

Plural Code

The Lambda System

July 17, 2020

this is the first draft that I wrote in 5 minutes, if I excluded something it was not out of malice

Example:

Mu N3 Gmff Sh++ A19+.14 Ob.t.n D10 C9 Q0 Wc

1 M = plural status

- Mu = plural
- Mn = not plural (then why are you using the code?)

2 N = number

- N[number] = [number] headmates
- N1 = one headmate
- N2 = two headmates
- N~3 = about three heatmates

3 G = gender

- Gm = one male
- Gfnm = one female, one non-binary, one male
- G[custom] = custom option
- Gn++ = three non-binary (+ modifier = more of that option)

4 S = form

- Sh = human
- Ss = spiritual
- Sm = mammal
 - Smc = canine

- Smf = feline
- Sm[custom] = custom mammal
- S~ = shapeshifter
- Sh+ = two humans (+ modifier = more of that option)

5 A = age

- A[number] = [number] age
- A18 = 18 years old
- A24+.18 = two 24 year olds and one 18 year old (+ = more of, . = separator)

6 O = origin

- Ob = born with body
- Ot = traumagenic
- On = natural
- Oi = intentionally created
- Oq = unknown
- On.i = one natural, one intentionally created (. = separator)

7 D = Discovery / Enumeration Status

- D[number] = on a scale from 1 to 10, to what degree do you feel you have discovered all the headmates in your system?

8 C = Communication Status

- C[number] on a scale from 1 to 10, how well do you and your headmates communicate with each other?

9 Q = Amnesia Status

- Q[number] = on a scale from 0 to 10, how much amnesia is there between you and your headmates? (0 = none)

10 W = Outness factor

- Wc = we are closeted as plural
- Wo = we are out as plural
- W~ = we are out to some people irl as plural