



"

Tgxlkugf"d{"Ft0"Fqp"Uvgyctv= Crtkn 4226"
Crrtqxgf"d{"vjg"TUE."3"Lwpg"42260

A. Radiation Safety – Administration"

30

- 30507" Vq"rtqfweg"cpf"eqpvkpwcm{"tgxky"vjg"Cecfkc"Wpkxgtukv{"Tcfkcvkqp"Uchgv{"Rqnkekgu0"
- 30508" Vq"ockpvckp"c"hkng"qp"cm"cevkxg"rtqlgevu0""Vjgug"ujcm"kpenwfg"kpXgpvqtkgu"qh"cm"tcfkqcevkxg"uqwtegu"wpfgt"c"rgt okv"jqnfgtøu"eqpvtqn."dghqtg"vjg"eq o o gpeg o gpv"qh"cpf"chvgt"vjg"eq o r ngvkqp"qh"rtqlgevu0""Uwej"hkngu"ujcm"dg"eqpukfgtgf"cevkxg"wpvkn"cm"qh"vjg"tcfkqcevkxg"uqwtegu"jcxg"dggp"ceeqwpvgf"hqt."gkvjgt"d{"fkurqcn"qt"d{"uchg"uvqtcig0" Pqv g<"ejcpi gu"kp"nqecvkqpu"qh"wug"qh"tcfkkuqvqrgu"owuv"dg"ocfg"vq"vjg"EPUE"ykvj k p"37"fc{u0"
- 30509" Vq"ikxg"hkpcn"er rtqxcn"qh"cm"rwtejcug"qtfgtu"hqt"tcfkqcevkxg"ocvgtkcn"kp"ceeqtfcpeg"ykvj"vjg"urgekhekcvkqp"qh"cwvjqt k |gf"rtqlgevu0"
- 3050:" Vq"tgegkxg"tgrqtvu"htq o"vjg"Tcfkcvkqp"Uchgv{"Qhhkegt"cpf"tgeq o o gpf"tg o gfkcn"cevkqp"vq"eqttgev"cp{"fghkekgpekgu0"
- 3050;" Vq"ockpvckp"ytkvvp"tgeqtfu"qh"cm"oggvkpiu."kpekfgpvu"qt"wpwuwn"qeewttgpegu."tgeq

305036" Vq"nk o kv"ceeguu"vq" rqv gpvkcnn {" fcpigtqwu"tcfkkuqvqrgu"cpf"kp"mggrkpi " y kv j "
kpvgtpevkqpcn"qdnkicvkqpu."v jg" Tcfkcvkqp"Uchgv {"Eq o o kvvgg" y knn"pqv"cr rtqyg"
ujkr o gpvultgegkrv"qh"W457145 : "qxgt"v jg"nk o kv"ugv"kp"Nkegpeg"Eqpfkvkqp"4624/30

2. Chair of the Radiation Safety Committee and Radiation Safety Officer"

403" V jg" Tcfkcvkqp"Uchgv {"Qhhkegt"ujcnn"cf o kpkuvgt"v jg"eqpuqnkfcvgf""tcfkkuqvqrg"nkegpeg"
kuuwgf"vq"v jg"kpukvwwkqp"d {"v jg"EPUE"d {"qxgtuggkpi "cpf"eqqtfkpcvkpi "cmn"curgevu"qh"
tcfkcvkqp"uchgv {" y kv j kp"v jg"kpukvwwkqp0""V jg" Tcfkcvkqp"Uchgv {"Qhhkegt"ujcnn"cev"cu"v jg"ci gpv"
qh"v jg"kpukvwwkqp" y kv j "tgurgev"vq"nkegpukpi " o cvvgtu0" v

404" Tgurqpukdknkvgu"qh"v jg"Ejckt"qh"v jg"TUE"cpf"v jg" TUQ0"

40403" Vq"ejckt"v jg" oggvk"j jh"v jg"eq o o kvvgg0" vq P n

40404" Vq"rtgrctg"cp"cppwcn"tgrqtv"kp"eqpuwnvcvkqp" y kv j"v jg"TUE."qh"v jg"cevkkvkgu"qh"v

Vq"p f k up p{

uq"pnn

tcfk pp" pvh""ö

T' h h {qh
g" o " k p

wugtu0"

404033" Vq" ockpckp" c" tgeqtf" qh" vj

rtqxlkqpu"qh"vjg"ec o r wu"tcfkqkuqvqrg"nkegpeg" y kv j "tgurgev"vq"rtqegfwtgu"hqt"vjg"
uchg"jcpfnkpi"qh"tcfkqcevkg" o cvgtkcnu."rtqegfwtgu"hqt"vjg"tgeq i pk | kpi "cpf"fgcnkpi"
y kv j "ngcmc i g"cpf"eqpvc o kpcvkqp." o gv j q fu" wugf" hqt" fku r qucn"qh"tcfkqcevkg" y cuvg."
o gv j q fu" wugf" hqt" uwtxg { kpi "eqpvc o kpcvkqp" "Rtcevkecn"vtckpki "kp"vjg"uchg"jcpfnkpi"
qh"tcfkqcevkg" o cvgtkcnu"cpf"kp"vjg"qrgtcvkqp"qh"tcfkqcevkg" { " o gcuwtkpi " fgxkegu"ku"
wpfgtvcmgp"cu"tgswtgf" J gcnv j "curgevu"qh"fgcnkpi" y kv j "tcfkqcevkg" o cvgtkcnu"ku"
uvtguugf0 **NOTE:**"Cu"qh"4222."cnn"pg y "wugtu"qh"tcfkqcevkg" o cvgtkcnu"cv"Cecfk"
Wpkxgtukv { " o wuv"cvvgpf"vjg"fc{/nqpi "Tc fkvkqp"Uchgv { " Y qtmujqr"cv"Fc n j q wukg"
Wpkxgtukv { "*eqqt f kpcv g f" d { " Ou0"Rcwnkpg"Lqpgu."Fc n j q wukg" TUQ+"qt"rtqxfg"
gxkfgpeg"qh"uk o knct"vtckpki

4. Radioisotope Users"

603" Gcej"kpfxkfwcn" y j q" oc { "wug"tcfkqcevkg" o cvgtkcnu"ku"tgurqpukdng"hqt"eq o rn { kpi " y kv j "vjg"
rtqegfwtgu"cpf"rtgecwkqpu"eqpvcpgf"kp"vjg"tcfkvkqp"Uchgv { "Rqnke { "cpf"Rtqegfwtgu"cpf"
y kv j "vjqug"rtguetkdgf"kp"vjg"rgt o kv0

3. Pr

- 60503" vjg"uvqtcig"eqpvckpgt"ku"ncdngf"kp"ceeqtfcpeg"ykvj"vjg"tgiwncvkqpu"qh"tcfkckvqpp ó"
Uki pu"cpf"ncdgnu."Ugevkqp"G0"
- 60504" rtqxfgu"cf gswcvg"tc fkc vq p"uj kgnfkpi "cu"rtguetkdgf"kp"vjg"wugtu"rgt o kv0"
- 60505" Rtqxfgu"cf gswcvg"rtqvgevkqp"ci ckpuv"vj ghv."hktg."gz rnqkqp."hnqq fkpi "qt"ceekfgpvcn"
dtgcmci g"qh"rtk o ct {"uvqtcig0"
- 606" Tcfkckvqpp"tgefkpiu"ctqwpf"uvqtcig"ctgcu" o wuv"dg"ejgemgf"cv"ngcuw"cppwcn {"cpf"tgeqtfu"
o ckpvckpgf" d {"vjg"Rgt o kv" J qnfgt"cpflqt"vjg"Tcfkckvqpp"Uchgv {"Eq o o kvvgg"
- 607" G ogt igpe {"Eqpvcev" Pw o dgtu."kpenwfkpi"vjg" P c o g"cpf" J q o g"cpf" Qhhkeg" Pw o dgtu"qh"vjg"
Tcfkckvqpp"Uchgv {"Qhhkeg." o wuv"dg"rqwvfg"pgct"vjg"ukvg"qh"uvqtcig"qh"cp {"tcfkqcevkg"
o cvgtkcn qt"qp"cp {"tcfkckvqpp" fgxkegu0"

5. Procedures for Project Termination"

- 703" Eq o rnvvg"Ugevkqp"5"qh"vjg"Cr rnkecvkqp" hqt"óTcfkkuqvqrg"Rgt o kvö"cpf" hqt y ctf"vq"vjg"
Ejckt" TUE0" Ceeqwpv" hqt"cn"tcfkkuqvqrgu"ceswktgf"cpf" wugf" hqt"vjg"rtqlgev0" Kpfkcevq"vjg"
c o qwpvu"cpf" o gvjqfu"qh"fkurqucn"cpf" c o qwpvu"cpf"uvqtcig"nqecvkqp"qh"cp {"tg o ckpkpi "
tcfkqcevkg" o cvgtkcn0"
- 704" Tcfkqcevkg" o cvgtkcn" o c {"pq"dg"vtpuhgttgf"vq"vjg"rquuguukqp"qh"cp {"rgtuqp"pqt" wugf" hqt"
cp {"rwt rqug"kp"cp {"rnceg"qvjgt"vjcp"qtki kpcnn {"cwwjqtk|gf" y kvjqwv" rtkqt"cr r tqxcn"qh"vjg"
TUE0"
- 705" Fgeq o o kuukqp"ncd"vq"ceegrvcng"ngxgnu"cu"uvcvfg"qp"nkegpeg0" Dghqtg" c"ncd"ecp"dg"
encuukhkgf"cu"ófgeq o o kuukqpgfö."kv" o wuv"dg"vjqtqwi jn {"engcpgf"cpflqt" fgeqpv o kpcvfg"cu"
pgeguuct {"cpf" y kr g/vguvu" o wuv"kpfkcevq"vjcv"vjgtg"ku"pq"tgukf wcn"eqpvc o kpcvkqp"*k0g0."cmn"
eqwpvu"ctg" y kvj kp"v y q"*4+"vk o gu"dcem i tqwvf0" Cnn"tc fkc vq p"uki pc ig"cpf"ncdgnu" o wuv"dg"
tg o qxgf"qt" fghceg0" Vjgug"tgeqtfu" o wuv"dg"eqrkgf"vq"vjg" Tcfkckvqpp"Uchgv {"Qhhkeg"vq"dg"
kpenwfgf"kp"vjg" Cppwcn"Eq o rnkpeg" Tgrqtvt0"

6. Wipe Testing Procedure"

- 803" Qp" rncp"qh"vjg"ncdqtcvqt {. " o ctm"nqecvkqpu"vjcv"ctg"vq"dg"vguvgf0" Vgp"vq" hkhvggp"nqecvkqpu"
ujqwnf" dg"cf gswcvg" hqt" o quv"ncdqtcvqtkgu0"
- 804" Wukpi "hknvgt"rcrgt"*5O+"nki jvn {" o qkuvpgpf" y kvj" y cvgt." y kr g" c"tgrtgugpvckvg"ctgc"*72"ó"
322"e o+"kp" gcej"qh"vjg"fguki pcvgf"nqecvkqpu0" Wug"qpg" y kr g"rgt"nqecvkqp"cpf" o cmg"uwtg"
vjg" y kr g"ku"kf gpvkhkgf0"
- 805" Rnceg" y kr g"kp"uekpvkncvkqp"vwdg" y kvj"7" o n"uekpvkncvkqp"hnwkf0"
- 806" Ogcuwtf"vjg"tcfkqcevkg {"qp" gcej" y kr g"wukpi "cr rtrtkcvg"fgvgevkqp"gs wkr o gpv"*kg0"nks wkf"
uekpvkncvkqp"eqwpgt+0"
- 807" Fq" c"dcem i tqwvf"eqwv" wukpi "cp" wpeqpv o kpcvfg" y kr g0"
- 808" Kh"vjgtg"ku"uki pkhkecpv"eqpvc o kpcvkqp"*4/5z"dcem i tqwvf+"qp"cp {"qh"vjg" y kr gu"rtqeggf"vq

fgeqpv o kpcv g"v jg"ctgc0""Tgrgc v"y krg"vguvkpi"v jg"nqecvkqp"cpf" fgeqpv o kpcv kpi"wpvkn"
eqpv o kpcv kqp"ku"wp/fgvgevc dng0"

809" Mggr"tgeqt fu"qh"tguwnvu0"

80:" Ykr g"vguv"qp"ctg i wnct"dcuku."ceeqt f kpi"vq"kpvtwevkqpu"qp"rgt o kv0""*Pqt o cmn{"y gmmn{"
fwtkpi"cp{"y ggm"tcfkqkuqv rgu"ctg"wugf"kp"v jg"ncd0+"

80;" Y jgp" {qw"ugv"wr"c"y krg"vguv"rtq i t c o o g."ck o"vq"vguv"nqecvkqpu"y jgtg"tcfkqkuqv rgu"ctg"
wugf"cpf"kpenwfg"wpnkmg n{"nqecvkqpu"uwe j"cu"fqqt"jcpfngu."vgngr jppg"tgegkxgtu."rkr gvvqt"
jcpfngu"cpf"vcr u0"

8032" Cnv j qw i j"ppg"ecp"wug"gncdqtcvg"hqt o wncg"vq"ecnewncvg"v jg"ngxgnu"qh"eqpv o kpcv kqp"
rtgugpv."v jg"dguv"y c {"vq"wug"y krg/vguvkpi"ku"cu"c"swcnkvcvkxg"ejgem"hqt"eqpv o kpcv kqp0""Kh"c"
y krg"kp fkecvgu"cp {"eqpv o kpcv kqp"cdq xg"v jg"dcemi tqw p f."engcp"v jg"nqecvkqp"cpf"ejgem"kv"
cickp0

7. Wipe Test Survey (SEE SAMPLE PAGE 9)

8. Disposal of Radioactive wastes"

Tcfkqcev kxg"y cuvgu"ujcm"dg<"

:03" Tgvwtpgf"vq"v jg"uwr rnkgt"chvgt" o cmkpi" rtkqt"cttcp i g o gpvu"qt"

:04" Ugpv"vq" Cvq o ke" Gpgt i {"qh" Ecpcfc" Nvf0" chvgt" o cmkpi" rtkqt"cttcp i g o gpvu0"
*Ugg"y y l cgenlec+ "

:05" Tcfkqcev kxg"y cuv g" o cvgtkn"vq"dg"uvqtgf"hqt" fgec {"ujqwnf"dg"fqwdng/dci igf0"Uqnkf"
tcfkqcev kxg" o cvgtkn" o c {"dg" fkurqgf"qh"v j tqw i j"v jg" o wpkekrn" i ctde ig"u {uv g o" r tqxkfgf"
v jcv"v jg"eqpegpvtcvkqp"ku"nguu"v jcp"3"ue j g f wng f"swcpvk {"*ugg"nkegpeg"hqt"ue j g f wng f"
swcpvkkgu+"rgt"mknq i t c o"cpf"v jg"tcfkqcev kxkv {"ku"wpkhqt o n {"fkuvtkdvwgf"v j tqw i j qvw0"
*PQVG<"y jgp" o cvgtkn"uwe j"cu"U57"qt"R55"jcu"dggp"uvqtgf"hqt" fgec {"hqt"@32"jcnh/nkxgu."
kv"ujqwnf"hktuv"dg"uecppgf"y kv j"c"rqtvc dng"tcfkcvkqp" o gvgt" rtkqt"vq" fkurqucn kp"v jg"
o wpkekrn" i ctde ig"u {uv g o 0+" Fkurqucn o gv j q f."eqphkt o cvkqp"v jcv"tcfkcvkqp"ngxgnu"ctg"
y kv jkp"ceegrvc dng" rctc o gvgtu."cpf"fcvg qh" fkurqucn **must**"dg"fqew o gpvgf"d {"v jg"Rgt o kv"
J qnfgt0"

:06" Hqt"y cvgt"uqnwdng" o cvgtkn." fkurqgf"qh"v j tqw i j"v jg" o wpkekrn"ugy c i g"u {uv g o" r tqxkfgf"
v jcv"v jg"eqpegpvtcvkqp"kp"v jg"ugy gt"cv"v jg"gzkv"qh"v jg"nkegpegf"dwknf kpi"ku"nguu"v jcp"2023"
ue j g f wng f"swcpvkkgu"rgt"nkvtg"dcugf"wrqp"c" {gctn {"cxgtc i g"qt"

:07" Hqt"xcrqwtu"cpf" i cugu." fkurqgf"qh"vq"v jg"cv o qur jgtg" r tqxkfgf"v jcv"v jg"eqpegpvtcvkqp"cv"
v jg"rqp"qh"tgngcug"ku"nguu"v jcp"20223"ue j g f wng f"swcpvkkgu"rgt"ewdke" o gvgt"qh"ckt"y jgp"
cxgtc i g"qxgt"c"3"y ggm"rgtkqf"cpf"v jg"rqp"qh"tgngcug"ku"cv"ngcuv"32" o gvgtu"y c {"htq o"
cp {"ckt"kpvcng0"

Cp {"qv jgt"y cuv g" fkurqucn" o gv j q f" y knn"tgs wktg"urgek hke"cr r tqxcn"qh"v jg" Ecpc f kcp" Pwengct"Uchgv {"
Eq o o kuukqp0

Rgt okv"jqnfgt<"aaaaaaaaaaaaaaaaaaaaaa"

Rgt okv"%<"aaaaaaaaaaaaaaaaaaaaaa"

Tqq o "%<"aaaaaaaaaaaaa"

V {rg"qh"Eqwvgt"Wugf<"aaaaaaa" NU"Eqwvgt"
aaaaaaaa" Qvjgt"*Urgekh{+ "aaaaaaaaaaaaaaaaaaaaaaaaaaaaa"

Tcfkquqvrg"Wugf<"aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa"

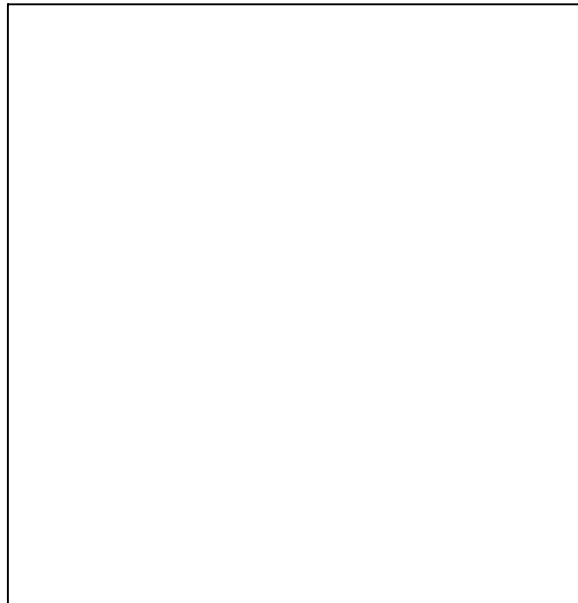
Fcvg<"aaaaaaaaaaaaaaaaaaaaaaaaaaaaaa"*F|O| [+"

, , , "aaaaaaaa" NCD" FKF" PQV" WUG" TCFKQKUQVQRGU" FWTKP I "V J KU" TGRQTVKP I "
RGTKQF"

Ykr g"vguv"tguwnvu"kp"*ERO+

Diagram of Laboratory

30" Dcemi tqwpf"
40"
50"
60"
70"
80"
90"
: 0"
; 0"
320"
330"
340"
350"
360"
370 Dcemi tqwpf"



Uki pcvwtg"qh"Uwtxg {qt<"aaaaaaaaaaaaaaaaaaaaaaaaaaaaa"

Fcvg<"aaaaaaaaaaaaaaaaaaaaaa"

- 30" Vjgtg"ujcnn"dg"pq"u oqmkpi."gcvkpi"qt"uvqtcig"qh"hqf"kp"cp{"ctgc"eqpvckpkpi"tcfkqcevkg" o cvgtken0"
- 40" Vjgtg"ujcnn"dg"pq" oqwj"rkr gvvpki"qh"uqnvkqpu"eqpvckpkpi"tcfkqcevkg" o cvgtken0"
- 50" Y jgpgxgt"rtcevkecn."vjg"wugt"ujqwnf"rgthqt o"cvtkcn"gzrgtk o gpv"wukpi"uvcdng"qt"nq y"cevkvkv {" o cvgtken"vq"guvcdnku j"vjg"cf gswce {"qh"vjg"rtqegfwtgu"cpf"gs wkr o gpv0"
- 60" Rtkqt"vq"rgthqt o kpi"cp"qrgtcvkqp"qp"uqwtg"qh"tcfkqcevkg" o cvgtken."tcfkcvkqp"ngxgnu"y knn"dg" o gcuwtgf0" J cpfnkpi"vqpiu"qt"uwkvc dng"tg o qvg"jcpfnkpi" fgxkegu" o wuv"dg"wugf"hq"jcpfnkpi" cp {"uqwtg"qt"eqpvckpgt"vjcv"g o kvu."cv"eqpvcev."c"fqug"tcvg"kp"gzeguu"qh"422" o tgo ljt0"
- 70" Y jgp"rgthqt o kpi"qrgtcvkqpu"vjcv"oki jv"rtqfweg"cktdqtpg"eqpvc o kpcvkqp"*g0i0."dqknkpi." gzcrtcevki."ucpfkpi"qt"itkpfkpi+."yqtm"ujcnn"dg"ecttkgf"qww"kp"chw o g"jqf0"
- 80" C"inqxg"dqz ujcnn"dg"wugf"hq"yqtm"kpqxnxkpi"ft {"tcfkqcevkg"rqy fgtgf" o cvgtken0"
- 90" Y jgp"jcpf"qt"enqv jkpi"eqpvc o kpcvkqp"ku"rquukdng."rtqvgevkxg"inqxgu"cpf"enqv jkpi"ujcnn"dg" yqtp0"
- :0" Chvgt"jcpfnkpi"wpugcngf"tcfkqcevkg" o cvgtkenu."jcpfu"ujcnn"dg"y cujgf"dgthqt"ngcxkpi"vjg" ncdqtcvqt {"cpf"enqv jgu."ujqgu"cpf"jcpfu"ujcnn"dg" o qpkvqtf"hq"eqpvc o kpcvkqp0"
- ;0" Y jgpgxgt"rquukdng."yqtm"ykvj"tcfkqcevkg" o cvgtken"ujqwnf"dg"ecttkgf"qww"kp"vtc {"u"nkpgf"ykvj" fkurqucdng"cdqudgpv" o cvgtken0"
- 320 Qdlgevu"cpf"gs wkr o gpv"wugf"kp"yqtm"ykvj"tcfkqcevkg" o cvgtken"ujqwnf"pqv"dg"wugf"hq"qv jgt" rwrqugu"cpf"ujcnn"dg"uwtxg {gf"hq"eqpvc o kpcvkqp"rtkqt"vq"tg o qxcn"htq o"vjg"ncdqtcvqt {0"
- 330 Cevkqp"Ngxgkcf gswc

Contamination Level	Action Required
>"205"Dsle o ⁴ "qt"Enc	gcu

S

kphqt o cvkqp"tgurgevki "vjg"pcvwtg."hqt o."swcpvk{"cpf"fcvg"qh"ogcuwtg o gpv"qh"vjg"
tcfkqcevkg"kuqvqrgu"eqpvckpgf"y kv jkp0""Ncdgnkpi "ku"pqv"tgs wktgf"hqt"eqpvckpgtu"uwe j"cu"
dgcmtu."hncumu"cpf"vguv"vwdgu"wugf"y jknq"vjg"tgurqpukdng"kp f kxk f wcn"ku"rtgugpv0"

306" Tcfkcvkqp"uki pu" oc {"dg"cxckmcdng"htq o vjg"Ejckt"TUE."cmvgtpcvkxgn {"vjg {" oc {"dg"
rwtejcugf"vj tqw i j"Ogfkecn"Uvqtgu."Vwrrgt"Dwknfkpi."Fcnjqwukg"Wpkxgtukv {0"

307" Kpvgtpcn"Wugt"Rgt o kvu."urgek {"kpi "tcfkqkuqvqrgu"cpf" o czk o w o "swcpvkkgu" o wuv"dg"rqvugf"
kp"gcej"ncdqtcvqt {0

"

30" Cnn"tcfkcvkqp"kpekf gpvu"*gZRquwtg."urknn."eqpvc o kpcvkqp."nquu"qh"uqwtg."gve0+" o wuv"dg"tgrqtvgf"
k o o g f k c v g n {"vq"vjg"Ejckt"e0

30"Uvqtg"tcfkqkuqvrgu"kp"cnqemgf"tqq o"qt"gpenuwtg0"

40"Uwrgtxkug"tcfkqkuqvrgu"cv"cm"vko gu"y jgp"kp"wug0"

50"Ockpvckp"wr/vq/fcvg"kp xgpvqt{"wucig"cpf"fkurqucn"tgeqt fu"hqt"cmn"tcfkqkuqvrgu0"

Vjg"Ecpcfkcp"Pwengct"Uchgv{"Eq o okuukqp **further requires**"wpfgt"kvu"\$ I gpgtcn"Pwengct"Uchgv{"
cpf"Eqpvtn"Tgi wncvkqpu\$"vjcv<"

30" Ugevkkp"34<"Qdnkicvkqpu"qh"Nkegpuggu"

i+"k o r n g o g p v"

40" Y jgp" c"tqq o"eqpvckkpi"pwengct"uwduvcpegu"ku"wpqeewrkgf" hqt" rgtkqfu"uwej"cu"nwpej." gxgpkpiu". "oggvkiu" gve0"vjg"tqq o" owuv"dg"nqemgf0"kh"vjku"ku"ko r tceveken"vjg"pwengct" uwduvcpeg"oc{"dg"ugewtgf"d{"rncekpi"vjg"ocvgtken"kp"cnqemgf"uvqtcig"eqpvckpgt"uwej"cu" c"tghtki gtcvqt"qt"cnqem"dqz"ykvjpk"vjg"tghtki gtcvqt"rtqxkfgf"vjcv"kv"ku"ugewtgf"ykvjpk"vjg" wpkv0"

50" Vjg"uvqtcig"qh"pwengct"uwduvcpegu"kp"jcmnc{u"ku"pqv"rgto kvvgf0"Cp{"gzegrvkqpu"vq"vjku" rqnke{"owuv"dg"cr rtqxf"d{"vjg" Tcfkcvkqp"Uchgv{"Eqo o kvvgg0"

60" Tcfkqcevkg"y cuvg"eqpvckpgtu"owuv"dg"ugewtg"htqo" wpcwvjqt|gf"tgoqxcn0"

70" Eqwpvki"tqqou"owuv"dg"ugewtgf"kh"pwengct"uwduvcpegu"ctg"rtgugpv0"

"

30" Kv"ku"vjg"tqurqkukdkkv{"qh"vjg"Rgtokv"Jqnfgt"vq"ugewtg"pwengct"uwduvcpegu"kp K

**RADIATION SAFETY COMMITTEE
ACADIA UNIVERSITY
WOLFVILLE, NS**

"

Eq o r n g v g " U g e v k q p " 3 " c p f " h q t y c t f " v q " v j g " E j c k t " T U E 0 " " Y j g p " c r r t q x g f . " v j g " c r r n k e c v k q p " y k n n " d g " c u u k i p g f " c " p w o d g t " c p f " c " e q r { " y k n n " d g " t g v w t p g f " v q " v j g " r g t o k v " j q n f g t 0 " " V j g " e q p f k v k q p u " q h " c r r t q x c n " y k n n " d g " k p f k e c v g f " k p " U g e v k q p " 4

"

U w d o k g " r w t e j " c u g " q t f g t u " v q " v j g " E j c k t " T U E " h q t " c w w j q t k | c v k q p 0 " " Q p " v j g " r w t e j c u g " q t f g t " u v c v g " ð T c f k q c e v k x g " O c v g t k c n ö " c p f " k f g p v k h { " v j g " k u q v q r g " c p f " c e v k x k v { " v q " d g " c e s w k t g f 0 " n q " {

**RADIATION SAFETY COMMITTEE
ACADIA UNIVERSITY
WOLFVILLE, NS**

SECTION 1

NAME	DEPARTMENT	BUILDING	ROOM NO.	TEL. EXT.

NAME	DEPARTMENT	BUILDING	ROOM NO.	TEL. EXT	TRAINING

0

DELIVERED TO	PREPARATION IN	USED IN	STORED IN

Isotopes	Activity		Form
	Maximum Held at One Time	Per Experiment Annual Requirement	

Isotope	Activity	Manufacturer	Model #	Type of Device

Type	
Isotope	Proposed Method of Disposal

**RADIATION SAFETY COMMITTEE
ACADIA UNIVERSITY
WOLFVILLE, NS**

Permit No. _____
Date Approved _____

"

Tcfkqcevkg" ocvgtken" oc{"pqv"dg"vtcpuhgttgf"vq"vjg"rquuguukqp"qh"cp{"rgtuqp"pqt"wugf"hqt"cp{"
rwtrqug"kp"cp{"rnceg"qvjgt"vjcp"qtki kpcmm{"cwvjqtk|gf"ykvjqww"rtkqt"cr rtqxcn"qh"vjg"Tcfkcvkqp"
Uchgv{"Eqo okvvgg0"

C0

"aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa

ISOTOP

SEALED SOURCES	t_{1/2}	FORM	DATE	ACTIVITY	NOTES

OPEN SOURCES	t_{1/2}	FORM	DATE	ACTIVITY			
				ACQUIRED	DECAYED	DISPOSED*	BALANCE

0"

aa

"aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa

"aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa