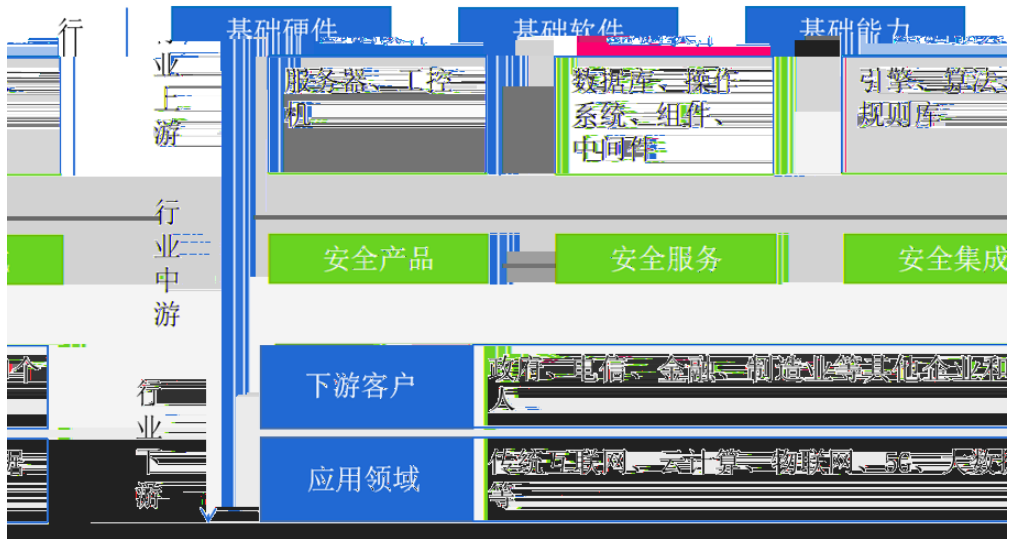
---

|      |    |           |          |               |
|------|----|-----------|----------|---------------|
| 2021 | 6  |           | 2021CCIA |               |
|      |    |           | 2021     | 50            |
| 2021 | 7  |           |          | 2021          |
| 2021 | 10 |           |          | -             |
| 2022 | 3  |           | CSA      | &<br>CSA 2021 |
| 2022 | 3  | 31        |          |               |
|      |    |           | 9        | 23            |
| 2022 | 5  | 6         |          |               |
| 2022 | 6  | 8         |          |               |
| 2022 | 7  | 7         |          |               |
| 2022 | 7  | 8         |          |               |
| 2022 | 8  |           |          |               |
|      |    | 2021-2023 |          |               |
| 2022 | 9  |           |          |               |



(

5



1

2

---

**3**

|   |  |  |
|---|--|--|
|   |  |  |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |

**4**

---

**1**

|  |     |
|--|-----|
|  |     |
|  | SDP |
|  |     |
|  |     |
|  |     |
|  |     |
|  | 2:  |

---

|  |  |
|--|--|
|  |  |
|--|--|

---

|  |  |
|--|--|
|  |  |
|  |  |

SAAS +

+

%

PC

|  |  |
|--|--|
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

2

- -

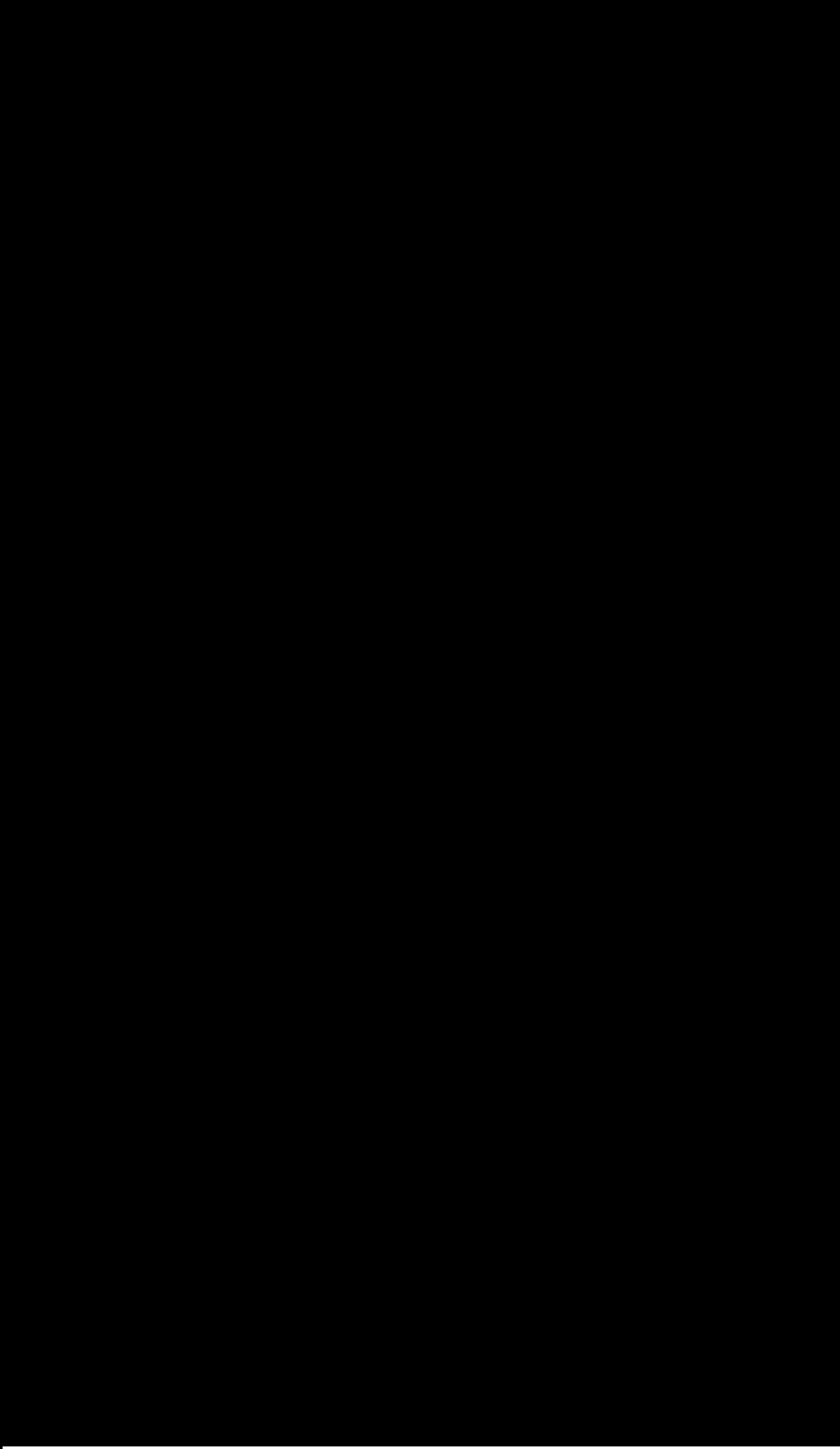
|  |  |
|--|--|
|  |  |
|  |  |





\*

|  |      |       |   |         |     |
|--|------|-------|---|---------|-----|
|  |      |       |   |         |     |
|  | ) &  | )** * | - | * %%    | )&& |
|  | * )& | & ( & | - | % ( ) ) | % & |
|  | ))   | ( (   | - | ) )&    | %   |
|  | &&(  | *%&&  | - | & (     | ((  |
|  |      |       | - |         |     |



|  |  |  |
|--|--|--|
|  |  |  |
|--|--|--|

|   |  |         |       |      |       |
|---|--|---------|-------|------|-------|
|   |  |         |       |      |       |
| * |  | & % %   | 3 &   | & )* |       |
|   |  | & %     | 3 &   | &    |       |
|   |  | * &* (& | 3) &  | )    | % (%& |
|   |  | * &* )) | 3)    | )    |       |
|   |  | * &* &  | 3) (  | )    |       |
| % |  | * &*    | 3) )  | )    | % (%& |
| & |  | %(&     | 2     | (    |       |
|   |  | & %&)   | % 3   | & %& |       |
| ( |  | & %&*   | % 3   | & %& |       |
| ) |  | & %&    | % 3   | & %& |       |
| * |  | % *%&   | % %   | &*   |       |
|   |  | % *%&&  | % %   | &*   | & (   |
|   |  | % *%&%  | % %   | &*   | &)    |
|   |  | % *%&   | % % % | &*   | *% )  |
|   |  | % *%&   | % % & | &*   | *% )  |
| % |  | % *%&   | % %   | &*   | &     |
| & |  | % *%&)  | % % ( | &*   | * (   |
|   |  | % *%&(  | % % ) | &*   | (     |
| ( |  | % *%&   | & &   | &*   |       |
| ) |  | % *%&%  | & &   | &*   | &%&   |
| * |  | % *%&   | & &   | &*   | &(    |
|   |  | % *%&   | & & % | &*   | *% )  |

|     |  |              |          |      |  |
|-----|--|--------------|----------|------|--|
|     |  |              |          |      |  |
|     |  | % * &        | & & & &* | *% ) |  |
|     |  | % && &       | & & &*   | &    |  |
|     |  | % *%*        | & & ( &* | * (  |  |
| %   |  | % *%*)       | & & ) &* | (    |  |
| &   |  | (<br>% *)    |          | &    |  |
|     |  | (<br>%       |          | %    |  |
| (   |  | (<br>% % % % | -        | &    |  |
| )   |  | (<br>% % %   | -        | &    |  |
| *   |  | (<br>% % )   | -        | &    |  |
| %   |  | (<br>% % (   | -        | &    |  |
| %   |  | (<br>% % &   | - *      | &    |  |
| %   |  | (<br>% % % & | - )      | &    |  |
| %   |  | (<br>% * %   | - (      | &    |  |
| % % |  | (<br>% % %   | - %      | & &  |  |
| % & |  | (<br>% % % & | -        | & &  |  |
| %   |  | (<br>% % %   | -        | &    |  |
| %   |  | (<br>% % %   | -        | &    |  |
| %   |  | (<br>% % &   | -        | &    |  |
| %*  |  | (<br>% % %*  | - *      | &    |  |
| &   |  | (<br>% % &&  | - )      | &    |  |
| &   |  | (<br>% % %)  | - (      | &    |  |




&

|    |  |  |             |      |  |              |
|----|--|--|-------------|------|--|--------------|
|    |  |  |             |      |  |              |
| 1  |  |  | &           | & )  |  | -            |
| 2  |  |  | * 3 %%      | & (& |  | ( -          |
| 3  |  |  | (2          | %†   |  | % -<br>*     |
| 4  |  |  |             | *    |  | -<br>)       |
| 5  |  |  | *           | &    |  | &<br>% %     |
| 6  |  |  | (           | )    |  | -            |
| 7  |  |  | )<br>)-     |      |  | % -<br>%     |
| 8  |  |  | &<br>(      | &    |  | & *-<br>& )  |
| 9  |  |  | &           | *&   |  | ( *-<br>( )  |
| 10 |  |  | % % 2 (     | *    |  | * -<br>( % ) |
| 11 |  |  | %*          |      |  | -<br>&       |
| 12 |  |  | &<br>(<br>& | (&   |  | & *-<br>& )  |
| 13 |  |  |             | %    |  | % -<br>% *   |
| 14 |  |  | ( %         | (    |  | * -<br>*     |
| 15 |  |  | &* &<br>%   | % %  |  | & &<br>& %   |
| 16 |  |  | 2           | (    |  |              |

|    |  |  |       |      |            |
|----|--|--|-------|------|------------|
| 17 |  |  | )     | )& * | % -        |
| 18 |  |  | *_    | %    | ) -<br>) * |
| 19 |  |  | % )   | )& ) | (-         |
| 20 |  |  | & 2 ( | ( &  | )-<br>(    |
| 21 |  |  | % (   | )& ) | % -        |
| 22 |  |  | % &   | *)   | * -<br>)   |

1

(

|   |  |   |       |   |              |
|---|--|---|-------|---|--------------|
|   |  | <b>任子行</b>  | *     | * | % % -<br>% % |
|   |  |  | *     | * | % %<br>%     |
|   |  | <b>SURFILTER</b>  | % )   | % | ( % -<br>( % |
| % |  | <b>SURFILTER</b>  | % )%  | * | (-           |
| & |  |  | %* %% | & | * -<br>*     |
|   |  | <b>SurfMon</b>  | & &)  | % | * %<br>*     |
| ( |  |  | & &)( | % | * (-<br>*    |

|   |  |   |         |   |           |  |
|---|--|---|---------|---|-----------|--|
| ) |  | 任子行   | ) % )   | * | (-        |  |
| * |  | 任子行   | ) % %   | % | (-        |  |
|   |  | 亚鸿世纪  | )% )&   | * | ( (-      |  |
|   |  | 亚鸿世纪  | )% )    | % | )-<br>(   |  |
|   |  |    | %       | * | -         |  |
|   |  | 龍管序   | *       | * | ) (-<br>) |  |
| % |  |    | (       | % | )-<br>(   |  |
| & |  |    | & *)    |   | ) %<br>)  |  |
|   |  | XGAME   | )) %%   | % | %         |  |
| ( |  |  | )** * * | % | %         |  |

2

|   |  |  |             |  |  |        |
|---|--|--|-------------|--|--|--------|
|   |  |  | = )<br>*)   |  |  | - *- & |
|   |  |  | = )<br>%    |  |  | - *- & |
|   |  |  | = )<br>%&*  |  |  | - *- & |
| % |  |  | = &         |  |  | - -    |
| & |  |  | = &<br>* %% |  |  | - - %  |





|    |  |         |                |  |  |       |
|----|--|---------|----------------|--|--|-------|
|    |  |         |                |  |  |       |
| %  |  | =5      | =<br>&%*       |  |  | - % & |
| %  |  |         | =<br>&* &      |  |  | - % & |
| %  |  |         | =<br>%& (      |  |  | - & ( |
| %  |  |         | =<br>) * & * & |  |  | - - ( |
| %& |  |         | =<br>) * * (   |  |  | - - % |
| %& |  |         | =<br>&* * (    |  |  | - - ( |
| %  |  |         | =<br>(* ( *    |  |  | - - ) |
| %  |  | 9       | =<br>) (* * *  |  |  | - - * |
| %& |  |         | =<br>)         |  |  | - - & |
| %* |  |         | =<br>& ( &     |  |  | - - ( |
| &  |  |         | =<br>%% (      |  |  | - - * |
| &  |  |         | =<br>& * & *   |  |  | - -   |
| &  |  | > 2 4 @ | =<br>&         |  |  | - - & |
| &  |  | :5 4    | =<br>*%& *     |  |  | - - ( |
| &% |  | :       | =<br>( *       |  |  | - - ( |

|    |  |   |              |  |  |         |
|----|--|---|--------------|--|--|---------|
|    |  |   |              |  |  |         |
| && |  |   | =<br>( ) )   |  |  | - - (   |
| &  |  | 5 | = *<br>% %   |  |  | - -     |
| &  |  | - | = *<br>(% &% |  |  | *- (- ) |

|    |  |      |               |  |  |         |
|----|--|------|---------------|--|--|---------|
|    |  |      |               |  |  |         |
|    |  | > 24 | &*) &         |  |  |         |
|    |  | > 24 |               |  |  |         |
| (  |  |      | = (*          |  |  | - -     |
| (  |  |      | = & ) & )     |  |  | & & &   |
| (  |  |      | = & ) ) (     |  |  | & & &   |
| (  |  | 6    | = & % &       |  |  | & -     |
| (% |  |      | = ) & ) *%& ) |  |  | ) - - & |
| (& |  |      | = * ( ) *     |  |  | * - - & |
| (  |  |      | = * &         |  |  | * - - & |

|    |  |     |   |  |  |         |
|----|--|-----|---|--|--|---------|
| )% |  |     | = ( &<br>%  |  |  | ( - -   |
| )& |  |     | = ( &<br>% )  |  |  | ( - -   |
| )  |  |     | = )<br>)((&   |  |  | )- -    |
| )( |  |     | = )<br>&%   |  |  | )- -    |
| )) |  |     | = * &<br>((%)   |  |  | *- -    |
| )* |  |     | = * ( )<br>( )*( )  |  |  | *- -    |
| *  |  |     | = * &   |  |  | *- - (  |
| *  |  |     | = * &<br>) &(   |  |  | *- - (  |
| *  |  |     | = ) ( )<br>* &&   |  |  | )- *- ( |
| *  |  | =   | = )<br>%*   |  |  | )- - %  |
| *% |  |     | = )<br>&& )   |  |  | )- -    |
| *& |  |     | =<br>( %  |  |  | - (-    |
| *  |  | = / | d ... c \$ ( R`™6 •4 f G™BTx & H ñ P #V!&••4 f G™Jc&HNyXTHë@H ñ P # |  |  |         |

\*(

|   |  |       |               |  |  |        |
|---|--|-------|---------------|--|--|--------|
|   |  |       |               |  |  |        |
|   |  |       | = ( )&        |  |  | (- - ) |
|   |  |       | = * * ( * * ) |  |  | *- % * |
|   |  |       | = ( )         |  |  | (- -   |
|   |  | =     | = ) ) )&&     |  |  | )- %   |
| % |  | 7 8 2 | = ) &         |  |  | )- -   |
| & |  | =     | = * ( & (     |  |  | *- - * |
|   |  |       | PB N          |  |  |        |
|   |  |       | PB            |  |  |        |

|  |                  |   |         |  |  |  |
|--|------------------|---|---------|--|--|--|
|  |                  |   |         |  |  |  |
|  | 1<br>1<br>1<br>1 |   | PB<br>N |  |  |  |
|  | 1<br>1<br>1<br>1 |   | PB      |  |  |  |
|  | 1<br>1<br>1<br>1 | 方 | PB      |  |  |  |

( )

% \* % )

(& ((

&

3

4

|  |  |  |  |
|--|--|--|--|
|  |  |  |  |
|--|--|--|--|

|   |  |     |       |     |
|---|--|-----|-------|-----|
|   |  |     |       |     |
| % |  |     | ) & & | & & |
| & |  |     | &     |     |
|   |  | )   | % &   | &   |
| ( |  | %   |       |     |
| ) |  | ( ) | & (   | (   |
| * |  |     | (     |     |
|   |  |     | %     | %   |
|   |  |     | %     | %   |
|   |  |     | ( (   | (   |
|   |  |     | & *   | & * |
| % |  | -   | &     | &   |

**1**

|   |  |          |                     |             |
|---|--|----------|---------------------|-------------|
|   |  |          |                     |             |
|   |  | % &      | 7- 2 &              | % )-<br>( ) |
|   |  | % *      | 6                   | %<br>%      |
|   |  | %%       | - 63<br>7- -27<br>- | ( )-<br>( ) |
| % |  | %% ( & % | 7-9 2 4             | * -<br>% *  |
| & |  | % & (    | 7                   | ) -<br>)    |

% & ) 7- 5  
:

|   |  |       |                 |  |               |
|---|--|-------|-----------------|--|---------------|
|   |  |       |                 |  |               |
|   |  |       | 7- 5<br>:       |  | )             |
| ) |  | & %*  | 7-:5            |  | -             |
| * |  | (&    | 7-2 8           |  | * -<br>*      |
|   |  | % *%  | 7-5 32          |  | -<br>%        |
|   |  | & (   | 7- 42           |  | %) -<br>% % ) |
|   |  | %& %  | 7-=@8           |  | %<br>%        |
|   |  | % ((  | 7-8 2<br>-<br>: |  | * -<br>% *    |
| % |  | %& (& | 7- 6            |  | * -<br>% *    |
| & |  | % *%  | 7- 8 2          |  | ( (-<br>% ( ( |
|   |  | % &   | 7- 8 2          |  | &<br>&        |
| ( |  | % (** | 7- -<br>-       |  | & -<br>&      |
| ) |  |       | I H C L         |  |               |
| * |  |       | L               |  |               |
|   |  |       | I H ; I L       |  |               |
|   |  |       | I H 8 L         |  |               |
|   |  | %     |                 |  | -<br>%        |



4

|  |  |  |  |        |
|--|--|--|--|--------|
|  |  |  |  |        |
|  |  |  |  | & (- % |

5

|   |  |  |         |                  |  |               |
|---|--|--|---------|------------------|--|---------------|
|   |  |  |         |                  |  |               |
|   |  |  | )- %%   | &89 & 8<br>9 %89 |  | ) % )-<br>% ) |
|   |  |  | &*      |                  |  | ( )           |
|   |  |  | %% (( 7 |                  |  | % (           |
| % |  |  | & *(*   |                  |  | %             |

|   |  |  |                                |  |  |  |                           |
|---|--|--|--------------------------------|--|--|--|---------------------------|
|   |  |  | 02420E31<br>010748R1<br>M      |  | GB/T240<br>01-2016/I<br>SO14001:<br>2015     |  | 2017.08.31-2<br>023.08.06 |
|   |  |  | 02421IT3<br>1010030R<br>1M     |  | ISO/IEC2<br>0000-1:20<br>18                  |  | 2018.08.29-2<br>024.08.28 |
| % |  |  | 02421IS2<br>2010055R<br>1M     |  | GB/T220<br>80-2016/I<br>SO/IEC27<br>001:2013 |  | 2018.08.29-2<br>024.08.28 |
| & |  |  | 04321Q30<br>483R2M             |  | GB/T190<br>01-2016/I<br>SO9001:2<br>015      |  | 2021.03.15-2<br>024.05.21 |
|   |  |  | 0432020I<br>SMS0004<br>R1M-0   |  | GB/T220<br>80-2016/I<br>SO/IEC27<br>001:2013 |  | 2020.01.17-2<br>023.01.16 |
| ( |  |  | 0432021I<br>TSM0014<br>R1LMN-0 |  | ISO/IEC2<br>0000-1:20<br>18                  |  | 2020.01.17-2<br>023.01.16 |
| ) |  |  | 04321E30<br>364R2M             |  | GB/T240<br>01-2016/I<br>SO14001:<br>2015     |  | 2021.03.15-2<br>024.03.14 |
| * |  |  |                                |  | 8 3 %&<br>- :<br>(@%& +<br>)                 |  | % -                       |
|   |  |  | 02421Q31<br>010230R2<br>S      |  | GB/T190<br>01-2016/I<br>SO9001:2<br>015      |  | 2015.02.09-2<br>024.01.25 |

|   |   |               |   |         |  |        |
|---|---|---------------|---|---------|--|--------|
|   |   |               |   | /       |  | /      |
| 1 | : | 44 4- -       | - | 7-9 2 4 |  | -<br>* |
| 2 |   | > =-:<br>- &  |   | 7- 6    |  | ) )    |
| 3 |   | > =-:<br>- %  |   | 7-9 2 4 |  | ) )    |
| 4 |   | > =-:<br>- &) |   | 7-8 2   |  | ) )    |

5

> =-:

|    |         |   |             |   |   |                |
|----|---------|---|-------------|---|---|----------------|
|    |         |   |             | / |   | /              |
| 15 |         |   | 5 )         |   |   | & -<br>% % )   |
| 16 | 4 5     | 4 5 -<br>- - -                            | 4 5         |   |   | ) -<br>(       |
| 17 | 4 > > : | -: -4 > > :<br>-36 -=<br>- - = -<br>& ) * | 4 > > :     |   |   | %              |
| 18 | :<br>=  | -4- %                                     | 7           |   |   | )              |
| 19 | :<br>=  | -4-                                       | 7- 8 2      |   | : |                |
| 20 | :<br>=  | -4-                                       | 7 &         |   | : | % (            |
| 21 |         | 42:4 2                                    | 7- 6-       |   |   |                |
| 22 |         | *<br>*&                                   | 7- 8 2      |   |   | * ) &<br>% ) % |
| 23 |         | )<br>%                                    | 7-:5        |   |   | ) ) -<br>)     |
| 24 |         | )<br>)                                    | 7- 8 2      |   |   | ) ( -<br>(     |
| 25 |         | 4 &                                       | 7- 5        |   |   | & -            |
| 26 |         | 4 &*                                      | 7- 8 2      |   |   | % -            |
| 27 |         | 9   | I H I7<br>L |   |   |                |
| 28 |         | 9   | I H 79 L    |   |   |                |
| 29 |         |   |             |   |   | -              |

---

|  |  |  |   |        |  |   |
|--|--|--|---|--------|--|---|
|  |  |  |   | /      |  | / |
|  |  |  | 4 | 7- 8 2 |  | % |

30

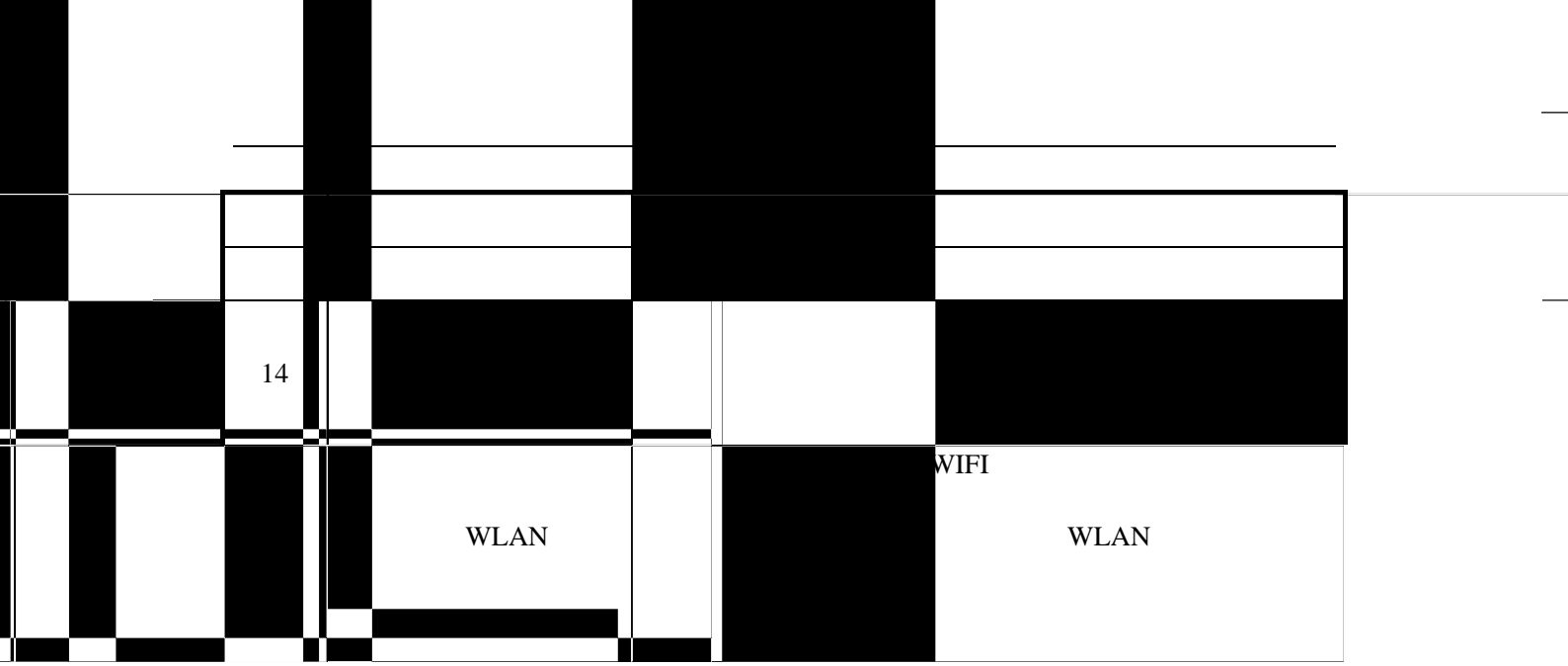


4 )) )

7- -&%  
&

\* \*\_  
\* )

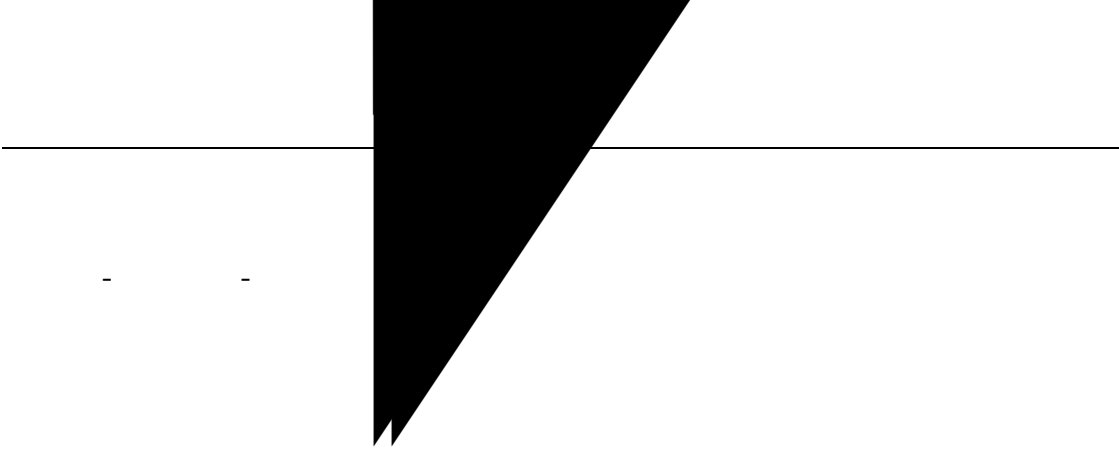
|    |            |            |
|----|------------|------------|
|    |            |            |
| 1  |            |            |
| 2  | HTTPS      | HTTPS      |
| 3  |            |            |
| 4  |            |            |
| 5  | MAC<br>MAC | WIFI       |
| 6  |            | WIFI       |
| 7  | DPI        | DPI<br>DPI |
| 8  |            |            |
| 9  |            | WIFI       |
| 10 |            |            |
| 11 |            |            |
| 12 |            |            |
| 13 |            | Java       |



|    |            |            |
|----|------------|------------|
|    |            |            |
| 27 | IOS<br>MAC | MAC<br>iOS |
| 28 |            |            |
| 29 |            |            |
| 30 |            |            |
| 31 |            |            |
| 32 |            |            |
| 33 |            |            |
| 34 |            | 1<br>2     |
| 35 | Lucene     |            |
| 36 |            |            |
| 37 | SD-WAN     |            |
| 38 |            |            |
| 39 | DNS        | IDC<br>IDC |
| 40 |            |            |
| 41 | Linux      | IDC        |

---

|    |        |            |
|----|--------|------------|
|    |        |            |
|    |        | IDC<br>IDC |
| 42 |        |            |
| 43 | CDN IP |            |
| 44 |        |            |



:5 4

:5 4

&&

&&

2

- - -



**1**

**2**

---

8.29%

2022 9 30

|  | <b>2022 9 30</b> |                 |             |
|--|------------------|-----------------|-------------|
|  | 3,535.21         | -               | -           |
|  | 12,074.70        | 6,721.41        | 7.96        |
|  | 8,973.40         | 279.05          | 0.33        |
|  | 2,499.38         | -               | -           |
|  | 6,327.94         | -               | -           |
|  | 966.98           | -               | -           |
|  | <b>34,377.61</b> | <b>7,000.46</b> | <b>8.29</b> |

\*

|  |  |  |  |          |      |
|--|--|--|--|----------|------|
|  |  |  |  |          |      |
|  |  |  |  | 2,527.98 | 3.35 |
|  |  |  |  | 1,000.00 | 2.66 |
|  |  |  |  | 7.23     | 2.65 |

|  |  |  |  |          |  |
|--|--|--|--|----------|--|
|  |  |  |  |          |  |
|  |  |  |  | 3,535.21 |  |

2022 9 30

3,535.21

2022 9 30

12,074.70

5,353.29

2

6,721.41

|  |  |          |  |               |
|--|--|----------|--|---------------|
|  |  |          |  |               |
|  |  | 2,500.00 |  | CRM SAAS PaaS |
|  |  | 2,173.15 |  |               |
|  |  | 1,000.00 |  |               |
|  |  | 1,000.00 |  |               |
|  |  | 50.00    |  |               |

|  |  |                  |   |     |
|--|--|------------------|---|-----|
|  |  |                  |   |     |
|  |  | 998.26           |   |     |
|  |  | 3,103.29         |   |     |
|  |  | 1,000.00         |   | 3 3 |
|  |  | 200.00           |   |     |
|  |  | 50.00            |   |     |
|  |  | <b>12,074.70</b> | - | -   |

\*

\_\*

%\*

)&\* &

%&

---

\*

&

\_\*

) &% %&)( \*

\*

|  |  |          |  |       |
|--|--|----------|--|-------|
|  |  |          |  |       |
|  |  | * &      |  |       |
|  |  | &        |  |       |
|  |  | & ) (    |  |       |
|  |  | %( %)    |  | APT   |
|  |  | (%)      |  | WI-FI |
|  |  | 1,995.78 |  |       |
|  |  |          |  | -     |

\*

) \*( %

(\* &

(

(

) (

---

) &

-  
( \*  
\* )  
)  
\* \*  
\_\* &) ((  
(\* \* (%

&

5

\_\* ) (& \*\* \*



&

&

- -7

- -7

\*

\_\*

\*(%

(

% %

\_\*

3

%

\*

%\* )

&

---

\*

( \*%

\*

\* \*)

|   |  |          |          |  |
|---|--|----------|----------|--|
|   |  |          |          |  |
| 1 |  | 5,800.00 | 1,972.00 |  |
| 2 |  | 5,000.00 | 4,368.00 |  |
| 3 |  | 50.00    | 50.00    |  |
| 4 |  | 1,000.00 | 1,000.00 |  |
| 5 |  | 2,500.00 | 2,173.15 |  |
| 6 |  | 2,500.00 | 2,500.00 |  |

\*\*)



& ) (

\* ( %  
) \*

---

1

1

|   |   |  |   |   |      |                    |
|---|---|--|---|---|------|--------------------|
|   |   |  | / | / |      |                    |
|   |   |  |   |   |      |                    |
| 1 | * |  |   |   | %& ) | )%<br>& )<br><br>* |

1

2

|   |   |  |   |   |     |  |
|---|---|--|---|---|-----|--|
|   |   |  | / | / |     |  |
|   |   |  |   |   |     |  |
| 1 | * |  |   |   | ) & |  |

---

|  |  |  |   |   |  |  |
|--|--|--|---|---|--|--|
|  |  |  | / | / |  |  |
|--|--|--|---|---|--|--|

**H &**

|   |                        |  |   |   |          |                           |
|---|------------------------|--|---|---|----------|---------------------------|
|   |                        |  | / | / |          |                           |
|   |                        |  |   |   |          |                           |
| 5 | (2022)<br>0102<br>9095 |  |   |   | 1,584.05 | 2022 10<br>27<br>1,032.34 |
|   |                        |  |   |   |          | 北                         |
|   |                        |  |   |   |          |                           |
|   | %                      |  |   |   | %&       |                           |
|   | &                      |  |   |   | ) ( &    | ( &<br><br>(<br><br>* (   |
|   |                        |  |   |   | %&( %    |                           |

---

|  |    |  |   |   |  |                  |
|--|----|--|---|---|--|------------------|
|  |    |  | / | / |  |                  |
|  | %( |  |   |   |  | &<br>&<br>&<br>& |

)



(  
&  
% (  
& \*  
\*  
\*  
& )  
\* &  
(  
%  
) %  
)



---

1

2019

2013

2016 2020

2016-2020

2021-2023

,

IPv6

2021-2023

2023

2,500

15%

2023

10%

2019

GDP

16.4%

2018

0.6pct

IT

5.5%

2018

0.7pct



|    |       |       |
|----|-------|-------|
| IT | 1.9%  | 3.74% |
|    | 4.78% |       |

**2**



2016 4

2020 12

2021

**5**

2019 8

**6 5G**

**5G**

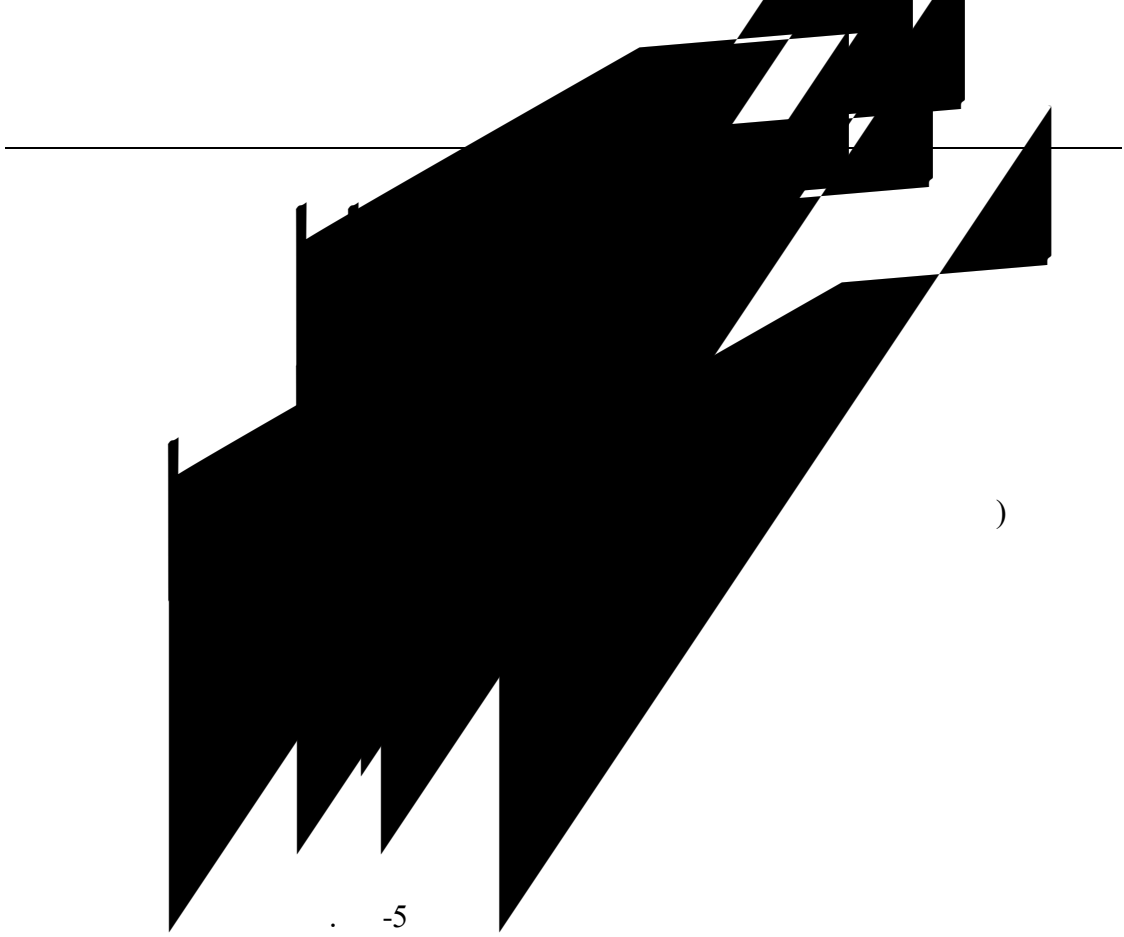
5G





2

&



)

. -5

.

. -5

5

)\* %&

---

|  |    |                  |        |
|--|----|------------------|--------|
|  |    |                  |        |
|  |    | *                | &&     |
|  | && | % *              | ( %) % |
|  |    | <b>47,232.18</b> |        |

---

\* & %

%

\*

)\* %&

)(&( \* \*&

%



|   |   |  |     |
|---|---|--|-----|
|   | / |  |     |
| 1 |   |  |     |
| 2 |   |  | -   |
| 3 |   |  |     |
| 4 |   |  |     |
|   |   |  | IP  |
|   |   |  | APT |

|   |   |  |    |
|---|---|--|----|
|   | / |  |    |
| 1 |   |  |    |
| 2 |   |  |    |
| 3 |   |  |    |
| 4 |   |  |    |
| 5 |   |  | IP |
| 6 |   |  |    |
|   |   |  |    |
|   |   |  |    |

|   |   |  |   |
|---|---|--|---|
|   | / |  |   |
| 1 |   |  | / |

---

|   |   |  |      |
|---|---|--|------|
|   | / |  |      |
| 2 |   |  |      |
| 3 |   |  | word |
| 4 |   |  |      |
| 5 |   |  |      |

%

|  |   |  |  |
|--|---|--|--|
|  | / |  |  |
|--|---|--|--|

1

APP

---

|   |   |  |            |
|---|---|--|------------|
|   | / |  |            |
| 1 |   |  | IP         |
| 2 |   |  | POC        |
| 3 |   |  |            |
| 4 |   |  | Nday<br>IP |
| 5 |   |  | ATT&CK     |
| 6 |   |  |            |
| 7 |   |  |            |
| 8 |   |  |            |
| 9 |   |  |            |

**2**

**3**





)

4

\*\_

\*

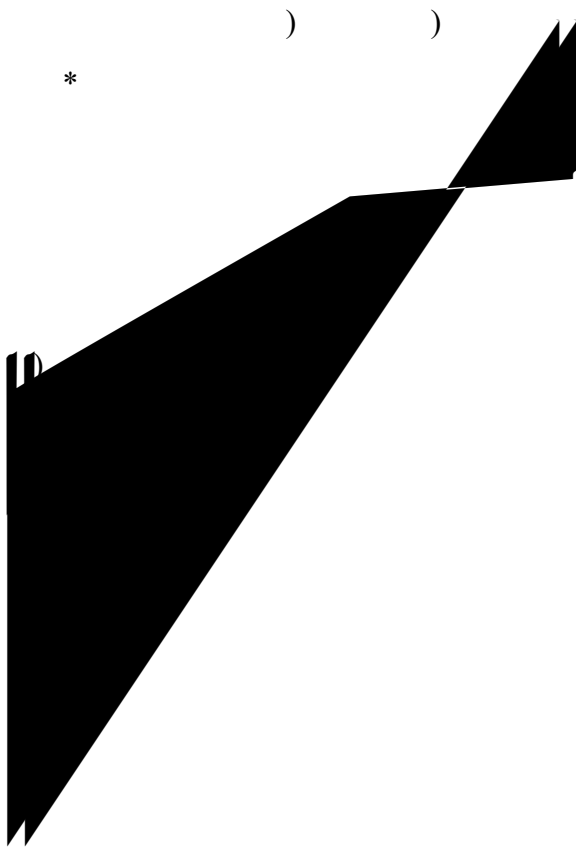
-

/

-

-

-



\*

) )

\* \*

2

&

%

(

:

---

5

) ( & \* % ( ) ( ) )

|     |  |     |     |       |  |
|-----|--|-----|-----|-------|--|
|     |  |     |     |       |  |
| 1   |  | % ( | % ( | ) )%  |  |
| 1.1 |  |     | %   | % ( & |  |



\*)

)(

)( &

)

%

%&

&

( )

6

&% )-)\*- -(%)%

7

&&

|  | T+1    | T+2    | T+3     | T+4   | T+5    | T+6    |
|--|--------|--------|---------|-------|--------|--------|
|  | -      | *      | )&      | &     | * %&   | (      |
|  | -      | % ( %& | *)*( %& | )%&   | ) ) %& | &      |
|  | - %& ( | - *    | )**     | %     | & * &  | &)) *  |
|  | -      | -      | -       | &&%   | (( ) ) | ) ) %& |
|  | - %& ( | - *    | )**     | *%&(& | %% %   | & )    |

|  |     |           |
|--|-----|-----------|
|  |     |           |
|  | T+1 |           |
|  | T+2 | 9,230.00  |
|  | T+3 | 23,850.00 |
|  | T+4 | 26,650.00 |
|  | T+5 | 29,450.00 |
|  | T+6 | 30,760.00 |
|  |     |           |

---

- -

(

- -

|   | <b>T+1</b>         | <b>T+2</b> | <b>T+3</b> | <b>T+4</b> | <b>T+5</b> | <b>T+6</b> |
|---|--------------------|------------|------------|------------|------------|------------|
| 1 | - % ( % * )*( % )% |            |            |            |            |            |

---

\*

&

\*

&

\*

&

)

&

&

(

|  | 2022 1-9 | 2021 | 2020 | 2019 |
|--|----------|------|------|------|
|  | &        | && % | %    | )    |

&)

|      |  | 2022 1-9 | 2021 | 2020 | 2019 |
|------|--|----------|------|------|------|
| )) 9 |  | -        | ( *  | (&** | (&   |



&)\*

%  
&

\_\*

&\* ) -) &&

&)

8

|   |  | T+1 |      | T+2 |      | T+3  |
|---|--|-----|------|-----|------|------|
|   |  | 1-6 | 7-12 | 1-6 | 7-12 | 1-12 |
| 1 |  |     |      |     |      |      |
| 2 |  |     |      |     |      |      |
| 3 |  |     |      |     |      |      |
| 4 |  |     |      |     |      |      |

5



⌘

⌘

⌘

⌘

&

⌘

⌘

⌘

⌘

⌘

⌘

⌘

⌘

⌘

⌘

⌘

⌘

⌘

4

⌘

⌘

⌘

⌘

⌘

⌘

(

⌘

-

⌘

⌘



⌘

⌘

-

⌘

-&

⌘

⌘

⌘

⌘

⌘

-

⌘

%

⌘

⌘

⌘

⌘

⌘

⌘

⌘

⌘

:5 4 :

- -

&

\*

(

:5 4 :

88

88

88

88

5

% \*

( ) \*\*

(

|     |  |                  |                |                 |   |
|-----|--|------------------|----------------|-----------------|---|
|     |  |                  |                |                 |   |
| 1   |  | 7,862.99         | 56.05%         | 5,946.22        |   |
| 1.1 |  | 3,250.00         | 23.17%         | 1,525.44        |   |
| 1.2 |  | 500.00           | 3.56%          | 479.17          |   |
| 1.3 |  | 2,594.80         | 18.50%         | 2,486.68        |   |
| 1.4 |  | 1,518.19         | 10.82%         | 1,454.93        |   |
| 2   |  | 6,166.27         | 43.95%         | 1,532.12        |   |
| 2.1 |  | 5,847.40         | 41.68%         | 1,532.12        |   |
| 2.2 |  | 318.87           | 2.27%          | -               | - |
|     |  | <b>14,029.26</b> | <b>100.00%</b> | <b>7,478.34</b> | - |

&

&

&

&\*)

& ) \*

---

(

6

&% )-)\*- -)& (

7

&&

8

|  |  | T+1 |   |   |   |    |    | T+2 |    |    |    |    |    |
|--|--|-----|---|---|---|----|----|-----|----|----|----|----|----|
|  |  | 2   | 4 | 6 | 8 | 10 | 12 | 14  | 16 | 18 | 20 | 22 | 24 |

---

1



|  |         |  |     |
|--|---------|--|-----|
|  |         |  |     |
|  | /       |  |     |
|  |         |  |     |
|  | 25<br>, |  | 25  |
|  |         |  |     |
|  |         |  |     |
|  | APP     |  | APP |
|  |         |  |     |

%

**2 5G**

&&

&&

&&

&&

&&

|  |          |          |   |
|--|----------|----------|---|
|  | <b>1</b> | <b>2</b> |   |
|  | ((       | )* %     | ( |

|    |                       |  |                   |
|----|-----------------------|--|-------------------|
|    |                       |  |                   |
| 5G | 1 5G<br>XDR<br>2      |  | 5G                |
| 5G | 5G DPI<br>Uu/Xn/MR 5G |  | 5G                |
|    | 1 5G<br>2 5G APP      |  | Web TCP<br>Web IP |
|    | 5G<br>XDR             |  | 1                 |

|    |   |  |                      |
|----|---|--|----------------------|
|    |   |  |                      |
|    |   |  | 99.99%<br>2 DPI      |
| 5G |   |  | 5G<br>5GtoB<br>5GtoB |
| 5G | , |  | 4G/5G +<br>web<br>AI |
| 5G |   |  | 4G/5G                |

%

1

&&

---

|  |   |  |     |     |
|--|---|--|-----|-----|
|  |   |  |     |     |
|  |   |  |     |     |
|  |   |  |     | %   |
|  |   |  | &   |     |
|  |   |  | %   | &(  |
|  | * |  | %   | - ) |
|  | * |  |     | - ) |
|  | * |  | &%  | - ) |
|  | * |  | * % | - ) |



3

&&

&&

&&



---

&



---

&

\* \*%

\* )& (

%

% %

&&

&&

&&

&&

&&

)

&&

---

\*

\*% )

& \* %

&)

&\* %)

&\* ) -) &&

&)

&&

%

)\*

)

)

\*

&&

)

&



&

&

)

)

\*

%& )

)%

& )

\*

%&%) %&

% &

---

& )

&&

---

&&

\*\* && ) ( (\* ) \* \* &  
% \* & %

- ) & - % ( ( ) &  
- % ( - ) % -%&\* & \* - ) & ( %

---

\*

&

\*

&% \* &

)

\*

( ) %

&



\*  
 -  
 %%& )) & (% ( ( &  
 - % % \*) \* - \* ) -) )&  
 \*  
 \*

**1**

\*

&

**2**

)

-

/

&

)

%



---

---

---

---

---

---

---

---

---

---

---

## 二、发行人控

本人承诺募集  
陈述或重大遗漏，按

控股股东、实际控制

## 实际控制人声明

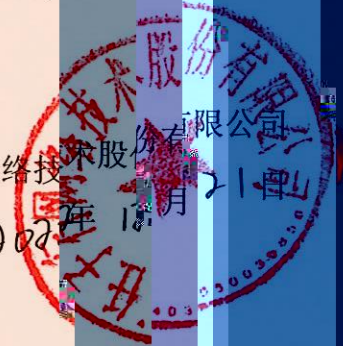
容真实、准确、完整、不存在虚假记载、误导性陈述、  
履行承诺，并承担相应的法律责任。



景晓军

任子行网络技

2024





---

#### 四、保荐机构董事长声明

本人已认真阅读任子行网络技术股份有限公司向中国证监会提交的公开发行股票募集说明书的全部内容，确认募集说明书的内容真实、准确、完整，不存在虚假记载、误导性陈述或者重大遗漏。

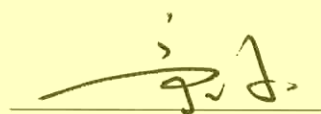
保荐机构董事长：\_\_\_\_\_



## 五、保荐机构总经理声明

本人已认真阅读任子行网络技术股份有限公司向特定对象发行股票募集说明书的全部内容，确认募集说明书的内容真实、准确、完整、不存在虚假记载、误导性陈述或重大遗漏，并承担相应法律责任。

保荐机构总经理：

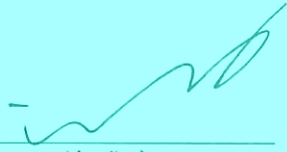
  
齐冰

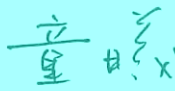


## 六、发行人律师声明


本所及经办律师已阅读募集说明书,确认募集说明书内容与本所出具的法律意见书不存在矛盾。本所及经办律师对发行人在募集说明书中引用的法律意见书的内容无异议,确认募集说明书不因引用上述内容而出现虚假记载、误导性陈述或重大遗漏,并承担相应的法律责任。

经办律师:

  
许成富

  
童曦

负责人:

  
马卓檀

国浩律师(深圳)事务所

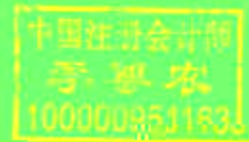
2022年12月21日

## 七、会计师事务所声明

本所及签字注册会计师已阅读募集说明书，确认募集说明书内容与本所出具的中兴华审字（2020）第 040283 号、中兴华审字（2021）第 040301 号、中兴华审字（2022）第 012205 号审计报告等文件不存在矛盾。本所及签字注册会计师

不因引用上述内容而出现虚假记载、误导性陈述或重大遗漏，并承担相应的法律责任。

中国注册会计师





**1**

**2**

---

**3**

**4**

**5**

**%**

-

**1**

---

%

&

(

2

任何在  
本人愿  
之一，  
易所等  
或采取

小回报  
承担  
上述  
管机  
管措

者造成损  
相关责任  
和深圳证  
作出相关

大的，  
主体  
券交  
处罚

公司董  
12月12日  
事会  
日



---

|  |  |  |      |   |  |
|--|--|--|------|---|--|
|  |  |  |      |   |  |
|  |  |  | % %† | & |  |
|  |  |  | *&   |   |  |

%

|    |  |              |          |       |  |
|----|--|--------------|----------|-------|--|
| &  |  |              | ( ) (    | %     |  |
| &  |  |              | ( )      | (     |  |
| &  |  |              | ( * &    | (     |  |
| &% |  |              | (        | ( % ) |  |
| && |  |              | ( %*(    | (     |  |
| &  |  |              | ( %*( %  | ( ( & |  |
| &  |  |              | ( & *&   | ( &   |  |
| &) |  |              | ( & ) (  | ( )   |  |
| &* |  |              | ( &)     | (     |  |
|    |  | - 7          | ( (*())% | (     |  |
|    |  | - 7          | ( (*( %  | (     |  |
|    |  |              | ) *      | ( %   |  |
|    |  |              | ) &f( )  | ) %   |  |
| %  |  | 6 &          | * &&     | ) *   |  |
| &  |  | 7- 2 &       | * *&     |       |  |
|    |  | :5 4<br>:5 4 | * &%*    | )     |  |
| (  |  | 8<           | * & &)%  | ) *   |  |
| )  |  |              | * &      |       |  |
| *  |  | 42 77        | * & * &  |       |  |
| (  |  |              | * &% **  |       |  |
| (  |  |              | * & (&&  |       |  |
| (  |  |              | * & (    |       |  |
| (  |  |              | * & )%   |       |  |
| (% |  |              | * & ((   |       |  |
| (& |  |              | *        |       |  |
| (  |  |              | * * &*   |       |  |
| (( |  |              | * * &%   |       |  |

|    |  |            |         |     |  |
|----|--|------------|---------|-----|--|
|    |  |            |         |     |  |
| (  |  | 7 &        | * ) &   |     |  |
| (* |  |            | * &%    | ) ( |  |
| )  |  | 6          | * &) &  | ) ) |  |
| )  |  | 8          | * % *%* | * % |  |
| )  |  |            | * % *%  |     |  |
| )  |  |            | %       |     |  |
| )% |  |            | &       | * & |  |
| )& |  |            | &       |     |  |
| )  |  |            | )       |     |  |
| )( |  |            | %&)(    | ) & |  |
| )) |  |            | &)(     |     |  |
| )* |  |            | &* (    | ) * |  |
| *  |  | @          | ) %( )  | ) & |  |
| *  |  |            | &))     | (   |  |
| *  |  |            | &%*)&   | )   |  |
| *  |  |            | )%*     | *   |  |
| *% |  | )          | ) *)%   |     |  |
| *& |  | 7- -       | ) &     |     |  |
| *  |  | 7- 6       | % )(    | (   |  |
| *( |  | 7- 6-> 2   | &) )(   |     |  |
| *) |  | 7- 6-      | &)(%*%  | %   |  |
| ** |  | 7- 2-> 8 & | %       |     |  |
|    |  | 7- 5       | &* %&   | (   |  |
|    |  | 7- 5 -9 -< | *)      | (   |  |

|   |  |               |        |       |  |
|---|--|---------------|--------|-------|--|
|   |  |               |        |       |  |
|   |  |               | %      | *     |  |
|   |  | 7-=@8         | & )&   | )     |  |
| % |  | 7-8 2         | & )&   | )     |  |
| & |  | 7-65          | ( &    |       |  |
|   |  |               | & %    | &     |  |
| ( |  |               | & %&   | %     |  |
| ) |  |               | & %%%  |       |  |
| * |  |               | & %)   |       |  |
|   |  |               | & (*   | &     |  |
|   |  |               | & )    |       |  |
|   |  |               | &)**&  |       |  |
|   |  | 7- 2 - 5 -2 & | )%&**  |       |  |
| % |  |               | &&*)   | &     |  |
| & |  | 7-5 37        | &( *   | &(    |  |
|   |  | 7-5 >         | &(*) ( | )     |  |
| ( |  | 7-5 6         | &(*)   | *     |  |
| ) |  | 7-9 2 4-5 >   | &( (   | (     |  |
| * |  | 7-5 =         | &(     | - &   |  |
|   |  | 7- 8 2-       | &( %%  | - - ) |  |
|   |  |               | %&     | - (-  |  |
|   |  | 5 :           | * )%%  | - %   |  |
|   |  |               | ( &(&  | *     |  |
| % |  | )             | * %&)& |       |  |
| & |  |               | *((    | ( (   |  |
|   |  |               |        |       |  |
| ( |  |               | %      |       |  |

---

|   |  |  |    |     |  |
|---|--|--|----|-----|--|
|   |  |  |    |     |  |
| ) |  |  | %  | ) * |  |
| * |  |  | %% | ) * |  |
|   |  |  | %  | ) * |  |





|   |  |                  |        |       |  |
|---|--|------------------|--------|-------|--|
|   |  |                  |        |       |  |
| * |  |                  | %      | &     |  |
|   |  | &&               | %      | )     |  |
|   |  |                  | ( ( )  |       |  |
|   |  |                  | ( (*   | %     |  |
|   |  |                  | ( )    |       |  |
| % |  |                  | ( *    | &     |  |
| & |  |                  | * (    | %     |  |
|   |  |                  | )      | % &   |  |
| ( |  |                  | ( )    | (     |  |
| ) |  | 5 5 @<br>5 5 @   | &&     | & %   |  |
| * |  |                  | %&*    | & % ) |  |
|   |  | :5 4 :<br>:5 4 : | & & )% | & %   |  |
|   |  |                  | % ((   | %     |  |
|   |  |                  | % ((   |       |  |
|   |  |                  | % (( ) |       |  |
| % |  | :5 4 :<br>:5 4 : | %&*    | )     |  |
| & |  |                  | %&*)   | )     |  |
|   |  | - 72 @           | %&*    | *     |  |
| ( |  |                  | *)     | ) *   |  |
| ) |  |                  | )(     | (     |  |
| * |  |                  | *)     | &     |  |
|   |  | :5 4 :           | ( *)   |       |  |
|   |  |                  | ( &    |       |  |

|    |  |            |         |       |  |
|----|--|------------|---------|-------|--|
|    |  |            | ( )     | *     |  |
|    |  |            | ( (&    |       |  |
| %  |  |            | ( )*    |       |  |
| &  |  |            | ( %* (% |       |  |
|    |  |            | ( %)(%  |       |  |
| (  |  |            | ( %&    |       |  |
| )  |  |            | ( %)%)  | ( %   |  |
| *  |  | 5          | ( %)%)* | ( ( & |  |
| %  |  |            | ( %)%%  | ( (   |  |
| %  |  |            | ( %& *  | ( &   |  |
| %  |  |            | ( %& &  | *     |  |
| %  |  |            | ( & *(  | ( )   |  |
| %% |  | :5 4 :     | ( &*    | ( * & |  |
| %& |  |            | ( & (   | ( &   |  |
| %  |  |            | ( & )   | ( %   |  |
| %  |  |            | ( & (   | ( &   |  |
| %  |  | :5 4 : 5 5 | ) &(    | ( *   |  |
| %  |  |            | ) &     | )     |  |
| &  |  |            | ) )     | )     |  |
| &  |  |            | ) %( )  | )     |  |
| &  |  |            | ) %%    | ) & ) |  |
| &  |  |            | ) % &   | ( & & |  |
| %  |  |            | ) %(    | ) (   |  |







|    |  |     |       |   |  |
|----|--|-----|-------|---|--|
|    |  |     |       |   |  |
| (  |  | 2   | )     | ( |  |
| )  |  |     | ))    |   |  |
| *  |  | 5   | &&*   | ( |  |
| %  |  |     | &* (& |   |  |
| %  |  |     | &* (& | ( |  |
| %  |  |     | &* (& |   |  |
| %  |  |     | (%&)  | * |  |
| %& |  | :   | (%&)& | ) |  |
| %& |  | %   | *&)(  | * |  |
| %  |  |     | %&)*( | * |  |
| %& |  |     | %&)*  | & |  |
| %& |  |     | %&)** | ( |  |
| %& |  |     | %&    |   |  |
| &  |  |     | ) %&* |   |  |
| &  |  | 5 : | ) %&  |   |  |
| &  |  | 5 : | ) %&  |   |  |
| &  |  |     | &%    |   |  |

&% :5 4 :

|    |  |        |         |     |  |
|----|--|--------|---------|-----|--|
|    |  |        |         |     |  |
| %  |  |        | * &&    | * & |  |
| &  |  |        | * && )  | * & |  |
|    |  |        | * &&% % | * & |  |
| (  |  |        | * *     |     |  |
| )  |  | (      | * * *   |     |  |
| *  |  |        | * %     | %   |  |
| (  |  |        |         | &   |  |
| (  |  |        |         | % & |  |
| (  |  |        | (       | ( & |  |
| (  |  |        | ( )     |     |  |
| (% |  |        | (       | % & |  |
| (& |  |        | * &     | % & |  |
| (  |  |        | % *     | )   |  |
| (( |  |        | % %     | & & |  |
| () |  |        | * *     | &   |  |
| (* |  | ( &&   | & )     | & ( |  |
| )  |  | ( % %  | & * )   | & ) |  |
| )  |  | 2<br>2 | %       | % & |  |
| )  |  |        | %       |     |  |
| )  |  |        | & % &   | (   |  |

|    |  |        |         |     |  |
|----|--|--------|---------|-----|--|
|    |  |        |         |     |  |
| *  |  | 2      | * ) *%  | * & |  |
|    |  | 2 ( %  |         |     |  |
| *  |  | %      | *)(%*   | * & |  |
| *% |  | (      | *) ) %  | * & |  |
| *& |  | 2      | * %(&*( | * & |  |
| *  |  | 2<br>2 | *)& )   | *   |  |
| *( |  |        | *)% *   | *   |  |

\*)