



VICE-PRINCIPAL (RESEARCH)

Richardson Hall, Suite 251

Oct 15 2012

Tel 613 533-6933
Fax 613 533-6934
research@queensu.ca

Mr. Lon Knox
Secretary of the University
University Secretariat
Queen's University

Dear Mr. Knox:

Re: Surveillance Studies Centre Formal Proposal for Research Centre Status

At its meeting of October 1, 2012, the Senate Advisory Research Committee reviewed the report of the Advisory Review Committee regarding the Surveillance Studies Centre's formal proposal for research centre status, both of which are enclosed. I am

pleased to advise that the Senate Advisory Research Committee agreed that the

The Surveillance Studies Centre (SSC)
Queen's University at Kingston

15 June 2011

'%#/"'%"&%/"Ž% , t (t/'fē ~ t \$)'t /°\$(!)*t ~)/)* (

Q °\$)'%* f)!%\$

/ . i ž!((ž% 'L fi!! Ž, (*# #/'!-t)žt fP\$)t +)/\$L &'%&%/"

!: 7, *.11&3(* 4+2 &3>0.3) 8.8, 74<.3, 7&5.) 1>9 74: , -4: 99 * <47) &3) 9 * !: 7, *.11&3(*
! 9) . *8' *397* E! ' F&9Ž: **3BB#3; *789>.8(42 2.99) 94 -., - 6: &19>7*8*&7(- 94
+414< 8 (-) *; *1452 *399A : 77*39&(9, *7*8*&7- *5147*8(&2 *7&8 7, *.11&3(*@
8>89 2 889 * - .8947>4+8 7, *.11&3(* <.9 85*(. &1+4(: 843 (4143.&182 @ .42 *97.(8884(.&1
2 *) .&@ 47) *7&3) & 75479(4397418D.3) **) 43 2 &3> &85*(984+(439 2 547&7>
2 43.947.3, @97&(0.3, @2 &3& *2 *39&3) (439741A%- . * 2: (- 7*8*&7- - &55*3843 9 *
Ž: **3BB#3; *789> (&2 5: 889 * !! ' .8&184 5&794+&' 74&) 3*9< 4704+8 7, *.11&3(*
7*8*&7(- 9 &9.8' 49 2: 190. 8(.513&7> &3) .39 73&943&A

Ł: 757.2 &7> + 3) .3, .8+742 9 * ! 4(.&! (. *3(*8&3) , : 2 &3.9*8ž*8*&7(- ' 4: 3(.14+
' &3&8) &@(: 77*397> 9 74: , - " - * fi* < " 7&385&7*3(>t 74/* (9&8*; *3C* &7fi &/47
' 411& 47&9; * ž*8*&7(- 3.9&9; *@3; 41.3, (411* & : *8+742 &74: 3) 9 * <47) @3(1) .3,
49 *70* >34) *8&99 * : 3; *789*84+" 474394@ 1 *7&@&3) \$. (947.&51 89 * Ł 5*3
#3; *789>.39 * #1 A

!: 7, *.11&3(*! 9) . *8- &8+44: 7.8 *) &9Ž: **3BB83(* 9 * * &7>HJJG8&3) +742 | GGGC
| GGJ < &8(&77*) 4: 9: 3) *7" - * !: 7, *.11&3(* t 74*(9' &33*7A° *9&184+4: 72 &3>
5: ' 1(&94382 &>' * +4: 3) 43 <<< A88(6: **38947, @&143, <.9) *8(7.594384+(: 77*39
7*8*&7(- 574*(98A 19 4: , - 2 4894+4: 7<470.8: 3; *789>C &8*) @< * &184 5&793*7<.9 &
3: 2' *74+49 *747, &3.?&9438.3(1) .3, 9 * Ł ++(* 4+9 * t 7; &(>' 42 2.8843*7
E &3&8) &F@ * ~39 73&943&1' .; .1V.' *79*8fi 43.947.3, " 74: 5 &3) 49 *78(43(*73*) <.9
) &9&5749 (943 &3) (: .184(* 9>7*85438*894 *5&3) .3, 8 7, *.11&3(* A

%- . * 9 * !! ' <4708<.9 &<.) * ; &7*9>4+49 *7.3) .; .): &18&3) 47, &3.?&9438@9&184
- &8842 *) .893(9*2 5- &8*8A" - * !! '

- *3, & *8<.9 &110.3) 84+8 7, *.11&3(*@349431> 9 48* 9 &9&7* 9 (- 3414, .(&11>
2 *) .&9)
- .8' &8*) .39 * 84(.&18(. *3(*8' : 9< 4708.39 (- 3414, .(&11>@9. (&11> &3)
5419(&11>.3+472 *) < &>8
-) 4*83497*, &7) 8 7, *.11&3(* &8.3- *7*397>83.89 7@ : 9) **51> &2' ., : 4: 8&3)
&k &>86: *8943&' ↑
- .38889 &9(439 2 547&7> 8 7, *.11&3(* .3: 41 *884(.&184793, &3) 9 : 87&8*8
' .89(* .88 *8
- &((*3987*8*&7(- 94< &7) 8, 74: 58&3) .3) .; .): &183*, &9; *1> &+*(9) ' >

-
-
-
-
-
-

~Łfl"~i"ž"/~"fž

Ł6fi #ž ~ž(.,ž), (-.\$/.žł)Œ, fl!\$Œ)! ,ž-žflł#(). () 1 fžž+/flžŒ),
 ,žfžŒł)Œ,žž 1 \$#\$ f(ž2\$. \$" žž*fl.' ž(.5ž(.,ž), (-.\$/.ž4

ž6fi #fl žž*fl.' ž(. 1 \$#\$ | /žž(7 f(ž žž*fl.' ž(. fl). #ž, /(\$Œ, -\$Œ- 1 \$Œłž
 -\$(\$\$f(.Œfl. Œ f(ž \$Œ) Œž \$.#ž fl. \$ŒŒ-)! .#ž ~ž(.,žŒ(-.\$/.ž4

- t!,)'. +9f. 12\$. #2 0 + "%+ 5 9 5)28/0+ -\$ <13//. 02\$ " 7 2 %t 5)11 fi! 2). -! +
t #)% #%" . 3- \$! 2). - =
- "0 - #%/# / %)#(%+)9ž)1)2-' t %!% 0#(t 23\$% 2 f(° 9'2 7

=9' *). /&0/&)

! -*1&" t ž*). /&0/&) žt. "! *) /% . /-0ž/O-" \$8!") & ~ ++")! &fi

t %%~ // % \$)6~ :

>9' -\$) & /&) t)! . &&*)

/". +*)! / * , 0' . /&). ž""* 2 t . t ++- * + - & /" 8

t 9) 2% / 2t 4 7) 47! *". /% ž*). /&0/&) * # /% + - * + * . "! * - \$) & /&) ! &## -

#* (/% /") 1&t \$! & ~ ++")! &fi 6fi. - %

ž9' *". /% # - (t /&) * # /% ") / - " * - ž) . /&0" % 1" /% . 0 + + * - / * # /% % t ! . * # " "

/% ! " + - / (") / . & 1*1" ! 6t % % - % 22% 0 ! 22 # (% \$:

ž9' *". /% # - (t /&) * # /% ") / - " : ž) . /&0" % 1" /% . 0 + + * - / * # /% ° " t) . * # " "

! " + - / (") / . & 1*1" ! 6

?9fi #& \$ t)! i %4 & t' /" , 0&" (") /.

t 9ž & t . + ž" t ""* ž t /&) ž" -" , 0&" ! 6 # . * 7% 2 " 3")! *a !

„Žfi“““ / * ' ' f\$) - f# & '% (~ ě * "" 1) # fi ~ fi# žž(' ~)% , ž%) ! fi(/ ~ ' fi% ě / žž) žfi(
~ \$ ~ ě fi# fi\$) . / % \$ ě fi fi\$ / fi & ~ \$ \$ žž . & fi (% \$ fi . ~ \$ fi ě ž \$ / ž " ~ fi# žž(' ~) ž \$ /

„Žfi“““ / * ' ' f\$) - f# & '% (~ ě * "" 1) # fi ° fi(fi' / ž ~ ((% ž) fi , ž% ě / žž) fi(/ % "" i % ~) ž+ fi
' fi(fi' / ž ~ # % \$ ě ' fi\$) ' fi# fi# i fi (~ \$ fi ~ ((% ž) fi fi' fi(fi' / ž) fi' # (/ „ žfi ° fi(fi' / ž
~ ((% ž) fi ~ "(% & fi ě % # (fi ž fi V) ' fi(fi' / ž , % ! . " ž ž fi(, ž) ž % ž fi ' fi(fi' / ž fi (. & fi ě % # (fi fi ž) % ž " , % ! ~ \$ fi i ž " ž ž ' ~ & ž ž (fi' / ž fi(/

\$0

##& / 453#57 163104 4
##05' 3

%!' 37% 446% #4<
=41' %#- \$3#3 4 37% 4
##%0. 165 34 37% 4
###/ + #- %#3 4 37% 4

&=" 26#1. ' /5034063% . #5 3#-4

' =! 611+4

?7%&L(Ž%#L(ž//**),,
i!-*) (ž.) . \$! +/! -. %(-! ! & 1 L- L**,) * , %! 6
L7 - ž% ž fi(% ,-%3"%L(Ž%&/**),, /-/L&&Ž((). ! ! *,) O% ž 5 \$! ! /ž# . L, 3
! 2* (-! - / (ž! , >' /- . ! ! ' ! . ! 3# , L(ž ž) (. , Lž "/ (ž-) , ! 3ž) (. , %/ . % (-
" ,) ' ž ! * L , ' ! (. - 5 Lž / & % -) , . \$! / ž \$) & " , Lž / L ! / . / ž % - 7 fi \$ L . ' ! . \$) ž %
* ,) *) - ! ž % . \$ % ž L - ! 4

"* . # / 4063% 0((6/ & +) 6/ 5+ B@AC + # ! ! ~ ž ° fi ° ž i) 3# / 5 = " * ! ! ° * # 4 # - 40 3 % + 7 &
/ & 8 + % 0 / 5 / 6 ' 50 4 ' , ; (6 / & +) (30 . 5 * L ((% 0 (5 * ! 37 # % ° 0 . - 440 / ' 30 (
° # / # & # = & & 50 / # - (6 / & 4 # 7 # + # \$ - 50 5 ' ! ! ° + % 6 & / : 0 / > Až 6 ' / > Až ' 4 # 3 % ° * # 3
% 0 6 / 5 # / & 0 5 ' 34 # - 41 ' % # - 3 4 # 3 % # % 0 6 / 5 = " * ! 0 % 0 - 0) : & 1 # 35 ' / 51 30 7 & 4
(6 / & 4 50 % 0 7 35 - 1 * 0 / ' + ' ' 91 ' / 4 =

"* ! ! ° % 0 / 4 # / 5 : 4 ' , 40654 (6 / & +) 011035 / 51 4 # / & 8 + % 0 / 5 / 6 ' 5016346 - 0 /) ?
5 3 (6 / & +) : \$ 0 5 ' 16 \$ - % # / & 137 # 5 ; + % 0 / 46 - 5 # 50 / 8 5 ž 6 ' / > L ((% 0 (ž ' 4 # 3 %
! ' 37 % 4 # / & 5 ' L ((% 0 (~ & 7 # / % . ' / 5 =

! 7 - . \$! , ! L (! ! ž ") , L (3 ž ! 0 % % (" ,) ' () , ' L & fi (% , - % 3 " % L (Ž % & L (ž
Lž' % % , L % *) & % - 4 fi 0 =
fi % & ! ' ! ! , -) " . \$! ' ! (. , !) , ~ (- . % / . ! 1 \$) L ! " / & % ! ' ! ' ! ! , -) " L
ž ! * L , ' ! (. , ! ž % L (3 * ! , -) (L & ! ' / (! , L % (" ,) ' . \$! ' ! (. , !) , ~ (- . % / . ! L
L (3 . % ! 4 fi 0 =

= < 7 ž ž % % (L & °) ž / ' ! (. L % (. \$ L . ' L 3 - . , ! (# \$! (. \$! , ! + / ! - . 9 7 # 7 & . . ! , -) "
- / * *) , . . :

~ 11' / & 9 ° < / 5 30 (! 611035 ! 0 % 0 - 0) :

~ 11' / & 9 ° < / 5 30 (! 611035 , # % 5 0 (/ # 8

f!\$! ! ! 7 / \$! " +((+2%#7

~ " % & / z % \$

f!\$! // ' , -+1%!. . /Ož! * / . 2 % \$ + , , + / 0 * % % . / + 7) 1 ! ž + * * ! ž / % * . 2 % \$ " 4 5 2 % \$ + / \$! -
0 * % ! . - % % . 1 * ž + / \$! - # - 1 ž 0 1 / . / Ož! * / . 6 ž \$ 1 * ž ! . " + - ž + (1 1 + + 1 / % * 6 , 1 - / % % 1 / % * 2 % \$ % 1 ž - % ž 1 ()
) 1 . . + " . 0 - 1 ! % 1 * ž ! . ž \$ + (1 - . 6 % " + -) 1 / % * 1 + 0 / 5 1 * ž 1 ž ž ! . . / + 5 ž ! ž % 1 / ž " 0 * ž % # 1 * ž !) , (+ 4) ! * /
 + , , + - / 0 * % % . 6 3 ! - /) ! * / + - % # / + 2 1 - ž . / \$! % \$ % \$! - ž ! # ! ! . 6 1 ž ž ! . . / + (% - 1 - 4 1 * ž - ! ! 1 - ž \$
 ° " - ! . + 0 - ž ! . 6 3 ! - % * ž ! % 1 + (! !) ! * / % - 0 * * % # 1 , - + & ž / 1 * ž 1 ž ž / % % % . 6 1 * ž / + 1 / \$! * ž ž + * * ! - ! * ž ! . 5
 . !) % 1 - . 1 * ž 2 + - ' . \$ + , .

~ # % / # \$

f!\$! // ' , -+1%!. # + 1 ! - *) ! * / 5 % ž 0 . / - 4 5 - / . 1 * ž ž 0 (0 - ! % . / % 0 / % * . 5 1 * ž) ! ž % 1 * ž , + (ž 4 1 ž / % % /
 # - + 0 , . 2 % \$ 1 ž ž ! . . / + , - + ! (!) ž + ž 0 ! ž - ! ! 1 - ž \$ / \$ 1 / ž + ž 0) ! * / . + * < \$! # - + 0 * ž . 0 - 1 ! % 1 * ž ! 1 * ž
 ~ , - % 1 ž 4 % 0 ! . / \$ 1 / \$ 1 ! - ! 1 (2 + - (ž - ! (! 1 1 * ž ! 6 / \$! ž \$ 1 * ž ! / + ž ! 1 ! (+ , ž +) , 1 - 1 / % ! 0 * ž ! - . 1 * ž % #
 ! ! 4 + * ž . % # (! % 0 ! . 6 1 * ž ž + 1 * ž ! . 2 % \$ / \$ + ! . ž + * ž 0 ž / % # - ! (% ! (! / \$! + - ! / % 1 (1 * ž !) , % ž 1 (1 , (% ž
 - ! ! 1 - ž \$ + * , ! - . + * 1 (ž 1 1 0 ! 8

~ ! ž ž & ž 1 %

f!\$! // ' ! * ž + 0 1 # ! . + , ! * , 0 (% ž ž ! 1 1 / \$! + * . 0 - 1 ! % 1 * ž ! 1 * ž ! 1 + - . / + ž + * * ! ž / 2 % \$) !) ! ! - . +
 " (+ ž 1 (5 * 1 / % * 1 (1 * ž % ! - * 1 / % * 1 (ž +)) 0 * % % . % + - ž ! - / + " 1 ž % 1 / \$! # - ! 1 / \$! - 1 2 1 - ! * ! . . + " . 0 - 1 ! % 1 * ž !
 % 0 ! . 1 * ž 1 (+ / + ž + * / % 0 ! ž ! 1 ! (+ , % # 1) + - ! ž +) , - ! \$! * . % ! 0 * ž ! - . 1 * ž % # + " 2 \$ 1 / 9 0 - 1 ! % 1 * ž ! :
) ! 1 * . / + / \$ + ! ž +) 0 * % % . 8 f!\$! % 2 % ! ! ž + * ! / \$ - + 0 # / \$! , 0 (% 1 / % * + " 1 ž ž ! . . % ! () 1 / \$! - % (1 * ž
) 0 (% ž % ! * . % * 1 (+ 0 - ! 1 ž \$ + 0 / . % ! / \$! f! * % ! - . % 4 8

~ ž 1 / # 1 %

f!\$! // ' + " ! - . / \$! f! * % ! - . % 4 / \$! , - ! . % ! 1 * ž ! * \$ 1 * ž ! ž - ! , 0 1 / % * + " 1 2 + - (ž - ž 1 . . - ! ! 1 - ž \$ ž ! * / -
 1 * ž ! * \$ 1 * ž ! ž + , , + - / 0 * % % . / + 1 // - 1 ž / . / Ož! * / . 1 * ž " 4 8 f!\$! // ' 2 % " 1 ž % 1 / \$! ž ž 0 . % * 1 + 0 /
 9 0 - 1 ! % 1 * ž ! : 1 ž - . . 1 * ž 2 % \$ % ž ! , 1 - /) ! * 1 (ž +)) 0 * % % . 1 * ž " 4 8 (/ % . 5 % + - ž ! - / + " . 1 - 1 *
 % ž 0 . % ! 5 % , % % # 5 1 * ž . 0 , + - / % ! - ! ! 1 - ž \$! * 1 % + *) ! * / 8 f!\$! f! * % ! - . % 4 2 % 1 (+ ! ! % 1 + (! ž %
 1 // - 1 ž / % # ! 3 ! - * 1 (" 0 * ž % # 1 * ž % (% - 1 - 4 1 * ž % " + -) 1 / % * * ! / 2 + - ' . 2 % ! ! * ! " % " +) - ! . + 0 - ž ! <
 . \$ 1 - % # 8

~ % f f i

f!\$! // ' " + . 1 - . 1 . 0 , + - / % ! 2 + - ' % # ! * 1 % + *) ! * / 2 % \$ % % \$) + - 1 (6 + , , + - / 0 * % % . " + - % ! - 1 ž / % *
 2 % \$! * / - ! " 4 5 / Ož! * / . 1 * ž , 1 - / ! - . 6 ž % ! - . % 4 + " 1 . ' . 6 - - ! ! . % * 1 (ž ! 1 ! (+ ,) ! * / 6
 , 1 - / % % 1 / % * % . 0 - 1 ! % 1 * ž ! - ! ! 1 - ž \$ 1 ž ž / % % % . 6 1 * ž " (! 3 % % 4 + " - + 0 % ! . 8

~ ž % # ~ % ž ~ 1 ~ # % / # \$ f ! \$

f!\$! ! * / - ! " + . 1 - . / \$! ž ! 1 ! (+ ,) ! * / + " 1 * ž) 1 % 1 / % . (% ' . 2 % \$!) ! - # % # . 0 - 1 ! % 1 * ž ! . / Ož! .
 - ! ! 1 - ž \$ * ! / 2 + - ' . 1 - + 0 * ž / \$! 2 + - (ž 5 ž 0 - ! * / (4 % ž (Ož % # # - + 0 , . % ! 1 / % ~) ! - % 1 5 " 1 (4 5 1 , 1 * 5 / \$!
 f! * % ž ~ % # ž +) 1 * ž " ! -) 1 * 4 8 f!\$! ! ! - ! (1 / % * . \$ % . " 0 - / \$! - , - +) + 1 " 4 1 * ž . / Ož! * / ! 3 ž \$ 1 * # ! .
 1 . 2 ! ((1 . * ! 2 & % / - ! ! 1 - ž \$ 1 ! * / 0 - ! . 8

Organizational Structure

/#ž !***2\$ " Ž\$! -f(1\$Of1\$ž. /#ž *-" f) \$fV(\$) fl . /-Of /O-ž8

4/

5/

0//

00/

003

The Executive Committee

/#ž žž0/\$ž °*((\$/žž t** -ž\$ fVž. /#ž °ž) /-ž: . \$ /ž'žt /Of žžžt /(\$) f) ž fž(\$ \$ /-fV/\$ž *1ž-. \$ #/f) ž (žž/ fV'žfl /*) tž f) Of'4*- fl -ž, O\$žž9

01/ /#ž žž0/\$ž °*((\$/žž t*). \$/ . *! /#ž ' ž~\$ "6f(\$\$ O(*! /2* fī~%\$ ž /ž /"#6/#ž ~ i ž žž\$ "\$ " < =6 /# " " fl ~ ## ~ ž \$ < =f) ž \$&! # \$ % /ž \$ 9

~ ž(žž-. *! /#ž žž0/\$ž °*((\$/žž žžž+!/* - /#ž " \$žt /* -62#* \$. Ož%t //* -ž1\$2 žž-4!\$ž 4žfl. =2\$ žž . Ož%t //* fl-ž1\$2 žž-4/#-žž 4žfl. \$ t*) . O /fV(\$) 2\$# /#ž ~ ž1\$*-4' * fl-žžžžž+ /!*-. /Ožž) / (ž(žž-. 2#* fl-ž fl+*\$ /žž /* /#ž °*((\$/žž ž4/#ž " \$žt /* -!*- fl/ž-(*!*) ž 4žfl- žfl # <) ž ~ ~ f) ž *) ž i # " 2#ž) žžž- +* . \$ žž9

013 /#ž °*((\$/žž (flžž. žžt \$ \$) . *) \$ž(. *! t*) tž-) /* /#ž °ž) /-ž . Of # fl 8

- žž /\$ " f) ž +-*+* . žž (ž(žž-. \$ t'Ožž\$ " žžž0/\$ž t* ((\$/žž (ž(žž-. 7
- žž /\$ " f) ž +-*+* . žž -ž. žfl # +*\$ 47
- žž /\$ " f) ž +-*+* . žž -ž. žfl # +*%t /.; ž(+*4(ž) /*! +ž-. *) ž'7
- fl * " fl * " fl ! +

~ . ~ % * *23" 3/1". %L&2&" 1\$) ~ 22/\$" 3& 2400/133 &"% * *23" 35& ' * ". \$" ; \$/- - 4. \$" 3/. ". %
1&2&" 1\$) "\$35*3&2/' 3 &° & 3&" . %3 &° & 3&" *1&\$3/1=Z) &2& 36 / 0/2*3/. 2" 1& - & #&12
/' 3 & 7&\$435&° /- - *3&&=

The Advisory Board

Z) &° %5*2/18' /" 1%*2\$/- 01*2&%/ ' 3 1&& &70&1* & \$&%- & #&12/' 3 & f14&& >2\$/- - 4. *3" 26 &,
" 23 &° & 3&" *1&\$3/1: =Z) *2(1/40 - &&3236 *\$&? . . 4" ,, 83' "%5*2& 1&(" 1%: (3 &/5&1" ,,
24\$&&22/' 3 &° & 3&=

Z) &° %5*2/18' /" 1%2) " ,, &&\$3*32/6. \$) " *1: 6) / 2) " ,, . /3#&3 &" *1&\$3/1= & #&12/' 3 &° %5*2/18
' /" 1% 1&" 00/* 3&%#83 & f1/5/23". %! *\$&711* \$0", @ \$" %&- *\$A/. 3 & 1&\$/- - & % 3/. /' 3 &
" &". /' ~ "\$4,3B/' ~ 132". %! \$& \$&". %3 & 11° 7&\$435&° /- - *3&&=

Patent and Copyright

Z) &° & 3&2) " ,, - " * 3 * " 0" 3& 3". %\$/081*() 30/, *\$8 * " \$\$/1%. \$&6 *3) \$411& 3ž. *5&12*3B
1&(4," 3/. 2=

Publications

Z) &° & 3&2) " ,, &23 #, *2) ". %- " * 3 * " 04#, *\$ 3/. 0/, *\$8 \$/. 2*2& 36 *3) 3 & \$411& 3ž. *5&12*3B
1&(4," 3/. 2 ". %2) " ,, & 241& 3" 33 & 04#, *\$ 3/. 2/' 3 &° & 3&" 1&/' ") *() 23'. %' 1%/ ' "\$' %&- \$
&7\$&, & \$&=

Z) &° & 3&2) " ,,) " 5& 3 & 1*() 33/ 04#, *2) ". 81&0/132". %1&2&" 1\$) ". " , 82*201&0' 1&% 3/14. %&1 3 &

.. .
/O ~ \$- /Z~ \$! fl(\$' fl(fl' /Z fiZ fV)Z\$ % ~ fi# \$Z(' ~)Z(\$)Z~) # ~ - \$fVfl((Z~)fl ~ ')fl \$!)Zfl
/%()Z*)Z\$ ~ (%Z \$~ "'- ~ && %+fifi - , fl\$ ~)fV

Closure

.. .
"\$)Zfl fl+f(\$)Z~))Zfl fifVZ Z\$ Z) ~ ! fl\$)% /' % (fl f% \$)Zfl %&fl ~)Z\$ %Z)Zfl : fl\$)' fl fiZ /Z~ ' t \$! ~ \$-
' fl# ~ \$Z\$ \$fl)' Z i Z)Zfl (%Z)Zfl : fl\$)' fl , Z" i fl)Zfl (%fl' fl (&%\$ (Z Z) - %Z)Zfl ~ / *) - %Z ~ ') (~ \$fi
/Zfl \$ /fV



DEPARTMENT OF SOCIOLOGY

McIntosh Commons Hall Rm.

Queen's University
Kingston, Ontario, Canada K7L 3N6
Tel 613 533-2162
Fax 613 533-2871
<http://qsilver.queensu.ca/sociology/>

June 9, 2011

Dr. Steven Liss
Vice-Principal (Research)

Dear Dr. Liss,

I am writing on behalf of the Department of Sociology in support of the proposal to provide the Surveillance Studies Centre (SSC) at Queen's with full Research Centre Status.

Over the years, under the leadership of Dr. David Lyon, surveillance studies at Queen's has won national and international recognition for the highest quality research in this increasingly significant field of analysis. Furthermore, it has drawn

Finally, the SSC has worked with several other departments and faculties at Queen's

It is with pride and pleasure that the Department of Sociology offers full support for the formal proposal for a Surveillance Studies Centre at Queen's.

**Queen's University at Kingston
Report to Senate
Advisory Committee on the Surveillance Studies Centre**

September 2012

The Advisory Committee for the Surveillance Studies Centre (SSC) was appointed by Dr. Steven Liss, Vice-Principal (Research) with the mandate to advise him on the present state and future prospects of the Centre. The committee was composed as follows:

- Dr. Allen Head, Economics
- Dr. James Lee, Associate Dean (International and Research), Chair
- Dr. Mark Rosenberg, Geography
- Dr. Sergio Sismondo, Philosophy
- Ms. Sonja Verbeek, Office of the Vice-Principal (Research), Secretary

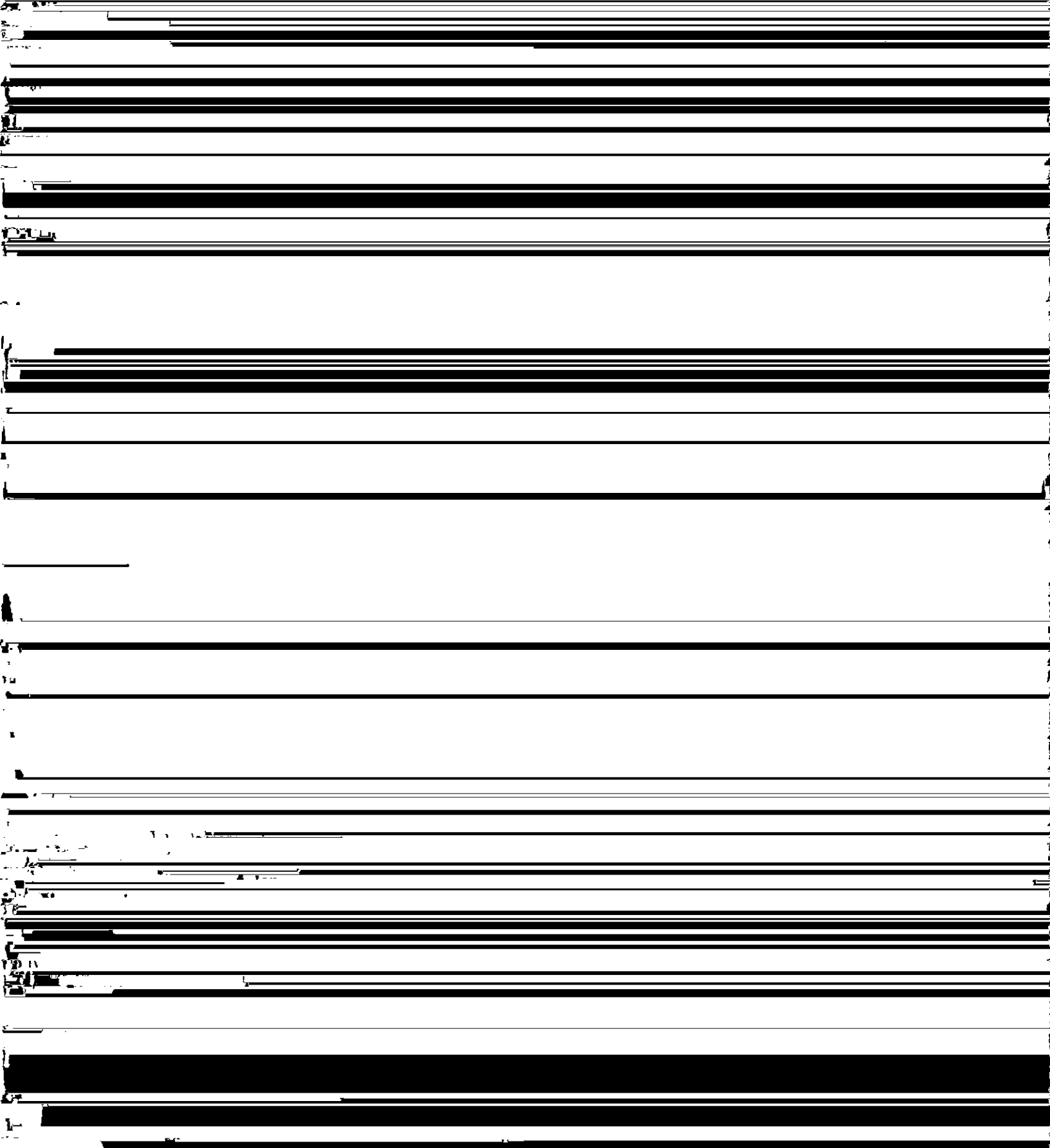
A notice concerning the establishment of the committee and its terms of reference was reported in *For the Record* on February 16, 2012. Members of the University community were invited to send comments to the committee by February 29, 2012; no responses were received.

Current Activities and Future Prospects

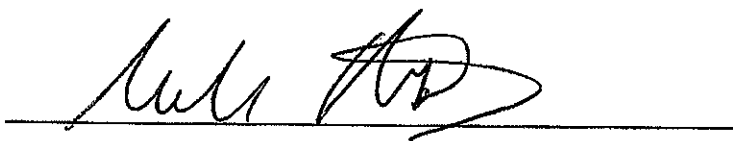
The table content is almost entirely obscured by heavy black redaction bars. Only a few faint lines and a small rectangular mark are visible.

Governance

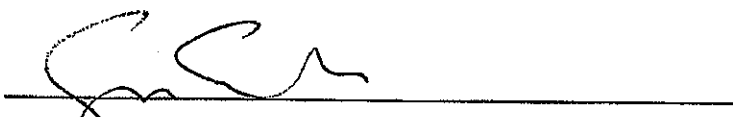
The Executive Committee coordinates the Centre's intellectual direction and administrative



reputation in the field and his extraordinary work to date in surveillance research, the risk of no future funding is minimal. Should the unexpected happen however, the financial situation is



Dr. Mark Rosenberg, Geography



Dr. Sergio Sismondo, Philosophy



Sonja Verbeek, Office of the Vice-Principal (Research)