

symbole usuel	symbole du DM	prononciation
0	ƒ	fé
1	ɲ	ur
2	ɓ	tur
3	ɸ	an
4	ɹ	rai
5	<	kau
6	χ	gèb
7	ɖ	wun
8	ɥ	hag
9	ɰ	nau
10	↷	je
11	ɿ	ei
=	ɣ	ing/i ng
+	↑	ti
—	ɣ	al
×	ɰ	dag
÷	ɿ	lag
∈	ɣ	so
∀	ɣ	per
∃	ɓ	ber
>	ɰ	man
<	ɰ	e
≥	ɰɣ	maning
≤	ɰɣ	ehwing

$0_{10} = 0_{12} = ƒ_{ɲ}$
 $1_{10} = 1_{12} = ɲ_{ɲ}$
 $2_{10} = 2_{12} = ɓ_{ɲ}$
 $3_{10} = 3_{12} = ɸ_{ɲ}$
 $4_{10} = 4_{12} = ɹ_{ɲ}$
 $5_{10} = 5_{12} = <_{ɲ}$
 $6_{10} = 6_{12} = χ_{ɲ}$
 $7_{10} = 7_{12} = ɖ_{ɲ}$
 $8_{10} = 8_{12} = ɥ_{ɲ}$
 $9_{10} = 9_{12} = ɰ_{ɲ}$
 $10_{10} = a_{12} = ↷_{ɲ}$
 $11_{10} = b_{12} = ɿ_{ɲ}$
 $12_{10} = 10_{12} = ɲƒ_{ɲ}$
 $13_{10} = 11_{12} = ɲɲ_{ɲ}$
 $14_{10} = 12_{12} = ɲɓ_{ɲ}$
 $15_{10} = 13_{12} = ɲɸ_{ɲ}$
 $16_{10} = 14_{12} = ɲɹ_{ɲ}$
 $17_{10} = 15_{12} = ɲ<_{ɲ}$
 $18_{10} = 16_{12} = ɲχ_{ɲ}$
 $19_{10} = 17_{12} = ɲɖ_{ɲ}$

$$\begin{aligned}
20_{10} &= 18_{12} = \text{NH}_{\text{NB}} \\
21_{10} &= 19_{12} = \text{N}\text{t}_{\text{NB}} \\
22_{10} &= 1a_{12} = \text{N}\text{s}_{\text{NB}} \\
23_{10} &= 1b_{12} = \text{N}\text{J}_{\text{NB}} \\
24_{10} &= 20_{12} = \text{bY}_{\text{NB}} \\
25_{10} &= 21_{12} = \text{bN}_{\text{NB}} \\
26_{10} &= 22_{12} = \text{bB}_{\text{NB}} \\
27_{10} &= 23_{12} = \text{bF}_{\text{NB}} \\
28_{10} &= 24_{12} = \text{bR}_{\text{NB}} \\
29_{10} &= 25_{12} = \text{b}\text{<}_{\text{NB}} \\
30_{10} &= 26_{12} = \text{bX}_{\text{NB}} \\
31_{10} &= 27_{12} = \text{bP}_{\text{NB}} \\
32_{10} &= 28_{12} = \text{bH}_{\text{NB}} \\
33_{10} &= 29_{12} = \text{b}\text{t}_{\text{NB}} \\
34_{10} &= 2a_{12} = \text{b}\text{s}_{\text{NB}} \\
35_{10} &= 2b_{12} = \text{bJ}_{\text{NB}} \\
36_{10} &= 30_{12} = \text{bY}_{\text{NB}} \\
37_{10} &= 31_{12} = \text{bN}_{\text{NB}} \\
38_{10} &= 32_{12} = \text{bB}_{\text{NB}} \\
39_{10} &= 33_{12} = \text{bF}_{\text{NB}} \\
40_{10} &= 34_{12} = \text{bR}_{\text{NB}} \\
41_{10} &= 35_{12} = \text{b}\text{<}_{\text{NB}} \\
42_{10} &= 36_{12} = \text{bX}_{\text{NB}} \\
43_{10} &= 37_{12} = \text{bP}_{\text{NB}} \\
44_{10} &= 38_{12} = \text{bH}_{\text{NB}} \\
45_{10} &= 39_{12} = \text{b}\text{t}_{\text{NB}} \\
46_{10} &= 3a_{12} = \text{b}\text{s}_{\text{NB}} \\
47_{10} &= 3b_{12} = \text{bJ}_{\text{NB}} \\
48_{10} &= 40_{12} = \text{bY}_{\text{NB}} \\
49_{10} &= 41_{12} = \text{bN}_{\text{NB}} \\
50_{10} &= 42_{12} = \text{bB}_{\text{NB}} \\
51_{10} &= 43_{12} = \text{bF}_{\text{NB}} \\
52_{10} &= 44_{12} = \text{bR}_{\text{NB}} \\
53_{10} &= 45_{12} = \text{b}\text{<}_{\text{NB}} \\
54_{10} &= 46_{12} = \text{bX}_{\text{NB}} \\
55_{10} &= 47_{12} = \text{bP}_{\text{NB}} \\
56_{10} &= 48_{12} = \text{bH}_{\text{NB}} \\
57_{10} &= 49_{12} = \text{b}\text{t}_{\text{NB}} \\
58_{10} &= 4a_{12} = \text{b}\text{s}_{\text{NB}} \\
59_{10} &= 4b_{12} = \text{bJ}_{\text{NB}} \\
60_{10} &= 50_{12} = \text{bY}_{\text{NB}} \\
61_{10} &= 51_{12} = \text{bN}_{\text{NB}} \\
62_{10} &= 52_{12} = \text{bB}_{\text{NB}} \\
63_{10} &= 53_{12} = \text{bF}_{\text{NB}} \\
64_{10} &= 54_{12} = \text{bR}_{\text{NB}} \\
65_{10} &= 55_{12} = \text{b}\text{<}_{\text{NB}} \\
66_{10} &= 56_{12} = \text{bX}_{\text{NB}} \\
67_{10} &= 57_{12} = \text{bP}_{\text{NB}} \\
68_{10} &= 58_{12} = \text{bH}_{\text{NB}} \\
69_{10} &= 59_{12} = \text{b}\text{t}_{\text{NB}} \\
70_{10} &= 5a_{12} = \text{b}\text{s}_{\text{NB}} \\
71_{10} &= 5b_{12} = \text{bJ}_{\text{NB}} \\
72_{10} &= 60_{12} = \text{bY}_{\text{NB}} \\
73_{10} &= 61_{12} = \text{bN}_{\text{NB}} \\
74_{10} &= 62_{12} = \text{bB}_{\text{NB}} \\
75_{10} &= 63_{12} = \text{bF}_{\text{NB}}
\end{aligned}$$

$76_{10} = 64_{12} = \mathsf{XR}_{\mathfrak{N}\mathfrak{P}}$
 $77_{10} = 65_{12} = \mathsf{X}^<_{\mathfrak{N}\mathfrak{P}}$
 $78_{10} = 66_{12} = \mathsf{XX}_{\mathfrak{N}\mathfrak{P}}$
 $79_{10} = 67_{12} = \mathsf{XP}_{\mathfrak{N}\mathfrak{P}}$
 $80_{10} = 68_{12} = \mathsf{XH}_{\mathfrak{N}\mathfrak{P}}$
 $81_{10} = 69_{12} = \mathsf{X}^{\dagger}_{\mathfrak{N}\mathfrak{P}}$
 $82_{10} = 6a_{12} = \mathsf{X}^>_{\mathfrak{N}\mathfrak{P}}$
 $83_{10} = 6b_{12} = \mathsf{XJ}_{\mathfrak{N}\mathfrak{P}}$
 $84_{10} = 70_{12} = \mathsf{PY}_{\mathfrak{N}\mathfrak{P}}$
 $85_{10} = 71_{12} = \mathsf{PN}_{\mathfrak{N}\mathfrak{P}}$
 $86_{10} = 72_{12} = \mathsf{Pt}_{\mathfrak{N}\mathfrak{P}}$
 $87_{10} = 73_{12} = \mathsf{Pf}_{\mathfrak{N}\mathfrak{P}}$
 $88_{10} = 74_{12} = \mathsf{PR}_{\mathfrak{N}\mathfrak{P}}$
 $89_{10} = 75_{12} = \mathsf{P}^<_{\mathfrak{N}\mathfrak{P}}$
 $90_{10} = 76_{12} = \mathsf{PX}_{\mathfrak{N}\mathfrak{P}}$
 $91_{10} = 77_{12} = \mathsf{PP}_{\mathfrak{N}\mathfrak{P}}$
 $92_{10} = 78_{12} = \mathsf{PH}_{\mathfrak{N}\mathfrak{P}}$
 $93_{10} = 79_{12} = \mathsf{P}^{\dagger}_{\mathfrak{N}\mathfrak{P}}$
 $94_{10} = 7a_{12} = \mathsf{P}^>_{\mathfrak{N}\mathfrak{P}}$
 $95_{10} = 7b_{12} = \mathsf{PJ}_{\mathfrak{N}\mathfrak{P}}$
 $96_{10} = 80_{12} = \mathsf{HY}_{\mathfrak{N}\mathfrak{P}}$
 $97_{10} = 81_{12} = \mathsf{HN}_{\mathfrak{N}\mathfrak{P}}$
 $98_{10} = 82_{12} = \mathsf{Ht}_{\mathfrak{N}\mathfrak{P}}$
 $99_{10} = 83_{12} = \mathsf{Hf}_{\mathfrak{N}\mathfrak{P}}$
 $100_{10} = 84_{12} = \mathsf{HR}_{\mathfrak{N}\mathfrak{P}}$
 $101_{10} = 85_{12} = \mathsf{H}^<_{\mathfrak{N}\mathfrak{P}}$
 $102_{10} = 86_{12} = \mathsf{HX}_{\mathfrak{N}\mathfrak{P}}$
 $103_{10} = 87_{12} = \mathsf{HP}_{\mathfrak{N}\mathfrak{P}}$
 $104_{10} = 88_{12} = \mathsf{HH}_{\mathfrak{N}\mathfrak{P}}$
 $105_{10} = 89_{12} = \mathsf{H}^{\dagger}_{\mathfrak{N}\mathfrak{P}}$
 $106_{10} = 8a_{12} = \mathsf{H}^>_{\mathfrak{N}\mathfrak{P}}$
 $107_{10} = 8b_{12} = \mathsf{HJ}_{\mathfrak{N}\mathfrak{P}}$
 $108_{10} = 90_{12} = \mathsf{tY}_{\mathfrak{N}\mathfrak{P}}$
 $109_{10} = 91_{12} = \mathsf{tN}_{\mathfrak{N}\mathfrak{P}}$
 $110_{10} = 92_{12} = \mathsf{t}^{\dagger}_{\mathfrak{N}\mathfrak{P}}$
 $111_{10} = 93_{12} = \mathsf{tf}_{\mathfrak{N}\mathfrak{P}}$
 $112_{10} = 94_{12} = \mathsf{tR}_{\mathfrak{N}\mathfrak{P}}$
 $113_{10} = 95_{12} = \mathsf{t}^<_{\mathfrak{N}\mathfrak{P}}$
 $114_{10} = 96_{12} = \mathsf{tX}_{\mathfrak{N}\mathfrak{P}}$
 $115_{10} = 97_{12} = \mathsf{tP}_{\mathfrak{N}\mathfrak{P}}$
 $116_{10} = 98_{12} = \mathsf{tH}_{\mathfrak{N}\mathfrak{P}}$
 $117_{10} = 99_{12} = \mathsf{t}^{\dagger}_{\mathfrak{N}\mathfrak{P}}$
 $118_{10} = 9a_{12} = \mathsf{t}^>_{\mathfrak{N}\mathfrak{P}}$
 $119_{10} = 9b_{12} = \mathsf{tJ}_{\mathfrak{N}\mathfrak{P}}$
 $120_{10} = a0_{12} = \mathsf{>Y}_{\mathfrak{N}\mathfrak{P}}$
 $121_{10} = a1_{12} = \mathsf{>N}_{\mathfrak{N}\mathfrak{P}}$
 $122_{10} = a2_{12} = \mathsf{>}^{\dagger}_{\mathfrak{N}\mathfrak{P}}$
 $123_{10} = a3_{12} = \mathsf{>f}_{\mathfrak{N}\mathfrak{P}}$
 $124_{10} = a4_{12} = \mathsf{>R}_{\mathfrak{N}\mathfrak{P}}$
 $125_{10} = a5_{12} = \mathsf{>}^<_{\mathfrak{N}\mathfrak{P}}$
 $126_{10} = a6_{12} = \mathsf{>X}_{\mathfrak{N}\mathfrak{P}}$
 $127_{10} = a7_{12} = \mathsf{>P}_{\mathfrak{N}\mathfrak{P}}$
 $128_{10} = a8_{12} = \mathsf{>H}_{\mathfrak{N}\mathfrak{P}}$
 $129_{10} = a9_{12} = \mathsf{>}^{\dagger}_{\mathfrak{N}\mathfrak{P}}$
 $130_{10} = aa_{12} = \mathsf{>>}_{\mathfrak{N}\mathfrak{P}}$
 $131_{10} = ab_{12} = \mathsf{>J}_{\mathfrak{N}\mathfrak{P}}$

$132_{10} = b0_{12} = \text{JY}_{\text{nb}}$
 $133_{10} = b1_{12} = \text{JN}_{\text{nb}}$
 $134_{10} = b2_{12} = \text{Jb}_{\text{nb}}$
 $135_{10} = b3_{12} = \text{Jf}_{\text{nb}}$
 $136_{10} = b4_{12} = \text{JR}_{\text{nb}}$
 $137_{10} = b5_{12} = \text{J<}_{\text{nb}}$
 $138_{10} = b6_{12} = \text{JX}_{\text{nb}}$
 $139_{10} = b7_{12} = \text{JP}_{\text{nb}}$
 $140_{10} = b8_{12} = \text{JH}_{\text{nb}}$
 $141_{10} = b9_{12} = \text{Jt}_{\text{nb}}$
 $142_{10} = ba_{12} = \text{J<g}_{\text{nb}}$
 $143_{10} = bb_{12} = \text{JJ}_{\text{nb}}$
 $144_{10} = 100_{12} = \text{NY}_{\text{nb}}$
 $145_{10} = 101_{12} = \text{NYN}_{\text{nb}}$
 $146_{10} = 102_{12} = \text{NYb}_{\text{nb}}$
 $147_{10} = 103_{12} = \text{NYf}_{\text{nb}}$
 $148_{10} = 104_{12} = \text{NYR}_{\text{nb}}$
 $149_{10} = 105_{12} = \text{NY<}_{\text{nb}}$
 $150_{10} = 106_{12} = \text{NYX}_{\text{nb}}$
 $151_{10} = 107_{12} = \text{NYP}_{\text{nb}}$
 $152_{10} = 108_{12} = \text{NYH}_{\text{nb}}$
 $153_{10} = 109_{12} = \text{NYt}_{\text{nb}}$
 $154_{10} = 10a_{12} = \text{NY<g}_{\text{nb}}$
 $155_{10} = 10b_{12} = \text{NYJ}_{\text{nb}}$
 $156_{10} = 110_{12} = \text{NNY}_{\text{nb}}$
 $157_{10} = 111_{12} = \text{NNN}_{\text{nb}}$
 $158_{10} = 112_{12} = \text{NNb}_{\text{nb}}$
 $159_{10} = 113_{12} = \text{NNf}_{\text{nb}}$
 $160_{10} = 114_{12} = \text{NNR}_{\text{nb}}$
 $161_{10} = 115_{12} = \text{NN<}_{\text{nb}}$
 $162_{10} = 116_{12} = \text{NNX}_{\text{nb}}$
 $163_{10} = 117_{12} = \text{NNP}_{\text{nb}}$
 $164_{10} = 118_{12} = \text{NNH}_{\text{nb}}$
 $165_{10} = 119_{12} = \text{NNt}_{\text{nb}}$
 $166_{10} = 11a_{12} = \text{NN<g}_{\text{nb}}$
 $167_{10} = 11b_{12} = \text{NNJ}_{\text{nb}}$
 $168_{10} = 120_{12} = \text{NbY}_{\text{nb}}$
 $169_{10} = 121_{12} = \text{NbN}_{\text{nb}}$
 $170_{10} = 122_{12} = \text{Nbb}_{\text{nb}}$
 $171_{10} = 123_{12} = \text{Nbf}_{\text{nb}}$
 $172_{10} = 124_{12} = \text{NbR}_{\text{nb}}$
 $173_{10} = 125_{12} = \text{Nb<}_{\text{nb}}$
 $174_{10} = 126_{12} = \text{NbX}_{\text{nb}}$
 $175_{10} = 127_{12} = \text{NbP}_{\text{nb}}$
 $176_{10} = 128_{12} = \text{NbH}_{\text{nb}}$
 $177_{10} = 129_{12} = \text{Nbt}_{\text{nb}}$
 $178_{10} = 12a_{12} = \text{Nb<g}_{\text{nb}}$
 $179_{10} = 12b_{12} = \text{NbJ}_{\text{nb}}$
 $180_{10} = 130_{12} = \text{NfY}_{\text{nb}}$
 $181_{10} = 131_{12} = \text{NfN}_{\text{nb}}$
 $182_{10} = 132_{12} = \text{Nfb}_{\text{nb}}$
 $183_{10} = 133_{12} = \text{Nff}_{\text{nb}}$
 $184_{10} = 134_{12} = \text{NfR}_{\text{nb}}$
 $185_{10} = 135_{12} = \text{Nf<}_{\text{nb}}$
 $186_{10} = 136_{12} = \text{NfX}_{\text{nb}}$
 $187_{10} = 137_{12} = \text{NfP}_{\text{nb}}$

$188_{10} = 138_{12} = \mathfrak{NFH}_{\mathfrak{N}\mathfrak{P}}$
 $189_{10} = 139_{12} = \mathfrak{NF}\mathfrak{t}_{\mathfrak{N}\mathfrak{P}}$
 $190_{10} = 13a_{12} = \mathfrak{NF}\mathfrak{s}_{\mathfrak{N}\mathfrak{P}}$
 $191_{10} = 13b_{12} = \mathfrak{NF}\mathfrak{J}_{\mathfrak{N}\mathfrak{P}}$
 $192_{10} = 140_{12} = \mathfrak{NRY}_{\mathfrak{N}\mathfrak{P}}$
 $193_{10} = 141_{12} = \mathfrak{NRN}_{\mathfrak{N}\mathfrak{P}}$
 $194_{10} = 142_{12} = \mathfrak{NR}\mathfrak{P}_{\mathfrak{N}\mathfrak{P}}$
 $195_{10} = 143_{12} = \mathfrak{NRF}_{\mathfrak{N}\mathfrak{P}}$
 $196_{10} = 144_{12} = \mathfrak{NRR}_{\mathfrak{N}\mathfrak{P}}$
 $197_{10} = 145_{12} = \mathfrak{NR}\mathfrak{<}_{\mathfrak{N}\mathfrak{P}}$
 $198_{10} = 146_{12} = \mathfrak{NRX}_{\mathfrak{N}\mathfrak{P}}$
 $199_{10} = 147_{12} = \mathfrak{NRP}_{\mathfrak{N}\mathfrak{P}}$
 $200_{10} = 148_{12} = \mathfrak{NRH}_{\mathfrak{N}\mathfrak{P}}$
 $201_{10} = 149_{12} = \mathfrak{NR}\mathfrak{t}_{\mathfrak{N}\mathfrak{P}}$
 $202_{10} = 14a_{12} = \mathfrak{NR}\mathfrak{s}_{\mathfrak{N}\mathfrak{P}}$
 $203_{10} = 14b_{12} = \mathfrak{NR}\mathfrak{J}_{\mathfrak{N}\mathfrak{P}}$
 $204_{10} = 150_{12} = \mathfrak{N}\mathfrak{<Y}_{\mathfrak{N}\mathfrak{P}}$
 $205_{10} = 151_{12} = \mathfrak{N}\mathfrak{<N}_{\mathfrak{N}\mathfrak{P}}$
 $206_{10} = 152_{12} = \mathfrak{N}\mathfrak{<P}_{\mathfrak{N}\mathfrak{P}}$
 $207_{10} = 153_{12} = \mathfrak{N}\mathfrak{<F}_{\mathfrak{N}\mathfrak{P}}$
 $208_{10} = 154_{12} = \mathfrak{N}\mathfrak{<R}_{\mathfrak{N}\mathfrak{P}}$
 $209_{10} = 155_{12} = \mathfrak{N}\mathfrak{<}\mathfrak{<}_{\mathfrak{N}\mathfrak{P}}$
 $210_{10} = 156_{12} = \mathfrak{N}\mathfrak{<X}_{\mathfrak{N}\mathfrak{P}}$
 $211_{10} = 157_{12} = \mathfrak{N}\mathfrak{<P}_{\mathfrak{N}\mathfrak{P}}$
 $212_{10} = 158_{12} = \mathfrak{N}\mathfrak{<H}_{\mathfrak{N}\mathfrak{P}}$
 $213_{10} = 159_{12} = \mathfrak{N}\mathfrak{<}\mathfrak{t}_{\mathfrak{N}\mathfrak{P}}$
 $214_{10} = 15a_{12} = \mathfrak{N}\mathfrak{<}\mathfrak{s}_{\mathfrak{N}\mathfrak{P}}$
 $215_{10} = 15b_{12} = \mathfrak{N}\mathfrak{<}\mathfrak{J}_{\mathfrak{N}\mathfrak{P}}$
 $216_{10} = 160_{12} = \mathfrak{NX}\mathfrak{Y}_{\mathfrak{N}\mathfrak{P}}$
 $217_{10} = 161_{12} = \mathfrak{NXN}_{\mathfrak{N}\mathfrak{P}}$
 $218_{10} = 162_{12} = \mathfrak{NX}\mathfrak{P}_{\mathfrak{N}\mathfrak{P}}$
 $219_{10} = 163_{12} = \mathfrak{NX}\mathfrak{F}_{\mathfrak{N}\mathfrak{P}}$
 $220_{10} = 164_{12} = \mathfrak{NXR}_{\mathfrak{N}\mathfrak{P}}$
 $221_{10} = 165_{12} = \mathfrak{NX}\mathfrak{<}_{\mathfrak{N}\mathfrak{P}}$
 $222_{10} = 166_{12} = \mathfrak{NXX}_{\mathfrak{N}\mathfrak{P}}$
 $223_{10} = 167_{12} = \mathfrak{NXP}_{\mathfrak{N}\mathfrak{P}}$
 $224_{10} = 168_{12} = \mathfrak{NXH}_{\mathfrak{N}\mathfrak{P}}$
 $225_{10} = 169_{12} = \mathfrak{NX}\mathfrak{t}_{\mathfrak{N}\mathfrak{P}}$
 $226_{10} = 16a_{12} = \mathfrak{NX}\mathfrak{s}_{\mathfrak{N}\mathfrak{P}}$
 $227_{10} = 16b_{12} = \mathfrak{NX}\mathfrak{J}_{\mathfrak{N}\mathfrak{P}}$
 $228_{10} = 170_{12} = \mathfrak{NP}\mathfrak{Y}_{\mathfrak{N}\mathfrak{P}}$
 $229_{10} = 171_{12} = \mathfrak{NPN}_{\mathfrak{N}\mathfrak{P}}$
 $230_{10} = 172_{12} = \mathfrak{NP}\mathfrak{P}_{\mathfrak{N}\mathfrak{P}}$
 $231_{10} = 173_{12} = \mathfrak{NPF}_{\mathfrak{N}\mathfrak{P}}$
 $232_{10} = 174_{12} = \mathfrak{NPR}_{\mathfrak{N}\mathfrak{P}}$
 $233_{10} = 175_{12} = \mathfrak{NP}\mathfrak{<}_{\mathfrak{N}\mathfrak{P}}$
 $234_{10} = 176_{12} = \mathfrak{NPX}_{\mathfrak{N}\mathfrak{P}}$
 $235_{10} = 177_{12} = \mathfrak{NPP}_{\mathfrak{N}\mathfrak{P}}$
 $236_{10} = 178_{12} = \mathfrak{NPH}_{\mathfrak{N}\mathfrak{P}}$
 $237_{10} = 179_{12} = \mathfrak{NP}\mathfrak{t}_{\mathfrak{N}\mathfrak{P}}$
 $238_{10} = 17a_{12} = \mathfrak{NP}\mathfrak{s}_{\mathfrak{N}\mathfrak{P}}$
 $239_{10} = 17b_{12} = \mathfrak{NP}\mathfrak{J}_{\mathfrak{N}\mathfrak{P}}$
 $240_{10} = 180_{12} = \mathfrak{NH}\mathfrak{Y}_{\mathfrak{N}\mathfrak{P}}$
 $241_{10} = 181_{12} = \mathfrak{NHN}_{\mathfrak{N}\mathfrak{P}}$
 $242_{10} = 182_{12} = \mathfrak{NHP}_{\mathfrak{N}\mathfrak{P}}$
 $243_{10} = 183_{12} = \mathfrak{NHF}_{\mathfrak{N}\mathfrak{P}}$

$244_{10} = 184_{12} = \text{NHR}_{\text{NB}}$
 $245_{10} = 185_{12} = \text{NH}^<_{\text{NB}}$
 $246_{10} = 186_{12} = \text{NHX}_{\text{NB}}$
 $247_{10} = 187_{12} = \text{NHP}_{\text{NB}}$
 $248_{10} = 188_{12} = \text{NNH}_{\text{NB}}$
 $249_{10} = 189_{12} = \text{NH}^+_{\text{NB}}$
 $250_{10} = 18a_{12} = \text{NH}^>_{\text{NB}}$
 $251_{10} = 18b_{12} = \text{NHJ}_{\text{NB}}$
 $252_{10} = 190_{12} = \text{N}^+\Psi_{\text{NB}}$
 $253_{10} = 191_{12} = \text{N}^+\text{N}_{\text{NB}}$
 $254_{10} = 192_{12} = \text{N}^+\text{b}_{\text{NB}}$
 $255_{10} = 193_{12} = \text{N}^+\text{f}_{\text{NB}}$
 $256_{10} = 194_{12} = \text{N}^+\text{R}_{\text{NB}}$
 $257_{10} = 195_{12} = \text{N}^+^<_{\text{NB}}$
 $258_{10} = 196_{12} = \text{N}^+\text{X}_{\text{NB}}$
 $259_{10} = 197_{12} = \text{N}^+\text{P}_{\text{NB}}$
 $260_{10} = 198_{12} = \text{N}^+\text{H}_{\text{NB}}$
 $261_{10} = 199_{12} = \text{N}^+\text{t}_{\text{NB}}$
 $262_{10} = 19a_{12} = \text{N}^+^>_{\text{NB}}$
 $263_{10} = 19b_{12} = \text{N}^+\text{J}_{\text{NB}}$
 $264_{10} = 1a0_{12} = \text{N}^>\Psi_{\text{NB}}$
 $265_{10} = 1a1_{12} = \text{N}^>\text{N}_{\text{NB}}$
 $266_{10} = 1a2_{12} = \text{N}^>\text{b}_{\text{NB}}$
 $267_{10} = 1a3_{12} = \text{N}^>\text{f}_{\text{NB}}$
 $268_{10} = 1a4_{12} = \text{N}^>\text{R}_{\text{NB}}$
 $269_{10} = 1a5_{12} = \text{N}^+^<_{\text{NB}}$
 $270_{10} = 1a6_{12} = \text{N}^+\text{X}_{\text{NB}}$
 $271_{10} = 1a7_{12} = \text{N}^+\text{P}_{\text{NB}}$
 $272_{10} = 1a8_{12} = \text{N}^+\text{H}_{\text{NB}}$
 $273_{10} = 1a9_{12} = \text{N}^+^+\text{NB}$
 $274_{10} = 1aa_{12} = \text{N}^+^>_{\text{NB}}$
 $275_{10} = 1ab_{12} = \text{N}^+\text{J}_{\text{NB}}$
 $276_{10} = 1b0_{12} = \text{NJ}\Psi_{\text{NB}}$
 $277_{10} = 1b1_{12} = \text{NJN}_{\text{NB}}$
 $278_{10} = 1b2_{12} = \text{NJb}_{\text{NB}}$
 $279_{10} = 1b3_{12} = \text{NJf}_{\text{NB}}$
 $280_{10} = 1b4_{12} = \text{NJR}_{\text{NB}}$
 $281_{10} = 1b5_{12} = \text{NJ}^<_{\text{NB}}$
 $282_{10} = 1b6_{12} = \text{NJX}_{\text{NB}}$
 $283_{10} = 1b7_{12} = \text{NJP}_{\text{NB}}$
 $284_{10} = 1b8_{12} = \text{NJH}_{\text{NB}}$
 $285_{10} = 1b9_{12} = \text{NJ}^+\text{NB}$
 $286_{10} = 1ba_{12} = \text{NJ}^>_{\text{NB}}$
 $287_{10} = 1bb_{12} = \text{NJJ}_{\text{NB}}$
 $288_{10} = 200_{12} = \text{b}\Psi\Psi_{\text{NB}}$
 $289_{10} = 201_{12} = \text{b}\Psi\text{N}_{\text{NB}}$
 $290_{10} = 202_{12} = \text{b}\Psi\text{b}_{\text{NB}}$
 $291_{10} = 203_{12} = \text{b}\Psi\text{f}_{\text{NB}}$
 $292_{10} = 204_{12} = \text{b}\Psi\text{R}_{\text{NB}}$
 $293_{10} = 205_{12} = \text{b}\Psi^<_{\text{NB}}$
 $294_{10} = 206_{12} = \text{b}\Psi\text{X}_{\text{NB}}$
 $295_{10} = 207_{12} = \text{b}\Psi\text{P}_{\text{NB}}$
 $296_{10} = 208_{12} = \text{b}\Psi\text{H}_{\text{NB}}$
 $297_{10} = 209_{12} = \text{b}\Psi^+\text{NB}$
 $298_{10} = 20a_{12} = \text{b}\Psi^>_{\text{NB}}$
 $299_{10} = 20b_{12} = \text{b}\Psi\text{J}_{\text{NB}}$

$300_{10} = 210_{12} = \text{𐎶𐎵𐎺}$
 $301_{10} = 211_{12} = \text{𐎶𐎵𐎶}$
 $302_{10} = 212_{12} = \text{𐎶𐎵𐎶}$
 $303_{10} = 213_{12} = \text{𐎶𐎵𐎶}$
 $304_{10} = 214_{12} = \text{𐎶𐎵𐎶}$
 $305_{10} = 215_{12} = \text{𐎶𐎵𐎶}$
 $306_{10} = 216_{12} = \text{𐎶𐎵𐎶}$
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 $355_{10} = 257_{12} = \text{𐎶𐎵𐎶}$

$356_{10} = 258_{12} = \text{𐌲𐌵𐌹𐌸}$
 $357_{10} = 259_{12} = \text{𐌲𐌵𐌹𐌺}$
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 $359_{10} = 25b_{12} = \text{𐌲𐌵𐌹𐌷}$
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 $371_{10} = 26b_{12} = \text{𐌲𐌶𐌶𐍂}$
 $372_{10} = 270_{12} = \text{𐌲𐌷𐌵𐌶}$
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 $383_{10} = 27b_{12} = \text{𐌲𐌷𐌶𐍂}$
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 $407_{10} = 29b_{12} = \text{𐌲𐌹𐌶𐍂}$
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 $409_{10} = 2a1_{12} = \text{𐌲𐌿𐌵𐌸}$
 $410_{10} = 2a2_{12} = \text{𐌲𐌿𐌶𐌲}$
 $411_{10} = 2a3_{12} = \text{𐌲𐌿𐌶𐌴}$

[illegible]

468₁₀ = 330₁₂ = ꝱꝱꝹ ꝱꝱ
 469₁₀ = 331₁₂ = ꝱꝱꝱ ꝱꝱ
 470₁₀ = 332₁₂ = ꝱꝱꝲ ꝱꝱ
 471₁₀ = 333₁₂ = ꝱꝱꝳ ꝱꝱ
 472₁₀ = 334₁₂ = ꝱꝱꝴ ꝱꝱ
 473₁₀ = 335₁₂ = ꝱꝱꝵ ꝱꝱ
 474₁₀ = 336₁₂ = ꝱꝱꝶ ꝱꝱ
 475₁₀ = 337₁₂ = ꝱꝱꝷ ꝱꝱ
 476₁₀ = 338₁₂ = ꝱꝱꝸ ꝱꝱ
 477₁₀ = 339₁₂ = ꝱꝱꝹ ꝱꝱ
 478₁₀ = 33a₁₂ = ꝱꝱꝺ ꝱꝱ
 479₁₀ = 33b₁₂ = ꝱꝱꝻ ꝱꝱ
 480₁₀ = 340₁₂ = ꝱꝱꝼ ꝱꝱ
 481₁₀ = 341₁₂ = ꝱꝱꝽ ꝱꝱ
 482₁₀ = 342₁₂ = ꝱꝱꝾ ꝱꝱ
 483₁₀ = 343₁₂ = ꝱꝱꝿ ꝱꝱ
 484₁₀ = 344₁₂ = ꝱꝱꝺ ꝱꝱ
 485₁₀ = 345₁₂ = ꝱꝱꝻ ꝱꝱ
 486₁₀ = 346₁₂ = ꝱꝱꝼ ꝱꝱ
 487₁₀ = 347₁₂ = ꝱꝱꝽ ꝱꝱ
 488₁₀ = 348₁₂ = ꝱꝱꝾ ꝱꝱ
 489₁₀ = 349₁₂ = ꝱꝱꝿ ꝱꝱ
 490₁₀ = 34a₁₂ = ꝱꝱꝺ ꝱꝱ
 491₁₀ = 34b₁₂ = ꝱꝱꝻ ꝱꝱ
 492₁₀ = 350₁₂ = ꝱꝱꝼ ꝱꝱ
 493₁₀ = 351₁₂ = ꝱꝱꝽ ꝱꝱ
 494₁₀ = 352₁₂ = ꝱꝱꝾ ꝱꝱ
 495₁₀ = 353₁₂ = ꝱꝱꝿ ꝱꝱ
 496₁₀ = 354₁₂ = ꝱꝱꝺ ꝱꝱ
 497₁₀ = 355₁₂ = ꝱꝱꝻ ꝱꝱ
 498₁₀ = 356₁₂ = ꝱꝱꝼ ꝱꝱ
 499₁₀ = 357₁₂ = ꝱꝱꝽ ꝱꝱ
 500₁₀ = 358₁₂ = ꝱꝱꝾ ꝱꝱ
 501₁₀ = 359₁₂ = ꝱꝱꝿ ꝱꝱ
 502₁₀ = 35a₁₂ = ꝱꝱꝺ ꝱꝱ
 503₁₀ = 35b₁₂ = ꝱꝱꝻ ꝱꝱ
 504₁₀ = 360₁₂ = ꝱꝱꝼ ꝱꝱ
 505₁₀ = 361₁₂ = ꝱꝱꝽ ꝱꝱ
 506₁₀ = 362₁₂ = ꝱꝱꝾ ꝱꝱ
 507₁₀ = 363₁₂ = ꝱꝱꝿ ꝱꝱ
 508₁₀ = 364₁₂ = ꝱꝱꝺ ꝱꝱ
 509₁₀ = 365₁₂ = ꝱꝱꝻ ꝱꝱ
 510₁₀ = 366₁₂ = ꝱꝱꝼ ꝱꝱ
 511₁₀ = 367₁₂ = ꝱꝱꝽ ꝱꝱ
 512₁₀ = 368₁₂ = ꝱꝱꝾ ꝱꝱ
 513₁₀ = 369₁₂ = ꝱꝱꝿ ꝱꝱ
 514₁₀ = 36a₁₂ = ꝱꝱꝺ ꝱꝱ
 515₁₀ = 36b₁₂ = ꝱꝱꝻ ꝱꝱ
 516₁₀ = 370₁₂ = ꝱꝱꝼ ꝱꝱ
 517₁₀ = 371₁₂ = ꝱꝱꝽ ꝱꝱ
 518₁₀ = 372₁₂ = ꝱꝱꝾ ꝱꝱ
 519₁₀ = 373₁₂ = ꝱꝱꝿ ꝱꝱ
 520₁₀ = 374₁₂ = ꝱꝱꝺ ꝱꝱ
 521₁₀ = 375₁₂ = ꝱꝱꝻ ꝱꝱ
 522₁₀ = 376₁₂ = ꝱꝱꝼ ꝱꝱ
 523₁₀ = 377₁₂ = ꝱꝱꝽ ꝱꝱ

524₁₀ = 378₁₂ = ꝱꝱH_{ꝱꝱ}
 525₁₀ = 379₁₂ = ꝱꝱꝰ_{ꝱꝱ}
 526₁₀ = 37a₁₂ = ꝱꝱꝰ_{ꝱꝱ}
 527₁₀ = 37b₁₂ = ꝱꝱꝰ_{ꝱꝱ}
 528₁₀ = 380₁₂ = ꝱHꝰ_{ꝱꝱ}
 529₁₀ = 381₁₂ = ꝱHꝱ_{ꝱꝱ}
 530₁₀ = 382₁₂ = ꝱHꝰ_{ꝱꝱ}
 531₁₀ = 383₁₂ = ꝱHꝰ_{ꝱꝱ}
 532₁₀ = 384₁₂ = ꝱHR_{ꝱꝱ}
 533₁₀ = 385₁₂ = ꝱH<_{ꝱꝱ}
 534₁₀ = 386₁₂ = ꝱHX_{ꝱꝱ}
 535₁₀ = 387₁₂ = ꝱHP_{ꝱꝱ}
 536₁₀ = 388₁₂ = ꝱHH_{ꝱꝱ}
 537₁₀ = 389₁₂ = ꝱHꝰ_{ꝱꝱ}
 538₁₀ = 38a₁₂ = ꝱH<_{ꝱꝱ}
 539₁₀ = 38b₁₂ = ꝱHꝰ_{ꝱꝱ}
 540₁₀ = 390₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 541₁₀ = 391₁₂ = ꝱꝰꝱ_{ꝱꝱ}
 542₁₀ = 392₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 543₁₀ = 393₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 544₁₀ = 394₁₂ = ꝱꝰR_{ꝱꝱ}
 545₁₀ = 395₁₂ = ꝱꝰ<_{ꝱꝱ}
 546₁₀ = 396₁₂ = ꝱꝰX_{ꝱꝱ}
 547₁₀ = 397₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 548₁₀ = 398₁₂ = ꝱꝰH_{ꝱꝱ}
 549₁₀ = 399₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 550₁₀ = 39a₁₂ = ꝱꝰ<_{ꝱꝱ}
 551₁₀ = 39b₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 552₁₀ = 3a0₁₂ = ꝱ<ꝰ_{ꝱꝱ}
 553₁₀ = 3a1₁₂ = ꝱ<ꝱ_{ꝱꝱ}
 554₁₀ = 3a2₁₂ = ꝱ<ꝰ_{ꝱꝱ}
 555₁₀ = 3a3₁₂ = ꝱ<ꝰ_{ꝱꝱ}
 556₁₀ = 3a4₁₂ = ꝱ<R_{ꝱꝱ}
 557₁₀ = 3a5₁₂ = ꝱ<<_{ꝱꝱ}
 558₁₀ = 3a6₁₂ = ꝱ<X_{ꝱꝱ}
 559₁₀ = 3a7₁₂ = ꝱ<ꝰ_{ꝱꝱ}
 560₁₀ = 3a8₁₂ = ꝱ<H_{ꝱꝱ}
 561₁₀ = 3a9₁₂ = ꝱ<ꝰ_{ꝱꝱ}
 562₁₀ = 3aa₁₂ = ꝱ<<_{ꝱꝱ}
 563₁₀ = 3ab₁₂ = ꝱ<ꝰ_{ꝱꝱ}
 564₁₀ = 3b0₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 565₁₀ = 3b1₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 566₁₀ = 3b2₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 567₁₀ = 3b3₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 568₁₀ = 3b4₁₂ = ꝱꝰR_{ꝱꝱ}
 569₁₀ = 3b5₁₂ = ꝱꝰ<_{ꝱꝱ}
 570₁₀ = 3b6₁₂ = ꝱꝰX_{ꝱꝱ}
 571₁₀ = 3b7₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 572₁₀ = 3b8₁₂ = ꝱꝰH_{ꝱꝱ}
 573₁₀ = 3b9₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 574₁₀ = 3ba₁₂ = ꝱꝰ<_{ꝱꝱ}
 575₁₀ = 3bb₁₂ = ꝱꝰꝰ_{ꝱꝱ}
 576₁₀ = 400₁₂ = Rꝰꝰ_{ꝱꝱ}
 577₁₀ = 401₁₂ = Rꝰꝰ_{ꝱꝱ}
 578₁₀ = 402₁₂ = Rꝰꝰ_{ꝱꝱ}
 579₁₀ = 403₁₂ = Rꝰꝰ_{ꝱꝱ}

580₁₀ = 404₁₂ = RYR₁₂
 581₁₀ = 405₁₂ = RY<₁₂
 582₁₀ = 406₁₂ = RYX₁₂
 583₁₀ = 407₁₂ = RYP₁₂
 584₁₀ = 408₁₂ = RYH₁₂
 585₁₀ = 409₁₂ = RY†₁₂
 586₁₀ = 40a₁₂ = RY>₁₂
 587₁₀ = 40b₁₂ = RYJ₁₂
 588₁₀ = 410₁₂ = RNY₁₂
 589₁₀ = 411₁₂ = RNN₁₂
 590₁₀ = 412₁₂ = RNB₁₂
 591₁₀ = 413₁₂ = RNf₁₂
 592₁₀ = 414₁₂ = RNR₁₂
 593₁₀ = 415₁₂ = RN<₁₂
 594₁₀ = 416₁₂ = RNX₁₂
 595₁₀ = 417₁₂ = RNP₁₂
 596₁₀ = 418₁₂ = RNH₁₂
 597₁₀ = 419₁₂ = RN†₁₂
 598₁₀ = 41a₁₂ = RN>₁₂
 599₁₀ = 41b₁₂ = RNJ₁₂
 600₁₀ = 420₁₂ = RbY₁₂
 601₁₀ = 421₁₂ = RbN₁₂
 602₁₀ = 422₁₂ = RbB₁₂
 603₁₀ = 423₁₂ = Rbf₁₂
 604₁₀ = 424₁₂ = RbR₁₂
 605₁₀ = 425₁₂ = Rb<₁₂
 606₁₀ = 426₁₂ = RbX₁₂
 607₁₀ = 427₁₂ = RbP₁₂
 608₁₀ = 428₁₂ = RbH₁₂
 609₁₀ = 429₁₂ = Rb†₁₂
 610₁₀ = 42a₁₂ = Rb>₁₂
 611₁₀ = 42b₁₂ = RbJ₁₂
 612₁₀ = 430₁₂ = RfY₁₂
 613₁₀ = 431₁₂ = RfN₁₂
 614₁₀ = 432₁₂ = RfB₁₂
 615₁₀ = 433₁₂ = Rff₁₂
 616₁₀ = 434₁₂ = RfR₁₂
 617₁₀ = 435₁₂ = Rf<₁₂
 618₁₀ = 436₁₂ = RfX₁₂
 619₁₀ = 437₁₂ = RfP₁₂
 620₁₀ = 438₁₂ = RfH₁₂
 621₁₀ = 439₁₂ = Rf†₁₂
 622₁₀ = 43a₁₂ = Rf>₁₂
 623₁₀ = 43b₁₂ = RfJ₁₂
 624₁₀ = 440₁₂ = RRY₁₂
 625₁₀ = 441₁₂ = RRN₁₂
 626₁₀ = 442₁₂ = RRB₁₂
 627₁₀ = 443₁₂ = RRf₁₂
 628₁₀ = 444₁₂ = RRR₁₂
 629₁₀ = 445₁₂ = RR<₁₂
 630₁₀ = 446₁₂ = RRX₁₂
 631₁₀ = 447₁₂ = RRP₁₂
 632₁₀ = 448₁₂ = RRH₁₂
 633₁₀ = 449₁₂ = RR†₁₂
 634₁₀ = 44a₁₂ = RR>₁₂
 635₁₀ = 44b₁₂ = RRJ₁₂

$636_{10} = 450_{12} = R<\Upsilon_{\text{nb}}$
 $637_{10} = 451_{12} = R<\Pi_{\text{nb}}$
 $638_{10} = 452_{12} = R<\triangleright_{\text{nb}}$
 $639_{10} = 453_{12} = R<\mathfrak{f}_{\text{nb}}$
 $640_{10} = 454_{12} = R<R_{\text{nb}}$
 $641_{10} = 455_{12} = R<<_{\text{nb}}$
 $642_{10} = 456_{12} = R<X_{\text{nb}}$
 $643_{10} = 457_{12} = R<P_{\text{nb}}$
 $644_{10} = 458_{12} = R<H_{\text{nb}}$
 $645_{10} = 459_{12} = R<\mathfrak{t}_{\text{nb}}$
 $646_{10} = 45a_{12} = R<\mathfrak{s}_{\text{nb}}$
 $647_{10} = 45b_{12} = R<\mathfrak{J}_{\text{nb}}$
 $648_{10} = 460_{12} = RX\Upsilon_{\text{nb}}$
 $649_{10} = 461_{12} = RX\Pi_{\text{nb}}$
 $650_{10} = 462_{12} = RX\triangleright_{\text{nb}}$
 $651_{10} = 463_{12} = RX\mathfrak{f}_{\text{nb}}$
 $652_{10} = 464_{12} = RXR_{\text{nb}}$
 $653_{10} = 465_{12} = RX<_{\text{nb}}$
 $654_{10} = 466_{12} = RXX_{\text{nb}}$
 $655_{10} = 467_{12} = RXP_{\text{nb}}$
 $656_{10} = 468_{12} = RXH_{\text{nb}}$
 $657_{10} = 469_{12} = RX\mathfrak{t}_{\text{nb}}$
 $658_{10} = 46a_{12} = RX\mathfrak{s}_{\text{nb}}$
 $659_{10} = 46b_{12} = RX\mathfrak{J}_{\text{nb}}$
 $660_{10} = 470_{12} = RP\Upsilon_{\text{nb}}$
 $661_{10} = 471_{12} = RP\Pi_{\text{nb}}$
 $662_{10} = 472_{12} = RP\triangleright_{\text{nb}}$
 $663_{10} = 473_{12} = RP\mathfrak{f}_{\text{nb}}$
 $664_{10} = 474_{12} = RPR_{\text{nb}}$
 $665_{10} = 475_{12} = RP<_{\text{nb}}$
 $666_{10} = 476_{12} = RPX_{\text{nb}}$
 $667_{10} = 477_{12} = RPP_{\text{nb}}$
 $668_{10} = 478_{12} = RPH_{\text{nb}}$
 $669_{10} = 479_{12} = RP\mathfrak{t}_{\text{nb}}$
 $670_{10} = 47a_{12} = RP\mathfrak{s}_{\text{nb}}$
 $671_{10} = 47b_{12} = RP\mathfrak{J}_{\text{nb}}$
 $672_{10} = 480_{12} = RH\Upsilon_{\text{nb}}$
 $673_{10} = 481_{12} = RH\Pi_{\text{nb}}$
 $674_{10} = 482_{12} = RH\triangleright_{\text{nb}}$
 $675_{10} = 483_{12} = RH\mathfrak{f}_{\text{nb}}$
 $676_{10} = 484_{12} = RHR_{\text{nb}}$
 $677_{10} = 485_{12} = RH<_{\text{nb}}$
 $678_{10} = 486_{12} = RHX_{\text{nb}}$
 $679_{10} = 487_{12} = RHP_{\text{nb}}$
 $680_{10} = 488_{12} = RHH_{\text{nb}}$
 $681_{10} = 489_{12} = RH\mathfrak{t}_{\text{nb}}$
 $682_{10} = 48a_{12} = RH\mathfrak{s}_{\text{nb}}$
 $683_{10} = 48b_{12} = RH\mathfrak{J}_{\text{nb}}$
 $684_{10} = 490_{12} = R\mathfrak{t}\Upsilon_{\text{nb}}$
 $685_{10} = 491_{12} = R\mathfrak{t}\Pi_{\text{nb}}$
 $686_{10} = 492_{12} = R\mathfrak{t}\triangleright_{\text{nb}}$
 $687_{10} = 493_{12} = R\mathfrak{t}\mathfrak{f}_{\text{nb}}$
 $688_{10} = 494_{12} = R\mathfrak{t}R_{\text{nb}}$
 $689_{10} = 495_{12} = R\mathfrak{t}<_{\text{nb}}$
 $690_{10} = 496_{12} = R\mathfrak{t}X_{\text{nb}}$
 $691_{10} = 497_{12} = R\mathfrak{t}P_{\text{nb}}$

$692_{10} = 498_{12} = R \uparrow H_{\uparrow}$
 $693_{10} = 499_{12} = R \uparrow \uparrow_{\uparrow}$
 $694_{10} = 49a_{12} = R \uparrow \lessgtr_{\uparrow}$
 $695_{10} = 49b_{12} = R \uparrow J_{\uparrow}$
 $696_{10} = 4a0_{12} = R \lessgtr \uparrow_{\uparrow}$
 $697_{10} = 4a1_{12} = R \lessgtr \uparrow_{\uparrow}$
 $698_{10} = 4a2_{12} = R \lessgtr \uparrow_{\uparrow}$
 $699_{10} = 4a3_{12} = R \lessgtr f_{\uparrow}$
 $700_{10} = 4a4_{12} = R \lessgtr R_{\uparrow}$
 $701_{10} = 4a5_{12} = R \lessgtr <_{\uparrow}$
 $702_{10} = 4a6_{12} = R \lessgtr X_{\uparrow}$
 $703_{10} = 4a7_{12} = R \lessgtr P_{\uparrow}$
 $704_{10} = 4a8_{12} = R \lessgtr H_{\uparrow}$
 $705_{10} = 4a9_{12} = R \lessgtr \uparrow_{\uparrow}$
 $706_{10} = 4aa_{12} = R \lessgtr \lessgtr_{\uparrow}$
 $707_{10} = 4ab_{12} = R \lessgtr J_{\uparrow}$
 $708_{10} = 4b0_{12} = R J \uparrow_{\uparrow}$
 $709_{10} = 4b1_{12} = R J \uparrow_{\uparrow}$
 $710_{10} = 4b2_{12} = R J \uparrow_{\uparrow}$
 $711_{10} = 4b3_{12} = R J f_{\uparrow}$
 $712_{10} = 4b4_{12} = R J R_{\uparrow}$
 $713_{10} = 4b5_{12} = R J <_{\uparrow}$
 $714_{10} = 4b6_{12} = R J X_{\uparrow}$
 $715_{10} = 4b7_{12} = R J P_{\uparrow}$
 $716_{10} = 4b8_{12} = R J H_{\uparrow}$
 $717_{10} = 4b9_{12} = R J \uparrow_{\uparrow}$
 $718_{10} = 4ba_{12} = R J \lessgtr_{\uparrow}$
 $719_{10} = 4bb_{12} = R J J_{\uparrow}$
 $720_{10} = 500_{12} = < \uparrow \uparrow_{\uparrow}$
 $721_{10} = 501_{12} = < \uparrow \uparrow_{\uparrow}$
 $722_{10} = 502_{12} = < \uparrow \uparrow_{\uparrow}$
 $723_{10} = 503_{12} = < \uparrow f_{\uparrow}$
 $724_{10} = 504_{12} = < \uparrow R_{\uparrow}$
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 $726_{10} = 506_{12} = < \uparrow X_{\uparrow}$
 $727_{10} = 507_{12} = < \uparrow P_{\uparrow}$
 $728_{10} = 508_{12} = < \uparrow H_{\uparrow}$
 $729_{10} = 509_{12} = < \uparrow \uparrow_{\uparrow}$
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 $731_{10} = 50b_{12} = < \uparrow J_{\uparrow}$
 $732_{10} = 510_{12} = < \uparrow \uparrow_{\uparrow}$
 $733_{10} = 511_{12} = < \uparrow \uparrow_{\uparrow}$
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 $737_{10} = 515_{12} = < \uparrow <_{\uparrow}$
 $738_{10} = 516_{12} = < \uparrow X_{\uparrow}$
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 $740_{10} = 518_{12} = < \uparrow H_{\uparrow}$
 $741_{10} = 519_{12} = < \uparrow \uparrow_{\uparrow}$
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 $743_{10} = 51b_{12} = < \uparrow J_{\uparrow}$
 $744_{10} = 520_{12} = < \uparrow \uparrow_{\uparrow}$
 $745_{10} = 521_{12} = < \uparrow \uparrow_{\uparrow}$
 $746_{10} = 522_{12} = < \uparrow \uparrow_{\uparrow}$
 $747_{10} = 523_{12} = < \uparrow f_{\uparrow}$

748₁₀ = 524₁₂ = <ᵇᵣ_{ᵇᵇ}
 749₁₀ = 525₁₂ = <ᵇ<_{ᵇᵇ}
 750₁₀ = 526₁₂ = <ᵇX_{ᵇᵇ}
 751₁₀ = 527₁₂ = <ᵇᵖ_{ᵇᵇ}
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 755₁₀ = 52b₁₂ = <ᵇJ_{ᵇᵇ}
 756₁₀ = 530₁₂ = <ᶠ_{ᵇᵇ}
 757₁₀ = 531₁₂ = <ᶠᵇ_{ᵇᵇ}
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 759₁₀ = 533₁₂ = <ᶠᶠ_{ᵇᵇ}
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 762₁₀ = 536₁₂ = <ᶠX_{ᵇᵇ}
 763₁₀ = 537₁₂ = <ᶠᵖ_{ᵇᵇ}
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 765₁₀ = 539₁₂ = <ᶠᵗ_{ᵇᵇ}
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 767₁₀ = 53b₁₂ = <ᶠJ_{ᵇᵇ}
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 775₁₀ = 547₁₂ = <ᵣᵖ_{ᵇᵇ}
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 777₁₀ = 549₁₂ = <ᵣᵗ_{ᵇᵇ}
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 779₁₀ = 54b₁₂ = <ᵣJ_{ᵇᵇ}
 780₁₀ = 550₁₂ = <<_{ᵇᵇ}
 781₁₀ = 551₁₂ = <<ᵇ_{ᵇᵇ}
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 783₁₀ = 553₁₂ = <<ᶠ_{ᵇᵇ}
 784₁₀ = 554₁₂ = <<ᵣ_{ᵇᵇ}
 785₁₀ = 555₁₂ = <<<_{ᵇᵇ}
 786₁₀ = 556₁₂ = <<X_{ᵇᵇ}
 787₁₀ = 557₁₂ = <<ᵖ_{ᵇᵇ}
 788₁₀ = 558₁₂ = <<H_{ᵇᵇ}
 789₁₀ = 559₁₂ = <<ᵗ_{ᵇᵇ}
 790₁₀ = 55a₁₂ = <<<>_{ᵇᵇ}
 791₁₀ = 55b₁₂ = <<J_{ᵇᵇ}
 792₁₀ = 560₁₂ = <X_{ᵇᵇ}
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 798₁₀ = 566₁₂ = <XX_{ᵇᵇ}
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 828₁₀ = 590₁₂ = <tℓ_{nb}
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 839₁₀ = 59b₁₂ = <tj_{nb}
 840₁₀ = 5a0₁₂ = <<ℓ_{nb}
 841₁₀ = 5a1₁₂ = <<n_{nb}
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 844₁₀ = 5a4₁₂ = <<R_{nb}
 845₁₀ = 5a5₁₂ = <<<_{nb}
 846₁₀ = 5a6₁₂ = <<X_{nb}
 847₁₀ = 5a7₁₂ = <<P_{nb}
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 857₁₀ = 5b5₁₂ = <j<_{nb}
 858₁₀ = 5b6₁₂ = <jX_{nb}
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860₁₀ = 5b8₁₂ = <JH_{nb}
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 863₁₀ = 5bb₁₂ = <JJ_{nb}
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 865₁₀ = 601₁₂ = XPn_{nb}
 866₁₀ = 602₁₂ = XPb_{nb}
 867₁₀ = 603₁₂ = XPf_{nb}
 868₁₀ = 604₁₂ = XPR_{nb}
 869₁₀ = 605₁₂ = XP<_{nb}
 870₁₀ = 606₁₂ = XPX_{nb}
 871₁₀ = 607₁₂ = XPp_{nb}
 872₁₀ = 608₁₂ = XPH_{nb}
 873₁₀ = 609₁₂ = XPt_{nb}
 874₁₀ = 60a₁₂ = XP>_{nb}
 875₁₀ = 60b₁₂ = XPJ_{nb}
 876₁₀ = 610₁₂ = XNp_{nb}
 877₁₀ = 611₁₂ = XNn_{nb}
 878₁₀ = 612₁₂ = XNb_{nb}
 879₁₀ = 613₁₂ = XNf_{nb}
 880₁₀ = 614₁₂ = XNR_{nb}
 881₁₀ = 615₁₂ = XN<_{nb}
 882₁₀ = 616₁₂ = XNX_{nb}
 883₁₀ = 617₁₂ = XNp_{nb}
 884₁₀ = 618₁₂ = XNH_{nb}
 885₁₀ = 619₁₂ = XNt_{nb}
 886₁₀ = 61a₁₂ = XN>_{nb}
 887₁₀ = 61b₁₂ = XNJ_{nb}
 888₁₀ = 620₁₂ = XbY_{nb}
 889₁₀ = 621₁₂ = Xbn_{nb}
 890₁₀ = 622₁₂ = Xbb_{nb}
 891₁₀ = 623₁₂ = Xbf_{nb}
 892₁₀ = 624₁₂ = XbR_{nb}
 893₁₀ = 625₁₂ = Xb<_{nb}
 894₁₀ = 626₁₂ = XbX_{nb}
 895₁₀ = 627₁₂ = Xbp_{nb}
 896₁₀ = 628₁₂ = XbH_{nb}
 897₁₀ = 629₁₂ = Xbt_{nb}
 898₁₀ = 62a₁₂ = Xb>_{nb}
 899₁₀ = 62b₁₂ = XbJ_{nb}
 900₁₀ = 630₁₂ = XfY_{nb}
 901₁₀ = 631₁₂ = Xfn_{nb}
 902₁₀ = 632₁₂ = Xfb_{nb}
 903₁₀ = 633₁₂ = Xff_{nb}
 904₁₀ = 634₁₂ = XfR_{nb}
 905₁₀ = 635₁₂ = Xf<_{nb}
 906₁₀ = 636₁₂ = XfX_{nb}
 907₁₀ = 637₁₂ = Xfp_{nb}
 908₁₀ = 638₁₂ = XfH_{nb}
 909₁₀ = 639₁₂ = Xft_{nb}
 910₁₀ = 63a₁₂ = Xf>_{nb}
 911₁₀ = 63b₁₂ = XfJ_{nb}
 912₁₀ = 640₁₂ = XRY_{nb}
 913₁₀ = 641₁₂ = XRn_{nb}
 914₁₀ = 642₁₂ = XRb_{nb}
 915₁₀ = 643₁₂ = XRf_{nb}

916₁₀ = 644₁₂ = XRR_{nb}
 917₁₀ = 645₁₂ = XR<_{nb}
 918₁₀ = 646₁₂ = XRX_{nb}
 919₁₀ = 647₁₂ = XRP_{nb}
 920₁₀ = 648₁₂ = XRH_{nb}
 921₁₀ = 649₁₂ = XR†_{nb}
 922₁₀ = 64a₁₂ = XR<>_{nb}
 923₁₀ = 64b₁₂ = XRJ_{nb}
 924₁₀ = 650₁₂ = X<Y_{nb}
 925₁₀ = 651₁₂ = X<Π_{nb}
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 927₁₀ = 653₁₂ = X<ℱ_{nb}
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 929₁₀ = 655₁₂ = X<<_{nb}
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 933₁₀ = 659₁₂ = X<†_{nb}
 934₁₀ = 65a₁₂ = X<>_{nb}
 935₁₀ = 65b₁₂ = X<J_{nb}
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 937₁₀ = 661₁₂ = XXΠ_{nb}
 938₁₀ = 662₁₂ = XX↳_{nb}
 939₁₀ = 663₁₂ = XXℱ_{nb}
 940₁₀ = 664₁₂ = XXR_{nb}
 941₁₀ = 665₁₂ = XX<_{nb}
 942₁₀ = 666₁₂ = XXX_{nb}
 943₁₀ = 667₁₂ = XXP_{nb}
 944₁₀ = 668₁₂ = XXH_{nb}
 945₁₀ = 669₁₂ = XX†_{nb}
 946₁₀ = 66a₁₂ = XX<>_{nb}
 947₁₀ = 66b₁₂ = XXJ_{nb}
 948₁₀ = 670₁₂ = XPY_{nb}
 949₁₀ = 671₁₂ = XPΠ_{nb}
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 951₁₀ = 673₁₂ = XPℱ_{nb}
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 953₁₀ = 675₁₂ = XP<_{nb}
 954₁₀ = 676₁₂ = XPX_{nb}
 955₁₀ = 677₁₂ = XPP_{nb}
 956₁₀ = 678₁₂ = XPH_{nb}
 957₁₀ = 679₁₂ = XP†_{nb}
 958₁₀ = 67a₁₂ = XP<>_{nb}
 959₁₀ = 67b₁₂ = XPJ_{nb}
 960₁₀ = 680₁₂ = XHY_{nb}
 961₁₀ = 681₁₂ = XHΠ_{nb}
 962₁₀ = 682₁₂ = XH↳_{nb}
 963₁₀ = 683₁₂ = XHℱ_{nb}
 964₁₀ = 684₁₂ = XHR_{nb}
 965₁₀ = 685₁₂ = XH<_{nb}
 966₁₀ = 686₁₂ = HHX_{nb}
 967₁₀ = 687₁₂ = XHP_{nb}
 968₁₀ = 688₁₂ = XHH_{nb}
 969₁₀ = 689₁₂ = XH†_{nb}
 970₁₀ = 68a₁₂ = XH<>_{nb}
 971₁₀ = 68b₁₂ = XHJ_{nb}

972₁₀ = 690₁₂ = X†℥_⌈
 973₁₀ = 691₁₂ = X†⌈_⌈
 974₁₀ = 692₁₂ = X†⌈_⌈
 975₁₀ = 693₁₂ = X†ℱ_⌈
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 978₁₀ = 696₁₂ = X†X_⌈
 979₁₀ = 697₁₂ = X†ℙ_⌈
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 982₁₀ = 69a₁₂ = X†>_⌈
 983₁₀ = 69b₁₂ = X†ℑ_⌈
 984₁₀ = 6a0₁₂ = X>℥_⌈
 985₁₀ = 6a1₁₂ = X>⌈_⌈
 986₁₀ = 6a2₁₂ = X>ℙ_⌈
 987₁₀ = 6a3₁₂ = X>ℱ_⌈
 988₁₀ = 6a4₁₂ = X>℞_⌈
 989₁₀ = 6a5₁₂ = X><_⌈
 990₁₀ = 6a6₁₂ = X>X_⌈
 991₁₀ = 6a7₁₂ = X>ℙ_⌈
 992₁₀ = 6a8₁₂ = X>ℋ_⌈
 993₁₀ = 6a9₁₂ = X>†_⌈
 994₁₀ = 6aa₁₂ = X>>_⌈
 995₁₀ = 6ab₁₂ = X>ℑ_⌈
 996₁₀ = 6b0₁₂ = Xℑ℥_⌈
 997₁₀ = 6b1₁₂ = Xℑ⌈_⌈
 998₁₀ = 6b2₁₂ = Xℑℙ_⌈
 999₁₀ = 6b3₁₂ = Xℑℱ_⌈
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