## sign list

## **NewGardiner font**

Created on 2009-01-07 by Mark-Jan Nederhof. Last modified 2020-11-09. Version 2.05. For the latest version, see the **website**.

 $A1: \stackrel{\frown}{H}, A2: \stackrel{\frown}{H}, A3: \stackrel{\frown}{H}, A4: \stackrel{\frown}{H}, A5: \stackrel{\frown}{H}, A5a: \stackrel{\frown}{H}, A6a: \stackrel{\frown}{H}, A6a: \stackrel{\frown}{H}, A6b: \stackrel{\frown}{H}, A6a: \stackrel{\frown}{H}, A6a:$ A7: A , A8: A , A9: A , A10: A , A11: A , A12: A , A13: A , A14: A14a: A15: A16: A17: A17: A17a: A17a: A18: A19: A19: A20: A21: A22: A23: A23: A24: A25: A26: A26: A27: A28: A29: 131, A30: A31: A , A32: A , A32a: A , A33: A , A34: A , A35: A36: A36: A37: A38: A39: A39: A40: A40: A40a: A40a: A41: A A42: 1, A42a: 1, A43: 1, A43a: 1, A44: 1, A45: 1, A45a: 1, A46: M, A47: M, A48: M, A49: M, A50: M, A51: M, A52: M, A53: M, A54: , A55: , A56: , A57: , A58: , A59: , A60: , A61: , A61: A62: \$\hat{A}\$, A63: \$\hat{A}\$\$, A64: \$\hat{A}\$\$, A65: \$\hat{A}\$, A66: \$\hat{A}\$\$, A67: \$\hat{B}\$\$, A68: \$\hat{A}\$\$, A69: \$\hat{A}\$\$, A70: , B1: , B2: , B3: , B4: , B5: , B5a: , B6: , B7: , B7: B8: 21, B9: 4, C1: 1, C2: 1, C2a: 1, C2b: 1, C2c: 1, C3: 1, C4: 1, C5:  $\stackrel{\frown}{1}$ , C6:  $\stackrel{\frown}{1}$ , C7:  $\stackrel{\frown}{1}$ , C8:  $\stackrel{\frown}{1}$ , C9:  $\stackrel{\frown}{1}$ , C10:  $\stackrel{\frown}{1}$ , C10a:  $\stackrel{\frown}{1}$ , C11:  $\stackrel{\frown}{1}$ , C12:  $\stackrel{\frown}{1}$ , C13: M, C14: M, C15: M, C16: M, C17: M, C18: M, C19: M, C20: M, C21:  $\stackrel{\bigcirc}{\mathbb{M}} \ , \ C22: \stackrel{\frown}{\mathbb{M}} \ , \ C23: \stackrel{\frown}{\mathbb{M}} \ , \ C24: \stackrel{\frown}{\mathbb{M}} \ , \ D1: \stackrel{\bigodot}{\mathbb{Q}} \ , \ D2: \stackrel{\bigodot}{\mathbb{Q}} \ , \ D3: \stackrel{\frown}{\mathbb{M}} \ , \ D4: \stackrel{\frown}{\mathbb{Q}} \ , \ D5: \stackrel{\frown}{\mathbb{Q}} \ ,$ D6: D7: D8: D8: D8: D8: D9: R, D10: R, D11: 0, D12: 0,  $D_{13:} \sim_{, D_{14:}} >_{, D_{15:}} \sim_{, D_{16:}} \langle_{, D_{17:}} \langle_{, D_{18:}} \rangle_{, D_{19:}} \langle_{, D_{20:}} \rangle_{, D_{20:}}$ ⟨€, D21: ○, D22: ○, D23: ○, D24: ○, D25: ○, D26: ○, D27: ▽,  $D27a: \nabla$ ,  $D28: \bigcup$ ,  $D29: \bigvee$ ,  $D30: \bigcap$ ,  $D31: \bigcap$ ,  $D31a: \bigcup$ ,  $D32: \bigcap$ ,  $D33: \bigvee$ , D34: \( \bigcap\_{\text{, D34a:}} \\ \bigcap\_{\text{, D35:}} \\ \dagge\_{\text{, D36:}} \\ \dagge\_{\text{, D37:}} \\ \dagge\_{\text{, D38:}} \\ \dagge\_{\text{, D39:}} \\ \dagge\_{\text{, D39:}} \\ \dagge\_{\text{, D39:}} \\ \dagge\_{\text{, D39:}} \\ \dagge\_{\text{, D37:}} \\ \dagge\_{\text{, D38:}} \\ \dagge\_{\text{, D39:}} \\ \dagge\_

D40: —, D41: —, D42: —, D43: —, D44: —, D45: —, D46: —, D46a: D47: D48: D48a: D49: D50: , D50: , D50a: , D51: , D52: , D52a: , D53: , D54: Λ, D54a: λ, D55:  $\Lambda_{\text{, D56:}} \text{ } \text{, D57:} \text{ } \text{, D58:} \text{ } \text{, D59:} \text{ } \text{, D60:} \text{ } \text{ } \text{, D61:} \text{ } \text{ } \text{, D62:} \text{ } \text{ } \text{, }$ D63: , D64: , D65: , D66: , D67: , D67a: , D67b: , D67c: , D67d: 000, D67e: 000, D67f: 0000, D67g: 0000, D67h: 000, E1: 77, E2: 妍<sub>, E3:</sub> 妍, <sub>E4:</sub> 🏖 , <sub>E5:</sub> 姍 , <sub>E6:</sub> 妍 , <sub>E7:</sub> 妍 , <sub>E8:</sub> 妍 , <sub>E8:</sub> 夶 , <sub>E9:</sub> E9a: 5, E10: 7, E11: 7, E12: 7, E13: 5, E14: 7, E15: , E16: , E16a: , E17: , E17a: , E18: , E19: , E20: , E20a: , E21: , E22: , E23: , E24: , E25: , E26: , E27: , E28: , E28a: , E29: , E30: , E31: , E31: , E32: 別<sub>, E33:</sub> 別<sub>, E34:</sub> 鑑<sub>, E34a:</sub> 鑑<sub>, E36:</sub> り<sub>, E37:</sub> 世<sub>, E38:</sub> 知<sub>, F1:</sub> ど<sub>,</sub> Fla: \$\mathcal{C}\$, F2: \$\mathcal{C}\$, F3: \$\mathcal{C}\$, F4: \$\mathcal{D}\$, F5: \$\mathcal{E}\$, F6: \$\mathcal{E}\$, F7: \$\mathcal{F}\$, F8: \$\mathcal{D}\$, F9: 9, F10: F11: F12: F13: F13: F13a: F14: F15: F15: F16:  $\searrow$ , F17:  $\swarrow$ , F18:  $\searrow$ , F19:  $\swarrow$ , F20:  $\nwarrow$ , F21:  $\varnothing$ , F21a:  $\varnothing$ , F22:  $\varnothing$ , F23: 7, F24: 7, F25: 1, F26: 77, F27: 7, F28: 7, F29: 7, F30: 7, F31: , F31a: , F32: , F33: , F34: , F35: , F36: , F36: , F37: ##, F37a:  $^{**}$ , F38:  $^{**}$ , F38a:  $^{**}$ , F39:  $^{**}$ , F40:  $^{**}$ , F41:  $^{**}$ , F42:  $^{**}$ , F43: ♥, F44: ♥, F45: ↑, F45a: ↑, F46: ●, F46a: ●, F47: ●, F47a: ●,

F48: =, F49: =, F50: +, F51: 0, F51a: 000, F51b: 0, F51c: 0, F52: 0, F53: , G1: , G2: , G3: , G4: , G5: , G6: , G6a: , G6a: G7: , G7a: , G7b: , G8: , G9: , G10: , G11: , G11a: , G12: , G13: , G14: , G15: , G16: , G17: , G18: , G19: , G20: , G20a: , G21: , G22: , G23: , G24: , G25: , G26: , G26a: , G27: , G28: , G29: , G30: . G31: 1, G32: 1, G33: 1, G34: 1, G35: 1, G36: 1, G36a: , G37: , G37a: , G38: , G39: , G40: , G41: , G42: , G43: , G43a: , G44: , G45: , G45a: , G46: , G47:  $(G_{1}, G_{48}; M_{1}, G_{49}; M_{2}, G_{50}; M_{2}, G_{51}; M_{2}, G_{52}; M_{2}, G_{53}; M_{2}, G_{54};$ (H1: 7, H2: 7, H3: 1, H4: 7, H5: 1, H6: 1, H6a: 1, H7: 1, H8: 0<sub>, 11:</sub> , 12: , 13: , 14: , 15: , 15a: , 16: , 17: , 18: , 19: , 19a: , 110: , 110a: , 111: , 111a: , 111a: , 111a:  $\mathbb{Q}_{114:} \mathbb{W}_{115:} \mathbb{W}$ K7: , K8: , L1: , L2: , L2a: , L3: , L4: , L5: , L6:  $\bigcirc$ , L6a:  $\bigcirc$ , L7:  $\bigcirc$ , L8:  $\bigcirc$ , M1:  $\bigcirc$ , M1a:  $\bigcirc$ , M1b:  $\bigcirc$ , M2:  $\bigcirc$ , M3:  $\bigcirc$ , M3a: 1, M4: , M5: 1, M6: 1, M7: 1, M8: 1, M9: 1, M9: 1, M10: 1, M10a:  $\gg$ , M11:  $\rightleftharpoons$ , M12:  $\stackrel{\circ}{\succeq}$ , M12a:  $\stackrel{\circ}{\succeq}$ , M12b:  $\stackrel{\circ}{\succeq}$ , M12c:  $\stackrel{\circ}{\succeq}$ , M12d:  $\stackrel{\circ}{\succeq}$ M12e: LL, M12f: LL, M12g: LL, M12h: L, M13: , M14: , M15: , M15a: , M16: , M16a: , M17: , M17a: , M18: , M19: , M20: , M21:

 $M_{22}$ ,  $M_{22}$ ,  $M_{23}$ ,  $M_{23}$ ,  $M_{24}$ ;  $M_{24}$ ,  $M_{24}$ ;  $M_{25}$ ;  $M_{25}$ ;  $M_{26}$ ;  $M_{27}$ . ↑ M28: ↑ M28a: ♦ M29: (, M30: , M31: , M31a: , M32: , M33: , M33 M33a: °, M33b: °, M34: ♥, M35: △, M36: ♥, M37: ♠, M38: ♥, M39: ♥,  $N_{12}$ :  $\nearrow$  ,  $N_{13}$ :  $\nearrow$  ,  $N_{14}$ :  $\nearrow$  ,  $N_{15}$ :  $\bigcirc$  ,  $N_{16}$ :  $\bigcirc$  ,  $N_{17}$ :  $\bigcirc$  ,  $N_{18}$ :  $\bigcirc$  ,  $N_{18a}$ : , N18b: , N19: , N20: , N21: , N22: , N23: , N24: , N24: N25:  $\stackrel{\textstyle \swarrow}{\longrightarrow}$  , N25a:  $\stackrel{\textstyle \swarrow}{\longrightarrow}$  , N26:  $\stackrel{\textstyle \swarrow}{\longrightarrow}$  , N27:  $\stackrel{\textstyle \bigcirc}{\bigcirc}$  , N28:  $\stackrel{\textstyle \frown}{\frown}$  , N29:  $\stackrel{\textstyle \triangle}{\frown}$  , N30:  $\stackrel{\textstyle \frown}{\frown}$  , N31: N36:  $\overline{\phantom{m}}$ , N37:  $\overline{\phantom{m}}$ , N37a:  $\overline{\phantom{m}}$ , N38:  $\overline{\phantom{m}}$ , N39:  $\overline{\phantom{m}}$ , N40:  $\overline{\phantom{m}}$ , N41:  $\overline{\phantom{m}}$ , N42: , NL1: , NL2: , NL3: , NL4: , NL5: , NL5: , NL5a: NL6: , NL7: , NL8: , NL9: , NL10: , NL11: , NL12: , NL12: , NL12: , NL12: , NL12: , NL14: , NL NL13: , NL14: , NL15: , NL16: , NL17: , NL17: , NL17: , NL19: , NL20: , NU1: , NU2: , NU3: , NU4: , NU5: , NU6: , NU7: , NU8: , NU9: , NU10: , NU10a: , N NU11: , NU11a: , NU12: , NU13: , NU14: , NU15: , NU15: NU16: , NU17: , NU18: , NU18a: , NU19: , NU20: , NU20: , NU21: , NU22: , NU22a: , O1: , O1a: , O2: , O3: 0 0, O4: , O5: , O5a: , O6a: , O6a: , O6b: , O6c: , O6d: , O6e: , O6f: , 07: 1, 08: 1, 09: 1, 010: 1, 010a: 1, 010b: 1, 010c: 1, 011:

, O12: , O13: , O14: , O15: , O16: , O17: , O18: , O19: , O19a: , O20: , O20a: , O21: , O22: , O23: , O24:  $\triangle$ , O24a:  $\triangle$ , O25:  $\triangle$ , O25a:  $\triangle$ , O26:  $\triangle$ , O27:  $\square$ , O28:  $\square$ , O29:  $\triangleleft$ , O29a: 1, O30: 1, O30a: W, O31: -, O32: 1, O33: 1, O33a: 1, O34: O38: , O39: , O40: , O41: , O42: , O43: , O43: , O44: , O45: ☐, O46: ☐, O47: ☐, O48: ☐, O49: ❷, O50: ❷, O50a: ♂, O50b: ♡, O51:  $X_{, Q5:} \longrightarrow_{, Q6:} \longrightarrow_{, Q7:} \longrightarrow_{, R1:} \longrightarrow_{, R2:} \longrightarrow_{, R2:} \longrightarrow_{, R2a:} \longrightarrow_{, R3:} \longrightarrow_{, R3a:} \longrightarrow_{,$ ⊢, R3b: ⊢, R4: ⊢, R5: ⊢, R6: □, R7: □, R8: □, R9: □, R10: □, R10a: A, R11: A, R12: A, R13: A, R14: A, R15: A, R16: A, R16a: A, R17:  $\mathbb{A}$ , R26:  $\mathbb{W}$ , R27:  $\mathbb{A}$ , R28:  $\mathbb{A}$ , R29:  $\mathbb{A}$ , S1:  $\mathbb{A}$ , S2:  $\mathbb{A}$ , S2a:  $\mathbb{A}$ , S3:  $\mathbb{A}$ , S4: \$\int\_{\color \text{S5}} \int\_{\color \text{S6}} \int\_{\color \text{S6a}} \int\_{\color \text{S7}} \int\_{\color \text{S8}} \int\_{\color \text{S8}} \int\_{\color \text{S9}} \int\_{\color \text{S10}} \int\_{\color \text{S11}} ©, S12: , S13: , S14: , S14a: , S14b: , S15: , S16: , S16: S17: , S17a: , S18: , S19: , S20: , S21: , S21: , S22: , S23: , S S24: <sup>→</sup>, S25: , S26: , S26a: , S26b: , S27: , S28: , S29: , S30: , S31: , S32: , S33: , S34: , S35: , S35a: , S36: T, S37: , S38: , S39: , S40: , S41: , S42: , S43: , S44: , S45: , S45: ,

S46:  $\bigcirc$ , T1:  $\longrightarrow$ , T2:  $\bigcirc$ , T3:  $\bigcirc$ , T3a:  $\bigcirc$ , T4:  $\bigcirc$ , T5:  $\bigcirc$ , T6:  $\bigcirc$ , T7:  $\bigcirc$ , T7a:  $\bigcap$ , T8:  $\bigvee$ , T8a:  $\bigvee$ , T9:  $\bigvee$ , T9a:  $\bigvee$ , T10:  $\bigvee$ , T11a:  $\bigvee$ , T11a:  $\bigvee$ , T12:  $\mathcal{N}_{, T13:}$ ,  $\mathcal{N}_{, T14:}$ ,  $\mathcal{N}_{, T15:}$ ,  $\mathcal{N}_{, T16:}$ ,  $\mathcal{N}_{, T16:}$ ,  $\mathcal{N}_{, T16:}$ ,  $\mathcal{N}_{, T17:}$ ,  $\mathcal{N}_{, T18:}$ ,  $\mathcal{N}_{, T19:}$ ,  $\mathcal{N}_{, T20:}$ T29: T30: T31: T32: T32a: T, T33a: T, T3a: T34:  $\buildrel \buildrel \buildre \bu$ , U6a: , U6b: , U7: , U8: , U9: , U10: , U11: , U12: , U13: 4, U14: 5, U15: 5, U16: 5, U17: 5, U18: 5, U19: , U20:  $\stackrel{\frown}{}$ , U21:  $\stackrel{\frown}{}$ , U22:  $\stackrel{\frown}{}$ , U23:  $\stackrel{\bigcirc}{}$ , U23a:  $\stackrel{\bigcirc}{}$ , U24:  $\stackrel{\frown}{}$ , U25:  $\stackrel{\frown}{}$ , U26:  $\stackrel{\frown}{}$ , ), U34: , U35: , U36: , U37: , U38: , U39: , U40: , U41: , U41: U42: \(\lambda\), V1: \(\cappa\), V1a: \(\cappa\), V1b: \(\cappa\), V1c: \(\cappa\), V1d: \(\cappa\), V1e: \(\cappa\), V1e: \(\cappa\), V1f: \(\cappa\), V1c: \(\cappa\) V1g: 6666 , V1h: 6666 , V1i: 66666 , V2: 6 , V2a: 7 , V3: 666 , V4: 6 , V5:  $\emptyset$ , v6:  $\forall$ , v7:  $\forall$ , v7a:  $\emptyset$ , v7b:  $\Upsilon$ , v8:  $\nabla$ , v9:  $\Omega$ , v10:  $\Omega$ , v11:  $\Gamma$ , v11a: (, V11b: ), V11c: ), V12:= , V15: , V16: , V17: , V18: , V19: , V20: , V20a: , V20b:  $\bigcap_{n=1}^{\infty} (V_n) = \bigcap_{n=1}^{\infty} (V_n) = \bigcap_{n$ V20i: <sup>↑↑</sup>, V20j: <sup>↑↑↑</sup>, V20k: <sup>↑↑↑↑</sup>, V20l: <sup>↑↑↑↑</sup>, V21: <sup>↑</sup>↑, V22: <sup>↑</sup>↑, V23: , V23a: , V24: , V25: , V26: , V27: , V28: , V28a: , V29: 

V40:  $\subset$  , V40a:  $\subset\subset$  , W1:  $\overset{\bullet}{D}$  , W2:  $\overset{\bullet}{D}$  , W3:  $\overset{\bullet}{\bigcirc}$  , W3a:  $\overset{\bullet}{\bigcirc}$  , W4:  $\overset{\bullet}{\bigcirc}$  , W5:  $\overset{\bullet}{\bigcirc}$  ,  $W6: \stackrel{\bullet}{\nabla}, W7: \stackrel{\bullet}{\nabla}, W8: \stackrel{\longleftarrow}{\bowtie}, W9: \stackrel{\bullet}{\nabla}, W9a: \stackrel{\bullet}{\nabla}, W10: \stackrel{\bullet}{\nabla}, W10a: \stackrel{\bullet}{\nabla}, W11: \stackrel{\overline{\omega}}{\boxtimes}, W12:$  $\square_{, W13:} \square_{, W14:} \square_{, W14a:} \square_{, W15:} \square_{, W16:} \square_{, W17:} \square_{, W17a:} \square_{, W17a$  $w_{18}$ :  $w_{18a}$ :  $w_{18a}$ :  $w_{19}$ :  $w_{19}$ :  $w_{18a}$ :  $w_{20}$ :  $w_{20}$ :  $w_{21}$ :  $w_{18a}$ :  $w_{22}$ :  $v_{18a}$ :  $v_{23}$ :  $v_{18a}$ :  $v_{24}$ :  $v_{24}$ :  $v_{25}$  $\longrightarrow$  , X6:  $\bigcirc$  , X6a:  $\bigcirc$  , X7:  $\triangle$  , X8:  $\triangle$  , X8a:  $\triangle$  , Y1:  $\longrightarrow$  , Y1a:  $\bigvee$  , Y2:  $\longrightarrow$  , Y3: Z2c: | | , Z2d: | , Z3: | , Z3a: | , Z3b: | , Z4a: | | , Z5: | , Z5a: | , Z6:  $\nearrow$ , Z7:  $^{\circ}$ , Z8:  $\bigcirc$ , Z9:  $\times$ , Z10:  $\gg$ , Z11:  $^{\dagger}$ , Z12:  $^{7}$ , Z13:  $\bigcirc$ , Z14:  $^{7}$ , Z15:Z15h: |||, Z15i: ||||, Z16: -, Z16a: =, Z16b: =, Z16c: =, Z16d: ==, Z16e:  $= = , z_{16f:} = = , z_{16g:} = = , z_{16h:} = = , a_{a1:} = , a_{a2:} = , a_{a3:} = , a_{a4:} = ,$ Aa10: , Aa11: , Aa12: , Aa13: , Aa14: , Aa15: , Aa16: Aa24: , Aa25: , Aa26: , Aa27: , Aa28: , Aa29: , Aa30: , Aa31: , Aa24: Aa32: 🖁 .