

N ¶ N ∅ N < N > N ≤ N ≥ N ≠ N Δ

TRAP, ALL
MASTERS

TRAP,
ALL MASTERS

COPY FROM
FLORIN, ALL MASTERS

N Π N Σ N ∪ N ∫ N © N ® N ™ N ◊

TRAP

CHECK HEIGHT...
SEEMS HIGH

N ° N π N · N • N − N + N − N ±

N ÷ N × N = N ≈ N ¬ N ≡ N § N ∞

N ª N ° N ☐ N e

6 UNITS

$N \nabla N \ell N < N > N \leq N \geq N \neq N \Delta$

$N \pi N \sum N \vee N \int N \textcircled{C} N \textcircled{R} N^{\text{TM}} N \Diamond$

$N^{\circ} N \pi N \cdot N \bullet N \text{--} N + N - N \pm$

$N \div N \times N = N \approx N \neg N \equiv N \S N \infty$

$N^a N^{\circ} N \boxtimes N e$

N¶NℓN<N>N≤N≥N≠NΔ

NΠNΣN√N∫N©N®N™N◊

N°NπN·N■N⁻N+N-N±

N÷N×N=N≈N¬N≡N§N∞

N^aN^oN∅Ne

N η N ϑ N < N > N \leq N \geq N \neq N Δ

N π N Σ N \checkmark N \int N \textcircled{C} N \textcircled{R} N TM N \Diamond

N $^{\circ}$ N π N \cdot N \bullet N -- N + N - N \pm

N \div N \times N = N \approx N \neg N \equiv N \S N ∞

N a N $^{\circ}$ N \emptyset N e

COPY FROM
FLOKIN

CORRECT
SLANT

CORRECT
SLANT

TRAP

TRAP

SEEMS HIGH...
CHECK HEIGHT
AGAINST OTHER FONTS.
SHOULD MIRROR
UNDERSCORE W/ CAP HEIGHT

MATCH
THICKNESS

MATCH
THICKNESS

SMOOTHER

N¶N∅N<N>N≤N≥N≠NΔ

NΠNΣN√N∫N©N®N™N◊

→ NOT TO BETTER
GET OOSHAKHA

INKTRAP

TRAP

← CHECK HEIGHT
AGAINST OTHER FONTS

smoother
top & bottom

N°NπN·N◐N N+N-N±

N÷N×N=N≈N¬N≡N§N∞

NªN°N∅Ne

N¶NℓN<N>N≤N≥N≠NΔ

NΠNΣN√N∫N©N®N™N∅

N°NπN·N•N N+N-N±

N÷N×N=N≈N¬N≡N§N∞

NªN°N∇Ne

N ¶ N ℓ N < N > N ≤ N ≥ N ≠ N Δ

TRAP ALL
MASTERS
CHECK THAT BOTH
ARE 12 UNITS

N Π N Σ N √ N ∫ N © N ® N ™ N ◇

TRAP

N ° N π N · N ■ N ⁻ N + N - N ±

N ÷ N × N = N ≈ N ¬ N ≡ N § N ∞

TRAP ALL
MASTERS

N ^α N ° N Ø N e

TOO THICK

$N \text{ } \mathcal{N} \text{ } \ell \text{ } N < N > N \leq N \geq N \neq N \Delta$
 $N \text{ } \Pi \text{ } N \Sigma \text{ } N \sqrt{\text{ }} N \int N \text{ } \textcircled{C} \text{ } N \text{ } \textcircled{R} \text{ } N^{\text{TM}} N \text{ } \diamond$
 $N^{\circ} N \pi N \cdot N \blacksquare N \text{ } \text{ } N + N - N \pm$
 $N \div N \times N = N \approx N \neg N \equiv N \S N \infty$
 $N^a N^{\circ} N \emptyset N e$

TRAP, ALL PAPERS

TRAP

CORRECT SLANT

SHARP TRAPS, LIKE /A, /U, etc

$N \P N \wp N < N > N \leq N \geq N \neq N \Delta$

$N \Pi N \Sigma N \vee N \int N \underline{\textcircled{C}} N \textcircled{R} N^{\text{TM}} N \Diamond$

$N^{\circ} N \pi N \cdot N \blacksquare N \text{ } N + N - N \pm$

$N \div N \times N = N \approx N \neg N \equiv N \S N \infty$

$N^{\alpha} N^{\circ} N \nabla N e$

N¶NℓN<N>N≤N≥N≠NΔ

NΠNΣN√N∫N©N®N™N◊

N°NπN·N■N⁻N+N-N±

N÷N✕N=N≈N¬N≡N§N∞

NªN°N∅Ne

N **Ŧ** **N** **Ⅎ** **N** **≪** **N** **≻** **N** **≤** **N** **≥** **N** **≠** **N** **Δ**

N **⌈** **N** **Σ** **N** **√** **N** **∫** **N** **©** **N** **®** **N** **™** **N** **◊**

N **°** **N** **π** **N** **·** **N** **■** **N** **↓** **N** **+** **N** **−** **N** **±**

N **÷** **N** **×** **N** **=** **N** **≈** **N** **¬** **N** **≡** **N** **§** **N** **∞**

N **α** **N** **◦** **N** **∇** **N** **e**

N **¶** **N** **ℓ** **N** **<** **N** **>** **N** **≤** **N** **≥** **N** **≠** **N** **∠**

(STEPHEN)

N **Π** **N** **Σ** **N** **√** **N** **∫** **N** **@** **N** **®** **N** **™** **N** **∅**

SIMPLY

N **°** **N** **π** **N** **·** **N** **■** **N** **+** **N** **−** **N** **±**

CENTER THIS

N **÷** **N** ***** **N** **=** **N** **≈** **N** **⇐** **N** **≡** **N** **§** **N** **∞**

MATCH THICKNESS

THINNER HORIZONTAL

N **ª** **N** **°** **N** **ℓ** **N** **e**