Unified Canadian Aboriginal Syllabics | 08/08/2022

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

1

UCAS Unicode chart

· i i··LL··ĹĹ·:L^{LCJ2}2¬ĠσĠρġġġġ·¬¬···Qq·ġġ·ä²¬°¬ĉc ċ__;;;('``;'),;('`;');;('`;');;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');;;('`;');('`;');;('`;');;('`;');('';') CUNDDCCADDDCWMBBBEUNDDCzżUNĐĐĐGWM BBBESHABBBESUMBBBEKABBBES 99999 ڞڹؘڞؚٵڞڹؙڞڸڞڶڂ۪٠ڿ٠ڿؙ٠ڿ٠ڿ۬٠ڿ٠؋٠؋ڮٵ۠ػ۠ڶ؆ٞؼػٛ؞ڰڎؙۿۥؗۿٲ؞ۿ؋ڎڲ*ؙ* 5.23.3.3.456789

Dene squared style alternates (currently ss02)

TUDD 立立 TODD TODO TODO

Nunavik alternates (currently ss03)

Finals vertical positioning at the mid line (currently ss04)

Finals vertical positioning at the mid line (currently ss05)

Plains Cree y + w final preferred form (currently ss06)

$$\dot{\bigcirc}$$
 " $\dot{\bigcirc}$ \Lambda .+ into $\dot{\bigcirc}$ " $\dot{\bigcirc}$ \Lambda :

/\unoo//II.-+τ‡ο·ΔΫΥΥΡΡΦΦΦΦΡΑΦ·ΔΔ·ΥΡΡ·ΡΡ·Ρ·Ρ·Ρ·Ρ **>~<<~くべくべんべん** ・ĊĊ・・C゚いついついていのやややははあらいのの・やや・・やや・・はむ・・もも・・もも・・もも・・と・・ ڹڴڹۮڹؗ؋ڹ؈ۻۺؙ۩؞۩۩؞۩۩؞۩۩؞ۼ؈ۻۻؙٷ؞ڿۻۿ ن،٥٠٩٤٤٤٤٤٤٤٤٩٠٠٤٤٠٠٤٤٠٠٤٤٠٠٤٤٠٠٤٤٠٠٤٤٩٠٠٤٤٤٩٠٠٤٤٩٠٠٤٤٩٠٠٤٤٩٠٠٤٤٩٠٠٤٤٩٠٠٤٤٩٠٠٤٤٩٠٠٤ LĊPŻ5GĠŁĠĠ·\$>VÅAÁSŚ&ĠŀĠĠŀĠŀĠ

᠘ᡗ᠋᠘ᠵᡥᢐᡳ᠙ᡩ᠙᠘ᡷᡤᢌ᠘ᡷᡤᡑᡥ᠗ᠪᠪᢙᡓᡓᡓᡓᠲᡩᢣᡩᢆ᠘ᡩᡩ MW333500BBBBBBBBBBBBB4^^JJJJJCMM33356 ໙ຉຉຉ**ຓຬຉຉຑຑຑຆຩຘຑຑຑ**ຓຒຒຉຉຉຒຒຉຉຉຒ ບວລອດດຸບວອອດຕາມຊອຊຄຸດບວລອດະະດຸບອອອດການ SSSCRUBBBBC; AND BBBCRUBBBBC, dold

Dene squared style alternates (currently ss02)

Nunavik alternates (currently ss03)

Finals vertical positioning at the mid line (currently ss04)

II//T/\DCIL-·XOISCDZN+h

Finals vertical positioning at the mid line (currently ss05)

I//CDNLJ+U

Plains Cree y + w final preferred form (currently ss06)

Sans Canadian Aboriginal Thin Condensed 24/38pt

j..cc..ċċ.:ccuinijiciqpppddäbb.99..pp..pp..pp..dd..dd..bb..bb.:b๒٩١p١d١b١n^^^JJJJJL ڵؠڔۜٚؠڔؘؗڂڂۜڴڔڔ۬؞ڔؠ؞ؠؠ؞ڹڹ؞ڂڂ؞ڂڂ؞ڔ؇؞ڹڔ۬؞؞ڔ؞؋؞ڔ؞؋ۄڹڰٚڹۯڹ؈ڹڷ؈ۻڿڿ؞۩٫۩٫؞؞۩٫۩؞ۺ DDDQMQDDDQHADDDQ+WM333EMMBBBBMMBBBB4vL1DDDCWM333EU6

Dene squared style alternates (currently ss02)

Nunavik alternates (currently ss03)

Finals vertical positioning at the mid line (currently ss04)

II//T/)(IU- \cdot XOIS()ZN+h

Finals vertical positioning at the mid line (currently ss05)

Plains Cree y + w final preferred form (currently ss06)

$$\dot{\Box}^{\parallel}\dot{\Box}^{\perp}\dot{\Box}^{\perp}$$
 into $\dot{\Box}^{\parallel}\dot{\Box}^{\perp}\dot{\Box}^{\perp}$

·ĤĤ··DD··ŻŻ··CC··ČĊ··C'U'N'D'C'9PPPddäbb·99··PP··PP··dd··dd··bb··bb··bb··b

Dene squared style alternates (currently ss02)

Nunavik alternates (currently ss03)

Finals vertical positioning at the mid line (currently ss04)

II//T/\>CIL-•XoISC>ZN+h

Finals vertical positioning at the mid line (currently ss05)

I//C>nLJ+U

Plains Cree y + w final preferred form (currently ss06)

2a

Sample setting of the different languages Thin masters

Sans Canadian Aboriginal
Thin Condensed*
18/30pt

Eastern Inuktut

00 Orlo V 0V C Dipplane 00 V0 4951,0 $\Lambda \subset \Lambda ^{\circ} \Lambda ^$ >600 C1000, 1000) 1000 JOSE 1000 JO $\Lambda \subset \Lambda \subset \Lambda^{(b)} \subset \Lambda^{(b)$ 5^ωρηος (2), 256 (2) (Δο⁶). 00%1[DCLC D6PD760 140] \wedge 10^{10} 10^{11} 7%-7020UU&CCQ4F2000 (FDL#P

Sans Canadian Aboriginal

Thin*

18/30pt

Eastern Inuktut

00 9 LLDC VOVC DIPS/ 00 VO GASSIPP >600/50>c, 6005 >6565L20c 7905000 0005000. CLDLO 059JF $\Lambda \subset \Lambda^{Q} \cup \Lambda^{Qb} \cup \Lambda^{Qb}$ 5^αρρος 29°, D6°C 6° Δ0°)°. 009LLDCFC D2PD522 700UJ0022007 \wedge 10^{4} 10^{5} 10^{5} 10^{5} 10^{5} 10^{5} 10^{5} 10^{5} 10^{5} 10^{5} 10^{5}

DIUC 277 2 " (VI 60 I CICD 200 7DEY $dnd^b D^cb^{cb} \rightarrow \sigma$. $aab^c D^c \Delta a\Delta^c$ 8990 (1)10 (1997) AC 2000 $\Lambda \subset \Lambda^0 \cup \Lambda^0 \cup$ 0(900 - 1000)VC2097CU 709CCD20 VCU 2002P2L4C 72000041 c 200 1000 LD (2Lp V; pg2p) 00

dnd° >°b°°ρσ. ρα9μΓ>° ΔρΔ° 694n. CLDLo d'SJF Achro $\Lambda \subset \Lambda^{\circ} \cup \Lambda^{\circ} \cup$ 0(50) 00 7200 CUC 200 2 200 CE VC2097CU >p9CCD20 VCU 2PU2P2C $MC^{5}A^{9}L\sigma^{6}D^{5}D^{7}O^{6}D^{7}O^{5}D^{7}$

Nunauvimmiuttitu

 $4\sigma J^{1} J$

Nunauvimmiuttitu

 $\Delta \subset \mathcal{C} \cup \mathcal{C$ 056PUTC 051 40) PUTC > 5< C 20 "CC >65) 10 (L) Γωι άαγ ίως,"Δωωρι λο $CL^{6}d\sigma^{6}U > ^{6}UL^{2}e^{U} < Ce^{6}UL^{6}$ Δ \mathcal{L}^{44} \mathcal{L}^{4} \mathcal{L}^{44} \mathcal (450 5) -> 50> 45 76 540-15 607144400 (L) F% (D) F% 4)((h-1)(b) (d[0 1)->2)(h)(c) Λ 0) CAG (d(Λ)O(Λ J_{ρ}) L V(U, S, I) V(U, S, I) V(V, S, I) V(V, S, I) V(V, S, I)

 $\Delta \subset ^{\circ} \cup \cap ^{\circ} \supset ^{\circ} \cap ^{\circ} \supset \Delta \stackrel{>}{>} \circ$ 05500C/C 0 C/I /C) @ O C D 5< O 50 "/C >6506 CL) F26 ¿QZ 5°C,"△C20°C 795-C-(~J950) 00-C57-G, U71-Q~L_ ACT_06 5 h 6 $^{$ 7C7dCLF 6D2L7D096, 001 $(|) | ^{\circ} (| \wedge) ^{\circ}) ^{\circ} (|) ^{\circ} (| \wedge) ^{\circ}) ^{\circ}$ $(d\Gamma_0) \subset PPP^{\circ}(CdJ \wedge o)^{\circ}(d\sigma)$ $Cd^{c}SD^{c}JJD^{s}b^{s}\sigma\Gamma^{b}\Lambda\sigma\Delta^{s}\sigma^{s}b^{s}d\sigma$

Fine Arts 「N'」へ、 d'c % J d'i'l L''d o $\langle (0, \sigma_{\rho}, \sqrt{0}) \rangle \langle (\sigma_{\rho}, \sigma_{\rho}) \rangle \langle (\sigma_{\rho}, \sigma_{\rho}, \sigma_{\rho}) \rangle \langle (\sigma_{\rho}, \sigma_{\rho}, \sigma$ (°dg%L)PJQC)d(°%JC4N° AZg° AZFg° $\wedge \circ) \wedge^{\circ} \circ \sigma^{\circ} \triangleleft^{\varsigma} \circ \sigma^{\circ} (\varsigma \subseteq)^{\circ} \circ \sigma \circ \sigma^{\circ} \circ \sigma$ $\int_{-\infty}^{\infty} d^{2} d^{2}$ 2 4 7 7 3 4 0 5 00 5 4 6 5 0 0 8 F 1) (I) - D 1 H 4 1 H

>° ÷ Cd Cd CD CYJ CD CD CD Feheley Fine Arts Incon, decadored)° ~ 567L & & ()) \) < 50, P / < ~ >01078011 C >425 PO >015 OC 2005 OC 4) $^{\circ}$ $^{\circ}$ (6996) JO 1909 (6076) V406 97606 $\triangle ODA^{\circ}O\sigma^{\circ}$ $\triangleleft \neg O\sigma^{\circ}$ $\triangleleft \neg O\sigma^{\circ}$ 1547 7910 76, 00 GALDUR 00 Y-E U7_j2°0_)5(56%%p0c([d°2c 5d&6 j°46, 1) 1 L C D 5 7 1 L 5 6

Nattilingmiutut

 $\Delta C + D \cap b + C \cap c c \cap c + C$

Nattilingmiutut

Plains Cree

∇d' Lb ∇ηθ· ασι δΔυ·΄ αα· ▷ρρόρο, Γ'-', ρ'ηλ' (bθ·σ')"(Τ' ∇b· Γ΄α (bθ·Γ)σ'Δ·Γ"Δ'4' ασι, ρι σ"Δ>∇·Δ·' ρηλ' ρό"υρηρ"υά ά·οχ ρι ρυ δΔ(Λ'-' ἡν-'), ∇d' Δ' ρι

Plains Cree

 $\nabla d r$ $\dot{l}b$ $\nabla \Omega q \cdot \Delta \sigma L$ $\dot{b}\Delta U \cdot r'$ $\Delta d \cdot b^n p \dot{\sigma} P^o,$ $\Gamma \dot{b} \cdot r'$, $\dot{P}^n \Lambda^o$ $C b q \cdot \sigma r J'' C T'$ $\nabla b \cdot \dot{\Gamma} \alpha$ $C b q \cdot \Gamma J \sigma \dot{\Delta} \cdot \Gamma'' \Delta r' \Delta r'$ $\Delta \sigma L$, $\dot{b} L$ $\sigma'' \Delta r J \nabla \cdot \Delta r^o$ $P^n \Lambda^o$ $P \dot{\sigma}'' U P^n q P'' U \dot{\alpha} \dot{\alpha} \cdot \rho_x \dot{b} L \dot{b} U$ $\dot{b} \Delta C \Lambda \dot{b}^x \dot{\lambda}^n b \cdot \dot{D}^o$, $\nabla d r$ Δr $\dot{b} L$

 $\triangle PO \cdot \bigcup_{p} V \cdot \varphi_{p} \cdot \varphi_{$ Δł ĎL, <"V> ĎΓł Δł σΡΡΟΛάων, "Ph.+ dal \(\forall \) \(\d\) \(\d\ $\Delta \nabla \cap \Gamma \rho_x \vee \rho_0 \partial \cdot \nabla \cdot \sigma_x \wedge \Delta \cap \nabla \cap \sigma_y \wedge \sigma_y \wedge$ ⟨σς, ββ·+ βδ"∪ρηςλ"("β), ∇σζ σCN Δ·"CLd·άα\, Vdr VΔ;"P9; bU Śnb·Ď², ∇b· Vbb·b′ dσL ∇dł Δł ĎL $\nabla d \wedge \dot{b}^{x}$, $\nabla b \cdot \nabla b \cdot \dot{b}^{y}$ $\dot{\Gamma}_{Q} \Delta^{\parallel} C d^{3} = \rho^{n} Q \lambda^{\parallel} C^{c}$ $AA \cdot AGL \Delta C \dot{\Gamma} O \Delta A \dot{\Gamma}_{X} = \Delta A C V \dot{\Gamma}_{X}$ 9"U 45'x 7dC 7b. 7do' boc7.2"C"P', 76- DL V4.d DL V6. 6.60"CN, VdC

σ69·ΓΓ6Δ·ά Ρ΄6·+ Δά"UPn92"C"P\ 7d7 Δ/ DL, <"V> DΓ/ Δ/ σPPDNdia, $\triangle A \cap P_X \vee P_U \cup P_X \vee A \cap P_X \vee A \cap P_X \vee A \cap P_X \vee P_X$ σCN Δ·"CL«i·àa, Vdγ VΔ;"P9; >U Śnb·Ď², ∇b· V>b·>' \dol \nabla d/ \text{DL} $\nabla d \wedge \dot{b}^{x}$, $\nabla b \cdot \nabla b \cdot \dot{b} \cdot \dot{b} \cdot \dot{b} \cdot \dot{c}$ $AA \cdot AGL AC FO VAAb^{X} = VAC APP^{X}$ 76- DL Vad DL Vb. bön"čn, VdC

Woods Cree

∇b· ÞL Vþb·° ∇ 9/b′ ∇ 9 à(ħVþ), ∇b·σ ∇b· σb<>, ∇ ▷\"⟨b·° ρω\⟨·', ∇b· $b \sigma C \Delta \cdot d d C b \cdot \circ \nabla b \cdot d b \cdot d \cdot \sigma d x, \nabla \nabla \cdot d b d \sigma d x$ $\nabla \cdot \mathsf{^nb} \cdot \mathsf{^1b} \cdot \mathsf{^0}$, and $\nabla \cdot \nabla \nabla \cdot \nabla \cdot \mathsf{^1d} \cdot \mathsf{^0}$ $\Delta P \cdot \Delta V = P \cdot \Delta V \cdot \Delta P \cdot$ b V ἀγν<"Ċ′ ∇b· <<p>< σηΓγη, ∇ </p>< δ</p>< γ</p>< γ</p>< σηΓγη, </p>< σ</p>< σ</p>< γ</p>< σ</p>< σ</p La ΔU b Þ"r<"Ċ', VdU V ΔĊΛ', V \P?', VdC P/d· V dΛ° ΔC DL b D\"ΔPΔ\V-'>'), 7ργομη Δ σρι σηνης, Δqc pl b D4"dh.0 P04d.1x 7h. D1 adn1 70 7h. a7.1 d·°, Γ)σ d°Ċ°°, αĹ·- 9b·+ σd·<"U) dσL b dncx, Vb·o Vb·, olb·d·ozx on)"c, 9 >0 1 > 7.5 70 A(1 x \text{7h.c} \text{7h.c} \text{7h.c} \text{7h.c}

Woods Cree

7b· ÞL Vþb·° 7 9/b′ 7 9 å(ħVþ², 76.5 76. 56.5, 7 54.46.0 Po44., 76. b σCΔ· ddCb·° 7b· db·d·σ/x, 7 7· d> V.nb.4.b.°, a7nnb.\ V V. D4"db.°x Vb.σ 0 2VNΓx | b Λ·\$ | b Λ C"bΓP2 b γ 9C"C∇· b V ġłV<"Ċ′ ∇b∙ dd∙ σηΓłη, ∇ d<\Λ′ La AU b Þ"r<"Ċ', ∀dU ∀ ∆Ċ∧', ∀ \P/', $\nabla dC P / d \cdot \vee d \wedge \circ \Delta C \triangleright L b \triangleright h | \Delta P - h \wedge \nabla \cdot \dot{P}^{2}$ ď.º, ſ)♂ dnĊnº, aĹ- 9b+ ♂ď<"U? d♂L b d^cx, Vb·o Vb·, olb·d·o/x on)"c>, $\sigma(d(A) \wedge \Delta P) \rightarrow 0$

 $\nabla b \cdot , \forall \cdot \cap b \mid \Delta b \sigma r \mid x \nabla d \cup \nabla b \cdot \neg c \sigma \wedge L \mid b \Gamma P r \mid x$ dnb° σd·ħd·) ∇ σ(Δ· >α[)x ∇b· >L ∇ Vb·σ Vb· σΩ)"Ċ Δ(b V·nb·4·b·° PΔ\Δ·), $\sigma > \alpha \wedge \gamma$, $\alpha \neq \gamma \wedge \gamma$, $\alpha \neq \gamma \wedge \gamma$, $\alpha \neq \gamma \wedge \gamma$ ⟨\$\forall \cdot \cd ∇b , ∇b σ ∇b $\sigma b \Delta \cdot 7$ $\Delta < \Lambda \Gamma / \sigma$ $\Delta > \Delta$ $\nabla b \cdot b \cdot \gamma^{n} \Gamma P / J^{\circ}, \ b \cdot \gamma^{n} \nabla d^{n} C \Gamma /_{x} \nabla b \cdot \sigma$ $\sigma \cup \langle \cdot C^{\circ} \nabla b \cdot, " \rangle \sigma \cdot \Delta \cdot C"_{X}$

₫nb° σ<1.5<1.7 ∇ σ(Δ. >a,L)x ∇b. >L ∇ APC"brpy's, JCN Vb. JA"C 9765 7073, Vb·σ Vb· σΩ"Ċ ΔC b V·nb·4·b·° PΔ44·, $\sigma > \alpha ?$, $\alpha j \neq \Gamma \cap C \cap \Delta \sigma > \sigma > \sigma ?$, $\nabla \cdot \neq b \vdash \nabla$ $\Delta U \geq \|C\|^2 \ \nabla b \cdot \nabla \ \nabla \cdot b \Delta \cdot \lambda \| \Delta b \cdot \nabla \ \nabla \cdot \nabla \cdot \nabla a \nabla b \cdot \lambda \| \Delta b \cdot \Delta b \cdot \nabla a \nabla b \cdot \Delta b \cdot \lambda \| \Delta b \cdot \Delta b \cdot \Delta b \cdot \lambda \| \Delta b \cdot \Delta b \cdot \Delta b \cdot \Delta b \cdot \lambda \| \Delta b \cdot \Delta b \cdot \Delta b \cdot \lambda \| \Delta b \cdot \Delta b \cdot \Delta b \cdot \Delta b \cdot \lambda \| \Delta b \cdot \Delta b \cdot \Delta b \cdot \lambda \| \Delta b \cdot \Delta$ $\nabla b \cdot \nabla b \cdot \sigma \nabla b \cdot \sigma b \Delta \cdot 7 J^{2} \nabla < \Lambda \Gamma 7 \sigma b^{2}$ ¿nb·- ∇b· b· >n ΓργΙο, b· >n ∇ dnċn/x ∇b·σ $\neg \cup < \cdot \subset \circ \quad \nabla b \cdot , \quad " > \neg \cdot \triangle \cdot \subset " \times$

Western Swampy Cree

Western Swampy Cree

 $b9C\nabla \cdot \sigma CJ\Delta \cdot \sigma \sigma^{\circ} \sigma^{\circ} C \Gamma D \sigma \sigma^{\circ} b \sigma \sigma^{\circ} \sigma^{\circ} C$ $\Delta \cdot (1 - 2) \Delta \cdot \sigma^{\circ} \rho \Gamma \Delta J b L d \cdot (1 - 2) \Gamma^{\circ}.$

Eastern Swampy Cree

 P^{-1} P^{-1} P

Eastern Swampy Cree

 $\Gamma Y \cdot \nabla \Delta \sigma \sigma^{\circ} \cap \nabla \sigma \Gamma \cap A \cdot \Delta \sigma^{\circ} \nabla \mathcal{F} \quad \sigma C \cdot \Delta P'$ $\sigma^{\circ} C \quad \nabla \cdot \forall b^{\circ} \quad P \cap \Delta \mathcal{F} \quad b \circ \cdot \Delta C \cdot \Delta P' \cdot \Delta C \cdot$

Moose Cree

Moose Cree

Eastern James Bay Cree

Eastern James Bay Cree

<"Ċd d.dz" d'c à ων Δ.Ċc d dy".b'c, $\cdot\dot{\Delta}$ \cap " $\dot{\Delta}$ °, $\cdot\dot{\Delta}$ \cap " $\dot{\Delta}$ °, σ $\perp\Delta$ σ $\dot{\cap}$ $\dot{\Box}$ " $\dot{\cap}$ ° \times σ $\perp\Delta$ $\dot{\Box}$ ° άβ <"Ċd° Ĺ·β° β·< ἀ ΠΛ٬βΑ'x Λ'϶ĊΛΑ' Ĺx à ° Ċ· Ċ σ Ċ " d ł° · Ś · σ ł Δx < \ " d · P· Ċ 400 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 1470 | 147 $D + \Delta \dot{C} = \Delta \dot{C} + \Delta \dot{C}$ \cdot $\dot{\Box}$ $\dot{\Box}$ L)", ÁNd dơ b" ró bơ", à ° C· C· d' rp L. > V U L. > V L. > V

1 N/62'x N/2C/2' - IN"Ndc P.6/20" 4 Λ<\(\dagge\) \(\dagge\) \(\dagge 1550"x · A5/1" | 455 D/A & 502 | σΛb>'x dis, Δnd, asn>' dis b σΛb° Prodx Γ'>Oc d. de de de Lou, ànd 1° 12/ 3

Naskapi

σ,ργ σς ρς ράμιρη [DC, ρς γν< δς γν< δς γν< δς γν< δς γν< δο δη σος σ,ρν

Naskapi

σ'bΛ Δσ'bΛ Λσ'bΛ Λ

Γράι ργισρορι σ,ρν γι ρς q<ρ] Dade Ad 576 750 ancor Ph 506 ١٥٠٥ (١٥ مر ١٥ NEOAx d°C ähr bäähblir d

d°C 10:66 P 10 056 10:66 10:66 16kmx < ^ \<\^\\ | | < \\\\\\ 40 ac < < ^\c 526° 16 35/56 356 30506 3°C </br> $\forall U_{1} \subset \{1, U_{2}\} \cup \{1, U_$ UP PECH OND FUSIK PH APPECH OF LISH UP 4) $\frac{1}{2}$ $\forall_{\sigma} (\forall_{r} \forall_$ 1 Dato 67 LDr 174Crx

> >/r 4,0/0 Cápor 4°C LáUohr 4<p JOS NEQAX JOC JO BJJOBLY 526° 40:6° 16kmx 4° 1250 1 1 4505° O'COLOL AZ'C' LC CCOLOAC FJÄK P> · ANTChot U:6° UN <1>6' UN <1 >0' V TUDT $a \cdot b \wedge \forall c \land a \cdot c \land a \cdot c \land a \cdot c \land a \cdot b \land a \cdot b$ $\wedge | \langle \langle \rangle \rangle | \langle \rangle \rangle \rangle | \langle \rangle \rangle \rangle | \langle \rangle \rangle | \langle \rangle \rangle | \langle \rangle \rangle | \langle \rangle \rangle \rangle |$ Γ

Oji-Cree

 Λ | | ($\langle \cdot \wedge d \rangle \triangleright q \cdot \sigma \langle \cdot \rangle$ 2020 bp p.r.) $\langle \cdot - \rangle$ $\| \text{deg}_{\mathcal{A}} \cdot \text{deg}_{\mathcal{A}} \| \text{deg}_{\mathcal{$ DV. bd.o "AV.I b\ PPdPdbA.> dA/ - 19 hV^{-3} dV^{-1} V^{-1} (\cdot) $^{13}\Delta$ $^{-1}$, $^{13}\Delta$ $^{-1}$ 1477, 38 166) V·4, P65647 Ligh 0<3 " σ PPO P9F" PILA ."h"dPPC . hPPL) d -DPP 01 dA. \(\sqrt{1} \) \(\sqrt{1} \) PO "\(\sqrt{1} \) (P)(|\" |³√n/ \P) >n·σ 150 MVL9V.03 b<b0@PM3. 26<PV·V5c

Oji-Cree

bbaad·Cld· (NNEC) odra bp<pna) PBI 50 MVLC. VI 11 C4.V9, D8.04. 2020 bp pr)d- ppp old d. ad. hd.o "/V.1 h' PrdPdh/. d// - 19 b/. 964- 6611 V. po ad. pb/ d. ¹³△¬', b>PL△·- △L NNEC, ¬b·- Ld∧∠° 29 $P(||| \wedge P(|| \wedge P(||| \wedge P(||| \wedge P(||| \wedge P(|| \wedge P(|| \wedge P(|| \wedge P(|| \wedge P(||| \wedge P(|| \wedge P(|| \wedge P(|| \wedge P(|| \wedge P($

 $5 \nabla P \Gamma \sigma^{2} (\Lambda \cdot n \Lambda \cdot C \cdot \Gamma n P \Gamma P \Gamma C \cdot h P P \Gamma \Lambda \cdot T - h P P \Gamma \Lambda \cdot T -$ VI and bbollpla, "PV-> Cn V-> $abg \cdot Ao \cdot (YP) \Delta D b \cdot (DP) \Delta P \cdot (DP)$ bLLA·"b"AC·," AP) ™Tor, "obopo)[Lastan V.C. Lag, Pby bld obd. - dv $\nabla h \sigma \sigma \Gamma_{2} / | | \Lambda \cdot U h \Lambda \cdot M | \nabla \delta h \Lambda | \nabla \delta h \Lambda | \langle \cdot \delta h \rangle < \cdot \delta h$ DPPOL9, LO Dapac(10, Jp, N₅Vp) <.50 pp_old bbl U3V3 "D1 NNEC >ρ| ο⋅³| ρην Γο ρη>ρ| ρσων []³Λν <.\u00e40 hpp, (^) 4\ p pp ol d \. \ \ \ 2020 h \ \ p \ \ \ - $"\nabla'$. "bp pp)4\ p pp_bLd Δ · σ 4\, σ (\hookrightarrow -< $^{\circ}$ C) $\Gamma \cap A \cdot \Gamma \cap$

5P<ba/>6A.V. 2 5 DDC 7CV. 0 V.C. FO PCPCC. bppm)d- AL JM PP of Nbrd? " $h \wedge \cdot$ " $\nabla b < \langle \Lambda \rangle = b | L \Delta \cdot {}^{\cup} b | \Delta C \cdot /' \Delta P \rangle |^{3} \nabla \sigma / .$ DPP of dV·ad· Car(V·o V·C· Lad) 600 00000- 40 Ap 446, P. M. - PP of 4.40 / PI to M. M. d. V⁸∆b³ <.⁸∩ PP₀[9 DPL U⁸∆³ "∇′, NNFC DPI 0.31 PP\ TO PPDPI bolo "<> "d≤ Pbb"> 2020 b5Pd· - PPb PDad, PPaCI

 $\langle \cdot \rangle \rangle \rangle \langle \cdot \rangle$ $h\rho_0 h\rho\rho_1 \cap A = b\rho\rho_0 | dA \cdot \sigma A \cdot A |$ PEENHS TO DEC 76- 6P47- "6A.) $pbllvo J, pb blv J, b bb ol qv \cdot aq$ Γα Γυλα7\ PPJ) L/α"Δbσ4:" ΔP) bb, "~q- (LIDA· Δ57, b)() △p $O(1) \cdot O(1) \cdot$ 65)6PA, 656 4.6€1 6€. 150 A56PQ, 4P

 $PPDLdA\cdot\sigma A\cdot \sigma(S)\cdot C^{2}\Gamma \Delta A$ $7b^{-}$, $47b\cdot\Gamma7$, $ba\nabla\cdot\sigma\Gamma\Lambda7$ Γa $\Lambda\Gamma\sigma \sim 4$ P<<1. b_9°, b∨"∆ Po<. V[₹]∆b° bpo bpp, nd. - ppp old d. od. Al PFFNHS TO DFC 7b.- bP<15- "bA." $bPU/a 7' bP PLC)4' P PP al dA·<math>\sigma$ 4. FO PUNCT PPIND L/Q"Abod:" APD 60, "~q- (n LipA· A47, U)(1, AP PPC GGCPP' < GCC CU PPGO "AY" FORTh TOT' THPT. O) I TO' PPOL (bo' (P)(bU) (P)(<1.041 PC. 1.20 U2(ba) \(\nabla\)

North Western Ojibwe

 $\cdot \nabla^{\mathsf{u}} \mathsf{h}^{\mathsf{-}} \mathsf{L}^{\mathsf{0}} = \mathsf{L}^{\mathsf{0}} \mathsf{L$ l,hV^{U}_{x} Γ C^{U} $A^{U}A$ l,hV^{U} $P\Gamma$ A^{D} A^{D} A^{D} Γ (" Γο h4 Pσ(<<ΓΔ> Δ"Δ LbV" h4 Cobultons division by divisions $\Gamma \wedge d b 4 b \Delta \mathcal{N} \cdot 4 \sigma^{\parallel} \Delta b \sigma \cdot 4 \Omega \sigma^{\prime} \nabla P \Delta \phi^{-}$ $4<^{\circ}\cdot\nabla U\cap bV\cap V_{x}<\sigma L \wedge d \nabla 4\cdot b\cap Ab\sigma'$ $\rho V U_{0} + \lambda_{0} = \lambda_{0} + \lambda_{0} \lambda_{0} + \lambda_{0} + \lambda_{0} + \lambda_{0} + \lambda_{0} = \lambda_{0} + \lambda_{0} +$ b4 UbV^ux Γ C^u bΔα⁻ ρdΓⁿ UbVς², "LU² $\sigma / V_{o} = \sigma /$ Δ L' Pb^uPD' LF7 ∇ DCL', Δ F' Δ b PdCP7'"x

North Western Ojibwe

(" DP47.4d<" aV4" \DAJabdad<") $U_{h}V_{x}$ Γ C^{u} $A^{u}A$ $U_{h}V^{u}$ $P\Gamma$ OP hA $PL^{U}b \cdot \Delta Z \Gamma C^{U} \Gamma C b A P \sigma C < < \Gamma \Delta D A^{U} \Delta$ UhV'' has C'' Parcl [PA] $2\cdot N+2$ Ad has 4.750 by 7.50 by 7.50 by 7.50VPAST, VPLFPPDT ·SJABOO 64 Ad $b\Delta a^{-} Dd\Gamma^{0} UbV + S^{0}$, "LU" $aZ\Lambda^{0} \Gamma aZbL$ " $\sigma \wedge \nabla b \ 9d^{3} \ \sigma \wedge \ \nabla d > > \ \langle \Delta L^{3} \ Pb^{U}P \rangle^{3}$

Γ Cu Dolly Pyo. "Laba. << NAPPY", $b \cdot \Delta$ b b b a 9 ", $P \Delta a$ x $F U \cdot V b \Delta J a A A - A$ $\triangle b \cup (\mathbb{I} \vee V - P \cup P) \triangle (P \cdot P)$ Dbpp ou , UVbbss, Pt Dbl Lbsl , Pt $L PV'V < < bl - V^2 UV bbbbbb < V^2 V C_0$ $bV \wedge v df U \wedge bbf$, $\Delta b \alpha_n b L q - \Gamma p \wedge v \wedge v$ $\Gamma + d < \nabla P L \sigma \Lambda \sigma d - \Lambda \Lambda P P Z Z Z Z A \sigma U b \cdot \Delta P$ $PPCCO(2) APCVCI \cdot APCVC^{-1} L APV OPLU$ $\nabla \cdot \rho_{\Omega} \cdot \Delta \Lambda^{\parallel} \Box^{-} \Delta \sigma \cup b \vee S^{\circ}_{X} \Gamma \nabla \rho_{\Omega}^{-}$, " $\Box^{\circ}_{X} \Box^{\circ}_{X} \Box^{\circ}_{X}$ $\Delta \alpha' \nabla \Lambda \Gamma P \Omega \cdot \nabla' DU \Gamma^{-}, \sigma C'' b \nabla \Gamma \Gamma \Gamma \Gamma'' \Delta \cdot \Omega^{2}$

LFY VOCLP, 4FP Ab PdCPYP"x F U·V DOD_{1}^{1} DOD_{2}^{1} $DODD_{2}^{1}$ $DODDD_{2}^{1}$ $DODDD_{2}^{1}$ $DODDD_{2}^{1}$ $DODDD_{2}^{1}$ $DODDDD_{2}^{1}$ $DODDDDD_{2}^{1}$ b4 boog?", PPAo?x FU·V bAJOZZA- $\nabla PoC^{\parallel}\Delta \Lambda^{-} DCP \cdot b^{2} \nabla Cdo^{-x} d\Lambda U \cdot V$ UL' DPbboo, UVbbsc, Pt Dbrbsc, 64 Ad DP<A o C·<Px 7·b- o ZAbo \ $PC"V<QV \ PV<<PV \ V$ Van Ca by/So 45 UVbbs, Abanbla- $\forall \sigma^{\mathsf{U}} \ \mathsf{b} \cdot \mathsf{A}^{\mathsf{p}} \ \mathsf{DP}\sigma\mathsf{CoC}^{\mathsf{p}} \ \forall \sigma\mathsf{P} \cdot \mathsf{ACL} \cdot \mathsf{Ab}\sigma \cdot \mathsf{A}^{\mathsf{-}\mathsf{x}}$ Γ 96 Λ ρ d Γ 0 ∇ 0. ρ 0. Λ 0" Λ 0 Λ 0 $LbV \hookrightarrow^{2} x \Gamma \nabla P D^{-}$, " $\circlearrowleft^{2} \Delta \alpha^{1} \nabla \Lambda \Gamma P D \cdot \nabla^{0}$ DUN-, JCUB VLFPPIJ.93 NAPPYY3, 10 PDC"10<> Th C)C"x

Ojibwe (a-finals)

 $\Gamma(b\Gamma d^{\alpha_b} \sigma \Lambda^{\alpha_b} b 4 \Lambda \Lambda \Gamma \rho \cdot \nabla \Lambda \sigma b U^b)$ $(\Lambda^{\circ}d P \Lambda \cdot \Lambda \Lambda d Q \circ \sigma \cdot \Lambda^{\circ b} | P \circ b A$ ρ Ι ζο Λρ οθο α· \wedge $\Delta V \cdot A \subset \partial A_{\sigma} \rightarrow \Delta V \cup V \cdot A \cup V$ Inch adox and Ad a.t. (.t. Lago $\Omega < \Lambda^{\circ} d \Gamma h^{\circ} P \cdot \nabla \Lambda \sigma h U \wedge \Lambda \sim \sigma \tau \cdot \langle 1 \rangle h$ 1969 P 1969 P 1969 A TY $\bigcap_{\alpha} \bigcap_{\beta} \nabla_{\alpha} \nabla_{\beta} \nabla_{\beta$ 2 CLUPIT I 2950 L Dol . 40 Ct obs Va

Ojibwe (a-finals)

TChFd° on A° b4 AM P. TAGHU C/29 6 V. J/90 a. Job 160 PA P L/0 ΔΡ 0 90 σ· « « N·0 5° 9 do « a $C.5^{\circ}$ Cad° $O<A^{\circ}dOb^{\circ}$ $P.\nabla AabU AA$ ~ 5-1> h 1969 P 1969 P 1969 Vino VV Uope ac delibril softer U > C C Y O C Y O P O N O I S O d Y · < C ×

σ(~σb· 4> aσsb Ad Adr. PJ Ad $\forall dd_x \ \alpha(r \ b \cdot \Delta \nabla \phi) \rightarrow \nabla \nabla \phi \rightarrow \nabla \phi \rightarrow \nabla \phi$ $p \cdot V_{\sigma} \alpha_{\Gamma} \langle V_{\sigma} \rangle \langle V_{\sigma}$ $Pd^{b}P\Gamma \cap A^{c}\Delta \Delta \sim \sigma^{b} \cdot A^{c}\Delta \Gamma \Delta \Gamma Pd^{c}$ $Pah \cdot \Lambda^{\circ}h \triangleleft h^{\circ} \Lambda^{\circ}h \triangleleft h^{\circ}h \triangleleft h^{\circ} \Lambda^{\circ}h \square h^{\circ} \Lambda^{\circ$ V_{α} (a bar of V_{α} of V_{α} Pd^{2} , $A \Gamma Q \cdot A^{2} \nabla \mathcal{J} \cdot A \sigma L \cdot A \Gamma C \wedge A \Gamma \cdot A^{2} \wedge A^{2} \wedge A \Gamma \wedge A^{2} \wedge A \Gamma \wedge A \Gamma$ bdolplist of bove byte byte $\sim \sigma \rightarrow 0$ ~ 0 $\Lambda \Gamma > \Lambda \Gamma P d^{\flat} \ll \Gamma \Lambda \sigma \sim \nabla \Gamma \Lambda \sigma \ll \Gamma \Lambda \Lambda$ $\Lambda \Gamma > \Delta^{\circ}$, $\Delta \Delta \sim \sigma > 0$, $\Delta L \cdot \Delta > 0$

 $\sigma \cdot \omega \neq 0 \quad \omega \rightarrow \cdot \langle 1 \rangle^{\circ} \times h \quad \wedge \cdot \wedge \quad \sigma \cdot \wedge \rho^{\circ} \quad \wedge d$ $\Lambda \cap \mathcal{N} \cap \mathcal{N$ $b \cdot \wedge^{\circ} \sigma \subset A \wedge C \circ \sigma + \sigma^{\circ} \subset A \wedge C \circ \sigma$ $Pd^{b}P\Gamma^{c}C^{c}\Delta\Delta \sim \sigma^{b}C^{c}\Delta$ Pd>0 V do I Sh. do N. V ~ ~ ~ ~ ~ ~ × $\nabla \mathcal{L} \wedge \nabla \mathcal{L} \wedge \mathcal{L$ ρονο ρηγορ ΔΠ·οσ V·Δ ∽Ωρ·<>> νονο

 $Pd\sigma L^{\circ}$, $PUNdr \cdot \Delta L^{\circ}$, $\cdot \Delta \sigma^{\circ} N \Lambda L^{\circ}$ ΔC° $b4_{x}$ $b \cdot \Delta^{\circ}$ $d\Lambda \Gamma \cdot b + pq^{\circ} \Gamma b U + D^{\circ}$ $P^{\circ} \Lambda^{\circ}$ ∇C $PUNdr \cdot \Delta L$, $P \cdot \Delta^{\circ}$ ΔC° b4, Δ° $Pd^{\circ} \Gamma b U^{\circ}_{x}$ $P^{\circ} \Lambda^{\circ}$ C° $\cdot \Delta^{\circ}$ Pd° $\Delta \sigma^{\prime} r l$, $rac{r}{2}$ $rac{r}{2}$ $Pd^{\circ} \Gamma b U^{\circ}$, $rac{r}{2}$ $\Delta \sigma^{\prime} r l l b^{\circ}$ qd° Γ $\Gamma Pb U P < ^{\circ}_{x}$

Ojibwe (i-finals)

Ojibwe (i-finals)

 $-\Delta Vo T \cdot d_c dold dq_s u_c q_b Vq u_r \cdot r_\rho$ ~~ 1969 P 1969 P 1969 $\sigma \cdot \omega + h^{\circ} \wedge C^{\circ} \wedge \wedge \wedge \wedge \wedge h^{\circ} \sim \sigma + \langle 1 \rangle_{x}$ N'UP VV U OP C SCUPILI I SOLLE U Dol · Ju (5 0bo Va 1 2 95. Jox $\sigma \cdot \varphi_{\rho} \sim \varphi_{\rho} \cdot \varphi_{\rho} \cdot$ $\Lambda \Gamma > \cdot \nabla \Gamma h \circ \sigma_{x} \rho \circ \Lambda^{c} h \vee \gamma \Lambda \Gamma \Gamma^{c} \Lambda \cdot \nabla \sigma \Gamma^{c}$ $dd^{2}x \sigma^{2} \theta \cdot \nabla \Lambda \sigma h U^{b} \Lambda \Lambda \sim \sigma^{2} \theta \cdot d > 0$ $\alpha \vee_{\sigma \rho} \rho \vee_{\sigma} \alpha \vee_{\sigma} \alpha$ $\sim \text{d} \cdot \text{d} \times \text{d} \cdot \text{d} \times \text{d} \cdot \text{d}$

100d 9d°x 0°d0 Ad 0.5° (.5° Fod6 $0<\sqrt{2}$ b 1969 P 1969 P 1969 A 05 56 ACS ac <</ri> V^{\perp} V^{\perp $4.4 \times 10^{\circ} \text{ Ag a.s.} \sim 1.4 \times 1$ JP° Ad AP>. VLbo°x P°A° bV>A FP° $\Delta \cdot \nabla \sigma C^{\perp} \sim \sigma b \cdot d > \alpha \sigma b \cdot d < d \cdot d \cdot d \cdot e \cdot d$ a(5) Pd> 6 P $\Gamma\Gamma\cdot d^{\circ}$ $\Delta\Delta$ $\sim \sigma$ >. $d\Gamma$ $ALV b b c p \cdot V \sim p$

 Pd^{2} Δ^{1} Δ^{2} Δ^{2} Δ^{2} Δ^{2} PSN° JOJOV J:LN° DO POD, JE 9.4° $\nabla \mathcal{L}$ $d\sigma$ $L.d\Box$ $\Delta L.\Delta \tau.\Delta^{\circ}$ $b.\Delta^{\circ}$ b4 9d° <>d>d o° Λ·∇ ~σ b·Λ° b·Λ° bdolpnyou boy boy boy Dn. Dn. Or V. $44 h \text{ Mp} \cdot \text{Mc} \text{ Pd} \text{AL Mp} \text{AD} \text{AD}$ $\langle \bigcap C^b \Delta \Delta \wedge \bigcap \cdot \Delta^c, \Delta \Delta \otimes \sigma \cdot \forall \rangle$ $\Delta L \cdot \Delta b \cdot \Delta L^{\circ b}$, $\Delta L b + \Delta b \cdot \Delta L^{\circ b}$, $\Delta L^{\circ c}$ Ad DUAL^{ab}, Dappl^{ab}, Ddol^{ab}, DUNdr. ALab, . Value VC2 PXx 6.7° 6.7° 6.7° 6.7° 6.7° Pdenblex beve ce ·Ve by ·Vefyl 5Δ (5 Γ¹·9 (1°) Pd°PbU°, α·(1°) <Vα° VILLE OUG L LOPING

 $\triangleleft \cdot L \cap^{\circ} \triangle \sigma \ P d \not >^{\circ}, \ \triangleleft \Gamma \ 9 \cdot \triangle^{\circ} \ \nabla \mathcal{N} \ \triangleleft \sigma \ L \cdot \triangleleft \cap \mathcal{N}^{\circ}$ $\nabla U \cdot 9^{\circ} \Delta \cdot \nabla \sim \sigma \cdot \forall x P^{\circ} \wedge^{\circ} C^{\circ} b \forall b \Delta$ $4.1 \text{ ha} \cdot \text{V} \cdot \text{A} \cdot \text$ $\forall \sigma < \cap \circ (\circ \Delta \Delta \wedge \cap \circ \circ , \Delta \Delta \sim \sigma \circ \circ),$ $\forall L \cdot \Delta \cdot \Delta L^{\circ b}$, $\Delta L b + \Delta \cdot \Delta \cdot \Delta L^{\circ b}$, $\exists \Gamma^{\circ} C \cap \Delta d$ DUAL°6, DOPOL°6, DOOL°6, DUNGY·AL°6, P9° NOULO° PSA° VC DUNDLANDE, MP.A° Δ C $^{\circ}$ b4, 4°) Pd $^{\circ}$ PbU $^{\circ}$ x P $^{\circ}$ A $^{\circ}$ C $^{\circ}$ ·A $^{\circ}$ Dd° · Aozzzl, ba (5 [5.9 d°) Pd° PbU°, 0.46

Western Ojibwe

 $-\nabla^{0}h^{-}$ [0] Prance of the contraction of the $C_n \text{ Dbdp-dqc}$ $O \text{ Ap} \Delta \text{ V} \text{ Laptaqc}$ $I_{1}hV^{U_{X}}\Gamma$ C^{U} $A^{U}A$ $I_{1}hV^{U}$ $P\Gamma$ A^{D} A^{D} A^{D} Γ (" Γο h4 Pσ(<<ΓΔ> Δ"Δ LbV" h4 Cobultons division by divisions $h4 \wedge d \sigma \wedge h' h4 / \sigma^- \nabla \cdot h h4 / \sigma \wedge \rho \vee x$ $\Gamma \wedge d b 4 b \Delta \mathcal{N} \cdot 4 \sigma^{\parallel} \Delta b \sigma \cdot 4 \Omega \sigma^{\prime} \nabla P \Delta \phi^{-}$ ∇ΡΙΓΡΩ- · «ΙσΛρσσ h4 Λd ο · hbσσχ $\nabla \wedge \rho \cdot \nabla^{-\chi} \Gamma C^{U} A^{U} A D D \Gamma^{0} \nabla D D D^{-},$ " $A \sigma^{0}$ $\rho V U_{0} + \lambda_{0} = \lambda_{0} + \lambda_{0} + \lambda_{0} + \lambda_{0} + \lambda_{0} = \lambda_{0} + \lambda_{0} + \lambda_{0} + \lambda_{0} + \lambda_{0} = \lambda_{0} + \lambda_{0} +$ b4 UbV^ux Γ C^u bΔα⁻ ρdΓⁿ UbVς², "LU² $\sigma_{1}V_{3}$ $\sigma_{1}V_{2}$ $\sigma_{1}V_{3}$ $\sigma_{2}V_{3}$ $\sigma_{3}V_{4}$ $\sigma_{4}V_{3}$ $\sigma_{4}V_{5}$ $\sigma_{5}V_{5}$ $\sigma_{$ Δ L' Pb^uP)' LFY ∇)CL', Δ F' Δ b PdCPZ''x

Western Ojibwe

(" DPd>·dd<" o V5" \(\nabla \nabla \n Γ (" Γ 0 b4 P σ 0<</ri> $(PC(|FPO| 4.4)^2 \wedge d b 4 4.4 + 2.$ $b4 \wedge d \sigma \wedge b' b4 \forall \sigma^- \nabla \cdot b b4 \forall \sigma \wedge \sigma \wedge b'$ Γ Ad b4 bAJ \cdot 4 σ "Ab σ \cdot 4 Γ 0 τ 1 ∇ PA σ -. VPI FPP) - · < TANhaa h4 Ad o · hhaax $<<^{\circ} \cdot \nabla \cup \cap^{-} h \vee P \cdot \cap^{\vee}_{x} < \sigma \mid \wedge d \nabla \triangleleft \cdot b \cap \wedge b \sigma^{\vee}_{x}$ $\nabla \wedge P \cdot \nabla^{-1} = C^{-1} \wedge C^$ $b\Delta \mathcal{N}^{0}$ b^{2} b^{2} b^{2} b^{2} b^{2} b^{2} b^{2} $AVU \Delta \cdot \nabla \sigma \cdot \nabla \sigma \cdot \rho U \Delta \cdot \cdot \Delta r \cdot \Delta r$ b4 LbV"x F C" bAa- odFn LbVs>, "LL> a/Λ) a/bL) a/Λ a/Λ a/Λ ΔL° Pb°PD° LΓΥ VDCL°, ΔΓ° Δb PdCPΥ°"x

Γ Cu Dolly Page , "Laba: << NAPPY", $b \cdot \Delta$ b b b a 9 ", $P \Delta a$ x $F U \cdot V b \Delta J a A A - A$ $\Delta b \cup \Delta V = \Delta V \cup \Delta V = \Delta V \cup \Delta V \cup \Delta V = \Delta V \cup \Delta V \cup \Delta V \cup \Delta V \cup \Delta V = \Delta V \cup \Delta V$ Dbpp oo, UVbbss, Pt Dbl Lbsl, Pt $\Gamma + d < \nabla P L \sigma \Lambda \sigma d - \Lambda \Lambda P P Z Z Z Z A \sigma U b \cdot \Delta P$ $PPCCO(2) ACP \cdot ACL \cdot Apc \cdot A^{-x} \Gamma ApV \cdot OQLU$ $\nabla \cdot \rho_{\Omega} \cdot \Delta \Lambda^{\parallel} \Box^{-} \Delta \sigma \cup b \vee S^{\circ}_{x} \Gamma \nabla \rho_{\Omega}^{-}$, " \Box°_{α} $\Delta \alpha' \nabla \Lambda \Gamma P \Omega \cdot \nabla' DUN^{-}, \sigma C'' D \nabla L \Gamma P \Gamma'' \Delta \cdot Q^{2}$ $UVbb44, QFbba46, \DeltaP UC/x$

Γ CU DOTO bAQ-, "Laba ·< NAPPYO, $b \cdot \Delta^{9} b 4 b o a 9^{9}$ ", $DP \Delta a^{9} \times \Gamma U \cdot V b \Delta \Omega a 2 \Lambda^{-1}$ DPbboo nappyy by DPLFPYI by $\wedge d PP < \wedge \circ C \cdot d^{2} \times 7 \cdot b^{-} \circ ? \wedge b \circ \wedge PC | \wedge < \sigma \wedge e^{-}$ PAV~od/ AAPP/ TPG-UPFd- LbV~>x $PP\sigma CoCP$ $d\sigma P\cdot \Delta CL\cdot db\sigma \cdot \Delta^{-1} \times \Gamma qb \Lambda od\Gamma^{-1}$ $\nabla \cdot P \cdot \Delta \wedge \| \Delta - \Delta \sigma \cdot b \vee S^2 \times \Gamma \cdot \nabla P \rangle^{-}$, " Δ^2 $\Delta \alpha' \nabla \Lambda \Gamma P \Delta \cdot \nabla' DU \Gamma^{-}, \sigma C'' b \nabla \Gamma \Gamma \Gamma'' \Delta \cdot 9^{\circ}$ APPYY', APPP''APY''

Blackfoot (historical)

9UN 4144 NELMP-1 MELM M PUN 1777/14/1 N #1 7794K/2x N #71/-K/N/1dJ N P7J·N·PN 4P4 P7-45, 4P P1Mnr7·r - LJJ[I]-, 6/J-4/4]-[-, 9/ 4/4/4/-4/-1-J-JP 7 PI 45610 An404 9LP4x 4 6171-64-601 bJ bh7dx A d7\L'J·MJ·4F, bdhUd4Fx LJUMPLLA-19417-41 PJ 404' 44-144x

Blackfoot (historical)

9L/M ATAN 1:AMTHM M<4/HM A LOIM bJ bJ·LL'dn JAx dALJ·L7, A bn'hv L7U'Lx LJULLYMX M PUUL 917-UMM MAPAX UD MINJUTS A DENTIFE TO A LOT 94 K/Zx A DENTIFE TO THE PROPERTY AND A LOT 94 K/Zx A DENTIFE TO THE PROPERTY AND A LOT PROPERTY N P7J-M-PW JP4 P7-45 JP4 P1MM-7-F LJJ[']., 60].4MJ.F., 94 MW/MP224.ULJ.JP **▶** | **시** | **└** | **×** | **×** | **▼** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | **∀** | bJ bhadx A dayla. MJ. 4F, bdhbdafx 1761MP464-1941-4" bJ 994, 94.K4x

Unified Cananidian Aboriginal Syllabics

Beaver

Dakehl (Carrier)

D'D'D' D'Bz d7 (D'DD' & DU.

d'B B(I Ds(D'Bz '>') D' d. DB'0z a(Ωn.

d'B B(I Ds(D'Bz '>') D' d. DB'0z a(Ωn.

Beaver

Dakehl (Carrier)

Sayisi Dene

□ 9∇ ▷∘᠑ UT □ ▷CT€ UT ⁻€ ∇₩U
 ∃ ⁻Ͼዮ ▷∘৴ ◁৴∠ ∨₀១∘Ⴎ ◁ CƯ劢 Խ
 ⊅Θ. ₫ ∨១১∇, Խ ១∇ □ ₫∘ቧ€ ჱԽ ՄԵ
 Δ⋃, ╝₊Ո▷∘› ◁⋂ ▷ ₫▷ ◁⋃⁄록 ▷∘ჱ›
 ೨১ Մር⋒. ∇/⋒ Ͻ∘⋂, ७७០ ≼/Ҁ ⋂≼Ⴢ.

Sayisi Dene

U 97 >09 UT U bCT@ UT -@ 7WU
3 -@n 501 414 Vn90U 4 CTn3 L
76. d V957, L 97 U d01@ U3 TL
ΔU, U+1003 41 D dD 4U/₹ >0U3 95
UCM. 7/M >00, 66U 4/C 145. T M

T M 4C/UJD, "G, 97 ULTU 7, CNU/ $\bigcap_{i} \bigcap_{j} \bigcap_{k} \bigcap_{j} \bigcap_{j} \bigcap_{k} \bigcap_{j} \bigcap_{j} \bigcap_{k} \bigcap_{j} \bigcap_{j} \bigcap_{k} \bigcap_{j} \bigcap_{j$ Sh VCUN A," VU. V> AUnJOUL Co 7°5°1 UT U, 97 9 1UA, U b1°6 Dolly Journal of Coch Milliante act of $VV\Pi$ QE U d5 VZ^- VV95V 3 $VV\Pi\Pi$ 9 11 pc0.00 dm 420 pod 11 docno0 4 10 7. 24- n. 26 6<7 qu. n. 2 77 DOB M 6/4 7. 700 500 00 U, 9 DoB Δ/JJ 957 3, -en en quul+ UD VOGE 2 VO, Q+ND, dND, "AUX Z," VI. VNI U bCA-@ D-19 -@r VWA d DD M4 DON. "APP 3, M U/J/ DON

 $AC/U_{J}D$, "6, 97 ULTU J, CNU $_{J}$ Ω Ω Ω ∇U , " $\nabla \geq U$ ≥ 0 ≤ 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 97 9 QUA, U bloc Doll 90 00 COCH UMATIC ACU Z. VVT 9E U 74- V7957 3 V7TT 9 U b(no@.dm 450 DO41 U do(no@ 4 n@ 1 74-U, 97 C<1 ds, U 9 71 >09 m L/4 7. 700 500 TT U, A/9 Ch D71 U L $ABU \triangleleft A . U . 97 \triangleleft P . P . A . 97 9 9 7$ 3, -en ea/ gauu+ ut vtge / vt, U+ND> <nD, "<U/>
T DOB U DCTC V).U/A AU /," VT. VNT U PCUOG DOID -GL AMU P VYDY UC UL C AU AE J. ML NJ, d DD ML DON. "ANN 3, M U/J/ >•N 4(E. 97 72 U

 VI. d
 V2
 U
 U
 D • D
 U
 D,D
 d,"

QU- U 5√ M ULU <1," √U. d √2 -@r U >0 U Q/U <1,

Chipewyan

U' 97 DI UD U bCDC UD C 71111 3 00 124 447 \n001 1 4 (Φ1) 1 79 d V957, L 97 U da@ θ' σι Δυ, -θ+Λ>' 660 4°C 14°d. o n dc/U/D, "6, 97 Juhou 7, Chu' Ω ηρΔ," Vσ, "V4 σ Þ9 Δ) 1 1 2 2 3 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 UP 150 UD U' 9√ 9 0UA, U 600 ÞUP 00 65 444 MB 446 0 CM 4 AL U dis 74" V7957 3 V777 9 11 hC 00 dn 45 baz U dc 00 a 60 z 74" U/ 97 e<9 da, U 9 59 DU A 6/4 7. 501

Chipewyan

U' 97 P19 Up U bCpc Up c 7UJU 3 OP 152 427 Vn9171 4 (77) 1, 56 d V957, N 97 U da@ θ° σι Δυ, -θ+Λ>° 550 4°C 74°4. J A 4C'U'D, "5, 97 'ULGU Z, CNU' M N'A," VG, "V4 G DB Δ) $^{\circ}$ $^{$ 8° 450 U7 U/ 97 9 0 UA, U 608 P8° 90 PP 229 UND 400 0 CU 2 VV0 9E U d5 74" V7957 3 V700 9 U bCoC. da 45 baz U da 00 d 00 z 74 U/ 97 C<1 d., U 9 71 DU M L/4 7. 7an

5a σο U, Δ'9 en ith U b all d 7. U' 97 9 DO Δ'-37 957 3, ep eΛ' 9a(U+ Uo Vo9E / Vo, -U+n>) (ND, Au /," Vo. Vno U bCoe DO en VWn 1 V-95 John January VI VE 0 MA 'no, d jp Mr JC. "arr 3, U U'-21 JU 4(E. 97 7) U QU' U 157 M 176U 4," 70. d 74 ep o DO U a/O d, d/Co VL 405 M. 00 M. A. 40 42

50 00 U, Δ/9 Ch ibh U L clU d 7. U' 9̄∇ 9 ÞB Δ'-5̄7 9̄5∇ ∃, @P @Λ' 90CU+ U7 V79E / V7, -U+10> 400, "<!-- The second of the second Au /" Va. Vaa U bcoe DB er VWA $V \vee V = 2 \vee$ 'LO, d jÞ WY DC. "arr 3, M U'-ð/ DN 4CE. 97 72 U QU' U 157 M 17LU 4," Vo. d V4 CP o DD U a/D d, d/Co VL 10 10 Val Anda di

Sahtúgoťiné Yati (North Slavey)

Sahtúgoťiné Yati (North Slavey)

d'UU CC CD DCC A'UUU V'UUU $\mathsf{C}(\mathsf{A},\mathsf{C}) \cdot \mathsf{A} \wedge \mathsf{A$ Γ 1.404(d'L) IN U'U J b_h $d^4b\nabla$ $(h\nabla^{\vee})$ ('') $(h\nabla^{\vee})$ $(h\nabla^{\vee})$ (h $hd \geq 1$ $h + d \leq 7 \leq 1 \leq 1 \leq 1 \leq 1$ hDUUhA'QC'QACDU, UhA'A'hDUJ' 14C, V1, C1 C' 4'4Un'C 41,4C, VNIII 'E (101' \(\sigma' \delta' \delta') \(\delta' \delta') \) (h) 7th 4d'hll' 7tdthn 4n'11 72 (' VE J' (4(h(b) VNIII (401 / 4T VE

d'LU 'C '57 37< Λ 'QU UT V'LU $\mathsf{dh}^{\mathsf{c}}\mathsf{D}^{\mathsf{c}}\mathsf{h}^{\mathsf{c}}\mathsf{D}^{\mathsf{c}}^{\mathsf{c}}\mathsf{D}^{\mathsf{c}}^{\mathsf{D}}^{\mathsf{c}}\mathsf{D}^{\mathsf{c}}^{\mathsf{D}}^{\mathsf{D}^{\mathsf{c}}}\mathsf{D}^{\mathsf{c}}^{\mathsf{D}^{\mathsf{c}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{c}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}^{\mathsf{c}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{D}^{\mathsf{D}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf{D}}^{\mathsf$ Γ 1.9020 d/L UN U'U J bh d Φ $(h\nabla')$ ('/9)T (c)ThU' (c)ThU' (c)ThU' C' / A4CU, M4>U L99' / 'C'UU' 04C, V1, C0 C' 4/4Uncc 41,4C, ChC < dO' < dO''L Π Un'C U'C' ∇ ' Π CC. UC U Π $^{h}\nabla$ ∇ C h $\nabla \Delta / C \nabla D'' \langle \Omega | U, V | U, \Delta C$ C'hJ' ∇^ch Ad'hU' ∇^cd^ch AO'U ∇^2 C'

75/44n, 5/3 507 /L QU'C d/L' q'C' 0.2° V'LN'C V) JdJhJ` V2 1,U 'bJN. PAU^{\prime} APJ^{\prime} ADD^{\prime} ADD^{\prime} ADD^{\prime} DDA:C SC dJ' dU UU UT' 1 Un. V'C → V∧7 Q'Q ∩C, 'Qr'\)4 ∇2 C' $U'U \ \mathsf{Dh}'\mathsf{D} \ \mathsf{C}'\mathsf{C}' \ \mathsf{C}\Delta \ \mathsf{dh}\nabla \mathsf{D}' \ \mathsf{C}' \ \mathsf{V}\Lambda \ \mathsf{J} \ \mathsf{D}\mathsf{D}\mathsf{L},$ $U''\nabla C' \angle \Delta U, \angle h\nabla \Omega'MU^{h}CC.$

Dene K'e (South Slavey)

VÒ JN9, Þ V∠ LN, V∠ C ∆ VU Y·ÞU
È- PL , UU, DN - À
UU VN Þ LC UM, LC3 V∠ Þ. V∠

7°5"
 13°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 15°6
 $0 \ge 0$ dust $0 \ge 0$ dust $0 \le 0$ dust $0 \le$ $h \triangleleft \bigcap$, $\triangleleft h \downarrow$ $) h \downarrow$ $) 4 \bigcirc \bigcirc$ $0 \bigcirc h \bigcirc$ $0 \bigcirc h \bigcirc$ $0 \bigcirc h \bigcirc$ TDA:C 4C dJ' dU TU TJ' 1 TA, $h \triangleleft \Box \cup \nabla / C \triangleleft d \cup 1$, $C \cup C \triangleleft h \cap \nabla C \cap C \triangleleft h$ $U'U \cap h'D \subset CC \subset Ah\nabla U' \subset VA \rightarrow T\cap U,$ $U''\nabla C' 4 \geq U, 4 r \nabla \Omega' M U r C'$

Dene K'e (South Slavey)

VÒ JN9, Þ V∠ LN, V∠ C Δ VU Y.ÞU
È ∠U9 Þ, VÒ Ò 909. V∠ UU, LN -À
UU VN Þ LC UM, LC3 V∠ Þ. V∠

cV9 · ▷6Δ. ∇U 700 ▷ ∇, 96 d.CU, D, UT Ch. VU JND UT VJ. UT VJ ΔC -3 Þ. Δ Þ"Ϥθ Þ, ΔΥ∇ ŪM, ΔΥ∇ UM, -3. «V9 .>6Δ VU, UU 7ΔΘ > U, L V) UNA AL d'IN C. UT 96 U 486 > 14 TB2U d"8 77 L, 9"8-€ ∇ > 1991 > UT C TH A 40 ∇ 5 $_{5}$ CU, $_{6}$ $_{5}$ CU $_{7}$ $_{1}$ $_{2}$ $_{3}$ $_{4}$ $_{5}$ $_{5}$ $_{7}$ $_{$ \mathbb{C} \mathbb{C} 77. Δη q ·Þ6Δ. ζ de-ε Δ7, ζ"d, b 90 > 7, TM3 > 99. 19 1 19 17. Δ7. Δ D1 Δ7, Δi R1' Q P2NG' L D5A -3 4N 7h, L 4U 40 A7 d"7 Un- b

cV9 ·D6Δ. VU >D8 i> V, 96 <1.5CU, D, UT Ch. VU JAD UT VJ. UT VJ AC -3 P. A P|A9 P. APA AW, PAAUM, -3. cV9 ·>6A VU, UU >AU > "V, L V) RUNG AL AND @ UT 96 19 77 798 P. UT 7 TY A 46 77. 6 $_{2}$ CU, $_{5}$ $_{5}$ CU $_{7}$ $_{1}$ $_{2}$ $_{3}$ CU, $_{5}$ $_{5}$ CU, $_{5}$ $_{5}$ CU, $_{5}$ $_{7}$ CU, $_{5}$ $_{7}$ CU, $_{5}$ CU 77. NN 9. PGA. C 30-E AZ, 7"3, L 90 > 7, TM3 > 99. 19 1 19. 17. \triangleright ∇ 1 ∇ 2 d1 ∇ 2, d1 ∇ 3 d2 ∇ 5. ∇ 1 Ω 1 Δ7. Δ D1 Δ7, Δi R4, G P2UC. L D1< -3 40 75, 6 49 46 A7 d"7 J7- >

 Δ 2070 Δ 400 Δ 11-7 610 Δ 77 P"-W C V2-11 JND UTL UIG A @ cVW d''C, $\Drive{V} D \Drive{V} D \Dri$ 9, DA VU Vh, 45U9 Vh, d"U Vh 21. 21 C L7 7UL 71 D C, D D D, $\nabla \Gamma \nabla \Gamma$. UU JN9 C (VI) U7, $\Delta \nabla \Gamma$ () ∇ UN) \rightarrow DU \cup UU, \triangle \lor ∇ O \bigcirc C, \triangle \triangleright ∇ O e −3 b, e9 d"U. A < ₹24 b"6 ₹5 \triangleright , \triangleright \triangleright \triangleright , \forall 0 \forall 1. \cap 5 Cl9 L9 JA L9 \triangle D/V U-L << (V A-E, A D) U₂N₉-L 61U P 4A 184 V C 611R AP V 111 P ∇ h, Δ UU ∇ J, \vec{r} , \vec{r} , \vec{r} UE \vec{r} \vec{r} , \vec{r} b"6, b"6. Δ @ UT T8 nq", d"-U nn

 ∇ 5 3 CU3U1 5 ∇ 5 QCA ∇ 11-J PIA A ${}_{c}VUU$ d"C, ${}_{v}VV$ ${}_{v}VV$ ${}_{v}VV$ ${}_{v}VV$ ${}_{v}VV$ ${}_{v}VV$ ${}_{v}VV$ ${}_{v}VV$ 9, DA VU V5, 45T9 V5, d"U V5 ≥ 1 . ≥ 1 . e −3 b, e9 d"U. A r √≥< b"6 √5 \triangleright , \triangleright \triangleright \triangleright , \forall \cap \forall \cap \circ \circ \circ \circ \circ \circ \circ \circ \circ d = 3 d = 6 d D/V U^{-} C/V Q^{-} $610 > 4\Delta 184 \lor \zeta 61R \Delta 7 \lor 111 >$ ∇ h, \triangle UU ∇ J, \vec{r} , \vec{r} , \vec{r} UE \vec{r} \vec{k} , \vec{r} D"A, D"A. A @ UT TX 19", d"-U 11

∇↑. UŪ ஹ V, V @ ∇↑, ஹ Ū√∇
 ŪM ၎ ԹՐՉஹ Ö, ŪΘ-Ū Ď ၎, ঈՐՉՍ,
 ஹ. Δ√∇ ŪΘ-Շ Խ Ո ∇↑ ঈՐՉՍ, ஹ
 Ф"ГС ∇↑. Δ, Δ Խ Ď ∇↑ UŪ ∇≯ Խ Δ
 ▷᠑ Δ√∇ ŪM ἀ"U ΔԽ.

 ∇Y . UT IND V, V @ ∇Y , IND THY

TM C LENCHO D, TU-U D C, PROU,

IND. DHY TU-C L N ∇Y PROUL A

O'PC ∇Y . A, A L D ∇Y UT ∇Y L A

OD DHY TM d''U AL.

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

2b

Sample setting of the different languages Black masters

Sans Canadian Aboriginal
Black Condensed*
18/30pt

Eastern Inuktut

ውሚያ₁ Lρ₂ γυγ₂ ρ₂ βρλ₂ μ₂ σ₂ **۸'Lַתְּלִיסִיסִיּלֶּשִּׁי ◊'b⊳לַייּ>'.** ነው ጋይ የተፈተር ጎንሞ ነብ ነው ውሲት ነበት ተመሰው የሚያለው መርት ነበት መርስ ነር ነር ለ**c**ኪፈ∿Jፚፈኈጋኈ ዾ፞፞ዾዾቇኈ, ዾኄዾ፞፞፞ዾጜኈ>ኄ "Гσ՝С교⊁⊳በ'ے∿៤ ⊳'Ҍ⊳≀'ے', UCDCD@CPP Dagrack Dabysox የ_ማህበርንዓለ የርንፆን ወ₀ሁሌ לס"<" טאכL'Nd",

Sans Canadian Aboriginal

Black*

18/30pt

Eastern Inuktut

ϽϘϼͰͳϷʹ ΔΔΔʹ ϷʹϐϷͰ^ϧʹΓ°Ωʹ ح و ۱۳۶۲ ۲۰۵۲ کا ۸۰۲۳ کا ۸۰۲۳ CLDLው ላ'ĠJΓ ለሮሲላ∿Jውላ'•D'• **ዾ**፞፞ዾዾፇ^ጜ, ዾ^ጜ፞፞፞ዾኯ፟፟፟፟፟፟፟፟ዾ፞ጜዾ^ጜ, ▷'b'ᡄ⁵<¹⊅C Δϼ⁵Ͻʹ. "Γσ`Cሒታ⊳በʻጔ∿Ⴑ P'bPY'D', NCPCP''<b Da9'FPCL' **▷.₽.<\¬1∪\.6.¬1 ⟨□...<\¬1¬** 'b>CĽባላ", ለചላግባላ'ጋơ ഛር"b'በ°ഛ'

ለጋላሚባላ:ጋው ወር_የPረሁው CF_የqላጋ プランストックトレットしゃいといった。 ♦۲۵، CYT و ۲۵۲۰ ۲۲۲ کات **∇**Φ**∇, Ρ,ρΡ**Λ,**Φ, Υ**ΦΥ**4**Δ5*Υ*_εΓ_ε 40%C> σ 4%>% 84 α , CL)L σ 4%JF **Δ**∟[∿]Γ°σ Λ**ℂ**ኪ∢[∿]J'bC⊳σ∢^ωϽσ, **ልር**"ዕረርሲትነዕ' ጎ"የበናበው**ሳ**"ጋ' $C_{\ell}^{\ell} J_{\ell}^{\ell} J_{\ell$ イふもしいしっついつ むっこゅうしょ でっこりりゅく Δ"Υ⊳በር'υ" μο Δω'Ͻʹνίνζο". **ልር** የተመሰረው አር የተመሰር አር የተመሰረው አር የተመሰረው አር የተመሰረው አር የተመሰረው አር የተመሰረው አር የ ሀሀሪኒሣሪቦዉ ኦ.የኮካኒሚ የLጎσኒትዮፋ‹ Ac bdishan

CLP94つ よみらしゅっしゅっしゅっしゅっしゃ CLDLof prusing CVTo Lcbcb ነበ አንደነ ላሲላ ኦነሪካ እንደ 40%CD σ 4%>% 894 α , CLDL σ 4%JF ∆∟[∿]Ր°σ ለሮሲ⊲[∿]J'bC⊳σ⊲[™]ጋσ. ∆**፫**¹ዕ/፫ሴት¹ዕ′ ነ¹የቦነበσ⊲¹ $C^{\epsilon_0} Z^{\epsilon_0} Z^{\epsilon_0} Z^{\epsilon_0} Z^{\epsilon_0} L^{\epsilon_0} X^{\epsilon_0} D L^{\epsilon_0} D L^{\epsilon_0$ **∤**。。Ыし、¬し。¬ 。。。С。。⊃L。 Ф。С⊳U4Ф。 **Δ**‰Γ⊳በር'b''₽Φ Φ₽,j_°Γ4Φ,' $\Delta C_{\ell}q_{\ell}C_{\ell}q_{\ell}C_{\ell}$ $\Delta C_{\ell}q_{\ell}C_{\ell}q_{\ell}C_{\ell}$ **ሀሀሪኒዎታቦች ኮ.የ** P.የPላኒሚ, PLላσሁት / ረ Ac bdsb Dac

Nunauvimmiuttitu

ላσJ'በ⊃ቦ', ∢'ናJ' 100 bበ'ለበነ Cq, oCPJU.P.\frac{\frac{1}{2}} **₫∿Ს⁰₫₯**‹ ልс∿Სበ°⊃ቦ', ▷'ለσ'Г⁰ 44、ひ、ンソティ ひいかしいく ひいりょく ס מכף לפים " יילכ ף ישר **∀⊳₀₀∟ኃ∪,¬∟, ∇ЧГ**Ь₽**←′," ⊳**₽¿ጋ。 CLD۲%ט פֿפּץ אָרנ,"שראָרנ אַכ CL[®]dσ[®]l Þ[©]bJLÅ[®]JSC[®][®]PLC, ነጋ ውውል_የLP، የጋ_ላዓኒ_ራርር ልሬቦ[∿]∿ቦር∿ቦ°σ. ሀገ^ւL[¢] Agd'CbLca'>'!" aay i'c

Nunauvimmiuttitu

Cd°aC>JN'b'YLLT' ¿'¬ 4°L'da' ∆c∿ሀበ'ጔቦ', ▷**'**∧σ'Γ⁰ ላላ'ዖ'ጋ∆ት' >-¬L ∀>∿∿LÇU, ∇\ΓL}><'`. >نونک، ۱۵۲۵۵ و ۱۹۲۹ و ۱۹۲۸ کی **ረ**⊂ CL⁰dσ∿Ⴑ Þ¹ĠJL¿ἰ∿JናC∿∿ቦLC, ት'፡ ውወል'Γ▷፡ ልጋ፡፡d거∿ቦር ልሬቦ∿∿ቦር∿ቦ°ው. UTILና ⊳በናበር⊳ሮናው∿ቦና **₫∿ቦ⊀Γ⁰ ለፚቒՙC⊳LĊჀՙ>ՙ!**" **ሷ** ል ነ ነ ር Δሬ Γσ / ያ ር ረ የ J ያ የ ነ ጋ°σĊʻłσ, ሀገՐላ∿しے ΔcГϼʻ የሥላበነላጋር እንግራ የተገፈናን መስያ

ሀገቦላ∿៤ఎ ልረ Гഛ ' 'Ьልልቦታ▷∿∿ቦረ ''. **C9L0,0CP,UD/Q 15,44CFL** 'b>ትLታ>σ'bc'ጋ'₺. σ፭[‹] CLጋГ^೩Ⴑ **∀とっぴいてト 4フょてやてょう**。 CdC_0 **Cd**(**\PU****JU**(**P**)\\ **Cd**(**\PU**\\ **Cd**(**\PU**\) **Cd**(**\PU**\\ **Cd**(**\PU**\\ **Cd**(**\PU**\) **Cd** ጋት°ጋΓ 교ΔCUイトͿͶʹϸϲϷ⊀ϧ·ʹ·–ϪϘϽ: **Feheley Fine Arts** ורישר, איבישלאביאד אי**פ**סי **ላዕ**ወ ሃላΓው "ላዕወ ሃላና ጋ°σ'bՙ/L∿∿Րጋ៤⊅**⊲**°•. **ዕረ**ታፈ ኦበነበልየብደር ወቅነባ ₽α⊳σ'Γός∿ἰΠ΄⊃Γ΄

ረር የፈረር የልዩ የተፈረር የ $CdCa^{\circ}CdA^{\circ$ ርሳኒታህሀኒቦውኒ እውፈኒው,ነሳ 0 + 0 = 0プ・ウィンター しゅっしょうしょうしょう Feheley Fine Arts أ\^ _ _ ^, **ሳ**ር ይህ ላ ነ ተር የ **∆⊅ጋ∆°**ሷኇ ጋ°σሮ°σ⁰ ∆∟⊳በናረረσ **ΔάαΥΔΓσυ"ΔάαΥΔ**Ω ጋ°σ'b'ረL∿∿ቦጏ፞しጏ፞፞፞ጏሳ". しょうしょうしょうしょうしょうしょうしょうしょう Çρዋው የሀንር ንPTdc ባኄወף

ወርነብነበ⊲ "ርን**隊ኮካኒወዲ**ወር⊳ Çρዋፊዮ ጋbTላሪንዋርታገለሁ ሃፋዉ **ላ**ረኒሲያ የነገር ነው የነገር ለታሲ'**σ**▷ታርናΓ ጋ°σር▷'σΓ⁰ ለቦዾ'**\ታ**ዾJበΓσ^ь."ዖ<u>ዉ</u>ച்°<mark></mark>ጵ' **Υυργαφιαίνου ασγιαίνου συργι ΛΡ**ϟϽʹ**ϦΡ**ʹϟσ ΔΩ⁴ Ͻʹ·σϲϷϨϟ⁶ʹͰʹσ⁶. ላርሳቦ⊃ላህ⊃ሁ, ውው,ዓላ<u>ር</u>⊳ሀገ, ውውዎ_ርL **ት**"ነ", **ላጋላ**レ**ر**▷የ/Lጚ"

Nattilingmiutut

Δርጎኦበነኑና Γነነժ'Jና Γነነժ'σናJና. ኦ'ፅኦዸ<mark>፞ና:</mark> Γነነժ', Δ**ዲ**ጋ, **ቦ'**ታኦና, Γና'dና, bcd¹ኑ¹¹

Nattilingmiutut

Δ**Ϲ**\Ρ**∩**⁰Ϟʹ Γʹ⁰ϟʹΊ Γʹ⁰ϟʹσʹΊ. Ρʹ**b**Ρϟʹ: Γʹ⁰ϟʹ, Δ**«**ͻ, Ρʹ**>**Ρʹ, Γʹʹϭʹ, **b**Ϲ**ϭ**⁰Ϟʹ⁰, Δ**Ϲ**«ʔ**ϭ**⁰Ϟʹ⁰ **ϭ**ϟʹ: Δ**&**-, Ρʹʹ*۶°°- ላት: ۵%-, የ/ቅሎ-, Γሎላሎ-,

Δα- 'βω': ጋΡJ', «Ί', ἐΡ'J',

የጐJ'J'. Γሎላበነው አረን Γሎላነ Ί'

Γሎላን Εመት ' አስተር ነው ነገር ነው ነር ነው

Plains Cree

Plains Cree

 ∇dγ Lb
 ∇Π9· ΦσL
 bΔU·′
 dΦ·

 ▷°РĠР°,
 Γ˙γ·γ°,
 ┝°Λ°
 Cb9·σγ⊃"CΤ'

 ∇b· ˙α
 Cb9·Γ⊃σἀ·Γ"Δγ4'

 ΦσL,
 ὑL
 ¬"Δγ∇·Δ·°
 ρ°Λ°

 Рѽ"UР°9>"Uἀ
 Φ·
 ὑL
 ὑU

 ὑΔCΛὑ*
 ὑ°
 ὑ
 Δγ

ĎΙ σhQ·ΓΓhΛ·ἀ ' Þh·+ Δ•\nbudh.c.b, Δ٩٩ ∇٩ \pr <"V>
'PD Δ
'PD Δ</p $4\sigma L \nabla 4 \cdot d_x \dot{C}\sigma 1 \quad 4\sigma L \nabla 4 \cdot d \quad \nabla \Delta U \cdot Lb^x$ $\lambda P^{n} Q \cdot \Delta \cdot ^{3} x'' \quad \nabla d \cdot \Delta U \cdot d \cdot ^{1} \cdot \nabla d \cdot d \quad d \sigma L$ $\Delta P_{\text{L}} = \Delta P$ **⊲σL, Ṗb·+ ḃa"UP°q⊁"C"P\, ∇d** σCN Δ·"CLά·ἀα', ∇dł ∇Δἰ"ΓϤϟ× ĎU Śºb·Ď³, ∇b· V⊁b·⊁` ∢σL ∇dł Δł \triangleright L ∇ 4 Λ $\dot{}$ x , ∇ b· \forall 7b· \flat ¹ $\dot{}$ $\dot{}$ $\dot{}$ $\dot{}$ Δ "Cd³ = $\rho^{n}q\lambda^{n}C^{c}$ $dd\cdot d\sigma L$ ΔC $\Gamma \alpha$ $\nabla d\lambda \dot{\gamma}^{x}$ = $\Delta qc \ V11, \ d_n \ d_1^x \ \Delta qc \ \Delta p \cdot \Delta q \alpha,$ **ĠσC∇·**}"C"P`, TĠ·⁻ ÞL ∇⊲·d ÞL ∇b· ὑὸՐ"ĊՐ`, ∀dC ∢σL σΔ๋·Ր"ΔϤ៎·ʹϫ

ĎL σb9·ΓΓbΔ·ἀ° Þb·+ **∀ት ∀ ∀ ∀ Υ ΡΡ" / ΥΒΡ" ΔΗ ΑΙ ⊢ Ի L**, <"V>' ÞΓΥ ΔΥ σΡΡΟΠΙάω', "Pb·+ **dol** ∇d·dx Ċol dol ∇d·d ∇ΔU·Lb^x $\dot{\Lambda}$ P^Q· Δ · 3 x" ∇ d 2 Δ U· 4 · 1 , ∇ 4 · 4 4 σL $\Delta P \cdot L \cdot \Delta P \cdot$ סL, Ṗb·+ أغ"UP^9\"C"P\, ∀d σCN Δ·"CLd·da', Vdr VΔi"rqi× ĎU Śºb·Ͻ϶, ∇b· Vኦb·ኦ՝ ◁σL ∇dł Δł ĎL ∇⊲Λϧϗ, ∇ρ. Λλριλ, Ļσ ∇"Cq» = $P^{0}P^{0}C^{c}$ $Ad\cdot AGL$ AC AC AC AC $\triangle QC \ \nabla JJ, \ \partial_n \Omega \ \nabla P,^{\times} \ \triangle QC \ \triangle P \cdot \ \triangle QQ,$ ĎσC∇·**ϟ"C"**ρ\, 7Ď·⁻ ÞL ∇**4·**d ÞL ∇b· ĎΔ˙C"ČC`, ∇dC dσL σΔ˙C"Δd˙·°x

Woods Cree

∇b· ÞL Vyb·° ∇ 9/b' ∇ 9 ₾C₹Vþ', ∀˙b·σ ∀˙b· σ˙b<˙', ∀ ▷\"੫˙b·° ₽ዾ\⁴.`, $\nabla b \cdot \dot{b} \ \sigma C \Delta \cdot \ dd \dot{C} \dot{b} \cdot \circ \ \nabla b \cdot \ d\dot{b} \cdot \dot{d} \cdot \sigma \dot{I}^x$, ∇ $\nabla \cdot$ $\nabla \cdot$ $\nabla \cdot$ $\nabla \cdot$ $\nabla \cdot$ $\nabla \cdot$ **Ρ**Λ"**⟨p·o^* Δp·α Δp· αγΓ**"**ρLbLb\'** የ**ፊ**ነ∢· \ \ ▷ነ"⊲ῥ·°, \ ₯ ፟ፈላ\በር× **Ϥ<ΪΛ' La ΔU ὑ ▷"Ր<"Ċ', ∀dU ∀** $\nabla \zeta V'$, Δ AbJ_1 , ΔQC bJq_2 , Λ ΔV_0 $\Delta C \stackrel{\triangleright}{\triangleright} L b \stackrel{\triangleright}{\triangleright} L \stackrel{\bullet}{\triangleright} L \stackrel{\bullet}{\triangleright}$ **dσL** b̄ dⁿC^x, ∇b·σ ∇b·, σLb·d·σ/^x

Woods Cree

∇b· ÞL Vþb·° ∇ 9/b′ ∇ 9 ₾C₹Vþ³, **∀b·σ ∀b· σb<'³, ∀ ⊳\"⊲b·° ₽△\⊲·\,** $\nabla b \cdot \dot{b} \ \sigma C \Delta \cdot \ d d C \dot{b} \cdot \circ \ \nabla b \cdot \ d \dot{b} \cdot \dot{d} \cdot \sigma T^{x}$ ∇ $\nabla \cdot$ \forall $\nabla \cdot$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $\nabla \cdot \mathbf{P} \cdot \mathbf{P$ የውነ**⊲∙**\ ለ ⊳የ_ጠላף، ለ የ ምላብ የ $\nabla \zeta V'$, Δ $\lambda b \lambda_i$, $\Delta q C$ $b \lambda q \gamma$, Δ $q V_o$ ΔC ÞL b Þ\"Δρω\∇·ϧ϶, ٦ΓλΔ·ἀ"Ո\ ፈ๋·°, Гጋσ d^ĊՐ°, αĹ·⁻ 9ḃ·+ σፈ๋·<"U° **dσL** b dⁿC×, ∇b·σ ∇b·, σlb·d·σ/×

σηρις, αςαςα·, Δρ. βα αδυλη, β V·nb·1·b·°—∇ 9 >aL' V·+ Ta ACLx **∀**ὑ·σ **∀**ὑ· σ**∀"Ͻ**ὑ·³ **∀**ὑ·, ∢ਂ·⁶ὑ"Δ<code>b</code>σ·λ² **Δqn Δρ. Jσ αγγηριδί, ∢υρ**ο $\sigma d \cdot \tau d \cdot \tau \nabla \sigma C \Delta \cdot \nabla \Delta \dot{L} \nabla \nabla b \cdot \dot{D} \dot{L}$ 9/6σ 1Γ/, ∀ό⋅σ ∀6⋅ σΠ2"Ċ ΔC Ď ∇·¹b·\·Ď·° Ρ**Δ**∢·\, σ≯αґ[›], αĴ̄ҕ $\Gamma^{\cap}C^{\cup}\Delta$ $\sigma > \sigma'$, $\nabla \cdot \not \Rightarrow b L \nabla \Delta U \not = CL'$ $\Delta P \cdot \Delta \Delta \cdot P \nabla \cdot \lambda \gamma \phi$, $\Delta P \cdot \Delta \Delta \cdot$ $\Phi A (\rho \cdot \Delta \rho \rho \cdot \Delta \rho \rho \cdot \Delta \rho$ $\Delta < \nabla L \Delta \dot{\rho}$, $\Delta \Delta L L \dot{\rho}$, $\Delta L L \dot{\rho}$, $\Delta L L \dot{\rho}$ **∇b. Lb 44. σ1Γ1**ⁿ, **i**ⁿ**b**·- **∇b. b.b**·**b**ⁿ\ TPłJ°, b·♭¹¹ ▼ d¹Ċľ′x ∀b·σ σU<ċĊ° **Vb·.** ">το·Δ·C"_x

σΠϽ"Ċ°, σCdĊΦ·\ ∇b· Þd σPΔ\L\ b $\nabla \cdot {}^{\mathsf{o}}\mathsf{b} \cdot {}^{\mathsf{o}}\mathsf{b} \cdot {}^{\mathsf{o}}\mathsf{-} \nabla \mathsf{q} \Rightarrow \mathsf{aL}^{\mathsf{o}} \nabla \cdot \mathsf{f} \mathsf{q} \wedge \mathsf{CL}_{\mathsf{x}}$ **Ϋδ∙σ Ϋδ∙ σ∀"Ͻδ∙³ Ϋδ∙, ϭ∙**⁰δ"ΔδσΖ× ∇dU ∇b· Ta σΛL"bΓPγ°, 4nb° **◁トC"bГPイド, ♂CN ▽b・◁ヘ"Ċ 9イb**♂ Tray, ∀p.a Ap. auj.ç, ∀c p **∇·**⁰**b·**5·⁶ **PΔ\4·**\, σ**>Δ\7**³, **Δ!₹** Γ⁰C"Δ $PV \cdot \Lambda \uparrow q \cdot$ $\Delta P \cdot \Delta P \cdot$ **▽ 9 > 2/5°, ▽b·σ σ∨"Cb·° ▽b·,** $\Delta p \cdot \alpha \Delta p \cdot \alpha p \nabla \cdot \lambda \gamma$, $\Delta < V L L \alpha p$, Δ 4ታΓ"ቦ9ታ³, 9C"C ∇ ∙ ∇ b∙ \dot{L} b 44∙ σ 1Γ2°, ¿ŋp·- △p· p·›

Lb·٦]

Auçux **∀**δ·σ σU<·Ċ° **∀**δ·. "≻•ο·Δ·C"_x

Western Swampy Cree

PΓ<-<LJL, PΓ<-<LJL, PΓ<-<LJL, PΓ<-<LJC, PΓ<-<LJC,

Western Swampy Cree

TYA· ∇ΦΦ₀ UΛΦLUY∇·Φ, Δ∿ ΦΓΦ·Κ,

Δυ ρσωρους Δυ ρσφ·Κιδην

Δυ ρσωρους Δυ ρσφ·Κιδην

Δυ ργφιστην

Eastern Swampy Cree

PΓ·4<LJL, PΓ·Δ ∇ΦΦ, UΛΦLUΥ·∇Φ, Δυς · Φυς Λ·γρ, bu Φτ Pσ· Φις · Φις Λ·γρ, bu Φτ Pσ· Φις · Φις · Φις · Δι PΓ· Φις · Φις · Δι PΓ· Φις · Φις · Φις · Φις · Δι PΓ· Φις · Φις · Φις · Δι PΓ· Φις · Φις · Φις · Δι PΓ· Φις · Φις

Eastern Swampy Cree

Tł·∇ Δσσ° ΠVσΓΠł·Δσ՝ ∇౮ σC·ΔP٬

¬°C V·♭b' PՐ Δ౮ bc·ປ<ΓΡ·Δἰ΄

∇ <P∩LLՐ՝ bqC·∇σCJ·Δσσ° ¬°C

ΤϽ¬σՐbσσ° ¬°C ·ΔΓ·٩ἰϽ·Δσ՝ PՐ

Δ౮ bL·ປ<ΓϽΓʹ.

Moose Cree

αν° ·Δισριν Δ απαριν ·γα Γρ Γ·Φ P, P, P P, A LLO LO P P CJC, bL·⊃CC A JC·A. A FCÞJC Γγρσ ⊳ι Φις ⊲υ·Γ* ·Διρι Γγρσρ **⊅,C ⊲ሀ·Γ₀ ገ**σ **▷**L **∀ጋ**ቢσ**q**Υ·**∢**ρ× $CJQ\cdot d^{\circ} \Pi A \subset V \rightarrow d\Pi J\cdot d^{\circ} V J \cdot h \nabla$ Δ po-q< Γ_c oop, yay-q qub and $\Delta P = \Delta P \cdot \nabla P$

Moose Cree

 $\Delta \nabla \Phi P_{\mathsf{c}} \times \mathsf{bL} \cdot \Delta P_{\mathsf{r}} \mathsf{r}$ PP $\nabla \mathsf{cq} < \mathsf{c}$ $\Phi \Lambda_0 \cdot \nabla A d \Gamma_P \Delta \nabla \Phi \Phi \nabla_c^x \cdot \nabla \Phi \Gamma P \Gamma \cdot \Phi_r$ b P,qq<_e Δ ΓΓC·∇∿Ld_e P b C∿Le^x $bL \rightarrow C_{\Gamma} \Delta JC \cdot \Delta_{c} \Delta \GammaC \triangleright JC_{\rho} \Gamma \nabla \rho \sigma$ **Ρ**Γ Φ'C ⊲Π·Γ^χ ·Δ,ρ_Γ Γ∇ρΦ_ρ Φ,C ላሀ·Γ₀ ገσ ⊳៤ ሃጋኂσዓላ-ላ₀× ለኦ-ρ¬₀ P·4∩J·4ºx Vb·b ▼ PJ·bº, ·Δ\9U° ۸JUd<° در ۱۵۵مه ۲ م۰۱۹< σ'bby ρ ΔCo λd Δcc Δρσ·Δ<Γcx Jσ PL ·VP·da<40 eqr

Eastern James Bay Cree

רריבא"כִיסִיקרנַ יקי ק קאטיָנ פריי **4L,4^ <,7·p₀** ♥er ₹ L4UV,p7r p ΔĊ⊁"∩" ⊲Γ" ἱ σϽϤΛΠές, ·Δυ Ϥ Γ -Ϋ ΦϽΡΨιςά ΦΡ-ζοΓα Γουμ Φοι 4 Liftqthrii* Çilqiibqe 4@pii LeoUqii ס"ס" ספט" סק"י פנורָיסָ אָינִק סיסָאַ ₫° ₾° Δ·Ċ° ₫ ₫₽"·b°, ·Åſ"Å₫, ·Àľ"À¹, σΙΔ σΓ ┥"Γ̂°x σΙΔ Ĺ° action of chick first big of the ΦĠĊ, Δ˙P Lx ΦΦĊΚ σ˙C"dY° ĠΦ σζΔx Δ"d P·< ·dr"Adc Δσμ" röμ"x · የትሃ_በህኒን የነሳ ፋውኑ ውስሃ ም_የህን_ቦ

Eastern James Bay Cree

ררילץ"כִּסִּיאַרוּ יאַי אַ אַאַחאָנ אַדי_יּ ۵۲٫۹× ج۲۰۹۰ چې ۲۵۱۷،۹۶۰ ۹ $\Delta\dot{C}$ \"\"" $\Delta\Gamma$ " \dot{U} \dot{U} \dot{U} \dot{U} \dot{U} \dot{U} ·Ÿ œŸŗĊċˇ œŶ·Çbŗċ LaUan œar Ą œς Δ·ς q q\., ·γι.ρ. ·γι.ρ. ·γι.ρ. ·γ. σΔΑ σΓ΄ ἀ"Γο, σΔΑ Γο Νοι γρίσος φισιώς **4.44"× L1.4 4.44" 4 € €<₽~ 4₽** <"Ċdc Γ·pr Þ·< Ϥ ΠΝ٬Ρ۶ι* ΥΡĊΥΡι</pre> ・台口"口は、しからは、 マインウト"* 4・6 で、 ·À广" Ĺx å∽Ć·ሩ σĊ"dץ° نه σζΔx ∢"d $\forall \sigma \dot{\nu} \quad \forall \Delta \quad \dot{\alpha} \quad \partial \Delta \quad \dot{\alpha} \quad \Delta \quad \dot{\alpha} \quad \dot$ σΛόλ'x ϤϞ, ΔΛd, Δ°Λλ' ·ຝ' Þ σΛό° ΓζΔx ΓϞϽ' ·Δ Φ' ΦΓ''x Φό ĹϽ", ΔΛd Φτν" Γών", Δ°Ċ·ሩ ·ຝ' ΓΡ Γ·ϞΛΓ"Ċ° Φ° ΓζΔ ゼ

Naskapi

Naskapi

σ,ργ γ4, ρC ράάιρΓ, ιρC_r ρ∇**ኒ** Φρρους Φ LΦሷ^ρ ρ∇**5**ΔρCρΦ^ρ Φ,ρV ∇4^ρ ⊳C q<_ρ PAGer AAr 17Ps 120 AVCUS by σ'dJÞσ' NEQAx d°C ἄΓ' bἄἄΓbL/' **⊲。ር <∇**ۄ **⊲∪,С_Γ ⊲,**L,[×] ሀዓ。 ⊲,L, ቦ៤ ⊅,ሁር₽⊅_↑ ∇4,ሁ, ቦሁ ሁLCP⊅∀ሁ Lገሏ<

Oji-Cree

PV·No' 4σσαν PPolad·
bba«·Cl4· (NNEC) odra
LLC4·λd' b4·σ4· 2020 bp Pσο4·
bPPoldΔ·σ4· ΔL Uan β4·4·Δ· b4·
μα' nd Γα V*Δb' <-*** μα' να' V·λ
Δν· bγlb' Pr4PdbΔ· dλ' -19. "Vb·

Oji-Cree

dA' - 19 bA' 9 QQ - CPLLA' baa4' $PAPD DA - C^{,0} PAD', b PLA^{,-} AL$ NNEC. 7b- Ldλ/c 29 LΓΡΟΔ·σ\ **ዕየኦቦ**ላታ["ላ**b**ው<ን. "**σየኦሲቦ**ባርን **LTTV-nP.44b.C· Pbb.**234-2 **ΡΡΡ**ΔΙ**Ι**ΔΑ·σΦ· ΦΛ ΚσΙ Ρα"Δ\σ\ CDCT/" »ΔΦ, ∇bD pΦ.QΦ. Γ**ጎ**σ**በ**ጊ**L**qγ·σ, **b**<**b**U**αp**Π**q**·, **ΡΡ**Φ**LUPLG**, "**PV**·' **C**ⁿ **V**·' **ΦPO**· $\nabla \sigma \cdot C \wedge L$, $\Delta \rho \cup L \cap P \cdot C \supset P$, $\Delta P = \Delta V$, **δΓΓΑ∵ΑΙΡΩ ΙΑΣΙΑΙΡΟΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙΑΙΡΟΙΙ "σρα⊳σ**ΣΙ, **ΔΥ LΓΓ**Υ·ρμΥC·

ρΥ·₃ **ὀ**L∢·ႍ **L**ЬΓΓΥ·。ρσ��׳, ₽ЪՂጋ∢·Ξ - C·³ ¹³Δ·σ², b⊳PLΔ·⁻ ΔL NNEC, 7b·⁻ $LdAY^c$ 29 $L\Gamma PDA \cdot \sigma'$ $bPP\Gamma dY\Gamma'' db \sigma <^3$. "ወየ⊳ሚՐ<mark>ባ</mark>Γን ՐԼԼΔ∙"Ի"⊲⊁РС∙ ЬРРЉጋ⊲∙־ CPCL\" "∇¬' ΔPD ▷¬·σ·σ·σ·ο· $\Gamma \Lambda \sigma \Omega \Lambda L q \nabla \cdot \sigma$, $\delta < \delta U \Phi \rho \Omega d \cdot$, **ΥΡ<ΒΔ·ΑΖ'** 5 **∀**▷ΓσΖCΔ·αΔ·C· **ΡΡ**Δ**L**Π**b**Γ**d**², "**b**Δ·³ **C**⁰ Δ·³ σ**b**9· $\nabla \sigma \cdot C \wedge L$, $\Delta \rho \cup L \cap \rho \cdot C \supset \rho$, $\Delta \rho = \Delta V$, bLLΔ·"b"ΔC·." ΔΡϽ "∇το. "συσ⊳α⊃Γ" **ΡΡΡΔΙ**ΔΔ·σΦ· Γσζ CΔ·αΔ·C· ΓσΔ'

Pbbbgq- pbbprqv-qq Λ_έ∇ρ, <_{'∢υ} ρь δτοφ- ρυσγφο_' **Lσ ραρα(Γδ, Ͻρ, Λ**έΨρ, <'ευ PP¬L9 PPL U3A' "∀'. NNEC PPL α.³L PC, Lσ bc>brpΔn n,γ, <.νυ "bLΦ·CTCFqΦΦ· ΛέΨΡ› <·ευ $^{\parallel}$ $^{\uparrow}$ $^{\uparrow}$ "♥′. "bp p♪>4\ p pp•Ld∆·σ

LLA·"bA·3." ∇b· AL V[₹]Ab³ <·^{₹n} bP **Ρ**ΥϽϤ·- ΡΡΩ**Ι**Ϥ·**b**α\ **>L**Υα**U**ΥΓΙάΔισα • **647∟4∙, ⊳66**▼Γ**6, ∟σ ⊳**Φρ**Φ**CΓ**6, ⊃**P₃ V⁴Δb³ <^{,40} PP_ΦL9 PPL U³Δ³ "∇'. $\mathsf{U}^{\mathsf{A}}\mathsf{A}^{\mathsf{A}}$ $\mathsf{A}^{\mathsf{A}}\mathsf{A}^{\mathsf{A}}$. "PF $\mathsf{D}^{\mathsf{A}}\mathsf{C}\mathsf{J}\mathsf{C}\mathsf{L}\mathsf{d}\mathsf{d}\mathsf{A}\mathsf{d}$. $\mathsf{V}^{\mathsf{A}}\mathsf{D}^{\mathsf{B}}$ 2020 b²Pd· - PPb²PDad· PCaCl Pb $^{\circ}$ PCL $^{\prime}$ Δ $^{\prime}$ σ $^{\prime}$ σ $^{\prime}$. "bP $\Gamma \Delta \Phi \cdot \Gamma \Phi \cdot \langle \Gamma \Pi \rangle \setminus \Delta \Lambda \cdot \Gamma \Delta \cdot \nabla \Phi \cdot \Delta \Pi \rangle \setminus \Delta \Phi \cdot \Delta \Gamma \Delta \cdot \nabla \Phi \cdot \Delta \Gamma \rangle$ $C^{\vee} \triangleright \nabla \cdot \exists b \cdot \neg$, $\forall b \cdot \Gamma \land \lor$, $b \cdot \Delta \nabla \cdot \sigma \Gamma \cap \land \lor$ **Γα. ΛΓσω"Φ' Ρ<Φ: ΙσΦ: ΔΩΦ'. βνηγ δσφ. Λεγρ. <-ευ Uc>ε Pειυ.**"

ላታ**b**⋅Γረ\', **bα**∇·σΓበረ\' Γα ΛΓσራ"�['] **የ<**4·J**ፚ**4·. **bዾ**9[°], **bV**"ል **የଢ**4· **V**^{*}Δ**b**[°] ρδσ ρδουσία - γουσία - γουσί AL PFFNHS To DFC 1b. PA^{-1} "PΔ·3 PA· LLbbad.n,cqCFqq, pbnval, pb **የ**ታጋ4՝ Ρ ΡΡΩLdΔ·σ∢· Γα ΓUΛαΊ՝ የ**ቦ**ሆጋ L/α"Δbσ∢." ΔΡϽ **የ**Γ\. "∾q- C" L"⊳∆· ∆\\\ LDCT, ∆P Lo ΔP Quelty, $\Delta P \Delta A$ ∇P **ይርሊባ ሳዕ ነገ** ለተመሰው የተመሰው የ \triangleright PP \bullet Ld ∇ · \bullet d· \land b· ∇ · \triangleright D· \bullet d· \land C LYσUYCPa, Δρ L⊳L 4∞"4PΦ4-"."

ዕሆ, ⊳ዕ Lው·CገCΓላ•₃ የ**ዕ**ଫ **የ**ዕይ∿ጋላ•₌ PPΦLdΔ·σ
Δ
PFFNHS
Γ
DFC **∟**∿ይይው∢∙በ₃CqCΓq∢, ₽bበ∀σ⊿, ₽b "Sd- C" L"P∆· ∆\\\ LDCT, ∆P Γ Φ ∇ Φ σ Φ Γ Υ' σ Φ Γ Ρ ∇ · Φ DL Γ Φ' **ΡΡ**ΦΓ**Φ·ΡΦ΄ ΓΓΓ**Ψ·•Ρ"ΔC· ΡΡ Ρ**Φ**ΣΟ**Φ**-YY △C △57, LbJLPN, LPL 4·L4FbC· LYaUYCba, ∆p LbL d∞,dpaq.-".

North Western Ojibwe

 $\cdot \Delta_n P_- L \sigma b \cup \nabla \cdot d \Delta \Omega \Phi \cap \nabla q < \omega$ $d^{\parallel}d$ LbV" PF Δ P b4 PL"b· Δ Yx Γ C" Γα b4 PσC<<Γ**4**ን **4**"4 **ΓΡΛ. P4 C. bΦCΓLbU5 4·γλ** ∇q p4 $\nabla \varphi \nabla \varphi \nabla \varphi$, p4 ∇q $\nabla \varphi \nabla \varphi$ $bdb\sigma^- \nabla \cdot b \ b4 \ d\sigma \mathcal{J} \alpha V_x \Gamma A d$ b4 $b\Delta J \cdot d\sigma^{\parallel} \Delta b\sigma \cdot d\Omega \sigma^{\prime} \nabla P\Delta \omega^{-}$, $\Delta b = \Delta b = \Delta b$ σ·ρραα∗ <<, ·ΔΠ∪_ ρΛυ,* <αΓ **⊅**dΓ¹ ∀₽⊅₢⁻, "◁σ՚ ₽∇ጊ∟ፊት› **L**Φ**q**, PbΨρυ, PΛbυ, " L C_n $AVL \Delta \sigma \cdot \nabla \sigma \cdot \rho U \alpha$, $\cdot AV \nabla V L$, $\Delta C \cdot A$ North Western Ojibwe

 $\cdot \Delta_n P_- L^{\sigma} b \nabla V d \Delta \nabla \Phi \varphi q < \omega_s$ LPA be be be benefit to the line of the left of the l Γ Ad b4 $b\Delta \mathcal{J} \cdot d\sigma \Delta b\sigma \cdot d\Omega \sigma'$ $\nabla P \Delta \omega^{-}$, $\nabla P L \Gamma P \Gamma D^{-} \cdot \nabla \sigma \Delta b \sigma \sigma b 4$ Vq σ·ρραα^x <<, ·ΔΠU- ρΛbΩ,^x **◁"◁ ወ**₫፫゚ ∇₽ወ₫⁻, "◁Ⴋ՚ ₽ሏ**ፓ**Րዓኦ՚ Γ**σ**d′ bρδρυλ, ρΛδυ, τ C₀ ⊲۷υ $\Delta \sigma \cdot \nabla \sigma \cdot \rho \cup Q_{r}$ $\cdot \forall r$ ∇V_{r} $\Delta C \cdot Q_{r}$ $\nabla q \in Q_{r}$ b4 lbV"x Г С" bΔa- _odГn lbV;

 $\Delta d\Gamma^{n}$ b4 LbV n Γ C n b $\Delta \alpha^{-}$ $\Delta d\Gamma^{n}$ fpΛe, "Γf, σίγ, ισίρΓ, αγ Δρ ΔϽCΓ, ⊲L, ∇Ρ Ь٩CLΥ, "x L Π·Λ L Cn DQLu Pyo'. "Fopo.d<" በለየየረⁿ, b·Δ' b4 b⊅σδ', ⊳δ∇σ'х ΓΠ·Λ ΡΥЪσΊΥ- ΔЬσС"ΥΥ- ⊳СЬ·Ρ, $\Delta Cq\sigma_{-}^{x} \forall V \text{ n-} A \Gamma / P \text{ b-} P P P P P$ UV6655, P4 P6FL65F, P4 V9 $PP < V PC \cdot Q^{x} J \cdot P_{-} P < V P PC \cdot P < Q^{x}$ $L P \nabla \lambda < \langle b \Gamma_{\perp} \nabla \alpha U V b b \gamma \gamma_{\nu} \vee V \alpha_{n}$ Cn by∧∞σq5 Uybb5, ∆banbLq-LPΛ⇔, L γ <<, ΔbΓαγαq**υγ**δειτή, σα ρ·∇, ⊳δας**ν**ςς,

"LL" $\sigma Y V$, $L \sigma Y P F$, $\Delta V \Delta P dq$, ΔV $\Delta \Phi P$, $\Phi \Phi \Phi D$, $\Gamma \Gamma \Lambda \Phi \Phi \Gamma$, $\Phi \Gamma$ Ράζιτος Τουν βαστασωία βαστασώνα βαστασών βαστασών βαστασών βαστασών βαστασών βαστασών βαστασών βαστασών βαστασόν βαστασόν βαστασόν βασ "Lαbα·<< ΠΛΡΡΥ", b·Δ° b4 baα9°", **ΡΡΔα³χ ΓU·V ΒΔ**ΛαΖΛ- **ΧΡα**C"ΔΛ->Cb·p, ΔCqσ⁻⁻ҳ ⟨V fi.Λ ⟨fi, ⊳bpp¬σ₃ $Pb < V T C \cdot d_{x} J \cdot p_{x} T \cdot p_{x} \nabla V P T \cdot P C \cdot \nabla C$ $L P \nabla \mathcal{L} < L_1 \nabla \mathcal{L}$ $\nabla \mathcal{L}$ **6ΥΛ∽σ**ης **UV66ς, Δ6**Φ₀6L9- ΓΡΛ∾,^χ **ρ·**∇, **ρ**δα**C**Φ**C**Υ, **4αδ·**Ψ**CΓ·4**ρ**α·**∇-^x **L** $\Delta b \supset 1$, " \Diamond " $\nabla \Phi \cap \Delta \Psi \wedge \Delta \Psi \wedge$ $\Delta\Gamma$ COC/"x

 ΔP LOC/...* $\Delta \Gamma L b L_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta \Gamma L b L_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta \Gamma L b L_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta V L b D_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta V L b D_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta V L b D_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta V L b D_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta V L b D_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta V L b D_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta V L b D_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta V L b D_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta V L b D_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta V L b D_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta V L b D_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$ $\Delta V L b D_{\text{\tiny 4}} + d_{\text{\tiny 4}} = 0$

Ojibwe (a-finals)

 $\Delta\Delta \approx \sigma t \cdot 4 \times 1 \cdot b \ b \ D \cdot T \cdot b \ d \cdot \theta$ CVed b Vedyddoged Fbe **b4 ρ L/**αΔρ**Δ**9ασ·**Δ**° <**Λ**·α**ኦ**° dqσ° ρC<Lጋσ·Φ ·ΔLLq℃·Φb ▶ጌን·**ປ° 9d°x <**በ·ወት⁶ በചba⁶ **ላ**ውቦ**ძ** ዓ**ժ**°_x σ°**d**ቦ ለ**d** σ·\° C·\° Γσd^β Π<Λ^φdΓb^β Ρ ·∇ΛσbU ΔΔ

Ojibwe (a-finals)

CASA P A.AAdqaa.d. LPS b4 **የ Γ**ለσγροφοσισιό <υστρ δησε * PC $^$ $\langle U \cdot \sigma \rangle_{\rho} U \circ \rho \sigma_{\rho} V \circ \langle V \rangle \cdot d \rangle_{\rho} \rho C \langle U \rangle \sigma \cdot d \rangle_{\rho}$ $\Delta V \cdot \Delta C_{o} dq_{e} P \cdot \Delta V \sigma \sigma \cdot \Delta b \nabla \nabla U \partial \cdot \Delta_{e}^{x}$ $\Delta\Gamma$ C^{\omega} Δ L σ A^{\omega} Γ Cb Γ d^{\omega} b4 ∇ J Ϲ·ϒͼ ΓΦϤͼ Π<ΥͽϤͿΡͼ Β ∙ΔΥΦΡΠ ∇∇ **≈σ**Σ·**4>** b ΔΓbU⁶ 1969 P Δ*Γ*Υ⁶γ

Unified Cananidian Aboriginal Syllabics

∞σ5·**∢> b Δ**ΓbU⁶ 1969 P Δ**Γ**Υ⁶x $\sigma \cdot \omega > b^{\alpha} \Delta C^{\omega} \Delta \Delta \Lambda \Delta b^{\alpha} \approx \sigma > 0$ **ι ⊳.ι ·**4σ C1⊃**b**, ∇α Γ₀q1·**4**,* ed γι>σα·δ δογ δ·γ Δ·γ Lια $\Delta \sigma \sigma \cdot \omega r$ $\omega \sigma r \cdot d > r$ $\sigma \Delta r \sigma \Delta r$ bl variable by variable by variable by variable variabl ασነው°Cd/ው°x <L C⁶ Pdታ⁶ P $\Gamma \Gamma \cdot \Phi' \Delta \Delta \approx \sigma r \cdot \Phi > 0$ $\Delta \mathcal{L} = \nabla \mathcal{L} \times \nabla$ $\nabla\Gamma$ b bap· ∇ pap ∇ bap ∇ $\nabla \Phi = \nabla \Phi \Phi$ **ኤ**Ρ₀ L ΦՂ·ΔΓΡρ⁴ **ϒ**Φ⇔ C⇔ b⇔**۷**ℯ

ι ⊳ ι ∙ σσ Γ ν σς γ σ Γ ν σς γ σ Γ ν σς γ $\Delta \sigma \sigma \circ S^{\flat} \approx \sigma \circ S^{\flat} \times S \otimes S^{\flat} \times S^{\flat} \times S \otimes S^{\flat} \times S^{\flat} \times S \otimes S^{\flat} \times S^{\flat$ $VAY VL > \cdot \Delta \Gamma P \nabla_{e^{x}} V_{e^{y}} V_{e} P A > V_{e}$ blr ∇q dqlx QCr b .ΔVQpnp σ ራ/ σ Cd τ σ^* < Γ C σ ρ d τ ρ Γ ቦ· \triangleleft ° Δ Δ α σ ታ· \triangleleft >. \triangleleft Γ Δ L Pdde $\Delta \mathcal{L}$ $\Delta \mathcal{L}$ $\Delta \mathcal{L}$ $\Delta \mathcal{L}$ $\Delta \mathcal{L}$ $\Delta \mathcal{L}$ $\Delta \mathcal{L}$ $\nabla \Gamma$ b bap· ∇_{ρ} Pap, ∇_{ν} L bap. $\Delta \Upsilon$ $\nabla \Phi = \nabla \Phi \Phi \Phi \Phi$

 $44 P VL > V_c bq, 4L VQ_o \Deltal 4Q$ <N α C $^{\circ}$ $\Delta\Delta$ Λ C $^{\circ}$. Δ C $^{\circ}$, $\Delta\Delta$ \sim σ $^{\circ}$. \rightarrow $\Delta L \cdot \Delta J \cdot \Delta L^{\alpha b}$, $\Delta L b 4 \cdot \Delta J \cdot \Delta L^{\alpha b}$, Treca va paper, pobler >dσL^ab, >UNdγ·ΔL^ab, ·Δσ^aNλL^ab ΔC° b4x b· Δ° $\Delta \Lambda \Gamma$ ·bb P9°PbU Ω° ₽°X° ∀C ÞUNdY·ΔL, Љ·Δ° ΔC° b4. 4°D Pd°CbUbx P°A° C° ·Δ° Pd° ·Δσ//L, γΔ C° Γ'·9 d°) **CENTIFY** Control of the control of

 $\Delta \mathcal{L}$ $\Delta \mathcal{L}$ $b4 9d^{\circ} 4>d/\Delta^{\circ} \Delta \cdot \nabla \approx \sigma t \cdot 4>_{x} b \cdot \Delta^{\circ}$ ዕራር የተመፈው የሚያ የሚያ ያለት የሚያ ያ $\sim \sigma r \cdot 4 >_x \rho^{\circ} \Lambda^{\circ} C^{\circ} bV r \Delta \Phi \cdot Lb \sigma \cdot \Delta^{\circ}$ AA P VL > VC PQ AL VQQ AL QQ<N α C $^{\circ}$ $\Delta\Delta$ Λ C $>\cdot\Delta$ $^{\circ}$, $\Delta\Delta$ \approx σ $>\cdot$ 4>, $\Delta L \cdot \Delta J \cdot \Delta L^{\alpha b}$, $\Delta L b 4 \cdot \Delta J \cdot \Delta L^{\alpha b}$, $\Gamma C Q$ Ad DUAL°6, DaPJL°6, DdJL°6, **▷U∩dY·ΔL°b, ·Δσ°ΠΛL°b ΔC°b d**x **ͰΔ Cϧ L,·d ϤͺϽ bq。Lpn, σ·Ϥͺ <Λσ**,

Ojibwe (i-finals)

 $\Delta\Delta \sim \sigma V \cdot d >_x I \cdot b P P U \cap U \cap U \cap U$ CAOD D A. AND DO TO LOS **64 Γ L**γαΔΡ**Δ**9ασ·σ^ο < Ω·αታ^ο P·AYOU·4 b YLLd·4. 4L Co YF **ላ**ውቦ**ძ ዓժ°** አ **σ°ժቦ ለժ σ∙**አ⁰ **С**∙አ⁰ **Γ**ασι **Ο**<**Υράβο Ο ·ΔΥ**αρη **Υ**Υ ∾σታ·ላ> b ΔՐbUº 1969 P ΔፓԿ⁰х $\sigma \cdot \omega > \rho$ $\Delta C^{\omega} \Delta \Delta \cap \rho$ $\omega \sigma > \sigma > \sigma$ **L ⊳_eL ·**4σC5σb_e γα Γ_e45·4_e*

Ojibwe (i-finals)

 $\Delta\Delta \sim \sigma r \cdot d > x$ J.P b P PULP dq. CASA P A.AAdqaa.d. LPS b4 P L/αΔΡΔ9ασ·ላ° <በ·αታ 9dα° x Pb y CC\D y O\D\D\ y O\D\D\ y O\D\D\ y O\D\D\ $\langle \mathsf{O} \cdot \mathsf{a} \mathsf{b} \mathsf{b} \mathsf{c} \mathsf{a} \mathsf{b} \mathsf{c} \mathsf{c} \mathsf{c} \mathsf{d} \mathsf{a}$ $\Delta V \cdot \Delta C_{o} dq_{\sigma} P \cdot \Delta V \sigma \sigma \cdot \Delta b \nabla \nabla U \partial \cdot \Delta v$ $\Delta\Gamma$ C^{\omega} Δ L σ A^{\omega} Γ Cb Γ d^{\omega} b4 ∇ J Ϲ·ϒͼ ϹϤͼͼ Ͷ<ϒͼϤϧͼ ϧͺͺΔϒϤϷϦ Ϙϔ **≈σ**Σ·**4>** b ΔΓbU⁶ 1969 P Δ*Γ*Υ⁶γ $\sigma \cdot \omega r p_{\sigma} \Delta C_{\varphi} \Delta V U p_{\sigma} \omega r r d > 1$ **ι ⊳。ι ∙**4σC5Φ6, ∇α Γ₀95∙4,* ውď ለ**ር>**ወው·ď° ρ_°ν_° ላ·δን <u>Γ</u>Γ[°]

ΤΙ΄ Δα 4ας, ας, δ ∙Δναρη ασነው°Cd/ው°x <L C[∞] Pdታ⁰ P $\Delta \mathcal{L}$ $\Delta \mathcal{L}$ $\Delta \mathcal{L}$ $\Delta \mathcal{L}$ $\Delta \mathcal{L}$ $\Delta \mathcal{L}$ $\nabla\Gamma$ b bap· ∇ pap ∇ bap ∇ $\nabla \Phi = \nabla \Phi \Phi$ **የ. የ. ልተ. አዋል የልተ የ** $\Delta \Upsilon$ $\Delta \Phi$ $\Gamma \cdot \Delta L \supset \nabla \Gamma \cdot \nabla F \cdot \nabla \Phi$ ዕራቤ**ቦበ**ነሚ **ዕራ**ሃይ ዕዋታው ΔΠ·**ዕ**ይ ∇·Δ $\Delta \sigma \sigma \circ b^{\flat} \approx \sigma b \circ d >^{\flat} b \Delta \sigma \sigma \sigma \rho^{\flat}$ $VAY VL > \Delta \Gamma P \nabla_{e^{x}} V_{e^{y}} V_{e} P A > V_{e}$ $\Delta \cdot \nabla$ $\sigma C^{\iota} \approx \sigma r \cdot 4 \Rightarrow \sigma \sigma r \cdot 6 \Rightarrow 0$ blr ∇q dqlx QCr b .ΔVQPnp ασነው°Cd/ው°x <L Cዏ Pdታ⁰ P $\nabla \mathcal{J} \ d\sigma \ \mathsf{L}^{\wp}\mathsf{b} \cdot \mathsf{d}^{\wp} \ \Delta \cdot \nabla \ \approx \sigma \mathsf{b} \cdot \mathsf{d}^{\wp}_{\chi} \ \mathsf{d}^{\Gamma}_{\chi}$ $\nabla \Gamma$ b bap· ∇_{ρ} Pap, ∇_{ν} L bap. $\Delta \Upsilon$ $\forall \sigma \ \alpha \sigma \land \alpha C^{\circ} \ \Delta \Delta \ \approx \sigma r \land d > \alpha \cdot d^{\circ} \ \nabla$ Υ_σρ_ρ L αῦ·ΔΓρ_ρχ Υα_φ C_φ δ_φν_σ **ላ**σ**ፓሲV ላ·Lበ**° Δσ Pd۶°, **ላΓ ዓ·**Δ° $\Delta \mathcal{L}$ $\Delta \mathcal{L} \cdot \nabla \mathcal{L} \cdot \nabla$ $b4 9d^{\circ} 4>d/\Delta^{\circ} \Delta \cdot \nabla \approx \sigma t \cdot 4>_{x} b \cdot \Delta^{\circ}$ ዕራር የተመሰው የሚያ የመመር የሚያ የመመር የሚያ የመመር የሚያ የመመር የሚያ የመመ የመር የመመ የመመር የሚያ የመመ የመር የመመ የመመር የመመ የመመር የመር የመ $\sim \sigma r \cdot d >_{x} \rho^{\circ} \Lambda^{\circ} C^{\circ} b V r \Delta d \cdot L b \sigma \cdot \Delta^{\circ}$

 $\infty\sigma J \cdot d >_x P^{\omega} A^{\omega} C^{\omega} b V J \Delta d \cdot Lb \sigma \cdot \Delta^{\omega}$ **44 P VL>·∇, bq, 4L VΦ, Δ 4Φ** <N α C $^{\circ}$ $\Delta\Delta$ Λ C $^{\circ}$. Δ $^{\circ}$, $\Delta\Delta$ \approx σ $^{\circ}$.d>, $\Delta L \cdot \Delta J \cdot \Delta L^{\alpha_b}$, $\Delta L b 4 \cdot \Delta J \cdot \Delta L^{\alpha_b}$, Treca va paper, pobler >dσL^ab, >UNdγ·ΔL^ab, ·Δσ^aNλL^ab ΔC° b4x b· Δ° $\Delta \Lambda \Gamma$ ·bb P9°CbU/ Δ° P°A° ∇C ÞUNdY·ΔL, JP·Δ° ΔC° 64, 4°ጋ የժ°ΓbU⁶x የ%Λ° C% ·Δ° $PQ_{\bullet} \cdot \nabla Q \cdot A \cdot A \cdot C_{\bullet} \cdot C_{\bullet} \cdot C_{\bullet} \cdot C_{\bullet}$ **የተ** የተያከተ ተመሰው የተመሰው

44 b ΛΓ>·Δ' Pd' 4Γ Λσ" ∇Γ 4σ
<ΠαC' ΔΔ ΛΓ>·Δ', ΔΔ ≈σ+·4>,
4L ·Δ+·ΔL'', ΔL b4 ·Δ+·ΔL'', ΤΓ'C9
Λd ΡUΔL'', ΡαΡΓL'', ΡdσL'',
ΡUΠd/·ΔL'', ·Δσ"ΠΛL" ΔC" b4x
b·Δ" 4ΛΓ ·b+ P9"ΓbU/Δ" Ρ"Λ"
∇C ΡUΠd/·ΔL, ΓΡ·Δ" ΔC" b4, 4"
Ρd"ΓbU'x Ρ"Λ" C" ·Δ" Ρd" ·Δσ//L,
γΔ C" Γ'·9 4" Ρd"ΓbU', α·4" <٧α"
ΔΓΥLb" 9d" Γ ΓΡbUP<"x

Western Ojibwe

 $\neg QL_{u^{\times}}$ L C_n $\triangleright b \triangleleft p \cdot \triangleleft q <_{s}$ $\sigma \wedge p_{s}$ $\cdot \Delta_{n}p_{-}$ L σ $b \cup \nabla \cdot d$ $\Delta \cap \varphi \wedge q <_{s}$ Western Ojibwe

Γ C" Γα b4 PσC<<Γ**4**ን **4**"4 **LbV" b4 C" PσCLΓPΠ/ 4·Δ৮** ∇q p4 $\nabla \varphi \nabla \gamma \nabla \varphi$, p4 ∇q $\nabla \varphi \nabla \varphi$ $b d b \sigma^- \nabla \cdot b b d d \sigma \mathcal{J} \alpha V_x \Gamma \lambda d$ **b4 b∆J·**∢**σ"**Δ**bσ·**∢**Nσ` ∀**₽Δ**∽**⁻, $\Delta b = \Delta b = \Delta b$ σ·ρραα× <<, ·ΔΠU- ρΛbՂ/* <αΓ ወզ∟ ∆ρውσ₋′ "զჲ, ρ⊽ጊႱፊኑ, $AVL \Delta \sigma \cdot \nabla \sigma \cdot \rho U \alpha_{r} \cdot A r \nabla V L_{r} \Delta C \cdot A_{-r}$ $\Delta d\Gamma^{n}$ b4 LbV^{n} Γ C^{n} $b\Delta \alpha^{-}$ $\Delta d\Gamma^{n}$ fpΛe, "Γf, σίγ, ισίρΓ, αγ Δρ

 $\mathsf{L}\mathsf{b}\mathsf{V}^\mathsf{u}$ $\mathsf{P}\mathsf{\Gamma}\mathsf{\Delta}\mathsf{P}$ $\mathsf{b}\mathsf{4}$ $\mathsf{P}\mathsf{L}^\mathsf{u}\mathsf{b}\mathsf{\cdot}\mathsf{\Delta}\mathsf{f}_\mathsf{x}$ $\mathsf{\Gamma}$ C^u $\mathsf{\Gamma}\mathsf{d}$ **b4 PGC<<Id> 4"4 LbV" b4 C"** Γ Ad b4 $b\Delta \mathcal{J} \cdot d\sigma \Delta p \cdot d\Omega \sigma'$ $\nabla P \Delta \omega^{-}$, $\nabla P L \Gamma P \Gamma D^{-} \cdot \nabla \sigma \Delta b \sigma \sigma b 4$ Vq σ·ρραα^x <<> ·ΔΠU- PΛb²/^x ⊲"⊲ ⊅dΓ° ∀b⊅₫⁻, "⊲σ° bΔ√Րዓ≻° Γσ**ძ՝ ხ**ΡΔσΩታ، βΥΡ**Ⴠ**,"^{*} L C_n $\Delta V_{L} \Delta \sigma \cdot \nabla \sigma \cdot \rho U_{Q} \cdot \Delta V_{L} \Delta V_{L} \Delta C \cdot \Delta_{L}$ ΦdΓⁿ b4 lbV^vx Γ C^v bΔα⁻ ΦdΓⁿ ΓρΛ∾, "ΓΓ, σ\ν, ισ\ρΓ, αν Δρ ADCT, 4L, VP b9CU1, X L n·A

ΔϽCΓ, ϤL, ∇Ρ Ь٩CLΥ, "x L Π·Λ L Ca DQLu PVG-' "Fopo-d<" በለየየł⁰, b·Δ³ b4 bΔα9³″, ⊳የΔα³χ ΓΠ·Λ ΡΥЪσΊΥ- ΔЬσС"ΥΥ- ⊳СЬ·Ρ, **ΔCqσ⁻x 4V Π·Λ JΓ, ⊳bppvσ**, UV6655, P4 P6FL65F, P4 V9 $PF < V T C \cdot Q^{x} J \cdot P_{-} \sigma^{1} V P \sigma^{y} P C_{-} \nabla < Q^{y}$ $L P \nabla \lambda < \langle b \Gamma_{\perp} \nabla \alpha \ U V b b \gamma \gamma_{\nu} \ V \alpha_{n}$ Cn by/sorgy Uybby, AbanbLqιρΛο, ι γ ∢ς, ΔδΓαγαφ_ **υγ**δειτή, σα ρ·∇, ⊳δας**ν**ςς, $\neg \Phi P \cdot \Delta C P \cdot \Delta P \cdot \nabla^{\perp} \times \Gamma \rightarrow \Phi V \rightarrow \Phi \Gamma^{\perp}$ $\nabla \cdot \rho \mathbf{c} \cdot \Delta \Lambda^{\parallel} \mathbf{d}^{\perp} \Delta \sigma \mathsf{LbV} \mathbf{s}^{\flat}_{\mathsf{x}} \Gamma \nabla \rho \mathsf{D}^{\perp}$ "∢' Δα' ∀ΛΓΡΔ·∀" ÞUN⁻, σC"b **AP LJC/″**^{*}

ΡΥΤσιγναρίσρος Γσς"ΥΥ-* Γ C° $\triangle dC^{\circ}$ $b\Delta a^{-}$, "Laba· $\triangleleft <^{\circ}$ $\Lambda \wedge PPY^{\circ}$, **b·Δ³ b4 b**Δ**α9³", ⊳**ΡΔ**α³**x ΓU·V Pbrlbyr, pt vq pb<vvc.d,* J.P. $\Delta \sigma$ UV6615, $\Delta \sigma$ Co 6V6 σ 91 UVbbh ን $\mathsf{Abc}_\mathsf{nblq}$ - PpAc_n ይ \triangleleft
 $^{\circ}$ ∇ PL σ A σ d $^{-}$ Π APP $^{\prime}$ A $^{\circ}$, \triangleleft σ $^{\circ}$ ρ·∇, ⊳δαC¬C¬, δαδ·∇CΓ·δρα·∇⁻* Γ 9bA Δ d Γ ⁰ ∇ · ρ Δ · Δ A" Δ ⁻ Δ σ $\mathsf{\GammaPA}^{\mathsf{A}}$ L $\mathsf{APD}^{\mathsf{A}}$ " A AP^{A} AP AP **▶UN⁻, ♂C™ ▼LTPC"◁·٩° ∩∧PP**łł°,

Blackfoot (historical)

NICH K MIE/X'M MIELMIYITYETIY MIND AN-QIJ. PJ PJ-FF\\QJ JYX 9Y\\J-\L' A PURA LIGHT D ALPLA V AL'THEPT'JLLT' AL'LP L XI'FFPT'JL A JL1794k'dy A J7L·k'k'7dJ $A_{\uparrow}A^{x}$ Y P/JJ·Y·PK $A_{\uparrow}A^{y}$ OF PINALTY LIPINALSANOLTY OF Y<≻<x ¼ ¶"YU" 'JJL'J', PJJ'YJYJ·L', AY APIALAYYOLTIA PINOLTIA A 9"7L" YJF17J k ,·L'7LF' YJP"P k PTY· TT·IPJ·J4/14* PT·FIJO·UPY·J4* JP·4Li7·4iA* 7 PFFYI\rlio daYP4ii

Blackfoot (historical)

PUP & MIE/2'M MIELMA-LRELK MIJP YQJYJM AYLJY YLTYN YLYYA YL\Y44..* **dy・d'」・ P1 P1・F1、 GJ 1ツ* サットーン・ み L**つ'Kヾ 'コし'Lx J 'コJLL J'J・J~L'J·x E/YLVLL *A4FK PVL·TETP 11LP A JL7194K'Z $_{x}$ A JTU-K'K'7dJ **らっしったとう しょし しょしし アイレーター** $\mathbf{A}_{\mathbf{A}}$ **UP INTERNATION OF THE TRANSPORT OF THE** Y<≻4× Y 40MC^ LJCl-1. PJT-YJF. AY AMMAYAY.nr T-JL PIYnr T'r **ス 9ºYU' ドフリアリ・、 ス ムアトランピン ス** PJY· JJ·JPJ·JK-JY× PJ·LJG·0FYLX

TOTAL LA FONITALIA LA STENDIO A STANDA A STANDA

TO THE LA TOURS A STANDAR AND LAST AND

Beaver

4\(\rightarrow\) \(\text{M}\) \(\text{V}\) \(\text{O}\) \(\text{C}\) \(\text{O}\) \(\text{C}\) \(\text{O}\) \(\text{C}\) \(\text{O}\) \(\text{C}\) \(\text{O}\) \(\text{C}\) \(\text{O}\) \

Beaver

 ♥ฃ′๑ ►๒, ๑ ᢃ ๒๒๔, "З ►′๒១ ►๒: ถ °►°ถ ►๒. ๔ๅ°.

Dakehl (Carrier)

 \triangleright_{\perp} $\triangleright U^{\mu}$ >r4 $\triangleright U^{\flat}$, $\supset \bigcup G^{r}$ 4 Δ CPD. >/< D.DD, 'CG.G >/< ₩ ÞØ. Þ.C Þ.Bz />, J.4. DB,Gz 9GU+ ≯Jr8Þ+ Þ,Bz ,.4△+ C>ンシャヴャ 、/>, M Cシz器, AU M. ימ DC ער אס ימיפע אפ ימפ סף. פער אס ימפע אס ימפע DD)sM. "Cラ'Dh, '€ C 3s的 'U的h," >9. ∠G 96 >9" (42" 9. √G) 2/< ∆P .B. ₩ .d `C.0 ..d. ₩ ..d. D.D≥D., J. ... G. B. D. B.D. D.J. ▷. $z \in \Delta P \ C \ C C \in D \Rightarrow z$

Dakehl (Carrier)

 \triangleright_{\perp} $\triangleright U^{\mu}$ $>_{\Gamma} \triangleleft$ $\triangleright U^{\flat}$ $\supset \bigcup G^{z}$ $\triangleleft \triangle$ $\Gamma \cap D$. >/< D.DJ' . \@ \ \B \ \Z \ \C \D.\\D\r ₩ ÞÛ. Þ'S BÛ ÞSC Þ'Bz '≯' J'A. DB.Gz 9CO+ ≯Jr&b+ Þ.Bz ..4△+ C>ンシャロ・、/シ, 爪 Cシz思, Δα 爪. シカ, Dd Dr. dd Dd Dr DDDsæ. "Cコ゚Dʰ. '← C ヨ゚ಐ ゚'טឆʰ." >อ゚フ. ∇Œ סיס. ⊳ו מ אר (א א א א א דע. בים איר א א א א דע. בים איר שיים. #'< △> B B B B 14 'C₁C "G₁器 G₁B A.>/< D.J≥Z, J. 4∆ >z ∆U ,J, ",äG,

#'D #'D, #s 'oz'▷, Bs 'U D #'D #'D." ▷' #, "B'! " つ C ▷'つ.

Sayisi Dene

U 9V >•U UU U bCUC UU -C **AMN 3 -66 201 414 A'301 4** CUつ b ケの. d V95∀, b 9∀ U done as all an attacks and p **d⊳ 4U, ₹ ⊳•@, 95 UCM. ₹/⋒ ⊃•**0, **፩**፩፱ ፈ\ር ባፈካ. ፱ ⋒ ∢ር/ሀ₃⊳, "፩, **3∆ 11'01 ' CJ1' U J'∀'. △Ω'** $\Delta \Omega$, ΔA $\Delta \Omega$ 00 $\Delta \Omega$ 00 97 4 QUA, U baoe bod 90 Qb COCH UNDO COLUMN TO COLUMN

Sayisi Dene

U 97 P∘N UT U PCT@ UT -@ 7WU 3 -66 Por 474 Avaon 4 CQJ P **⊁**6. d **∀95∀**, b 9∀ U d∘1e U₃ Tb AU, O+UP OD O OOLUB 95 JCA. √A J∘A, GGJ 4、C 145. **₽** ₩ ♥C^∩^▷` "₽' ₽₽ ₽₽₽₽ ₽' СЫЛ` A_{n} ΔCUU Δ'' ΔU ΔU ΔU ΔU ΔU CODO UU U/ DV Q DUA, U DAOC Pod Dod do Coch nmutre uch 7. AΔQ dE N 92 Δ4- AΔ32Δ 3

U d5 ∀4- ∧∆324 3 ∧∆111 d fi PCU°6' qU 42° P°47 n q°CU°6 4 D6 Y. ∀4⁻ U, 9∀ 6<1 dN, U</p> 9 ንባ ▶ ሀ በ ሁ/4 ረ. ንቢቦ 5 ቢ UDU J U P≺Q P9 P\A ,U UU **┧. ╚/ 9∀ Ϥ ▷∘છ Δ/3┦ 95∀ 3.** -GL GY\ dUNN* ND ALdE 5 AL' Q+UÞ' 4UÞ' ,4NY AU ∆E L Þ∘N ⋒ PCU∘G P∘B _GL ΔMU Γ ∇′25 14 NT 4 AU AE 4. M4 NT, d **>> Wr >•U. "TLL 3' ២ ㎡なっ >•U** 4CE" 34 47 A UG- A 24 U JPA 4." VU. d V2 -GL U ▷•D U U\D ۹,

NADA d m PCVoG qu 420 Po47 m **dn, ∪ ១ ≻ኅ ⊳∘**७ ⋒ *\\4* ₽. ⊁疽Ր POU TO U, A/O CH DYN U D DOU 4 7. U

√

9▼ 4 №

0 △

√

3→

95▼ 3,

4 →

1. U

√

1. U

✓

1. U

1. U

✓

1. -GL GV dUNT ND ALdE 5 AL' U+U>→ 4U>, "4U/≺ UD AE Q ▷•10 A PCAG AD•N'V VA 'Y', AQ' AUQ A PCTOG POR GL AMU P V25 JG NT < AU AE <1. MY NT, d >> MY **フ∘∪. "ロレレ ヨ, ⋓ ⋒′皐ᅿ フ∘∪ ◁ᢗℇ. ◙∀ ▽▽ - GL Q > 0 U Q Q 4.**

Chipewyan

U' 9√ >0 Up U bCp6 Ap 6 AMN 3 6ሁ _ገዖኝ ላኝል ለ_ሀወንብ ላ ርഘ, ቦ ⊁**⋒. d Y9̇5∇, L 9̇∇ U dae a' σ**l Δn' _G+νρ,

 95 GCA. 7'A 20 GGD 4'C 14°4. **σ ⋒ ⊲C′U¹Þ, "Շ, 9∇ ¹υ៤σU ł,** CTU' A T⁰A," ∀σ, "∀4 σ ÞØ Δ) $\dot{\mathbf{S}}$ \mathbf{R}^{n} ∇ Co \mathbf{A} \mathbf{A} ," ∇ o. ∇ \mathbf{A} $\Phi \Delta_0$ and $\Phi \Phi_0$ to $\Phi \Phi_0$ σηγ' η ρτ6 ⊳d, δσ d, 4ςJ ηm, V∇ġĠV Ġ V∇oo 9 U bCoe. ď⋒ 4'5 b4\ U dCae 4 åe \. 74' U' 9 6<1 quantity of the second ታαቦ '5α σο U, Δ'9 ሮባ ፊታባ ሀ

Chipewyan

U' 9√ ►0 Up U bCp@ Up @ √WU **℈ @ヒレ ットント イトンム ド。。。。。 ド** ษด. d V95♥, b 9♥ U dae a° al Δυ. -Θ+∿⊳, ⊲υ ⊳ q⊳ ⊲∩,∢i ⊳Θ, 95 JCA. √A DA GGD 4\C 14°4. J **⋒ ⋖**С′∪¹┝, "७, ७४ ¹¬Ьσ∪ ॽ, С٩¬ノ′ $\bigcap \bigcap \bigcap A$," ∇G , " ∇A G $\triangleright D$ A $\supseteq \bigcap \bigcap \bigcap A$ $\nabla C \sigma$ Δ ," $\nabla \sigma$. $\nabla \lambda$ $\Delta^1 \sigma^0 \nabla \sigma \Delta$ Ω^0 9E U d5 V4" VV95V 3 VV70 9 U PC™6. ዓህ ላጊ P4ላ ጠ ዓር™6 ላ ጭ6 **ዸ. ∀4º ሠ′ ୭**∀ **@<**ኅ ₫ጔ, ሠ ୭ ⊁ኅ ⊳**છ** ۵۶ ۹ ∇ể ′U . U و طال م ۲. U فح المخف

r σan 4 s n, òΔ d Þn v.-Չs 957 3, er ea' 9acu+ up voge ₹ Vo. -G+Vb, 4Up' , 40/4 No **∇E σ ▷** U bCσe ∇⊃U'Δ Δυ '/." Va. Vna u bcae ⊳0 er vun Γ γ... φι ις να γε φι MY ¹ʌơ, đ ኃ⊳ WY ጋር. "ዺቦՐ ϶, በ U'-ġł)U ∢CE. ġ∇ ∇Ł U œu" U ³5♥ በ ¹ਚ៤ሀ ላ," ♥σ. ፅ ♥4 ሮቦ σ ▶ט ט פיט א, איכס ער ארט א ט פון פון ÝΩ Un Vσ92 Δυ čσ db.

∆'-äł 95√ à, er e∧' 9acu+ Up **VG9E 1 VG, -0+1D**, 4**0D**, "**4U**'**4** Up ΔE α βD Ω ΔD ΔD ł." ∇σ. ∇በσ ሀ bCውሮ ⊳り ሮቦ ∇ሠበ L Δ'-ͽͰ 1'ປ 'Δσ 'ປ Δυ ΔΕ 4. MY ¹ഛơ, ở ኃ⊳ WY ጋC. "ዺዮՐ ϶, ⋒ U'-ġト フU ◁CE. ġΔ Δト Ⴖ ჾႺ。 Ⴖ '5♥ M '¬bU 4," ∀σ. d ∀4 @r σ **▷** ⋓ ҩ′७ ∢, ∢′сっ ∨ь ⊁rถ ▷ ำ ^毋፟> በ ታቂገ >ላ በ σ </ ላ ነ>E. ሠ′ **9**∇ Uτο Vσ92 Δτι ἐσ db.

Sahtúgoťiné Yati (North Slavey)

 Υ΄
 ΦΥ
 <

Sahtúgoťiné Yati (North Slavey)

 $\Delta \cap A$ $\Delta \cap$

በ/L ረሀ **ዕ'` የታ` d/LU**. 'ሪ '5∀ ₽∀< U'AP U¬\A UU N\C U A'\O` "A **VDV· TIE 'D 'L'dV· UC'U. C' '5**▼ L, Trake que, que, que no n'n n, pr **d'₽**∇ **1.4C. h4₽**`**U bh d'₽**∇ '**U ロ'U ひいく、ひぃ/ノ゛ゅ>U Uぃ4 'qc' 1.10 € 1.1 € 1.10 € 1** "470 Pdd, 'C (CNO, 5) T4C" VU CO C' 4'4U'C 4U4C. C'C **4U, 7∆∆, Γ 377C ⟨ς, ⋂,q ∆, VL∠**C h**d∩**. **∀d**h**U ∀**h**U dhU C '** A'd' C' UU "W.'5' VUW. 'E 4dN'

 $\nabla \Phi = \nabla \Phi \cdot \nabla \Phi$ 'b ′L'dᢦ· ሀር'ህ. c' '5ᢦ ୭ᢦ ಒ г` C'P'5 C' '0'T @>T*U' T' 14'94C. Q,P, NU N,N Y, Pr Q,PA CrA/\U, C, 'U`U @ÞU•U' Þ• d°Þ∀ 1∠C. •∢≥`U **U•**~ '**QC' Δ**~C ≻**U**, **Ū•**′→ '•>**U** C' 'C Δ4CU, "4PU C4d, 'C ,COO, Υ, **146. VU CO C' 4'40°C 4046. '\UU^'C. U'd`∀\ UU'C. U@ UD "∀** $\Delta c P \ dq^{\mu}U \ \Delta P \ \zeta Q P \ dQ^{\mu} \Gamma \ \Lambda T P C$ [▶]4∩. ∇d[▶]U ∀[▶]U 4▷[▶]U' C' Δ`d' C' UU »Δ°5` VΩW. 'E 4d∩'` ∇°d»4 d"Þ` 49'N, C, C,"1, A.P 49,"N, A.Q.PU

∆.q.₹ **q.p. 4q.n. C. C.·^ D. A.** 4**d**, n, A.q.pU 4U, n 47 C, A@ **∀**'ው″**44•በ, ጎ′3 '⊳**∀ ′Կ **۵**ፓ′ሪ **d′**Կ` $\mathbf{Q}(C, \mathbf{U} \mathbf{Z}, \mathbf{\Omega}, \mathbf{Q}, \mathbf{C}, \mathbf{\Delta} \mathbf{Z}, \mathbf{Q}, \mathbf{Q}$ ΔU_{μ} an $\Lambda_{\nu}\Gamma U_{\nu}G$ ΛY and Λ_{μ} **Ⴠ Ⴊ**Ⴎ, ҹላበ, ላ₊ኯ ጋ_ኍኯ` ሩሀႮ∀∙ UD √P "∆\3, DDV·C rC q¹, q∩ **TU T3` 1. TN, ⊳4TU 7'C 4dU ኒ** ላወ ላ€ ላላ ህ ′୯•**ታ ር'ሀ**፬•∇∙. ∇'**ኴ**ኒል ᢣ` ላጌጚ`፬ **□".₽7 , ч.ς" Δ7 , ζ. " 07 , ... 4 ↑ , Λ.ς n**,n ∪•√0 C,G GV 4•△n, C, AY ¬ **TOL. U"∀ C' 4≻L. 4+∀ Q'MT+'C.**

 $AU_i\Omega$ ΔF C_i AG Y_j AC^*P , AU_iD C_i **◁Ი` ୯**℧. ٧₢ ∇ʻb″◁ፈ•Ⴖ. ५′ヨ ʻ⊳∇ ירי ∆ייקחח, שט, מח ∧ילטיק אס ביא על ער הסעט' יאטע. איז <u>ארע ערימ</u> フッフ, マロロム・ロロ ム。P ゚Δ、ヨ, ΔϽ∀・C uc du du da ta ta. radu **▽¹< ddu Ⴠ ୯៤ ∨@ ィャႶ. ▽⁰Ь ₫′**E C, N,N U∗∖N C,G G∀ 4°ΔN, C, ∧∀ ┐ DUP D'' D''

Dene K'e (South Slavey)

 $DA \nabla \nabla A$ 'LU $AA \triangleleft V$ 'GU' CATO, AT -3 UT VA P AC TM, AC3 ∇ , 90 \triangleleft , CU, \triangleright \triangleleft CVC \triangleleft 90 \forall U \triangleleft VQ ·PQV ÞA ACN' Þ dr nd the dr he dr he ND AT ND AT UC -3 P' V P. 40 • 'אם ∆רס 'שם ∆רס 'ק. 'ק. 'אַ 'אַ 'אַ 'אַ 'אַ 'אַ 'אַ 'אַ 'אַ ·▶₢△ ∀U, UU ⊁△U Þ "∀, Ь ∀Ⴢ end ar que en na se a des **ታ**ወଥ ፟>. ሀህ ୯ ህጻ Δ ላබ ∀ጎ. ፩ **5CU, ₲ 5CU ∀**↑. Δ, •▶⁻Л ∀↑ ₲ ₽ **△ ۲۵ ۲۵ ۲۷ ۲۷ ۵ ۱۷ ۲۷ ۲۷ ۵ ۲۷ ۲۷ ۵ ۲۷ ۳**

Dene K'e (South Slavey)

 $\Delta \Delta$ 'Uo' ΔA 'Gu' ΔA **└∙▶∪ Þ ⊁∪୭ Þ, ▽ɔ˙ ɔ˙ ១⊎୭. ▽⊁ ∪Ū,** THE ESD , MU DA ♦ DO UM, DCB ∀ Þ. ₹¥ cVq ·Þ6∆. ₹U ⊁ba Þ ₹. 96 do p' nd gu' an au au au au au עס סר בּב וּיס סף סע בּב. סע סע בּב. סע סע מער בּב אַ סע מער בּב י THE ADG PV .É⁻ , MU PLA TAU PULD CA "A" 4 BV4 e. ut so d deo > aa to u d"e **▽↑ レ, Ϥ"Ϥ־Ε ▽↑ ≻טϤ ▷. UႮ ୯** ህଧ △ ⊲ຄ ∀ጎ. ढ ₃ርሀ, ढ ₃ርሀ ∀ጎ. △, ·▷-ひ △フ ₢ Þ △ン' ⋓ ፍ ፉんፘ ዮ ዾ ፟ ዾ' ₢ "VCJ ∆7 @ PJ"N6 ∆7" TJ d ⋅⊳@V" **PJ'N6 ∆2' DJ d ·P2V' C 40-E** Δ>, ≺"\d, L 90 \> \text{∇, TM3 \> \qq.} **d"**♥ **4⁻€** ♥**↑.** ♥! ¶⋂ ♥**↑.** Δ ₤¶ **4**በ ∇ካ. ሁ **4**ሀ **4**በ Δታ **d**"∇ **ሀ**ግ⁻ UD. A C UT CJUA Þ ∇7. A ∇7 CU₂U1 ▷ ୯ «VW d"C, Ч∇ ⊁ΔΛ ∇L ▶ ∀↑. Д⁴ ∀↑ ୭₁ •▶⋂ Δ ∀Ū ∀↑. **∀UL ≺¹¹ ▷ ୯, ▷ ▷ ▷, ∀∩ ∀ጏ. UŪ** Ď, ፀ9 ď"U. ∆ ୯ ₹₽4 b"8 ₹5 L

ተ ላፀ-E Δን, ጚ"ላ, ሁ 9ፀ ▶ ∇, ŪM3 d"♥, d"♥ 4-€ ♥Ь, ♥! ¹ſ∩ ♥Ь, Δ Д¹ ∇Y , ∇Y ∇Y CUJUM P AP GGV AN-1 GU' V e ut e₀uq > ∇¬, Δ ∇¬ ₃cu₃uη > C C **d"**⊌ ∇┐ ╭┐ ╭┐ ┌ └∇ ∇∪レ ∹┐ ▷ t, b b b, ∇n ∇h. Ut ₁n₂9 t ‹Vb U>, △ ≺<U (϶ ∇ϤΛ) ¬៦Ⴎ Ⴎ∪, △ V ∇6 €, ∆ Þ ∇9 € ⁻∃ Þ, ⊍9 ₫"U. ▷ ∇┐ Δ ДҀ ∇╴ ₹Ҁ ▷, ▷ ▷ ▷, ∇⋂

41P", ℧ᢣ∇ᢃ. Þ ∇┐ Δ ቧኅ ∇┐ ≺ኅ Ď, Ď Ď Ď, ∀N ∀ħ. N ₃CB B J∆ B Δ ď. ⁻ᢃ ďዬ ∇ካ ሩር∇ባ ď, Þ"־E **Δ. 3-Ρ ΥΟ ΡΥ, Υ-U ΣΥΩ .ΥΟ Ε-**▶ À U₃N9-Y UN. Þ d♥ D∢ A ♂ COR △J. ♥ OD Þ △J' ♥ OD △5' **♂**, JN9 TE ▷ L, JC∀∆N D"N, D"N. **Δ @ UU U∀ 19", d"⁻U 110 ∀**5. **™ ∆רם (ער עע סער מח אר סער מח מח איר פער מח** ተ .erሩ.ne Þ, ህፀ⁻ህ Þ ተ, *>*rሩህ, JN> q"rc ∀1. A, A b > ∀1 UU $\Delta P \ P \ \nabla \cdot P \ D \ D \ \Delta P \ P \ V$

∇¬. ∩ ₃C0 0 JA 0 A d. ⁻∃ d"a c<q c⊽ d⁻E, ∆ Þ ڬ U₃NЯ⁻५ UN. Þ $d\nabla$ b4 Δ C eug ∇ 7. Δ u0 \triangleright ∇ 7, ∇ A Δ A Δ 'C' 'UD Δ E \triangleright P' 'C Δ VU D"0. D"0. ∆ @ UU U8 ^Q". d"-U **ኅ**∩ ∇ካ. ሀႮ ₃ብ୭ ∨, ∨ @ ∇ካ, ₃ብ୭ סא ב יהה≺יטה ף' במ-ח ף **ヒ, トヒイロ, ハワᲛ. ユレ∀ ロႷーヒ レ ハ ∀**ト **>**ア**4**U, J**1**D **9**"PC **∇1**. Δ, Δ L D **D ∇1** TO A> r ♥ PO D> DU Q.D Yr.

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

