

PRINCIPAUX ASPECTS CONCEPTUELS ET DEFINITIONS

1 - Notions de territoire économique, de résidence et du centre d'intérêt

1.1 - Territoire économique

Ng" vgttkqktg" 2eqpqo ks wg" f w" r c{ u" guv" n" | qp g" i 2qi tcr j ks wg" cf o kpkwt 2 g" r ct" ngu" r qwxqktu'r wdrku" *cf o kpkwt c vkp" egpvtcg" + gv" < " nkp v tkgw" f g" ncs wng. "ngu" r gtuppgu. "ngu" dkgpu" gv" ngu" ecr kcwz "ekewgpv" nldtgo gpv' Ckpuk" ng" vgttkqktg" 2eqpqo ks wg" f w" O ctqe" guv" eqpuwrcwí " r ct" < "

- o ng" vgttkqktg" i 2qi tcr j ks wg" f w" r c{ u" =
- o ngu" r ceg" c 2 tkgp" pcvkqpcn' gv' ngu" gcwz " vgttkqktkgu" =
- o ngu" gperxgu" vgttkqktkgu. " eguv/ < / f ktg" ngu" vgttkqktgu" i 2qi tcr j ks wgu' ukw 2 u' f cpu' ng" t gung' f w'o qpf g' gv' wku 2 u. " gp" xgtw' f g" tck 2 u' kpgtpcvkqpcwz " qw' f æeeqtf u' gpvtg" Gcw. " r ct" ngu" cf o kpkwt c vkpu" r wdrks wgu" o ctqecpku" *co dcuucf gu" eqpuwrcwí + " =
- o o qkpu" ngu" gperxgu" gzvtcvgttkqktkgu. " eguv/ < / f ktg" ngu" r ctvku" f w' vgttkqktg" i 2qi tcr j ks wg" f w" r c{ u" wku 2 gu" r ct" f gu" cf o kpkwt c vkpu" r wdrks wgu' f æwtgu' r c{ u" gv' r ct" f gu" kpuwkwkpu" gv' f gu" qti cpkucvkpu" kpgtpcvkqpcng" gp" xgtw' f g" tck 2 u' kpgtpcvkqpcwz " qw' f æeeqtf u' gpvtg" Gcw" *co dcuucf gu" gv' eqpuwrcwí 2 tcepi gtu" kpuvncf u' cw' O ctqe. " nqecwz " qeewr 2 u' r ct" f gu" qti cpkuo gu' kpgtpcvkqpcwz + 0'

1.2 - Résidence

Nc" t 2 ukf gpeg" guv' wp" cwtkdw' ko r qtvcpv' f cpu' ng" u' u 3 o g' f g" eqo r vedk 2 " pcvkqpcng. " r cteg" s wg" ng" ucwv' f g" t 2 ukf gpv' f gu" r tqf wewgtu" f 2 vto kpg" ngu" nko kgu" f g" n" r tqf wewkq" kpv 2 tkgw" g" gv' kphwg" uwt" n 2 xcnxcvkp" f w" r tqf wkv' kpv 2 tkgw" dtw' gv' f g" pqo dtgwz " hnwz " ko r qtvcpw' Ng" eqpegr v' f g" t 2 ukf gpeg" cf qr v 2 " f cpu' ng" UEP " eqo o g' f cpu' n" dcnrpeg" f gu" r clgo gpv' p' guv' f 2 vto kpv 2 pk' r ct" n" pcvkqpcrk 2 " gv' pk' r ct" wp' etk 2 tg' lwtkf ks wg. " o cku' n' l' guv' dcu 2 " uwt" n" r quugukq" f wp" egpvtg' f kpv 2 t v 2 eqpqo ks wg" uwt' ng" vgttkqktg" 2eqpqo ks wg" f w" r c{ u' f g" nwpk 2 " kpuwkwkppgng' 0'

1.3 - Centre d'intérêt économique

Wpg" wpk 2 " kpuwkwkppgng" guv' t 2 r w 2 g" cxqkt" wp" egpvtg" f kpv 2 t v 2 eqpqo ks wg" f cpu" wp" r c{ u" nqtus wkn' gzkng" < " nkp v tkgw" f w' vgttkqktg" 2eqpqo ks wg" f g" eg" r c{ u" wp" gpf tqk" *f qo kckg. " nkw" f g" r tqf wewkq" qw' cwtgu" nqecwz + " f cpu" ngs wgn' qw' < " r ctvkt" f ws wgn' gng" gzgteg" f gu' cevkk 2 u 2 eqpqo ks wgu. " gv' c" nkpvgvkp" f g" eqpvkpwgt" f ægzgteg" gv' f æghgewgt"

f gu" qr²tcvkqpu" ²eqpqo kswgu" fwpqg" co rrgwt" uki pkkkccvkg" r gpfcpv" wpg" r²tkqf g"
tgrcvkxgo gpv'npqi wg"wp"cp"qw'r nuu0'
"

F³u"nqtu."uk"wpq"wpk²"ghgweg"fcpu"egu"eqpfkkqpu"fgu"qr²tcvkqpu"uwt"fgu"vgttkqktgu"
²eqpqo kswgu" fcpu" rnukgwtu" rc{u." gmg" ugtc" t²r w²g" cxqk" wp" egpvtg" fdpvt'v"
²eqpqo kswg"fcpu"ej cewp"fg"egwz /ek0Nc'r tqr tk²v' fwp"vgttckp"qw'fwp'd-ko gpv'uw'rg"
vgttkqktg"²eqpqo kswg"gu'uw'hhucpvg"r qwt"eqplf'tgt"cw'r tqr tk²ckg"wp"egpvtg"fdpvt'v"
²eqpqo kswg"fcpu'rg"rc{u0'

2 - Flux, opérations, secteurs institutionnels et branches

2.1 - Flux et opérations

Ngu'hmw"s w'rg"UEP "3; ; 5"r tgp f "gp"eqo r vg"uqpv'f g'f gwz "uqtvgu<ngu"è"qr²tcvkqpu"i "q w"
vcpucevkqpu"gv"è"cw tgu"hmw"i 0'Ngu"è"qr²tcvkqpu"i "uqpv'f gu"hmw"²eqpqo kswgu"s wk'ug"
t²crkugpv' cw"eqwtu" f g"nc" r²tkqf g"eqpegt²g" fwp"eqo o wp" ceeqtf" gpvtg"ngu"wpk²u"
²eqpqo kswgu"*("eqo rtku"nc"r tqf wevkqp"r qwt"eqo r vg"r tqr tg"gv'ngu"cevkxk²u"knf i cngu0'
Gmg"r gwxgpv' t²uwngt" fwp"²ej cpi g"qw" hckg"nqdlgv' f g"vcpuhgtu"gv'eg." gp" vgtu gu"
o qp²cktgu"qw"gp"pcwtg0'Ngu"è"cw tgu"hmw"i "eqpegtpgpv'ngu"ej cpi go gpw"gp"xqno g"
chhgecvp'ngu"fhf' tgpw"²rf o gpw"fw'r ctko qkpg"fw"«"f gu"r j²pqo³pgu"gzegr vkpppgnu"
vnu"s wg"ngu" f²eqwgtvgu." ngu"i wgttgu"gv'ngu"ecvutqr j gu"pcwtgngu"qw"gp"xcrgwt" gp"
tckuqp"fgu'xctckvkqpu"fgu'r tkz0"
"

2.2 - Unités économiques

Ng"u{u³ o g"wkukg"fgwz"v{r gu"fw'wpk²u"²eqpqo kswgu"r qwt"r tqe²fgt"cw" f²eqwci g"fg"
n²eqpqo kg"pcvkpcrg"<ngu"wpk²u"kpukwwkpppgngu"gv'ngu"²cdriugo gpw0' Ngu"wpk²u"
kpukwwkpppgngu"uqpv'wkku²gu"r qwt"r gto gwtg"nc"ngewt g"kp²i t²g"fg"ngpugo drg"fgu"
²rf o gpw'ug'tcr r qtcpv'<nc"xkg"²eqpqo kswg'fg'egu'wpk²u0Cwtgo gpv'fk'klucci k'fwpqg"
crr tqej g'kpukwwkpppgng'hckkcpv'ncpcn{ ug"fgu"hmw"eqpegtpcpv'nc"et²ckqp"fw'tgxgpw."
ncrr tqr tkvkqp"gv'hwkukucvkp"fg'eg'tgxgpw"gv'gphk'nc"eqpukwwkqp"gv'nc"vcpuhqto ckqp"
fw'r ctko qkpg0'Ngu"²cdriugo gpw"uqpv'wkku²u"r qwt"ncpcn{ ug"fgu"curgeu"rk²u"«"nc"
rtqf wevkqp0'Wp"²cdriugo gpv'pœ"rcu'p²eguuckgo gpv'fœwqpqo kg'fg'f²ekukqp" gv'gw"
rtqf vktg" rnukgwtu" r tqf vku" *rtqf vk" r tkpckn' gv' r tqf vku" ugeqpf cktgu0' Rnukgwtu"
²cdriugo gpw'r gwxgpv'crr ctvgpk"<"wpg"ugwng'wpk²'kpukwwkpppgng0'
"

2.3 - Secteurs institutionnels

Ngu"wpk²u"kpukwwkpppgngu"uqpv'f²hpkgu"eqo o g"egngu"s wk'f kur qugpv'fg"ncwqpqo kg"
fcpu'rgwt'r tkug"fg'f²ekukqp"gv'uqpv'uwuegr vdrngu."fg'r ngk'f tqkx"fg'f²vgpk'fgu'cevku."fg"

uqwu^{et}ktg^fgu^gpi ci go gpw^gv^fg^geqpen^gg^fgu^geqp^gtcw^gv^fg^ggz^gtegt^fgu^gce^gxxk²u^fqp^v
 gmg^uuq^pv^fkt^gge^ggo gp^vt^gur qpuc^drgu⁰Egu^gw^pk²u^fuq^pv^ft^gi tqw²gu^ggp^gel^ps^guge^gwtu^g
 kpuk^gwwk^gppg^gnu^g*ci gp^w"²eqp^gqo ks wgu^g"<^gngu^guq^gel²v²u^fpq^p"h^gpc^gpe^gl²t^gu^g"ngu^guq^gel²v²u^f
 h^gpc^gpe^gl²t^gu^g"ngu^gCf o k^gl^gmt^gcv^gk^gpu^gRwd^grk^gwgu^g"ngu^go²pci gu^ggv^gngu^gkpuk^gwwk^gpu^guc^gpu^gd^w
 m^get^gcv^gh^g'cw^gugt^gx^gleg^fgu^go²pci gu^g*KUDNUO +0'Egu^guge^gwtu^gr gwx^ggp^v't^gg^f2^geqo r qu²u^fgp^g
 uqwu^guge^gwtu^gkpuk^gwwk^gppg^gnu^gr qwt^gch^gh^gpg^g"m^gpc^gn^gug⁰Egu^gel^ps^guge^gwtu^gkpuk^gwwk^gppg^gnu^g
 t²w^pku^geqpuk^gwgp^vn²eqp^gqo l^gg^gvq^gcr^gg⁰Gp^gr t^gcv^gks w^g"egu^guge^gwtu^gqp^v2²v²f²rk^g k²u^fgp^g
 h^gpe^gvk^gp^gf^grc^gt²i rgo gp^gcv^gk^gqp^gcw^g'p^glx^ggcw^g'kpuk^gwwk^gppg^gnu^ggv^gh^gue^gcn^ggp^g'x^gki w^gwt⁰"
 "

C^g'p^gq^gvt^g's w^grg^guge^gwt^fgu^go²pci gu^geqo r t^ggp^f'ngu^go²pci gu^ggp^g'cv^gp^g's w^geq^gpu^gqo o cv^gwtu^g
 gv^ggp^g'cv^gp^g's w^gr t^gq^f w^gwtu^g'r t^gqr t^gl² cv^gkt^ggu^fgu^ggp^gvt^ggr t^glugu^gl^gp^f k^gkl^g w^gmg^u'p^gg^gvp^gcp^gv^gr cu^fg^g
 eqo r cv^gdk^gk²"eqo r r²vg⁰O c^gku^g"f^gcpu^grg^gec^ft^gg^fgu^geqo r v^gu^gr w^gdk²u^ff^gcpu^geg^fq^gewo gp^vgv^g
 r qwt^fgu^gt^gck^gu^gpu^gl^gph^gqto cv^gk^gppg^gmg^u"<^g

- o ngu^go²pci gu^ggv^gngu^gKUDNUO "qp^v2²v²t^gi tqw²u^fgp^gw^g"ug^wi^guge^gwt^g
 kpuk^gwwk^gppg^gnu^gig^g'e^guge^gwt^fgu^go²pci gu^gi^g"=
- o vq^gwgu^gngu^ggp^gvt^ggr t^glugu^gci t^gle^gq^gng^u"²cv^gp^g'eq^gpu^gk²t²gu^geqo o g^ggp^gvt^ggr t^glugu^g
 l^gp^f k^gkl^g w^gmg^u"qp^v2²v²"k^gp²i t²gu^ggp^g'vq^gcr^gk²"f^gcpu^grg^guge^gwt^gkpuk^gwwk^gppg^gnu^g
 f^ggu^go²pci gu^g0"

2.4 - Branches

Ng^gf²eqw^gci g^gf^gg^gn²eqp^gqo l^gg^gpc^gvk^gpc^grg^gr ct^g"rg^gdk^gku^gf^gg^gn^gw^gpk²"kpuk^gwwk^gppg^gmg^u"p^gg^g
 eq^gpu^gkw^gg^gr cu^grg^geq^gp^gq^gwt^g"rg^gr n^gw^g'cf²s w^gcv^gr qwt^g"o gp^ggt^fgu^g"c^gpc^gn^gug^u"f^gg^gn^ggp^gugo d^gng^fgu^g
 h^gw^g"k^gp^gvt^gx^gg^gpc^gv^gf^gcpu^grg^gr t^gq^geg^guu^gw^gf^gg^gr t^gq^f w^gek^gqp⁰E^gg^guv^gr q^gwt^gs w^gq^gk^grg^gUEP^g"r t^gqr qu^gg^grc^g
 f²eqo r qu^gkk^gqp^fgu^gw^gpk²u^fkpuk^gwwk^gppg^gmg^ugp^g"²cv^gdk^gu^ggo gp^gw^gr qwt^g'r g^gto g^gwt^gg^grc^go k^gug^ggp^g
²x^gkl^gg^gpeg^fgu^gt^ggr^gcv^gk^gpu^gf^gq^gtf^gt^gg^gv^gej^gp^gle^gq²eqp^gqo ks w^gf^gg^geg^gr t^gq^geg^guu^gw^g0N²cv^gdk^gu^ggo gp^v
 gu^vf²h^gpk^g'eqo o g^gn^gw^gpk²"uc^gcv^gks w^grc^gr n^gw^g'h^glp^gg^gr qwt^g"rc^gs w^gng^g'k^gi^ggu^vr qu^gkd^gng^fg^fkur qu^ggt^g
 f^ggu^gl^gph^gqto cv^gk^gpu^gu^gwt^g"rc^gr t^gq^f w^gek^gqp^g"*t^gq^f w^gek^gqp^gr ct^g'r t^gq^f w^gkv^g"l^gpr w^gu^gr ct^g'v^gr g^fg^gr t^gq^f w^gku^g"
 uc^grc^gkt^ggu^g"go r m^gkl^g +0' Ngu^g"²cv^gdk^gu^ggo gp^w"uq^pv^ferc^gu²u^fr ct^g"dt^gce^gpe^gg^gf^gæ^gcv^gxxk²u^f
 eq^gph^gqto ²o gp^v"<^g"rc^gp^gqo g^gper^gwt^gg^gf^gæ^gcv^gxxk²u^fgp^g"x^gki w^gwt^gug^gmp^g"n^gæ^gcv^gxxk²"r t^gl^gpek^grc^gg^g
 *ce^gcv^gxxk²'s w^gkh^gwt^gpk^g'rc^gr t^gl^gpek^grc^gg^gr t^gq^f w^gek^gqp^g+0'

3 - Système d'évaluation

Ngu^gqr²tc^gvk^gpu^gu^gwt^gdk^gpu^ggv^gugt^gx^gleg^uf^gcpu^grg^gu^geqo r v^gu^gpc^gvk^gpc^gw^g"uq^pv²x^gcn²gu^gcw^g'r t^glz^g
 gh^gge^gcv^ghu^geq^gp^gx^ggp^gw^ggp^gvt^gg^gngu^gw^gpk²u^f"²eqp^gqo ks w^gu^g0Ngu^gr t^glz^g'f^gw^go c^gtej²"eq^gpu^gkw^ggp^vf^gq^gpe^g
 rc^g't²h²t^gpeg^fg^gdc^gug^gr qwt^g"rc^gx^gcm^gtk^guc^gvk^gp^fg^gegu^gqr²tc^gvk^gpu^g0Nc^g'r t^gq^f w^gek^gqp^g'x^ggp^fw^gg^gv^grc^g
 r t^gq^f w^gek^gqp^gu^gq^gen²g^guq^pv²x^gcn²gu^gcw^g'r t^glz^g'f^gg^gdc^gug^g"ngu^gko r q^gt^gcv^gk^gpu^gr ct^g'r t^gq^f w^gkv^g'cw^g"

r tkz "ECH" n̄gpugo dng "f gu" ko r qtvcvkpu" gv'f gu" gZR qtvcvkpu" cwz "r tkz "HCD" gv'ngu" cwt gu" go r mku" f g" dkgpu" gv'ugt xlegu" cwz "r tkz "f æces wkukqp0"

3.1 - Prix de base

Ng' r tkz "f g" dcug" eqttgur qp'f "cw'o qpvcv' s wg' ng' r tqf wevgw' t g+qk' f g' h̄cej gvgw' r ct "wpk² " f g" dkgp" qw' f g" ugt xleg" r tqf wksg. "f ko kpw² "f gu" ko r 1/2u" uwt "ngu" r tqf wku" gv' cwi o gpv² "f gu" uwd xgp vkpu" uwt "ngu" r tqf wku0 Ngu' h̄tcku' f g' v̄tcpu' qt v' h̄cewt² u' u² r ct² o gpv' uqp v' gzenw' f g" eg" r tkz 0' Gp' n̄cdugpeg" f øwp" r tkz "f g" o ctej². "n̄² xcnwcvkp" f g" n̄² r tqf wevkp" uq r³ tg" cw" eqÂv" f g" r tqf wevkp" pqvco o gpv' f cpu" ng" ecu" f g" n̄² xcnqt kucvkp" f gu" r tqf wevkpu" pqp" o ctej cpf gu' gp' r ct v̄ewlgt "egmg" f gu" Cf o kpkmt cvkp u' Rwd rks wgu0"

"

3.2 - Prix d'acquisition

Ng' r tkz "f æces wkukqp" guv' ng' o qpvcv' gh̄ge v̄h̄ r c {² "r ct "h̄cej gvgw' r ct "wpk² "f g" dkgp" qw' f g" ugt xleg" cej g² g0' Kī' eqo r tgp'f "ngu" ko r 1/2u" pgw' f g" uwd xgp vkpu" uwt "ngu" r tqf wku" n̄² "VXC" kpenwug" f cpu" egu" ko r 1/2u" pg" eqpegtpg" s wg" n̄² r ct v̄lg" pqp" f² f wev dng+0' Kī' tgphgt o g"² i crgo gpv' ngu" h̄tcku" f g" f kmt kdwkp" *o cti gu" f g" eqo o gteg+ "gv' ngu" h̄tcku" f g" v̄tcpu' qt v' ces wk² u' u² r ct² o gpv' r ct "h̄cej gvgw' r qwt' r tgp'f tg' r quuguukqp" f gu' r tqf wku" cw'o qo gpv' gv' cw' h̄gw' xqwmw0"

"

3.3 - FAB (franco à bord) et Prix CAF (coût, assurance et fret)

Rqwt " ngu" v̄tcpu' cvkp u" v̄tcpu' h̄tqpvcn̄² tgu" *ko r qtvcvkpu" qw' gZR qtvcvkpu" f g" dkgpu" gv' ugt xlegu+. " ng" UEP " 3; ; 5" r t² xqk' f gu" eqpegr u" f ø² xcnwcvkp" f kpkew0' Ng' v̄qcn' f gu" ko r qtvcvkpu" gv'f gu" gZR qtvcvkpu" f qk' v̄t g² xcnw² "gp" h̄qpevkp" f g" ngw' xcnw² "ē "h̄t cpeq" <" dqt f "i " *HCD+ " <" n̄² h̄tqp v̄k² tg" f w' r c { u' gZR qtvcvgw' 0' Nc " xcnw² "HCD" f gu" gZR qtvcvkpu" guv' ecn̄w² g' f g' n̄² o cpl² tg' uwxcpv̄g" <"

" Xcnw² "HCD" ""? "" "Rtkz "f g" dcug"

..... - "EqÂv" f g' v̄tcpu' qt v' gv' f g' f kmt kdwkp" lws w̄x <" n̄² h̄tqp v̄k² tg" f w'

..... r c { u' gZR qtvcvgw' "

..... - "Uqrf g' f gu" ko r 1/2u" gv' uwd xgp vkpu" uwt "ngu" dkgpu" gZR qt v² u"

"

Dkgp" s wg" ng" v̄qcn' f gu" ko r qtvcvkpu" uqk'² xcnw² "gp" h̄qpevkp" f g" n̄² xcnw² "HCD. " ng" UEP " 3; ; 5" uwx wrg. " r qwt "f gu" tckuqp u" kphqto cvkppgmg u. " s wg" ngu" ko r qtvcvkpu" t² r ct v̄lg u" r ct " r tqf wk' qw' i tqwr g' f g' r tqf wku" f qkx gpv' v̄t g² xcnw² gu' gp" h̄qpevkp" f g" ngw' xcnw² "ē "eqÂv. " cuwt cpeg" gv' h̄tgv̄i " *ECH0' Nc " xcnw² "ECH" guv'² s wkxcpv̄g" cw' r tkz "f øwp" dkgp" <" n̄² h̄tqp v̄k² tg" f w' r c { u' ko r qtvcvgw. " cxcpv' ng" r clgo gpv' f gu" f tqku" uwt "ngu" ko r qtvcvkpu" qw' cwt gu' ko r 1/2u0"

"
"

4 - Comptes et tableaux de synthèse

4.1 - Comptes des secteurs institutionnels

Ngu"eqo r vgu" f gu" ugevgwtu" kpuukwkkpppgnu" ug" r t² ugpvgpv" uquu" hqto g" f owpg" u² s wpeg" eqo r r³ vg" gv" eqj² tgpvg" f gu" eqo r vgu" Egvz/ek" r gto gwgpv" f g" r t² ugpvg" f g" o cpl² tg" u{ pyj² vks vg" vqu" rgu" hmw" r² u" < " hcevkxk² " f g" ej cewp" f g" egu" ugevgwtu" *qwu" uquu" ugevgwtu" gv" r² ukwcvkp" f g" rgt" r ctko qkpg" cw" f² dw" gv" gp" h² p" f g" n² gzteleg" eqo r vdrn⁰ Rqwt" f gu" tckuqpu" kphqto cvkpppgnu." rgu" eqo r vgu" pcvkpcwz" o ctqekpu" pg" rtgppgpv" r cu" cewgmgp" gpv" gp" eqo r vgu" r² xqrgv" tgrvkh" cw" r ctko qkpg" gv" rgu" hmw" cwtgu" s wgu" rgu" hmw" ² eqpqo ks wgu⁰

"

Egu"eqo r vgu"ug" r t² ugpvgpv"eqo o g"uwk" <

- Ng"eqo r vgu" f g" r tqf wevkqp" tgvceg" gp" tguuqwtugu" r r tqf wevkqp" gv" gp" go r rku" r² eqpuo o cvkp" kpvto ² f kck g⁰ Ng" uqrf g" guv" r² xcrwt" clqw² g⁰
- Ng"eqo r vgu" f o² zr m² kcvkp" tgvceg" r² r ctki g" f g" r² xcrwt" clqw² g" ugrp" r² t² o w² tcvkp" f gu" hcevgwtu" f g" r tqf wevkqp" gv" rgu" ko r 1/2 u" pgw" f gu" uwdxgpvkpu" r² u" < " hcevkxk² " f g" r tqf wevkqp⁰
- Ng"eqo r vgu" f o² hgecvkp" f gu" t² gxgpw" r tko cktgu" f² etk' r² hceqp" f qp' vgu" hqto gpv" rgu" t² gxgpw" r tko cktgu" f² k' c' r qwt" uqrf g" r² e" uqrf g" f gu" t² gxgpw" r tko cktgu" i⁰ C' r² f k² t² gpeg" f w' eqo r vgu" f o² zr m² kcvkp." eg" eqo r vgu" gv" rgu" eqo r vgu" f g" f k² t² dwkp" uwkxcpu" o gwgpv" n² ceegpv" uw" rgu" ugevgwtu" kpuukwkkpppgnu" gp" vcpv" s wgu" d² p² h² ekctgu" f g" t² gxgpw" *k' t² gxgpw" r tko cktgu" r n² w' 1/2 s wgp" vcpv" s wgu" r tqf wevgwtu⁰ Eg" eqo r vgu" gptgi kmtg." gp" r n² u" f gu" t² gxgpw" r² u" f k² gevgp" gpv" < " r² r tqf wevkqp." rgu" t² gxgpw" f g" r tqf t² k² v² s w² ku" r gt² qkxgpv" gv" s w² ku" xgtugp⁰
- Ng"eqo r vgu" f g" f k² t² dwkp" ugeqpf cktg" f w' t² gxgpw" f² etk' eqo o gpv" r² uqrf g" f gu" t² gxgpw" r tko cktgu" f g" ej cs wgu" ugevgwtu" ug" vcpuhqto g" gp" t² gxgpw" f k² r qp² kdr⁰ Ng" uqrf g" f w' eqo r vgu" guv" f qpe" r² t² gxgpw" f k² r qp² kdr" s w² k' eqpukwgu" n² vcr g' h² pcr" f g" r² f k² t² dwkp" f gu" t² gxgpw⁰
- Ng"eqo r vgu" f g" t² gf k² t² dwkp" f w' t² gxgpw" gp" pcwtg" gv" rgu" eqo r vgu" f o² w² k² cvkp" f w' t² gxgpw" < " r² tgo kgt" eqo r vgu" o qpvtg" eqo o gpv" r² t² gxgpw" f k² r qp² kdr" guv" vcpuhqto ² " gp" t² gxgpw" f k² r qp² kdr" clwu² ." vcpf ku" s wgu" rgu" ugeqpf u" eqo r vgu" f² etkxgpv" eqo o gpv" r² t² gxgpw" f k² r qp² kdr" guv" t² r ctk" gpvtg" f² r gpugu" f g" eqpuo o cvkp" h² pcr" gv² r cti pg⁰
- Ng"eqo r vgu" f g" ecr kcr" f² etk' eqo o gpv" n² r cti pg" gv" rgu" vcpuhgtu" gp" ecr kcr" uqpvt² w² k² u² r qwt" r² hqto cvkp" f w' ecr kcr⁰ Uk' uqp" uqrf g" guv" r qukxh" r² ugevgwtu"

eqpegt p² f kur qug f wpg'ecr cek² f g' hpcpego gpv "uak'guv'p² i ckh'ng'ugevgw'c"
wp'dguqlp'f g' hpcpego gpv0

- Ng"eqo r vg' hpcpekt "gpt gi kut g'ngu"qr² tcvkpu' hpcpekt tgu0' ki'f² etk. "r ct" v' r g'
f dpuwwo gpw' hpcpektu. "ngu" xctkcvkpu' f ævku' hpcpektu" gv' f g' r cuukhu' s wk'
eqo r qugpv'ic'ecr cek² "q'w'ng'dguqlp'f g' hpcpego gpv0""

"

Ng"eqo r vg' f w' tguv' f w' o qpf g' uwk' r qwt "nguugpvkn'ic' utwewt g' eqo r vcdng' i² p² tcrng."
o cku' ki' uogp' ²ectvg' vqw' f g' o 'o g' r i³ tgo gpv' r qwt "s wg' nceegpv' r wkuug' " t g' o ku' uwt "ngu"
ectce² tkuk' wgu' r tqr tgu' cwz "qr² tcvkpu' cxge' ngz² tlgwt0' ki' guv' ²cdnkf w' r qlpv' f g' xwg' f g'
ngz² tlgwt0' Wpg' tguuqwtg' r qwt "ng' tguv' f w' o qpf g' guv' f qpe' wp' go r mkr' qwt "ic' pcvkp' gv"
t² ek' tqs wgo gpv0' Uk' wp' uqrf g' eqo r vcdng' guv' r qukukh' egr "uki plkg' wp' gze² f gpv' r qwt "ng"
tguv' f w' o qpf g' gv' wp' f² hek' r qwt "ic' pcvkp. "gv' lpxgtugo gpv' uk' ng' uqrf g' guv' p² i ckh0'

4.2 - Comptes de branches

Rqwt' ncpn' ug' f gu' hmw' k' pwt xgpcpv' f cpu' ng' r tgeguwu' f g' r tqf wevkp. "ng' UEP '3; ; 5" qr vg'
r qwt " ngu' ² vcdnguog gpw' i tqw' ² u" gp' dtcpej gu' f ævkk² 0' Nc' encuuk' hecvkq' f g' egu"
² vcdnguog gpw' guv' ghgew² g' ugnp' ngwtu' cevkxk² u' r tkpek' cng' gv' ngu' eqo r vgu' f g' dtcpej gu'
uqpv' ² vcdngu' r qwt 'ej cs wg' r quv' f g' ic' pgo gpercwt g' f ævkk² ' tgvpgw " f g' vgm' uqt v' s wg'
ic' u² s wpeg' f gu' eqo r vgu' f g' ej cs wg' dtcpej g' ug' rko kg' cwz "eqo r vgu' f g' r tqf wevkp' gv'
f øgr mkkcvkp0"

"

Egr gpf cpv. "f cpu" ic' r tcvk' wg' ngu' wpk² u' uvcuk' wgu' f g' dcug' eqttgur qpf gpv' gp' i² p² tcn'
cwz "gpt gr tkugu' gv' pqp' r cu' cwz " ² vcdnguog gpw' eg' s wk' hck' s wg' ncpn' ug' p' øguv' ghgew² g'
r ct' dtcpej g' s wgp' r ct kg. "gv' ngu' eqo r vgu' f g' r tqf wevkp' gv' f øgr mkkcvkp' uqpv' ² vcdngu' r ct"
ugevgwu' f ævkk² " *gpt gr tkugu' encu² gu' ugnp' ncevkxk² " r tkpek' cng' 0' Rct' cdwu' f g'
ncpi ci g. "ngu' ugevgwu' f ævkk² "uqpv' cwuik' cr r gr' u' dtcpej gu0'"

4.3 - Comptes de biens et services

Ngu'eqo r vgu' f g' dkgpu' gv' ugt xlegu' *qw² s wk' kdt gu' tguuqwtg' go r mku " <GTG+eqpuk' vgv' <"
² vcdnk' n² s wk' kdt g' gz/r quv' t² crk² " uwt " ng' o ctej ² " r qwt " ej cs wg' r tqf wku' qw' i tqw' g' f g'
r tqf wku' ckpuk' s wg' r qwt " n² eqpqo lg' vqcrng'0' Ku' uqpv' eqpuwku' r qwt " ej cewpg' f gu'
r quk' kpu' f g' ic' pgo gpercwt g' f gu' r tqf wku' f g' ic' eqo r vcdnk² " pcvkpcng' gp' xcrgwt"
eqwcpvg' gv' gp' xqno g0"

"

Rqwt' ej cs wg' r quk' kpu' f g' ic' pgo gpercwt g' f g' r tqf wku' tgvpgw. "nGTG' hqwtpk' f wpg' e' ¹/₂ "
ngu' tguuqwtg' *f kur qpdkrk² u' f gu' r tqf wku' < " nkp² tlgwt " f w' vgttkqkg' ² eqpqo ls wg' f w'

r c { u+ f w' r t q f w k' w i t q w r g' f g' r t q f w k u' e q p e g t p² " g v' f g' n c w t g' n g u' g o r n k u' * w k k u c v k p u' f g' e g u' r t q f w k u' + t² c r k u' u' c w' e q w t u' f g' n' r² t k q f g' e q o r v d n g 0' "

4.4 - Tableaux de synthèse et matrice de comptabilité sociale

4.4.1 - Tableau des ressources et des emplois (TRE)"

Ng'VTG" qeew g' w p g' r n e g' r t k x k i k g' r q w t' n c p c n f u g' f g' n' u r j³ t g' f g' r t q f w e v k p' g v' f g u' t g r c v k p u' g p v t g' n q h t g' g v' n c' f g o c p f g' r c t' r t q f w k 0' E g' v d n g c w' g u v' w k k u' . " g p' q w t g. " " e q o o g' k p u t w o g p v' f g' n k p v i t c v k p' f g' v q w g u' n g u' u q w t e g u' u v c v k u k s v g u' f k u r q p k d n g u' K i' r g t o g v. " g p' r c t v e w i g t. " f c u u w t g t " " n c' e q j² t g p e g' f g u' t q k u' c r r t q e j g u' r q u i k d n g u' r q w t' n g' e c r e w i' f g' n c i t² i c v' e g p t c n' s w g u v' n g' R K D 0' K i' g u v' e q p u t w k. " < " n k p u c t' f g u' G T G' g v' f g u' e q o r v g u' f g' d t c p e j g u. " g p' x c n g w t' e q w t c p v g' g v' g p' x q n w o g' u c w h' n c' r c t v k g' t g r c v k x g' c w' r c t v c i g' f g' n' x c n g w t' c l q w t² g 0' "

Ng'VTG' t c u i g o d n g' f c p u' w p' b o ' o g' e c f t g' e q o r v d n g' n g u' e q o r v g u' f g' d k e p u' g v' u g t x l e g u' r c t' r t q f w k' g v' n g u' e q o r v g u' f g' d t c p e j g u' 0' K i' h q w t p k' g p' r n u. " r q w t' e j c s w g' d t c p e j g. " n c' x g p v k c v k p' f g' n c' r t q f w e v k p' g h h e v k x g' r c t' r t q f w k' * r t q f w k' r t k p e k c n' g v' r t q f w k u' u g e q p f c k g u' + g v' f g' n' e q p u q o o c v k p' k p v g t o² f k c k g' r c t' r t q f w k 0' "

K i' u g' f² e q o r q u g' g p' f g w z " u q w u' v d n g c w z " < " n g' v d n g c w' f g u' t g u u q w t e g u' g v' n g' v d n g c w' f g u' g o r n k u' 0' N g' u g e q p f " u q w u' v d n g c w' g u v' f² e q o r q u² g p' t q k u' s w c f t c p w u' < "

- o o c v t l e g' f g' n c' e q p u q o o c v k p' k p v g t o² f k c k g' x g p v k i g' r c t' d t c p e j g' g v' r c t' r t q f w k' = "
- o o c v t l e g' f g' n c' f g o c p f g' h k p c n g' t² r c t v k g' r c t' e c v i q t k g u' g v' r c t' r t q f w k u' = "
- o e q o r v g' f g z r n k c v k p' r c t' d t c p e j g 0' "

4.4.2 - Tableau des comptes économiques intégrés (TCEI)"

Ng' V E G K' t² e c r k w r g' v q w u' n g u' e q o r v g u' p c v k p c w z " f g u' u g e v g w t u' k p u k w w k p p p g n u. " f g' n² e q p q o k g' v q c r g' * n g p u g o d n g' f g' n² e q p q o k g' p c v k p c n g' + g v' f w' t g u g' f w' o q p f g 0' K i' r g t o g v' f c x q k t' w p g' x k u k p' u { p v j² v s w g' f g' n g p u g o d n g' f g u' e q o r v g u' f g' n² e q p q o k g' c w' e q w t u' f o w p g' c p p² g. " q h t c p v' c k p u k' n c' u t w e w t g' f g' d c u g' r q w t. " g p v t g' c w t g u. " t² c r k u g t' f g u' c p c n f u g u' ² e q p q o k s w g u' f o w p g' o c p k² t g' e q o d k p² g' g v' k p v i t² g' g v' n c' n g e w t g' f k t g e v g' f g u' c i t² i c w u' ² e q p q o k s w g u' 0' "

Ng'VEGK' g u v' e q p u t w k' g p' x c n g w t' e q w t c p v g' g v' u g' f² e q o r q u g' g p' w p g' u w e e g u k p' f g' n k i p g u' g v' f g' e q m p p p g u' 0' N g u' n k i p g u' h q p v' c r r c t c , t g' n g u' f k h t g p v g u' e c v i q t k g u' f o r r² t c v k p u' * q r² t c v k p u' u w t' d k e p u' g v' u g t x l e g u. " q r² t c v k p u' f g' t² r c t v k k p' g v' q r² t c v k p u' h k p c p e k² t g u' + "

uwkxcpv'rc"utwewtg'wku² g" fcpu'rc"u² s wpeg'f gu'eqo r vgu'f gu'ugevgtu'kpukwwkppgnu." f w'tgug'f w'o qpf g'"gv'f g'"n² eqpqo kg'vqcrng"ci t² i c vqp'f gu'eqo r vgu'«"n²gpugo drg'f g" n² eqpqo kg'pcvqpcrg-0Ngu'eqmppgu'ug'tcr r qtvgpv'cwz 'ugevgtu'kpukwwkppgnu."cw'tgug' f w'o qpf g'gv'«"n² eqpqo kg'vqcrng'ckpuk's wæwz "dkgpu'gv'ugt xlegu0"

4.4.3 - Tableau des opérations financières (TOF)

Ng'VQH't² uwng'f g'nci t² i c vqp'f gu'eqo r vgu'hpcekgtu'f gu'ugevgtu'kpukwwkppgnu0'ki'c" r qwt"qdlgv'f g'tgtcegt"n²gpugo drg'f gu'qr² tcvqpu'hpcekg² tgu'chp'f g'hckg'tguuqtkt"ngu" ² s wkdtdgu'r ct"qr² tcvqpu'0'ki' r gto gv'² i cigo gpv'f g'hckg'cr r ctc, vtg'ngu'f kh² tgpw'hwz"gv' ekewku'hpcekgtu'gp'r cuucpv'f g'rc"et² c vqp'«"rc"eqmgev'r wku"«"rc"o kug"gp"ò wxtg'f gu" o q{gpu' f g' hpcego gpv' p² eguuctgu" «" n² eqpqo kg'0' Eg" vdrngw' hqwtpk' ckpuk' f gu' tgpugki pgo gpw' uwt" ng" eqo r qtvgv' gpv' hpcekgt' f gu' f kh² tgpw' ugevgwtu' gv' f² etk' eqo o gpv'rc"ecrcek² g'hpcego gpv'f gu'ci gpw'² eqpqo ks wgu" *c{cpv'wp" gze² f gpv'f g' hpcego gpw' guv'o kug" «"rc" f kur qukkqp' f gu'ci gpw' f² hckckgu" *c{cpv'wp" dguqlp' f g' hpcego gpw'0' Ng' VQH' guv' f qpe" wp" vdrngw' f g' u{pvj³ ug" eqj² tgpv' s wk' tgr tgp'f" ngu" ugevgwtu'kpukwwkppgnu'gp'eqmppg'gv'ngu'qr² tcvqpu'gp'iki pg0"

"

4.4.4 - Matrice de comptabilité sociale (MCS)

Nc"o cvleg" f g'eqo r vcdk² "uqekng" guv'wpg"o² vj qf g'f æti cplucvqp' f g' n²phqto c vqp' eqpvpgw' f cpu'ngu'eqo r vgu'pcvqpcwz0'Uc" hqto g'wuwng' guv'rc"" r t² ugvpcvqp' f g'egu' eqo r vgu'uquw'wpg'hqto g'o cvlegng's wkf² xgnqr r g'ngu'kpvgtcevqpu'gptg'ng'vdrngw'f gu' tguuqttegu' gv' f gu' go r nku' gv' ngu'eqo r vgu' f gu' ugevgwtu' kpukwwkppgnu0' Gng" r gto gv' f æpcn' ugt" ngu'tgvqpu' gptg' ngu'ectcev' tkuks wgu' utwewtgngu' f æwpg"² eqpqo kg' gv'rc" f kwtkdwkqp' f w'tgxgpw'gv'gu'f² r gpugu'gptg'ngu'ugevgwtu'gv'uquw/ugevgwtu'kpukwwkppgnu0'

"

Nc" OEU." eqo o g' kpwtwo gpv' eqo r vdrng." guv' wku² g" «" f gu' hpu' f g" o qf² rkucvqp." r ctvewk² tgo gpv'egng'f ø s wkdtdg"i² p² tcr0'C"eg"pkxgcw."ki'hw'pqvt"s wg"uc"utwewtg" f² r gpf' f g'rc" r tqdrf o c vks wg"² wf l² g0'Ngu'o cvlegu'f kur qpkdngu'qp v'² v'² rcdqt² gu'ugrnp" ngu'pgo gpercwtgu'ucpf ctf' f gu'eqo r vgu'pcvqpcwz0"

"

Nc"o cvleg" f g'eqo r vcdk² "uqekng"ug" r t² ugvpg'uquw"rc" hqto g'f æwp"vdrngw'«"f qwdrg" gpt² g" qÁ" r qwt" wpg" cpp² g" f qpp² g." uqp v' gptgi kwt² u" ngu' hwz" eqo r vdrngu" *qw" ngu' vcpucevqpu'f gu'tgegwgu'gv'f gu'f² r gpugu'f g'n² eqpqo kg'² wf l² g-0'Ngu'iki pgu'f² uki pgpv'" ngu'tguuqttegu'gv'ngu'eqmppgu'ngu'go r nku0'

"

Fcpu'wpg"o cvleg"ci t² i² g'f g'eqo r vcdk² "uqekng."ngu'f gwz'r tgo kgtu'eqo r vgu."«"ucxqlt" ng"eqo r vg'f g' dkgpu'gv'ugt xlegu' gv'ng"eqo r vg'f g'r tqf wkvqp."eqpukwgpv'wpg"xgtukqp" ci t² i² g'f w'vdrngw'f gu'tguuqttegu'gv'f gu'go r nku."f qp v'ngu'iki pgu'gv'ngu'eqmppgu'f gu' tguuqttegu'gv'f gu'go r nku'qp v'² v'² tcpur qu² g0'

"

5 - Partage des valeurs en volume et prix

Ngu'eqo r vgu'f g'dkpu'gv'ugt xlegu'r ct'r tqf wkv'gv'gu'eqo r vgu'f g'r tqf wevkp'r ct'dtcepj g u' vgo r qtgn' uqp'v' eqo r kf' u' cwz' r tlz' eqwcpvu' gv' cwz' r tlz' f g' ncpp² g' r t² e² f gpvg⁰ Nø xqnvkqp' cppwng' f g' n' xcrwt' eqwcpvg' *² xcnwvkp' cwz' r tlz' eqwcpvu' f øpg' xctkdrng' guv' f² eqo r qu² g' gp' xctkcvkpu' cppwng' u' p y² vks vgu'f w' xqnv g' gv' f g' u' r tlz' f g' egwg' xctkdrng' O' Egwg' f² eqo r qukqp' guv' t gnv² g' r ct' n' t gnvkqp' uwxcpvg' <

"

Kpf leg' xcrwt' f g' *v/3+? Kpf leg' xqnv g' f g' *v/3+ z' Kpf leg' f g' r tlz' *v/3+

""qw"

""Xcrwt' *v+? Xqnv g' *v+ z' Kpf leg' f g' r tlz' *v/3+""

""

Ng' xqnv g' f g' ncpp² g' f g' *v' f g' n' xctkdrng' ² wf l² g' Xqnv g' *v+ eqtt gur qpf < n' xcrwt' f gu' s wcpv² u' f g' ncpp² g' *v+ xcrwt' gu' c wz' r tlz' f g' *v/3+ O' Egwg' o' ² y qf g' pg' r gto gv' r cu' vqwg hku' f g' hqwt p² wpg' u² tkg' npi wg' gv' eqj ² tgpvg' f cpu' ng' vgo r u' f gu' eqo r vgu' gp' xqnv g' O'

"

Rqt' tgo ² f lgt < egwg' ukwvkp. 'n' h' w' t' k' t' g' e' q' p' u' k' w' g' t' e' j' c' s' w' g' xctkdrng' eqpegt² g' r qwt' e' j' c' s' w' g' cpp² g' cwz' r tlz' f øpg' cpp² g' f g' t² l² tgpvg' hz g' *²+ *ig' e' j' qkz' r gw' r qtvg' r ct' gz go r ng' uwt' ncpp² g' f g' dcug' qv' vqwg' cwt g' cpp² g' O' Rqt' e' g' n' k' t' g' ng' xqnv g' f g' ncpp² g' *v+ g' zr tko ² cwz' r tlz' f g' ncpp² g' f g' t² l² tgpvg' *²+ u' qd vgpv' r ct' n' o' wnk' ncvkqp' f g' n' xcrwt' f g' *²+ r ct' n' Kpf leg' f g' xctkcvkqp' gp' xqnv g' f g' n' xctkdrng' eqpegt² g' gpvt g' *²+ gv' *v' O' Eg' f g' t p² lgt' guv' qd vgpw' r ct' n' o' wnk' ncvkqp' f gu' Kpf legu' f g' xctkcvkpu' cppwng' gp' xqnv g' e' j' c, p² u' gpvt g' *²+ gv' *v+ <

"

$$IVOCH(t/0) = IVO(1/0) \times IVO(2/1) \times \dots \dots \dots \times IVO(t/t-1)$$

""Cxge' <

""KXQ' *v/3+? Xqnv g' *v+ I' Xcrwt' *v/3+

""KXQEJ' *v/2+? Xcrwt' *v+ I' REJ' *v/2+

""REJ' *v/2+? R' *3/2+ z' R' *4/3+ z' I' I' I' z' R' *v/3+

""XQEJ' *v+? Xcrwt' *2+ z' KXQEJ' *v/2+

""QÁ' <

""KXQEJ' *v/2+ < Kpf leg' e' j' c, p² f g' xctkcvkqp' gp' xqnv g' gpvt g' ncpp² g' *²+ gv' ncpp² g' *v+

""KXQ' *v/3+ < Kpf leg' f g' xctkcvkqp' cppwng' f w' xqnv g' gpvt g' ncpp² g' *v+ gv' ncpp² g' *v/3+

""R' *v/3+ < Kpf leg' f g' xctkcvkqp' cppwng' f gu' r tlz' gpvt g' ncpp² g' *v+ gv' ncpp² g' *v/3+

""REJ' *v/2+ < Kpf leg' e' j' c, p² f gu' r tlz' f g' n' xctkdrng' eqpegt² g' gpvt g' ncpp² g' *²+ "

""gv' ncpp² g' *v+

""XQEJ' *v+ < xqnv g' e' j' c, p² f g' n' xctkdrng' eqpegt² g' f g' ncpp² g' *v+ cwz' r tlz' f g'

....."ncpp² g'2+"'

C"pqvt's wg'fcpu'ig'ecf t g'f g'e qput wevkp'f g'eqo r vgu'ej c,p²u."rc'r tqr tk² v' f æ f f kkk² "
f gu'kpf legu'pøgu'r nwi'x² tk² g0Ngu'eqo r vgu'gp'pkxgcwz'pg" uqp v'f qpe'r nwi'² s wk²dt² u'gv'
rc'uqo o g'f gu'xctkcdngu'ej c,p² gu'pøgu'r cu'² i crg'«"rc"uqo o g'ej c,p² g'f g'egu'xctkcdngu"
o cku'ngu'xctkcdngu'cppwngu'f gu'xctkcdngu'² wf k² gu't gu'gpv'kpej cpi ² gu'0Rct'gz go r ng'<"

Xcrgwt'clqw² g'i mdcrg'ej c,p² g'gp'xqno g'f g'ncpp² g'v+"N'"f gu'xcrgwtu'clqw² gu'gp"
xqno g'ej c,p² gu'r ct'dtcpej g'f g'ncpp² g'v+"'

""Gv'<

""Xcrgwt'clqw² g'gp'xqno g'ej c,p² g'f g'v+"1Xcrgwt'clqw² g'gp'xqno g'ej c,p² g'f g'v/3+"'

.....? "

""Xcrgwt'clqw² g'f g'v+"cwz'r tkz'f g'v/3+"1Xcrgwt'clqw² g'gp'xcrgwt'eqwcpvg'f g'v/3+"'

""

6 - Principaux agrégats

6.1 - Produit intérieur brut (PIB)

Ng"RKD"cw'r tkz'f g'o ctej ² " guv'rc"vqcrk² "f w'tgxgpw'i ² p² t² "cw'eqwtu" f øwp g" r² tkf g"
f qpp² g'r ct'ngu'wpk² u'r tqf wextlegu't² ukf gpvgu'0Kkr gw'uqdvpgk'ugrqp'tqku'qr vks wgu'<

- **Optique production** <"g"RKD"cw'r tkz'f g'o ctej ² " guv'rc"uqo o g'f gu'xcrgwtu"
clqw² gu' dtwgu' f g' vqwggu' ngu' wpk² u" r tqf wextlegu' t² ukf gpvgu' *ugevgwtu"
kpu²kwkpppgnu' qw' dtcpej gu' f æv²kk² +." cwi o gpv² g" f gu' ko r 1/2u" pgw' f g"
uwdxgpvkpu" uwt "ngu'r tqf vku' *igus wgu' pg" uqp v' r cu' chge² v' u" cwz "ugevgwtu"
kpu²kwkpppgnu' gv' cwz "dtcpej gu' f æv²kk² "² eqp qo ks wg'0'Nc"xcrgwt'clqw² g"
r ct'ugevgwtu' f æv²kk² "qwr ct'dtcpej g+eqttgur qpf "«"rc'f k² t gpeg'gpt g'rc"
r tqf wevkp" ghge² vxg" *r tqf wevkp" vqcr g'f w'ugevgwt' f æv²kk² " { "eqo r tku'ngu"
r tqf wevkpu'ugeqpf ckt gu'+gv'ng"vqcr f gu'eqpuqo o cvkpu'kpvgt² f kkt gu'f w'
ugevgwt' f æv²kk² 0'
- **Optique dépense** <"Ng"RKD"cw'r tkz'f g'o ctej ² " guv'rc"uqo o g'f gu'go r mku"
hpcnu'f g'dkpu'gv'f g'ugt xlegu' *f² r gpugu'f g'eqpuqo o cvkpu'hpcrg.'hqt o cvkpu"
dtwg" f g' ecr kcn' hkg." xctkcvkp" f gu' uqemu' gv' gzt qtcvkpu" o qkpu"
ko r qtvcvkpu'f g'dkpu'gv'ugt xlegu'0'
- **Optique revenu** <"g"RKD"cw'r tkz'f g'o ctej ² " guv'rc"uqo o g'f g'ngpugo drg'f g"
rc't² o wp² tcvkp" f gu'ucrtk² u."f gu'cwt gu'ko r 1/2u" pgw' f g'uwdxgpvkpu" uwt "rc"
r tqf wevkp" gv'ngu'ko r qtvcvkpu'gv'f g'ngze² f gpv'dtw'f gzt mkkcvkp" *r nwi'ng"
tgxgpw'o kzvg'dtw'0'"

"

6.2 - Revenu national brut (RNB)

!!

!!

""""TPD""? ""RKD"

"/'T2o wp2tcvqp'f gu'ucnrtk2u'xgtu2g'cw'tguv'f w'o qpf g"

'''Tgxgpw'f g'n'r tqrtk²v"xgtu²u'cw'tguw'f w'o qpf g"

!!

""""""TP DF ""? ""TP D"

#####/#####k r1zu1wt'ng'tgxgpw'gv'ng'r ctko qlog'xgtu2u'cw'tgug'f'w'o qpf g"

#####/"Eqvucvqpu"gv'r tguvcvqpu"uqekcu'xgtu² gu'cw'tguvg'f w'o qpf g"

#####/'Cwtgu'tcpuhgtu'eqwtcpu'xgtu²u'cw'tgug'f w'o qpf g"

!!

- r qwt'ngu'o 2pci gu"<t gxgpw'f kur qpkdirg"dtw'cwi o gpv' f gu'vcpuhgtu'uqekcwz " gp" pcwtg" r tqxgpcpv' f w' ugevgw" f gu" Cf o kpkntcvkqpu" Rwdrks wgu" *ngu" KUDNUO "2 vcpv'kp' i t2 gu'cxge'ngu'o 2pci gu+"=
- r qwt'ngu"Cf o kpkntcvkqpu"Rwdrks wgu"<t gxgpw'f kur qpkdirg"dtw'f ko kpw' ""f gu' vcpuhgtu'uqekcwz "gp"pcwtg"xgtu' u'cw'ugevgw" f gu'o 2pci gu0

"

6.5 - Dépenses de consommation finale et consommation finale effective

F gwz "eqpegr w'f g"eqpuqo o cvkqp"hpckrg'uqpv'«'f kxkpi wgt'r qwt'ngu'ugevgwtu's wk'qp'wp'g" eqpuqo o cvkqp" hpckrg0' Kf' u'ci kv' f gu" f2r gpugu" f g" eqpuqo o cvkqp" hpckrg" gv' f g" r" eqpuqo o cvkqp"hpckrg"ghgevkxg0"

"

6.5.1 - Dépenses de consommation finale

Gngu"eqpegtpgpv'ngu"Cf o kpkntcvkqpu"Rwdrks wgu."ngu'o 2pci gu'gv'ngu'kpukwkwqpu"ucpu'dw" mwtcvh'cw'ugt xleg'f gu'o 2pci gu"*KUDNUO +0' Ngu"f2r gpugu" f g"eqpuqo o cvkqp"hpckrg" f gu" Cf o kpkntcvkqpu" Rwdrks wgu" eqo r tgp'gpv' ngu" ces wkukqpu" f g" dkpu" gv' ugt xlegu" f g" eqpuqo o cvkqp" kpf kxf wgu" gv'eqmgevkhu0'Egngu" f gu"o 2pci gu"tgeqwtgpv'ngu" f2r gpugu" eqpuce2 gu" r ct" ngu" o 2pci gu" t2 ukf gpw" <" nces wkukqpu" f g" dkpu" gv' f g" ugt xlegu" f g" eqpuqo o cvkqp" kpf kxf wgu" gp" xwg" f g" r" ucukhcevkqp" f kgevg" f gu" dguqkpu" j wo ckpu" èkpf kxf wgu" 0'Rqwt' ngu"KUDNUO ."ngu" f2r gpugu" f g"eqpuqo o cvkqp"hpckrg."{ "eqo r tku" r" f2r gpug" ko r w2 g."eqwtg" ngu" f2r gpugu"s wg"egu"kpukwkwqpu"eqpuce2gpv' <"f gu"dkpu" gv' ugt xlegu" f g"eqpuqo o cvkqp" kpf kxf wmg0"

"

6.5.2 - Consommation finale effective

Rqwt'ngu"Cf o kpkntcvkqpu"Rwdrks wgu."r"eqpuqo o cvkqp"hpckrg"ghgevkxg"eqttgur qpf "<"r" xcrwt" f gu" ugt xlegu" f g"eqpuqo o cvkqp" eqmgevkhu" hqwt pku" <" r" eqmgevkxk2 0' Rqwt' ngu" o 2pci gu." egwg" eqpuqo o cvkqp" tgeqwtg" ngpugo drg" f gu" dkpu" gv' f gu" ugt xlegu" f g" eqpuqo o cvkqp" kpf kxf wmg"s wku"wkugpv'ghgevkxgo gpv'*q'eqpuqo o gpv's wmg"s wg" uqk' r"o cpl2 t g" f qp'v'ku"uqpv'hpckpe2 u0'Ku"uqpv' f g"v'qku'ecv' i qtku' f g"dkpu" gv' ugt xlegu" ces wku<"

- cw'o q{ gp'f g'r" f2r gpug' f gu'o 2pci gu'gwz "o 'o gu'="
- gp" vcpv' s wg" vcpuhgtu" uqekcwz " gp" pcwtg" r tqxgpcpv' f gu" KUDNUO "ngu" KUDNUO "2 vcpv'kp' i t2 u'cxge'ngu'o 2pci gu."egu" f2r gpugu" vcpv'eqo r tku'f cpu" ngu" f2r gpugu" f g"eqpuqo o cvkqp"hpckrg" f w'ugevgw "+"=
- gp" vcpv' s wg" vcpuhgtu" uqekcwz " gp" pcwtg" r tqxgpcpv' f gu" Cf o kpkntcvkqpu" Rwdrks wgu0"

Kf'eqpxkpv' f g"pqvt" r ct" ckrwtu" s wg"ngu"KUDNUO "p'qp'v' r cu' f g"eqpuqo o cvkqp"hpckrg" ghgevkxg" gv's wg"ngu"vcpuhgtu" uqekcwz "gp"pcwtg"eqwtgpv'r" r tqf wv'kqp"bpq"o ctej cpf g"

f gu" Cf o kpkutcvkpu" Rwdiks wgu" gv" f gu" KUDNUO " rkt² g" i tcwks go gpv." qw" <" f gu" r tkz" ² eqpqo ks wgo gpv'pqp"uki pkhlec'hu."cwz"o ² pci gu."ckpuk's wg'ngu'dlcpu"gv'ugt xlegu"cej gv² u" <" f gu'r tqf wevgwu'o ctej cpf u'gv'hqwt pku"<"egu'f gtpkgtu0' "

6.6 - Formation brute de capital fixe

Nc'hqto cvkqp"dtwg"f g'ecr kcn'hz g"HDEH"gu'veqpukw² g'r ct'ngu'ces wukkkpu'o qkpu" ngu" eguukpuu"f)cev'hu"hz gu"t² crk² gu'r ct'ngu'r tqf wevgwu"t² ukf gpw0'Ngu"cev'hu"hz gu"uqpv'ngu" cev'hu"eqtr qt gnu"qw"lpeqtr qt gnu"kuuw" f w'r tqeguuw" f g"r tqf wev'kp" gv'wku² u" f g"hc±qp" t² r² v² g"qw'eqpv'kwg" f cpu" f)cwt gu'r tqeguuw" f g"r tqf wev'kp" r gpf cpv'cw'o qkpu'wp"cp0' "

6.7 - Excédent brut d'exploitation

Ngze² f gpv'dtw'f ogzr nkcvkqp"o guwt g'ngze² f gpv"qw² xgpwnggo gpv'ng" f² hkv+kuw' f g" r"r tqf wev'kp"s vk'r tqh'kg"cwz" r tqf wevgwu" gp"cpv's wg"t² o wp² tcv'kp" f w'ecr kcn0'Kl'guv" qdv'pw'cxcpv's wg"uqkpv'r tku"gp'eqo r vg"ngu'tgxgpw' f g"r"r tqr tk² v² "kp² t' wu."nq{gtu"qw" ngu'ej cti gu'cpcmqi wgu+s wg'ngu'ugevgwu'kpu'kwkqppgn'r ckpv'uw"ngu'cev'hu"hp'cpekgu"qw" ngu"cev'hu"eqtr qt gnu'pqp" r tqf wku"qw"gv"t g±qkxgpv'uw"ngu'cev'hu"hp'cpekgu"qw"ngu'cev'hu" eqtr qt gnu'pqp" r tqf wku" f qp'v'ku"uqpv'r tqr tk² v'kt gu0'Kl'eqpxkpv' f g"pqvt's wg" f cpu" ng"ecu" f gu" gpvt gr tkugu"pqp" eqpukw² gu" gp" uqel² v² u" cr r ctvgpcpv' cwz" o ² pci gu."egv" gze² f gpv' uocr r gmg'ng"è"tgxgpw'o kz w' i 0' "

6.8 - Revenu mixte

Ng'tgxgpw'o kz w'gu'ngze² f gpv"qw² xgpwnggo gpv'ng" f² hkv+kuw' f g"r"r tqf wev'kp"uw t" ngu" cev'kx² u" f gu" r g'wgu" gpvt gr tkugu" pqp" eqpukw² gu" gp" uqel² v² u" cr r ctvgpcpv' cwz" o ² pci gu0'Kl' t² o wp³ tg"<"r" h'ku'ng'ecr kcn'gv'ng"tcxck'gh'gew² 'r ct'ng'r tqr tk² v'kt g'qw'r ct" f gu'o go dtgu'f g'uqp"o ² pci g0'Nc't² o wp² tcv'kp" f w'cevgw"tcxck'p'g'r gw" vt g'f k'k pi w² " f g'eg"s wktgxkpv'cw'r tqr tk² v'kt g'eqo o g'gpvt gr tgpwt0'Ugw'ng"r" nqecv'kp" f gu'nqi go gpw" *{ " eqo r tku" ngu" nqi go gpw" qeew² u" r ct" ngw" r tqr tk² v'kt g+" hkv" wp" gze² f gpv' dtw' f ogzr nkcvkqp."² cpv'f qpp² 's wg" f cpu'egw'cev'kx² . 'k'p0' { 'c'r tcv'ks wgo gpv'r cu'f g'vcxc k0' "

6.9 - Services d'intermédiation financière indirectement mesurés

Ngu"ugt xlegu" f)pvgto ² f kcv'kp"hp'cpek³ tg"lpf k'gevggo gpv'o guwt² u" *UKHO + "t gr t² ugpvgpv' r"r ctv'f gu"ugt xlegu"tgpf wu'r ct'ngu"lpvgto ² f k'kt gu"hp'cpekgu"s vk'p)guv'r cu"hcw² g"<"r" er'kp² ng0'Rqwt"egu"ugt xlegu."ngu"lpvgto ² f k'kt gu"hp'cpekgu"ug"t² o wp³ tgpv'gp" r tgp'cpv'wp g " o cti g" f g" cwz" f)p² t' v' uw" ngu" f² r 1/2u" t² o wp² t² u" f g" ngwtu" er'kpwu" gv' uw" ngu" r t' wu" *et² f ku+s w'ku'ngw"ceeqtf gp0'

Ngu'UKHO "uqpv'eqpxgpvkppgmo gpv²xcnw²u"«r ctvt "f g'rc'f klf tgepg"gpvtg'ngu'tgxgpwu" f g" rc" r tqr tk² v² " j qtu" tggpwa" f g" rc" r tqr tk² v² " r txxgpcpv' f w' r mēgo gpv' f gu" hqpf u" r tqr tgu" gv' ngu" kp²t' w" xgtu²u" r ct" egu" kpvto ²f kkt gu' Ku" uqpv' ckpuk" ko r w²u" «" rc" r tqf wevkp" f gu" uqek² v² u" hpcpek² tgu' F cpu" ngu" eqo r vgu" pcvkpcwz" r wdr²u" f cpu" eg" ter r qtv" ngu'UKHO "pāpv'r cu"² v² "chge²v²u" r ct" ec²v² i qtlgu" f ōgo r rnk"gv' r ct" dtcpej gu" qw" ugevgwu' Kā' c"² v² "" eqpxgpw" f g" ngu" hktg" eqpuqo o gt" r ct" wpg" wpk² " hkvxg" c{ cpv' wpg" r tqf wevkp" pwng" gv' wpg" xcrgw" clqw²g" p² i cvxg" ²i cng" cw' o 'o g" o qpvcv' Rct" eqpu²s wgpv' eg" o qpvcv' f qk' v g' t gtcpej ² f w' vqcn' f g' rc' xcrgw" clqw²g" f gu' dtcpej gu' gv' f gu" ugevgwu" chp' f ō xkgt' wp' f qwdrg "go r rnk' E g' s wk' c" p² eguuk² " wpg" eqttgevkp' f w' e¹/₂ " f gu' t guuqwtēgu' f gu' uqek² v² u' hpcpek² tgu' eqo o g' wp' ² i f o gpv' f ōclwngō gpw' "

6.10 - Capacité ou besoin de financement

Nc" ecr cek² " f g" hpcpego gpv' gu' ng" o qpvcv' pgv' f qp' f kur qug" wpg" wpk² " qw' wp" ugevgw" r qwt' hpcpegt. " f kgevgō gpv' qw' kpf kgevgō gpv' f ōwwtgu" wpk² u' qw' f ōwwtgu" ugevgwu' Gmg" eqttgur qpf "" cw' uqf g' f w' eqo r v g' f g" ecr kcn' s wk' guv² i cn' «" h² r cti pg' dtwg" cwi o gpv² g' f gu" vtcpuhgtu" pgv' gp" ecr kcn' gv' f ko kpw² g' f gu' f ² r gpugu" hkvgu" «" f gu" hku" f)ceewo wcvkq" < HDEH" xctkcvkpu" f g" uqem. " ces wkvkqpu" pgwgu" f)dldgu" f g" xcrgw" gv' f)cevhu" pqp"" hpcpekgtu" pqp" r tqf wku' Wpg" ecr cek² " f g" hpcpego gpv' p² i cvxg" guv' cr r grf g' dguqk" f g" hpcpego gpw' "