

Inday '	to RGR I	Mapping:
IIIuex	101/001	Mapping.

a = RGB(222, 165, 109)

b = RGB(244, 214, 122)

c = RGB(178, 48, 37)

d = RGB(254, 127, 38)

e = RGB(70, 53, 39)

f = RGB(23, 16, 12)

g = RGB(211, 222, 219)

h = RGB(189, 185, 170)

i = RGB(93, 99, 97)

j = RGB(127, 173, 206)

k = RGB(157, 134, 112)

I = RGB(231, 145, 65)

1) d d d d d d d d d d d d d d d d d d d	d d d
d(83)	
2) d d d d d d d d d d d d d d d d d d d	d d d
d(65) a(1) k(1) l(1) d(6) l(2) d(7)	
3) d d d d d d d d d d d d d d d d d d d	d d d
$d(63) \ l(1) \ k(1) \ f(2) \ k(1) \ d(4) \ a(1) \ k(1) \ l(1) \ d(6)$	
4) d d d d d d d d d d d d d d d d d d d	d d d
$d(63) \ k(1) \ f(2) \ e(1) \ k(1) \ l(1) \ d(1) \ l(1) \ e(1) \ f(1) \ a(1) \ d(7)$	
5) d d d d d d d d d d d d d d d d d d d	d d d
$d(62) \ l(1) \ i(1) \ e(1) \ k(1) \ e(2) \ i(1) \ k(2) \ i(1) \ f(1) \ e(1) \ l(1) \ d(8)$	
6) d d d d d d d d d d d d d d d d d d d	d d d
d(61) l(1) k(1) e(1) i(2) e(1) i(1) h(1) i(1) e(2) f(1) a(1) d(9)	
7) d d d d d d d d d d d d d d d d d d d	d d d
$d(60) \ l(1) \ k(1) \ e(2) \ k(1) \ h(1) \ i(1) \ k(2) \ e(4) \ a(1) \ d(9)$	
8) dddddddddddddddddddddddddddddddddddd	d d d
d(59) l(1) a(1) e(2) i(4) k(1) i(1) e(4) i(1) l(1) d(8)	
9) d d d d d d d d d d d d d d d d d d d	d d d
$d(59) \ a(1) \ i(1) \ e(2) \ i(1) \ k(2) \ i(1) \ e(5) \ i(1) \ d(7)$	
10) d d d d d d d d d d d d d d d d d d d	d d d
$d(58) \ a(1) \ h(1) \ e(1) \ f(1) \ i(1) \ k(1) \ h(5) \ i(1) \ e(5) \ k(1) \ d(7)$	
11) d d d d d d d d d d d d d d d d d d	d d d
$d(57) \ l(1) \ h(1) \ k(1) \ e(2) \ i(1) \ h(2) \ i(2) \ k(1) \ h(2) \ i(1) \ e(4) \ h(1) \ l(6)$	
12) d d d d d d d d d d d d d d d d d d d	d d d
d(56) l(1) h(1) k(2) e(2) i(1) k(1) h(1) k(1) i(2) h(2) g(1) i(1) e(3) i(1) a(1) d(6)	
13) d d d d d d d d d d d d d d d d d d d	d d d
d(55) l(1) h(1) i(3) e(2) i(3) k(2) h(3) g(2) i(1) e(2) i(1) a(1) d(6)	
14) d d d d d d d d d d d d d d d d d d d	d d d
d(55) a(1) i(1) e(1) k(1) i(1) e(2) i(3) e(1) i(2) k(2) h(3) i(1) e(2) a(1) d(6)	

```
d(53) \ 1(1) \ a(1) \ k(1) \ e(2) \ k(1) \ e(6) \ k(1) \ e(3) \ i(1) \ k(2) \ h(2) \ i(1) \ e(1) \ k(1) \ 1(1) \ d(5)
d(52) \ 1(1) \ a(1) \ h(1) \ k(1) \ e(2) \ h(1) \ e(3) \ i(1) \ e(2) \ i(2) \ e(3) \ i(5) \ e(2) \ k(1) \ 1(1) \ d(4)
d(51) 1(1) a(1) h(1) k(1) i(1) e(2) i(1) e(6) i(1) e(1) f(1) e(4) i(1) e(1) i(1) e(3) k(1) 1(1) d(3)
d(50) l(1) a(1) h(2) i(1) e(11) f(1) e(12) k(1) l(1) d(2)
d(49) 1(1) h(2) k(1) i(1) e(5) f(2) e(2) f(1) e(1) f(3) e(4) i(1) e(4) f(1) e(2) k(1) 1(1) d(1)
d(48) \ l(1) \ h(1) \ k(2) \ i(1) \ e(5) \ f(12) \ i(1) \ g(2) \ i(2) \ e(2) \ f(3) \ e(1) \ a(1) \ d(1)
d(47) 1(1) h(2) i(3) e(5) f(3) e(1) f(1) e(1) f(2) e(1) i(1) e(1) f(1) e(1) f(1) e(1) g(2) e(1) i(2) e(1) i(3) e(1) f(3) e(1) d(1)
d(46) \ l(1) \ h(1) \ k(2) \ i(2) \ e(6) \ f(3) \ e(2) \ f(3) \ k(1) \ l(2) \ k(1) \ i(1) \ g(2) \ h(1) \ e(1) \ f(5) \ e(1) \ a(1) \ d(1)
d(44) \ 1(1) \ a(1) \ h(1) \ k(2) \ i(1) \ e(7) \ f(3) \ e(2) \ f(3) \ e(1) \ a(1) \ d(3) \ a(1) \ h(1) \ g(2) \ h(1) \ e(1) \ f(3) \ e(1) \ a(2)
d(17) \ 1(1) \ a(4) \ b(1) \ a(4) \ 1(1) \ d(15) \ 1(1) \ h(4) \ i(2) \ e(7) \ f(3) \ e(2) \ f(3) \ e(1) \ 1(1) \ d(4) \ a(1) \ h(1) \ k(3) \ e(2) \ i(1) \ a(1) \ d(3)
25) dddddddddddddlahgjjgggjjhhghaddddddddddhhhkhiieeeeeefffeefffkldddddlaaaaldddd
d(14) 1(1) a(1) h(1) g(1) f(2) g(3) f(3) h(2) g(1) h(1) a(1) d(11) a(1) h(3) h(1) h(1) h(2) h(3) h(3) h(4) h(1) h(4) h(5) h(6) h(7) h(1) h(1) h(1) h(1) h(2) h(3) h(1) h(2) h(3) h(2) h(3) h(3) h(4) h(1) h(4) h(4)
26) dddddddddddlhggjjjjjgggjjghjhhaldddddlbhhghhkiieeeeffffeefffkdddddddddddddddddd
d(12) \ 1(1) \ h(1) \ g(2) \ j(6) \ g(3) \ j(2) \ g(1) \ h(1) \ j(1) \ h(2) \ a(1) \ 1(1) \ d(6) \ 1(1) \ b(1) \ h(2) \ g(1) \ h(3) \ k(1) \ i(2) \ e(4) \ f(4) \ e(2) \ f(4) \ k(1) \ d(17)
27) dddddddddlhhgggjgggjjgggjjgghhkaaaaaaabhgggkkhkkkieeffffefffadddddddddddddddddd
d(10) \ 1(1) \ h(2) \ g(3) \ j(1) \ g(3) \ j(2) \ g(3) \ j(2) \ g(2) \ h(2) \ k(1) \ a(9) \ b(1) \ h(1) \ g(3) \ k(2) \ h(1) \ k(3) \ i(1) \ e(2) \ f(4) \ e(1) \ f(5) \ a(1) \ d(17)
28) ddddddddagjjggggggggghhhkkabbbbbbbbbbbbbbbbggghkkggkeeffffefffeadddddddddddddddddd
d(9) a(1) g(1) f(2) g(12) h(3) k(2) a(1) b(7) h(1) b(3) h(1) g(3) h(1) k(2) g(2) k(1) e(2) f(4) e(1) f(5) e(1) a(1) d(17)
29) ddddddlhggjjjggggggggghkabbbbbbbbbbbbbbbbbbhgghghkkefffefffildddddddddddddddddd
```

```
d(7) 1(1) h(1) g(2) j(4) g(5) j(1) g(5) h(1) k(1) a(1) b(13) h(1) g(2) h(1) g(1) h(1) g(2) h(1) k(2) e(1) f(4) e(1) f(5) i(1) 1(1) d(17)
30) ddddddlgjjgggjgggjjjjjghhkababbbbabbbaabbbhggggghkckkfffeffffiaddddddddddddddddd
d(6) \ 1(1) \ g(1) \ j(2) \ g(3) \ j(1) \ g(4) \ j(5) \ g(1) \ h(2) \ k(1) \ a(1) \ b(1) \ a(1) \ b(4) \ a(1) \ b(3) \ a(2) \ b(3) \ h(1) \ g(5) \ h(1) \ k(1) \ c(1) \ k(2) \ f(3) \ e(1) \ f(6) \ i(1) \ a(1) \ d(17)
31) dddddlghjjggjjjgggjggjghkabbbbbaabbaabbbghgggghhkckfffffffffeaddddddddddddddddd
d(5) \ 1(1) \ g(1) \ h(1) \ j(2) \ g(2) \ j(3) \ g(3) \ j(1) \ g(2) \ j(2) \ g(1) \ h(1) \ k(1) \ a(1) \ b(6) \ a(2) \ b(2) \ a(2) \ b(4) \ g(1) \ h(1) \ g(4) \ h(2) \ k(1) \ c(1) \ k(1) \ f(10) \ e(1) \ a(1) \ d(17)
d(4) \ 1(1) \ h(2) \ g(2) \ j(2) \ g(10) \ j(1) \ g(2) \ h(1) \ a(1) \ b(4) \ a(1) \ b(2) \ 1(1) \ b(9) \ g(5) \ h(2) \ k(1) \ c(2) \ i(1) \ f(9) \ e(1) \ i(1) \ a(1) \ d(17)
33) ddddbjggjjjggggggjjjgghhkbbbbabbacbbbbbbbbbbbbbgghhkccceffffffffeeaddddddddddddddddd
d(4) b(1) j(1) g(2) j(3) g(6) j(3) g(2) h(2) k(1) b(4) a(1) b(2) a(1) c(1) b(11) g(2) h(2) k(1) c(3) e(1) f(9) e(2) a(1) d(17)
34) dddlggjjggjjgjgggjjjggklbbbabbablbbbbbbbbbbbbbkccccefffffffffeadddddddddddddddddd
d(3) \ 1(1) \ g(2) \ j(2) \ g(2) \ j(2) \ g(1) \ j(1) \ g(4) \ j(3) \ g(2) \ k(1) \ 1(1) \ b(3) \ a(1) \ b(2) \ a(1) \ b(1) \ l(1) \ b(10) \ a(1) \ b(3) \ k(1) \ c(4) \ e(1) \ f(10) \ e(1) \ a(1) \ d(17)
35) dddbggjjghjjjjggggjjgghkabbblbbbbbbbbbbbbbbblccccefffffffefeadddddddddddddddd
d(3) \ b(1) \ g(2) \ j(2) \ g(1) \ h(1) \ j(4) \ g(4) \ j(2) \ g(2) \ h(1) \ k(1) \ a(1) \ b(3) \ l(1) \ b(9) \ a(3) \ b(3) \ l(1) \ c(4) \ e(1) \ f(8) \ e(1) \ f(1) \ e(1) \ a(1) \ d(17)
36) ddlhjjgjjgggjjjgghhhcabbballabbbbabbbbbbbbbbbalccceffffffeefeadddddddddddddddddd
d(2) \ 1(1) \ h(1) \ j(2) \ g(1) \ j(2) \ g(3) \ j(3) \ g(2) \ j(2) \ g(1) \ h(3) \ c(1) \ a(1) \ b(3) \ a(1) \ 1(2) \ a(1) \ b(4) \ a(1) \ b(11) \ a(1) \ 1(1) \ c(3) \ e(1) \ f(7) \ e(2) \ f(1) \ e(1) \ a(1) \ d(17)
37) ddlgghgjjhgjjgjhhjjhkabbbbbbbbbbbbbbbbbbbbbbblllcceffffffeeekadddddddddddddddddd
d(2) \ 1(1) \ g(2) \ h(1) \ g(1) \ j(2) \ h(1) \ g(1) \ j(2) \ g(1) \ j(3) \ g(1) \ h(2) \ j(2) \ h(1) \ k(1) \ a(1) \ b(9) \ a(1) \ b(9) \ a(2) \ b(9) \ 1(3) \ c(2) \ e(1) \ f(8) \ e(3) \ k(1) \ a(1) \ d(17)
38) ddlggjjjggjjgghhgggklbbabbbbblccccclbbbbbllcccefffffffefeklddddddddddddddddd
d(2) \ 1(1) \ g(2) \ j(3) \ g(2) \ j(2) \ g(3) \ j(2) \ g(1) \ h(2) \ g(3) \ k(1) \ 1(1) \ b(2) \ a(1) \ b(6) \ 1(1) \ c(5) \ 1(1) \ b(6) \ 1(2) \ c(3) \ e(1) \ f(8) \ e(1) \ f(1) \ e(1) \ k(1) \ 1(1) \ d(17)
39) ddlhjjjjgjjjjgjjjjhhhhkcbaalbbbbcccckcclbbbbllceeeefffffeefeaddddddddddddddddddd
d(2) \ 1(1) \ h(1) \ j(4) \ g(1) \ j(4) \ g(1) \ j(5) \ h(4) \ k(1) \ c(1) \ b(1) \ a(2) \ 1(1) \ b(4) \ c(4) \ k(1) \ c(3) \ 1(1) \ b(5) \ 1(2) \ c(1) \ e(4) \ f(6) \ e(2) \ f(1) \ e(1) \ a(1) \ d(18)
40) dddhjggjjjggjjiijjiiiiclbllbbblckhhjhhccdballllceeeiifffekeffeadddddddddddddddddd
d(3) \ h(1) \ j(1) \ g(2) \ j(3) \ g(2) \ j(3) \ i(2) \ j(3) \ i(4) \ c(1) \ l(1) \ b(1) \ l(2) \ b(3) \ l(1) \ c(1) \ k(1) \ h(2) \ j(1) \ h(2) \ c(2) \ d(1) \ b(1) \ a(1) \ l(4) \ c(1) \ e(3) \ i(2) \ f(3) \ e(1) \ k(1) \ e(1) \ f(2) \ e(1) \ a(1) \ 
d(18)
41) dddhjggjjjggjjiiiihjjjggkclbbbbckhghjhhhkcdlllllcfffiiiiijiffeklddddddddddddddddd
d(3) \ h(1) \ j(1) \ g(2) \ j(3) \ g(2) \ j(2) \ i(4) \ h(1) \ j(3) \ g(2) \ k(1) \ c(1) \ l(1) \ b(5) \ c(1) \ k(1) \ h(1) \ g(1) \ h(1) \ j(1) \ h(3) \ k(1) \ c(1) \ d(1) \ l(5) \ c(1) \ f(3) \ i(5) \ j(1) \ i(1) \ f(2) \ e(1) \ k(1) \ l(1) \ d(18)
42) dddhjjjggjjjjjkifijiiiikccllbbbchjgjjhhjhccllllleffeiiieiiefeeadddddddddddddddddddddd
d(3) \ h(1) \ j(3) \ g(2) \ j(6) \ k(1) \ i(1) \ f(1) \ i(1) \ j(1) \ i(4) \ k(1) \ c(2) \ l(2) \ b(3) \ c(1) \ h(1) \ j(1) \ g(1) \ j(2) \ h(2) \ j(1) \ h(1) \ c(2) \ l(5) \ e(1) \ f(2) \ e(1) \ i(3) \ e(1) \ i(2) \ e(1) \ f(1) \ e(2) \ a(1) \ d(19)
43) dddhjjjggjjieeefffeiiiiiecllllkhjhjjhhjhcccalleffeiiijieeffeklddddddddddddddddddd
```

 $d(3) \ h(1) \ j(3) \ g(2) \ j(3) \ i(1) \ e(3) \ f(3) \ e(1) \ i(6) \ e(1) \ c(1) \ l(4) \ k(1) \ h(1) \ j(2) \ h(2) \ j(1) \ h(1) \ c(3) \ a(1) \ l(2) \ e(1) \ l(3) \ j(1) \ i(1) \ e(2) \ f(2) \ e(1) \ k(1) \ l(1) \ d(19)$ 

```
44) ddlhjggjjjjiffffffffeiiiiiecllllhjjjjkkijkccllefffijiiiiffffeaddddddddddddddddddddd
d(2) \ 1(1) \ h(1) \ j(1) \ g(2) \ j(5) \ i(1) \ f(8) \ e(1) \ i(5) \ e(1) \ c(1) \ 1(4) \ h(1) \ j(4) \ k(2) \ i(1) \ j(1) \ k(1) \ c(2) \ 1(2) \ e(1) \ f(3) \ i(1) \ j(1) \ i(4) \ f(4) \ e(1) \ a(1) \ d(20)
45) ddlhjggjjggjifeefffffeeeiiiieclllkkikjjhjgacclefffiiefeeiffeealdddddddddddddddddddddd
d(2) \ 1(1) \ h(1) \ j(1) \ g(2) \ j(2) \ g(2) \ j(1) \ i(1) \ f(1) \ e(2) \ f(5) \ e(3) \ i(4) \ e(1) \ c(1) \ 1(3) \ k(2) \ i(1) \ k(1) \ j(2) \ h(1) \ j(1) \ g(1) \ a(1) \ c(2) \ 1(1) \ e(1) \ f(3) \ i(2) \ e(1) \ f(1) \ e(2) \ i(1) \ f(2) \ e(2) \ a(1)
1(1) d(20)
d(2) \ 1(1) \ k(1) \ i(1) \ g(1) \ j(4) \ g(1) \ j(1) \ e(2) \ i(1) \ f(6) \ e(2) \ f(4) \ e(5) \ k(2) \ i(1) \ j(3) \ g(1) \ h(1) \ j(1) \ h(2) \ k(1) \ e(3) \ f(1) \ e(3) \ e(6) \ f(1) \ e(3) \ a(1) \ d(21)
d(2) \ 1(1) \ k(1) \ i(1) \ h(1) \ g(1) \ j(2) \ g(1) \ j(1) \ i(1) \ e(1) \ f(2) \ e(1) \ f(17) \ e(2) \ j(3) \ g(1) \ h(1) \ j(1) \ h(2) \ i(1) \ e(4) \ i(1) \ e(3) \ f(4) \ i(1) \ l(1) \ d(21)
d(2) \ 1(1) \ k(1) \ e(1) \ i(1) \ j(2) \ g(3) \ i(1) \ f(1) \ e(3) \ i(1) \ f(5) \ e(1) \ i(1) \ e(1) \ f(4) \ k(1) \ a(1) \ k(2) \ i(2) \ k(1) \ j(2) \ g(1) \ h(1) \ j(1) \ h(1) \ i(1) \ e(1) \ f(1) \ e(1) \ f(3) \ e(3) \ f(4) \ e(1) \ h(4) \ e(1) \ e(1) \ h(4) \ e(1) \ h(4) \ e(1) \ h(4) \ e(1) \ h(4) \ e(1) \ 
k(1) d(22)
49) ddlkekgjjgjiiieeaffffffeffiiklddddlhhjhkjhkifffkieeeffffffeadddddddddddddddddddddd
d(2) \ 1(1) \ k(1) \ e(1) \ k(1) \ g(1) \ j(2) \ g(1) \ j(1) \ i(3) \ e(2) \ a(1) \ f(6) \ e(1) \ f(2) \ i(2) \ k(1) \ 1(1) \ d(4) \ 1(1) \ h(2) \ j(1) \ h(1) \ k(1) \ j(1) \ h(1) \ k(1) \ i(1) \ f(3) \ k(1) \ i(1) \ e(3) \ f(7) \ e(1) \ a(1) \ d(22) \ a(1) \ h(2) \ i(2) \ i(2) \ h(2) \ i(2) \
 50) ddaiekgjgjjiieiklefeeeffffiiaddddddhhjhijhiieeallkeffffeeieklddddddddddddddddddddddddd
d(2) a(1) i(1) e(1) k(1) g(1) j(1) g(1) j(2) i(2) e(1) i(1) k(1) l(1) e(1) f(1) e(3) f(4) i(2) a(1) d(6) h(2) j(1) h(1) i(1) j(1) h(1) i(2) e(2) a(1) l(2) k(1) e(1) f(4) e(2) i(1) e(1)
k(1) l(1) d(22)
51) ddakeijiggijeeialiffefeefffkdddddlhhihijhifiadddlkfffeijkeadddddddddddddddddddddddddd
d(2) a(1) k(1) e(1) i(1) j(2) g(2) j(2) e(2) i(1) a(1) l(1) i(1) f(2) e(1) f(1) e(2) f(3) k(1) d(6) l(1) h(2) j(1) h(1) i(1) j(1) h(1) i(1) f(1) i(1) a(1) d(3) l(1) k(1) f(3) e(1) i(1)
j(1) k(1) e(1) a(1) d(23)
52) ddakiehjjjijkekllieeffiiefkldddddddhhhjjjkiekldddafeekjjiiadddddddddddddddddddddddddd
d(2) \ a(1) \ k(1) \ i(1) \ e(1) \ h(1) \ i(3) \ i(1) \ i(1) \ e(1) \ k(1) \ e(1) \ k(1) \ l(2) \ i(1) \ e(2) \ f(2) \ i(2) \ e(1) \ f(1) \ k(1) \ l(3) \ h(3) \ h(3) \ h(3) \ h(1) \ i(1) \ e(4) \ h(4) \ a(1) \ f(1) \ e(2) \ k(1) \ i(2) \ a(1) \ a(1) \ a(2) \ a(2) \ a(3) \ a(3) \ a(3) \ a(3) \ a(4) \ 
d(23)
53) ddaiefijjjjhieadlkffffffeklddddddddaikkhhieklddddaikhhjjeklddddddddddddddddddddddddd
d(2) \ a(1) \ i(1) \ e(1) \ f(1) \ i(1) \ i(1) \ i(1) \ i(1) \ i(1) \ e(1) \ a(1) \ d(1) \ l(1) \ k(1) \ f(6) \ e(1) \ k(1) \ l(1) \ d(8) \ a(1) \ i(1) \ k(2) \ h(2) \ i(1) \ e(1) \ k(1) \ l(1) \ d(5) \ a(1) \ i(1) \ k(1) \ h(2) \ i(2) \ e(1) \ k(1) \ l(1)
d(23)
54) ddleefijjjefilddkffefffklddddddddaeffeiikaddddddlkhhkhkiadddddddddddddddddddddddddddddd
d(2) \ 1(1) \ e(2) \ f(1) \ i(1) \ j(4) \ e(1) \ f(1) \ i(1) \ l(1) \ d(2) \ k(1) \ f(2) \ e(1) \ f(3) \ k(1) \ l(1) \ d(9) \ a(1) \ e(1) \ f(2) \ e(1) \ i(2) \ k(1) \ a(1) \ d(6) \ l(1) \ k(1) \ h(2) \ k(1) \ i(1) \ a(1) \ d(24) \ a(1) \ a(24) \ a(24)
d(2) 1(1) i(1) e(1) f(1) e(1) j(2) g(1) h(1) e(1) f(1) a(1) d(2) 1(1) k(1) f(1) e(2) f(2) k(1) 1(1) d(9) 1(1) h(1) i(1) e(1) f(1) e(1) f(2) k(1) 1(1) d(6) 1(1) k(1) e(2) f(1) e(1) f(1)
i(1) l(1) d(24)
```

```
d(2) a(1) i(2) f(2) g(1) i(2) i(1) e(1) i(1) a(1) d(2) a(1) i(1) f(4) k(1) l(1) d(11) b(1) h(4) i(2) a(1) d(8) k(1) e(2) f(3) a(1) d(25)
d(2) \ a(1) \ i(2) \ f(1) \ e(1) \ g(1) \ i(3) \ i(1) \ k(1) \ l(1) \ d(1) \ l(1) \ i(1) \ f(4) \ h(1) \ l(1) \ d(12) \ a(1) \ h(1) \ a(1) \ h(1) \ b(1) \ k(2) \ l(1) \ d(8) \ k(1) \ e(2) \ f(2) \ e(1) \ a(1) \ d(25)
58) ddaeifijggjjhldaefffeaddddddddddddddkkckekddddddddaeeffklddddddddddddddddddddddddddddddd
d(2) \ a(1) \ e(1) \ i(1) \ f(1) \ i(1) \ j(1) \ g(2) \ j(2) \ h(1) \ l(1) \ d(1) \ a(1) \ e(1) \ f(3) \ e(1) \ a(1) \ d(13) \ a(1) \ k(2) \ c(1) \ k(1) \ e(1) \ k(1) \ d(9) \ a(1) \ e(2) \ f(2) \ k(1) \ l(1) \ d(25)
d(2) \ a(1) \ k(1) \ i(1) \ f(1) \ i(1) \ j(2) \ g(1) \ j(2) \ h(1) \ d(2) \ a(1) \ f(3) \ e(1) \ k(1) \ l(1) \ d(12) \ l(1) \ g(3) \ b(1) \ l(1) \ e(1) \ a(1) \ d(9) \ k(1) \ e(2) \ f(2) \ k(1) \ d(26)
d(2) 1(1) k(1) e(2) i(1) i(3) i(1) e(1) a(1) d(2) a(1) e(1) f(1) i(2) a(1) d(13) 1(1) g(3) h(1) h(2) a(1) h(2) h(1) h(2) 
61) ddlkffeggjjklddafffildddddddddddddahhhkkiadddddddlkeeffaddddddddddddddddddddddddddddddddd
d(2) \ 1(1) \ k(1) \ f(2) \ e(1) \ g(2) \ j(2) \ k(1) \ 1(1) \ d(2) \ a(1) \ f(3) \ i(1) \ 1(1) \ d(13) \ a(1) \ h(3) \ k(2) \ i(1) \ a(1) \ d(8) \ 1(1) \ k(1) \ e(2) \ f(2) \ a(1) \ d(26)
62) dddllakkkiiadddlfffildddddddddddddhhhkkekldddddddlkeefilddddddddddddddddddddddddddddddddd
 d(3) \ 1(2) \ a(1) \ k(3) \ i(2) \ a(1) \ d(3) \ 1(1) \ f(3) \ i(1) \ 1(1) \ d(13) \ h(3) \ k(2) \ e(1) \ k(1) \ 1(1) \ d(8) \ 1(1) \ k(1) \ e(2) \ f(1) \ i(1) \ 1(1) \ d(26) 
d(6) a(1) k(3) i(1) a(1) d(3) a(1) e(1) f(2) k(1) d(14) h(1) j(3) i(2) a(1) d(9) l(1) h(3) k(1) a(1) d(27)
64) ddddddlaackadddlieeaddddddddddddddakkkeklddddddddlggjkadddddddddddddddddddddddddddddddddd
d(6) 1(1) a(2) c(1) k(1) a(1) d(3) 1(1) i(1) e(2) a(1) d(14) a(1) k(3) e(1) k(1) 1(1) d(9) 1(1) g(2) i(1) k(1) a(1) d(27)
 d(6) \ 1(1) \ g(1) \ h(1) \ k(2) \ 1(1) \ d(3) \ 1(1) \ i(1) \ f(2) \ a(1) \ d(14) \ a(1) \ k(2) \ c(1) \ k(1) \ 1(1) \ d(10) \ 1(1) \ g(1) \ j(2) \ h(1) \ 1(1) \ d(27) 
d(6) \ 1(1) \ g(1) \ h(1) \ k(2) \ 1(1) \ d(3) \ 1(1) \ k(1) \ e(2) \ a(1) \ d(14) \ b(1) \ h(3) \ a(1) \ d(11) \ 1(1) \ g(1) \ j(2) \ k(1) \ d(28)
d(6) \ l(1) \ b(1) \ h(1) \ k(2) \ l(1) \ d(3) \ l(1) \ k(1) \ e(2) \ a(1) \ d(14) \ b(1) \ a(3) \ l(1) \ d(11) \ a(1) \ g(2) \ h(2) \ d(28)
d(6) a(3) k(2) d(4) l(1) k(1) e(1) f(1) a(1) d(14) a(4) l(1) d(11) b(1) h(1) j(1) i(1) k(1) d(28)
 d(6) \ l(1) \ h(3) \ k(1) \ l(1) \ d(3) \ l(1) \ k(1) \ e(1) \ i(1) \ a(1) \ d(13) \ l(1) \ g(2) \ h(2) \ l(1) \ d(10) \ l(1) \ g(1) \ i(2) \ i(1) \ k(1) \ d(28) 
d(6) a(1) g(2) j(1) k(1) l(1) d(4) a(1) k(2) a(1) d(13) l(1) h(4) l(1) d(10) b(1) g(2) j(1) i(1) k(1) d(28)
```

'1) dddddaggghldddlkeiaddddddddddakakkaddddddlgghjikdddddddddddddddddddddddddddddddd	
l(6) a(1) g(3) h(1) l(1) d(3) l(1) k(1) e(1) i(1) a(1) d(13) a(1) k(1) a(1) k(2) a(1) d(9) l(1) g(2) h(1) j(1) i(1) k(1) d(28)	
2) dddddagghkadddakii hldddddddddlbggbaadddddddlgggbaadddddddddd	
l(6) a(1) g(2) h(1) k(1) a(1) d(3) a(1) k(1) i(2) h(1) l(1) d(11) l(1) b(1) g(2) b(1) a(2) d(9) l(1) g(3) b(1) a(2) d(28)	
'3) dddddahhkkldddbhkkhldddddddddlhkiikadddddddlgggbaaldddddddddddddddddddddddd	
l(6) a(1) h(2) k(2) l(1) d(3) b(1) h(1) k(2) h(1) l(1) d(11) l(1) h(1) k(1) i(2) k(1) a(1) d(9) l(1) g(3) b(1) a(2) l(1) d(27)	
'4) dddddaalkhaddlhkkiiaddddddddddhkkihaddddddddlgggbbblddddddddddddddddddddddd	
l(6) a(2) l(1) k(1) h(1) a(1) d(2) l(1) h(1) k(2) i(2) a(1) d(11) a(1) h(1) k(2) i(1) h(1) a(1) d(9) l(1) g(3) b(3) l(1) d(27)	
'5) dddddlahkhbldahhgjihdddddddddlggggghhhaldddddlghhkkhaldddddddddddddddddddddddddd	
(6) l(1) a(1) h(1) k(1) h(1) b(1) l(1) d(1) a(1) h(2) g(1) j(1) i(1) h(1) d(10) l(1) g(5) h(3) a(1) l(1) d(6) l(1) g(1) h(2) k(2) h(1) a(1) l(1) d(26)	
'6) ddddddahhhhbagkkgiiklddddddddhhgghhgghadddddagghhhhggldddddddddd	
l(7) a(1) h(4) b(1) a(1) g(1) k(2) g(1) i(2) k(1) l(1) d(9) l(1) h(2) g(2) h(2) g(2) h(1) a(1) d(6) a(1) g(2) h(4) g(2) l(1) d(25)	
7) ddddddlhhggggghkhiihldddddddddlhkhhggkhaddddlggghghghadddddddddddddddddddddddd	
$1(7) \ 1(1) \ h(2) \ g(5) \ h(1) \ k(1) \ h(1) \ i(2) \ h(1) \ 1(1) \ d(11) \ 1(1) \ h(1) \ k(1) \ h(2) \ g(2) \ k(1) \ h(1) \ a(1) \ d(5) \ 1(1) \ g(3) \ h(1) \ g(1) \ h(1) \ g(1) \ h(1) \ a(1) \ d(25)$	
'8) ddddddlhhhhhggkkkikhldddddddddhhhhhhhgaddddlbggghgjggbdddddddddddddddddddddddd	
(7) 1(1) h(5) g(2) k(3) i(1) k(1) h(1) 1(1) d(12) h(7) g(1) a(1) d(4) 1(1) b(1) g(3) h(1) g(1) j(1) g(2) b(1) d(25)	
'9) ddddddlhhhiiihkkiekhlddddddddddagggghgalddddagggggggggghgadddddddddd	
$1(7) \ 1(1) \ h(3) \ i(3) \ h(1) \ k(2) \ i(1) \ e(1) \ k(1) \ h(1) \ 1(1) \ d(12) \ a(1) \ g(1) \ a(1) \ g(1) \ a(1) \ g(7) \ h(1) \ g(1) \ a(1) \ d(25)$	
80) ddddddakhhieiikkkaalddddddddddbhghhhldddddllahhijiiihldddddddddddddddddddddddd	
l(7) a(1) k(1) h(2) i(1) e(1) i(2) k(3) a(2) l(1) d(13) b(1) h(1) g(1) h(3) l(1) d(6) l(2) a(1) h(2) i(1) j(1) i(3) h(1) l(1) d(24)	
i) ddddddahhhhhhaldddddddddddddlhkhhhaddddddlhjgjjadddddddddddddddddddddddddddd	
l(8) a(1) h(6) a(1) l(1) d(16) l(1) h(1) k(1) h(3) a(1) d(10) l(1) h(1) j(1) g(1) j(3) a(1) d(25)	
2) ddddddddllllddddddddddddddddaaaalddddddd	
l(10) l(4) d(20) a(4) l(1) d(12) l(3) a(3) l(1) d(25)	
3) d d d d d d d d d d d d d d d d d d d	
1(83)	

ESIAL ME OF CONNECTOR ICS IN LOCATION OF DEPOPULATION OF DEPOPULATION
1   1   1   1   1   1   1   1   1   1
3) 444444444444444444444444444444444444
<b>4)</b>
7)
9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
11)
10 aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
13) dadadadadanan angadadadadadan angadadadadadadan angadadadal keekeekeekeekeeke 1 kkb 1 ek 1 angad 18) dadadadadan angadadadadada angadadadadadadadadadadadadadadadadada 1 kb eekeek 1 eek 1 eek 1 eek 1 angad
189 aasaasaadadadadadadadadadadadadadadadad
20) dadadadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
23) dadaaadaadaaadaadaaadaadaaadaadaaadaada
23 dddddddddddddddddddddddddddddddddddd
25) diddinaddiddiddalab g [ ] g g g [ ] ] b b g b addiddiddiddiad ab b b k b i i e e e e e e f f f e e f f f f k i ddidd Laaaal diddid
20) daddadadaddib qqq [] [] [] [qqq] [qqb]bbaladdddibbqbbbileeeeffffeeffffkaddaddaddaddad 27) daddadddddbbqqq [qqq] [qqqbbaaaaaaabbqqqkbbkkleeffffefffffffffffdaddaddaddaddadd
289 adadadadaa,gjjggggggggghhhxxxbbbbbbbbbbbbbbbbbbbbbb
309 ddddddlelleg leeel geer 1 1 1 1 gbb xababbbaabbbaabbbaabbbageer boxbxtttefftttiaddddddddddddddddd
(1) ааааа (аб.) [44] [] [44] [4] [4] (6) (6) (6) (6) кабыбыбы жыбыжыбыбы бүчүүү бүсүүүү бүсүүүүүүүүүүүүүүүүүүү Суу аааа (15,54) [44] (44) (44) (45) (45) (45) (45) (45) (45)
33) 44446   44   1   444444   1   445   5   5   5   5   5   5   5   5
M dddlgg][gg]]g]gggg][]ggxlbbbabbabbabbbbbbbbbbbbbbbbbbbbbcccceffffffffeaddddddddddddddd 39 dddbg][gb]]gggggggggg
NO ddin [] g [ g g g ] ] ] g g [ ] g n n noabhballabhbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
300 ddigg[]]gg[]ggg]]gbbgggKlbbabbbbbbbbbbbbbbbbbbbbbbbbbbbbb
99 dalb[][][4][][4][][4][][]bbbkkobaalbbbbkoookkoolbbbbblloeeerttttreetraddadadadadadadadada 99 dab[44][[4][][4][][1][]lillobllbbblokbfjbboodballloeerttttteettraddadadadadadadada
40) aaan jaaj jijaaj ji ii ii hijijaa kolooonoonoan joh on koallililotttiii ii jitten laaaaaaaaaaaaaaaaaa
99 dado 111 da 1111   18 set 1 il 18 solt bobo o 1 di 100 totto il 11 terre il 1 et e e addada dadada dadada d 199 dado 111 da 111 e e erre el 18 il 18 solt 18 solt bobo o la terre il 11 e e erre e addada dadada dada dada
40 aalbjaajjjjjirrrrrrrreiiileolillbjjjikkijkoollerrrijilitrrrrekaaaaaaaaaaaaaaaaaa
M) ddlkig]]]]g]ceifffffteceffffcoeckki]]]gb]bbkceefellececeffcoeaddddadddddddddddddd
47) dalkibā     4] iestesststststststststste       40   bijeneeleeeteeststilaaaddadaaaaddadaada 48) dalkei     44   15 eestesststka   15   15   15   15   15   15   15   1
400 aalkokaj jajiiioo attittettiiklaadaloojokjokittikioo ottittio aadadaadaadaadaadaadaa
30 ddalekiji 1 1 i elkleteesttitiladdaddbb bi 1 bi 1 bileeallkettiteelekladdaddaddaddaddaddaddadd
20) ddakieb [][[i]kekilieeffiiefkidddddddbbb][[kieklddddafeek][iiaddddddddddddddddddddddd
ng daleti jijib i sadikttettette laddadada ikkolekidadada ikoleje kidadadadadadadadadadadadadada Mydaletti jijietiladkettettekidadadadada ettelikadadadalkokokokiadadadalkoda daladadadadadada
55 dallete   1 det adal kreerr kladadadad listeretr kladadad keerte illadadad adadadadadadadadadadada
NY daaritee
98) daaeltti jääji ji Laaettteandududududududuakkokekundudududaeettii tududududududududududududududududududud
80) ааткоот j j j i олалотт гланинания нанания (фф. кклининия коотткининия нанининия нанининия на
4) dalktreggijkidaetttiidadadadadadahbbbkikandadadalkeettradadadadadadadadadadadadadadadada 39 dadilakkkiiadaditttiidadadadadadabbbkkekidadadadabbekeetiidadadadadadadadadadadadadadadada
459 4444444   4   5   5   5   5   5   5   5
an adadad i perridad i reesadadadadadadadabbbbsaadadadadadii jijradadadadadadadadadadadadadadadada xiyadadad i berridad i reesadadaanadadabsaal adadadadadag perdadadadadadadadadadadadadadadadadadada
AND GEOGRAPH AND RECORDED THE CONTRACT OF THE
70) aaaaaaaaaaaa 🙀 ] x laaaaa x x x aaaaaaaaaaaaa aaaaa 1 5 5 5 5 1 aaaaaaaa
1) dadadaa qaqab 1 dad 1 ke 1 a dadadada dadada ka k k kadadada dada (
73) dadaanab b x x I aadab b x x b I dadaanadadal b x i i x aanadadaaa i g g g b aal dadaadadaa dadaanadadaanadadaa
19 adadadaa 1 kb add b kki i adadadadadada kki baadadadadad laggbib ladadadadadadadadadadadadadadadada 15 adadada 1 ak kb i dab bag i baadadadadad lagggb b ba ladadad lagbik kb aladadadadadadadadadadadadadadada
70) daadada 1 h h h h h g g x x x x x h h l daadadadadada h h h h h h h h g x daad l h g g g g g h adadadadadadadadadadadadada
ry deddidd 1555iiibkkiekbladadaddddadagggggggaldddaagggggggggggadddddddd
XI)
29 addadadad1111 goddadadadadadadadadah,,,,,,,,,,,,,,,,,,,