

X. &2!>*!12;)A!&3)!X. (3C!

- X 4\$2(!*; 2!&!6\$%2!*+!2. (!%; JN(52%!2. &2!&4(!5*B(4(!Y&3H!. *@!@(66!A*; !H3*@!
(&5. !%; JN(52,!D(4. &D%!* 3!&!%5&6(!*+!"F

.

- 8%!A*; !+\$3\$%. !&!%; JN(52,!54 (&2(!&!h; (%2\$* 3!U&3H!(L&9!@\$2. !T[!\$2(9%!+4* 9!(&5. !%; JN(52!A*; !. &B(!5* 9D6(2(!; D!2*!2. &2!D*\$32!!UA!2. (! (3)!*+!2. (!2;)A!D(4\$*) ,!A*; !@\$66!J (!2&H\$3<!6* 3<!D4&52\$5 (!2(%2%!; 3) (4!5* 3)\$2\$* 3%!2. &2!5*B(4!&66!*+!A*; 4!5* 9D6(2(!;!%; JN(52!&4(&%/!!!
- >4A!3*2!2*!@*44A!&J*; 2!@. &2!*2. (4%!

>&H\$3<!2. (!bL&9!

- -; 2!(&5. !M; (%2\$* 3!\$3!A*; 4!*@3!@*4)%!*!A*; !&4(!56(&4!&J*; 2!@. &2!\$%!J(\$3<!&%H()/!!
- O*!3*2!6**H!&2!2. (!&3%@(4%!; 32\$6!A*; !. &B(!2. *; <. 2!*+!A*; 4!*@3!&3%@(4k!2. (3!

- . 22D100@@@/+(\$3J(4</3*42. @(%2(43/(); 0(); 5&2\$*305; 44(32F
%2;) (32%0&5&) (9\$5F4(%*; 45(%0&5&) (9\$5F5*; 3%(6\$3<0D4(D&4&2\$* 3F
4(%*; 45(%0@. &2F@*4H()F

