

#NEXUS

BEGIN TREES;

TRANSLATE

- 1 Picoides_pubescens,
- 2 Merops_nubicus,
- 3 Buceros_rhinoceros,
- 4 Apaloderma_vittatum,
- 5 Leptosomus_discolor,
- 6 Colius_striatus,
- 7 Tyto_alba,
- 8 Haliaeetus_leucocephalus,
- 9 Haliaeetus_albicilla,
- 10 Cathartes_aura,
- 11 Lonchura_striata,
- 12 Taeniopygia_guttata,
- 13 Passer_domesticus,
- 14 Geospiza_fortis,
- 15 Sturnus_vulgaris,
- 16 Phylloscopus_trochilus,
- 17 Zosterops_lateralis,
- 18 Parus_major,
- 19 Corvus_brachyrhynchos,
- 20 Lepidothrix_coronata,
- 21 Manacus_vitellinus,
- 22 Acanthisitta_chloris,
- 23 Agapornis_roseicollis,
- 24 Amazona_aestiva,
- 25 Nestor_notabilis,
- 26 Melopsittacus_undulates,
- 27 Falco_peregrinus,
- 28 Cariama_cristata,

29 Pelecanus_crispus,
30 Egretta_garzetta,
31 Nipponia_nippon,
32 Phalacrocorax_carbo,
33 Pygoscelis_adeliae,
34 Aptenodytes_forsteri,
35 Fulmarus_glacialis,
36 Gavia_stellata,
37 Phaethon_lepturus,
38 Eurypyga_helias,
39 Uria_lomvia,
40 Charadrius_vociferous,
41 Grus_japonensis,
42 Balearica_regulorum,
43 Gallirallus_okinawae,
44 Opisthocomus_hoazin,
45 Chaetura_pelagica,
46 Calypte_anna,
47 Antrostomus_carolinensis,
48 Tauraco_erythrolophus,
49 Chlamydotis_macqueenii,
50 Cuculus_canorus,
51 Pterocles_gutturalis,
52 Mesitornis_unicolor,
53 Patagioenas_fasciata,
54 Columba_livia,
55 Podiceps_cristatus,
56 Phoenicopterus_rubber,
57 Gallus_gallus,
58 Meleagris_gallopavo,
59 Callipepla_squamata,

- 60 Numida_meleagris,
 - 61 Anser_brachyrhynchus,
 - 62 Anser_cygnoides,
 - 63 Anas_platyrhynchos,
 - 64 Struthio_camelus,
 - 65 Tinamus_major
- ;

TREE * 65birds=

```

((((((((7:61.649200,(6:59.941898,(5:58.571899,(4:55.095600,(3:51.984901,(1:42.341801,2:4
2.341801):9.643100):3.110700):3.476300):1.370000):1.707300):1.122800,(10:60.349098,(8:
5.992200,9:5.992200):54.356899):2.422900):0.703100,(28:62.102901,(27:59.992901,((22:38
.477901,((19:20.525999,(15:11.824519,((11:6.839130,12:6.839130):3.076270,(13:6.714970,
14:6.714970):3.200430):1.909119):1.994549,(18:12.449678,(16:1.897191,17:1.897191):10.5
52487):1.369390):6.706832):11.291000,(20:8.647782,21:8.647782):23.169218):6.660900):1
5.977700,((23:20.050646,24:20.050646):18.246998,(25:28.866301,26:28.866301):9.431343):
16.157957):5.537300):2.110000):1.372300):1.968400,((36:62.800800,((32:58.922100,(31:57.
558201,(29:55.242599,30:55.242599):2.315600):1.363900):2.429900,(35:59.986401,(33:22.9
98301,34:22.998301):36.987999):1.365700):1.448700):1.724500,(37:60.021000,38:60.02100
0):4.504300):0.918200):1.291100,(44:65.928596,((39:56.248158,40:56.248158):8.327242,(4
3:49.824833,(41:17.742760,42:17.742760):32.082073):14.750566):1.353200):0.806000):1.21
4800,((47:62.939602,(45:43.651402,46:43.651402):19.288200):3.798700,(50:64.898003,(48:
62.256199,49:62.256199):2.641800):1.840300):1.211100):1.244000,(((51:61.612000,52:61.6
12000):3.996100,(53:23.883490,54:23.883490):41.724609):2.513200,(55:56.331799,56:56.3
31799):11.789500):1.072100):19.377899,((60:39.572037,(59:36.005951,(57:27.912201,58:2
7.912201):8.093750):3.566088):26.211163,(63:18.214306,(61:0.604714,62:0.604714):17.609
591):47.568893):22.788099):13.067100,(64:83.763603,65:83.763603):17.874901);

```

ENDBLOCK;