## sign list

## **NewGardiner font**

Created on 2009-12-30 by Mark-Jan Nederhof. Last modified 2009-12-30. Version 2.00. For the latest version, see my **website**.

A1:  $\cancel{A}$  . A2:  $\cancel{A}$  . A3:  $\cancel{A}$  . A4:  $\cancel{A}$  . A5:  $\cancel{A}$  . A5a:  $\cancel{A}$  . A6a:  $\cancel{A}$  . A6b:  $\cancel{A}$  . A7: A . A8: A . A9: A . A10: A . A11: A . A12: A . A13: A . A14: A . A14a: A . A15: 7, A16: 1, A17: 1, A17a: 1, A18: 1, A19: 1, A20: 1, A21: 1, A22: A23: A24: A25: A26: A27: A . A28: A . A29: A . A30: A . A31: H, A32: H, A32a: H, A33: H, A34: H, A35: H, A36: H, A37: H, A38: H, A3 A39: 1 , A40: 1 , A40a: 1 , A41: 1 , A42: 1 , A42a: 1 , A43a: 1 , A43a: 1 , A44: M, A45: M, A45a: M, A46: M, A47: M, A48: M, A49: M, A50: M, A51: A52: 4, A53: 1, A54: 4, A55: 7, A56: 4, A57: 7, A58: 4, A59: 1, A59: A60: \$\hat{1}\$, A61: \$\hat{1}\$, A62: \$\hat{1}\$, A63: \$\hat{1}\$, A64: \$\hat{2}\$, A65: \$\hat{1}\$, A66: \$\hat{1}\$, A67: \$\hat{1}\$, A68: \$\hat{1}\$, A69: 4 . A70: 4 . B1: 4 . B2: 4 . B3: 4 . B4: 4 . B5: 4 . B5a: 4 . B6: 4 . B7: 1 , B8: 2 , B9: 4 , C1: 2 , C2: 4 , C2a: 4 , C2b: 4 , C2c: 4 , C3: 4 , C4: 4 , C5: 1 . C6: 1 . C7: 1 . C8: 1 . C9: 1 . C10: 1 . C10a: 1 . C11: 1 . C12: 1 . C13: 1 . C14: M, C15: M, C16: M, C17: M, C18: M, C19: M, C20: M, C21: M, C22: M, C23: 1, C24: 1, D1: 1, D2: 1, D3: 1, D4: 1, D5: 1, D6: 1, D7: 1, D8: D8a: D9: N, D10: N, D11: 0, D12: 0, D13: 0, D14: D, D15: , D16: √, D17: √, D18: Ø, D19: Ø, D20: €, D21: ○, D22: ○, D23: , D24: , D25: , D26: , D27: , D27a: , D28: , D29: , D30: , D31: (1), D32: (1), D33: (2), D34: (12), D34a: (12), D35: (12), D36: (12) D37: , D38: , D39: , D40: , D41: , D42: , D43: , D44: , D45: , D46: , D46a: , D47: , D48: , D48a: , D49: ,

D50: | , D50a: | , D50b: | | , D50c: | | , D50d: | | , D50e: | | | , D50e: | | | , D50g: | | | | , D50h: , D50i: , D51: , D52: , D52a: , D53: , D54: , D54a: , D55: Λ, D56: \$\int, D57: \$\int, D58: \$\int, D59: \$\int, D60: \$\int, D61: \$\frac{414}{244}\$, D62: \$\int, D63: \$\int, D6 , D64: , D65: , D66: , D67: , D67a: , D67b: , D67c: , D67d: , D67d: , D67e: 000, D67f: 000, D67g: 0000, D67h: 000, E1: 777, E2: 777, E4: , E5: , E6: , E7: , E7: , E8a: , E9a: , E9a: , E10: E11: 7, E12: 7, E13: 7, E14: 7, E15: 7, E16: 6, E16a: 6, E17: M, E17a: M, E18: , E19: , E20: , E20a: , E21: , E22: , E22 E23: (E24: (F7), E25: (F7), E26: (F7), E28: (F7), E28a: (F7), E28a E30: 777, E31: 777, E32: 777, E33: 777, E34: 56, E34a: 56, E36: 77, E37: E38: 77, F1: 6, F1a: 6, F2: 7, F3: 6, F4: 6, F5: 6, F6: 6, F7: F13a: F14: F15: , F16: , F17: , F18: , F19: , F20: , F21: , F21: , F21a: , F22: ∫, F23: ¬, F24: ¬, F25: ¬, F26: ¬, F27: ¬, F28: ¬, F29: ¬, F30: ¬, F31: , F31a: , F32: , F33: , F34: , F35: , F36: , F36: , F37: , F37a: , F37a: , F38: F38a: F38a: F40: F41: F42: F42: F43: F43: F44: F44: F45: 1, F45a: 1, F46: -, F46a: -, F47: -, F47a: -, F48: -, F49: -, F49: -, F48: -, F49: -, F48: -, F49: -, F48: -, F48 F50: +, F51: , F51a: , F51b: , F51c: , F52: , F53: , G1: , G2: , G3: 4, G4: 4, G5: 4, G6: 4, G6a: 4, G7: 4, G7a: 6, G7b: , G8: , G9: , G10: , G11: , G11a: , G12: , G13: , G14:

. G15: 4. G16: 4. G17: 4. G18: 4. G19: 4. G20: 4. G20a: 4. G21: 1, G22: 1, G23: 1, G24: 1, G25: 1, G26: 1, G26a: 1, G27: G35: 1, G36: 1, G36a: 1, G37: 1, G37a: 1, G38: 1, G39: 1, G40: G41: , G42: , G43: , G43a: , G44: , G45: , G45a: , G45 G46: 7, G47: 648: 649: 222, G50: G51: 652: 653: , G54: H1: 7, H2: 7, H3: 1, H4: 7, H5: H6: 1, H6a: 1, H7: 1, H8: 0, I1: 7, I2: 7, I3: 7, I4: 7, I5: 7, I5a: 7, I6: 7, I7: 9, I8: 7, 19: - . 19a: - , 110: , 110a: , 111: , 111a: , 112: , 113: , 114:  $M_{115}$ :  $M_{115}$ , K1:  $M_{115}$ , K2:  $M_{115}$ , K3:  $M_{115}$ ,  $M_$ , L1: , L2: , L2a: , L3: , L4: , L5: , L6: , L6a: , L6a: , L7: , L8: , M1: , M1a: , M1b: , M2: , M3: , M3a: , M4: , M5: , M6: ∫, M7: ☐, M8: , M9: , M9: , M10: , M10a: , M11: , M12a: , M12 M12b: كحح , M12c: كحح , M12d: كحك , M12e: كَانَا , M12f: كَانَا , M12g: كَانَا , M12h: كَانَا , M13: \( \), M14: \( \), M15: \( \), M15a: \( \), M16: \( \), M16a: \( \), M17: \( \), M17a: \( \), M18: \( \), M19: M20: M1, M21: M22: M22a: M24: M23: M24: M24a: M24 M25: \$\frac{1}{2}\$, M26: \$\frac{1}{2}\$, M27: \$\frac{1}{2}\$\$, M28: \$\frac{1}{2}\$\$, M28a: \$\frac{1}{2}\$\$, M29: \$\left( , M30: \left( , M31: \frac{1}{2} \), M31a: \$\frac{1}{2}\$\$, M32: \$\times\$, M33: \$\times\$, M33b: \$\times\$, M34: \$\times\$, M35: \$\times\$, M36: \$\times\$, M37: \$\times\$, M38: , M39: , M40: , M40a: , M41: , M42: , M43: , M43: , M44: , M1: , N2:  $\bigcap_{N_3: \bigcap_{N_4: \bigcap_{N_5: \bigcirc_{N_6: \bigcap_{N_7: \bigcap_{N$ 

N12: , N13: , N14: , N15: , N16: , N17: , N18: , N18a: , N18b: , N19: , N20: , N21: , N22: , N23: , N24: , N25:  $\stackrel{\longleftarrow}{\longrightarrow} , \, \text{N25a:} \stackrel{\longleftarrow}{\longleftarrow} , \, \text{N26:} \stackrel{\longleftarrow}{\longleftarrow} , \, \text{N27:} \stackrel{\bigodot}{\longleftarrow} , \, \text{N28:} \stackrel{\frown}{\frown} , \, \text{N30:} \stackrel{\frown}{\frown} , \, \text{N31:} \stackrel{\frac{\nabla}{\frown}}{\frown} , \, \text{N32:}$ , N33: °, N33a: °°° , N34: , N34a: , N35: , N35: , N35a: , N36: , N37: , N37a: , N38: , N39: , N40: , N41: , N42: , N42: , NL1: , NL2: NL3: He , NL4: He , NL5: He , NL5: He , NL5: He , NL6: He , NL7: He , NL8: He , NL9: + , NL10: + , NL11: + , NL12: + , NL13: + , NL14: + , NL15: + NL16: , NL17: , NL17a: , NL18: , NL19: , NL20: , NL20: , NU1: , NU1: NU2: , NU3: , NU4: , NU5: , NU6: , NU7: , NU7: , NU8: , NU9: NU10: NU10: NU10a: NU11: NU11: NU11a: NU12: NU13: NU13 NU14: , NU15: , NU16: , NU17: , NU18: , NU18: , NU18a: , NU19: NU20: NU21: NU21: NU22: O3: 0 7, O4: 0, O5: 1, O6: 0, O6f: ], O7: [], O8: [], O9: [], O10: [], O10a: [], O10b: [], O10c: [], O19:  $\bigcirc$  , O19a:  $\bigcirc$  , O20:  $\bigcirc$  , O20a:  $\bigcirc$  , O21:  $\bigcirc$  , O22:  $\bigcirc$  , O23:  $\bigcirc$  , O24:  $\bigcirc$  , O24a:  $\triangle$  , O25:  $\triangle$  , O25a:  $\triangle$  , O26:  $\triangle$  , O27:  $\square$  , O28:  $\square$  , O29:  $\square$  , O29a:  $\square$  , O30: O36: , O36a: , O36b: , O36c: , O36d: , O37: , O38: , O39: , O40: رِينَ , O41: كُمْ , O42: عُلَّلًا , O43: عَلَّمُ , O44: أَ , O45: كُمْ , O46: أَ , O47: عَلَيْ , O48: أَ ,

O49: O50: O50a: O, O50b: O, O51: O, P1: O, P1a: O, P2: O.  $P_{11:}$   $\downarrow$ ,  $Q_{1:}$   $\downarrow$ ,  $Q_{2:}$   $\leftarrow$  ,  $Q_{3:}$   $\Box$ ,  $Q_{4:}$   $\times$  ,  $Q_{5:}$   $\leftarrow$  ,  $Q_{6:}$   $\leftarrow$  ,  $Q_{7:}$   $\downarrow$ ,  $Q_{7:}$  R2a: , R3: , R3a: , R3b: , R4: , R5: , R6: , R6: , R7: , R7: R8: \( \), R9: \( \), R10: \( \alpha \), R10a: \( \alpha \), R11: \( \bar{1} \), R12: \( \bar{1} \), R13: \( \bar{1} \), R14: \( \bar{1} \), R15: \( \bar{1} \), R16: 1, R16a: 1, R17: 1, R18: 4, R19: 1, R20: 1, R21: 1, R22: 1, R23: 1, R23: 1, R23: 1, R23: 1, R24: R24: , R25: , R26: , R27: , R28: , R29: , S1: , S2: , S2a: , S3:  $\sqrt{\phantom{a}}$ , S4:  $\sqrt{\phantom{a}}$ , S5:  $\sqrt{\phantom{a}}$ , S6:  $\sqrt{\phantom{a}}$ , S6a:  $\sqrt{\phantom{a}}$ , S7:  $\sqrt{\phantom{a}}$ , S8:  $\sqrt{\phantom{a}}$ , S9:  $\sqrt{\phantom{a}}$ , S10:  $\sqrt{\phantom{a}}$ , S11: , S12: , S13: , S14: , S14a: , S14b: , S14b: , S15: , S16: , S16: S17: S17a: S18: S19: S20: S20: S21: S22: S22: S23: S23: S24: , S25: , S26: , S26a: , S26b: , S27: , S28: , S28: , S29: , S30: S31: S32: S33: S34: S35: S35a: S35a: S36: S37: S37: S37: S36: S37: S37: S36: S37: S37 S38: 1, S39: 1, S40: 1, S41: 1, S42: 1, S43: 1, S44: 1, S45: 1, S45: 1, S46: 1, T1: -, T2: , T3: , T3a: , T4: , T5: , T6: , T6: , T7: , T7a: , T8: , T8a: , T9: , T16a: √, T17: √, T18: √, T19: √, T20: √, T21: √, T22: √, T23: √, T24: √, T25: \$\tilde{\Delta}\$, T26: \$\tilde{\Delta}\$, T27: \$\tilde{\Delta}\$, T28: \$\tilde{\Delta}\$, T29: \$\tilde{\Delta}\$, T30: \$\tilde{\Delta}\$, T31: \$\tilde{\Delta}\$, T32: \$\tilde{\Delta}\$, T32a: , T33a: , T34a: , T35a: , T36a: , U1: , U2: , U3: , U4: , U5: , U6: , U6a: , U6b: , U7: , U8: , U9: , U10: , U11: , U12: , U13: , U14: , U15: , U16: , U16: , U17: , U18:

, U19: , U20: , U21: , U22: , U23: , U23: , U23a: , U24: , U25: , U26: U34: 1, U35: 1, U36: 1, U37: 1, U38: 1, U39: 1, U40: 1, U41: 1, U41: 1, U42: 1, V1: 99999 , V1i: 99999 , V2: 4 , V2a: 4 , V3: 999 , V4: 6 , V5: 8 , V6: 8 , V7: 8 , V7a: \(\sigma\_1\)\(\sig \(\frac{1}{2}\), V19: \(\frac{1}{1}\), V20: \(\cappa\), V20a: \(\frac{1}{1}\), V20b: \(\frac{1}{1}\), V20c: \(\frac{1}{1}\), V20d: \(\frac{1}{1}\), V20e: \(\frac{1}{1}\), V20f:  $\begin{array}{c} & & & & \\ & & &$ V28a: X, V29a: X, V30a: V30a: V31a: V31a: V32a: ~~, ∨33: ♦, ∨33a: ♦, ∨34: ♦, ∨35: Å, ∨36: ∯, ∨37: ♥, ∨37a: ♥, ∨38: ∅, ∨39: <sup>®</sup>, V40: <sup>C</sup>, V40a: <sup>CC</sup>, W1: <sup>M</sup>, W2: <sup>M</sup>, W3: <sup>™</sup>, W3a: <sup>™</sup>, W4: <sup>M</sup>, W5: <sup>M</sup>, W6:  $\bigcirc$ , W1:  $\bigcirc$ , W8:  $\bigcirc$ , W9:  $\bigcirc$ , W9a:  $\bigcirc$ , W10:  $\bigcirc$ , W10a:  $\bigcirc$ , W11:  $\bigcirc$ , W12:  $\bigcirc$ , W13:  $\square$ , W14: N, W14a: N, W15: N, W16: N, W17: N, W17a: N, W18: NW18a: ∰, W19: ∯, W20: ∯, W21: ∰, W22: Ö, W23: Ö, W24: Ö, W24a: OOO, W25:  $\int_{0}^{\infty} \int_{0}^{\infty} \int_{0$ X7: <sup>△</sup>, X8: <sup>△</sup>, X8a: <sup>△</sup>, Y1: <sup>—</sup>, Y1a: <sup>1</sup>, Y2: <sup>—</sup>, Y3: <sup>1</sup>, Y4: <sup>1</sup>, Y4: <sup>1</sup>, Y5: <sup>—</sup>, Y6: <sup>△</sup>, Y7: , Y8: , Z1: , Z2: , Z2: , Z2a: , Z2b: , Z2c: , Z2c: , Z2d: , Z3: , Z3a: \_ , Z3b: °, Z4: ", Z4a: 1 1, Z5: \, Z5a: \, Z6: \, Z7: \, Z7: \, Z8: \, Z8: \, Z9: \, Z10: \, Z10:

Z11: \$\int\_{\}\$, Z12: \$\frac{1}{2}\$, Z13: \$\int\_{\}\$, Z15: \$\int\_{\}\$, Z15a: \$\int\_{\}\$, Z15b: \$\int\_{\}\$, Z15c: \$\int\_{\}\$, Z15d: \$\int\_{\}\$, Z15d: \$\int\_{\}\$, Z15c: \$\int\_{\}\$, Z15d: \$\int\_{\}\$, Z15d: \$\int\_{\}\$, Z15c: \$\int\_{\}\$, Z15d: \$\int\_{\}\$, Z15d: \$\int\_{\}\$, Z15c: \$\int\_{\}\$, Z16d: \$\int\_{\}\$, Z16d: \$\int\_{\}\$, Z16b: \$\int\_{\}\$, Z16b: \$\int\_{\}\$, Z16c: \$\int\_{\}\$, Z16d: \$\int\_{\}\$, Aa7a: \$\int\_{\}\$, Aa7b: \$\int\_{\}\$, Aa7b: \$\int\_{\}\$, Aa8: \$\int\_{\}\$, Aa7a: \$\int\_{\}\$, Aa7b: \$\int\_{\}\$, Aa7b: \$\int\_{\}\$, Aa8: \$\int\_{\}\$, Aa10: \$\int\_{\}\$, Aa11: \$\int\_{\}\$, Aa12: \$\int\_{\}\$, Aa13: \$\int\_{\}\$, Aa14: \$\int\_{\}\$, Aa15: \$\int\_{\}\$, Aa22: \$\int\_{\}\$, Aa22: \$\int\_{\}\$, Aa22: \$\int\_{\}\$, Aa23: \$\int\_{\}\$, Aa24: \$\int\_{\}\$, Aa25: \$\int\_{\}\$, Aa26: \$\int\_{\}\$, Aa27: \$\int\_{\}\$, Aa28: \$\int\_{\}\$, Aa29: \$\int\_{\}\$, Aa30: \$\int\_{\}\$, Aa31: \$\int\_{\}\$, Aa32: \$\int\_{\}\$, Aa32: \$\int\_{\}\$, Aa32: \$\int\_{\}\$, Aa32: \$\int\_{\}\$, Aa32: \$\int\_{\}\$, Aa33: \$\int\_{\}