## TENURE UNIT STANDARD ROUTING SHEET

In support of the following academic policy statements, tenure unit performance standards will be maintained
and made publicly available by the Office of the Provost's Faculty Records Team. Per policy, each of these
sets of standards will be reviewed every five (5) years, submitted to the Office of the Provost using this routing
form for all signatures.

APS <u>900417</u>, Faculty Reappointment, Tenure, and Promotion of Tenured and Tenure-Track Faculty

APS 980204, Performance Evaluation of Tenured Faculty (Post-Tenure Review)

APS 820317, The Faculty Evaluation System of Tenured and Tenure-Track Faculty

## Please note the following:

Use a separate routing sheet for each set of tenure unit standards.

Submit files in portable document format (PDF) only.

Ensure the set of standards being submitted *have been approved* by the tenure unit *and* college dean.

Tenure Unit: Political Science					
College/Unit:	]COE ]COCJ	■ CHSS □ COHS	☐COM ☐COSET	□NGL	
Standard: Promotion and Tenuro	e <u>O</u> Pos	st-Tenure Review	<u> </u>	ion System (FES)	
Contact: Name (first & last): Jason	Enia				
SHSU Email: jse011@shsu.edu					
Phone: 936-294-1467					
Approved By:					
Jason Enia Dec 13, 2022 13:25 CS	<u>T)</u>				
Department Chair	.,				
Leif French (Dec 13, 2022 13:47 CS	T)				
ean					
Provost & Sr. VP for Acade	mic Affairs				

!"#\$%&'()("#\$\*+,\$%-&)",.-"#\$\$

,"%\*-/O"+/\$&!\$%&'(/()\*'\$#)("+)"\$

\$
)12343\$15\$6789:;<;3=\$9:>\$#1?;92\$#?;3:?3=\$
#98\$617=<1:\$#<9<3\$.:;@3A=;<B\$

n j

```
K\&(!\%)3.()3\$!+:)!.\&(!6(=\$)./(4.12!0\#;!"!(7\$-,\$.3:4!\$)(!\$2!+:-:82!?.\&(2(!\%)3.()3\$!\$)(!4:.!/(\$4.!))
.: !0(!(T\&\$, 2.37(!:)!\%: /=)(\&(4237(*!\$46!(\$\%\&!+\$\%, -.'!/(/0()!\%\$4!34\%-, 6(!8\&\$.(7()!))))))
34+: ) / $.3: 4!.&$.!.&(!+$%, -.'!/(/0()!0(-3(7(2!.:!0(!)(-(7$4.!.:!(7$-, $.345!&32!:)!&()!.($%&345!34!
.&(!4$))$.37(!2(%.3: 4!: +!.&(!0#; !6: %, / (4.6!#$%&!+$%, -.'!/(/0()!32!$-2: !(4%: , )$5(6!.: !: ++()!
0)3(+!(T=-\$4\$.3: 42!: +!\&32!: )!\&()!, 4\%: /=(42\$.(6!.(\$\%\&345!\$\%.373.3(2!34!.\&(!4\$))\$.37(!2(\%.3: 4!: +!\&32!: )!\&()!, 4\%: /=(42\$.(6!.(\$\%\&345!\$\%.373.3(2!34!.\&(!4\$))\$.37(!2(\%.3: 4!: +!\&32!: )!\&()!, 4\%: /=(42\$.(6!.(\$\%\&345!\$\%.373.3(2!34!.\&(!4\$))\$.37(!2(\%.3: 4!: +!\&32!: )!\&()!, 4\%: /=(42\$.(6!.(\$\%\&345!\$\%.373.3(2!34!.\&(!4\$))\$.37(!2(\%.3: 4!: +!\&32!: )!\&()!, 4\%: /=(42\$.(6!.(\$\%\&345!\$\%.373.3(2!34!.\&(!4\$))\$.37(!2(\%.3: 4!: +!\&32!: )!\&()!, 4\%: /=(42\$.(6!.(\$\%\&345!\$\%.373.3(2!34!.\&(!4\$))\$.37(!2(\%.3: 4!: +!\&32!: )!\&()!, 4\%: /=(42\$.(6!.(\$\%\&345!\$\%.373.3(2!34!.\&(!4\$)))\$.37(!2(\%.3: 4!: +!\&32!: )!\&()!, 4\%: /=(42\$.(6!.(\$\%\&345!\$\%.373.3(2!34!.\&(!4\$)))\$.37(!2(\%.3: 4!: +!\&32!: )!\&()!, 4\%: /=(42\$.(6!.(\$\%\&345!\$\%.373.3(2!34!.\&(!4\$))))
.&(!0#;!6:\%, /(4.FR!)
#3?<;1: $(JK8;: ;878$A3L7;A383: <=$
        • ; &: 82!, =!+: )!%-$22!
        • ; &: 82!, =!+: )!: ++3%(!&: , )2!
        • K(\$\%(2!\%:)(!\%:,)2(2!\$46!,==()M(7(-!\%:,)2(2!34!\&32!:)!\&()!+3(-6!:+!2=(\%3\$-3[\$.3:4!
        • ;, 0/3.2!5)$6(2!: 4!.3/(\!+: --: 82!=: -3%3(2!%: 4%()4345!5)$6(!2, 0/3223: 42!
        • 9: 2.2!2' --$03!: 4!]-$%U0: $)6!
        • ; (462!2' --$03*!%76*!$46!: ++3%(!&: , )2!.: !$6/3432.)$.: )26!
        • ^((.2!$--!+(6()$-!6($6-34(2!)(5$)6345!0(6()$-!@36!#-35303-3.'! $-36$.3: 4!$46!.(T.O:: U!
                2(-(%.3: 4!
#3?<;1: $((JK9>>;<;1: 92$(, "*$839=7A3=$D3B1: >$<I 3$M#7889AB$"@9279<;1: $#?1A3N$
K&(!9()2: 44(-!>: //3..((!$46!.&(!>&$3)!: +!.&(!6(=$)./(4.!83--!%: 4236()!$663.3: 4$-!/($2,)(2!
: 4!.&(!X<#@!342.), / (4.!O(': 46!.&(!J;,//$)'!#7$-,$.3: 4!;%:)(NR!
            `(2=: 462!.: !2., 6(4.!V, (2.3: 42W)(., )42!(T$/2W(22$'2W(.%l34!$!.3/(-'!+$2&3: 4!?X<#@F!
                         • ! "#"$%&'()*+, (- "%./0".(102-(3/%&'4'%'4$"(. "5'42&(6%$"0%7"(21(0%'4&7.(102-(%#f(
                                 52/0.".('%/78'(2$"0('8"(90"$42/.(: "%0;(
                                          ! 9): 736(6!/($4345+, -!+((60$%U!: 4!2., 6(4.2a!$%$6(/3%!=()+:)/$4%(!
                                         ! #T=-$34(6!%: , )2(!/$.()3$-!%-($)-'!$46!%: 4%32(-'!
        • L::6!%:,)2(W5::6!342.),%.:)!?X<#@F!
                         o!"#"$%&'()*+, (- "%./0".(102-(3/%&'4'%'4$"(."5'42&(6%$"0%7"(21(0%'4&7.(102-(%##(
                                 52/0.".('%/78'(2$"0('8"(90"$42/.(: "%0;(
                                          ! b7()$--*!X!)$.(!.&32!342.), %.:)!$4!(T%(--(4.!.($%&()G!
                                         ! b7()$--*!X!)$.(!.&32!%:,)2(!$2!(T%(--(4.(
        • 9: 23.37(!V, $-3.$.37(!%: //(4.2!?X<#@F!
#3?<;1: $(((JK7: ?1803: =9<3>$<39?1;: 4$9?<;@;<;3=$
K\&32!-32.!32!4: .!/($4.!.:!0(!(T&$, 2.37(!:)!%: /=)(&(4237(*!$46!($%&!+$%, -.'!/(/0()!%$4!34%-, 6(!:)!%: /=)(&(4237(*!$46!($%&!+$%, -.'!/(/0()!%$4!34%-, 6(!:)!%: /=)(&(4237(*!$46!($%&!+$%, -.'!/(/0()!%$4!34%-, 6(!:)!%: /=)(&(4237(*!$46!($%&!+$%, -.'!/(/0()!%$4!34%-, 6(!:)!%: /=)(&(4237(*!$46!($%&!+$%, -.'!/(/0()!%$4!34%-, 6(!:)!%: /=)(&(4237(*!$46!($%&!+$%, -.'!/(/0()!%$4!34%-, 6(!:)!%: /=)(&(4237(*!$46!($%&!+$%, -.'!/(/0()!%$4!34%-, 6(!:)!%: /=)(&(4237(*!$46!($%&!+$%, -.'!/(/0()!%$4!34%-, 6(!:)!%: /=)(&(4237(*!$46!($%&!+$%, -.'!/(/0()!%$4!34%-, 6(!:)!%: /=)(&(4237(*!$46!($%&!+$%, -.'!/(/0()!%$4!34%-, 6(!:)!%: /=)(&(4237(*!$46!($%&!+$%, -.'!/(/0()!%$4!34%-, 6(!:)!%: /=)(&(4237(*!$46!($%&!+$%, -.'!/(/0()!%$4!34%-, 6(!:)!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!)!)!%: /=)(&(4237(*!$46!($%, -...))!)!)!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!)!)!%: /=)(&(4237(*!$46!($%, -...))!)!%: /=)(&(4237(*!$46!($%, -...))!)!)!
8&$.(7()!34+:)/$.3: 4!.&$.!.&(!+$%, -.'!/(/0()!0(-3(7(2!.:!0(!)(-(7$4.!.:!(7$-, $.345!&32!:)!&()!
.($\%345!34!.&(!4$))$.37(!2(\%.3: 4!: +!.&(!0#: !6: \%, / (4.6!
```

ļ

 $\begin{array}{l} K\&(2(!.(\$\%345!\$\%.373.3(2!7\$)' !23543+3\%\$4.-' !34!.() / 2!: +!.\&(!\$/: , 4.!: +!.3/(!\$46!(++:).!347: -7(6!34!)) \\ (45\$5345!34!.\&(/6!0\$\%, -.'!/(/0()2!2\&: , -6!34\%-, 6(!\$!6(2\%)3=.3: 4!: +!.\&(2(!\$\%.373.3(2)4)) \\ (45\$5345!34!.\&(/6!0\$\%, -.'!/(/0()2!2\&: , -6!34\%-, 6(!\$!6(2\%)3=.3: 4!: +!.\&(2(!\$\%.373.3(2)4)) \\ (45\$5345!34!.\&(/6!0\$\%, -.'!/(/0()2!2\&: , -6!34\%-, 6(!\$!6(2\%)3=.3: 4!: +!.\&(2(!\$\%.373.3(2)4)) \\ (45\$5345!34!.\&(/6!0\$\%, -.'!/(/0()2!2\&: , -6!34\%-, 6(!\$!6(2\%)3=.3: 4!: +!.\&(2(!\$\%.373.3(2)4)) \\ (45\$5345!34!.\&(/6!0\$\%, -.'!/(/0()2!2\&: , -6!34\%-, 6(!\$!6(2\%)3=.3: 4!: +!.\&(2(!\$\%.373.3(2)4)) \\ (45\$5345!34!.\&(/6!0\$\%, -.'!/(/0()2!2\&: , -6!34\%-, 6(!\$!6(2\%)3=.3: 4!: +!.\&(2(!\$\%.373.3(2)4)) \\ (45\$5345!34!.\&(/6!0\$\%, -.'!/(/0()2!2\&: , -6!34\%-, 6(!\$!6(2\%)3=.3: 4!: +!.\&(2(!\$\%.373.3(2)4)) \\ (45\$5345!34!.\&(/6!0\$\%, -.'!/(/0()2!2\&: , -6!34\%-, 6(!\$!6(2\%)3=.3: 4!: +!.\&(2(!\$\%.373.3(2)4)) \\ (45\$5345!34!.\&(/6!0\$\%, -.'!/(/0()2!2\&: , -6!34\%-, 6(!\$!6(2\%)3=.3: 4!: +!.\&(2(!\$\%.373.3(2)4)) \\ (45\$5345!34!.\&(/6!0\$\%, -.'!/(/0()2!2\&: , -6!34\%-, 6(!\$!6(1\%)3=.3: 4!: +!.\&(2(!\$\%.373.3(2)4)) \\ (45\$5345!34!.\&(/6!0\$\%, -.'!/(/0()2!2\&: , -6!34\%-, 6(!\$\%.34)) \\ (45\%5345!34!.\&(/6!0\%\%, -...)) \\ (45\%5345!34!.\&(/6!0\%\%, -...)) \\ (45\%5345!34!.\&(/6!0\%\%, -...)) \\ (45\%5345!34!.\&(/6!0\%\%, -...)) \\ (45\%5345!34!.\&(/6!0\%\%, -...)) \\ (45\%5345!34!.\&(/6!0\%\%, -...)) \\ (45\%5345!34!.\&(/6!0\%\%, -...)) \\ (45\%5345!34!) \\ ($ 

D!

ļ

!"#\$H\$-3=39A?I\$

K&(2(!%)3.()3\$!\$

<u>I</u>

```
'3@32$RJ$#736(4%(!: +!=): 5)(22!.: 8$)6!.&(!$%&3(7(/(4.!: +!$4!$%%: /=-32&/(4.!34!Z(7(-!SR!
           • (\%(37345!\$!J)(732(M\$46M)(2,0/3.N!+:)!\$4!\$).3\%-(!\$.!\$!8(--M)(2=(\%.(6!=(()M)(73(8(6!
                  e: , )4$-!
           • >: /=-(.3: 4!: +!/$e:)!)(7323: 4!: +!=)(73:, 2-'!=, 0-32&(6!=): +(223: 4$-!0:: U!
           • 9, 0-3%$.3: 4!: +!/: 4: 5)$=&!4: .!0$2(6!: 4!: )3534$-!)(2($)%&!!
           • `(%3=3(4.!: +!$4!34.()4$-!5)$4.!
           • ; , 0 / 3223: 4!: +!%: / =- (. (6! / $4, 2%)3=.!.&$.!&$2!%: 4.)$%.!83.&!0: : U!=, 0-32&()!
           • 9, O-3%$.3: 4!: +!4: 4M=(()!)(73(8(6!$).3%-(!34!$!&35&-'!)(5$)6(6!: , .-(.!?%: , -6!34%-, 6(!
                  342.), %.3: 4$-!/$.()3$-2\!&: 8(7()*!/$'!4: .!0(!6: , 0-(M%: , 4.(6!83.&!$4'!: .&()!0#;!
                  %$.(5:)'F!
           • #63.: )!: +!$!/: 4:5)$=&!: )!%: M(63.(6!2%&: -$)-'!0:: U!?/$'!4: .!0(!%: , 4.(6!$2!0: .&!
                  )(2($)%&W2%&: -$)-'!$%.373.'!$46!2()73%(FG!
           • @, .&: )!: )!%: M$, .&: )!: +!$!)(=: ).!34!2, ==: ).!: +!%: //, 43.' M(45$5(6!)(2($)%&!?/$'!4: .!
                   O(!%:, 4.(6!$2!O:.&!)(2($)%&W2%&:-$)-'!$%.373.'!$46!2()73%(FG!!
'3@32$$J$#736(4%(!: +!$..(/=.2!$.!.&(!$%&3(7(/(4.!: +!$4!$%%: /=-32&/(4.!-32.(6!34!Z(7(-!)R!
>: /=-(.3: 4!: +!$4'!.8:!: +!.&(!+: --: 8345R!
           • ; , 0/3223: 4!: +!$4!$).3%-(!
           • <(7(-:=/(4.!\$46!2,0/3223:4!:+!)(2(\$)\%\&!5)\$4.!=):=:2\$-!+:)!34.()4\$-!:)!(T.()4\$-!)
                  +, 46345!
           • ;345-(!=$=()!=)(2(4.$.3: 4!$.!$!2.$.(*!)(53: 4$-*!4$.3: 4$-*!:)!34.()4$.3: 4$-!/((.345!
           • X473. (6!) (2($)%&!.$-U!537 (4!$.!$4:.&()!, 437()23.'!?4:.!.: 134%-, 6(!4:4M)(+()((6!
                  %: 4+()(4%(!=): %((63452F!
           • 9, 0-3%$.3: 4!: +!4: 4M) (+() ((6!2, 02.$4.3$-!8:)U!?(G5G*!3473.(6!%&$=.()!34!$!2%&: -$)-'!0:: UF!
           • `(%(3=.!: +!%: 4.)$%.!+: )!6(7(-: =/(4.!: +!$!2%&: -$)-'!0: : U!+: )!=, 0-3%$.3: 4!
           • >: /=-(.3: 4!: +!(T. (46(6!2=(%3$-!.)$34345!=): 5)$/2!2, %&!$2!\(\chi > 9; \) |2, //()!=): 5)$/!
           • >: /=-(.3: 4!: +!/34:)!) (7323: 4!: +!=) (73: , 2-'!=, 0-32&(6!2%&: -$)-'!0: : U!:)!/: 4: 5)$=&!
           • #63.:)!:+!=):+(223:4$--'!)(-$.(6!4(82-(..()!
\label{eq:control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_co
           • 9)(2(4.$.3: 42!$.!.&(!%3.'*!%:, 4.'*!:)!, 437()23.'!-(7(-!:+!=):+(223: 4$--'!)(-$.(6!/$.()3$-!
           • 9$).3%3=$.3: 4!$.!$!):, 46.$0-(!632%, 223: 4!$.!$!)(53: 4$-!:)!4$.3: 4$-!/((.345!
```

- @..(46!: 4(!=): +(223: 4\$-!/((.345!
- @.. (46!.8:!:)!/:)(!)(2(\$)%&W2%&:-\$)-'!\$%.373.'!2U3--2!6(7(-:=/(4.!8:)U2&:=2!)(-\$.(6! .:!)(2(\$)%&!
- X473. (6!-(%.,)(!\$.!\$4:.&()!, 437()23.'!

ļ

- 9, 0-3%\$.3: 4!: +!=\$/=&-(.\*!2&:).!8:)U0:: U\*!(.%!0'!\$!)(%: 543[(6!=)(22!
- 9) (2(4.\$.3: 4!: +!\$!=\$=()!\$.!\$!/((.345!: 4!%\$/=, 2!)
- #736(4%(!: +!=): 5)(22!.: 8\$)62!.&(!%: /=-(.3: 4!: +!\$!)(2(\$)%&!=): e(%.\*!34%-, 6345!(T.(46(6! .)\$7(-!+:)!+3(-6!8:)U\*!\$)%&37\$-!)(2(\$)%&\*!\$46!: .&()!/(.&: 626!

'3@32\$PJ\$X4\$%.373.'R!

ļ

• Y:!(736(4%(!:+!(3.&()!)(2(\$)%&!:)!2%&:-\$)-'!\$%.373.'!\$2!6(2%)30(6!34!)\$.3452!BMS!\$0:7(@)

\$

\$

ļ

\$ K&(!9()2: 44(-!>: //3..((!\$46!.&(

E

## <"0\$45"('2('8"(\*"9%0'-"&'(

- ; ()7(!\$2!%&\$3)!: +!\$!23543+3%\$4.!\$6!&: %!%: //3..((!?(656\*!2(\$)%&!%: //3..((F!\$.!.&(!66=\$)./(4.!-(7(-!
- ; ()7(!\$2!<9K@>!%&\$3)!

ļ

- ; ()7(!\$2!\$!%&\$3)!: +!\$!2.\$46345!6(=\$)./(4.!%://3..((!
- ; ()7(!\$2!\$!+:) / \$-! / (4.:)!+:)!.(4,)(M.)\$%U!+\$%, -.'!?2=(%3+3%!\$%.373.3(2! / , 2.!0(! 6:%, / (4.(6F!
- ; ()7(!\$2!\$!)(%), 3.()!+: )!: 4(!: +!.&(!6(=\$)./(4.12!=): 5)\$/2!!
- ; ()7(!\$2!\$4W.&(!:)5\$43[()!:+!\$!5, (2.!-(%.,)(!+:)!.&(!, 437()23.'\*!%:--(5(\*!:)!6(=\$)./(4.!!
- ; ()7(!\$2!\$!5, (2.!-(%.,)()!+:)!.&(!, 437()23.'\*!%: --(5(\*!:)!6(=\$)./(4.!!
- ; ()7(!\$2!\$!/(/0()!: 4!\$!6(=\$)./(4.!%: //3..((!83.&!\$!&35&()M.&\$4M4:)/\$-!8:)U-: \$6! :)!3/=\$%.!?(656\*!2(\$)%&!%: //3..((F!
- ; ()7(!\$2!\$4!: ++3%3\$-!2=: 42: )!: )!\$6732: )!+: )!\$!2., 6(4.!: )5\$43[\$.3: 4!
- @.. (46!6(=\$)./(4.!(7(4.2!?5, (2.!2=(\$U()2\*!2., 6(4.!(45\$5(/(4.!(7(4.2\*!(.))2\*!2.) 6(4.!(45\$5(/(4.!(7(4.2\*!(.))2\*!2.) 6(4.!(45\$5(/(4.!(7(4.2\*!(.))2\*!2.) 6(4.!(45\$5(/(4.!(7(4.2\*!(.))2\*!2.) 6(4.!(45\$5(/(4.!(7(4.2\*!(.))2\*!2.) 6(4.!(45\$5(/(4.!(7(4.2\*!(.))2\*!2.) 6(4.!(45\$5(/(4.!(7(4.2\*!(.))2\*!2.) 6(4.!(45\$5(/(4.!(7(4.2\*!(.))2\*!2.) 6(4.!(45\$5(/(4.!(45\$5(1.1)2\*!2.) 6(4.!(45\$5(/(4.!(45\$5(1.1)2\*!2.) 6(4.!(45\$5(/(4.!(45\$5(1.1)2\*!2.) 6(4.!(45\$5(/(4.!(45\$5(1.1)2\*!2.) 6(4.!(45\$5(/(4.!(45\$5(1.1)2\*!2.) 6(4.!(45\$5(/(4.!(45\$5(1.1)2\*!2.) 6(4.!(45\$5(/(4.!(45\$5(1.1)2\*!2.) 6(4.!(45)(1.1)2\*!2.) 6(4.!(45)(1.1)2\*!2.) 6(4.!(45)(1.1)2\*!2.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.1)2\*\*10.) 6(4.!(45)(1.

A

- ; ()7(!\$2!\$!%&\$3)!: )!632%, 22\$4.!+: )!\$!=\$4(-!\$.!\$!=): +(223: 4\$-!8: )U2&: =!: )!%: 4+()(4%(!
- \*4.549#&"@! "#%""A(=2- /&4": (<"0\$45"(
  - ; ()7(!\$2!\$4!: ++3%()!:)!/(/0()!34!\$!%://, 43.'!:)5\$43[\$.3: 4!83.&!)(-(7\$4%(!.:!.&(!632%3=-34(!
  - @, .&:)!\$!)(=:).!+:)!\$4!:)5\$43[\$.3:4!83.&!)(-(7\$4%(!.:!.&(!632%3=-34(!?%\$44:.!0(!6:,O-(!%:,4.(6!\$2!)(2(\$)%&F!

'3@32\$EJ!