

2, /123

2019

/
/
2
5

--

- .

- /

- 0

. -

			%
	4(1,, (. 3. (554 14	4(-4-(5/, (005 .,	/ 45
	1(-3-(25. (5-3 12	0(53. (15/(/-- /-	0 ,,
	-)5	-)5	%
	/4(455(402 53	. 35(-. 4(1,, 44)42 ,2
	-)5	-)5	
	.(---(/50(222 3.	-(533(0. 0(34- , -	2 33
	//3(515(, 31 05	/3. (3-0(-, . -5)5 /.
	. 45(13/(510 5,	. 51(1., (1-/ 12). , -
	2 13	3 24	- --

., -5

| , /54, | , 0/45)5 /.

) 3, 4(, ., -3) 2(-42(0-/ , 2	
) 4(/45 , 0) 2.. (-53 . ,	
). (, , 5(, . 2 4/) 4(553(13, . ,	
	--(14, (/50 40	04(/41(- , 15	

..

					. 0(, 3,	
		%				
	135(441(/, ,	24 . 5	,		/21(, . , (, . ,	
	-00(, . , (, . ,	-2 52	,		14(1, . , (, . ,	
	/(5. , (4, .	, 02	,		,	
	/(4-1(/22	, 01	,		,	
	/(. 45(3, .	, /5	,		,	
	/(-53(/-.	, /4	,		,	
	. (-22(433	, . 2	,		,	
	-(3/0(, 33	, . ,	,		,	
	323(3-2	, , 5	,		,	
	3/(4, ,	, , 5	,		,	
	135(441(/, ,				135(441(/, ,	
	-00(, . , (, . ,				-00(, . , (, . ,	
	/(5. , (4, .				/(5. , (4, .	

	/(4-1(/22		/(4-1(/22
	/(. 45(3, .		/(. 45(3, .
	/(-53(/-.		/(-53(/-.
	. (-22(433		. (-22(433
	-(3/0(, 33		-(3/0(, 33
	323(3-2		323(3-2
	3//4(, ,		3//4(, ,

. /

/ -

			%	
	/0(, 4/(/0- -5	. 2(, 1-(3, - 2/	/-	
	,	4(15, (322 3/)-, ,	/3)
	-02(321(, , , ,	,		
	. (/2(31. /-	21, (/04 23	.15	
	/3-(. 14(022 , 1	4(3, 4(.. 2 , 2	0-2/	

	. (, 34(-30(, 44 . 4	-0--(0/4(415 41	03
	-0. (1, 3(524 55	-(, /, (50/(4-2 43)42
	/2(-, 2(3.0 -/	.1(155(, 3/ /3	0-
	4(125(3-2 2.	-(31/(525 22	/45
	/1(, 03(, 04 /4	1/(, 5/(., - 5/) /0
	21(050(14/ 11	-, .(. 45(, -3 -0) /2
	/0(, ,, (, ,, ,,	-4(, ,, (, ,, ,,	45
	-(445(5.2 /.	-, (24/(-.0 ,1	/,

			%
	3, (02/(4, . -0	/1(322(552 .5	53
)0--(152 /2	0(, ,, (, ,, ,,) --,
)4. (11. (22- /2)--(/02(-.0 0/)2.4
	-(, 1-(3-, -1	.(321(//. ,4)2.
	3(. 21(.,. 3.	0(140(342 10	14
	/(., 2(4, . .3	54-(3-, 30	..3
	/4(455(402 53	.35(-.4(1,, 44)42
)-1-(155(13. ,.) /05(020(25- 35	13
	.4(3, -(/21 -0)--(400(4-1 /-	/0.

/ .

//

/ 0

	. , -5 - , /-

0 -

., -5 5 /,

6

6

	., -5 5 /,	., -4 -. /-
	. (-4/(5.0(5,2 25	. (.10(42-(5.0 .3
	.24(,41(/30 14	. -5(0.1(453 -2
	-(0,4(4-(/003 44	-(-03(/01(/, . 23
	/0(,4(/0- -5	.2(,1-(3, - 2/
	-01(,10(312 05	---(.5/(2.0 12
	-(, ,5(334(43, 44	-(. -3(3-4(. /, 3,
	-41(-45(--/ 43	.0-(,31(1., 1,
	1(. /0(5.5(4-- 14	1(. -3(33.(., - 05
		4(15,(322 3/
	-02(321(, , , , ,	
		2,(, , ,(, , , , ,

	. (/2(31. /-	21, (/04 23
	2, (, , (, , , ,	
	/3-(. 14(022 , 1 . (, 34(-30(, 44 . 4	4(3, 4(.. 2 , 2 -(0--(0/4(415 41

	. (4, 0(1, , (, , 2 , 0	. (40/(2, 0(-20 24

	43(3-5(-1/ 51	3/(1/1(/10 52
	/5.(24,(. -4 42	1//(. 31(,. 3 4,
	.03(4,(2-5 .4 0(-.0(/,3(, -- 41	2(311(15- .4

., -5

-	-, -(, 5-(, 14 2-	- . 0(101(2, - 20	//3(515(, 31 05	/3. (3-0(-, . -5
)				
.	001(/4, /1	/5, (54- /1	/(., 2(4, . . 3	54-(3-, 30
)				
-				
.				
/				
0				
-				
.				
/				
0				

1				
2				
3				
4				
5				
	-, -(1/2(0/4 52	-. 0(5/2(14. 55	/0-(-21(433 32	/3/(251(4-. 5/
	-, -(, 5-(, 14 2-	-. 0(101(2, - 20	//3(515(, 31 05	/3. (3-0(-, . -5
	001(/4, /1	/5, (54- /1	/(., 2(4, . . 3	54-(3-, 30
%	, -.	, -1	, 0,	, 00
%	, -.	, -1	, 0,	, 00

	31/(4/5 . 3	. 0(202(-54 . ,	. 3(/, 5(1-5 2.	. -5(-4-(4. 2 , /
	/-(000(/. 1 54	.. (013(, 2- 00	34(013(. 1/ -0	2. (4/3(1-4 34
	-(0/4(, , / 11	3(0/-(432 4.	03(0/5(4-/ 20	. 0(30-(/33 12
	-4(. /4(-/3 41	1(5-5(215 /,	11(. 21(514 -.	. 2(, 50(. 3- 30
	-4(0// (1. / /2	--(. 30(-22 23	1. (0. 5(30/ 50	/0(033(0/, 12
	... (151 22	1(/30(224 . 4	0-1(2, , . 3	4(010(0-- 4,
	-/(, -5(142 0/	-(041(245 04	03(, -2(-03 /.	25(302(.. 1 4-
)				
)4(2-, (, 34 32) /5(034(15, 52) -3(/, 0(421 35
	/, (023(50, ..	., 3(301(, 50 3.	-0, (. 31(, 22 , 4	/55(/, 1(/23 /,
	-1. (2, 5 53	41(054 00	014(/ /4 , 1	. 2/ (. 21 . 4
	24, (24- 1.	3(, , 1 -.	2(, , / (301 11	. /5(341 2,
	. 5(5/5(424 23	., 3(4. / (/44 , 0	-/0(3. 5(214 14	/55(/. 4(402 54
	.(111(00, 0,	/-(-5. (. , 1 5/	. -(153(, 12 /-	15(0, 1(04/ 3/
	. 3(/40(0. 4 . 3	-32(2/-(-4. --	--/(-/ . (2, . . 3	//5(5. / (/2/ . 1
	. 3(/40(0. 4 . 3	-32(2/-(-4. --	--/(-/ . (2, . . 3	//5(5. / (/2/ . 1

-				
.				
/				
0				
-				
.				
/				
0				
1				
2				
3				
4				
5				
	. 3(/40(0. 4 . 3	-32(2/-(-4. --	--/(-/.(2,. . 3	//5(5. /(/2/ . 1
%				

%

., -5

	.(-, (, , , , ,	5, (, , , , ,
)	-4(-, (, , , , ,

	. (.10(42-(5.0 .3	. (.10(42-(5.0 .3	
	. -5(0.1(453 -2	. -5(0.1(453 -2	
	-(-03(/01(/, . 23	-(-03(/01(/, . 23	
	. 2(, 1-(3, - 2/	. 2(, 1-(3, - 2/	
	---(. 5/(2.0 12	---(. 5/(2.0 12	
	-(. -3(3-4(/, 3,	-(. -3(3-4(/, 3,	
	. 0-(, 31(1., 1,	. 0-(, 31(1., 1,	
	1(. -3(33. (., - 05)		

	/11(, 05(405 -2	/11(, 05(405 -2	
	/(-54(210(, -/ 40	/(-54(210(, -/ 40	
	405(-2, (, , , , ,	405(-2, (, , , , ,	
	-(. . 1(-2, (/1, 41	-(. . 1(-2, (/1, 41	
	/(-3, (-. / , 3	/(-3, (-. / , 3	
	//3(. 3-(, 1- 35	//3(. 3-(, 1- 35	
	. (113(4/-(341 2,	. (113(4/-(341 2,	
	0(53. (15/(/-- /-	0(53. (15/(/-- /-	
	-, (24/(-. 0 , 1	-, (24/(-. 0 , 1	
	0(54/(. 32(0/1 /2	0(54/(. 32(0/1 /2	
	4(-4-(5/, (005 . ,	4(-4-(5/, (005 . ,	

/3) (

	., -4 - /-	., -5 - -	
	-12(-0, (0/0 3-	-12(-0, (0/0 3-	
	3/(1/1(/10 52	3/(1/1(/10 52	
	1/(. 31(, . 3 4,	1/(. 31(, . 3 4,	
	2(311(15- . 4	2(311(15- . 4	
	/(3, 4(42-(50, . 0	/(3, 4(42-(50, . 0	
	134(. -, (3/2 , 1	134(. -, (3/2 , 1	

