



)LOHQDPH '()/( &7,21 \$1\*/(  
/EO '  
'HJ % & &+\$,1\$\*( "¾(\$ & &+\$,1\$\*( "¾% ,17(56(&7,21 \$1\*/¾&  
% \$4 &• ¾'  
'• •6LQ &¾'  
/21\* &25' '3  
5\$',86 )3  
VLQ© '• •) œ ¾'  
7\$1\*(17 /(1\*7+ '• •FRV \*• 3  
&859( /(1\*7+ )œ œÁ • \*3œ  
/EO '  
5(4 &+\$,1\$\*( "¾+ '  
+ \$¾'  
6L© ,• œ) ¾'  
'()/( &7,21 \$1\*/( 3  
,I +α% 7KHQ \*RWR(VH6WRS\*RWR ,I(QG  
\*RWR'

)LOHQDBH( 2))6(7

/EO '

'HJ 3,(5 &(175( (\$67\* " 3/4\$ 3,(5 &(175( 1257+ " 3/4% 3,(5 ', \$0(7  
(5 0 " 3/4&'

/EO '

',5(&7,21 > @ 5,\*+7> @ /()7. > @ %\$&.> @ )521-7> @ 5(78  
51 " 3/4B'

,I 3 7KHQ \*RWR ,I(QG'

,I 3 7KHQ \*RWR ,I(QG'

,I 3 7KHQ \*RWR G(Q

,I 3 7KHQ \*RWR ,I(QG'

,I 3 7KHQ \*RWR ,I(QG'

/EO '

5(4 2))6(7 " 3/4'

5(4 (\$67,1\* \$ &• ' 6LQ °3

5(4 1257+,1\* % &• ' &RV °3

\*RWR'

/EO '

5(4 2))6(7 " 3/4''

5(4 (\$67,1\* \$ &• ' 6LQ °3

5(4 1257+,1\* % &• ' &RV³

\*RWR'

/EO '

5(4 2))6(7 " 3/4''

5(4 (\$67,1\* \$ &• ' 6LQ °3

5(4 1257+,1\* % &• ' &RV³

\*RWR'

/EO '

5(4 2))6(7 " 3/4''

5(4 (\$67,1\* \$ &• ' 6LQ³

5(4 1257+,1\* % &• ' &RV

\*RWR'