

!

!

!

"#\$%&'()\*+,-./:;<=>?@A

!

! -% /!0123)4\$56578!

! 93: !05; /<05\$=3; )" 77%783; 8!>% ?<

8H?!3883% 2?; 8!5A!781@?; 8!=53&7!% !A3. ?<85<A3. ?!. &377?7!3; @!8H?!5; 8% ?!. 51; 8?#\$3\$87!3; @!H36?!  
@5; ?!3; !?U?2#&3\$: !R5N!% !3; 3&: a% =!8H?!\$?71&87C!MH?!\$?6%?L!3&75!. &?3\$&: !@?25; 78\$38?7!b. &57% =<  
8H?<855#T!N37?@!5; !377?772?; 8!\$?71&87C!

!

B81@?; 8!#&3. ?2?; 8!5A!%87!=\$3@138?7!% !N58H!F% 3; . ?!3; @!0M0B!%7!78\$5; =!3; @!L?&!@5. 12?; 8?@C!  
"6?\$3=?!73&3\$%?7!\$?#5\$8?@!3\$?!\$5N178!3; @!325; =78!8H?!H%=H?78!5A!P1; @?=\$3@138?Q!N17% ?77!  
23R5\$7C!

!

MH?!@?#3\$82?; 8!H37!738%7A3. 85\$%: !3@@\$?77?@!8H?!\$?. 522?; @38%5; 7!A\$52!8H?!&378!\$?6%?L! . : . &?!



( ( ( =

!"-'./'0&1%2-'#3!"\*+#45'6789:>()2#&&);9%-+#;5'

!+(+8%("3\*4):'339(+8%#:(C7357#&(A)S(C%7937&%\$W(+8%("3&&'++%%(C73;\$%\$(7%"3&&%"\$#+'3\*:(937('&C7  
937(+8%(\$%C#7+&%\*+S((14%#::(4':+(+83:%(7%"3&&%"\$#-87(C7\$57%)(C(\$#+%(3\*('&C4%&%f+#+'3\*S(

Recommendation	Activity	Outcome
23*:\$%7("37C37#+*5(+8%(*% #CC73;%\$(^JP12KI/(&3\$%4('+ +8%(\$%C#7+&%*+b:(#::%::&% :"834#7:8'CS	Uniscope Model was utilized in creating Faculty Activity Reports for the 2018 Calendar year. Moreover, it was used in the evaluation process.	Good results, but work will be needed to fine tune the use of Uniscope. Effective communication to faculty is crucial as we incorporate it into our promotion and tenure documents and processes.



(

(

( e(

-37(-!\*#\*"%(3\*4Q,

?S <%(3(43\*5%7(399%7(#("#C:+3\*%("3)7:%W(:3\*58%/(53:8%\*+Q37(-#(8#;%(N%\*(  
7%&3,%\$(('\*(+8:("O\4%S

"#\$\$&(')\*!'+,#\*!-\$./!%\*!0\*12#('(!3'4156 \$

%EN\$OPQ\$.0/1\$3#\$.)\*9#1#2\$;&1"\$(\$-+(2#\$,4\$CR\$ST:OQ\$\$,+3#11#+V\$

E'\$(22&1&\$,\$%EN\$OPQ8\$1"#4&'(')\$2#-+##\$"/(\$4,0+#+#L0&+#2\$),0+/#/('\$2\$1"#1\$Q2#91\$.\$4&6#\$  
#9#)1&6#/\$4+,\$198/1\$#9#6\$#9#)1&6#),0+/#/(\$9/99\$),0+/#/\$(+#\$O\$)+#2&1\$",0+/:

7'+.#\*(!81.\*// \_\_\_\_\_!

WCC!\$OX\$&(')&(9\$W)),0'1&'-\$('2\$J#\*,+1&'-\$W//#\$/

DC@N\$OPQ\$#7\$('\$2\$!('<&'-\$

%EN\$P\$&(')&(9\$B'(-.#'1\$EE\$

%EN\$[T\$E'6#/1.#'1 /\$\$

\$

94&.#2!81.\*//6 \_\_\_\_\_!

8:11/!:'4'&.#2'!<\*1-!:'!<14415#\$)!4#/.6 \_\_\_\_\_!

%EN\$P\$\*\*9&#2\$%&'(')&(9\$W'(97/&/

%EN\$[X\$/\$0+(')#\$('\$2\$J&/<\$B'(-.#'1 \$

%EN\$[X\$#(9\$D/1(1#\$%&'('\$

%EN\$[X\$#(9\$D/1(1#\$E'6#/1.#'1\$W'(97/&/

(

(

(

R

\$

=1%4/!%\$(!13>'&.#2!?'#\$%\$&' @

X! B(&'1(&'\$&-"\$L0(9&17\$&/1+0)1&,\$&'\$,0+\$),0E/\$,\$&'1+,20)1,+7\$),0+/#8\$%EN\$OPQ8\$;#\$  
(//#/\$

( ( ( @

ABCAD!()'!"\*'+,#\*-'\$.!/%"!0\*12#('(!'3'4156 \$

!"#\$.(?,+ \$#L0&+#1\$'17 A#\$)+#2&1\$"0+/\$&\$),0+/#\$4+,. \$1"#4,99,;&&\$2&1&,\$1,\$),.\*9#1&,\$4\$  
I(+1,\$G)",,9\$(2\$FG5\$2#-+##\$+#L0&+#.#'1\$

7'+,#\*(!81,\*//!<1\*!CAD!-%>1\*/ !?FG!&\*(#.!:1,\*/@6\$  
d! BEG\$OXQ\$2(.#1(9/\$,4\$I0/:\$W\*\*9&)(1&,\$H#6:\$S.&'-\$+(CRU\$\$OU  
d! BEG\$OTW(1(3(/#\$C,..0&)(1&,/'(\$2\$C,..\*01#+\$N#1;,+</\$S.&'-\$ --(2#CRU\$\$OU  
d! BEG\$IQ\$1(3(/#\$B('(-.#'1\$G7/1#./\$S.&'-\$+(2# CRU\$\$OU  
d! BEG\$IQ\$G7/1#./\$W'(97/&/'(\$2\$H#/#&-\$S\$U

!8:11/!1\$!&1,\*//!H!&\*(#.!:1,\*/@!<\*1- !:!'<14415#\$)6\$

d! BEG\$XQ\$7'(&)\$F#3\$c+,-+(&'-\$SOU \$  
d! BEG\$XQ\$W26(')#2\$I0/&#//\$W\*\*9&)(1&,\$H#6#9,\*.#'1\$SQJ  
8:11/!1\$!&1,\*//!H!&\*(#.!:1,\*/@!<\*1-!:'<14415#\$)6 \$

d! BEG\$[a\$B('(-.#'1\$,4\$1"#E'4,+.(1&,\$G7/1#./\$%0')1&,' \$

d! \_HG\$A\$A\$+,?#)1\$B('(-.#'1 \$

C%>1\*!94'&.#2//!&:11/!G!&1,\*//!J!&\*(#.!:1,\*/@!<\*1-!:'<14415#\$)6

d! BEG\$XQ\$7'(&)\$F#3\$c+,-+(&'-\$ Q 60.24 0 0 0.24 /T q 0G318 -9 (T Q q 0591 46 591 589.92 cm BT 4



(

(

( B

K.:!\*! ABCAD1%4/!#\$&4,('6

T! E')+#(/#\$1"#'\$0.3#+\$,4\$H#-+##/\$C,4#+##2\$\*#+\$7#(+37\$XTb\$,6#+\$1"#'\$#^1\$+#6&#;\$)7)9#:



(

(

(

F(

9)44'&%(%\$)"#+37:(<%7%(7%"%\*+4O(C73&3+%\$(+3(1%\*'37(/\$)"#+37(:+#+A&W(67%)B#8%7(9)44  
 8':(9'7:+(O%#7(<'+8():W(N)+(\*3+#N4O(8%(8#:(7%:%#7"8(C)N4'"#+'3\*:(#\*\$("3\*+'\*)%\$(84+8\$(94+3  
 +%\*)7%\$(#\*\$(+%\*77%"V(C739%::37:(#7%(97389<254g%\$(I8S0S(C7357#&:S

C\$3="(:&83), "\$+":&l3('6&:

H8%(-./01(0%C#7+&W(N3+8(+8%(-'##"%"(#\*\$ (PHUP1#9#)43&X'++%\$(+3(%Z"%44%\*"%'\*(P%(:%#7"8S((  
 5%\*%7#4W(8)74+O(+75%+(%8%#778(937(+8%(+3C(a3)7\*#4:(#\*\$('(:C#O'5(399S((P\*(+8%(C%7'3\$(39(  
 3)7(9#"4+O(8#;%(C73\$)"28\$'+0';%7%9%7%%\$(C)N4'"#+'3\*:

(

(

(

?>

PHUR1	=>?€	=>?R	=>?@	=>?B	!;%7#5%( 3;%7( C%7'3\$	i(28#*5%(3;%7( 7%;'%'<(C%7'3
-------	------	------	------	------	------------------------------	---------------------------------

-:"#4(d%#7(1+)\$%  
27%\$+'(3)7:Q ?>WcR ?>W@? ??W=FI



( ( ( ?=(

!"##"\$%&λ)

(

!"#\*+9)'%55)55&);-')"/'IJE'

&

0;'->)'3#77#,+;\$'-%K7)'1+9)'1"#"\$%&'7)\*'7'+;3#"&%-!##4'&%:'%99%;'%11);9+N'-#'1"#\*+9)'&#")'  
)N17%;%--+#;J9)75L+

0%9\*'+'3\*:(

!::%::&%\*+(H334K\*(37(&37%(+334:(+3('\$%'+9OW("344%"W(#\*\$C7%C#7%(\$#+#(+3(%;#4)#+%(+8%(#"8%;%&%\*+(39(4%G73a5(3)"3&%  
%;#4)#+%\$(NO(#(7)N7"ES

27'+%7'3\*YH#75%7"%\*+#5%(39(C7357#&(:+)\$%\*+:(%ZC%"+%\$(+3(#"(C) (\$) -42 (+T6 1 Tf() -42() -42 (4) -13 ( #++

(

(

(

?c(

ITMIS				
Learning Outcomes (most programs will have multiple outcomes)	Assessment Tool (e.g., portfolios, rubrics, exams)	Target/Criteria (desired program level achievement)	Results	Analysis

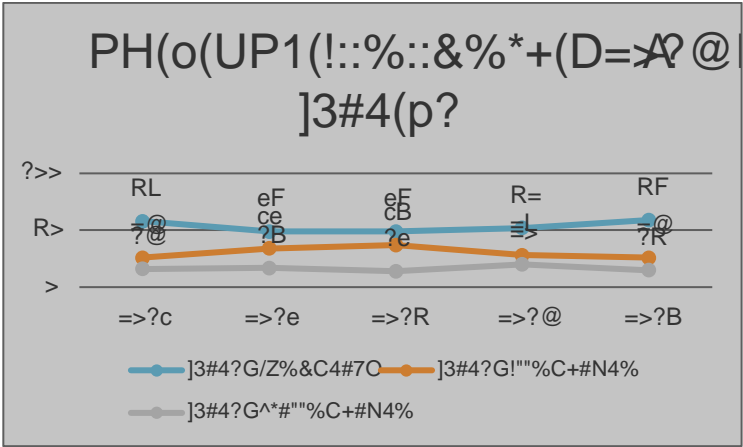
l4%#::%(:%%(  
93443<'\*5(  
\*#77#+';%S

1+)\$%\*+: (39(%#"8("4#  
#7%(7%h)'7%\$(+3(#\*:·

(

(

( ?e



(

-'5)7%(?,(]3#4(?(.:)4+:(39(:+)\$%\*+(E

(

(

-'5)7%(=(,]3#4(=(.:)4+:(Di(39(:+)\$%\*+:E

(

-'5)7%(c,(]3#4(c(.:)4+:(Di(39(:+)\$%\*+:E

(



(

(

( ?R

(

-'5)7%(e,(j3#4(e.%.:~4+:(Di(39(:+)%)\$%\*+:E

J3+%,(J3("4#:::937(UP1(&#a37(D973&(=>?e(#\*\$(\$=>?BE("##\$%&'"(O%#7("4)\$%\$(+8':(53#4S(j3#4(pe(#937(&%#:7

UP1(cFRW("#4#:::937(UP1&#a37S(

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

!"#\$%&'()* *	+, *	-. *	/. *	01*
!!,-./-01 !	+23 !	*43 !	563 !	!

233#%4'5&#

(

(

( ?@

=!>:(\*  
?@\$\$( ) \* #\$\$&!(! #\$\$&!(! #\$\$&!\* #\$\$&! #\$\$&!  
!"3##AB \* C.\* 86\* ,C\* 01'\*

(

(

( ?B

(

'5)7%(@,(J3\*(PH(o(UP1(&#a37(#::%::%&%\*+(7%:)4+:(D]3#4(pcE

(

(

(

'5)7%(B,(J3\*(PH(o(UP1(&#a37(#::%::%&%\*+(7%:)4+:(D]3#4(peE

(

!(&'4#7(#75)&%\*+("#\*(N%(&#\$%#937(7%:)4+(39(UP1U3FR(B

( ( ( ?L(

D:'&\*E; \* D:'&\*E/ \* D:'&\*E, \* D:'&\*E; \* D:'&\*E/ \* D:'&\*E, \* D:'&\*E; \* D:'&\*E/ \*

F6.;8G\* F6.;8G\* F6.;8G\* F6.;-G\* F6.;-G\* F6.;-G\* F6.;<G\*

(

K\$;"#&GB&8=..\$+:&,1&O.\*+,6#.#/(%>&X)\$/-#%&L\$5#&(&L&D8&AQR

Y#\$&	O.*+,6#.#/(%>X)\$/-#%&L\$5#&(&())#&X,=#%#
=>>B	¥ H%Z+N33V(<#:(7%C4#"%"\$ (NO#84%#437%A+7#+%5'"(+%Z+N33VS((H8':(':"3*':+%*+(<'8(+8%(")77%*+(+7%*\$(*5%*%7#4(UP1("4#::%:S (
=>>L	¥ !(*%<W(:%&%:4375("#:%(<#:(*+%57#+%\$(*+3(UP1(eFRS((P+(7%h)'7%\$(+):+) \$O(+8%(734%(+8#+('937&#+'3*(:O:+%&:(C4#O%\$(*+8%(\$%:%437&#*+63%'5(#*\$(!7N):S ¥ UP1(eFR(<#:(7%*)&N%7%\$(UP1(cFRS((UP1(eFR('(*3(43*5%7("3*:'\$%7%\$(+8%(5%*%7#4(N):'%"::("4#::%:S((P+('(*3<(+83)58+(39(#(#("37%(N):'%"::("4#%&C8#:'g%:(+8%(734%(39(*937&#+'3*(:O:+%&:(#*\$(*937&#+'3*(#688%\$435C(N):'%"::(%*;'73*&%*+(S ¥ J%<(83&%<37V(#::'5*&%*+:(<%7%(5':%*S((H8%O(7%h)'7%\$(+)\$%*+:(+3(C7##40:%:(39(+8%(734%(+8#+('937&#+'3*(:O:+%&:(8#;%(C4#O%\$(*+8%(")7"7':':S (
=>>F	¥ !\$3C+'5(*%<(%\$+'3*(39(+8%(+%Z+N33V(<#:(9\$30#44\$)%&%:+%7S ¥ !(*%<(C73a%" +(<#:(#::'5%*\$S((H8':(83&%<37V(7%h)'7%\$(+)\$%*+:(+3(\$%:'5*PHYP1(:34)+3*(937(#(9"' +3*#4("3&C#' -17 **3(()) 25009(()) -2 (9) ('% (3) 92 cr

(

$\Rightarrow ? \mathbb{R}$

$\forall$ (

(

(

$= \lambda$



( ( ( =(

\*+',)-+.#)/#+0#"1),.//+#\$)\$2').3%&'#,%\$-)4'3#"5)67.8"\$%+3)/#+0#"19)☐):',))) ☒)!+ ) )

P9(O%:W(C4%#:%"3&C4



( ( ( =α  
;#'7%\$)2+.#)7'\$#1%3"\$9)B3C)7+'),\$2')7/'#\$1'3\$)",,%03)8#'7%\$)2+.#,)\$+)8+.#,'9

( ( ( =α

!%"-'06-49);-'l))9'%;9'H&17#:)'"=)&%;;9 '

!\*#4Og%(+8%(:+) \$%\*( \*% %\$(#\*\$(\$%&C43O%7(\$%&#\*\$ (937(+8%(C7357#&Y"%7+'9"#+%S(23&C4%+% (937(%#"8( \$

^+'4'g%(+8%(+#N4%(N%43\$%&C7#;+8#+( \$%&3\*:+7#+%:(+) \$%\*( \*% %\$(#\*\$(\$%&#\*\$ (937(+8%(C7357#&S (

(

(

( =R

(

(





( ( ( =B  
(  
(  
(  
(  
(  
(  
(  
(

!"#\*+9)%55)55&,->")/

H8%(\*#\*"%C7357#&(C73;\$%:(:'5\*9"#\*+(:)CC37+(+3(+8%(6#7+3\*(1"8334(39(6):\*%::(:(+8%(C%7"%\*+#5%:  
KI!(+#N4%(?@('\$"##+%S&#a37:(3&C7':%73)\*\$(BB(39(-'##\*"%('7%\$'+(83)7:S((H8':(:(\$)%(+3(+8%(9#"(+8#+  
N):'%%::(&#a37:(#7%(7%h)'7%\$(+3+P#%#:(C#7+(39(+8%'7()\*\$%757#)\$#+"("37%(")77")4)\*Sd(18(  
C7357#&(#4:3(C73;\$%:(#(4#75%(\*&N%K%#9%B\*+%7\*:8'C%#7\*1\*5(%ZC%7'5(1%7(c@i(39(#44(9'##\*"%(  
&#a37:(%\*5#5%('##K%#\$(3\*%(+8'7\$(39(3)7(:+) \$%\*+:(8#,%[8#%7\*:8'CS((63+8(39%#N%\*%9'+(43"#4(

(

(

( =L(

**!%"-'QR"%94%-)'H;"#77&);-'@%;%\$)&FRH@G**

-37(%#"8(57#\$)#+%(C7357#&W(:)&&#7'g%(#\*\$7%894%7357%:::O3)(8#;%(&#\$%(+3<#7\$(O3)7(I/U(C4#\*(93443<'\*5-  
D#D%E(+%&Q4#+%S

(

(

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

(

(

( ( ( =F

(

!%"-'T/!"#\$%&'R#%75'3"#&'U%5-'()\*+,

.%C37+(3\*(+8%(17357#&b:Y"%7+'93#4%De(973&(+8%(4#:+(W%ot%8%5(53#4(D:EW(\$#+#(+8#+(&#O(8#;%(N%%\*"34  
:)CC37+(+8%(53#4W(#\$+38%32&C4%+%937(%#"8(C7357#&'9(#CC73C7"#+%\

\$

(

((

FINANCE

( ( ( <

!% "-.V/'64&&% "!

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

!"#\*+9)'%55)55&);->")/

C'/\$/3#B&8%(-#")4+O("(-\*#\*\*%(#7%(;%7O(8'58(h)#4'+O(#\*\$ (h)' +%(C73\$)"+';%(\* (7%:%#7"8W(+%#8'5(#  
H8%(\$%C#7+&%\*+(C73\$)"%8'58'94'+O%:%#7"8(#\*\$ (%Z+%\*:';%(:%7;"% (+3(+8%("3&&)\*+OS((P+(C73;\$  
4#75%(#\*\$ (573<'5W(\*)&N%7(39(57#)\$#++%:(48#%\$ (7%O#\*\*% (C3:'+'3\*:( '\*\_#:#:(#+("3&C%+'+';%(:#4#7%:  
H8%(\$%C#7+&%\*+(\$%4';%7:(#(8'58(4%:%4(39(12` (C%7(-H/(#\*\$ (:5\*9'"#\*+(573<+8(''+8':(&%+7'"(7#':%:(#  
#N3)+(\$%h)#"O(39(9#")4+O(7%:3\$8%3\$#(4(9#")4+O(<3)4\$ ("7%#++%(94%Z8'4\$)O(5(+8#+(&'58+(  
7%:)4+(#\$\$'+3\*#4(2` (573<+8\$((

K)7(57#\$)#++%:(#7%(;%7O(:#+'9'%\$(<'+8(+8%'7(%\$)"#+'3\*(#\*\$ (+8%O(7#+%(9#")4+O(C%7937&#\*\*% (#:(;%  
1)99'"'\*+(573<+8(&#O(\*3+(N%(#'8'%;%\$ (NO(+7#\$+'3\*#4(&%#\*:(#\*\$ (+8%(\$%C#7+&%\*+(\*%#\$:(+3(\$\$7  
#\*#4Og% (+8':(+3(#'8'%;% (+8%(573<+8(+75%+:(973&(+8%(^\*;%7:'+O(#\*\$ (6#7+3\*(:"8334S((K\*4'\*(':(3\*%  
N)+(+8%7(")77'"4#7(#;%\*)%:(#\*\$ (+&'5(39("3)7%:(%h)%\*\*%:YC7%7%h)!' +%:(:83)4\$ (#48'6(N%(%ZC437  
<3)4\$ (4'V% (+3(573<(3)7(&#a37(NO(#+&37%8'58'h)#4'+O)\$%\*+:S(K%(:+%C(''+8':(\$'7%"+'3\*(8#:(N%)\*(  
3)7(\$%:%43C&%\*+(':(+8%(%#74O(:)"(((;D.0003 Tc 46 24 12 589 (-4.93 -6 () -6 ()) 23()) 3 ((; -7 (#) 3) 4 (+) -7



(

(

( c?(

H8%(\$%C#7+&%\*(C73\$)"%:(+8%(8'58%:(h)#4'+O(7%:%#7"8('\*(+8%(6#7+3\*(1"8334(#:(&%#:.)7%\$(NO('h)#4'+O(7#\*V'\*5:W('S%SW(&4+'C4%(C)N4"#+'3\*:(\*(a3)7\*#4:(7#\*V%\$(#:(N%:(('UP1(<'+8(3+8%7:(#CC%

( ( ( c=(  
(  
(  
(  
(  
(  
(

I\*\*#/5[&l& \&'/\$/3#&l%#%#%#.#/(&Z#%="(%

H8%(-'##"%(C7357#&(#+(X'"8'+#(1+#+%(^\*';%7:'+O(8#:( '&C4%&%\*+%\$#(C7357#&(#::%::&%\*+(+3('"\$"#+%(  
937("3\*+'\*)3):4O('&C73;'\*5('+"77")4)&(#\*\$(:+)\$%\*+(3)+"3&#:S(H8%(#::%::&%\*+(<#:(%:'5\*%\$(+3(%;#4)#+  
37(&37%(53#4:(C7%:%\*+%\$(N%43<S(

]3#4(p?

(

(

( cc(

1C7'5(=>?L @FS@i ?FSei ??S?i(

(

(

(

]:M#3('6#&G&0X,%(&,1&3\$\*('\$"&\$/5&# ='(:&6\$":

(

/Z%&C4#7O !""%C+#N4% ^\*#""%C+#N4%

&  
-#44(=>?=@eS|i ==>SB{ ?eSR{

1C7'5(=>?c @=S#i ==S?i ?RSB{

-#44(=>?c B@S@i ?BSL{ RS@i

1C7'5(=>?e B?SB{ ==S=i @S?i

-#44(=>?e BeSF{ ?LS=i @SF{i

1C7'5(=>?R B?SF{ ?FSB{ LSe (

1)&&%7(=>?R B=S?{ ==>SF{ BS>{

-#44(=>?R BeS@i ?BSL{ BSR{

1C7'5(=>?@ @LS?i ==SB{ FS=i(

1)&&%7(

(

(

( ce(

(

(

(

(

]:M#3('6#&A&0X\$\*('\$"&`=5-#(/-&5#3'%',/&&,"%4

(

/Z%&C4#7O    !""%C+#N4%    ^\*#" "%C+#N4%

&  
-#44(=>?=@RSFi    =eS>i(    ?>S?i(

1C7'5(=>?c R@SFi    =LS?i(    ?RS>(

-#44(=>?c @FS@i    ?LSci(    ?=S>i(

1C7'5(=>?e @cS?i    ccSRi(    cSei(

-#44(=>?e B?Sci(    =eSLi(    eS>i(

1C7'5(=>?R BFS?(    LSei(    ?=SR(

-#44(=>?c B@S@i    ?BSL(    RS@i

1C7'5(=>?e B?SB(    ==S=i(    @S?i

-#44(>?e BeSF(    ?LS=i(    @SFi

1C7'5(=>?R RFS?(    c>S?i(    ?>SLi(

1)&&%7(=>?4 | 1:

( ( ( cR

I\*\*#/5'[&` & \ (OK&P&LO8&&!+,-+\$.&!%#%#%#%#%#/(&Z#%="(%2&O/(#+\*+#+#('\$',/%2&\$/5&C=(=+#&a'+#3(',%

6#7+3\*(1"8334(39(6):'\*%::W(X"8'+#(1+#+%(^\*'%7:''+OS

(