

A

4-H R

B

Horse Project Insert S

R

!"#\$%&'

, - ". * / \$ +

012(3&4/"- * +

P c R c

!"' "#

\$%&#

' "' " (

) * +, --, . /

0+ " #,

1" 22, . /3

!"#\$%&' ()#\$%&' (

*#\$%&' (+!#\$%&' (

!"#\$%&'('*+,-' (.+\$/)0+	953)-5''*+,-' (.+\$/)0+ :\$%&'('*+,-' (.+\$/)0+<' +	;\$%&'('*+,-' (.+\$/)0+<' +
1 (%2(34+' (5 . (34+\$3+	"\$)-5''+8-7"5)/3(8+53(+	8-7"5)/3(8+5" .+.5)(8+53(+
&53(")67/53 .-5''+8-7")/3(+	- , \$3%5)-\$''+8-8-''70	&3(8(")0
%-88-''70		&3(8(")0

!"#\$%&' ()#\$%&' (

)#\$%&' (-#\$%&' (

=>+8-&57(+8-"\$)+,-' (.+	?-' (.+\$/)5" .+8-7" (.+2*+*\$ /)>0+	?-' (.+\$/)5" .+8-7" (.+2*+*\$ /)>0+	?-' (.+\$/)5" .+@->+5''+>3((+
\$ /)0	*\$ /)>+5" .+\$" (+5 . / ')0	*\$ /)>+5" .+\$" (+5 . / ')0	8-7"5)/3(8+&3(8(")0

!"#\$%&' ()#\$%&' (

*#\$%&' (+!#\$%&' (

!"#\$%&'('*+,-' (.+\$/)0+	<' +8-7"5)/3(8+53(+&3(8(")0)+	<' +8-7"5)/3(+53(+&3(8(")0)+	<' +8-7"5)/3(8+53(+&3(8(")0)+
1 (%2(34+' (5 . (34+\$3+	93\$A(#)-&'5" +8-''#\$%&'()(+3+	C5#>+8(#)-\$"+8-D+\$3+E+	93\$A(#)-&'5" +8- . ()5-' (.+5" .+
&53(")67/53 .-5''+8-7")/3(+	'5#B-''7+ . ()5-''0	8(") (" (8+\$3+5+8-)\$+E+\$+	-8-G-\$3+%\$3(+8(") (" #(+3+5+
%-88-''70		F+(' (% (")80	'8)+\$+F+\$+H+(' (% (")80

!"#\$%&' ()#\$%&' (

*#\$%&' (+!#\$%&' (

? (@ (3+) > 5 " + I + \$ / 38+ 53 (+	DJ- & ' / 8+ > \$ / 38+ . (K\$) (. +) \$ +	DL- & ' / 8+ > \$ / 38+ . (K\$) (. +) \$ +	EJ- & ' / 8+ > \$ / 38+ . (K\$) (. +) \$ + > (+
' 8) (. 0	& 3 \$ A (#)	& 3 \$ A (#) @ -) > + (M & ' 5 " 5) - \$ " +	& 3 \$ A (#) @ -) > + () 5 - ' (. +
		\$, + 5 #) - K - * + - " # ' / . (. 0+	(M & ' 5 " 5) - \$ " 80+

!"#\$%&' ()#\$%&' (

*#\$%&' (+!#\$%&' (

NS+5#)-K-)-(8+53(+8-8)(.0+	DOL+5#)-K-)-(8+53(+8-8)(.0+	L0DJ+5#)-K-)-(8+53(+8-8)(.0+	PK(3+DJ+5#)-K-)-(8+53(+8-8)(.0+
			@->#\$\$%&'()+(M&'5"5)-\$"80+

!"#\$%&' ()#\$%&' (

*#\$%&' ()#\$%&' (

Q3 6 3 2 \$ % & ' (

A

4-H R

B

Horse Project Insert S

R

P c R c

7+*8-2/&

\$%&#

-\$%&' (

' " " (

+! "#\$%&' (

) *+, --, . /

+ - "#\$%&' (

0+ " #,

1" 22, . /3

P "*" *D: \$3: E: > - " 78: ' - 8) (. +
58: ' (53" (. +, 3\$%+) > (+
& 3\$ (#)

G:) \$: L: " (@: +) > - " 78: ' (53" (. 0+
! "# \$ % & ' () (+ . (8# 3 - &) \$ " : \$, +
R / " / 8 / 5 ' : (K (") 8R: 5 " . : R) \$: . \$: +
. - , (3 (") ' * R

< + ' - 8) : \$, + H: " (@: +) > - " 78:
' (53" (. 0+ R / " / 8 / 5 ' : (K (") 8R:
5 " . : R) \$: . \$: - , (3 (") ' * R:
' - 8) (. : @ -) > : E: + \$: L: +
8 (") (" # (80

< + ' - 8) : \$, + H: " (@: +) > - " 78:
' (53" (. 0+ R / " / 8 / 5 ' : (K (") 8R:
5 " . : R) \$: . \$: - , (3 (") ' * R: - 8) (. +
@ -) > : H: \$: 3: % \$ 3 (+ 8 (") (" # (80

F' / - + 3 - A0 \$ / -

P "*" *D: \$3: E: > - " 78: ' - 8) (. +
58: ' (53" (. +, 3\$%+) > (+
& 3\$ (#)

G:) \$: L: " (@: +) > - " 78: ' (53" (. 0+
! "# \$ % & ' () (+ . (8# 3 - &) \$ " : \$, +
R / " / 8 / 5 ' : (K (") 8R: 5 " . : R) \$: . \$: +
. - , (3 (") ' * R

< + ' - 8) : \$, + H: " (@: +) > - " 78:
' (53" (. 0+ R / " / 8 / 5 ' : (K (") 8R:
5 " . : R) \$: . \$: - , (3 (") ' * R:
' - 8) (. : @ -) > : E: + \$: 3: G: +
8 (") (" # (80

< + ' - 8) : \$, + H: " (@: +) > - " 78:
' (53" (. 0+ R / " / 8 / 5 ' : (K (") 8R:
5 " . : R) \$: . \$: - , (3 (") ' * R: - 8) (. +
@ -) > : F: \$: 3: % \$ 3 (+ 8 (") (" # (80

G# " 0 * +

P "*" *D: \$3: E: > - " 78: ' - 8) (. +
58: ' (53" (. +, 3\$%+) > (+
& 3\$ (#)