

, ) , /

“

” “

”

((

((

((

((

/ **4**






---

7 B:		
JEF9		JEF9 JEF9
@		@ @ D

FD9 F I 9 "B

7			, ), /	
---	--	--	--------	--

	,		
	" + ( - " + . ; . ) . /	" - / " - " - / (	) ( )
	- ) " - ) " ( - /	. " + " - ( /	) ( /
	, . " / + " ; ( (	. ( " / ) - " ( , + (	- /
	+ . " + / " + / ) (	+ ( - " / / " + / , /	
	" / , " + . " / , -	" : / " ) . " + , .	+ (
	( " / . " + " . +	" / / " . + " ; .	. ( /

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

) ( /

+ ( )



		:	:
	/ ) " . + /		







		-	%
			
		(.	
		/ -	
			
		(.	

		/ , +	
		JEF9 @	

**2**

((

%

--	--	--

		
		
		
		
		<p>I: I      FD9          . ( )          I: I</p>

<p>B: I</p>		<p>B: I %B FD9 : ; =7 II; H (</p>
<p>89: I</p>		<p>89: I %8 FD9 B: I 89: I B: I 8 KBA J7 DA B: I B: I</p>
<p>C N; H</p>		<p>C N; H FD9  C N; H ( % ( % %</p>
<p>M +</p>		<p>I9 HK88; H %F I9 H M + FD9</p>
<p>: HO I9 HK88; H</p>		<p>I9 HK88; H %F I9 H FD9  FC</p>

(

(

-



)

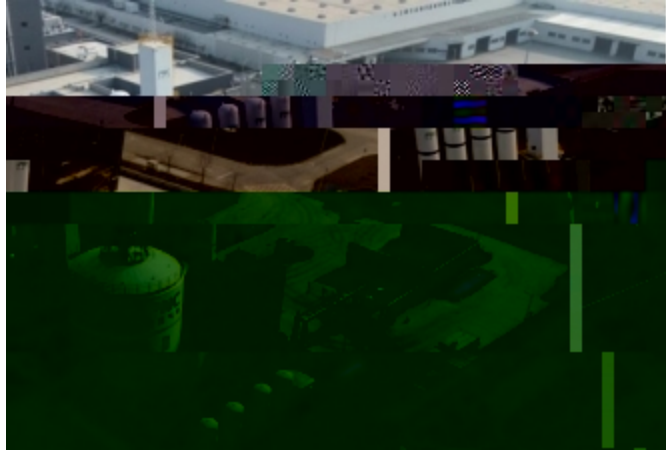
(.

+

(

(( (

(( (



(  
(.

(.

+

(

, -                      - . )                      )                      +(

J

( +                      ( -                      ( .

( (

, (                      ( ( , )                      ( , ,

, (                      , ,

. - ( ( , +(. ; 8 : J7 ) (

( -

(. ( - ( ( )  
, - )) ) - ) +  
; 8 J: 7 . - - / ) --

( -

( - ) ( ( ) ) -

/ )- ( ( , )

(,

+ (. ; 8 : J7

) (



IFC

I) IFC

(.

(

J=C %9 C

**2**

F )

. +

+

)-

-

“ - - - ”

) +

((

-.)

)

+(

, -

..

-

( +

B78( 78

**1**

	"(- "+ . ", . ) . /	" - / " " - / (	) ( )
	" ) " : // " - //	/ , ( " ) / - " ( ) -	)
	" ( , ( " ) / - ,	+ " ) / , " ( )	) . .
	. + " ) " ) / /	. " , " ! ++	(
	- " ( + " , , )	- + " + " + + /	. -
	" ) " ( , ,	// " ) / + " ! -	/(
	+ . " + / " + / ) (	+( - // / " + / , /	
	) ) + " ! " ) / ( - (	) . " ! , " - / , +	
	++ - " / + " - + / (	" + " ; / ) " ) ( )	-

**2****1**

	+ " ( )"; - --	+	.., "; ( " +) ( +.	-	) + (	
	(. " / - ( " + ) /	((	. " ; ) " / /		(	
	( " ) ; ) " / +.	++	( - " ( ) + " ( . )	-	+ .	
	. / " ) " --	-	" ) ; " ) + ( -	/	) ; ) .	
			( " ) " ( - - +	) ;		
	; ) " ; ) " ( +	/	( " ( + + ; + ) -		- ( )	
	) . " ( - / " + )	( / +	. . " ; ) . " + / / ) -	+	+ /	
	- " ) -- " ; +.	++)	+ . " . " ; - -	) +	) - . /	<b>1</b>
	( - . " // " / +	( +	; / " ; - " ( ; +)	)	; ) ; (	

**2****(1)**

)+"/, - /-

(- /

**(2)****3**

)

**4****1**

						/		
	(( "+" )"- /	(%, (" /) (,			" "	(" (. ". ., (		( -"% , (" +)
	(( "+" )"- /	(%, (" /) (,			" "	(" (. ". ., (		( -"% , (" +)

( -

((

, )

( -"% , (" +)

(%, (" /) (,

( (



	+"			) , " + (	.) " (- .	). " . /	" + (+
	"			+ " ( . , .	, " - . ) +	) / " ( ) (	" . (
	+"			( / " , . , +	(") - + (	" , ) .	. +
	( "			" . - (+	/ " . - ) (	+ " + ) (	) ( ,
	+)"	--		) + " /	.) " (- (	) " ( . /)	/)
	) +"	--		. - " , ,	) (" ( /	" - / ( )	) " + - ( (
	( "	--		, , " , , /)	. " ) ( .	" .	( " / / +
	)"	--		, " - + . (	/ " + ,	) - (	(" - -
	" , -			- / " ) (	+)" +	+ ; - , + (	( " / )

**1**

**2**

**3**

**4**




(( ( + ((

(( ( (

(( ( ,

"

(( (

-

(( ()



( ( ( , + ,  
( (

( ( ( (

( (

( )

( )

**1**

**2**

/ / /

**3**

( )

**ISO4001**

( )

	٢



/

**1**



			“ ”							
			/							
			1 4 2 3							
			“ ”							
			1 / /							
			1 2 / /							
			1 2							



**1**

( (	( ( ) ( ( ) ( ( ) ( ( )

**2****3****1****2**





**3**

					3							
	( ( (	)-" - (-	)+" +( .	., "		/)" /(+ /		, / -		, " +( ,	3 . % /	
	%	)-" - (-	)+" +( .	., "		/)" /(+ /		%	%	, " +( ,	%	), "( ( ..

**1**

					( +++)		/". +/ .	-- ..	( (							+)", ,

	Q				(\/) (		(\/) (									), \ ( ..
					), \ ( ..	, " + ( ,	, " + ( ,	, //	( ( ,							
					) "		/ " - ,	, . ,	(( (							
					" ,		" ,	// , ,								) . //
	%	%	%	%	) + + / , /	, " + ( ,	. - " / ( -	, . ,	%	%	%	%	%	%	%	

**1**  
(

). " - (-

(\/) (      ), \ ( ..

**2**





**1**

	" ()" ( )-							" ()" ( )-	
(									
)	" ()" ( )-							" ()" ( )-	
	" ()" ( )-							" ()" ( )-	
	) . +"/ " + - // , ) (-)";							(-)";	) . +"+ , . " - // , )
	) . +"/ " + - // , ) (-)";							(-)";	) . +"+ , . " - // , )
(									
)									
	) . , " - " - -							(-)";	) . , // " ) -

**2**

(( ( ( ( (/ (-)"; (-)"; ( ( ( ( ( ( ))

**3**

- (" ( ( - , ( ( -

4

	, " -)

		. +"/, (" .	(( (			) ", "	
		+(" "	) /)				
		("+ ")++	) ( )				
		/ " "	( )			(" / "	
		, "+, "	, .			(" , "	
		/ . "	)";) "/. .	/			
		. +"+	)") )"/.	. ,			
+	(	-";	)" .)" "+.	.(			
			)" +(")	- /			
			)" "	- .			

	. +/ , ( " ; .		. +/ , ( " ; .
	+ ( " ;		+ ( " ;
	( " + " ) ++		( " + " ) ++
	/ " " )		/ " " )
	, " + , "		, " + , "
	) ; ) " / . .		) ; ) " / . .
	) " ) " / .		) " ) " / .
+ (	) " . ) " + .		) " . ) " + .
	) " + ( " )		) " + ( " )
	) " " .		) " " .
	“ ”		
	( " ; ) " / (		

5%

:

+								
	" ) ) " ) . .	-	, "	(	) ; ) " / . .	/	) + " )	)

/


		) ("	((+ (	("	
(		) ("	((+ (	("	
)	.	((."	((+ (	"	
	-	+ "(	((+ ,	),"	
(( (,					

- (" ( ( - . - ("

(( - ,

(( -

,. "

		-- "	.+("	. " ;	
		-+ "	. "	. " ;	
		, "		, "	
		"	)"	- "	

(( ( + ((

(( ( (

(( ( ,

(( ( -

(( ( )











	(/	. - " .. "-(. +	/ " " . )/
	+) )	), "/ " )-	), " - "--
	++ )"	" +("/++)/	)" - +!, (/ . +
	+, /")/,"	+/-	/")/," +/-
	+ - "+. ("))	/.	(" (/"- .
	+/ /.	"+/ ")/( -.	/."+/ ")/( -.
	,	)"/(".)" ++ /	)" ++)/"-(.

**2021 6 30**

		( . " /(" / . ))	),)"(+! -)
		)" .! (. "+ .	/ . +!)-+" ( (-
		)"+))"/( )/	(" +
		)/ " /(" ; /	/+" ,!( -
	(	("))", "-.+ )	"--" /" +
		)- "/+ " - /.	" . +!( - +
		)" .(/" ) -	)" .(/" ) -

		-) ". +"/+ - +	. "/)- " , - . -
	)	" / ( " / "( ( ( , , "). " / ( - "(, ("+) +	" ( " (- " ( . , +"). " / ( ( "(+) "- /
		) - / " - ". . + - / ( "( ( " ) - ,	)) ( "( " . ) , . . , )"/ / +"/) / / ,
		/ , "- / - ) )	" + "(, + .
		( + "+ ( " + -	( " ) ) "+ + - /
		(( " + " , . . -	(( " + " , . . -
		" - " , , - " - / " . ( , ( "( + " / + (	, "(+ / ; ) - ) - "+ ") . - ( ) ( "( + " / + (
		" , + " ( " , ( + +	" / " ( " , , - /
		+ / ( " ( ( " / ( ) ,	( - " / " - +
		- +"/ + ( "+ + . ( ) / . ) "( - / +	( " ) + / " + , ) - "( ( " . ( , .
		" . " , + + ) ) "/ + ( " , ( +	- "( " + , - ( " + / ; ) . +
		-) " . , " , . . +/ , , "+ "( - / )	( " + "+ + / . + ( / / " . ) "( + / ) /
		) ( " , " )	+ "/ ( " ) -
		( / " - ) /	. , , " . . ( /

		- ",.)")-+	
		,, " + "-(/	,, "/, " . - +
		, " (+" . (/ -	,)"/, /" , , (
		) , "/ / ") -	) , "- -"- -
		(" , +(" ()" - +	(" , "+))" ( ,
		/")/, " + / -	/")/, " + / -
		/ "+, ") - / (	/ "+, ") - / (
		/ . "+/ ") / ( - .	/ . "+/ ") / ( - .
		/ , "- (" - +	- - ") () + - , )



		)"- + "/+ / (/	., " (" ), )
(			
		-)"- )" (- /	. "+ ", -( /
(		(/"/ / " ,. (	((; /";), ,
		- " ./"- - /	. -"/(- .-
		+ " -")- +	). " . /
(			
)			
(		+ " -")- +	). " . /
(			
)			
+			
,		+ " -")- +	). " . /
-			
		;" (") (/	(, " , ).
	--	), ", ( (" . +	., "/ /", )
		, . "( /, " +, //	/ " ))" +) /.
		) ";))": . /	((("() " . / , .
	%	/)	))
	%	/)	)(/

000

000 ,

2021 1-6

		2021	2023
--	--	------	------

		. +)" ; +(") (/	) )"( ) -
		+; (" +)" + . ; -	(. " +(-" - +/
		(" +(" + ) +	(" )"( . (-
		" ++ ;	) /"; . / +)
		) (" ++!" / / +	+ "; / " : ( ;
		() " ++" ++ ;	) " +; "/ ++
		" () +)". - +	). " / " / +;
		). " " (( / .	) - " . /" ) ; . +
		; - " - (	+ - " ( ++
		(" . - " / +(	+ "/ (+ " . - ; ;
	“ ”	+ "+). " + ; /	" . " ; + - ((
		+ "+ /" (- (-	" - ") ;
	“ _ ”		
	“ _ ”		
	“ ”		
	“ ”	("/ ; (("/) ( ;	. "/ ( " : ( (
	“ _ ”	)" ; /" . ; -	("/ . - " ; ( ; )
	“ _ ”	" + "+) / +(	
	“ ”	) +!".	; " . / -
	“ ”	. - " +. )"; - ( / -	- ; " ; . (" + ( )
			-
		) " ; -	- "/ ++
	“ ”	. - " +("/) +	- ; " + "/ ( ; -
		(. " " - ) /	" / +") ) ;
	“ ”	+ /" . " : ) (	; ; " + " ; ; )
	“ ”	+ /" . " : ) (	; ; " + " ; ; )
	“ ”		
	<b>1</b>		
	<b>2</b>		
	<b>3</b>		
	<b>4</b>		
	<b>1</b>		

---

<b>2</b>			
<b>3</b>			
<b>4</b>			
<b>5</b>			
<b>6</b>			
<b>7</b>			
		+/" .". ) (	,,") +".,)
	( / )		
	( / )		



		)"-+) "4( ,	(" -"/. , ,
			- " ."))- .
		+"--( " )(( (	/"-+ " - , ,
		) (+"+. ( "4( /	) +"+) " - . -
		, " "	) "( ) "
			. "- ( " . +-
		) "4. ( "4( /	) / " -) "4. - )
		" ), " .)(	, " . " . /
		("4. /"; - " (( (	(" . +"- " . - (-
	- . )		
		("4/) " . -"; + (	("4 " ) +"+, ( ,
		"/). " (;	) . " +. " +/ +
		/) "(, , " ) +/	+ " (" , +/
	- . )	"4 . "/- , /	) "4/ " -
		(" ) +". + "4- . ( .	" , ; , ( " ) )
		- " . /"- - /	. - "/(- . -
		( /) " +/"; ( - /	(" - /) " - ( )
		- ( " . - . " ) ( +	/ - "4/ " / ( ,

(( ,

		<b>2024</b>	<b>2023</b>
		+(- " ; - . /	++ "+ - " / ) /
			. " ( " + - .
		( - " , ( " / + , /	+ / " , , " , / . /
		. ( " , ) " ; ) ) .	" ( ( " ) " : ( ( /
		( , " . + " ( + , -	), . " / ) " . - .
		" ; , " ) / )	- " ( , " / + /
		( " - ( " . /	. " . ) " ) .
		+ . ( " ) / " ( . / .	, , " ; " - ,
		. ) " : ) " - - ) -	. + " ( . - " ; . + /
		) " ) / //	- " - " - ) +
		( " . " ; , (	- ( " (
			/ " ) .
		( " . " ; , (	- ) " . ) ( +
		, " . " ) - + , )	" + . " ( / ) . .
		+ / " + " ; , ( -	( + " ) " "
		( / " + / " ) .	), " ( . " ( / ) . .
		( - " + - " ; ( - .	) + " + + - " + , )
		" ) , " : ) (	, " . " : . /
		/ ) ( " + " ) , ,	" " / ( , " : ( . + /
		/ ) , " + ( " + , , ,	" ( - " " ; - ) .
		. + " . . " /	" + " / ( , " ) - .
		) . " " ( ( / .	- / " + - " . - + (
		" - " / . / - -	" ( " + - , , ,
		. + " / , " , - +	" ) " ; - - " / . / ,
		. " + / ( " /	" + , " ( + .
		, " ) / " ) , ( + ,	) " / ( ) " + ) - ) /
		( + " " ; ) + . ,	. " + " ; - ,

---

		" ((("(-) ) ) ") - " ) / +
--	--	----------------------------

**2021 1-6**

((

), " -"- )" -+!, (%. + /")/, " +/- ()" (/ " . /, "4/ ") / (-, ") +4)/" (. "/ ") . "4, . -, " -." ((, - +", , " (-").) -

), " -"- )" -+!, (%. + /")/, " +/- ()" (/ " . /, "4/ ") / (-, ") +4)/" (. "/ ") . "4, . -, " -." ((, - +", , " (-").) -









(														
				) , " + )							) , " + )	- " ) . " . - / +		, " - / ( " - / (
	) . + " , " . /			) " , " , " / ( ,	- " + " + ) + - -	. ) " / - " +		. " + ( . " ) + /	" " ; + / + ) . +		" + + + ( ( " % . + ,	( . " ) " ; - /		" - - ) ( , . ; ) ) + (

(( ,

((

) . , " - " - -

( " ; , " + ) ( " , / " ) / , " + / - / " + , " ) - / ( / . " + / " ) / ( - . - - " ) ( ) + , ) ) " , " ) - " - - + (

) . , " - " - -

( " ; , " + ) ( " , / " ) / , " + / - / " + , " ) - / ( / . " + / " ) / ( - . - - " ) ( ) + , ) ) " , " ) - " - - + (



	58,600 00	22,915,529 51	-4,476,761 83		27,973,891 34
1	58,600 00	15,603,244 89	5,167,800 00		11,017,044 89
2					
3		7,332,284 62			7,332,284 62
4			-9,644,561 83		9,644,561 83
1				-42,357,780 67	-42,357,780 67
2				-42,357,780 67	-42,357,780 67
3					
1	64,100,715 00	-64,100,715 00			
2	64,100,715 00	-64,100,715 00			
3					
4					
5					
6					
1					
2					
	35,761,889 00	316,415 03	70,554,535 77	85,200,566 10	81,528,085 49
		2,681,316,412 29			316,415 03

**1**

( “ ” “ ” ) 7

( ( , ) ) . , " / " ) -

-

- (

—

**12****1 1 12 31**

(

---

	<b>10%</b> <b>1,000</b>
	<b>200</b>
	<b>1,000</b>
	<b>10%</b>
	<b>5%</b>

,

, (

, )

((

-

- (

- )

(

-

(  
)

(  
)

- +

- ,

- ,

- , (

- , )

- ,

(  
)

.

· (

(  
)

+

.

.

(

(  
)

(

(  
)

(

(

(

)

(

)

(

)

(

(

(

)

+

,

(

(

)

(

-

(

)

(

(

(

(

)

+

)

(

)

(

(

)

(

( )

+

-(

(

)

(

( )

,

(  
)

( )

-

) -(

.

(

(

)

(

)

(

/

“

”

“

”

“

”

“

”

“

”

” “  
” “  
” “ ” “  
” “

**11**

**11**

**11**

**11**

**11**





**1**

**2**

**1**

**2**

**1**

**2**

**3**

/

/(

+

(  
)-  
)

l)

l)

l)(

l))



)

**(1).**

	( %	
	) +	
	+ .	
	+	
	+ .	

**(2).**

(

)

+

--	--	--

---

		)
--	--	---

**(1)**

(

**(2)**

(

)

(

**(3)**

(

**(4)**

(  
)

) (

) ( (

) ( )

) (

**(1).**

**311**

**1**

**2**

**3**

**1**

**2**

**3**

**4**

**5**

**6**

**7**

**312**

**312 1**

**312 2**

**(2).**

),

), (

), )

),

), +

), ,

. **T**

**381**

**382**

**3821**

**“ 3824 ” “ 3825 ”**

**3822**

**1**

**2**

,

**I**





**383**

**3831**

**3832**

**384**

**385**

“ ”

“ **11** ”

“ ”

“ 11 ”

(1).

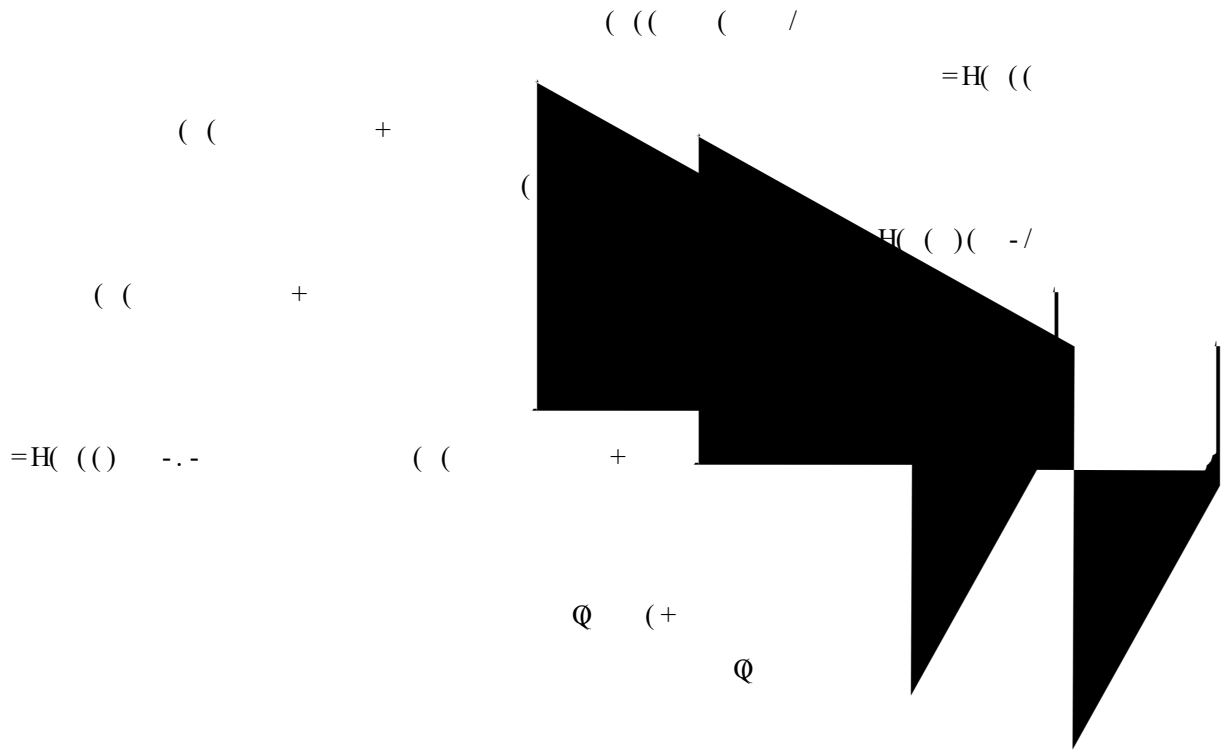
(2).

(3. 2021)

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

--	--





)

$(( ( )$        $(( ( )$   
 $(( ( - ( )$        $(( ( ) ( , - ( )$   
 $+ (($

**1**

	)+" ., +	+." ) +
	-) "( /.	, -/"(. "/ .
	, -" -")/ (+	( -"(. ." , (

	+ " ( ) ; ) - - -	. . , ; ( . " + ) ( + .
	/ " + , + ( / ) /	) " ) , " + , /

	/ + ) / " ( , + ,	// " . " + - +
	, / " ( / ) ; / + ) .	. " ( " + - (
		+ + " . + ( /
		, , , " ( + + , +
	) , " ) / (	( " : ) , " - , -
	, + " " / , ,	. ) " + " / .

**2**

**3**

**4**

•

” , **38**

**11**

**(5).**

**(6).**

**5**

**(1).**

---

<b>5</b>	+ " + ( " +, /	, ) " +. " ( ) (
	) " " / + ) - , .	( " - " - " + / (

**(2).**

		<b>(%)</b>		<b>(%)</b>		<b>(%)</b>		<b>(%)</b>		
	/)" -(" ) , )		--"))":-- / .(- /		,") ."(+) +(	/(" , . " . . . .)	) (/	- , " ) " ) +)	. ( ,	, " ) . "(+) +(
	)" " ;()“( - /-		) (" )"/".( - )		(" /"+.)"), /	("( " "+),) /	/, - )(( " /" / , +		. (	(" ("++,"(-
<b>2</b>	(" , /" / +". -- .		. / (( ( " ++")		. - ("(. : / " ) --	(" ( " , + " +(	. + /,	( + , " / , " ) / .		, (" , " / , . " ( ,
<b>3</b>	( " ; --" ), , ( ,		-- . , " / . " . )		( + ( . ; / ) ( . )	) ( " ) / " , /	- +	, + " ) + ( " ) + . +		( - + ( ) - " + . - " + . .
	)" " / +") - , .		% ) - / " - ) " + / ( ,		% (" ( + " ; + (	(" - " - " ( + / (	%	) / . " - / " ( , / ,		% (" . ; / " + ( / ,



	- , " ) " ; ) + )	- . " - + / -	( " / ) /			-- " ) ) " : -- /
	) / . " -- / " ( , / ,	- . " - + / -	( " ) ( " ) , -	( "		) - / " - ) " + / ( ,

**(4).**

**(5).**

					<b>%</b>	
	) - " ) - . " / ) / )		) - " ) - . " / ) / )		/ +	" ) , . " ) + ) + .
(	( " / . , " ) , / --	. " ) " . , . (	( ( ) " / ( " + , + /		, / )	(( " ( " ) , / )
)	+ " + / " ; - / /		+ " + / " ; - / /		..	- " , ) " - - /
	" , - " ; , ( (		" , - " ; , ( (		-	+ " - , " ; , ( )
+	- " ; , " - ) . /	" , , " + . / (	(( " + ( - " ( - . (		) - /	, " " / , ,
	/ ) ( " . ) " ; (	( ) " : " / + -	/ + + " . " / ) / +		( / +	+ + " ( + " ) - (

+                      +

,

**6**

**(1).**

--	--	--

	(+, , " - +	(" -. "/"(),	)". - "++ . /	) " )+"(-),	)" . " + /	, "++ "4(( +(
	(+, , " - +	(" -. "/"(),	)". - "++ . /	) " )+"(-),	)" . " + /	, "++ "4(( +(

**(2).**

**(3).**

		(%)		(%)			(%)		(%)	
						- . " - + / -	+	- . " - + / -		
	(+ " , , " - +		(" -. % / ( ) ,	/ , )	)". - "++ . /	( / " . - " / - ,	// (	(" - ) (" + - + (	/ . +	, "++ " + ( ( + (
<b>2</b>	. " ) " + - / +	/ ,	, ( " + + ,	/ . +	, ) / " ( ) /	( + " + / " - .	/ , +.	( " + - " , . ) +	/ .	) ( " , ( +
<b>3</b>	- " + ) " , ++	+ /	+ . % / . +	, ,	, % / " + . +	) ; . . " ( , .	( .	- + " , --	-	) ) ( % / ( -
	(+ " , , " - +	%	(" -. % / ( ) ,	%	)". - "++ . /	) " ) + ( - ) ,	%	) " . " + /	%	, "++ " + ( ( + (

4

			%
<b>1</b>	<b>38 080 170 12</b>	<b>1 888 388 50</b>	<b>4 96</b>
<b>1 2</b>	<b>79 982 887 83</b>	<b>9 731 617 06</b>	<b>12 17</b>
<b>2 3</b>			
<b>3 4</b>			
<b>4 5</b>			
<b>5</b>			
	<b>118 013 057 95</b>	<b>11 680 015 56</b>	<b>9 85</b>

			%
<b>1</b>	<b>5 189 018 30</b>	<b>157 586 04</b>	<b>3 04</b>
<b>1 2</b>	<b>1 855 478 25</b>	<b>202 974 53</b>	<b>10 94</b>
<b>2 3</b>	<b>28 000 00</b>	<b>4 410 01</b>	<b>15 75</b>
<b>3 4</b>	<b>380 880 00</b>	<b>98 927 47</b>	<b>24 66</b>
<b>4 5</b>			
<b>5</b>			
	<b>7 453 416 55</b>	<b>488 908 05</b>	<b>6 16</b>

11

(4).

			/	
--	--	--	---	--

---

		<b>653,651.51</b>		
		<b>748,175.97</b>		
		<b>1,401,827.48</b>		/

**11**

**(5).**

**(6).**

**(7).**

**(8).**

**8**

**(1).**

--	--	--

		(%)		(%)
<b>1</b>	<b>559,409,028.62</b>	<b>68.72</b>	<b>378,109,551.47</b>	<b>58.87</b>
<b>1 2</b>	<b>189,146,635.02</b>	<b>23.23</b>	<b>196,770,097.75</b>	<b>30.61</b>
<b>2 3</b>	<b>42,176,291.96</b>	<b>5.18</b>	<b>43,944,611.16</b>	<b>6.84</b>
<b>3</b>	<b>23,364,182.47</b>	<b>2.87</b>	<b>23,450,145.56</b>	<b>3.65</b>
	<b>814,086,141.07</b>	<b>100.00</b>	<b>642,274,435.94</b>	<b>100.00</b>

1

(2).

		(%)
<b>1</b>	<b>209,032,421.22</b>	<b>25.68</b>
<b>2</b>	<b>45,531,922.40</b>	<b>5.59</b>
<b>3</b>	<b>40,394,810.95</b>	<b>4.96</b>
<b>4</b>	<b>30,736,740.00</b>	<b>3.78</b>
<b>5</b>	<b>21,855,151.85</b>	<b>2.68</b>
	<b>317,611,076.42</b>	<b>42.70</b>

2024 6 30

2024 6 30

5%

5%

9

	<b>120,183,133.80</b>	<b>105,295,727.78</b>
	<b>120,183,133.80</b>	<b>105,295,727.78</b>

(1).

(2).

(3).

**(4).**

**(5).**

**(6).**

**(1).**

**(2).**

**1**

**(3).**

**(4).****(5).****(6).****(6)**

<b>1</b>		
<b>1</b>		
	<b>98,464,980.10</b>	<b>61,780,325.70</b>
<b>1</b>	<b>98,464,980.10</b>	<b>61,780,325.70</b>
<b>1 2</b>	<b>13,353,705.84</b>	<b>18,171,420.83</b>
<b>2 3</b>	<b>6,480,699.81</b>	<b>13,103,407.49</b>
<b>3</b>		
<b>3 4</b>	<b>3,489,509.69</b>	<b>4,902,789.76</b>
<b>4 5</b>	<b>8,694,158.55</b>	<b>10,176,699.02</b>
<b>5</b>	<b>5,489,822.39</b>	<b>6,522,186.49</b>
	<b>130,922,866.38</b>	<b>114,656,809.29</b>

	<b>10,266,718.15</b>	<b>6,502,449.82</b>
	<b>62,179,497.80</b>	<b>47,983,424.77</b>
	<b>31,624,632.25</b>	<b>19,739,087.42</b>
	<b>26,872,018.18</b>	<b>40,431,897.28</b>
	<b>130,942,866.38</b>	<b>114,666,809.29</b>

(3).

	<b>12</b>	<b>(</b>	<b>(</b>	
		<b>)</b>	<b>)</b>	
<b>2024 1 1</b>	<b>6,154,831.64</b>		<b>3,206,249.87</b>	<b>9,361,081.51</b>
<b>2024 1 1</b>				
--				
--				
--				
--				
	<b>1,870,042.23</b>			<b>1,870,042.23</b>
			<b>673,666.48</b>	<b>673,666.48</b>
	<b>202,275.32</b>			<b>202,275.32</b>
<b>2024 6 30</b>	<b>8,227,149.19</b>		<b>2,532,538.39</b>	<b>10,759,742.58</b>

11

(4).

	<b>6,154,831.64</b>	<b>1,870,042.23</b>		<b>202,275.32</b>	<b>8,227,149.19</b>
	<b>3,206,249.87</b>		<b>673,666.48</b>		<b>2,532,538.39</b>
	<b>9,361,081.51</b>	<b>1,870,042.23</b>	<b>673,666.48</b>	<b>202,275.32</b>	<b>10,759,742.58</b>

**(5).**

**(6).**

		(%)		
	<b>14 720 000 00</b>	<b>11 24</b>	<b>1</b>	<b>613 627 22</b>
	<b>12 180 000 00</b>	<b>9 30</b>	<b>1</b>	<b>507 743 17</b>
	<b>9 279 500 00</b>	<b>7 09</b>	<b>1</b>	<b>386 881 10</b>
	<b>6 302 888 81</b>	<b>4 81</b>	<b>1</b>	<b>282 746 20</b>
	<b>5 585 857 29</b>	<b>4 27</b>	<b>1 2</b>	<b>456 004 18</b>
	<b>48 068 246 13</b>	<b>36 71</b>		<b>2 226 951 87</b>

**(7).**

+ +

**10**

**(1).**

		/		/	
	/- + " . " )-	) " + , - " . + +	/- ( " ( " , . + (/	" + " . ( " -- , )	( " / - + ) + " ( " / - " - , .

	++-!) " // -		++-!) " // -	,)" /)" ). . ,		,)" /)" ). . ,
	)-, " -"/ / -	"- " + )	)- "( -, "( ) -)	/( ; ( "( ) (+	"- " + )	/ " - " / ( /
	" /", -"( - , (	(-"), " /, - ((	//( ; +"( +	-+ "( )"; - ,	-"++( " +	- " ; + " , / ) ,
	( " ( " . ) )	( " ( " . ) )	( " ( " . ) )	- / . " ! - ) /		- / . " ! - ) /
	--"+, ; .	--"+, ; .	( , " + " / )			( , " + " / )
	)" . "( ) , (	)" ( //	)" ( " - " - , )	( + ; - ( " -	)" ( //	( + ) " / + . +
	)" ( "( " ; - - / +	)" ( " + -	)" / " + " ) , ( ( +	( ; - ( " / " / - ,	(( ; " .	( ; + " ) + " / + .

(2).

(3).

	( " / - + " ) +	) ; )	+ / , " - -		) " + , - ; . + +
	"- " + )				"- " + )
	- "++( " +	" + "+ ) / +(	+ / , " - -		(-"), " /, - ((
	)" ( //				)" ( //
	(( ; " .	" " / + +(			)" ( " ) + -

(4).

(5).

**11****12****13**

	<b>295 617 614 88</b>	<b>258 477 297 60</b>
	<b>176 671 177 68</b>	<b>113 175 202 53</b>
	<b>2 888 813 42</b>	<b>10 126 185 97</b>
	<b>6 857 958 08</b>	<b>7 421 623 00</b>
	<b>3 380 000 12</b>	<b>3 616 554 74</b>
	<b>485 400 564 08</b>	<b>392 816 868 84</b>

**14**

1.

2.

3.

**11**

4.

**15**

1.

2.

3.

4..

**16**

**(1).**

**(2).****(3).****(4).****17****(1).**

	<b>8 342 955 42</b>			<b>691 668 41</b>						<b>9 034 623 83</b>	
	<b>8 342 955 42</b>			<b>691 668 41</b>						<b>9 034 623 83</b>	
	<b>6 089 033 98</b>			<b>- 909 023 68</b>						<b>5 179 010 25</b>	

---

	<b>77,682,010.79</b>			<b>-8,368,627.76</b>						<b>69,313,383.03</b>	
	<b>83,802,949.27</b>			<b>5,733,619.04</b>						<b>89,536,568.31</b>	
	<b>28,837,880.07</b>									<b>28,837,880.07</b>	
	<b>50,982,206.32</b>			<b>112,736.09</b>						<b>51,094,942.41</b>	
	<b>21,597,720.07</b>			<b>-953,613.42</b>						<b>20,644,106.65</b>	
	<b>239,001,880.65</b>			<b>-4,335,889.73</b>						<b>234,665,990.92</b>	
	<b>277,344,786.07</b>			<b>-3,614,221.32</b>						<b>273,730,564.75</b>	

(2).

**18**

1.

	<b>9 591,300 00</b>						<b>9 591,300 00</b>				
	<b>4 108 700 00</b>						<b>4 108 700 00</b>				
	<b>10 000 000 00</b>						<b>10 000 000 00</b>				
	<b>122 736 900 00</b>						<b>122 736 900 00</b>				
	<b>3 821,200 00</b>						<b>3 821,200 00</b>				

	<b>1,618,500 00</b>						<b>1,618,500 00</b>				
	<b>141,480,600 00</b>						<b>141,480,600 00</b>				
	<b>105,600 00</b>						<b>105,600 00</b>				
	<b>12,525,000 00</b>						<b>12,525,000 00</b>				
	<b>1,500,000 00</b>						<b>1,500,000 00</b>				
	<b>5,017,200 00</b>	<b>5,000,000 00</b>					<b>10,017,200 00</b>				
		<b>10,000,000 00</b>					<b>10,000,000 00</b>				
	<b>20,000,000 00</b>						<b>20,000,000 00</b>				
	<b>332,545,000 00</b>	<b>15,000,000 00</b>					<b>347,545,000 00</b>				/

2.



**19**

	<b>217,262,535.44</b>	<b>221,253,714.90</b>
	<b>217,262,535.44</b>	<b>221,253,714.90</b>

( - ((

“ ” ( ( , )  
 ( - "%, ("+) + ( "%, (" / ) (,

**20**

**(1).**

	<b>45,088,909.12</b>			<b>45,088,909.12</b>
\ \				
	<b>45,088,909.12</b>			<b>45,088,909.12</b>

**(2).**

**21**

	<b>2 055 397 088 77</b>	<b>1 678 932 661 87</b>
	<b>2 055 397 088 77</b>	<b>1 678 932 661 87</b>

(1).

<b>1</b>	<b>1,027,864,474.06</b>	<b>978,976,805.97</b>	<b>7,782,299.23</b>	<b>23,822,080.73</b>	<b>16,405,212.79</b>	<b>2,054,980,812.78</b>
<b>2</b>	<b>105,726,676.31</b>	<b>365,112,205.60</b>	<b>1,173,689.42</b>	<b>1,315,416.83</b>	<b>1,730,465.87</b>	<b>475,058,404.03</b>
<b>1</b>	<b>1,447,439.65</b>	<b>179,911,895.57</b>	<b>1,173,689.42</b>	<b>1,315,416.83</b>	<b>1,730,465.87</b>	<b>185,578,857.34</b>
<b>2</b>	<b>104,279,236.66</b>	<b>185,200,310.03</b>				<b>289,479,546.69</b>
<b>3</b>						
<b>3</b>	<b>4,476,101.31</b>	<b>2,668,710.36</b>	<b>180,740.27</b>	<b>446,611.94</b>	<b>34,910.83</b>	<b>7,807,104.71</b>
<b>1</b>	<b>4,476,101.31</b>	<b>2,668,710.36</b>	<b>180,740.27</b>	<b>446,611.94</b>	<b>34,910.83</b>	<b>7,807,104.71</b>
<b>4</b>	<b>1,129,115,049.06</b>	<b>1,341,480,301.21</b>	<b>8,775,198.38</b>	<b>24,760,795.62</b>	<b>18,100,767.83</b>	<b>2,522,172,112.10</b>
<b>1</b>	<b>150,618,240.55</b>	<b>197,764,233.58</b>	<b>4,448,521.82</b>	<b>14,440,798.00</b>	<b>8,716,356.96</b>	<b>375,988,150.91</b>
<b>2</b>	<b>27,664,080.47</b>	<b>62,137,976.15</b>	<b>743,481.18</b>	<b>2,724,175.60</b>	<b>1,508,662.26</b>	<b>94,778,375.66</b>
<b>1</b>	<b>27,664,080.47</b>	<b>62,137,976.15</b>	<b>743,481.18</b>	<b>2,724,175.60</b>	<b>1,508,662.26</b>	<b>94,778,375.66</b>
<b>3</b>	<b>1,223,428.55</b>	<b>2,479,632.10</b>	<b>181,066.74</b>	<b>95,732.89</b>	<b>11,622.96</b>	<b>3,991,483.24</b>
<b>1</b>	<b>1,223,428.55</b>	<b>2,479,632.10</b>	<b>181,066.74</b>	<b>95,732.89</b>	<b>11,622.96</b>	<b>3,991,483.24</b>
<b>4</b>	<b>177,058,892.46</b>	<b>257,422,577.64</b>	<b>5,010,936.26</b>	<b>17,069,240.71</b>	<b>10,213,396.26</b>	<b>466,775,043.33</b>
<b>1</b>						
<b>2</b>						
<b>1</b>						

---

<b>3</b>						
<b>1</b>						
<b>4</b>						
<b>1</b>	<b>92,056,156.60</b>	<b>1,083,997,723.57</b>	<b>3,764,262.12</b>	<b>7,655,942.32</b>	<b>7,982,984.16</b>	<b>2,055,397,088.77</b>
<b>2</b>	<b>87,246,233.51</b>	<b>78,212,572.39</b>	<b>3,333,777.41</b>	<b>9,451,222.73</b>	<b>7,688,855.83</b>	<b>1,678,982,661.87</b>

**(2).**

**(3).**

**(4).**

**(5).**

**22**

	<b>605,526,783.87</b>	<b>618,890,657.59</b>
	<b>605,526,783.87</b>	<b>618,890,657.59</b>

**(1).**

	<b>32,533,263.28</b>		<b>32,533,263.28</b>	<b>30,669,777.92</b>
	<b>139,982,028.02</b>		<b>139,982,028.02</b>	<b>117,082,431.34</b>
	<b>77,971,208.16</b>		<b>77,971,208.16</b>	<b>50,988,902.82</b>
	<b>55,269,293.53</b>		<b>55,269,293.53</b>	<b>54,490,783.00</b>
	<b>3,484,686.16</b>		<b>3,484,686.16</b>	<b>2,504,361.63</b>

	<b>159 613 258 17</b>	<b>159 613 258 17</b>	<b>156 875 323 08</b>	<b>156 875 323 08</b>
	<b>9 542 198 84</b>	<b>9 542 198 84</b>	<b>8 836 182 76</b>	<b>8 836 182 76</b>
	<b>12 621 36</b>	<b>12 621 36</b>	<b>126 382 38</b>	<b>126 382 38</b>
			<b>68 532 11</b>	<b>68 532 11</b>
			<b>5 731 330 40</b>	<b>5 731 330 40</b>
	<b>71 950 736 06</b>	<b>71 950 736 06</b>	<b>14 028 461 32</b>	<b>14 028 461 32</b>
	<b>31 730 688 94</b>	<b>31 730 688 94</b>	<b>138 920 978 92</b>	<b>138 920 978 92</b>
<b>19</b>	<b>4 308 349 47</b>	<b>4 308 349 47</b>	<b>3 798 356 55</b>	<b>3 798 356 55</b>
			<b>19 011 800 65</b>	<b>19 011 800 65</b>
	<b>1 088 805 31</b>	<b>1 088 805 31</b>	<b>1 088 805 31</b>	<b>1 088 805 31</b>
	<b>1 796 552 31</b>	<b>1 796 552 31</b>	<b>897 329 23</b>	<b>897 329 23</b>
	<b>567 880 43</b>	<b>567 880 43</b>	<b>567 880 43</b>	<b>567 880 43</b>
	<b>12 888 591 12</b>	<b>12 888 591 12</b>	<b>11 668 387 50</b>	<b>11 668 387 50</b>
<b>3 8</b>	<b>309 683 02</b>	<b>309 683 02</b>	<b>309 683 02</b>	<b>309 683 02</b>
<b>ENC OA</b>	<b>141 509 43</b>	<b>141 509 43</b>	<b>141 509 43</b>	<b>141 509 43</b>
<b>ENC</b>	<b>15 388 24</b>	<b>15 388 24</b>	<b>15 388 24</b>	<b>15 388 24</b>
	<b>1 113 141 60</b>	<b>1 113 141 60</b>	<b>1 113 141 60</b>	<b>1 113 141 60</b>
	<b>33 018 87</b>	<b>33 018 87</b>		
	<b>889 198 52</b>	<b>889 198 52</b>		
	<b>188 073 40</b>	<b>188 073 40</b>		
	<b>106 724 63</b>	<b>106 724 63</b>		
	<b>605 526 783 87</b>	<b>605 526 783 87</b>	<b>618 890 657 59</b>	<b>618 890 657 59</b>

(2).

							(%)				(%)	
	<b>1.90</b>	<b>117,082,431.34</b>	<b>22,949,536.68</b>			<b>139,982,028.02</b>	<b>73.67</b>					
	<b>1.30</b>	<b>50,988,902.82</b>	<b>26,972,305.34</b>			<b>77,971,208.16</b>	<b>59.98</b>					
	<b>0.9</b>	<b>54,490,788.00</b>	<b>78,325.53</b>			<b>55,269,233.53</b>	<b>61.41</b>					
		<b>8,836,182.76</b>	<b>2,706,016.08</b>	<b>2,000,000.00</b>		<b>9,542,198.84</b>						
	<b>4.48</b>	<b>138,920,978.92</b>	<b>161,277,406.06</b>	<b>268,457,746.04</b>		<b>31,730,688.94</b>	<b>67.01</b>	<b>14,903,407.43</b>	<b>4,688,829.79</b>			
		<b>19,011,800.65</b>		<b>19,011,800.65</b>		<b>0.00</b>						
	<b>6.50</b>	<b>14,028,464.32</b>	<b>57,922,271.74</b>			<b>71,950,736.06</b>	<b>11.07</b>					
	<b>3.37</b>	<b>156,853,323.08</b>	<b>2,737,935.14</b>			<b>159,613,258.17</b>	<b>48.37</b>					
		<b>30,669,777.92</b>	<b>1,868,465.36</b>			<b>32,533,283.28</b>						
		<b>590,864,629.76</b>	<b>277,207,541.93</b>	<b>289,479,546.69</b>		<b>578,592,625.00</b>	<b>/</b>	<b>/</b>	<b>14,903,407.43</b>	<b>4,688,829.79</b>	<b>/</b>	<b>/</b>

**(3).****(4).****23****(1).****(2).****(3).****21****(1).****(2).****25****(1).**

<b>1</b>	<b>41,654,616.99</b>	<b>41,654,616.99</b>
<b>2</b>	<b>252,249.56</b>	<b>252,249.56</b>
	<b>252,249.56</b>	<b>252,249.56</b>

<b>3</b>	<b>5 618 875 00</b>	<b>5 618 875 00</b>
	<b>5 618 875 00</b>	<b>5 618 875 00</b>
(		
<b>4</b>	<b>36 258 021 55</b>	<b>36 258 021 55</b>
<b>1</b>	<b>13 195 301 53</b>	<b>13 195 301 53</b>
<b>2</b>	<b>4 162 367 94</b>	<b>4 162 367 9</b>
<b>(1)</b>	<b>4 162 367 94</b>	<b>4 162 367 9</b>
<b>3</b>	<b>2 986 283 36</b>	<b>2 986 283 36</b>
<b>(1)</b>	<b>2 986 283 36</b>	<b>2 986 283 36</b>
<b>4</b>	<b>14 391 386 11</b>	<b>14 391 386 11</b>
<b>1</b>		
<b>2</b>		
<b>(1)</b>		
<b>3</b>		
<b>(1)</b>		
<b>4</b>		
<b>1</b>	<b>21 866 635 41</b>	<b>21 866 635 41</b>
<b>2</b>	<b>28 459 35 46</b>	<b>28 459 35 46</b>

**(2).**

**28**

**(1).**

<b>1</b>	<b>234 194 982 29</b>	<b>26 239 522 71</b>	<b>110 065 818 00</b>	<b>65 331 529 03</b>	<b>435 861 802 03</b>
<b>2</b>	<b>36 142 700 00</b>	<b>171 436 09</b>			<b>36 314 136 09</b>
<b>(1)</b>	<b>36 142 700 00</b>	<b>171 436 09</b>			<b>36 314 136 09</b>
<b>(2)</b>					
<b>(3)</b>					

<b>3</b>	<b>850 651 02</b>	<b>53 755 16</b>			<b>904 446 18</b>
<b>(1)</b>	<b>850 651 02</b>	<b>53 755 16</b>			<b>904 446 18</b>
<b>4</b>	<b>269 486 981 27</b>	<b>26 357 163 64</b>	<b>110 085 818 00</b>	<b>65 331 529 03</b>	<b>471 271 491 94</b>
<b>1</b>	<b>13 733 953 49</b>	<b>8 959 090 00</b>	<b>10 815 161 73</b>	<b>35 682 883 62</b>	<b>69 284 098 84</b>
<b>2</b>	<b>3 249 134 34</b>	<b>2 113 437 72</b>	<b>5 912 883 40</b>	<b>2 124 709 65</b>	<b>13 400 150 11</b>
<b>1</b>	<b>3 249 134 34</b>	<b>2 113 437 72</b>	<b>5 912 883 40</b>	<b>2 124 709 65</b>	<b>13 400 150 11</b>
<b>3</b>	<b>610 987 53</b>	<b>35 953 04</b>			<b>66 890 57</b>
<b>(1)</b>	<b>610 987 53</b>	<b>35 953 04</b>			<b>66 890 57</b>
<b>4</b>	<b>16 402 155 30</b>	<b>11, 086 574 68</b>	<b>16 761, 030 13</b>	<b>37, 807, 588 27</b>	<b>82, 007, 353 38</b>
<b>1</b>					
<b>2</b>					
<b>1</b>					
<b>3</b>					
<b>(1)</b>					
<b>4</b>					
<b>1</b>	<b>253 084 825 97</b>	<b>15 320 588 96</b>	<b>93 334 787 87</b>	<b>27 523 955 76</b>	<b>389 264 138 56</b>
<b>2</b>	<b>220 400 973 80</b>	<b>17 280 432 71</b>	<b>99 247 656 27</b>	<b>29 618 65 41</b>	<b>366 577 708 19</b>

12.89%

(2).

(3).

**(4).**

**27**

**(1).**

	<b>5 309 344 20</b>				<b>5 309 344 20</b>
	<b>216 839 569 51</b>				<b>216 839 569 51</b>
	<b>252 148 913 71</b>				<b>252 148 913 71</b>

**(2).**

	-				-
	<b>10 481 022 42</b>				<b>10 481 022 42</b>
	<b>10 481 022 42</b>				<b>10 481 022 42</b>

**(3).**


( - /

“ ” +/ )

":()

"(/( - +) /)

( / )

,/" ),

" +/ , +

( ",.) /,

**(4).**

**(5).**

**28**

**29**  
**(1).**

	<b>421,863,509.35</b>	<b>66,159,292.41</b>	<b>424,228,033.02</b>	<b>67,099,075.94</b>
	<b>43,013,657.43</b>	<b>6,452,088.61</b>	<b>250,828,654.40</b>	<b>37,624,296.81</b>
	<b>4,161,199.18</b>	<b>639,532.08</b>	<b>914,465.21</b>	<b>151,739.01</b>
	<b>30,002,870.70</b>	<b>4,500,430.60</b>	<b>31,767,621.47</b>	<b>4,765,143.22</b>
	<b>1,778,349.61</b>	<b>266,752.44</b>	<b>2,162,734.15</b>	<b>324,410.12</b>
			<b>2,606,346.56</b>	<b>651,586.64</b>
	<b>130,517,348.29</b>	<b>19,577,602.25</b>	<b>134,196,149.71</b>	<b>20,129,422.46</b>
	<b>681,336,984.56</b>	<b>97,585,688.39</b>	<b>816,704,015.52</b>	<b>130,745,674.20</b>

**(2).**

**19,000,089.76    4,176,910.42    21,085,407.65    4,539,647.32**

**149,151,811.14    26,646,681.67    149,151,811.14    26,646,681.67**

**126,143,009.39    18,921,451.41    130,229,254.52    19,534,388.18**

**44,048,621.86    11,012,155.46    44,048,621.86    11,012,155.46**

	<b>98,083,688.49</b>	<b>49,111,836.49</b>
--	----------------------	----------------------

**(5).**

<b>2024</b>	<b>3,526,177.15</b>	<b>3,957,799.07</b>	
<b>2025</b>	<b>15,091,042.24</b>	<b>14,985,770.17</b>	
<b>2026</b>	<b>13,356,078.94</b>	<b>14,077,122.34</b>	
<b>2027</b>	<b>394,402,687.24</b>	<b>109,457,978.62</b>	
<b>2028</b>	<b>324,75,159.79</b>	<b>306,623,206.30</b>	
<b>2029</b>	<b>196,982,543.14</b>		
	<b>98,083,688.49</b>	<b>49,111,836.49</b>	/

**30**

	<b>923,539.47</b>		<b>923,539.47</b>	<b>35,085,716.09</b>		<b>35,085,716.09</b>
	<b>98,885,802.91</b>	<b>4,829,265.27</b>	<b>89,006,537.64</b>	<b>111,205,512.82</b>	<b>4,980,828.64</b>	<b>106,274,684.18</b>
	<b>94,809,342.38</b>	<b>4,829,265.27</b>	<b>89,980,077.11</b>	<b>146,291,228.91</b>	<b>4,980,828.64</b>	<b>141,360,350.27</b>

**31**

	, + " / , ,	, + " / , ,		<b>183,730,190.08</b>	<b>183,730,190.08</b>	



**32**  
**(1).**

	<b>5 000 000 00</b>	<b>5 000 000 00</b>
	<b>831,630,145 17</b>	<b>742,327,272 48</b>
	<b>1,607,702,218 07</b>	<b>1,429,777,892 28</b>
	<b>45,325 00</b>	<b>61,080 56</b>
/		
	<b>2,444,377,688 24</b>	<b>2,227,166,245 32</b>

**2024 6 30**

**5 000 000 00**

**2024 6 30**

**10 000 000 00**

**12 000 000 00**

**2024 6 30**

**30 000 000 00**

**50 000 000 00**

**2024 6 30**

**15 000 000 00**

**15 000 000 00**

**2024 6 30**

**20 000 000 00**

**50 000 000 00**

**2024 6 30**

**15 000 000 00**

**36 000 000 00**

**2024 6 30**

**45 000 000 00**

**45 000 000 00**

---

2024 6 30	20,000,000 00	20,000,000 00
		20,000,000 00
2024 6 30		
40,000,000 00		
100,000,000 00		
2024 6 30	30,000,000 00	
	10,000	
2024 6 30	20,000,000 00	
	30,000,000 00	
2024 6 30	10,000,000 00	
	50,000,000 00	
	3,000,000 00	
2024 6 30		10,000,000 00
10,000,000 00		
2024 6 30	10,000,000 00	
		10,000,000 00
2024 6 30		
10,000,000 00		
10,000,000 00		
2024 6 30	10,000,000 00	
		10,000,000 00
2024 6 30	10,000,000 00	
		10,000,000 00

---

<b>2024 6 30</b>	<b>33,000,000 00</b>
<b>33,000,000 00</b>	
<b>2024 6 30</b>	<b>5,000,000 00</b>
<b>24,900,000 00</b>	
<b>2024 6 30</b>	<b>10,000,000 00</b>
<b>10,000,000 00</b>	
<b>2024 6 30</b>	<b>10,000,000 00</b>
	<b>20,000,000 00</b>
<b>2024 6 30</b>	<b>3,000,000 00</b>
	<b>3,000,000 00</b>
<b>2024 6 30</b>	<b>15,000,000 00</b>
	<b>15,000,000 00</b>
<b>2024 6 30</b>	<b>100,000,000 00</b>
	<b>100,000,000 00</b>
<b>2024 6 30</b>	<b>100,000,000 00</b>
	<b>100,000,000 00</b>
<b>2024 6 30</b>	<b>25,000,000 00</b>
<b>25,000,000 00</b>	
<b>2024 6 30</b>	<b>25,000,000 00</b>
<b>25,000,000 00</b>	

	<b>2024 6 30</b>	<b>27,000,000 00</b>	<b>30,000,000 00</b>
	<b>2024 6 30</b>	<b>5,000,000 00</b>	
<b>30,000,000 00</b>			
	<b>2024 6 30</b>	<b>40,000,000 00</b>	<b>150,000,000 00</b>
	<b>2024 6 30</b>	<b>10,000,000 00</b>	<b>10,000,000 00</b>
	<b>2024 6 30</b>	<b>36,000,000 00</b>	<b>50,000,000 00</b>
	<b>2024 6 30</b>	<b>58,300,000 00</b>	
	<b>17,502,000 00</b>		
		<b>50,000,000 00</b>	
	<b>2024 6 30</b>	<b>10,000,000 00</b>	<b>10,000,000 00</b>
	<b>2024 6 30</b>	<b>10,000,000 00</b>	<b>10,000,000 00</b>
	<b>2024 6 30</b>	<b>10,000,000 00</b>	<b>10,000,000 00</b>
	<b>2024 6 30</b>	<b>38,290,145 17</b>	<b>40,000,000 00</b>

**2024 6 30****1,000,000 00****1,000,000 00****2024 6 30****10,000,000 00****10,000,000 00****2024 6 30****10,000,000 00****10,000,000 00****2024 6 30****10,000,000 00****10,000,000 00****2024 6 30****10,000,000 00****10,000,000 00****2024 6 30****27,000,000 00****2024 6 30****5,000,000 00****2024 6 30****100,000,000 00**

---

<b>2024 6 30</b>	<b>3 000 000 00</b>
<b>2024 6 30</b>	<b>131 664 000 00</b>
<b>2024 6 30</b>	<b>21 256 000 00</b>
<b>2024 6 30</b>	<b>35 666 000 00</b>
<b>2024 6 30</b>	<b>140 000 000 00</b>
<b>2024 6 30</b>	<b>50 000 000 00</b>
<b>2024 6 30</b>	<b>79 999 999 00</b>
<b>2024 6 30</b>	<b>77 350 000 00</b>
<b>2024 6 30</b>	<b>50 000 000 00</b>
<b>2024 6 30</b>	<b>35 000 000 00</b>
<b>2024 6 30</b>	<b>15 000 000 00</b>
<b>2024 6 30</b>	<b>50 000 000 00</b>
<b>2024 6 30</b>	<b>100 000 000 00</b>
<b>2024 6 30</b>	<b>50 000 000 00</b>
<b>2024 6 30</b>	<b>162 000 000 00</b>
<b>2024 6 30</b>	<b>87 000 000 00</b>

**2024 6 30**

**30,000,000.00**

**(2).**

**33**

**31**

**35**

	<b>0.00</b>	<b>42,430,270.75</b>
	<b>0.00</b>	<b>42,430,270.75</b>
	<b>0.00</b>	/

**38**

**(1).**

	<b>1,230,715,329.67</b>	<b>1,061,992,541.76</b>
	<b>1,230,715,329.67</b>	<b>1,061,992,541.76</b>

**(2). 1**

**1**

**5%**

**5%**

**6.2**

**37**

**(1).**

**(2). 1**

**(3).**

**38**

**(1).**

	<b>402,663,680.51</b>	<b>459,011,980.97</b>
	<b>402,663,680.51</b>	<b>459,011,980.97</b>

**(2). 1**

**(3).**

**39**

**(1).**

	<b>32,330,989.11</b>	<b>213,253,776.31</b>	<b>220,255,465.30</b>	<b>25,329,250.15</b>
-	<b>2,159,255.81</b>	<b>19,713,511.27</b>	<b>19,730,888.42</b>	<b>2,141,833.69</b>
		<b>2,329,302.07</b>	<b>2,243,994.00</b>	<b>135,308.07</b>
	<b>34,490,194.95</b>	<b>235,316,589.65</b>	<b>242,230,352.72</b>	<b>27,606,431.91</b>

**(2).**

	<b>29,597,617.30</b>	<b>181,337,691.52</b>	<b>188,953,921.28</b>	<b>21,981,381.54</b>
	<b>142,239.40</b>	<b>7,989,195.44</b>	<b>8,063,088.84</b>	<b>68,336.00</b>
	<b>1,291,036.00</b>	<b>12,506,785.36</b>	<b>12,465,179.60</b>	<b>1,332,681.76</b>
	<b>1,253,082.75</b>	<b>12,116,370.40</b>	<b>12,073,256.82</b>	<b>1,296,176.33</b>
	<b>37,983.25</b>	<b>389,527.92</b>	<b>391,085.75</b>	<b>36,455.42</b>
	<b>-</b>	<b>887.04</b>	<b>887.03</b>	<b>0.01</b>
	<b>1,059,609.14</b>	<b>10,389,720.90</b>	<b>9,952,871.63</b>	<b>1,486,458.41</b>
	<b>210,447.27</b>	<b>957,683.12</b>	<b>1,003,533.72</b>	<b>204,566.67</b>
		<b>62,700.00</b>	<b>- 183,172.77</b>	<b>25,872.77</b>
	<b>32,330,989.11</b>	<b>213,253,763.34</b>	<b>220,255,465.30</b>	<b>25,329,250.15</b>

(3).

<b>1</b>	<b>2,089,029.16</b>	<b>19,083,230.89</b>	<b>19,108,555.21</b>	<b>2,073,674.81</b>
<b>2</b>	<b>70,226.68</b>	<b>630,280.38</b>	<b>622,308.21</b>	<b>68,198.85</b>
<b>3</b>		<b>-</b>	<b>-</b>	<b>-</b>
	<b>2,159,255.84</b>	<b>19,713,511.27</b>	<b>19,730,863.42</b>	<b>2,141,873.66</b>

40

		<b>17,572,246.37</b>	<b>37,400,984.66</b>
		<b>39,904,497.37</b>	<b>75,388,235.49</b>
		<b>2,532,987.72</b>	<b>2,633,054.85</b>
		<b>172,482.50</b>	<b>864,761.61</b>
		<b>159,689.70</b>	<b>743,897.68</b>
		<b>592,508.27</b>	<b>519,592.72</b>
		<b>2,168,531.30</b>	<b>2,151,199.29</b>
		<b>357,187.39</b>	<b>489,667.73</b>
		<b>3,571.42</b>	<b>4,257.34</b>
		<b>63,463,702.05</b>	<b>120,255,654.37</b>

**41**

(1).

	<b>380,279,700.53</b>	<b>188,638,599.37</b>
	<b>380,279,700.53</b>	<b>188,638,599.37</b>

(2).

(1).

	<b>25,403,189.37</b>	<b>25,403,189.37</b>
	<b>2,310,629.79</b>	<b>15,471,331.53</b>
	<b>1,589,417.81</b>	<b>981,066.53</b>
	<b>48,899,000.00</b>	<b>8,465,603.91</b>
	<b>25,986,414.81</b>	<b>86,015,632.95</b>
	<b>1,312,800.68</b>	<b>1,224,700.23</b>
	<b>54,788,198.07</b>	<b>51,077,024.85</b>
	<b>380,279,700.53</b>	<b>188,638,599.37</b>

(2)            1

1

5%            5%

**42**

**43**

<b>1</b>	<b>503,804,988.95</b>	<b>331,924,602.85</b>
<b>1</b>		
<b>1</b>	<b>201,442,714.50</b>	<b>174,665,582.46</b>
<b>1</b>		
	<b>1,316,589.43</b>	<b>1,317,782.62</b>
	<b>7,783,415.23</b>	<b>10,133,669.78</b>
	<b>714,377,668.11</b>	<b>518,081,617.71</b>

**1 .45**

**2 .48**

**44**

	<b>276,962,730.66</b>	<b>168,449,923.36</b>
	<b>1,147,069.39</b>	<b>1,517,341.98</b>
	<b>278,089,790.05</b>	<b>169,967,265.34</b>

**45**

**(1).**

	<b>988,186,177.67</b>	<b>663,730,000.00</b>
	<b>388,060,000.00</b>	<b>466,882,088.00</b>
%		<b>18,882,137.00</b>
%	<b>353,460,886.13</b>	<b>299,420,568.15</b>
	<b>1,709,707,073.80</b>	<b>1,438,894,743.15</b>

<b>2024 6 30</b>		<b>50,000,000.00</b>
		<b>150,000</b>
<b>2024 6 30</b>		<b>160,000,000.00</b>
<b>20,000,000.00</b>		
	<b>33,000</b>	
		<b>33,000</b>
<b>2024 6 30</b>		<b>61,700,000.00</b>
	<b>55,588.55</b>	<b>230,000,000</b>
<b>2024 6 30</b>		<b>55,000,000</b>
<b>25,000,000</b>		
		<b>55,588.55</b>
	<b>180,000,000</b>	
<b>2024 6 30</b>		<b>10,726,000</b>
<b>9,750,000</b>		
<b>15,300,000</b>		
<b>2024 6 30</b>		<b>170,000,000</b>
<b>15,000,000</b>		
<b>20,000</b>		

2024 6 30		216,656,000	20,004,000
98	102		
2024 6 30			22
15		2024 6 30	22
2024 6 30			20,000,000
10,000,000			
		4,000	
2024 6 30			35,000,000.00
2,000,000.00			
		10,000	
2024 6 30			
45,000,000.00		2,000,000	
			10,000
2024 6 30			52,590,251.81
2,000,000			
		54,590,251.81	
2024 6 30			8,000,000
1,500,000.00			
2024 6 30			
166,250,000.00		15,000,000.00	
			20,000
2024 6 30			263,365,925.86
			63,000

<b>2024 6 30</b>	<b>0</b>	
<b>5 000 000 00</b>		<b>15 000</b>
<b>2024 6 30</b>	<b>0</b>	<b>35 000 000 00</b>
<b>2024 6 30</b>	<b>0</b>	
<b>50 000 000 00</b>		
<b>2024 6 30</b>	<b>0</b>	
<b>7 000 000</b>		
<b>2024 6 30</b>	<b>0</b>	
<b>16 800 000</b>		
<b>2024 6 30</b>	<b>0</b>	
<b>5 600 000</b>		
<b>2024 6 30</b>	<b>0</b>	
<b>36 080 000 00</b>		
<b>2024 6 30</b>	<b>0</b>	
<b>17 600 000 00</b>		
<b>2024 6 30</b>	<b>0</b>	
<b>21 120 000 00</b>		
<b>2024 6 30</b>	<b>0</b>	
<b>12 750 000 00</b>		
<b>2024 6 30</b>	<b>0</b>	
<b>45 000 000 00</b>		
<b>2024 6 30</b>	<b>0</b>	
<b>117 000 000 00</b>		
<b>2024 6 30</b>	<b>14 000 000</b>	
<b>4 000 000</b>		
<b>2024 6 30</b>		<b>60 000 000</b>
<b>20 000 000</b>		
<b>2024 6 30</b>		<b>41 710 000 00</b>
<b>860 000</b>		
<b>2024 6 30</b>		<b>38 800 000 00</b>
<b>800 000</b>		

<b>2024 6 30</b>	<b>14,500,000.00</b>
<b>300,000</b>	
<b>2024 6 30</b>	<b>350,000,000</b>
<b>0</b>	
<b>2024 6 30</b>	<b>500,000,000</b>
<b>0</b>	
<b>2024 6 30</b>	<b>500,000,000</b>
<b>0</b>	
<b>2024 6 30</b>	<b>300,000,000</b>
<b>0</b>	

<b>2024 6 30</b>	<b>28,500,000.00</b>
<b>1,500,000.00</b>	
<b>2024 6 30</b>	<b>9,500,000.00</b>
<b>500,000.00</b>	

503,804,988.95

1

.43

**43****(1).****(2).****(3).****(4).**

**47**

	<b>13,829,686.74</b>	<b>18,614,680.42</b>
	<b>13,829,686.74</b>	<b>18,614,680.42</b>

**48**

	<b>219,477,611.91</b>	<b>281,530,661.42</b>
		-
	<b>219,477,611.91</b>	<b>281,530,661.42</b>

**51**

	<b>198 819 133 42</b>		<b>1 817 089 45</b>	<b>197 082 088 97</b>	
	<b>198 819 133 42</b>		<b>1 817 089 45</b>	<b>197 082 088 97</b>	/

**52**

**53**

		+					
	<b>386 717 770</b>				<b>273 600</b>	<b>273 600</b>	<b>386 991 370</b>

**2024 1 1      2024 2 29**

**273 600**

**273 600**

**2024 4 2**

**2024**

**2024 083**

**54**

**(1)**

**(2)**

**55**

	<b>3 053 144 834 38</b>	<b>5 389 818 05</b>		<b>3 053 534 652 43</b>
	<b>22 718 147 13</b>	<b>1 573 666 23</b>	<b>1 373 540 40</b>	<b>22 918 302 96</b>
	<b>3 075 862 981 51</b>	<b>6 963 514 28</b>	<b>1 373 540 40</b>	<b>3 081 452 955 39</b>

( ( ) ,

( ( ( ( /

( - )"; + ( )"; , )"( )

( ( ( ) ,

( ( ( ( ( /

( - )"; )"-)" +

, + "; ( - ( ( / ,

)" + , +

) + , "+ , , )

" " ; ) )

" , -" ( / ( ) )" - )

**56**

	<b>25 403 189 37</b>			<b>25 403 189 37</b>
	<b>83 992 836 60</b>			<b>83 992 836 60</b>
	<b>109 396 015 97</b>			<b>109 396 015 97</b>

57

	<b>125 831 808 77</b>								<b>125 831 808 77</b>
	<b>125 831 808 77</b>								<b>125 831 808 77</b>
	<b>- 2 802 104 29</b>	<b>- 7 089 710 79</b>		-	-	-	<b>- 5 447 30 50</b>	<b>- 1 622 310 29</b>	<b>- 8 249 474 79</b>
	<b>- 2 802 104 29</b>	<b>- 7 089 710 79</b>		-	-	-	<b>- 5 447 30 50</b>	<b>- 1 622 310 29</b>	<b>- 8 249 474 79</b>
	<b>123 029 704 48</b>	<b>- 7 089 710 79</b>		-	-	-	<b>- 5 447 30 50</b>	<b>- 1 622 310 29</b>	<b>117 582 333 98</b>

**58**

**59**

	<b>98 594 392 78</b>			<b>98 594 392 78</b>
	-			-
	-			-
	-			-
	-			-
	<b>98 594 392 78</b>			<b>98 594 392 78</b>

**10%**

**60**

		<b>1 315 539 728 00</b>	<b>918 232 062 03</b>
	+		
		<b>1 315 539 728 00</b>	<b>918 232 062 03</b>
		<b>73 743 427 49</b>	<b>377 277 343 39</b>
			<b>17 066 357 29</b>
			<b>42 357 780 67</b>
			<b>49 434 460 54</b>
		<b>1 389 283 155 49</b>	<b>1 315 539 728 00</b>

**1**

**0 00**

**2**

**0 00**

**3**

**0 00**

**4**

**0 00**

**5**

**0 00**

**61**  
**(1).**

**1,523,839,999.95 1,003,317,232.67 1,471,854,721.09 961,406,743.04**

**63**

	<b>22,078,301.81</b>	<b>21,016,488.42</b>
	<b>140,348.77</b>	<b>336,325.30</b>
	<b>5,570,588.64</b>	<b>5,150,281.89</b>
	<b>5,573,666.02</b>	<b>15,080,582.89</b>
	<b>816,491.01</b>	<b>1,461,544.11</b>
	<b>6,271,458.79</b>	<b>4,824,985.89</b>
	<b>3,811,489.72</b>	<b>3,515,989.98</b>
	<b>44,282,309.76</b>	<b>51,386,141.43</b>

**64**

	<b>66,191,832.67</b>	<b>56,985,474.76</b>
	<b>23,868,503.35</b>	<b>24,680,072.90</b>
	<b>7,001,583.96</b>	<b>13,265,537.81</b>
	<b>37,276,714.38</b>	<b>39,536,176.05</b>
	<b>5,982,522.96</b>	<b>4,198,280.82</b>
	<b>1,607,169.34</b>	<b>7,282,232.92</b>
	<b>25,436,403.34</b>	<b>14,388,986.80</b>
	<b>17,738,739.09</b>	<b>21,150,072.91</b>
	<b>185,043,439.09</b>	<b>181,416,855.00</b>

**65**

	<b>43,368,907.72</b>	<b>36,408,625.02</b>
	<b>30,685,054.79</b>	<b>5,711,989.23</b>
	<b>14,168,106.75</b>	<b>13,044,728.46</b>
	<b>409,765.25</b>	<b>4,135,574.73</b>
	<b>5,542,739.77</b>	<b>3,822,019.75</b>
	<b>6,149,528.38</b>	<b>36,222,927.28</b>
	<b>100,314,102.66</b>	<b>99,385,844.47</b>

**66**

	<b>93 430 708 47</b>	<b>72 415 288 26</b>
	<b>- 6 684 086 59</b>	<b>- 2 486 276 07</b>
	<b>13 372 944 35</b>	<b>- 991 565 45</b>
	<b>7 056 088 08</b>	<b>6 663 088 75</b>
	<b>107 225 664 31</b>	<b>75 580 515 49</b>

**67**

	<b>4 784 831 85</b>	( " ) ( " ) . ( ) +
	<b>6 213 813 39</b>	/ + ) " - ) , +
	<b>10 998 645 24</b>	( " . + " - + ,

**68**

	<b>- 3 614 221 32</b>	<b>8 788 058 80</b>
		<b>1 164 231 78</b>
	<b>- 10 275 58</b>	<b>9 310 81</b>
	<b>- 3 654 486 90</b>	<b>9 961 629 39</b>

**69**



	<b>- 8 98 461 67</b>	<b>- 1, 70 165 16</b>
--	----------------------	-----------------------

“ ”

**73**

	/)"-. +/	)" ., ),
	/)"-. +/	)" ., ),

**74**

		<b>2 000 00</b>	
	<b>40 386 51</b>	<b>65 383 62</b>	<b>40 386 51</b>
	<b>40 386 51</b>	<b>67 383 62</b>	<b>40 386 51</b>

**75**

		<b>32 230 82</b>	

		150 000 00	
	78 518 62	953 207 81	78 518 62
	78 518 62	1 135 488 63	78 518 62

**78**  
**(1)**

	, " ( ( / , / +,	40 617 708 75
	) ", + " + / +	5 136 288 70
	<b>47 468 489 07</b>	<b>45 783 992 45</b>

**(2)**

		91 220 488 36
/		13 683 067 23
		- 7 086 950 52
		3 308 061 91
		- 280 737 98
		1 984 229 92
		- 162 423 74
		41 624 214 90
		- 5 680 972 70
		<b>47 468 489 07</b>

**77**

**.57**

**78**  
**(1)**

	<b>2,200,156.34</b>	<b>26,577,571.16</b>
	<b>6,684,086.59</b>	<b>2,486,276.07</b>
		<b>32,988,494.50</b>
	<b>40,433,386.09</b>	<b>113,671,488.64</b>
	<b>95,779.25</b>	<b>1,018,757.27</b>
	<b>183,750,190.08</b>	<b>126,980,718.94</b>
	<b>233,988,608.35</b>	<b>308,663,311.58</b>

	<b>104,338,582.98</b>	<b>235,191,682.85</b>
	<b>19,578,813.92</b>	<b>11,976,316.63</b>
	<b>11,855,594.83</b>	<b>4,788,350.17</b>
	<b>165,004,916.06</b>	<b>128,682,185.01</b>
	<b>300,797,917.74</b>	<b>380,613,531.66</b>

**(2).**

**(3).**

		<b>8,507,347.81</b>

	<b>4 548 974 69</b>	<b>5 084 089 23</b>
	<b>4 548 974 69</b>	<b>13 591 417 01</b>

**(4).****(5).****79****(1)**

<b>1</b>		
	<b>43 751 959 29</b>	<b>86 102 086 43</b>
	<b>8 998 461 67</b>	<b>1 730 165 16</b>
	<b>- 18 347 378 53</b>	<b>5 665 772 40</b>
	<b>94 775 306 61</b>	<b>67 495 888 82</b>
	<b>4 162 367 91</b>	<b>5 672 722 90</b>
	<b>11 732 321 11</b>	<b>12 478 425 05</b>
	<b>7 004 106 22</b>	<b>5 579 919 57</b>
“ ”	<b>- 98 781 59</b>	<b>- 13 186 36</b>
“ ”		
“ ”	<b>2 982 288 26</b>	<b>- 8 921 821 20</b>
“ ”	<b>98 429 95 61</b>	<b>72 415 288 26</b>
“ ”	<b>3 654 486 90</b>	<b>- 9 961 629 39</b>
“ ”	<b>33 308 081 46</b>	<b>5 507 515 14</b>
“ ”	<b>- 2 655 980 34</b>	<b>- 583 913 75</b>
“ ”	<b>- 411 574 025 44</b>	<b>- 681 389 406 71</b>
“ ”	<b>- 508 006 527 15</b>	<b>- 430 768 518 01</b>
“ ”	<b>126 836 681 40</b>	<b>333 558 679 83</b>
	<b>1 607 169 31</b>	<b>7 440 487 95</b>

	<b>- 508,509,588.20</b>	<b>- 527,991,586.94</b>
<b>2</b>		
<b>3</b>		
	<b>409,418,721.71</b>	<b>1,050,383,291.57</b>
	<b>702,883,312.50</b>	<b>907,590,119.26</b>
	<b>- 293,464,630.79</b>	<b>142,793,172.31</b>

**(2)**

**(3)**

**(4)**

**409,418,721.71**  
**35,086.54**  
**407,341,211.98**

**702,883,312.50**  
**58,881.35**  
**678.63**

	<b>95,319,836.56</b>	<b>99,448,517.05</b>	
	<b>69,298,685.38</b>	<b>80,282,857.42</b>	
		<b>515,815.29</b>	
		<b>666,256.65</b>	
	<b>361,394.12</b>	<b>2,836,744.67</b>	
	<b>165,004,916.06</b>	<b>183,730,190.08</b>	/

**80**

“ ”

**81**

**(1).**

			, " / ", . +
	, " , +"/ . - . -	- +,	, "( )"++- (
	( " , +	- , ,)	/) ". - +-
	-( . (	/ (-	" ) +)+
	( , -"() . "-+ (	-	" /++"- (-) .
	+ "	+	( +/
<b>(</b>	++	, +	- . (-
	"(- " .), (	(( ))	( . )" "+- -
	" )- +)	/ , (/	" - " , ) )-
	( . " , . (	+((-	" , " ) .
			, " " / . (
	( " ) ( . " ( , / ,	- ( , .	" . - +") , ,
	, " , /	- , , -	" (( +"/ , +-
			" ) " / , )
	( , " , + , "	-	" ) " / , )
			+ " . - " - -
	" / "- - , /	- ( , .	" (( " -
	, + " , + " , /	-	( " / , " / . )
	( , , " ) / //	/ )	( " ) " ) )
	- " . . (	+((-	. / " ) ( ,

**(2).**

**82**  
**(1)**

**8 719 619 87 ( )**

**(2)**

		:
	<b>88 499 38</b>	
	<b>534 806 82</b>	
	<b>1 984 718 46</b>	
	<b>3 368 054 66</b>	

**(3)**

**83**

**84**

**(1).**

(	(+! + ") / -	(-"). % / (- -)
)	), "+ + " - ( (	-
	" , " , , /	% - " +,
	) " ( , ,	//") / +! -
	-)" (" . - ,	(. "- ( " . , - ,
	) " ( , ,	//") / +! -
	-)" (. " , - .	( / ) ( . " , ( ( /

**(2).**

(	<b>101,434,455.39</b>	(+! + ") / -					(- "( +! / ,
)	<b>3,784,956.08</b>	), "+ + " - ( (					) " " ( . (
	<b>22,015,868.87</b>	" , " , , /					) (" - - " ) + . .
	<b>127,235,280.34</b>	-)" (. " , - .					( " ) , ) / +.

<b>2</b>		<b>2021</b>		<b>2022 1</b>
<b>3</b>		<b>2021 12</b>		<b>2023 1</b>

**(3).**

**1**

**2**

**3**



**1**  
**(1).**

					:	:		
					(%)			
		<b>5 000</b>			<b>100 00</b>	-		
		<b>15 000</b>			<b>100 00</b>	-		
		<b>50</b>			<b>100 00</b>	-		
		<b>50</b>			<b>100 00</b>	-		
		<b>20</b>			<b>100 00</b>	-		
		<b>20</b>			<b>100 00</b>	-		
		<b>35 500</b>			<b>100 00</b>	-		
		<b>69 488</b>			<b>100 00</b>	-		
		<b>5 000</b>			<b>100 00</b>	-		
		<b>10 000</b>			<b>100 00</b>	-		
		<b>1 000</b>			<b>100 00</b>	-		
		<b>53 144</b>			<b>77 61</b>	-		
		<b>20 000</b>			<b>100 00</b>	-		
		<b>3 000</b>			<b>100 00</b>	-		
		<b>78 500</b>			<b>99 46</b>	-		
		<b>1 000</b>			<b>100 00</b>	-		
		<b>1 500</b>			<b>100 00</b>	-		
		<b>10 716 702</b>			<b>100 00</b>	-		

		<b>2 000</b>			<b>100 00</b>	-	
		<b>100</b>			<b>100 00</b>	-	
<b>Bardweaver Limited</b>		<b>455</b>			<b>100 00</b>	-	
		<b>2 000</b>			<b>100 00</b>	-	
		<b>8 600</b>			<b>100 00</b>	-	
		<b>1 018</b>			<b>100 00</b>	-	
		<b>1 000</b>			<b>65 00</b>	-	
		<b>1 200</b>			<b>66 667</b>	-	
		<b>1 000</b>			<b>100 00</b>	-	
		<b>5 000</b>			<b>100 00</b>	-	
<b>Bardweaver Technology Limited</b>		<b>12 376</b>			<b>80 00</b>	-	
		<b>3 555 72119</b>			<b>75 321</b>	-	
		<b>500</b>			<b>75 321</b>	-	
		<b>2 000</b>			<b>80 00</b>	-	
		<b>2 000</b>			<b>100 00</b>	-	
		<b>3 000</b>			<b>100 00</b>	-	
		<b>35 000</b>			<b>100 00</b>	-	
		<b>500</b>			<b>70 00</b>	-	
		<b>3 000</b>			<b>100 00</b>	-	
<b>NEXSystem Inc.</b>		<b>120</b>			<b>57 50</b>	-	
		<b>2 000</b>			<b>100 00</b>	-	
		<b>5 000</b>			<b>70 00</b>	-	
		<b>1 000</b>			<b>100 00</b>	-	
		<b>11 000</b>			<b>100 00</b>	-	
		<b>1 000</b>			<b>100 00</b>	-	
		<b>5 000</b>			<b>100 00</b>	-	

		<b>3 000</b>			<b>100 00</b>	-	
		<b>12 300</b>			<b>48 78</b>	-	
<b>ULTRONSEMICONDUCTOR (TAIWAN) CO. LTD</b>		<b>3 000</b>			<b>100 00</b>	-	
		<b>20 000</b>			<b>100 00</b>	-	
		<b>2 000</b>			<b>100 00</b>	-	
		<b>10 000</b>			<b>51 00</b>	-	
		<b>1 000</b>			<b>100 00</b>	-	
		<b>1 000</b>			<b>51 00</b>		
		<b>1 000</b>			<b>100 00</b>	-	
		<b>11 000</b>			<b>100 00</b>	-	
<b>IPC TECHNOLOGY HONGKONG LTD</b>		<b>50</b>			<b>100 00</b>	-	
		<b>10 000</b>			<b>100 00</b>	-	
		<b>500</b>			<b>80 00</b>	-	

(2).

	%		
<b>NEXSystem Inc.</b>	(( ),	( " . % . . )	( " ) - " , )
<b>Barclay Technology Limited</b>	(	- / ) " + . /	+ " / " . , .
	)	/	) " , - )
	)	" + ( " ( . .	( " ( " + + , )
	+	- ( " ) + / )	" ) " ( ) / ,
	+ ((	. " . )	" + " , + ( +
	( +	, ) " . )	. " + . -
	(	/ ( " . + .	+ ) / " + / .

	)))	(, "+ - +)		(".(", , )-
	( , .	("). . (		+ "+ + " . . )
	(	- " / + - +		- " / + - +
	/	(+ " ( - . .		(( " , , , " ( ( .
	/	, + / " (-) - /		, + / " (-) - /
		) " ;))": . /		" - . " . - (/

**(3).**

**(4).**

**(5).**

**2**

**3**

**(1).**

**(2).**

**(3).**

**(4).**

	/	/
	<b>9 081 683 83</b>	<b>277 314 786 07</b>



<b>2012</b>	<b>5 168 289 27</b>			<b>233 155 91</b>		<b>4 935 133 36</b>	
<b>2013</b>	<b>1 333 191 48</b>			<b>676 555 74</b>		<b>676 555 74</b>	
-	<b>20 440 000 00</b>			-		<b>20 440 000 00</b>	
<b>1</b>	<b>140 000 000 00</b>			-		<b>140 000 000 00</b>	
-	<b>5 600 000 00</b>			-		<b>5 600 000 00</b>	
<b>2</b>	<b>20 000 000 00</b>			-		<b>20 000 000 00</b>	
	<b>2 935 354 09</b>			<b>172 131 96</b>		<b>2 763 222 13</b>	
	<b>24 990 20</b>			<b>33 249 99</b>		<b>181 740 21</b>	
	<b>62 000 00</b>			<b>4 700 01</b>		<b>57 299 99</b>	
-	<b>631 433 73</b>			<b>538 597 21</b>		<b>62 836 49</b>	
<b>150m</b>	<b>347 332 70</b>			<b>76 266 92</b>		<b>271 065 78</b>	
	<b>65 000 00</b>					<b>65 000 00</b>	
	<b>1 481 511 95</b>			<b>52 288 68</b>		<b>1 429 223 27</b>	
	<b>198 849 133 42</b>			<b>1 817 089 45</b>		<b>197 032 043 97</b>	

**3**

	<b>2 967 792 40</b>	<b>11 271 919 91</b>
	<b>2 967 792 40</b>	<b>11 271 919 91</b>

**1**

**11**

**2024 6 30**

		+	+	
	<b>2,478,128,154.53</b>			<b>2,478,128,154.53</b>
	<b>1,230,715,329.67</b>			<b>1,230,715,329.67</b>
	<b>380,279,700.53</b>			<b>380,279,700.53</b>
	<b>8,170,388.36</b>	<b>14,119,188.55</b>		<b>22,289,576.91</b>
	<b>567,088,465.29</b>	<b>1,305,909,235.90</b>	<b>549,995,106.48</b>	<b>2,422,997,827.67</b>
	<b>220,676,101.82</b>	<b>283,610,473.04</b>		<b>484,286,574.86</b>

		+	+	
	( " ( - " , , " ( + ) (			( " ( - " , , " ( + ) (
	( " ) " ( - - +			( " ) " ( - - +
	" , " / ( " + - ,			" , " / ( " + - ,
	. . " ; ) . " + / / ) -			. . " ; ) . " + / / ) -
	+ . " . " ; - -			+ . " . " ; - -
		" ) . " / " - ) +		" ) . " / " - ) +
		( . " + ( " ; , (		( . " + ( " ; , (

, " ( ) " + + - ( " : - + , ) , ,

" ( ( , -

+ " " , , " ( + " / , +

+ ) + / , - ) ( ) " ) , . / , ) . / , / ) . / +

, " / , - ) - ( " , , / . (

+ " . " : ) " ) " : / , ) . / " / ) . / +

5%

383 79

**15%**

(            )

**5%**

**397 08**

**3**

**(1)**

**(2)**

**(3)**

**1**

			$( - \text{"}, ( \text{"} ) +$	$( - \text{"}, ( \text{"} ) +$
<b>1</b>				
<b>1</b>				
<b>2</b>			$( - \text{"}, ( \text{"} ) +$	$( - \text{"}, ( \text{"} ) +$
<b>3</b>				
<b>2</b>				
<b>1</b>				
<b>2</b>				
			$) - \text{"} + \text{"}$	$) - \text{"} + \text{"}$
			$+ \text{"} / \text{"} / ($	$+ \text{"} / \text{"} / ($
<b>1</b>				
<b>2</b>			$+ \text{"} / \text{"} / ($	$+ \text{"} / \text{"} / ($
<b>3</b>				
<b>1</b>				
<b>2</b>			$( . \text{"} - ( \text{"} ) /$	$( . \text{"} - ( \text{"} ) /$
			$" ) . \text{"} - \text{"} \text{"} . - , +$	$" ) . \text{"} - \text{"} \text{"} . - , +$
<b>1</b>				

---

<b>2</b>				

**2****3****4**



**QClasers Inc.**

**5**

**(1).**

/

		<b>138,185.84</b>	<b>805</b>		<b>474,070.80</b>
GF9 B "			<b>1,000</b>		<b>1,159,599.38</b>
					<b>1,100,399.38</b>

/

		<b>50,232.30</b>	<b>39,710.62</b>
			<b>197,984.13</b>
		<b>10,619,469.03</b>	
		<b>83,707.99</b>	
		<b>67,452.78</b>	

**(2).**

/ / /

/

/

/

/

**(3).**

		<b>121,588.42</b>	<b>598,860.64</b>
		<b>413,243.40</b>	<b>512,086.91</b>

---

		<b>144,319.28</b>	<b>131,921.42</b>			<b>2,059,712.11</b>	<b>1,588,784.26</b>	<b>22,582.45</b>	<b>135,220.89</b>		<b>1,650,235.26</b>

(4).

	<b>1 000 00</b>	<b>2025/3/26</b>	<b>2028/3/26</b>	
	<b>1 000 00</b>	<b>2025/3/10</b>	<b>2028/3/9</b>	
	<b>1 000 00</b>	<b>2024/12/25</b>	<b>2027/12/24</b>	
	<b>1 000 00</b>	<b>2025/3/13</b>	<b>2028/3/12</b>	
	<b>1 000 00</b>	<b>2025/5/28</b>	<b>2028/5/27</b>	
	<b>1 000 00</b>	<b>2025/6/24</b>	<b>2028/6/24</b>	
	<b>3 000 00</b>	<b>2026/2/2</b>	<b>2029/2/1</b>	
	<b>1 000 00</b>	<b>2026/2/5</b>	<b>2029/2/4</b>	
	<b>1 000 00</b>	<b>2025/3/11</b>	<b>2028/3/10</b>	
	<b>1 000 00</b>	<b>2025/5/31</b>	<b>2028/5/30</b>	
	<b>1 000</b>	<b>2024/9/12</b>	<b>2027/9/11</b>	
	<b>1 000</b>	<b>2024/10/7</b>	<b>2027/10/6</b>	
	<b>1 000</b>	<b>2024/11/12</b>	<b>2027/11/11</b>	
	<b>4 000</b>	<b>2025/5/30</b>	<b>2028/5/29</b>	
	<b>11 000</b>	<b>2026/8/9</b>	<b>2029/8/8</b>	
	<b>11 250</b>	<b>2023/5/29</b>	<b>2026/5/28</b>	
	<b>100 00</b>	<b>2025/3/10</b>	<b>2028/3/9</b>	
	<b>10 000 00</b>	<b>2025/6/23</b>	<b>2028/6/22</b>	
		<b>2027/1/31</b>	<b>2030/1/30</b>	
	<b>10 000 00</b>	<b>2025/6/23</b>	<b>2028/6/22</b>	
		<b>2025/3/5</b>	<b>2028/3/4</b>	
	<b>2 000 00</b>	<b>2025/6/9</b>	<b>2028/6/8</b>	
	<b>1 500 00</b>	<b>2024/11/24</b>	<b>2027/11/23</b>	
	<b>5 000 00</b>	<b>2024/9/5</b>	<b>2027/9/4</b>	
	<b>12 000 00</b>	<b>2024/9/7</b>	<b>2027/9/6</b>	
	<b>5 000 00</b>	<b>2025/3/22</b>	<b>2028/5/21</b>	
	<b>3 600 00</b>	<b>2024/12/15</b>	<b>2027/12/14</b>	
	<b>10 000 00</b>	<b>2025/3/4</b>	<b>2028/3/3</b>	
	<b>3 000 00</b>	<b>2025/4/10</b>	<b>2028/5/28</b>	
	<b>4 000 00</b>	<b>2026/2/14</b>	<b>2029/12/13</b>	
	<b>1 500 00</b>	<b>2025/1/9</b>	<b>2028/1/9</b>	
	<b>10 000 00</b>	<b>2025/2/28</b>	<b>2028/2/27</b>	
	<b>2 500 00</b>	<b>2025/3/18</b>	<b>2028/3/17</b>	
	<b>2 500 00</b>	<b>2025/3/25</b>	<b>2028/3/24</b>	
	<b>3 000 00</b>	<b>2025/4/18</b>	<b>2028/4/17</b>	
	<b>3 000 00</b>	<b>2025/2/27</b>	<b>2028/2/26</b>	
	<b>15 000 00</b>	<b>2025/6/23</b>	<b>2028/6/22</b>	
		<b>2025/2/9</b>	<b>2028/2/20</b>	
	<b>1 000 00</b>	<b>2024/9/12</b>	<b>2027/9/11</b>	
	<b>5 000 00</b>	<b>2024/10/16</b>	<b>2027/10/15</b>	
	<b>5 000 00</b>	<b>2024/8/27</b>	<b>2027/8/26</b>	

	<b>33 000 00</b>	<b>2036/5/10</b>	<b>2039/6/19</b>	
	<b>1 000 00</b>	<b>2025/1/17</b>	<b>2028/1/16</b>	
	<b>8 000 00</b>	<b>2036/12/20</b>	<b>2029/12/19</b>	
	<b>20 000 00</b>	<b>2027/12/30</b>	<b>2030/12/29</b>	
	<b>20 000 00</b>	<b>2033/3/23</b>	<b>2033/3/22</b>	
	<b>63 000</b>	<b>2034/1/11</b>	<b>2037/1/10</b>	
	<b>2 700 00</b>	<b>2024/10/14</b>	<b>2027/10/13</b>	
	<b>2 000 00</b>	<b>2024/1/20</b>	<b>2027/12/19</b>	
	<b>1 000 00</b>	<b>2024/12/28</b>	<b>2027/12/27</b>	
	<b>3 300 00</b>	<b>2024/9/18</b>	<b>2027/9/17</b>	
	<b>22 000 00</b>	<b>2037/10/17</b>	<b>2040/10/16</b>	

	)"+	<b>2025/1/20</b>	<b>2028/1/19</b>	
	+"	<b>2024/8/9</b>	<b>2027/8/8</b>	

**(5).**

**(6).**

**(7).**

		<b>310 14</b>	<b>168 96</b>
	<b>2024 2 6</b>		<b>2024 2</b>

**7**  
**2024 023**

**(8).**

**6**

**(1).**

		<b>12 000 000 00</b>	<b>588 800 00</b>	<b>3 300 000 00</b>
				<b>167 310 00</b>

		<b>24,581,809.80</b>	<b>1,545,697.88</b>	<b>25,581,809.80</b>	<b>1,668,929.37</b>
		<b>8,187,821.87</b>	<b>449,778.02</b>	<b>7,549,860.27</b>	<b>831,291.79</b>
		<b>5,706,888.99</b>	<b>470,219.15</b>	<b>5,181,892.11</b>	<b>619,070.71</b>
		<b>94,113.72</b>			
		<b>219,976.83</b>	<b>14,570.66</b>	<b>221,476.83</b>	<b>14,570.66</b>
		<b>2,500,000.00</b>		<b>2,500,000.00</b>	

**(2).**

				<b>408,200.00</b>
			<b>488,436.11</b>	<b>1,410,036.11</b>
			<b>138,185.84</b>	
				<b>19,475.94</b>
			<b>723,008.85</b>	<b>723,008.85</b>
			<b>7,999,000.00</b>	<b>7,999,000.00</b>

**(3).**

**7**

**8**

**1**

			( ) ,-( ( ) - ) +				

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

**2**

	<b>HadSchdes</b>			
	<b>1</b>	<b>2</b>	<b>3</b>	<b>0000L SH</b>
	<b>12</b>	<b>24</b>	<b>36</b>	
				<b>1,48,400</b>
		<b>60,400</b>		<b>78,000</b>
				<b>76,71,587.19</b>

**3**

**4**

	<b>1,60,169.31</b>	
	<b>1,60,169.31</b>	

**5**

**6**

**1**

**2**

**(1).**

**(2).**

**3**

				<b>0 00</b>
				<b>74,186,875 31</b>
	<b>2024 4 26</b>		<b>2023</b>	
	<b>2023</b>			<b>10</b>
	<b>1 98</b>		<b>386,991,370</b>	
	<b>2,608,980</b>		<b>74,186,777 85</b>	<b>2023</b>
	<b>113,185,280 45</b>	<b>38,998,504 60</b>	<b>2023</b>	
		<b>2024 8 31</b>		

**1**

**(1).**

**(2).**

**2**

**3**

**(1).**

**(2).**

**4**

**5**

**6**

**(1).**

**10%**

**( )**

**10%**

**10%**

**10%**

**10%**

**10%**

**10%**

**75%**

**75%**

**75%**

**10%**

**75%**

**(2).**

**(3).**

**(4).**

**1**

**2**

**7**

**8**

**1**  
**(1).**

<b>1</b>		
<b>1</b>		
	<b>1, 137, 852, 106 57</b>	<b>688, 567, 966 88</b>
<b>1</b>	<b>1, 137, 852, 106 57</b>	<b>688, 567, 966 88</b>
<b>1 2</b>	<b>170, 304, 774 22</b>	<b>270, 235, 454 65</b>
<b>2 3</b>	<b>42, 536, 013 37</b>	<b>48, 132, 766 48</b>
<b>3</b>		
<b>3 4</b>	<b>30, 213, 711 92</b>	<b>46, 474, 326 16</b>
<b>4 5</b>	<b>10, 334, 761 74</b>	<b>11, 492, 628 85</b>
<b>5</b>	<b>83, 222, 831 45</b>	<b>84, 536, 964 39</b>
	<b>1, 474, 484, 199 27</b>	<b>1, 154, 500, 157 41</b>

(2).

		(%)		(%)			(%)		(%)	
	57,980,549.59	3.98	57,980,549.59	100.00	-	58,075,483.78	5.08	58,075,483.78	100	-
	1,416,553,649.68	96.07	107,725,137.88	7.60	1,308,828,511.80	1,086,424,673.63	94.97	111,049,252.36	10.13	985,355,421.27
	986,576,689.30	63.52	107,725,137.88	11.50	828,851,531.42	637,319,419.04	55.20	111,049,252.36	17.42	536,270,166.68
	429,976,960.38	32.55	-	-	479,976,980.38	449,105,254.59	39.77	-	-	449,105,254.59
	1,474,484,199.27	/	165,655,687.47	/	1,308,828,511.80	1,154,500,157.41	/	169,124,736.14	/	985,355,421.27

			%	
	<b>10 328 000 00</b>	<b>10 328 000 00</b>	<b>100 00</b>	
	<b>6 127 081 36</b>	<b>6 127 081 36</b>	<b>100 00</b>	
	<b>3 330 777 00</b>	<b>3 330 777 00</b>	<b>100 00</b>	
	<b>2 974 734 00</b>	<b>2 974 734 00</b>	<b>100 00</b>	
<b>53</b>	<b>35 179 957 23</b>	<b>35 179 957 23</b>	<b>100 00</b>	
	<b>57 980 549 59</b>	<b>57 980 549 59</b>	<b>100 00</b>	/

			%
	, + " . - + " ( , /	) ( " ( - % , . . -	//
(	- " ) " - ( (	( " + ) . " ++ -	( ,
( )	( " + , " ) ) -	" , " ( ++	( ) ,
)	) " ( ) " - / (	( " + % - , )	( )
+	) " , -	, " + % ) +,	, , ( /
+	( + % / ( % . . ,	( + % / ( % . . ,	
	/ ) , " + , " , / )	- " ( + ) - . .	+

11

(3).

	<b>111 019 252 36</b>	<b>3 324 114 48</b>		<b>107 725 137 88</b>
	<b>58 075 483 78</b>	<b>144 984 19</b>		<b>57 980 549 59</b>
	<b>169 124 736 14</b>	<b>3 469 098 67</b>		<b>165 655 687 47</b>

**(4).**

**(5).**

				<b>%</b>	
FD9 J 9E "B	( ) " % ( +		( ) " % ( +	+ (	
	( . ") (" ) . -		( . ") (" ) . -	) . (	" + " ( -
	+ ( ) " . -		+ ( ) " . -	- , )	
(	/ - " ) " + , ( ,		/ - " ) " + , ( ,	, .	" . " / , +
)	/ " " , ) .		/ " " , ) .	, .	" + , " )
	- ) " ( . " ; ( ) ,			/ (	/ " . ) " + -

**5%      5%**

**2**


---

	<b>2,233,061,754.3</b>	<b>1,777,149,044.54</b>
	<b>2,233,061,754.3</b>	<b>1,777,149,044.54</b>

**(1).**

**(2).**

**(3).**

**(4).**

**(5).**

**(6).**

**(7).**

**(8.)            1**

**(9).**

**(10).**

**(11).**

**(12).**

**(1).**

<b>1</b>		
<b>1</b>		
	<b>1,700,804,380.66</b>	<b>1,268,257,592.12</b>
<b>1</b>	<b>1,700,804,380.66</b>	<b>1,268,257,592.12</b>
<b>1 2</b>	<b>206,627,740.28</b>	<b>251,600,857.57</b>
<b>2 3</b>	<b>299,877,782.8</b>	<b>235,127,511.19</b>
<b>3</b>		
<b>3 4</b>	<b>21,150,704.50</b>	<b>19,782,986.70</b>
<b>4 5</b>	<b>3,837,689.02</b>	<b>3,853,359.02</b>
<b>5</b>	<b>4,727,329.95</b>	<b>7,440,565.20</b>
	<b>-3,963,827.26</b>	<b>-3,963,827.26</b>
	<b>2,233,061,754.3</b>	<b>1,777,149,044.54</b>

(2).

	<b>2,199,438,453.60</b>	<b>1,748,119,727.78</b>
	<b>22,083,372.95</b>	<b>15,123,575.27</b>
	<b>2,738,271.03</b>	<b>2,738,271.03</b>
	<b>6,390,686.93</b>	<b>4,788,199.18</b>
	<b>6,319,818.18</b>	<b>10,288,098.54</b>
	<b>-3,963,827.26</b>	<b>-3,963,827.26</b>
	<b>2,233,061,754.3</b>	<b>1,777,149,044.54</b>

(3).

	<b>12</b>	<b>( )</b>	<b>( )</b>	
<b>2024 1 1</b>	<b>2,364,892.82</b>		<b>1,598,984.44</b>	<b>3,963,827.26</b>
<b>2024 1 1</b>				
--				
--				
--				
--				

<b>2024 6 30</b>	<b>2,361,822.82</b>		<b>1,588,981.44</b>	<b>3,950,804.26</b>
------------------	---------------------	--	---------------------	---------------------

**11**

**(4).**

	<b>3,950,804.26</b>				<b>3,950,804.26</b>
	<b>3,950,804.26</b>				<b>3,950,804.26</b>

**(5).**

**(6).**

		<b>(%)</b>			
	--+"-)/")- //	) ,.			
	(. "(+ "-+	( +-)			
	( /%./")/( +,	/ )/			
	+." ,")+).	-			

	+ , " + (" / ) . +	, / .	)	
	" + " - / " ) ( . (	- - ( /	/	/

(7).

3

	" ( (" ( " , , /	" ( (" ( " , , /	" + , " ( / " , + + ,	" + , " ( / " , + + ,
	- / " ) , , " ) / - + -	- / " ) , , " ) / - + -	- ) " - " - ) - )	- ) " - " - ) - )
	" / ( " / " ( ( ( ,	" / ( " / " ( ( ( ,	" - ( " - " ( . ,	" - ( " - " ( . ,

(1)

	) ) " / - " // / )	. + " ) / " . )	. " + / ( " ( / )	
	+ " , , "		+ " , , "	
	" " "		" " "	
	( " ) "		( " ) "	
	/ " "		/ " "	
	( + " ( + " "	( + " "	( + " + " "	
	) + " - / " ( + (		) + " - / " ( + (	
	) ( " + " + " + -	, " / ,	) ( " + ( " ) / -	
		- " ) / " )	- " ) / " )	
	( " / ) " / , + (	. + " ) + -	) " ( . " + ) //	
	, / " ( + " . ) -	+ " , / ,	, / " ( ) " ( , -	
	" ( " "	" " "	+ " ( " "	
	" "		" "	
	) " " "		) " " "	
	" "		" "	
	" "		" "	
	- , . " + - . )	. " + - ,	- - - ( + /	

	)"+ "			)"+ "		
	/" + //	) " (" +		) " "+ (		
	)" +");, +	-" "		" +");, +		
		"+" "		"+" "		
		" "		" "		
		" "		" "		
	"+, . ( /", + +,	+ "+) "( )		"- (( "- (": , /		

(2)

	, " / / " + ) / )			/ " ( ) , .						+ " / / " ) ( +	
	- . " , , - " , , . -			+ " ; " ; ( , +						. " ) ( " / , (	
	( . " ) - " . . -									( . " ) - " . . -	
	+ " / . ( " , + (			( " + , /						+ " / " / , ( ,	
	/ " ) " + , ,			, / " ; , .						/ " / ( ( " ) ( (	
	- ) " - " ) - )			+ " + / " ( - ( -						- / " ) , , " ) / - + -	
	- ) " - " ) - )			+ " + / " ( - ( -						- / " ) , , " ) / - + -	







**2024 8 31**