

```
6 M(*1,89:54 2(*,

L(8.9

KA30 8B'

#,2,6/54,:01418 890 044

& !

$4(445;4*,+

!

7 A;.;9:2023

# # & # # "

K0))2, E+;*(:054 (4+ C(8, C, 4:8, " 2004007042"))
```

"!!

#/, /5; 9, 09 *259, :5 6(819, :/,), (*/, (4+ *533; 40:? -(*020:0, 9. I: 09 (295 *259, :5 6;)20* :8(49658: 20419. K0))2, E+; *(:054 (4+ C(8, C, 4:8, 9:(:, 9:/(: A88(4 %022(*(8, /53, 685<0+, 9 (4, (82? 04:, 8<, 4:054 8, 90+, 4:0(2 9, 8<0*, -58; 6:5 B<, (: 8091 */02+8, 4, (., +), :=, , 4 B<, (4+ 12?, (89.

"!! !

 $\#/09 = (99.24 + 49.45; 4^*, +0496, *:054 = /0*/:551.62(*, 54.19; (4+24+5-A; 0!A; 0!A; 0!A; 0!A+5))$

5900231092); (29

(25hob+79:959#box): 8091 */+ &:000 BD

(43**6**@**BB**D

A#/, 9,8<0*, 5--,8,+ (/0./2?:8(; 3(04-583,+ (6685(*/,; 4+,86044,+)? (04-+,6:/ (99,993,4:5-,(*/?5; 4.6,8954'94,,+9.

A#/, 685<0+, 893, 4:(2/, (2:/, (4+ (++0:054(2:/, 8(60, 9:, (393, :-8, 7; , 4:2? =0:/ 9:(--, 49; 804. :/(: (2 (99, 993, 4:9 (4+ 9; 6658:9 =, 8, ; 6:5+(:, #3@\$EEC

1	

&, , <(2; (:, + :/09 1, ? 7; , 9:054 (9 , >*, 2, 4:, =/, 8, 6, 8-583 (4*, =(9 9, *:58 2, (+04..#/, 9; 6658:9 (4+, >6, 80, 4*, 9 -58 ?5; 4. 6, 562, 2, +:5 953, 5; :9:(4+04.5; :*53, 9, :/85; ./:/, +, 20<, 8? 5-, --, *:0<, (4+045<(:0<, 68(*:0*,

":(--=,8, (::;4,+:5:/,4,,+95-?5;4.6,562,.#/,9,8<0*,;4+,89:55+:/,03658:(4*,042,::04.*/02+8,462(?,(4+,>6258,:/,08,4<08543,4:04(4(:;8(2=(?,(25=04.:/,3:5;4+,89:(4+:/,085=42030:(:0549.8/,8,?5;4.6,562,4,,+,+9;6658:,:/,?8,*,0<,+:/0909=(?9:/(:=,8,+,90.4,+:5/,26:/,085=42030:(:0549.8/,8):(4+,89:(4+04.,(4+:5.(04(2:,84(:0<,9:8(:,.0,904*5604..":(--14,==/(:,>(*:2?=(98,7;08,+5-:/,3:5,49:8,9(-,:?,(4+:5.68535:,04+,6,4+,4*,.14:,8<,4:0549=,8,:/,2,(9:8,9:80*:0<,,:/092,+:5953,.8,(:5::*53,9048,+;*04.:/,-8,7;,4*?(4++;8(:0545-04*0+,4:9-58?5;4.6,562,.

 $\begin{array}{l} L, (+, 89\ (4+9); (--8, ^*, 0 <, +\ (\ /0.\ /\ 2, <, 25 -\ :8(0404.\ :5 +, 20 <, 8\ (\ :8(;\ 3\ (\ 04 - 583, +\ (6685(^*/.\ C259,\ 20419=0:/\ :/, 685 < 0 +, 89\ 5 = 4\ 3,\ 4 : (2\ /,\ (2:/,\ (4+\ (++0:054\ (2:/,8(60,9:,\ (3\ /,26,+,49;8,:/09.\#/,?=5;2+3,,:\ 8,.;2(82?:58,C,^*:54\ (404 - +,6:/\ (99,993,4:5 -,(^*/?5;4.6,8954'94,,+9.\#/09/(+(<,8?6590:0<,036(^*:54?5;4.6,562,=0:/685(^*:0<,(6685(^*/,9,(4+62(4404.,^*8,(:04.9;6658:9),-58,099;,95^**;88,+.8/,404^*0+,4:9+0+/(66,4,:/,9(3,685^*,99/(66,4,+048,<,89,=0:/659:04^*0+,4:+,)80,B4. (4+8,C,^*:054/,2604.^*5490+,84,==(?95-=58104...'5;4.6,562,:52+;9:/(:(+;2:9/,26,+:/,3:5+,(2=0:/0:,-80)^*),0...,204.9 (4+:5B4+5:/,8=(?9:5+,(2=0:/0:,-80)^*/3(+,:/,3-,23;*/),::,8. \end{array}$

#/, 685 < 0 +, 8, 49; 8, + :/, 08 (99, 993, 4:), 4, 8::, + :/,)5:/:/, :, (3 (: A88(4 %02(, ?5; 4. 6, 562, '9 - (302? 3, 3)), 89 (4+5:/, 8, >:, 84(2 685-, 99054(29 9; 6658:04. :/, ?5; 4. 6, 8954,))?, 4*5; 8(. 04. :/, 3:5 (::, 4+:/, 9, 9, 990549:55. &, /, (8+:/(::/09 /, 26, +6(8, 4:9 -, , 2358, 04 < 52 <, +, (4+/, 26, +:/, 3:5; 4+, 89:(4+:/,), 9:=(?:59; 6658::/, 08*/02+. #/, 9, 8 < 0*, (2950368, 990 <, 2? (**, 99, +-(302?:/, 8(60, 9/, 2604.:503685</br>
03685</br>
03768</br>
03776</br>
03876</br>
038776</br>
038776</br>
038776</br>
03886</br>
03886</br>
0398776</br>
03886</br>
0398776</br>
0398776</br>
0398776</br>
0398776</br>
0398776</br>
03988</br>
0398</br>
0498</br>
0598</br>
0598</br>
059

'5; 4. 6, 562, /(+ (**, 99 :5 , >*, 2, 4: (+<5*(*?, (4+ 8, .; 2(82? :551 62(*, 04 6(8:0*06(:054 , <, 4:9 =/0*/ /, 26 . (04 :/, <0, =9 5-?5; 4. 6, 562, , (4+ :/, 8, = (9 *2, (8 , <0+, 4*, 5- :/, 9, <0, =9) , 04. (*:054, +, 9; */ (9 , >:, 490<, */(4., 9) , 04. 62(44, + :5 :/, . (8+, 4. '5; 4. 6, 562, '9 . 5(29 (4+ =09/, 9 =, 8, 8, 68, 9, 4:, +9102-; 20? =0:/04 *(8, 62(49. #/, 852, 5- 9:(-- 3, 3), 89, (4+ 685-, 99054(29 04 (*/0, <04. :/, 9, =, 8, *2, (82? =80::, 4 04 (*/0+ *, 4:8, +3 (44, 8. L, (+, 89 /(+ .55+5<, 890. /: 04:5 :/, (+<(4*, 9 (4+) (880, 89 04 (*/0, <04. :/, 9, .

#/, 9:(--:, (3 = ,8, /0. /2?:8(04, + (4+145=2, +., ()2, . L, (+,89 / (+.55+5<,890. /:5-:8(0404. 4, ,+9 (4+ ,--

'5; 4. 6, 562, :52+; 9:/,? 25<, + 0: (: A88(4 \lambda \times (. O4, ?5; 4. 6, 8954 9(0+ 0: -, 2: \times 01, () 0. -(3\times ?7, 8, , 953, :/04. :/(: (\times 9: (--3, 3), 89: 55 9651, ()5; :. '5; 4. 6, 562, (4+ 9: (--9/(8, +*259, :(*:\tilde{1}2, 8, 2(:\tilde{0}549/069, (4+ 9/(8, +3, 99(., 9 5- 25<, 04 ?5; 4. 6, 562, '9:, 839.

&, -5; 4+, <0+, 4^* , 5-9:854. 20419), :=, 4:/, $9,8<0^*$, (4+, >:, 84(2.685-,99054(29.%,8?9:854.20419=0:/, (2:/9, $8<0^*$, 9, 49; 8, +:/, $6/?90^*(2.4+,35:054(2.4+,9.5-?5;4.6,562,=,8,3,::#/,9,8<0^*,(295=581,+*259,2?=0:$ /, +;*(:054(4+-(3.020,9.5-/26:/,3.5*5490+,8.0445<(:0<,(6685(*/,9=/,8,4,+++.4.6992,+.5.03685<,+...,4+(4*,(4+8,2(:0549/069=0:/04.9*/552,953,:/04.:/(:/(+),4<,8?+0-B*;2:-58.953,?5;4.6,562,68058:5.35<04.:5.488(4.6020(...))

ļ

#/, 8, /(<,), , 4 45 *5362(04:9; 6/, 2+ 904*, :/, 2(9: 0496, *:054. D, :(029 5- (4? 52+, 8; 6/, 2+ *5362(04:9 (8, 6;)209/, + (: ===.*(8, 0496, *:58(:, .*53.

" !

H5==, $22+5=$, 9; 6658: */ $12+8$, 4 (4+?5; 4. 6, 562, '9 80. /:9 (4+=, 12), $13+5=$	6 - E>*, \(\mathbb{Z}\), 4:
7.1 C/02+8, 4 (4+?5; 4. 6,562, (8, 9(-,,-,,225<,+(4+.,::/, 359:5;:5-20-,	6 - E>*, 2, 4: