

7T D42CMCID88C0D5C00C00(946]FSE329n82ID )T D49n81014>C00C0082

\_\_\_\_

% 2 \$ 5 ' & + ( & . / , 6 7 , 1 \*

## - X Q H - X Q H

# <u>&KHFN</u> 'DWH <u>9HQGRU</u>1DPH <u>\$ P R X</u> Q W \* : % (5.+(,0)(5 & 2 , 1 & 2))\* \$ 5 < \* 2 5 6 2 1 \*(1(6,6 (/(&7521,&6 5(&<&/,1\* \*(7)5(6+352'8&(,1& \*/2%\$/ (48,30(17 & 203\$1< ,1& \*25'21)/(6&+ & 203\$1< ,1& \*25'21)22'6(59,&(,1& \*25'21 -\$0(6 + \$0,' 0(+5(,26.28(, : 0 5, 1 ( < + 5 3 ( 5 & 2 / / ( \* (+2'\*(6/2) = =, (, 6(1+\$00)(5))+20('(327 , .5223 .+ = \$1(:\$/\$ ,//,12,6 % \$ & .)/2: 7(67,1\* ,0\$\*( 32:(5./((1,1& , 1'(3(1'(17 + \$5': \$5(, 1&,1129\$7,216 \$&\$'(0< 586 + 758 &. & (17(5 + 817/(< +(11,1\* % 527+(56 - \$ & 48(6( \*,/%(57 - \$0(6 \$ %5,7721 -\$621 6 '(/, - & /, & +7 // & -(\$1(77(\$5'(// $-(0\ 7\ 2\ 3\ ,1\ \&$ -(11,)(5 %((56 -(55<'2%%6 -(66,&\$ 0 2567(\$' -2+1 .\$1( -2+1 92/\*, -2+1 : 22'6 -2+1621 & 21752/6 -25'\$1 & \$7\$3\$12 -25'\$1 6\$1'%(5\* -26(&,61(526

<u>9HQGRU</u>1DPH <u>&KHFN</u> 'DWH 0 & \* 5 \$: +, // 6 & + 22/ ('8 & \$7, 21)0, & + (/ \$/7 + (5))0, & + (/(1 \$ 3, (5)))0,':(67 75\$16,7 (48,30(17,1& 0, (2' 2 1 2 \* + 8)0,.( 6 72:,1\* \$872 758&.535 0 - 632576 02%, /(0, 1, ..., 1&027,21,1'8675,(6,1& 056 1(/621 6 % 22. & 203 \$ 1 < // &086, & \$576 1\$3\$ 2) 3\$/\$7,1( '81'(( 1\$7,21\$//,)7758&.,1& 1, & . . 2 = , 11257 + (51, //, 12, 6 \$ & \$' (0 <2)),&('(327 3\$/\$7,1(758(9\$/8( 3 \$ 7 5 , & . 0 \$ / / 2 < 3(7(5 0&%5,'( 5

<u>&KHFN</u> 'DWH

521)5,6&+0\$11

80190\_0 1 1\_0 F\_0 0100<01\*12002d219 80190\_0 1 8 <0A71\_B

<u>9HQGRU</u>1DPH

<u>&amp;KHFN</u> 'DWH	<u>9HQGRU</u> 1	DPH	<u>\$ P R X</u> Q W
9 ( 5 , = 2 1	:,5(/(66		
9,-\$<.80	\$5, 3\$7(/		
9, - \$ < . 80	\$5, 3\$7(/		
9,//\$*(2	2) 3\$/\$7,1( :\$7(	5	
9/* 2) 35	\$/\$7,1(32/,&(		
9/* 2) 60	& + \$ 8 0 % 8 5 * 3 2 /	, & (	
: \$ / 7 ( 5	\$662&,\$7(6,1&		
:(',.2 6&	+ 2 2 /		
:+,77('7	\$.,)) //&		
<\$66,/\$	' '(/*\$'2		
= 252 722	2/6,1&		
7 R W D O	& K H F N V	7 R W D O \$	P R X Q W

<u>& KHFN</u> 'DWH <u>9HQGRU</u> 1DPH \$ \$ %2'< 6+23,1& \$\$7 6\$/(6,1& \$%7 79 \$33/,\$1&(6 \$&&8 3\$9,1\* \$&&85\$7(2)),&(6833/< \$&0(758&.%5\$.(2)),&|

"ò)ò))ò) ù` 0 "ò)ò))ò) ù` 0 "ò)ò))ò) ù` 0 "ò)ò))ò) ù` 0

#### P\$ &

h p•@; ••; •°-00 00¢•;€• P€01ð• P€ P0

"ò)•\$.&|

% & 8 % • p • 0 2 ,€# 3RÂ ,\$ p P À e# €

\$\_ p hÀ0 À. &| @ "ð P !; ð • P @

<u>&amp;KHFN</u> 'DWH	<u>9HQGRU</u> 1DPH	<u>\$ P R X</u> Q W
& \$66\$1	5\$ 675,1*6	
&': *29	(5017,1&	
& (175\$	/ 67\$7(6 %86 6\$/(6 ,1&	
& (1785	< 35,17 *5\$3+,&6	
& + (0 & 5)	5\$)7,1'8675,(6,1&	
&,17\$6		
	:(/',1*)\$%5,&\$7,1*	
	'2 7,0( 6<67(06 //&	
	, & \$7,21 6833/< & 253	
	(5,1)250\$7,21 &21&(376	
	,'\$7(')/225,1*2) &+*2	
	//\$7,21 1(: (1(5*<,1&	
<b>'</b> \$9, <b>'</b> 0		
	0(& + \$1, &\$/, 1&)	
```	0387(5 & 25325\$7,21	
	25/'2) 632576 ,1&	
	(48,30(17	
	+ & 2 , 1 &	
	21&5(7(,1&	,
(\$67(5	6(\$/6 0(75232/,7\$1 &+,&	Òð
(03\$;;	& 2 5 3 2 5 \$ 7 , 2 1	
(66&2(		
(9(5%5)	,7(,1&	
) \$ 5 0 7 ( .		
)('(5\$/	(;35(66 & 253	
	(5 /,1( ,1&	
, ,	&,(17,),&,1&	
)/2256	, ,	
	&/,)) \$'9(1785(,1&	
	,5210(17\$/ 69&6 86\$,1&	
	.+(,0(5 & 2 , 1 &	
```	( /(\$51,1*,1&	
	6+352'8&(,1&	
	(48, 30(17 & 203\$1 < , 1&	
* 2 62/8	7,216 *5283 ,1&	

% 2 \$ 5 ' & + (& . /, 67, 1 \*

### - X Q H - X Q H

## <u>&KHFN</u> 'DWH <u>9HQGRU</u> 1DPH

- + ( \$ À ó, \$ 7 2 : 1 6 + , 3 + , \* + 6 & + 2 2 / ', Â õð, \* 9<sup>2</sup> : ð 0€ @ aõð#•+ ( \$ À ó, \$ 7 2 : 1 6 + , 3 + , \* + 6 & + 2 2 / ', Â õð, \* 9<sup>2</sup> : ð 0€ @ aõð#•+ ( \$ À ó, \$ 7 2 : 1 6 + , 3 + , \* + 6 & + 2 2 / ', Â õð, \* 9<sup>2</sup> : ð 0€ @ aõð#•+ ( \$ À ó, \$ 7 2 : 1 6 + , 3 + , \* + 6 & + 2 2 / ', Â õð, \* 9<sup>2</sup> : ð 0€ @ aõð#•+ ( \$ À ó, \$ 7 2 : 1 6 + , 3 + , \* + 6 & + 2 2 / ', Â õõ, \* 9<sup>2</sup> : ð 0€ @ aõð#•+ ( \$ À ó, \$ 7 2 : 1 6 + , 3 + , \* + 6 & + 2 2 / ', A õõ, \* 9<sup>2</sup> : ð 0€ @ aõð#•+ ( \$ A o, \$ 7 2 : 1 6 + , 3 + , \* + 6 & + 2 2 / ', A o, \$ 1 6 + , 4 + , 4 & + 2 2 / ', A o, \$ 1 6 + , 4 + , 4 + , 4 & + 2 &

% 2 \$ 5 ' & + ( & . / , 6 7 , 1 \*

#### - X Q H - X Q H

<u>&KHFN</u> 'DWH <u>9HQGRU</u>1DPH 0(&25,1&  $0(752 \ 35(3\$5\$725 < 6\&+22/$ 0 \* 0(& + \$1, &\$/&2175\$&7, 1\*, 1&0, ': (67 (') 851, 6+, 1\*60,':(67 75\$16,7 (48,30(17,1& 02%, /(0,1, 1)021\$5&+&216758&7,21&2081&+6 6833/<&2, 1& 086,& \$576 1 \$ 3 \$ 2) 3 \$ / \$ 7, 1 ( '81'(( 1(/, 3\$548(77( 1, & +2/\$6 \$662&, \$7(6, 1&1,&25 \*\$6 1257 + (51) / , 12, 6 \$ & \$ '(0 < 1257+:(67 68% 63(&,\$/ (' 25\* 2)),&('(327 25,(17\$/ 75\$',1\* &2 ,1& 29(5'5,9(,1& 3\$/\$7,1(758(9\$/8( 3\$3(5 6\$9(56 ,1& 3\$576 72:1 //& 3,776%85\*+3,176 3/\$48(6 68&+ 35(0, (5 0(& + \$1, &\$/, 1&)))35263(&7 (/(&75,& &203\$1< 352:\$5( & 2 3 < 5 \$ 0, ' 6 & + 2 2 / 3 5 2 ' 8 & 7 6 5 % & 216758&7,21 \$// \$0(5 632576 & 253 5,''(// 52&.)25' %2\$5' 2) ('8&\$7,21 526\$5,\$.,1\* 526( 3(67 62/87,216 6 < 75\$',1\* 6\$\*( 38%/,&\$7,216,1&

2 QS Q£Q € i •€2 16 , 1 &
2 Đ••B•ð (\* Å•C QR€cQR€Q"Q ðP P Â0Å 20 2 % 2 Đ5(\*\*(( 35 1 &

<u>&KHFN</u> 'DWH <u>9HQGRU</u> 1DPH <u>\$ P R X</u> Q W  $6 \& + 22 / \ ' \$ 7 (\% 22.6, 1 \&$ 6 & + 2 2 / 6 3 (&, \$ / 7 < .1 &6(59,&(:,7+\$60,/(6,\*16 72'\$< 621, 6+ 1.0 1257+2\*(1, 66+62129\$ 86\$ ,1& 632576,032576,1& 67(3+\$1 % \$1 6: 1(/ % (9(5 \* ( , 1 & 7 02%,/(86\$,1& 7(& + 12/2 \* < &752) '83 \* (7 + (% 2) (7) (5 % 203 \$ 1) (6 , 1 %7+( & \$%/( & 203\$1< 7+( & 2//(\*( % 2 \$ 5' 720 02&21 75,0\$5. 0\$5/,11 //& 76\$ & 2168/7,1\* \*5283 8/7,0\$7(\*2/),1& 8/7,0\$7(3/80%,1\*6833/< 81,48( 352'8&76 86\$),5(3527(&7,21 8 = % / //& 9/\* 2) 3\$/\$7,1( 32/,&( 9, // \$\*( 2) 6&+\$80% 85\* : \$ /7(5 \$662&, \$7(6, 1& : \$5(+286(',5(&7,1&)) : ( / ' , 1 \* , 1 ' 8 6 7 5 , \$ / 6 8 3 3 / <:, //2: \*/(1 \$ & \$ '(0 < , / , 1 & ;(52; &253 (483 25'56

7 R W D O & K H F N V

7 R W D O \$ P R X Q W

% 2 \$ 5 ' & + ( & / , 6 7 , 1 \*

#### - X Q H - X Q H

<u>&KHFN</u> 'DWH <u>9HQGRU</u>1DPH <u>\$ P R X</u> Q W ,1& \$/%,21 \$//(1,1& \$/52 67((/ & 25325\$7,21 \$0\$1'\$ 6&+:(,1(%5\$7(1 \$1'(5621 /2&. &203\$1< /7' \$1'5(: % 3(7(5621 1721,2 = 81,\*\$33/(,1& ('6\$/(6 \$48\$0,67 3/80%,1\*/\$:1 635,1 /(( \$872 3\$57 %80372 %803(5 % \$77(5,(6 3/86 % \$77(5,(6 3/86 6 & + \$ 80 % 85 \*% 2% '**6**, 5 < 6(59, & (6) % 5 % / (\$&+(56,1& % 5 < \$ 1 + 2 3 3 ( 5 % 8 & . % 5 2 7 + (56, 1 &% 8))\$/2 \* 5 2 9( +, \*+ 6 & + 2 2/ & + (0 & 5 \$) 7, 1'8675, (16& &,17\$6 &253 & 2 / / ((1 /, 77 / ( & 20 & \$67 & \$%/( & 20 & \$67 & \$%/( & 21'8(17 + 5& 2168/7, 1\* //& & 2162/, `\$7(')/225, 1\*2) & + \*2& 2167(//\$7, 21 1)((1(5\*< \*\$6)))'\$1,(//(+\$86(5 '\$9,' 7253( '(// & 20387(5 & 25325\$7,21 (9,1,1)'+\$50(1'5\$6,1+\$ (5,& \*'2:6., ) % 5 , 7 ( 6 + ( ( 7 0 ( 7 \$ / ) \$ % % 5, 1,)6/2:(56 ) \$, 5: \$ < \*2/) & \$56, 1& ) \$67 \* ((.=& 20387(5 5(3\$,5 //&

% 2 \$ 5 ' & + ( & / , 6 7 , 1 \*

#### - X Q H - X Q H

# <u>&KHFN</u> 'DWH <u>9HQGRU</u>1DPH <u>\$ P R X</u> Q W ),5(6721(7,5(6(59,&(&175 ),; 7+,6086,&\$/,1675 5(3\$,5 )2; 9 \$ //(<), 5 (6 \$) (7 < & 2)\* : % (5.+(,0)(5 & 2), 1 &\*(7)5(6+352'8&(,1& \*25'21)22'6(59,&(,1& \* 5 \$, 1 \* ( 5, 1 & +20('(327 86%), 1&**,\$**// **3**(**7**(**.**+**\$**1 ,'/(:22') (/(&75,&6833/<,1&)),0\$\*( 32:(5./((1,1& - ' (17(535,6(6 - \$ & 2 % \$ + 8 \* + ( 6 - \$0(65\$1,(5, - \$ < \$ 3 5 \$ . \$ 6 + \$ < < \$ 3 3 \$ 1 - & /, & +7 // & -(\$1 /<11 %2//,\*(5 -())5(< 2 % 5,(1)-(0723,1& -2+1 9 .5(:(5 -2+1621 & 21752/6 -21\$7+21 -\$186 -26(),1\$ \*\$5&,\$ -8 \$1 :+ (\$7 -: 3(33(5 621, 1&.5, . + \$ 5 7 0 \$ 1 /\$.,\$ 660,7+ : \$5(+286(',5(&7,1& 0 \$ 5 . 6 1 < ' ( 5 0 \$ 5 7 , 1 : . \$ (\*, 0\$85,&,2 &\$0326 $0(,.(0 \ 6833/<,1\&$ 0(752'225'2&.,1& 0, \*8(/ 6 \$ 1 & + (=0,.( 6 72:,1\* \$872 758&. 535

% 2 \$ 5' & + ( & / , 67, 1 \*

### - X Q H - X Q H

<u>&KHFN</u> 'DWH <u>9HQGRU</u>1DPH <u>\$ P R X</u> Q W 02 +:. 67 03 203 1 <1 \$ 3 \$ 2) 3 \$ / \$ 7, 1 ( '81'(( 1 \$ 7 / \$ 6 6 1 6 (& 2 1' \$ 5 < 6 & + 3 5 1 & 3 /1&6 3(\$5621 1()) & 203\$1< 2)),&('(327 3 \$, \* ( \$ 3)/\$1 = 3 \$/\$7,1(758(9\$/8( 3\$57,7,21 3526,1& 3\$8/ 1\$\*(/ 3(7(5 - 6& + : ('\$3,21((5,0\$18)\$&785,1\*&203\$1 <3,71(< % 2:(6,1)3,776% 85\*+3,176 35\$;\$,5',675,%87,21,1& 352:\$5( & 2 5\$1'\$//,1'8675,(61& 5(& < & / (7(& + 12/2\*, (6, 1&52%, 1 %, 1 \* + \$0 52&.)25' %2\$5' 2) ('8&\$7,21 52\*1(5 6)521 - 2 + 1), 6 & + (5)52 < :5, \*+76 \$ 0 - \$ 1 \* 6 \$ 1 7 2 6 5 ( < ( 6 6 & + \$ 80 % 85 \* 3 \$ 5. ', 675, & 761\$3 21 ,1'8675,\$/ 67(,1(5 (/(&75,& &2 67(9(..()(5/,6 681% (/7 5(17\$/,d & 681'(. 2) ,//,12,61& 7(\$0), 7 = \$5\$3+, &6 //&7+( 6721( \*5283 ,1& 720 6 = 6 = < 021 & +8' < 81,7('6(37,&\*5(\$6( %867(56

 $\frac{\& \text{KHFN} '\text{DWH}}{\$1,7 < 6\& + 22/ \% 86 3\$576} \frac{\$PRX}{\$6\& 3\$576} \\ 9\$1 * 9\$98} \\ 9(5, = 21 :, 5(/(66 \\ 9, //\$ * (2) 6\& + \$80\% 85 * \\ 9, //\$ * (2) 3\$/\$7, 1( 63\& * \$5 * \\ :\$5(+286(', 5(\& 7, 1\& \\ :(67 086, \& & 203\$1 < , 1\& \\ :, /)5('2 '\$ < 5, 7 \\ <\$66, /\$ ' '(/*\$'2 )$ 

7 R W D O & K H F N V

7 R W D O \$ P R X Q W

% 2 \$ 5 ' & + ( & / , 6 7 , 1 \* - X O \ - X O \

## <u>& K H F N</u> ' D W H <u>9HQGRU</u>1DPH <u>\$ P R X</u> Q W 6,' +\$59(< &+,&\$\*2 6,\*16 72'\$< 61 - (= \$1\$ - 85, \$&62129\$ 86\$ ,1& 6287+ & \$0386, 1& 66&503 6(&21'\$5 < 6&+22/&22367\$1'\$5',1685\$1&( &203\$1< 6: \$1(/ %(9(5\$\*( ,1& 7(55 & ( 6833 & 203 1 < 7 + ( /(\$51, 1\* + 286( , 1&7 < /(57(& + 12/2\*, (6, 1&86\$),5(3527(&7,21 9(5, = 21; .5) / (66)9,578\$/ &211(&7,216 \$&\$'(0<