

Universal Multiple-Octet Coded Character Set
 International Organization for Standardization
 Organisation Internationale de Normalisation
 Международная организация по стандартизации

Doc Type: Working Group Document**Title: Proposal to encode 39 Unified Canadian Aboriginal Syllabics in the UCS****Source: Michael Everson and Chris Harvey****Status: Individual Contribution****Action: For consideration by JTC1/SC2/WG2 and UTC****Date: 2008-04-08**

1. Summary. This document requests 39 additional characters to be added to the UCS and contains the proposal summary form.

1. Syllabics hyphen (U+1400). Many Aboriginal Canadian languages use the character U+1428 CANADIAN SYLLABICS FINAL SHORT HORIZONTAL STROKE, which looks like the Latin script hyphen. Algonquian languages like western dialects of Cree, Oji-Cree, western and northern dialects of Ojibway employ this character to represent /tʃ/, /c/, or /j/, as in Plains Cree ᐄᓅ “ /anohc/ ‘today’. In Athabaskan languages, like Chipewyan, the sound is /d/ or an alveolar onset, as in Sayisi Dene ᒪ /t’at’ú/ ‘how’. To avoid ambiguity between this character and a line-breaking hyphen, a SYLLABICS HYPHEN was developed which resembles an equals sign. Depending on the typeface, the width of the syllabics hyphen can range from a short = to a much longer = . This hyphen is line-breaking punctuation, and should not be confused with the Blackfoot syllable internal-w final proposed for U+167F. See Figures 1 and 2.

2. DHW- additions for Woods Cree (U+1677..U+167D). ᄂ ᄃ ᄄ ᄅ ᄆ ᄇ /ðwē/ /ðwi/ /ðwī/ /ðwo/ /ðwō/ /ðwa/ /ðwā/. The basic syllable structure in Cree is (C)(w)V(C)(C). Like all syllabics characters in western dialects of Cree, where the /w/ occurs between the initial consonant and the vowel a mid-dot is placed after the syllabics character. Thus ‘it is good’ in Plains, Woods, and Western Swampy Cree: ᒥᔨwāsin, ᒥᔨwāsin, ᒥᔨwāsin. Currently the UCAS Canadian Syllabics range has these syllable-internal /w/ syllabics for most consonant series, but not for Woods Cree’s ð-series. Thus U+153C ᄂ WEST-CREE YWAA and U+14CE ᄃ WEST-CREE NWAA are encoded as single characters; but ᄇ is not yet encoded. See Figure 3.

3. NW- additions for General Cree and Ojibway (U+A9E0..U+A9E7). ᄂ ᄃ ᄄ ᄅ ᄆ ᄇ /nwi/ /nwi/ /nwī/ /nwī/ /nwo/ /nwo/ /nwō/ /nwō/. The UCAS range only has half of the syllable-internal /w/ syllabics for the n-series: U+14C9..U+14CE. The characters listed above are currently absent. See Figures 3 and 4.

4. RW- additions for General Cree and Ojibway (U+A9E8..U+A9ED). ᄂ ᄃ ᄄ ᄅ ᄆ /rwē/ /rwi/ /rwī/ /rwo/ /rwō/ /rwa/. The UCAS range only has the character ᄄ /rwā/. The languages which place the mid-dot after the base syllabic character do not typically use this r-series; therefore the right-dotted characters (e.g. *▄, *▀, ...) have not been proposed here. See Figure 4.

5. Additional final for Woods Cree (U+167E). * /ð/. This symbol is used to indicate the “th” sound /ð/ in Woods Cree when there is no vowel sound following. For example, ᒥ * is pronounced /mīð/. See Figures 5 and 6.

6. Additional final for Blackfoot (U+167F). = syllable-internal /w/. This symbol is placed after a syllabic character where a /w/ sound occurs between the consonant and vowel, as in **it'ayinakʷa**. See Figures 7 and 8.

7. Additional ring and dot finals (U+A9F8..U+A9F9). The raised small-ring final ° is used in Swampy Cree and Northern Ojibway to represent /y/ without an inherent vowel. This ring is higher and smaller than U+1424 CANADIAN SYLLABICS FINAL RING: compare **anapiy** ‘net’ with **gī-wāpamew** ‘he saw him’. A raised dot final · is used in Plains Cree to represent /y/ without an inherent vowel. When the preceding contains a mid-dot, the raised dot final may or may not kern overtop the mid-dot, as in **pb· ~ pb· · kīkway**. The kerned **pb· ·** should not be encoded as a separate character, as the kerning is stylistic. In Carrier, the raised dot final represents a glottal stop /ʔ/. See Figures 9, 10, and 16 for CANADIAN SYLLABICS FINAL SMALL RING and Figures 11, 12, 13, 19, and 20 for CANADIAN SYLLABICS FINAL RAISED DOT.

8. Additional finals for Ojibway (U+A9EE..U+A9F7). ^ n p r f s r j d ḡ /p/ /t/ /k/ /c/ /m/ /n/ /s/ /š/ /w/ /w/. Certain dialects (e.g. Northern Ojibway) use superscript i-finals instead of the a-finals used in eastern Cree and Inuktitut. Only one of these is currently encoded in the UCS, ^ /y/. For orthographies which place mid-dots before base letters, the w-final is U+A9F6 ḡ CANADIAN SYLLABICS EASTERN W; for orthographies which position mid-dots after base letters, the w-final is U+A9F7 ḡ CANADIAN SYLLABICS WESTERN W. See Figures 2, 14, 15, and 16.

9. Additional finals for Beaver Dene (U+A9FA..U+A9FB). ^ /l/ is not to be confused with the Beaver /g/ final ' (U+144A), which is shorter. ^ /r/ is used mostly in loan words, but also in some naturalized loans like L ^ r r marsi ‘thank-you’. See Figures 17 and 18.

10. Additional final for Carrier (U+A9FC). ^ /s/. Carrier differentiates between ^ /s/ (dental) and ^ (U+1506) /s/ (alveolar). The dental glyph is a stretched sans-serif <s>, while the alveolar glyph is a serif <s>. See Figures 19 and 20.

11. Annotations for the Names list. The following annotations for Blackfoot should be added to the Names List.

1427	CANADIAN SYLLABICS FINAL MIDDLE DOT
	• Moose Cree (W), Athapaskan (Y), Sayisi (YU), Blackfoot (S)
1449	CANADIAN SYLLABICS P
	• Blackfoot (Y)
146B	CANADIAN SYLLABICS KE
	• Inuktitut (KAI), Blackfoot (PA)
146D	CANADIAN SYLLABICS KI
	• Blackfoot (PE)
146F	CANADIAN SYLLABICS KO
	• Inuktitut (KU), Sayisi (KU), Blackfoot (PI)
1472	CANADIAN SYLLABICS KA
	• Blackfoot (PO)
146B	CANADIAN SYLLABICS CE
	• Inuktitut (GAI), Athapaskan (DHE), Sayisi (THE), Blackfoot (MA)
146D	CANADIAN SYLLABICS CI
	• Inuktitut (GI), Athapaskan (DHI), Sayisi (THI), Blackfoot (ME)
146F	CANADIAN SYLLABICS CO
	• Inuktitut (GU), Athapaskan (DHO), Sayisi (THO), Blackfoot (MI)
1472	CANADIAN SYLLABICS CA
	• Inuktitut (GA), Athapaskan (DHA), Sayisi (THA), Blackfoot (MO)
14A3	CANADIAN SYLLABICS ME
	• Inuktitut (MAI), Blackfoot (TA)
14A5	CANADIAN SYLLABICS MI

	• Blackfoot (TE)
14A7	CANADIAN SYLLABICS MO • Inuktitut (MU), Sayisi (MU), Blackfoot (TI)
14AA	CANADIAN SYLLABICS MA • Blackfoot (TO)
14ED	CANADIAN SYLLABICS SE • Inuktitut (SAI), Blackfoot (SA)
14EF	CANADIAN SYLLABICS SI • Blackfoot (SE)
14F1	CANADIAN SYLLABICS SO • Inuktitut (SU), Sayisi (SU), Blackfoot (SI)
14F4	CANADIAN SYLLABICS SA • Blackfoot (SO)
1526	CANADIAN SYLLABICS YE • Inuktitut (YAI), Blackfoot (YA)
1528	CANADIAN SYLLABICS YI • Blackfoot (YE)
152A	CANADIAN SYLLABICS YO • Inuktitut (YU), Blackfoot (YI)
152D	CANADIAN SYLLABICS YA • Blackfoot (YO)
A9F9	CANADIAN SYLLABICS FINAL RAISED DOT • Carrier (GLOTTAL STOP)

7. Unicode Character Properties.

1400;CANADIAN SYLLABICS HYPHEN;Pd;0;ON;;;;;N;;;;;
 1677;CANADIAN SYLLABICS WOODS-CREE THWEE;Lo;0;L;;;;;N;;;;;
 1678;CANADIAN SYLLABICS WOODS-CREE THWI;Lo;0;L;;;;;N;;;;;
 1679;CANADIAN SYLLABICS WOODS-CREE THWII;Lo;0;L;;;;;N;;;;;
 167A;CANADIAN SYLLABICS WOODS-CREE THWO;Lo;0;L;;;;;N;;;;;
 167B;CANADIAN SYLLABICS WOODS-CREE THWOO;Lo;0;L;;;;;N;;;;;
 167C;CANADIAN SYLLABICS WOODS-CREE THWA;Lo;0;L;;;;;N;;;;;
 167D;CANADIAN SYLLABICS WOODS-CREE THWAA;Lo;0;L;;;;;N;;;;;
 167E;CANADIAN SYLLABICS WOODS-CREE TH;Lo;0;L;;;;;N;;;;;
 167F;CANADIAN SYLLABICS BLACKFOOT W;Lo;0;L;;;;;N;;;;;
 A9E0;CANADIAN SYLLABICS NWI;Lo;0;L;;;;;N;;;;;
 A9E1;CANADIAN SYLLABICS OJIBWAY NWI;Lo;0;L;;;;;N;;;;;
 A9E2;CANADIAN SYLLABICS NWII;Lo;0;L;;;;;N;;;;;
 A9E3;CANADIAN SYLLABICS OJIBWAY NWIII;Lo;0;L;;;;;N;;;;;
 A9E4;CANADIAN SYLLABICS NWO;Lo;0;L;;;;;N;;;;;
 A9E5;CANADIAN SYLLABICS OJIBWAY NWO;Lo;0;L;;;;;N;;;;;
 A9E6;CANADIAN SYLLABICS NWOO;Lo;0;L;;;;;N;;;;;
 A9E7;CANADIAN SYLLABICS OJIBWAY NWOO;Lo;0;L;;;;;N;;;;;
 A9E8;CANADIAN SYLLABICS RWEE;Lo;0;L;;;;;N;;;;;
 A9E9;CANADIAN SYLLABICS RWI;Lo;0;L;;;;;N;;;;;
 A9EA;CANADIAN SYLLABICS RWII;Lo;0;L;;;;;N;;;;;
 A9EB;CANADIAN SYLLABICS RWO;Lo;0;L;;;;;N;;;;;
 A9EC;CANADIAN SYLLABICS RWOO;Lo;0;L;;;;;N;;;;;
 A9ED;CANADIAN SYLLABICS RWA;Lo;0;L;;;;;N;;;;;
 A9EE;CANADIAN SYLLABICS OJIBWAY P;Lo;0;L;;;;;N;;;;;
 A9EF;CANADIAN SYLLABICS OJIBWAY T;Lo;0;L;;;;;N;;;;;
 A9F0;CANADIAN SYLLABICS OJIBWAY K;Lo;0;L;;;;;N;;;;;
 A9F1;CANADIAN SYLLABICS OJIBWAY C;Lo;0;L;;;;;N;;;;;
 A9F2;CANADIAN SYLLABICS OJIBWAY M;Lo;0;L;;;;;N;;;;;
 A9F3;CANADIAN SYLLABICS OJIBWAY N;Lo;0;L;;;;;N;;;;;
 A9F4;CANADIAN SYLLABICS OJIBWAY S;Lo;0;L;;;;;N;;;;;
 A9F5;CANADIAN SYLLABICS OJIBWAY SH;Lo;0;L;;;;;N;;;;;
 A9F6;CANADIAN SYLLABICS EASTERN W;Lo;0;L;;;;;N;;;;;
 A9F7;CANADIAN SYLLABICS WESTERN W;Lo;0;L;;;;;N;;;;;
 A9F8;CANADIAN SYLLABICS FINAL SMALL RING;Lo;0;L;;;;;N;;;;;
 A9F9;CANADIAN SYLLABICS FINAL RAISED DOT;Lo;0;L;;;;;N;;;;;
 A9FA;CANADIAN SYLLABICS BEAVER DENE L;Lo;0;L;;;;;N;;;;;
 A9FB;CANADIAN SYLLABICS BEAVER DENE R;Lo;0;L;;;;;N;;;;;
 A9FC;CANADIAN SYLLABICS CARRIER DENTAL S;Lo;0;L;;;;;N;;;;;

8. Bibliography.

Canadian Bible Society. 1974. *The Gospel of Mark in Northern Ojibway (Saulteaux) and English (TEV)*.
 Toronto: Canadian Bible Society.

- Charles, Blake. [s.d.]. *Syllabics Learning Kit*. Typesetting and layout: Ruth Thompson. Illustrator: James Ratt. Stanley Mission and La Ronge, Canada: Lac La Ronge First Nation Instructional Curriculum Development.

Cree School Board. 1987. ሳጀ ሲጀ ለጀ ዓጀ ተጀ ዓጀ : እጀ ዓጀ ተጀ ዓጀ : እጀ ዓጀ ተጀ ዓጀ / Cree Lexicon: Eastern James Bay Dialects. Nortext Information Design Ltd.

Fiero, Charles. 1976. *Style Manual for Syllabics*. in *Promoting Native Writing Systems in Canada*. Barbara Burnaby ed. Toronto: OISE Press.

Garrioch, Alfred C. 1886a. *Manual of Devotion in the Beaver Indian Language*. London: Society for the promotion of Christian Knowledge.

Garrioch, Alfred C. 1886b. *The Gospel according to St. Mark: translated by the Rev. Alfred C. Garrioch, missionary of the Church Missionary Society, into the language of the Beaver Indians of the diocese of Athabaska*. London: Society for Promoting Christian Knowledge.

McDougall, John. 1890. *Primer and Language Lessons in English and Cree*. Toronto: William Briggs.

Ministry of Education. 2002. *Native Languages: A Support Document for the Teaching of Language Patterns—Ojibwe and Cree*. Toronto: Queen's Printer for Ontario.

Morice A. G. 1894. ዓጀ ዓጀ ዓጀ (Dustl'us nawhulnug). Carrier Indian mission paper. Stuart's Lake Mission. CIHM No. 15665.

Poser, William. 2003. *Dalk'wahke: The First Carrier Writing System*.

Saskatchewan Indian Cultural College. 1976. ቀጀ ቀጀ / Kātāayuk: Saskatchewan Indian Elders.

Stocken. [1888]. *First Ten Chapters of St Matthew's Gospel*.

Wolvengrey, Arok. 2001. ዓጀ ዓጀ ዓጀ : ሂጀ ዓጀ / Nēhiyawēwin: itwēwina. edited by members of the Cree Editing Council, Freda Ahenakew [et al.] with Mary Bighead [et al.]. Regina: Canadian Plains Research Centre, University of Regina.

9. Acknowledgements. This project was made possible in part by a grant from the U.S. National Endowment for the Humanities, which funded the Universal Scripts Project (part of the Script Encoding Initiative at UC Berkeley) in respect of the Canadian Syllabics encoding.

	140	141	142	143	144	145	146	147	148	149	14A	14B	14C	14D
0	= 1400	•△ 1410	` 1420	Ł 1430	> 1440	▷ 1450	▷• 1460	đ 1470	đ 1480	š 1490	š 14A0	•ř 14B0	ř 14C0	ə 14D0
1	▽ 1401	△• 1411	∪ 1421	Λ 1431	>• 1441	▷• 1451	▷• 1461	ڏ 1471	ڏ 1481	ڏ 1491	ڏ 14A1	ڏ• 14B1	ڏ 14C1	∪ 14D1
2	Ł 1402	▷• 1412	∩ 1422	Ł 1432	>• 1442	▷• 1452	▷• 1462	ڏ 1472	ڏ 1482	ڏ 1492	ڏ 14A2	ڏ• 14B2	ڏ 14C2	ڦ 14D2
3	△ 1403	▷• 1413	▷ 1423	> 1433	>• 1443	▷ 1453	▷• 1463	ڏ 1473	ڏ 1483	ڏ 1493	ڏ 14A3	ڏ• 14B3	ڏ 14C3	▷ 14D3
4	△ 1404	▷• 1414	◦ 1424	∨ 1434	< 1444	▷ 1454	▷• 1464	ڏ 1474	ڏ 1484	ڏ 1494	ڏ 14A4	ڏ• 14B4	ڏ 14C4	◦ 14D4
5	▷ 1405	▷• 1415	〃 1425	∨ 1435	<• 1445	▷ 1455	▷• 1465	ڏ 1475	ڏ 1485	ڏ 1495	ڏ 14A5	ڏ• 14B5	ڏ 14C5	〃 14D5
6	▷• 1406	▷• 1416	〃 1426	∨ 1436	< 1446	▷• 1456	▷• 1466	ڏ 1476	ڏ 1486	ڏ 1496	ڏ 14A6	ڏ• 14B6	ڏ 14C6	〃 14D6
7	ڏ 1407	◁ 1417	• 1427	∨ 1437	< 1447	▷• 1457	▷• 1467	ڏ 1477	ڏ 1487	ڏ 1497	ڏ 14A7	ڏ• 14B7	ڏ 14C7	▷ 14D7
8	▷ 1408	◁ 1418	- 1428	< 1438	ڏ 1448	▷• 1458	▷• 1468	ڏ 1478	ڏ 1488	ڏ 1498	ڏ 14A8	ڏ• 14B8	ڏ 14C8	▷ 14D8
9	▷ 1409	◁ 1419	+	ڏ 1439	< 1449	▷ 1459	▷ 1469	ڏ 1479	ڏ 1489	ڏ 1499	ڏ 14A9	ڏ• 14B9	ڏ 14C9	ڏ 14D9
A	◁ 140A	◁• 141A	T 142A	∨ 143A	I 144A	▷• 145A	▷• 146A	ڏ 147A	ڏ 148A	ڏ 149A	ڏ 14AA	ڏ• 14BA	ڏ 14CA	▷ 14DA
B	◁ 140B	◁• 141B	▽ 142B	∨ 143B	h 144B	▷ 145B	▷ 146B	ڏ 147B	ڏ 148B	ڏ 149B	ڏ 14AB	ڏ• 14BB	ڏ 14CB	▷ 14DB
C	▽ 140C	ω 141C	△ 142C	Ł 143C	Ł 144C	▷ 145C	▷ 146C	ڏ 147C	ڏ 148C	ڏ 149C	ڏ 14AC	ڏ• 14BC	ڏ 14CC	▷ 14DC
D	▽ 140D	◦ 141D	▷ 142D	Ł 143D	Ł 144D	▷ 145D	▷ 146D	ڏ 147D	ڏ 148D	ڏ 149D	ڏ 14AD	ڏ• 14BD	ڏ 14CD	▷ 14DD
E	△ 140E	Δ 141E	◁ 142E	Ł 143E	Ł 144E	▷ 145E	▷ 146E	ڏ 147E	ڏ 148E	ڏ 149E	ڏ 14AE	ڏ• 14BE	ڏ 14CE	▷ 14DE
F	△• 140F	' 141F	∨ 142F	Ł• 143F	Ł• 144F	▷• 145F	▷• 146F	ڏ• 147F	ڏ• 148F	ڏ• 149F	ڏ• 14AF	ڏ• 14BF	ڏ• 14CF	▷ 14DF

14E	14F	150	151	152	153	154	155	156	157	158	159	15A
0 14E0	14F0	1500	1510	1520	1530	1540	1550	1560	1570	1580	1590	15A0
1 14E1	14F1	1501	1511	1521	1531	1541	1551	1561	1571	1581	1591	15A1
2 14E2	14F2	1502	1512	1522	1532	1542	1552	1562	1572	1582	1592	15A2
3 14E3	14F3	1503	1513	1523	1533	1543	1553	1563	1573	1583	1593	15A3
4 14E4	14F4	1504	1514	1524	1534	1544	1554	1564	1574	1584	1594	15A4
5 14E5	14F5	1505	1515	1525	1535	1545	1555	1565	1575	1585	1595	15A5
6 14E6	14F6	1506	1516	1526	1536	1546	1556	1566	1576	1586	1596	15A6
7 14E7	14F7	1507	1517	1527	1537	1547	1557	1567	1577	1587	1597	15A7
8 14E8	14F8	1508	1518	1528	1538	1548	1558	1568	1578	1588	1598	15A8
9 14E9	14F9	1509	1519	1529	1539	1549	1559	1569	1579	1589	1599	15A9
A 14EA	14FA	150A	151A	152A	153A	154A	155A	156A	157A	158A	159A	15AA
B 14EB	14FB	150B	151B	152B	153B	154B	155B	156B	157B	158B	159B	15AB
C 14EC	14FC	150C	151C	152C	153C	154C	155C	156C	157C	158C	159C	15AC
D 14ED	14FD	150D	151D	152D	153D	154D	155D	156D	157D	158D	159D	15AD
E 14EE	14FE	150E	151E	152E	153E	154E	155E	156E	157E	158E	159E	15AE
F 14EF	14FF	150F	151F	152F	153F	154F	155F	156F	157F	158F	159F	15AF

	15B	15C	15D	15E	15F	160	161	162	163	164	165	166	167
0	● 15B0	˨ 15C0	Ѷ 15D0	Ⓓ 15E0	Ⓜ 15F0	߶ 1600	ߵ 1610	߶ 1620	ߵ 1630	߶ 1640	ߵ 1650	߶ 1660	߶ 1670
1	● 15B1	՚ 15C1	՚ 15D1	՚ 15E1	՚ 15F1	߷ 1601	ߵ 1611	߷ 1621	ߵ 1631	߷ 1641	ߵ 1651	߷ 1661	߷ 1671
2	՚ 15B2	՚ 15C2	߹ 15D2	߹ 15E2	߹ 15F2	߶ 1602	ߵ 1612	߶ 1622	ߵ 1632	߶ 1642	ߵ 1652	߶ 1662	߶ 1672
3	՚ 15B3	՚ 15C3	߹ 15D3	߹ 15E3	߹ 15F3	߷ 1603	ߵ 1613	߷ 1623	ߵ 1633	߷ 1643	ߵ 1653	߷ 1663	߷ 1673
4	F 15B4	߸ 15C4	߹ 15D4	߸ 15E4	߸ 15F4	߷ 1604	ߵ 1614	߷ 1624	ߵ 1634	߷ 1644	ߵ 1654	߷ 1664	߷ 1674
5	߱ 15B5	߳ 15C5	߹ 15D5	߱ 15E5	߱ 15F5	߷ 1605	ߵ 1615	߷ 1625	ߵ 1635	߷ 1645	ߵ 1655	߷ 1665	߷ 1675
6	߱ 15B6	߳ 15C6	߹ 15D6	߱ 15E6	߱ 15F6	߷ 1606	ߵ 1616	߷ 1626	ߵ 1636	߷ 1646	ߵ 1656	߷ 1666	߷ 1676
7	߱ 15B7	߳ 15C7	߹ 15D7	߱ 15E7	߱ 15F7	߷ 1607	ߵ 1617	߷ 1627	ߵ 1637	߷ 1647	ߵ 1657	߷ 1667	߷ 1677
8	߱ 15B8	߳ 15C8	߹ 15D8	߱ 15E8	߱ 15F8	߷ 1608	ߵ 1618	߷ 1628	ߵ 1638	߷ 1648	ߵ 1658	߷ 1668	߷ 1678
9	߱ 15B9	߳ 15C9	߹ 15D9	߱ 15E9	߱ 15F9	߷ 1609	ߵ 1619	߷ 1629	ߵ 1639	߷ 1649	ߵ 1659	߷ 1669	߷ 1679
A	՚ 15BA	߸ 15CA	߹ 15DA	߸ 15EA	߸ 15FA	߶ 160A	ߵ 161A	߶ 162A	ߵ 163A	߶ 164A	ߵ 165A	߶ 166A	߷ 167A
B	՚ 15BB	߳ 15CB	߹ 15DB	߳ 15EB	߳ 15FB	߶ 160B	ߵ 161B	߶ 162B	ߵ 163B	߶ 164B	ߵ 165B	߶ 166B	߷ 167B
C	߱ 15BC	߳ 15CC	߹ 15DC	߱ 15EC	߱ 15FC	߷ 160C	ߵ 161C	߶ 162C	ߵ 163C	߶ 164C	ߵ 165C	߶ 166C	߷ 167C
D	՚ 15BD	߸ 15CD	߹ 15DD	߸ 15ED	߸ 15FD	߶ 160D	ߵ 161D	߶ 162D	ߵ 163D	߶ 164D	ߵ 165D	߶ 166D	߷ 167D
E	՚ 15BE	߸ 15CE	߳ 15DE	߸ 15EE	߸ 15FE	߶ 160E	ߵ 161E	߶ 162E	ߵ 163E	߶ 164E	ߵ 165E	߶ 166E	߷ 167E
F	߱ 15BF	߳ 15CF	߹ 15DF	߱ 15EF	߱ 15FF	߷ 160F	ߵ 161F	߶ 162F	ߵ 163F	߶ 164F	ߵ 165F	߶ 166F	߷ 167F

Syllables

1400	= CANADIAN SYLLABICS HYPHEN	1426	" CANADIAN SYLLABICS FINAL DOUBLE SHORT VERTICAL STROKES • Algonquian (H), Carrier (R)
1401	▽ CANADIAN SYLLABICS E • Inuktitut (AI), Carrier (U)	1427	. CANADIAN SYLLABICS FINAL MIDDLE DOT • Moose Cree (W), Athapascan (Y), Sayisi (YU), Blackfoot (S)
1402	Δ CANADIAN SYLLABICS AAI • Inuktitut	1428	- CANADIAN SYLLABICS FINAL SHORT HORIZONTAL STROKE • West Cree (C), Sayisi (D)
1403	△ CANADIAN SYLLABICS I • Carrier (O)	1429	+ CANADIAN SYLLABICS FINAL PLUS • Athapascan (N), Sayisi (AI)
1404	Δ CANADIAN SYLLABICS II	142A	⊜ CANADIAN SYLLABICS FINAL DOWN TACK • N Cree (L), Carrier (D) → 22A4 down tack
1405	▷ CANADIAN SYLLABICS O • Inuktitut (U), Carrier (E)	142B	▽ CANADIAN SYLLABICS EN
1406	▷ CANADIAN SYLLABICS OO • Inuktitut (UU)	142C	△ CANADIAN SYLLABICS IN
1407	▷ CANADIAN SYLLABICS Y-CREE OO	142D	▷ CANADIAN SYLLABICS ON
1408	▷ CANADIAN SYLLABICS CARRIER EE	142E	⊲ CANADIAN SYLLABICS AN
1409	▷ CANADIAN SYLLABICS CARRIER I	142F	∨ CANADIAN SYLLABICS PE • Inuktitut (PAI), Athapascan (BE), Carrier (HU)
140A	◁ CANADIAN SYLLABICS A	1430	∧ CANADIAN SYLLABICS PAAI • Inuktitut
140B	⊲ CANADIAN SYLLABICS AA	1431	Λ CANADIAN SYLLABICS PI
140C	▽ CANADIAN SYLLABICS WE	1432	Λ CANADIAN SYLLABICS PII
140D	▽ CANADIAN SYLLABICS WEST-CREE WE	1433	> CANADIAN SYLLABICS PO • Inuktitut (PU), Athapascan (BO), Carrier (HE)
140E	△ CANADIAN SYLLABICS WI	1434	⊷ CANADIAN SYLLABICS POO • Inuktitut (PUU)
140F	△ CANADIAN SYLLABICS WEST-CREE WI	1435	⊸ CANADIAN SYLLABICS Y-CREE POO
1410	△ CANADIAN SYLLABICS WII	1436	▷ CANADIAN SYLLABICS CARRIER HEE
1411	△ CANADIAN SYLLABICS WEST-CREE WII	1437	▷ CANADIAN SYLLABICS CARRIER HI
1412	▷ CANADIAN SYLLABICS WO	1438	< CANADIAN SYLLABICS PA • Athapascan (BA), Carrier (HA)
1413	▷ CANADIAN SYLLABICS WEST-CREE WO	1439	⊵ CANADIAN SYLLABICS PAA
1414	▷ CANADIAN SYLLABICS WOO	143A	▽ CANADIAN SYLLABICS PWE
1415	▷ CANADIAN SYLLABICS WEST-CREE WOO	143B	∨ CANADIAN SYLLABICS WEST-CREE PWE
1416	▷ CANADIAN SYLLABICS NASKAPI WOO	143C	Λ CANADIAN SYLLABICS PWI
1417	◁ CANADIAN SYLLABICS WA	143D	Λ CANADIAN SYLLABICS WEST-CREE PWI
1418	⊲ CANADIAN SYLLABICS WEST-CREE WA	143E	⊸ CANADIAN SYLLABICS PWII
1419	⊲ CANADIAN SYLLABICS WAA	143F	Λ CANADIAN SYLLABICS WEST-CREE PWII
141A	⊲ CANADIAN SYLLABICS WEST-CREE WAA	1440	▷ CANADIAN SYLLABICS PWO
141B	⊲ CANADIAN SYLLABICS NASKAPI WAA	1441	> CANADIAN SYLLABICS WEST-CREE PWO
141C	⊣ CANADIAN SYLLABICS AI • East Cree	1442	⊷ CANADIAN SYLLABICS PWOO
141D	⊣ CANADIAN SYLLABICS Y-CREE W	1443	> CANADIAN SYLLABICS WEST-CREE PWOO
141E	△ CANADIAN SYLLABICS GLOTTAL STOP • Moose Cree (Y), Algonquian (GLOTTAL STOP)	1444	< CANADIAN SYLLABICS PWA
141F	⊤ CANADIAN SYLLABICS FINAL ACUTE • West Cree (T), East Cree (Y), Inuktitut (GLOTTAL STOP)	1445	⊵ CANADIAN SYLLABICS WEST-CREE PWA
	• Athapascan (B/P), Sayisi (I), Carrier (G)	1446	⊵ CANADIAN SYLLABICS PWAA
1420	⊤ CANADIAN SYLLABICS FINAL GRAVE • West Cree (K), Athapascan (K), Carrier (KH)	1447	⊵ CANADIAN SYLLABICS WEST-CREE PWAA
1421	⊤ CANADIAN SYLLABICS FINAL BOTTOM HALF RING • N Cree (SH), Sayisi (R), Carrier (NG)	1448	⊵ CANADIAN SYLLABICS Y-CREE PWAA
1422	⊤ CANADIAN SYLLABICS FINAL TOP HALF RING • Algonquian (S), Chipewyan (R), Sayisi (S)	1449	< CANADIAN SYLLABICS P • Blackfoot (Y)
1423	⊤ CANADIAN SYLLABICS FINAL RIGHT HALF RING • West Cree (N), Athapascan (D/T), Sayisi (N), Carrier (N)	144A	⊤ CANADIAN SYLLABICS WEST-CREE P • Sayisi (G)
1424	⊤ CANADIAN SYLLABICS FINAL RING • West Cree (W), Sayisi (O)	144B	h CANADIAN SYLLABICS CARRIER H
1425	⊤ CANADIAN SYLLABICS FINAL DOUBLE ACUTE • Chipewyan (TT), South Slavey (GH)	144C	U CANADIAN SYLLABICS TE • Inuktitut (TAI), Athapascan (DI), Carrier (DU)
		144D	⊙ CANADIAN SYLLABICS TAAI • Inuktitut

144E	匚	CANADIAN SYLLABICS TI • Athapascan (DE), Carrier (DO)	147A	Ѡ	CANADIAN SYLLABICS KWO
144F	Ѡ	CANADIAN SYLLABICS TII	147B	Ѡ	CANADIAN SYLLABICS WEST-CREE KWO
1450	Ѡ	CANADIAN SYLLABICS TO • Inuktutit (TU), Athapascan (DO), Carrier (DE), Sayisi (DU)	147C	Ѡ	CANADIAN SYLLABICS KWOO
1451	Ѡ	CANADIAN SYLLABICS TOO • Inuktutit (TUU)	147D	Ѡ	CANADIAN SYLLABICS WEST-CREE KWOO
1452	Ѡ	CANADIAN SYLLABICS Y-CREE TOO	147E	Ѡ	CANADIAN SYLLABICS KWA
1453	Ѡ	CANADIAN SYLLABICS CARRIER DEE	147F	Ѡ	CANADIAN SYLLABICS WEST-CREE KWA
1454	Ѡ	CANADIAN SYLLABICS CARRIER DI	1480	Ѡ	CANADIAN SYLLABICS KWAA
1455	Ѡ	CANADIAN SYLLABICS TA • Athapascan (DA)	1481	Ѡ	CANADIAN SYLLABICS WEST-CREE KWAA
1456	Ѡ	CANADIAN SYLLABICS TAA	1482	Ѡ	CANADIAN SYLLABICS NASKAPI KWAA
1457	Ѡ	CANADIAN SYLLABICS TWE	1483	Ѡ	CANADIAN SYLLABICS K
1458	Ѡ	CANADIAN SYLLABICS WEST-CREE TWE	1484	Ѡ	CANADIAN SYLLABICS KW • East Cree
1459	Ѡ	CANADIAN SYLLABICS TWI	1485	Ѡ	CANADIAN SYLLABICS SOUTH-SLAVEY KEH
145A	Ѡ	CANADIAN SYLLABICS WEST-CREE TWI	1486	Ѡ	CANADIAN SYLLABICS SOUTH-SLAVEY KIH
145B	Ѡ	CANADIAN SYLLABICS TWII	1487	Ѡ	CANADIAN SYLLABICS SOUTH-SLAVEY KOH
145C	Ѡ	CANADIAN SYLLABICS WEST-CREE TWII	1488	Ѡ	CANADIAN SYLLABICS SOUTH-SLAVEY KAH
145D	Ѡ	CANADIAN SYLLABICS TWO	1489	Ѡ	CANADIAN SYLLABICS CE
145E	Ѡ	CANADIAN SYLLABICS WEST-CREE TWO		• Inuktutit (GAI), Athapascan (DHE), Sayisi (THE), Blackfoot (MA)	
145F	Ѡ	CANADIAN SYLLABICS TWOO	148A	Ѡ	CANADIAN SYLLABICS CAAI
1460	Ѡ	CANADIAN SYLLABICS WEST-CREE TWOO		• Inuktutit (GAAI)	
1461	Ѡ	CANADIAN SYLLABICS TWA	148B	Ѡ	CANADIAN SYLLABICS CI
1462	Ѡ	CANADIAN SYLLABICS WEST-CREE TWA		• Inuktutit (GI), Athapascan (DHI), Sayisi (THI), Blackfoot (ME)	
1463	Ѡ	CANADIAN SYLLABICS TWAA	148C	Ѡ	CANADIAN SYLLABICS CII
1464	Ѡ	CANADIAN SYLLABICS WEST-CREE TWAA		• Inuktutit (GII)	
1465	Ѡ	CANADIAN SYLLABICS NASKAPI TWAA	148D	Ѡ	CANADIAN SYLLABICS CO
1466	Ѡ	CANADIAN SYLLABICS T		• Inuktutit (GU), Athapascan (DHO), Sayisi (THO), Blackfoot (MI)	
1467	Ѡ	CANADIAN SYLLABICS TTE • South Slavey (DEH)	148E	Ѡ	CANADIAN SYLLABICS COO
1468	Ѡ	CANADIAN SYLLABICS TTI • South Slavey (DIH)		• Inuktutit (GUU)	
1469	Ѡ	CANADIAN SYLLABICS TTO • South Slavey (DOH)	148F	Ѡ	CANADIAN SYLLABICS Y-CREE COO
146A	Ѡ	CANADIAN SYLLABICS TTA • South Slavey (DAH)	1490	Ѡ	CANADIAN SYLLABICS CA
146B	Ѡ	CANADIAN SYLLABICS KE • Inuktutit (KAI), Blackfoot (PA)		• Inuktutit (GA), Athapascan (DHA), Sayisi (THA), Blackfoot (MO)	
146C	Ѡ	CANADIAN SYLLABICS KAAI • Inuktutit	1491	Ѡ	CANADIAN SYLLABICS CAA
146D	Ѡ	CANADIAN SYLLABICS KI • Blackfoot (PE)		• Inuktutit (GAA)	
146E	Ѡ	CANADIAN SYLLABICS KII	1492	Ѡ	CANADIAN SYLLABICS CWE
146F	Ѡ	CANADIAN SYLLABICS KO • Inuktutit (KU), Sayisi (KU), Blackfoot (PI)	1493	Ѡ	CANADIAN SYLLABICS WEST-CREE CWE
1470	Ѡ	CANADIAN SYLLABICS KOO • Inuktutit (KUU)	1494	Ѡ	CANADIAN SYLLABICS CWI
1471	Ѡ	CANADIAN SYLLABICS Y-CREE KOO	1495	Ѡ	CANADIAN SYLLABICS WEST-CREE CWI
1472	Ѡ	CANADIAN SYLLABICS KA • Blackfoot (PO)	1496	Ѡ	CANADIAN SYLLABICS CWII
1473	Ѡ	CANADIAN SYLLABICS KAA	1497	Ѡ	CANADIAN SYLLABICS WEST-CREE CWII
1474	Ѡ	CANADIAN SYLLABICS KWE	1498	Ѡ	CANADIAN SYLLABICS CWO
1475	Ѡ	CANADIAN SYLLABICS WEST-CREE KWE	1499	Ѡ	CANADIAN SYLLABICS WEST-CREE CWO
1476	Ѡ	CANADIAN SYLLABICS KWI	149A	Ѡ	CANADIAN SYLLABICS CWOO
1477	Ѡ	CANADIAN SYLLABICS WEST-CREE KWI	149B	Ѡ	CANADIAN SYLLABICS WEST-CREE CWOO
1478	Ѡ	CANADIAN SYLLABICS KWII	149C	Ѡ	CANADIAN SYLLABICS CWA
1479	Ѡ	CANADIAN SYLLABICS WEST-CREE KWII	149D	Ѡ	CANADIAN SYLLABICS WEST-CREE CWA
			149E	Ѡ	CANADIAN SYLLABICS CWAA
			149F	Ѡ	CANADIAN SYLLABICS WEST-CREE CWAA
			14A0	Ѡ	CANADIAN SYLLABICS NASKAPI CWAA
			14A1	Ѡ	CANADIAN SYLLABICS C • Inuktutit (G), Sayisi (T)

14A2	⌚ CANADIAN SYLLABICS SAYISI TH	14D0	⌚ CANADIAN SYLLABICS N
• Athapaskan (DH)		14D1	⌚ CANADIAN SYLLABICS CARRIER NG
14A3	⌚ CANADIAN SYLLABICS ME	14D2	⌚ CANADIAN SYLLABICS NH
• Inuktutit (MAI), Blackfoot (TA)		14D3	⌚ CANADIAN SYLLABICS LE
14A4	⌚ CANADIAN SYLLABICS MAAI	• Inuktutit (LAI)	
• Inuktutit		14D4	⌚ CANADIAN SYLLABICS LAAI
14A5	⌚ CANADIAN SYLLABICS MI	• Inuktutit	
• Blackfoot (TE)		14D5	⌚ CANADIAN SYLLABICS LI
14A6	⌚ CANADIAN SYLLABICS MII	14D6	⌚ CANADIAN SYLLABICS LII
14A7	⌚ CANADIAN SYLLABICS MO	14D7	⌚ CANADIAN SYLLABICS LO
• Inuktutit (MU), Sayisi (MU), Blackfoot (TI)		• Inuktutit (LU)	
14A8	⌚ CANADIAN SYLLABICS MOO	14D8	⌚ CANADIAN SYLLABICS LOO
• Inuktutit (MUU)		• Inuktutit (LUU)	
14A9	⌚ CANADIAN SYLLABICS Y-CREE MOO	14D9	⌚ CANADIAN SYLLABICS Y-CREE LOO
14AA	⌚ CANADIAN SYLLABICS MA	14DA	⌚ CANADIAN SYLLABICS LA
• Blackfoot (TO)		14DB	⌚ CANADIAN SYLLABICS LAA
14AB	⌚ CANADIAN SYLLABICS MAA	14DC	⌚ CANADIAN SYLLABICS LWE
14AC	⌚ CANADIAN SYLLABICS MWE	14DD	⌚ CANADIAN SYLLABICS WEST-CREE LWE
14AD	⌚ CANADIAN SYLLABICS WEST-CREE MWE	14DE	⌚ CANADIAN SYLLABICS LWI
14AE	⌚ CANADIAN SYLLABICS MWI	14DF	⌚ CANADIAN SYLLABICS WEST-CREE LWI
14AF	⌚ CANADIAN SYLLABICS WEST-CREE MWI	14E0	⌚ CANADIAN SYLLABICS LWII
14B0	⌚ CANADIAN SYLLABICS MWII	14E1	⌚ CANADIAN SYLLABICS WEST-CREE LWII
14B1	⌚ CANADIAN SYLLABICS WEST-CREE MWII	14E2	⌚ CANADIAN SYLLABICS LWO
14B2	⌚ CANADIAN SYLLABICS MWO	14E3	⌚ CANADIAN SYLLABICS WEST-CREE LWO
14B3	⌚ CANADIAN SYLLABICS WEST-CREE MWO	14E4	⌚ CANADIAN SYLLABICS LWOO
14B4	⌚ CANADIAN SYLLABICS MWOO	14E5	⌚ CANADIAN SYLLABICS WEST-CREE LWOO
14B5	⌚ CANADIAN SYLLABICS WEST-CREE MWOO	14E6	⌚ CANADIAN SYLLABICS LWA
14B6	⌚ CANADIAN SYLLABICS MWA	14E7	⌚ CANADIAN SYLLABICS WEST-CREE LWA
14B7	⌚ CANADIAN SYLLABICS WEST-CREE MWA	14E8	⌚ CANADIAN SYLLABICS LWAA
14B8	⌚ CANADIAN SYLLABICS MWAA	14E9	⌚ CANADIAN SYLLABICS WEST-CREE LWAA
14B9	⌚ CANADIAN SYLLABICS WEST-CREE MWAA	14EA	⌚ CANADIAN SYLLABICS L
14BA	⌚ CANADIAN SYLLABICS NASKAPI MWAA	14EB	⌚ CANADIAN SYLLABICS WEST-CREE L
14BB	⌚ CANADIAN SYLLABICS M	14EC	⌚ CANADIAN SYLLABICS MEDIAL L
14BC	⌚ CANADIAN SYLLABICS WEST-CREE M	14ED	⌚ CANADIAN SYLLABICS SE
• Carrier (M)		• Inuktutit (SAI), Blackfoot (SA)	
14BD	⌚ CANADIAN SYLLABICS MH	14EE	⌚ CANADIAN SYLLABICS SAAI
14BE	⌚ CANADIAN SYLLABICS ATHAPASCAN M	• Inuktutit	
14BF	⌚ CANADIAN SYLLABICS SAYISI M	14EF	⌚ CANADIAN SYLLABICS SI
14C0	⌚ CANADIAN SYLLABICS NE	• Blackfoot (SE)	
• Inuktutit (NAI)		14F0	⌚ CANADIAN SYLLABICS SII
14C1	⌚ CANADIAN SYLLABICS NAAI	14F1	⌚ CANADIAN SYLLABICS SO
• Inuktutit		• Inuktutit (SU), Sayisi (SU), Blackfoot (SI)	
14C2	⌚ CANADIAN SYLLABICS NI	14F2	⌚ CANADIAN SYLLABICS SOO
14C3	⌚ CANADIAN SYLLABICS NII	• Inuktutit (SUU)	
14C4	⌚ CANADIAN SYLLABICS NO	14F3	⌚ CANADIAN SYLLABICS Y-CREE SOO
• Inuktutit (NU), Sayisi (NU)		14F4	⌚ CANADIAN SYLLABICS SA
14C5	⌚ CANADIAN SYLLABICS NOO	• Blackfoot (SO)	
• Inuktutit (NUU)		14F5	⌚ CANADIAN SYLLABICS SAA
14C6	⌚ CANADIAN SYLLABICS Y-CREE NOO	14F6	⌚ CANADIAN SYLLABICS SWE
14C7	⌚ CANADIAN SYLLABICS NA	14F7	⌚ CANADIAN SYLLABICS WEST-CREE SWE
14C8	⌚ CANADIAN SYLLABICS NAA	14F8	⌚ CANADIAN SYLLABICS SWI
14C9	⌚ CANADIAN SYLLABICS NWE	14F9	⌚ CANADIAN SYLLABICS WEST-CREE SWI
14CA	⌚ CANADIAN SYLLABICS WEST-CREE NWE	14FA	⌚ CANADIAN SYLLABICS SWII
14CB	⌚ CANADIAN SYLLABICS NWA	14FB	⌚ CANADIAN SYLLABICS WEST-CREE SWII
14CC	⌚ CANADIAN SYLLABICS WEST-CREE NWA	14FC	⌚ CANADIAN SYLLABICS SWO
14CD	⌚ CANADIAN SYLLABICS NWAA	14FD	⌚ CANADIAN SYLLABICS WEST-CREE SWO
14CE	⌚ CANADIAN SYLLABICS WEST-CREE NWAA	14FE	⌚ CANADIAN SYLLABICS SWOO
14CF	⌚ CANADIAN SYLLABICS NASKAPI NWAA	14FF	⌚ CANADIAN SYLLABICS WEST-CREE SWOO

1500	canadian syllabics swa	1531	canadian syllabics ywi
1501	canadian syllabics west-cree swa	1532	canadian syllabics west-cree ywi
1502	canadian syllabics swaa	1533	canadian syllabics ywii
1503	canadian syllabics west-cree swaa	1534	canadian syllabics west-cree ywii
1504	canadian syllabics naskapi swaa	1535	canadian syllabics ywo
1505	canadian syllabics s	1536	canadian syllabics west-cree ywo
1506	canadian syllabics athapaskan s	1537	canadian syllabics ywoo
1507	canadian syllabics sw	1538	canadian syllabics west-cree ywwoo
1508	canadian syllabics blackfoot s	1539	canadian syllabics ywa
1509	canadian syllabics moose-cree sk	153A	canadian syllabics west-cree ywa
150A	canadian syllabics naskapi skw	153B	canadian syllabics ywaa
150B	canadian syllabics naskapi s-w	153C	canadian syllabics west-cree ywaa
150C	canadian syllabics naskapi spwa	153D	canadian syllabics naskapi ywaa
150D	canadian syllabics naskapi stwa	153E	canadian syllabics y
150E	canadian syllabics naskapi skwa	153F	canadian syllabics bible-cree y
150F	canadian syllabics naskapi scwa	1540	canadian syllabics west-cree y
1510	canadian syllabics she	1541	canadian syllabics sayisi yi
1511	canadian syllabics shi	1542	canadian syllabics re • Inuktut (RAI)
1512	canadian syllabics shii	1543	canadian syllabics r-cree re • Athapaskan (LE)
1513	canadian syllabics sho	1544	canadian syllabics west-cree le • Athapaskan (LI)
1514	canadian syllabics shoo	1545	canadian syllabics raa • Inuktut
1515	canadian syllabics sha	1546	canadian syllabics ri
1516	canadian syllabics shaa	1547	canadian syllabics rii
1517	canadian syllabics shwe	1548	canadian syllabics ro • Inuktut (RU)
1518	canadian syllabics west-cree shwe	1549	canadian syllabics roo • Inuktut (RUU)
1519	canadian syllabics shwi	154A	canadian syllabics west-cree lo • Sayisi (LU)
151A	canadian syllabics west-cree shwi	154B	canadian syllabics ra
151B	canadian syllabics shwii	154C	canadian syllabics raa
151C	canadian syllabics west-cree shwii	154D	canadian syllabics west-cree la
151D	canadian syllabics shwo	154E	canadian syllabics rwaa
151E	canadian syllabics west-cree shwo	154F	canadian syllabics west-cree rwaa
151F	canadian syllabics shwoo	1550	canadian syllabics r
1520	canadian syllabics west-cree shwoo	1551	canadian syllabics west-cree r
1521	canadian syllabics shwa	1552	canadian syllabics medial r
1522	canadian syllabics west-cree shwa	1553	canadian syllabics fe • Inuktut (FAI)
1523	canadian syllabics shwaa	1554	canadian syllabics faa • Inuktut
1524	canadian syllabics west-cree shwaa	1555	canadian syllabics fi
1525	canadian syllabics sh	1556	canadian syllabics fii
1526	canadian syllabics ye • Inuktut (YAI), Blackfoot (YA)	1557	canadian syllabics fo
1527	canadian syllabics yaai • Inuktut	1558	canadian syllabics foo
1528	canadian syllabics yi • Blackfoot (YE)	1559	canadian syllabics fa
1529	canadian syllabics yii	155A	canadian syllabics faa
152A	canadian syllabics yo • Inuktut (YU), Blackfoot (YI)	155B	canadian syllabics fwaa
152B	canadian syllabics yoo • Inuktut (YUU)	155C	canadian syllabics west-cree fwaa
152C	canadian syllabics y-cree yoo	155D	canadian syllabics f
152D	canadian syllabics ya • Blackfoot (YO)	155E	canadian syllabics the • Sayisi (TE)
152E	canadian syllabics yaa	155F	canadian syllabics n-cree the
152F	canadian syllabics ywe		
1530	canadian syllabics west-cree ywe		

1560	ぢ	CANADIAN SYLLABICS THI • Sayisi (TI)	158D	ぢ	CANADIAN SYLLABICS WEST-CREE RA
1561	ぢ	CANADIAN SYLLABICS N-CREE THI	158E	𢃔	CANADIAN SYLLABICS NGAAI • Inuktutit
1562	ぢ	CANADIAN SYLLABICS THII	158F	𢃔	CANADIAN SYLLABICS NGI
1563	ぢ	CANADIAN SYLLABICS N-CREE THII	1590	𢃔	CANADIAN SYLLABICS NGII
1564	ぢ	CANADIAN SYLLABICS THO • Sayisi (TU)	1591	𢃔	CANADIAN SYLLABICS NGO • Inuktutit (NGU)
1565	ぢ	CANADIAN SYLLABICS THOO	1592	𢃔	CANADIAN SYLLABICS NGOO • Inuktutit (NGUU)
1566	ぢ	CANADIAN SYLLABICS THA • Sayisi (TA)	1593	𢃔	CANADIAN SYLLABICS NGA
1567	ぢ	CANADIAN SYLLABICS THAA	1594	𢃔	CANADIAN SYLLABICS NGAA
1568	ぢ	CANADIAN SYLLABICS THWAA	1595	𢃔	CANADIAN SYLLABICS NG
1569	ぢ	CANADIAN SYLLABICS WEST-CREE THWAA	1596	𢃔	CANADIAN SYLLABICS NNG
156A	ぢ	CANADIAN SYLLABICS TH	1597	𢃔	CANADIAN SYLLABICS SAYISI SHE
156B	𢃔	CANADIAN SYLLABICS TTHE	1598	𢃔	CANADIAN SYLLABICS SAYISI SHI
156C	𢃔	CANADIAN SYLLABICS TTHI	1599	𢃔	CANADIAN SYLLABICS SAYISI SHO • Sayisi (SHU)
156D	𢃔	CANADIAN SYLLABICS TTHO • Sayisi (TTHU)	159A	𢃔	CANADIAN SYLLABICS SAYISI SHA
156E	𢃔	CANADIAN SYLLABICS TTHA	159B	𢃔	CANADIAN SYLLABICS WOODS-CREE THE
156F	**	CANADIAN SYLLABICS TTH • probably a mistaken interpretation of an asterisk used to mark a proper noun → 002A * asterisk	159C	𢃔	CANADIAN SYLLABICS WOODS-CREE THI
1570	𢃔	CANADIAN SYLLABICS TYE	159D	𢃔	CANADIAN SYLLABICS WOODS-CREE THO
1571	𢃔	CANADIAN SYLLABICS TYI	159E	𢃔	CANADIAN SYLLABICS WOODS-CREE THA
1572	𢃔	CANADIAN SYLLABICS TYO	159F	𢃔	CANADIAN SYLLABICS WOODS-CREE TH
1573	𢃔	CANADIAN SYLLABICS TYA	15A0	𢃔	CANADIAN SYLLABICS LHI
1574	𢃔	CANADIAN SYLLABICS NUNAVIK HE	15A1	𢃔	CANADIAN SYLLABICS LHII
1575	𢃔	CANADIAN SYLLABICS NUNAVIK HI	15A2	𢃔	CANADIAN SYLLABICS LHO • Inuktutit (LHU)
1576	𢃔	CANADIAN SYLLABICS NUNAVIK HII	15A3	𢃔	CANADIAN SYLLABICS LHOO • Inuktutit (LHUU)
1577	𢃔	CANADIAN SYLLABICS NUNAVIK HO	15A4	𢃔	CANADIAN SYLLABICS LHA
1578	𢃔	CANADIAN SYLLABICS NUNAVIK HOO	15A5	𢃔	CANADIAN SYLLABICS LHAA
1579	𢃔	CANADIAN SYLLABICS NUNAVIK HA	15A6	𢃔	CANADIAN SYLLABICS LH
157A	𢃔	CANADIAN SYLLABICS NUNAVIK HAA	15A7	𢃔	CANADIAN SYLLABICS TH-CREE THE
157B	𢃔	CANADIAN SYLLABICS NUNAVIK H	15A8	𢃔	CANADIAN SYLLABICS TH-CREE THI
157C	𢃔	CANADIAN SYLLABICS NUNAVUT H	15A9	𢃔	CANADIAN SYLLABICS TH-CREE THII
157D	𢃔	CANADIAN SYLLABICS HK • Algonquian	15AA	𢃔	CANADIAN SYLLABICS TH-CREE THO
157E	𢃔	CANADIAN SYLLABICS QAAI • Inuktutit	15AB	𢃔	CANADIAN SYLLABICS TH-CREE THOO
157F	𢃔	CANADIAN SYLLABICS QI	15AC	𢃔	CANADIAN SYLLABICS TH-CREE THA
1580	𢃔	CANADIAN SYLLABICS QII	15AD	𢃔	CANADIAN SYLLABICS TH-CREE THAA
1581	𢃔	CANADIAN SYLLABICS QO • Inuktutit (QU)	15AE	𢃔	CANADIAN SYLLABICS TH-CREE TH
1582	𢃔	CANADIAN SYLLABICS QOO • Inuktutit (QUU)	15AF	𢃔	CANADIAN SYLLABICS AIVILIK B
1583	𢃔	CANADIAN SYLLABICS QA	15B0	𢃔	CANADIAN SYLLABICS BLACKFOOT E
1584	𢃔	CANADIAN SYLLABICS QAA	15B1	𢃔	CANADIAN SYLLABICS BLACKFOOT I
1585	𢃔	CANADIAN SYLLABICS Q	15B2	𢃔	CANADIAN SYLLABICS BLACKFOOT O
1586	𢃔	CANADIAN SYLLABICS TLHE • Sayisi (KLE)	15B3	𢃔	CANADIAN SYLLABICS BLACKFOOT A
1587	𢃔	CANADIAN SYLLABICS TLHI • Sayisi (KLI)	15B4	𢃔	CANADIAN SYLLABICS BLACKFOOT WE
1588	𢃔	CANADIAN SYLLABICS TLHO • Sayisi (KLU)	15B5	𢃔	CANADIAN SYLLABICS BLACKFOOT WI
1589	𢃔	CANADIAN SYLLABICS TLHA • Sayisi (KLA)	15B6	𢃔	CANADIAN SYLLABICS BLACKFOOT WO
158A	𢃔	CANADIAN SYLLABICS WEST-CREE RE	15B7	𢃔	CANADIAN SYLLABICS BLACKFOOT WA
158B	𢃔	CANADIAN SYLLABICS WEST-CREE RI	15B8	𢃔	CANADIAN SYLLABICS BLACKFOOT NE
158C	𢃔	CANADIAN SYLLABICS WEST-CREE RO	15B9	𢃔	CANADIAN SYLLABICS BLACKFOOT NI
			15BA	𢃔	CANADIAN SYLLABICS BLACKFOOT NO
			15BB	𢃔	CANADIAN SYLLABICS BLACKFOOT NA
			15BC	𢃔	CANADIAN SYLLABICS BLACKFOOT KE
			15BD	𢃔	CANADIAN SYLLABICS BLACKFOOT KI
			15BE	𢃔	CANADIAN SYLLABICS BLACKFOOT KO
			15BF	𢃔	CANADIAN SYLLABICS BLACKFOOT KA
			15CO	𢃔	CANADIAN SYLLABICS SAYISI HE

15C1	↳	CANADIAN SYLLABICS SAYISI HI	15FC	Ⓜ	CANADIAN SYLLABICS CARRIER KKO
15C2	⌄	CANADIAN SYLLABICS SAYISI HO • Sayisi (HU)	15FD	Ⓑ	CANADIAN SYLLABICS CARRIER KKE
15C3	⌄	CANADIAN SYLLABICS SAYISI HA	15FE	Ⓑ	CANADIAN SYLLABICS CARRIER KKEE
15C4	⌄	CANADIAN SYLLABICS CARRIER GHU	15FF	Ⓑ	CANADIAN SYLLABICS CARRIER KKI
15C5	Ⓐ	CANADIAN SYLLABICS CARRIER GHO	1600	ⓘ	CANADIAN SYLLABICS CARRIER KKA
15C6	▷	CANADIAN SYLLABICS CARRIER GHE	1601	⌄	CANADIAN SYLLABICS CARRIER KK
15C7	▷	CANADIAN SYLLABICS CARRIER GHEE	1602	Ⓛ	CANADIAN SYLLABICS CARRIER NU
15C8	▷	CANADIAN SYLLABICS CARRIER GHI	1603	┐	CANADIAN SYLLABICS CARRIER NO
15C9	Ⓐ	CANADIAN SYLLABICS CARRIER GHA	1604	┐	CANADIAN SYLLABICS CARRIER NE
15CA	⌄	CANADIAN SYLLABICS CARRIER RU	1605	┐	CANADIAN SYLLABICS CARRIER NEE
15CB	Ⓐ	CANADIAN SYLLABICS CARRIER RO	1606	┐	CANADIAN SYLLABICS CARRIER NI
15CC	▷	CANADIAN SYLLABICS CARRIER RE	1607	Ⓛ	CANADIAN SYLLABICS CARRIER NA
15CD	▷	CANADIAN SYLLABICS CARRIER REE	1608	Ⓛ	CANADIAN SYLLABICS CARRIER MU
15CE	▷	CANADIAN SYLLABICS CARRIER RI	1609	Ⓜ	CANADIAN SYLLABICS CARRIER MO
15CF	Ⓐ	CANADIAN SYLLABICS CARRIER RA	160A	Ⓑ	CANADIAN SYLLABICS CARRIER ME
15D0	⌄	CANADIAN SYLLABICS CARRIER WU	160B	Ⓑ	CANADIAN SYLLABICS CARRIER MEE
15D1	▲	CANADIAN SYLLABICS CARRIER WO	160C	Ⓑ	CANADIAN SYLLABICS CARRIER MI
15D2	▷	CANADIAN SYLLABICS CARRIER WE	160D	Ⓔ	CANADIAN SYLLABICS CARRIER MA
15D3	▷	CANADIAN SYLLABICS CARRIER WEE	160E	Ⓣ	CANADIAN SYLLABICS CARRIER YU
15D4	▷	CANADIAN SYLLABICS CARRIER WI	160F	Ⓖ	CANADIAN SYLLABICS CARRIER YO
15D5	◀	CANADIAN SYLLABICS CARRIER WA	1610	Ⓓ	CANADIAN SYLLABICS CARRIER YE
15D6	₩	CANADIAN SYLLABICS CARRIER HWU	1611	Ⓓ	CANADIAN SYLLABICS CARRIER YEE
15D7	Ⓐ	CANADIAN SYLLABICS CARRIER HWO	1612	Ⓓ	CANADIAN SYLLABICS CARRIER YI
15D8	▷	CANADIAN SYLLABICS CARRIER HWE	1613	Ⓔ	CANADIAN SYLLABICS CARRIER YA
15D9	▷	CANADIAN SYLLABICS CARRIER HWEET	1614	Ⓔ	CANADIAN SYLLABICS CARRIER JU
15DA	▷	CANADIAN SYLLABICS CARRIER HWI			• Athapaskan (ZA), Sayisi (TZO), South Slavey (DHA)
15DB	◀	CANADIAN SYLLABICS CARRIER HWA	1615	Ⓢ	CANADIAN SYLLABICS SAYISI JU
15DC	□	CANADIAN SYLLABICS CARRIER THU			• Athapaskan (ZO), Sayisi (TZU), South Slavey (DHÒ)
15DD	□	CANADIAN SYLLABICS CARRIER THO	1616	Ⓣ	CANADIAN SYLLABICS CARRIER JO
15DE	Ⓓ	CANADIAN SYLLABICS CARRIER THE	1617	ⓩ	CANADIAN SYLLABICS CARRIER JE
15DF	Ⓓ	CANADIAN SYLLABICS CARRIER THEE	1618	ⓩ	CANADIAN SYLLABICS CARRIER JEE
15E0	Ⓓ	CANADIAN SYLLABICS CARRIER THI	1619	ⓩ	CANADIAN SYLLABICS CARRIER JI
15E1	□	CANADIAN SYLLABICS CARRIER THA	161A	ⓩ	CANADIAN SYLLABICS SAYISI JI
15E2	Ⓜ	CANADIAN SYLLABICS CARRIER TTU			• Athapaskan (ZE), Sayisi (TZE), South Slavey (DHE)
15E3	Ⓜ	CANADIAN SYLLABICS CARRIER TTO	161B	ⓩ	CANADIAN SYLLABICS CARRIER JA
15E4	Ⓓ	CANADIAN SYLLABICS CARRIER TTE			• Athapaskan (ZI), Sayisi (TJI), South Slavey (DHÌ)
15E5	▷	CANADIAN SYLLABICS CARRIER TTEE	161C	ⓩ	CANADIAN SYLLABICS CARRIER JJJ
15E6	Ⓓ	CANADIAN SYLLABICS CARRIER TTI	161D	ⓩ	CANADIAN SYLLABICS CARRIER JJO
15E7	□	CANADIAN SYLLABICS CARRIER TTA	161E	ⓩ	CANADIAN SYLLABICS CARRIER JJE
15E8	Ⓜ	CANADIAN SYLLABICS CARRIER PU	161F	ⓩ	CANADIAN SYLLABICS CARRIER JJEE
15E9	Ⓐ	CANADIAN SYLLABICS CARRIER PO	1620	ⓩ	CANADIAN SYLLABICS CARRIER JJI
15EA	Ⓓ	CANADIAN SYLLABICS CARRIER PE	1621	ⓩ	CANADIAN SYLLABICS CARRIER JJA
15EB	Ⓓ	CANADIAN SYLLABICS CARRIER PEE	1622	ⓩ	CANADIAN SYLLABICS CARRIER LU
15EC	Ⓓ	CANADIAN SYLLABICS CARRIER PI	1623	ⓩ	CANADIAN SYLLABICS CARRIER LO
15ED	□	CANADIAN SYLLABICS CARRIER PA	1624	Ⓜ	CANADIAN SYLLABICS CARRIER LE
15EE	⠇	CANADIAN SYLLABICS CARRIER P	1625	Ⓜ	CANADIAN SYLLABICS CARRIER LEE
15EF	₩	CANADIAN SYLLABICS CARRIER GU	1626	Ⓜ	CANADIAN SYLLABICS CARRIER LI
15F0	Ⓜ	CANADIAN SYLLABICS CARRIER GO	1627	Ⓜ	CANADIAN SYLLABICS CARRIER LA
15F1	Ⓑ	CANADIAN SYLLABICS CARRIER GE	1628	ⓩ	CANADIAN SYLLABICS CARRIER DLU
15F2	Ⓑ	CANADIAN SYLLABICS CARRIER GEE	1629	ⓩ	CANADIAN SYLLABICS CARRIER DLO
15F3	Ⓑ	CANADIAN SYLLABICS CARRIER GI	162A	Ⓜ	CANADIAN SYLLABICS CARRIER DLE
15F4	Ⓔ	CANADIAN SYLLABICS CARRIER GA	162B	Ⓜ	CANADIAN SYLLABICS CARRIER DLEE
15F5	Ⓜ	CANADIAN SYLLABICS CARRIER KHU	162C	Ⓜ	CANADIAN SYLLABICS CARRIER DLI
15F6	Ⓜ	CANADIAN SYLLABICS CARRIER KHO	162D	Ⓔ	CANADIAN SYLLABICS CARRIER DLA
15F7	Ⓑ	CANADIAN SYLLABICS CARRIER KHE	162E	ⓩ	CANADIAN SYLLABICS CARRIER LHU
15F8	Ⓑ	CANADIAN SYLLABICS CARRIER KHEE	162F	ⓩ	CANADIAN SYLLABICS CARRIER LHO
15F9	Ⓑ	CANADIAN SYLLABICS CARRIER KHI	1630	ⓩ	CANADIAN SYLLABICS CARRIER LHE
15FA	Ⓑ	CANADIAN SYLLABICS CARRIER KHA			
15FB	₩	CANADIAN SYLLABICS CARRIER KKU			

1631	◎	CANADIAN SYLLABICS CARRIER LHEE
1632	◎	CANADIAN SYLLABICS CARRIER LHI
1633	◎	CANADIAN SYLLABICS CARRIER LHA
1634	◎	CANADIAN SYLLABICS CARRIER TLHU
1635	◎	CANADIAN SYLLABICS CARRIER TLHO
1636	◎	CANADIAN SYLLABICS CARRIER TLHE
1637	◎	CANADIAN SYLLABICS CARRIER TLHEE
1638	◎	CANADIAN SYLLABICS CARRIER TLHI
1639	◎	CANADIAN SYLLABICS CARRIER TLHA
163A	◎	CANADIAN SYLLABICS CARRIER TLU
163B	◎	CANADIAN SYLLABICS CARRIER TLO
163C	◎	CANADIAN SYLLABICS CARRIER TLE
163D	◎	CANADIAN SYLLABICS CARRIER TLEE
163E	◎	CANADIAN SYLLABICS CARRIER TLI
163F	◎	CANADIAN SYLLABICS CARRIER TLA
1640	◎	CANADIAN SYLLABICS CARRIER ZU
1641	◎	CANADIAN SYLLABICS CARRIER ZO
1642	◎	CANADIAN SYLLABICS CARRIER ZE
1643	◎	CANADIAN SYLLABICS CARRIER ZEE
1644	◎	CANADIAN SYLLABICS CARRIER ZI
1645	◎	CANADIAN SYLLABICS CARRIER ZA
1646	◎	CANADIAN SYLLABICS CARRIER Z
1647	‡	CANADIAN SYLLABICS CARRIER INITIAL Z
1648	◎	CANADIAN SYLLABICS CARRIER DZU
1649	◎	CANADIAN SYLLABICS CARRIER DZO
164A	◎	CANADIAN SYLLABICS CARRIER DZE
164B	◎	CANADIAN SYLLABICS CARRIER DZEE
164C	◎	CANADIAN SYLLABICS CARRIER DZI
164D	◎	CANADIAN SYLLABICS CARRIER DZA
164E	◎	CANADIAN SYLLABICS CARRIER SU
164F	◎	CANADIAN SYLLABICS CARRIER SO
1650	◎	CANADIAN SYLLABICS CARRIER SE
1651	◎	CANADIAN SYLLABICS CARRIER SEE
1652	◎	CANADIAN SYLLABICS CARRIER SI
1653	◎	CANADIAN SYLLABICS CARRIER SA
1654	◎	CANADIAN SYLLABICS CARRIER SHU
1655	◎	CANADIAN SYLLABICS CARRIER SHO
1656	◎	CANADIAN SYLLABICS CARRIER SHE
1657	◎	CANADIAN SYLLABICS CARRIER SHEE
1658	◎	CANADIAN SYLLABICS CARRIER SHI
1659	◎	CANADIAN SYLLABICS CARRIER SHA
165A	\$	CANADIAN SYLLABICS CARRIER SH
165B	◎	CANADIAN SYLLABICS CARRIER TSU
165C	◎	CANADIAN SYLLABICS CARRIER TSO
165D	◎	CANADIAN SYLLABICS CARRIER TSE
165E	◎	CANADIAN SYLLABICS CARRIER TSEE
165F	◎	CANADIAN SYLLABICS CARRIER TSI
1660	◎	CANADIAN SYLLABICS CARRIER TSA
1661	◎	CANADIAN SYLLABICS CARRIER CHU
1662	◎	CANADIAN SYLLABICS CARRIER CHO
1663	◎	CANADIAN SYLLABICS CARRIER CHE
1664	◎	CANADIAN SYLLABICS CARRIER CHEE
1665	◎	CANADIAN SYLLABICS CARRIER CHI
1666	◎	CANADIAN SYLLABICS CARRIER CHA
1667	◎	CANADIAN SYLLABICS CARRIER TTSU
1668	◎	CANADIAN SYLLABICS CARRIER TTSO
1669	◎	CANADIAN SYLLABICS CARRIER TTSE
166A	◎	CANADIAN SYLLABICS CARRIER TTSEE
166B	◎	CANADIAN SYLLABICS CARRIER TTSI

166C ☈ CANADIAN SYLLABICS CARRIER TTSA

Symbol

166D ✕ CANADIAN SYLLABICS CHI SIGN
 • Algonquian
 • used as a symbol to denote Christ
 → 2627 chi rho

Punctuation

166E ✕ CANADIAN SYLLABICS FULL STOP

Syllables

166F	˯	CANADIAN SYLLABICS QAI
1670	˯	CANADIAN SYLLABICS NGAI
1671	˯	CANADIAN SYLLABICS NNGI
1672	˯	CANADIAN SYLLABICS NNGII
1673	˯	CANADIAN SYLLABICS NNGO • Inuktut (NNGU)
1674	˯	CANADIAN SYLLABICS NNGOO • Inuktut (NNGUU)
1675	˯	CANADIAN SYLLABICS NNGA
1676	˯	CANADIAN SYLLABICS NNGAA
1677	˯	CANADIAN SYLLABICS WOODS-CREE THWEE
1678	˯	CANADIAN SYLLABICS WOODS-CREE THWI
1679	˯	CANADIAN SYLLABICS WOODS-CREE THWII
167A	˯	CANADIAN SYLLABICS WOODS-CREE THWO
167B	˯	CANADIAN SYLLABICS WOODS-CREE THWOO
167C	˯	CANADIAN SYLLABICS WOODS-CREE THWA
167D	˯	CANADIAN SYLLABICS WOODS-CREE THWAA
167E	*	CANADIAN SYLLABICS WOODS-CREE TH
167F	*	CANADIAN SYLLABICS BLACKFOOT W

	A9E	A9F
0	•σ A9E0	ρ A9F0
1	σ• A9E1	ρ A9F1
2	•σ A9E2	Γ A9F2
3	σ• A9E3	σ A9F3
4	•γ A9E4	γ A9F4
5	γ• A9E5	η A9F5
6	•δ A9E6	Δ A9F6
7	δ• A9E7	Δ A9F7
8	•υ A9E8	◦ A9F8
9	•ν A9E9	• A9F9
A	•ι A9EA	ι A9FA
B	•ρ A9EB	ρ A9FB
C	•ρ A9EC	ς A9FC
D	•ς A9ED	
E	λ A9EE	
F	η A9FF	

A9E0	σ	CANADIAN SYLLABICS NWI
A9E1	σ̄	CANADIAN SYLLABICS OJIBWAY NWI
A9E2	σ̄̄	CANADIAN SYLLABICS NWII
A9E3	σ̄̄̄	CANADIAN SYLLABICS OJIBWAY NWII
A9E4	σ̄̄̄̄	CANADIAN SYLLABICS NWO
A9E5	σ̄̄̄̄̄	CANADIAN SYLLABICS OJIBWAY NWO
A9E6	σ̄̄̄̄̄̄	CANADIAN SYLLABICS NWOO
A9E7	σ̄̄̄̄̄̄̄	CANADIAN SYLLABICS OJIBWAY NWOO
A9E8	σ̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS RWEET
A9E9	σ̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS RWI
A9EA	σ̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS RWII
A9EB	σ̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS RWO
A9EC	σ̄̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS RWOO
A9ED	σ̄̄̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS RWA
A9EE	σ̄̄̄̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS OJIBWAY P
A9EF	σ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS OJIBWAY T
A9F0	σ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS OJIBWAY K
A9F1	σ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS OJIBWAY C
A9F2	σ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS OJIBWAY M
A9F3	σ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS OJIBWAY N
A9F4	σ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS OJIBWAY S
A9F5	σ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS OJIBWAY SH
A9F6	σ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS EASTERN W
A9F7	σ̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄	CANADIAN SYLLABICS WESTERN W
A9F8	·	CANADIAN SYLLABICS FINAL SMALL RING
A9F9	·	CANADIAN SYLLABICS FINAL RAISED DOT
	•	Carrier (GLOTTAL STOP)
A9FA	l	CANADIAN SYLLABICS BEAVER DENE L
A9FB	r	CANADIAN SYLLABICS BEAVER DENE R
A9FC	s	CANADIAN SYLLABICS CARRIER DENTAL S

Figures.

ፃብ • ፍ• ፈብ • ፍምን-, ፍጥል ፍየዕብር-
 ፍድየምኑ-. ፍየዕ • ፍፈረለ ፍአኅ- ፍበ የርሱ=
 ፍ•ሸሸ` ፍአርዳ•ፍ•ሸሸ-. ፍብ • ፍምዕፈ-- ፍድር-
 ፃብ • ፍእ ፍብ•ፍኑ, ፍጥ ፍእ ፍየብ• ፍየ= ፍየ-
 ፍኑ-. ፍብ • ፍድ` ፍለይር-, ፍጥ ፍድ
 ፍድርአ-. ፍእፈ-- ፍየ` ፍየ` ፍፈፈለ-, ፍጋዥ
 ፍለዋል • ፍምን-. ፍጥ ፍየምኑ- ፍብ•ፍኑ. ፍጥና-

Figure 1. Sample in Oji-Cree from Fiero 1976:104 showing CANADIAN SYLLABICS HYPHEN in $\text{የርሱ}=\text{ፍሸሸ`}$ *kasitani-waninik* and $\text{የየ}=ፍኑ-$ *esi-čikeč*.

MARK 3 24

 ፍፈፈለ•ፍ ፍጥኑ, ፍ•ሸሸ, ፍብ•ፍምኑ•ፍስፈራ•ፍ. ፍፈፈለ
 ፍም•ፍኑ ፍፈ•ፍኑ. ፍእ ፍል ፍብ ፍልምዕየሸሸ
 ፍኑ: <•ፍኑ, ፍስርሱኑ>•ፍ ፍጥ ፍጥኑ
 ፍልምዕየሸሸ•ፍ. 18 ፍብ • ፍድ ፍፈፈለ•ፍ: ፍርሙ, hyphen
 1 አል^, <አልጥ, ፍስፈራ, ፍ•ሸሸ, ፍጥኑ ፍጥኑ ፍጥኑ=

የጥ ፍጥኑ ፍስፈራ, ፍስፈራ, ፍልምዕየሸሸ ፍብ, ፍ ፍፈ•
 19 ፍብ • ፍጥኑ አልብል, 2

ፍ ፍፈ• <ሸሸ ፍልምዕየሸሸ ፍስፈራ ፍጥኑ ፍኑ

Figure 2. Sample in Northern Ojibway from Canadian Bible Society 1974:24 showing CANADIAN SYLLABICS HYPHEN and CANADIAN SYLLABICS OJIBWAY S in $\text{የጥ}=\text{ጥ}$ *sisi-mikoč*; CANADIAN SYLLABICS OJIBWAY P in አል^{\wedge} *pinap* ‘Philip’; and CANADIAN SYLLABICS OJIBWAY S and CANADIAN SYLLABICS OJIBWAY T in አልብል^{\wedge} *iskayat* ‘Iscariot’.

L'IPV'Δbə / cahkipēhikana

Western Cree and Saulteaux Syllabics Inventory

Vowels	ē	i	ī	o	ō	a	ā	
W	wē	wi	wī	wo	wō	wa	wā	Finals
Syllabics	▼ ē	△ i	▲ ī	▷ o	▷̄ ō	◀ a	◀̄ ā	
	▼• wē	△• wi	▲• wī	▷• wo	▷̄• wō	◀• wa	◀̄• wā	° w
p	▼ pē	▲ pi	▲ pī	> po	▷̄ pō	◀ pa	◀̄ pā	' p
pw	▼• pwē	▲• pwi	▲• pwī	>• pwo	▷̄• pwō	◀• pwa	◀̄• pwā	
t	U tē	U ti	U tī	D to	D̄ tō	C ta	C̄ tā	' t
tw	U• twē	U• twi	U• tī	D• two	D̄• twō	C• twa	C̄• twā	
k	q kē	P ki	P̄ kī	d ko	d̄ kō	b ka	b̄ kā	' k
kw	q• kwē	P• kwi	P̄• kwī	d• kwo	d̄• kwō	b• kwa	b̄• kwā	
c	γ cē	r ci	r̄ cī	J co	J̄ cō	l ca	l̄ cā	- c
CW	γ• cwē	r• cwi	r̄• cwī	J• cwo	J̄• cwō	l• cwa	l̄• cwā	
m	l mē	l mi	l̄ mī	l mo	l̄ mō	l ma	l̄ mā	' m
MW	l• mwē	l• mwi	l̄• mwī	l• mwo	l̄• mwō	l• mwa	l̄• mwā	
n	o nē	σ ni	σ̄ nī	o no	ō nō	ə na	ə̄ nā	' n
NW	o• nwē	σ• nwi	σ̄• nwī	o• nwo	ō• nwō	ə• nwa	ə̄• nwā	
s	χ sē	r si	r̄ sī	r so	r̄ sō	χ sa	χ̄ sā	' s
SW	χ• swē	r• swi	r̄• swī	r• swo	r̄• swō	χ swa	χ̄ swā	
š	z̄ sē	s̄ ſi	š̄ ſī	s̄ ſo	š̄ ſō	z̄ ſa	z̄ ſā	' š
ŠW	z̄• swē	s̄• ſwi	š̄• ſwī	s̄• ſwo	š̄• ſwō	z̄• ſwa	z̄• ſwā	
y	χ̄ yē	χ̄ yi	χ̄ yī	χ̄ yo	χ̄ yō	χ̄ ya	χ̄ yā	* y
YW	χ̄• ywē	χ̄• ywi	χ̄• ywī	χ̄• ywo	χ̄• ywō	χ̄• ywa	χ̄• ywā	
th	χ̄ thē	χ̄ thi	χ̄ thī	χ̄ tho	χ̄ thō	χ̄ tha	χ̄ thā	* th
thw	χ̄• thwē	χ̄• thwi	χ̄• thwī	χ̄• thwo	χ̄• thwō	χ̄• thwa	χ̄• thwā	
	ɛ	ɔ r	" h	*	* hk		↗ nk	

© 2007

Department of Indian Languages, Literatures, and Linguistics
First Nations University of Canada

Figure 3. Syllabics chart showing CANADIAN SYLLABICS NWI, CANADIAN SYLLABICS NWII, CANADIAN SYLLABICS NWO, and CANADIAN SYLLABICS NWOO, as well as CANADIAN SYLLABICS WEST-CREE THWEET, CANADIAN SYLLABICS WEST-CREE THWI, CANADIAN SYLLABICS WEST-CREE THWII, CANADIAN SYLLABICS WEST-CREE THWO, CANADIAN SYLLABICS WEST-CREE THWOO, CANADIAN SYLLABICS WEST-CREE THWA, and CANADIAN SYLLABICS WEST-CREE THWAA.

The words have been put in syllabic order, *not* Roman alphabetical order. The order, from left to right, is:

Figure 4. Syllabics chart for East Cree from the Cree School Board 1987:xiii showing CANADIAN SYLLABICS NWI, CANADIAN SYLLABICS NWII, CANADIAN SYLLABICS NWO, and CANADIAN SYLLABICS NWOO, as well as CANADIAN SYLLABICS RWEE, CANADIAN SYLLABICS RWI, CANADIAN SYLLABICS RWII, CANADIAN SYLLABICS RWO, CANADIAN SYLLABICS RWOO, and CANADIAN SYLLABICS RWA.

MORE SYLLABLE WORDS WITH ENDINGS

kīwīw	q̄v̄°	nīmāw	əl̄°
pōnam	χ̄ēc	kitāw	p̄č̄°
mātow	l̄D̄°	kāsim	b̄r̄°
wāpos	χ̄·χ̄·	mīth	χ̄*
asām	χ̄īc	asam	χ̄ī
nīpin	χ̄Ā°	pon	Āχ̄°
pikīs	Āχ̄°	sōkāw	j̄b̄°
nipiy	χ̄Ā+	pimiy	Āχ̄+
thōtin	χ̄χ̄°	ocīk	χ̄χ̄
piyak	Āχ̄·	otōt	χ̄χ̄·
thīkaw	χ̄b̄°	wāpan	χ̄·χ̄°

Figure 5. Sample in Woods Cree from Charles [s.d.], showing CANADIAN SYLLABICS WOODS-CREE TH in χ̄* mīth.

becoming common in the west are modifications of the y syllabic symbols, alternation of Woods Cree [ð] with Plains Cree [y]:

χ̄ = yē ; χ̄ = thī ; * = final y ; * = final th

These examples illustrate not only the th syllabic symbols, but also another r

Figure 6. Sample in Woods Cree from Wolvengrey 2001:xxiii, showing CANADIAN SYLLABICS WOODS-CREE TH.

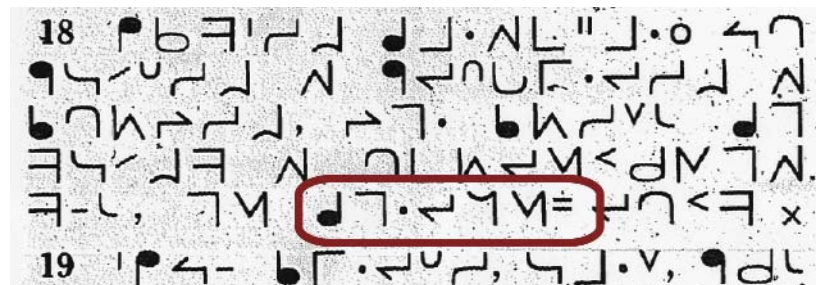


Figure 7. Sample in Blackfoot from Stocken [1888]:10 showing CANADIAN SYLLABICS BLACKFOOT W in it̄ayinakʷa.

BLACKFOOT SYLLABARIUM

VOWELS have Continental Values

		a	e	i	o
	FINALS	¶	¶	¶	¶
P	o	¶	¶	¶	¶
T	-	¶	¶	¶	¶
K	v	¶	¶	¶	¶
M	n	¶	¶	¶	¶
N	u	¶	¶	¶	¶
S	c	¶	¶	¶	¶
Y	.	¶	¶	¶	¶
W		¶	F	¶	E

(a) at the END of the syllable

¶ = i as	¶ = kai
¶ = o as	¶ = kau
¶ = 'h as	¶ = kah
¶ = kh as	¶ = kakh
x = full stop	

(b) read in CENTRE of character it follows

• = s as	¶• = ksa
¶ = y as	¶¶ = kya
= = w as	¶= = \ kwa

Figure 8. Sample in Blackfoot from Stocken [1888]:3 showing CANADIAN SYLLABICS BLACKFOOT W.

CO sab	net	sabi <u>ig</u>	nets
WO asab		asabi <u>ig</u>	
SC anapiy 		anapiy <u>ak</u>	
CO mtig	tree	mtigo <u>og</u>	trees
WO mitig		mitigo <u>og</u>	
SC mistik 		mistik <u>wak</u>	

Figure 9. Sample in Swampy Cree from Ministry of Education 2002:20, showing CANADIAN SYLLABICS FINAL SMALL RING in  *anapiy*.

CO Zhaanh gii-waabmaan	John saw Fred.
Panaaswen.	
WO John ogii-waabamaan Fredan.	
SC Cwân kî-wâpamew Freda. 	

Figure 10. Sample in Swampy Cree from Ministry of Education 2002:21, showing U+1424 CANADIAN SYLLABICS FINAL RING in  *gī-wāpamew*.

APPENDAGES.

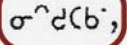
- › = n, as in *p›n*, it is cold.
- ¢ = m, "  , sun.
- ^ = s, "  , boy.
- ! = p, "  , duck.
- ˋ = k, "  , he leaves me.
- ˊ = t, "  , tooth.
- = ch, "  , very.
- . = w, when placed immediately to the right of a syllable,
as in *σ·d*, my wife.
- = i, when placed higher to the right, as in  *σ·dCb*, my coat.

Figure 11. Sample in Plains Cree from McDougall [1890]:6 showing CANADIAN SYLLABICS FINAL RAISED DOT in *σ·dCb* · *niskotākay* 'my coat'.

לְבָא אֶלְעָמֵד בְּרִגְעָה
נַעֲמָד רְפָלֵא אֶלְעָמֵד קְרָבָה
עַיְלָא כְּלָא>אַלְעָמֵד נַעֲמָד
כְּלָא>אַלְעָמֵד

לְבָא אֶלְעָמֵד רְפָלֵא אֶלְעָמֵד
בְּרִגְעָה נַעֲמָד כְּלָא>אַלְעָמֵד
נַעֲמָד אֶלְעָמֵד נַעֲמָד בְּרִגְעָה
אַלְעָמֵד אַלְעָמֵד + **Pb:**
נַעֲמָד אַלְעָמֵד

Figure 12. Sample in Plains Cree from SICC 1976,
showing a kerned CANADIAN SYLLABICS FINAL RAISED DOT in $Pb\cdot kikway$ ‘what’.

በለ^ ዘመኑ፡ ልርድ • ተስፋል
በለ^ የዚያዥናል • ንብረት
ኅጂ በኩል ተስፋል • ዘመኑ
የዚያዥናል • ዘመኑ
የዚያዥናል • ዘመኑ

Figure 13. Sample in Plains Cree from SICC 1976,
showing an unkerned CANADIAN SYLLABICS FINAL RAISED DOT in $\alpha L \dot{P} b$ · *namakīkway* ‘nothing’.

MARK 1 4
▽◀b · ꝑr □□ ꝑbꝑ, ▷p◀·<ccꝑ 6 △△ ꝑsꝑ
▽◀σ<ꝑsꝑσꝑ. ꝑb · ▷p◀·<Lꝑ △σ ꝑnLσꝑ
▷cLdσ ꝑΛaMσꝑ, ▲·Λ◀ΓΓꝑ ▽ΔMαdꝑσꝑ
▽Λ>σꝑcꝑ, ▽Λfꝑbꝑ. ll ꝑb · ꝑuΛcꝑb·ꝑ
△σ·△·ꝑ ꝑsꝑp: ꝑσ △b (σp · ꝑr) ꝑLpΔaꝑ,
ꝑσ bα▽cΓΔbꝑ. 8 7

3 12 ꝑLp ▷cꝑ ▽σdꝑ ▷pLfσsꝑbꝑ ▫bꝑ △σ
ꝑnLσꝑ ▷cLdσ, ▽·n ꝑb·cꝑbꝑ ꝑpΔsLꝑ.
13 Γ cꝑ △ΔL bΔMσΓCαCrdσꝑ ꝑb·cꝑbꝑ,
▽p bꝑ · fΔdꝑ △σ LfLσꝑ, ꝑcꝑ ▽ΔMσbꝑσꝑ.

5 6
▽ΔpCꝑ: Γ ·
ꝑnLσꝑ fDpLꝑ
▷▷ Γa · fLΔ ·
16 Γ cꝑ
bΔbσꝑ, bασ
▷·cLΔ σsσ ▷
bL ▷cꝑσ, ꝑp
▷dA▷·▷·Δ ▷c
5 bασ ꝑbꝑ
▷p bꝑp ꝑLσσꝑ

Figure 14. Sample in Northern Ojibway from the Canadian Bible Society 1974:4 showing CANADIAN SYLLABICS OJIBWAY K in $\nabla\text{d}\text{b}\text{r}'$ *eākwazič* ‘as he is sick’; CANADIAN SYLLABICS OJIBWAY N in $\triangleright\text{P}\triangleleft\text{C}$ *ogī-wābandan* ‘he saw it’; CANADIAN SYLLABICS OJIBWAY S in $\sigma\text{P}\cdot\text{r}'$ *nigwizis* ‘my son’; CANADIAN SYLLABICS OJIBWAY N in $\sim\text{L}^{\circ}$ *šemag* ‘immediately’; CANADIAN SYLLABICS OJIBWAY SH in ΔC° *idaš* ‘so’; and CANADIAN SYLLABICS OJIBWAY M in $\text{P}\text{b}\text{P}\text{P}_{\text{P}}\triangleleft\text{J}\text{σ}\text{σ}'$ *giga-gikinōhamoninim* ‘I will teach you something’.

Figure 15. Sample in Northern Ojibway from the Canadian Bible Society 1974:7 showing CANADIAN SYLLABICS WESTERN w in $P \subset^{\Delta} g\bar{i}$ -daw ‘he said’.

Chart 1. Eastern and Western Syllabaries

Consonant	Vowels				Finals		
	e	i/ii	o/oo	a/aa	West	East a-series	East i-series
none/h/?	▽	△	▷	◀	"	"	/?/ △
w (West)	▽·	△·	▷·	◀·	◦		1
(East)	·▽	·△	·▷	·◀		◦	◦ or △
p	∨	∧	>	<	'	<	∧
t	∪	∩	○	○	/	ς	∩
k	♀	ρ	đ	ɓ	ˇ	ɓ	ρ
c	γ	ʳ	ጀ	ጀ	-	ጀ	ʳ
m	˥	˥	˨	˨	˧	˧	˥
n	˧	σ	˧	˧	>	˧	σ
s	˨	˨	˨	˨	^n	˨	˨
š	˨	˨	˨	˨	ւ	ւ	Ջ
y	˨	˥	˨	˨	·	◦	△
r (West)	˧▽	˧△	˧▷	˧◀	˧		3
(East)	˨	˨	ƿ	ጀ		ጀ	
l (West)	˧▽	˧△	˧▷	˧◀	˧		
(East)	˨	˨	˨	˨	˨		
sk					՚	՚	
hk					x		

Figure 16. Chart for Northern Ojibway from Fiero 1976:98 showing CANADIAN SYLLABICS EASTERN W, CANADIAN SYLLABICS OJIBWAY P, CANADIAN SYLLABICS OJIBWAY T, CANADIAN SYLLABICS OJIBWAY K, CANADIAN SYLLABICS OJIBWAY C, CANADIAN SYLLABICS OJIBWAY M, CANADIAN SYLLABICS OJIBWAY N, CANADIAN SYLLABICS OJIBWAY S, CANADIAN SYLLABICS OJIBWAY SH, and CANADIAN SYLLABICS FINAL SMALL RING.

Figure 17. Sample in Beaver Dene from Garrioch 1886a:3, showing CANADIAN SYLLABICS BEAVER DENE R in $L^r r^r$ *marsi*.

Figure 18. Sample in Beaver Dene from Garrioch 1886b:3,
showing CANADIAN SYLLABICS BEAVER DENE L in 'ΕU·^U·^l ghatyesthyetl.

Figure 19. Sample in Carrier from Morice 1894:43, showing CANADIAN SYLLABICS CARRIER DENTAL S in $\text{q} \text{B}^{\text{s}} \text{C}$ *yak'usda*. Also shown CANADIAN SYLLABICS ATHAPASCAN S and CANADIAN SYLLABICS CARRIER Z in $\text{D}^{\text{v}} \text{D}^{\text{z}} \text{D}^{\text{s}} \text{B}^{\text{z}}$ *ök'weusguz*; CANADIAN SYLLABICS FINAL RAISED DOT in d^{t} *pad* and in $\text{D} \text{D}^{\text{z}} \text{d}^{\text{t}}$ *tenainilhpa?*

(12) Chart of the Normative Carrier Syllabics

C\V	a	ʌ	e	i	o	u	isolated
b	ብ	ብ	ብ	ብ	ብ	ብ	ብ
t	ት	ት	ት	ት	ት	ት	
d	ດ	ດ	ດ	ດ	ດ	ດ	ດ
t'	ት'	ት'	ት'	ት'	ት'	ት'	
k	ክ	ክ	ክ	ክ	ክ	ክ	ክ
g	ገ	ገ	ገ	ገ	ገ	ገ	ገ
k'	ኩ	ኩ	ኩ	ኩ	ኩ	ኩ	ኩ
č	ቁ	ቁ	ቁ	ቁ	ቁ	ቁ	
j	ጃ	ጃ	ጃ	ጃ	ጃ	ጃ	
č'	ቃ	ቃ	ቃ	ቃ	ቃ	ቃ	
ts/ <u>ts</u>	ጂ	ጂ	ጂ	ጂ	ጂ	ጂ	
dz/ <u>dz</u>	ጌ	ጌ	ጌ	ጌ	ጌ	ጌ	
ts'/ <u>ts'</u>	ቃ	ቃ	ቃ	ቃ	ቃ	ቃ	
n	ን	ን	ን	ን	ን	ን	ን
m	ም	ም	ም	ም	ም	ም	ም
ŋ							ŋ
l	ል	ል	ል	ል	ል	ል	ል
ł	ል	ል	ል	ል	ል	ል	ል
tl	ፕ	ፕ	ፕ	ፕ	ፕ	ፕ	
dl	ፕ	ፕ	ፕ	ፕ	ፕ	ፕ	
tl'	ፕ	ፕ	ፕ	ፕ	ፕ	ፕ	
s	ሸ	ሸ	ሸ	ሸ	ሸ	ሸ	s
ሱ							ሱ
z	ዝ	ዝ	ዝ	ዝ	ዝ	ዝ	ዝ
ሣ							ሣ
š	ሻ	ሻ	ሻ	ሻ	ሻ	ሻ	ሻ
x	ኘ	ኘ	ኘ	ኘ	ኘ	ኘ	ኘ
γ	ኞ	ኞ	ኞ	ኞ	ኞ	ኞ	ኞ
h	ኝ	ኝ	ኝ	ኝ	ኝ	ኝ	ኝ
w	ወ	ወ	ወ	ወ	ወ	ወ	
xʷ	ኙ	ኙ	ኙ	ኙ	ኙ	ኙ	
y	ይ	ይ	ይ	ይ	ይ	ይ	
none	ል	ል	ል	ል	ል	ል	
?							·

Figure 20. Chart of Carrier syllabics, from Poser 2003:14,
showing CANADIAN SYLLABICS CARRIER DENTAL S and CANADIAN SYLLABICS FINAL RAISED DOT.

A. Administrative

1. Title

Proposal to encode 39 Unified Canadian Aboriginal Syllabics in the UCS

2. Requester's name

Michael Everson

3. Requester type (Member body/Liaison/Individual contribution)

Individual contribution.

4. Submission date

2008-04-08

5. Requester's reference (if applicable)

6. Choose one of the following:

6a. This is a complete proposal

Yes.

6b. More information will be provided later

No.

B. Technical – General

1. Choose one of the following:

1a. This proposal is for a new script (set of characters)

No.

1b. Proposed name of script

1c. The proposal is for addition of character(s) to an existing block

Yes and No.

1d. Name of the existing block

Unified Canadian Aboriginal Syllabics and Unified Canadian Aboriginal Syllabics Extended-A

2. Number of characters in proposal

39.

3. Proposed category (A-Contemporary; B.1-Specialized (small collection); B.2-Specialized (large collection); C-Major extinct; D-Attested extinct; E-Minor extinct; F-Archaic Hieroglyphic or Ideographic; G-Obscure or questionable usage symbols)

Category A.

4a. Is a repertoire including character names provided?

Yes.

4b. If YES, are the names in accordance with the “character naming guidelines” in Annex L of P&P document?

Yes.

4c. Are the character shapes attached in a legible form suitable for review?

Yes.

5a. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript format) for publishing the standard?

Michael Everson.

5b. If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools used:

Michael Everson, Fontographer.

6a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?

Yes.

6b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached?

Yes.

7. Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?

Yes.

8. Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at <http://www.unicode.org> for such information on other scripts. Also see Unicode Character Database <http://www.unicode.org/Public/UNIDATA/UnicodeCharacterDatabase.html> and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

See above.

C. Technical – Justification

1. Has this proposal for addition of character(s) been submitted before? If YES, explain.

No.

2a. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)?

Yes.

2b. If YES, with whom?

Chris Harvey in liaison with many user communities.

2c. If YES, available relevant documents

3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included?

People in Canada.

4a. The context of use for the proposed characters (type of use; common or rare)

Common.

4b. Reference

5a. Are the proposed characters in current use by the user community?

Yes.

5b. If YES, where?

In Canada.

6a. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP?

Yes.

6b. If YES, is a rationale provided?

Yes.

6c. If YES, reference

Contemporary use, accordance with the Roadmap, and to keep these with the other Syllabics characters which are in the BMP.

7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?

No.

8a. Can any of the proposed characters be considered a presentation form of an existing character or character sequence?

No, since they conform to the unification model for Canadian Syllabics.

8b. If YES, is a rationale for its inclusion provided?

8c. If YES, reference

9a. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters?

No.

9b. If YES, is a rationale for its inclusion provided?

9c. If YES, reference

10a. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character?

No.

10b. If YES, is a rationale for its inclusion provided?

10c. If YES, reference

11a. Does the proposal include use of combining characters and/or use of composite sequences (see clauses 4.12 and 4.14 in ISO/IEC 10646-1: 2000)?

No.

11b. If YES, is a rationale for such use provided?

11c. If YES, reference

11d. Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?

No.

11e. If YES, reference

12a. Does the proposal contain characters with any special properties such as control function or similar semantics?

No.

12b. If YES, describe in detail (include attachment if necessary)

13a. Does the proposal contain any Ideographic compatibility character(s)?

No.

13b. If YES, is the equivalent corresponding unified ideographic character(s) identified?

