Unified Canadian Aboriginal Syllables | 06/29/2022

First proof

This UCAS sans serif was based on the original Noto UCAS design. It currently features four masters for two axes, weight and width.

The condensed version is designed at about 70% of the normal width.

Currently the fonts have no kerning.

- 1 Complete unicode chart UCAS per master
- 2 Sample setting of the different languages
 Sample texts provided by Typotheque Type Foundry

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UCAS Unicode chart

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Sample setting of the different languages Thin masters

Sans Canadian Aboriginal
Thin Condensed*
18/30pt

Eastern Inuktut

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Plains Cree

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Plains Cree

Vd/ Lb VN9 dol bau/ dd Dnpöpo, [5.7], Pn/) (b9.07)"(7) Vb. Fa $Cb9\cdot C)\sigma\Delta\cdot C''\Delta\zeta' \forall \sigma L, DL \sigma''\Delta \tau \nabla\cdot \Delta\cdot C'$ $P^{N} \rightarrow P^{N} \rightarrow P^{N$ bΔCΛ5x Śnb·Ď?, VdZ ΔZ ĎL σb9·NFbΔ·ċ? Pb+ Vo"UPη97"C"P, ΔΥ PΓ' <"V> DΓ/ Δ/ σPPDNdaa, "Pb+ dσL Vddx $(C_{1})^{2}$ Vd/ AU-d., Vd-d dol Vb9:PFd-b"d, Vd/ Δ.5 Δου ασι, βρ.+ βρ.Που αντισιό. Vdr JCL dial, Vdr VAr "P95x ĎU Ś^b·Ď², ∇b· V5b·5′ dσL ∇d/ Δ/ ĎL $\nabla d \wedge \dot{r}^{x}$, $\nabla b \cdot \nabla \dot{r}^{b} \cdot \dot{r}^{c} = \rho^{n} Q \dot{r}^{n} C^{c}$ $AA \cdot ADI \quad AC \quad \dot{C}O \quad \nabla AA\dot{C}^{X} = \nabla AC \quad AZA^{X}$

9"U 45'x ∇dC ∇b· ∇dσ' bσC∇-2"C"P',
7b- bl ∇4·d bl ∇b· b. br'Cn', ∇dC 4σl
σΔn"Δ4.2x

9"U 45'x 7dC 7b. 7da' baCV:>"C"P', 7b- bl 7d:d bl 7b. b.bn"cn', 7dC 4al a.in"Ad:3x

Woods Cree

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Woods Cree

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4°, Do d'Cr°, al- 96+ o4<"U 40L b dacx, Vba Vb, alberar andic, σ(d(d) Vb. bd σρογι b Vnb.5b.0—V 76. 4.06 Abarx 7dU 76. 70. January (10h° π(1.5d) ∇ π(Λ. >n | 2x ∇h. | N | ∇ SHOUND THE STAND STAND STAND STAND STAND STAND STANDS STAN νόσ νο ση)"ς Δς 6 νηοινόο ροια., σ>0, 0.jt Γ°C"Δ σ>0, 7.t bL 7 $V(1) = C_{1} \Delta P \Delta \Delta P P^{1} = \Delta P \Delta \Delta P$ ΔP , ΔP ΔP 475"P95", 96"CV: 76. Lb 44. 5757", 2"6- $\nabla b \cdot b \cdot \gamma^{n} \Gamma P r J^{\circ}, \ b \cdot \gamma^{n} \nabla d^{n} \dot{C} \Gamma^{r} x \nabla \dot{b} \sigma$ σU<·C° Vb; ">σ·Δ·C"x

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 b dncx, Vb·o Vb·, olb·d·o/x on)"Ċ, 9 >alo 7.5 7a ACLx 7bo 7bo 5V"Dbo Vb. 4.06"Abore VdU Vb. Ja on Al"b[Perx AHC"BEPY'FY, JOEN VO JA"C 9765 7027, Vb·σ Vb· σΩ"Ċ ΔC b V·nb·4·b·° PΔ44. $\sigma > \alpha ?$, $\alpha j \neq \Gamma \cap C \cap \Delta \sigma > \sigma > \sigma ?$, $\nabla \neq b \vdash \nabla$ $AU_{P}U_{Q} \rightarrow AV_{P}U_{Q} \rightarrow$ ∇b , ∇b σ ∇b $\sigma b \Delta d P \nabla < \Delta P d D P$ ∇ d> Γ " Γ 9 $\dot{}$ >, 9C"C ∇ \cdot ∇ \cdot $\dot{}$ $\dot{}$ σU<:C° Vb:, ">¬·Δ:C"x

Western Swampy Cree

Western Swampy Cree

Eastern Swampy Cree

 $500 \times 10^{\circ}$ 00

Eastern Swampy Cree

Moose Cree

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Moose Cree

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Eastern James Bay Cree

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Eastern James Bay Cree

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t d°C 10:6 PID 02 JC 5/6 5/6 10:66 16km $_{x}$ $<^{\circ}$ \wedge $<^{1}$ $^{\circ}$ $^{$ 526 16 35/56 356 3P5PL 3°C </br> $\forall U_1 \subset \{1, L_2^{\times} \ U_0 \in \{1, L_2^{\times} \ U_$ UP PECHAND FUSIK PS MPECHAN USB UP 4), P. C. L. L. D. O , P. V. GL. J. C. V4, L. X.

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b d°C 10:64 P30 074 1°C 5/6° 576° 10:64 526° 16 35/56 356 30506 3°C </br> $AO_{C} A_{C} A_{C} A_{C} A_{C} A_{C} A_{C}$ 1.6° LP 40.6 LD 40.6 X FLD 4.6 A°C

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LYOUNTOA.O. PKPNOHUA. YPKhA.A.C $5 \text{ VDP}_{\sigma}/(\Lambda \cdot \Omega \wedge \Lambda \cdot C \cdot \Gamma_0) \text{ PCP}(C \cdot \text{ hPP}, \Gamma) \triangleleft C$ VI and bbol Uplas "pv.s (v.s σ 69. Δ 0.(ζ Γ 7 Δ 5 Γ Γ 6.) Δ 6 Δ 63. bLLΔ·"b"Δ(·," ΔΡ) β7σ/. "σbσ>0)P Last V.0 V.C. Lag, PbV bbd obd- dV ∇h σσ⁰/₂, || √₀h√₂, Δh· √| ∧_ξ√h₂ <_{'ξυ} pb b' U) 4 - bb ul 4 pu , pl fu ll' UE 4 V · u < 1 Pap 19.1 V/) = LO 3 DJ) = (12) LO 692 LO.1 >66 01 d, Lo >apa(1 d,)p, ∧₅√p, >0 0 3 00, LO 60>0 PQ 0, 13V/

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6 DDC07CA-0 A-C- FO PCPFCbppnd- AL Jn ppolnbrd. "bA? Cu Λ . $\Delta h \theta$. $\Lambda \theta$. $\Delta h \theta$. $\Delta h \theta$. bll∆."b"∆C;" ΔP) ¹³∇σ′. "σbσDq)Γ° </ $O(1) \wedge O(1) \wedge$ Carrow∇b σσΓ'> LLΔ."bΔ." ∇b. ΔL V[₹]Δb² <.^{₹∩} bp p, r) d, − pp ol d, bo \ Dl lo U, r d d, σ d, Pap 14.1 1/1) = Lo 3>1 = 47 Lo 647 Lo.1 PPPoL9' [a Daha(19')h² V[₹]Λh² <.*n PP_0L9 DPL U3A3 "V", NNEC DPL 0.3 PP/ [0 PPP| ball U3/1 <.10

360 401 13.> CH/3V .D OD 1) .0-79" 11.> PPPPDQA, PPDCI PPPC[APPDQAA, PPDCI $"\nabla'$. "bp PD)4\ P PPDLd Δ · σ 4\, σ C σ -C'C' $\Gamma_0 \triangleleft \cdot \Gamma_0 \square \cdot \Gamma_0$ $C^{\prime\prime}$ $D\nabla \cdot 7b^{-}$, $47b \cdot \Gamma 2^{\prime}$, $ba \nabla \cdot \sigma \Gamma \Omega 2^{\prime}$ Γa 1 Argon 1 P< 1.1 Jo 1. 6.0 P. 6 VII A Pa 1. $h\rho_0 h\rho\rho_1 \cap A$ - $h\rho_0 h\rho\rho_1 \cap A$ -PEENHS TO DEC 76- 6P45F- "6A. \rangle \tau \cdot \cdo $h\rho I \Lambda n T' h\rho \rho \Lambda T' \rho \rho \rho n d \Lambda \cdot \sigma d \cdot$ Γα ΓUΛα7\ PPJ) L/α"Δbσ√1;" ΔΡ) 66, "COG- (" L">△. △57, 6)(1, △P $\Delta P = \Delta P$

hpp, (1)4\ p pp ol d/-a=1. 2020 h-p=1.\ - $PPP^{U}PQ^{U}$, $PP^{U}Q^{U}$, $PP^{U}Q^{U}$, $PP^{U}Q^{U}$ "\\"\bp \rangle \rangl $\wedge_{\xi} \nabla P_{3} <_{\cdot \xi \cup} \cup_{C} \rangle_{\xi} \triangleright_{\xi \cup U, h} b \cup_{C} \vee_{C} \nabla P_{1} \vee_{C} \vee_{C} \nabla P_{2} \vee_{C} \vee_{C} \vee_{C} \nabla P_{1} \vee_{C} \vee_{$ bpo bpp, 070- >pp ol d1.00- 1 PFFNHS TO DFC 7b.- bP45- "bA.) P(1) = a runa] Prin Lya"Abad:" Ap) PP' "(\d- (\d- (\d- \L\D\D\. \D\C\) \D\C\ \D\C\)

North Western Ojibwe

North Western Ojibwe

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 $PV^{U}U^{2}$ $L^{Q}Q^{2}$ $PV^{2}U^{2}$ $PV^{2}U^{2}$ $PV^{2}U^{2}$ b4 UbV^ux Γ C^u bΔα⁻ ωdΓⁿ UbVω², "LU² arr A arrΔL' Pb^uP) LΓ₁ V)CL', ΔΓ' Δb PdCΓ₁''x Γ C^u _odΓⁿ bΔa-, "Laba· ba' ba boa9", DPaa'x FUV bararn- $\triangle b \cup \triangle b$ DOPP 00, UVDDJG, PA DOLLOGI, PA $Ad DP < A OC < D^{x} J + D^{-} O A A A D D C || A < \sigma^{x}$ [PVU<

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L P 6V/VVV 95 UV665, Deanblg- PP/CV3x PPC(O(2) ACPA(1.4) Actor 1.4 Actor $\nabla \cdot Po \cdot \Delta \Lambda^{\parallel} = \Delta \sigma \cup b \vee (n)^{2} \times \Gamma \nabla P = 0$

 $b \wedge \mathcal{L} \cap \mathcal{L} = \mathcal{L} \cap \mathcal{L$ b4 UbV^ux Γ C^u bΔα⁻ odΓⁿ UbVω², "LU² all' Larbl, al Ap do al Adri, ALP POUPDP LFY VOCLP, AFP A6 POCPY"x Γ U·V bANOZAON·AbO:A- POC"AA-x Γ C^u DdFn bΔa-, "Laba·<< NΛΡΡγη, b:A' b4 boa9", DPAa'x FU:V bAJa/A- $\nabla P \circ C^{\parallel} \wedge \wedge^{-} \triangleright C P \cdot h^{2} \nabla C d \circ ^{-} \times \langle A \rangle U \cdot \langle A \rangle V \cdot \langle A \rangle$ DPhh on a NAPPY by PPI Lby PX PPCCOCP ACPACIANCANA F 9hA odFA $\nabla \cdot Po \cdot \Delta \wedge^{\parallel} \Box^{-} \Delta \sigma \cup b \vee (\wedge)^{2} \times \Gamma \nabla P \supset^{-} \cdot (^{2})^{2}$

Ojibwe (a-finals)

TChTdeb of Ach P VAObUb $(\Lambda^{\circ})_{\alpha} \wedge (\Lambda^{\circ})_{\alpha} \wedge$ $< 0.0 \neq 0$ $0.00 \neq 0.00 \neq 0.00$ aTold day and Va a.70 (.70 Lags $O(\sqrt{\Omega} + 2 \sqrt{\Omega} + 2$ 2007 July 1969 P VILLE A.CO VV Ab° Ab° Ab° Ab° Ab° Ab° Ab°

Ojibwe (a-finals)

TChTdob JOS DA ANS P. VAGOUD CAND P A. SADGO T. S LPW PA P L/0 AP 090 0. 4° < 0.0 >6 9d0 ° < $\cap \cdot \circ \rightarrow \circ$ $\wedge \circ \rightarrow \circ$ $\wedge \circ \rightarrow \circ$ $\wedge \circ \rightarrow \circ$ Lord 9d°x of dr Ad of the Forde $0<\sqrt{0}d^{2}b^{2}P$ $\sqrt{0}\sqrt{0}D$ $\sqrt{0}\sqrt{0}D$ $\sqrt{0}\sqrt{0}D$ 1969 P 1969 P 1969 P 1969 ACO 1 $\bigcap_{x \in \mathbb{R}^n} \bigcap_{x

1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 10 $\Gamma \cap \nabla = \Gamma \cdot och noted> aorbh Ad adr. Plh Ad PdY^b P $\Gamma \Gamma \cdot Q^c$ $\Delta \Delta$ $\omega \sigma Y \cdot Q >$, $Q\Gamma$ ΔL PdY^{ab} $\nabla \mathcal{L} = \nabla $P\sigma h \Delta^{o}h \Delta h^{b} \Lambda^{a}h Pd \Delta^{ab} \nabla J \Delta \sigma \sigma \sigma h \sigma C^{b}$ V_{α} (a) V_{α} (a) V_{α} (b) V_{α} (b) V_{α} 697° 100° 100° 100° 100° 100° b.Λ° b4 9d° <>d\0° Λ.∇ Λ)σ\σ\4\0° h.Λ° bdolp() to boy of byto Dido Vid SCUPULLO CLOPE ACTOR ACTOR $\Gamma_{Q}q_{1}\cdot q_{\sigma} \times Qq_{\Gamma} \vee U> \sigma \cdot q_{\sigma} \vee U> \sigma \cdot q_{\sigma} \vee Q \cdot \nabla$ JCL NOTES OF NOT NO SOL, PJL AD $b \cdot \wedge^{\circ} \sigma \subset A \wedge C \circ \sigma + \sigma^{\circ} \subset A \wedge C \circ \sigma$ Pd^{b} P $\Gamma \cap \mathcal{A}^{c}$ $\Delta \Delta$ $\Delta \mathcal{A}^{b} \rightarrow \mathcal{A}^{b}$, $\mathcal{A} \Gamma$ ΔL Pd^{cb} $\nabla \mathcal{L} = \nabla $\Lambda \sigma^{\circ}$ (or $\rho^{\circ} \Lambda^{\circ}$ $\forall \sigma \Gamma^{\circ} \Lambda^{\circ} \Lambda^{\circ}$ b·/ ° b4 9d° <>d/ o° /·√ / or b·/ ° bdolphit of bove byter Alide Via $0.007 \cdot 0.00 \times 0.000 \times 0.000 \times 0.00$

Ojibwe (i-finals)

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Ετστροθσασιας Ας βρουας 9d°χ

Ojibwe (i-finals)

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 $< U \cdot \sigma >_{\rho} U \cdot \sigma >_{\sigma} V aSold alex and Ad a.t. (.t. Lago $\Lambda < \Lambda^{\circ} d \Gamma b^{\circ} P \cdot \nabla \Lambda \sigma b U \Delta \Delta \omega \sigma b d > 0$ 6 APHU 1969 P ALPY JOYN ACO ac <</ri> V^{\perp} V^{\perp arganian Color of the color o $\triangle \nabla$ σ C^{L} $\omega \sigma > 0$ $\Delta \sigma \sim 0$ $\Delta \sigma \sim 0$ $\wedge d \leq dd \times \sigma(L b \cdot \Delta \vee d) \wedge (\nabla v \cdot d) \wedge$ a

 $Papty V_{0}Pqp_{0} V_{0}Pqp_{0} V_{0} V_$ V_{α} (a) V_{α} (a) V_{α} (b) V_{α} (b) V_{α} PdP° , PdP° PdP° PdP° PdP° h.Λ° h4 9d° 4>d/o° Δ·7 Λ)σ-5·4>x b:Δ° bdolphyo boy by Day Alido Vid $\Lambda \Gamma \rightarrow \Lambda^{C} P d^{\dagger} A \Gamma \Lambda \sigma^{CO} \nabla_{L} \Lambda \sigma < \Omega \sigma C^{\dagger} \Lambda \Lambda$ $\Lambda \Gamma \rightarrow \Delta^{\circ}$, $\Delta \Delta$ $\Delta \sigma \rightarrow \Delta \rightarrow \Delta L^{\circ b}$, ΔL $\Delta \Delta \sigma \rightarrow \Delta L^{\circ b}$, ΔL $\Delta \Delta L^{\alpha b}$, $\Delta L^{\alpha c}$, $\Delta L^{\alpha b}$, Δ Ddol^e, DUNdr<u>A</u>L^e, <u>A</u>o^eNAL^e ACO P(X) = UNDYAL, JPA° ACO 64, 4°) POPOLOX $b_{\alpha}V_{\sigma}$ c_{α} ∇q_{σ} ∇q_{σ} ∇q_{τ} V_{τ} V_{τ} V_{τ} V_{τ} (°) Polenbul, a.d. Anylbe 9de n Lb/ lb/c

AL VI 6 60p. Val 6950 AV SILN° AG Pd>°, SI 9A° VN SG L:SINC ~~~ b√~ bd~bp/~ b~~ bq>~p $\nabla U.9^{\circ} \Delta.\nabla \omega \sigma > < >_{\times} P^{\omega} \wedge^{\circ} C^{\omega} b \vee > \Delta$ $\forall L \Delta b \Delta L^{\circ b}$, $\Delta L b \Delta \Delta b \Delta L^{\circ b}$, $\forall L^{\circ c} \Delta b \Delta L^{\circ b}$ DUAL^ab, Do Porl^ab, Ddorl^ab, DUNdriAl^ab, P9°NbUZO° PMA° VC DUNdZAL, MPA° ΔC° b4, A°) Pd^{\circ}bU^{\circ}x P^{\circ}\Lambda^{\circ} C° Δ° Dd AJYL, FA (" F.9 d) Pd PbU,

Western Ojibwe

·7"h- [0 PPA:9 VVap4d< 7) od["x [$\Box b \lor v_x \vdash C^{\vee} \vartriangleleft v_y \vdash C^$ [(" [0 b4 Pa (<<[4] 4"4 lbV" b4 (" PG(1 [PN] 4:V) V9 P4 4:V2 (V) $h4 \wedge d \sigma \wedge h' h4 / \sigma - \nabla \cdot h h4 / \sigma \wedge h \wedge h$ Γ Ad b4 b Δ Γ · Δ σ " Δ b σ · Δ Ω σ \ ∇ P Δ ω -, VPI FPD- · Johnson b4 Ad o · bboox $\nabla \wedge P \nabla^{-1} = \Gamma \cap \nabla P $PV^{\prime\prime}$ b4 UbV^ux Γ C^u bΔα⁻ odΓⁿ UbVω², "LU² arrow ArroAL? POUPD? LFY VOCL?, AP Ab PdCP?"x

Western Ojibwe

·7"b- [0 PPA:9 VJabdeta] od["x [(" DP41-4d<" o V5" \(\frac{1}{2} \tag{5} \) [(" [0 b4 PGC<<[45 4"4 LbV" b4 C' POCLEPAY JAY Ad by JAYNO $b4 \wedge d \sigma \wedge b' b4 \forall \sigma^- \nabla \cdot b b4 \forall \sigma \wedge \rho \vee x$ VPI FPC) - (Johnoo had o hhoox) $<<^{\circ} \cdot \nabla U \cap b \vee P \cdot D \times < \sigma I \wedge d \nabla A \cdot b \cap A b \sigma$ $b\Delta \mathcal{N}^{9}$ Fod $bP\Delta \sigma \Omega^{+}$ $bVP\mathcal{N}^{\prime\prime}$ x F Cu b4 UbV^ux Γ C^u bΔα⁻ odΓⁿ UbVω², "LU² all' Larbl, al Ap do al Adri, ΔL° Pb°PD° LΓΥ VDCL°, ΔΓ° Δb PdCPγ°"x

Γ CU _odFn bΔa-, "Laba. ba' ba boa9", DPaa'x FUV bara/1- $\triangle b \cup (\mathbb{I} \vee V - P \cup P) \triangle (P \cup P)$ DOPP 00, UVDDJG, PA DOLLOGI, PA $Ad DP < A OC < D^{x} J + D^{-} O A A A D D C || A < \sigma^{x}$ $L PVU<<0 - V^{\perp} UVbb1cn^{x} V^{\perp} U$ 6V/VVV 95 UV665, Deanblg- PP/CV3x [5 4<> \(\text{VPL} \sigma \sigma d^{-} \lambda \text{NPP} \text{PPP} \text{PP} \text{VPL} \sigma \text{SQ} \text{VPL} \sigma \text{SQ} \text{VPL} \sigma \text{SQ} \text{VPL} \text{SQ} \text{VPL} \sigma \text{SQ} \text{VPL} \text{SQ} \tex PPGCoCY STPACL-ShorA-x F 9bA odFn ∇·ρα·ΔΛ"
Το Δσ μονωρία Γ προσ. "Φροσια προσ. "Φροσ. "Φροσια προσ. "Φροσια π $\Delta Q^{\dagger} \nabla \Lambda \Gamma P Q \nabla^{\dagger} D \Pi^{-}, \sigma C^{\dagger} D \nabla \Gamma \Gamma \Gamma^{\dagger} Q Q^{\dagger}$ APPYY, APPPIIAPY

 Γ C^u $_{\text{Dd}}\Gamma^{n}$ $_{\text{b}}\Delta_{\text{c}}$ -, "Laba:<c $_{\text{A}}\wedge$ PP/", b:A b b b o a 9", DPA a x FUV b A N a 2 A - $\nabla P \circ C^{\parallel} \wedge \wedge^{-} \triangleright C P \cdot h^{2} \nabla C d \circ ^{-} \times \langle A \rangle U \cdot \langle A \rangle V \cdot \langle A \rangle$ DPbboo NAPPYY 64 DPLFPYL 64 $Ad DP < AoC \cdot Q^{2}x 7 \cdot b^{-} o ? Abo ^ DC | A < \sigma^{2}$ PPGCoCY STPACL Shorth x F 9hA odFn AQ! VAPPOTI DUNT, JCUB VLIPPIISIP

Blackfoot (historical)

9UM J74N MEFMEN NOT NOT bJ bJ·LL/Ldn JAx dALJ·L7, A bn/hv L7U/Lx N P7J-Y-PN 4P4 P7-45 4P P14nr7-r LJJ[']., 60].4MJ.F., 9,1 MMMP.4.4M.W.J.JP 1 PI 44510 An4PM 4LP4x 4 51911-14-4001

Blackfoot (historical)

9UM ATAN 1-AMTHM MSA'HM A LOM bJ bJ·LL/Ldn JAx dall·ln, A bniky lnukx 177774 Mx M P7711 9127 MX M474x 1777477 A PELUJA K 476/167 N 647J.N.6M 9L4 6J.42, 9L 61NULJ.L Ы/UUL].Lx // 9040 × L7J[1]. // ЫГКЭ/Г/ // \bullet JA: \bullet I: $\neg \ominus$ \cap $\neg \ominus$ $\neg \bigcirc$ $\neg \bigcirc$ -> PMICULY XEXPMINES III AID MICHAEL AND M

LUMP'LY-'DA'U'-- PO 404', 44'NZx

 bJ bh∃
 k dhl

 LTLMPLM-LdMJ.
 m

 MPLM-LdMJ.
 m

Beaver

42 DDM 4d474 Yel Eel AU: 49

"7°el el D Ynello. D3 4E9el Due,

37 3, 419'U D3 3; 74e-4ea.— D'Yle

4°D'M'el AA 7el De, 9 3 6"E, "3 D/69

D10: 6 °D'6 D10. 47'. '°"2' 19 'E 4C999

D3 D10 el e'9'M. "3 7"6 "2' el e'e 4e,

<6076, <0'en, Lin, 'nfam 60 'E96.

D3 4E9el D'Y D'E, 37 3, 419'U D3 3;

74e-4ea.— D'Yle 4°D'M'el AA 7e/9 D19,

9 3 6"E, "3 D/69 D19: 6 °D'6 D19. 47'.

Beaver

Dakehl (Carrier)

OB BO DSC DOBZ >>) O DBOZ OCOM $\bigcirc ZB^{\circ} \nabla \Box U \rightarrow D^{\circ} .$ $\bigcirc \Delta C \rightarrow D^{\circ} \Box^{\dagger} .$ $\triangle C \rightarrow Z \rightarrow D^{\circ} .$ $\mathcal{M} = \mathcal{M} =$ >0°0° € (1°0° € 2°0° € 30, Bs 20z D, Bs 201 D &D 30D." DT £, "8!" → C ▷TЭ.

Dakehl (Carrier)

 $\triangleright^{\mathsf{T}}$ $\triangleright \bigcirc \mathsf{h}$ $>^{\mathsf{L}} \triangleleft$ $\triangleright \bigcirc \triangleright^{\flat}$ $) \neg \bigcirc \mathsf{e}\mathsf{z}$ $\triangleleft \triangledown$ ($\bigcup \triangleright)$ SHOP BUDSUDDE STOPE

SHOP BUDGE

SHOP

SHOP >) UR (>)) (|| MR (->)) || MR (->) || M $CDzB^{9}VUU^{3}DD^{9}. D0^{3}D^{7}. 00^{3}D^{7}. 00^{3}$ Dd Db DDs \Re . "CD2Dh, \lor C 3s \Re 29 \Re h," >aun. VI al >an, "In a rer serb zro" 20z D, Bs 201 D €2D 32D." DT €, "8!")

Sayisi Dene

" 97 D°19 Un " h€ne Un -e 7WU 3 -0p 5°2 424 Vn0°7 4 (67° 6, 56). d V957, b 97 U d°a@ @ σb Δυ, (1+ n)°) 40 p db 40/4 p°(1) 95 c(n. 7/N 3°N, 660 4'C 145. \(\sigma \) 1 (C'U'D), "6, 97 JUJU Z, CAJ' A MA," VJ, "V) ΔU^{0} on U^{0} do U^{0} of U^{0} or U^{0} or U^{0} U b 0°0 b°03 9°0 03 d°d1 UII0 0√0 V7777 9 U bC0°C d∩ <15° >°<1/ U d°Co°C d oC 1. 74- U′ 97 C<1 do. 9 >°19 A/J/ 957 3, -°01 °01/ 9aUU+ U¬

Sayisi Dene

U 97 P°B U7 U 6C7C U7 -C 71111 3 - 0p 5 2 4 4 V 0 0 0 1 4 C 0 1 5 5 6 . d V957, b 97 U d°a@ ep ab Au, Q+_n>° <n > d> <U/< >°° >5 \tag{0}. √M → 0, 660 4°C 145. σ M <</br> "6, 97 JUSU Z, CHJ/ M MA," VS, "VA Δυⁿ)°σα (2) 2°5°α (1) (1) 97 9 αUΔ, U poog poets 900 es 2027 Ullo 6/0 V777 9 U 6C0°C. dn 45° 0°47 U d°Co°C < o c /. √4- U′ 9√ C<1 d.n. A/9 Ch 05h U L 0 CU 4 7. U/ 97 9. >°9 A/J/ 957 3, −°P °C/ 9aUU+ U¬

Vσ9E / Vσ, etal and, "auk Uσ

VE σ ρ°β Ψ bCσe Vρ°υ/Δ Δυ /," Vσ.

Vnσ Ψ bCρ°e ρ°β -er Vwn μ Δ/δ/

nd aσ d Δυ ΔΕ α. Μι σσ, α ρρ Μι

ρ°η. "arr 3, η Ψ/δ/ ρ°η αce. 9V Vγ

Ψ ae- U 5V η υμυ α," Vσ. α Vγ -er

σ ρ°β Ψ a/β α,

Vσ9E / Vσ, ethor and, "au/ ut ut

VE σ D°B U bcte Voru/Δ Δτι /," Vσ.

Vnσ U bcte D°B -er Vwn L Δ/δ/

nd nσ d Δτι ΔΕ α. Μλ nσ, d or Μλ

on. "arr 3, μ U/δ/ or αce. 9V Vλ

U ae- U 5V μ τιυ α," Vσ. d Vλ -er

σ D°B U a/B α,

Chipewyan

Ψ' 9∇ N9 Uo U bCoe Uo e ∇WU 3
en "57 47∇ V"9" υ 4 Con" μ 56. d
V95∇, μ 9∇ U dae er σμ Δυ, "e+μρ"
46 μ άμ 40" εν 95 σεπ. ∇"π οπ
66ο 4'ε 14" α. σ π 4ε'υ μ, "σ, 9∇
"υμσυ 7, επυ' π π"Δ," ∇σ, "∇4 σ Σθ
Δου 3 9° ∇εο μ Δ," ∇σ. ∇λ Δυποσα

Chipewyan

UP 15a UD U' 9√ 9 aUA, U bo@ ÞUP 00 (h) 444 (111) 446 0 (11 4 A) 48 U d5 74" V7957 3 V777 9 11 hC 00 din 45 bat 11 dcoe a be t. 74" U' 97 @<1 d.n, U 9 +1 D19 M b/4 /. +a1 50 00 U, A/9 CM 65M U L a CU 4 7. U' 9Δ 9 DB Δ'-91 95Δ 3, en en 90(U+ U7 V59E / V5, -U+1) AND, "4117 Up 75 a bl9 ll b(p0 7)1/\ Au /," Vo. Vho U bCoe DO en VWh 1 V-2 J- J-4 J-0 J-4 V-1 VE J M-1 'no, d jp Mr jc. "arr 3, y m-2, ju 4(E. 97 7) U QU' U 157 M JULU 4," Vo. d V4 CP o DD U a/D 1, 1/Co VL 10 10 Vage 11 907 UD Vage 15

er 750 U7 U′ 9√ 9 0UA, U 60€ Þer 90 02 447 UU2 45/0 0 CU 4 VVJ 9E U d5 74" V7957 3 V700 9 U bCoC. dn 45 D47 U dCoe 4 je 7. 744 U/ 97 e<1 d_n, U 9 >1 >0 m b/4 /. >ar 50 00 U, A/9 CM 05M U L 0 CU < 7. Ψ' 9\ 9 PB \ \(\D' - \forall \) 9\ \ 3, @P @\ ' 90CU+ U7 V79E / V7, -U+10> AND, "<! UT VE T >19 U hCT@ VTU/\ Au /" Vo. Vno U bcoe DD en VWn V = V - 2'LO, d j> WY DC. "ann 3, M U'-57 DN SCE. 97 72 U GQ" U 57 A JULU S." 75. d 74 er 5 DD U 2/19 4, 4/Co VL 100 Un Va92 Az da da

Sahtúgoťiné Yati (North Slavey)

0 h-) \rangle (P/5 ('P) TO (PT) | T 1,594(d/5 U) bh d⁽) √ 1,4(h<1>1, bh d⁽) √ / 1,1(1) aUC. on/2' nDv Un4 (9C' a4C 2v, on/2' ">>v C' /2 a4Cv, "<>v 699' /2 <2UU' 2 Q4C, V1 dn C' 4/4Uhcd 414C, Chd 4N' 400. 1' 41'5C /5, 11c9,0, 120114c5 11c9,0, $\sigma\sigma^2$, UE Up σ $\nabla \sigma$ σ σ 7h"40' 1, V1,2C h40. 7dha 5ha 40hU' C'

Sahtúgoťiné Yati (North Slavey)

9' >UE > IND "AND" A> 7, AND, A 75 Ch 467 UCCV. C' 57 97 1 F (P/5 (' /P)'T) (PT) 1,94(d/5) UN U'U Z' h h d C D C h D V h C V Q T C D T h U'bn d¹>▽ 1,4C n<>`¬¬ bn d¹>▽ '¬ U'U aucd. on/2' nDv Und (90' adc 2v, on/2' hDv C' /d 0.4Cv, hdPv l,99' /d cdll' d' 04C, V1, dn C' 4/4Uncd 41,4C, Chd 4n' 400. L 41,20 /7, N.4.D. Lucy, N. C. N.C. N.C. N.C. $\nabla h'' \triangleleft h' \mid l$, $\vee 1$, $\geq c$ $h \triangleleft h$, $\nabla dh \sigma \vdash h \sigma \dashv h \cup h \cup h$ (/ /d (Um h/45) Vn III. /E (d/1) V4/4

 q_{ND} , q_{Pl} , q_{C} , q_{C} , q_{C} do. V@ 76/44nn, 5/3 °D7 'S aoct d'S` 9'C' 02'CJ d'L' V2 'Ch V6'CUU' 4N' 0U V'ACZV) odorz' ∇Z 1.U (bol. rdl. YC dJ dU dU dJ dd 1 dn, r4dU 7/2 101 1, do Ve 4n 7h 1/5 h12 1 /dh5 $(\square^{\mu} \triangle \cdot \triangle^{\mu})$ 'th a 2 // V/t 2 / V/t a cq 1t, cqh/t 2 TOOL, U/V C 4AL, 4hV C/MohC.

 $Q_{N} > Q_{N} | C_{N} = C_{N} > Q_{N} | C_{N} = C_{N} > Q_{N}$ 10'7 77 C' VE 7' (10'6) VOU C' 10' do. Ve 76/104n0, 5/3 °D7 /5 aocd d/5° 9'C' 02'CJ d'S' V2 'd' VrcdUU' 40' JU V/\n<2 V) odor/` V> 1U (bon, r<n. $\langle h \rangle \rangle h \rangle \langle 4 \sigma \sigma \nabla \cdot \sigma U \nabla h \nabla \langle 3 \rangle \sigma \rangle \wedge \langle 0 \rangle YC dJ` dU dU dd` 1 dn, r4dU 7/2 100 1, 20 VC 4nn. 7th 1/E nd> 71 /2n5 17 TOOL, U//V C 4AL, 4hV Q/MohCd.

Dene K'e (South Slavey)

Ud: 197 ∆ 5 47 , ∩a 47 d , en' CV UD 71 D DC DM, DC3 72 D. 72 V9 · DGA. 7U 799 D 7, 96 4°CU, D °VC $\langle 1/961 \ \Delta 1/1 \ c/d \cdot \rangle QV \rangle \langle 1/361 \ \Delta 1/1 \ \Delta C \cdot \rangle U \rangle \langle 0V \rangle$ 4°CU, ▷ 99, ▷ 99 <16 ▷, Uo en. 7U 10 Up VJ. Up VJ oC -3 D. A b||√0 D, 27 om, 27 om, -3. (V9.DGA ∇U , $U \circ \rightarrow \Delta U \circ \nabla$, $U \circ \nabla$ and $\Delta U \circ \nabla$ dan 6. No 30 13 300 D av 2130 A. C. 130 A. C. 75 h, 9"U-E 75 70U D. Uo 2 od A 40 V_{1} 6 $^{\circ}$ CU, 6 $^{\circ}$ CU $^{\circ}$ V, Δ , $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ V, 6 $P \nabla Y$, $P \otimes P Y \otimes P$, $P \otimes P Y \otimes P$ 75. ph 9 · > 6A. 7 40-E A5, 74, b 90

Dene K'e (South Slavey)

Ud: Ud: VD A 7, Pa 4 7, Pa 4 7 9, Pa 4 7 E- Pa, J 909. V> Uo, Lon -3 Up ∇A D of D D D D©A <PCU, Þ 99, Þ 99 <16 Þ, U→ @1. ∇U ' $\cap \triangleright$ U \cap ∇U U \cap ∇U oC -3 \triangleright \wedge 6"46 D, 277 om, 277 om, -3. (V9 ·DGA VU, UT FAU D "V, L VI UNNA AL JON C. UT 96 19 JUA DE JA JAPU d"U V5 L, 9"U-E V5 510U D. U-0 2 -08 \triangle <16 °CU, 6 °CU ∇ 5. \triangle 7. \triangle 7. 75 6 P 75, M @ 5P2d D, 6 9VC1 77 6 69UC 75. DA 9 DGA. 2 SU-E A5, √"<, b 90 > √, ¬m3 > 99. on b 90

 ∇ 20 d" ∇ , d" ∇ 0- \in ∇ 5. ∇ 1 nn ∇ 5. Δ 0 √5, √1 65, 6 by 00. 2 and -3 40 √5, 1, 419 da 1, d"\ \(\sigma\) \\ \(\sigma\) \\ \(\sigma\) \\ \(\sigma\) \\ \(\sigma\) 75 2017UN D 4 VIII d"4, 57 5An 76 D V5. 29 V5 9' DA A VU V5, 4009 V5, D, 7N 71. Up 1n9 2 (VB Ut, A 40) $(3 VU) 430 0U, \Delta V 76 0, \Delta > 79$ e −3 b, e9 d"v. Δ d 724 b"6 75 b 40P'', $\sigma 273.$ D 75 Δ D 75 20 D DD, VN V1. N 2CO 10 JΔ 10 Δ 2. -3 d"61 75 4C71 d, 61-6 -3 C7. Dd7 7-5 <<9 CV <1-E, △ ▷) UPN9-4 UN. ▷ dV U< Δ < CUK Δ 1. Δ Up D Δ 2. Δ Up Δ 2. Δ 3.

75. D 77 759 9"7, 9"7 9-6 77. 7! 70 ΔP . ∇P . -3 4N 75, L 49 46 A> d"7 67- > ∇S ocupind ∇S 900 ∇T 210 ∇S b"-W < <V>-v 'n> Uo U9. △ @ Uo ©U9 > ∇5. A ∇5 °CU PU 1 > 2 °V W 1 d"2. Vu V5, 4309 V5, d"U V5 ≥9. ≥9 / 50 $\nabla UV \prec U \rhd \prec V \rhd \rhd V \rangle$ $7 \text{ VB U5, } \Delta \text{ } \text{ } \text{} \text{} \Delta \text{} \text{} \text{} \Delta \text{} \text{} \text{} \Delta \text{} \text{} \text{} \Delta \text{} \text{} \Delta \text{} \text{} \text{} \Delta \text{} \text{} \text{} \Delta \text{} \text{} \Delta \text{} \text{} \Delta \text{} \text{} \Delta \text{} \Delta \text{} \text{} \Delta \text{}$ V 76 C, Δ Þ 79 C -∃ Þ, U9 ð"J. Δ Z ∇ 24 6"6 ∇ 5 V 400", σ 2 ∇ 3. D ∇ 5 Δ $_{2}$ 01 ∇ 5 \forall 1 ∇ 5 ∇ 7 ∇ 5. \cap \circ C9 \cup 9 \cup 4 U Δ d. -3 d"6 V5 4CV1 d, b"-E -3 CV. $277 U^{-1} C = 0$ 610 > 94 184 V 5 601R 47 V 170 >

 1 _{0} 1 _{0} 1 _{0} 1 _{0}, 1 _{1}, 1 _{1}, 1 _{1}, 1 _{1}, 1 _{1}, 1 _{1}, 1 _{1}, 1 _{1}, 1 _{1}, 1 _{2}, 1 _{2}, 1 _{3}, 1 _{4}, 1 _{5}, 1 _{5}, 1 _{5}, 1 _{5}, 1 _{5}, 1 _{5}, 1 _{6}, 1 _{6}, 1 _{7}, 1 _{6}, 1 _{7}, 1 _{6}, 1 _{7}, 1 _{7}, 1 _{7}, 1 _{7}, 1 _{7}, 1 _{8}, 1 _{

* In some of the samples, punctuation is set in Noto Sans. These are set in magenta. Noto Sans doesn't have a Condensed. $\nabla Y_1, \Delta U_2 \nabla Y_1, Z_1, Y_2 \nabla Y_3 \nabla Y_4 \nabla Y_5, \Delta U_5 \nabla Y_1, Z_1 \nabla Y_5 \nabla Y_5, \Delta U_5 \nabla Y_5, \Delta U_7 \nabla Y_7 \nabla Y$

2b

Sample setting of the different languages Black masters

Sans Canadian Aboriginal
Black Condensed*
18/30pt

Eastern Inuktut

ουθείτος γυγς ρεργ_είτος **ለ**ወረላያያ ለርሲ የየራይ የአም ነገር የ .`«۵۰۲ ۵۰ ۵۰ ۵۰ ۸۰۲۸ ۸۰۲۸ ۸۰۲۸ ንውያር ሊተል ነትያቸውር ርንሲያ ውሲትኒሁ ፈርተን ሚያሳር **ነ**ሚያስት ሲያስት የተመሰው የተ "Гσ՝Сኪታ⊳በ'ے∿៤ ⊳'b⊳ł'ے'. UCDCD@<pp Dagrack Daby@>c የ_ማርሀር ንዓረ የርጉሥ ሚያለ \$PCL'N4°, כעב'>°CD

Sans Canadian Aboriginal

Black*

18/30pt

Eastern Inuktut

ϽϘ¹Γὸ² ΔΔΔ² ϷʹϦϷϟ²Γ°Δ² **∆'لـمان**ס' \0'6>'، 'فعان \0' CLDLው ላ'ĠJF ለሮሲላ∿Jውላ°D° **ዾ**፞፞ዾዾፇ፨, ዾኄዾፘ፨>ኄ ፟፞፞ጜ^ፙዮሰ፞ኄፈኄዾኄ, >٬₽₽٦٬₽ċ, UC>C>،٬ **▶₽-८₽ ТС-№101-94**

ለጋላሚባላ፡ጋው ወር_የPረሁያር CF_የP ነቃ፡ገ**զ**"ሀ.ሀፋ, ርተጋL_^ ቦ PLU-777." CQΓ,σ ΓαΓα ΓαΓα **∇**Φ**∇**¢ **▷**¿**₽**⊳Υ, **Φ**¢ **∀**ΦΥ**4**5Υ, **Γ**¢ **4Ͻ¹**•CÞσ**4¹•>¹**• **ል94α**. CLϽLσ **4**¹**4**¹**J**Γ $\Delta C^{0}dIC^{0}d^{0}I^{0}d^{0}I^{0}$ ር_የዓላየነተው Γ_የሃ_የጋቦው ካር_የየካ Δ∿Ր⊳በር'b"¿σ Δϼ'Ͻʹ·Ϳͺϟϭ·ͺ $\nabla C_{\theta} q_1 C_{\theta} = \nabla C_{\theta} Q_1 C_{\theta} Q_2 C_{\theta} Q_2 C_{\theta} Q_3 C_$ ሀሀሪኒሣሪቦው ኦ.የኦላኒሚ የLነσኒኦኦፋ‹ Ac bdish Dac

CF,94つ トタトコ4 いしんく こくよ でしんしんしん CLOF^oL DLO-JJ-." CAL^oa LCしCP®N አውГነ ላሲላ ው'6°20. ላጋኈር⊳σላኈ>ኈ ልቃላሲ. CLጋLσ ላናናJΓ Δ**∟**∿Ր°σ Λ**ϲ**ʹኪ⊲∿JʻbCÞσ⊲[®]Ͻσ. **∇**С₀٩५८ ₽₀60,00€4₀5, $C^{c_0}I^{c_0}$ **というしょうしょう いっとりしょう しょうしょういんりょう** Δ∾Ր⊳∩ር'b"⊋σ Δϼ'Ͻʹ·Ⴑ⊀σ'. $\Delta C_{\theta} d_{\theta} d_{\theta} = \Delta C_{\theta} d_{\theta} d_{\theta} d_{\theta}$ **ሀሀሪኒዎ**ው ኮ.የኮካኒ ኮ. የLነσሁኑ ቀ_ረ‹ **ໄ**የቅርነር ላይ ላይ ተውርነር የ Ac bdsb Doc

Nunauvimmiuttitu

ላፊታነበጔቦ', **ላ'ና**J' 100 bበ'ለበ**'** Cd°aC⊳JU.₽.ΥΓΓL ዓ.¬ ላራቦ,ዋወ. ∆ሮ∿ሀበ'ጔቦ', ▷'ለσ'Γ⁰ 4ጚ'ቦ'ጋΔት' ס״פטילכעלר ארלי אברף,לפים, "לכ ν.γ Αφθυρία για Διειγονία." **ረ**ር ርΓ_የባው የ እ. የ የ ነገር የ የ ነገር የ የ ነገር የ የ ነገር ላኒ_ነ አቤወ_ፊላሀላነላቧ ወወ ^ሊኒር ው የተያለው የተያለው የተያለው የሚያለው የሚ **በ**ታየ ኦሀኒሀርኦሩ ሚኖር ፈራርላር ለσ**ላ'ርኦ**Լሮሲ'><u>'</u>" ሲሲረ ነំ°ር ሀገቦላ∿៤ ልፈፐው የውልቦታው የየርፌ CqLv.)CPJUPY& ነርብላር[L

Nunauvimmiuttitu

ላσJነበጔቦ', ላ'ናJ' 100 bበ'ለበት ላው**ገ**ሮ እስፈላላ አቅር ነውበነ ወላሰ^ነ CG_CD1U.P.LFL J.7 4.F.GD. שייףטילרעי שישרף, אבישי" "אב **▶←⊃Γ ∧⊳∿∿Γጏ⋂←⊃Γ° Δ∤LΓ⊁⊳⊀**ና," ▷'b'ጋጐ CLጋГ∿し ሷ፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፟፟፟፟ፘ,"∆፞፞፞፞፞፞፞፞፞፞፟፟፟፟፟፟፟፟ፚ፞ኯ፝፞ **ረ**⊂ CL⁰dσ∿し ÞĠJLϟ∿JናC∿∿ቦLC, **ላ**ነ∿ቦር ጋ ወወል₁Ľ⊳ላ⊳∪⊳%心ዑወብፈር ዓኒግ **ካወ**ማ-LΡ_ι ∇¬_ε, 9_σ_σ LC **₫∿ቦ**ϟӶ৽ ለፚቒ'ር⊳LĊჀ‹>‹<u>'</u>" ጋ°σČ'dσ, UገՐ⊲∿៤ጔ ΔcΓϼ' 'b_ልቦታዾ[∿]∿ቦሬ[·]ነ. CdГዉ'ጋሮÞ'በ⊳ረσ

'b>ትLታ>σ'bር'ጋ", σፈ' ርሳሪት የተመሰራቸው የሚያ ተመሰራቸው የ プ・ウィン・ロイン しんりょうしん しょうしん しょうしん しょうしょく **Feheley Fine Arts ∀ኮን∪ፈተው, ጋ,**ዉፎ,ዉ, ♥୯**⊳**ሀ,ኣናዉ ጋ°σ'b'∤L∿∿ቦጏ፞Ⴑጏ석". **ዕተላ**ው **ኦ**ሀኒሀኒልሆነΓ[©] አትረ

ስታትላ ሳሀት,ቦኒ-ጋPT-۵Եብ ማር-ዓዋብ എር.%Pግ&Φዋብ ማር-ዓዋብ എር.%Pግ&ዋ ር,ዋዋብ ብረ-ነበሩግር ጎብዓብ ብረ-ነበሩግር ጎብዓብ ብረ-ነበሩግር CLDLット マン・ストー・マン・ストー・プル $Cd\Gamma \alpha^{\prime} C \alpha \Delta^{\prime} C \alpha^{\prime} C \alpha \Delta^{\prime} C \alpha^{\prime} C \alpha \Delta^{\prime} C \alpha^{\prime} C \alpha^{\prime$ Cd(V) $^{\circ}$ CD $^{\circ}$ ጋ°ở'— Cd'\⊳በ'ረJበቦ∟⊳ጚኦГσ° Feheley Fine Arts ľበ' ے ቦ, ላ' ے گاط' / L' / σ **ፈኒ**ው γυρος συρος συρο **Δϲ**ϷႶϓ**ϟϭͺϭ**ͺϭͺϒϭΓϭϧͺʹʹϭͺϭͺϒϭϚ Ͻ°σ'bՙፖL∿∿ՐϽႱጔ석". しょくしゅうしょうしょうしょうしょうしょうしょう ᠙᠘ᢣᠳᠮ᠘ᡠᡄ_ᢆᡫ᠒ᡩ᠘ᡥ **ላ**/ኦትበርኦJበልσ∿ቦ°σ∿,"ൎഫሊ ጎ°C ላጋል°ቊ?ሒላልናጋኈ ኦበነበረው'b'ጔው Ç。٩٩₾。Ր סלב,סלכ,ח, עלש, לאבש,

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Δペン'b'በላሲላ'b"ጋበ', P'ች▷በσካጋ, Γ"νί' Γ"ዕበ'b'በላጎጋσ, bcժካካ'bሲላ'b"ነጋበ' Δϲ՞የላካካΓካጋጐ ቴ' Γ"ν'ና ተላየልና Γ"νί'J'. Γ"νί'J' ተαፈLc"ለ'? ተαΓ" ተαፈLc"ጋበ'?

Plains Cree

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Plains Cree

 $4\sigma L \nabla 4 \cdot d_x \dot{C}\sigma I \quad 4\sigma L \nabla 4 \cdot d \quad \nabla \Delta U \cdot Lb^x$ $\Lambda P^{n} Q \cdot \Delta^{n} x'' \quad \nabla d \uparrow \quad \Delta U \cdot d^{n} , \quad \nabla d \cdot d \quad d \sigma L$ $\Delta P d \cdot L q \downarrow q$, $\Delta q \uparrow \nabla P d b \uparrow C \Gamma_x$ **4σL, Pb·+ b•** "UPη4+"C"P', ∇d? σCN Δ''CLΦ˙ΦΦ', Vdł VΔł''Γ٩϶̈́× ĎU Šºb·Ď³, ∀b· ∀۶b·۶¹ ∢σL ∀d? Δ? \triangleright L ∇ \triangleleft Λ $\dot{\flat}^{x}$, ∇ b· \forall \flat b· \flat ' $\dot{\Gamma}$ α Δ "Cd" = $P^{0}P^{1}C^{1}$ ΔC ΔC ΔC ΔC $\Delta qC \ V55, \ d_n \ \Phi p^* \ \Delta qC \ \Delta P \ \Delta qQ,$ **ĠσC∇-**}"C"P`, TĠ-⁻ ĠL ∇Φ·d ĠL ∇b· ĎĎſ"Čſ`, ∀dC ⟨dol oĎſ"∆ď°x

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Woods Cree

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Woods Cree

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 ∇ ∇ ∇ ∇ ∇ ∇ ∇ ∇ **⊳Կ"₫Ġ∙⁰ϫ ϘĠ·ϭ Ϙδ· ϭΛ**L"6ΓΡΖ^ͻ Ρϼϒ₫^ͺ\ ♥ PY"₫Ġ·º, ♥Ŀ ĠZYNſĸ ĹĿ Δ·϶ ÞL $\nabla b \cdot \Delta \phi \cdot \sigma \Gamma \Gamma \Gamma' \cdot \nabla \cdot \Delta \wedge \Delta \Gamma \cdot \Delta \Gamma$ \triangleright " Γ <" \dot{C} ', ∇ dU ∇ $\Delta\dot{C}$ A', ∇ Υ P Υ ', ∇ dC **የ**∤ቀ፞` ∨ ላለ° ΔC ⊳Γ ρ ⊳≀"∇Ъ¬\Δ, JUSYG"U, Δ ⟨P, ΦΥΛULx' Δ٩C ÞF b ▷Υ"◁•˙° ΡωΥΦ'¸ ∇Φ ▷L σd°Λ° σά·<"U° dσL b d°Cx, ∇b·σ ∇b·, **ずしらずずと ずつつ"Ċ?, ずてdĊや\ ▽b・トンd** σροίι b δυριτρίου Q Q >αL' δε \mathbf{T} \mathbf{A} \mathbf{C} $\mathbf{L}_{\mathbf{X}}$ $\mathbf{\nabla}$ \mathbf{b} $\mathbf{\sigma}$ $\mathbf{\nabla}$ \mathbf{b} \mathbf{v} $4 \cdot ^{\circ}b^{\parallel}\Delta b\sigma l^{\times} \nabla dU \nabla b \cdot 1a \sigma \Lambda L^{\parallel}b\Gamma P l^{\circ}x$ $d^{n}b^{0}$ $\sigma d \cdot \tau d \cdot \tau$ $\nabla \sigma C \Delta \cdot \Delta \dot{L}^{3} \nabla b \cdot \dot{L}^{3} \nabla b \dot{L}^{3} \nabla b \cdot \dot{L}^{3} \nabla b \dot{L$

σΦ**†**Φ˙, Δ **σ**CΦ **>σ**Γν ΔΡ· **P**Γ ΔΓ Tray, Vb·σ Vb· σηριέν ΔC b $\sigma > \sigma'$, $\nabla \not> b L \nabla \Delta U \geq |CL'| \nabla b \cdot \nabla \nabla \nabla v$ $\Delta p \cdot \alpha \Delta p \cdot \alpha p \nabla \cdot \gamma \gamma, \Delta < \gamma L \Lambda \alpha \gamma, \Delta$ **ዻ**ታ**୮"**ቦ**ሳ**ት², **ዓር"**ር**▽ ∀b**· Ľb **ዻ4· σ1**Γ**ረ**⁰, **∀ὑ·σ σU<ċċ° ∀υ·, "≻ъ·Δ·C"**χ

Western Swampy Cree

ρσ∢<ιδγ. Αυς Αλ.ρ, δυΠΦ**LU**Υ∇·Φ, ΔC∇·δ, Φυς Αλ.ρ, δυ ΦΩ L\Δ· ∇ΦΦ, UΛΦ**LU**\∇·Φ, Δῦ Western Swampy Cree

 ∇ <**P**በLLቦ՝ **b9**C ∇ ·**σ**C**J** Δ ·**σ** σ ° σ °C Δ ·**ቦ**·**9/2** Δ ·**σ bL4**·**<Γ2ቦ**'.

Eastern Swampy Cree

Eastern Swampy Cree

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Moose Cree

 P b'dd<" ▼ LLCΔJrq' b P CJr'x

PΓ·¬cC' ▼ TC∀' ▼ LC>⊃C' LΔbα

Pr ¬'C ⟨Π·Lx ∀'b' LΔbα' ¬'C

⟨Π·L' Jα Pr Λ⊃Jαdγ·⟨ν Vγ·δρ'

PCJq·⟨ν ¬'C P LLΔ CJq·⟨ν ΠΛς·∀

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AJUd<" cc \b∆bσ' ▼ Pub', Δ\que

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∇ b c· d< L' c c b° x P Δ c° x d d° C

∇ b c· d< L' c c b° x P Δ c° x d d° C

∇ b c· d< L' c c b° x P Δ c° x d d° C

Eastern James Bay Cree

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Eastern James Bay Cree

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יאַ פּאַאַרווּכִילּי פּאַ-כָּאָרַנ רַשּּחַיּווּ פָּשִּי אַ L"F,945r"* Ç"q"Þqc dæţ" LoUm @"qo **4σ∩" >/"'**_x **σΓ广**·**d <"Ċd 4**·**dd**" **d**^c **σ**ω Δ·ς 4 4λι·ρ·, ·γι·γ·, ·γι·γ· σΔΑ στ ἀιτα σΔΑ μα βια γραφία σλα μα 4.44" LY.4 4.44" 4 L 4<7" 4P <"Cd' Ĺ·μ' μ·< q UV,μ'λ' ΥγςΥγ' ·ÁN"Nd° ròba" Á VÇTÇAnx A·Pǰ $\cdot\dot{\Delta}\dot{\Gamma}^{\parallel}\dot{L}_{x}\dot{\alpha}^{o}\dot{C}\cdot\dot{C}$ $\sigma\dot{C}^{\parallel}dJ^{\circ}\dot{\omega}^{o}$ $\sigma\dot{C}\Delta_{x}$ ď d P·≺ ·ďſ"∆d° dσb" ſώb™x $\Delta V_r = V_r + V_r = V_r + V_$ ĹϽ", ÁNḋ Ϥσት" Γώት", ἀºĊ·ሩ ·Ϥ՝

· À & À À À À À À À À À À À À À À À À **Γ"L'd/}", Ċ"d">d° ⟨σ-⟩" Γ"OO" σ"⟨o°)** ݡ؞ ٧٠چ، ﴿ ﴿كِسْبُورْ ، ڮ۪ڔ؞ڮ۪ڔ؞ڮڔ؞ڮ، **4・44"× Lト・4 4・44" 4 6 4/ト゚ 4p** <"Ċd° Ĺ·b' Þ·ሩ Ϥ ΠΛ٬ϸϟιν ΛϟĊΛϟι ·JUIU9. LOPAN A VATCHIN 4·PC. $\forall \sigma \dot{\nu} \quad \forall \Delta \quad \dot{\alpha}^{o} \cap \lambda^{c} \quad \dot{\alpha} \quad \sigma \Lambda \dot{b} \lambda^{c} \quad \dot{\alpha} \dot{\lambda}, \quad \dot{\Delta} \cap \dot{\alpha},$ $\dot{\mathbf{q}}_{\alpha} \cup \mathbf{q}_{r} \cdot \dot{\mathbf{q}}_{r} \dot{\mathbf{p}}_{\alpha} \cup \mathbf{q}_{r} \dot{\mathbf{p}}_{\alpha} \cdot \dot{\mathbf{q}}_{r}$ d° dΓነ₀x db Lጋ", ልበፅ dσት" rώት₀", Ψας·ς ·ς, ιο ι·ρνιις, σ, ι. τν σ

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σ,ργ γ4, ⊳C PąąLPΓ, L⊳Cr ργιαρίου σ.ργ γ4. »C /γ<。 b $Lva_r pv_1apCpv_r v_pv_q v_{dr} pC$ **ዕን አየ** ላህነውርጳ**ኮ**ው ላይ **ር**ጳሀውኒ **PAALPTY 94 4.C 4U:Pr LAUTY ሳ°ር አለ<° አ**/b° ላበ:b¹ 16kmx **ላ**° $\Delta 4^{\circ}$ LJ 4° A\(40 ac. 4° C \\ 1/b\(\) 16 ላንለነ ጳንዞ ላb,bዮ, ላይር <የሳ ላሀ,ርሶ ባር የነገረት ላዕ > \\ **ላ⊳**ዋ₀ Ρ₁Ρ₁ ΥΤ**4**₀ ΥΣΥΓΟΓΡ¹ LΓΟ₁

Naskapi

σ,ργ γ4, ⊳C PAALPF, I⊳Cr ργισρ**ςρο_ι σ,ργ γ**4_ι **ρ**C /γ<₀ **b**λ L⊅ሷ_^ ρ∇ጓ**Ϙ**ρCρ⊅_^ σ,ρΥ ∇4_^ ⊳C q<_p] PAGer A4r 17Ps 120 AVCUS b4 σ'dJ>σ' NEQAx d°C är' bäärbLγ' **⊲_εር <∇₀ ⊲ሀ,C_Γ ⊲,L,^x ሀዓ_ε ⊲,L, Γ**L bት ∇ LCP ∇ Γ:Pe Γ L ∇ D,P φ Γ ∇ F Γ Γ Γ F σ.ργ ዿι_ι ላ_εር ∇4,ι_ι^{*} ላ_εር ∇4,ι_ι σ.ργ ርቦጋ_ሪ ላዉት ሚ,РУ 4\7_г \7\p\4\6

Oji-Cree

ዕለተከተ የተፈፈውለ የተመሰለ የ PoσγCld- (NNEC) σqLd ⊳Ь<δ∪σ, PЬΓΓ\σΠՂLC· ∇Γ LLC4·ለd' Þ٩·σ4·\ 2020 bዖ ዖታጋላ-־ $\mathbb{I}_{A_{r}} \mathbb{I}_{A_{r}} \mathbb{I$ dA' - 19 bΔ·ን ዓቦላ፦ ΓΡLLΔ·"bασ4·\ ΡΔΡϽ ϽΑ - C·³ βΔτο⁷, δ⊳ΡLΔ⁻ ΔL NNEC, 7b- Ldλγ 29 LΓΡΟΔ·σ\

Oji-Cree

ЬΔ·∪⊅, ⊲**α**ጊσΛ **Ь**Ь¬Γ∂∇·₃ PPGW4·CJ4·- (NNEC) ¬PQL4 PP<PUG³ PLLLAUULC: VL LLCA·VQ, PA·QA·, 2020 ΒΡ ΡΓΟΟΙ- ΡΡΡΔΙΔΔ·σΟΙ ΔL Λσ_{υ ι>}Φ_ι Λς ν ρ_ε Τυ _{ιι}Φι μο_ε Lσ $V^{\xi}\Delta b^{\gamma} < \cdot^{\xi \cap \Pi} d^{\gamma} \cap d^{\xi} \nabla \cdot V \wedge \Delta \nabla \cdot b^{\gamma} L b^{\gamma}$ $P\Gamma \triangleleft Pdb \triangle \cdot A \wedge -19$. " $\nabla b \cdot \triangleleft A \wedge \triangleright \nabla \cdot$ $bd\cdot \alpha^{\parallel} \Delta \nabla \cdot Lb^{\prime} P \Gamma dP db \Delta \cdot \sigma dA^{\prime} - 19$ - C·³ ^βΔ·σ̄⁷, b⊳ρLΔ·⁻ ΔL NNEC, ¬b·⁻ $LdAJ^{c}$ 29 $L\Gamma P \supset \Delta \cdot \sigma^{c}$ $bP P \Gamma d F \Gamma^{\parallel} d b \Delta c^{c}$.

የተከተ LLTV-nPadbbc· Pbb2Jq·-▶PPΔLdΔ·σ
• ΔΛ <σL Pα"Δ\σ\</p> CDCL/" "ΔΔ γαδ.", TOCdJ Γ**ጎ**σበጊ**L**qγ·σ, **b<bυ**αρη**⊲**·, **\ρ<b∆·λ**λ' 5 ∇▷ΓσλCΔ·αΔ·C· Lσ bcblc· pbbl) φ. γΓ αι, PPΔLUb Γ d 3 . "b Δ -" C" Δ -" σ bQ-" $\nabla \sigma \cdot C L$, $\Delta P L L P \cdot C D P$, $\Delta P = \Delta V$, bLLΔ·υb^ωΔC·," ΔPϽ [™]∇ν</sup>. **"σραρσΟΓ" 4**Λ ΓΓΓΥ·₀Ρ_"ΥC· **Ρ**ΟΥΡΙΦΙΦΑΘΑ - ΣΕΓΑΘΑ - ΕΕΓΑΘΑ - ΕΕΓ ιαγίονονο. Γας, ρργ διασδά. Λ_έΥΡ, <_{'ψ} ΡЬ Ь҇҇҇ΩΤΨ- ΡΕΤΦ- ΑΡΤΑ- Α **ኦ** የተመሰር የሚያ ነው። የተመሰር የሚያ ነው። የተመሰር የሚያ ነው። "**ፚ**ዸዾፚርልኒ ይሆን ይሆን የተመፈት የርላ የተመፈት የ CPOCL'." [™]∇¬σ′ ΔPO ▷¬σ·σ·σ·σ· $\Gamma \Lambda^{\sigma} \Pi^{\sigma} \Gamma \Lambda^{\sigma} \Pi^{\sigma} **ΥΡ<ΒΔ·ΑΖ' 5 ∀ΡΓσΖΟΔ·ΔΔ·Ο·** $PP \triangle L \cap b \Gamma d^3$. " $b \triangle \cdot^3 \quad C^{U} \quad \Delta \cdot^3 \quad \sigma b \cdot 9 \cdot 1$ $\nabla \sigma \cdot C \cdot L_{i}$ $\Delta P \cup L_{i} P \cdot C \supset P_{i}$ $\Delta P \cup \Delta P_{i}$ **bLLΔ·"b"ΔC·," ΔΡϽ "∀¬΄. "σbσ⊳ℶϽΓ**" **ΡΡΡ**ΦΙσάνσαν Γσίζανα Δίζι Γσάν **₽₽∀ ₽**₽₫₽₽₫⁻ ₫ላ ∇₽ ₫₫₽₽\ LL∆.ºb∆.º." ∇b. ΔL V[₹]Δb³ <.^{₹∩} bP **Ρ**ΥϽϤ·- **ΡΡ**Δ**Ι**Ϥ·**b**α\ **Ρ**ΙΖα**ሀ**ΥΓ**Ι**ΔΑ·σ4· **የተከተ** የተከተ የ የፈትርፈላ ኦየይወርብ ነር ው ውይውርርብ ጋይን

Γα ÞσbσCLQ' **Db**' **V**'δ**b**' **C**'[€]**n** PP→L9 PPL U³A' "V', NNEC PPL <.νυ "bLΦ·CTCFqΦΦ· Λ_εΨρ, <.ευ "4' ¹d' bppJጋ4' p pp_LdA·σ4· 2020 bታየፈ-ነ - የየb"የጋሲፈ-, **ΡΓЪСЈ' ΡЬΨΡ**ΟΙΤΑΔ·σΦ." **ΡΔΡ**Ο " ∇' . " bP $\mathsf{P}\mathcal{D}\mathsf{J}\mathsf{d}$ " P $\mathsf{PP}\mathcal{D}\mathsf{L}\mathsf{d}\Delta\cdot\sigma\mathsf{d}$ ", **ላ**ታ**ኮ**·Γላ', **b교**∇·σΓበላ' Γα ΛΓσω"√ የ<ሳ·Jፚሳ· bውባ[›], bV''ል የ<mark></mark> የወላ· V[‹]ልb[›] <-in Uc>< ><iu Uc>< ><iu Uc></ ρδσ ρδδιοία για ρουστάνος για ρουστάνος στο συστάνος συσ AL PFFNHS To DFC 16 $V^*\Delta b^2 < ^{*n} PP \triangle L9 PPL U^*\Delta^2 "\nabla'$ NNEC PPL a. L PC, La blablea. $U^*\Delta^{\prime} < \cdot^{\prime n}$. "PF $\varpi \cdot CJCLda \triangleleft \cdot V^*\Delta b^*$ <-⁴∩ "₫" ∩₫</p>
bppdq bp
bp colored 2020 bታየላለ - የየbካየጋውላለ የቤውርግ Pb $^{\circ}$ PCL $^{\prime}$ Δ $^{\prime}$ σ $^$ PJJA' P PP Δ Ld Δ · σ Φ , σ C ω ·<°C° $\Gamma \Delta \Phi \cdot \Gamma \Phi < \Gamma \Phi$ $A = \Gamma \Phi \cdot \Phi$ $A = \Gamma \Phi \cdot \Phi \cdot \Phi$ $C^{\vee} \triangleright \nabla \cdot \exists b \cdot \top$, $\forall b \cdot \Gamma \land '$, $b \cdot \Delta \nabla \cdot \sigma \Gamma \cap \land '$ **Γα ΛΓσω**"**Φ**" **P**<**Φ· JσΦ· . bΔQ**". **βνηγ δσφ. Λεγρ. <.ευ Uc>ε Pειυ... ዕሆ, ⊳**6 Lው⋅CገCΓላ∙₃ **የ**6ም **የ**6ይ∿ጋላ∙-PPDLdΔ·σΦ· ΔL PFFNHS ΓΦ DFC LLbbad·n,cqcrq4, pbnval, pb PJ)4' P PP Δ Ld Δ · σ Δ · Γ Δ Γ U Λ Δ Γ '

 PA^{-1} . " PA^{-2} PA^{-1} LLbbar. pbar. pbar. pb **የ**Рሆን L/α"Δbσ∢." Δየጋ የՐ\. "od- C" L"▷△· ∆\\' L)CL, △P **ዕተም ተ V9 ∆C ∆57, LbJlpn, LbL 4.L4FbC** LYσUYCPσ′ Δρ L⊳L ∢ળ"∢ρ¬∢-"."

North Western Ojibwe

North Western Ojibwe

 Δn_{-} L C_n Δn_{-} Pb Δn_{-} L C_n Δn_{-} Δn_{-} L C_n Δn_{-} L C_n

 \triangleleft " \triangleleft LbV" PΓ \triangle P b4 PL"b \triangle J $_{\times}$ Γ C" Γα b4 PσC<<Γ**4**ን **4**"4 **የወደረተ ከተ Δd b4 4\Delta\Delta\Delta\Delta\Delta\Delta\Delta\Delta\Delta\Delta\Delta\Delta\Delta ዕላ**ታσ⁻ ∇∙**b b4 ላ**σ**ፓሲ**V_x Γ λd b4 bΔJ·∢σ"Δbσ·∢Πσ\ ∇PΔω⁻. σ·ρραα^x <<, ΔΠU₋ PΛb·U,^x <αΓ VA $\Delta A \cdot PUVPQ$, $\Delta V \cdot \Delta^{-1}$ L C_{n} $A_{n}A$ **⊅**dΓ¹ ∀₽⊅σ⁻, "⊲σ' ₽∇**Ղ**Րባን' Γ**σd**′ **b**ρΔ**σ**Ω**b**′ **b**ΥΡ**ℐ**′″_x Γ C^υ $AVL \Delta \sigma \cdot \nabla \sigma \cdot \rho U \alpha_r \cdot A \Gamma \nabla V L_r \Delta C \cdot A_-$ **ΔdΓⁿ b4 lbV^vx Γ C^v bΔα⁻ ΔdΓⁿ ΓΡΛ**ω, "ΓΓ, σ\Υ, **L**σ\ΡΓ, **Q**Υ **∇**b **9**d³ σΛ **∇4**ታታ′, **4**L³ **P**b"**P**Ͻ³ LLY ΔϽCΓ, ⊲L, ∇P Ь٩CLΥ, "x L

LbV" Prop b4 Pl"bAZ, r C" ra **b4 PGC<<Id> 4"4 LbV" b4 C"** $\mathsf{Ad} \ \mathsf{G} \mathsf{Ab}' \ \mathsf{bd} \mathsf{b} \mathsf{d}^{-} \ \nabla \cdot \mathsf{b} \ \mathsf{b} \mathsf{d} \ \mathsf{d} \mathsf{G} \mathsf{J} \mathsf{G} \mathsf{V}_{\mathsf{x}}$ Γ Ad b4 $b\Delta \mathcal{J} \cdot \forall \sigma^{"} \Delta b \sigma \cdot \forall \Omega \sigma'$ $\nabla P \Delta \omega^{-}$, $\nabla P L \Gamma P \Gamma D^{-} \cdot \nabla \sigma \Delta b \sigma \sigma b 4$ Vq σ·ρραα^x <<. ΔΠU- ρΛb\.^x $AVL \Delta \sigma \cdot \nabla \sigma \cdot \rho \cup Q \cdot \neg VL \cdot \Delta C \cdot Q$ $\Delta d\Gamma^{n}$ b4 LbV $^{u}_{x}$ Γ C^{u} b $\Delta \alpha^{-}$ $\Delta d\Gamma^{n}$ LPΛω, "ΓΓ, σίγ, ισίρΓ, αν Δρ **∆**DCT₂ ∀L₂ ∇P bqCL5₂"x L n·∧

U·Λ ργυσιγναν-αραγ. LσC_"γν."× L Cn vqLu pya-' "Fopo-4<" UV_{U} , PV_{U} , PV_{U} , PV_{U} LN·A P∇**ጊ**σ\Υ₋ ΔЬσC_"∇Υ¬ ⊳CЬ·P› $\Delta Cq\sigma^{-1} \ dV \ \Pi \cdot \Lambda \ J\Gamma / \ PbpP \sigma\sigma$ UV6655, P4 P6FL65F, P4 V9 $PP < V T C \cdot Q^{x} J \cdot P_{-} T V P T V P C | V < Q,$ Γ PV<<P Γ - ∇ Q UVbhhh $^{\perp}$ $^{\perp}$ $^{\perp}$ $^{\perp}$ Cn by/መማባ Uybby, ልbanbLq_ ιρ∧ο, ι γ ∢ς, ΔδΓαναφ_ በለየየነነ', ⊲ው የማ, ⊳ቴውር⊅ርነን $\nabla \cdot \rho \mathbf{a} \cdot \Delta \Lambda^{\parallel} \mathbf{d}^{\perp} \Delta \sigma \quad \mathsf{LbV} \omega^{\flat}_{\mathsf{X}} \quad \Gamma \quad \nabla \rho \mathsf{D}^{\perp}_{\mathsf{X}}$ "Φ ΔΦ' ΦΛΓΡΦΦ" ΦUΠ $^-$, ΦC"Φ**ΔΓ**[**Lb**["**4**.**d**, **UVbbbbb**, **4**.**d AP LJC/...**^x

 Δ d Γ ⁰ Δ d Γ ¹, "L Δ b Δ · Δ C Λ Λ PP Λ 0, Δ D b4 bውα9ን", ⊳ρΔαን_x ΓU· bΔ√α/Λ⁻ $\Delta b^{\sigma}C_{\mu}\nabla V_{\nu} \rightarrow Cb^{\rho}$ ΔCq^{σ} ΔV ΛV **ሆ**ለ እይየዋውው ህህ አይይላላን የላ እይየይልናን $PC_P = PC_P =$ Yan Ca by∧ords Uybbs, ∆baablg- $\mathsf{LbV}\omega^{\flat}_{\mathsf{x}}$ $\mathsf{\Gamma}$ h $\mathsf{d}\mathsf{d}^{\flat}$ $\mathsf{PPL}\sigma\mathsf{h}\sigma\mathsf{d}^{\mathsf{-}}$ $\mathsf{D}\mathsf{MPPL}^{\flat}$. **ϤϘϥͺͺϷ;ϘͺͺϷͰϘϹʹϷϹʹϽͺͺͺϥϘͰϧϓϹΓ·**ϤϷϘ·ϔͺ^ϫ Γ 9b Λ Δ d Γ ⁰ ∇ · ρ a· Δ Λ " Φ ⁻ Δ σ **▶UN⁻, ♂C"b ♥LTPC"◁·q° ∩**APPY¿°,

Ojibwe (a-finals)

 $CA^{\omega}d$ P $A\cdot AAd9a$ a· A^{ω} LP ω b4 **₹₽₽ ЪССТО 9 ₽∙ЉЪТТУ Р∙** <**በ·**ወታ⁶ በ**ወዕ**ወ⁶ ለ**ቦ>**·**ላ>**⁶ **▷C**<**ቦጋα**·**ላ**_× $\Delta \Gamma$ Co $\Delta \Gamma$ ΔV_{\bullet} LCPL Q_{\bullet} PA ΔV_{\bullet} $\Delta V \sigma \gamma A_c \Delta V_c \Delta V_d \Delta V_$ $C \cdot Y_P L Q_P U < V_Q Q L P_P U$ ωσታ·**⊲> b** ΔՐԵՍ 1969 P Δ**Ր**Կ» α - α **ለጊ** ∇∇ ሀ**ካ**Ρ, **Φ**ር **4<LLP**Π Γ₀**4**Υ₋ **ለ** ለ**ር>** ወው ላ° የለት ርርና

Ojibwe (a-finals)

 $\Delta\Delta$ NGT- $4>_x$ I-P b P PLLP $9d^2$ $\mathsf{C}\mathsf{A}^\mathsf{o}\mathsf{d}$ P $\mathsf{A}\cdot\mathsf{d}\mathsf{A}\mathsf{d}\mathsf{q}\mathsf{a}\mathsf{d}\cdot\mathsf{d}^\mathsf{e}\mathsf{b}$ LP $\mathsf{o}\mathsf{b}$ b4 **P L**ለወልዮውያውው ላቴ <በ·ወኦ ዓለዉቴ * $^{\bullet}$ \Delta\Gamma$ C° $\Delta\Gamma$ ΔV ΔV ΔV ∙ለውገ∙ፈ_የ ፈው**∟**ዋ ፊዲዮ ውይሆ እዋ **ው**∙ዖ_የ $C \cdot Y$ Leq. $U < V_{\alpha} q L P$ b $\Delta V_{\alpha} P$ $\Delta V_{\alpha} P$ **∾**σታ·**∢> b ΔՐ**bU⁰ 1969 P Δ**ፓ**Υ⁰_x σ ·ω τ b° Δ C° Δ Δ Λ _Db° Δ σ τ · Δ > τ ለጊ، ∇∇ ሀካቦ, Φር <<\LPA Γ₀9_e, υ γου γου μου Δου Lody γου $\alpha q_{\Gamma} V_{\Gamma} = \alpha q_{\Gamma} V_{\Gamma} V_{\Gamma$

blr vq dqlx acr b ∆vapn, $\Delta\Delta$ $\omega\sigma$ \rightarrow Δ^{ω} Δ^{ω} Δ^{ω} Δ^{ω} Δ^{ω} α σ ነው የሀታው የ $\Gamma \cap A$ $\Delta \Delta \cap A$ ΔA ΔA ΔA ΔA ΔA ΔA $\Delta \mathcal{L} \neq \nabla $\forall \sigma \ \alpha \sigma \land \alpha C^b \ \Delta \Delta \ \omega \sigma f \cdot d > \alpha \cdot d^c \ \nabla$ **ልተ የሚያለት ነገር ለፐ ማት** b4 $9d^{\circ}$ 4>d/ a° $\Delta \cdot \nabla$ ለአመታ $4>_{x}$ $b \cdot \Delta^{\circ}$ ዕተር ነው ነው ነው የተመሰው የሚያ የተመሰው የሚያ የመጀመር $\omega \sigma \gamma \cdot d >_x \rho^{\omega} \Lambda^{\omega} C^{\omega} b V \gamma \Delta d \cdot L b \sigma \cdot \Delta^{\omega}$

σ·ων' ωσν·Φ» ν ωσν·<math>Φ» ωσν·∾σ≻√> Φσ√ρ, Vq √qς, bη, ∇q $\forall d d l_x \ \sigma C^L \ P \ \nabla A \sigma b U^b \ \Delta \Delta \ \alpha \sigma l_x d > 0$ $\langle L C^{o} Pd \rangle^b P \Gamma \Gamma \cdot \langle \Delta \Delta \rangle \wedge \langle \Delta \rangle \cdot \langle \Delta \rangle$ $\Delta \Gamma$ $\Delta \Gamma$ $\Delta \Gamma$ $\Delta \Gamma$ $\Delta \Gamma$ $\Delta \Gamma$ P^{ω} ለ $^{\circ}$ ላσ \mathcal{J} $^{\circ}$ ∆° ∇ፓ ላσ Ŀላቦጋና ልL ሗኯሗ°ካ ь∕ሏ° b4 9d° \triangleleft >d \perp \triangle ° \triangle ° \Diamond ∇ \Diamond ∇ \rightarrow \forall $\mathsf{bd}_{\bullet}\mathsf{LP}\mathsf{\Pi}\mathsf{T}$ ው $\mathsf{b}_{\circ}\mathsf{V}_{\sigma}$ $\mathsf{bq}\mathsf{F}_{\sigma}$ $\mathsf{\Delta}\mathsf{\Pi}\mathsf{\cdot d}_{\sigma}$ $\mathsf{\nabla}\mathsf{\cdot}\mathsf{\Delta}$ $\omega \sigma r \cdot d >_x \rho^{\omega} \Lambda^{\omega} C^{\omega} b V r \Delta d \cdot L b \sigma \cdot \Delta^{\omega}$ AA P VL>Vc bq, AL VQQ AU AQ

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«Ι Δ > Δ L° , Δ L b 4 · Δ > Δ L° , ΤΓ° C 9
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Ojibwe (i-finals)

ΓርbΓd⁺ σΛ⁺ b4 Δ**Γ**\ P ₹ΛσbU⁺ ΔΔ ασγ·⊲>x Τ·b P ▷**Γ**ΓbU⁺ 9d⁺ CΛ⁰d P Λ·⊲Λd9ασ·⊲⁺ LPω b4 P L/αΔΡ**Δ**9ασ·⊲⁺ <∩·αγ⁺ 9dα⁺

Ojibwe (i-finals)

↑ የተፈፀፉ ላ $\Delta L C_{\alpha} \ \nabla L \ \Delta V_{\alpha} \ L CPLQ_{\alpha} \ PA \Delta V$ $\Delta V \sigma \gamma d_c \ d \sigma d \sigma_x \ d \sigma d \sigma_y$ **ωσ**ታ·**∢> b** ΔՐ**b**U⁰ 1969 P Δ**Γ**Υ⁰_x **ለጊ** ∇∇ ሀ**ካ**ρ, **Φ**ር **4<LLP**Π Γ₀**4**Υ₋ **L ⊳_cL ·**∢σC5σδ_ε ∇α Γ_αq5·∢_ε× **ወ**ያ ለ**ኒ>**σο⋅⊲。 **៤**₀ע, ∢ማኦ **ኒ**ι. $b_{1r} \nabla q \ dq \int^x \alpha C_r \ b \ \Delta V \alpha p \Omega_p$

 x b \langle \mathsf{O} \cdot \mathsf{a} \rangle^{\mathsf{b}} \mathsf{O} \cdot \mathsf{a} \rangle^{\mathsf{c}} \rangle^{\mathsf{c}} \mathsf{A} \rangle^{\mathsf{c}} \rangle^{\mathsf{c$ $\Delta \Gamma$ C° $\Delta \Gamma$ ΔV° $\Gamma CPL Q^{\circ}$ PA ΔV $C \cdot Y_{\rho} \perp L \cup Q_{\rho} \cup Q_{\rho$ **ωστ·4> b ΔſbUº 1969 P ΔℐԿ**Կ σ·ω $^{\circ}$ ΔC $^{\circ}$ ΔΔ Π $^{\circ}$ ωσ $^{\circ}$ $^{\circ}$ ሁ ⊳_ራሁ ∙ላσርላ[™]ዕራ ∇[™] Γ∾<mark></mark>ዓላ·ዺ[™] $\alpha q_{\Gamma} V_{\Gamma} = \alpha q_{\Gamma} V_{\Gamma} V_{\Gamma$ **Υ**Γ>∙ΔΓΡΦ_ε^x δ_αΥ_ε βΛλΨ <u>Ε</u>Γ_ε ΨΔ QC_Γ ∾αργ∢> σαιρ, γα ⊲ας, δη, γα

ασነው°Cd/ው° <L C^o Pdγ P $\Gamma \cap A$ $\Delta \Delta \cap A$ ΔA ΔA ΔA ΔA ΔA ΔA $\Delta \mathbf{L}_{\mathbf{Q}} \mathbf{P} \mathbf{Q}_{\mathbf{Q}} \mathbf{P} \mathbf{Q}_{\mathbf{Q}} \mathbf{P} \mathbf{Q}_{\mathbf{Q}} \mathbf{P} \mathbf{Q}_{\mathbf{Q}} \mathbf{Q}_{$ $\forall \sigma \ \alpha \sigma \land \alpha C^b \ \Delta \Delta \ \omega \sigma f \cdot d > \alpha \cdot d^c \ \nabla$ ት የ ተመተለ ተመሰው የ ተመሰው **ልተ ላው የነላ**ርንሪ **የተ** b4 qq 4>q 0 $\Delta \Delta \omega + \Delta \omega + \Delta \omega$ ዕራር የተመሰው የሚያ ነው የሚያ ωσ \flat ·4>_x ρ ^ω Λ ^α C^ω bV \flat Δ 4·Lbσ·Δ^α $44 \text{ P VL} \rightarrow \nabla_c \text{ bq}$, $4\text{L V} \rightarrow_{\omega} \text{ } \Delta \Upsilon$ <N α C $^{\circ}$ $\Delta\Delta$ Λ C> Δ $^{\circ}$, $\Delta\Delta$ α σ \rightarrow < $\Delta L \Delta \Delta L^{\omega}$, $\Delta L b 4 \Delta \Delta \Delta L^{\omega}$, ΔL^{ω} Ad DUAL[®], DaPJL[®], DdJL[®], **►UNdγ∆L^αb**, **∆σ^αNλL^{αb} ΔC^σ b4x**

 $\langle L C^{\circ} P d \rangle^{\circ} P \Gamma \Gamma \langle A^{\circ} \Delta \Delta \rangle \langle A^{\circ} \rangle \langle A^{\circ} \rangle$ $\Delta L \ \nabla \Gamma \ \Delta P_{ep} \ \Delta \mathcal{V} \ \Delta \Phi \ \Gamma_{N} P \Phi_{p} \ \nabla \Phi$ σ··
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· $P^{\omega}\Lambda^{\alpha}$ $\forall \sigma \mathcal{J} \Delta V$ $\forall L \Pi^{\alpha}$ $\Delta \sigma$ $Pd\mathcal{J}^{\alpha}$, $\forall \Gamma$ ዓ**ራ**° ∇ፓ ላσ L·ላቦጋ° ΔL ∕Δ৮⁄Δ° ν b·Δ° $b4 9d^{\circ} 4>d/_{\circ} \Delta \cdot \nabla \otimes \sigma_{\circ} 4>_{x} b \cdot \Delta^{\circ}$ **ዕተር ተመተ** የሚያ ነው የሚያ $\omega \sigma r \cdot d >_x \rho^{\omega} \Lambda^{\omega} C^{\omega} b V r \Delta d \cdot L b \sigma \cdot \Delta^{\omega}$ AA P VL>VC bQ, AL VQQ AU AQ<N α C $^{\circ}$ $\Delta\Delta$ Λ C> Δ $^{\circ}$, $\Delta\Delta$ α σ \rightarrow <**ϤL Ϫ**ͰΏL^ͼϧ, ΔL b4 ϪͰΏL^ͼϧ, ገΓ^ͼC9 Ad DUAL[®], DaPJL[®], DdJL[®]. **▷U**Ωdγ·ΔL°⁶, ·Δσ°ΩΛL°⁶ ΔC° b4x

ሁ∆° ⊲ለቦ ∙ሁን° የዋ°ቦቴሀረው° የማለ° ∇C ▷ሀበժረ∆L, ፓዮ∆° ΔCማ Ьሩ, ⊲°ጋ የժ°ቦቴሀ⁰ҳ የማለ° Cማ Δ° ▷ժ° ∆σረረL, ≻∆ Cማ Γጐባ ⊲°ጋ የժ°ቦቴሀ⁰, α·⊲⁰ <∀α⁰ ∆ፓረLb° ዓਰ° ቦ Γየቴሀዮ<°ҳ ∇ C PUNdtΔL, \mathcal{L} \mathcal{L}

Western Ojibwe

ው የተመሰው የሚያ የመሰው የመሰው የሚያ የመ

Western Ojibwe

 $abla^{n}$

∇PLΓPՐϽ⁻ ·ϤσΔbσσ b4 Ad σ·ρραα^χ <<, ΔΠU₋ ρΛbՂ/^χ <αΓ **⊅**dΓ¹ ∀₽⊅σ⁻, "⊲σ' ₽∇**Ղ**Րባን' $AVL \Delta \sigma \cdot \nabla \sigma \cdot \rho U \alpha_r \cdot A \Gamma \nabla V L_r \Delta C \cdot A_-$ **□**dΓ[∩] b4 LbV[∪]_x Γ C[□] bΔα⁻ **□**dΓ[∩] lpΛω, "ΓΓ, σ\γ, ισ\ρΓ, αγ LLY ΔCΓ, ⊲L, ∇P bqCLλ, x L **Π.Λ. ΡΥ**Δσιγναν.«Αρα·γ. Γσς"ΥΥ.^{*}* L Ca value Pyo-' "Fopo-4<" **LΠ·Λ Ρ**Υ**L**σ·ΙΥ· Δ**L**σ·C_"ΥΥ· **P**C**b·P**, $\Delta Cq\sigma_{-}^{x} \forall V \ \Pi \cdot A \ J\Gamma, \ Pbpp \sigma\sigma,$ **ሀ**ሃ**b**bዓዓ, **P4 pbrlb**ዓг, **P4 Vq**

Ad σ·ppaax <<> ·ΔΠ∪- pΛb\σ,× Γσd[、] bPΔσΠታ[,] bVPЉ[、]"_× Γ С^υ $AVL \Delta \sigma \cdot \nabla \sigma \cdot \rho \cup Q \cdot A \nabla V \cdot \Delta C \cdot Q$ $\Delta d\Gamma^{n}$ b4 LbV $^{u}_{x}$ Γ C^{u} b $\Delta \alpha^{-}$ $\Delta d\Gamma^{n}$ LPΛω, "ΓΓ, σίγ, ισίρΓ, αν Δρ **∀**CL', **⟨Г' ∆Ь РЬСГР'"x Г U·V** $b\Delta \mathcal{J}a \mathcal{J} \lambda \sigma \omega \cdot db \sigma \Delta^- \Gamma a C^{\parallel} \Delta \Lambda^{-}_{\times} \Gamma C^{\parallel}$ Δ d Γ ⁰ Δ d Γ ¹, "L Δ b Δ · Δ <0 በለዖዖረ⁰, Δ 0 64 bΦΦθ³", ⊳ΡΔΦ³x ΓU· bΔ√Φ²Λ[−] $\Delta b \sigma C_{\parallel} \nabla V_{-} P C b \cdot P_{0} \Delta C q \sigma_{-}^{x} \forall V \ \Pi \cdot \Lambda$ PA = PA $PC_P \nabla \langle Q_r \rangle L P \nabla \mathcal{L} \langle \langle L | \nabla Q \rangle V \rangle V \rangle$

Blackfoot (historical)

MICH WIELKYTH MIELKPLY MICH PRINCE X"X-Y-TP XY-T-Y-Y-TP TO THE TO

Blackfoot (historical)

W MATAILL, JUNE W MEEBLIT E'/Lall 1/245k Lalandalala mula A JL1794k/2x A J7L·k/k/7dJ **96 P/Yn-1-r rJP/ALA-1-1-1-1-1** Y<≻<x Y 4mAΓ^ rJ1Li7· PJ1·YAT.L· 4 AMALAYA'nT JIL PIYNTI'A A 9"YU" YUTU YUTU X PJY. 77.1PJ.M4.Yx P7.F1d.uf4.X JC-YL,7-4,A* J PFFY14. dayryn TLP4x Y rJJTryvuJJ PJ PTrJYFQiqx J" 'TOMACA, 'TLTIMO'A LJ LKAKY A $dT'L'J\cdot MJ\cdot 4F$, bdLbt 4FxLICHPULLY-LAYING PO 164 PICKP1-LAIAINILA **ベトルトココレレ、コールト ト・メルモモウレーコル** PIG-r7·R/Y P7-7· PY-7· P7-7· P7-7· P7-**10 P/Yndy Jir rupial Alana 10** $M^{\prime} + V_{x}$ $M^{\prime} = M^{\prime} + V_{x}$ $M^{\prime} + V_{x}$ M^{\prime AY AMMAYAYın. TIM PIYILTI **ス 9ºYU▽ └フIJア'ユ・, ス ムア५ヨ`ヒ'ン ス** TAN A JOHN A KIND OF LAND A LA TLP4x Y LLU·Y·TLL, Y XAGJP LA F'PM'TJL' xFbbM'CL' "L bkitx a dl/L/J·MJ·4F, bdLして4Fx LTCALLTYPA-LAYING FOR "A-P-LAYALALA"

Beaver

47 PPW 4941V AG. CG. VA: **49 /₀∆₀ñ· 6∥ > 7∪,6∥U° >3 4E9U·1** Þ"€, **3**₹ **3**, **4**0°U Þ**3 8 .⊳.8 ⊳6 41. ,...> 10 .€ 40.8. ▶3 ▶0 0.6.5.**" "3 ∆"0 "**≯**, 6.6.€r **ላሀ, <**σበለበ , <በ'@ , L'ቦ' , ' 34 3' 40,0 p3 3: 140-46V'— P'4"9 4°P'M"U·ΔΔ ∇U'9 Þ19, 9 3 Beaver

47 PPW 49457 76. EG1 70; 43 **`°▽°⊍· @" ▷ ५º′@"╗. ▷∃ ◁੬୭७⋅∤ ▷"Ͼ.** 37 3, **40°U ⊳3 3; 140-46**Δ.—▶'\"9 **⋖°⊳'⋒"⊍.∀∀ ∆ถ.∖∂ ⊳ท` อ ∃ ฅ.**re` ...∃ >'69 >0: 6 °>'6 >0. <7'. \°">' 0 **Ე**'@"€' <**0**, <**♂**∩\₽ , <**∩**\₽ , L'**r**\ , **` NEUM UN GOUS P3 4EDA'\ Pag** 37 3, **40°U ⊳3 3; 140°46∆.—⊳**゚५"୭ **4°₽'⋒"⊍.∀∀ ∆ถ∖**あ **>**₽° **३ ₽**₽€′ "З **▷/७୭ ▷0:** ⋒ °▷°⋒ ▷0. ◁७°.

Dakehl (Carrier)

 \triangleright_{\perp} $\triangleright U^{\mu}$ >r4 $\triangleright U^{\mu}$, DDGs 4 Δ CPD. >'< 5'73'. 7'B' >'Bz 47 C5' >D' # >U. 4'# #U >5C >'Bz '>' ⊃'4. DB,Gz 9GU+ ≯Jr8Þ+ Þ,Bz , △△+ C>JJrdr', >, M CJzB, △C M יש שכ ער אס ימיפנ אפ ישפ. ער שכ ער אס ישפ DD>M. "C¬Ph, '€ C 3sp 'Uph," 'S' `G 4€Þ", "6< B6 D7 .€'6< שׁר. פּים שׁישׁ שׁיי. פּים שׁישׁר. פּים שׁיים. פּים שׁיים. פּים **8 "8 ⊲∇ >'< ⊅**`⊃₅Σ'" Ͽ. ⊲∇ ≽z **Э C ⊳¹Э.**

Dakehl (Carrier)

P₁ PU' >₁4 PUÞ, JJGz 4Δ CſĎ >'< り`うಏ'. つ'ゆ[™] ▶'Bz << Cり`▶D[™] # >U. 4'# #U >5C >'Bz '>' 7 d. DB,Gz 9GU ⇒Dr8Pr ⊳.Bz , d∆r C>フラ'Aʰ. '>' W Cラz恕' ∇Œ W ๋ อÐ'. Dd Dc Ad Ta.dd Dc Dc Bd. 18.dd Dc Dc Bd. "C¬'Dʰ, `← C ¬³₺ 'U₺ʰ," >o゚¬. ∇Œ **98 >9"' "⟨43" 9, '6, '8, ® 3, ₽.** ס^יס. ▶' װּ װּצׁ '∀ >'< מ`ס∍מי ס. """ B 'B 'B' B' 'B 'G' B 'B '∀ >'€ ייני שע ≽ב עת יכי, "יצפי שפי", "יצפי **&'D 3'D, Bs '∂z'⊳, Bs 'U∩ D &'D 寒'**Đ." ▶ " 寒, "B˙! " つ に ▶ "つ.

Sayisi Dene

" or 9 or 1 grad U or U 0°4 ∀e U **VMU 3 -6L 2.1 414 Aud. 4** CσԴ ሁ ታል. d Y95∀, ሁ 9∀ ሀ d°oe a, of va atube, du p ap **40,4 ⊳.a, 32 ₽cu. ∆,8 ጋ.U. @@**₽ ካሁσሀ ', ርባ' በ ባ $^{\circ}\Delta$," $^{\circ}$ $^{\circ}$ σ \triangleright °0 Δ " \triangleright ° \ni \Re ° ∇ C τ \bullet Δ ," $\nabla \sigma$. d σηγ' Ω ρъ₆ ⊳₆α, ៦₆σ α, ५,९<mark></mark> UWag'e acu 1. YVg 9E U db **∀4⁻ ∀∀95∀ 3 ∀∀₽₽ 9 U bC₽°€.** ባሀ ላዖ。 Þ。ላላ በ ዓ。ር⊅。6 ላ ⊅6 ዓ **∀4⁻ U′ 9∀ e<¹ d.n. U 9 ⊁¹ ⊳°**0

Sayisi Dene

U 9♥ ▶°U U¬ U bC¬@ U¬ ¬@ ♥WU 3 -66 Pol 414 Audon 4 Calo P **ታ**ብ. d ∨95∀, b 9∀ ሀ d°**៤**ሮ ሀ' σし Δυ. Q⁺Λρο ∢N Þ dÞ ∢U/≺ Þοθὸ **⋒ 4C′U¹⊳, "ढ, ୭**∀ चЬ&U ॽ, СႤच∕ $\bigcap \bigcap \bigcap A$," ∇G , " ∇F G \triangleright 0 $\bigcap A$ " \triangleright 3 \mathbf{A}° $\nabla \mathbf{C}$ \mathbf{D} \mathbf{A} ," $\nabla \mathbf{G}$. $\nabla \mathbf{A}$ $\Delta \mathbf{U}^{\circ} \mathbf{D}^{\circ}$ \mathbf{D} \mathbf{G} √. V∇σ 9E U d5 ∇4- V∇95∇ 3 V∇¬¬ 9 U bC¬°C. d∩ 45° >°47 U dљ. ሀ ១ ኦባ ▷ºט በ レ/ፋ ፖ. ኦ**쇼**ቦ 5°쇼 סס U, ∆′ዓ ሮባ שלת ש L בפU ላ

Δ'3/ 95 ₹ 3, "er ex' qquu" U¬

Vσqε / ∇σ, et ω» ⟨ην, "⟨qu'⟨

U¬ ∇ε σ ν" υ υ υ υ υ σ νυ Δ

Δυ /," ∇σ. ∇ησ υ υ υ σ ν ν

"er ∇ωη ι Δ'3/ 1² πσ ² Δυ

Δε ⟨. Μ⟩ πσ, δ)ν Μ⟩)" η.

"arr 3, μ υ'3/)" ⟨σε. 9 ₹ ₹

υ αe" υ 5 ξ μ υιυ ⟨," ∀σ. δ

∀⟩ "er σ ν" υ υ α' υ ⟨," ∀σ. δ

Chipewyan

Chipewyan

U' ġ∇ ÞØ U¬ U bC¬@ U¬ @ ∇WU ⇒ @r '5' ⟨√\\ \ o\\ o\\ \ o\\ o\\ \ o\\ o\\ \ o\\ 95 GCD. ∀'A ON 665 4\C 14°4. σ A 4C′U'Þ, "δ, 9∇ ¹υ៤σU /, \exists \mathbf{A}^{n} ∇ Cτ \mathbf{A} \mathbf{A} ," ∇ σ. ∇ λ Δ^{1} υ 0 \mathbf{D} τω Θ, Υρσ Πρ Π, δΔ δ σ σΠΥ Π ρΦ6 **⊳**ଣ, **៦**ଟ ଣ, ५५**। ೧៣, ଏ**ଂ, ଡ ଫ୍ରେ ł. V∇σ 9E U db ∇4º V∇9b∇ B V∇¬¬¬ 9 U bC¬C. dA 4'5 ⊳4' U dո, ሀ 9 ታኅ ⊳り በ ሁ′4 ረ. ታ<mark>ር</mark>ቦ ታα סס U, Δ′ዓ ሮባ ፊታባ ሀ L αϤU er en' 90cu+ no note 1 da. -G+¬P, 4Up' , 4NA AE & PB U bCoe ♥DU'∆ ∆v ł," ∀σ. ♥Nσ n ρco6 ⊳h 6h Δmu r ∇.-Չነ J.ς

95 JCA. 7'A 20 GGD 4'C 14°4. J **⋒ ⊲C′U¹Þ, "ढ, ف∀ ¹**¬₽₽₽ ץ, С√¬√ $\bigcap \bigcap \bigcap A$," $\nabla \sigma$, " ∇A σ $\triangleright O$ $\triangle O$ " $\supseteq \bigcap \bigcap \bigcap A$ $\nabla C \sigma$ Δ ," $\nabla \sigma$. $\nabla \lambda$ $\Delta' \upsilon^n D \sigma c$ Ω^n ወଦ $G_{\rm s}$ ላዓህ $\Omega_{\rm m}$ ላው $G_{\rm s}$ $G_{\rm s}$ $G_{\rm s}$ 9E U d5 ∇4" V∇95∇ 3 V∇00 9 U bCው@. ḋ̀⋒ 4³5 ⊳47 ሀ dCው@ 4 ውํ@ 7. **∀4" U' 9∀ @<¹ d₁, U 9 ⊁¹ ⊳**B ⋒ レ/4 /. ታ**ፈ**ቦ '5**៤ סס U, Δ/9 ሮባ ፊ**ታባ U L ΦαU 4 7. U' 9▼ 9 Þ0 Δ'-9₹ 95√ 3, er ea′ gacu+ up voge σ >0 U bCoe ∇ 0U' Δ Δ υ '," $\nabla\sigma$. ΔU^{α} \cap PC $^{\alpha}$ \cap PO GL ΔMU \cap ∇_{α}

 j> WY JC. "arr in m/-in JCE. in m/-in J

Sahtúgoťiné Yati (North Slavey)

Sahtúgoťiné Yati (North Slavey)

NU N'N Y, Pr Q¢>∆ Cr∆\\¬' C, 'U' ¬ ⟨▷¬¬ьU' Ь¬ d'▷▽ 1.4C, ¬⟨Ъ` b^μ d'⊳∇ '\ U'U αU'd, σ^μ'/ μ⊳τυ **V1 dn c' 4'\U\'d 414c, c\d 4n'` 4σ∇·` L 41L**C '**C` U'd '∇' '\¬U\'C.** $\mathsf{U}(\mathsf{d}, \Delta)$ eq.(4) $\mathsf{U}(\mathsf{d}, \Delta)$ eq.(7) $\mathsf{U}(\mathsf{d}, \Delta)$ ታካσ ∢▷ካሀ' C' Δ`d' C' Uъ ካል'ና১` Vall. 'E ddn'` ∇'d+4 d"▷` dd+U' C, C, Y, At 49, M, A.Q.PU 40, A Δγ C, Λ₆ Υ, (4C^ν.Φ, ΛσΠ C, 4U, **ሪ**σ. ۷Ͼ ∇'b″ላ4•በ, \′3 '⊳∇ ′\ **ασ'ሪ d′ነ` 9'C' α**≯`**ʹ**ህ d′ነ` ∇**ኦ**

Pr qcb Crb/vu, C, \G, a @p-prn, Pr d'▷▽ 14C. ト◁ト`Ⴠ bト d'▷▽ '\ U'U σʰ/ґ` •▷Ⴎ C' /ᄼ Ⴍ4CႮ, •◁トႮ し99' **4**ህ4C. ርካሪ **ላበ՝ 4**σ∇∙` ሀ 4ህትር ′ሪ` $\mathsf{U}'\mathsf{d}^\mathsf{T}\mathsf{V}'$ '\pu\\'c\. $\mathsf{U}'\mathsf{d}^\mathsf{T}\mathsf{V}'$ $\sigma\sigma'\mathsf{c}'$. U @ L V1AC h⊲N. ∀dhơ bhơ ⊲bhU' C' Δ d' C' U σ + Δ '5 V σ W. 'E dd Ω ' $\nabla^c dh 4 d'' D$ $\nabla^c dh U' C' C'h Y \nabla^c b dd'h U'$ ΔF \\ \rangle \ran **ወ**ძወ•ተ` ∇ኑ ኂሀ 'bơበ, •ላበ, ላ•ተ ጋ•ተ`

Dene K'e (South Slavey)

Dene K'e (South Slavey)

 ∇ጏ ¹ភ୭, Þ ∇λ ໑Ⴖ, ∇λ ៥ Δ

 Y•DU Þ λ0 Þ, ∇ጏ ១0១. ∇λ U¬,

 ΦϽ Το ∇π Φ Φ Φ Φ Φ Φ Φ

 Φ΄ ∇λ 'V Θ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ

 Φ'CU, Þ 'VC Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ

ÞU ∀U ∀C·ÞN Þ @Δ ďCU, Þ 99, **∀d. Uo ∀d oc ⁻Ġ Þ. ∆ b"⊲⋒ Þ,** Aβ√ PM, -i. (Vq ·⊳GΔ mo ∀\α. VU, U¬ →AU → "V, L V → Unn < AL dan 6. nd be day by and by and σ₀°U d"0 ∇1 L, q"0-E ∇1 γ₀0 ⊳. UD A DB ♥ 40 AP € CA CA ∇Y . , ₢ 'YC¹ ∀² ₢ b¹²Ue ∀¹. ዾ¹ 9 · > 5 A . \ 40 - E A > , \ \(\frac{1}{4} \) 4 . L 90 > V. ¬M3 ▷ 99. △1 L 90 17. ▷ V1 **∀**}⊲ d"∀, d"∀ ⊲⁻€ ∀\. ♥! ¹\n ∀\. Δ Δ 1 Δ 1' Δ 1' R1' Ω P. NG' 5 Δ 5 ⁻ᢃ 4በ ∇ኒ, ៤ 40 ላበ Δኦ ď"∇ σኅ⁻ ▶ 71. 'CU'U'I ▶ 71 9@A 7±7 @N. **∀U ∀C·⊳∩ Þ @∆ ∢°CU, Þ 99, Þ 99** ଏର Þ, U๖ ୧୩. ∀U ¹ភ⊳ U๖ ∀J. U๖ בּר סM, ⁻Ė. ºV9 ⋅⊳GA ∀U, Uס YAU Þ "∀, L ∀Ì UNN∢ AL ÅNN @. Up 90 0 400 p 47 q0,0 q.6 ∆7 **⊲**ብ ∇ነ. ፩ 'CU, ፩ 'CU ∇ነ. Δ, ⋅⊳⁻ភ **∀**∤ **ढ ७५°७७ ४५. ७५ ७ ⋅०७०.** ∤ \triangleleft 0'-E \triangle 7, \dashv " \triangleleft , L \bigcirc 0 \triangleright ∇ , \neg 0M \bigcirc 0 99. **△**7 b 99 75. Þ ∇1 ∇24 d"∇. $d^{"}\nabla \quad d^{-}E \quad \nabla I, \quad \nabla I \quad D \quad \nabla I, \quad \Delta \quad \Delta \cap \quad \nabla I,$ ▶ ∇5 9@∆ ∇¬¬² Q∩. ∆ ∇5 b"¬W ²

ΔΛ ΔΥ P_{"-}Π Υ ΥΥ-π Jω> Πω ΠΘ. A @ UD @'UQ > VI. A VI 'CU'U'I **△1.** 4.6 **△1.** 4.7 **△1.** 4.4 **△1. ሲ** ው ነ ላ ቅ ቅ, ∇በ ∇ነ. ሀው ሳ**ስ**'9 ሪ ሊስ በክራ (j Δαυ) የቧው ∇U , $\Delta V \nabla \Omega C$, $\Delta P \nabla C = 3 P$, U9 d"v. A d ∀>< b"0 ∀\ L 41P". σ / ∇ 3. \triangleright ∇ 4 Δ Δ 9 ∇ 4 Δ 9 \triangleright 8 \triangleright 8 ▶, ∇∩ ∇\. ∩ 'C\u00f6\u00f6\u00e4 **d**"በ ልለ ተርልህ ነ' PI-E -3 CΔ' **ͽ**ላል υ¹\ '<9 C♥ ₫⁻E, Δ Þ Ď Ư²NЯ⁻\ GU' ▶ q∆ D4 ♥ \ GRR △Y' ♥ ∩₽ ∇¹, Δ U¬ ∇², ², ¹¬9 ¬E ▷ b, ¹d∇∆N b"A, b"A. ∆ @ U¬ ¬ð 19",

PU'9 or 9 A OU or 4V' Δ ∇ υ ∇ 1, 43 υ 9 ∇ 1, 4"0 ∇ 1 Σ 1. **∀U∩) ५៦つ つU, △ ∨ ∀೧ ୯, △ ⊳ り △ ≀. ⁻ヨ ♂り ▽~ ₄C▽~ ≀, ७"‐€** -3 C▽. ♪/▽ ¬-\ '<9 C▽ <-E, △ ▷ ¬ O,U8-A GU' > Q∆ D△ ▼ S GOR ∇\. Δ U¬ Þ ∇\, Δ U¬ ∇', ', '¬¬೨ DE D. 'dVAN b"A. b"A. A @ UD ъ8 ገባ". d"⁻ъ ገበ ⊽ኣ. Uъ ¹ጔ୭ V. V

@ ∇Y , ' ΔP ΔY ΔP ΔP

^{*} In some of the samples, punctuation is set in Noto Sans. These are set in magenta. Noto Sans doesn't have a Condensed.

