

1,3,1-

1,3,1),.0

2026

--

-

.

/

%

	- (-(. /,	., -(1 (-10 /)1 1
) (1(, / 1)0(, 10(0/ -)
) (. (, 1)0(0-(// 1)/ .,
)/ (- (1// -,). (0 . (-- /-). 1-
), ,,), ,, 1,) ,,
), ,,), ,, 1,) ,,
), 1), .), .
	0(1 (01-(-, 0	0(/, 0(0/(, 0	- . 0
	-((, 00(--0	-(1(- 1(/, 0 -), 0

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

)011(. 0 1.))
--	--------------	----

1 ---

1 ---

	... / /-	...1 -. /-		
	/0(1 ,,	-(- 0(, ,, ,,)0 1	
	1(-0, (-0- /-	. (/, , (000 1/	-. / 00	
	-, (, . (0- /,	(, (/ . -	0. 0.	
	0(1/ (0,	.1(. (,) . 0/	
	(/ (/ . . //	0(. (/ .	// .	
	- (, (/ 0.	0, 0(11 (0/ . //)1- , 0	
		(, 0(0// -)-, ,, ,,	
	/. (- (/,	1 (, / (. 0)01 11	...1
	-1((1 /	--(1 (, 0	/0	
	0 (, 1/ (, 0	11 ((0 01	1. 0	
	. (, /	/ (, --, /	0 /	
	0(0 , (1 - 0	/ (/ (1 0-	/ 0.	

	... -)/	...1 -)/		
	.(11(, /	-(11(-,0 1	1/ -	
)) .1(1			
)		100(0 ,)-, , ,	
	((01 0)0 ,(- /-	.,0	
	/ (. ,			
)	-0-(/ 10)0 ,(0 0	-/, ,	
	. (1 -	0. (1.)/	
	.(0- -/	/ (1,0	.0	

/

	... -)/	...1 -)/		
	(0, -,			
	- ,6,,6,, , ,	/ . (-1 -0	101, -0	
	/0(/, (-,	.(, , ,	111/ -	
	., -(1 1 0,			
	- ,6,,6,, , ,	/ (. (. , , ,	00,	
	/ . (- 0(1 , ,	1-0(. (0 /) / 1	
	1(-/0/ .	/ . (-/1(0) /	
)- -(1 /1	- (. .)-- , 10	

	/-(,
-			

		/ , /	/ - (--(
		- . 1	- , . (, (1-		
		/ --	. 1((11		
		/ , ,	. 00((1 ,	. 00((1 ,	
			6 . (-1		
			(. 0		
			(1 (-		
			00 , , (- , ,		
			/ 0 (, ,		
			/ (, , 6 , ,		
-					
			/ - (--(/ - (--(
			- , . (, (1-		- , . (, (1-
			. 1((11		. 1((11
			6 . (-1		6 . (-1
			(. 0		(. 0
			(1 (-		(1 (-
			00 , , (- , ,		00 , , (- , ,
			/ 0 (, ,		/ 0 (, ,
			/ (, , 6 , ,		/ (, , 6 , ,
			/ 6 , , 6 , ,		/ 6 , , 6 , ,

1

- ,

- ,

- ,

- ,

-

...

- -0

.

)

... - .

/ 0

" "

" " ... - /

... . 1

0 0

-0 ,,-

-0 ,,-

... . 1

1

... ,/ /-

	-0. (1. 0(. 10	- . -(/ . (0. / 1
	/0(1 , ,	-(- 0(, , , ,
	- , 0(// (/ 0 , -	(0 (- , 0
	1(-0, (-0- / -	. (/ , , (000 1/
	- , (. (0- / ,	(, (/ . -
	0(1/ (0,	. 1(. (,
	-(- / (/ (0 1	-(-00(00-(1- 01
	/ (0 (--	/0(, (0 . , /
	-(0 , (1/ (/ -	-(0. (/ (0-, 1
	(- , (/ / 0,	(- , (/ / 0,
	-- , (1 (/ - 0-	---(1 (/ , 0



0 . (. , (-/1 -

0 1(-6 . -

	. 0 (0/. ζ 01 /	. 1, ζ 1, (00
	-(/ (0/ . -	-(1 , ζ / 0
	-(1 . (1 , (1/ -	-(1/, ((00
	000ζ 1-(/ 0/	0/ (1 ζ / 0/
	/ (/ ζ 1 -,	/ 0(/ . 0,
	. ζ . , (11 . /	-(ζ 0/ 0
	. -ζ , (/ 0 /	. -/ . 0
	-, -/ , 0ζ / -	-, -((- 1 0
	. ζ /	/ ζ -- , /
	, (1-. (10, /	1 0 , (- ,
	. (- (-, / ζ 0 00	. (- ζ 0 (1. 1.
	- (, , 0 1 , ,	- (, , 0 1 , ,
	1-(/ (. ,	1-(/ (. ,
	0(0 , (1 - 0	/ (/ (1 0-
	0(/ -/ . / 1	0(/ -/ . / 1
) . 0 . (-/ , . /) . -ζ , (.
	-ζ (ζ 00(-0	-ζ 1(- 1/ , 0 -

	$(, / (, - .$	$, (-, (11-$
	$. (- (0 (- 1,$	$. (- 1(1(11$
	$0(1 (01-(, - 0$	$0(, 0(0/(, 0$

2

	$- (-(.$	

		100(0 ,
)	((01 0)0 ,(- / -
)	/ (. ,	
)	-0-(/ 10)0 ,(0 0
)1(11(11-	. (1 6 ,
	. (1 -	0. (1.
	. (0- -/	/ (1 , 0
)1(1 -(1- . -	. ((-// -
	/6. (/ , 1	/6,0 (10
) ((/0 ,)1 (. - -
-) ((/0 ,)1 (. - -
.		
-) (16 , / 1)06,10(0/ -
.)-(1, /(-00 0	/ ((-1 0
	-(-0, (, ,	. 6 /
	-(-006 -0 ,	. 6 -
-		
.		
/		
0		
1		
	-(-006 -0 ,	. 6 -
-		
.		

/		
0		
1		
	-(00(-0,	. (-
)/(,1 0) -0 0
) (0 (-/ 0	. /, (1-
) (-0(- 1-)/((0 ,.
)-(1, (0 1	/((.,,
	, ,,	, , , 1,
	, ,,	, , , 1,

, , ,

, , ,

3

	- . (,10(,1 /-	- (-0 (- , /0
	(0, -,	
	- (1-(1, /	- / (, . (0, 1
	., (/ (. 0	., (00 (1 .

	(, (- 0/	/ (, (010 , 0
	(-0 (, 0	(1, (/ 0 /
	- (/ 1(- ,	- (1/ (-00 /
	// ((- / - 0	/ ((1 . 0
	. 0 (- , 0. / 0	. / (0. (/ ,
) / (- (1// - ,). (0 . (-- / -
	- , (, , (, , , ,	/ . (- 1 - 0
	/ 0 (/ , (- ,	. (, , ,
	. - , (1 1 0 ,	
	. - 1 (- 0 , (0 /	/ . (/ 1 - 0
	. (- 1 (- /	/ . (. (- , 0
	- , (, , (, , , ,	/ (. (. , , ,
	. , (- 1 (- /	/ (0 (/ . 0
	(0 0 0 0) / (1 - (/ 0 ,
	/ . (- 0 (1 , ,	1 - 0 (. (0 /
	/ 0 (0 . , (, , , ,	. (, , , (, , , ,
	/ - (- 0 (1 , ,	, , (. (0 /

	./ (.- (1 , -	- 0(,,(,, , ,
	(00 (1 1	(1 (,
	1(-/(0/ .	/. (-/1(0
	/. -(/ (, - 1	1/- (/ (- /
	, (/ -(/ 0.	. ((0/,
)- -(1 / 1	- (..
	. (/ (0 . 0-	., / (/ . (, 1
	-, / (/ -(00 . -	11(/ (0-
	- / (- (, .	. 1 (. (1

2026

..., 0 .