

rran illa are ome ervice

6 M(*1,89:54 2(*, L(8.9 KA30 8B' #, 2, 6/54, : 01418 890 044 & ! \$4(445;4*,+ ļ 7 A; .; 9: 2023 # # & # K0))2, E+; *(:054 (4+ C(8, C, 4:8, " 2004007042 # C"2012314383



"

 $\begin{aligned} & \text{A88}(4 \ \% 02)(\ *(8, \ /53, \ 09 \ 685 < 0+, \ +)? \ \text{K0}))2, \ \text{E+;}\ *(:054 \ (4+\text{C}(8, \ \text{C}, 4:8, \ \text{B}(9, \ +04: \ /, \ *5(9:(2:5=4\ 5-\text{L}(8, 9, \ .)))2, \ \text{C}(8, \ .)))2, \ \text{C}(8, \ .) \ \text{C}(8$

#/, /5; 9, 09 *259, :5 6(819, :/,), (*/, (4+ *533; 40:? -(*020:0, 9.1: 09 (295 *259, :5 6;)20* :8(49658: 20419. K0))2, E+; *(:054 (4+ C(8, C, 4:8, 9:(:, 9 :/(: A88(4 %02(*(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.

"H I

 $\#/09 = (99(2444)(45; 4^*, +0496, *:054 = /0^*/:55162(*, 5419: (4+24+5-A; 0!A; 0!A; 0!A; 0!A; 0!A+5))(8)$

5**90?3U92);(2**9

(25h∯+79 :959#∰: 8091 */+ &:@ €Đ

(43**6@BB**Đ

nspection r nspection reporteport

A": (-- =, 8, (:::; 4, +:5:/, 4, , +95-?5; 4. 6, 562, , (4+14, = , >(*:?? =/(: = (98, 7; 08, +-853:/, 3:51, , 6 ?5; 4. 6, 562, 9(-,.

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

A#/, 685<0+, 89 3, 4:(2/, (2:/, (4+ (++0:054(2:/, 8(60, 9:, (39 3, :-8, 7;, 4:2? =0:/ 9:(--, 49; 804. :/(: (2 (99, 993, 4:9 (4+ 9; 6658:9 = , 8, ; 6 :5 + (:, ,#3@**BEE**C





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?:5 8, C, *: 54 (4 04-+, 6:/ (99, 993, 4: 5-, (*/?5; 4. 6, 8954'9 4, , +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; , 9 5**; 88, +. &/, 4 04*0+, 4:9+0+/(66, 4, :/, 9(3, 685*, 99 /(66, 4, + 04 8, <, 89, =0:/ 659: 04*0+, 4: +,)80, B4. (4+ 8, C, *:054 /, 2604. *5490+, 8 4, = = (?9 5- =58104...'5; 4. 6, 562, :52+; 9:/(: (+; 2:9 /, 26, + :/, 3 :5 +, (2 = 0:/ :/, 08) 0. -, 204.9 (4+:5 B4+5:/, 8 = (?9 :5 +, (2 = 0:/ 0:, =/0*/ 3(+, :/, 3 -, 2 3; */)), ::, 8.

#/, 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 %02(. O4, ?5; 4. 6, 8954 9(0+0: -, 2: 201, ()0. -(302? /, 8, , 953, :/04. :/(: (229:(--3,3), 89:55 9651, ()5; :. '5; 4. 6, 562, (4+9:(--9/(8, +*259, :(*:02, 8, 2(:0549/069, (4+9/(8, +3, 99(., 95-25<, 04?5; 4. 6, 562, '9:, 839.

&, -5; 4+, <0+, 4^* , 5-9:854. 20419), :=, , 4 :/, 9, 8<0*, (4+, >:, 84(2685-, 99054(29. %, 8? 9:854. 20419 =0://, (2:/9, 8<0*, 9, 49; 8, + :/, 6/?90*(2(4+, 35:054(24, +95-?5; 4. 6, 562, =, 8, 3, :. #/, 9, 8<0*, (295 =581, + *259, 2? =0:/, +; *(:054(4+-(3020, 9:5/, 26:/, 3:5*5490+, 80445<(:0<, (6685(*/, 9 =/, 8, 4, +, +. #/092, +:503685<, +(::, 4+(4*, (4+8, 2(:0549/069 =0:/049*/552, 953, :/04. :/(:/(+), , 4 <, 8? +0-B*; 2: -589(3, -5; 4. 6, 562, 68058: 5:35<04. :5 A88(4 %022(.))

#/, 8, /(<,), 445*5362(04:9; 6/, 2+904*, :/, 2(9:0496, *:054. D, :(0295-(4?52+, 8; 6/, 2+*5362(04:9(8, 6;)209/, +(:===.*(8,0496, *:58(:, .*53.



İ

H5 = -, 22 + 5 = -, 9; 6658: */02+8, 4 (4+?5; 4.6, 562, '9 80./:9 (4+=, 22), 04.?	6 - E>*, 2, 4:
7.1 C/02+8, 4 (4+ ?5; 4. 6, 562, (8, 9(-,,-,,225<,+(4+.,::/, 359:5;:5- 20-,	6 - E>*, ℤ, 4: