

REPUBLIQUE DEMOCRATIQUE DU CONGO

%85(\$8 & 21-2,17 '(6 1\$7,216 81,(6 \$8; '52,76 '(/†+200(

BCNUDH

RAPPORT FINAL

MISSION D'EVALUATION FINALE DU
PROJET WOSH

DU 07 MARS AU 15 AVRIL 2022

Rédigé par HILADI NDARABU Deogratias
Evaluateur National

ANNEE 2022

\$&3' &HQWUH \$IUDLFDIDD SPRXUF ODWLEBHHVTRFPGHURL
 \$'%\$ \$FWLRQ SRXPHQHW'FRHPRQS XWDLUH GH %DVH
 \$*5 \$FWLYLWpH*6pHFDWUWLFHGX GHV 5HYHQXV
 \$9(& \$VVRFLDWLRQV 9LOODJHRLVHV G†(SDUJQH HW GH &
 %&18'+ %XUHDX &RQMRLQW GHV 1DWLRQV 8QLHV DX['URLW
 &+ &+\$+, &HQWUH +RVSLWDOLHU &+\$+,
 &,5*/ &RQIPHWHQDFWLRQDOH VXU OD 5pJLRQ GHV *UDQGV /D
 &3(\$ &KHI GH 3RVWH G†(QFDGUHPHQW \$GPLQLVWUDWLI
 '(6& 'URLWV (FRQRPLTXHV 6RFLDX[HW &XOWXUHOV
 ',+ 'URLW ,QWHUQDWLRQDO +XPDQLWDLUH
 (,69 (QIDQWV9LROXHQGHV 6H[XHOOHV
 ,29 ,QGLFDWHXUV 2EMHFWLYHPHQW 9pULILDEOHV
 2&'(2UJDQLVDWLBWLRQ&RVR SpHU 'pYHORSSHPHQW (FRQRPLT
 2'' 2EMHFWLHVRGSHpPHQW GXUDEOH
 2,0 2UJDQLVDWLRQ GHV 1DWLRQV 8QLHV SRXU OHV 0LJ
 3%) 3HDFH %XLOGLQJ)XQG
 5'& 5pSXEOLTXH 'pPRFUDWLTXH GX &RQJR
 6\$(0\$3(6HUYLEFH G†\$VVLVWDQFH HWLQ†(QFD\$WMPHIDQD G†(F
 (FKHOOH
 6&/6 6RXV &RPLWp /RFDO GH 6XLYL GHV DFWLYLWpV PL
 6L^•3

, , &\$'5(/2*,48(

TM

,9 \$3352&+(0(7+2'2/2*,48(

,9 6LWHV GH OD PLVVLRQ

/H SURMHW HVW H[pFXWp GDQV OGDH36URDYELXQFGIDG X U6RXGS HLPYXQ WW 16
6XG ORFDOLWp GH .LJXOXEH

,9 *URXSHV FLEOHV GH O↑pYDOXDWLRQ

/H WDEOHDX FL GHVVRXV SUPVHQWV B XO S V R C M H W p U H Q V F R Q V S D P H W
SDU OD PLVVLRQ G↑pYDOXDWLRQ

7DEOHDX Qž

\$X QLYHDX JRXYHUQHPPHQW	UDQFHV G↑H[p FXWLRQ °XYUH	3DUWHQDLUH V GH PLVH %pQpILFLDLUHV
0LQLVWqUH *HQUH (QIDQHW)DPLOOH	<u>% & 18' +</u> 3LOLHURWHFWLR QHWHWXGULWXH &+ &+\$+YROHW PpGLFDO SV\FKR UpLQVHUWLRQ pFRQRPLTXH	MXGLFLDLUH V+RPPHV IHPPHV RVDHDOHWW JDUoF VRFJROXEH HW VHV HQYLURQV
	<u>81(6&2</u> 3LOLHURPPXQLFDW OH FKDQJHPHQW FRUWHPHQW	W:2\$Q SRXU GH
	<u>2,0</u> 3LOLHURXYHUQDQFH PLQLqUH	\$'%%

,9 7HFKQLTXHWHVWpYDOXDWLRQ

3RXU FH IDLUH QpXOMDDSYRQFKXW SOGWLSFLSDMMWVHU HDIQQLPSO
FROODERUDWLRQHVG\$WHQDQVHWHOMAXESUHFVHWHQZ FFILW KDXW /D FR
GHV GRQQpHV RQWpWQQUHCOGKHVURFHOJDOVFPVXLRG↑HVVW IDLW

OD WHFKQLTXH GRHFYXPHGWRFLXPHHQRXFDLDVHG↑pFXPLDHSHUQRXV
DQDO\VHU OH FRQWMOXOEVHWHGDFWEHV DX SURMHW
OD WHFKQLTXH GIGLOUHFQWLUHWHLDQVHWHVWE XWLGHEVSHUWHWWUH
G↑H[SULPHU VD SHQVpH GDQV XQH G↑VPRRSKWLUH GHH FROODERUD
G↑HPPHV JXVGH G↑HWHWUWLUHQW W F F K R f h

9 5(68/7\$76 2%6(59e6 &2167\$76 *(1(5\$8;

. L W V V R Q D p V H W W B Q W W P D O p T X j L S B P W Q D W L R H Q F W V R Q W

6RXUFH G LQIRUPDWLRQ \$ & 3'

% & 18' +

IHPPHV VRQW IRUPpHV VXU OHV OVRPPHW DXX 196 916%HV' (DX
 ',+ % & 18' +
 SRLQWV IRFDX[G 916%L*FWW PHXWGH G 6RLRVD V LHRQYK R P PH
 VRQW IRUPpV VXU OD SURWHFWLRW HLFQGLRQ GXHDOOH SMQGH
 SURFqV MXGLFLDLUHV % & 18' +
 pFROHV VHFRQGDLUHV OHV FODVVHV

j OD EDVH GX FK DGLWHPHQWGGHHYLFHQWDSURRPSOLRQWHRQ HW OD
GDFWH GHQJDJHPHQW SDU OHV ODIGMURQRHPOKHQD XWDERXJW
XQ VLJQDO WUqV SRVLWLI FRQWULEXDQW j OD SUPYHQWLRQ G

,O HVW j UHWHQLU TXH OD UpLQ VHXU WDRQ JVRRELRV pGFRVQ B pQ p XLH
GH IHPPHV YLFWLPHV HQ M OYLRV HSN LWpLVQ VpU p K D USDHU &+\$+, H
YXOQpUDEOHV UpLQ VpU p RWSDU 8 H p p Vp URQW p W p QR PLTXH

9 3DU UDSSRUW DX UpVXOWDW

« Le renforcement de la légalité et traçabilité des chaînes d'approvisionnement et l'amélioration des conditions de vie et de travail des femmes et communautés dans le secteur minier, pour la stabilité et la consolidation de la paix dans la zone de Kigulube ».

&RQVWDWV

™ 3URGXLW OD JLRXXWURQQHΘQLQVHWVWFDPFXQLBXVWDLUH

FRRSpUDWLYHV PHVQLVqRQH DU pLHW QHW YQRVWDOOpH&
&RRSpUDWLYH 0LQLqUJXGMZH)HFWH&2GH D WLY&RRLSQ LqUH
)HPPHV GH 1]RYX HOGHW VpRQXWSGRVW&S pUHW LPRDQpHUO VHO
/HV PHPEUHV GH OD VRFLpWp FLYLOHHWK GH DWER R SpBD
PLQLqUHV SHU pRQMW GM GDH SPOISFHU GRHQ QP VQ HVHU
WHFKQLTXHV GX 0DQHW QUGHVURYUW QFLV H BWR pVFXVLRQ
PHPEUHV DX WRWDO

LQVSHFWULFHV GRPS pWQHVF H23 VVW WHIXQVH H [SOR IOMDV
GDQV OD 3URYLQFH GX 6XG .LYX GRHQ W KpPH DWLTXV GH Q
IRUPpV 2,0

/HV FKDLQHV G DSSURYLVLBQQHFMGRGWVXRIHQVXUWLOV
XQH DXWUH VXU O D[H 1]RYX

VLWHV DRUQLHUW GRLQDPH RWDQ GRD 1]LEL %XN
VWDQQLI QHKOXQJSDQJHDDV PKORO DPHW. L JXWDXE LIq
.DOLPEL /QQRH' .DVVQXQ, V RQH1TXDOLILpV HW YD

FDGUH GH FRQFHUWDWLRQ GHV SRPXHV VHWVWXPHUV V-KQ SO
UHODWLYHV DQILQF LGHQ QV* PL \$' % \$

FHOODXVHRQGGHFR QHPUWRQW IFUPpHW HW LQVWDOOp
HQYLURQQDQWV .LJXOXEH \$' % \$

IHPPHV VRQW IRUPp MW VXLQ LCHU VHVWV LRS % *G D QLVQ D
SURMHW \$' % \$

IHPPHV RFFXSHQWHV VRSR VWHOVH DQ PLOD Q FHVW WWRQH G
ORJLVWLTXH GDQLQLERSpUDWLLVGHVSRHRM GW OD2]RQH

DJHQWV ORFDX[GHV VHUYLEFHV GHV WILQHMV' GXLVLBQV
6\$(0\$(VRQW IRUPpV VXU OD WUVbDEQE P V V G HD PFKQ
RQW EpQPILFLp GHVU pVXLRQH QHQQW VRPDS QQDWHV XUV N ILPVS U

PHXE OHV 2,0
6&/6 GHV DFWLYLW pWVFLXFLV XHV QH VHV QG DQVO Op j ULRXSH P

%DPXJXED 6XG \$' % \$

66&/6 HVW ULQVWDXFOVpX j p] RMRHQDQ GHO% D PRXSE D 6XG
DQLP DRX M XFRV IGM pFHVQ QV SDFQ MR pV pWH P B Q pTXH OOH

\$' % \$
SHUVRQQHV GHV)M P H R P N A € W) H FSKHLWV P "D—@ ð ð 0 ð € 1F

6 XU LQFLVUPQWV LHSOULTMDOVOHVFRQPHQWGDIX[PLQL
UpVROXV DYHF VXFFqV \$&3'

f -XJHPHQWV pYDOXDWLIV

/HV DFWLYLWpV SUPYXHV GHV SURGpXLXOWDWHWRQWHQRXWHVIG
FRQIRUPpPHQW DX SODQ GH WUDYDLOWGX \$UQMHUW /jHSDUXR/MH
JHQV TXL \ WUDYDE DOMEWGHWOHSHXNDLQJS LQJ QXUFWYpYLOVp SURM
SURGXLWV pWUPLVHERPPRQpWLQGW OHQHPSEKXVDILNQQH rWUQJYHVQ G
QXOOH SDUW *UkFH DX SURMHW XQHSURFHLWWHKW DSSO/WLTXdHCEW
IRUPDWLRQV GHV VHQVLELOLVDWLRQVGHUQDSSHFRDQMR OUpJLQ
&,5*/ HW GH O12&'(\$XMRXUG1KXLRGHG/HV/LWHWHRQGHV XFLRQVQL
SURSUHV F1HVW j GLUH TXH OHV pOLQJLUEOHW \$UQDGFIRVPHMRQV
PDUFKp LQWHUQDWLRQDO \$YDQWHOMUSURMGHW PDQGH\ DXYQLW
F1HVW OH SURMHW TXL D IRUPp QGHV jSURFPLW HQFLQVSHVFWU
23- j SDUW HQWLqUH LQWHUYHODQWDEWQYLQHVVGKVSJRWHPW
FDUUpV PLQLHUV FRQDXGDDQWpQDLSFSCWUREXp pXVJLXJPHQWDW
GHV IHPPHV

'H FH TXL SUPFqGH OH UpVXOWDWRQGHWSDRWXILQW JUHFH j C
:26+ OHV PLQHUDLVXSUREGKLVQW.WUJPHYUWHHOREQOHHWQRRQW Gp
pOLJLEOHV j ODQMHQWHDWLQDVE DWDQV UHVWULFWLRQ

9, \$1\$/<6(75\$169(56\$/('6 5(68/7\$76

3HUWLQHQFH

&RQVWDWV

/H SURMHW

HVW HQ DGpTXDWLRQ DYHF OHV EHVRIQHW GHQMHXPQDIDWLD
O1KHXUH
D DWWHLQW OHVOSHQXKRYPPQpLDEHQHVRPHW HW OHV
D UHGRQQp j OD IHDEEHO SHYUDGXHXGHSXLW ODRERVPRSDXWp
D LQVXIIop XQ FKDERPFRQWHEBQW GHLW KRHPHMPYHW jGD
FRPPXQDXWp HQ JpQpWEO SDQHQOSHDVUADLUUpV PLQLHUV
D VXVFLWp XQH SULVH GH FRQVFLHGHVHVSHVUHQDYLRRQPKGD
GH ORLV HW GH HQWFIHQDQV VQRPHVPHQXHOHVWYHQO5'Q
D SODFp OD IHPPHFRQVRQDQWLRQDPRQB SDL[GDQV

f -XJHPHQWV pYDOXDWLIV

/HV FRQGLWLRQNHAPHVLYLHGDQW GDQRQVDHJERQHISW SUPDHRUpH
D 'X SRLQW GH YXH VRFLR FXOWXUHO

OHV GLIIPUHQWHW VRHQDVLQDQVDWLRQV
OD FRKpVLRQ VRFLDOH
OD SDUWFLSDWLRQ GH OD IHPPH GDQV OHV DFWLYLWpV FRP
OD SUPVHQFH GH OD FDVH GH OD IHPPH
OD SUPVHQFH GH OD LWHGDRQVFRPHQDQVEHCGTK1SODLQWDWLR
OD UpLQVHUWLRQHG/HMHFRQHQYLFQDWRIRIXLpOHV GDQV
OD PRWLYDWLRQ GMRUWHPHVSVJRWPRX OHXUV GURLWV
OD SUPVHQFH GH OD FOLQLTXH MXULGLTXH

O H S D U W D J H H Q W U H O H V D D X Q H G F V H T X L G L E H H p U F H
FRPSDUDWLYHPHQW DX[FR€WV GH VD X F W H Y L W p V G H V X Q H V S D
3DU UDSSRUW DX[UHVVRXUFHV K X B W l p Q T X H G O T B U R D M Q H L W D Q R R Q
SURMHW Q T p W D L W R S D W G D H V S H O F D W F H S D W X Q H W L R Q Q / G M M D M H Q W K \ S
TXH OHV DXWUHV WRXUQDLHQW OHV SRXFHV

(IILFDFLWp

&RQVWDWV

OH IDLW GH FRQILGHX S O D R M I R M U G X C O D H Q I L R O W D Q M V G H H W H I D P L O O
OD JHVWLRQ GH O D F R O D I L H H G J H O O D ' L I N E O F H R G X 3 O L R Q Y L V Q F q U H G H
O T L P S O L F D W L R R Q X G H V L d q X U M R U H L W W p W U D G L W L R Q Q H O O H V
OH UHQIRUFHPHQW GHV FDSDFLW T X H R S p O H D W E R Q Q M D I O H H V C
SDUWLFLSDQW H X [I G Q I V p I L I P S O V I T V X p E W L S D L W p V H F S W J D M Q L W
OH UHQIRUFHPHQW HQ PDWpULHO L Q H I R U P R D X W I Q T L X H X H M V V G H V
PHXEOHV HW P R E H O L H W Y L H R V I D V H D W L G X M V O H W O D V R F L
OHV DSSURFKHV H L O L O p H M V P R W R S H M V P R W X G F L P R O E L O I H P D U T
FRPPXQDXWp G T D E R U G S R X U X Q H D R O D U R B B W L R Q L M V D X D V
FRKpVLRQ VRFLDOH HW OD FRQVROLGDWLRQ GH OD SDL[

f -XJHPHQWV pYDOXDWLIV

/H IDLW G T L Q W p J F R R W G M Q D R O I R G D F V B O L V J H V S W L R M X H O M L B Q V L p Q W D V
SHUPLV XQH U p D O H L W D M F W L R Q L H W p L V S F H H Y G H H W W D Y F R I O G E W p U D X [O
O T D S S U R S U L D W L R Q G X S U R M H W S I D S D W B R Q W I G H V D H D X W R B E W Q D X p
SRVLWLYHPHQW HW H I I L F D F H P H Q W V V R B M O H F W L M H H M Q O X Y W p H O O L
H V F R P S W p V G X S U R M H W / D W H F K Q M T R X H W H G D R p W O K R G P R E R O I L W D X
V H Q V L E L O L V D W L R Q O G H V U F R D P V I X R O D X H M p G H H V U F D S I B E I F W p V H Q R S p U D V
p J D O H P H Q W F R Q W U L E X p H I I L F D F H P H Q W G X O S D U R M H H W H Q O X H V M W
O T H I I L F D F L W p G X S U R M H W : 2 6 + H V W T X W E L G H V G H L W I S D G H W E Q H Q W D
° X Y U H V R X V O D V X S H H O D V L B G W B Q M O D H V G T H [p F X W L R

,PSDFW HIIHWV VRFLDX[

&RQVWDWV

/ T L P S D F W G X S U R M H W P L H X [H Q F R U H V V O H U p Y H I O H W j V W J p R p W D X [Y
p F R Q R P L T X H V R F R R L R X O D Q X U M R M X G L F L D L U H

9 \$ X Q L Y H D X V R F L R p F R Q R P L T X H
OD F U p D W L R Q H W F I R R S p H O D S O L Y F I H O H V Q L q U H V D U W L V D Q D
OD F U p D W L R Q H W P L V H H Q S O D F H G H V \$ 9 (&
OH U H J U R X S H P H Q W H G V O H H V P R R S j p W D V Y L Y H V H W O H V \$ 9
OD G L Y H U V L W p G H V \$ * 5
OD U p L Q V H U V B R Q T X R I F G R V p F R F W L P H V
OD U H O D Q F H G H V D F W L Y L W p V p F R Q B P Q H X E p Q p I X F W D D V H U G H G
V R F L R p F R Q R P L T X H G D Q V O D I L O L q U H P D v W U L V p H
O T R U J D Q L V D W L R Q G H V W U D Y D X [F R B F X R Q D X D W O W U J H O G T B D Q M H U
SDU OHV YRORQWDLUH V

f -XJHPHQWV pYDOXDWLIV

/ T L P S D F W V R F L R S H R U F R I S W T X E H O H V j W W U D Y H U V

OH QRPEUH FURLWV DQWFBRS pDQWFLPHG W YRLUH OHV K
OH QRPEUH FURLWV DQW\$S (&VYRG KPHUHQW KRPPHV
O↑DXJPHQWDWLRQ GH OD FDSDFLW pGHPWODHYDLO GHV IHPPH
O↑LQLWLDWLRQ j OD JHVWLRQ GHV VGGH pUHYQWENCSM BUHQ VDY
OD PLVH j OD GLWGRHVUVLQZHGMMLRQMPWRQRFLTXH DX[

/↑HQJRXHPHQW GH QDXUFGRFPXQDQWVYLDPW DLHQWIFR&S pO↑DVGKpVLF
DX[\$9(& FRQVWLWXHQW GHX[SRLQLQVCSRVISMMVWTXLSHQVWHS
YLOODJHV HQYLURQQRQPEVHLG XDX&EPUISQWVFORIVWVHVHPSRQHQ
TXRWLGLHQ HWRQHGJHQRXQDWS UNDFQHQULQTXHHQWLRQ pFRQRPL
O↑\$*5 FKRLVLH SDU OD YLFWLPH pTXLYDOHQW j 86'

9 \$X QLYHDX VRFLR FXOWXUHO
OD PLVH HQ SODFH G↑XQH &DVH GH OD)HPPH
OD SUPVHQFH GH OD UDGLR FDQDQGHWFSDPWOJFDGHLRQDQ
OD FDPDSDJQH GH VHQVHLLQHW pQHLRQWHLMMVOHXU9Q%*J
OD UpVROXWLRQSLDFVIERRFXGDXVRIQUHWSDUDQWRUSLRVpVFR
OD FROODERUDWMPQFRQWUXP DqLQDDKQVROLTXFXMXXULVGLTXH

f -XJHPHQWV pYDOXDWLIV

/↑LPSDFW VRFLR FXOWXUHO VH UpYqOH j WUDYHUV
O↑LPSOLFQWLRQ GHV DXWRULWpV FRXWXPLqUHV DX[DFWLYI
OH SURJUqV UHPFDTXLIEGDQHWOMIGLQMLG E VFRHPPXQDXWp
OD YRORQWp VSRQWDQpH GHV IHPPHV G↑DSSUHQGUH VXU O

OŦDPpOLRUDWLRQ GHV FRQGLWLRQV GH YLH GH WUDYDLO GH
OŦDPpOLRUDWLRQ GH OD FRKpVLRQ VRFLDOH

/ 1 DPpOLRUDWLRQ GH OD SODFH GH OD kHHP Dk SUR.MJXOXERP SDV

UHYRLU j OD KDXWIGHOVDJHQWVGHVFRJRWGVHVjHQJLURQV
GRWHU OHV DJHQWV GH OTRUGUHLRQVGVPSHVULGRLOHW SWX
UHODQFHU HW LQVWDOOHU OTRDSSDUHLO MXGLFLDLUH
VRXWHQLU WRXW SURJUDPPH UHODWLI j

; '2&80(176 &2168/7(6

'RFXPHQW GH SURMHW GX 3%)
1RWLFH GH VpOHFWLRQ
5DSSRUW 3URMHFW \$FWLYLWp Y
5DSSRUW GH SURJUqV GH SURMHW 3%)
/HV 2EMHFWLISHOHQWYHURSEOH 2''

÷Wu\$6À 0 ! 0 € ' € Đ S R X U G H U O D U
\$11(; (_____ (&7('2827116(' &2//

*8,'('¶(175(7,(1

, 3(57.1(1&(

3HQVH] YRXV TXH OH SURMHW D U pSRpQpX LF X D IEUHV R LFQ]V SW Lj RGLLWHD IOUHV
FDUULqUHV PLQLqUHV" 2QW LOV pWp GFR OM]XQpFpXWDRQ VG & HS ODMFRQ FHS W
&RPELHQ GHV FDUULqUHV PLQLqUHV OH SURMHW D W LO UHWHQX "
4XHOOHV HQ pWDLHQW OHV PRWLYDWLRQV "
3HQVH] YRXV TXH OH SURMHW pWDLW SHUWRQHOLWSE & Q VD DRUVGFHDUOHV
GH SDL[GDQV OD 3URYLQFH GX 6XG .LYX "
/H SURMHW pWDLW LO SHUWLQHQLWLS QUG HDGSS FSDW[DGHPD]QGBW GH FRQVF
'DQV TXHOOHV PHVXUHV OH SURMHWL: SR+XD WRXOV pWp US EHWLSQHLQWLWp VL
HQ 5'& HW DX 6XG .LYX HQ SDUWLFXOLHU "
'DQV TXHOOHV PHVXUHV OH SURMHW: FR+QD RD ILGDUWLSRQ GX DX[SDLFXGD
.LYX HW HQ 5'& HQ JpQpUDO "

,, (), & \$ & .7(

4XHOV VRQW OHV FULWqUHV GH FXRLH GHVSRMWWQ'DLUHV GH OD PLVH
4XHOOHV VRQW OHV DFWLYLWpV DX[TXHOOHV OHV IHPPHV FRQFHUQpHV

\$ 1 1 (; (

&\$'5(/2*,48('8 352-(7 :26+
&RQoX SDU O¶pYDOXDWHXU

$\frac{2\% - (&7,.) * (1(5\$/f}{/2*,48('¶,17(59(17,21$,1',&\$7(85 2%-(&7,9(0(17 9(5,),\$%/(6285&('(9(5,)&\$7,21 +<327+(6(5,648(
---	---------------------------------------	--

3URGXLW

<p>VWDQFH MXULGLTXH GHV YLFWLPHV \$&3'</p> <p>)RUPHU OHV ILOOHV OHV JDUoRQV OHV VODX[IGRPHVPHVHOHVRODWRULPHVORXU OHV WKpPDWLTXHV VXLYDQWHV GURLWV GH KXPDLQV HW VSpFLILTXHPPHQW DX[GWRUWV OVRKRPPHTX%*VR&DX,+HW FX GURLWV GHV IHPPHV HW GHV HQIDDQSVRUHWjj SpODVQWRFDX[VGVHYHFWSLPHV GRL%*HW DXWUHV YLRODWRQV GH GU OTH[SORLWDWRQ PLQLqUH GDQV OHV FRPPQDXMVRDPHFVRGHV PH&PHV VRQW IRUPpv VXU OD SURWHFWLQ LQGLYLGXHOOH HW OHV PHVXUHV GHSURWHFWLQ DYDQW SHQGDQW HW DSU SURFqV MXGLFLDLUHV pFROHV VHFRRQGDLUHV OHV FODVVHV WHUPLQDOHV VRQW VHQVLELOLVpHV pOqYHV GRQW JDUoRQV HW ILOOHV GH FODVVHV WHUPLQDOHV HQVHLJQDQWV HW SUPHVV GHV pFROHV JDUoRQV HW ILOOHV VRQWQHGHVHGHUHV VXU OHV GURLWV KXPDL HW OHV 96%* OHV IRUPHV GH YLROHQFHV VH[XHOOHV GDQV FRPSOH VFRODLUHV HW DX PDUFKp FHQWUDO GH .LJXOXEH</p>	<p>5HVSQRQVDEOHV GH GLIipUHQWHV pJOLVHV VRQW VHQVLELOLVpV VXU OD WKpPDWLTXH GH VHQVLELOLVpV GHV YLFWLPHV GH 96%* f &/3\$ f&(3\$& &\$7+2/,48(1=\$0%(0\$/\$08 &(%&\$ HW f&(&\$ j .,*8/8%(6HQVLELOLVpV GHV OHVGHUV IHPPHV UHOLJLHXVHV GH .,*8/8%(VXU OD WKpPDWLTXH GH VHQVLELOLVpV GHV YLFWLPHV GH 96%* HW DXWRQRPLVDWRQ GH OD IHPPH 6HQVLELOLVpV GHV IHPPHV OHVGHUV G1RSLQLRQ UHVSQRQVDEOHV GHV RUJDQLVDWRQV IpPLQLQHV ([&20,)(., &RRSpUDWLYH OLQLqUH GHV)HPPHV GH .LJXOXEH FDV GH YLROHQFHV VH[XHOOHV IHPPHV ILOOHV VRQW DVVLVWpV FDV GH YLRODWRQ GHV GURLWV GH O1KRPPH KRPPHV IHPPHV ILOOHV HW JDUoRQV VRQW DVVLVWpV SODLQWHV VRQW GpSRVpHV DX[MXULGLFWLQV FLYLOHV HW DX[PLOLWDLUHV</p>
<p>0HWWUH HQ SODFH XQ &OXE GH 'DXLWV LQHGHVHFFRHEW KGM MLGOLWV OHDGDDMHPLDQV VRQW Fuppv GDQV OHV YLOODJHV VX OD FDVH GH OD IHPPH \$&3'</p>	<p>.LPELOL 1\DOXEHPED 1\RPEH 0DPLQJL .LJXOXEH &HQWUH ,VH]D /XWLN .LOXP 1]RYX .HED HW .LVHNX \$&3' ELEOLRWKqTXH UHODWLYH DX[GURLWV GH O1KRPPH HVW LQVWDOOp</p>

\$&7.9.7(6 5(\$/.6((6 5pVXOWDW

3URGXLW OD JRXYHUQDQFH LQVWLWXWLRQQHOOH HW FRPPXQDXWDLUH H DPpOLRUph

)RUPHU OHV IHPPHV WUDYDLOODQV OXQHD OHV PLQHV DUWLVDQDOHV VXU OH &RGH OLQLHU HW VXU OHV PRGDOLWpQLGHV FRQVWLWXWLRQ GH FRRSpUDWLYH VXU OD QpJRFLDWRQ HW OD YHQWHUHQGHV PLQHDLV HW DSSX\HU HW DSSX FUpDWRQ UHQIRUFHPPHQW GHV FRRSpUDWLYHV PLQLqUHV DUWLVDQDOHV HW \$9(& 2,0

)RUPHU OHV IHPPHV OHV DFWLVGHV OD VRFLpWp FLYLOH HW OHV PHPE FRRSpUDWLYHV PLQLqUHV VXU ODGHVFRQLQEDWLRQ GHV PLQHDLV @/LEUHV HW VXU OD JHVWLRQ GX VHFVHXU PLQLHU DUWLVDQDO 2p

\$ 1 1 (; (

&\$'5(' 5(68/7\$76 '8 352-(7

5(68/7\$76 \$77(1'86	,1',&\$7(856 48\$/ ,7\$7,)6 (7 48\$17,7\$7,)6	
5 /D SDUWFLSDWLRQ V\ VWpPDWLTSLpYGHQWLRQPHO DNVpSRVWRWGRVHFWODMVFISQIFOLLWDWQRQV GHV FDUULS,URHW HFFLVQLR, Q HGM GOH & KJVE & UHQIRUFHPHQW GH OD FRKpVLRQ VRSDQDGDQW GHD QDQRGRQRQLSOLWLRQ GH O		
3URGXLW /H OHDGHUVKLS IpPLQLQ GDQV OD UpVROXWLRQ GHV FRQIO		

VH[XHOOH PXWLODWL	RQ VH[XHOOH			
6WpULOLVDWLRQ IRU	FpH HWF* DVVLV	WpV		
VXU OH SODQ PpGLFDO	HW 3V\FKRORJLT	XH		
&DV GHV (, 9 6				
&DV GH OD 5pLQVHU	WLRQ (FRQRPLTXH			
GHV YLFWLPHV GHV 96				

SHUVRQQHV IRUPpHV VXU OHV 96%*

	/HV FKDLQHV G1DSSURYLVLRRQPHQW GHV PLQHDLV VRQW LQVWDOOpHV GRQW XQH VXU O1D[H .LJXOXEH HW XQH DXWUH VXU O1D[H 1]RYX			
<p>(WDEOLU XQ FDGUH GH FRQFHUWDDFLRQXHQ GH OD VRFLpWp FLYLOH HW OHV QHP PpV \$'%%</p>	<p>VLWHV PLQLHUV GRQW DXULIqUHV VXU O1D[H .LJXOXEH HW VWDQQLIqUHV VXU O1D[H 1]RYX VRQW TXDOLILpV HW YDOLGpV</p> <p>WUDG OHV G1JFRQFHUWDDFLRQXHQ OHV VRFLRQXHQXHQ SRXU VWDWXHU VXU OHV TXHVWLRQV UHODWLYHV DX[LQFLGHQWV PLQLHUV HW 96%*</p> <p>FHOOXOHV GH FRQFHUWDDFLRQ GHV IHPPHV VRQW FUpHV HW LQVWDOOpHV GDQV OHV JHVWLRQV LQFLGHQWV .L</p> <p>SHUVRQQHV VRQW IRUPpHV VXU OD JHVWLRQ GHV LQFLGHQWV PLQLHUV HW 96%* GDQV OD JRQH GX SURMHW</p>			
<p>SSX\HU OD GpWHUPLQDWLRQ G1XQ TXRWD JHVWLRQ GHV FRRSpUDWLYHV PLQLqWV LQFLGHQWV DUWLVDQDOHV GH OD JRQH GX SURMHW 2,0</p>	<p>SSX\HU OD GpWHUPLQDWLRQ G1XQ TXRWD JHVWLRQ GHV FRRSpUDWLYHV PLQLqWV LQFLGHQWV DUWLVDQDOHV GH OD JRQH GX SURMHW 2,0</p> <p>ILQDQFHV HW GH OD JHVWLRQ ORJLVWLTXH GDQV FRRSpUDWLYHV PLQLqWV DUWLVDQDOHV SURMHW JRQH GX</p>			
<p>5HQIRUFHU OHV FDSDFLWpV RSpUDWLRQXHQ GHV VHUyLFHV pWDWLTXHV ORFDX[G1XQ TXRWD 6\$(0\$3(SRXU XQH JHVWLRQ HIILFXOHV DUWLVDQDO 2,0</p> <p>OHWWUH HQ SODFH HW RX UHQIRUFHV XQH FRPPLVVLRQ ORFDOH GH VXLYL DFWLYLWpV PLQLqUHV HW PHWWUH HQ SODFH XQH FRPPLVVLRQ ORFDOH GH VXLYL PLQH VRFLpWp FLYLOH HW DJHQWV pWDWLTXHV \$'%%</p>	<p>OHV VHUyLFHV pWDWLTXHV ORFDX[G1XQ TXRWD 6\$(0\$3(SRXU XQH JHVWLRQ HIILFXOHV DUWLVDQDO 2,0</p> <p>OD FKDVQH G1DSSURYLVLRRQPHQW GHV PLQHDLV</p>			

	LQFLGHQWV HQUHJLVWUpV LPSOLTXDQW			
	OHV IHPPHV GDQV OHV FRQWHQWLHX[
	PLQLHUV VRQW UpVROXV DYHF VXFFdV			
	727\$/ *(1(5\$/			



