οΝΥ3 ο ΓοΕΛΟΙΙΣΧΟΝοΙΙ ΣΧΟΝοΙ
10 Λειο ΘΣΟ 1948
Déclaration Universelle des Droits de l'Homme
Traduction en langue AMAZIGHE - Maroc
Par AZETTA AMAZIGH
+o%UoO+
$NNS + XS + SNN + NNS + NS + \mathsf$
+X+oC++oU+1 S%OHoI   SHXoI on S++oUSI +8X++   Con SΦOGI oO SOHoHo oHOok   SHXoI, oHon on SSUS FoI SCoEoN IIo $+++$ SUS noO shxoI +onOhS+   UoUoN n SOXn, FoIH S oOnSNS n +oCCoOo.
$ \land NUSY \ SXO \ SHOoX \ I \ SXOHoII \ I \ SELOo \ I \ SOH \ SIXOoU \ I \ SXOHoII \ OHOO \ OHOOO \ OHOOO \ OHOOO \ OHOOOO \ OHOOOOOOOOOOOOOOOOOOOOO$ \mathsf{OHOOOOOOOOOOOOOOOOOOO
$ \land NNSY \ SNNo \ X + I + I - C + \ D \land \ DSNS \land I + C + I - D \ ESII \ IIo \ IOS \ I + D + ONO + IIOI \ X \ DSNO \ IOI \ DSNS \land D + DSNS \land D - DSNS \land D - DSNS \land D - DSNS \land D - DSNS \land $
$+ \text{U} + \text{EDI}, \text{OISI IIII} \ \Sigma \text{O OoI on OEYSOI ono} \ \text{oIoESI } \Lambda + \text{HonSuid Eysnoi I} + \text{Sno} + \text{R} + \text{NNo} + \text{NOHE} + \text{Seedes},$
$ \land NNSY \ COSCRol \ SUoIRI \ SXCoCI, \\ O + LIOSI \ I + CoAnoO + I + C + + o \ SCSII, \\ o \ HoAnon \ o \ NSSIS \ LIXOoR \ oCoENoI \ oCORoO \ I + NOHSSIS \ NSXOXI \ ISHXoI, \\ NOMOO \ ISMOOO \ ISMOOO \ ISMOOOO \ ISMOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO$
$ \land NNSY \ SXO \ SHOMO \ O \ SXOHO \ A + AOHS + oOKSI \ oKOLO + HoAA \wedge A \ SOSHO \wedge A $
$\Sigma OOOHY \land SXOOU OEO+OF ONYS OEOENOII XXOHOIISHXOIOA, HOAOFX FOISOUSOIIO OSNOZOAIIOUEIOZU SXASAIA+E++OHOAOZOIIUOESI,\\ \Sigma ZX+SI$
οΓοΧΟοΛ Ι
$\circ O \land + + NoNol \ ESVNI \ Xol \ SNBNNS+I \ EXo \land NoO \land SMOMol, SSNS \circ R^{-} \land OOO \ SINNS \land SHOoR, SNNo \ HNNoO \ OI \ o \land + + ESoloOI \ INOo + OI \ O + oXEo + OI \ OI$
οΓο <b>Χ</b> ΟοΛ 2
$ \begin{array}{l} \mathbb{R} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
ο <b>Γο</b> ΧΟοΛ 3
$K$ 8 $\Sigma$ 0 $\Gamma$
οΓοΧΟοΛ 4
οΠΛ ΣΟΙ ΒΟ ΣΧΕΟΟ ΟΝ ΛΟΘΟ ΣΝΣΙ ΣΘΕΟΧΙ , ΒΝΟ ΟΝ ΣΧΧΙΧΟ ΟΟ ΣΘΟΟ Α Ο ΗΧΟΙ.
οΕοΧΟοΛ <i>5</i>
SO $\Lambda$ SEE of on SSUS of the sum sol, suppose the sum of the sum
ο Γο ΧΟο Λ 6
RS ΣοΙ ΣΝΝο ΛοΟΘ SXOX I +SRXο I ΣΕοΙ IΘ οXOXοΙ Υ RοΣΣο+ οΛΥοΟ.
oCoXOo∧ 7

 $\mathbb{CX}_0 \wedge \Lambda_0 | \circ \mathbb{R}^+ \mathbb{C}\Sigma \wedge \Lambda | \mathbb{C}[\Sigma \wedge 1 \otimes \mathbb{R}] \times \Sigma \times \Sigma \wedge \Lambda_0 \otimes \mathbb{C}[\Sigma \wedge 1 \otimes \mathbb{R}] \times \mathbb{C}[\Sigma \wedge 1 \otimes \mathbb{R}]$ 

SNAS 2°V' ο Γο ΧΟοΛ 8  $\begin{array}{l} \text{SNSNS} & \text{SNI OID ION ON STREED} \\ \text{OND INDESTREED} & \text{OND INDESTREED} \\ \text{OND INDESTREED } & \text{OND INDESTREED} \\ \text{OND INDESTREED } & \text{OND INDESTREED} \\ \text{OND INDESTREED } & \text{OND INDESTREED } \\ \text{OND INDESTREED }$ οΓοΧΟοΛ 9  $\Sigma$ ++\$RROOO ON  $\Sigma$ ++ $\Sigma$ 2 $\Sigma$ 2 % ON  $\Sigma$ ++ $\Sigma$ 4 No ON  $\Sigma$ 5 % ON  $\Sigma$ 5 No ON  $\Sigma$ 5 ΧοΛΛοΙ οΚ" ΕΣΛΛΙ Ψ SKOH, Ι οΛΧΟΣΙ Ψ SEIΣΛ Ι +οΙΗΧοΟ+ +οΘΣΕοΙ+ +οΘο∐ΘοΙ+, ΙΙο Σ++ΧΧοΙ +οΨ+οΘ+, ΣΧΗΣΙ Θ ΣΧΟΗΟΙ ΙΙΘ ΙΨ ΣΧΒΟΚΟΙ ΙΙΘ, ΙΨ +ΣΝο∐+ Ι S7ΙΙο οΘ  $\Sigma + + SO\Theta_0\ThetaOOI X \Sigma XO I \Sigma X X X_0 NI \Sigma XO XO XO II.$ οΓοΧΟοΛ 11  $\$O\Sigma + + \Sigma N\Sigma \ \$\Theta RR\Sigma E \ XH \ RO_0 \ I \ Sol \ oOA \ \Sigma\Theta_0 SI \ Y \ EISA \ I \ + A_0\Theta\$ + \ \Sigma N\Sigma I + \ X\SigmaO \ + IHO\$ + \Sigma II \ \$E\%_0 Y.$ SO  $\Sigma++\Sigma N\Sigma$   $\Sigma++\gamma_0 \mathbb{C}\%$  ROO I  $\gamma_0$  In the so that the source of th  $HMM_{\odot} + + \Sigma M \Sigma RO_{\odot} + + EE_{\odot}O_{\odot} + OM_{\odot} + \Sigma I + \Sigma X \Sigma_{\odot} + I MM \Sigma Y \Sigma + + SOR_{\odot}O SORR \Sigma E.$ οΓοΧΟοΛ 12 SNSXI Y XSIA ORCCSE OA. οΓοΧΟοΛ 13  $\text{RS Sol NoOO} + \text{ONOXET ISOS NO NOXEOS} \\ \text{INOVALUE ISONON OOD NOXEOS} \\ \text{INOVALUE ISON$  $\label{eq:condition} \text{KS In VooO} + \text{OVOHITH on IHHV} + \text{OCSO+}, + \text{INO IV} + \text{Esco}, \\ \text{INO IN INDICATION OF SMONIAL OF$ οΓοΧΟοΛ 14  $SO \Sigma + +8HC \circ SHOH \circ \Lambda \Sigma \coprod olio \SigmaCCSA\Lambdaol \circ Ho\Lambda \circ \Lambda \SigmaOA\circ\ThetaS XH S\ThetaRRZE \SigmaOO+oliyA + \Sigma Youosusinns SO \SigmaOOSCRol \Lambda \Sigma \coprod + +oOl \Lambda \SigmaCISO.$ οΣοΧΟοΛ 15 **Κ**8 ΣοΙ ΣΝΝο ΛοΟΟ 8**Χ**ΟΗ Ι +ΙοΕ8Ι+ ΙΙΟ. SO SXOO on S++Hordo SXOH I +IoesI+ IAV HoIo SOoI o +O SOIMM. οΓοΧΟοΛ 16  $\texttt{ZNNO} \text{ $3\text{MOH}$} \land \texttt{OSOSM} \land \texttt{+EYoO+}, \texttt{XSMEM} \land \texttt{7SOOol}, \texttt{o}\land \texttt{++}\texttt{DMI} \text{ OROI } \texttt{+}\texttt{oUIo} \text{ IIO} \\ \texttt{OHO} \text{ $5\text{NNO}$} \text{ $6\text{NO}$} \text{ $6\text{NO}$} \text{ $6\text{NNO}$} \text{ $6\text{NO}$} \text{ $6\text$ DEES HOLL STAND ION OR NECESTION SO  $\Sigma++\Sigma$ N $\Sigma$  N $\Sigma++\Sigma$ Oo N YoO  $\Sigma$ Y  $\Sigma$ Oo SOXO $\mathbb X$   $\Lambda$  + $\Gamma$ YoO+  $\Lambda$  SO  $\Sigma$ X $\Sigma$  HNNoOI  $\Theta$ X $\mathbb X$  $\mathbb X$  $\mathbb X$ . οΕοΧΟοΛ 17 ΚΕ ΣΟΙ ΣΝΝΟ ΛΟΟΟ ΕΧΟΉ Ι +ΣΝΣ+ ΟΛ ΣΣΝΣ Σ ΠΕΝ ΙΙΟ ΙΥ Λ ΠΣΣΣΟΕ. SO  $\Sigma X_{\circ}OO_{\circ} \circ \Lambda + + S X_{\circ}O + \Sigma N \Sigma + I \circ \sqcup \Lambda \Sigma \circ I$ . οΓοΧΟοΛ 18  $\texttt{KS} \ \texttt{5ol} \ \texttt{SNMo} \ \land \texttt{OOO} \ \texttt{SMOH} \ \texttt{I} \ \texttt{X} \ + \texttt{AOH} \ \texttt{E} \ \texttt{I} \ \texttt{EOLISTE} \ \texttt{A} \ + \texttt{EI} \ \texttt{EOIS} \ \texttt{EOIS} \ \texttt{A} \ \texttt{YEMO} \ \texttt{EOMO} \ \texttt{SMOH} \ \texttt{O} \ \texttt{XOH} \ \texttt{O} \ \texttt{AOH} \ \texttt$ 

ΣΧο+ οΙο ΙΙΟ

οΕοΧΟοΛ 19

 $\begin{array}{l} \mathbb{K}^{2} \; \text{5-ols} \; \text{5-nls} \; \text{6-ols} \; \text{6$ 

οΓοΣΩοΛ 20

 $\texttt{KS} \; \texttt{SoI} \; \land \texttt{oOO} \; + \texttt{o} \land \texttt{OH} \; \texttt{S} \; \texttt{SII} \; + \texttt{OESIS} \; \land \; + \texttt{SI} \; \texttt{SESI}, \\ \land \; + \texttt{SI} \; + \texttt{EOESISI} \; + \texttt{oIXOoLI} \; + \texttt{oIXOOL$ 

SO SMEOQ  $\lambda++o$  solon sommsm H solon skcc o koo I +coesi+.

οΓοΧΟοΛ 21

 $\texttt{RS} \, \texttt{Sol} \, \texttt{SNNo} \, \texttt{AoOO} \, \texttt{a} \, \texttt{WOH} \, \texttt{o} \, \texttt{HoA} \, \texttt{oA} \, \texttt{SOE+} \, \texttt{A} \, \texttt{oA} \, \texttt{SOEAFo} \, \texttt{X} \, \texttt{SOE+oFi}, \\ \texttt{oO} \, \texttt{SOAOHS} \, \texttt{oLIA} \, \texttt{O} \, \texttt{SMOHoI} \, \texttt{SYOSEI} \, \texttt{A} \, \texttt{SOO+oI}.$ 

RS SOI SUNO AOOO SXOH OA SOUSOS X + EOOSSOO + SEO + + o SSII + E o XSO + .

οΓοΧΟοΛ 22

οΓοΧΟοΛ 23

 $\texttt{KS} \ \texttt{5ol} \ \texttt{SUND} \ \land \texttt{OOO} \ \texttt{SMOM} \ \texttt{I} \ + \texttt{ouBOS}, \land + \texttt{AOMS} + \texttt{I} \ \texttt{SO+oS} \ \texttt{I} \ + \texttt{ouBOS} \ \texttt{IIO}, \ \texttt{X} \ + \texttt{Ho} \land \texttt{SUSI} \ + \texttt{SMOM} \ \texttt{IS} \ \land \ \texttt{SSOOol} \ \texttt{S} \ + \texttt{UBOS} \ \texttt{I} \ \texttt{SHOoS} \ \texttt{CNoM} \ \texttt{I} \ + \texttt{XSHS}.$ 

ΚΕ ΣΟΙ ΣΝΝΟ ΛΟΟΟ ΕΧΟΉ Ι ΕΕΧΣΛΛΣ Υ +ΥΟΟΛ Ι +ΠΠΕΟΣ.

 $\begin{array}{l} \mathbb{K} \otimes \mathbb{V} \otimes \mathbb$ 

ΚΕ ΣΟΙ ΣΝΝΟ ΛΟΟΟ ΕΧΌΗ ΟΛ ΣΟΚΟ ΙΥΛ ΟΛ ΣΣΝΣ Λ ΣΙΓΕΝΝΟ Ο ΉΟΛ ΟΛ ΣΣΝΣ ΕΚΕΕ Ι ΙΙΟ ΣΟΛΟ ΙΙΟ.

οΓοΧΟοΛ 24

 $\texttt{KS} \ \texttt{Tol} \ \texttt{SUNo} \ \texttt{AoOO} \ \texttt{SMOH} \ \texttt{I} \ \texttt{SOOSHS}, \ \texttt{Y} + \texttt{SMS} \ \texttt{NNS} \ \texttt{SXLloi}, \ \texttt{A} \ \texttt{CIGR} \ \texttt{I} + \texttt{OOoXSII} + \texttt{LISOS} \ \texttt{A} \ \texttt{SOOIHS} \ \texttt{SCSI} \ \texttt{A} + \texttt{YOoA}.$ 

οΕοΧΟοΛ 25

 $\begin{array}{l} \mathsf{KS} \ \mathsf{5ol} \ \mathsf{AoOO} \ \mathsf{a} \ \mathsf{MOH} \ \mathsf{I} \ \mathsf{SOUDD} \ \mathsf{I} \ \mathsf{+SAO+} \ \mathsf{oO} \ \mathsf{A} \ \mathsf{7SOol} \ \mathsf{ID} \ \mathsf{A} \ \mathsf{+SEOD} \ \mathsf{IIO}, \ \mathsf{A} \ \mathsf{+SOOD} \ \mathsf{IID}, \ \mathsf{ADSOOI} \ \mathsf{ID} \ \mathsf{ADSOOI} \ \mathsf{ID} \ \mathsf{ADSOOI} \ \mathsf{IDD} \ \mathsf{ADSOOI} \ \mathsf{IDD} \ \mathsf{ADSOOI} \ \mathsf{ADSOO$ 

 $\text{NOICS on SIOS IN IOOODS } \text{ZXZLL} \land \text{NOSANOS IOOUS} \land \text{NOSANOS IOOUS} \text{NOICS} \land \text{NOICS} \text{NO$ 

οΓο∇ΟοΛ 26

 $\circ OXE\Sigma \Sigma NoZ \circ O \circ A \Sigma IIoN \circ OSHNS | USACo oIoHXoI A + ASOS | SUZZO | \Sigma XOHoIII | SHXoI A + AOHSSSI + SHXXoXSI. \Sigma NoZ oA SHX + o YEH + S + SAASKNO A SEOACON IXO \\ I + E + + o A SXOOUI | I + XSOOUI | I + XSOON A SOXE | SESOOS+ | I + E + + o SESII ACO oA + SNS + IoXOS+.$ 

 $\Sigma$ NNo SXOH oFXLoOS AoO  $\Sigma$ Follol oA O+ $\Sigma$ I oloL I + $\Sigma$ O  $\Sigma$  +oOlo IIOI.

οΓοΧΟοΛ 27

 $\begin{array}{l} \mathbb{KS} \; \mathbb{Y} \circ \mathsf{I} \; \mathbb{X} \mathsf{IMO} \; \land \circ \mathsf{OO} \; \mathbb{S} \\ \mathbb{KO} \; \mathsf{I} \; \mathsf{INO} \; \mathsf{IMO} \; \mathsf{IMO}$ 

 $\begin{array}{l} \mathbb{KS} \ \mathbb{Sol} \ \mathbb{S} \ \mathbb{Nol} \ \mathbb{S} \ \mathbb{Sol} \ \mathbb{K} \ \mathbb{K} \ \mathbb{Sol} \ \mathbb{Sol} \ \mathbb{K} \ \mathbb{Sol} \ \mathbb{Sol$ 

οΓοΧΟοΛ 28

 $\text{KS 5ol SUNo } \land \text{OOD} \text{ SMOH} \land \text{A } \text{SOHo} \text{A} \text{A} \text{ Y SHoloO olsocs} \text{ isomiconoisom} \text{ independed independent of the matrix o$ 

οΓοΧΟοΛ 29

 $\texttt{KS} \; \texttt{Sol} \; \texttt{oO} \; \texttt{\Sigma++oUO} \; \texttt{Y} \; \texttt{+U} \texttt{\Sigma} \\ \texttt{X} \; \texttt{S} \; \texttt{I} \; \texttt{Uo} \\ \texttt{CSI} \; \texttt{O} \; \texttt{S} \\ \texttt{SIIo} \; \texttt{CS} \; \texttt{\Sigma} \\ \texttt{X} \\ \texttt{Eo} \\ \texttt{Q} \; \texttt{O} \; \texttt{+X} \\ \texttt{E} \; \texttt{S} \; \texttt{I} \; \texttt{+S} \\ \texttt{AO+IIO}.$ 

 $\circ O \text{ II } \Sigma + + \text{ASN SHXol O } \Sigma \text{OROoh MNS Sunoi } X \text{ Sonxi } Y + \text{Exx nnsy of } \Sigma \text{Oolhon } \Sigma \text{Xohol } \Lambda + \text{Aohstsi oho} \Lambda \text{ Asamily } + \text{Ecooosti} + \text{Exxasaoisi } \Lambda + \text{Ecoroh } X \text{ Lightsian } \Lambda + \text{Ecooosti} + \text{Ecoooo$ 

 $\forall \Sigma \textbf{KIII} \circ \textbf{K} \circ \textbf{X} \circ \textbf{I} + \\ + \textbf{V} \circ \textbf{LI} \odot \textbf{X} \circ \textbf{X} \circ \textbf{I} + \\ + \textbf{C} \bullet \textbf{C} \bullet \textbf{I} \circ \textbf{X} \circ \textbf{I} \circ \textbf{A} \circ \textbf{$ 

οΓοΧΟοΛ 30

SO SUNS  $\forall$  sups on ROo I seqs  $\emptyset$  of on on socn socn socn is subjected in ROo I section on socn that such that such is section in the socn section of social properties of the section of the section of social properties of the section of t