# **Gebze Technical University Computer Engineering**

**CSE 222 - 2019 Spring** 

**HOMEWORK 5 REPORT** 

GALİP TAYFUN SAYGILI 161044083

Course Assistant: Erchan Aptoula

# 1 INTRODUCTION

# 1.1 Problem Definition

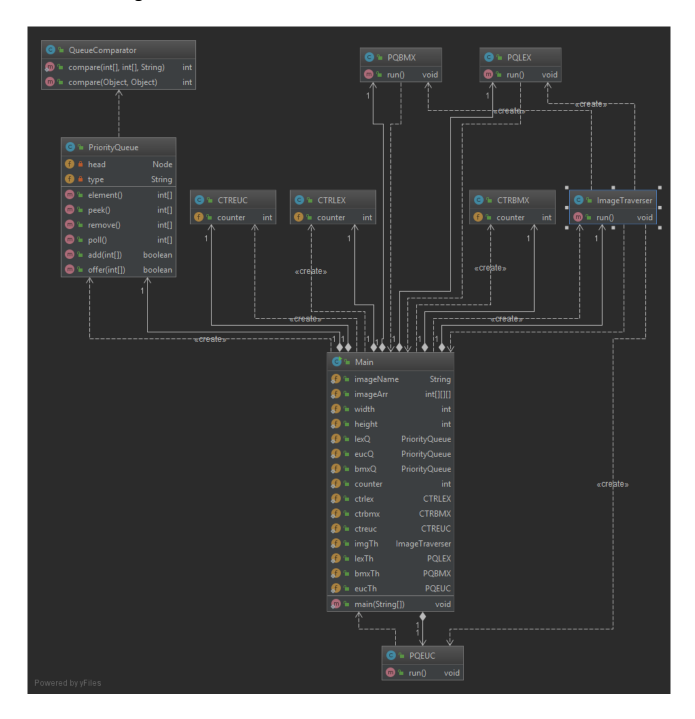
To implement priority queue and use it on ordering the pixels of an image by using threads.

# 1.2 System Requirements

- 64-bit versions of Microsoft Windows 10, 8, 7 (SP1)
- 2 GB RAM minimum, 8 GB RAM recommended
- 2.5 GB hard disk space, SSD recommended
- 1024x768 minimum screen resolution

#### 2 METHOD

#### 2.1 Class Diagrams



## 2.2 Problem Solution Approach

Complexity of removing or peeking an element is O(1) but since adding an element is dependent on the order of the element, complexity of adding an element is O(n). In case of threads, traverser thread starts the 3 other when 100 pixels are traversed, and keeps traversing. The other ones prints the ordered pixel whenever the specialized queues of they use are not empty, and stop

when all are ordered and printed out.

#### 3 **RESULT**

#### 3.1 Test Cases

The 100\*100 image that I used to test.

### 3.2 Running Results

"C:\Program Files\Java\jdk-11.0.2\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA 2018.3.5\lib\idea\_rt.jar=52032:C:\Program Files\JetBrains\IntelliJ IDEA 2018.3.5\bin" -Dfile.encoding=UTF-8 -classpath

C:\Users\Tayfun\IdeaProjects\cse222 hw5\out\production\cse222 hw5 Main

C:\Users\Tayfun\IdeaProjects\cse222 hw5\sample.png

Thread1: [198,169,155]

Thread1: [210,150,75]

Thread1: [177,113,52]

Thread1: [153,83,28]

Thread1: [223,193,161]

Thread1: [255,249,233]

Thread1: [249,164,24]

Thread1: [250,166,25]

Thread1: [250,166,26]

Thread1: [250,166,26]

Thread1: [250,166,26]

Thread1: [250,166,26]

Thread1: [247,164,26]

Thread1: [255,175,26]

Thread1: [108,77,30]

Thread1: [55,44,31]

Thread1: [255,175,26]

Thread1: [177,120,28]

Thread1: [63,49,34]

Thread1: [160,106,18]

Thread1: [255,198,84]

Thread1: [251,253,255]

Thread1: [255,255,255]

Thread1: [241,242,243]

Thread1: [52,45,44]

Thread1: [44,56,64]

Thread1: [115,209,249]

Thread1: [59,90,104]

Thread1: [190,182,180]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [245,245,245]

Thread1: [59,56,58]

Thread1: [30,19,17]

Thread1: [44,82,100]

Thread1: [163,194,209]

Thread1: [255,255,255]

Thread1: [237,45,160]

Thread1: [235,0,135]

Thread1: [236,2,141]

Tilleau1. [230,2,141]

Thread1: [236,1,140]

Thread1: [238,0,143]

Thread1: [229,0,128]

Thread1: [188,188,122]

Thread1: [255,255,255]

Thread1: [90,198,236]

Thread1: [0,166,227]

Thread1: [8,173,230]

Thread1: [0,165,226]

Thread1: [108,207,247]

Thread1: [228,244,216]

Thread1: [55,185,110]

Thread1: [25,176,97]

Thread1: [62,188,116]

Thread1: [76,193,125]

Thread1: [89,198,137]

Thread1: [68,191,120]

1111 Caai. [00,131,120

Thread1: [72,188,90]

Thread1: [57,182,78]

Thread1: [24,173,68]

Thread1: [0,161,60]

Thread1: [158,222,191]

Thread1: [255,255,255]

Thread1: [145,146,145]

Thread1: [96,94,94]

Thread1: [107,104,105]

Thread1: [105,102,103]

Thread1: [105,102,103]

Thread1: [104,101,102]

Thread1: [105,102,103]

Thread1: [106,103,104]

Thread1: [100,97,97]

Thread1: [220,221,224]

Thread1: [255,254,240]

Thread1: [249,168,33]

Thread1: [250,167,28]

Thread1: [250,172,42]

Thread1: [250,169,34]

Thread1: [250,172,42]

Thread1: [250,174,46]

Thread1: [250,166,26]

Thread1: [250,172,42]

Thread1: [251,178,56]

Thread1: [250,170,37]

Thread1: [252,227,186]

Thread1: [255,255,255]

Thread1: [86,81,79]

Thread1: [28,37,43]

Thread1: [107,186,219]

Thread1: [69,126,150]

Thread1: [104,92,89]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [118,115,116]

Thread1: [47,43,44]

Thread1: [246,245,247]

Thread1: [228,172,95]

Thread1: [193,126,52]

Thread1: [158,96,55]

Thread1: [224,164,84]

Thread1: [180,114,50]

Thread1: [152,90,48]

Thread1: [233,168,75]

Thread1: [157,95,51]

Thread1: [241,237,239]

Thread1: [255,231,188]

Thread1: [249,161,14]

Thread1: [250,167,28]

Thread1: [250,166,26]

Thread1: [250,166,26]

Thread1: [249,166,26]

Thread1: [250,166,26]

Thread1: [248,165,26]

Thread1: [255,170,26]

Thread1: [217,146,27]

Thread1: [18,20,32]

Thread1: [170,117,28]

Thread1: [209,141,27]

Thread1: [243,162,26]

Thread1: [212,143,29]

Thread1: [111,75,21]

Thread1: [217,209,197]

Thread1: [255,255,255]

Thread1: [159,159,159]

Thread1: [19,10,9]

Thread1: [55,72,81]

Thread3-EUC: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,255]

- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,254,240]
- Thread2-PQLEX: [255,249,233]
- Thread2-PQLEX: [255,231,188]
- Thread2-PQLEX: [255,198,84]
- Thread2-PQLEX: [255,175,26]
- Thread2-PQLEX: [255,175,26]
- Thread2-PQLEX: [255,170,26]
- Thread2-PQLEX: [252,227,186]
- Thread4-PQBMX: [255,255,255]
- Thread2-PQLEX: [251,253,255]
- Thread2-PQLEX: [251,178,56]
- Thread3-EUC: [255,255,255]
- Thread2-PQLEX: [250,174,46]
- Thread4-PQBMX: [255,255,255]
- Thread2-PQLEX: [250,172,42]
- Thread3-EUC: [255,255,255]
- Thread2-PQLEX: [250,172,42]
- Thread4-PQBMX: [255,255,255]
- Thread2-PQLEX: [250,172,42]
- Thread2-PQLEX: [250,170,37]
- Thread2-PQLEX: [250,169,34]
- Thread2-PQLEX: [250,167,28]
- Thread2-PQLEX: [250,167,28]
- Thread2-PQLEX: [250,166,26]
- Thread2-PQLEX: [250,166,25]
- Thread2-PQLEX: [249,168,33]
- Thread2-PQLEX: [249,166,26]
- Thread2-PQLEX: [249,164,24]
- Thread2-PQLEX: [249,161,14] Thread2-PQLEX: [248,165,26]
- TI 10 DOLEN [0.47.464.06]
- Thread2-PQLEX: [247,164,26]
- Thread2-PQLEX: [246,245,247] Thread2-PQLEX: [245,245,245]
- Thread2-PQLEX: [243,162,26]

- Thread2-PQLEX: [241,242,243]
- Thread2-PQLEX: [241,237,239]
- Thread2-PQLEX: [238,0,143]
- Thread2-PQLEX: [237,45,160]
- Thread2-PQLEX: [236,2,141]
- Thread2-PQLEX: [236,1,140]
- Thread2-PQLEX: [235,0,135]
- Thread2-PQLEX: [233,168,75]
- Thread2-PQLEX: [229,0,128]
- Thread2-PQLEX: [228,244,216]
- Thread2-PQLEX: [228,172,95]
- Thread2-PQLEX: [224,164,84]
- Thread2-PQLEX: [223,193,161]
- Thread2-PQLEX: [220,221,224]
- Thread2-PQLEX: [217,209,197]
- Thread2-PQLEX: [217,146,27]
- Thread2-PQLEX: [212,143,29]
- Thread2-PQLEX: [210,150,75]
- Thread2-PQLEX: [209,141,27]
- Thread2-PQLEX: [198,169,155]
- Thread2-PQLEX: [193,126,52]
- Thread2-PQLEX: [190,182,180]
- Thread2-PQLEX: [188,188,122]
- Thread2-PQLEX: [180,114,50]
- Thread2-PQLEX: [177,120,28]
- Thread2-PQLEX: [177,113,52]
- Thread2-PQLEX: [170,117,28]
- Thread2-PQLEX: [163,194,209]
- Thread2-PQLEX: [160,106,18]
- Thread2-PQLEX: [159,159,159]
- Thread2-PQLEX: [158,222,191]
- Thread2-PQLEX: [158,96,55]
- Thread2-PQLEX: [157,95,51]
- Thread2-PQLEX: [153,83,28]
- Thread2-PQLEX: [152,90,48]
- Thread2-PQLEX: [145,146,145]
- Thread2-PQLEX: [118,115,116]
- Thread2-PQLEX: [115,209,249]
- Thread2-PQLEX: [111,75,21]
- Thread2-PQLEX: [108,207,247]
- Thread2-PQLEX: [108,77,30]
- Thread2-PQLEX: [107,186,219]
- Thread2-PQLEX: [107,104,105]
- Thread2-PQLEX: [106,103,104]
- Thread2-PQLEX: [105,102,103]
- Thread2-PQLEX: [105,102,103]
- Thread2-PQLEX: [105,102,103]
- Thread2-PQLEX: [104,101,102]
- Thread2-PQLEX: [104,92,89]

- Thread2-PQLEX: [100,97,97]
- Thread2-PQLEX: [96,94,94]
- Thread2-PQLEX: [90,198,236]
- Thread2-PQLEX: [89,198,137]
- Thread2-PQLEX: [86,81,79]
- Thread2-PQLEX: [76,193,125]
- Thread2-PQLEX: [72,188,90]
- Thread2-PQLEX: [69,126,150]
- Thread2-PQLEX: [68,191,120]
- Thread2-PQLEX: [63,49,34]
- Thread2-PQLEX: [62,188,116]
- Thread2-PQLEX: [59,90,104]
- Thread2-PQLEX: [59,56,58]
- Thread2-PQLEX: [57,182,78]
- Thread2-PQLEX: [55,185,110]
- Thread2-PQLEX: [55,72,81]
- Thread2-PQLEX: [55,44,31]
- Thread2-PQLEX: [52,45,44]
- Thread2-PQLEX: [47,43,44]
- Thread2-PQLEX: [44,82,100]
- Thread2-PQLEX: [44,56,64]
- Thread2-PQLEX: [30,19,17]
- Thread2-PQLEX: [28,37,43]
- Thread2-PQLEX: [25,176,97]
- Thread2-PQLEX: [24,173,68]
- Thread2-PQLEX: [19,10,9]
- Thread2-PQLEX: [18,20,32]
- Thread2-PQLEX: [8,173,230]
- Thread2-PQLEX: [0,166,227]
- Thread2-PQLEX: [0,165,226]
- Thread2-PQLEX: [0,161,60]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [251,253,255]
- Thread3-EUC: [255,254,240]
- Thread3-EUC: [246,245,247]
- Thread3-EUC: [255,249,233]
- Thread3-EUC: [245,245,245]
- Thread3-EUC: [241,242,243]
- Thread3-EUC: [241,237,239]
- Thread3-EUC: [228,244,216]
- Thread3-EUC: [255,231,188]
- Thread3-EUC: [252,227,186]
- Thread3-EUC: [220,221,224]

- Thread3-EUC: [217,209,197]
- Thread3-EUC: [115,209,249]
- Thread3-EUC: [108,207,247]
- Thread3-EUC: [223,193,161]
- Thread3-EUC: [255,198,84]
- Thread3-EUC: [158,222,191]
- Thread3-EUC: [163,194,209]
- Thread3-EUC: [90,198,236]
- Thread3-EUC: [190,182,180]
- Thread3-EUC: [251,178,56]
- Thread3-EUC: [255,175,26]
- Thread3-EUC: [255,175,26]
- Thread3-EUC: [250,174,46]
- Thursday EUC: [255,171,16]
- Thread3-EUC: [255,170,26] Thread3-EUC: [107,186,219]
- Thread3-EUC: [250,172,42]
- Thread3-EUC: [250,172,42]
- Thread3-EUC: [250,172,42]
- Thread3-EUC: [250,170,37]
- Thread3-EUC: [250,169,34]
- Thread3-EUC: [198,169,155]
- Thread3-EUC: [249,168,33]
- Thread3-EUC: [250,167,28]
- Thread3-EUC: [250,167,28]
- Thread3-EUC: [250,166,26]
- Thread3-EUC: [250,166,25]
- Thread3-EUC: [228,172,95]
- Thread3-EUC: [249,166,26]
- Thread3-EUC: [249,164,24]
- Thread3-EUC: [248,165,26]
- Thread3-EUC: [247,164,26]
- Thread3-EUC: [233,168,75]
- Thread3-EUC: [249,161,14]
- Thread3-EUC: [243,162,26] Thread3-EUC: [188,188,122]
- Thread3-EUC: [224,164,84]
- The same to expense and a second
- Thread3-EUC: [237,45,160]
- Thread3-EUC: [8,173,230]
- Thread3-EUC: [0,166,227]
- Thread3-EUC: [0,165,226]
- Thread3-EUC: [238,0,143]
- Thread3-EUC: [159,159,159]

- Thread3-EUC: [236,2,141]
- Thread3-EUC: [236,1,140]
- Thread3-EUC: [235,0,135]
- Thread3-EUC: [210,150,75]
- Thread3-EUC: [217,146,27]
- Thread3-EUC: [229,0,128]
- Thread3-EUC: [212,143,29]
- Thread4-PQBMX: [255,255,255]
- Tilleau4-r Qbivix. [255,255,255
- Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [251,253,255]
- Thread4-PQBMX: [255,254,240]
- Thread4-PQBMX: [246,245,247]
- Thread4-PQBMX: [245,245,245]
- Thread4-PQBMX: [241,242,243]
- Thread4-PQBMX: [255,249,233]
- Thread4-PQBMX: [241,237,239]
- Thread4-PQBMX: [228,244,216]
- Thread4-PQBMX: [220,221,224]
- Thread4-PQBMX: [217,209,197]
- Three 44 DODAY (255 224 400)
- Thread4-PQBMX: [255,231,188]
- Thread4-PQBMX: [252,227,186]
- Thread4-PQBMX: [223,193,161]
- Thread4-PQBMX: [198,169,155]
- Thread4-PQBMX: [163,194,209]
- Thread4-PQBMX: [158,222,191]
- Thread4-PQBMX: [190,182,180]
- Thread4-PQBMX: [159,159,159]
- Thread4-PQBMX: [145,146,145]
- Thread4-PQBMX: [255,198,84]
- Thread4-PQBMX: [228,172,95]
- Thread4-PQBMX: [224,164,84]
- Thread4-PQBMX: [233,168,75]
- Thread4-PQBMX: [210,150,75]
- Thread4-PQBMX: [251,178,56]
- Thread4-PQBMX: [250,174,46]
- Thread4-PQBMX: [250,172,42]
- Thread4-PQBMX: [250,172,42]
- Thread4-PQBMX: [250,172,42]
- Thread4-PQBMX: [250,170,37]
- Thread4-PQBMX: [250,169,34]
- Thread4-PQBMX: [249,168,33]
- Thread4-PQBMX: [255,175,26]
- Thread4-PQBMX: [255,175,26]
- Thread4-PQBMX: [255,170,26]

- Thread4-PQBMX: [250,167,28]
- Thread4-PQBMX: [250,167,28]
- Thread4-PQBMX: [250,166,26]
- Thread4-PQBMX: [250,166,25]
- Thread4-PQBMX: [249,166,26]
- Thread4-PQBMX: [248,165,26]
- Thread4-PQBMX: [249,164,24]
- Thread4-PQBMX: [247,164,26]
- Thread4-PQBMX: [243,162,26]
- Thread4-PQBMX: [249,161,14]
- Thread4-PQBMX: [217,146,27]
- Thread4-PQBMX: [212,143,29]
- Thread4-PQBMX: [209,141,27]
- Thread4-PQBMX: [188,188,122]
- Thread4-PQBMX: [237,45,160]
- Thread4-PQBMX: [238,0,143]
- Thread4-PQBMX: [236,2,141]
- Thread4-PQBMX: [236,1,140]
- Thread4-PQBMX: [235,0,135]
- Thread4-PQBMX: [229,0,128]
- Thread4-PQBMX: [193,126,52]
- Thread4-PQBMX: [180,114,50]
- Thread4-PQBMX: [177,113,52]
- Thread4-PQBMX: [177,120,28]
- Thread4-PQBMX: [170,117,28]
- Thread4-PQBMX: [160,106,18]
- Thread4-PQBMX: [158,96,55]
- Thread4-PQBMX: [157,95,51]
- Thread4-PQBMX: [152,90,48]
- Thread4-PQBMX: [153,83,28]
- Thread4-PQBMX: [115,209,249]
- Thread4-PQBMX: [108,207,247]
- Thread4-PQBMX: [90,198,236]
- Thread4-PQBMX: [89,198,137]
- Thread4-PQBMX: [107,186,219]
- Thread4-PQBMX: [8,173,230]
- Thread4-PQBMX: [0,166,227]
- Thread4-PQBMX: [0,165,226]
- Thread4-PQBMX: [76,193,125]
- Thread4-PQBMX: [68,191,120]
- Thread4-PQBMX: [72,188,90]
- Thread4-PQBMX: [62,188,116]

- Thread4-PQBMX: [55,185,110]
- Thread4-PQBMX: [57,182,78]
- Thread4-PQBMX: [25,176,97]
- Thread4-PQBMX: [24,173,68]
- Thread4-PQBMX: [0,161,60]
- Thread4-PQBMX: [69,126,150]
- Thread4-PQBMX: [118,115,116]
- Thread4-PQBMX: [107,104,105]
- Thread4-PQBMX: [106,103,104]
- Thread4-PQBMX: [105,102,103]
- Thread4-PQBMX: [105,102,103]
- Thread4-PQBMX: [105,102,103]
- Thread4-PQBMX: [104,101,102]
- Thread4-PQBMX: [100,97,97]
- Thread4-PQBMX: [104,92,89]
- Thread4-PQBMX: [96,94,94]
- Thread4-PQBMX: [86,81,79]
- Thread4-PQBMX: [108,77,30]
- Thread4-PQBMX: [111,75,21]
- Thread4-PQBMX: [59,90,104]
- Thread4-PQBMX: [44,82,100]
- Thread4-PQBMX: [55,72,81]
- Thread4-PQBMX: [44,56,64]
- Thread4-PQBMX: [59,56,58]
- Thread4-PQBMX: [63,49,34]
- Thread4-PQBMX: [52,45,44]
- Thread4-PQBMX: [47,43,44]
- Thread4-PQBMX: [55,44,31]
- Thread3-EUC: [89,198,137]
- Thread3-EUC: [209,141,27]
- Thread3-EUC: [145,146,145]
- Thread3-EUC: [76,193,125]
- Thread3-EUC: [193,126,52]
- Thread3-EUC: [68,191,120]
- Thread3-EUC: [62,188,116]
- Thread3-EUC: [55,185,110]
- Thread3-EUC: [72,188,90]
- Thread3-EUC: [180,114,50]
- Thread3-EUC: [177,113,52]
- Thread3-EUC: [177,120,28]
- Thread3-EUC: [170,117,28]
- Thread3-EUC: [69,126,150]
- Thread3-EUC: [57,182,78] Thread3-EUC: [25,176,97]
- Thread3-EUC: [118,115,116]
- Thread3-EUC: [158,96,55]
- Thread3-EUC: [160,106,18]
- Thread3-EUC: [157,95,51]
- Thread3-EUC: [24,173,68]

Thread3-EUC: [152,90,48]

Thread3-EUC: [107,104,105]

Thread3-EUC: [106,103,104]

Thread3-EUC: [105,102,103]

Thread3-EUC: [105,102,103]

Thread3-EUC: [105,102,103]

Thread3-EUC: [104,101,102]

Thread3-EUC: [153,83,28]

Thread3-EUC: [0,161,60]

Thread3-EUC: [100,97,97]

Thread3-EUC: [104,92,89]

Thread3-EUC: [96,94,94]

Thread3-EUC: [59,90,104]

Thread3-EUC: [86,81,79]

Thread3-EUC: [44,82,100]

Thread3-EUC: [108,77,30]

Thread3-EUC: [111,75,21]

Thread3-EUC: [59,56,58]

Thread3-EUC: [44,56,64]

The care 12 FUC [62 40 24]

Thread3-EUC: [63,49,34]

Thread3-EUC: [52,45,44]

Thread3-EUC: [47,43,44]

Thread3-EUC: [55,44,31]

Thread3-EUC: [28,37,43]

Thread3-EUC: [18,20,32]

Thread3-EUC: [30,19,17]

Thread3-EUC: [19,10,9]

Thread3-EUC: [55,72,81]

Thread1: [115,212,252]

Thread3-EUC: [115,212,252] Thread4-PQBMX: [115,212,252]

Thread4-PQBMX: [28,37,43]

Thread4-PQBMX: [18,20,32]

Thread4-PQBMX: [30,19,17]

Thread4-PQBMX: [19,10,9]

Thread1: [101,188,224]

Thread4-PQBMX: [101,188,224]

Thread1: [213,239,248]

Thread4-PQBMX: [213,239,248]

Thread1: [255,255,254]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,254]

Thread4-PQBMX: [255,255,255]

Thread1: [212,211,211]

Thread4-PQBMX: [212,211,211]

Thread1: [33,29,30]

Thread4-PQBMX: [33,29,30]

Thread1: [20,12,13]

Thread4-PQBMX: [20,12,13]

Thread1: [99,100,108]

Thread4-PQBMX: [99,100,108]

Thread1: [249,255,255] Thread1: [253,208,233]

Thread4-PQBMX: [249,255,255] Thread4-PQBMX: [253,208,233]

Thread1: [235,3,141]

Thread4-PQBMX: [235,3,141]

Thread1: [236,0,140] Thread1: [236,1,140]

Thread4-PQBMX: [236,0,140] Thread4-PQBMX: [236,1,140]

Thread1: [236,0,140]

Thread4-PQBMX: [236,0,140]

Thread1: [236,2,141]

Thread4-PQBMX: [236,2,141]

Thread1: [236,0,136]

Thread4-PQBMX: [236,0,136]

Thread1: [184,159,108]

Thread4-PQBMX: [184,159,108]

Thread1: [255,255,251]

Thread4-PQBMX: [255,255,251]

Thread1: [128,211,243]

Thread4-PQBMX: [128,211,243]

Thread1: [0,165,227]

Thread4-PQBMX: [0,165,227]

Thread1: [8,174,230] Thread1: [0,165,226] Thread1: [97,203,240] Thread1: [255,255,245]

Thread1: [122,203,126] Thread1: [25,174,82] Thread1: [88,198,136]

Thread1: [90,198,136]
Thread1: [103,203,145]

Thread2-PQLEX: [255,255,255]

Thread1: [43,182,105]

Thread2-PQLEX: [255,255,254] Thread2-PQLEX: [255,255,251]

Thread2-PQLEX: [255,255,245] Thread2-PQLEX: [253,208,233]

Thread2-PQLEX: [249,255,255]

Thread2-PQLEX: [236,2,141]

Thread2-PQLEX: [236,1,140]

Thread2-PQLEX: [236,0,140]

Thread2-PQLEX: [236,0,140]

Thread2-PQLEX: [236,0,136]

Thread2-PQLEX: [235,3,141] Thread2-PQLEX: [213,239,248]

- Thread2-PQLEX: [212,211,211]
- Thread2-PQLEX: [184,159,108]
- Thread2-PQLEX: [128,211,243]
- Thread2-PQLEX: [122,203,126]
- Thread2-PQLEX: [115,212,252]
- Thread2-PQLEX: [103,203,145]
- Thread2-PQLEX: [101,188,224]
- Thread2-PQLEX: [99,100,108]
- Thread2-PQLEX: [97,203,240]
- Thread2-PQLEX: [90,198,136]
- Thread2-PQLEX: [88,198,136]
- Thread2-PQLEX: [33,29,30]
- Thread2-PQLEX: [25,174,82]
- Thread2-PQLEX: [20,12,13]
- Thread2-PQLEX: [8,174,230]
- Thread2-PQLEX: [0,165,227]
- Thread2-PQLEX: [0,165,226]
- Thread2-PQLEX: [43,182,105]
- Thread1: [66,189,114]
- Thread2-PQLEX: [66,189,114]
- Thread1: [27,174,72]
- Thread2-PQLEX: [27,174,72]
- Thread1: [124,205,125]
- Thread2-PQLEX: [124,205,125]
- Thread1: [119,202,114]
- Thread2-PQLEX: [119,202,114]
- Thread1: [162,222,176]
- Thread2-PQLEX: [162,222,176]
- Thread1: [255,255,255]
- Thread1: [120,120,118]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [120,120,118]
- Thread1: [101,98,98]
- Thread2-PQLEX: [101,98,98]
- Thread1: [106,103,104]
- Thread2-PQLEX: [106,103,104]
- Thread1: [105,102,103]
- Thread2-PQLEX: [105,102,103]
- Thread1: [105,102,103]
- Thread1: [104,101,102]
- Thread1: [105,102,103]
- Thread1: [107,104,105]
- Thread1: [94,91,92]
- Thread1: [193,191,190]
- Thread1: [255,255,255]
- Thread1: [249,188,86]
- Thread1: [250,166,27]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [249,188,86]

Thread2-PQLEX: [193,191,190]

Thread2-PQLEX: [107,104,105]

Thread2-PQLEX: [105,102,103]

Thread2-PQLEX: [105,102,103]

Thread2-PQLEX: [104,101,102]

Thread2-PQLEX: [94,91,92]

Thread2-PQLEX: [250,166,27]

Thread1: [250,172,41]

Thread2-PQLEX: [250,172,41]

Thread1: [250,168,32]

Thread2-PQLEX: [250,168,32]

Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42]

Thread1: [250,174,45]

Thread2-PQLEX: [250,174,45]

Thread1: [250,168,32]

Thread1: [250,169,33]

Thread2-PQLEX: [250,168,32]

Thread2-PQLEX: [250,169,33]

Thread1: [250,170,37]

Thread2-PQLEX: [250,170,37]

Thread1: [250,164,22]

Thread2-PQLEX: [250,164,22]

Thread1: [249,190,90]

Thread2-PQLEX: [249,190,90]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [200,201,201]

Thread1: [41,27,24]

Thread2-PQLEX: [200,201,201]

Thread2-PQLEX: [41,27,24]

Thread1: [79,129,151]

Thread2-PQLEX: [79,129,151]

Thread1: [96,186,224]

Thread2-PQLEX: [96,186,224]

Thread1: [145,169,179]

Thread2-PQLEX: [145,169,179]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [89,86,87]

Thread2-PQLEX: [89,86,87]

Thread1: [17,12,12]

Thread2-PQLEX: [17,12,12]

Thread1: [190,193,199]

Thread2-PQLEX: [190,193,199]

Thread1: [233,202,167]

Thread2-PQLEX: [233,202,167]

Thread1: [226,157,57]

Thread2-PQLEX: [226,157,57]

Thread1: [160,95,43]

Thread2-PQLEX: [160,95,43] Thread1: [186,119,47]

Thread2-PQLEX: [186,119,47]

Thread1: [194,127,51]

Thread2-PQLEX: [194,127,51]

Thread1: [150,86,43]

Thread2-PQLEX: [150,86,43]

Thread1: [219,147,50]

Thread2-PQLEX: [219,147,50]

Thread1: [200,163,137]

Thread2-PQLEX: [200,163,137]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [252,208,135]

Thread2-PQLEX: [252,208,135]

Thread1: [250,157,2]

Thread2-PQLEX: [250,157,2]

Thread1: [250,168,32]

Thread2-PQLEX: [250,168,32]

Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26]

Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26]

Thread1: [252,168,26]

Thread2-PQLEX: [252,168,26]

Thread1: [249,165,26]

Thread2-PQLEX: [249,165,26]

Thread1: [248,165,26]

Thread2-PQLEX: [248,165,26]

Thread1: [248,168,26]

Thread2-PQLEX: [248,168,26]

Thread1: [255,177,26]

Thread2-PQLEX: [255,177,26]

Thread1: [131,92,29]

Thread2-PQLEX: [131,92,29]

Thread1: [64,49,31]

Thread2-PQLEX: [64,49,31]

Thread1: [217,146,27]

Thread2-PQLEX: [217,146,27]

Thread1: [133,92,30]

Thread2-PQLEX: [133,92,30]

Thread1: [6,13,33]

Thread2-PQLEX: [6,13,33]

Thread1: [154,106,30]

Thread2-PQLEX: [154,106,30]

Thread1: [255,243,215]

- Thread2-PQLEX: [255,243,215]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,254]
- Thread3-EUC: [255,255,251]
- Thread3-EUC: [249,255,255]
- Thread3-EUC: [255,255,245]
- Till Caus Loc. [233,233,243
- Thread3-EUC: [213,239,248]
- Thread3-EUC: [253,208,233]
- Thread3-EUC: [212,211,211]
- Thread3-EUC: [252,208,135]
- Thread3-EUC: [233,202,167]
- Thread3-EUC: [200,201,201]
- Thread3-EUC: [128,211,243]
- Thread3-EUC: [190,193,199]
- Thread3-EUC: [193,191,190]
- Thread3-EUC: [97,203,240]
- Thread3-EUC: [162,222,176]
- Thread3-EUC: [249,190,90]
- Thread3-EUC: [249,188,86]
- Thread3-EUC: [255,177,26]
- Thread3-EUC: [101,188,224]
- Thread3-EUC: [250,174,45]
- Thread3-EUC: [96,186,224]
- Thread3-EUC: [250,172,42]
- Thread3-EUC: [250,172,41]
- Thread3-EUC: [250,170,37]
- Thread3-EUC: [252,168,26]
- Thread3-EUC: [250,169,33]
- Thread3-EUC: [250,168,32]
- Thread3-EUC: [250,168,32]
- Thread3-EUC: [250,168,32]
- Thread3-EUC: [250,166,27]
- Thread3-EUC: [250,166,26]
- Thread3-EUC: [250,166,26]
- Thread3-EUC: [248,168,26]
- Thread3-EUC: [249,165,26]
- Till Cad 5 LOC. [245,105,20]
- Thread3-EUC: [250,164,22]
- Thread3-EUC: [248,165,26]
- Thread3-EUC: [250,157,2]
- Thread3-EUC: [200,163,137]
- Thread3-EUC: [8,174,230]
- Thread3-EUC: [145,169,179]
- Thread3-EUC: [226,157,57]

- Thread3-EUC: [0,165,227]
- Thread3-EUC: [0,165,226]
- Thread3-EUC: [236,2,141]
- Thread3-EUC: [236,1,140]
- Thread3-EUC: [236,0,140]
- Thread3-EUC: [236,0,140]
- Thread3-EUC: [235,3,141]
- Thread3-EUC: [236,0,136]
- Thread3-EUC: [124,205,125]
- Thursday FUC: [402, 202, 445]
- Thread3-EUC: [103,203,145]
- Thread3-EUC: [219,147,50]
- Thread3-EUC: [122,203,126]
- Thread3-EUC: [184,159,108]
- Thread3-EUC: [217,146,27]
- Thread3-EUC: [119,202,114]
- Thread3-EUC: [90,198,136]
- Thread3-EUC: [88,198,136]
- Thread3-EUC: [194,127,51]
- Thread3-EUC: [66,189,114]
- Thread3-EUC: [186,119,47]
- Thread3-EUC: [43,182,105]
- Thread3-EUC: [79,129,151]
- Thread3-EUC: [120,120,118]
- Thread3-EUC: [25,174,82]
- Thread3-EUC: [160,95,43]
- Thread3-EUC: [27,174,72]
- Thread3-EUC: [154,106,30]
- Thread3-EUC: [107,104,105]
- Thread3-EUC: [106,103,104]
- Thread3-EUC: [105,102,103]
- Thread3-EUC: [105,102,103]
- Thread3-EUC: [105,102,103]
- Thread3-EUC: [150,86,43]
- Till Cado Loc. [150,00,45]
- Thread3-EUC: [99,100,108]
- Thread3-EUC: [104,101,102]
- Thread3-EUC: [101,98,98]
- Thread3-EUC: [133,92,30]
- Thread3-EUC: [131,92,29]
- Thread3-EUC: [94,91,92]
- Thread3-EUC: [89,86,87]
- Thread3-EUC: [64,49,31]
- Thread3-EUC: [41,27,24]
- Thread3-EUC: [33,29,30]
- Thread3-EUC: [6,13,33]
- Thread3-EUC: [20,12,13]
- Thread3-EUC: [17,12,12]
- Thread1: [255,255,255]
- Thread3-EUC: [255,243,215]
- Thread3-EUC: [255,255,255]

Thread1: [150,150,150] Thread3-EUC: [150,150,150]

Thread1: [9,0,0] Thread3-EUC: [9,0,0] Thread1: [84,138,161] Thread3-EUC: [84,138,161]

Thread1: [90,152,179] Thread3-EUC: [90,152,179]

Thread1: [95,184,221] Thread3-EUC: [95,184,221] Thread1: [147,215,243]

Thread3-EUC: [147,215,243]

Thread: [255,253,251]

Thread3-EUC: [255,253,251] Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [212,212,212] Thread3-EUC: [212,212,212]

Thread1: [21,14,16]
Thread3-EUC: [21,14,16]
Thread1: [155,161,157]

Thread3-EUC: [155,161,157] Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [253,237,246] Thread3-EUC: [253,237,246]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,253,251]

Thread1: [240,57,163]

Thread4-PQBMX: [255,255,245]

Thread4-PQBMX: [253,237,246] Thread4-PQBMX: [255,243,215]

Thread3-EUC: [240,57,163]

Thread4-PQBMX: [212,212,212]

Thread4-PQBMX: [200,201,201]

Thread4-PQBMX: [233,202,167] Thread4-PQBMX: [252,208,135]

Thread4-PQBMX: [193,191,190]

Thread4-PQBMX: [200,163,137]

Thread4-PQBMX: [190,193,199]

Thread4-PQBMX: [147,215,243]

- Thread4-PQBMX: [162,222,176]
- Thread4-PQBMX: [145,169,179]
- Thread4-PQBMX: [155,161,157]
- Thread4-PQBMX: [150,150,150]
- Thread4-PQBMX: [249,190,90]
- Thread4-PQBMX: [249,188,86]
- Thread4-PQBMX: [250,174,45]
- Thread4-PQBMX: [250,172,42]
- Thread4-PQBMX: [250,172,41]
- Thread4-PQBMX: [250,170,37]
- Thread4-PQBMX: [250,169,33]
- Thread4-PQBMX: [250,168,32]
- Thread4-PQBMX: [250,168,32]
- Thread4-PQBMX: [250,168,32]
- Thread4-PQBMX: [255,177,26]
- Thread4-PQBMX: [252,168,26]
- Thread4-PQBMX: [248,168,26]
- Thread4-PQBMX: [250,166,27]
- Thread4-PQBMX: [250,166,26]
- Thread4-PQBMX: [250,166,26]
- Thread4-PQBMX: [249,165,26]
- Thread4-PQBMX: [248,165,26]
- Thread4-PQBMX: [250,164,22]
- Thread 1 QDIVIX. [230,101,22]
- Thread4-PQBMX: [226,157,57]
- Thread4-PQBMX: [250,157,2]
- Thread4-PQBMX: [219,147,50]
- Thread4-PQBMX: [217,146,27]
- Thread4-PQBMX: [240,57,163]
- Thread4-PQBMX: [194,127,51]
- Thread4-PQBMX: [186,119,47]
- Thread4-PQBMX: [160,95,43]
- Thread4-PQBMX: [154,106,30]
- Thread4-PQBMX: [150,86,43]
- Thread4-PQBMX: [133,92,30]
- Thread4-PQBMX: [131,92,29]
- Thread4-PQBMX: [97,203,240]
- Thread4-PQBMX: [103,203,145]
- Thread4-PQBMX: [90,198,136]
- Thread4-PQBMX: [88,198,136]
- Thread4-PQBMX: [96,186,224]
- Thread4-PQBMX: [95,184,221]
- Thread4-PQBMX: [90,152,179]
- Thread4-PQBMX: [84,138,161]
- Thread4-PQBMX: [79,129,151]
- Thread4-PQBMX: [8,174,230]
- Thread4-PQBMX: [0,165,226]
- Thread4-PQBMX: [124,205,125]
- Thread4-PQBMX: [122,203,126]
- Thread4-PQBMX: [119,202,114]

Thread4-PQBMX: [66,189,114]

Thread4-PQBMX: [43,182,105]

Thread4-PQBMX: [25,174,82]

Thread4-PQBMX: [27,174,72]

Thread4-PQBMX: [120,120,118]

Thread4-PQBMX: [107,104,105]

Thread4-PQBMX: [106,103,104]

Thread4-PQBMX: [105,102,103]

Thread4-PQBMX: [105,102,103]

Thread4-PQBMX: [105,102,103]

Thread4-PQBMX: [104,101,102]

Thread4-PQBMX: [101,98,98]

Thread4-PQBMX: [94,91,92]

Thread4-PQBMX: [89,86,87]

Thread4-PQBMX: [64,49,31]

Thread4-PQBMX: [41,27,24]

Thread4-PQBMX: [6,13,33]

Thread4-PQBMX: [21,14,16]

Thread4-PQBMX: [17,12,12]

Thread4-PQBMX: [9,0,0]

Thread1: [235,0,135]

Thread4-PQBMX: [235,0,135]

Thread3-EUC: [235,0,135]

Thread1: [236,2,141]

Thread3-EUC: [236,2,141]

Thread1: [236,0,140]

Thread3-EUC: [236,0,140]

Thread1: [236,0,140]

Thread3-EUC: [236,0,140]

Thread1: [235,3,140]

Thread3-EUC: [235,3,140]

Thread1: [240,0,142]

Thread1: [186,128,102]

Thread3-EUC: [240,0,142]

Thread3-EUC: [186,128,102]

Thread1: [255,255,236]

Thread3-EUC: [255,255,236]

Thread1: [135,212,247]

Thread3-EUC: [135,212,247]

Thread1: [0,165,226]

Thread3-EUC: [0,165,226]

Thread1: [8,174,230]

Thread3-EUC: [8,174,230]

Thread1: [0,164,227]

Thread3-EUC: [0,164,227]

Thread1: [107,204,237]

Thread3-EUC: [107,204,237]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [242,248,229]

Thread3-EUC: [242,248,229]

Thread1: [105,200,128]

Thread3-EUC: [105,200,128]

Thread1: [75,192,130]

Thread3-EUC: [75,192,130]

Thread1: [74,192,124]

Thread3-EUC: [74,192,124]

Thread1: [80,194,125]

Thread3-EUC: [80,194,125]

Thread1: [32,179,97]

Thread1: [71,189,106]

Thread3-EUC: [32,179,97]

Thread3-EUC: [71,189,106]

Thread1: [0,162,69]

Thread3-EUC: [0,162,69]

Thread1: [64,191,127]

Thread3-EUC: [64,191,127]

Thread1: [253,253,251]

Thread1: [255,255,255]

Thread3-EUC: [253,253,251]

Thread3-EUC: [255,255,255]

Thread1: [229,229,229]

Thread1: [104,101,101]

Thread1: [105,102,103]

Thread1: [105,102,103]

Thread3-EUC: [229,229,229]

Thread3-EUC: [105,102,103]

Thread3-EUC: [104,101,101]

Thread3-EUC: [105,102,103]

Thread1: [105,102,103]

Thread1: [105,102,103]

Thread3-EUC: [105,102,103]

Thread3-EUC: [105,102,103]

Thread1: [104,101,102]

Thread3-EUC: [104,101,102]

Thread1: [105,102,103]

Thread3-EUC: [105,102,103]

Thread1: [107,105,105]

Thread3-EUC: [107,105,105]

Thread1: [95,92,93]

Thread3-EUC: [95,92,93]

Thread1: [160,157,155]

Thread3-EUC: [160,157,155]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [250,199,115]

Thread3-EUC: [250,199,115]

Thread1: [250,165,24]

- Thread3-EUC: [250,165,24]
- Thread1: [250,172,40]
- Thread3-EUC: [250,172,40]
- Thread1: [250,172,41]
- Thread1: [250,174,47]
- Thread1: [251,177,55]
- Thread1: [250,172,42]
- Thread1: [250,169,32]
- Thread1: [250,174,46]
- Thread1: [250,174,47]
- TI 14 [250.464.22]
- Thread1: [250,164,22]
- Thread1: [250,211,146]
- Thread1: [255,255,255]
- Thread1: [110,105,103]
- Thread1: [86,160,192]
- Thread1: [109,212,255]
- Thread1: [163,224,249]
- Thread1: [255,255,253]
- Thread1: [255,255,255]
- Thread1: [99,96,97]
- Thread1: [4,0,1]
- Thread1: [121,118,118]
- Thread1: [255,255,255]
- Thread1: [228,199,163]
- Thread1: [174,106,43]
- Thread1: [184,119,56]
- Thread1: [199,144,102]
- Thread1: [177,128,96]
- Thread1: [233,213,187]
- Thread1: [248,247,246]
- Thread1: [254,255,255]
- Thread1: [252,245,229]
- Thread1: [251,179,58]
- Thread1: [250,163,19]
- Thread1: [250,167,28]
- Thread1: [251,166,26]
- Thread1: [236,158,26]
- Thread1: [255,173,26]
- Thread1: [231,154,26]
- Thread1: [189,128,28]
- Thread1: [255,172,26]
- Thread1: [249,168,26]
- Thread1: [126,88,29]
- Thread1: [73,55,31]
- Thread1: [69,54,35]
- Thread1: [200,129,13]
- Thread1: [255,197,90]
- Thread1: [253,255,255]
- Thread1: [255,255,255]

Thread1: [244,242,241]

Thread1: [81,86,90]

Thread1: [104,197,236]

Thread1: [60,82,93]

Thread1: [76,124,145]

Thread1: [121,214,251]

Thread1: [239,248,251]

Thread1: [255,255,255]

Thread1: [224,222,224]

Thread1: [115,120,116]

Thread1: [255,230,250]

Thread1: [245,119,195]

Thread1: [236,27,150]

Thread1: [235,0,135]

Thread1: [236,2,141]

Thread1: [236,0,140]

Thread1: [236,0,140]

Thread1: [236,0,140]

Thread1: [235,3,139]

Thread1: [242,0,145]

Thread1: [189,111,99]

Thread1: [253,255,227]

Thread1: [112,205,246]

Thread1: [0,165,226]

Thread1: [2,172,229]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [254,255,255]

Thread3-EUC: [255,255,253]

Thread3-EUC: [253,255,255]

Thread3-EUC: [248,247,246]

Thread3-EUC: [239,248,251]

Thread3-EUC: [253,255,227]

Thread3-EUC: [255,230,250]

Thread3-EUC: [244,242,241]

Thread3-EUC: [252,245,229]

Thread3-EUC: [224,222,224]

Thread3-EUC: [163,224,249]

Thread3-EUC: [233,213,187]

Thread3-EUC: [250,211,146]

The document of the state of th

Thread3-EUC: [121,214,251]

Thread3-EUC: [109,212,255]

Thread3-EUC: [228,199,163]

Thread3-EUC: [112,205,246]

Thread3-EUC: [245,119,195]

Thread3-EUC: [255,197,90]

- Thread3-EUC: [104,197,236]
- Thread3-EUC: [251,179,58]
- Thread3-EUC: [251,177,55]
- Thread3-EUC: [255,173,26]
- Thread3-EUC: [255,172,26]
- Thread3-EUC: [250,174,47]
- Thread3-EUC: [250,174,47]
- Thread3-EUC: [250,174,46]
- Thread3-EUC: [250,172,42]
- Thread3-EUC: [250,172,41]
- Thread3-EUC: [250,169,32]
- Thread3-EUC: [251,166,26]
- TI 10 FUR [050 467 00
- Thread3-EUC: [250,167,28]
- Thread3-EUC: [249,168,26]
- Thread3-EUC: [250,164,22]
- Thread3-EUC: [250,163,19]
- Thread3-EUC: [236,158,26]
- Thread3-EUC: [242,0,145]
- Thread3-EUC: [236,27,150]
- Thread3-EUC: [0,165,226]
- Thread3-EUC: [231,154,26]
- Thread3-EUC: [236,2,141]
- Thread3-EUC: [236,0,140]
- Thread3-EUC: [236,0,140]
- Thread3-EUC: [236,0,140]
- Thread3-EUC: [235,3,139]
- Thread3-EUC: [235,0,135]
- Thread3-EUC: [199,144,102]
- Thread3-EUC: [86,160,192]
- Thread3-EUC: [189,111,99]
- Thread3-EUC: [177,128,96]
- Thread3-EUC: [200,129,13]
- Thread3-EUC: [189,128,28]
- Thread3-EUC: [184,119,56]
- Thread3-EUC: [174,106,43]
- Thread3-EUC: [121,118,118]
- Thread3-EUC: [76,124,145]
- Thread3-EUC: [115,120,116]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [254,255,255]
- Thread4-PQBMX: [255,255,253]
- Thread4-PQBMX: [253,255,255]

- Thread4-PQBMX: [253,253,251]
- Thread4-PQBMX: [248,247,246]
- Thread4-PQBMX: [244,242,241]
- Thread4-PQBMX: [255,255,236]
- Thread4-PQBMX: [253,255,227]
- Thread4-PQBMX: [252,245,229]
- Thread4-PQBMX: [242,248,229]
- Thread4-PQBMX: [255,230,250]
- Thread4-PQBMX: [239,248,251]
- Thread4-PQBMX: [229,229,229]
- Thread4-PQBMX: [224,222,224]
- Thread4-PQBMX: [233,213,187]
- Thread4-PQBMX: [228,199,163]
- Tilleau4-r Qbivix. [220,199,103
- Thread4-PQBMX: [250,211,146]
- Thread4-PQBMX: [163,224,249]
- Thread4-PQBMX: [135,212,247]
- Thread4-PQBMX: [160,157,155]
- Thread4-PQBMX: [250,199,115]
- Thread4-PQBMX: [255,197,90]
- Thread4-PQBMX: [199,144,102]
- Thread4-PQBMX: [251,179,58]
- Thread4-PQBMX: [251,177,55]
- Thread4-PQBMX: [250,174,47]
- Thread4-PQBMX: [250,174,47]
- Thread4-PQBMX: [250,174,46]
- Thread4-PQBMX: [250,172,42]
- Thread4-PQBMX: [250,172,41]
- Thread4-PQBMX: [250,172,40]
- Thread4-PQBMX: [250,169,32]
- Thread4-PQBMX: [255,173,26]
- Thread4-PQBMX: [255,172,26]
- Thread4-PQBMX: [249,168,26]
- Thread4-PQBMX: [250,167,28]
- Thread4-PQBMX: [251,166,26]
- Thread4-PQBMX: [250,165,24]
- Thread4-PQBMX: [250,164,22]
- Thread4-PQBMX: [250,163,19]
- Thread4-PQBMX: [236,158,26]
- Thread4-PQBMX: [231,154,26]
- Thread4-PQBMX: [200,129,13]
- Thread4-PQBMX: [186,128,102]
- Thread4-PQBMX: [177,128,96]
- Thread4-PQBMX: [189,128,28]
- Thread4-PQBMX: [245,119,195]
- Thread4-PQBMX: [242,0,145]
- Thread4-PQBMX: [240,0,142]
- Thread4-PQBMX: [236,27,150]
- Thread4-PQBMX: [236,2,141]
- Thread4-PQBMX: [236,2,141]

- Thread4-PQBMX: [236,0,140]
- Thread4-PQBMX: [235,3,140]
- Thread4-PQBMX: [235,3,139]
- Thread4-PQBMX: [235,0,135]
- Thread4-PQBMX: [189,111,99]
- Thread4-PQBMX: [184,119,56]
- Thread4-PQBMX: [174,106,43]
- Thread4-PQBMX: [121,214,251]
- TI 14 DODLAY [440 005 046]
- Thread4-PQBMX: [112,205,246]
- Thread4-PQBMX: [109,212,255]
- Thread4-PQBMX: [107,204,237]
- Thread4-PQBMX: [104,197,236]
- Thread4-PQBMX: [105,200,128]
- Thread4-PQBMX: [75,192,130]
- Thread4-PQBMX: [86,160,192]
- Thread4-PQBMX: [8,174,230]
- Till Cau + 1 QDIVIX. [0,174,230]
- Thread4-PQBMX: [0,165,226]
- Thread4-PQBMX: [0,165,226]
- Thread4-PQBMX: [0,164,227]
- Thread4-PQBMX: [80,194,125]
- Thread4-PQBMX: [74,192,124]
- Thread4-PQBMX: [64,191,127]
- 1111Cdd+1 QDIVIX: [0+,151,127]
- Thread4-PQBMX: [71,189,106]
- Thread4-PQBMX: [32,179,97]
- Thread4-PQBMX: [0,162,69]
- Thread4-PQBMX: [76,124,145]
- Thread4-PQBMX: [121,118,118]
- Thread4-PQBMX: [115,120,116]
- Thread4-PQBMX: [107,105,105]
- Thread4-PQBMX: [110,105,103]
- Thread4-PQBMX: [105,102,103]
- Thread4-PQBMX: [104,101,102]
- Thread4-PQBMX: [104,101,101]
- Thread4-PQBMX: [99,96,97]
- Thread4-PQBMX: [95,92,93]
- Thread4-PQBMX: [81,86,90]
- Thread4-PQBMX: [126,88,29]
- Thread4-PQBMX: [69,54,35]
- Thread4-PQBMX: [73,55,31]
- Thread4-PQBMX: [60,82,93]
- Thread4-PQBMX: [4,0,1]

- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,253]
- Thread2-PQLEX: [255,255,236]
- Thread2-PQLEX: [255,253,251]
- Thread2-PQLEX: [255,230,250]
- Thread2-PQLEX: [255,197,90]
- Thread2-PQLEX: [255,173,26]
- Thread2-PQLEX: [255,172,26]
- Thread2-PQLEX: [254,255,255]
- Thread2-PQLEX: [253,255,255]
- Thread2-PQLEX: [253,255,227]
- Thread2-PQLEX: [253,253,251]
- Thread2-PQLEX: [253,237,246]
- Thread2-PQLEX: [252,245,229]
- Thread2-PQLEX: [251,179,58]
- Thread2-PQLEX: [251,177,55]
- Thread2-PQLEX: [251,166,26]
- Thread2-PQLEX: [250,211,146]
- Thread2-PQLEX: [250,199,115]
- Thread2-PQLEX: [250,174,47]
- Thread2-PQLEX: [250,174,47]
- Thread2-PQLEX: [250,174,46]
- Thread2-PQLEX: [250,172,42]
- Thread2-PQLEX: [250,172,41]
- Thread2-PQLEX: [250,172,40]
- Thread2-PQLEX: [250,169,32]
- Thread2-PQLEX: [250,167,28]
- Thread2-PQLEX: [250,165,24]
- Thread2-PQLEX: [250,164,22]
- Thread2-PQLEX: [250,163,19]
- Thread2-PQLEX: [249,168,26]
- Thread2-PQLEX: [248,247,246]
- Thread2-PQLEX: [245,119,195]
- Thread2-PQLEX: [244,242,241]
- Thread2-PQLEX: [242,248,229]
- Thread2-PQLEX: [242,0,145]
- Thread2-PQLEX: [240,57,163]
- Thread2-PQLEX: [240,0,142]
- Thread2-PQLEX: [239,248,251]

- Thread2-PQLEX: [236,158,26]
- Thread2-PQLEX: [236,27,150]
- Thread2-PQLEX: [236,2,141]
- Thread2-PQLEX: [236,2,141]
- Thread2-PQLEX: [236,0,140]
- Thread2-PQLEX: [235,3,140]
- Thread2-PQLEX: [235,3,139]
- Thread2-PQLEX: [235,0,135]
- Thread2-PQLEX: [235,0,135]
- Thread2-PQLEX: [233,213,187]
- Thread2-PQLEX: [231,154,26]
- Thread2-PQLEX: [229,229,229]
- Thread2-PQLEX: [228,199,163]
- Thread2-PQLEX: [224,222,224]
- Thread2-PQLEX: [212,212,212]
- Thread2-PQLEX: [200,129,13]
- Thread2-PQLEX: [199,144,102]
- Thread2-PQLEX: [189,128,28]
- Thread2-PQLEX: [189,111,99]
- Thread2-PQLEX: [186,128,102]
- Thread2-PQLEX: [184,119,56]
- Thread2-PQLEX: [177,128,96]
- Thread2-PQLEX: [174,106,43]
- Thread2-PQLEX: [163,224,249]
- Thread2-PQLEX: [160,157,155]
- Thread2-PQLEX: [155,161,157] Thread2-PQLEX: [150,150,150]
- Thread2-PQLEX: [147,215,243]
- Thread2-PQLEX: [135,212,247]
- Thread2-PQLEX: [126,88,29]
- Thread2-PQLEX: [121,214,251]
- Thread2-PQLEX: [121,118,118]
- Thread2-PQLEX: [115,120,116]
- Thread2-PQLEX: [112,205,246]
- Thread2-PQLEX: [110,105,103]
- Thread2-PQLEX: [109,212,255]
- Thread2-PQLEX: [107,204,237]
- Thread2-PQLEX: [107,105,105]
- Thread2-PQLEX: [105,200,128]
- Thread2-PQLEX: [105,102,103]
- Thread2-PQLEX: [104,197,236]

- Thread2-PQLEX: [104,101,102]
- Thread2-PQLEX: [104,101,101]
- Thread2-PQLEX: [99,96,97]
- Thread2-PQLEX: [95,184,221]
- Thread2-PQLEX: [95,92,93]
- Thread2-PQLEX: [90,152,179]
- Thread2-PQLEX: [86,160,192]
- Thread2-PQLEX: [84,138,161]
- Thread2-PQLEX: [81,86,90]
- Thread2-PQLEX: [80,194,125]
- Thread2-PQLEX: [76,124,145]
- Thread2-PQLEX: [75,192,130]
- Thread2-PQLEX: [74,192,124]
- Thread2-PQLEX: [73,55,31]
- Thread2-PQLEX: [71,189,106]
- Thread2-PQLEX: [69,54,35]
- Thread2-PQLEX: [64,191,127]
- Thread2-PQLEX: [60,82,93]
- Thread2-PQLEX: [32,179,97]
- Thread2-PQLEX: [21,14,16]
- Thread2-PQLEX: [9,0,0]
- Thread2-PQLEX: [8,174,230]
- Thread2-PQLEX: [4,0,1]
- Thread2-PQLEX: [0,165,226]
- Thread2-PQLEX: [0,165,226]
- Thread2-PQLEX: [0,164,227]
- Thread2-PQLEX: [0,162,69]
- Thread3-EUC: [110,105,103]
- Thread3-EUC: [99,96,97]
- Thread3-EUC: [126,88,29]
- Thread4-PQBMX: [2,172,229]
- Thread2-PQLEX: [2,172,229]
- Thread1: [7,173,229]
- Thread1: [203,238,249]
- Thread1: [255,255,254]
- Thread1: [255,255,255]
- Thread1: [197,231,185]
- Thread1: [99,197,120]
- Thread1: [76,192,118]
- Thread1: [37,180,99]
- Thread1: [9,173,88]
- Thread1: [127,209,147]
- Thread1: [86,192,94]
- Thread1: [0,154,49]
- Thread1: [119,207,162]
- Thread1: [255,255,255]
- Thread1: [221,222,221]
- Thread1: [103,100,101]
- Thread1: [106,104,104]

- Thread1: [106,103,104]
- Thread1: [106,103,104]
- Thread1: [105,103,103]
- Thread1: [104,101,102]
- Thread1: [106,103,103]
- Thread1: [107,105,105]
- Thread1: [97,95,95]
- Thread1: [146,143,141]
- Thread1: [255,255,255]
- Thread1: [252,227,185]
- Thread1: [250,163,18]
- Thread1: [251,179,60]
- Thread1: [250,170,37]
- Thread1: [250,164,21]
- Thread1: [250,169,33]
- Thread1: [250,166,25]
- Thread1: [250,171,38]
- Thread1: [250,173,43]
- Thread1: [250,172,42]
- Thread1: [250,168,32]
- Thread1: [249,180,66]
- Thread1: [255,255,255]
- Thread1: [161,180,188]
- Thread1: [66,120,143]
- Thread1: [97,167,196]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,254]
- Thread4-PQBMX: [203,238,249]
- Thread4-PQBMX: [221,222,221]
- Thread4-PQBMX: [252,227,185]
- Thread4-PQBMX: [197,231,185]
- Thread4-PQBMX: [161,180,188]
- Thread4-PQBMX: [146,143,141]
- Thread4-PQBMX: [249,180,66]
- Thread4-PQBMX: [251,179,60]
- Thread4-PQBMX: [250,173,43]
- Thread4-PQBMX: [250,172,42]
- Thread4-PQBMX: [250,171,38] Thread4-PQBMX: [250,170,37]
- Thread4-PQBMX: [250,169,33] Thread4-PQBMX: [250,168,32]
- Thread4-PQBMX: [250,166,25]
- Thread4-PQBMX: [250,164,21]
- Thread4-PQBMX: [250,163,18]
- Thread4-PQBMX: [119,207,162]
- Thread4-PQBMX: [127,209,147]

- Thread4-PQBMX: [7,173,229]
- Thread4-PQBMX: [99,197,120]
- Thread4-PQBMX: [76,192,118]
- Thread4-PQBMX: [86,192,94]
- Thread4-PQBMX: [37,180,99]
- Thread4-PQBMX: [9,173,88]
- Thread4-PQBMX: [0,154,49]
- Thread4-PQBMX: [66,120,143]
- Thread4-PQBMX: [107,105,105]
- Thread4-PQBMX: [106,104,104]
- Thread4-PQBMX: [106,103,104]
- Thread4-PQBMX: [106,103,104]
- Thread4-PQBMX: [106,103,103]
- Three da DODNAY: [105,103,103]
- Thread4-PQBMX: [105,103,103] Thread4-PQBMX: [104,101,102]
- Thread4-PQBMX: [103,100,101]
- 1111eau4-PQblvix. [105,100,101
- Thread4-PQBMX: [97,95,95]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,254]
- Thread2-PQLEX: [252,227,185]
- Thread2-PQLEX: [251,179,60]
- Thread2-PQLEX: [250,173,43]
- Thread2-PQLEX: [250,172,42]
- Thread2-PQLEX: [250,171,38]
- Thread2-PQLEX: [250,170,37]
- Thread2-PQLEX: [250,169,33] Thread2-PQLEX: [250,168,32]
- Thread2-PQLEX: [250,166,25]
- Thread2-PQLEX: [250,164,21]
- Thread2-PQLEX: [250,163,18]
- Thread2-PQLEX: [249,180,66]
- Thread2-PQLEX: [221,222,221]
- Thread2-PQLEX: [203,238,249]
- Thread2-PQLEX: [197,231,185]
- 1111 CUUZ 1 QLEX. [137,231,103]
- Thread2-PQLEX: [161,180,188]
- Thread2-PQLEX: [146,143,141]
- Thread2-PQLEX: [127,209,147]
- Thread2-PQLEX: [119,207,162]
- Thread2-PQLEX: [107,105,105]
- Thread2-PQLEX: [106,104,104]
- Thread2-PQLEX: [106,103,104]
- Thread2-PQLEX: [106,103,104]
- Thread2-PQLEX: [106,103,103]
- Till Cdd2 T QLLX. [100,105,105]
- Thread2-PQLEX: [105,103,103] Thread2-PQLEX: [104,101,102]
- Thread2-PQLEX: [103,100,101]

- Thread2-PQLEX: [99,197,120]
- Thread2-PQLEX: [97,95,95]
- Thread2-PQLEX: [86,192,94]
- Thread2-PQLEX: [76,192,118]
- Thread2-PQLEX: [66,120,143]
- Thread2-PQLEX: [37,180,99]
- Thread2-PQLEX: [9,173,88]
- Thread2-PQLEX: [7,173,229]
- Thread2-PQLEX: [0,154,49]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,254]
- Thread3-EUC: [203,238,249]
- Thread3-EUC: [252,227,185]
- Thread3-EUC: [221,222,221] Thread3-EUC: [197,231,185]
- The day 200. [137,231,100
- Thread3-EUC: [249,180,66]
- Thread3-EUC: [251,179,60]
- Thread3-EUC: [250,173,43]
- Thread3-EUC: [250,172,42]
- Thread3-EUC: [161,180,188]
- Thread3-EUC: [250,171,38]
- Thread3-EUC: [250,170,37]
- Thread3-EUC: [250,169,33]
- Thread3-EUC: [250,168,32]
- Thread3-EUC: [250,166,25]
- Thread3-EUC: [250,164,21]
- Thread3-EUC: [250,163,18]
- Thread3-EUC: [119,207,162]
- Thread3-EUC: [7,173,229]
- Thread3-EUC: [2,172,229]
- Thread3-EUC: [127,209,147]
- Thread3-EUC: [99,197,120]
- Thread3-EUC: [146,143,141]
- Thread3-EUC: [76,192,118]
- Thread3-EUC: [86,192,94]
- Thread3-EUC: [37,180,99]
- Thread3-EUC: [66,120,143]
- Thread3-EUC: [9,173,88]
- Thread3-EUC: [107,105,105]
- Thread3-EUC: [106,104,104]
- Thread3-EUC: [106,103,104]
- Thread3-EUC: [106,103,104]
- Thread3-EUC: [106,103,103]
- Thread3-EUC: [105,103,103]
- Thread3-EUC: [104,101,102]
- Thread3-EUC: [103,100,101]

Thread2-PQLEX: [97,167,196]

Thread3-EUC: [97,95,95]

Thread3-EUC: [0,154,49]

Thread3-EUC: [81,86,90]

Thread3-EUC: [60,82,93]

Thread3-EUC: [73,55,31]

Thread3-EUC: [69,54,35]

Thread3-EUC: [4,0,1]

Thread1: [104,192,228]

Thread4-PQBMX: [97,167,196]

Thread3-EUC: [97,167,196]

Thread2-PQLEX: [104,192,228]

Thread1: [194,206,211]

Thread4-PQBMX: [104,192,228]

Thread2-PQLEX: [194,206,211]

Thread3-EUC: [104,192,228]

Thread3-EUC: [194,206,211]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [163,161,162]

Thread3-EUC: [163,161,162]

Thread1: [29,25,26]

Thread3-EUC: [29,25,26]

Thread1: [230,230,230]

Thread3-EUC: [230,230,230]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [197,168,154]

Thread1: [190,140,90]

Thread1: [228,247,241]

Thread1: [249,254,252]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [254,254,253]

Thread1: [255,255,255]

Thread1: [253,240,215]

Thread1: [250,166,26]

Thread1: [248,165,28]

Thread1: [255,175,30]

Thread1: [180,123,31]

Thread1: [161,111,30]

Thread1: [255,185,25]

Thread1: [112,79,30]

Thread1: [187,127,28]

Thread1: [255,179,25]

Thread1: [200,138,27]

Thread1: [231,154,27]

Thread1: [226,151,26]

Thread1: [129,90,28]

Thread1: [220,212,206]

Thread1: [210,245,229]

Thread1: [133,212,171]

Thread1: [231,247,236]

Thread1: [229,241,249]

Thread1: [100,188,224]

Thread1: [62,103,122]

Thread1: [55,97,115]

Thread1: [99,194,230]

Thread1: [108,118,121]

Thread1: [240,237,236]

Thread1: [247,255,251]

Thread1: [236,199,223]

Thread1: [238,16,145]

Thread1: [233,0,129]

Thread1: [236,2,138]

Thread1: [236,2,141]

Thread1: [236,0,140]

Thread1: [236,0,140]

Thread1: [236,0,140]

Thread1: [236,0,140]

Thread1: [237,2,142]

1111Cdd1. [257,2,142

Thread1: [233,0,133]

Thread1: [191,170,119]

Thread1: [255,255,255]

Thread1: [64,189,235]

Thread1: [0,168,228]

Thread1: [0,166,228]

Thread1: [107,206,239]

Thread1: [255,255,255]

Thread1: [251,253,254]

Thread1: [250,246,250]

Thread1: [248,251,245]

Thread1: [255,255,246]

Thread1: [150,213,151]

Thread1: [52,182,88]

Thread1: [0,165,59]

Thread1: [138,215,173]

Thread1: [255,255,240]

Thread1: [128,203,114]

Thread1: [44,177,85]

Thread1: [245,252,251]

Thread1: [251,249,250]

Thread1: [113,111,112]

Thread1: [101,98,99]

Thread1: [106,103,104]

Thread1: [105,102,103]

Thread1: [105,102,103]

Thread1: [104,101,102]

- Thread1: [105,102,103]
- Thread1: [107,104,105]
- Thread1: [97,94,94]
- Thread1: [144,142,143]
- Thread1: [255,255,255]
- Thread1: [254,255,255]
- Thread1: [251,187,81]
- Thread1: [250,166,25]
- Thread1: [250,167,30]
- Thread1: [250,171,39]
- Thread1: [250,166,25]
- Thread1: [250,171,39]
- Thread1: [250,174,46]
- TI 14 [250.474.20]
- Thread1: [250,171,38]
- Thread1: [250,168,31]
- Thread1: [250,165,22]
- Thread1: [252,213,147]
- Thread1: [255,255,255]
- Thread1: [242,255,255]
- Thread1: [73,110,126]
- Thread1: [59,83,95]
- Thread1: [94,185,224]
- Thread1: [123,133,139]
- Thread1: [255,255,255]
- Thread1: [226,226,227]
- Thread1: [190,188,189]
- Thread1: [255,255,255]
- Thread1: [252,253,253]
- Thread1: [254,254,254]
- Thread1: [253,255,255]
- Thread1: [255,255,255]
- Thread1: [82,196,135]
- Thread1: [56,187,117]
- Thread1: [190,232,209]
- Thread1: [132,213,171]
- Thread1: [232,247,239]
- Thread1: [205,237,218]
- Thread1: [255,255,255]
- Thread1: [251,195,100]
- Thread1: [249,155,0]
- Thread1: [253,163,11]
- Thread1: [239,155,12]
- Thread1: [45,35,28]
- Thread1: [185,127,29]
- Thread1: [199,138,27]
- Thread1: [66,50,31]
- Thread1: [246,166,26]
- Thread1: [188,128,28]
- Thread1: [151,106,33]

Thread1: [57,40,14]

Thread1: [189,162,134]

Thread1: [212,248,235]

Thread1: [9,168,79]

Thread1: [0,157,55]

Thread1: [75,194,130]

Thread1: [255,252,255]

Thread1: [67,69,68]

Thread1: [90,124,139]

Thread1: [199,237,255]

Thread1: [246,245,250]

Thread1: [243,228,234]

Thread1: [249,244,247]

Thread1: [255,255,255]

Thread1: [244,131,196]

Thread1: [234,0,130]

Thread1: [236,8,144]

Thread1: [236,2,141]

Thread1: [236,0,140]

Thread1: [236,0,140]

Thread1: [236,0,140]

Thread1: [236,0,140]

Thread1: [235,3,139]

Thread1: [243,0,148]

Thread1: [201,70,104]

Thread1: [228,254,196]

Thread1: [232,245,255]

Thread1: [10,173,227]

Thread1: [1,172,229]

Thread1: [0,165,227]

Thread1: [114,208,240]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,246]

Thread2-PQLEX: [255,255,240]

Thread2-PQLEX: [255,252,255]

- Thread2-PQLEX: [255,185,25]
- Thread2-PQLEX: [255,179,25]
- Thread2-PQLEX: [255,175,30]
- Thread2-PQLEX: [254,255,255]
- Thread2-PQLEX: [254,254,254]
- Thread2-PQLEX: [254,254,253]
- Thread2-PQLEX: [253,255,255]
- Thread2-PQLEX: [253,240,215]
- Thread2-PQLEX: [253,163,11]
- Thread2-PQLEX: [252,253,253]
- Thread2-PQLEX: [252,213,147]
- Thread2-PQLEX: [251,253,254]
- Thread2-PQLEX: [251,249,250]
- Thread2-PQLEX: [251,195,100]
- Thread2-PQLEX: [251,187,81]
- Thread2-PQLEX: [250,246,250]
- Thread2-PQLEX: [250,174,46]
- Thread2-PQLEX: [250,171,39] Thread2-PQLEX: [250,171,39]
- Thread2-PQLEX: [250,171,38]
- Thread2-PQLEX: [250,168,31]
- Thread2-PQLEX: [250,167,30]
- Thread2-PQLEX: [250,166,26]
- Thread2-PQLEX: [250,166,25]
- Thread2-PQLEX: [250,166,25]
- Thread2-PQLEX: [250,165,22]
- Thread2-PQLEX: [249,254,252]
- Thread2-PQLEX: [249,244,247]
- Thread2-PQLEX: [249,155,0]
- Thread2-PQLEX: [248,251,245]
- Thread2-PQLEX: [248,165,28]
- Thread2-PQLEX: [247,255,251]
- Thread2-PQLEX: [246,245,250]
- Thread2-PQLEX: [246,166,26]
- Thread2-PQLEX: [245,252,251]
- Thread2-PQLEX: [244,131,196]
- Thread2-PQLEX: [243,228,234]
- Thread2-PQLEX: [243,0,148]
- Thread2-PQLEX: [242,255,255]
- Thread2-PQLEX: [240,237,236]
- Thread2-PQLEX: [239,155,12]
- Thread2-PQLEX: [238,16,145]
- Thread2-PQLEX: [237,2,142]
- Thread2-PQLEX: [236,199,223]
- Thread2-PQLEX: [236,8,144]
- Thread2-PQLEX: [236,2,141]
- Thread2-PQLEX: [236,2,141]
- Thread2-PQLEX: [236,2,138]
- Thread2-PQLEX: [236,0,140]

- Thread2-PQLEX: [236,0,140]
- Thread2-PQLEX: [236,0,140]
- Thread2-PQLEX: [236,0,140]
- Thread2-PQLEX: [236,0,140]
- Thread2-PQLEX: [236,0,140]
- Thread2-PQLEX: [236,0,140]
- Thread2-PQLEX: [236,0,140]
- Thread2-PQLEX: [235,3,139]
- Thread2-PQLEX: [234,0,130]
- Thread2-PQLEX: [233,0,133]
- Thread2-PQLEX: [233,0,129]
- Thread2-PQLEX: [232,247,239]
- Thread2-PQLEX: [232,245,255]
- Thread2-PQLEX: [231,247,236]
- Thread2-PQLEX: [231,154,27]
- Thread2-PQLEX: [230,230,230]
- Thread2-PQLEX: [229,241,249]
- Thread2-PQLEX: [228,254,196]
- Thread2-PQLEX: [228,247,241]
- Thread2-PQLEX: [226,226,227]
- Thread2-PQLEX: [226,151,26]
- Thread2-PQLEX: [220,212,206]
- Thread2-PQLEX: [212,248,235]
- Thread2-PQLEX: [210,245,229]
- Thread2-PQLEX: [205,237,218]
- Thread2-PQLEX: [201,70,104]
- Thread2-PQLEX: [200,138,27]
- Thread2-PQLEX: [199,237,255]
- Thread2-PQLEX: [199,138,27]
- Thread2-PQLEX: [197,168,154]
- Thread2-PQLEX: [191,170,119]
- 1111Cauz 1 QLLX. [131,170,113]
- Thread2-PQLEX: [190,232,209] Thread2-PQLEX: [190,188,189]
- 1111Cdd2 1 QLLX. [150,100,10.
- Thread2-PQLEX: [190,140,90]
- Thread2-PQLEX: [189,162,134]
- Thread2-PQLEX: [188,128,28]
- Thread2-PQLEX: [187,127,28]
- Thread2-PQLEX: [185,127,29]
- Thread2-PQLEX: [180,123,31]
- Thread2-PQLEX: [163,161,162]
- Thread2-PQLEX: [161,111,30]
- Thread2-PQLEX: [151,106,33]
- Thread2-PQLEX: [150,213,151]
- Thread2-PQLEX: [144,142,143]
- Thread2-PQLEX: [138,215,173]
- Thread2-PQLEX: [133,212,171]
- Thread2-PQLEX: [132,213,171]
- Thread2-PQLEX: [129,90,28]
- Thread2-PQLEX: [128,203,114]

- Thread2-PQLEX: [123,133,139]
- Thread2-PQLEX: [114,208,240]
- Thread2-PQLEX: [113,111,112]
- Thread2-PQLEX: [112,79,30]
- Thread2-PQLEX: [108,118,121]
- Thread2-PQLEX: [107,206,239]
- Thread2-PQLEX: [107,104,105]
- Thread2-PQLEX: [106,103,104]
- Thread2-PQLEX: [105,102,103]
- Thread2-PQLEX: [105,102,103]
- Thread2-PQLEX: [105,102,103]
- Thread2-PQLEX: [104,101,102]
- Thread2-PQLEX: [101,98,99]
- Thread2-PQLEX: [100,188,224]
- Thread2-PQLEX: [99,194,230]
- Thread2-PQLEX: [97,94,94]
- Thread2-PQLEX: [94,185,224]
- Thread2-PQLEX: [90,124,139]
- Thread2-PQLEX: [82,196,135]
- Thread2-PQLEX: [75,194,130]
- Thread2-PQLEX: [73,110,126]
- Thread2-PQLEX: [67,69,68]
- Thread2-PQLEX: [66,50,31]
- Thread2-PQLEX: [64,189,235]
- Thread2-PQLEX: [62,103,122]
- Thread2-PQLEX: [59,83,95]
- Thread2-PQLEX: [57,40,14]
- Thread2-PQLEX: [56,187,117]
- Thread2-PQLEX: [55,97,115]
- Thread2-PQLEX: [52,182,88]
- Thread2-PQLEX: [45,35,28]
- Thread2-PQLEX: [44,177,85]
- Thread2-PQLEX: [29,25,26]
- Thread2-PQLEX: [10,173,227]
- Thread2-PQLEX: [9,168,79]
- Thread2-PQLEX: [1,172,229]
- Thread2-PQLEX: [0,168,228]
- Thread2-PQLEX: [0,166,228]
- Thread2-PQLEX: [0,165,227]
- Thread2-PQLEX: [0,165,59]
- Thread2-PQLEX: [0,157,55]
- Thread3-EUC: [255,255,255]

- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [254,255,255]
- Thread3-EUC: [253,255,255]
- Thread3-EUC: [255,252,255]
- Thread3-EUC: [254,254,254]
- Thread3-EUC: [254,254,253]
- Thread3-EUC: [251,253,254]
- Thread3-EUC: [252,253,253]
- Thread3-EUC: [255,255,246]
- Thread3-EUC: [249,254,252]
- Thread3-EUC: [247,255,251]
- Thread3-EUC: [242,255,255]
- Thread3-EUC: [255,255,240]
- Thread3-EUC: [251,249,250]
- Thread3-EUC: [245,252,251]
- The course of Section 246 250
- Thread3-EUC: [250,246,250] Thread3-EUC: [248,251,245]
- The seed 5 EUG [246,245,250
- Thread3-EUC: [246,245,250]
- Thread3-EUC: [249,244,247]
- Thread3-EUC: [232,245,255]
- Thread3-EUC: [229,241,249]
- Thread3-EUC: [232,247,239]
- Thread3-EUC: [228,247,241]
- Thread3-EUC: [231,247,236]
- Thread3-EUC: [240,237,236]
- Thread3-EUC: [253,240,215]
- Thread3-EUC: [243,228,234]
- Thread3-EUC: [212,248,235]
- Thread3-EUC: [199,237,255]
- Thread3-EUC: [210,245,229]
- Thread3-EUC: [228,254,196]
- Thread3-EUC: [226,226,227]
- Thread3-EUC: [205,237,218]
- Thread3-EUC: [236,199,223]
- Thread3-EUC: [220,212,206]
- Thread3-EUC: [190,232,209]
- Thread3-EUC: [252,213,147]
- Till Cad 5 LOC. [232,213,147]
- Thread3-EUC: [244,131,196]
- Thread3-EUC: [251,195,100]
- Thread3-EUC: [107,206,239]
- Thread3-EUC: [190,188,189]
- Thread3-EUC: [251,187,81]
- Thread3-EUC: [99,194,230]
- Thread3-EUC: [255,185,25]

- Thread3-EUC: [255,179,25]
- Thread3-EUC: [255,175,30]
- Thread3-EUC: [100,188,224]
- Thread3-EUC: [138,215,173]
- Thread3-EUC: [64,189,235]
- Thread3-EUC: [250,174,46]
- Thread3-EUC: [250,171,39]
- Tilleau3-LOC. [230,171,39]
- Thread3-EUC: [250,171,39]
- Thread3-EUC: [94,185,224]
- Thread3-EUC: [250,171,38]
- Thread3-EUC: [132,213,171]
- Thread3-EUC: [133,212,171]
- Thread3-EUC: [250,168,31]
- Thread3-EUC: [250,167,30]
- Thread3-EUC: [197,168,154]
- Thread3-EUC: [250,166,26]
- Thread3-EUC: [253,163,11]
- Thread3-EUC: [250,166,25]
- Thread3-EUC: [250,166,25]
- Thread3-EUC: [150,213,151]
- Thread3-EUC: [250,165,22]
- Thread3-EUC: [248,165,28]
- Thread3-EUC: [246,166,26]
- Thread3-EUC: [249,155,0]
- Thread3-EUC: [1,172,229]
- Thread3-EUC: [10,173,227]
- Thread3-EUC: [239,155,12]
- Thread3-EUC: [243,0,148]
- Thread3-EUC: [0,168,228]
- Thread3-EUC: [189,162,134]
- Thread3-EUC: [191,170,119]
- Thread3-EUC: [0,166,228]
- Thread3-EUC: [0,165,227]
- Thread3-EUC: [238,16,145]
- Thread3-EUC: [231,154,27]
- Thread3-EUC: [236,8,144]
- Thread3-EUC: [237,2,142]
- Thread3-EUC: [236,2,141]
- Thread3-EUC: [236,2,141]
- Thread3-EUC: [236,0,140]
- Thread3-EUC: [236,2,138]
- Thread3-EUC: [235,3,139]

- Thread3-EUC: [226,151,26]
- Thread3-EUC: [233,0,133]
- Thread3-EUC: [234,0,130]
- Thread3-EUC: [233,0,129]
- Thread3-EUC: [128,203,114]
- Thread3-EUC: [190,140,90]
- Thread3-EUC: [82,196,135]
- Thread3-EUC: [144,142,143]
- Thread3-EUC: [75,194,130]
- Thread3-EUC: [200,138,27]
- Thread3-EUC: [199,138,27]
- Thread3-EUC: [201,70,104]
- Thread3-EUC: [188,128,28]
- Thread3-EUC: [123,133,139]
- Thread3-EUC: [187,127,28]
- Thread3-EUC: [56,187,117]
- Thread3-EUC: [185,127,29]
- Thread3-EUC: [180,123,31]
- Thread3-EUC: [52,182,88]
- Thread3-EUC: [90,124,139]
- Thread3-EUC: [44,177,85]
- Thread3-EUC: [108,118,121]
- Thread3-EUC: [161,111,30]
- Thread3-EUC: [113,111,112]
- Thread3-EUC: [151,106,33]
- Thread3-EUC: [9,168,79]
- Thread3-EUC: [73,110,126]
- Thread3-EUC: [107,104,105]
- Thread3-EUC: [106,103,104]
- Thread3-EUC: [105,102,103]
- Thread3-EUC: [105,102,103]
- Thread3-EUC: [105,102,103]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [254,255,255]
- Thread4-PQBMX: [254,254,254]

- Thread4-PQBMX: [254,254,253]
- Thread4-PQBMX: [255,252,255]
- Thread4-PQBMX: [253,255,255]
- Thread4-PQBMX: [252,253,253]
- Thread4-PQBMX: [251,253,254]
- Thread4-PQBMX: [249,254,252]
- Thread4-PQBMX: [251,249,250]
- Thread4-PQBMX: [255,255,246]
- Thread4-PQBMX: [255,255,240]
- Thread4-PQBMX: [248,251,245]
- Thread4-PQBMX: [250,246,250]
- Thread4-PQBMX: [249,244,247]
- Thread4-PQBMX: [247,255,251]
- Thread4-PQBMX: [245,252,251]
- Thread4-PQBMX: [242,255,255]
- Thread4-PQBMX: [246,245,250]
- Thread4-PQBMX: [240,237,236]
- Thread4-PQBMX: [243,228,234]
- TITIEdu4-PQBIVIA. [245,226,254
- Thread4-PQBMX: [232,245,255]
- Thread4-PQBMX: [229,241,249]
- Thread4-PQBMX: [228,247,241]
- Thread4-PQBMX: [232,247,239]
- Thread4-PQBMX: [231,247,236]
- Thread4-PQBMX: [230,230,230]
- Thread4-PQBMX: [226,226,227]
- Thread4-PQBMX: [253,240,215]
- Thread4-PQBMX: [228,254,196]
- Thread4-PQBMX: [236,199,223]
- Thread4-PQBMX: [212,248,235]
- Thread4-PQBMX: [210,245,229]
- Thread4-PQBMX: [199,237,255]
- Thread4-PQBMX: [205,237,218]
- Thread4-PQBMX: [220,212,206]
- Thread4-PQBMX: [194,206,211]
- Thread4-PQBMX: [252,213,147]
- Thread4-PQBMX: [244,131,196]
- Thread4-PQBMX: [197,168,154]
- Thread1: [255,255,255]
- Thread3-EUC: [114,208,240]
- Thread3-EUC: [104,101,102]
- Thread3-EUC: [0,165,59]
- Thread3-EUC: [101,98,99]
- Thread3-EUC: [62,103,122]
- Thread3-EUC: [0,157,55]
- Thread3-EUC: [97,94,94]
- Thread3-EUC: [55,97,115]
- Thread3-EUC: [129,90,28]
- Thread3-EUC: [112,79,30]
- Thread3-EUC: [59,83,95]

- Thread3-EUC: [67,69,68]
- Thread3-EUC: [66,50,31]
- Thread3-EUC: [57,40,14]
- Thread3-EUC: [45,35,28]
- Thread3-EUC: [255,255,255]
- Thread1: [203,173,209]
- Thread2-PQLEX: [255,255,255]
- Thread3-EUC: [203,173,209]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [203,173,209]
- Thread4-PQBMX: [190,232,209]
- Thread4-PQBMX: [138,215,173]
- Thread4-PQBMX: [133,212,171]
- Three da DODNAY: [133,212,171]
- Thread4-PQBMX: [132,213,171]
- Thread4-PQBMX: [150,213,151] Thread4-PQBMX: [190,188,189]
- The La Book (150,160,160)
- Thread4-PQBMX: [163,161,162]
- Thread4-PQBMX: [189,162,134]
- Thread4-PQBMX: [144,142,143]
- Thread4-PQBMX: [251,195,100]
- Thread4-PQBMX: [251,187,81]
- Thread4-PQBMX: [250,174,46]
- Thread4-PQBMX: [250,171,39]
- Thread4-PQBMX: [250,171,39]
- Thread4-PQBMX: [250,171,38]
- Thread4-PQBMX: [255,185,25]
- Thread4-PQBMX: [255,179,25]
- Thread4-PQBMX: [255,175,30]
- Thread4-PQBMX: [250,168,31]
- Thread4-PQBMX: [250,167,30]
- Thread4-PQBMX: [248,165,28]
- Thread4-PQBMX: [250,166,26]
- TI 4 DODING [250,166,25]
- Thread4-PQBMX: [250,166,25]
- Thread4-PQBMX: [250,166,25]
- Thread4-PQBMX: [250,165,22]
- Thread4-PQBMX: [246,166,26]
- Thread4-PQBMX: [253,163,11]
- Thread4-PQBMX: [249,155,0]
- Thread4-PQBMX: [231,154,27]
- Thread4-PQBMX: [226,151,26]
- Thread4-PQBMX: [239,155,12]
- Thread4-PQBMX: [200,138,27]
- Thread4-PQBMX: [199,138,27]
- Thread4-PQBMX: [128,203,114]
- Thread4-PQBMX: [191,170,119]
- Thread4-PQBMX: [190,140,90]
- Thread4-PQBMX: [188,128,28]
- Thread4-PQBMX: [243,0,148]
- Thread4-PQBMX: [238,16,145]

- Thread4-PQBMX: [236,8,144]
- Thread4-PQBMX: [237,2,142]
- Thread4-PQBMX: [236,2,141]
- Thread1: [179,126,183]
- Thread4-PQBMX: [236,2,141]
- Thread4-PQBMX: [236,0,140]
- Thread4-PQBMX: [236,2,138]
- Thread4-PQBMX: [235,3,139]
- Thread4-PQBMX: [233,0,133]
- Thread4-PQBMX: [234,0,130]
- Thread4-PQBMX: [233,0,129]
- Thread4-PQBMX: [201,70,104]
- Thread4-PQBMX: [187,127,28]
- Thread4-PQBMX: [185,127,29]
- Thread4-PQBMX: [180,123,31]
- The second DODNAY [464,444,20]
- Thread4-PQBMX: [161,111,30]
- Thread4-PQBMX: [151,106,33]
- Thread4-PQBMX: [129,90,28]
- Thread4-PQBMX: [114,208,240]
- Thread4-PQBMX: [107,206,239]
- Thread4-PQBMX: [99,194,230]
- Thread4-PQBMX: [82,196,135]
- Thread4-PQBMX: [75,194,130]
- Thread4-PQBMX: [100,188,224]
- Thread4-PQBMX: [94,185,224]
- Thread4-PQBMX: [64,189,235]
- Thread4-PQBMX: [123,133,139]
- Thread4-PQBMX: [10,173,227]
- Thread4-PQBMX: [1,172,229]
- Thread4-PQBMX: [0,168,228]
- Thread4-PQBMX: [0,166,228]
- Thread4-PQBMX: [0,165,227]
- Thread4-PQBMX: [56,187,117]
- Thread4-PQBMX: [52,182,88] Thread4-PQBMX: [44,177,85]
- Thread4-PQBMX: [9,168,79]
- Thread4-PQBMX: [0,165,59]
- Thread4-PQBMX: [0,157,55]
- Thread4-PQBMX: [90,124,139]
- Thread4-PQBMX: [113,111,112]
- Thread4-PQBMX: [108,118,121]
- Thread4-PQBMX: [107,104,105]

- Thread4-PQBMX: [106,103,104]
- Thread4-PQBMX: [105,102,103]
- Thread4-PQBMX: [105,102,103]
- Thread4-PQBMX: [105,102,103]
- Thread4-PQBMX: [104,101,102]
- Thread4-PQBMX: [101,98,99]
- Thread4-PQBMX: [97,94,94]
- Thread4-PQBMX: [73,110,126]
- Thread4-PQBMX: [67,69,68]
- Thread4-PQBMX: [112,79,30]
- Thread4-PQBMX: [66,50,31]
- Thread4-PQBMX: [62,103,122]
- Thread4-PQBMX: [55,97,115]
- Thread4-PQBMX: [59,83,95]
- Thread4-PQBMX: [57,40,14]
- Thread4-PQBMX: [45,35,28]
- Thread4-PQBMX: [29,25,26]
- Thread3-EUC: [179,126,183]
- Thread1: [185,138,189]
- Thread3-EUC: [185,138,189]
- Thread1: [230,208,236]
- Thread3-EUC: [230,208,236]
- Thread1: [251,255,242]
- Thread3-EUC: [251,255,242]
- Thread1: [230,244,212]
- Thread3-EUC: [230,244,212]
- Thread1: [191,227,170]
- Thread3-EUC: [191,227,170]
- Thread1: [230,245,225]
- Thread3-EUC: [230,245,225]
- Thread1: [255,255,255]
- Thread1: [255,255,255]
- Thread1: [225,246,207]
- Thread1: [244,251,245]
- Thread1: [255,255,255]
- Thread1: [189,189,189]
- Thread1: [97,94,95]
- Thread1: [107,104,105]
- Thread1: [105,102,103]
- Thread1: [105,102,103]
- Thread1: [104,101,102]
- Thread1: [105,102,103]
- Thread1: [107,104,105]
- Thread1: [95,92,93]
- Thread1: [163,161,161]
- Thread1: [255,255,255]
- Thread1: [253,255,255]
- Thread1: [252,195,99]
- Thread1: [250,163,17]

- Thread1: [250,174,47]
- Thread1: [250,170,37]
- Thread1: [250,171,39]
- Thread1: [250,175,51]
- Thread1: [250,166,28]
- Thread1: [249,161,15]
- Thread1: [249,163,20]
- Thread1: [251,188,83]
- Thread1: [255,254,253]
- Thread1: [254,254,255]
- Thread1: [255,255,255]
- Thread1: [123,175,196]
- Thread1: [93,171,204]
- Thread1: [115,212,252]
- Thread1: [86,111,122]
- 1111eau1. [60,111,122]
- Thread1: [219,213,211]
- Thread1: [255,255,255]
- Thread1: [253,254,254]
- Thread1: [255,255,255]
- Thread1: [252,254,253]
- Thread1: [255,255,255]
- Thread1: [118,208,160]
- Thread1: [136,215,173]
- Thread1: [123,210,163]
- Thread1: [0,164,70]
- Thread1: [99,201,146]
- Thread1: [21,172,86]
- Thread1: [103,202,148]
- Thread1: [33,178,97]
- Thread1: [218,243,231]
- Thread1: [255,252,246]
- Thread1: [250,219,165]
- Thread1: [247,205,133]
- Thread1: [255,207,100]
- Thread1: [143,107,45]
- Thread1: [20,19,27]
- Thread1: [232,159,28]
- Thread1: [105,76,31]
- Thread1: [146,103,32]
- Thread1: [143,100,33]
- Thread1: [138,96,31]
- Thread1: [230,156,24]
- Thread1: [255,250,224]
- Thread1: [75,194,135]
- Thread1: [0,163,68]
- Thread1: [3,170,83]
- Thread1: [19,174,90]
- Thread1: [234,248,240]
- Thread1: [255,249,255]

- Thread1: [255,247,248]
- Thread1: [229,247,233]
- Thread1: [161,225,188]
- Thread1: [153,226,188]
- Thread1: [236,246,241]
- Thread1: [255,255,255]
- Thread1: [243,113,189]
- Thread1: [235,0,132]
- Thread1: [236,4,142]
- Thread1: [236,0,140]
- Thread1: [236,0,140]
- Thread1: [236,0,140]
- Thread1: [236,0,140]
- Thread1: [235,1,139]
- Thread1: [240,0,146]
- Thread1: [225,10,122]
- Thread1: [195,199,138]
- Thread1: [255,255,255]
- Thread1: [120,208,239]
- Thread1: [0,167,227]
- Thread1: [9,174,230]
- Thread1: [0,165,227]
- Thread1: [86,204,240]
- Thread1: [254,234,242]
- Thread1: [168,112,175]
- Thread1: [173,116,178]
- Thread1: [173,115,177]
- Thread1: [171,114,175]
- Thread1: [219,193,222]
- Thread1: [254,250,255]
- Thread1: [254,254,254]
- Thread1: [255,254,255]
- Thread1: [254,254,253]
- Thread1: [241,235,243]
- Thread1: [227,199,231]
- Thread1: [241,228,241]
- Thread1: [255,255,255]
- Thread1: [255,255,255]
- Thread1: [142,140,140]
- Thread1: [97,94,95]
- Thread1: [107,104,105]
- Thread1: [105,102,103]
- Thread1: [104,101,102]
- Thread1: [105,102,103]
- Thread1: [107,105,105]
- Thread1: [93,90,91]
- Thread1: [194,193,193]
- Thread1: [255,255,255]
- Thread1: [253,255,255]

Thread1: [251,214,155]

Thread1: [249,167,33]

Thread1: [249,161,16]

Thread1: [250,168,33]

Thread1: [250,172,40]

Thread1: [252,182,63]

Thread1: [253,190,82]

Thread1: [254,202,111]

Thread1: [255,223,166]

- La [255,225,100]

Thread1: [255,252,246]

Thread1: [255,255,255]

Thread1: [251,251,250]

Thread1: [255,255,255]

Thread1: [142,135,132]

Thread1: [23,39,48]

Thread1: [97,189,227]

Thread1: [85,135,157]

Thread1: [186,182,179]

Thread1: [255,255,255]

Thread1: [184,228,204]

Thread1: [93,200,145]

Thread1: [50,186,114]

Thread1: [68,192,127]

Thread1: [122,210,163]

Thread1: [0,162,66]

Thread1: [70,190,124]

Thread1: [34,180,102]

Thread1: [60,187,117]

Thread1: [60,189,120]

Thread1: [86,197,136]

Thread1: [14,172,87]

Thread1: [132,212,167]

Thread1: [255,255,255]

Thread1: [251,254,252]

Thread1: [254,254,254]

Thread1: [255,255,255]

Thread1: [249,247,237]

Thread1: [43,45,54]

Thread1: [111,78,24]

Thread1: [246,165,21]

Thread1: [135,87,13]

Thread1: [247,159,10]

Thread1: [255,163,0]

Thread1: [255,203,118]

Thread1: [217,244,240]

Thread1: [8,168,79]

Thread1: [0,169,80]

Thread1: [2,170,81]

Thread1: [0,167,76]

Thread1: [55,186,116]

Thread1: [108,208,156]

Thread1: [55,190,120]

Thread1: [3,168,80]

Thread1: [2,163,69]

Thread1: [0,158,59]

Thread1: [67,186,122]

Thread1: [255,255,255]

Thread1: [245,134,199]

Thread1: [234,0,131]

Thread1: [236,4,142]

Thread1: [236,0,140]

Thread1: [236,0,140]

Thread1: [236,0,140]

Thread1: [235,2,139]

Thread1: [238,4,144]

Thread1: [236,0,135]

Thread1: [193,140,113]

Thread1: [253,255,238]

Thread1: [205,233,249]

Thread1: [0,165,223]

Thread1: [0,165,226]

Thread1: [3,168,228]

Thread1: [0,166,227]

Thread1: [67,197,238]

Thread1: [245,226,238]

Thread1: [168,111,174]

Thread1: [172,115,177]

Thread1: [173,117,178]

Thread1: [175,119,179]

Thread1: [170,111,174]

Thread1: [178,125,181]

Thread1: [182,134,185]

Thread1: [194,153,197]

Thread1: [189,143,193]

Thread1: [180,129,184]

Thread1: [165,105,169]

Thread1: [178,124,182]

Thread1: [242,234,243]

Thread1: [255,255,255]

Thread1: [204,203,204]

Thread1: [98,95,95]

Thread1: [107,104,105]

Thread1: [105,103,103]

Thread1: [104,101,102]

Thread1: [106,103,104]

Thread1: [102,99,100]

Thread1: [117,114,115]

Thread1: [243,243,243]

- Thread1: [255,255,255]
- Thread1: [254,254,254]
- Thread1: [255,255,255]
- Thread1: [255,252,230]
- Thread1: [255,244,210]
- Thread1: [255,240,209]
- Thread1: [254,242,222]
- Thread1: [252,245,239]
- Thread1: [250,248,254]
- Thread1: [246,245,255]
- -------
- Thread1: [247,246,255] Thread1: [253,253,255]
- TI 14 [255.255.255
- Thread1: [255,255,255]
- Thread1: [254,254,254]
- Thread1: [255,255,255]
- Thread1: [243,244,244]
- Thread1: [122,113,110]
- Thread1: [142,166,176]
- Thread1: [240,255,255]
- Thread1: [255,254,252]
- Thread1: [255,255,255]
- Thread1: [205,238,225]
- Thread1: [2,165,66]
- Thread1: [1,165,74]
- Thread1: [0,162,68]
- Thread1: [50,184,112]
- Thread1: [103,204,151]
- Thread1: [36,180,102]
- Thread1: [96,201,145]
- Thread1: [32,179,101]
- Thread1: [63,190,122]
- Thread1: [48,185,112]
- Thread1: [29,177,99]
- Thread1: [99,198,142]
- Thread1: [255,255,255]
- Thread1: [217,219,213]
- Thread1: [168,190,120]
- Thread1: [228,247,187]
- Thread1: [255,255,255]
- Thread1: [191,187,193]
- Thread1: [41,37,42]
- Thread1: [215,192,151]
- Thread1: [218,183,113]
- Thread1: [255,220,128]
- Thread1: [250,230,167]
- Thread1: [255,255,255]
- Thread1: [170,231,199]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]

- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,254,255]
- Thread3-EUC: [253,255,255]
- Thread3-EUC: [253,255,255]
- Thread3-EUC: [254,254,255]
- Thread3-EUC: [255,254,253]
- Thread3-EUC: [254,254,254]
- Thread3-EUC: [254,254,254]
- Thread3-EUC: [254,254,254]
- Thread3-EUC: [254,254,254]
- Thread3-EUC: [255,254,252]
- Thread3-EUC: [253,253,255]
- Thread3-EUC: [253,254,254]
- Thread3-EUC: [254,254,253]
- Thread3-EUC: [255,249,255]
- Thread3-EUC: [254,250,255]
- Thread3-EUC: [252,254,253]
- Thread3-EUC: [251,254,252] Thread3-EUC: [255,252,246]
- Thread3-EUC: [255,252,246]
- Thread3-EUC: [250,248,254]
- Thread3-EUC: [251,251,250] Thread3-EUC: [240,255,255]
- Thread3-EUC: [255,247,248]

- Thread3-EUC: [247,246,255]
- Thread3-EUC: [253,255,238]
- Thread3-EUC: [246,245,255]
- Thread3-EUC: [244,251,245]
- Thread3-EUC: [255,252,230]
- Thread3-EUC: [252,245,239]
- Thread3-EUC: [249,247,237]
- Thread3-EUC: [243,244,244]
- Thread3-EUC: [254,234,242]
- Thread3-EUC: [255,250,224]
- Thread3-EUC: [243,243,243]
- Thread3-EUC: [236,246,241]
- Thread3-EUC: [234,248,240]
- 1111Cdd5 LOC. [254,240,240
- Thread3-EUC: [242,234,243]
- Thread3-EUC: [254,242,222]
- Thread3-EUC: [241,235,243]
- Thread3-EUC: [255,244,210]
- Thread3-EUC: [241,228,241]
- Thread3-EUC: [245,226,238]
- Thread3-EUC: [229,247,233]
- Thread3-EUC: [255,240,209]
- Thread3-EUC: [217,244,240]
- TI 10 FUE [240 240 204
- Thread3-EUC: [218,243,231]
- Thread3-EUC: [205,233,249]
- Thread3-EUC: [225,246,207]
- Thread3-EUC: [205,238,225]
- Thread3-EUC: [228,247,187]
- Thread3-EUC: [227,199,231]
- Thread3-EUC: [250,230,167]
- Thread3-EUC: [255,223,166]
- Thread3-EUC: [217,219,213]
- Thread3-EUC: [219,213,211]
- Thread3-EUC: [250,219,165]
- Thread3-EUC: [219,193,222]
- Thread3-EUC: [251,214,155]
- Thread3-EUC: [255,220,128]
- Thread3-EUC: [184,228,204]
- Thread3-EUC: [204,203,204]
- Thread3-EUC: [115,212,252]
- Thread3-EUC: [247,205,133]
- Thread3-EUC: [255,203,118]
- Thread3-EUC: [255,207,100]
- Thread3-EUC: [254,202,111]
- Thread3-EUC: [245,134,199]
- Thread3-EUC: [120,208,239]
- Thread3-EUC: [194,193,193]
- Thread3-EUC: [161,225,188]
- Thread3-EUC: [252,195,99]
- Thread3-EUC: [153,226,188]

- Thread3-EUC: [191,187,193]
- Thread3-EUC: [243,113,189]
- Thread3-EUC: [189,189,189]
- Thread3-EUC: [253,190,82]
- Thread3-EUC: [86,204,240]
- Thread3-EUC: [215,192,151]
- Thread3-EUC: [251,188,83]
- Thread3-EUC: [252,182,63]
- Thread3-EUC: [67,197,238]
- Thread3-EUC: [194,153,197]
- Thread3-EUC: [186,182,179]
- Thread3-EUC: [195,199,138]
- Thread3-EUC: [97,189,227]
- Thread3-EUC: [250,175,51]
- Thread3-EUC: [250,174,47]
- Thread3-EUC: [136,215,173]
- Thread3-EUC: [218,183,113]
- Thread3-EUC: [250,172,40]
- Thread3-EUC: [189,143,193]
- Tilleau3-LUC. [189,143,193
- Thread3-EUC: [250,171,39]
- Thread3-EUC: [250,170,37]
- Thread3-EUC: [250,168,33]
- Thread3-EUC: [255,163,0]
- Thread3-EUC: [249,167,33]
- Thread3-EUC: [250,166,28]
- Thread3-EUC: [132,212,167]
- Thread3-EUC: [250,163,17]
- Thread3-EUC: [249,163,20]
- Thread3-EUC: [246,165,21]
- Thread3-EUC: [249,161,16]
- Thread3-EUC: [249,161,15]
- Thread3-EUC: [247,159,10]
- Thread3-EUC: [123,210,163]
- Thread3-EUC: [122,210,163]
- Thread3-EUC: [182,134,185]
- Thread3-EUC: [123,175,196]
- Thread3-EUC: [9,174,230]
- Thread3-EUC: [180,129,184]
- Thread3-EUC: [118,208,160]
- Thread3-EUC: [3,168,228]
- Thread3-EUC: [178,124,182]
- Thread3-EUC: [178,125,181]
- Thread3-EUC: [232,159,28]
- Thread3-EUC: [93,171,204]
- Thread3-EUC: [0,167,227]
- Thread3-EUC: [108,208,156]
- Thread3-EUC: [0,166,227]
- Thread3-EUC: [240,0,146]
- Thread3-EUC: [0,165,227]

- Thread3-EUC: [168,190,120]
- Thread3-EUC: [142,166,176]
- Thread3-EUC: [163,161,161]
- Thread3-EUC: [0,165,226]
- Thread3-EUC: [230,156,24]
- Thread3-EUC: [238,4,144]
- Thread3-EUC: [0,165,223]
- Thread3-EUC: [175,119,179]
- Thread3-EUC: [236,4,142]
- Thread3-EUC: [236,4,142]
- Thread3-EUC: [173,117,178]
- Thread3-EUC: [236,0,140]
- Thread3-EUC: [173,116,178]
- Thread3-EUC: [103,204,151]
- Thread3-EUC: [235,2,139]
- Thread3-EUC: [235,1,139]
- Thread3-EUC: [173,115,177]
- Thread3-EUC: [172,115,177]
- Thread3-EUC: [236,0,135]
- Thread3-EUC: [103,202,148]
- Thread3-EUC: [171,114,175]
- Thread3-EUC: [235,0,132]
- Thread3-EUC: [234,0,131]
- Thread3-EUC: [99,201,146]
- Thread3-EUC: [170,111,174]
- Thread3-EUC: [168,112,175]
- Thread3-EUC: [168,111,174]
- Thread3-EUC: [96,201,145]
- Thread3-EUC: [93,200,145]
- Thread3-EUC: [193,140,113]
- Thread3-EUC: [99,198,142]
- Thread3-EUC: [165,105,169]
- Thread3-EUC: [225,10,122]
- Thread3-EUC: [86,197,136]
- Thread3-EUC: [75,194,135]
- Thread3-EUC: [142,140,140]
- Thread3-EUC: [68,192,127]
- Thread3-EUC: [70,190,124]
- Thread3-EUC: [142,135,132]
- Thread3-EUC: [63,190,122]
- Thread3-EUC: [67,186,122]
- Thread3-EUC: [60,189,120]
- Thread3-EUC: [55,190,120]

- Thread3-EUC: [60,187,117]
- Thread3-EUC: [55,186,116]
- Thread3-EUC: [85,135,157]
- Thread3-EUC: [50,186,114]
- Thread3-EUC: [48,185,112]
- Thread3-EUC: [50,184,112]
- Thread3-EUC: [36,180,102]
- Thread3-EUC: [34,180,102]
- Thread3-EUC: [32,179,101]
- Thread3-EUC: [33,178,97]
- Thread3-EUC: [29,177,99]
- Thread3-EUC: [117,114,115]
- Thread3-EUC: [122,113,110]
- Thread3-EUC: [19,174,90]
- Thread3-EUC: [21,172,86]
- Thread3-EUC: [14,172,87]
- Thread3-EUC: [3,170,83]
- Thread3-EUC: [2,170,81]
- Thread3-EUC: [0,169,80]
- The seed 5 FUG [2,169,00]
- Thread3-EUC: [3,168,80]
- Thread3-EUC: [86,111,122]
- Thread3-EUC: [8,168,79]
- Thread3-EUC: [143,107,45]
- Thread3-EUC: [0,167,76]
- Thread3-EUC: [107,105,105]
- Thread3-EUC: [107,104,105]
- Thread3-EUC: [107,104,105]
- Thread3-EUC: [107,104,105]
- Thread3-EUC: [107,104,105]
- Thread3-EUC: [146,103,32]
- Thread3-EUC: [1,165,74]
- Thread3-EUC: [106,103,104]
- Thread3-EUC: [105,103,103]
- Thread3-EUC: [105,102,103]
- Thread3-EUC: [0,164,70]
- Thread3-EUC: [2,165,66]
- Thread3-EUC: [143,100,33]
- Thread3-EUC: [104,101,102]
- Thread3-EUC: [104,101,102]
- Thread3-EUC: [104,101,102]
- Thread3-EUC: [2,163,69]
- Thread3-EUC: [0,163,68]
- Thread3-EUC: [0,162,68]
- Thread3-EUC: [0,162,66]
- Thread3-EUC: [102,99,100]

- Thread3-EUC: [138,96,31]
- Thread3-EUC: [0,158,59]
- Thread3-EUC: [98,95,95]
- Thread3-EUC: [97,94,95]
- Thread3-EUC: [97,94,95]
- Thread3-EUC: [95,92,93]
- Thread3-EUC: [135,87,13]
- Thread3-EUC: [93,90,91]
- Thread3-EUC: [111,78,24]
- Thread3-EUC: [105,76,31]
- Thread3-EUC: [43,45,54]
- Thread3-EUC: [41,37,42]
- Thread3-EUC: [23,39,48]
- Thread3-EUC: [20,19,27]
- Thread4-PQBMX: [255,255,255]
- Tilleau4-r QDIVIX. [233,233,233
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,254,255]
- Thread4-PQBMX: [254,254,255]
- Thread4-PQBMX: [254,254,254]
- Thread4-PQBMX: [254,254,254]
- Thread4-PQBMX: [254,254,254]
- Thread4-PQBMX: [254,254,254]
- Thread4-PQBMX: [255,254,253]

- Thread4-PQBMX: [255,254,252]
- Thread4-PQBMX: [254,254,253]
- Thread4-PQBMX: [253,255,255]
- Thread4-PQBMX: [253,255,255]
- Thread4-PQBMX: [253,254,254]
- Thread4-PQBMX: [252,254,253]
- Thread4-PQBMX: [253,253,255]
- Thread4-PQBMX: [254,250,255]
- Thread4-PQBMX: [255,249,255]
- Thread4-PQBMX: [251,254,252]
- Thread4-PQBMX: [250,248,254]
- Thread4-PQBMX: [251,251,250]
- Thread4-PQBMX: [255,252,246]
- Thread4-PQBMX: [255,252,246]
- Thread4-PQBMX: [251,255,242] Thread4-PQBMX: [255,247,248]
- Thread4-PQBMX: [240,255,255]
- Thread4-PQBMX: [244,251,245]
- Thread4-PQBMX: [247,246,255]
- Thread4-PQBMX: [246,245,255]
- Thread4-PQBMX: [243,244,244]
- Thread4-PQBMX: [243,243,243]
- Thread4-PQBMX: [253,255,238]
- Thread4-PQBMX: [255,252,230]
- Thread4-PQBMX: [255,250,224]
- Thread4-PQBMX: [252,245,239]
- Thread4-PQBMX: [249,247,237]
- Thread4-PQBMX: [254,234,242]
- Thread4-PQBMX: [242,234,243]
- Thread4-PQBMX: [241,235,243]
- Thread4-PQBMX: [241,228,241]
- Thread4-PQBMX: [245,226,238]
- Thread4-PQBMX: [234,248,240]
- Thread4-PQBMX: [236,246,241]
- Thread4-PQBMX: [229,247,233]
- Thread4-PQBMX: [230,245,225]
- Thread4-PQBMX: [254,242,222]
- Thread4-PQBMX: [255,244,210]
- Thread4-PQBMX: [255,240,209]
- Thread4-PQBMX: [230,244,212]
- Thread4-PQBMX: [225,246,207]
- Thread4-PQBMX: [230,208,236]
- Thread4-PQBMX: [227,199,231]
- Thread4-PQBMX: [217,244,240]
- Thread4-PQBMX: [218,243,231]
- Thread4-PQBMX: [205,233,249]
- Thread4-PQBMX: [205,238,225]
- Thread4-PQBMX: [217,219,213]
- Thread4-PQBMX: [219,213,211]

- Thread4-PQBMX: [219,193,222]
- Thread4-PQBMX: [204,203,204]
- Thread4-PQBMX: [194,193,193]
- Thread4-PQBMX: [250,230,167]
- Thread4-PQBMX: [228,247,187]
- Thread4-PQBMX: [255,223,166]
- Thread4-PQBMX: [250,219,165]
- Thread4-PQBMX: [251,214,155]
- Thread4-PQBMX: [255,220,128]
- Thread4-PQBMX: [247,205,133]
- Thread4-PQBMX: [215,192,151]
- Thread4-PQBMX: [195,199,138]
- Thread4-PQBMX: [245,134,199]
- Tilleau4-r Qbivix. [243,134,133
- Thread4-PQBMX: [194,153,197]
- Thread4-PQBMX: [184,228,204]
- Thread4-PQBMX: [191,227,170]
- Thread4-PQBMX: [161,225,188]
- Thread4-PQBMX: [153,226,188]
- Thread4-PQBMX: [136,215,173]
- Thread4-PQBMX: [132,212,167]
- Thread4-PQBMX: [191,187,193]
- Thread4-PQBMX: [189,143,193]
- Thread4-PQBMX: [189,189,189]
- Thread4-PQBMX: [186,182,179]
- Thread4-PQBMX: [163,161,161]
- Thread4-PQBMX: [185,138,189]
- Thread4-PQBMX: [182,134,185]
- Thread4-PQBMX: [180,129,184]
- Thread4-PQBMX: [142,166,176] Thread4-PQBMX: [142,140,140]
- Thread4-PQBMX: [142,135,132]
- Thread4-PQBMX: [255,203,118]
- Thread4-PQBMX: [254,202,111]
- Thread4-PQBMX: [255,207,100]
- Thread4-PQBMX: [252,195,99]
- Thread4-PQBMX: [253,190,82]
- Thread4-PQBMX: [251,188,83]
- Thread4-PQBMX: [218,183,113]
- Thread4-PQBMX: [193,140,113]
- Thread4-PQBMX: [252,182,63]
- Thread4-PQBMX: [250,175,51]
- Thread4-PQBMX: [250,174,47]
- Thread4-PQBMX: [250,172,40]
- Thread4-PQBMX: [250,171,39]
- Thread4-PQBMX: [250,170,37]
- Thread4-PQBMX: [250,168,33]
- Thread4-PQBMX: [249,167,33]
- Thread4-PQBMX: [250,166,28]
- Thread4-PQBMX: [249,163,20]

- Thread4-PQBMX: [250,163,17]
- Thread4-PQBMX: [249,161,16]
- Thread4-PQBMX: [246,165,21]
- Thread4-PQBMX: [249,161,15]
- Thread4-PQBMX: [255,163,0]
- Thread4-PQBMX: [247,159,10]
- Thread4-PQBMX: [232,159,28]
- Thread4-PQBMX: [230,156,24]
- Thread4-PQBMX: [168,190,120]
- Thread4-PQBMX: [243,113,189]
- Thread4-PQBMX: [240,0,146]
- Thread4-PQBMX: [238,4,144]
- Thread4-PQBMX: [236,4,142]
- Thread4-PQBMX: [236,4,142]
- Thread4-PQBMX: [236,0,140]
- Thread4-PQBMX: [236,0,140]
- Thread+1 QDIVIX. [250,0,140]
- Thread4-PQBMX: [236,0,140]
- Thread4-PQBMX: [235,2,139]
- Thread4-PQBMX: [235,1,139]
- Thread4-PQBMX: [236,0,135]
- Thread4-PQBMX: [235,0,132]
- Thread4-PQBMX: [234,0,131]
- Thread4-PQBMX: [179,126,183]
- Thread4-PQBMX: [178,124,182]
- Thread4-PQBMX: [178,125,181]
- Thread4-PQBMX: [175,119,179]
- Thread4-PQBMX: [173,117,178]
- Thread4-PQBMX: [173,116,178]
- Thread4-PQBMX: [173,115,177]
- Thread4-PQBMX: [172,115,177]
- Thread4-PQBMX: [171,114,175]
- Thread4-PQBMX: [168,112,175]
- Thread4-PQBMX: [170,111,174]
- Thread4-PQBMX: [168,111,174]
- Thread4-PQBMX: [165,105,169]
- Thread4-PQBMX: [225,10,122]
- Three d4 DODNAY, [446 402 22]
- Thread4-PQBMX: [146,103,32]
- Thread4-PQBMX: [143,107,45]
- Thread4-PQBMX: [143,100,33]
- Thread4-PQBMX: [138,96,31]
- Thread4-PQBMX: [135,87,13]
- Thread4-PQBMX: [115,212,252]
- Thread4-PQBMX: [120,208,239]
- Thread4-PQBMX: [86,204,240]
- Thread4-PQBMX: [67,197,238]

- Thread4-PQBMX: [123,210,163]
- Thread4-PQBMX: [122,210,163]
- Thread4-PQBMX: [118,208,160]
- Thread4-PQBMX: [108,208,156]
- Thread4-PQBMX: [103,204,151]
- Thread4-PQBMX: [103,202,148]
- Thread4-PQBMX: [99,201,146]
- Thread4-PQBMX: [96,201,145]
- Thread4-PQBMX: [99,198,142]
- Thread4-PQBMX: [93,200,145]
- Thread4-PQBMX: [86,197,136]
- Thread4-PQBMX: [75,194,135]
- Thread4-PQBMX: [97,189,227]
- Thread4-PQBMX: [123,175,196]
- Thread4-PQBMX: [93,171,204]
- Thread4-PQBMX: [85,135,157]
- Thread+1 QDMX. [03,133,137]
- Thread4-PQBMX: [9,174,230]
- Thread4-PQBMX: [3,168,228]
- Thread4-PQBMX: [0,167,227]
- Thread4-PQBMX: [0,166,227]
- Thread4-PQBMX: [0,165,227]
- Thread4-PQBMX: [0,165,226]
- Thread4-PQBMX: [0,165,223]
- Thread4-PQBMX: [68,192,127]
- Thread4-PQBMX: [70,190,124]
- Thread4-PQBMX: [67,186,122]
- Thread4-PQBMX: [63,190,122]
- The second DODAY [60,400,420]
- Thread4-PQBMX: [60,189,120]
- Thread4-PQBMX: [60,187,117]
- Thread4-PQBMX: [55,190,120]
- Thread4-PQBMX: [55,186,116]
- Thread4-PQBMX: [50,186,114]
- Thread4-PQBMX: [50,184,112]
- Thread4-PQBMX: [48,185,112]
- Thread4-PQBMX: [36,180,102]
- Thread4-PQBMX: [34,180,102]
- Thread4-PQBMX: [32,179,101]
- Thread4-PQBMX: [33,178,97]
- Thread4-PQBMX: [29,177,99]
- Thread4-PQBMX: [19,174,90]
- Thread4-PQBMX: [21,172,86]
- Thread4-PQBMX: [14,172,87]
- Thread4-PQBMX: [3,170,83]
- Thread4-PQBMX: [2,170,81]
- Thread4-PQBMX: [3,168,80]
- Thread4-PQBMX: [0,169,80]
- Thread4-PQBMX: [8,168,79]
- Thread4-PQBMX: [0,167,76]
- Thread4-PQBMX: [1,165,74]

- Thread4-PQBMX: [0,164,70]
- Thread4-PQBMX: [2,165,66]
- Thread4-PQBMX: [2,163,69]
- Thread4-PQBMX: [0,163,68]
- Thread4-PQBMX: [0,162,68]
- Thread4-PQBMX: [0,162,66]
- Thread4-PQBMX: [0,158,59]
- Thread4-PQBMX: [117,114,115]
- Thread4-PQBMX: [122,113,110]
- Thread4-PQBMX: [107,105,105]
- Thread4-PQBMX: [107,104,105]
- Thread4-PQBMX: [107,104,105]
- Thread4-PQBMX: [107,104,105]
- Thursday DODNAY: [107,104,105
- Thread4-PQBMX: [107,104,105] Thread4-PQBMX: [106,103,104]
- Thread4-PQBMX: [105,103,103]
- Thread4-PQBMX: [105,102,103]
- Thread4-PQBMX: [104,101,102]
- Thread4-PQBMX: [104,101,102]
- Thread4-PQBMX: [104,101,102]
- Thread4-PQBMX: [102,99,100]
- Thread4-PQBMX: [98,95,95]
- Thread4-PQBMX: [97,94,95]
- Thread4-PQBMX: [97,94,95]
- Thread4-PQBMX: [86,111,122]
- Thread4-PQBMX: [95,92,93]
- Thread4-PQBMX: [93,90,91]
- Thread4-PQBMX: [111,78,24]
- Thread4-PQBMX: [105,76,31]
- Thread4-PQBMX: [43,45,54]
- Thread4-PQBMX: [41,37,42]
- Thread4-PQBMX: [23,39,48]
- Thread4-PQBMX: [20,19,27]
- Thread2-PQLEX: [255,255,255]
- Thread1: [0,173,74]
- Thread4-PQBMX: [170,231,199]
- Thread2-PQLEX: [255,255,255]
- Thread3-EUC: [170,231,199]
- Thread4-PQBMX: [0,173,74]
- Thread2-PQLEX: [255,255,255]

- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,254,255]
- Thread2-PQLEX: [255,254,253]
- Thread2-PQLEX: [255,254,252]
- Thread2-PQLEX: [255,252,246]
- Thread2-PQLEX: [255,252,246]
- Thread2-PQLEX: [255,252,230]
- Thread2-PQLEX: [255,250,224]
- Thread2-PQLEX: [255,249,255]
- Thread2-PQLEX: [255,247,248]
- Thread2-PQLEX: [255,244,210]
- Thread2-PQLEX: [255,240,209]
- Thread2-PQLEX: [255,223,166] Thread2-PQLEX: [255,220,128]
- Thread2-PQLEX: [255,207,100]
- Thread2-PQLEX: [255,203,118]
- Thread2-PQLEX: [255,163,0]
- Thread2-PQLEX: [254,254,255]
- Thread2-PQLEX: [254,254,254]
- Thread2-PQLEX: [254,254,254]
- Thread2-PQLEX: [254,254,254]
- Thread2-PQLEX: [254,254,254]
- Thread2-PQLEX: [254,254,253]
- Thread2-PQLEX: [254,250,255]
- Thread2-PQLEX: [254,242,222]
- Thread2-PQLEX: [254,234,242]
- Thread2-PQLEX: [254,202,111]
- Thread2-PQLEX: [253,255,255]
- Thread2-PQLEX: [253,255,255]
- Thread2-PQLEX: [253,255,238]

- Thread1: [3,170,82]
- Thread3-EUC: [0,173,74]
- Thread2-PQLEX: [253,254,254]
- Thread2-PQLEX: [253,253,255]
- Thread2-PQLEX: [253,190,82]
- Thread2-PQLEX: [252,254,253]
- Thread2-PQLEX: [252,245,239]
- Thread2-PQLEX: [252,195,99]
- Thread2-PQLEX: [252,182,63]
- Thread2-PQLEX: [251,255,242]
- Thread2-PQLEX: [251,254,252]
- Thread2-PQLEX: [251,251,250]
- Thread2-PQLEX: [251,214,155]
- Thread2-PQLEX: [251,188,83]
- Thread2-PQLEX: [250,248,254]
- Thread2-PQLEX: [250,230,167]
- Thread2-PQLEX: [250,219,165]
- Thread2-PQLEX: [250,175,51]
- Thread2-PQLEX: [250,174,47]
- There is DOLEY [250,174,47]
- Thread2-PQLEX: [250,172,40]
- Thread2-PQLEX: [250,171,39]
- Thread2-PQLEX: [250,170,37]
- Thread2-PQLEX: [250,168,33]
- Thread2-PQLEX: [250,166,28]
- Thread2-PQLEX: [250,163,17]
- Thread2-PQLEX: [249,247,237]
- Thread2-PQLEX: [249,167,33]
- Thread2-PQLEX: [249,163,20]
- Thread2-PQLEX: [249,161,16]
- Thread2-PQLEX: [249,161,15]
- Thread2-PQLEX: [247,246,255]
- Thread2-PQLEX: [247,205,133]
- Thread2-PQLEX: [247,159,10]
- Thread2-PQLEX: [246,245,255]
- Thread2-PQLEX: [246,165,21]
- Thread2-PQLEX: [245,226,238]
- Thread2-PQLEX: [245,134,199]
- Thread2-PQLEX: [244,251,245]
- Thread2-PQLEX: [243,244,244]
- Thread2-PQLEX: [243,243,243]
- Thread2-PQLEX: [243,113,189]
- Thread2-PQLEX: [242,234,243]
- Thread2-PQLEX: [241,235,243]
- Thread2-PQLEX: [241,228,241]
- Thread2-PQLEX: [240,255,255]
- Thread2-PQLEX: [240,0,146]
- Thread2-PQLEX: [238,4,144]
- Thread2-PQLEX: [236,246,241]
- Thread2-PQLEX: [236,4,142]

- Thread2-PQLEX: [236,4,142]
- Thread2-PQLEX: [236,0,140]
- Thread2-PQLEX: [236,0,135]
- Thread2-PQLEX: [235,2,139]
- Thread2-PQLEX: [235,1,139]
- Thread2-PQLEX: [235,0,132]
- Thread2-PQLEX: [234,248,240]
- Thread2-PQLEX: [234,0,131]
- Thread2-PQLEX: [232,159,28]
- Thread2-PQLEX: [230,245,225]
- Thread2-PQLEX: [230,244,212]
- Thread2-PQLEX: [230,208,236]
- Thread2-PQLEX: [230,156,24]
- Thread2-PQLEX: [229,247,233]
- Thread2-PQLEX: [228,247,187]
- Thread2-PQLEX: [227,199,231]
- Thread2-PQLEX: [225,246,207]
- Thread2-PQLEX: [225,10,122]
- Thread2-PQLEX: [219,213,211]
- Thread2-PQLEX: [219,193,222]
- Thread2-PQLEX: [218,243,231]
- Thread2-PQLEX: [218,183,113]
- Thread2-PQLEX: [217,244,240]
- Thread2-PQLEX: [217,219,213]
- Thread2-PQLEX: [215,192,151]
- Thread2-PQLEX: [205,238,225] Thread2-PQLEX: [205,233,249]
- Thread2-PQLEX: [204,203,204]
- Thread2-PQLEX: [203,173,209]
- Thread2-PQLEX: [195,199,138]
- Thread2-PQLEX: [194,193,193]
- Thread2-PQLEX: [194,153,197]
- Thread2-PQLEX: [193,140,113]
- Thread2-PQLEX: [191,227,170]
- Thread2-PQLEX: [191,187,193]
- Thread2-PQLEX: [189,189,189]
- Thread2-PQLEX: [189,143,193]
- Thread2-PQLEX: [186,182,179]
- Thread2-PQLEX: [185,138,189]
- Thread2-PQLEX: [184,228,204]
- Thread2-PQLEX: [182,134,185]
- Thread2-PQLEX: [180,129,184]
- Thread2-PQLEX: [179,126,183]

- Thread2-PQLEX: [178,125,181]
- Thread2-PQLEX: [178,124,182]
- Thread2-PQLEX: [175,119,179]
- Thread2-PQLEX: [173,117,178]
- Thread2-PQLEX: [173,116,178]
- Thread2-PQLEX: [173,115,177]
- Thread2-PQLEX: [172,115,177]
- Thread2-PQLEX: [171,114,175]
- Thread2-PQLEX: [170,231,199]
- Thread2-PQLEX: [170,111,174]
- Thread2-PQLEX: [168,190,120]
- Thread2-PQLEX: [168,112,175]
- Thread2-PQLEX: [168,111,174]
- Thread2-PQLEX: [165,105,169]
- Thread2-PQLEX: [163,161,161]
- Thread2-PQLEX: [161,225,188]
- Thread2-PQLEX: [153,226,188]
- Thread2-PQLEX: [146,103,32]
- Thread2-PQLEX: [143,107,45]
- Thread2-PQLEX: [143,100,33]
- Thread2-PQLEX: [142,166,176]
- Thread2-PQLEX: [142,140,140]
- Thread2-PQLEX: [142,135,132]
- Thread2-PQLEX: [138,96,31]
- Thread2-PQLEX: [136,215,173]
- Thread2-PQLEX: [135,87,13]
- Thread2-PQLEX: [132,212,167]
- Thread2-PQLEX: [123,210,163]
- Thread2-PQLEX: [123,175,196]
- Thread2-PQLEX: [122,210,163]
- Thread2-PQLEX: [122,113,110]
- Thread2-PQLEX: [120,208,239]
- Thread2-PQLEX: [118,208,160]
- Thread2-PQLEX: [117,114,115]
- Thread2-PQLEX: [115,212,252]
- Thread2-PQLEX: [111,78,24]
- Thread2-PQLEX: [108,208,156]
- Thread2-PQLEX: [107,105,105]
- Thread2-PQLEX: [107,104,105]
- Thread2-PQLEX: [107,104,105]
- Thread2-PQLEX: [107,104,105]
- Thread2-PQLEX: [107,104,105]
- Thread2-PQLEX: [106,103,104]
- Thread2-PQLEX: [105,103,103] Thread2-PQLEX: [105,102,103]
- Thread2-PQLEX: [105,102,103]
- Thread2-PQLEX: [105,102,103]
- Thread2-PQLEX: [105,102,103]
- Thread2-PQLEX: [105,102,103]

- Thread2-PQLEX: [105,76,31]
- Thread2-PQLEX: [104,101,102]
- Thread2-PQLEX: [104,101,102]
- Thread2-PQLEX: [104,101,102]
- Thread2-PQLEX: [103,204,151]
- Thread2-PQLEX: [103,202,148]
- Thread2-PQLEX: [102,99,100]
- Thread2-PQLEX: [99,201,146]
- Thread2-PQLEX: [99,198,142]
- Thread2-PQLEX: [98,95,95]
- Thread2-PQLEX: [97,189,227]
- Thread2-PQLEX: [97,94,95]
- Thread2-PQLEX: [97,94,95]
- Thread2-PQLEX: [96,201,145]
- Thread2-PQLEX: [95,92,93]
- Thread2-PQLEX: [93,200,145]
- Thread2-PQLEX: [93,171,204]
- Thread2-PQLEX: [93,90,91]
- Thread2-PQLEX: [86,204,240]
- Thread2-PQLEX: [86,197,136]
- Thread2-PQLEX: [86,111,122]
- Thread2-PQLEX: [85,135,157]
- Thread2-PQLEX: [75,194,135]
- Tilleauz-FQLLX. [73,134,133
- Thread2-PQLEX: [70,190,124]
- Thread2-PQLEX: [68,192,127]
- Thread2-PQLEX: [67,197,238]
- Thread2-PQLEX: [67,186,122]
- Thread2-PQLEX: [63,190,122]
- Thread2-PQLEX: [60,189,120]
- Thread2-PQLEX: [60,187,117]
- Thread2-PQLEX: [55,190,120]
- Thread2-PQLEX: [55,186,116]
- Thread2-PQLEX: [50,186,114]
- Thread2-PQLEX: [50,184,112]
- Thread2-PQLEX: [48,185,112]
- Thread2-PQLEX: [43,45,54]
- Thread2-PQLEX: [41,37,42]
- Thread2-PQLEX: [36,180,102]
- Thread2-PQLEX: [34,180,102]
- Thread2-PQLEX: [33,178,97]
- Thread2-PQLEX: [32,179,101]
- Thread2-PQLEX: [29,177,99]
- Thread2-PQLEX: [23,39,48]
- Thread2-PQLEX: [21,172,86]
- Thread2-PQLEX: [20,19,27]
- Thread2-PQLEX: [19,174,90]
- Thread2-PQLEX: [14,172,87]
- Thread2-PQLEX: [9,174,230]
- Thread2-PQLEX: [8,168,79]

- Thread2-PQLEX: [3,170,83]
- Thread2-PQLEX: [3,168,228]
- Thread2-PQLEX: [3,168,80]
- Thread2-PQLEX: [2,170,81]
- Thread2-PQLEX: [2,165,66]
- Thread2-PQLEX: [2,163,69]
- Thread2-PQLEX: [1,165,74]
- Thread2-PQLEX: [0,173,74]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,167,227]
- Thread2-PQLEX: [0,167,76]
- Thread2-PQLEX: [0,166,227]
- Thread2-PQLEX: [0,165,227]
- Thread2-PQLEX: [0,165,226]
- Thread2-PQLEX: [0,165,223]
- Thread2-PQLEX: [0,164,70]
- Thread2-PQLEX: [0,163,68]
- Thread2-PQLEX: [0,162,68]
- Thread2-PQLEX: [0,162,66]
- Thread2-PQLEX: [0,158,59]
- Thread2-PQLEX: [3,170,82]
- Thread4-PQBMX: [3,170,82]
- Thread1: [0,169,80]
- Thread1: [0,169,81]
- Thread1: [0,166,73]
- Thread1: [0,162,66]
- Thread1: [0,165,71]
- Thread1: [1,169,79]
- Thread1: [4,170,83]
- Thread1: [6,171,84]
- Thread1: [0,161,68]
- Thread1: [186,247,213]
- Thread1: [255,176,225]
- Thread1: [232,0,132]
- Thread1: [236,7,143]
- Thread1: [236,3,141]
- Thread1: [236,3,141]
- Thread1: [236,4,142]
- Thread1: [239,2,144]
- Thread1: [235,0,131]
- Thread1: [201,114,116]
- Thread1: [234,255,220]
- Thread1: [255,254,255]
- Thread1: [242,253,253]
- Thread1: [216,252,255]
- Thread1: [169,231,250]
- Thread1: [53,187,232]
- Thread1: [0,162,226]
- Thread1: [85,201,239]

- Thread1: [255,243,247]
- Thread1: [173,121,180]
- Thread1: [173,116,177]
- Thread1: [173,116,177]
- Thread2-PQLEX: [255,254,255]
- Thread2-PQLEX: [255,243,247]
- Thread2-PQLEX: [255,176,225]
- Thread2-PQLEX: [242,253,253]
- Thread2-PQLEX: [239,2,144]
- Thread2-PQLEX: [236,7,143]
- Thread2-PQLEX: [236,4,142]
- Thread2-PQLEX: [236,3,141]
- Thread2-PQLEX: [236,3,141]
- Thread2-PQLEX: [235,0,131]
- Thread2-PQLEX: [234,255,220]
- Thread2-PQLEX: [232,0,132]
- Thread2-PQLEX: [216,252,255]
- Thread2-PQLEX: [201,114,116]
- Thread2-PQLEX: [186,247,213]
- Thread2-PQLEX: [173,121,180]
- Thread2-PQLEX: [173,116,177]
- Thread2-PQLEX: [169,231,250]
- Thread2-PQLEX: [85,201,239]
- Thread2-PQLEX: [53,187,232]
- Thread2-PQLEX: [6,171,84]
- Thread2-PQLEX: [4,170,83]
- Thread2-PQLEX: [1,169,79]
- Thread2-PQLEX: [0,169,81]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,166,73]
- Thread2-PQLEX: [0,165,71]
- Thread2-PQLEX: [0,162,226]
- Thread2-PQLEX: [0,162,66]
- Thread2-PQLEX: [0,161,68]
- Thread4-PQBMX: [255,254,255]
- Thread4-PQBMX: [255,243,247]
- Thread4-PQBMX: [242,253,253]
- Thread4-PQBMX: [234,255,220]
- Thread4-PQBMX: [216,252,255]
- Thread4-PQBMX: [255,176,225]
- Thread4-PQBMX: [169,231,250]
- Thread4-PQBMX: [186,247,213]
- Thread4-PQBMX: [239,2,144]
- Thread4-PQBMX: [236,7,143]
- Thread4-PQBMX: [236,4,142]
- Thread4-PQBMX: [236,3,141]
- Thread4-PQBMX: [236,3,141]
- Thread4-PQBMX: [232,0,132]
- Thread4-PQBMX: [235,0,131]

Thread4-PQBMX: [173,121,180]

Thread4-PQBMX: [173,116,177]

Thread4-PQBMX: [201,114,116]

Thread4-PQBMX: [85,201,239]

Thread4-PQBMX: [53,187,232]

Thread4-PQBMX: [0,162,226]

Thread4-PQBMX: [6,171,84]

Thread4-PQBMX: [4,170,83]

Thread4-PQBMX: [0,169,81]

Thread4-PQBMX: [0,169,80]

Thread4-PQBMX: [1,169,79]

Thread4-PQBMX: [0,166,73]

Thread4-PQBMX: [0,165,71]

Thread4-PQBMX: [0,161,68]

Thread4-PQBMX: [0,162,66]

Thread2-PQLEX: [173,116,177]

Thread1: [175,119,179]

Thread2-PQLEX: [175,119,179]

Thread1: [174,118,178]

Thread2-PQLEX: [174,118,178]

Thread1: [171,112,175]

Thread2-PQLEX: [171,112,175]

Thread1: [169,109,173]

Thread2-PQLEX: [169,109,173]

Thread1: [175,120,180]

Thread2-PQLEX: [175,120,180]

Thread1: [169,110,174]

Thread2-PQLEX: [169,110,174]

Thread1: [176,121,180]

Thread2-PQLEX: [176,121,180]

Thread1: [175,120,180]

Thread2-PQLEX: [175,120,180]

Thread1: [171,113,175]

Thread2-PQLEX: [171,113,175]

Thread1: [193,150,196]

Thread2-PQLEX: [193,150,196]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [237,237,237]

Thread2-PQLEX: [237,237,237]

Thread1: [109,107,108]

Thread2-PQLEX: [109,107,108]

Thread1: [104,101,101]

Thread2-PQLEX: [104,101,101]

Thread1: [105,103,103]

Thread1: [104,101,102]

Thread1: [107,104,105]

Thread1: [95,92,93]

Thread1: [170,168,169]

- Thread1: [255,255,255]
- Thread1: [254,255,254]
- Thread1: [249,244,249]
- Thread1: [211,177,213]
- Thread1: [192,153,202]
- Thread1: [187,146,201]
- Thread1: [181,132,195]
- Thread1: [174,121,186]
- Thread1: [170,113,178]
- Thread1: [167,106,171]
- Thread1: [164,100,166]
- Thread1: [163,97,164]
- Thread1: [179,127,182]
- 1111 Cdd 1. [173,127,102
- Thread1: [251,245,253]
- Thread1: [246,252,236]
- Thread1: [172,211,98]
- Thread1: [231,242,209]
- Thread1: [255,255,255]
- Thread1: [255,255,254]
- Thread1: [249,252,253]
- Thread1: [132,213,241]
- Thread1: [35,183,230]
- Thread1: [33,182,245]
- Thread1: [11,174,159]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,254]
- Thread2-PQLEX: [254,255,254]
- Thread2-PQLEX: [251,245,253]
- Thread2-PQLEX: [249,252,253]
- Thread2-PQLEX: [249,244,249]
- Thread2-PQLEX: [246,252,236]
- Thread2-PQLEX: [231,242,209]
- Thread2-PQLEX: [211,177,213]
- Thread2-PQLEX: [192,153,202]
- Thread2-PQLEX: [187,146,201]
- 1111eauz-PQLEA. [167,146,201
- Thread2-PQLEX: [181,132,195]
- Thread2-PQLEX: [179,127,182]
- Thread2-PQLEX: [174,121,186]
- Thread2-PQLEX: [172,211,98]
- Thread2-PQLEX: [170,168,169]
- Thread2-PQLEX: [170,113,178]
- Thread2-PQLEX: [167,106,171]
- Thread2-PQLEX: [164,100,166]
- Thread2-PQLEX: [163,97,164]
- Thread2-PQLEX: [132,213,241]
- Thread2-PQLEX: [107,104,105]
- Thread2-PQLEX: [105,103,103]
- Thread2-PQLEX: [104,101,102]

Thread2-PQLEX: [95,92,93]

Thread2-PQLEX: [35,183,230]

Thread2-PQLEX: [33,182,245]

Thread2-PQLEX: [11,174,159]

Thread1: [1,169,63]

Thread1: [3,170,72]

Thread1: [0,166,67]

Thread2-PQLEX: [3,170,72]

Thread2-PQLEX: [1,169,63]

Thread2-PQLEX: [0,166,67]

Thread1: [58,187,117]

Thread2-PQLEX: [58,187,117]

Thread1: [3,167,77]

Thread2-PQLEX: [3,167,77]

Thread1: [14,173,88]

Thread2-PQLEX: [14,173,88]

Thread1: [25,177,97]

Thread2-PQLEX: [25,177,97]

Thread1: [71,193,128]

Thread1: [45,183,110]

Thread2-PQLEX: [71,193,128]

Thread2-PQLEX: [45,183,110]

Thread1: [25,183,96]

Thread2-PQLEX: [25,183,96]

Thread1: [140,218,174]

Thread1: [255,255,255]

Thread1: [209,229,177]

Thread1: [137,192,33]

Thread1: [118,155,44]

Thread1: [172,209,101]

Thread1: [239,255,201]

Thread1: [125,127,115]

Thread1: [109,115,116]

Thread1: [196,201,207]

Thread1: [178,178,200]

Thread1: [160,163,181]

Thread1: [172,164,169]

Thread1: [88,127,103]

Thread1: [0,124,53]

Thread1: [4,172,84]

Thread1: [0,169,80]

Thread1: [0,169,80]

Thread1: [2,170,82]

Thread1: [4,170,83]

Thread1: [3,170,82]

Thread1: [1,169,80]

Thread1: [0,169,80]

Thread1: [4,170,83]

Thread1: [0,161,68]

Thread1: [106,211,153]

Thread1: [255,228,252]

Thread1: [232,7,136]

Thread1: [235,0,132]

Thread1: [235,1,135]

Thread1: [235,1,134]

Thread1: [235,0,132]

Thread1: [226,12,126]

Thread1: [212,146,145]

Thread1: [239,255,229]

Thread1: [255,255,255]

Thread1: [241,236,233]

Thread1: [217,193,183]

Thread1: [221,192,181]

Thread1: [249,234,227]

Thread1: [255,255,255]

Thread1: [197,234,247]

Thread1: [226,248,253]

Thread1: [252,242,247]

Thread1: [174,120,179]

Thread1: [172,114,176]

Thread1: [173,116,177]

TI 4 [4 77 422 404]

Thread1: [177,122,181]

Thread1: [176,121,180]

Thread1: [174,117,178]

Thread1: [177,123,181]

Thread1: [182,130,185]

Thread1: [175,120,180]

Thread1: [177,123,181]

Thread1: [173,117,178]

Thread1: [179,126,183]

Thread1: [171,112,175]

Thread1: [230,211,231]

Thread1: [254,255,253]

Thread1: [119,116,118]

Thread1: [101,98,99]

Thread1: [106,103,104]

Thread1: [104,101,102]

Thread1: [106,103,104]

Thread1: [100,97,98]

Thread1: [220,220,220]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [209,179,211]

Thread1: [137,66,142]

Thread1: [163,89,167]

Thread1: [160,87,164]

Thread1: [154,85,157]

Thread1: [157,88,160]

- Thread1: [158,89,162]
- Thread1: [158,91,163]
- Thread1: [159,92,164]
- Thread1: [160,94,165]
- Thread1: [150,79,154]
- Thread1: [231,207,239]
- Thread1: [202,234,147]
- Thread1: [134,191,25]
- Thread1: [187,219,128]
- Thread1: [255,255,255]
- Thread1: [213,241,247]
- Thread1: [47,186,234]
- Thread1: [0,164,226]
- Thread1: [1,168,232]
- Thread1: [0,169,208]
- Thread1: [0,170,208] Thread1: [0,170,183]
- Thread1: [0,170,149]
- Thread1: [4,171,132]
- Thread1: [2,166,71]
- Thread1: [27,178,99]
- Thread1: [0,168,77]
- Thread1: [1,169,78]
- Thread1: [7,167,82]
- Thread1: [0,174,81]
- Thread1: [68,148,108]
- Thread1: [255,235,246]
- Thread1: [255,255,255]
- Thread1: [210,219,190]
- Thread1: [137,182,50]
- Thread1: [144,187,62]
- Thread1: [136,182,48]
- Thread1: [130,175,42]
- Thread1: [149,195,62]
- Thread1: [108,137,44]
- Thread1: [93,118,38]
- Thread1: [76,94,29]
- Thread1: [52,62,17]
- Thread1: [42,41,40]
- Thread1: [135,118,128]
- Thread1: [74,157,111]
- Thread1: [0,167,71]
- Thread1: [2,169,82]
- Thread1: [0,169,80]

Thread1: [2,170,81]

Thread1: [0,166,74]

Thread1: [46,182,109]

Thread1: [255,255,255]

Thread1: [248,173,218]

Thread1: [237,67,167]

Thread1: [238,52,163]

Thread1: [238,71,169]

Thread1: [231,131,175]

Thread1: [235,226,213]

Thread1: [251,255,251]

Thread1: [255,255,255]

Thread1: [209,188,177]

Thread1: [130,70,43]

Thread1: [125,55,25]

Thread1: [131,60,29]

Thread1: [121,60,35]

Thread1: [189,159,146]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [240,229,241]

Thread1: [177,122,181]

TI 4 [470.424.402]

Thread1: [178,124,182]

Thread1: [176,121,180]

Thread1: [179,127,183]

Thread1: [177,122,181]

Thread1: [173,116,177]

Thread1: [179,126,183]

Thread1: [179,126,183]

Thread1: [174,118,179]

Thread1: [174,118,179]

Thread1: [172,115,177]

Thread1: [177,123,181]

Thread1: [168,108,173]

Thread1: [209,176,211]

Thread1: [255,255,255]

Thread1: [128,125,127]

Thread1: [99,96,97]

Thread1: [106,103,104]

Thread1: [104,102,102]

Thread1: [102,99,100]

Thread1: [116,113,114]

Thread1: [244,244,244]

Thread1: [255,254,255]

Thread1: [255,255,255]

Thread1: [236,220,237]

Thread1: [88,54,89]

Thread1: [62,46,60]

Thread1: [136,84,139]

- Thread1: [171,101,176]
- Thread1: [159,95,164]
- Thread1: [160,95,165]
- Thread1: [160,95,165]
- Thread1: [160,95,165]
- Thread1: [162,98,166]
- Thread1: [153,83,157]
- Thread1: [218,185,225]
- Thread1: [196,232,136]
- Thread1: [138,193,36]
- Thread1: [182,216,103]
- Thread1: [221,245,255]
- Thread1: [23,176,230]
- Thread1: [0,166,227]
- TI 14 [5,230,220]
- Thread1: [5,173,229]
- Thread1: [2,172,231]
- Thread1: [2,172,221]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,254,255]
- Thread3-EUC: [255,255,254]
- Thread3-EUC: [255,254,255]
- Thread3-EUC: [254,255,254]
- Thread3-EUC: [254,255,253]
- Thread3-EUC: [251,255,251]
- Thread3-EUC: [249,252,253]
- Tilleau3-LOC. [249,232,233
- Thread3-EUC: [251,245,253]
- Thread3-EUC: [242,253,253]
- Thread3-EUC: [255,243,247]
- Thread3-EUC: [249,244,249]
- Thread3-EUC: [252,242,247]
- Thread3-EUC: [255,235,246]
- Thread3-EUC: [255,228,252]
- Thread3-EUC: [246,252,236]
- Thread3-EUC: [244,244,244]

- Thread3-EUC: [226,248,253]
- Thread3-EUC: [216,252,255]
- Thread3-EUC: [239,255,229]
- Thread3-EUC: [221,245,255]
- Thread3-EUC: [237,237,237]
- Thread3-EUC: [249,234,227]
- Thread3-EUC: [234,255,220]
- Thread3-EUC: [240,229,241]
- Thread3-EUC: [241,236,233]
- Thread3-EUC: [213,241,247]
- Thread3-EUC: [239,255,201]
- Thread3-EUC: [236,220,237]
- Thread3-EUC: [231,242,209]
- 1111Cdd5 LOC: [251,242,205
- Thread3-EUC: [197,234,247] Thread3-EUC: [231,207,239]
- Thread3-EUC: [235,226,213]
- Tilleau3-LOC. [233,220,213
- Thread3-EUC: [230,211,231]
- Thread3-EUC: [255,176,225]
- Thread3-EUC: [220,220,220]
- Thread3-EUC: [169,231,250]
- Thread3-EUC: [186,247,213]
- Thread3-EUC: [248,173,218]
- Thread3-EUC: [218,185,225]
- Thread3-EUC: [210,219,190]
- Thread3-EUC: [209,229,177]
- Thread3-EUC: [196,201,207]
- Thread3-EUC: [211,177,213]
- Thread3-EUC: [132,213,241]
- Thread3-EUC: [209,179,211]
- Thread3-EUC: [209,176,211]
- Thread3-EUC: [221,192,181]
- Thread3-EUC: [217,193,183] Thread3-EUC: [202,234,147]
- Till Cad S LOC. [202,254,147
- Thread3-EUC: [196,232,136]
- Thread3-EUC: [209,188,177]
- Thread3-EUC: [85,201,239]
- Thread3-EUC: [178,178,200]
- Thread3-EUC: [231,131,175]
- Thread3-EUC: [192,153,202]
- Thread3-EUC: [187,219,128]
- Thread3-EUC: [193,150,196]
- Thread3-EUC: [140,218,174]
- Thread3-EUC: [187,146,201]
- Thread3-EUC: [33,182,245]
- Thread3-EUC: [53,187,232]
- Thread3-EUC: [47,186,234]
- Till Cad 5 LOC. [47,100,254]
- Thread3-EUC: [182,216,103]
- Thread3-EUC: [238,71,169] Thread3-EUC: [237,67,167]

- Thread3-EUC: [181,132,195]
- Thread3-EUC: [35,183,230]
- Thread3-EUC: [212,146,145]
- Thread3-EUC: [238,52,163]
- Thread3-EUC: [170,168,169]
- Thread3-EUC: [172,164,169]
- Thread3-EUC: [160,163,181]
- Thread3-EUC: [23,176,230]
- Thread3-EUC: [182,130,185]
- Thread3-EUC: [172,211,98]
- Thread3-EUC: [172,209,101]
- Thread3-EUC: [2,172,231]
- Thread3-EUC: [5,173,229]
- Thread3-EUC: [189,159,146]
- Thread3-EUC: [1,168,232]
- Thread3-EUC: [179,127,183]
- Thread3-EUC: [179,126,183]
- Thread3-EUC: [179,126,183]
- Thread3-EUC: [179,126,183]
- Thread3-EUC: [179,127,182]
- Thread3-EUC: [178,124,182]
- Thread3-EUC: [174,121,186]
- Throad2 FUC: [177 122 101
- Thread3-EUC: [177,123,181]
- Thread3-EUC: [177,123,181]
- Thread3-EUC: [177,123,181]
- Thread3-EUC: [106,211,153]
- Thread3-EUC: [0,166,227]
- Thread3-EUC: [177,122,181]
- Thread3-EUC: [177,122,181]
- Thread3-EUC: [177,122,181]
- Thread3-EUC: [176,121,180]
- Thread3-EUC: [176,121,180]
- Thread3-EUC: [176,121,180]
- Thread3-EUC: [0,164,226]
- Thread3-EUC: [239,2,144]
- Thread3-EUC: [175,120,180]
- Thread3-EUC: [175,120,180]
- Thread3-EUC: [175,120,180]
- Thread3-EUC: [0,162,226]
- Thread3-EUC: [173,121,180]
- Thread3-EUC: [175,119,179]
- Thread3-EUC: [174,120,179]
- Thread3-EUC: [174,118,179]
- Thread3-EUC: [174,118,179]
- Thread3-EUC: [236,7,143]
- Thread3-EUC: [174,118,178]
- Thread3-EUC: [236,4,142]
- Thread3-EUC: [174,117,178]
- Thread3-EUC: [236,3,141]

- Thread3-EUC: [236,3,141]
- Thread3-EUC: [173,117,178]
- Thread3-EUC: [173,116,177]
- Thread3-EUC: [173,116,177]
- Thread3-EUC: [173,116,177]
- Thread3-EUC: [173,116,177]
- Thread3-EUC: [172,115,177]
- Thread3-EUC: [172,114,176]
- Thread3-EUC: [235,1,135]
- Thread3-EUC: [170,113,178]
- Thread3-EUC: [235,1,134]
- Thread3-EUC: [235,0,132]
- Thread3-EUC: [235,0,132]
- Thread3-EUC: [171,113,175]
- Thread3-EUC: [171,112,175]
- Thread3-EUC: [171,112,175]
- Thread3-EUC: [235,0,131]
- Thread3-EUC: [232,7,136]
- Thread3-EUC: [0,170,208]
- Thread3-EUC: [0,169,208]
- Thread3-EUC: [232,0,132]
- Thread3-EUC: [169,110,174]
- Thread3-EUC: [171,101,176]
- Thread3-EUC: [169,109,173]
- Thread3-EUC: [168,108,173]
- Thread3-EUC: [167,106,171]
- Thread3-EUC: [226,12,126]
- Thread3-EUC: [201,114,116]
- Thread3-EUC: [164,100,166]
- Thread3-EUC: [149,195,62]
- Thread3-EUC: [162,98,166]
- Thread3-EUC: [163,97,164]
- Thread3-EUC: [0,170,183]
- Thread3-EUC: [163,89,167]
- Thread3-EUC: [160,95,165]
- Thread3-EUC: [160,95,165]
- Thread3-EUC: [160,95,165]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [159,95,164]
- Thread3-EUC: [159,92,164]
- Thread3-EUC: [160,87,164]
- Thread3-EUC: [158,91,163]
- Thread3-EUC: [144,187,62]
- Thread3-EUC: [158,89,162]
- Thread3-EUC: [71,193,128]
- Thread3-EUC: [157,88,160]
- Tinead3 LOC: [137,00,100]
- Thread3-EUC: [138,193,36]
- Thread3-EUC: [137,192,33]
- Thread3-EUC: [11,174,159]

- Thread3-EUC: [154,85,157]
- Thread3-EUC: [134,191,25]
- Thread3-EUC: [153,83,157]
- Thread3-EUC: [137,182,50]
- Thread3-EUC: [136,182,48]
- Thread3-EUC: [150,79,154]
- Thread3-EUC: [58,187,117]
- Thread3-EUC: [0,170,149]
- Thread3-EUC: [130,175,42]
- Thread3-EUC: [135,118,128]
- Thread3-EUC: [128,125,127]
- Tilleau3-LOC. [120,123,127
- Thread3-EUC: [45,183,110]
- Thread3-EUC: [46,182,109]
- Thread3-EUC: [4,171,132]
- Thread3-EUC: [125,127,115]
- Thread3-EUC: [136,84,139]
- Thread3-EUC: [25,183,96]
- Thread3-EUC: [137,66,142]
- Thread3-EUC: [74,157,111]
- Thread3-EUC: [27,178,99]
- Thread3-EUC: [119,116,118]
- Thread3-EUC: [25,177,97]
- Thread3-EUC: [118,155,44]
- Thread3-EUC: [116,113,114]
- Thread3-EUC: [109,115,116]
- Thread3-EUC: [68,148,108]
- Thread3-EUC: [14,173,88]
- Thread3-EUC: [0,174,81]
- Thread3-EUC: [4,172,84]
- Thread3-EUC: [6,171,84]
- Thread3-EUC: [4,170,83]
- Thread3-EUC: [4,170,83]
- Thread3-EUC: [4,170,83]
- Thread3-EUC: [3,170,82]
- Thread3-EUC: [3,170,82]
- Thread3-EUC: [2,170,82]
- Thread3-EUC: [2,170,81]
- Thread3-EUC: [2,169,82]
- Thread3-EUC: [0,169,81]
- Thread3-EUC: [109,107,108]
- Thread3-EUC: [1,169,80]
- Thread3-EUC: [0,169,80]

- Thread3-EUC: [0,169,80]
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [1,169,79]
- Thread3-EUC: [7,167,82]
- Thread3-EUC: [1,169,78]
- Thread3-EUC: [88,127,103]
- Thread3-EUC: [0,168,77]
- Thread3-EUC: [3,170,72]
- Thread3-EUC: [3,167,77]
- Thread3-EUC: [107,104,105]
- Thread3-EUC: [0,166,74]
- Thread3-EUC: [0,167,71]
- Thread3-EUC: [0,166,73]
- Thread3-EUC: [106,103,104]
- Thread3-EUC: [106,103,104]
- Thread3-EUC: [106,103,104]
- Thread3-EUC: [2,166,71]
- Thread3-EUC: [1,169,63]
- Thread3-EUC: [108,137,44]
- Thread3-EUC: [0,165,71]
- Thread3-EUC: [105,103,103]
- Thread3-EUC: [0,166,67]
- Thread3-EUC: [104,102,102]
- Thread3-EUC: [104,101,102]
- Thread3-EUC: [104,101,102]
- Thread3-EUC: [104,101,101]
- Thread3-EUC: [0,162,66]
- Thread3-EUC: [0,161,68]
- Thread3-EUC: [0,161,68]
- Thread3-EUC: [102,99,100]
- Thread3-EUC: [101,98,99]
- Thread3-EUC: [100,97,98]
- Thread3-EUC: [99,96,97]
- Thread3-EUC: [95,92,93]
- Thread3-EUC: [93,118,38]
- Thread3-EUC: [130,70,43]
- Thread3-EUC: [131,60,29]
- Thread3-EUC: [121,60,35]
- Thread3-EUC: [125,55,25]
- Thread3-EUC: [88,54,89]
- Thread3-EUC: [0,124,53]
- Thread3-EUC: [76,94,29]
- Thread3-EUC: [62,46,60]
- Thread3-EUC: [52,62,17]
- Thread3-EUC: [42,41,40]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]

- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,254,255]
- Thread2-PQLEX: [255,235,246]
- Thread2-PQLEX: [255,228,252]
- Thread2-PQLEX: [254,255,253]
- Thread2-PQLEX: [252,242,247]
- Thread2-PQLEX: [251,255,251]
- Thread2-PQLEX: [249,234,227]
- Thread2-PQLEX: [248,173,218]
- Thread2-PQLEX: [244,244,244]
- TITIE du 2-F QLL X. [244,244,244]
- Thread2-PQLEX: [241,236,233]
- Thread2-PQLEX: [240,229,241]
- Thread2-PQLEX: [239,255,229]
- Thread2-PQLEX: [239,255,201]
- Thread2-PQLEX: [238,71,169]
- Thread2-PQLEX: [238,52,163]
- Thread2-PQLEX: [237,67,167]
- Thread2-PQLEX: [236,220,237]
- Thread2-PQLEX: [235,226,213]
- Thread2-PQLEX: [235,1,135]
- Thread2-PQLEX: [235,1,134]
- Thread2-PQLEX: [235,0,132]
- Thread2-PQLEX: [235,0,132]
- Thread2-PQLEX: [232,7,136]
- Thread2-PQLEX: [231,207,239]
- Thread2-PQLEX: [231,131,175]
- Thread2-PQLEX: [230,211,231]
- Thread2-PQLEX: [226,248,253]
- Thread2-PQLEX: [226,12,126]
- 1111 CUGZ 1 QLEX. [220,12,120]
- Thread2-PQLEX: [221,245,255]
- Thread2-PQLEX: [221,192,181]
- Thread2-PQLEX: [220,220,220]
- Thread2-PQLEX: [218,185,225]
- Thread2-PQLEX: [217,193,183]
- Thread2-PQLEX: [213,241,247]
- Thread2-PQLEX: [212,146,145]
- Thread2-PQLEX: [210,219,190]
- Thread2-PQLEX: [209,229,177]
- Thread2-PQLEX: [209,188,177]
- Thread2-PQLEX: [209,179,211]
- Thread2-PQLEX: [209,176,211]

- Thread2-PQLEX: [202,234,147]
- Thread2-PQLEX: [197,234,247]
- Thread2-PQLEX: [196,232,136]
- Thread2-PQLEX: [196,201,207]
- Thread2-PQLEX: [189,159,146]
- Thread2-PQLEX: [187,219,128]
- Thread2-PQLEX: [182,216,103]
- Thread2-PQLEX: [182,130,185]
- Thread2-PQLEX: [179,127,183]
- Thread2-PQLEX: [179,126,183]
- Thread2-PQLEX: [179,126,183]
- Thread2-PQLEX: [179,126,183]
- Thread2-PQLEX: [178,178,200]
- Thread2-PQLEX: [178,124,182]
- Thread2-PQLEX: [177,123,181]
- Thread2-PQLEX: [177,123,181]
- Thread2-PQLEX: [177,123,181]
- Thread2-PQLEX: [177,122,181]
- Thread2-PQLEX: [177,122,181]
- Thread2-PQLEX: [177,122,181]
- Thread2-PQLEX: [176,121,180]
- Thread2-PQLEX: [176,121,180]
- Thread2-PQLEX: [175,120,180]
- Thread2-PQLEX: [174,120,179]
- TI IS DOLEN [474 440 470]
- Thread2-PQLEX: [174,118,179]
- Thread2-PQLEX: [174,118,179]
- Thread2-PQLEX: [174,117,178]
- Thread2-PQLEX: [173,117,178]
- Thread2-PQLEX: [173,116,177]
- Thread2-PQLEX: [173,116,177]
- Thread2-PQLEX: [172,209,101]
- Thread2-PQLEX: [172,164,169]
- Thread2-PQLEX: [172,115,177]
- Thread2-PQLEX: [172,114,176]
- Thread2-PQLEX: [171,112,175]
- Thread2-PQLEX: [171,101,176]
- TI 12 DOLEY [460 400 472]
- Thread2-PQLEX: [168,108,173]
- Thread2-PQLEX: [163,89,167]
- Thread2-PQLEX: [162,98,166]
- Thread2-PQLEX: [160,163,181]
- Thread2-PQLEX: [160,95,165]
- Thread2-PQLEX: [160,95,165]
- Thread2-PQLEX: [160,95,165]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [160,87,164]
- Thread2-PQLEX: [159,95,164]
- Thread2-PQLEX: [159,92,164]
- Thread2-PQLEX: [158,91,163]
- Thread2-PQLEX: [158,89,162]

- Thread2-PQLEX: [157,88,160]
- Thread2-PQLEX: [154,85,157]
- Thread2-PQLEX: [153,83,157]
- Thread2-PQLEX: [150,79,154]
- Thread2-PQLEX: [149,195,62]
- Thread2-PQLEX: [144,187,62]
- Thread2-PQLEX: [140,218,174]
- Thread2-PQLEX: [138,193,36]
- Thread2-PQLEX: [137,192,33]
- Thread2-PQLEX: [137,182,50]
- Thread2-PQLEX: [137,66,142]
- Thread2-PQLEX: [136,182,48]
- Thread2-PQLEX: [136,84,139]
- Thread2-PQLEX: [135,118,128]
- Thread2-PQLEX: [134,191,25]
- Thread2-PQLEX: [131,60,29]
- Thread2-PQLEX: [130,175,42]
- Thread2-PQLEX: [130,70,43]
- Thread2-PQLEX: [128,125,127]
- Thread2-PQLEX: [125,127,115]
- Thread2-PQLEX: [125,55,25]
- Thread2-PQLEX: [121,60,35]
- Thread2-PQLEX: [119,116,118]
- Thread2-PQLEX: [118,155,44]
- Thread2-PQLEX: [116,113,114]
- Thread2-PQLEX: [109,115,116]
- Thread2-PQLEX: [108,137,44]
- Thread2-PQLEX: [106,211,153]
- Thread2-PQLEX: [106,103,104]
- Thread2-PQLEX: [106,103,104]
- Thread2-PQLEX: [106,103,104]
- Thread2-PQLEX: [104,102,102]
- Thread2-PQLEX: [104,101,102]
- Thread2-PQLEX: [102,99,100]
- Thread2-PQLEX: [101,98,99]
- Thread2-PQLEX: [100,97,98]
- Thread2-PQLEX: [99,96,97]
- Thread2-PQLEX: [93,118,38]
- Thread2-PQLEX: [88,127,103]
- Thread2-PQLEX: [88,54,89]
- Thread2-PQLEX: [76,94,29]
- Thread2-PQLEX: [74,157,111]
- Thread2-PQLEX: [68,148,108]
- Thread2-PQLEX: [62,46,60]
- Thread2-PQLEX: [52,62,17]
- Thread2-PQLEX: [47,186,234]
- Thread2-PQLEX: [46,182,109]
- Thread2-PQLEX: [42,41,40]
- Thread2-PQLEX: [27,178,99]

- Thread2-PQLEX: [23,176,230]
- Thread2-PQLEX: [7,167,82]
- Thread2-PQLEX: [5,173,229]
- Thread2-PQLEX: [4,172,84]
- Thread2-PQLEX: [4,171,132]
- Thread2-PQLEX: [4,170,83]
- Thread2-PQLEX: [4,170,83]
- Thread2-PQLEX: [3,170,82]
- Thread2-PQLEX: [2,172,231]
- Thread2-PQLEX: [2,172,221]
- Thread2-PQLEX: [2,170,82]
- Thread2-PQLEX: [2,170,81]
- Thread2-PQLEX: [2,169,82]
- Thread2-PQLEX: [2,166,71]
- Thread2-PQLEX: [1,169,80]
- Thread2-PQLEX: [1,169,78]
- Thread2-PQLEX: [1,168,232]
- Thread2-PQLEX: [0,174,81]
- Thread2-PQLEX: [0,170,208]
- Thread2-PQLEX: [0,170,183]
- Thread2-PQLEX: [0,170,149]
- Thread2-PQLEX: [0,169,208]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,168,77]
- Thread2-PQLEX: [0,167,71]
- Thread2-PQLEX: [0,166,227]
- Thread2-PQLEX: [0,166,74]
- Thread2-PQLEX: [0,164,226]
- Thread2-PQLEX: [0,161,68]
- Thread2-PQLEX: [0,124,53]
- Thread1: [0,169,117]
- Thread2-PQLEX: [0,169,117]
- Thread1: [0,170,124]
- Thread2-PQLEX: [0,170,124]
- Thread1: [0,170,133]
- Thread2-PQLEX: [0,170,133]
- Thread1: [0,169,96]
- Thread2-PQLEX: [0,169,96]
- Thread1: [12,173,84]
- Thread2-PQLEX: [12,173,84]
- Thread1: [80,195,133]

Thread2-PQLEX: [80,195,133]

Thread1: [0,166,75]

Thread2-PQLEX: [0,166,75]

Thread1: [10,166,85]

Thread2-PQLEX: [10,166,85]

Thread1: [2,174,78]

Thread2-PQLEX: [2,174,78]

Thread1: [0,177,76]

Thread2-PQLEX: [0,177,76]

Thread1: [35,144,86]

Thread2-PQLEX: [35,144,86]

Thread1: [223,219,223]

Thread2-PQLEX: [223,219,223]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [163,191,111]

Thread1: [130,174,45]

Thread1: [152,200,62]

Thread1: [141,183,59]

Thread1: [134,173,58]

Thread1: [147,193,58]

Thread1: [142,185,58]

The second [4.20,400,53]

Thread1: [138,180,57]

Thread1: [158,208,65]

Thread1: [149,199,55]

Thread1: [159,190,98]

Thread1: [255,255,255]

Thread1: [242,252,247]

Thread1: [46,183,108]

Thread1: [0,166,73]

Thread1: [2,170,82]

Thread1: [0,169,80]

Thread1: [0,169,80]

Thread1: [0,169,80]

Thread1: [0,169,80]

Thread1: [0,169,80]

Thread1: [1,169,81]

Thread1: [0,168,79]

Thread1: [11,168,79]

Thread1: [230,246,237]

Thread1: [255,255,255]

Thread1: [254,255,254]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [254,253,253]

Thread1: [255,255,255]

Thread1: [227,213,206]

Thread1: [122,57,28]

Thread1: [123,58,30]

Thread1: [127,66,38]

Thread1: [146,75,47]

Thread1: [141,70,35]

Thread1: [114,46,13]

Thread1: [205,185,179]

Thread1: [255,255,255]

Thread1: [230,212,230]

Thread1: [174,118,178]

Thread1: [177,123,181]

Thread1: [176,121,180]

Thread1: [179,127,183]

Thread1: [176,121,180]

Thread1: [174,117,178]

Thread1: [180,128,184]

Thread1: [177,123,181]

Thread1: [176,121,180]

Thread1: [175,119,179]

Thread1: [176,120,179]

TI 4 [470,427,400]

Thread1: [179,127,183]

Thread1: [170,111,174]

Thread1: [213,184,215]

Thread1: [255,255,255]

Thread1: [148,145,147]

Thread1: [97,94,95]

Thread1: [107,105,105]

Thread1: [105,103,103]

Thread1: [99,96,96]

Thread1: [136,134,135]

Thread1: [255,255,255]

Thread1: [254,243,249]

Thread1: [248,174,218]

Thread1: [255,245,252]

Thread1: [209,176,213]

Thread1: [87,50,88]

Thread1: [30,30,26]

Thread1: [102,64,103]

Thread1: [168,98,174]

Thread1: [160,94,165]

Thread1: [161,94,166]

Thread1: [160,94,165]

Thread1: [161,96,166]

Thread1: [153,84,158]

Thread1: [195,151,200]

Thread1: [250,255,241]

Thread1: [154,202,70]

Thread1: [188,217,94]

Thread1: [141,216,245]

Thread1: [0,163,227]

- Thread1: [6,173,229]
- Thread1: [0,171,229]
- Thread1: [0,171,228]
- Thread1: [0,171,234]
- Thread1: [0,171,216]
- Thread1: [0,170,127]
- Thread1: [1,170,112]
- Thread1: [0,168,140]
- Thread1: [66,192,161]
- Thread1: [4,172,78]
- Thread1: [87,184,135]
- Thread1: [40,165,98]
- Thread3-EUC: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thursday DODNAY: [255,255,255
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,254]
- Thread4-PQBMX: [255,254,255]
- Thread4-PQBMX: [254,255,254]
- Thread4-PQBMX: [254,255,254]
- Thread4-PQBMX: [254,255,253]
- Thread4-PQBMX: [254,253,253]
- Thread4-PQBMX: [249,252,253]
- Thread4-PQBMX: [251,255,251]
- Thread4-PQBMX: [250,255,241]
- Thread4-PQBMX: [255,245,252]

- Thread4-PQBMX: [254,243,249]
- Thread4-PQBMX: [251,245,253]
- Thread4-PQBMX: [249,244,249]
- Thread4-PQBMX: [252,242,247]
- Thread4-PQBMX: [242,252,247]
- Thread4-PQBMX: [244,244,244]
- Thread4-PQBMX: [246,252,236]
- Thread4-PQBMX: [255,235,246]
- Thread4-PQBMX: [255,228,252]
- Thread4-PQBMX: [240,229,241]
- Thread4-PQBMX: [249,234,227]
- Thread4-PQBMX: [241,236,233]
- Thread4-PQBMX: [226,248,253]
- Thursday DODNAY: [220,215,230
- Thread4-PQBMX: [239,255,229] Thread4-PQBMX: [230,246,237]
- Thread4-PQBMX: [237,237,237]
- Thread+1 QDIVIX. [237,237,237
- Thread4-PQBMX: [231,242,209]
- Thread4-PQBMX: [239,255,201]
- Thread4-PQBMX: [235,226,213]
- Thread4-PQBMX: [236,220,237]
- Thread4-PQBMX: [230,212,230]
- Thread4-PQBMX: [230,211,231]
- Thread4-PQBMX: [231,207,239]
- Thread4-PQBMX: [227,213,206]
- Thread4-PQBMX: [221,245,255]
- Thread4-PQBMX: [213,241,247]
- Thread4-PQBMX: [197,234,247]
- Thread4-PQBMX: [220,220,220]
- Thread4-PQBMX: [223,219,223]
- Thread4-PQBMX: [196,201,207]
- Thread4-PQBMX: [209,229,177]
- Thread4-PQBMX: [202,234,147]
- Thread4-PQBMX: [196,232,136]
- Thread4-PQBMX: [210,219,190]
- Thread4-PQBMX: [221,192,181]
- Thread4-PQBMX: [217,193,183]
- Thread4-PQBMX: [248,174,218]
- Thread4-PQBMX: [248,173,218]
- Thread4-PQBMX: [218,185,225]
- Thread4-PQBMX: [213,184,215]
- Thread4-PQBMX: [211,177,213]
- Thread4-PQBMX: [209,176,213]
- Thread4-PQBMX: [209,179,211]
- Thread4-PQBMX: [209,176,211]
- Thread4-PQBMX: [192,153,202]
- Thread4-PQBMX: [195,151,200]
- TITICAUT T QDIVIN. [155,151,200
- Thread4-PQBMX: [193,150,196] Thread4-PQBMX: [231,131,175]
- Thread4-PQBMX: [209,188,177]

- Thread4-PQBMX: [205,185,179]
- Thread4-PQBMX: [212,146,145]
- Thread4-PQBMX: [141,216,245]
- Thread4-PQBMX: [132,213,241]
- Thread4-PQBMX: [187,219,128]
- Thread4-PQBMX: [140,218,174]
- Thread4-PQBMX: [178,178,200]
- Thread4-PQBMX: [187,146,201]
- Thread4-PQBMX: [181,132,195]
- Thread4-PQBMX: [160,163,181]
- Thread4-PQBMX: [170,168,169]
- Thread4-PQBMX: [172,164,169]
- Thread4-PQBMX: [182,130,185]
- Thread4-PQBMX: [180,128,184]
- Thread4-PQBMX: [189,159,146] Thread4-PQBMX: [148,145,147]
- Thread4-PQBMX: [136,134,135]
- Thread4-PQBMX: [182,216,103]
- Thread4-PQBMX: [172,209,101]
- Thread4-PQBMX: [172,211,98]
- Thread4-PQBMX: [188,217,94]
- Thread4-PQBMX: [158,208,65]
- Thread4-PQBMX: [154,202,70]
- Thread4-PQBMX: [152,200,62]
- Thread4-PQBMX: [149,195,62]
- Thread4-PQBMX: [147,193,58]
- Thread4-PQBMX: [149,199,55]
- Thread4-PQBMX: [138,193,36]
- Thread4-PQBMX: [137,192,33]
- Thread4-PQBMX: [163,191,111]
- Thread4-PQBMX: [159,190,98]
- Thread4-PQBMX: [144,187,62]
- Thread4-PQBMX: [142,185,58]
- Thread4-PQBMX: [141,183,59]
- Thread4-PQBMX: [138,180,57]
- Thread4-PQBMX: [137,182,50]
- Thread4-PQBMX: [136,182,48]
- Thread4-PQBMX: [134,173,58]
- Thread4-PQBMX: [130,174,45]
- Thread4-PQBMX: [130,175,42]
- Thread4-PQBMX: [134,191,25]
- Thread4-PQBMX: [238,71,169]
- Thread4-PQBMX: [237,67,167]
- Thread4-PQBMX: [238,52,163]
- Thread4-PQBMX: [232,7,136]
- Thread4-PQBMX: [235,1,135]
- Thread4-PQBMX: [235,1,134]
- Thread4-PQBMX: [235,0,132] Thread4-PQBMX: [235,0,132]

- Thread4-PQBMX: [179,127,183]
- Thread4-PQBMX: [179,127,183]
- Thread4-PQBMX: [179,127,183]
- Thread4-PQBMX: [179,127,182]
- Thread4-PQBMX: [179,126,183]
- Thread4-PQBMX: [179,126,183]
- Thread4-PQBMX: [179,126,183]
- Thread4-PQBMX: [178,124,182]
- Thread4-PQBMX: [177,123,181]
- Thread4-PQBMX: [177,123,181]
- Thread4-PQBMX: [177,123,181]
- Thread4-PQBMX: [177,123,181]
- Thread3-EUC: [255,255,255]
- Thread1: [41,138,87]
- Thread3-EUC: [255,255,255]
- The card S EUC [255,255,255
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [254,255,254]
- Thread3-EUC: [254,253,253]
- Thread3-EUC: [255,245,252]
- Thread3-EUC: [250,255,241]
- Thread3-EUC: [254,243,249]
- Thread3-EUC: [242,252,247]
- Thread3-EUC: [230,246,237]
- Thread3-EUC: [230,212,230]
- Thread3-EUC: [223,219,223]
- Thread3-EUC: [227,213,206]
- Thread3-EUC: [248,174,218]
- Thread3-EUC: [141,216,245]
- Thread3-EUC: [213,184,215]
- Thread4-PQBMX: [177,123,181]
- Thread4-PQBMX: [177,122,181]
- Thread4-PQBMX: [177,122,181]
- Thread4-PQBMX: [177,122,181]
- Thread4-PQBMX: [176,121,180]
- Thread4-PQBMX: [176,120,179]
- Thread4-PQBMX: [174,121,186]
- Thread4-PQBMX: [175,120,180]
- Thread4-PQBMX: [175,120,180]

- Thread4-PQBMX: [175,120,180]
- Thread4-PQBMX: [174,120,179]
- Thread2-PQLEX: [255,255,255]
- Thread4-PQBMX: [175,119,179]
- Thread4-PQBMX: [175,119,179]
- Thread4-PQBMX: [174,118,179]
- Thread4-PQBMX: [174,118,179]
- Thread4-PQBMX: [174,118,178]
- Thread4-PQBMX: [174,118,178]
- Thread4-PQBMX: [174,117,178]
- Thread4-PQBMX: [174,117,178]
- Thread4-PQBMX: [173,117,178]
- Thread4-PQBMX: [173,116,177]
- Thread4-PQBMX: [173,116,177]
- Thread4-PQBMX: [173,116,177]
- Thread4-PQBMX: [172,115,177]
- Thread4-PQBMX: [172,114,176]
- Thread4-PQBMX: [170,113,178]
- Thread4-PQBMX: [171,113,175]
- Thread3-EUC: [209,176,213]
- Thread4-PQBMX: [171,112,175]
- Thread4-PQBMX: [171,112,175]
- Thread4-PQBMX: [171,101,176]
- Thread4-PQBMX: [170,111,174]
- Thread4-PQBMX: [169,110,174]
- Thread4-PQBMX: [169,109,173]
- Thread4-PQBMX: [168,108,173]
- Thread4-PQBMX: [168,98,174]
- Thread4-PQBMX: [167,106,171]
- Thread4-PQBMX: [164,100,166]
- Thread4-PQBMX: [162,98,166]
- Thread4-PQBMX: [163,97,164]
- Thread4-PQBMX: [161,96,166]
- Thread4-PQBMX: [161,94,166]
- Thread4-PQBMX: [160,95,165]
- Thread4-PQBMX: [160,95,165]
- Thread4-PQBMX: [160,95,165]
- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [163,89,167]
- Thread4-PQBMX: [160,87,164]
- Thread4-PQBMX: [135,118,128]
- Thread4-PQBMX: [159,95,164]
- Thread4-PQBMX: [159,92,164]
- Thread4-PQBMX: [158,91,163]
- Thread4-PQBMX: [158,89,162]
- Thread4-PQBMX: [157,88,160]
- Thread4-PQBMX: [154,85,157]

- Thread4-PQBMX: [153,84,158]
- Thread4-PQBMX: [153,83,157]
- Thread4-PQBMX: [150,79,154]
- Thread4-PQBMX: [136,84,139]
- Thread4-PQBMX: [137,66,142]
- Thread4-PQBMX: [226,12,126]
- Thread4-PQBMX: [128,125,127]
- Thread4-PQBMX: [146,75,47]
- Thread4-PQBMX: [141,70,35]
- Thread4-PQBMX: [130,70,43]
- Thread4-PQBMX: [131,60,29]
- Thread4-PQBMX: [106,211,153]
- Thread4-PQBMX: [66,192,161]
- Thread4-PQBMX: [80,195,133]
- Thread4-PQBMX: [71,193,128]
- Thread4-PQBMX: [87,184,135]
- Thread4-PQBMX: [33,182,245]
- Thread4-PQBMX: [47,186,234]
- Thread4-PQBMX: [35,183,230]
- Thread4-PQBMX: [23,176,230]
- Thread4-PQBMX: [0,171,234]
- Thread4-PQBMX: [1,168,232]
- TI 14 DODING [5,470,000]
- Thread4-PQBMX: [6,173,229]
- Thread4-PQBMX: [5,173,229]
- Thread4-PQBMX: [2,172,231]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,228]
- Thread4-PQBMX: [0,166,227]
- Thread4-PQBMX: [0,164,226]
- Thread4-PQBMX: [0,163,227]
- Thread4-PQBMX: [2,172,221]
- Thread4-PQBMX: [0,171,216]
- Thread4-PQBMX: [0,170,208]
- Thread4-PQBMX: [0,169,208]
- Thread4-PQBMX: [0,170,183]
- Thread4-PQBMX: [11,174,159]
- Thread4-PQBMX: [0,170,149]
- Thread4-PQBMX: [0,168,140]
- Thread4-PQBMX: [4,171,132]
- Thread4-PQBMX: [0,170,133]
- Thread4-PQBMX: [74,157,111]
- Thread4-PQBMX: [68,148,108]
- Thread4-PQBMX: [118,155,44]
- Thread4-PQBMX: [108,137,44]
- Thread4-PQBMX: [58,187,117]
- Thread4-PQBMX: [46,183,108]
- Thread4-PQBMX: [46,182,109]
- Thread4-PQBMX: [45,183,110]
- Thread4-PQBMX: [40,165,98]

- Thread4-PQBMX: [35,144,86]
- Thread4-PQBMX: [25,183,96]
- Thread4-PQBMX: [27,178,99]
- Thread4-PQBMX: [25,177,97]
- Thread4-PQBMX: [0,170,127]
- Thread4-PQBMX: [0,170,124]
- Thread4-PQBMX: [0,169,117]
- Thread4-PQBMX: [1,170,112]
- Thread4-PQBMX: [0,169,96]
- Thread4-PQBMX: [0,177,76]
- Thread4-PQBMX: [14,173,88]
- Thread4-PQBMX: [12,173,84]
- Thread4-PQBMX: [10,166,85]
- Thread4-PQBMX: [4,172,84]
- Thread4-PQBMX: [4,170,83]
- Thread4-PQBMX: [4,170,83]
- Thread4-PQBMX: [0,174,81]
- Thread4-PQBMX: [3,170,82]
- Thread4-PQBMX: [2,170,82]
- Thread4-PQBMX: [2,170,82]
- Thread4-PQBMX: [2,170,81]
- Thread4-PQBMX: [2,169,82]
- Thread4-PQBMX: [1,169,81]
- Thread4-PQBMX: [1,169,80]
- Thread4-PQBMX: [0,169,80]
- Thread4-PQBMX: [7,167,82]
- Thread4-PQBMX: [11,168,79]
- Thread4-PQBMX: [4,172,78]
- Thread4-PQBMX: [2,174,78]
- Thread4-PQBMX: [1,169,78]
- Thread4-PQBMX: [0,168,79]
- Thread4-PQBMX: [0,168,77]
- Thread4-PQBMX: [3,170,72]
- Thread4-PQBMX: [3,167,77]
- Thread4-PQBMX: [0,166,75] Thread4-PQBMX: [0,166,74]

- Thread4-PQBMX: [0,166,73]
- Thread4-PQBMX: [2,166,71]
- Thread4-PQBMX: [0,167,71]
- Thread4-PQBMX: [0,166,67]
- Thread4-PQBMX: [0,161,68]
- Thread4-PQBMX: [1,169,63]
- Thread4-PQBMX: [125,127,115]
- Thread4-PQBMX: [119,116,118]
- Thread4-PQBMX: [116,113,114]
- Thread4-PQBMX: [109,115,116]
- Thread4-PQBMX: [109,107,108]
- Thread4-PQBMX: [107,105,105]
- Thread4-PQBMX: [107,104,105]
- Tilleau4-r Qbivix. [107,104,103
- Thread4-PQBMX: [106,103,104]
- Thread4-PQBMX: [106,103,104] Thread4-PQBMX: [106,103,104]
- Thread4-PQBMX: [105,103,103]
- Thread4-PQBMX: [105,103,103]
- Tilleau4-PQBIVIX. [105,105,105
- Thread4-PQBMX: [104,102,102]
- Thread4-PQBMX: [104,101,102]
- Thread4-PQBMX: [104,101,102]
- Thread4-PQBMX: [104,101,101]
- Thread4-PQBMX: [102,99,100]
- Thread4-PQBMX: [101,98,99]
- Thread4-PQBMX: [100,97,98]
- Thread4-PQBMX: [99,96,97]
- Thread4-PQBMX: [99,96,96]
- Thread4-PQBMX: [102,64,103]
- Thread4-PQBMX: [97,94,95]
- Thread4-PQBMX: [88,127,103]
- Thread4-PQBMX: [95,92,93]
- Thread4-PQBMX: [127,66,38]
- Thread4-PQBMX: [93,118,38]
- Thread4-PQBMX: [76,94,29]
- Thread4-PQBMX: [88,54,89]
- Thread4-PQBMX: [87,50,88]
- Thread4-PQBMX: [121,60,35]
- Thread4-PQBMX: [123,58,30]
- Thread4-PQBMX: [122,57,28]
- Thread4-PQBMX: [125,55,25]
- Thread4-PQBMX: [114,46,13]
- Thread4-PQBMX: [0,124,53]
- Thread4-PQBMX: [62,46,60]
- Thread4-PQBMX: [42,41,40]
- Thread4-PQBMX: [52,62,17]
- Thread4-PQBMX: [30,30,26]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]

- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,245,252]
- Thread2-PQLEX: [254,255,254]
- Thread2-PQLEX: [254,253,253]
- Thread2-PQLEX: [254,243,249]
- Thread2-PQLEX: [250,255,241]
- Thread2-PQLEX: [248,174,218]
- Thread2-PQLEX: [242,252,247]
- Thread2-PQLEX: [230,246,237]
- Thread2-PQLEX: [230,212,230]
- Thread2-PQLEX: [227,213,206]
- Thread2-PQLEX: [213,184,215]
- Thread2-PQLEX: [209,176,213]
- Thread2-PQLEX: [205,185,179]
- Thread2-PQLEX: [195,151,200]
- There all DOLEY [400 247 04]
- Thread2-PQLEX: [188,217,94]
- Thread2-PQLEX: [180,128,184]
- Thread2-PQLEX: [179,127,183]
- Thread2-PQLEX: [179,127,183]
- Thread2-PQLEX: [177,123,181]
- Thread2-PQLEX: [177,123,181]
- Thread2-PQLEX: [176,121,180]
- Thread2-PQLEX: [176,121,180]
- Thread2-PQLEX: [176,121,180]
- Thread2-PQLEX: [176,120,179] Thread2-PQLEX: [175,119,179]
- Thread2-PQLEX: [174,118,178]
- 1111 Cauz 1 QLLX. [174,110,170]
- Thread2-PQLEX: [174,117,178]
- Thread2-PQLEX: [170,111,174]
- Thread2-PQLEX: [168,98,174]
- Thread2-PQLEX: [163,191,111]
- Thread2-PQLEX: [161,96,166]
- Thread2-PQLEX: [161,94,166]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [159,190,98]
- IIII Eau 2-F QLL X. [139,190,98]
- Thread2-PQLEX: [158,208,65] Thread2-PQLEX: [154,202,70]
- Thread2-PQLEX: [153,84,158]
- Thread2-PQLEX: [152,200,62]
- Thread2-PQLEX: [149,199,55]
- TI 10 DOLEN [4 40 445 445
- Thread2-PQLEX: [148,145,147]
- Thread2-PQLEX: [147,193,58] Thread2-PQLEX: [146,75,47]
- Thread2-PQLEX: [142,185,58]

- Thread2-PQLEX: [141,216,245]
- Thread2-PQLEX: [141,183,59]
- Thread2-PQLEX: [141,70,35]
- Thread2-PQLEX: [138,180,57]
- Thread2-PQLEX: [136,134,135]
- Thread2-PQLEX: [134,173,58]
- Thread2-PQLEX: [130,174,45]
- Thread2-PQLEX: [127,66,38]
- Thread2-PQLEX: [123,58,30]
- Thread2-PQLEX: [122,57,28]
- Thread2-PQLEX: [114,46,13]
- Thread2-PQLEX: [107,105,105]
- Thread2-PQLEX: [105,103,103]
- Thread2-PQLEX: [102,64,103]
- Thread2-PQLEX: [99,96,96]
- Thread2-PQLEX: [97,94,95]
- Thread2-PQLEX: [87,184,135]
- Thread2-PQLEX: [87,50,88]
- Thread2-PQLEX: [66,192,161]
- Thread2-PQLEX: [46,183,108]
- Thread2-PQLEX: [40,165,98]
- Thread2-PQLEX: [30,30,26]
- Thread2-PQLEX: [11,168,79]
- Thread2-PQLEX: [6,173,229]
- Thread2-PQLEX: [4,172,78]
- Thread2-PQLEX: [2,170,82]
- Thread2-PQLEX: [1,170,112]
- Thread2-PQLEX: [1,169,81]
- Thread2-PQLEX: [0,171,234]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,228]
- Thread2-PQLEX: [0,171,216]
- Thread2-PQLEX: [0,170,127]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,168,140]
- Thread2-PQLEX: [0,168,79]
- Thread2-PQLEX: [0,166,73]
- Thread2-PQLEX: [0,163,227]
- Thread3-EUC: [205,185,179]
- Thread3-EUC: [195,151,200]
- Thread3-EUC: [188,217,94]
- Thread3-EUC: [0,171,234]
- Thread3-EUC: [180,128,184]
- Thread3-EUC: [6,173,229]
- Thread3-EUC: [0,171,229]

- Thread3-EUC: [179,127,183]
- Thread3-EUC: [179,127,183]
- Thread3-EUC: [0,171,228]
- Thread3-EUC: [177,123,181]
- Thread3-EUC: [177,123,181]
- Thread3-EUC: [2,172,221]
- Thread3-EUC: [0,163,227]
- Thread3-EUC: [176,121,180]
- Thread3-EUC: [176,121,180]
- Thread3-EUC: [176,121,180]
- Thread3-EUC: [176,120,179]
- Thread3-EUC: [175,119,179]
- Thread3-EUC: [0,171,216]
- Thread3-EUC: [174,118,178]
- Thread3-EUC: [174,117,178]
- Thread3-EUC: [163,191,111]
- Thread3-EUC: [158,208,65]
- Thread3-EUC: [170,111,174]
- Thread3-EUC: [159,190,98]
- Thread3-EUC: [154,202,70]
- Thread3-EUC: [168,98,174]
- Till Caus Loc. [100,38,174]
- Thread3-EUC: [66,192,161]
- Thread3-EUC: [152,200,62]
- Thread3-EUC: [149,199,55]
- Thread3-EUC: [148,145,147]
- Thread3-EUC: [161,96,166]
- Thread3-EUC: [161,94,166]
- Thread3-EUC: [147,193,58]
- Thread3-EUC: [80,195,133]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [87,184,135]
- Thread3-EUC: [142,185,58]
- Thread3-EUC: [141,183,59]
- Thread3-EUC: [153,84,158]
- Thread3-EUC: [138,180,57]
- Thread3-EUC: [136,134,135]
- Thread3-EUC: [134,173,58]
- Thread3-EUC: [130,174,45]
- Thread3-EUC: [0,168,140]
- Tilleau3-LOC. [0,100,140]
- Thread3-EUC: [46,183,108]
- Thread3-EUC: [0,170,133]
- Thread3-EUC: [0,170,127]
- Thread3-EUC: [0,170,124]
- Thread3-EUC: [0,169,117]
- Thread3-EUC: [1,170,112]
- Thread3-EUC: [40,165,98]
- Thread3-EUC: [0,169,96]
- Thread3-EUC: [12,173,84]

Thread3-EUC: [0,177,76]

Thread3-EUC: [2,174,78]

Thread3-EUC: [4,172,78]

Thread3-EUC: [2,170,82]

Thread3-EUC: [1,169,81]

Thread3-EUC: [0,169,80]

Thread3-EUC: [0,169,80]

Thread3-EUC: [0,169,80]

Thread3-EUC: [0,169,80]

Thread3-EUC: [0,169,80]

Thread3-EUC: [10,166,85]

Thread3-EUC: [11,168,79]

Thread3-EUC: [0,168,79]

Thread3-EUC: [107,105,105]

Thread3-EUC: [0,166,75]

Thread3-EUC: [0,166,73]

Thread3-EUC: [105,103,103]

Thread3-EUC: [35,144,86]

Thread3-EUC: [146,75,47]

Thread3-EUC: [99,96,96]

Thread3-EUC: [97,94,95]

Thread3-EUC: [141,70,35]

Thread3-EUC: [102,64,103]

Thread3-EUC: [127,66,38]

Thread3-EUC: [123,58,30]

Thread3-EUC: [122,57,28]

Thread3-EUC: [87,50,88]

Thread3-EUC: [114,46,13]

Thread3-EUC: [30,30,26]

Thread3-EUC: [41,138,87]

Thread2-PQLEX: [41,138,87]

Thread1: [31,153,90]

Thread2-PQLEX: [31,153,90]

Thread1: [54,111,84]

Thread2-PQLEX: [54,111,84]

Thread1: [172,186,186]

Thread2-PQLEX: [172,186,186]

Thread3-EUC: [172,186,186]

Thread3-EUC: [31,153,90]

Thread3-EUC: [54,111,84]

Thread4-PQBMX: [172,186,186]

Thread4-PQBMX: [41,138,87]

Thread4-PQBMX: [31,153,90]

Thread4-PQBMX: [54,111,84]

Thread1: [244,255,226]

Thread4-PQBMX: [244,255,226]

Thread2-PQLEX: [244,255,226]

Thread1: [148,199,53]

Thread2-PQLEX: [148,199,53]

Thread4-PQBMX: [148,199,53]

Thread1: [155,204,61]

Thread2-PQLEX: [155,204,61] Thread4-PQBMX: [155,204,61]

Thread1: [116,149,52]

Thread2-PQLEX: [116,149,52]

Thread1: [149,196,59]

Thread2-PQLEX: [149,196,59] Thread4-PQBMX: [116,149,52]

Thread1: [159,210,61]

Thread2-PQLEX: [159,210,61]

Thread1: [120,154,52]

Thread2-PQLEX: [120,154,52]

Thread1: [143,187,58]

Thread2-PQLEX: [143,187,58]

Thread1: [160,212,62]

Thread2-PQLEX: [160,212,62]

Thread1: [123,159,53]

Thread2-PQLEX: [123,159,53]

Thread1: [136,176,58]

Thread1: [150,203,48]

Thread1: [194,221,147]

Thread1: [255,255,255]

Thread1: [179,229,201]

Thread1: [0,165,72]

Thread1: [2,170,82]

Thread1: [0,169,80]

Thread1: [0,169,80]

Thread1: [0,169,80]

Thread1: [0,169,80] Thread1: [0,169,80]

Thread1: [3,169,81]

Thread1: [0,164,69]

inicadi. [0,104,05]

Thread1: [119,208,162] Thread1: [255,255,255]

Thread1: [192,190,192]

Thread1: [117,109,110]

Thread1: [150,195,215]

Thread1: [133,196,224]

Thread1: [129,135,143]

Thread1: [254,252,251]

Thread1: [255,255,255]

Thread1: [167,124,105]

Thread1: [118,51,21]

Thread1: [129,68,40]

Thread1: [123,60,33]

Thread1: [135,72,39]

Thread1: [225,167,98]

Thread1: [210,140,50]

- Thread1: [196,153,115]
- Thread1: [255,255,255]
- Thread1: [223,201,223]
- Thread1: [175,119,179]
- Thread1: [177,123,182]
- Thread1: [175,120,179]
- Thread1: [177,124,182]
- Thread1: [174,117,178]
- Thread1: [174,118,179]
- Thread1: [180,128,184]
- Thread1: [177,122,181]
- Thread1: [176,121,180]
- Thread1: [174,118,178]
- Thread1: [176,121,180]
- Thread1: [179,126,183]
- Thread1: [171,113,176]
- Thread1: [228,211,230]
- Thread1: [255,255,255]
- Thread1: [190,188,189]
- Thread1: [90,87,88]
- Thread1: [108,105,106]
- Thread1: [106,104,104]
- Thread1: [96,93,93]
- Thread1: [159,155,157]
- Thread1: [255,255,255]
- Thread1: [240,105,185]
- Thread1: [230,0,120]
- Thread1: [239,90,178]
- Thread1: [255,255,255]
- Thread1: [202,150,205]
- Thread1: [129,72,133]
- Thread1: [54,42,52]
- Thread1: [112,70,114]
- Thread1: [162,95,167]
- Thread1: [154,91,159]
- Thread1: [161,95,166]
- Thread1: [160,95,165]
- Thread1: [158,91,163]
- Thread1: [166,106,169]
- Thread1: [255,248,255]
- Thread1: [183,220,123]
- Thread1: [172,208,63]
- Thread1: [137,216,243]
- Thread1: [0,166,228]
- Thread1: [4,172,229]
- Thread1: [0,171,229]
- Thread1: [0,171,229]
- Thread1: [0,171,228]
- Thread1: [0,171,234]

Thread1: [0,171,236]

Thread1: [0,170,178]

Thread1: [0,170,147]

Thread1: [0,168,70]

Thread1: [46,181,139]

Thread1: [22,185,91]

Thread1: [16,161,80]

Thread1: [103,95,107]

Thread1: [25,157,87]

Thread1: [219,1,125]

Thread1: [255,136,220]

Thread1: [212,255,173]

Thread1: [119,156,38]

Thread1: [128,164,57]

Thread1: [168,224,63]

Thread1: [135,176,56]

Thread1: [118,152,52]

Thread1: [166,221,63]

Thread1: [144,189,58]

Thread1: [113,144,50]

Thread1: [162,215,62]

Thread1: [153,202,60]

Tilleau1. [155,202,00

Thread1: [111,141,51]

Thread1: [148,200,50]

Thread1: [228,242,201]

Thread1: [254,255,255]

Thread1: [38,181,103]

Thread1: [0,166,74]

Thread1: [2,170,81]

Thread1: [0,169,80]

Thread1: [0,169,80]

Thread1: [0,169,80]

Thread1: [2,170,82]

Thread1: [0,165,71]

Thread1: [137,215,173]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [194,194,195]

Thread1: [8,0,0]

Thread1: [54,88,105]

Thread1: [107,206,247]

Thread1: [34,51,60]

Thread1: [181,173,171]

Thread1: [255,255,255]

Thread1: [140,86,61]

Thread1: [122,58,29]

Thread1: [129,66,38]

Thread1: [118,54,29]

Thread1: [175,116,74]

- Thread1: [241,180,91]
- Thread1: [210,136,34]
- Thread1: [217,189,165]
- Thread1: [255,255,255]
- Thread1: [226,205,225]
- Thread1: [169,109,173]
- Thread1: [169,110,174]
- Thread1: [173,115,177]
- Thread1: [179,126,183]
- Thread2-PQLEX: [255,255,255]
- There all DOLEY [255,255,255]
- Thread2-PQLEX: [255,248,255] Thread2-PQLEX: [255,136,220]
- There all DOLEY [254, 255, 255
- Thread2-PQLEX: [254,255,255]
- Thread2-PQLEX: [254,252,251]
- Thread2-PQLEX: [241,180,91]
- Thread2-PQLEX: [240,105,185]
- Thread2-PQLEX: [239,90,178]
- Thread2-PQLEX: [230,0,120]
- Thread2-PQLEX: [228,242,201]
- Thread2-PQLEX: [228,211,230]
- Thread2-PQLEX: [226,205,225]
- Thread2-PQLEX: [225,167,98]
- Thread2-PQLEX: [223,201,223]
- Thread2-PQLEX: [219,1,125]
- Thread2-PQLEX: [217,189,165]
- Thread2-PQLEX: [212,255,173]
- Thread2-PQLEX: [210,140,50]
- Thread2-PQLEX: [210,136,34]
- Thread2-PQLEX: [202,150,205]
- Thread2-PQLEX: [196,153,115]
- Thread2-PQLEX: [194,221,147]
- Thread2-PQLEX: [194,194,195]
- Thread2-PQLEX: [192,190,192]
- Thread2-PQLEX: [190,188,189]
- Thread2-PQLEX: [183,220,123]
- Thread2-PQLEX: [181,173,171]
- Thread2-PQLEX: [180,128,184]
- Thread2-PQLEX: [179,229,201]
- Thread2-PQLEX: [179,126,183]

- Thread2-PQLEX: [177,124,182]
- Thread2-PQLEX: [177,123,182]
- Thread2-PQLEX: [177,122,181]
- Thread2-PQLEX: [176,121,180]
- Thread2-PQLEX: [176,121,180]
- Thread2-PQLEX: [175,120,179]
- Thread2-PQLEX: [175,119,179]
- Thread2-PQLEX: [175,116,74]
- Thread2-PQLEX: [174,118,179]
- Thread2-PQLEX: [174,118,178]
- Thread2-PQLEX: [174,117,178]
- Thread2-PQLEX: [173,115,177]
- Thread2-PQLEX: [172,208,63]
- Thread2-PQLEX: [171,113,176]
- Thread2-PQLEX: [169,110,174]
- Thread2-PQLEX: [169,109,173]
- Thread2-PQLEX: [168,224,63]
- Thread2-PQLEX: [167,124,105]
- Thread2-PQLEX: [166,221,63]
- Thread2-PQLEX: [166,106,169]
- Thread2-PQLEX: [162,215,62]
- Thread2-PQLEX: [162,95,167]
- Thread3-EUC: [255,255,255]
- Thread2-PQLEX: [161,95,166]
- Thread2-PQLEX: [160,95,165]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [254,255,255]
- Thread3-EUC: [255,248,255]
- Thread3-EUC: [254,252,251]
- Thread3-EUC: [244,255,226]
- Thread3-EUC: [228,242,201]
- Thread3-EUC: [228,211,230]
- Thread3-EUC: [226,205,225]
- Thread3-EUC: [212,255,173]
- Thread3-EUC: [223,201,223]
- Thread3-EUC: [255,136,220]
- Thread3-EUC: [179,229,201]
- Thread3-EUC: [137,216,243]
- Thread3-EUC: [107,206,247]
- Thread3-EUC: [194,194,195]

- Thread3-EUC: [217,189,165]
- Thread3-EUC: [192,190,192]
- Thread3-EUC: [194,221,147]
- Thread3-EUC: [190,188,189]
- Thread3-EUC: [150,195,215]
- Thread3-EUC: [133,196,224]
- Thread3-EUC: [202,150,205]
- Thread3-EUC: [240,105,185]
- Thread3-EUC: [241,180,91]
- Thread3-EUC: [183,220,123]
- Thread3-EUC: [239,90,178]
- Thread3-EUC: [137,215,173]
- Thread3-EUC: [181,173,171]
- Thread3-EUC: [225,167,98]
- Thread3-EUC: [0,171,236]
- Thread3-EUC: [0,171,234]
- Thread3-EUC: [119,208,162]
- Thread3-EUC: [180,128,184]
- Thread3-EUC: [168,224,63]
- Thread3-EUC: [4,172,229]
- Thread3-EUC: [0,171,229]
- Thread3-EUC: [0,171,229]
- Thread3-EUC: [179,126,183]
- Thread3-EUC: [0,171,228]
- Thread3-EUC: [166,221,63]
- Thread3-EUC: [177,124,182]
- Thread3-EUC: [177,123,182]
- Thread3-EUC: [0,166,228]
- Thread3-EUC: [177,122,181]
- Thread2-PQLEX: [159,155,157]
- Thread3-EUC: [176,121,180]
- Thread3-EUC: [176,121,180]
- Thread3-EUC: [175,120,179]
- Thread3-EUC: [175,119,179]
- Thread3-EUC: [172,208,63]
- Thread3-EUC: [162,215,62]
- Thread3-EUC: [174,118,179]
- Thread3-EUC: [174,118,178]
- Thread3-EUC: [174,117,178]
- Thread3-EUC: [196,153,115]
- Thread3-EUC: [173,115,177]
- Thread3-EUC: [160,212,62]
- Thread3-EUC: [159,155,157]
- Thread3-EUC: [159,210,61]
- Thread3-EUC: [171,113,176]
- Thread3-EUC: [169,110,174]
- Thread3-EUC: [169,109,173]
- Thread3-EUC: [155,204,61]
- Thread3-EUC: [153,202,60]

- Thread3-EUC: [166,106,169]
- Thread2-PQLEX: [158,91,163]
- Thread2-PQLEX: [154,91,159]
- Thread2-PQLEX: [153,202,60]
- Thread2-PQLEX: [150,203,48]
- Thread2-PQLEX: [150,195,215]
- Thread2-PQLEX: [148,200,50]
- Thread2-PQLEX: [144,189,58]
- Thread2-PQLEX: [140,86,61]
- Thread2-PQLEX: [137,216,243]
- Thread2-PQLEX: [137,215,173]
- Thread2-PQLEX: [136,176,58]
- Thread2-PQLEX: [135,176,56]
- Thread2-PQLEX: [135,72,39]
- Thread2-PQLEX: [133,196,224]
- Thread2-PQLEX: [129,135,143]
- Thread2-PQLEX: [129,72,133]
- Thread2-PQLEX: [129,68,40]
- Thread2-PQLEX: [129,66,38]
- Thread2-PQLEX: [128,164,57]
- Thread2-PQLEX: [123,60,33]
- Thread2-PQLEX: [122,58,29]
- Thread2-PQLEX: [119,208,162]
- Thread2-PQLEX: [119,156,38]
- Thread2-PQLEX: [118,152,52]
- Thread2-PQLEX: [118,54,29]
- Thread2-PQLEX: [118,51,21]
- Thread2-PQLEX: [117,109,110]
- Thread2-PQLEX: [113,144,50]
- Thread2-PQLEX: [112,70,114]
- Thread2-PQLEX: [111,141,51]
- Thread2-PQLEX: [108,105,106]
- Thread2-PQLEX: [107,206,247]
- Thread2-PQLEX: [106,104,104]
- Thread2-PQLEX: [103,95,107]
- Thread2-PQLEX: [96,93,93]
- Thread2-PQLEX: [90,87,88]
- Thread2-PQLEX: [54,88,105]
- Thread2-PQLEX: [54,42,52]
- Thread2-PQLEX: [46,181,139]
- Thread2-PQLEX: [38,181,103]
- Thread2-PQLEX: [34,51,60]
- Thread2-PQLEX: [25,157,87]
- Thread2-PQLEX: [22,185,91]
- Thread2-PQLEX: [16,161,80]
- Thread2-PQLEX: [8,0,0]
- Thread2-PQLEX: [4,172,229]
- Thread2-PQLEX: [3,169,81]
- Thread2-PQLEX: [2,170,82]

- Thread2-PQLEX: [2,170,82]
- Thread2-PQLEX: [2,170,81]
- Thread2-PQLEX: [0,171,236]
- Thread2-PQLEX: [0,171,234]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,228]
- Thread2-PQLEX: [0,170,178]
- Thread2-PQLEX: [0,170,147]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,169,80]
- Till Cauz T QLEX. [0,103,00]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,168,70]
- Thread2-PQLEX: [0,166,228]
- Thread2-PQLEX: [0,166,74]
- Thread2-PQLEX: [0,165,72]
- Thread2-PQLEX: [0,165,71]
- Thread2-PQLEX: [0,164,69]
- Thread3-EUC: [230,0,120]
- Thread3-EUC: [210,140,50]
- Thread3-EUC: [150,203,48]
- Thread3-EUC: [148,200,50]
- Thread3-EUC: [148,199,53]
- Thread3-EUC: [149,196,59]
- Thread3-EUC: [210,136,34]
- Thread3-EUC: [179,126,183]
- Thread3-EUC: [219,1,125]
- Thread3-EUC: [162,95,167]
- Thread3-EUC: [161,95,166]
- Thread3-EUC: [160,95,165]
- Thread3-EUC: [0,170,178]
- Thread3-EUC: [144,189,58]
- Thread3-EUC: [158,91,163]
- Thread3-EUC: [143,187,58]
- Thread3-EUC: [154,91,159]
- Tilleau3-LOC. [134,91,139]
- Thread3-EUC: [129,135,143]
- Thread3-EUC: [167,124,105]
- Thread3-EUC: [46,181,139]
- Thread3-EUC: [136,176,58]
- Thread3-EUC: [135,176,56]
- Thread3-EUC: [0,170,147]
- Thread3-EUC: [175,116,74]
- Thread3-EUC: [128,164,57]
- Thread2-PQLEX: [179,126,183]

- Thread1: [174,118,178]
- Thread3-EUC: [38,181,103]
- Thread3-EUC: [123,159,53]
- Thread3-EUC: [22,185,91]
- Thread3-EUC: [120,154,52]
- Thread3-EUC: [119,156,38]
- Thread3-EUC: [118,152,52]
- Thread3-EUC: [129,72,133]
- Thread3-EUC: [116,149,52]
- Thread3-EUC: [117,109,110]
- Thread3-EUC: [113,144,50]
- Thread3-EUC: [2,170,82]
- Thread3-EUC: [2,170,82]
- Thread3-EUC: [2,170,81]
- Thread3-EUC: [3,169,81]
- Thread3-EUC: [0,169,80]
- The seed SEUC [0,165,66]
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [111,141,51]
- Thread3-EUC: [108,105,106]
- Thread3-EUC: [0,168,70]
- Thread3-EUC: [0,166,74]
- Thread3-EUC: [106,104,104]
- Thread3-EUC: [25,157,87]
- Thread3-EUC: [16,161,80]
- Thread3-EUC: [0,165,72]
- Thread3-EUC: [0,165,71]
- Thread3-EUC: [0,164,69]
- Thread3-EUC: [103,95,107]
- Thread3-EUC: [140,86,61]
- Thread3-EUC: [112,70,114]
- Thread3-EUC: [96,93,93]
- Thread3-EUC: [135,72,39]
- Thread3-EUC: [90,87,88]
- Thread3-EUC: [129,68,40]
- Thread3-EUC: [129,66,38]
- Thread3-EUC: [54,88,105]
- Thread3-EUC: [123,60,33]
- Thread3-EUC: [122,58,29]
- Thread3-EUC: [118,54,29]
- Thread3-EUC: [118,51,21]
- Thread3-EUC: [54,42,52]
- Thread3-EUC: [34,51,60]
- Thread3-EUC: [8,0,0]

- Thread2-PQLEX: [174,118,178]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [254,255,255]
- Thread4-PQBMX: [254,252,251]
- Thread4-PQBMX: [255,248,255]
- Thread4-PQBMX: [228,242,201]
- Thread4-PQBMX: [228,211,230]
- Thread4-PQBMX: [226,205,225]
- Thread4-PQBMX: [223,201,223]
- Thread4-PQBMX: [194,194,195]
- Thread4-PQBMX: [212,255,173]
- Thread4-PQBMX: [194,221,147]
- Thread4-PQBMX: [255,136,220]
- Thread4-PQBMX: [192,190,192]
- Thread4-PQBMX: [202,150,205]
- Thread4-PQBMX: [217,189,165]
- Thread4-PQBMX: [179,229,201]
- Thread4-PQBMX: [137,216,243]
- Thread4-PQBMX: [133,196,224]
- Thread4-PQBMX: [150,195,215]
- Thread4-PQBMX: [137,215,173]
- Thread4-PQBMX: [190,188,189] Thread4-PQBMX: [181,173,171]
- Thread4-PQBMX: [180,128,184]
- Thread4-PQBMX: [159,155,157]
- Thread4-PQBMX: [129,135,143]
- Thread4-PQBMX: [225,167,98]
- Thread4-PQBMX: [241,180,91]
- Thread4-PQBMX: [196,153,115]
- Thread4-PQBMX: [210,140,50]
- Thread4-PQBMX: [210,136,34]
- Thread4-PQBMX: [183,220,123]
- Thread4-PQBMX: [168,224,63]
- Thread4-PQBMX: [172,208,63]
- Thread4-PQBMX: [166,221,63]
- Thread4-PQBMX: [162,215,62]
- Thread4-PQBMX: [160,212,62]
- Thread4-PQBMX: [159,210,61]
- Thread4-PQBMX: [153,202,60]

- Thread4-PQBMX: [150,203,48]
- Thread4-PQBMX: [148,200,50]
- Thread4-PQBMX: [149,196,59]
- Thread4-PQBMX: [144,189,58]
- Thread4-PQBMX: [143,187,58]
- Thread4-PQBMX: [136,176,58]
- Thread4-PQBMX: [135,176,56]
- Thread4-PQBMX: [128,164,57]
- Thread4-PQBMX: [240,105,185]
- Thread4-PQBMX: [239,90,178]
- Thread4-PQBMX: [179,126,183]
- Thread4-PQBMX: [179,126,183]
- Thread4-PQBMX: [177,124,182]
- Thread4-PQBMX: [177,123,182]
- Thread4-PQBMX: [177,122,181]
- Thread4-PQBMX: [176,121,180]
- Thread4-PQBMX: [176,121,180]
- Thread4-PQBMX: [175,120,179]
- Thread4-PQBMX: [175,119,179]
- Thread4-PQBMX: [174,118,179]
- Thread4-PQBMX: [174,118,178]
- Thread4-PQBMX: [174,117,178]
- Thread4-PQBMX: [173,115,177]
- Thread4-PQBMX: [171,113,176]
- Thread4-PQBMX: [169,110,174]
- Thread4-PQBMX: [169,109,173]
- Thread4-PQBMX: [166,106,169]
- Thread4-PQBMX: [162,95,167]
- Thread4-PQBMX: [161,95,166]
- Thread4-PQBMX: [160,95,165]
- Thread4-PQBMX: [158,91,163]
- Thread4-PQBMX: [154,91,159]
- Thread4-PQBMX: [129,72,133]
- Thread4-PQBMX: [230,0,120]
- Thread4-PQBMX: [219,1,125]
- Thread4-PQBMX: [167,124,105]
- Thread4-PQBMX: [175,116,74]
- Thread4-PQBMX: [140,86,61]
- Thread4-PQBMX: [135,72,39]
- Thread4-PQBMX: [129,68,40]
- Thread4-PQBMX: [129,66,38]
- Thread4-PQBMX: [107,206,247]
- Thread4-PQBMX: [119,208,162]
- Thread4-PQBMX: [0,171,236]
- Thread4-PQBMX: [0,171,234]
- Thread4-PQBMX: [4,172,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,228]

- Thread4-PQBMX: [0,166,228]
- Thread4-PQBMX: [46,181,139]
- Thread4-PQBMX: [0,170,178]
- Thread4-PQBMX: [0,170,147]
- Thread4-PQBMX: [123,159,53]
- Thread4-PQBMX: [120,154,52]
- Thread4-PQBMX: [118,152,52]
- Thread4-PQBMX: [113,144,50]
- Thread4-PQBMX: [119,156,38]
- Thread4-PQBMX: [111,141,51]
- Thread4-PQBMX: [38,181,103]
- Thread4-PQBMX: [22,185,91]
- Thread4-PQBMX: [16,161,80]
- Thread4-PQBMX: [2,170,82]
- Thread4-PQBMX: [2,170,82]
- Thread4-PQBMX: [2,170,81]
- Thread4-PQBMX: [3,169,81]
- Thread4-PQBMX: [0,169,80]
- Thread4-PQBMX: [0,169,80]
- The da PORMY [0,169,00]
- Thread4-PQBMX: [0,169,80]
- Thread4-PQBMX: [0,168,70]
- Thread4-PQBMX: [0,166,74]
- Thread4-PQBMX: [0,165,72]
- Thread4-PQBMX: [0,165,71]
- Thread4-PQBMX: [0,164,69]
- Thread4-PQBMX: [25,157,87]
- Thread4-PQBMX: [117,109,110]
- Thread4-PQBMX: [108,105,106]
- Thread4-PQBMX: [106,104,104]
- Thread4-PQBMX: [112,70,114]
- Thread4-PQBMX: [103,95,107]
- Thread4-PQBMX: [96,93,93]
- Thread4-PQBMX: [90,87,88]
- Thread4-PQBMX: [123,60,33]
- Thread4-PQBMX: [122,58,29]
- Thread4-PQBMX: [118,54,29]
- Thread4-PQBMX: [118,51,21]
- Thread4-PQBMX: [54,88,105]
- Thread4-PQBMX: [54,42,52]
- Thread4-PQBMX: [34,51,60]
- Thread4-PQBMX: [8,0,0]
- Thread4-PQBMX: [174,118,178]
- Thread1: [177,122,181]
- Thread4-PQBMX: [177,122,181]

Thread1: [181,129,185]

Thread4-PQBMX: [181,129,185]

Thread1: [180,128,184]

Thread4-PQBMX: [180,128,184]

Thread1: [179,127,183]

Thread4-PQBMX: [179,127,183]

Thread1: [177,124,181]

Thread4-PQBMX: [177,124,181]

Thread1: [180,128,184]

Thread4-PQBMX: [180,128,184]

Thread1: [177,123,181]

Thread4-PQBMX: [177,123,181]

Thread1: [179,127,183]

Thread4-PQBMX: [179,127,183]

Thread1: [247,243,248]

Thread4-PQBMX: [247,243,248]

Thread1: [254,255,255]

Thread4-PQBMX: [254,255,255]

Thread1: [254,254,255]

Thread4-PQBMX: [254,254,255]

Thread1: [157,157,156]

Thread4-PQBMX: [157,157,156]

Thread1: [97,94,95]

Thread4-PQBMX: [97,94,95]

Thread1: [110,107,108]

Thread4-PQBMX: [110,107,108]

Thread1: [95,91,93]

Thread4-PQBMX: [95,91,93]

Thread1: [178,181,179]

Thread4-PQBMX: [178,181,179]

Thread1: [255,246,255]

Thread4-PQBMX: [255,246,255]

Thread1: [244,16,148]

Thread4-PQBMX: [244,16,148]

Thread1: [252,0,148]

Thread4-PQBMX: [252,0,148]

Thread1: [252,0,147]

Thread4-PQBMX: [252,0,147]

Thread1: [255,212,240]

Thread4-PQBMX: [255,212,240]

Thread1: [238,238,242]

Thread4-PQBMX: [238,238,242]

Thread1: [170,98,174]

Thread4-PQBMX: [170,98,174]

Thread1: [165,96,170]

Thread4-PQBMX: [165,96,170]

Thread1: [99,64,100]

Thread4-PQBMX: [99,64,100]

Thread1: [114,71,116]

Thread4-PQBMX: [114,71,116]

Thread1: [158,93,163]

Thread4-PQBMX: [158,93,163]

Thread1: [161,94,166]

Thread4-PQBMX: [161,94,166]

Thread1: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread1: [161,96,166]

Thread4-PQBMX: [161,96,166]

Thread1: [154,85,159]

Thread4-PQBMX: [154,85,159]

Thread1: [232,210,238]

Thread4-PQBMX: [232,210,238]

Thread1: [222,245,193]

Thread4-PQBMX: [222,245,193]

Thread1: [212,228,143]

Thread4-PQBMX: [212,228,143]

Thread1: [155,222,248]

Thread4-PQBMX: [155,222,248]

Thread1: [0,165,227]

Thread4-PQBMX: [0,165,227]

Thread1: [4,172,229]

Thread4-PQBMX: [4,172,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,228]

Thread4-PQBMX: [0,171,228]

Thread1: [0,171,230]

Thread4-PQBMX: [0,171,230]

Thread1: [0,169,119]

Thread4-PQBMX: [0,169,119]

Thread1: [0,169,67]

Thread4-PQBMX: [0,169,67]

Thread1: [2,170,120]

Thread4-PQBMX: [2,170,120]

Thread1: [0,178,75]

Thread4-PQBMX: [0,178,75]

Thread1: [35,148,84]

Thread4-PQBMX: [35,148,84]

Thread1: [139,69,117]

Thread4-PQBMX: [139,69,117]

Thread1: [0,176,77]

Thread4-PQBMX: [0,176,77]

Thread1: [62,137,95]

Thread4-PQBMX: [62,137,95]

Thread1: [241,0,131]

Thread4-PQBMX: [241,0,131] Thread1: [252,148,217]

Thread4-PQBMX: [252,148,217]

Thread1: [187,222,156]

Thread4-PQBMX: [187,222,156]

Thread1: [147,197,45]

Thread4-PQBMX: [147,197,45]

Thread1: [159,210,64]

Thread4-PQBMX: [159,210,64]

Thread1: [111,142,50]

Thread4-PQBMX: [111,142,50]

Thread1: [150,198,59]

Thread4-PQBMX: [150,198,59]

Thread1: [163,216,62]

Thread4-PQBMX: [163,216,62]

Thread1: [115,146,51]

Thread4-PQBMX: [115,146,51]

Thread1: [142,186,57]

Thread4-PQBMX: [142,186,57]

Thread1: [166,221,63]

Thread4-PQBMX: [166,221,63]

Thread1: [121,156,52]

Thread4-PQBMX: [121,156,52]

Thread1: [133,173,55]

Thread4-PQBMX: [133,173,55]

Thread1: [169,224,66]

Thread4-PQBMX: [169,224,66]

Thread1: [124,165,44]

Thread4-PQBMX: [124,165,44]

Thread1: [148,174,100]

Thread4-PQBMX: [148,174,100]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [97,200,145]

Thread4-PQBMX: [97,200,145]

Thread1: [0,163,68]

Thread4-PQBMX: [0,163,68]

Thread1: [4,170,83]

Thread4-PQBMX: [4,170,83]

Thread1: [0,169,80]

Thread4-PQBMX: [0,169,80]

Thread1: [0,169,80]

Thread4-PQBMX: [0,169,80]

Thread1: [3,170,82]

Thread4-PQBMX: [3,170,82]

Thread1: [0,164,71]

Thread4-PQBMX: [0,164,71]

Thread1: [74,193,131]

Thread4-PQBMX: [74,193,131]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [200,232,243]

Thread4-PQBMX: [200,232,243]

Thread1: [220,245,255]

Thread4-PQBMX: [220,245,255]

Thread1: [227,221,219]

Thread4-PQBMX: [227,221,219]

Thread1: [35,31,31]

Thread4-PQBMX: [35,31,31]

Thread1: [42,44,47]

Thread4-PQBMX: [42,44,47]

Thread1: [79,123,142]

Thread4-PQBMX: [79,123,142]

Thread1: [62,105,124]

Thread4-PQBMX: [62,105,124]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [254,255,255]

Thread3-EUC: [254,254,255]

Thread3-EUC: [255,246,255]

Thread3-EUC: [247,243,248]

Thread3-EUC: [220,245,255]

Thread3-EUC: [238,238,242]

Thread3-EUC: [255,212,240]

Thread3-EUC: [232,210,238]

Thread3-EUC: [200,232,243]

Thread3-EUC: [227,221,219]

Thread3-EUC: [222,245,193]

Thread3-EUC: [155,222,248]

Thread3-EUC: [252,148,217]

Thread3-EUC: [212,228,143]

Thread3-EUC: [187,222,156]

Thread3-EUC: [178,181,179]

Thread3-EUC: [252,0,148]

Thread3-EUC: [252,0,147]

Thread3-EUC: [181,129,185]

Thread3-EUC: [169,224,66]

Thread3-EUC: [180,128,184]

Thread3-EUC: [180,128,184]

Thread3-EUC: [0,171,230]

Thread3-EUC: [4,172,229]

Thread3-EUC: [244,16,148]

Thread3-EUC: [0,171,229]

Thread3-EUC: [0,171,229]

Thread3-EUC: [0,171,229]

Thread3-EUC: [179,127,183]

Thread3-EUC: [179,127,183]

- Thread3-EUC: [0,171,228]
- Thread3-EUC: [166,221,63]
- Thread3-EUC: [177,124,181]
- Thread3-EUC: [177,123,181]
- Thread3-EUC: [177,122,181]
- Thread3-EUC: [0,165,227]
- Thread3-EUC: [163,216,62]
- Thread3-EUC: [174,118,178]
- Thread3-EUC: [241,0,131]
- Thread3-EUC: [157,157,156]
- Thread3-EUC: [159,210,64]
- Thread3-EUC: [97,200,145]
- Thread3-EUC: [170,98,174]
- Thread3-EUC: [165,96,170]
- Thread3-EUC: [150,198,59]
- Thread3-EUC: [161,96,166]
- Threads Ede. [101,50,100]
- Thread3-EUC: [147,197,45]
- Thread3-EUC: [161,94,166]
- Thread3-EUC: [148,174,100]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [158,93,163]
- Thread3-EUC: [74,193,131]
- Thread3-EUC: [142,186,57]
- Thread3-EUC: [154,85,159]
- Thread3-EUC: [133,173,55]
- Thread3-EUC: [124,165,44]
- Thread3-EUC: [2,170,120]
- Thread3-EUC: [0,169,119]
- Thread3-EUC: [121,156,52]
- Thread3-EUC: [79,123,142]
- Thread3-EUC: [139,69,117]
- Thread3-EUC: [0,178,75]
- Thread3-EUC: [115,146,51]
- Thread3-EUC: [0,176,77]
- Thread3-EUC: [4,170,83]
- Thread3-EUC: [3,170,82]
- Thread3-EUC: [110,107,108]
- Thread3-EUC: [111,142,50]
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [0,169,67]
- Thread3-EUC: [0,164,71]
- Thread3-EUC: [62,137,95]
- Thread3-EUC: [114,71,116]
- Thread3-EUC: [0,163,68]
- Thread3-EUC: [62,105,124]
- Thread3-EUC: [35,148,84]
- Thread3-EUC: [97,94,95]
- Thread3-EUC: [95,91,93]

- Thread3-EUC: [99,64,100]
- Thread3-EUC: [42,44,47]
- Thread3-EUC: [35,31,31]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,246,255]
- Thread2-PQLEX: [255,212,240]
- Thread2-PQLEX: [254,255,255]
- Thread2-PQLEX: [254,254,255]
- Thread2-PQLEX: [252,148,217]
- Thread2-PQLEX: [252,0,148]
- Thread2-PQLEX: [252,0,147]
- Thread2-PQLEX: [247,243,248]
- Thread2-PQLEX: [244,16,148]
- Thread2-PQLEX: [241,0,131]
- Thread2-PQLEX: [238,238,242]
- Thread2-PQLEX: [232,210,238]
- Thread2-PQLEX: [227,221,219]
- Thread2-PQLEX: [222,245,193]
- Thread2-PQLEX: [220,245,255]
- Thread2-PQLEX: [212,228,143]
- Thread2-PQLEX: [200,232,243]
- Thread2-PQLEX: [187,222,156]
- Thread2-PQLEX: [181,129,185]
- Thread2-PQLEX: [180,128,184]
- Thread2-PQLEX: [180,128,184]
- Thread2-PQLEX: [179,127,183]
- Thread2-PQLEX: [179,127,183]
- Thread2-PQLEX: [178,181,179]
- Thread2-PQLEX: [177,124,181]
- Thread2-PQLEX: [177,123,181]
- Thread2-PQLEX: [177,122,181]
- Thread2-PQLEX: [170,98,174]
- Thread2-PQLEX: [169,224,66]
- Thread2-PQLEX: [166,221,63]
- Thread2-PQLEX: [165,96,170]
- Thread2-PQLEX: [163,216,62]
- Thread2-PQLEX: [161,96,166]
- The second DOLEY [464.04.466]
- Thread2-PQLEX: [161,94,166]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [159,210,64]
- Thread2-PQLEX: [158,93,163]
- Thread2-PQLEX: [157,157,156]
- Thread2-PQLEX: [155,222,248]
- Thread2-PQLEX: [154,85,159]
- Thread2-PQLEX: [150,198,59]
- Thread2-PQLEX: [148,174,100]
- Thread2-PQLEX: [147,197,45]
- Thread2-PQLEX: [142,186,57]

- Thread2-PQLEX: [139,69,117]
- Thread2-PQLEX: [133,173,55]
- Thread2-PQLEX: [124,165,44]
- Thread2-PQLEX: [121,156,52]
- Thread2-PQLEX: [115,146,51]
- Thread2-PQLEX: [114,71,116]
- Thread2-PQLEX: [111,142,50]
- Thread2-PQLEX: [110,107,108]
- Thread2-PQLEX: [99,64,100]
- Thread2-PQLEX: [97,200,145]
- Thread2-PQLEX: [97,94,95]
- Thread2-PQLEX: [95,91,93]
- Thread2-PQLEX: [79,123,142]
- Thread2-PQLEX: [74,193,131]
- Thread2-PQLEX: [62,137,95]
- Thread2-PQLEX: [62,105,124]
- Thread2-PQLEX: [42,44,47]
- Thread2-PQLEX: [35,148,84]
- Thread2-PQLEX: [35,31,31]
- Thread2-PQLEX: [4,172,229]
- Thread2-PQLEX: [4,170,83]
- Thread2-PQLEX: [3,170,82]
- Thread2-PQLEX: [2,170,120]
- Thread2-PQLEX: [0,178,75]
- Thread2-PQLEX: [0,176,77]
- Thread2-PQLEX: [0,171,230]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Tilleauz-FQLLX. [0,171,223]
- Thread2-PQLEX: [0,171,228] Thread2-PQLEX: [0,169,119]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,169,80]
- Till Cad 2 T QLEX. [0,103,00
- Thread2-PQLEX: [0,169,67] Thread2-PQLEX: [0,165,227]
- Thread2-PQLEX: [0,164,71]
- Thread2-PQLEX: [0,163,68]
- Thread1: [130,179,201]
- Thread2-PQLEX: [130,179,201]
- Thread1: [255,254,253]
- Thread2-PQLEX: [255,254,253]
- Thread1: [140,84,59]
- Thread2-PQLEX: [140,84,59]
- Thread1: [122,58,29]
- Thread2-PQLEX: [122,58,29]
- Thread1: [128,65,36]
- Thread2-PQLEX: [128,65,36]
- Thread1: [121,59,35]
- Thread2-PQLEX: [121,59,35]

Thread1: [201,139,72]

Thread2-PQLEX: [201,139,72]

Thread1: [228,157,49]

Thread2-PQLEX: [228,157,49]

Thread1: [198,136,61]

Thread2-PQLEX: [198,136,61]

Thread1: [240,237,239]

Thread2-PQLEX: [240,237,239]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [249,245,247]

Thread2-PQLEX: [249,245,247]

Thread1: [219,195,220]

Thread2-PQLEX: [219,195,220]

Thread1: [207,176,209]

Thread2-PQLEX: [207,176,209]

Thread1: [188,143,189]

Thread2-PQLEX: [188,143,189]

Thread1: [171,114,174]

Thread2-PQLEX: [171,114,174]

Thread1: [171,112,175]

Thread2-PQLEX: [171,112,175]

Thread1: [174,117,178]

Thread2-PQLEX: [174,117,178]

Thread1: [174,117,178]

Thread2-PQLEX: [174,117,178]

Thread1: [173,117,178]

Thread2-PQLEX: [173,117,178]

Thread1: [170,111,175]

Thread2-PQLEX: [170,111,175]

Thread1: [168,107,172]

Thread2-PQLEX: [168,107,172]

Thread1: [175,119,179]

Thread2-PQLEX: [175,119,179]

Thread1: [169,109,173]

Thread2-PQLEX: [169,109,173]

Thread1: [201,164,204]

Thread2-PQLEX: [201,164,204]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [252,253,253]

Thread2-PQLEX: [252,253,253]

Thread1: [246,251,248]

Thread2-PQLEX: [246,251,248]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [145,145,144]

Thread2-PQLEX: [145,145,144]

Thread1: [87,86,86]

Thread2-PQLEX: [87,86,86]

Thread1: [89,84,86]

Thread2-PQLEX: [89,84,86] Thread1: [202,211,206]

Thread2-PQLEX: [202,211,206]

Thread1: [255,214,240]

Thread2-PQLEX: [255,214,240]

Thread1: [187,2,111]

Thread2-PQLEX: [187,2,111]

Thread1: [147,18,94]

Thread2-PQLEX: [147,18,94]

Thread1: [140,1,83]

Thread2-PQLEX: [140,1,83]

Thread1: [176,104,146]

Thread2-PQLEX: [176,104,146]

Thread1: [246,255,250]

Thread2-PQLEX: [246,255,250]

Thread1: [177,129,178]

Thread2-PQLEX: [177,129,178]

Thread1: [126,70,129]

Thread2-PQLEX: [126,70,129]

Thread1: [125,78,128]

Thread2-PQLEX: [125,78,128]

Thread1: [85,56,85]

Thread2-PQLEX: [85,56,85]

Thread1: [167,97,172]

Thread2-PQLEX: [167,97,172]

Thread1: [159,93,164]

Thread2-PQLEX: [159,93,164]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread1: [162,97,166]

Thread2-PQLEX: [162,97,166]

Thread1: [153,83,159]

Thread2-PQLEX: [153,83,159]

Thread1: [207,173,209]

Thread2-PQLEX: [207,173,209]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [182,230,247]

Thread2-PQLEX: [182,230,247]

Thread1: [0,167,228]

Thread2-PQLEX: [0,167,228]

Thread1: [2,172,229]

Thread2-PQLEX: [2,172,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,231]

Thread2-PQLEX: [0,171,231]

Thread1: [0,171,231]

Thread2-PQLEX: [0,171,231]

Thread1: [0,171,207]

Thread2-PQLEX: [0,171,207]

Thread1: [0,169,181]

Thread2-PQLEX: [0,169,181]

Thread1: [33,148,88]

Thread2-PQLEX: [33,148,88]

Thread1: [142,56,113]

Thread2-PQLEX: [142,56,113]

Thread1: [48,143,89]

Thread2-PQLEX: [48,143,89]

Thread1: [0,192,74]

Thread2-PQLEX: [0,192,74]

Thread1: [162,58,123]

Thread2-PQLEX: [162,58,123]

Thread1: [246,0,133]

Thread2-PQLEX: [246,0,133]

Thread1: [247,119,203]

Thread2-PQLEX: [247,119,203]

Thread1: [226,255,200]

Thread1: [124,163,41]

Thread1: [132,171,57]

Thread1: [160,212,62]

Thread1: [137,179,56]

Thread1: [125,161,53]

Thread2-PQLEX: [226,255,200]

Thread2-PQLEX: [160,212,62]

Thread2-PQLEX: [137,179,56]

Thread2-PQLEX: [132,171,57]

Thread2-PQLEX: [125,161,53]

Thread2-PQLEX: [124,163,41]

TITIE GUZ-F QLLX. [124,103,4

Thread1: [159,210,61]

Thread2-PQLEX: [159,210,61]

Thread1: [144,189,58]

Thread2-PQLEX: [144,189,58]

Thread1: [120,155,52]

Thread2-PQLEX: [120,155,52]

Thread1: [156,206,61]

Thread2-PQLEX: [156,206,61]

Thread1: [150,197,59]

Thread2-PQLEX: [150,197,59]

Thread1: [119,152,52]

Thread2-PQLEX: [119,152,52]

Thread1: [151,200,58]

Thread2-PQLEX: [151,200,58]

Thread1: [153,203,66]

Thread2-PQLEX: [153,203,66]

Thread1: [255,255,247]

Thread2-PQLEX: [255,255,247]

Thread1: [150,219,184]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,254,253]

Thread4-PQBMX: [252,253,253]

Thread4-PQBMX: [255,255,247]

Thread4-PQBMX: [249,245,247]

Thread4-PQBMX: [246,255,250]

Thread4-PQBMX: [246,251,248]

Thread4-PQBMX: [240,237,239]

There 44 DODAY [236 355 300

Thread4-PQBMX: [226,255,200]

Thread4-PQBMX: [255,214,240]

Thread4-PQBMX: [219,195,220]

Thread4-PQBMX: [202,211,206]

Thread4-PQBMX: [207,176,209]

Thread4-PQBMX: [207,173,209]

Thread4-PQBMX: [201,164,204]

Thread4-PQBMX: [182,230,247]

Thread4-PQBMX: [130,179,201]

Thread4-PQBMX: [188,143,189]

Thread4-PQBMX: [177,129,178]

Thread4-PQBMX: [145,145,144]

Thread4-PQBMX: [201,139,72]

Thread4-PQBMX: [228,157,49]

Thread4-PQBMX: [198,136,61]

Thread4-PQBMX: [153,203,66]

Thread4-PQBMX: [160,212,62]

Thread4-PQBMX: [159,210,61]

Thread4-PQBMX: [156,206,61]

Thread4-PQBMX: [151,200,58]

Thread4-PQBMX: [150,197,59]

Thread4-PQBMX: [144,189,58]

Thread4-PQBMX: [137,179,56]

Thread4-PQBMX: [132,171,57]

Thread4-PQBMX: [247,119,203]

Thread4-PQBMX: [246,0,133]

Thread4-PQBMX: [175,119,179]

- Thread4-PQBMX: [174,117,178]
- Thread4-PQBMX: [174,117,178]
- Thread4-PQBMX: [173,117,178]
- Thread4-PQBMX: [150,219,184]
- Thread4-PQBMX: [171,114,174]
- Thread4-PQBMX: [171,112,175]
- Thread4-PQBMX: [170,111,175]
- Thread4-PQBMX: [169,109,173]
- Thread4-PQBMX: [168,107,172]
- Thread4-PQBMX: [167,97,172]
- Thread4-PQBMX: [162,97,166]
- Thread4-PQBMX: [176,104,146]
- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [159,93,164]
- Thread4-PQBMX: [153,83,159]
- Thread4-PQBMX: [140,84,59]
- Thread4-PQBMX: [128,65,36]
- Thread4-PQBMX: [162,58,123]
- Thread4-PQBMX: [187,2,111]
- Thread4-PQBMX: [142,56,113]
- Thread4-PQBMX: [147,18,94]
- Thread4-PQBMX: [140,1,83]
- Thread4-PQBMX: [2,172,229]
- Thread4-PQBMX: [0,171,231]
- Thread4-PQBMX: [0,171,231]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- The stand A DODNAY [0.474.220
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,167,228]
- Thread4-PQBMX: [0,171,207]
- Thread4-PQBMX: [0,169,181]
- Thread4-PQBMX: [125,161,53]
- Thread4-PQBMX: [124,163,41]
- Thread4-PQBMX: [120,155,52]
- Thread4-PQBMX: [119,152,52]
- Thread4-PQBMX: [0,192,74]
- Thread4-PQBMX: [48,143,89]
- Thread4-PQBMX: [33,148,88]
- Thread4-PQBMX: [125,78,128]
- Thread4-PQBMX: [126,70,129]
- Thread4-PQBMX: [89,84,86]
- Thread4-PQBMX: [87,86,86]
- Thread4-PQBMX: [85,56,85]
- Thread4-PQBMX: [121,59,35]
- Thread4-PQBMX: [122,58,29]
- Thread3-EUC: [255,255,255]
- Thread2-PQLEX: [150,219,184]
- Thread1: [0,163,68]

Thread2-PQLEX: [0,163,68]

Thread1: [4,171,83]

Thread2-PQLEX: [4,171,83]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]

Thread1: [4,170,82]

Thread1: [0,164,69]

Thread1: [158,222,190]

Thread1: [255,255,255]

Thread1: [173,222,240]

Thread1: [204,246,255]

Thread1: [202,193,191]

Thread1: [20,16,17]

Thread1: [45,51,56]

Thread1: [76,123,145]

Thread1: [85,141,163]

Thread1: [118,220,255]

Thread1: [233,248,255]

Thread1: [171,117,93]

Thread1: [125,57,27]

Thread1: [120,58,32]

Thread1: [150,89,55]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [233,248,255]

Thread2-PQLEX: [204,246,255]

Thread2-PQLEX: [202,193,191]

Thread2-PQLEX: [173,222,240]

Thread2-PQLEX: [171,117,93]

Thread2-PQLEX: [158,222,190]

Thread2-PQLEX: [125,57,27]

Thread2-PQLEX: [120,58,32]

Thread2-PQLEX: [118,220,255]

Thread2-PQLEX: [85,141,163]

Thread2-PQLEX: [76,123,145]

Thread2-PQLEX: [45,51,56]

Thread2-PQLEX: [20,16,17]

Thread2-PQLEX: [4,170,82]

Thread2-PQLEX: [0,169,80]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [233,248,255]

Thread4-PQBMX: [204,246,255]

Thread4-PQBMX: [202,193,191]

Thread4-PQBMX: [173,222,240]

Thread4-PQBMX: [158,222,190]

Thread4-PQBMX: [171,117,93]

Thread4-PQBMX: [118,220,255]

Thread4-PQBMX: [85,141,163]

Thread4-PQBMX: [4,171,83]

- Thread4-PQBMX: [4,170,82]
- Thread4-PQBMX: [0,169,80]
- Thread4-PQBMX: [0,169,80]
- Thread4-PQBMX: [0,164,69]
- Thread4-PQBMX: [0,163,68]
- Thread4-PQBMX: [76,123,145]
- Thread4-PQBMX: [120,58,32]
- Thread4-PQBMX: [125,57,27]
- Thread4-PQBMX: [45,51,56]
- Thread4-PQBMX: [20,16,17]
- Thread4-PQBMX: [150,89,55]
- Thread3-EUC: [255,255,255]
- Thread2-PQLEX: [150,89,55]
- Thread2-PQLEX: [0,164,69]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,254,253]
- Thread3-EUC: [252,253,253]
- Thread3-EUC: [255,255,247]
- Thread3-EUC: [246,255,250]
- Thread3-EUC: [246,251,248]
- Thread3-EUC: [249,245,247]
- The seed 5 FUC [232 240 255]
- Thread3-EUC: [233,248,255]
- Thread3-EUC: [240,237,239]
- Thread3-EUC: [255,214,240]
- Thread3-EUC: [204,246,255]
- Thread3-EUC: [226,255,200]
- Thread3-EUC: [182,230,247]
- Thread3-EUC: [173,222,240]
- Thread3-EUC: [219,195,220]
- Thread3-EUC: [202,211,206]
- Thread3-EUC: [118,220,255]
- Thread3-EUC: [207,176,209]
- Thread3-EUC: [207,173,209]
- Thread3-EUC: [247,119,203]
- Thread3-EUC: [202,193,191]
- Thread3-EUC: [158,222,190]
- Thread3-EUC: [201,164,204]
- Tilleau3-LOC. [201,104,204]
- Thread3-EUC: [150,219,184]
- Thread3-EUC: [188,143,189]
- Thread3-EUC: [130,179,201]
- Thread3-EUC: [0,171,231]
- Thread3-EUC: [0,171,231]
- Thread3-EUC: [2,172,229]
- Thread3-EUC: [0,171,229]
- Thread3-EUC: [0,171,229]
- Thread3-EUC: [0,171,229]

- Thread3-EUC: [0,171,229]
- Thread3-EUC: [0,167,228]
- Thread3-EUC: [177,129,178]
- Thread3-EUC: [228,157,49]
- Thread3-EUC: [246,0,133]
- Thread3-EUC: [175,119,179]
- Thread3-EUC: [174,117,178]
- Thread3-EUC: [174,117,178]
- Thread3-EUC: [173,117,178]
- Thread3-EUC: [160,212,62]
- Thread3-EUC: [159,210,61]
- Thread3-EUC: [171,114,174]
- Thread3-EUC: [171,112,175]
- Thread3-EUC: [0,171,207]
- Thread3-EUC: [170,111,175]
- Thread3-EUC: [156,206,61]
- Thread3-EUC: [169,109,173]
- Thread3-EUC: [168,107,172]
- Thread3-EUC: [153,203,66]
- Thread3-EUC: [167,97,172]
- Thread3-EUC: [151,200,58]
- Thread3-EUC: [201,139,72]
- Thread3-EUC: [150,197,59]
- Thread3-EUC: [162,97,166]
- Thread3-EUC: [176,104,146]
- Thread3-EUC: [145,145,144]
- Thread3-EUC: [160,94,165]
- Tilleau3-LOC. [100,94,103
- Thread3-EUC: [198,136,61]
- Thread3-EUC: [0,169,181]
- Thread3-EUC: [159,93,164]
- Thread3-EUC: [144,189,58]
- Thread3-EUC: [153,83,159]
- Thread3-EUC: [137,179,56]
- Thread3-EUC: [85,141,163]
- Thread3-EUC: [171,117,93]
- Thread3-EUC: [132,171,57]
- Thread3-EUC: [187,2,111]
- Thread3-EUC: [162,58,123]
- Thread3-EUC: [125,161,53]
- Thread3-EUC: [124,163,41]
- Thread3-EUC: [0,192,74]
- Thread3-EUC: [76,123,145]
- Thread3-EUC: [120,155,52]
- Thread3-EUC: [119,152,52]
- Thread3-EUC: [125,78,128]
- Thread3-EUC: [126,70,129]
- Thread3-EUC: [4,171,83]
- Thread3-EUC: [142,56,113]
- Thread3-EUC: [4,170,82]

- Thread3-EUC: [0,169,80]
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [0,164,69]
- Thread3-EUC: [0,163,68]
- Thread3-EUC: [147,18,94]
- Thread3-EUC: [33,148,88]
- Thread3-EUC: [48,143,89]
- The second Study [4.40, 0.4, 50
- Thread3-EUC: [140,84,59]
- Thread3-EUC: [140,1,83]
- Thread3-EUC: [89,84,86]
- Thread3-EUC: [87,86,86]
- Thread3-EUC: [128,65,36]
- Thread3-EUC: [125,57,27]
- Thread3-EUC: [121,59,35]
- Thread3-EUC: [122,58,29]
- Thread3-EUC: [120,58,32]
- Thread3-EUC: [85,56,85]
- Thread3-EUC: [45,51,56]
- Threed? FUC. [20.10.17]
- Thread3-EUC: [20,16,17]
- Thread1: [228,162,69]
- Thread1: [207,132,30]
- Thread1: [217,192,169]
- Thread1: [255,255,255]
- Thread1: [254,253,252]
- Thread1: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [254,253,252]
- Thread2-PQLEX: [228,162,69]
- Thread2-PQLEX: [217,192,169]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [254,253,252]
- Thread3-EUC: [217,192,169]
- Thread3-EUC: [228,162,69]
- Thread3-EUC: [207,132,30]
- Thread3-EUC: [150,89,55]
- Thread2-PQLEX: [207,132,30]
- Thread2-PQLEX: [255,255,255]
- Thread1: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread1: [255,255,254]
- Thread2-PQLEX: [255,255,254]
- Thread1: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread3-EUC: [255,255,254]
- Thread3-EUC: [255,255,255]
- Thread1: [224,196,231]
- Thread2-PQLEX: [224,196,231]

Thread1: [170,112,175]

Thread2-PQLEX: [170,112,175] Thread3-EUC: [224,196,231] Thread3-EUC: [170,112,175] Thread1: [173,116,177]

Thread2-PQLEX: [173,116,177] Thread3-EUC: [173,116,177]

Thread1: [176,120,179] Thread3-EUC: [176,120,179] Thread1: [176,121,180] Thread3-EUC: [176,121,180]

Thread1: [174,118,178]

Thread3-EUC: [174,118,178] Thread1: [173,116,177]

Thread3-EUC: [173,116,177] Thread1: [176,122,181]

Thread3-EUC: [176,122,181]

Thread1: [167,107,172]

Thread3-EUC: [167,107,172]

Thread1: [229,211,230] Thread3-EUC: [229,211,230]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [100,201,149]

Thread3-EUC: [100,201,149]

Thread1: [17,174,91] Thread3-EUC: [17,174,91] Thread1: [178,230,203]

Thread3-EUC: [178,230,203]

Thread1: [255,247,254]

Thread3-EUC: [255,247,254]

Thread1: [174,170,171]

Thread3-EUC: [174,170,171]

Thread1: [146,142,143]

Thread3-EUC: [146,142,143]

Thread1: [249,255,255]

Thread3-EUC: [249,255,255]

Thread1: [255,174,222]

Thread3-EUC: [255,174,222]

Thread1: [198,0,113]
Thread3-EUC: [198,0,113]
Thread1: [153,16,97]

Thread3-EUC: [153,16,97] Thread1: [133,17,85]

Thread3-EUC: [133,17,85] Thread1: [115,12,72]

Thread1: [115,12,72]
Thread3-EUC: [115,12,72]
Thread1: [136,126,131]
Thread3-EUC: [136,126,131]

Thread1: [138,134,138]

Thread3-EUC: [138,134,138]

Thread1: [122,70,125]

Thread3-EUC: [122,70,125]

Thread1: [126,78,129]

Thread3-EUC: [126,78,129]

Thread1: [47,37,45]

Thread3-EUC: [47,37,45]

Thread1: [163,95,168]

Thread3-EUC: [163,95,168]

Thread1: [160,94,165]

Thread3-EUC: [160,94,165]

Thread1: [160,94,165]

Thread3-EUC: [160,94,165]

Thread1: [162,97,167]

Thread3-EUC: [162,97,167]

Thread1: [154,83,159]

Thread3-EUC: [154,83,159]

Thread1: [195,154,199]

Thread3-EUC: [195,154,199]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [255,254,252]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,247,254]

Thread2-PQLEX: [255,174,222]

Thread2-PQLEX: [249,255,255]

Thread2-PQLEX: [229,211,230]

Thread2-PQLEX: [198,0,113]

Thread2-PQLEX: [195,154,199]

Thread2-PQLEX: [178,230,203]

Thread2-PQLEX: [176,122,181]

Thread2-PQLEX: [176,121,180]

Thread2-PQLEX: [176,120,179]

Thread2-PQLEX: [174,170,171]

Thread2-PQLEX: [174,118,178]

Thread2-PQLEX: [173,116,177]

Thread2-PQLEX: [167,107,172]

Thread2-PQLEX: [163,95,168]

Thread2-PQLEX: [162,97,167]

Thread2-PQLEX: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread2-PQLEX: [154,83,159]

Thread2-PQLEX: [153,16,97]

Thread2-PQLEX: [146,142,143]

Thread2-PQLEX: [138,134,138]

Thread2-PQLEX: [136,126,131]

Thread2-PQLEX: [133,17,85]

- Thread2-PQLEX: [126,78,129]
- Thread2-PQLEX: [122,70,125]
- Thread2-PQLEX: [115,12,72]
- Thread2-PQLEX: [100,201,149]
- Thread2-PQLEX: [47,37,45]
- Thread2-PQLEX: [17,174,91]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,254]
- Three d4 DODNAY: [253,253,253
- Thread4-PQBMX: [254,253,252]
- Thread4-PQBMX: [249,255,255]
- Thread4-PQBMX: [255,247,254]
- Thread4-PQBMX: [229,211,230]
- Thread4-PQBMX: [224,196,231]
- Thread4-PQBMX: [217,192,169]
- Thread4-PQBMX: [255,174,222]
- Thread4-PQBMX: [195,154,199]
- Thread4-PQBMX: [178,230,203]
- Thread4-PQBMX: [174,170,171]
- Thread4-PQBMX: [146,142,143]
- Thread4-PQBMX: [138,134,138]
- Thread4-PQBMX: [228,162,69]
- Thread4-PQBMX: [207,132,30]
- Thread4-PQBMX: [176,122,181]
- Thread4-PQBMX: [176,121,180]
- Thread4-PQBMX: [176,120,179]
- Thread4-PQBMX: [174,118,178]
- Thread4-PQBMX: [173,116,177]
- Thread4-PQBMX: [173,116,177]
- Thread4-PQBMX: [170,112,175]
- Thread4-PQBMX: [167,107,172]
- Thread4-PQBMX: [162,97,167]
- Thread4-PQBMX: [163,95,168]
- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [136,126,131]
- Thread4-PQBMX: [154,83,159]
- Thread4-PQBMX: [198,0,113]
- Thread4-PQBMX: [153,16,97]
- Thread4-PQBMX: [133,17,85]
- Thread4-PQBMX: [100,201,149]
- Thread4-PQBMX: [17,174,91]
- Thread4-PQBMX: [126,78,129]
- Thread4-PQBMX: [122,70,125]
- Thread4-PQBMX: [115,12,72]

Thread4-PQBMX: [47,37,45]

Thread4-PQBMX: [255,254,252]

Thread1: [218,242,250]

Thread4-PQBMX: [218,242,250]

Thread1: [4,170,228]

Thread4-PQBMX: [4,170,228]

Thread1: [3,172,229]

Thread4-PQBMX: [3,172,229]

Thread1: [4,172,229]

Thread4-PQBMX: [4,172,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,227]

Thread4-PQBMX: [0,171,227]

Thread1: [0,171,235]

Thread4-PQBMX: [0,171,235]

Thread1: [6,172,202]

Thread4-PQBMX: [6,172,202]

Thread1: [21,176,93]

Thread4-PQBMX: [21,176,93]

Thread1: [250,163,214]

Thread4-PQBMX: [250,163,214]

Thread1: [167,76,134]

Thread4-PQBMX: [167,76,134]

Thread1: [60,128,97]

Thread4-PQBMX: [60,128,97]

Thread1: [164,43,117]

Thread4-PQBMX: [164,43,117]

Thread1: [247,0,144]

Thread4-PQBMX: [247,0,144]

Thread1: [233,0,135] Thread1: [240,43,160] Thread1: [252,252,245]

Thread4-PQBMX: [240,43,160] Thread4-PQBMX: [233,0,135] Thread4-PQBMX: [252,252,245]

Thread1: [157,198,80]

Thread4-PQBMX: [157,198,80]

Thread1: [144,191,53]

Thread4-PQBMX: [144,191,53]

Thread1: [133,171,58] Thread1: [147,191,61] Thread1: [148,194,61]

Thread4-PQBMX: [147,191,61] Thread4-PQBMX: [133,171,58] Thread4-PQBMX: [148,194,61]

Thread1: [132,172,55]

Thread4-PQBMX: [132,172,55]

Thread1: [143,187,58]

Thread4-PQBMX: [143,187,58]

Thread1: [148,194,59]

Thread4-PQBMX: [148,194,59]

Thread1: [135,176,56]

Thread4-PQBMX: [135,176,56]

Thread1: [140,183,57]

Thread4-PQBMX: [140,183,57]

Thread1: [148,194,59]

Thread4-PQBMX: [148,194,59]

Thread1: [140,181,59]

Thread4-PQBMX: [140,181,59]

Thread1: [128,174,44]

Thread4-PQBMX: [128,174,44]

Thread1: [240,249,204]

Thread4-PQBMX: [240,249,204]

Thread1: [199,236,224]

Thread4-PQBMX: [199,236,224]

Thread1: [0,161,63]

Thread4-PQBMX: [0,161,63]

Thread1: [4,169,81]

Thread4-PQBMX: [4,169,81]

Thread1: [1,170,81]

Thread4-PQBMX: [1,170,81]

Thread1: [0,169,80]

Thread4-PQBMX: [0,169,80]

Thread1: [6,171,85]

Thread4-PQBMX: [6,171,85]

Thread1: [0,163,69]

Thread4-PQBMX: [0,163,69]

Thread1: [137,214,173]

Thread4-PQBMX: [137,214,173]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [151,208,230]

Thread4-PQBMX: [151,208,230]

Thread1: [167,198,212]

Thread4-PQBMX: [167,198,212]

Thread1: [182,177,176]

Thread4-PQBMX: [182,177,176]

Thread1: [18,8,6]

Thread4-PQBMX: [18,8,6]

Thread1: [61,87,99]

Thread4-PQBMX: [61,87,99]

Thread1: [87,152,180]

Thread4-PQBMX: [87,152,180]

Thread1: [48,69,81]

Thread4-PQBMX: [48,69,81]

Thread1: [80,154,185]

Thread4-PQBMX: [80,154,185]

Thread1: [206,250,255]

Thread4-PQBMX: [206,250,255]

Thread1: [217,184,170]

Thread4-PQBMX: [217,184,170]

Thread1: [138,61,29]

Thread4-PQBMX: [138,61,29]

Thread1: [129,65,40]

Thread4-PQBMX: [129,65,40]

Thread1: [199,142,89]

Thread4-PQBMX: [199,142,89]

Thread1: [227,154,46]

Thread4-PQBMX: [227,154,46]

Thread1: [198,147,92]

Thread4-PQBMX: [198,147,92]

Thread1: [252,253,255]

Thread4-PQBMX: [252,253,255]

Thread1: [230,242,204]

Thread4-PQBMX: [230,242,204]

Thread1: [218,236,184]

Thread4-PQBMX: [218,236,184]

Thread1: [233,243,212]

Thread4-PQBMX: [233,243,212]

Thread1: [240,246,228]

Thread4-PQBMX: [240,246,228]

Thread1: [224,238,197]

Thread4-PQBMX: [224,238,197]

Thread1: [200,226,150]

Thread4-PQBMX: [200,226,150]

Thread1: [225,249,189]

Thread4-PQBMX: [225,249,189]

Thread1: [232,215,234]

Thread4-PQBMX: [232,215,234]

Thread1: [173,116,177]

Thread4-PQBMX: [173,116,177]

Thread1: [171,114,176]

Thread4-PQBMX: [171,114,176]

Thread1: [175,119,179]

Thread4-PQBMX: [175,119,179]

Thread1: [171,113,176]

Thread4-PQBMX: [171,113,176]

Thread1: [173,116,177]

Thread4-PQBMX: [173,116,177]

Thread1: [175,119,179]

Thread4-PQBMX: [175,119,179]

Thread1: [189,147,193]

Thread4-PQBMX: [189,147,193]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [129,212,168]

Thread4-PQBMX: [129,212,168]

Thread1: [0,160,63]

Thread4-PQBMX: [0,160,63]

Thread1: [2,167,75]

Thread4-PQBMX: [2,167,75]

Thread1: [5,167,77]

Thread4-PQBMX: [5,167,77] Thread1: [120,211,164]

Thread4-PQBMX: [120,211,164]

Thread1: [242,255,248]

Thread4-PQBMX: [242,255,248]

Thread1: [239,235,237]

Thread4-PQBMX: [239,235,237]

Thread1: [135,153,142]

Thread4-PQBMX: [135,153,142]

Thread1: [81,67,74]

Thread4-PQBMX: [81,67,74]

Thread1: [76,18,52]

Thread4-PQBMX: [76,18,52]

Thread1: [118,20,77]

Thread4-PQBMX: [118,20,77]

Thread1: [214,7,129]

Thread4-PQBMX: [214,7,129]

Thread1: [201,0,114]

Thread4-PQBMX: [201,0,114]

Thread1: [234,159,204]

Thread4-PQBMX: [234,159,204]

Thread1: [144,160,147]

Thread4-PQBMX: [144,160,147]

Thread1: [101,50,102]

Thread4-PQBMX: [101,50,102]

Thread1: [102,67,103]

Thread4-PQBMX: [102,67,103]

Thread1: [47,37,45]

Thread4-PQBMX: [47,37,45]

Thread1: [164,96,169]

Thread4-PQBMX: [164,96,169]

Thread1: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread1: [160,95,165]

Thread4-PQBMX: [160,95,165]

Thread1: [161,96,166]

Thread4-PQBMX: [161,96,166]

Thread1: [153,81,158]

Thread4-PQBMX: [153,81,158]

Thread1: [219,195,221]

Thread4-PQBMX: [219,195,221]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [253,252,252]

Thread4-PQBMX: [253,252,252]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [62,191,238]

Thread4-PQBMX: [62,191,238]

Thread1: [0,161,224]

Thread4-PQBMX: [0,161,224]

Thread1: [2,167,228]

Thread4-PQBMX: [2,167,228]

Thread1: [2,171,229]

Thread4-PQBMX: [2,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [2,172,229]

Thread4-PQBMX: [2,172,229]

Thread1: [0,169,227]

Thread4-PQBMX: [0,169,227]

Thread1: [37,181,235]

Thread4-PQBMX: [37,181,235]

Thread1: [233,247,246]

Thread4-PQBMX: [233,247,246]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [255,245,255]

Thread4-PQBMX: [255,245,255]

Thread1: [255,221,251]

Thread4-PQBMX: [255,221,251]

Thread1: [250,78,180]

Thread4-PQBMX: [250,78,180]

Thread1: [234,0,134]

Thread4-PQBMX: [234,0,134]

Thread1: [236,3,142]

Thread4-PQBMX: [236,3,142]

Thread1: [234,0,135]

Thread4-PQBMX: [234,0,135]

Thread1: [255,208,243]

Thread4-PQBMX: [255,208,243]

Thread1: [191,225,150]

Thread4-PQBMX: [191,225,150]

Thread1: [137,184,44]

Thread4-PQBMX: [137,184,44]

Thread1: [128,169,49]

Thread4-PQBMX: [128,169,49]

Thread1: [137,185,43] Thread1: [140,188,48] Thread1: [135,176,57]

Thread4-PQBMX: [140,188,48] Thread4-PQBMX: [137,185,43]

Thread4-PQBMX: [135,176,57]

Thread1: [143,187,58]

Thread4-PQBMX: [143,187,58]

Thread1: [145,191,58]

Thread4-PQBMX: [145,191,58]

Thread1: [137,179,56]

Thread4-PQBMX: [137,179,56]

Thread1: [141,184,57]

Thread4-PQBMX: [141,184,57]

Thread1: [145,191,58]

Thread4-PQBMX: [145,191,58]

Thread1: [141,183,59]

Thread4-PQBMX: [141,183,59]

Thread1: [134,178,48]

Thread4-PQBMX: [134,178,48]

Thread1: [168,198,110]

Thread4-PQBMX: [168,198,110]

Thread1: [254,251,255]

Thread4-PQBMX: [254,251,255]

Thread1: [121,211,163]

Thread4-PQBMX: [121,211,163]

Thread1: [0,165,72]

Thread4-PQBMX: [0,165,72]

Thread1: [3,169,79]

Thread4-PQBMX: [3,169,79]

Thread1: [4,171,84]

Thread4-PQBMX: [4,171,84]

Thread1: [2,166,74]

Thread4-PQBMX: [2,166,74]

Thread1: [0,161,65]

Thread4-PQBMX: [0,161,65]

Thread1: [156,223,188]

Thread4-PQBMX: [156,223,188]

Thread1: [255,248,254]

Thread4-PQBMX: [255,248,254]

Thread1: [114,193,224]

Thread4-PQBMX: [114,193,224]

Thread1: [38,46,51]

Thread4-PQBMX: [38,46,51]

Thread1: [25,9,5]

Thread4-PQBMX: [25,9,5]

Thread1: [38,38,40]

Thread4-PQBMX: [38,38,40]

Thread1: [73,126,149]

Thread4-PQBMX: [73,126,149]

Thread1: [68,66,68]

Thread4-PQBMX: [68,66,68] Thread1: [164,150,146]

Thread4-PQBMX: [164,150,146]

Thread1: [30,37,42]

Thread4-PQBMX: [30,37,42] Thread1: [162,205,224]

Thread4-PQBMX: [162,205,224]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [167,118,97]

Thread4-PQBMX: [167,118,97]

Thread1: [138,60,31]

Thread4-PQBMX: [138,60,31]

Thread1: [226,170,99]

Thread4-PQBMX: [226,170,99]

Thread1: [208,141,47]

Thread4-PQBMX: [208,141,47]

Thread1: [239,226,229]

Thread4-PQBMX: [239,226,229]

Thread1: [228,244,203]

Thread4-PQBMX: [228,244,203]

Thread1: [145,197,44]

Thread4-PQBMX: [145,197,44]

Thread1: [147,199,48]

Thread4-PQBMX: [147,199,48]

Thread1: [151,201,55]

Thread4-PQBMX: [151,201,55]

Thread1: [154,203,62]

Thread4-PQBMX: [154,203,62]

Thread1: [148,200,51]

Thread4-PQBMX: [148,200,51]

Thread1: [145,198,46]

Thread4-PQBMX: [145,198,46]

Thread1: [142,194,41]

Thread4-PQBMX: [142,194,41]

Thread1: [233,249,209]

Thread1: [214,180,221]

Thread1: [169,111,172]

Thread1: [179,126,183]

Thread1: [175,120,179]

Thread1: [175,119,179]

Thread1: [170,115,175]

Thread1: [235,209,234]

Thread1: [207,245,224]

Thread1: [4,166,77]

Thread1: [1,169,81]

Thread1: [3,169,82]
Thread1: [4,168,81]
Thread1: [0,163,63]
Thread1: [36,187,105]
Thread1: [237,255,248]
Thread1: [195,79,146]

Thread1: [137,0,77] Thread1: [134,20,87] Thread1: [115,19,75]

Thread2-PQLEX: [255,255,255]

Thread1: [78,27,56]
Thread1: [204,0,116]
Thread1: [255,69,184]
Thread1: [104,111,103]
Thread1: [133,92,135]
Thread1: [83,54,83]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread3-EUC: [255,255,255] Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255] Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,254,252]

Thread3-EUC: [254,251,255] Thread3-EUC: [252,253,255]

Thread3-EUC: [255,248,254]

Thread3-EUC: [253,252,252]

Thread3-EUC: [255,245,255]

Thread3-EUC: [252,252,245]

Thread3-EUC: [242,255,248]

Thread3-EUC: [237,255,248] Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,221,251]

Thread3-EUC: [233,247,246]

Thread3-EUC: [240,246,228]

Thread3-EUC: [206,250,255]

Thread3-EUC: [218,242,250]

Thread3-EUC: [239,235,237] Thread3-EUC: [255,208,243]

Thread3-EUC: [240,249,204]

Thread3-EUC: [239,226,229]

Thread3-EUC: [233,249,209]

Thread3-EUC: [233,243,212]

Thread3-EUC: [232,215,234]

Thread3-EUC: [235,209,234]

Thread3-EUC: [230,242,204]

Thread3-EUC: [207,245,224] Thread3-EUC: [228,244,203]

- Thread3-EUC: [225,249,189]
- Thread3-EUC: [224,238,197]
- Thread3-EUC: [199,236,224]
- Thread3-EUC: [218,236,184]
- Thread3-EUC: [250,163,214]
- Thread3-EUC: [219,195,221]
- Thread3-EUC: [214,180,221]
- Thread3-EUC: [234,159,204]
- Thread3-EUC: [151,208,230]
- Thread3-EUC: [162,205,224]
- Thread3-EUC: [200,226,150]
- Thread3-EUC: [167,198,212]
- The second FUE [247,104,470
- Thread3-EUC: [217,184,170]
- Thread3-EUC: [191,225,150]
- Thread3-EUC: [156,223,188]
- Thread3-EUC: [255,69,184]
- Thread3-EUC: [250,78,180]
- Thread3-EUC: [114,193,224]
- Thread3-EUC: [62,191,238]
- Thread3-EUC: [182,177,176]
- Thread3-EUC: [189,147,193]
- Thread3-EUC: [137,214,173]
- Thread3-EUC: [129,212,168]
- Thread3-EUC: [226,170,99]
- Thread3-EUC: [37,181,235]
- Thread3-EUC: [120,211,164]
- Thread3-EUC: [121,211,163]
- Thread3-EUC: [240,43,160]
- Thread3-EUC: [0,171,235]
- Thread3-EUC: [4,172,229]
- Thread3-EUC: [3,172,229]
- Thread3-EUC: [2,172,229]
- Thread3-EUC: [247,0,144]
- Thread3-EUC: [2,171,229] Thread3-EUC: [0,171,229]
- Thread3-EUC: [0,171,229]
- Tilleau3-EUC. [0,171,229]
- Thread3-EUC: [0,171,229] Thread3-EUC: [0,171,229]
- Thread3-EUC: [0,171,229]
- Thread3-EUC: [179,126,183]
- Thread3-EUC: [4,170,228]
- Thread3-EUC: [0,171,227]
- Thread3-EUC: [0,169,227]
- Thread3-EUC: [2,167,228]
- Thread3-EUC: [168,198,110]
- Thread3-EUC: [227,154,46]
- Thread3-EUC: [175,120,179]
- Thread3-EUC: [175,119,179]
- Thread3-EUC: [175,119,179]

- Thread3-EUC: [175,119,179]
- Thread3-EUC: [0,161,224]
- Thread3-EUC: [236,3,142]
- Thread3-EUC: [173,116,177]
- Thread3-EUC: [173,116,177]
- Thread3-EUC: [171,114,176]
- Thread3-EUC: [171,113,176]
- Thread3-EUC: [234,0,135]
- Thread3-EUC: [170,115,175]
- Thread3-EUC: [234,0,134]
- Thread3-EUC: [233,0,135]
- Thread3-EUC: [164,150,146]
- Thread3-EUC: [169,111,172]
- Thread3-EUC: [6,172,202]
- Thread3-EUC: [157,198,80]
- Thread3-EUC: [198,147,92]
- Thread3-EUC: [154,203,62]
- Thread3-EUC: [144,160,147]
- Thread3-EUC: [199,142,89]
- Thread3-EUC: [151,201,55]
- Thread3-EUC: [195,79,146]
- Thread3-EUC: [208,141,47]
- The second SUC [464.06.460]
- Thread3-EUC: [164,96,169]
- Thread3-EUC: [148,200,51]
- Thread3-EUC: [80,154,185]
- Thread3-EUC: [147,199,48]
- Thread3-EUC: [148,194,61]
- Thread3-EUC: [87,152,180]
- Thread3-EUC: [148,194,59]
- Thread3-EUC: [148,194,59]
- Thread3-EUC: [161,96,166]
- Thread3-EUC: [214,7,129]
- Thread3-EUC: [145,198,46]
- Thread3-EUC: [160,95,165]
- Thread3-EUC: [147,191,61]
- Thread3-EUC: [135,153,142]
- Thread3-EUC: [145,197,44]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [145,191,58]
- Thread3-EUC: [145,191,58]
- Thread3-EUC: [144,191,53]
- Thread3-EUC: [142,194,41]
- Thread3-EUC: [143,187,58]
- Thread3-EUC: [143,187,58]
- Thread3-EUC: [140,188,48]
- Thread3-EUC: [141,184,57]
- Thread3-EUC: [141,183,59]
- Thread3-EUC: [140,183,57]
- Thread3-EUC: [140,181,59]

- Thread3-EUC: [204,0,116]
- Thread3-EUC: [153,81,158]
- Thread3-EUC: [137,185,43]
- Thread3-EUC: [137,184,44]
- Thread3-EUC: [137,179,56]
- Thread3-EUC: [201,0,114]
- Thread3-EUC: [135,176,57]
- Thread3-EUC: [135,176,56]
- Thread3-EUC: [134,178,48]
- Thread3-EUC: [167,76,134]
- Thread3-EUC: [167,118,97]
- Thread3-EUC: [133,171,58]
- Thread3-EUC: [132,172,55]
- The second SUC [430,474,44]
- Thread3-EUC: [128,174,44] Thread3-EUC: [128,169,49]
- Thread3-EUC: [36,187,105]
- Tilleau3-EUC. [30,167,103]
- Thread3-EUC: [133,92,135]
- Thread3-EUC: [73,126,149]
- Thread3-EUC: [164,43,117]
- Thread3-EUC: [21,176,93]
- Thread3-EUC: [6,171,85]
- Thread3-EUC: [4,171,84]
- Thread3-EUC: [1,170,81]
- Thread3-EUC: [3,169,82]
- Thread3-EUC: [4,169,81]
- TI 12 FUG [4.460.04]
- Thread3-EUC: [1,169,81]
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [3,169,79]
- Thread3-EUC: [4,168,81]
- Thread3-EUC: [5,167,77]
- Thread3-EUC: [104,111,103]
- Thread3-EUC: [2,167,75]
- Thread3-EUC: [4,166,77]
- Thread3-EUC: [2,166,74]
- Thread3-EUC: [0,165,72]
- Thread3-EUC: [0,163,69]
- Thread3-EUC: [0,163,63]
- Thread3-EUC: [0,161,65]
- Thread3-EUC: [0,161,63]
- Thread3-EUC: [0,160,63]
- Thread3-EUC: [60,128,97]
- Thread3-EUC: [134,20,87]
- Thread3-EUC: [102,67,103]
- Thread3-EUC: [137,0,77]
- Thread3-EUC: [138,61,29]
- Thread3-EUC: [138,60,31]
- Thread3-EUC: [101,50,102]
- Thread3-EUC: [129,65,40]
- Thread3-EUC: [61,87,99]

- Thread3-EUC: [118,20,77]
- Thread3-EUC: [115,19,75]
- Thread3-EUC: [81,67,74]
- Thread3-EUC: [48,69,81]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,254,252]
- Thread2-PQLEX: [255,248,254]
- Thread2-PQLEX: [255,245,255]
- Thread2-PQLEX: [255,221,251]
- Thread2-PQLEX: [255,208,243]
- Thread2-PQLEX: [255,69,184]
- Thread2-PQLEX: [254,251,255]
- Thread2-PQLEX: [253,252,252]
- Thread2-PQLEX: [252,253,255]
- Thread2-PQLEX: [252,252,245]
- Thread2-PQLEX: [250,163,214]
- Thread2-PQLEX: [250,78,180]
- Thread2-PQLEX: [247,0,144]
- Thread2-PQLEX: [242,255,248]
- Thread2-PQLEX: [240,249,204]
- Thread4-PQBMX: [237,255,248]
- Thread4-PQBMX: [233,249,209]
- Thread4-PQBMX: [235,209,234]
- Thread4-PQBMX: [207,245,224]
- Thread4-PQBMX: [214,180,221]
- Thread4-PQBMX: [255,69,184]
- Thread4-PQBMX: [195,79,146]
- Thread4-PQBMX: [179,126,183]
- Thread4-PQBMX: [175,120,179]
- Thread4-PQBMX: [175,119,179]
- Thread4-PQBMX: [170,115,175]
- Thread4-PQBMX: [169,111,172]
- Thread4-PQBMX: [133,92,135]
- Thread4-PQBMX: [204,0,116]
- Thread4-PQBMX: [134,20,87]
- 1111Cuu+ 1 Qbivix. [154,20,07
- Thread4-PQBMX: [137,0,77]
- Thread4-PQBMX: [36,187,105]
- Thread4-PQBMX: [4,168,81]
- Thread4-PQBMX: [3,169,82]
- Thread4-PQBMX: [1,169,81]
- Thread4-PQBMX: [4,166,77]
- Thread4-PQBMX: [0,163,63]
- Thread4-PQBMX: [104,111,103]
- Thread4-PQBMX: [115,19,75]
- Thread4-PQBMX: [78,27,56]
- Thread4-PQBMX: [83,54,83]
- Thread3-EUC: [68,66,68]

- Thread3-EUC: [78,27,56]
- Thread3-EUC: [76,18,52]
- Thread3-EUC: [38,46,51]
- Thread3-EUC: [47,37,45]
- Thread3-EUC: [38,38,40]
- Thread3-EUC: [30,37,42]
- Thread3-EUC: [25,9,5]
- Thread3-EUC: [18,8,6]
- Thread2-PQLEX: [240,246,228]
- Thread2-PQLEX: [240,43,160]
- Thread2-PQLEX: [239,235,237]
- Thread2-PQLEX: [239,226,229]
- Thread2-PQLEX: [237,255,248]
- Thread2-PQLEX: [236,3,142]
- Thread2-PQLEX: [235,209,234]
- Thread2-PQLEX: [234,159,204]
- Thread2-PQLEX: [234,0,135]
- Thread2-PQLEX: [234,0,134]
- Thread2-PQLEX: [233,249,209]
- Thread2-PQLEX: [233,247,246]
- Thread2-PQLEX: [233,243,212]
- Thread2-PQLEX: [233,0,135]
- Thread2-PQLEX: [232,215,234]
- Thread2-PQLEX: [230,242,204]
- Thread2-PQLEX: [228,244,203]
- Thread2-PQLEX: [227,154,46]
- Thread2-PQLEX: [226,170,99]
- Thread2-PQLEX: [225,249,189]
- Thread2-PQLEX: [224,238,197]
- Thread2-PQLEX: [219,195,221]
- Thread2-PQLEX: [218,242,250]
- Thread2-PQLEX: [218,236,184]
- Thread2-PQLEX: [217,184,170]
- Thread2-PQLEX: [214,180,221]
- Thread2-PQLEX: [214,7,129]
- Thread2-PQLEX: [208,141,47]
- Thread2-PQLEX: [207,245,224]
- Thread2-PQLEX: [206,250,255]
- Thread2-PQLEX: [204,0,116]
- Thread2-PQLEX: [201,0,114]
- Thread2-PQLEX: [200,226,150]
- Thread2-PQLEX: [199,236,224]
- Thread2-PQLEX: [199,142,89]
- Thread2-PQLEX: [198,147,92]
- Thread2-PQLEX: [195,79,146]
- Thread2-PQLEX: [191,225,150]
- 1111 Cdd2 1 QLLX. [131,223,130]
- Thread2-PQLEX: [189,147,193] Thread2-PQLEX: [182,177,176]
- Thread2-PQLEX: [179,126,183]

- Thread2-PQLEX: [175,120,179]
- Thread2-PQLEX: [175,119,179]
- Thread2-PQLEX: [175,119,179]
- Thread2-PQLEX: [175,119,179]
- Thread2-PQLEX: [173,116,177]
- Thread2-PQLEX: [173,116,177]
- Thread2-PQLEX: [171,114,176]
- Thread2-PQLEX: [171,113,176]
- Thread2-PQLEX: [170,115,175]
- Thread2-PQLEX: [169,111,172]
- Thread2-PQLEX: [168,198,110]
- Thread2-PQLEX: [167,198,212]
- Thread2-PQLEX: [167,118,97]
- Thread2-PQLEX: [167,76,134]
- Thread2-PQLEX: [164,150,146]
- Thread2-PQLEX: [164,96,169]
- Thread2-PQLEX: [164,43,117]
- Thread2-PQLEX: [162,205,224]
- Thread2-PQLEX: [161,96,166]
- Thread2-PQLEX: [160,95,165]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [157,198,80]
- Thread2-PQLEX: [156,223,188]
- Thread2-PQLEX: [154,203,62]
- Thread2-PQLEX: [153,81,158]
- Thread2-PQLEX: [151,208,230]
- Thread2-PQLEX: [151,201,55]
- Thread2-PQLEX: [148,200,51]
- Thread2-PQLEX: [148,194,61]
- Thread2-PQLEX: [148,194,59]
- Thread2-PQLEX: [148,194,59]
- Thread2-PQLEX: [147,199,48]
- Thread2-PQLEX: [147,191,61]
- Thread2-PQLEX: [145,198,46]
- Thread2-PQLEX: [145,197,44]
- Thread2-PQLEX: [145,191,58]
- Thread2-PQLEX: [145,191,58]
- Thread2-PQLEX: [144,191,53]
- There is DOLEY [4.4.4.00.4.47
- Thread2-PQLEX: [144,160,147]
- Thread2-PQLEX: [143,187,58]
- Thread2-PQLEX: [143,187,58]
- Thread2-PQLEX: [142,194,41]
- Thread2-PQLEX: [141,184,57]
- Thread2-PQLEX: [141,183,59]
- Thread2-PQLEX: [140,188,48]
- Thread2-PQLEX: [140,183,57]
- Thread2-PQLEX: [140,181,59]
- Thread2-PQLEX: [138,61,29]
- Thread2-PQLEX: [138,60,31]

- Thread2-PQLEX: [137,214,173]
- Thread2-PQLEX: [137,185,43]
- Thread2-PQLEX: [137,184,44]
- Thread2-PQLEX: [137,179,56]
- Thread2-PQLEX: [137,0,77]
- Thread2-PQLEX: [135,176,57]
- Thread2-PQLEX: [135,176,56]
- Thread2-PQLEX: [135,153,142]
- Thread2-PQLEX: [134,178,48]
- Thread2-PQLEX: [134,20,87]
- Thread2-PQLEX: [133,171,58]
- Thread2-PQLEX: [133,92,135]
- Thread2-PQLEX: [132,172,55]
- Thread2-PQLEX: [129,212,168]
- Thread2-PQLEX: [129,65,40]
- Thread2-PQLEX: [128,174,44]
- Thread2-PQLEX: [128,169,49]
- Thread2-PQLEX: [121,211,163]
- Thread2-PQLEX: [120,211,164]
- Thread2-PQLEX: [118,20,77]
- Thread2-PQLEX: [115,19,75]
- Thread2-PQLEX: [114,193,224]
- Thread2-PQLEX: [104,111,103]
- Thread2-PQLEX: [102,67,103]
- Thread2-PQLEX: [101,50,102]
- Thread2-PQLEX: [87,152,180]
- Thread2-PQLEX: [83,54,83]
- Thread2-PQLEX: [81,67,74]
- Thread2-PQLEX: [80,154,185]
- Thread2-PQLEX: [78,27,56]
- Thread2-PQLEX: [76,18,52]
- Thread2-PQLEX: [73,126,149]
- Thread2-PQLEX: [68,66,68]
- Thread2-PQLEX: [62,191,238]
- Thread2-PQLEX: [61,87,99]
- Thread2-PQLEX: [60,128,97]
- Thread2-PQLEX: [48,69,81]
- Thread2-PQLEX: [47,37,45]
- Thread2-PQLEX: [38,46,51]
- Thread2-PQLEX: [38,38,40]
- Thread2-PQLEX: [37,181,235]
- Thread2-PQLEX: [36,187,105]
- Thread2-PQLEX: [30,37,42]
- Thread2-PQLEX: [25,9,5]
- Thread2-PQLEX: [21,176,93]
- Thread2-PQLEX: [18,8,6]
- Thread2-PQLEX: [6,172,202]
- Thread2-PQLEX: [6,171,85]
- Thread2-PQLEX: [5,167,77]

- Thread2-PQLEX: [4,172,229]
- Thread2-PQLEX: [4,171,84]
- Thread2-PQLEX: [4,170,228]
- Thread2-PQLEX: [4,169,81]
- Thread2-PQLEX: [4,168,81]
- Thread2-PQLEX: [4,166,77]
- Thread2-PQLEX: [3,172,229]
- Thread2-PQLEX: [3,169,82]
- Thread2-PQLEX: [3,169,79]
- Thread2-PQLEX: [2,172,229]
- Thread2-PQLEX: [2,171,229]
- Thread2-PQLEX: [2,167,228]
- Thread2-PQLEX: [2,167,75]
- Thread2-PQLEX: [2,166,74]
- Thread2-PQLEX: [1,170,81]
- Thread2-PQLEX: [1,169,81]
- Thread2-PQLEX: [0,171,235]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Tilleauz-PQLLX. [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,227]
- Thread2-PQLEX: [0,169,227]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,165,72]
- Thread2-PQLEX: [0,163,69]
- Thread2-PQLEX: [0,163,63]
- Thread2-PQLEX: [0,161,224]
- Thread2-PQLEX: [0,161,65]
- Thread2-PQLEX: [0,161,63]
- Thread2-PQLEX: [0,160,63]
- Thread1: [57,43,56]
- Thread4-PQBMX: [57,43,56]
- Thread2-PQLEX: [57,43,56]
- Thread1: [167,97,172]
- Thread4-PQBMX: [167,97,172]
- Thread2-PQLEX: [167,97,172]
- Thread1: [160,95,164]
- Thread2-PQLEX: [160,95,164]
- Thread1: [161,96,166]
- Thread2-PQLEX: [161,96,166]
- Thread4-PQBMX: [160,95,164]
- Thread4-PQBMX: [161,96,166]
- Thread1: [154,84,159]
- Thread2-PQLEX: [154,84,159]
- Thread4-PQBMX: [154,84,159]
- Thread1: [214,186,216]
- Thread2-PQLEX: [214,186,216]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [214,186,216] Thread4-PQBMX: [255,255,255]

Thread1: [255,254,255]

Thread2-PQLEX: [255,254,255] Thread4-PQBMX: [255,254,255]

Thread1: [253,254,252]

Thread2-PQLEX: [253,254,252]

Thread1: [250,253,229]

Thread2-PQLEX: [250,253,229] Thread4-PQBMX: [253,254,252] Thread4-PQBMX: [250,253,229]

Thread1: [224,242,238]

Thread4-PQBMX: [224,242,238]

Thread1: [136,216,250]

Thread2-PQLEX: [224,242,238] Thread2-PQLEX: [136,216,250]

Thread1: [63,192,234]

Thread2-PQLEX: [63,192,234] Thread4-PQBMX: [136,216,250] Thread4-PQBMX: [63,192,234]

Thread1: [3,169,229]

Thread2-PQLEX: [3,169,229]

Thread1: [2,171,229]

Thread2-PQLEX: [2,171,229] Thread4-PQBMX: [3,169,229] Thread4-PQBMX: [2,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229] Thread2-PQLEX: [0,171,229]

Thread1: [5,173,229]

Thread2-PQLEX: [5,173,229]

Thread1: [0,163,227]

Thread2-PQLEX: [0,163,227] Thread4-PQBMX: [5,173,229] Thread4-PQBMX: [0,163,227] Thread1: [122,210,240]

Thread2-PQLEX: [122,210,240]

Thread1: [255,255,255]

Thread4-PQBMX: [122,210,240] Thread2-PQLEX: [255,255,255]

Thread1: [172,168,168]

Thread2-PQLEX: [172,168,168] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [172,168,168]

Thread1: [177,204,211]

Thread2-PQLEX: [177,204,211]

Thread1: [229,255,251]

Thread2-PQLEX: [229,255,251]

Thread4-PQBMX: [177,204,211]

Thread4-PQBMX: [229,255,251]

Thread1: [251,201,230]

Thread2-PQLEX: [251,201,230]

Thread1: [235,0,137]

Thread2-PQLEX: [235,0,137]

Thread4-PQBMX: [251,201,230]

Thread4-PQBMX: [235,0,137]

Thread1: [236,8,145]

Thread2-PQLEX: [236,8,145]

Thread1: [232,0,126]

Thread2-PQLEX: [232,0,126]

Thread4-PQBMX: [236,8,145]

Thread4-PQBMX: [232,0,126]

Thread1: [255,170,222]

Thread2-PQLEX: [255,170,222]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,254,255]

Thread3-EUC: [253,254,252]

Thread3-EUC: [229,255,251]

Thread3-EUC: [250,253,229]

Till Caus Loc. [250,255,225]

Thread3-EUC: [224,242,238]

Thread3-EUC: [251,201,230]

Thread3-EUC: [255,170,222]

Thread3-EUC: [136,216,250]

Thread3-EUC: [214,186,216]

Thread3-EUC: [177,204,211]

Thread3-EUC: [122,210,240]

Thread3-EUC: [63,192,234]

Thread3-EUC: [172,168,168]

Thread3-EUC: [5,173,229]

Thread3-EUC: [2,171,229]

Thread3-EUC: [0,171,229]

Thread3-EUC: [3,169,229]

Thread3-EUC: [0,163,227]

Thread3-EUC: [236,8,145]

Thread3-EUC: [235,0,137]

Thread3-EUC: [232,0,126]

Thread3-EUC: [167,97,172]

Thread3-EUC: [161,96,166]

Thread3-EUC: [160,95,164]

Thread3-EUC: [154,84,159]

Thread3-EUC: [83,54,83]

Thread3-EUC: [57,43,56]

Thread1: [200,222,190]

Thread2-PQLEX: [200,222,190] Thread4-PQBMX: [255,170,222] Thread3-EUC: [200,222,190]

Thread1: [128,167,39]

Thread3-EUC: [128,167,39]

Thread1: [193,236,110]

Thread1: [184,204,143]

Thread1: [153,177,106]

Thread1: [153,205,53]

TI 44 4 4 0 5 5 0

Thread1: [144,189,58]

Thread1: [123,158,53]

Thread1: [155,204,60]

Thread1: [149,196,59]

Thread1: [122,156,54]

Thread1: [152,200,62]

Thread1: [152,201,57]

Thread1: [106,148,23]

Thread1: [208,225,177]

Thread1: [255,255,255]

Thread1: [162,222,190]

Thread1: [2,165,73]

Thread1: [0,162,66]

Thread1: [42,183,109]

Thread1: [181,228,204]

Thread1: [255,255,255]

Thread1: [159,157,156]

Thread1: [79,151,182]

Thread1: [98,169,199]

Thread1: [65,99,114]

IIII Eau I. [03,33,114]

Thread1: [100,172,203]

Thread1: [90,185,225]

Thread1: [169,195,207]

Thread1: [220,215,214]

Thread1: [20,17,18]

Thread1: [107,146,162]

Thread1: [255,255,255]

Thread1: [250,245,242]

Thread1: [174,133,118]

Thread1: [190,120,46]

Thread1: [216,179,134]

Thread1: [255,255,255]

Thread1: [189,219,128]

Thread1: [146,199,47]

Thread1: [156,204,66]

Thread1: [153,202,61]

Thread1: [153,202,59]

Thread1: [154,203,62]

Thread1: [157,204,67]

Thread1: [145,196,46]

Thread1: [211,239,166]

Thread1: [225,195,234]

- Thread1: [166,105,169]
- Thread1: [177,123,181]
- Thread1: [177,123,181]
- Thread1: [170,112,175]
- Thread1: [191,148,195]
- Thread1: [255,255,255]
- Thread1: [62,188,119]
- Thread1: [0,164,71]
- Thread1: [3,169,82]
- Thread1: [0,173,81]
- Tilleau1. [0,173,81
- Thread1: [0,179,84]
- Thread1: [9,158,79]
- Thread1: [2,118,56]
- Thread1: [102,127,113]
- Thread1: [139,40,98]
- Thread1: [179,6,108]
- Thread1: [214,4,129]
- Thread1: [199,6,120]
- Tilleau1. [199,0,120
- Thread1: [74,25,53]
- Thread1: [204,5,123]
- Thread1: [252,3,150]
- Thread1: [108,48,81]
- Thread1: [222,224,228]
- Thread1: [99,79,97]
- Thread1: [71,47,70]
- Thread1: [173,103,178]
- Thread1: [157,92,162]
- Thread1: [152,80,157]
- Thread1: [205,171,207]
- Thread1: [255,255,255]
- Thread1: [250,250,248]
- Thread1: [231,249,197]
- Thread1: [165,200,97]
- Thread1: [118,152,53]
- Thread1: [170,217,68]
- Thread1: [227,239,177]
- Thread1: [255,255,255]
- Thread1: [147,219,240]
- Thread1: [0,166,227]
- Thread1: [7,174,230]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [250,250,248]
- Thread3-EUC: [250,245,242]

- Thread3-EUC: [231,249,197]
- Thread3-EUC: [222,224,228]
- Thread3-EUC: [225,195,234]
- Thread3-EUC: [220,215,214]
- Thread3-EUC: [227,239,177]
- Thread3-EUC: [211,239,166]
- Thread3-EUC: [147,219,240]
- Thread3-EUC: [181,228,204]
- Thread3-EUC: [208,225,177]
- Thread3-EUC: [205,171,207]
- Thread3-EUC: [162,222,190]
- Thread3-EUC: [169,195,207]
- Thread3-EUC: [193,236,110]
- Thread3-EUC: [189,219,128]
- Thread3-EUC: [216,179,134]
- Thread3-EUC: [191,148,195]
- Threads EUC. [191,140,199
- Thread3-EUC: [184,204,143]
- Thread3-EUC: [90,185,225]
- Thread3-EUC: [252,3,150]
- Thread3-EUC: [100,172,203]
- Thread3-EUC: [170,217,68]
- Thread3-EUC: [177,123,181]
- Thread3-EUC: [177,123,181]
- Thread3-EUC: [0,166,227]
- Thread3-EUC: [98,169,199]
- Thread3-EUC: [165,200,97]
- Thread3-EUC: [159,157,156]
- Thread3-EUC: [173,103,178]
- Thread3-EUC: [170,112,175]
- Thread3-EUC: [157,204,67]
- Thread3-EUC: [156,204,66]
- Thread3-EUC: [155,204,60]
- Thread3-EUC: [154,203,62]
- Thread3-EUC: [153,205,53]
- Thread3-EUC: [153,202,61]
- Thread3-EUC: [153,202,59]
- Thread3-EUC: [166,105,169]
- Thread3-EUC: [152,200,62]
- Thread3-EUC: [152,201,57]
- Thread3-EUC: [153,177,106]
- Tilleau3-LOC. [133,177,100
- Thread3-EUC: [149,196,59] Thread3-EUC: [146,199,47]
- Till Cad S LOC. [140,155,47]
- Thread3-EUC: [214,4,129] Thread3-EUC: [79,151,182]
- Thread3-EUC: [174,133,118]
- Thread3-EUC: [145,196,46]
- Thread3-EUC: [144,189,58]
- Thread3-EUC: [157,92,162]
- Thread3-EUC: [107,146,162]

- Thread3-EUC: [204,5,123]
- Thread3-EUC: [152,80,157]
- Thread3-EUC: [199,6,120]
- Thread3-EUC: [62,188,119]
- Thread3-EUC: [190,120,46]
- Thread3-EUC: [42,183,109]
- Thread3-EUC: [179,6,108]
- Thread3-EUC: [123,158,53]
- Thread3-EUC: [122,156,54]
- Thread3-EUC: [118,152,53]
- Thread3-EUC: [102,127,113]
- Thread3-EUC: [0,179,84]
- Thread3-EUC: [0,173,81]
- Thread3-EUC: [3,169,82]
- Thread3-EUC: [106,148,23]
- Thread3-EUC: [2,165,73]
- Thread3-EUC: [0,164,71]
- Thread3-EUC: [9,158,79]
- Thread3-EUC: [0,162,66]
- Thread3-EUC: [139,40,98]
- Thread3-EUC: [65,99,114]
- Thread3-EUC: [99,79,97]
- Thread3-EUC: [108,48,81]
- Thread3-EUC: [2,118,56]
- Thread3-EUC: [71,47,70]
- Thread3-EUC: [74,25,53]
- Thread3-EUC: [20,17,18]
- Thread3-EUC: [7,174,230]
- Thread1: [0,165,227]
- Thread3-EUC: [0,165,227]
- Thread1: [62,189,234]
- Thread1: [252,255,255]
- Thread1: [233,231,230]
- Thread1: [16,8,7]
- Thread3-EUC: [252,255,255]
- Thread3-EUC: [233,231,230]
- Thread3-EUC: [62,189,234]
- Thread3-EUC: [16,8,7]
- Thread1: [83,156,188]
- Thread3-EUC: [83,156,188]
- Thread1: [219,235,241]
- Thread1: [255,253,255]
- Thread1: [235,39,153]
- Thread1: [231,0,124]
- Thread3-EUC: [255,253,255]
- Thread3-EUC: [219,235,241]
- Thread3-EUC: [235,39,153]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,255]

- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,253,255]
- Thread4-PQBMX: [252,255,255]
- Thread4-PQBMX: [250,250,248]
- Thread4-PQBMX: [250,245,242]
- Thread4-PQBMX: [233,231,230]
- Thread4-PQBMX: [231,249,197]
- Thread4-PQBMX: [225,195,234]
- Thread4-PQBMX: [219,235,241]
- Thread4-PQBMX: [222,224,228]
- Thread4-PQBMX: [220,215,214]
- Thread4-PQBMX: [227,239,177]
- Thread4-PQBMX: [208,225,177]
- Thread4-PQBMX: [211,239,166]
- Thread4-PQBMX: [200,222,190]
- Thread4-PQBMX: [205,171,207]
- Thread4-PQBMX: [216,179,134]
- Thread4-PQBMX: [181,228,204]
- Thread4-PQBMX: [169,195,207]
- Thread4-PQBMX: [147,219,240]
- Thread4-PQBMX: [162,222,190]
- Thread4-PQBMX: [189,219,128]
- Thread4-PQBMX: [184,204,143]
- Thread4-PQBMX: [191,148,195]
- Thread4-PQBMX: [159,157,156]
- Thread4-PQBMX: [193,236,110]
- Thread4-PQBMX: [165,200,97]
- Thread4-PQBMX: [170,217,68]
- Thread4-PQBMX: [157,204,67]
- Thread4-PQBMX: [156,204,66]
- Thread4-PQBMX: [155,204,60]
- Thread4-PQBMX: [154,203,62]
- Thread4-PQBMX: [153,202,61]
- Thread4-PQBMX: [152,200,62]
- Thread4-PQBMX: [153,202,59]
- Thread4-PQBMX: [152,201,57]
- Thread4-PQBMX: [153,205,53]
- Thread4-PQBMX: [149,196,59]
- Thread4-PQBMX: [146,199,47]
- Thread4-PQBMX: [145,196,46]
- Thread4-PQBMX: [174,133,118]
- Thread4-PQBMX: [153,177,106]
- Thread4-PQBMX: [144,189,58]
- Thread4-PQBMX: [128,167,39]
- Thread4-PQBMX: [235,39,153]

- Thread4-PQBMX: [252,3,150]
- Thread4-PQBMX: [214,4,129]
- Thread4-PQBMX: [177,123,181]
- Thread4-PQBMX: [177,123,181]
- Thread4-PQBMX: [170,112,175]
- Thread4-PQBMX: [173,103,178]
- Thread4-PQBMX: [166,105,169]
- Thread4-PQBMX: [157,92,162]
- Thread4-PQBMX: [152,80,157]
- Thread4-PQBMX: [231,0,124]
- Thread4-PQBMX: [204,5,123]
- Thread4-PQBMX: [199,6,120]
- Thread4-PQBMX: [190,120,46]
- Thread4-PQBMX: [179,6,108]
- Thread4-PQBMX: [139,40,98]
- Thread4-PQBMX: [100,172,203]
- Thread4-PQBMX: [98,169,199]
- Thread4-PQBMX: [90,185,225]
- Thread4-PQBMX: [107,146,162]
- Thread4-PQBMX: [83,156,188]
- Thread4-PQBMX: [79,151,182]
- Thread4-PQBMX: [62,189,234]
- Thread4-PQBMX: [7,174,230]
- Thread4-PQBMX: [0,166,227]
- Thread4-PQBMX: [0,165,227]
- Thread4-PQBMX: [123,158,53]
- Thread4-PQBMX: [122,156,54]
- Thread4-PQBMX: [118,152,53]
- Thread4-PQBMX: [106,148,23] Thread4-PQBMX: [62,188,119]
- Thread4-PQBMX: [42,183,109]
- Thread4-PQBMX: [0,179,84]
- Thread4-PQBMX: [0,173,81]
- Thread4-PQBMX: [3,169,82]
- Thread4-PQBMX: [2,165,73]
- Thread4-PQBMX: [0,164,71]
- Thread4-PQBMX: [0,162,66]
- Thread4-PQBMX: [9,158,79]
- Thread4-PQBMX: [102,127,113]
- Thread4-PQBMX: [99,79,97]
- Thread4-PQBMX: [65,99,114]
- Thread4-PQBMX: [108,48,81]
- Thread4-PQBMX: [71,47,70]
- Thread4-PQBMX: [74,25,53]
- Thread4-PQBMX: [2,118,56]
- Thread4-PQBMX: [20,17,18]
- Thread4-PQBMX: [16,8,7]
- Thread1: [237,33,153]
- Thread3-EUC: [231,0,124]

- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,253,255]
- Thread2-PQLEX: [252,255,255]
- Thread2-PQLEX: [252,3,150]
- Thread2-PQLEX: [250,250,248]
- Thread2-PQLEX: [250,245,242]
- Thread2-PQLEX: [235,39,153]
- Thread2-PQLEX: [233,231,230]
- Thread2-PQLEX: [231,249,197]
- Thread2-PQLEX: [231,0,124]
- Thread2-PQLEX: [227,239,177]
- Thread2-PQLEX: [225,195,234]
- Thread2-PQLEX: [222,224,228]
- Thread2-PQLEX: [220,215,214]
- Thread2-PQLEX: [219,235,241]
- Thread2-PQLEX: [216,179,134]
- Thread2-PQLEX: [214,4,129]
- Thread2-PQLEX: [211,239,166]
- Thread2-PQLEX: [208,225,177]
- Thread2-PQLEX: [205,171,207]
- Thread2-PQLEX: [204,5,123]
- Thread2-PQLEX: [199,6,120]
- Thread2-PQLEX: [193,236,110]
- Thread2-PQLEX: [191,148,195]
- Thread2-PQLEX: [190,120,46]
- Thread2-PQLEX: [189,219,128]
- Thread2-PQLEX: [184,204,143]
- Thread2-PQLEX: [181,228,204]
- Thread2-PQLEX: [179,6,108]
- Thread2-PQLEX: [177,123,181]
- Thread2-PQLEX: [177,123,181]
- Thread2-PQLEX: [174,133,118]
- Thread2-PQLEX: [173,103,178]
- Thread2-PQLEX: [170,217,68]
- IIII E a u 2 P Q L L X. [170,217,00]
- Thread2-PQLEX: [170,112,175]
- Thread2-PQLEX: [169,195,207]
- Thread2-PQLEX: [166,105,169]
- Thread2-PQLEX: [165,200,97]
- Thread4-PQBMX: [237,33,153]
- Thread2-PQLEX: [237,33,153]
- Thread2-PQLEX: [162,222,190]
- Thread2-PQLEX: [159,157,156]
- Thread2-PQLEX: [157,204,67]

- Thread2-PQLEX: [157,92,162]
- Thread2-PQLEX: [156,204,66]
- Thread2-PQLEX: [155,204,60]
- Thread2-PQLEX: [154,203,62]
- Thread2-PQLEX: [153,205,53]
- Thread2-PQLEX: [153,202,61]
- Thread1: [253,218,241]
- Thread2-PQLEX: [153,202,59]
- Thread2-PQLEX: [153,177,106]
- Thread2-PQLEX: [152,201,57]
- Thread2-PQLEX: [152,200,62]
- Thread2-PQLEX: [152,80,157]
- Thread2-PQLEX: [149,196,59]
- Thread2-PQLEX: [147,219,240]
- Thread2-PQLEX: [146,199,47]
- Thread2-PQLEX: [145,196,46]
- Thread2-PQLEX: [144,189,58]
- Thread2-PQLEX: [139,40,98]
- Thread2-PQLEX: [128,167,39]
- Thread2-PQLEX: [123,158,53]
- The core of 2 DOLEY [423,456,54
- Thread2-PQLEX: [122,156,54]
- Thread2-PQLEX: [118,152,53]
- Thread2-PQLEX: [108,48,81]
- Thread2-PQLEX: [107,146,162]
- Thread2-PQLEX: [106,148,23]
- Thread2-PQLEX: [102,127,113]
- Thread2-PQLEX: [100,172,203]
- Thread2-PQLEX: [99,79,97]
- Thread2-PQLEX: [98,169,199]
- Thread2-PQLEX: [90,185,225]
- Thread2-PQLEX: [83,156,188]
- Thread2-PQLEX: [79,151,182]
- Thread2-PQLEX: [74,25,53]
- Thread2-PQLEX: [71,47,70]
- Thread2-PQLEX: [65,99,114]
- Thread2-PQLEX: [62,189,234]
- Thread2-PQLEX: [62,188,119]
- Timeda2 | QEEX. [02,100,113
- Thread2-PQLEX: [42,183,109]
- Thread2-PQLEX: [20,17,18]
- Thread2-PQLEX: [16,8,7]
- Thread2-PQLEX: [9,158,79]
- Thread2-PQLEX: [7,174,230]
- Thread2-PQLEX: [3,169,82]
- Thread2-PQLEX: [2,165,73]
- Thread2-PQLEX: [2,118,56]
- Thread2-PQLEX: [0,179,84]
- Thread2-PQLEX: [0,173,81]
- Thread2-PQLEX: [0,166,227]
- Thread2-PQLEX: [0,165,227]

Thread2-PQLEX: [0,164,71]

Thread2-PQLEX: [0,162,66]

Thread2-PQLEX: [253,218,241]

Thread1: [252,255,249]

Thread2-PQLEX: [252,255,249]

Thread1: [212,230,200]

Thread2-PQLEX: [212,230,200]

Thread1: [234,232,233]

Thread2-PQLEX: [234,232,233]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [181,189,162]

Thread2-PQLEX: [181,189,162]

Thread1: [138,184,49]

Thread2-PQLEX: [138,184,49]

Thread1: [166,220,65]

Thread2-PQLEX: [166,220,65]

Thread1: [122,157,52]

Thread2-PQLEX: [122,157,52]

Thread1: [135,174,58]

Thread2-PQLEX: [135,174,58]

Thread1: [162,219,55]

Thread2-PQLEX: [162,219,55]

Thread1: [123,164,43]

Thread2-PQLEX: [123,164,43]

Thread1: [138,167,78]

Thread2-PQLEX: [138,167,78]

Thread1: [209,240,150]

Thread2-PQLEX: [209,240,150]

Thread1: [249,253,243]

Thread2-PQLEX: [249,253,243]

Thread1: [254,254,255]

Thread2-PQLEX: [254,254,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [172,229,199]

Thread2-PQLEX: [172,229,199]

Thread1: [138,217,175]

Thread2-PQLEX: [138,217,175]

Thread1: [251,254,252]

Thread2-PQLEX: [251,254,252]

Thread1: [253,252,252]

Thread2-PQLEX: [253,252,252]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [104,95,93]

Thread2-PQLEX: [104,95,93]

Thread1: [58,98,117]

Thread2-PQLEX: [58,98,117] Thread1: [115,209,248]

Thread2-PQLEX: [115,209,248]

Thread1: [109,197,233]

Thread2-PQLEX: [109,197,233]

Thread1: [109,206,246]

Thread2-PQLEX: [109,206,246]

Thread1: [126,209,243]

Thread2-PQLEX: [126,209,243]

Thread1: [251,255,255]

Thread2-PQLEX: [251,255,255]

Thread1: [188,183,182]

Thread2-PQLEX: [188,183,182]

Thread1: [30,34,38]

Thread2-PQLEX: [30,34,38]

Thread1: [84,149,176]

Thread2-PQLEX: [84,149,176]

Thread1: [89,89,90]

Thread2-PQLEX: [89,89,90]

Thread1: [214,226,230]

Thread2-PQLEX: [214,226,230]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [222,206,197]

Thread2-PQLEX: [222,206,197]

Thread1: [242,235,233]

Thread2-PQLEX: [242,235,233]

Thread1: [254,255,253]

Thread2-PQLEX: [254,255,253]

Thread1: [166,208,84]

Thread2-PQLEX: [166,208,84]

Thread1: [150,200,55]

Thread2-PQLEX: [150,200,55]

Thread1: [154,202,61]

Thread2-PQLEX: [154,202,61]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread1: [153,202,60]

Thread1: [155,203,63]

Thread2-PQLEX: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread2-PQLEX: [155,203,63]

Thread1: [146,197,46]

Thread2-PQLEX: [146,197,46]

Thread1: [195,227,137]

Thread2-PQLEX: [195,227,137]

Thread1: [247,234,254]

Thread2-PQLEX: [247,234,254]

Thread1: [172,116,175]

Thread2-PQLEX: [172,116,175]

Thread1: [170,110,174]

Thread2-PQLEX: [170,110,174]

Thread1: [174,118,178]

Thread2-PQLEX: [174,118,178]

Thread1: [166,109,171]

Thread2-PQLEX: [166,109,171]

Thread1: [247,224,245]

Thread2-PQLEX: [247,224,245]

Thread1: [159,227,189]

Thread2-PQLEX: [159,227,189]

Thread1: [0,162,67]

Thread2-PQLEX: [0,162,67]

Thread1: [4,170,83]

Thread2-PQLEX: [4,170,83]

Thread1: [0,172,81]

Thread2-PQLEX: [0,172,81]

Thread1: [5,148,73]

Thread2-PQLEX: [5,148,73]

Thread1: [24,74,47]

Thread2-PQLEX: [24,74,47]

Thread1: [35,33,33]

Thread2-PQLEX: [35,33,33]

Thread1: [37,19,28]

Thread2-PQLEX: [37,19,28]

Thread1: [37,40,37]

Thread2-PQLEX: [37,40,37]

Thread1: [81,47,66]

Thread2-PQLEX: [81,47,66]

Thread1: [76,21,52]

Thread2-PQLEX: [76,21,52]

Thread1: [172,11,106]

Thread2-PQLEX: [172,11,106]

Thread1: [201,6,121] Thread1: [28,32,28]

Thread1: [207,7,126]

Thread2-PQLEX: [207,7,126]

Thread2-PQLEX: [201,6,121]

Thread2-PQLEX: [28,32,28]

Thread1: [247,0,140]

Thread2-PQLEX: [247,0,140]

Thread1: [167,91,135]

Thread2-PQLEX: [167,91,135]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [152,150,149]

Thread2-PQLEX: [152,150,149]

Thread1: [87,43,88]

Thread2-PQLEX: [87,43,88]

Thread1: [166,91,172]

Thread2-PQLEX: [166,91,172]

Thread1: [160,95,164]

Thread2-PQLEX: [160,95,164]

Thread1: [215,188,215]

Thread2-PQLEX: [215,188,215]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [245,250,233]

Thread2-PQLEX: [245,250,233]

Thread1: [174,218,92]

Thread2-PQLEX: [174,218,92]

Thread1: [120,160,41]

Thread2-PQLEX: [120,160,41]

Thread1: [139,186,50]

Thread2-PQLEX: [139,186,50]

Thread1: [152,199,61]

Thread2-PQLEX: [152,199,61]

Thread1: [125,167,46]

Thread2-PQLEX: [125,167,46]

Thread1: [141,186,66]

Thread3-EUC: [255,255,255]

Thread3-EUC: [254,254,255]

Thread3-EUC: [254,255,253]

Thread3-EUC: [251,255,255]

Thread3-EUC: [251,254,252]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [254,254,255]

Thread4-PQBMX: [254,255,253]

Thread4-PQBMX: [253,252,252]

Thread4-PQBMX: [252,255,249]

Thread4-PQBMX: [251,255,255]

Thread4-PQBMX: [251,254,252]

Thread4-PQBMX: [249,253,243]

Thread4-PQBMX: [245,250,233]

- Thread4-PQBMX: [247,234,254]
- Thread4-PQBMX: [247,224,245]
- Thread4-PQBMX: [242,235,233]
- Thread4-PQBMX: [234,232,233]
- Thread4-PQBMX: [253,218,241]
- Thread4-PQBMX: [214,226,230]
- Thread4-PQBMX: [212,230,200]
- Thread4-PQBMX: [222,206,197]
- Thread4-PQBMX: [209,240,150]
- Thread4-PQBMX: [195,227,137]
- Thread4-PQBMX: [215,188,215]
- Thread4-PQBMX: [172,229,199]
- Three old DODNAY: [150, 227, 100
- Thread4-PQBMX: [159,227,189]
- Thread4-PQBMX: [138,217,175] Thread4-PQBMX: [188,183,182]
- Thread4-PQBMX: [181,189,162]
- Thread4-PQBMX: [152,150,149]
- Thread4-PQBMX: [174,218,92]
- Thread4-PQBMX: [166,208,84]
- Thread4-PQBMX: [166,220,65]
- Tilleau4-FQBIVIX. [100,220,03]
- Thread4-PQBMX: [162,219,55]
- Thread4-PQBMX: [155,203,63]
- Thread4-PQBMX: [154,202,61]
- Thread4-PQBMX: [153,202,60]
- Thread4-PQBMX: [153,202,60]
- Thread4-PQBMX: [153,202,60]
- Thread4-PQBMX: [152,199,61]
- Thread4-PQBMX: [150,200,55]
- Thread4-PQBMX: [146,197,46]
- Thread4-PQBMX: [138,167,78]
- Thread4-PQBMX: [139,186,50] Thread4-PQBMX: [138,184,49]
- Thread4-PQBMX: [135,174,58]
- Tilledd4 i Qbivix. [155,174,56
- Thread4-PQBMX: [247,0,140]
- Thread4-PQBMX: [174,118,178]
- Thread4-PQBMX: [172,116,175]
- Thread4-PQBMX: [170,110,174]
- Thread4-PQBMX: [166,109,171]
- Thread4-PQBMX: [166,91,172]
- Thread4-PQBMX: [160,95,164]
- Thread4-PQBMX: [167,91,135]
- Thread4-PQBMX: [207,7,126]
- Thread3-EUC: [253,252,252]
- Thread2-PQLEX: [141,186,66]
- Thread3-EUC: [252,255,249]
- Thread3-EUC: [249,253,243]
- Thread3-EUC: [247,234,254]
- Thread3-EUC: [245,250,233]
- Thread3-EUC: [247,224,245]

- Thread3-EUC: [253,218,241]
- Thread3-EUC: [242,235,233]
- Thread3-EUC: [234,232,233]
- Thread3-EUC: [214,226,230]
- Thread3-EUC: [212,230,200]
- Thread3-EUC: [222,206,197]
- Thread3-EUC: [215,188,215]
- Thread3-EUC: [209,240,150]
- Thread3-EUC: [172,229,199]
- Thread3-EUC: [126,209,243]
- Threads 200. [120,203,213]
- Thread4-PQBMX: [201,6,121]
- Thread4-PQBMX: [172,11,106]
- Thread4-PQBMX: [126,209,243]
- Thread4-PQBMX: [115,209,248]
- Thread4-PQBMX: [109,206,246]
- Thread4-PQBMX: [109,197,233]
- Thread4-PQBMX: [84,149,176]
- Thread4-PQBMX: [125,167,46]
- Thread4-PQBMX: [123,164,43]
- Thread4-PQBMX: [120,160,41]
- Thread4-PQBMX: [122,157,52]
- Thread4-PQBMX: [4,170,83]
- Thread4-PQBMX: [0,172,81]
- Thread4-PQBMX: [0,162,67]
- Thread4-PQBMX: [5,148,73]
- Thread4-PQBMX: [104,95,93]
- Thread4-PQBMX: [89,89,90]
- Thread4-PQBMX: [87,43,88]
- Thread4-PQBMX: [81,47,66]
- Thread4-PQBMX: [76,21,52]
- Thread4-PQBMX: [58,98,117]
- Thread4-PQBMX: [24,74,47]
- Thread4-PQBMX: [37,40,37]
- Thread4-PQBMX: [35,33,33]
- Thread4-PQBMX: [37,19,28]
- Thread4-PQBMX: [30,34,38]
- Thread4-PQBMX: [28,32,28]
- Thread4-PQBMX: [141,186,66]
- Thread3-EUC: [115,209,248]
- Thread3-EUC: [109,206,246]
- Thread3-EUC: [159,227,189]
- Thread3-EUC: [195,227,137]
- Thread3-EUC: [109,197,233] Thread3-EUC: [188,183,182]
- Thread3-EUC: [138,217,175]
- Thread3-EUC: [181,189,162]
- Thread3-EUC: [174,218,92]
- Thread3-EUC: [237,33,153]
- Thread3-EUC: [247,0,140]

- Thread3-EUC: [166,220,65]
- Thread3-EUC: [166,208,84]
- Thread3-EUC: [162,219,55]
- Thread3-EUC: [174,118,178]
- Thread3-EUC: [172,116,175]
- Thread3-EUC: [170,110,174]
- Thread3-EUC: [155,203,63]
- Thread3-EUC: [166,109,171]
- Thread3-EUC: [154,202,61]
- Thread3-EUC: [153,202,60]
- Thread3-EUC: [153,202,60]
- Thread3-EUC: [153,202,60]
- Thread3-EUC: [152,150,149]
- Thread3-EUC: [152,199,61]
- Thread3-EUC: [150,200,55]
- Thread3-EUC: [166,91,172]
- Thread3-EUC: [146,197,46]
- Thread3-EUC: [160,95,164]
- Thread3-EUC: [84,149,176]
- Thread3-EUC: [207,7,126]
- Thread3-EUC: [139,186,50]
- Thread3-EUC: [138,184,49]
- Thread3-EUC: [201,6,121]
- Thread3-EUC: [167,91,135]
- Thread3-EUC: [138,167,78]
- Thread3-EUC: [135,174,58]
- Thread3-EUC: [125,167,46]
- Thread3-EUC: [123,164,43]
- Thread3-EUC: [122,157,52]
- Thread3-EUC: [120,160,41]
- Thread3-EUC: [172,11,106]
- Thread3-EUC: [0,172,81]
- Thread3-EUC: [4,170,83]
- Thread3-EUC: [0,162,67]
- Thread3-EUC: [104,95,93]
- Thread1: [248,255,237]
- Thread1: [255,255,255]
- Thread1: [87,199,236]
- Thread1: [0,161,226]
- Thread1: [47,185,233]
- Thread1: [240,253,255]
- Thread1: [220,231,235]
- Thread1: [55,62,67]
- Thread1: [75,131,156]
- Thread1: [133,194,219]
- Thread1: [189,182,181]
- Thread1: [200,208,204]
- Thread1: [255,202,236]
- Thread1: [252,150,213]

- Thread1: [255,248,255]
- Thread1: [253,255,253]
- Thread1: [119,116,120]
- Thread1: [68,103,127]
- Thread1: [106,180,211]
- Thread1: [137,210,238]
- Thread1: [232,242,246]
- Thread1: [255,255,255]
- Thread1: [175,205,119]
- Thread1: [107,141,39]
- Thread1: [164,216,66]
- Thread1: [147,199,49]
- Thread1: [130,153,84]
- Thread1: [228,245,198]
- Thread3-EUC: [255,255,255]
- Thread1: [255,255,254]
- Thread1: [255,254,255]
- Thread1: [238,224,240]
- Thread1: [228,210,229]
- Thread1: [236,225,238]
- Thread1: [253,247,253]
- Thread1: [255,255,255]
- Thread1: [252,252,253]
- Thread1: [248,249,249]
- Thread1: [255,255,255]
- Thread1: [112,101,98]
- Thread1: [53,99,119]
- Thread1: [65,97,112]
- Thread1: [47,54,60]
- Thread1: [94,179,215]
- Thread1: [111,131,141]
- Thread1: [255,255,255]
- Thread1: [175,169,167]
- Thread1: [41,60,70]
- Thread1: [95,162,191]
- Thread1: [61,100,118]
- Thread1: [97,196,236]
- Thread1: [173,222,242]
- Thread1: [255,255,253]
- Thread1: [255,255,255]
- Thread1: [207,230,164]
- Thread1: [148,199,50]
- Thread1: [154,203,62]
- Thread1: [153,202,60]
- Thread1: [153,202,60]
- Thread1: [153,202,60]
- Thread1: [153,202,60]
- Thread1: [154,203,62]
- Thread1: [147,199,49]

Thread1: [181,216,113]

Thread1: [255,255,255]

Thread1: [226,209,226]

Thread1: [191,153,196]

Thread1: [186,144,191]

Thread1: [218,191,220]

Thread1: [242,254,247]

Thread1: [31,177,97]

Thread1: [0,167,76]

Thread1: [2,169,81]

Thread1: [0,171,81]

Thread1: [4,154,75]

Thread1: [11,127,65]

Thread1: [11,140,72]

Thread1: [0,153,65]

Thread1: [118,208,160]

Thread1: [229,137,191]

Thread1: [99,9,61]

Thread1: [226,5,136]

Thread1: [171,10,105]

Thread1: [34,36,33]

Thread1: [221,0,124]

Thread1: [248,99,186]

Thread1: [244,253,248]

Thread1: [255,255,255]

Thread1: [208,210,207]

Thread1: [161,125,163]

Thread1: [199,154,203]

Thread1: [241,233,241]

Thread1: [255,255,255]

Thread1: [252,255,244] Thread1: [166,200,102]

Thread1: [133,179,43]

Thread1: [141,182,61]

Thread1: [144,188,60]

Thread1: [142,186,57]

Thread1: [141,183,60]

Thread1: [140,185,52]

Thread1: [150,185,85]

Thread1: [241,248,227]

Thread1: [245,252,255]

Thread1: [178,229,245]

Thread1: [241,254,255]

Thread1: [235,232,230]

Thread1: [76,98,109]

Thread1: [70,124,148]

Thread1: [109,207,246]

Thread1: [106,154,175]

Thread1: [67,60,59]

Thread1: [104,171,201]

Thread1: [220,255,255]

Thread1: [184,202,194]

Thread1: [227,227,226]

Thread1: [252,251,253]

Thread1: [76,73,73]

Thread1: [22,16,14]

Thread1: [87,149,175]

Thread1: [102,203,244]

Thread1: [221,241,248]

Thread1: [255,255,255]

Thread1: [225,238,203]

Thread1: [155,208,55]

Thread1: [121,159,46]

Thread1: [172,195,128]

Thread1: [255,255,255]

Thread1: [242,226,247]

Thread1: [216,189,219]

Thread1: [181,132,183]

Thread1: [157,89,162]

Thread1: [156,87,161]

Thread1: [159,93,164]

The second [462,402,466

Thread1: [163,103,169]

Thread1: [168,113,173]

Thread1: [171,113,175]

Thread1: [174,120,178]

Thread1: [255,251,255]

Thread1: [168,170,170]

Thread1: [95,150,174]

Thread1: [255,255,255]

Thread1: [94,87,86]

Thread1: [66,123,148]

Thread1: [61,66,70]

Thread1: [180,173,172]

Thread1: [67,55,53]

Thread1: [73,127,149]

Thread1: [117,212,250]

Thread1: [98,167,196]

Thread1: [90,160,190]

Thread1: [117,205,241]

Thread1: [249,252,255]

Thread1: [250,252,242]

Thread1: [158,205,70]

Thread1: [151,201,56]

Thread1: [154,202,61]

Thread1: [153,202,60]

Thread1: [153,202,60]

Thread1: [153,202,60]

Thread1: [153,202,60]

- Thread1: [154,203,62]
- Thread1: [148,200,51]
- Thread1: [175,213,102]
- Thread1: [255,255,255]
- Thread1: [254,254,254]
- Thread1: [255,255,255]
- Thread1: [252,254,253]
- Thread1: [255,255,255]
- Thread1: [127,210,165]
- Thread1: [0,163,68]
- Thread1: [4,170,83]
- Thread1: [0,169,80]
- Thread1: [0,169,80]
- Thread1: [0,171,81]
- Thread1: [0,181,84]
- Thread1: [3,184,87]
- Thread1: [2,97,46]
- Thread1: [105,128,115]
- Thread1: [200,201,200]
- Thread1: [85,13,54]
- Thread1: [255,0,152]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Tinedaz i QLLX. [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,254]
- Thread2-PQLEX: [255,255,253]
- Thread2-PQLEX: [255,254,255]
- Thread2-PQLEX: [255,251,255]
- Thread2-PQLEX: [255,248,255]
- Thread2-PQLEX: [255,202,236]
- Thread2-PQLEX: [255,0,152]
- Thread2-PQLEX: [254,254,254]
- Thread2-PQLEX: [253,255,253]
- Thread2-PQLEX: [253,247,253]

- Thread2-PQLEX: [252,255,244]
- Thread2-PQLEX: [252,254,253]
- Thread2-PQLEX: [252,252,253]
- Thread2-PQLEX: [252,251,253]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,254]
- Thread4-PQBMX: [255,254,255]
- Thread4-PQBMX: [254,254,254]
- Thread4-PQBMX: [255,255,253]
- Thread4-PQBMX: [253,255,253]
- Thread4-PQBMX: [252,254,253]
- Thread4-PQBMX: [252,252,253]
- Thread4-PQBMX: [255,251,255]
- Thread4-PQBMX: [255,248,255]
- Thread4-PQBMX: [252,251,253] Thread4-PQBMX: [249,252,255]
- Thread4-PQBMX: [248,249,249] Thread4-PQBMX: [252,255,244]
- Thread4-PQBMX: [250,252,242]
- Thread4-PQBMX: [253,247,253]
- Thread4-PQBMX: [245,252,255]
- Thread4-PQBMX: [244,253,248]
- Thread4-PQBMX: [241,254,255]
- Thread4-PQBMX: [240,253,255]
- Thread4-PQBMX: [242,254,247]
- Thread4-PQBMX: [248,255,237]
- Thread4-PQBMX: [241,248,227]
- Thread4-PQBMX: [241,233,241]
- Thread4-PQBMX: [242,226,247]
- Thread4-PQBMX: [232,242,246]
- Thread4-PQBMX: [238,224,240]
- Thread4-PQBMX: [235,232,230]

- Thread4-PQBMX: [236,225,238]
- Thread4-PQBMX: [227,227,226]
- Thread4-PQBMX: [228,245,198]
- Thread4-PQBMX: [225,238,203]
- Thread4-PQBMX: [255,202,236]
- Thread4-PQBMX: [228,210,229]
- Thread4-PQBMX: [226,209,226]
- Thread4-PQBMX: [220,255,255]
- Thread3-EUC: [255,255,255]
- Thread2-PQLEX: [252,150,213]
- Thread2-PQLEX: [250,252,242]
- Thread2-PQLEX: [249,252,255]
- Thread2-PQLEX: [248,255,237]
- Thread2-PQLEX: [248,249,249]
- Thread2-PQLEX: [248,99,186]
- Thread2-PQLEX: [245,252,255]
- Thread2-PQLEX: [244,253,248]
- Thread2-PQLEX: [242,254,247]
- Thread2-PQLEX: [242,226,247]
- Thread2-PQLEX: [241,254,255]
- Thread2-PQLEX: [241,248,227]
- Thread2-PQLEX: [241,233,241]
- Thread2-PQLEX: [240,253,255]
- Thread2-PQLEX: [238,224,240]
- Thread2-PQLEX: [236,225,238]
- Thread2-PQLEX: [235,232,230]
- Thread2-PQLEX: [232,242,246]
- Thread2-PQLEX: [229,137,191]
- Thread2-PQLEX: [228,245,198]
- Thread2-PQLEX: [228,210,229]
- Thread2-PQLEX: [227,227,226]
- Thread2-PQLEX: [226,209,226]
- Thread2-PQLEX: [226,5,136]
- Thread2-PQLEX: [225,238,203]
- Thread2-PQLEX: [221,241,248]
- Thread2-PQLEX: [221,0,124]
- Thread3-EUC: [255,255,255]
- Thread4-PQBMX: [221,241,248]
- Thread4-PQBMX: [220,231,235]
- Thread4-PQBMX: [208,210,207]
- Thread4-PQBMX: [200,208,204]
- Thread4-PQBMX: [200,201,200]
- Thread4-PQBMX: [207,230,164] Thread4-PQBMX: [252,150,213]
- Thread4-PQBMX: [218,191,220]
- Thread4-PQBMX: [216,189,219]
- Thread4-PQBMX: [199,154,203]
- Thread4-PQBMX: [229,137,191]
- Thread4-PQBMX: [178,229,245]

- Thread4-PQBMX: [173,222,242]
- Thread4-PQBMX: [184,202,194]
- Thread4-PQBMX: [137,210,238]
- Thread4-PQBMX: [133,194,219]
- Thread4-PQBMX: [172,195,128]
- Thread4-PQBMX: [191,153,196]
- Thread4-PQBMX: [189,182,181]
- Thread4-PQBMX: [180,173,172]
- Thread4-PQBMX: [168,170,170]
- Thread4-PQBMX: [175,169,167]
- Thread4-PQBMX: [186,144,191]
- Thread4-PQBMX: [181,132,183]
- Thread4-PQBMX: [181,216,113]
- Thread4-PQBMX: [175,213,102]
- Thread 4 DODNAY: [175,215,102]
- Thread4-PQBMX: [175,205,119]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255] Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread2-PQLEX: [220,255,255]
- Thread2-PQLEX: [220,231,235]
- Thread2-PQLEX: [218,191,220]
- Thread2-PQLEX: [216,189,219]
- The second POLEY [200, 240, 207]
- Thread2-PQLEX: [208,210,207]
- Thread2-PQLEX: [207,230,164]
- Thread2-PQLEX: [200,208,204]
- Thread2-PQLEX: [200,201,200]
- Thread2-PQLEX: [199,154,203]
- Thread2-PQLEX: [191,153,196]
- Thread2-PQLEX: [189,182,181]
- Thread2-PQLEX: [186,144,191]
- Thread2-PQLEX: [184,202,194]
- Thread2-PQLEX: [181,216,113]
- Thread2-PQLEX: [181,132,183]
- Thread2-PQLEX: [180,173,172]
- Thread2-PQLEX: [178,229,245]
- Thread2-PQLEX: [175,213,102]
- Thread2-PQLEX: [175,205,119]
- Thread2-PQLEX: [175,169,167]
- Thread2-PQLEX: [174,120,178]
- Thread2-PQLEX: [173,222,242]
- Thread2-PQLEX: [172,195,128]
- Thread2-PQLEX: [171,113,175]
- Thread2-PQLEX: [171,10,105]
- Thread2-PQLEX: [168,170,170]
- Thread2-PQLEX: [168,113,173]
- Thread2-PQLEX: [166,200,102]
- Thread2-PQLEX: [164,216,66]

- Thread2-PQLEX: [163,103,169]
- Thread2-PQLEX: [161,125,163]
- Thread2-PQLEX: [159,93,164]
- Thread2-PQLEX: [158,205,70]
- Thread2-PQLEX: [157,89,162]
- Thread2-PQLEX: [156,87,161]
- Thread2-PQLEX: [155,208,55]
- Thread2-PQLEX: [154,203,62]
- Thread2-PQLEX: [154,203,62]
- Thread2-PQLEX: [154,203,62]
- Thread2-PQLEX: [154,202,61]
- Thread2-PQLEX: [153,202,60]
- TI 12 POLEY [452 202 60]
- Thread2-PQLEX: [153,202,60]
- Thread2-PQLEX: [153,202,60]
- Thread2-PQLEX: [151,201,56]
- Thread2-PQLEX: [150,185,85]
- Thread2-PQLEX: [148,200,51]
- Thread2-PQLEX: [148,199,50]
- Thread2-PQLEX: [147,199,49]
- Thread2-PQLEX: [147,199,49]
- Thread2-PQLEX: [144,188,60]
- Thread2-PQLEX: [142,186,57]
- Thread2-PQLEX: [141,183,60]
- Thread2-PQLEX: [141,182,61] Thread2-PQLEX: [140,185,52]
- Thread2-PQLEX: [137,210,238]
- Thread2-PQLEX: [133,194,219]
- Thread2-PQLEX: [133,179,43]
- Till Cad 2 T QLEX. [155,175,45
- Thread2-PQLEX: [130,153,84] Thread2-PQLEX: [127,210,165]
- Thread2-PQLEX: [121,159,46]
- Thread2-PQLEX: [119,116,120]
- Thread2-PQLEX: [118,208,160]
- Thread2-PQLEX: [117,212,250]
- Thread2-PQLEX: [117,205,241]
- Thread2-PQLEX: [112,101,98]
- Thread2-PQLEX: [111,131,141]
- Thread2-PQLEX: [109,207,246]
- Thread2-PQLEX: [107,141,39]
- Thread2-PQLEX: [106,180,211]
- Thread2-PQLEX: [106,154,175]
- Thread2-PQLEX: [105,128,115]
- Thread2-PQLEX: [104,171,201]
- Thread2-PQLEX: [102,203,244]

- Thread2-PQLEX: [99,9,61]
- Thread2-PQLEX: [98,167,196]
- Thread2-PQLEX: [97,196,236]
- Thread2-PQLEX: [95,162,191]
- Thread2-PQLEX: [95,150,174]
- Thread2-PQLEX: [94,179,215]
- Thread2-PQLEX: [94,87,86]
- Thread2-PQLEX: [90,160,190]
- Thread2-PQLEX: [87,199,236]
- Thread2-PQLEX: [87,149,175]
- Thread2-PQLEX: [85,13,54]
- Thread2-PQLEX: [76,98,109]
- Thread2-PQLEX: [76,73,73]
- Thread2-PQLEX: [75,131,156]
- Thread2-PQLEX: [73,127,149]
- Thread2-PQLEX: [70,124,148]
- Thread2-PQLEX: [68,103,127]
- Thread2-PQLEX: [67,60,59]
- Thread2-PQLEX: [67,55,53]
- Thread2-PQLEX: [66,123,148]
- Thread2-PQLEX: [65,97,112]
- Thread3-EUC: [255,255,255]
- Thread4-PQBMX: [166,200,102]
- Thread4-PQBMX: [164,216,66]
- Thread4-PQBMX: [158,205,70]
- Thread4-PQBMX: [155,208,55]
- Thread4-PQBMX: [154,203,62]
- Thread4-PQBMX: [154,203,62]
- Thread4-PQBMX: [154,203,62]
- Thread4-PQBMX: [154,202,61]
- Thread4-PQBMX: [153,202,60]
- Thread4-PQBMX: [153,202,60]
- Thread4-PQBMX: [153,202,60]
- Tilledd+ 1 QDIVIX. [155,202,00]
- Thread4-PQBMX: [153,202,60]
- Thread4-PQBMX: [151,201,56]
- Thread4-PQBMX: [148,200,51]
- Thread4-PQBMX: [148,199,50]
- Thread4-PQBMX: [147,199,49]
- Thread4-PQBMX: [147,199,49]
- Thread4-PQBMX: [150,185,85]
- Thread4-PQBMX: [130,153,84]
- Thread4-PQBMX: [144,188,60]
- Thread4-PQBMX: [142,186,57]
- Thread4-PQBMX: [140,185,52]
- Thread4-PQBMX: [141,183,60]

- Thread4-PQBMX: [141,182,61]
- Thread4-PQBMX: [133,179,43]
- Thread4-PQBMX: [248,99,186]
- Thread4-PQBMX: [255,0,152]
- Thread4-PQBMX: [226,5,136]
- Thread4-PQBMX: [174,120,178]
- Thread4-PQBMX: [171,113,175]
- Thread4-PQBMX: [168,113,173]
- Thread4-PQBMX: [161,125,163]
- Thread4-PQBMX: [163,103,169]
- Thread4-PQBMX: [159,93,164]
- Thread4-PQBMX: [157,89,162]
- Thread4-PQBMX: [156,87,161]
- Thread4-PQBMX: [221,0,124]
- Thread4-PQBMX: [171,10,105]
- Thread4-PQBMX: [117,212,250]
- Thread4-PQBMX: [117,205,241]
- Thread4-PQBMX: [109,207,246]
- Thread4-PQBMX: [102,203,244]
- Thread4-PQBMX: [97,196,236]
- Thread3-EUC: [255,255,254]
- Thread2-PQLEX: [61,100,118]
- Thread2-PQLEX: [61,66,70]
- Thread2-PQLEX: [55,62,67]
- Thread2-PQLEX: [53,99,119]
- Thread2-PQLEX: [47,185,233]
- Thread2-PQLEX: [47,54,60]
- Thread2-PQLEX: [41,60,70]
- Thread2-PQLEX: [34,36,33]
- Thread2-PQLEX: [31,177,97]
- Thread2-PQLEX: [22,16,14]
- Thread2-PQLEX: [11,140,72]
- Thread2-PQLEX: [11,127,65]
- Thread2-PQLEX: [4,170,83]
- Thread2-PQLEX: [4,154,75]
- Thread2-PQLEX: [3,184,87]
- Thread2-PQLEX: [2,169,81]
- Thread2-PQLEX: [2,97,46]
- Thread2-PQLEX: [0,181,84]
- Thread2-PQLEX: [0,171,81]
- Thread2-PQLEX: [0,171,81]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,169,80]
- The date of the second of the
- Thread2-PQLEX: [0,167,76]
- Thread2-PQLEX: [0,163,68]
- Thread2-PQLEX: [0,161,226]
- Thread2-PQLEX: [0,153,65]
- Thread3-EUC: [255,254,255]
- Thread3-EUC: [255,255,253]

- Thread3-EUC: [254,254,254]
- Thread3-EUC: [255,251,255]
- Thread3-EUC: [253,255,253]
- Thread3-EUC: [252,254,253]
- Thread3-EUC: [255,248,255]
- Thread3-EUC: [252,252,253]
- Thread3-EUC: [249,252,255]
- Thread3-EUC: [252,251,253]
- Thread3-EUC: [253,247,253]
- Thread3-EUC: [245,252,255]
- Thread3-EUC: [252,255,244]
- Thread3-EUC: [241,254,255]
- Thread3-EUC: [240,253,255]
- Thread3-EUC: [248,249,249]
- Thread3-EUC: [244,253,248]
- Thread3-EUC: [250,252,242]
- Thread3-EUC: [242,254,247]
- Thread3-EUC: [248,255,237]
- Thread3-EUC: [220,255,255]
- Thread3-EUC: [232,242,246]
- Tilleau3-LOC. [232,242,240
- Thread3-EUC: [241,248,227]
- Thread3-EUC: [242,226,247]
- Thread3-EUC: [241,233,241]
- Thread3-EUC: [221,241,248]
- Thread3-EUC: [238,224,240]
- Thread3-EUC: [236,225,238]
- Thread3-EUC: [235,232,230]
- Thread3-EUC: [255,202,236]
- Thread3-EUC: [220,231,235]
- Thread3-EUC: [227,227,226]
- Thread3-EUC: [228,245,198]
- Thread3-EUC: [228,210,229] Thread3-EUC: [225,238,203]
- Thread3-EUC: [226,209,226]
- Thread3-EUC: [178,229,245]
- Thread3-EUC: [173,222,242]
- Thread3-EUC: [218,191,220]
- Thread3-EUC: [252,150,213]
- Thread3-EUC: [216,189,219]
- Thread3-EUC: [208,210,207]
- Thread3-EUC: [200,208,204]
- Thread3-EUC: [207,230,164]
- Thread3-EUC: [117,212,250]
- Thread3-EUC: [200,201,200]
- Thread3-EUC: [137,210,238]
- Thread3-EUC: [109,207,246]
- Thread3-EUC: [117,205,241]
- Thread3-EUC: [184,202,194]
- Thread3-EUC: [102,203,244]

- Thread3-EUC: [229,137,191]
- Thread3-EUC: [248,99,186]
- Thread3-EUC: [199,154,203]
- Thread3-EUC: [97,196,236]
- Thread3-EUC: [133,194,219]
- Thread3-EUC: [87,199,236]
- Thread3-EUC: [189,182,181]
- Thread3-EUC: [191,153,196]
- Thread3-EUC: [181,216,113]
- Thread3-EUC: [180,173,172]
- Thread3-EUC: [186,144,191]
- Thread3-EUC: [47,185,233]
- Thread3-EUC: [106,180,211]
- Thread3-EUC: [127,210,165]
- Thread3-EUC: [94,179,215]
- Thread3-EUC: [175,169,167]
- Thread3-EUC: [175,205,119]
- Thread3-EUC: [175,213,102]
- Thread3-EUC: [168,170,170]
- Thread3-EUC: [172,195,128]
- Thread3-EUC: [181,132,183]
- Thread3-EUC: [118,208,160]
- Thread3-EUC: [104,171,201]
- Thread3-EUC: [166,200,102]
- Thread3-EUC: [164,216,66]
- Thread3-EUC: [0,161,226]
- Thread3-EUC: [174,120,178]
- Thread3-EUC: [98,167,196]
- Thread3-EUC: [171,113,175]
- Thread3-EUC: [158,205,70]
- Thread3-EUC: [95,162,191]
- Thread3-EUC: [168,113,173]
- Thread3-EUC: [155,208,55]
- Thread3-EUC: [90,160,190]
- Thread3-EUC: [226,5,136]
- Thread3-EUC: [154,203,62]
- Thread3-EUC: [154,203,62]
- Thread3-EUC: [154,203,62]
- Thread3-EUC: [154,202,61]
- Thread3-EUC: [161,125,163]
- Thread3-EUC: [153,202,60]
- Thread3-EUC: [151,201,56]

- Thread3-EUC: [163,103,169]
- Thread3-EUC: [106,154,175]
- Thread3-EUC: [148,200,51]
- Thread3-EUC: [221,0,124]
- Thread3-EUC: [148,199,50]
- Thread3-EUC: [150,185,85]
- Thread3-EUC: [147,199,49]
- Thread3-EUC: [147,199,49]
- Thread3-EUC: [95,150,174]
- Thread3-EUC: [159,93,164]
- Thread3-EUC: [87,149,175]
- Thread3-EUC: [144,188,60]
- Thread3-EUC: [141,186,66]
- Thread3-EUC: [157,89,162]
- Thread3-EUC: [142,186,57]
- Thread3-EUC: [156,87,161]
- Thread3-EUC: [141,183,60]
- Thread3-EUC: [141,182,61]
- Thread3-EUC: [140,185,52]
- Thread3-EUC: [133,179,43]
- Thread3-EUC: [111,131,141]
- Thread3-EUC: [130,153,84]
- Thread3-EUC: [75,131,156]
- Thread3-EUC: [73,127,149]
- Thread3-EUC: [70,124,148]
- Thread3-EUC: [121,159,46]
- Thread3-EUC: [119,116,120]
- Thread3-EUC: [31,177,97]
- Thread3-EUC: [3,184,87]
- Thread3-EUC: [66,123,148]
- Thread3-EUC: [105,128,115]
- Thread3-EUC: [171,10,105]
- Thread3-EUC: [0,181,84]
- Thread3-EUC: [4,170,83]
- Thread3-EUC: [0,171,81]
- Thread3-EUC: [0,171,81]
- Thread3-EUC: [2,169,81]
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [0,167,76]
- Thread3-EUC: [107,141,39]
- Thread3-EUC: [112,101,98]
- Thread3-EUC: [68,103,127]
- Thread3-EUC: [0,163,68]
- Thread3-EUC: [4,154,75]
- Thread3-EUC: [61,100,118]
- Thread3-EUC: [0,153,65]
- Thread3-EUC: [76,98,109]
- Thread3-EUC: [5,148,73]

- Thread3-EUC: [53,99,119]
- Thread3-EUC: [58,98,117]
- Thread3-EUC: [65,97,112]
- Thread3-EUC: [11,140,72]
- Thread3-EUC: [89,89,90]
- Thread3-EUC: [94,87,86]
- Thread3-EUC: [11,127,65]
- Thread3-EUC: [87,43,88]
- Thread3-EUC: [76,73,73]
- Thread3-EUC: [99,9,61]
- Thread3-EUC: [81,47,66]
- Thread3-EUC: [61,66,70]
- Thread3-EUC: [67,60,59]
- Thread3-EUC: [2,97,46]
- Thread3-EUC: [55,62,67]
- Thread3-EUC: [67,55,53]
- Thread3-EUC: [85,13,54]
- Thread3-EUC: [41,60,70]
- Thread3-EUC: [76,21,52]
- Throad? EUC: [47 E4 60]
- Thread3-EUC: [47,54,60]
- Thread3-EUC: [24,74,47]
- Thread3-EUC: [37,40,37]
- Thread3-EUC: [34,36,33]
- Thread3-EUC: [30,34,38]
- Thread3-EUC: [35,33,33]
- Thread3-EUC: [28,32,28]
- Thread3-EUC: [37,19,28]
- Thread3-EUC: [22,16,14]
- Thread4-PQBMX: [87,199,236]
- Thread4-PQBMX: [127,210,165]
- Thread4-PQBMX: [118,208,160]
- Thread4-PQBMX: [106,180,211]
- Thread4-PQBMX: [104,171,201]
- Thread4-PQBMX: [98,167,196]
- Thread4-PQBMX: [94,179,215]
- Thread4-PQBMX: [106,154,175]
- Thread4-PQBMX: [111,131,141]
- Thread4-PQBMX: [95,162,191]
- Thread4-PQBMX: [90,160,190]
- Thread4-PQBMX: [95,150,174]
- Thread4-PQBMX: [87,149,175]
- Thread4-PQBMX: [75,131,156]
- Thread4-PQBMX: [47,185,233]
- Thread4-PQBMX: [0,161,226]
- Thread4-PQBMX: [105,128,115]
- Thread4-PQBMX: [121,159,46]
- Thread4-PQBMX: [107,141,39]
- Thread4-PQBMX: [31,177,97]
- Thread4-PQBMX: [3,184,87]

- Thread4-PQBMX: [0,181,84]
- Thread4-PQBMX: [4,170,83]
- Thread4-PQBMX: [2,169,81]
- Thread4-PQBMX: [0,171,81]
- Thread4-PQBMX: [0,171,81]
- Thread4-PQBMX: [0,169,80]
- Thread4-PQBMX: [0,169,80]
- Thread4-PQBMX: [0,167,76]
- Thread4-PQBMX: [0,163,68]
- Thread4-PQBMX: [4,154,75]
- Thread4-PQBMX: [0,153,65]
- Thread4-PQBMX: [11,140,72]
- Tilledd4 i Qbivix. [11,140,72]
- Thread4-PQBMX: [73,127,149]
- Thread4-PQBMX: [70,124,148]
- Thread4-PQBMX: [66,123,148]
- Thread4-PQBMX: [119,116,120]
- Thread4-PQBMX: [112,101,98]
- Thread4-PQBMX: [68,103,127]
- Thread4-PQBMX: [65,97,112]
- Thread4-PQBMX: [76,98,109]
- Thread4-PQBMX: [94,87,86]
- Thread4-PQBMX: [76,73,73]
- Thread4-PQBMX: [99,9,61]
- Thread4-PQBMX: [67,60,59]
- Thread4-PQBMX: [67,55,53]
- Thread4-PQBMX: [85,13,54]
- Thread4-PQBMX: [61,100,118]
- Thread4-PQBMX: [53,99,119]
- Thread4-PQBMX: [61,66,70]
- Thread4-PQBMX: [11,127,65]
- Thread4-PQBMX: [2,97,46]
- Thread4-PQBMX: [55,62,67]
- Thread4-PQBMX: [41,60,70]
- Thread4-PQBMX: [47,54,60]
- Thread4-PQBMX: [34,36,33]
- Thread4-PQBMX: [22,16,14]
- Thread3-EUC: [255,0,152]
- Thread1: [155,17,99]
- Thread2-PQLEX: [155,17,99]
- Thread1: [54,16,36]
- Thread2-PQLEX: [54,16,36]
- Thread3-EUC: [155,17,99]
- Thread4-PQBMX: [155,17,99]
- Thread4-PQBMX: [54,16,36]
- Thread1: [241,55,165]
- Thread4-PQBMX: [241,55,165]
- Thread3-EUC: [54,16,36]
- Thread2-PQLEX: [241,55,165]
- Thread3-EUC: [241,55,165]

Thread1: [254,248,252]

Thread2-PQLEX: [254,248,252]

Thread1: [255,255,255]

Thread4-PQBMX: [254,248,252] Thread3-EUC: [254,248,252] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [255,254,254]

Thread2-PQLEX: [255,254,254] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,254,254] Thread3-EUC: [255,254,254]

Thread1: [250,249,249]

Thread2-PQLEX: [250,249,249]

Thread1: [253,253,253]

Thread2-PQLEX: [253,253,253] Thread3-EUC: [250,249,249] Thread4-PQBMX: [250,249,249] Thread4-PQBMX: [253,253,253]

Thread1: [255,255,254]
Thread3-EUC: [253,253,253]
Thread4-PQBMX: [255,255,254]

Thread1: [255,255,255] Thread3-EUC: [255,255,254] Thread4-PQBMX: [255,255,255]

Thread1: [235,243,219] Thread3-EUC: [255,255,255] Thread4-PQBMX: [235,243,219] Thread3-EUC: [235,243,219]

Thread1: [159,199,82]

Thread4-PQBMX: [159,199,82]

Thread1: [133,177,46]

Thread4-PQBMX: [133,177,46] Thread3-EUC: [159,199,82] Thread3-EUC: [133,177,46] Thread1: [132,170,58]

Thread4-PQBMX: [132,170,58]

Thread1: [154,204,60] Thread3-EUC: [132,170,58] Thread4-PQBMX: [154,204,60]

Thread1: [142,187,57] Thread3-EUC: [154,204,60] Thread4-PQBMX: [142,187,57]

Thread1: [126,163,54]
Thread3-EUC: [142,187,57]
Thread4-PQBMX: [126,163,54]
Thread3-EUC: [126,163,54]
Thread1: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread3-EUC: [153,202,60] Thread1: [148,194,61]

Thread4-PQBMX: [148,194,61] Thread2-PQLEX: [255,255,255] Thread3-EUC: [148,194,61] Thread2-PQLEX: [255,255,254]

Thread1: [119,158,43]

Thread4-PQBMX: [119,158,43]

Thread1: [160,202,80]

Thread2-PQLEX: [235,243,219] Thread2-PQLEX: [159,199,82] Thread3-EUC: [119,158,43] Thread2-PQLEX: [154,204,60] Thread2-PQLEX: [153,202,60]

Thread2-PQLEX: [148,194,61] Thread2-PQLEX: [142,187,57] Thread2-PQLEX: [133,177,46]

Thread2-PQLEX: [132,170,58]

Thread2-PQLEX: [126,163,54] Thread2-PQLEX: [119,158,43]

Thread2-PQLEX: [119,138,43]

Thread1: [246,248,246]

Thread2-PQLEX: [246,248,246] Thread4-PQBMX: [160,202,80] Thread4-PQBMX: [246,248,246]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [207,208,209]

Thread2-PQLEX: [207,208,209]

Thread1: [31,21,19]

Thread4-PQBMX: [207,208,209] Thread2-PQLEX: [31,21,19]

Thread1: [40,42,45]

Thread4-PQBMX: [31,21,19] Thread4-PQBMX: [40,42,45] Thread2-PQLEX: [40,42,45] Thread1: [70,109,127]

Thread2-PQLEX: [70,109,127]

Thread1: [103,192,229]

Thread4-PQBMX: [70,109,127] Thread2-PQLEX: [103,192,229]

Thread1: [97,179,213]

Thread4-PQBMX: [103,192,229] Thread2-PQLEX: [97,179,213]

Thread1: [92,164,194]

Thread4-PQBMX: [97,179,213]

Thread2-PQLEX: [92,164,194]

Thread1: [94,181,219]

Thread4-PQBMX: [92,164,194]

Thread2-PQLEX: [94,181,219]

Thread1: [70,119,144]

Thread4-PQBMX: [94,181,219]

Thread2-PQLEX: [70,119,144]

Thread1: [207,201,199]

Thread4-PQBMX: [70,119,144]

Thread2-PQLEX: [207,201,199]

Thread1: [255,255,255]

Thread4-PQBMX: [207,201,199]

Thread2-PQLEX: [255,255,255]

Thread1: [140,140,141]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [140,140,141]

Thread1: [15,4,2]

Thread4-PQBMX: [140,140,141]

Thread2-PQLEX: [15,4,2]

Thread1: [59,79,90]

Thread4-PQBMX: [15,4,2]

Thread2-PQLEX: [59,79,90]

Thread1: [102,184,218]

Thread4-PQBMX: [59,79,90]

Thread2-PQLEX: [102,184,218]

Thread1: [94,93,94]

Thread4-PQBMX: [102,184,218]

Thread2-PQLEX: [94,93,94]

Thread1: [180,177,177]

Thread4-PQBMX: [94,93,94]

Thread2-PQLEX: [180,177,177]

Thread1: [255,255,255]

Thread4-PQBMX: [180,177,177]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [147,183,77]

Thread2-PQLEX: [147,183,77]

Thread1: [150,192,67]

Thread4-PQBMX: [147,183,77]

Thread2-PQLEX: [150,192,67]

Thread1: [250,253,249]

Thread4-PQBMX: [150,192,67]

Thread4-PQBMX: [250,253,249]

Thread2-PQLEX: [250,253,249]

Thread1: [230,212,231]

Thread2-PQLEX: [230,212,231]

Thread1: [153,85,157]

Thread2-PQLEX: [153,85,157]

Thread4-PQBMX: [230,212,231]

Thread4-PQBMX: [153,85,157]

Thread1: [154,85,159]

Thread2-PQLEX: [154,85,159]

Thread1: [155,86,161]

Thread4-PQBMX: [154,85,159]

Thread2-PQLEX: [155,86,161]

Thread1: [160,95,165]

Thread4-PQBMX: [155,86,161]

Thread2-PQLEX: [160,95,165]

Thread1: [161,96,166]

Thread4-PQBMX: [160,95,165]

Thread2-PQLEX: [161,96,166]

Thread1: [160,94,165]

Thread4-PQBMX: [161,96,166]

Thread2-PQLEX: [160,94,165]

Thread1: [158,91,164]

Thread4-PQBMX: [160,94,165]

Thread2-PQLEX: [158,91,164]

Thread1: [157,89,162]

Thread2-PQLEX: [157,89,162]

Thread4-PQBMX: [158,91,164]

Thread4-PQBMX: [157,89,162]

Thread1: [159,92,163]

Thread2-PQLEX: [159,92,163]

Thread1: [149,77,155]

Thread2-PQLEX: [149,77,155]

Thread4-PQBMX: [159,92,163]

Thread4-PQBMX: [149,77,155]

Thread1: [220,191,219]

Thread2-PQLEX: [220,191,219]

Thread1: [247,255,255]

Thread2-PQLEX: [247,255,255]

Thread4-PQBMX: [220,191,219]

Thread4-PQBMX: [247,255,255]

Thread1: [133,190,215]

Thread2-PQLEX: [133,190,215]

Thread4-PQBMX: [133,190,215]

Thread1: [169,160,157]

Thread2-PQLEX: [169,160,157]

Thread1: [58,54,55]

Thread2-PQLEX: [58,54,55]

Thread4-PQBMX: [169,160,157]

Thread4-PQBMX: [58,54,55]

Thread1: [97,176,210]

Thread2-PQLEX: [97,176,210]

Thread1: [105,192,228]

Thread2-PQLEX: [105,192,228]

Thread4-PQBMX: [97,176,210]

Thread4-PQBMX: [105,192,228]

Thread1: [58,101,121]

Thread2-PQLEX: [58,101,121]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [247,255,255]

Thread3-EUC: [250,253,249]

Thread3-EUC: [246,248,246]

Thread3-EUC: [230,212,231]

Thread3-EUC: [220,191,219]

Thread3-EUC: [207,208,209]

Thread3-EUC: [207,201,199]

Thread3-EUC: [133,190,215]

Thread3-EUC: [103,192,229]

Thread3-EUC: [105,192,228]

Tilleau3-LOC. [103,192,228]

Thread3-EUC: [180,177,177]

Thread3-EUC: [102,184,218]

Thread3-EUC: [94,181,219]

Thread3-EUC: [97,179,213]

Thread3-EUC: [97,176,210]

Thread3-EUC: [169,160,157]

Thread3-EUC: [92,164,194]

Thread3-EUC: [160,202,80]

Thread3-EUC: [150,192,67]

Thread3-EUC: [161,96,166]

Thread3-EUC: [160,95,165]

Thread3-EUC: [160,94,165]

Thread3-EUC: [147,183,77]

Thread3-EUC: [159,92,163]

Thread3-EUC: [158,91,164]

Thread3-EUC: [140,140,141]

Thread3-EUC: [157,89,162]

Thread3-EUC: [155,86,161]

Thread3-EUC: [154,85,159]

Thread3-EUC: [153,85,157]

Thread3-EUC: [149,77,155] Thread3-EUC: [70,119,144]

Thread3-EUC: [70,109,127]

Thread3-EUC: [58,101,121]

Thread3-EUC: [94,93,94]

Thread3-EUC: [59,79,90]

Thread3-EUC: [58,54,55]

Thread3-EUC: [40,42,45]

Thread3-EUC: [31,21,19]

Thread3-EUC: [15,4,2]

Thread1: [86,152,180]

Thread2-PQLEX: [86,152,180]

Thread4-PQBMX: [58,101,121] Thread3-EUC: [86,152,180] Thread1: [87,156,185] Thread3-EUC: [87,156,185] Thread2-PQLEX: [87,156,185]

Thread1: [23,25,29]

Thread2-PQLEX: [23,25,29]

Thread1: [20,11,10]

Thread2-PQLEX: [20,11,10] Thread3-EUC: [23,25,29] Thread3-EUC: [20,11,10]

Thread1: [27,19,19]

Thread2-PQLEX: [27,19,19] Thread3-EUC: [27,19,19] Thread1: [83,108,119]

Thread2-PQLEX: [83,108,119]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [83,108,119] Thread3-EUC: [255,255,255] Thread1: [239,246,221]

Thread2-PQLEX: [239,246,221]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [239,246,221] Thread3-EUC: [153,202,60] Thread1: [153,202,60] Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [154,203,62]

Thread2-PQLEX: [154,203,62]

Thread1: [149,200,52]

Thread2-PQLEX: [149,200,52] Thread3-EUC: [154,203,62]

Thread3-EUC: [149,200,52]

Thread1: [172,212,99]

Thread2-PQLEX: [172,212,99]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [172,212,99]

Thread3-EUC: [255,255,255]

Thread1: [204,236,219]

Thread3-EUC: [204,236,219]

Thread1: [109,204,154]

Thread3-EUC: [109,204,154]

Thread1: [114,206,158]

Thread1: [82,195,136]

Thread1: [5,169,79]

Thread2-PQLEX: [204,236,219]

Thread2-PQLEX: [114,206,158]

Thread2-PQLEX: [109,204,154]

Thread2-PQLEX: [82,195,136]

Thread3-EUC: [114,206,158]

Thread3-EUC: [82,195,136]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [239,246,221]

Thread4-PQBMX: [204,236,219]

Thread4-PQBMX: [172,212,99]

Thread4-PQBMX: [154,203,62]

Thread4-PQBMX: [153,202,60]

Thread4-PQBMX: [149,200,52] Thread4-PQBMX: [114,206,158]

Thread4-PQBMX: [109,204,154]

Thread4-PQBMX: [82,195,136]

Thread4-PQBMX: [87,156,185]

Thread4-PQBMX: [86,152,180]

Thread4-PQBMX: [83,108,119]

Thread4-PQBMX: [27,19,19]

Thread4-PQBMX: [23,25,29]

Thread4-PQBMX: [20,11,10]

Thread2-PQLEX: [5,169,79]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,168,80]

Thread2-PQLEX: [0,168,80]

Thread1: [0,174,82]

Thread2-PQLEX: [0,174,82]

Thread1: [3,162,78]

Thread2-PQLEX: [3,162,78]

Thread1: [31,62,45]

Thread2-PQLEX: [31,62,45]

Thread1: [3,68,33]

Thread2-PQLEX: [3,68,33]

Thread1: [114,210,160]

Thread2-PQLEX: [114,210,160]

Thread1: [136,143,137]

Thread2-PQLEX: [136,143,137]

Thread1: [149,27,98]

Thread2-PQLEX: [149,27,98]

Thread1: [255,2,160]

Thread2-PQLEX: [255,2,160]

Thread1: [158,5,94]

Thread2-PQLEX: [158,5,94]

Thread1: [91,46,71]

Thread2-PQLEX: [91,46,71]

Thread1: [255,221,248]

Thread2-PQLEX: [255,221,248]

Thread1: [253,255,255]

Thread1: [231,231,234]

Thread1: [235,244,246]

Thread1: [255,255,255]

Thread1: [254,254,253]

Thread1: [255,254,255]

Thread1: [250,251,247]

Thread1: [163,206,81]

Thread1: [109,144,39]

Thread1: [154,201,64]

Thread1: [159,211,61]

Thread1: [116,148,51]

Thread1: [144,189,58]

Thread1: [163,216,62]

Thread1: [121,156,52]

Thread1: [139,179,60]

Thread1: [157,213,51]

Thread1: [150,186,79]

Thread1: [243,242,247]

Thread1: [254,255,255]

Thread1: [250,251,251]

Thread1: [255,255,255]

Thread1: [142,142,142]

Thread1: [20,15,15]

Thread1: [43,50,56]

Thread1: [112,205,243]

Thread1: [83,139,163]

Thread1: [24,3,0]

Thread1: [68,107,125]

Thread1: [130,228,255]

Thread1: [238,245,248]

Thread1: [255,255,255]

Thread1: [152,151,152]

Thread1: [16,9,9]

Thread1: [49,58,64]

Thread1: [107,191,226]

Thread1: [23,34,42]

Thread1: [82,77,77]

Thread1: [255,255,255]

Thread1: [234,235,228]

Thread1: [235,244,216]

Thread1: [255,255,255]

Thread1: [225,205,226]

Thread1: [154,83,158]

Thread1: [159,93,164]

Thread1: [162,98,167]

Thread1: [160,94,165]

Thread1: [160,94,165]

Thread1: [160,94,165]

Thread1: [160,95,165]

Thread1: [161,95,166]

Thread1: [163,98,167]

Thread1: [154,84,159] Thread1: [202,168,206]

Thread1: [255,255,255]

Thread1: [172,215,235] Thread1: [62,136,167]

Thread1: [81,134,157]

Thread1: [85,139,163]

Thread1: [112,204,241]

Thread1: [85,140,163]

Thread1: [83,146,172]

Thread1: [69,66,67]

Thread1: [144,138,137]

Thread1: [113,112,113]

Thread1: [20,16,17]

Thread1: [84,78,75]

Thread1: [255,255,255]

Thread1: [225,239,199]

Thread1: [148,199,51]

Thread1: [154,203,62]

Thread1: [153,202,60]

Thread1: [153,202,60]

- Thread1: [153,202,60]
- Thread1: [153,202,61]
- Thread1: [154,203,63]
- Thread1: [157,204,66]
- Thread1: [146,199,48]
- Thread1: [185,218,120]
- Thread1: [255,255,255]
- Thread1: [45,181,104]
- Thread1: [0,159,60]
- Thread1: [2,164,69]
- Thread1: [0,164,69]
- Thread1: [1,169,80]
- Thread1: [0,169,80]
- Thread1: [0,169,80]
- Thread1: [0,168,80]
- Thread1: [0,172,81]
- Thread1: [3,160,77]
- Thread1: [25,69,45]
- Thread1: [17,112,61]
- Thread1: [0,180,79]
- Thread1: [50,177,109]
- Thread1: [119,122,119]
- Thread1: [235,159,202]
- Thread1: [247,0,135]
- Thread1: [183,13,114]
- Thread1: [162,164,160]
- Thread1: [245,255,255]
- Thread1: [146,209,236]
- Thread1: [103,178,209]
- Thread1: [73,116,136]
- Thread1: [133,154,164]
- Thread1: [230,247,251]
- Thread1: [255,255,255]
- Thread1: [220,222,214]
- Thread1: [131,172,51]
- Thread1: [169,224,66]
- Thread1: [132,172,55] Thread1: [120,154,52]
- Thread1: [167,223,64]
- Thread1: [142,186,57]
- Thread1: [114,145,52]
- Thread1: [165,218,65]
- Thread1: [143,195,45]
- Thread1: [127,150,79]
- Thread1: [239,247,223]
- Thread1: [255,254,255]
- Thread1: [254,252,253]
- Thread1: [253,251,252]
- Thread1: [255,255,255]

Thread1: [206,205,205]

Thread1: [31,27,28]

Thread1: [34,28,28]

Thread1: [73,117,137]

Thread1: [40,42,46]

Thread1: [52,69,78]

Thread1: [86,144,168]

Thread1: [87,164,197]

Thread1: [202,234,247]

Thread1: [255,255,255]

Thread1: [232,233,233]

Thread1: [49,46,47]

Thread1: [31,26,27]

Thread1: [98,169,199]

Thread1: [110,212,254]

Thread1: [153,205,226]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,254,255]

Thread2-PQLEX: [255,254,255]

Thread2-PQLEX: [254,255,255]

Thread2-PQLEX: [254,254,253]

Thread2-PQLEX: [254,252,253]

Thread2-PQLEX: [253,255,255]

Thread2-PQLEX: [253,251,252]

Thread2-PQLEX: [250,251,251]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,254,255]

Thread4-PQBMX: [255,254,255]

Thread4-PQBMX: [254,255,255]

- Thread4-PQBMX: [254,254,253]
- Thread4-PQBMX: [254,252,253]
- Thread4-PQBMX: [253,255,255]
- Thread4-PQBMX: [253,251,252]
- Thread4-PQBMX: [250,251,251]
- Thread4-PQBMX: [250,251,247]
- Thread4-PQBMX: [245,255,255]
- Thread4-PQBMX: [243,242,247]
- Thread4-PQBMX: [238,245,248]
- Thread4-PQBMX: [235,244,246]
- Thread4-PQBMX: [230,247,251]
- Thread4-PQBMX: [232,233,233]
- Thread4-PQBMX: [234,235,228]
- Thread4-PQBMX: [231,231,234]
- Thread4-PQBMX: [239,247,223]
- Thread4-PQBMX: [235,244,216]
- Thread4-PQBMX: [225,239,199]
- Thread4-PQBMX: [255,221,248]
- Thread4-PQBMX: [225,205,226]
- Thread4-PQBMX: [202,234,247]
- Thread4-PQBMX: [220,222,214]
- Thread4-PQBMX: [206,205,205]
- Thread4-PQBMX: [235,159,202]
- Thread4-PQBMX: [202,168,206]
- Thread4-PQBMX: [172,215,235]
- Thread4-PQBMX: [130,228,255]
- Thread4-PQBMX: [146,209,236]
- Thread4-PQBMX: [162,164,160]
- Thread4-PQBMX: [133,154,164]
- Thread4-PQBMX: [152,151,152]
- Thread4-PQBMX: [144,138,137]
- Thread4-PQBMX: [142,142,142]
- Thread4-PQBMX: [136,143,137]
- Thread4-PQBMX: [169,224,66]
- Thread4-PQBMX: [185,218,120]
- Thread4-PQBMX: [167,223,64]
- Thread4-PQBMX: [165,218,65]
- Thread4-PQBMX: [163,206,81]
- Thread4-PQBMX: [157,204,66]
- Thread4-PQBMX: [154,201,64] Thread4-PQBMX: [163,216,62]
- Thread4-PQBMX: [159,211,61]
- Thread4-PQBMX: [157,213,51]
- Thread4-PQBMX: [154,203,63] Thread4-PQBMX: [154,203,62]
- Thread4-PQBMX: [153,202,61]
- Thread4-PQBMX: [153,202,60]
- Thread4-PQBMX: [153,202,60]
- Thread4-PQBMX: [153,202,60]

- Thread4-PQBMX: [148,199,51]
- Thread4-PQBMX: [146,199,48]
- Thread4-PQBMX: [143,195,45]
- Thread4-PQBMX: [150,186,79]
- Thread4-PQBMX: [144,189,58]
- Thread4-PQBMX: [142,186,57]
- Thread4-PQBMX: [139,179,60]
- Thread4-PQBMX: [132,172,55]
- Thread4-PQBMX: [131,172,51]
- Thread4-PQBMX: [255,2,160]
- Thread4-PQBMX: [247,0,135]
- Thread4-PQBMX: [163,98,167]
- Thread4-PQBMX: [162,98,167]
- Thread4-PQBMX: [161,95,166]
- Thread4-PQBMX: [160,95,165]
- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [160,94,165]
- The da 1 QBM ( [150,5 1,165]
- Thread4-PQBMX: [159,93,164]
- Thread4-PQBMX: [154,84,159]
- Thread4-PQBMX: [154,83,158]
- Thread4-PQBMX: [183,13,114]
- Thread4-PQBMX: [149,27,98]
- Thread4-PQBMX: [158,5,94]
- Thread4-PQBMX: [112,205,243]
- Thread4-PQBMX: [112,204,241]
- Thread4-PQBMX: [110,212,254]
- Thread4-PQBMX: [114,210,160]
- Thread4-PQBMX: [107,191,226]
- Thread4-PQBMX: [103,178,209]
- Thread4-PQBMX: [98,169,199]
- Thread4-PQBMX: [87,164,197]
- Thread4-PQBMX: [86,144,168]
- Thread4-PQBMX: [83,146,172]
- Thread4-PQBMX: [85,140,163]
- Thread4-PQBMX: [85,139,163]
- Thread4-PQBMX: [83,139,163]
- Thread4-PQBMX: [81,134,157]
- Thread4-PQBMX: [62,136,167]
- Thread4-PQBMX: [127,150,79]
- Thread4-PQBMX: [121,156,52]
- Thread4-PQBMX: [120,154,52]
- Thread4-PQBMX: [116,148,51]
- Thread4-PQBMX: [114,145,52]
- Thread4-PQBMX: [109,144,39]
- Thread4-PQBMX: [50,177,109]
- Thread4-PQBMX: [45,181,104]
- Thread4-PQBMX: [0,180,79]
- Thread4-PQBMX: [0,174,82]

- Thread4-PQBMX: [0,172,81]
- Thread4-PQBMX: [1,169,80]
- Thread4-PQBMX: [0,169,80]
- Thread4-PQBMX: [0,168,80]
- Thread4-PQBMX: [0,168,80]
- Thread4-PQBMX: [5,169,79]
- Thread4-PQBMX: [3,162,78]
- Thread4-PQBMX: [3,160,77]
- Thread4-PQBMX: [2,164,69]
- Thread4-PQBMX: [0,164,69]
- Thread4-PQBMX: [0,159,60]
- Thread4-PQBMX: [73,117,137]
- Thread4-PQBMX: [73,116,136]
- Thread4-PQBMX: [119,122,119]
- Thread4-PQBMX: [113,112,113]
- Thread4-PQBMX: [68,107,125]
- Thread4-PQBMX: [84,78,75]
- Thread4-PQBMX: [82,77,77]
- Thread4-PQBMX: [69,66,67]
- Thread4-PQBMX: [91,46,71]
- Thread4-PQBMX: [52,69,78]
- Thread4-PQBMX: [17,112,61]
- Thread4-PQBMX: [25,69,45]
- Thread4-PQBMX: [3,68,33]
- Thread4-PQBMX: [49,58,64]
- Thread4-PQBMX: [49,46,47]
- Thread4-PQBMX: [43,50,56]
- Thread4-PQBMX: [40,42,46]
- Thread4-PQBMX: [34,28,28]
- Thread4-PQBMX: [31,62,45]
- Thread4-PQBMX: [23,34,42]
- Thread4-PQBMX: [31,27,28]
- Thread4-PQBMX: [31,26,27]
- Thread4-PQBMX: [20,16,17]
- Thread4-PQBMX: [24,3,0]
- Thread4-PQBMX: [20,15,15]
- Thread4-PQBMX: [16,9,9]
- Thread3-EUC: [255,255,255]
- Thread2-PQLEX: [250,251,247]
- Thread2-PQLEX: [247,0,135]
- Thread2-PQLEX: [245,255,255]
- Thread2-PQLEX: [243,242,247]
- Thread2-PQLEX: [239,247,223]
- Thread2-PQLEX: [238,245,248]
- Thread2-PQLEX: [235,244,246]

- Thread2-PQLEX: [235,244,216]
- Thread2-PQLEX: [235,159,202]
- Thread2-PQLEX: [234,235,228]
- Thread2-PQLEX: [232,233,233]
- Thread2-PQLEX: [231,231,234]
- Thread2-PQLEX: [230,247,251]
- Thread2-PQLEX: [225,239,199]
- Thread2-PQLEX: [225,205,226]
- Thread2-PQLEX: [220,222,214]
- Thread2-PQLEX: [206,205,205]
- Thread2-PQLEX: [202,234,247]
- Thread2-PQLEX: [202,168,206]
- Thread2-PQLEX: [185,218,120]
- Thread2-PQLEX: [183,13,114]
- Thread2-PQLEX: [172,215,235]
- Thread2-PQLEX: [169,224,66]
- Thread2-PQLEX: [167,223,64]
- The de Polex [107,225,04]
- Thread2-PQLEX: [165,218,65]
- Thread2-PQLEX: [163,216,62]
- Thread2-PQLEX: [163,206,81]
- Thread2-PQLEX: [163,98,167]
- Thread2-PQLEX: [162,164,160]
- Thread2-PQLEX: [162,98,167]
- Thread2-PQLEX: [161,95,166]
- Thread2-PQLEX: [160,95,165]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [159,211,61]
- Thread2-PQLEX: [159,93,164]
- Thread2-PQLEX: [157,213,51]
- Thread2-PQLEX: [157,204,66]
- Thread2-PQLEX: [154,203,63]
- Thread2-PQLEX: [154,203,62]
- Thread2-PQLEX: [154,201,64]
- Thread2-PQLEX: [154,84,159]
- Thread2-PQLEX: [154,83,158]
- Thread2-PQLEX: [153,202,61]
- Thread2-PQLEX: [153,202,60]
- Thread2-PQLEX: [153,202,60]
- Thread2-PQLEX: [153,202,60]
- Thread2-PQLEX: [152,151,152]
- Thread2-PQLEX: [150,186,79]
- Thread2-PQLEX: [148,199,51]
- Thread2-PQLEX: [146,209,236]
- Thread2-PQLEX: [146,199,48]
- Thread2-PQLEX: [144,189,58]
- Thread2-PQLEX: [144,138,137]
- Thread2-PQLEX: [143,195,45]

- Thread2-PQLEX: [142,186,57]
- Thread2-PQLEX: [142,142,142]
- Thread2-PQLEX: [139,179,60]
- Thread2-PQLEX: [133,154,164]
- Thread2-PQLEX: [132,172,55]
- Thread2-PQLEX: [131,172,51]
- Thread2-PQLEX: [130,228,255]
- Thread2-PQLEX: [127,150,79]
- Thread2-PQLEX: [121,156,52]
- Thread2-PQLEX: [120,154,52]
- Thread2-PQLEX: [119,122,119]
- Thread2-PQLEX: [116,148,51]
- Thread2-PQLEX: [114,145,52]
- Thread2-PQLEX: [113,112,113]
- Thread2-PQLEX: [112,205,243]
- Thread2-PQLEX: [112,204,241]
- Thread2-PQLEX: [110,212,254]
- Thread2-PQLEX: [109,144,39]
- Thread2-PQLEX: [107,191,226]
- Thread2-PQLEX: [103,178,209]
- Thread2-PQLEX: [98,169,199]
- Thread2-PQLEX: [87,164,197]
- Tilleauz-FQLLX. [87,104,197]
- Thread2-PQLEX: [86,144,168]
- Thread2-PQLEX: [85,140,163]
- Thread2-PQLEX: [85,139,163]
- Thread2-PQLEX: [84,78,75]
- Thread2-PQLEX: [83,146,172]
- Thread2-PQLEX: [83,139,163]
- Thread2-PQLEX: [82,77,77]
- Thread2-PQLEX: [81,134,157]
- Thread2-PQLEX: [73,117,137]
- Thread2-PQLEX: [73,116,136]
- Thread2-PQLEX: [69,66,67]
- Thread2-PQLEX: [68,107,125]
- Thread2-PQLEX: [62,136,167]
- Thread2-PQLEX: [52,69,78]
- Thread2-PQLEX: [50,177,109]
- Thread2-PQLEX: [49,58,64]
- Thread2-PQLEX: [49,46,47]
- Thread2-PQLEX: [45,181,104]
- Thread2-PQLEX: [43,50,56]
- Thread2-PQLEX: [40,42,46]
- Thread2-PQLEX: [34,28,28]
- Thread2-PQLEX: [31,27,28]
- Thread2-PQLEX: [31,26,27]
- Thread2-PQLEX: [25,69,45]
- Thread2-PQLEX: [24,3,0]
- Thread2-PQLEX: [23,34,42]
- Thread2-PQLEX: [20,16,17]

- Thread2-PQLEX: [20,15,15]
- Thread2-PQLEX: [17,112,61]
- Thread2-PQLEX: [16,9,9]
- Thread2-PQLEX: [3,160,77]
- Thread2-PQLEX: [2,164,69]
- Thread2-PQLEX: [1,169,80]
- Thread2-PQLEX: [0,180,79]
- Thread2-PQLEX: [0,172,81]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,168,80]
- Thread2-PQLEX: [0,164,69]
- Thread2-PQLEX: [0,159,60]
- Thread2-PQLEX: [153,205,226]
- Thread4-PQBMX: [153,205,226]
- Thread1: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread3-EUC: [255,255,255]
- Tilleau3-LUC. [233,233,233
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,254,255]
- Thread3-EUC: [254,255,255]
- Thread3-EUC: [255,254,255]
- Thread3-EUC: [253,255,255]
- Thread3-EUC: [254,254,253]
- Thread3-EUC: [254,252,253]
- Thread3-EUC: [253,251,252]
- Thread3-EUC: [245,255,255]
- Thread3-EUC: [250,251,251]
- Thread3-EUC: [250,251,247]
- Thread3-EUC: [243,242,247]
- Thread3-EUC: [238,245,248]
- Thread3-EUC: [230,247,251]
- Thread3-EUC: [255,221,248]
- Thread3-EUC: [235,244,246]
- Thread3-EUC: [239,247,223]
- Thread3-EUC: [232,233,233]
- Thread3-EUC: [234,235,228]
- Till Cado Loc. [254,255,220]
- Thread3-EUC: [231,231,234] Thread3-EUC: [235,244,216]
- Thread3-EUC: [202,234,247]

- Thread3-EUC: [225,239,199]
- Thread3-EUC: [225,205,226]
- Thread3-EUC: [220,222,214]
- Thread3-EUC: [130,228,255]
- Thread3-EUC: [172,215,235]
- Thread3-EUC: [206,205,205]
- Thread3-EUC: [110,212,254]
- Thread3-EUC: [235,159,202]
- Thread3-EUC: [146,209,236]
- Thread3-EUC: [153,205,226]
- Thread3-EUC: [112,205,243]
- Thread3-EUC: [112,204,241]
- Thread3-EUC: [202,168,206]
- Thread3-EUC: [107,191,226]
- Thread3-EUC: [185,218,120]
- Thread3-EUC: [255,2,160]
- Thread3-EUC: [103,178,209]
- Thread3-EUC: [169,224,66]
- Thread3-EUC: [114,210,160]
- Thread3-EUC: [167,223,64]
- Thread3-EUC: [247,0,135]
- Thread3-EUC: [165,218,65]
- Thread3-EUC: [162,164,160]
- Thread3-EUC: [98,169,199]
- Thread3-EUC: [163,216,62]
- Thread3-EUC: [163,206,81]
- Thread3-EUC: [159,211,61]
- Thread3-EUC: [87,164,197]
- Thread3-EUC: [157,213,51]
- Thread3-EUC: [157,204,66]
- Thread3-EUC: [152,151,152]
- Thread3-EUC: [154,203,63]
- Thread3-EUC: [154,203,62]
- Thread3-EUC: [133,154,164]
- Thread3-EUC: [154,201,64]
- Thread4-PQBMX: [255,255,255]
- Thread1: [253,254,254]
- Thread2-PQLEX: [253,254,254]
- Thread3-EUC: [153,202,61]
- Thread3-EUC: [153,202,60]
- Thread4-PQBMX: [253,254,254]
- Thread3-EUC: [153,202,60]
- Thread3-EUC: [153,202,60]
- Thread3-EUC: [148,199,51]
- Thread3-EUC: [163,98,167]
- Thread3-EUC: [162,98,167]
- Thread3-EUC: [150,186,79]
- Thread3-EUC: [146,199,48]
- Thread3-EUC: [161,95,166]

- Thread3-EUC: [160,95,165]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [159,93,164]
- Thread3-EUC: [143,195,45]
- Thread3-EUC: [142,142,142]
- Thread3-EUC: [144,189,58]
- Thread3-EUC: [144,138,137]
- Thread3-EUC: [142,186,57]
- Thread3-EUC: [83,146,172]
- Thread3-EUC: [136,143,137]
- Thread3-EUC: [86,144,168]
- Thread3-EUC: [154,84,159]
- Thread3-EUC: [154,83,158]
- Thread3-EUC: [139,179,60]
- Threads 200. [155,175,00
- Thread3-EUC: [85,140,163]
- Thread3-EUC: [85,139,163]
- Thread3-EUC: [83,139,163]
- Thread3-EUC: [62,136,167]
- Thread3-EUC: [132,172,55]
- Thread3-EUC: [131,172,51]
- Thread3-EUC: [81,134,157]
- Thread3-EUC: [183,13,114]
- Thread3-EUC: [50,177,109]
- Thread3-EUC: [45,181,104]
- Thread3-EUC: [127,150,79]
- Thread3-EUC: [119,122,119]
- Thread3-EUC: [121,156,52]
- Thread3-EUC: [120,154,52]
- Thread3-EUC: [0,180,79]
- Thread3-EUC: [113,112,113]
- Thread3-EUC: [116,148,51]
- Thread3-EUC: [73,117,137]
- Thread3-EUC: [73,116,136]
- Thread3-EUC: [0,174,82]
- Thread3-EUC: [114,145,52]
- Thread3-EUC: [0,172,81]
- Thread3-EUC: [1,169,80]
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [5,169,79]
- Thread3-EUC: [0,168,80]
- Thread3-EUC: [0,168,80]
- Thread3-EUC: [109,144,39]
- Thread3-EUC: [158,5,94]

- Thread3-EUC: [149,27,98]
- Thread3-EUC: [3,162,78]
- Thread3-EUC: [68,107,125]
- Thread3-EUC: [2,164,69]
- Thread3-EUC: [0,164,69]
- Thread3-EUC: [3,160,77]
- Thread3-EUC: [0,159,60]
- Thread3-EUC: [84,78,75]
- Thread3-EUC: [82,77,77]
- Thread3-EUC: [17,112,61]
- Thread3-EUC: [91,46,71]
- Thread3-EUC: [69,66,67]
- Thread3-EUC: [52,69,78]
- Thread3-EUC: [49,58,64]
- Thread3-EUC: [43,50,56]
- Thread3-EUC: [25,69,45]
- Thread3-EUC: [31,62,45]
- Thread3-EUC: [49,46,47]
- Thread3-EUC: [3,68,33]
- Thread3-EUC: [40,42,46]
- Thread3-EUC: [23,34,42]
- Thread3-EUC: [34,28,28]
- Thread3-EUC: [31,27,28]
- Thread3-EUC: [31,26,27] Thread3-EUC: [20,16,17]
- Thread3-EUC: [20,15,15]
- Thread3-EUC: [24,3,0]
- Thread3-EUC: [16,9,9]
- Thread3-EUC: [253,254,254]
- Thread1: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread1: [255,254,253]
- Thread2-PQLEX: [255,254,253]
- Thread3-EUC: [255,254,253]
- Thread4-PQBMX: [255,254,253]
- Thread1: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread1: [239,230,246]
- Thread4-PQBMX: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread4-PQBMX: [239,230,246]
- Thread2-PQLEX: [239,230,246]
- Thread1: [174,118,178]
- Thread2-PQLEX: [174,118,178]
- Thread3-EUC: [239,230,246]
- Thread4-PQBMX: [174,118,178]
- Thread3-EUC: [174,118,178]

Thread1: [155,85,160]

Thread2-PQLEX: [155,85,160] Thread4-PQBMX: [155,85,160] Thread3-EUC: [155,85,160] Thread1: [162,97,167]

Thread2-PQLEX: [162,97,167]

Thread1: [160,94,165] Thread3-EUC: [162,97,167] Thread4-PQBMX: [162,97,167] Thread2-PQLEX: [160,94,165] Thread4-PQBMX: [160,94,165] Thread3-EUC: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread4-PQBMX: [160,94,165] Thread3-EUC: [160,94,165] Thread3-EUC: [160,94,165] Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread4-PQBMX: [160,94,165] Thread3-EUC: [160,94,165] Thread1: [161,96,166]

Thread2-PQLEX: [161,96,166]

Thread1: [155,85,160]

Thread2-PQLEX: [155,85,160] Thread3-EUC: [161,96,166] Thread4-PQBMX: [161,96,166] Thread4-PQBMX: [155,85,160]

Thread1: [185,137,189]

Thread2-PQLEX: [185,137,189] Thread3-EUC: [155,85,160] Thread4-PQBMX: [185,137,189] Thread3-EUC: [185,137,189] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [246,255,255]

Thread2-PQLEX: [246,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [246,255,255] Thread3-EUC: [246,255,255] Thread1: [113,182,211]

Thread2-PQLEX: [113,182,211] Thread4-PQBMX: [113,182,211]

Thread1: [28,30,34]

Thread2-PQLEX: [28,30,34]

Thread3-EUC: [113,182,211] Thread4-PQBMX: [28,30,34]

Thread3-EUC: [28,30,34]

Thread1: [16,5,3]

Thread2-PQLEX: [16,5,3]

Thread1: [42,53,59]

Thread2-PQLEX: [42,53,59]

Thread4-PQBMX: [16,5,3]

Thread3-EUC: [16,5,3]

Thread4-PQBMX: [42,53,59]

Thread1: [101,175,207]

Thread3-EUC: [42,53,59]

Thread4-PQBMX: [101,175,207]

Thread2-PQLEX: [101,175,207]

Thread1: [66,118,141]

Thread2-PQLEX: [66,118,141]

Thread3-EUC: [101,175,207]

Thread3-EUC: [66,118,141]

Thread1: [106,93,90]

Thread2-PQLEX: [106,93,90]

Thread4-PQBMX: [66,118,141]

Thread4-PQBMX: [106,93,90]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [98,96,97]

Thread2-PQLEX: [98,96,97]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [98,96,97]

Thread1: [92,91,90]

Thread2-PQLEX: [92,91,90]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [92,91,90]

Thread4-PQBMX: [255,255,255]

Thread1: [211,230,173]

Thread2-PQLEX: [211,230,173]

Thread4-PQBMX: [211,230,173]

Thread1: [146,198,47]

Thread2-PQLEX: [146,198,47]

Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63]

Thread4-PQBMX: [146,198,47]

Thread4-PQBMX: [155,203,63]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread1: [154,203,62]

Thread2-PQLEX: [154,203,62]

Thread4-PQBMX: [153,202,60]

Thread4-PQBMX: [154,203,62]

Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63]

Thread1: [151,201,56]

Thread2-PQLEX: [151,201,56]

Thread4-PQBMX: [155,203,63]

Thread4-PQBMX: [151,201,56]

Thread1: [147,199,48]

Thread2-PQLEX: [147,199,48]

Thread4-PQBMX: [147,199,48]

Thread1: [146,198,47]

Thread2-PQLEX: [146,198,47]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [211,230,173]

Thread3-EUC: [155,203,63]

Thread3-EUC: [155,203,63]

Tilleau3-LOC. [133,203,03]

Thread3-EUC: [154,203,62]

Thread3-EUC: [153,202,60]

Thread3-EUC: [151,201,56]

Thread3-EUC: [147,199,48]

Thread3-EUC: [146,198,47]

Thread3-EUC: [98,96,97]

Thread3-EUC: [106,93,90]

Thread3-EUC: [92,91,90]

Thread3-EUC: [146,198,47]

Thread1: [143,197,43]

Thread3-EUC: [143,197,43]

Thread1: [231,241,197]

Thread3-EUC: [231,241,197]

Thread1: [217,243,235]

Thread3-EUC: [217,243,235]

Thread1: [0,167,75]

Thread3-EUC: [0,167,75]

Thread1: [4,170,83]

Thread3-EUC: [4,170,83]

Thread1: [5,170,83]

Thread3-EUC: [5,170,83]

Thread1: [4,170,82]

Thread3-EUC: [4,170,82]

Thread1: [0,169,80]

Thread3-EUC: [0,169,80]

Thread1: [0,169,80]

Thread3-EUC: [0,169,80]

Thread1: [0,169,80]

Thread3-EUC: [0,169,80]

Thread1: [0,169,80]

Thread3-EUC: [0,169,80]

Thread1: [0,171,81]

Thread3-EUC: [0,171,81]

Thread1: [12,120,63]

Thread3-EUC: [12,120,63]

Thread1: [7,145,72]

Thread3-EUC: [7,145,72]

Thread1: [0,181,84]

Thread3-EUC: [0,181,84]

Thread1: [2,173,83]

Thread3-EUC: [2,173,83]

Thread1: [0,141,63]

Thread3-EUC: [0,141,63]

Thread1: [168,187,176]

Thread3-EUC: [168,187,176]

Thread1: [255,232,252]

Thread3-EUC: [255,232,252]

Thread1: [244,128,197]

Thread3-EUC: [244,128,197]

Thread1: [247,231,242]

Thread3-EUC: [247,231,242]

Thread1: [246,242,239]

Thread3-EUC: [246,242,239]

Thread1: [123,171,193]

Thread3-EUC: [123,171,193]

Thread1: [99,206,251]

Thread3-EUC: [99,206,251]

Thread1: [64,100,116]

Thread3-EUC: [64,100,116]

Thread1: [21,7,4]

Thread3-EUC: [21,7,4]

Thread4-PQBMX: [246,242,239]

Thread4-PQBMX: [255,232,252]

Thread4-PQBMX: [247,231,242]

Thread4-PQBMX: [231,241,197]

Thread4-PQBMX: [217,243,235]

Thread4-PQBMX: [244,128,197]

Thread4-PQBMX: [168,187,176]

Thread4-PQBMX: [146,198,47]

Thread4-PQBMX: [143,197,43]

Thread4-PQBMX: [99,206,251]

Thread4-PQBMX: [123,171,193]

Thread4-PQBMX: [0,181,84]

Thread4-PQBMX: [5,170,83]

Thread4-PQBMX: [4,170,83]

Thread4-PQBMX: [4,170,82]

Thread4-PQBMX: [2,173,83]

Thread4-PQBMX: [0,171,81]

Thread4-PQBMX: [0,169,80]

Thread4-PQBMX: [0,169,80]

Thread4-PQBMX: [0,169,80]

Thread4-PQBMX: [0,169,80]

Thread4-PQBMX: [0,167,75]

Thread4-PQBMX: [7,145,72]

Thread4-PQBMX: [0,141,63]

Thread4-PQBMX: [64,100,116]

Thread4-PQBMX: [12,120,63]

Thread4-PQBMX: [21,7,4]

Thread1: [13,8,9]

Thread4-PQBMX: [13,8,9]

Thread1: [44,67,78]

Thread4-PQBMX: [44,67,78]

Thread3-EUC: [13,8,9]

Thread3-EUC: [44,67,78]

Thread1: [139,206,238]

Thread3-EUC: [139,206,238]

Thread4-PQBMX: [139,206,238]

Thread1: [242,249,236]

Thread4-PQBMX: [242,249,236]

Thread3-EUC: [242,249,236]

Thread1: [157,203,67]

Thread4-PQBMX: [157,203,67]

Thread3-EUC: [157,203,67]

Thread1: [112,143,48]

Thread4-PQBMX: [112,143,48]

Thread1: [152,200,60]

Thread3-EUC: [112,143,48]

Thread2-PQLEX: [255,232,252]

Thread4-PQBMX: [152,200,60]

Thread1: [160,212,62]

Thread2-PQLEX: [247,231,242]

Thread2-PQLEX: [246,242,239]

Thread2-PQLEX: [244,128,197]

Thread2-PQLEX: [242,249,236]

Thread2-PQLEX: [231,241,197]

Thread3-EUC: [152,200,60]

Thread2-PQLEX: [217,243,235]

Thread2-PQLEX: [168,187,176]

Thread2-PQLEX: [157,203,67]

Thread2-PQLEX: [152,200,60]

Thread2-PQLEX: [143,197,43]

Thread2-PQLEX: [139,206,238]

Thread2-PQLEX: [123,171,193]

Thread2-PQLEX: [112,143,48]

Thread2-PQLEX: [99,206,251]

Thread2-PQLEX: [64,100,116]

Thread2-PQLEX: [44,67,78]

Thread2-PQLEX: [21,7,4]

Thread2-PQLEX: [13,8,9]

Thread2-PQLEX: [12,120,63]

Thread2-PQLEX: [7,145,72]

Thread2-PQLEX: [5,170,83]

Thread2-PQLEX: [4,170,83]

Thread2-PQLEX: [4,170,82]

Thread2-PQLEX: [2,173,83]

Thread2-PQLEX: [0,181,84]

Thread2-PQLEX: [0,171,81]

Thread2-PQLEX: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread2-PQLEX: [0,167,75]

Thread2-PQLEX: [0,141,63]

Thread2-PQLEX: [160,212,62]

Thread1: [115,147,51]

Thread3-EUC: [160,212,62]

Thread4-PQBMX: [160,212,62]

Thread2-PQLEX: [115,147,51]

Thread4-PQBMX: [115,147,51]

Thread3-EUC: [115,147,51]

Thread1: [145,190,60]

Thread2-PQLEX: [145,190,60] Thread4-PQBMX: [145,190,60]

Thread1: [163,217,61]

Thread2-PQLEX: [163,217,61]

Thread3-EUC: [145,190,60]

Thread4-PQBMX: [163,217,61]

Thread3-EUC: [163,217,61]

Thread1: [115,152,40]

Thread4-PQBMX: [115,152,40]

Thread2-PQLEX: [115,152,40]

Thread1: [176,197,132]

Thread2-PQLEX: [176,197,132]

Thread3-EUC: [115,152,40]

Thread4-PQBMX: [176,197,132]

Thread3-EUC: [176,197,132]

Thread1: [254,255,247]

Thread2-PQLEX: [254,255,247]

Thread1: [255,255,255]

Thread3-EUC: [254,255,247]

Thread4-PQBMX: [254,255,247]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [254,255,254]

Thread2-PQLEX: [254,255,254]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [254,255,254]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [254,255,254] Thread4-PQBMX: [255,255,255]

Thread1: [254,254,254] Thread1: [255,255,255]

Thread2-PQLEX: [254,254,254] Thread4-PQBMX: [254,254,254] Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [234,234,235]

Thread4-PQBMX: [234,234,235] Thread2-PQLEX: [234,234,235]

Thread1: [45,42,43]

Thread2-PQLEX: [45,42,43] Thread4-PQBMX: [45,42,43]

Thread1: [32,24,24]

Thread2-PQLEX: [32,24,24]

Thread1: [43,49,54]

Thread2-PQLEX: [43,49,54] Thread4-PQBMX: [32,24,24] Thread4-PQBMX: [43,49,54] Thread1: [102,184,218]

Thread2-PQLEX: [102,184,218]

Thread1: [92,159,188]

Thread2-PQLEX: [92,159,188] Thread4-PQBMX: [102,184,218] Thread4-PQBMX: [92,159,188]

Thread1: [32,20,18]

Thread2-PQLEX: [32,20,18]

Thread1: [48,76,89]

Thread2-PQLEX: [48,76,89] Thread4-PQBMX: [32,20,18] Thread4-PQBMX: [48,76,89] Thread1: [144,215,244]

Thread2-PQLEX: [144,215,244]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [144,215,244] Thread4-PQBMX: [255,255,255]

Thread1: [253,253,253]

Thread2-PQLEX: [253,253,253] Thread4-PQBMX: [253,253,253]

Thread1: [70,68,70]

Thread2-PQLEX: [70,68,70] Thread4-PQBMX: [70,68,70]

Thread1: [23,12,11]

Thread2-PQLEX: [23,12,11]

Thread1: [83,136,159]

Thread4-PQBMX: [23,12,11] Thread2-PQLEX: [83,136,159] Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [57,118,145]

Thread4-PQBMX: [83,136,159]

Thread2-PQLEX: [57,118,145] Thread3-EUC: [255,255,255]

Thread4-PQBMX: [57,118,145]

Thread3-EUC: [254,254,254]

Thread3-EUC: [253,253,253]

Thread3-EUC: [234,234,235]

Thread3-EUC: [144,215,244]

Thread3-EUC: [102,184,218]

Thread3-EUC: [92,159,188]

Thread3-EUC: [83,136,159]

Thread3-EUC: [48,76,89]

Thread3-EUC: [70,68,70]

Thread3-EUC: [43,49,54]

Tilleau3-LOC. [43,49,34

Thread3-EUC: [45,42,43] Thread3-EUC: [32,24,24]

1111Cau3 LOC. [32,24,24

Thread3-EUC: [32,20,18]

Thread3-EUC: [23,12,11]

Thread3-EUC: [57,118,145]

Thread1: [150,175,186]

Thread2-PQLEX: [150,175,186]

Thread3-EUC: [150,175,186]

Thread4-PQBMX: [150,175,186]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [251,245,238]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [251,245,238]

Thread2-PQLEX: [251,245,238]

Thread1: [247,211,166]

Thread2-PQLEX: [247,211,166]

Thread3-EUC: [251,245,238]

Thread4-PQBMX: [247,211,166]

Thread3-EUC: [247,211,166]

Thread1: [246,200,145]

Thread2-PQLEX: [246,200,145]

Thread1: [248,207,158]

Thread3-EUC: [246,200,145]

Thread4-PQBMX: [246,200,145]

Thread2-PQLEX: [248,207,158]

Thread4-PQBMX: [248,207,158]

Thread1: [255,237,206]

Thread2-PQLEX: [255,237,206] Thread3-EUC: [248,207,158] Thread4-PQBMX: [255,237,206] Thread3-EUC: [255,237,206] Thread1: [247,244,252]

Thread2-PQLEX: [247,244,252]

Thread1: [174,118,178]

Thread4-PQBMX: [247,244,252] Thread3-EUC: [247,244,252] Thread4-PQBMX: [174,118,178] Thread2-PQLEX: [174,118,178]

Thread1: [155,86,160]

Thread2-PQLEX: [155,86,160] Thread3-EUC: [174,118,178] Thread4-PQBMX: [155,86,160] Thread3-EUC: [155,86,160] Thread1: [161,96,166]

Thread3-FUC: [161,96,166]
Thread3-EUC: [161,96,166]
Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread4-PQBMX: [161,96,166] Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread3-EUC: [160,94,165] Thread4-PQBMX: [160,94,165] Thread3-EUC: [160,94,165] Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread1: [160,95,165] Thread3-EUC: [160,94,165] Thread4-PQBMX: [160,94,165] Thread2-PQLEX: [160,95,165] Thread4-PQBMX: [160,95,165]

Thread1: [159,93,164]

Thread2-PQLEX: [159,93,164] Thread3-EUC: [160,95,165] Thread4-PQBMX: [159,93,164] Thread3-EUC: [159,93,164] Thread1: [163,99,168]

Thread2-PQLEX: [163,99,168] Thread3-EUC: [163,99,168] Thread1: [241,234,242]

Thread2-PQLEX: [241,234,242] Thread4-PQBMX: [163,99,168] Thread4-PQBMX: [241,234,242]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [241,234,242]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255] Thread1: [122,166,186]

Thread2-PQLEX: [122,166,186] Thread4-PQBMX: [122,166,186]

Thread1: [110,110,111]

Thread2-PQLEX: [110,110,111]

Thread3-EUC: [122,166,186] Thread4-PQBMX: [110,110,111]

Thread4-PQBMX: [110,110,111] Thread3-EUC: [110,110,111]

Thread1: [182,182,183]

Thread2-PQLEX: [182,182,183]

Thread3-EUC: [182,182,183]

Thread1: [45,31,27]

Thread2-PQLEX: [45,31,27]

Thread4-PQBMX: [182,182,183]

Thread4-PQBMX: [45,31,27]

Thread1: [76,126,148]

Thread2-PQLEX: [76,126,148]

Thread3-EUC: [45,31,27]

Thread4-PQBMX: [76,126,148]

Thread1: [98,192,231]

Thread3-EUC: [76,126,148]

Thread4-PQBMX: [98,192,231]

Thread1: [146,173,184]

Thread3-EUC: [98,192,231]

Thread4-PQBMX: [146,173,184]

Thread1: [255,255,255]

Thread3-EUC: [146,173,184]

Thread4-PQBMX: [255,255,255]

Thread1: [253,254,254]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [253,254,254]

Thread1: [122,119,120]

Thread3-EUC: [253,254,254]

Thread4-PQBMX: [122,119,120]

Thread1: [206,206,205]

Thread3-EUC: [122,119,120]

Thread4-PQBMX: [206,206,205]

Thread1: [255,255,255]

Thread3-EUC: [206,206,205]

Thread4-PQBMX: [255,255,255]

Thread1: [198,225,147]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [198,225,147]

Thread1: [148,199,49]

Thread3-EUC: [198,225,147]

Thread4-PQBMX: [148,199,49]

Thread3-EUC: [148,199,49] Thread1: [157,204,66]

Thread4-PQBMX: [157,204,66] Thread3-EUC: [157,204,66] Thread1: [153,202,61]

Thread4-PQBMX: [153,202,61] Thread3-EUC: [153,202,61] Thread1: [148,199,49]

Thread4-PQBMX: [148,199,49]

Thread1: [146,197,44] Thread3-EUC: [148,199,49] Thread4-PQBMX: [146,197,44]

Thread1: [162,205,74]
Thread3-EUC: [146,197,44]
Thread4-PQBMX: [162,205,74]
Thread1: [185,218,119]

Thread3-EUC: [162,205,74]
Thread4-PQBMX: [185,218,119]
Thread1: [199,225,144]

Thread1: [199,225,144] Thread3-EUC: [185,218,119] Thread4-PQBMX: [199,225,144]

Thread1: [223,238,196] Thread3-EUC: [199,225,144] Thread4-PQBMX: [223,238,196]

Thread1: [255,255,255] Thread3-EUC: [223,238,196] Thread4-PQBMX: [255,255,255]

Thread1: [204,237,219]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [204,237,219]

Thread1: [0,167,77]

Thread3-EUC: [204,237,219] Thread4-PQBMX: [0,167,77]

Thread1: [1,169,81] Thread3-EUC: [0,167,77] Thread4-PQBMX: [1,169,81]

Thread1: [0,169,80] Thread3-EUC: [1,169,81] Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread1: [0,169,80]

Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80]

Thread1: [0,169,80]

Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread1: [0,169,80]

Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread1: [0,169,80]

Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread1: [0,170,80]

Thread4-PQBMX: [0,170,80] Thread3-EUC: [0,170,80] Thread1: [0,167,79]

Thread4-PQBMX: [0,167,79] Thread3-EUC: [0,167,79] Thread1: [1,170,80]

Thread4-PQBMX: [1,170,80]

Thread1: [0,175,82] Thread3-EUC: [1,170,80] Thread4-PQBMX: [0,175,82]

Thread1: [0,166,79] Thread3-EUC: [0,175,82] Thread4-PQBMX: [0,166,79]

Thread1: [2,171,82] Thread3-EUC: [0,166,79] Thread4-PQBMX: [2,171,82]

Thread1: [0,161,71]
Thread3-EUC: [2,171,82]
Thread4-PQBMX: [0,161,71]
Thread1: [62,189,122]
Thread3-EUC: [0,161,71]
Thread4-PQBMX: [62,189,122]

Thread1: [251,253,252]
Thread3-EUC: [62,189,122]
Thread4-PQBMX: [251,253,252]

Thread1: [255,255,255]
Thread3-EUC: [251,253,252]
Thread4-PQBMX: [255,255,255]

Thread1: [236,237,236] Thread3-EUC: [255,255,255] Thread4-PQBMX: [236,237,236]

Thread1: [113,111,112]
Thread3-EUC: [236,237,236]
Thread4-PQBMX: [113,111,112]
Thread3-EUC: [113,111,112]

Thread1: [30,24,24]

Thread4-PQBMX: [30,24,24] Thread3-EUC: [30,24,24] Thread1: [102,180,213]

Thread4-PQBMX: [102,180,213]

Thread1: [88,139,161]
Thread3-EUC: [102,180,213]
Thread4-PQBMX: [88,139,161]
Thread3-EUC: [88,139,161]
Thread1: [195,189,187]

Thread4-PQBMX: [195,189,187]

Thread1: [174,172,172] Thread3-EUC: [195,189,187] Thread4-PQBMX: [174,172,172]

Thread1: [31,30,32]

Thread3-EUC: [174,172,172]
Thread4-PQBMX: [31,30,32]
Thread1: [116,185,213]
Thread3-EUC: [31,30,32]

Thread4-PQBMX: [116,185,213]

Thread1: [255,255,255]
Thread3-EUC: [116,185,213]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]

Thread1: [172,210,97]

Thread4-PQBMX: [172,210,97] Thread3-EUC: [172,210,97] Thread1: [148,200,52]

Thread4-PQBMX: [148,200,52]

Thread1: [138,180,58] Thread3-EUC: [148,200,52] Thread4-PQBMX: [138,180,58]

Thread1: [129,167,54] Thread3-EUC: [138,180,58] Thread4-PQBMX: [129,167,54]

Thread1: [157,207,63] Thread3-EUC: [129,167,54] Thread4-PQBMX: [157,207,63] Thread3-EUC: [157,207,63] Thread1: [140,185,53]

Thread4-PQBMX: [140,185,53]

Thread1: [125,162,53]

Thread4-PQBMX: [125,162,53] Thread3-EUC: [140,185,53] Thread1: [215,230,184]

Thread4-PQBMX: [215,230,184] Thread3-EUC: [125,162,53] Thread2-PQLEX: [255,255,255] Thread2-PQLEX: [255,255,255] Thread2-PQLEX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread2-PQLEX: [253,254,254]

Thread2-PQLEX: [251,253,252] Thread2-PQLEX: [236,237,236] Thread2-PQLEX: [223,238,196]

Thread2-PQLEX: [223,238,196] Thread2-PQLEX: [215,230,184] Thread2-PQLEX: [206,206,205]

Thread2-PQLEX: [204,237,219]

- Thread2-PQLEX: [199,225,144]
- Thread2-PQLEX: [198,225,147]
- Thread2-PQLEX: [195,189,187]
- Thread2-PQLEX: [185,218,119]
- Thread2-PQLEX: [174,172,172]
- Thread2-PQLEX: [172,210,97]
- Thread2-PQLEX: [162,205,74]
- Thread2-PQLEX: [157,207,63]
- Thread2-PQLEX: [157,204,66]
- Thread2-PQLEX: [153,202,61]
- Thread2-PQLEX: [148,200,52]
- Thread2-PQLEX: [148,199,49]
- Thread2-PQLEX: [148,199,49]
- Thread2-PQLEX: [146,197,44]
- Thread2-PQLEX: [146,173,184]
- Thread2-PQLEX: [140,185,53]
- Thread2-PQLEX: [138,180,58]
- Thread2-PQLEX: [129,167,54]
- Thread2-PQLEX: [125,162,53]
- Thread2-PQLEX: [122,119,120]
- Thread2-PQLEX: [116,185,213]
- Thread2-PQLEX: [113,111,112]
- Thread2-PQLEX: [102,180,213]
- Thread2-PQLEX: [98,192,231]
- Thread2-PQLEX: [88,139,161]
- Thread2-PQLEX: [62,189,122]
- Thread2-PQLEX: [31,30,32]
- Thread2-PQLEX: [30,24,24]
- Thread2-PQLEX: [2,171,82]
- Thread2-PQLEX: [1,170,80]
- Thread2-PQLEX: [1,169,81]
- Thread2-PQLEX: [0,175,82]
- Thread2-PQLEX: [0,170,80]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,167,79]
- Thread2-PQLEX: [0,167,77]
- Thread2-PQLEX: [0,166,79]
- Thread2-PQLEX: [0,161,71]
- Thread3-EUC: [215,230,184]
- Thread1: [253,250,255]
- Thread2-PQLEX: [253,250,255]
- Thread1: [255,255,254]
- Thread2-PQLEX: [255,255,254] Thread3-EUC: [253,250,255]
- Thread4-PQBMX: [253,250,255]

Thread4-PQBMX: [255,255,254] Thread3-EUC: [255,255,254]

Thread1: [252,243,246]

Thread2-PQLEX: [252,243,246]

Thread1: [247,209,228]
Thread3-EUC: [252,243,246]
Thread4-PQBMX: [252,243,246]
Thread2-PQLEX: [247,209,228]
Thread4-PQBMX: [247,209,228]

Thread1: [241,174,208]

Thread2-PQLEX: [241,174,208] Thread3-EUC: [247,209,228] Thread4-PQBMX: [241,174,208] Thread3-EUC: [241,174,208] Thread1: [236,148,192]

Thread2-PQLEX: [236,148,192]

Thread1: [245,204,225]

Thread2-PQLEX: [245,204,225] Thread3-EUC: [236,148,192] Thread4-PQBMX: [236,148,192] Thread4-PQBMX: [245,204,225]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [245,204,225] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [145,142,143]

Thread2-PQLEX: [145,142,143]

Thread1: [35,29,29]

Thread3-EUC: [145,142,143]
Thread4-PQBMX: [145,142,143]
Thread2-PQLEX: [35,29,29]
Thread3-EUC: [35,29,29]
Thread1: [42,46,51]
Thread3-EUC: [42,46,51]

Thread2-PQLEX: [42,46,51] Thread1: [110,201,239]

Thread2-PQLEX: [110,201,239]

Thread1: [83,145,172]

Thread2-PQLEX: [83,145,172] Thread3-EUC: [110,201,239] Thread3-EUC: [83,145,172]

Thread1: [46,62,71]

Thread2-PQLEX: [46,62,71] Thread3-EUC: [46,62,71] Thread1: [96,168,198]

Thread2-PQLEX: [96,168,198]

Thread1: [97,175,208]

Thread2-PQLEX: [97,175,208]

Thread3-EUC: [96,168,198]

Thread3-EUC: [97,175,208]

Thread1: [181,179,178]

Thread2-PQLEX: [181,179,178]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [181,179,178]

Thread3-EUC: [255,255,255]

Thread1: [64,63,64]

Thread2-PQLEX: [64,63,64]

Thread1: [22,13,12]

Thread3-EUC: [64,63,64]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [181,179,178]

Thread2-PQLEX: [22,13,12]

Thread4-PQBMX: [110,201,239]

Thread4-PQBMX: [97,175,208]

Thread4-PQBMX: [96,168,198]

Thread4-PQBMX: [83,145,172]

Thread4-PQBMX: [64,63,64]

Thread4-PQBMX: [46,62,71]

Thread4-PQBMX: [42,46,51]

Thread4-PQBMX: [35,29,29]

Thread4-PQBMX: [22,13,12]

Thread1: [100,161,186]

Thread3-EUC: [22,13,12]

Thread4-PQBMX: [100,161,186]

Thread2-PQLEX: [100,161,186]

Thread1: [108,115,119]

Thread3-EUC: [100,161,186]

Thread4-PQBMX: [108,115,119]

Thread2-PQLEX: [108,115,119]

Thread1: [160,154,154]

Thread3-EUC: [108,115,119]

Thread4-PQBMX: [160,154,154]

Thread2-PQLEX: [160,154,154]

Thread1: [255,255,247]

Thread2-PQLEX: [255,255,247]

Thread3-EUC: [160,154,154]

Thread4-PQBMX: [255,255,247]

Thread1: [243,193,133]

Thread3-EUC: [255,255,247]

Thread4-PQBMX: [243,193,133]

Thread2-PQLEX: [243,193,133]

Thread1: [236,175,95]

Thread2-PQLEX: [236,175,95]

Thread3-EUC: [243,193,133]

Thread4-PQBMX: [236,175,95]

Thread1: [237,178,101]

Thread3-EUC: [236,175,95]
Thread2-PQLEX: [237,178,101]

Thread4-PQBMX: [237,178,101]

Thread1: [239,181,107] Thread3-EUC: [237,178,101] Thread2-PQLEX: [239,181,107] Thread4-PQBMX: [239,181,107]

Thread1: [241,181,111]
Thread3-EUC: [239,181,107]
Thread4-PQBMX: [241,181,111]
Thread2-PQLEX: [241,181,111]

Thread1: [252,225,186]

Thread2-PQLEX: [252,225,186] Thread3-EUC: [241,181,111] Thread4-PQBMX: [252,225,186] Thread3-EUC: [252,225,186] Thread1: [245,239,249]

Thread2-PQLEX: [245,239,249]

Thread1: [168,108,172]

Thread2-PQLEX: [168,108,172] Thread3-EUC: [245,239,249] Thread4-PQBMX: [245,239,249]

Thread4-PQBMX: [245,23 Thread1: [158,90,163] Thread1: [161,95,166] Thread1: [160,94,165]

Thread1: [160,94,165] Thread1: [160,94,165]

Thread1: [161,96,166]

Thread1: [154,83,159] Thread1: [219,195,222]

Thread1: [255,255,255]

Thread1: [139,210,241]

Thread1: [191,231,247] Thread1: [255,255,255]

Thread1: [114,112,113]

Thread1: [85,160,192]

Thread1: [108,211,254]

Thread1: [160,222,247]

Thread1: [255,255,255] Thread1: [250,251,252]

Thread1: [245,245,245]

Thread1: [254,255,252]

Thread1: [255,255,255]

Thread1: [194,222,136]

Thread1: [139,193,31]

Thread1: [147,198,46] Thread1: [151,200,53]

Thread1: [177,217,112]

Thread1: [219,243,203]

- Thread1: [250,255,253]
- Thread1: [255,255,255]
- Thread1: [255,255,255]
- Thread1: [252,254,253]
- Thread1: [255,255,255]
- Thread1: [175,228,200]
- Thread1: [0,165,71]
- Thread1: [3,170,82]
- Thread1: [0,169,80]
- Thread1: [0,169,80]
- Thread1: [0,169,80]
- Thread1: [0,169,80]
- TI 14 [0.460.00]
- Thread1: [0,169,80]
- Thread1: [0,169,80]
- Thread1: [0,170,80]
- Thread1: [0,169,80]
- Thread1: [0,168,80]
- Thread1: [0,169,80]
- Thread1: [0,169,80]
- Thread1: [3,171,83]
- Thread1: [0,163,67]
- Thread1: [175,224,197]
- Thread1: [255,255,255]
- Thread1: [150,150,150]
- Thread1: [0,0,0]
- Thread1: [36,26,24]
- Thread1: [56,82,95]
- Thread1: [120,213,251]
- Thread1: [241,255,255]
- Thread1: [243,234,231]
- Thread1: [62,88,101]
- Thread1: [149,220,247]
- Thread1: [255,255,255]
- Thread1: [194,223,142]
- Thread1: [126,170,42]
- Thread1: [146,190,61]
- Thread1: [145,189,59]
- Thread1: [134,176,52]
- Thread1: [147,189,65]
- Thread1: [217,219,207]
- Thread1: [255,255,255]
- Thread1: [243,201,221]
- IIIICau1. [243,201,221]
- Thread1: [234,145,189]
- Thread1: [230,116,174]
- Thread1: [225,99,163]
- Thread1: [225,98,162]
- Thread1: [225,94,160]
- Thread1: [228,116,173]
- Thread1: [255,255,255]

Thread1: [189,190,189]

Thread1: [25,14,11]

Thread1: [56,76,86]

Thread1: [110,209,249]

Thread1: [91,127,144]

Thread1: [51,43,42]

Thread1: [50,71,81]

Thread1: [92,162,192]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [33,30,32]

Thread3-EUC: [255,255,255]

Thread3-EUC: [254,255,252]

Thread3-EUC: [252,254,253]

Thread3-EUC: [250,255,253]

Thread3-EUC: [250,251,252]

Thread3-EUC: [241,255,255]

Thread3-EUC: [245,245,245]

Thread3-EUC: [243,234,231]

Thread3-EUC: [191,231,247]

Thread3-EUC: [243,201,221]

Thread3-EUC: [219,243,203]

Thread3-EUC: [217,219,207]

Thread3-EUC: [160,222,247]

Thread3-EUC: [219,195,222]

Thread3-EUC: [149,220,247]

Thread3-EUC: [120,213,251]

Thread3-EUC: [175,228,200]

Thread3-EUC: [139,210,241]

Thread3-EUC: [108,211,254]

Thread3-EUC: [175,224,197]

Thread3-EUC: [110,209,249]

Thread3-EUC: [234,145,189]

Thread3-EUC: [189,190,189]

Thread3-EUC: [194,223,142]

Thread3-EUC: [194,222,136]

Thread3-EUC: [230,116,174]

Thread3-EUC: [228,116,173]

Thread3-EUC: [177,217,112] Thread3-EUC: [225,99,163]

Thread3-EUC: [225,98,162]

- Thread3-EUC: [225,94,160]
- Thread3-EUC: [92,162,192]
- Thread3-EUC: [85,160,192]
- Thread3-EUC: [168,108,172]
- Thread3-EUC: [150,150,150]
- Thread3-EUC: [151,200,53]
- Thread3-EUC: [147,198,46]
- Thread3-EUC: [161,96,166]
- Thread3-EUC: [161,95,166]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [147,189,65]
- Thread3-EUC: [146,190,61]
- Thread3-EUC: [145,189,59]
- Thread3-EUC: [158,90,163]
- Thread3-EUC: [139,193,31]
- Thread3-EUC: [154,83,159]
- Thread3-EUC: [134,176,52]
- Thread3-EUC: [126,170,42]
- Thread3-EUC: [91,127,144]
- Thread3-EUC: [114,112,113]
- Thread3-EUC: [3,171,83]
- Thread3-EUC: [3,170,82]
- Thread3-EUC: [0,170,80]
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [0,168,80]
- Thread3-EUC: [0,165,71]
- Thread3-EUC: [0,163,67]
- Thread3-EUC: [62,88,101]
- Thread3-EUC: [56,82,95]
- Thread3-EUC: [56,76,86]
- Thread3-EUC: [50,71,81] Thread3-EUC: [51,43,42]
- Thread3-EUC: [36,26,24]
- Thread3-EUC: [25,14,11] Thread3-EUC: [0,0,0]
- Thread3-EUC: [33,30,32]
- Thread2-PQLEX: [255,255,255]
- Thread1: [57,45,42]
- Thread2-PQLEX: [255,255,255]

- Thread1: [34,19,16]
- Thread3-EUC: [57,45,42]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,
- Thread1: [46,77,91]
- Thread3-EUC: [34,19,16]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [254,255,252]
- Thread2-PQLEX: [252,254,253]
- Thread2-PQLEX: [250,255,253]
- Thread2-PQLEX: [250,251,252]
- Thread2-PQLEX: [245,245,245]
- Thread2-PQLEX: [243,234,231]
- Thread2-PQLEX: [243,201,221]
- Thread2-PQLEX: [241,255,255]
- Thread2-PQLEX: [234,145,189]
- Thread2-PQLEX: [230,116,174]
- Thread2-PQLEX: [228,116,173]
- The second ROLEY [225,226,00,463]
- Thread2-PQLEX: [225,99,163]
- Thread2-PQLEX: [225,98,162]
- Thread2-PQLEX: [225,94,160]
- Thread2-PQLEX: [219,243,203]
- Thread2-PQLEX: [219,195,222]
- Thread2-PQLEX: [217,219,207]
- Thread2-PQLEX: [194,223,142]
- Thread2-PQLEX: [194,222,136]
- Thread2-PQLEX: [191,231,247]
- Thread2-PQLEX: [189,190,189]
- Thread2-PQLEX: [177,217,112]
- Thread2-PQLEX: [175,228,200]
- Thread2-PQLEX: [175,224,197]
- Thread2-PQLEX: [161,96,166]
- Thread2-PQLEX: [161,95,166]
- Thread2-PQLEX: [160,222,247]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [158,90,163]
- Thread2-PQLEX: [154,83,159]
- Thread2-PQLEX: [151,200,53]
- Thread2-PQLEX: [150,150,150]
- Thread2-PQLEX: [149,220,247]
- Thread2-PQLEX: [147,198,46]

- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [254,255,252]
- Thread4-PQBMX: [252,254,253]
- Thread4-PQBMX: [250,255,253] Thread4-PQBMX: [250,251,252]
- Thread4-PQBMX: [241,255,255]
- Thread4-PQBMX: [245,245,245]
- Thread4-PQBMX: [243,234,231]
- Thread4-PQBMX: [243,201,221]
- Thread4-PQBMX: [219,243,203]
- Thread4-PQBMX: [217,219,207]
- Thread4-PQBMX: [219,195,222]
- Thread4-PQBMX: [194,223,142]
- Thread4-PQBMX: [194,222,136]
- Thread4-PQBMX: [234,145,189]
- Thread4-PQBMX: [191,231,247]
- Thread4-PQBMX: [175,228,200]
- Thread4-PQBMX: [175,224,197]
- Thread4-PQBMX: [160,222,247]
- Thread4-PQBMX: [149,220,247]
- Thread4-PQBMX: [139,210,241]
- Thread4-PQBMX: [189,190,189]
- Thread4-PQBMX: [150,150,150]
- Thread4-PQBMX: [177,217,112]
- Thread4-PQBMX: [151,200,53]
- Thread4-PQBMX: [147,198,46]
- Thread4-PQBMX: [139,193,31]
- Thread4-PQBMX: [147,189,65]
- Thread4-PQBMX: [146,190,61]
- Thread4-PQBMX: [145,189,59]
- Thread4-PQBMX: [134,176,52]
- Thread4-PQBMX: [230,116,174]
- Thread4-PQBMX: [228,116,173]
- Thread4-PQBMX: [225,99,163]
- Thread4-PQBMX: [225,98,162]
- Thread4-PQBMX: [225,94,160]
- Thread4-PQBMX: [168,108,172]
- Thread4-PQBMX: [161,96,166]
- Thread4-PQBMX: [161,95,166]

- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [158,90,163]
- Thread4-PQBMX: [154,83,159]
- Thread4-PQBMX: [120,213,251]
- Thread4-PQBMX: [108,211,254]
- Thread4-PQBMX: [110,209,249]
- Thread4-PQBMX: [92,162,192]
- Thread4-PQBMX: [85,160,192]
- Thread4-PQBMX: [126,170,42]
- Thread4-PQBMX: [3,171,83]
- Thread4-PQBMX: [3,170,82]
- Thread4-PQBMX: [0,170,80]
- Thread4-PQBMX: [0,169,80]
- Thread4-PQBMX: [0,168,80]
- Thread4-PQBMX: [0,165,71]
- Thread4-PQBMX: [0,163,67]
- Thread4-PQBMX: [91,127,144]
- Thread4-PQBMX: [114,112,113]
- Thread4-PQBMX: [62,88,101]
- Thread4-PQBMX: [56,82,95]
- Thread4-PQBMX: [56,76,86]
- Thread4-PQBMX: [50,71,81]
- Thread4-PQBMX: [57,45,42]
- Thread4-PQBMX: [51,43,42]
- Thread4-PQBMX: [33,30,32]
- Thread4-PQBMX: [36,26,24]
- Thread4-PQBMX: [34,19,16]
- Thread4-PQBMX: [25,14,11]
- Thread4-PQBMX: [0,0,0]
- Thread2-PQLEX: [147,189,65]
- Thread4-PQBMX: [46,77,91]
- Thread1: [162,212,233]
- Thread2-PQLEX: [146,190,61]
- Thread2-PQLEX: [145,189,59]
- Thread3-EUC: [46,77,91]
- Thread2-PQLEX: [139,210,241]
- Thread2-PQLEX: [139,193,31]
- Thread2-PQLEX: [134,176,52]
- Thread2-PQLEX: [126,170,42]

- Thread2-PQLEX: [120,213,251]
- Thread2-PQLEX: [114,112,113]
- Thread2-PQLEX: [110,209,249]
- Thread2-PQLEX: [108,211,254]
- Thread2-PQLEX: [92,162,192]
- Thread2-PQLEX: [91,127,144]
- Thread2-PQLEX: [85,160,192]
- Thread2-PQLEX: [62,88,101]
- Thread2-PQLEX: [57,45,42]
- Thread2-PQLEX: [56,82,95]
- Thread2-PQLEX: [56,76,86]
- Thread2-PQLEX: [51,43,42]
- Thread2-PQLEX: [50,71,81]
- Thread2-PQLEX: [46,77,91]
- Thread2-PQLEX: [36,26,24]
- Thread2-PQLEX: [34,19,16]
- Thread2-PQLEX: [33,30,32]
- Thread2-PQLEX: [25,14,11]
- 1111eau2-FQLLX. [23,14,11
- Thread2-PQLEX: [3,171,83]
- Thread2-PQLEX: [3,170,82]
- Thread2-PQLEX: [0,170,80]
- Thread2-PQLEX: [0,169,80]
- Thread2-PQLEX: [0,168,80]
- Thread2-PQLEX: [0,165,71]
- Thread2-PQLEX: [0,163,67]
- Thread2-PQLEX: [0,0,0]
- Thread2-PQLEX: [162,212,233]
- Thread3-EUC: [162,212,233]
- Thread4-PQBMX: [162,212,233]
- Thread1: [255,254,251]
- Thread2-PQLEX: [255,254,251]
- Thread1: [246,250,253]
- Thread4-PQBMX: [255,254,251]
- Thread3-EUC: [255,254,251]
- Thread4-PQBMX: [246,250,253]
- Thread2-PQLEX: [246,250,253]
- Thread1: [249,211,165]
- Thread2-PQLEX: [249,211,165]
- Thread3-EUC: [246,250,253]
- Thread4-PQBMX: [249,211,165]
- Thread3-EUC: [249,211,165]

Thread1: [235,173,92]

Thread2-PQLEX: [235,173,92]

Thread1: [240,185,114]

Thread4-PQBMX: [235,173,92]

Thread3-EUC: [235,173,92]

Thread4-PQBMX: [240,185,114]

Thread2-PQLEX: [240,185,114]

Thread1: [241,186,117]

Thread2-PQLEX: [241,186,117]

Thread3-EUC: [240,185,114]

Thread4-PQBMX: [241,186,117]

Thread1: [236,179,104]

Thread2-PQLEX: [236,179,104]

Thread3-EUC: [241,186,117]

Thread4-PQBMX: [236,179,104]

Thread3-EUC: [236,179,104]

Thread1: [237,179,102]

Thread2-PQLEX: [237,179,102]

Thread1: [244,189,125]

Thread2-PQLEX: [244,189,125]

Thread3-EUC: [237,179,102]

Thread4-PQBMX: [237,179,102]

Thread4-PQBMX: [244,189,125]

Thread1: [255,255,242]

Thread2-PQLEX: [255,255,242]

Thread3-EUC: [244,189,125]

Thread4-PQBMX: [255,255,242]

Thread3-EUC: [255,255,242]

Thread1: [218,194,224]

Thread2-PQLEX: [218,194,224]

Thread1: [154,84,159]

Thread4-PQBMX: [218,194,224]

Thread3-EUC: [218,194,224]

Thread4-PQBMX: [154,84,159]

Thread2-PQLEX: [154,84,159]

Thread1: [161,96,166]

Thread2-PQLEX: [161,96,166]

Thread3-EUC: [154,84,159]

Thread4-PQBMX: [161,96,166]

Thread3-EUC: [161,96,166]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread1: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread4-PQBMX: [160,94,165] Thread2-PQLEX: [160,94,165]

Thread1: [161,96,166]

Thread2-PQLEX: [161,96,166] Thread3-EUC: [160,94,165] Thread4-PQBMX: [161,96,166] Thread3-EUC: [161,96,166]

Thread1: [153,83,159]

Thread2-PQLEX: [153,83,159]

Thread1: [200,162,204]

Thread4-PQBMX: [153,83,159] Thread3-EUC: [153,83,159]

Thread4-PQBMX: [200,162,204] Thread2-PQLEX: [200,162,204]

Thread1: [255,255,252]

Thread2-PQLEX: [255,255,252] Thread3-EUC: [200,162,204] Thread4-PQBMX: [255,255,252] Thread3-EUC: [255,255,252] Thread1: [110,166,192]

Thread2-PQLEX: [110,166,192]

Thread1: [147,221,252]

Thread2-PQLEX: [147,221,252] Thread3-EUC: [110,166,192] Thread4-PQBMX: [110,166,192] Thread4-PQBMX: [147,221,252] Thread3-EUC: [147,221,252] Thread1: [235,225,220]

Thread2-PQLEX: [235,225,220] Thread4-PQBMX: [235,225,220]

Thread1: [70,86,94]

Thread2-PQLEX: [70,86,94]
Thread3-EUC: [235,225,220]
Thread4-PQBMX: [70,86,94]
Thread3-EUC: [70,86,94]
Thread1: [74,125,148]

Thread2-PQLEX: [74,125,148] Thread3-EUC: [74,125,148]

Thread1: [93,161,189]

Thread2-PQLEX: [93,161,189] Thread4-PQBMX: [74,125,148] Thread4-PQBMX: [93,161,189]

Thread1: [103,191,228]

Thread2-PQLEX: [103,191,228] Thread3-EUC: [93,161,189] Thread4-PQBMX: [103,191,228] Thread3-EUC: [103,191,228] Thread1: [193,206,211]

Thread2-PQLEX: [193,206,211]

Thread3-EUC: [193,206,211]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [193,206,211]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [252,253,253]

Thread2-PQLEX: [252,253,253] Thread3-EUC: [252,253,253]

Thread1: [253,254,254]

Thread2-PQLEX: [253,254,254] Thread4-PQBMX: [252,253,253]

Thread4-PQBMX: [253,254,254]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [253,254,254]

Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]

Thread1: [244,252,240]

Thread2-PQLEX: [244,252,240]

Thread1: [205,233,169]

Thread2-PQLEX: [205,233,169] Thread3-EUC: [244,252,240] Thread4-PQBMX: [244,252,240] Thread4-PQBMX: [205,233,169]

Thread1: [209,235,178]

Thread2-PQLEX: [209,235,178] Thread3-EUC: [205,233,169] Thread4-PQBMX: [209,235,178] Thread3-EUC: [209,235,178] Thread1: [237,251,234]

Thread2-PQLEX: [237,251,234]

Thread1: [255,244,228]
Thread3-EUC: [237,251,234]
Thread4-PQBMX: [237,251,234]
Thread2-PQLEX: [255,244,228]
Thread4-PQBMX: [255,244,228]

Thread1: [255,214,152]

Thread2-PQLEX: [255,214,152] Thread3-EUC: [255,244,228] Thread4-PQBMX: [255,214,152] Thread3-EUC: [255,214,152] Thread1: [253,195,100]

Thread2-PQLEX: [253,195,100] Thread3-EUC: [253,195,100]

Thread1: [250,192,93]

Thread2-PQLEX: [250,192,93] Thread4-PQBMX: [253,195,100] Thread4-PQBMX: [250,192,93] Thread3-EUC: [250,192,93] Thread1: [251,208,133]

Thread2-PQLEX: [251,208,133]

Thread1: [249,244,227]

Thread2-PQLEX: [249,244,227] Thread3-EUC: [251,208,133] Thread4-PQBMX: [251,208,133] Thread4-PQBMX: [249,244,227]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [249,244,227] Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [150,217,178]

Thread2-PQLEX: [150,217,178] Thread3-EUC: [150,217,178]

Thread1: [0,163,68]

Thread2-PQLEX: [0,163,68] Thread4-PQBMX: [150,217,178] Thread4-PQBMX: [0,163,68]

Thread1: [4,170,83]

Thread4-PQBMX: [4,170,83] Thread2-PQLEX: [4,170,83]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80] Thread4-PQBMX: [0,169,80] Thread4-PQBMX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80] Thread4-PQBMX: [0,169,80] Thread4-PQBMX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80] Thread4-PQBMX: [0,169,80] Thread4-PQBMX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80] Thread4-PQBMX: [0,169,80] Thread4-PQBMX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80] Thread4-PQBMX: [0,169,80] Thread4-PQBMX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [1,169,81]

Thread2-PQLEX: [1,169,81] Thread4-PQBMX: [0,169,80] Thread4-PQBMX: [1,169,81]

Thread1: [0,167,77]

Thread2-PQLEX: [0,167,77] Thread1: [200,236,216]

Thread2-PQLEX: [200,236,216] Thread4-PQBMX: [0,167,77] Thread4-PQBMX: [200,236,216]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [243,244,243]

Thread2-PQLEX: [243,244,243] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [243,244,243]

Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104]

Thread1: [27,23,24]

Thread2-PQLEX: [27,23,24] Thread4-PQBMX: [106,103,104] Thread4-PQBMX: [27,23,24]

Thread1: [39,32,32]

Thread2-PQLEX: [39,32,32] Thread1: [83,165,199]

Thread2-PQLEX: [83,165,199] Thread4-PQBMX: [39,32,32] Thread4-PQBMX: [83,165,199]

Thread1: [205,248,255]

Thread2-PQLEX: [205,248,255] Thread4-PQBMX: [205,248,255]

Thread1: [154,137,131]

Thread2-PQLEX: [154,137,131]

Thread1: [45,90,110]

Thread2-PQLEX: [45,90,110] Thread4-PQBMX: [154,137,131]

Thread1: [143,168,176]
Thread4-PQBMX: [45,90,110]
Thread2-PQLEX: [143,168,176]

Thread1: [255,255,255]

Thread4-PQBMX: [143,168,176] Thread2-PQLEX: [255,255,255]

Thread1: [205,228,164]

Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [205,228,164] Thread4-PQBMX: [205,228,164]

Thread1: [121,162,41]

Thread2-PQLEX: [121,162,41]

Thread1: [148,193,62]

Thread4-PQBMX: [121,162,41] Thread2-PQLEX: [148,193,62]

Thread1: [148,195,59]

Thread4-PQBMX: [148,193,62] Thread2-PQLEX: [148,195,59]

Thread1: [128,166,53]

Thread4-PQBMX: [148,195,59] Thread2-PQLEX: [128,166,53] Thread1: [223,230,204]

Thread4-PQBMX: [128,166,53] Thread2-PQLEX: [223,230,204]

Thread1: [255,255,255]

Thread4-PQBMX: [223,230,204] Thread2-PQLEX: [255,255,255]

Thread1: [245,210,226]

Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [245,210,226]

Thread1: [229,98,164]

Thread4-PQBMX: [245,210,226] Thread2-PQLEX: [229,98,164]

Thread1: [230,101,166]

Thread4-PQBMX: [229,98,164] Thread2-PQLEX: [230,101,166]

Thread1: [235,109,172]

Thread4-PQBMX: [230,101,166] Thread2-PQLEX: [235,109,172] Thread4-PQBMX: [235,109,172]

Thread1: [239,114,177]

Thread2-PQLEX: [239,114,177]

Thread1: [239,114,177]

Thread4-PQBMX: [239,114,177] Thread2-PQLEX: [239,114,177]

Thread1: [237,115,177]

Thread4-PQBMX: [239,114,177] Thread2-PQLEX: [237,115,177]

Thread1: [231,99,165]

Thread4-PQBMX: [237,115,177] Thread4-PQBMX: [231,99,165]

Thread1: [252,206,229]

Thread4-PQBMX: [252,206,229]

Thread1: [209,216,213]

Thread4-PQBMX: [209,216,213]

Thread1: [102,109,114]

Thread4-PQBMX: [102,109,114]

Thread1: [89,166,198]

Thread4-PQBMX: [89,166,198]

Thread1: [98,191,229] Thread1: [170,238,255] Thread1: [170,166,164]

Thread4-PQBMX: [170,238,255] Thread4-PQBMX: [98,191,229] Thread4-PQBMX: [170,166,164]

Thread1: [11,0,0] Thread1: [80,128,149] Thread4-PQBMX: [11,0,0] Thread4-PQBMX: [80,128,149]

Thread1: [91,158,186]

Thread4-PQBMX: [91,158,186]

Thread1: [59,94,110]

Thread4-PQBMX: [59,94,110]

Thread1: [82,138,163]

Thread4-PQBMX: [82,138,163]

Thread1: [109,201,239]

Thread4-PQBMX: [109,201,239]

Thread1: [100,166,193]

Thread4-PQBMX: [100,166,193]

Thread1: [224,226,228]

Thread4-PQBMX: [224,226,228]

Thread1: [255,251,241]

Thread4-PQBMX: [255,251,241]

Thread1: [243,192,128]

Thread4-PQBMX: [243,192,128]

Thread1: [241,185,115]

Thread4-PQBMX: [241,185,115]

Thread1: [236,177,100]

Thread4-PQBMX: [236,177,100]

Thread1: [230,167,82]

Thread4-PQBMX: [230,167,82]

Thread1: [241,186,116]

Thread4-PQBMX: [241,186,116]

Thread1: [238,182,110]

Thread4-PQBMX: [238,182,110]

Thread1: [238,179,104]

Thread4-PQBMX: [238,179,104]

Thread1: [255,235,203]
Thread1: [230,217,240]
Thread1: [156,87,160]
Thread1: [161,95,166]
Thread1: [160,94,165]

Thread2-PQLEX: [255,251,241] Thread2-PQLEX: [255,235,203] Thread2-PQLEX: [252,206,229]

- Thread2-PQLEX: [243,192,128]
- Thread2-PQLEX: [241,186,116]
- Thread2-PQLEX: [241,185,115]
- Thread2-PQLEX: [238,182,110]
- Thread2-PQLEX: [238,179,104]
- Thread2-PQLEX: [236,177,100]
- Thread2-PQLEX: [231,99,165]
- Thread2-PQLEX: [230,217,240]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,251,241]
- Thread3-EUC: [243,244,243]
- Thread3-EUC: [205,248,255]
- Till Cad 5 LOC. [203,240,233]
- Thread3-EUC: [255,235,203]
- Thread3-EUC: [252,206,229]
- Thread3-EUC: [230,217,240]
- Thread3-EUC: [245,210,226]
- Thread3-EUC: [224,226,228]
- Thread3-EUC: [170,238,255]
- Thread3-EUC: [223,230,204]
- Thread3-EUC: [200,236,216]
- Thread3-EUC: [209,216,213]
- Thread3-EUC: [205,228,164]
- Thread3-EUC: [243,192,128]
- Thread3-EUC: [109,201,239]
- Thread3-EUC: [241,186,116]
- Thread3-EUC: [241,185,115]
- Thread3-EUC: [238,182,110]
- Thread3-EUC: [239,114,177]
- Thread3-EUC: [239,114,177] Thread3-EUC: [237,115,177]
- Thread3-EUC: [238,179,104]
- 1111Cad3 LOC. [230,173,10-
- Thread3-EUC: [98,191,229]
- Thread3-EUC: [236,177,100] Thread3-EUC: [235,109,172]
- Thread3-EUC: [230,101,166]
- Thread3-EUC: [231,99,165]
- Thread3-EUC: [229,98,164]
- Thread3-EUC: [230,167,82]
- Tilleau3-LOC. [230,107,02]
- Thread3-EUC: [170,166,164]
- Thread3-EUC: [143,168,176]
- Thread3-EUC: [100,166,193]
- Thread3-EUC: [89,166,198]
- Thread3-EUC: [83,165,199]
- Thread3-EUC: [91,158,186]
- Thread3-EUC: [148,195,59]
- Thread3-EUC: [148,193,62]
- Thread3-EUC: [161,95,166]

- Thread3-EUC: [154,137,131]
- Thread3-EUC: [156,87,160]
- Thread3-EUC: [82,138,163]
- Thread3-EUC: [128,166,53]
- Thread3-EUC: [80,128,149]
- Thread3-EUC: [121,162,41]
- Thread3-EUC: [4,170,83]
- Thread3-EUC: [102,109,114]
- Thread3-EUC: [1,169,81]
- Thread3-EUC: [0,169,80]
- Throad? EUC: [0,160.90
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [0,169,80]
- Thread3-EUC: [0,167,77]
- Thread3-EUC: [106,103,104]
- Thread3-EUC: [0,163,68]
- Thread3-EUC: [59,94,110]
- Thread3-EUC: [45,90,110]
- Thread3-EUC: [39,32,32]
- Thread3-EUC: [27,23,24]
- Thread3-EUC: [11,0,0]
- Thread4-PQBMX: [255,235,203]
- Thread2-PQLEX: [230,167,82]
- Thread2-PQLEX: [224,226,228]
- Thread2-PQLEX: [209,216,213]
- Thread2-PQLEX: [170,238,255]
- Thread2-PQLEX: [170,166,164]
- Thread2-PQLEX: [161,95,166]
- Till Cad 2 T QLLX. [101,55,100]
- Thread2-PQLEX: [156,87,160]
- Thread2-PQLEX: [109,201,239]
- Thread2-PQLEX: [102,109,114]
- Thread2-PQLEX: [100,166,193]
- Thread2-PQLEX: [98,191,229]
- Thread2-PQLEX: [91,158,186]
- Thread2-PQLEX: [89,166,198]
- Thread2-PQLEX: [82,138,163]
- Thread2-PQLEX: [80,128,149]
- Thread2-PQLEX: [59,94,110]
- Thread2-PQLEX: [11,0,0]
- Thread2-PQLEX: [160,94,165]
- Thread4-PQBMX: [230,217,240]
- Thread3-EUC: [160,94,165]

Thread4-PQBMX: [161,95,166]

Thread4-PQBMX: [160,94,165]

Thread4-PQBMX: [156,87,160]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread1: [162,97,166]

Thread2-PQLEX: [162,97,166]

Thread3-EUC: [160,94,165]

Thread4-PQBMX: [162,97,166]

Thread3-EUC: [162,97,166]

Thread1: [154,84,159]

Thread2-PQLEX: [154,84,159]

Thread1: [191,146,196]

Thread2-PQLEX: [191,146,196]

Thread3-EUC: [154,84,159]

Thread4-PQBMX: [154,84,159]

Thread4-PQBMX: [191,146,196]

Thread1: [247,244,237]

Thread2-PQLEX: [247,244,237]

Thread3-EUC: [191,146,196]

Thread4-PQBMX: [247,244,237]

Thread3-EUC: [247,244,237]

Thread1: [78,106,121]

Thread2-PQLEX: [78,106,121]

Thread1: [103,164,189]

Thread3-EUC: [78,106,121]

Thread4-PQBMX: [78,106,121]

Thread2-PQLEX: [103,164,189]

Thread4-PQBMX: [103,164,189]

Thread1: [51,32,27]

Thread4-PQBMX: [51,32,27]

Thread2-PQLEX: [51,32,27]

Thread3-EUC: [103,164,189]

Thread3-EUC: [51,32,27]

Thread1: [86,154,182]

Thread2-PQLEX: [86,154,182]

Thread4-PQBMX: [86,154,182]

Thread3-EUC: [86,154,182]

Thread1: [80,129,150]

Thread2-PQLEX: [80,129,150]

Thread3-EUC: [80,129,150]

Thread1: [58,80,91]

Thread2-PQLEX: [58,80,91]

Thread4-PQBMX: [80,129,150]

Thread4-PQBMX: [58,80,91]

Thread1: [94,186,225]

Thread2-PQLEX: [94,186,225] Thread3-EUC: [58,80,91]

Thread4-PQBMX: [94,186,225] Thread3-EUC: [94,186,225] Thread1: [122,133,139]

Thread2-PQLEX: [122,133,139]

Thread1: [255,255,255]

Thread4-PQBMX: [122,133,139] Thread3-EUC: [122,133,139] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [252,253,252]

Thread2-PQLEX: [252,253,252] Thread3-EUC: [255,255,255] Thread4-PQBMX: [252,253,252] Thread3-EUC: [252,253,252] Thread1: [254,234,201]

Thread2-PQLEX: [254,234,201]

Thread1: [253,223,171]

Thread2-PQLEX: [253,223,171] Thread4-PQBMX: [254,234,201] Thread3-EUC: [254,234,201] Thread4-PQBMX: [253,223,171]

Thread1: [254,232,196]

Thread2-PQLEX: [254,232,196] Thread3-EUC: [253,223,171] Thread4-PQBMX: [254,232,196] Thread3-EUC: [254,232,196] Thread1: [255,243,228]

Thread4-PQBMX: [255,243,228] Thread2-PQLEX: [255,243,228]

Thread1: [255,238,216]

Thread2-PQLEX: [255,238,216] Thread3-EUC: [255,243,228] Thread4-PQBMX: [255,238,216] Thread3-EUC: [255,238,216] Thread1: [255,205,128]

Thread2-PQLEX: [255,205,128]

Thread1: [250,167,29]

Thread3-EUC: [255,205,128]
Thread4-PQBMX: [255,205,128]
Thread2-PQLEX: [250,167,29]
Thread4-PQBMX: [250,167,29]

Thread1: [248,161,12]

Thread2-PQLEX: [248,161,12] Thread3-EUC: [250,167,29] Thread4-PQBMX: [248,161,12] Thread3-EUC: [248,161,12]

Thread1: [250,166,25]

Thread2-PQLEX: [250,166,25] Thread4-PQBMX: [250,166,25]

Thread1: [250,166,25]

Thread2-PQLEX: [250,166,25]
Thread3-EUC: [250,166,25]
Thread4-PQBMX: [250,166,25]
Thread3-EUC: [250,166,25]
Thread1: [250,161,14]

Thread2-PQLEX: [250,161,14] Thread3-EUC: [250,161,14] Thread1: [248,182,68]

Thread2-PQLEX: [248,182,68] Thread4-PQBMX: [250,161,14] Thread4-PQBMX: [248,182,68]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [248,182,68]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [193,231,211]

Thread2-PQLEX: [193,231,211] Thread3-EUC: [193,231,211]

Thread1: [0,164,71]

Thread2-PQLEX: [0,164,71] Thread4-PQBMX: [193,231,211] Thread4-PQBMX: [0,164,71]

Thread1: [3,170,83]

Thread2-PQLEX: [3,170,83] Thread3-EUC: [0,164,71] Thread4-PQBMX: [3,170,83] Thread3-EUC: [3,170,83] Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]
Thread3-EUC: [0,169,80]
Thread4-PQBMX: [0,169,80]
Thread2-PQLEX: [0,169,80]
Thread4-PQBMX: [0,169,80]
Thread3-EUC: [0,169,80]
Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80] Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80] Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80] Thread3-EUC: [0,169,80] Thread4-PQBMX: [0,169,80] Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]
Thread3-EUC: [0,169,80]
Thread4-PQBMX: [0,169,80]
Thread4-PQBMX: [0,169,80]
Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80] Thread3-EUC: [0,169,80] Thread2-PQLEX: [0,169,80]

Thread1: [3,170,82]

Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread4-PQBMX: [3,170,82] Thread2-PQLEX: [3,170,82]

Thread1: [0,165,71]

Thread2-PQLEX: [0,165,71] Thread3-EUC: [3,170,82] Thread4-PQBMX: [0,165,71] Thread3-EUC: [0,165,71] Thread1: [61,188,118]

Thread4-PQBMX: [61,188,118] Thread2-PQLEX: [61,188,118] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [61,188,118]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]

Thread1: [253,254,254]

Thread2-PQLEX: [253,254,254] Thread4-PQBMX: [253,254,254] Thread3-EUC: [253,254,254] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [250,250,250] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [250,250,250] Thread4-PQBMX: [250,250,250] Thread3-EUC: [250,250,250]

Thread1: [66,64,65]

Thread2-PQLEX: [66,64,65]

Thread1: [23,11,10]

Thread4-PQBMX: [66,64,65]
Thread3-EUC: [66,64,65]
Thread4-PQBMX: [23,11,10]
Thread2-PQLEX: [23,11,10]
Thread1: [82,136,160]

Thread2-PQLEX: [82,136,160] Thread3-EUC: [23,11,10] Thread4-PQBMX: [82,136,160] Thread3-EUC: [82,136,160] Thread1: [77,101,113]

Thread4-PQBMX: [77,101,113] Thread2-PQLEX: [77,101,113]

Thread1: [45,53,58]

Thread2-PQLEX: [45,53,58]
Thread3-EUC: [77,101,113]
Thread4-PQBMX: [45,53,58]
Thread3-EUC: [45,53,58]
Thread1: [101,196,233]

Thread2-PQLEX: [101,196,233]

Thread1: [145,178,190]

Thread2-PQLEX: [145,178,190] Thread4-PQBMX: [101,196,233] Thread3-EUC: [101,196,233] Thread4-PQBMX: [145,178,190] Thread3-EUC: [145,178,190] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [215,233,182]

Thread2-PQLEX: [215,233,182] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [215,233,182]

Thread1: [148,203,44]

Thread2-PQLEX: [148,203,44]
Thread3-EUC: [215,233,182]
Thread4-PQBMX: [148,203,44]
Thread3-EUC: [148,203,44]
Thread1: [141,180,65]

Thread2-PQLEX: [141,180,65]

Thread1: [119,159,39]

Thread2-PQLEX: [119,159,39] Thread4-PQBMX: [141,180,65] Thread3-EUC: [141,180,65] Thread4-PQBMX: [119,159,39]

Thread3-EUC: [119,159,39]

Thread1: [212,240,158]

Thread2-PQLEX: [212,240,158]

Thread3-EUC: [212,240,158]

Thread1: [255,252,255]

Thread2-PQLEX: [255,252,255]

Thread4-PQBMX: [212,240,158]

Thread4-PQBMX: [255,252,255]

Thread1: [240,187,212]

Thread2-PQLEX: [240,187,212]

Thread3-EUC: [255,252,255]

Thread4-PQBMX: [240,187,212]

Thread3-EUC: [240,187,212]

Thread1: [232,115,174]

Thread2-PQLEX: [232,115,174]

Thread1: [213,100,157]

Thread3-EUC: [232,115,174]

Thread4-PQBMX: [232,115,174]

Thread2-PQLEX: [213,100,157]

Thread4-PQBMX: [213,100,157]

Thread1: [216,106,161]

Thread2-PQLEX: [216,106,161]

Thread3-EUC: [213,100,157]

Thread4-PQBMX: [216,106,161]

Thread3-EUC: [216,106,161]

Thread1: [204,99,152]

Thread2-PQLEX: [204,99,152]

Thread3-EUC: [204,99,152]

Thread1: [182,90,136]

Thread2-PQLEX: [182,90,136]

Thread4-PQBMX: [204,99,152]

Thread4-PQBMX: [182,90,136]

Thread1: [186,91,139]

Thread2-PQLEX: [186,91,139]

Thread1: [197,96,147]

Thread2-PQLEX: [197,96,147]

Thread4-PQBMX: [186,91,139]

Thread4-PQBMX: [197,96,147]

Thread1: [211,96,154]

Thread2-PQLEX: [211,96,154]

Thread1: [229,128,179]

Thread2-PQLEX: [229,128,179]

Thread4-PQBMX: [211,96,154]

Thread4-PQBMX: [229,128,179]

Thread1: [254,247,251]

Thread2-PQLEX: [254,247,251]

Thread1: [242,255,255]

Thread2-PQLEX: [242,255,255]

Thread4-PQBMX: [254,247,251] Thread4-PQBMX: [242,255,255]

Thread1: [81,114,128]

Thread2-PQLEX: [81,114,128]

Thread1: [55,92,109]

Thread2-PQLEX: [55,92,109] Thread4-PQBMX: [81,114,128]

Thread1: [131,213,247]

Thread2-PQLEX: [131,213,247] Thread4-PQBMX: [55,92,109] Thread4-PQBMX: [131,213,247]

Thread1: [164,167,169]

Thread2-PQLEX: [164,167,169] Thread4-PQBMX: [164,167,169]

Thread1: [20,8,5]

Thread2-PQLEX: [20,8,5] Thread1: [84,141,165]

Thread2-PQLEX: [84,141,165]
Thread4-PQBMX: [20,8,5]
Thread4-PQBMX: [84,141,165]

Thread4-PQBMX: [84,141,165]

Thread1: [121,225,255]

Thread2-PQLEX: [121,225,255]

Thread1: [106,187,221]

Thread2-PQLEX: [106,187,221] Thread4-PQBMX: [121,225,255] Thread4-PQBMX: [106,187,221]

Thread1: [106,193,229]

Thread2-PQLEX: [106,193,229] Thread4-PQBMX: [106,193,229]

Thread1: [113,205,243]

Thread2-PQLEX: [113,205,243]

Thread1: [100,196,236]

Thread2-PQLEX: [100,196,236] Thread4-PQBMX: [113,205,243] Thread4-PQBMX: [100,196,236]

Thread1: [209,239,254]

Thread2-PQLEX: [209,239,254]

Thread1: [255,244,228]

Thread2-PQLEX: [255,244,228] Thread4-PQBMX: [209,239,254] Thread4-PQBMX: [255,244,228]

Thread1: [240,187,119]

Thread2-PQLEX: [240,187,119] Thread4-PQBMX: [240,187,119]

Thread1: [239,182,109]

Thread2-PQLEX: [239,182,109]

Thread1: [241,186,116]

Thread2-PQLEX: [241,186,116] Thread4-PQBMX: [239,182,109] Thread4-PQBMX: [241,186,116]

Thread1: [232,170,88]

Thread2-PQLEX: [232,170,88]

Thread1: [236,177,100]

Thread2-PQLEX: [236,177,100] Thread4-PQBMX: [232,170,88] Thread4-PQBMX: [236,177,100]

Thread1: [239,183,112]

Thread2-PQLEX: [239,183,112] Thread4-PQBMX: [239,183,112]

Thread1: [241,182,112]

Thread2-PQLEX: [241,182,112] Thread4-PQBMX: [241,182,112]

Thread1: [255,235,198]

Thread2-PQLEX: [255,235,198]

Thread1: [205,174,216]

Thread2-PQLEX: [205,174,216] Thread4-PQBMX: [255,235,198] Thread4-PQBMX: [205,174,216]

Thread1: [153,82,157]

Thread2-PQLEX: [153,82,157]

Thread1: [161,96,166]

Thread2-PQLEX: [161,96,166] Thread4-PQBMX: [153,82,157] Thread4-PQBMX: [161,96,166]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread3-EUC: [242,255,255]

Thread3-EUC: [254,247,251]

Thread3-EUC: [255,244,228]

Thread3-EUC: [209,239,254]

Thread3-EUC: [255,235,198]

Thread3-EUC: [121,225,255]

Thread3-EUC: [131,213,247]

Thread3-EUC: [205,174,216]

Thread3-EUC: [113,205,243]

Thread3-EUC: [240,187,119]

Thread3-EUC: [241,186,116]

Thread3-EUC: [100,196,236]

Thread3-EUC: [241,182,112]

Thread3-EUC: [239,183,112]

Thread3-EUC: [239,182,109]

Thread3-EUC: [106,193,229]

Thread3-EUC: [229,128,179]

Thread3-EUC: [236,177,100]

Thread3-EUC: [106,187,221]

Thread3-EUC: [232,170,88]

Thread3-EUC: [164,167,169]

Thread3-EUC: [211,96,154]

Thread3-EUC: [197,96,147]

Thread3-EUC: [161,96,166]

Thread3-EUC: [186,91,139]

Thread3-EUC: [160,94,165]

Thread3-EUC: [160,94,165]

Thread3-EUC: [160,94,165]

Thread3-EUC: [182,90,136]

Thread3-EUC: [153,82,157]

Thread3-EUC: [84,141,165]

Thread3-EUC: [81,114,128]

Thread3-EUC: [55,92,109]

Thread3-EUC: [20,8,5]

Thread1: [161,96,166]

Thread2-PQLEX: [161,96,166]

Thread4-PQBMX: [160,94,165]

Thread4-PQBMX: [161,96,166]

Thread1: [150,79,156]

Thread2-PQLEX: [150,79,156]

Thread3-EUC: [161,96,166]

Thread4-PQBMX: [150,79,156]

Thread3-EUC: [150,79,156]

Thread1: [220,191,222]

Thread2-PQLEX: [220,191,222]

Thread1: [228,230,226]

Thread2-PQLEX: [228,230,226]

Thread4-PQBMX: [220,191,222]

Thread3-EUC: [220,191,222]

Thread4-PQBMX: [228,230,226]

Thread1: [42,43,47]

Thread2-PQLEX: [42,43,47]

Thread3-EUC: [228,230,226]

Thread4-PQBMX: [42,43,47]

Thread3-EUC: [42,43,47]

Thread1: [80,141,168]

Thread2-PQLEX: [80,141,168]

Thread3-EUC: [80,141,168]

Thread1: [77,132,155]

Thread2-PQLEX: [77,132,155]

Thread4-PQBMX: [80,141,168]

Thread4-PQBMX: [77,132,155]

Thread3-EUC: [77,132,155]

Thread1: [82,149,177]

Thread2-PQLEX: [82,149,177]

Thread4-PQBMX: [82,149,177]

Thread1: [76,134,160]

Thread2-PQLEX: [76,134,160] Thread3-EUC: [82,149,177] Thread4-PQBMX: [76,134,160] Thread3-EUC: [76,134,160] Thread1: [100,176,208]

Thread2-PQLEX: [100,176,208] Thread3-EUC: [100,176,208] Thread1: [109,207,247]

Thread2-PQLEX: [109,207,247]
Thread4-PQBMX: [100,176,208]
Thread4-PQBMX: [109,207,247]
Thread3-EUC: [109,207,247]
Thread1: [95,120,131]

Thread1: [95,120,131]

Thread2-PQLEX: [95,120,131]

Thread1: [249,247,252]

Thread2-PQLEX: [249,247,252] Thread3-EUC: [95,120,131] Thread4-PQBMX: [95,120,131] Thread4-PQBMX: [249,247,252]

Thread1: [254,213,143]

Thread2-PQLEX: [254,213,143] Thread3-EUC: [249,247,252] Thread4-PQBMX: [254,213,143] Thread3-EUC: [254,213,143]

Thread1: [250,164,21]

Thread2-PQLEX: [250,164,21]

Thread1: [250,161,14]

Thread2-PQLEX: [250,161,14] Thread4-PQBMX: [250,164,21] Thread3-EUC: [250,164,21] Thread4-PQBMX: [250,161,14]

Thread1: [249,164,20]

Thread2-PQLEX: [249,164,20] Thread3-EUC: [250,161,14] Thread4-PQBMX: [249,164,20] Thread3-EUC: [249,164,20] Thread1: [248,167,27]

Thread2-PQLEX: [248,167,27]

Thread1: [248,161,13] Thread3-EUC: [248,167,27] Thread4-PQBMX: [248,167,27] Thread2-PQLEX: [248,161,13] Thread4-PQBMX: [248,161,13]

Thread1: [249,167,27]

Thread2-PQLEX: [249,167,27] Thread3-EUC: [248,161,13] Thread4-PQBMX: [249,167,27] Thread3-EUC: [249,167,27]

Thread1: [250,166,25]

Thread2-PQLEX: [250,166,25] Thread3-EUC: [250,166,25]

Thread1: [250,173,44]

Thread2-PQLEX: [250,173,44] Thread4-PQBMX: [250,166,25]

Thread4-PQBMX: [250,173,44] Thread3-EUC: [250,173,44]

Thread1: [250,172,41]

Thread2-PQLEX: [250,172,41] Thread4-PQBMX: [250,172,41]

Thread1: [251,175,49]

Thread2-PQLEX: [251,175,49] Thread3-EUC: [250,172,41] Thread4-PQBMX: [251,175,49] Thread3-EUC: [251,175,49]

Thread1: [250,174,48]

Thread2-PQLEX: [250,174,48] Thread3-EUC: [250,174,48] Thread4-PQBMX: [250,174,48]

Thread1: [250,173,44]

Thread2-PQLEX: [250,173,44]

Thread1: [253,244,229]
Thread3-EUC: [250,173,44]
Thread4-PQBMX: [250,173,44]
Thread2-PQLEX: [253,244,229]
Thread4-PQBMX: [253,244,229]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [253,244,229] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [75,193,127]

Thread2-PQLEX: [75,193,127] Thread3-EUC: [75,193,127] Thread4-PQBMX: [75,193,127]

Thread1: [0,162,66]

Thread2-PQLEX: [0,162,66]

Thread1: [6,171,85]

Thread4-PQBMX: [0,162,66]
Thread3-EUC: [0,162,66]
Thread4-PQBMX: [6,171,85]
Thread2-PQLEX: [6,171,85]

Thread1: [0,169,80]

Thread4-PQBMX: [0,169,80] Thread3-EUC: [6,171,85] Thread2-PQLEX: [0,169,80] Thread3-EUC: [0,169,80] Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80] Thread3-EUC: [0,169,80] Thread4-PQBMX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80] Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread1: [0,169,80] Thread2-PQLEX: [0,169,80]

Thread1: [0,169,80]

Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread4-PQBMX: [0,169,80] Thread2-PQLEX: [0,169,80] Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80] Thread3-EUC: [0,169,80] Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread1: [1,169,80]

Thread2-PQLEX: [1,169,80] Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread4-PQBMX: [1,169,80] Thread1: [1,169,81]

Thread3-EUC: [1,169,80] Thread4-PQBMX: [1,169,81] Thread2-PQLEX: [1,169,81] Thread1: [4,170,83]

Thread3-EUC: [1,169,81] Thread4-PQBMX: [4,170,83] Thread2-PQLEX: [4,170,83]

Thread1: [0,165,71] Thread3-EUC: [4,170,83] Thread4-PQBMX: [0,165,71] Thread2-PQLEX: [0,165,71] Thread1: [168,225,194] Thread3-EUC: [0,165,71]

Thread4-PQBMX: [168,225,194] Thread2-PQLEX: [168,225,194]

Thread1: [255,255,255] Thread3-EUC: [168,225,194] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [250,253,252] Thread3-EUC: [255,255,255] Thread2-PQLEX: [250,253,252] Thread4-PQBMX: [250,253,252]

Thread1: [255,255,255] Thread3-EUC: [250,253,252] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [242,242,242]

Thread4-PQBMX: [242,242,242] Thread3-EUC: [255,255,255] Thread2-PQLEX: [242,242,242]

Thread1: [58,55,56]

Thread2-PQLEX: [58,55,56]
Thread3-EUC: [242,242,242]
Thread4-PQBMX: [58,55,56]
Thread3-EUC: [58,55,56]
Thread1: [26,17,16]

Thread4-PQBMX: [26,17,16] Thread3-EUC: [26,17,16] Thread1: [55,74,84]

Thread4-PQBMX: [55,74,84]

Thread1: [92,164,195]

Thread4-PQBMX: [92,164,195] Thread3-EUC: [55,74,84]

Thread3-EUC: [55,74,84] Thread3-EUC: [92,164,195] Thread1: [83,140,165]

Thread4-PQBMX: [83,140,165]

Thread1: [54,102,124]

Thread4-PQBMX: [54,102,124]
Thread2-PQLEX: [92,164,195]
Thread2-PQLEX: [83,140,165]
Thread2-PQLEX: [55,74,84]
Thread2-PQLEX: [54,102,124]
Thread2-PQLEX: [26,17,16]
Thread3-EUC: [83,140,165]
Thread3-EUC: [54,102,124]
Thread1: [98,140,158]

Thread4-PQBMX: [98,140,158] Thread2-PQLEX: [98,140,158] Thread1: [252,252,254]

Thread1: [252,252,254]
Thread2-PQLEX: [252,252,254]

Thread3-FQLEX: [232,232,234]
Thread3-EUC: [98,140,158]
Thread4-PQBMX: [252,252,254]
Thread3-EUC: [252,252,254]
Thread1: [249,252,243]

Thread2-PQLEX: [249,252,243]

Thread1: [126,150,78]

Thread3-EUC: [249,252,243] Thread4-PQBMX: [249,252,243] Thread2-PQLEX: [126,150,78] Thread1: [140,195,37]

Thread2-PQLEX: [140,195,37] Thread4-PQBMX: [126,150,78] Thread3-EUC: [126,150,78] Thread4-PQBMX: [140,195,37]

Thread1: [166,210,78] Thread3-EUC: [140,195,37] Thread2-PQLEX: [166,210,78] Thread4-PQBMX: [166,210,78]

Thread1: [249,255,246] Thread3-EUC: [166,210,78] Thread4-PQBMX: [249,255,246] Thread2-PQLEX: [249,255,246]

Thread1: [240,168,205]

Thread2-PQLEX: [240,168,205] Thread3-EUC: [249,255,246] Thread4-PQBMX: [240,168,205]

Thread1: [223,89,156]

Thread3-EUC: [240,168,205] Thread4-PQBMX: [223,89,156] Thread2-PQLEX: [223,89,156]

Thread1: [234,110,173] Thread3-EUC: [223,89,156] Thread2-PQLEX: [234,110,173] Thread4-PQBMX: [234,110,173]

Thread1: [224,107,166] Thread3-EUC: [234,110,173] Thread4-PQBMX: [224,107,166] Thread2-PQLEX: [224,107,166]

Thread1: [129,68,98]

Thread2-PQLEX: [129,68,98] Thread3-EUC: [224,107,166] Thread4-PQBMX: [129,68,98]

Thread1: [98,56,77] Thread3-EUC: [129,68,98]

Thread2-PQLEX: [98,56,77] Thread4-PQBMX: [98,56,77]

Thread1: [42,34,37] Thread3-EUC: [98,56,77] Thread4-PQBMX: [42,34,37] Thread2-PQLEX: [42,34,37]

Thread1: [27,28,26] Thread3-EUC: [42,34,37] Thread2-PQLEX: [27,28,26] Thread4-PQBMX: [27,28,26]

Thread1: [25,27,25]

Thread2-PQLEX: [25,27,25] Thread3-EUC: [27,28,26] Thread4-PQBMX: [25,27,25] Thread1: [40,35,36]

Thread2-PQLEX: [40,35,36] Thread3-EUC: [25,27,25] Thread4-PQBMX: [40,35,36]

Thread1: [88,45,66]

Thread2-PQLEX: [88,45,66] Thread3-EUC: [40,35,36] Thread4-PQBMX: [88,45,66] Thread1: [178,133,155]

Thread2-PQLEX: [178,133,155] Thread3-EUC: [88,45,66]

Thread4-PQBMX: [178,133,155]

Thread1: [255,246,252]

Thread2-PQLEX: [255,246,252] Thread3-EUC: [178,133,155] Thread4-PQBMX: [255,246,252] Thread3-EUC: [255,246,252] Thread1: [183,193,196]

Thread2-PQLEX: [183,193,196]

Thread1: [92,177,213]

Thread2-PQLEX: [92,177,213] Thread3-EUC: [183,193,196] Thread4-PQBMX: [183,193,196] Thread4-PQBMX: [92,177,213]

Thread1: [69,102,117]

Thread2-PQLEX: [69,102,117] Thread3-EUC: [92,177,213] Thread4-PQBMX: [69,102,117]

Thread1: [22,1,0]

Thread2-PQLEX: [22,1,0] Thread3-EUC: [69,102,117] Thread4-PQBMX: [22,1,0] Thread1: [49,65,74]

Thread2-PQLEX: [49,65,74]

Thread3-EUC: [22,1,0]

Thread4-PQBMX: [49,65,74] Thread1: [107,193,229]

Thread2-PQLEX: [107,193,229] Thread3-EUC: [49,65,74]

Thread4-PQBMX: [107,193,229]

Thread1: [61,94,110]

Thread3-EUC: [107,193,229] Thread2-PQLEX: [61,94,110] Thread4-PQBMX: [61,94,110]

Thread1: [24,17,17]

Thread2-PQLEX: [24,17,17]

Thread1: [38,36,38]

Thread2-PQLEX: [38,36,38] Thread1: [62,88,100] Thread2-PQLEX: [62,88,100]

Thread3-EUC: [61,94,110]

Thread3-EUC: [62,88,100]

Thread3-EUC: [38,36,38]

Thread3-EUC: [24,17,17]

Thread4-PQBMX: [62,88,100]

Thread4-PQBMX: [38,36,38]

Thread4-PQBMX: [24,17,17]

Thread1: [98,191,230]

Thread2-PQLEX: [98,191,230]

Thread4-PQBMX: [98,191,230]

Thread1: [203,237,252]

Thread2-PQLEX: [203,237,252]

Thread3-EUC: [98,191,230]

Thread4-PQBMX: [203,237,252]

Thread3-EUC: [203,237,252]

Thread1: [255,252,245]

Thread2-PQLEX: [255,252,245]

Thread1: [239,189,124]

Thread3-EUC: [255,252,245]

Thread4-PQBMX: [255,252,245]

Thread2-PQLEX: [239,189,124]

Thread1: [242,187,118]

Thread2-PQLEX: [242,187,118]

Thread3-EUC: [239,189,124]

Thread4-PQBMX: [239,189,124]

Thread4-PQBMX: [242,187,118]

Thread3-EUC: [242,187,118]

Thread1: [238,182,109]

Thread2-PQLEX: [238,182,109]

Thread1: [239,183,110]

Thread3-EUC: [238,182,109]

Thread4-PQBMX: [238,182,109]

Thread2-PQLEX: [239,183,110]

Thread4-PQBMX: [239,183,110]

Thread1: [240,184,112]

Thread2-PQLEX: [240,184,112]

Thread3-EUC: [239,183,110]

Thread3-EUC: [240,184,112]

Thread4-PQBMX: [240,184,112]

Thread1: [242,189,122]

Thread2-PQLEX: [242,189,122]

Thread1: [243,187,116]

Thread2-PQLEX: [243,187,116]

Thread3-EUC: [242,189,122]

Thread4-PQBMX: [242,189,122]

Thread4-PQBMX: [243,187,116]

Thread1: [251,237,225]

Thread4-PQBMX: [251,237,225]

Thread3-EUC: [251,237,225]

Thread3-EUC: [243,187,116]

Thread2-PQLEX: [251,237,225]

Thread1: [171,115,181]

Thread4-PQBMX: [171,115,181] Thread2-PQLEX: [171,115,181]

Thread1: [157,89,161]

Thread2-PQLEX: [157,89,161] Thread3-EUC: [171,115,181] Thread3-EUC: [157,89,161] Thread4-PQBMX: [157,89,161]

Thread1: [161,95,166] Thread3-EUC: [161,95,166] Thread2-PQLEX: [161,95,166] Thread4-PQBMX: [161,95,166]

Thread1: [160,94,165]

Thread4-PQBMX: [160,94,165] Thread2-PQLEX: [160,94,165]

Thread1: [160,95,165]

Thread2-PQLEX: [160,95,165] Thread3-EUC: [160,94,165] Thread1: [162,97,166]

Thread2-PQLEX: [162,97,166]
Thread4-PQBMX: [160,95,165]

Thread4-PQBMX: [162,97,166] Thread3-EUC: [160,95,165]

Thread1: [153,82,158]

Thread2-PQLEX: [153,82,158] Thread3-EUC: [162,97,166] Thread3-EUC: [153,82,158] Thread1: [207,175,209]

Thread2-PQLEX: [207,175,209] Thread4-PQBMX: [153,82,158] Thread3-EUC: [207,175,209] Thread4-PQBMX: [207,175,209]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [140,139,141]

Thread4-PQBMX: [140,139,141] Thread3-EUC: [140,139,141]

Thread1: [17,7,6]

Thread4-PQBMX: [17,7,6] Thread3-EUC: [17,7,6] Thread1: [97,165,194]

Thread4-PQBMX: [97,165,194] Thread3-EUC: [97,165,194]

Thread1: [62,98,115]

Thread4-PQBMX: [62,98,115]

Thread3-EUC: [62,98,115]

Thread1: [78,65,62]

Thread4-PQBMX: [78,65,62] Thread3-EUC: [78,65,62] Thread1: [72,62,60]

Thread4-PQBMX: [72,62,60] Thread3-EUC: [72,62,60]

Thread1: [48,61,69]

Thread4-PQBMX: [48,61,69] Thread3-EUC: [48,61,69] Thread1: [94,184,222]

Thread4-PQBMX: [94,184,222] Thread3-EUC: [94,184,222] Thread1: [128,181,204]

Thread4-PQBMX: [128,181,204] Thread3-EUC: [128,181,204] Thread1: [255,245,236]

Thread4-PQBMX: [255,245,236] Thread3-EUC: [255,245,236]

Thread1: [251,177,53]

Thread4-PQBMX: [251,177,53] Thread3-EUC: [251,177,53]

Thread1: [250,172,41]

Thread4-PQBMX: [250,172,41] Thread3-EUC: [250,172,41]

Thread1: [250,173,45]

Thread4-PQBMX: [250,173,45] Thread3-EUC: [250,173,45] Thread1: [250,170,37]

Thread4-PQBMX: [250,170,37] Thread3-EUC: [250,170,37]

Thread1: [250,175,49]

Thread4-PQBMX: [250,175,49] Thread3-EUC: [250,175,49] Thread1: [250,173,44]

Thread4-PQBMX: [250,173,44] Thread3-EUC: [250,173,44] Thread1: [250,166,27]

Thread4-PQBMX: [250,166,27] Thread3-EUC: [250,166,27] Thread1: [250,172,41]

Thread4-PQBMX: [250,172,41]

Thread1: [250,166,26] Thread3-EUC: [250,172,41] Thread4-PQBMX: [250,166,26] Thread3-EUC: [250,166,26] Thread1: [250,173,43] Thread3-EUC: [250,173,43] Thread4-PQBMX: [250,173,43]

Thread1: [251,174,48]

Thread4-PQBMX: [251,174,48] Thread3-EUC: [251,174,48] Thread1: [250,175,49] Thread3-EUC: [250,175,49] Thread4-PQBMX: [250,175,49]

Thread1: [253,182,60]

Thread4-PQBMX: [253,182,60] Thread3-EUC: [253,182,60] Thread1: [245,234,229] Thread3-EUC: [245,234,229] Thread4-PQBMX: [245,234,229]

Thread1: [207,168,212]

Thread4-PQBMX: [207,168,212]

Thread1: [227,235,234]

Thread4-PQBMX: [227,235,234] Thread3-EUC: [207,168,212] Thread3-EUC: [227,235,234] Thread1: [43,184,107] Thread3-EUC: [43,184,107] Thread4-PQBMX: [43,184,107]

Thread1: [0,161,65]

Thread4-PQBMX: [0,161,65]

Thread1: [3,170,82] Thread3-EUC: [0,161,65] Thread4-PQBMX: [3,170,82] Thread3-EUC: [3,170,82] Thread1: [4,170,83]

Thread4-PQBMX: [4,170,83]

Thread1: [4,170,83] Thread3-EUC: [4,170,83] Thread4-PQBMX: [4,170,83]

Thread1: [4,170,83] Thread3-EUC: [4,170,83] Thread4-PQBMX: [4,170,83]

Thread1: [4,170,83] Thread3-EUC: [4,170,83] Thread4-PQBMX: [4,170,83]

Thread1: [4,170,83] Thread3-EUC: [4,170,83] Thread4-PQBMX: [4,170,83]

Thread1: [1,170,81] Thread3-EUC: [4,170,83] Thread4-PQBMX: [1,170,81]

Thread1: [0,168,79] Thread3-EUC: [1,170,81] Thread4-PQBMX: [0,168,79] Thread3-EUC: [0,168,79] Thread1: [2,169,79]

Thread4-PQBMX: [2,169,79]

Thread1: [0,163,69]
Thread3-EUC: [2,169,79]
Thread4-PQBMX: [0,163,69]
Thread3-EUC: [0,163,69]
Thread1: [45,181,105]

Thread4-PQBMX: [45,181,105] Thread3-EUC: [45,181,105] Thread1: [253,254,254]

Thread4-PQBMX: [253,254,254]

Thread1: [241,249,253] Thread3-EUC: [253,254,254] Thread4-PQBMX: [241,249,253]

Thread1: [250,251,251] Thread3-EUC: [241,249,253] Thread4-PQBMX: [250,251,251]

Thread1: [255,255,255]
Thread3-EUC: [250,251,251]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [212,211,211]
Thread3-EUC: [212,211,211]
Thread4-PQBMX: [212,211,211]

Thread1: [29,26,27]

Thread4-PQBMX: [29,26,27] Thread3-EUC: [29,26,27] Thread1: [34,27,27] Thread3-EUC: [34,27,27] Thread4-PQBMX: [34,27,27]

Thread1: [45,53,59]

Thread4-PQBMX: [45,53,59] Thread3-EUC: [45,53,59] Thread1: [95,168,199] Thread3-EUC: [95,168,199] Thread4-PQBMX: [95,168,199]

Thread1: [44,41,43]

Thread4-PQBMX: [44,41,43] Thread3-EUC: [44,41,43] Thread1: [134,123,120] Thread3-EUC: [134,123,120] Thread4-PQBMX: [134,123,120]

Thread1: [40,31,31]

Thread4-PQBMX: [40,31,31] Thread1: [167,167,167]

Thread4-PQBMX: [167,167,167]

Thread3-EUC: [40,31,31] Thread3-EUC: [167,167,167] Thread1: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [244,249,234]

Thread4-PQBMX: [244,249,234] Thread3-EUC: [244,249,234] Thread1: [210,227,173] Thread3-EUC: [210,227,173] Thread4-PQBMX: [210,227,173]

Thread1: [235,246,224]

Thread4-PQBMX: [235,246,224] Thread3-EUC: [235,246,224] Thread1: [253,232,244] Thread3-EUC: [253,232,244]

Thread1: [227,106,167]

Thread4-PQBMX: [253,232,244] Thread4-PQBMX: [227,106,167] Thread3-EUC: [227,106,167]

Thread1: [232,110,172]

Thread4-PQBMX: [232,110,172] Thread3-EUC: [232,110,172]

Thread1: [227,108,168]

Thread4-PQBMX: [227,108,168] Thread3-EUC: [227,108,168]

Thread1: [105,59,81]

Thread4-PQBMX: [105,59,81]

Thread1: [167,84,126]

Thread4-PQBMX: [167,84,126] Thread3-EUC: [167,84,126] Thread1: [199,96,148]

Thread4-PQBMX: [199,96,148] Thread3-EUC: [199,96,148] Thread3-EUC: [105,59,81] Thread1: [227,107,167]

Thread4-PQBMX: [227,107,167]

Thread1: [199,96,148]
Thread3-EUC: [227,107,167]
Thread4-PQBMX: [199,96,148]
Thread3-EUC: [199,96,148]
Thread1: [195,95,145]

Thread4-PQBMX: [195,95,145] Thread3-EUC: [195,95,145]

Thread1: [210,101,156]

Thread4-PQBMX: [210,101,156]

Thread1: [224,106,165] Thread3-EUC: [210,101,156] Thread4-PQBMX: [224,106,165]

Thread1: [226,106,167] Thread3-EUC: [224,106,165] Thread4-PQBMX: [226,106,167]

Thread1: [243,180,211]

Thread3-EUC: [226,106,167] Thread4-PQBMX: [243,180,211]

Thread1: [249,255,255] Thread3-EUC: [243,180,211] Thread4-PQBMX: [249,255,255]

Thread1: [116,183,212] Thread3-EUC: [249,255,255] Thread4-PQBMX: [116,183,212]

Thread1: [99,183,218] Thread3-EUC: [116,183,212] Thread4-PQBMX: [99,183,218]

Thread1: [66,101,117] Thread3-EUC: [99,183,218] Thread4-PQBMX: [66,101,117] Thread3-EUC: [66,101,117] Thread1: [101,179,211]

Thread4-PQBMX: [101,179,211]

Thread1: [50,74,85]

Thread3-EUC: [101,179,211] Thread4-PQBMX: [50,74,85]

Thread1: [42,29,27] Thread3-EUC: [50,74,85] Thread4-PQBMX: [42,29,27]

Thread1: [78,75,76] Thread3-EUC: [42,29,27] Thread4-PQBMX: [78,75,76]

Thread1: [34,29,30] Thread3-EUC: [78,75,76] Thread3-EUC: [34,29,30] Thread4-PQBMX: [34,29,30]

Thread1: [26,13,10]

Thread4-PQBMX: [26,13,10] Thread3-EUC: [26,13,10]

Thread1: [71,112,131]

Thread4-PQBMX: [71,112,131] Thread3-EUC: [71,112,131] Thread1: [238,255,255]

Thread4-PQBMX: [238,255,255]

Thread1: [255,255,255] Thread3-EUC: [238,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [246,220,184] Thread3-EUC: [255,255,255] Thread4-PQBMX: [246,220,184]

Thread1: [236,173,93] Thread3-EUC: [246,220,184] Thread4-PQBMX: [236,173,93]

Thread1: [246,193,129] Thread3-EUC: [236,173,93] Thread4-PQBMX: [246,193,129]

Thread3-EUC: [246,193,129]

Thread1: [240,185,115]

Thread4-PQBMX: [240,185,115]

Thread1: [240,185,115] Thread3-EUC: [240,185,115] Thread4-PQBMX: [240,185,115]

Thread1: [240,181,109] Thread3-EUC: [240,185,115] Thread4-PQBMX: [240,181,109]

Thread1: [249,213,163]
Thread3-EUC: [240,181,109]
Thread4-PQBMX: [249,213,163]
Thread3-EUC: [249,213,163]
Thread1: [237,226,241]

Thread4-PQBMX: [237,226,241]

Thread1: [158,91,163] Thread3-EUC: [237,226,241] Thread4-PQBMX: [158,91,163]

Thread1: [160,94,165] Thread3-EUC: [158,91,163] Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165] Thread3-EUC: [160,94,165] Thread4-PQBMX: [160,94,165]

Thread1: [161,95,166] Thread3-EUC: [160,94,165] Thread4-PQBMX: [161,95,166]

Thread1: [160,93,165] Thread3-EUC: [161,95,166] Thread4-PQBMX: [160,93,165]

Thread1: [151,75,155]
Thread3-EUC: [160,93,165]
Thread4-PQBMX: [151,75,155]
Thread1: [107,154,108]

Thread1: [197,154,198] Thread3-EUC: [151,75,155] Thread4-PQBMX: [197,154,198]

Thread1: [255,255,255] Thread3-EUC: [197,154,198] Thread4-PQBMX: [255,255,255]

Thread1: [203,201,203] Thread3-EUC: [255,255,255] Thread4-PQBMX: [203,201,203]

Thread1: [29,27,29]

Thread3-EUC: [203,201,203] Thread4-PQBMX: [29,27,29]

Thread1: [32,20,18] Thread3-EUC: [29,27,29] Thread4-PQBMX: [32,20,18] Thread1: [81,134,157] Thread3-EUC: [32,20,18]

Thread4-PQBMX: [81,134,157]

Thread1: [48,66,75]

Thread3-EUC: [81,134,157] Thread4-PQBMX: [48,66,75] Thread1: [228,220,217] Thread3-EUC: [48,66,75]

Thread4-PQBMX: [228,220,217]

Thread1: [185,187,188] Thread3-EUC: [228,220,217] Thread4-PQBMX: [185,187,188] Thread3-EUC: [185,187,188]

Thread1: [2,0,0]

Thread4-PQBMX: [2,0,0] Thread3-EUC: [2,0,0] Thread1: [81,109,121]

Thread4-PQBMX: [81,109,121] Thread3-EUC: [81,109,121] Thread1: [234,255,255]

Thread4-PQBMX: [234,255,255] Thread3-EUC: [234,255,255]

Thread1: [255,242,220]

Thread4-PQBMX: [255,242,220] Thread3-EUC: [255,242,220] Thread1: [249,168,32]

Thread1: [249,168,32]

Thread4-PQBMX: [249,168,32]

Thread1: [250,169,34]

Thread4-PQBMX: [250,169,34] Thread3-EUC: [249,168,32] Thread1: [250,174,46]

Thread4-PQBMX: [250,174,46] Thread3-EUC: [250,174,46] Thread1: [250,174,48]

Thread4-PQBMX: [250,174,48] Thread3-EUC: [250,174,48] Thread1: [251,175,49]

Thread4-PQBMX: [251,175,49] Thread3-EUC: [251,175,49] Thread3-EUC: [250,169,34] Thread1: [250,172,42]

Thread4-PQBMX: [250,172,42]

Thread1: [250,173,43] Thread3-EUC: [250,172,42] Thread4-PQBMX: [250,173,43]

Thread1: [250,168,31] Thread3-EUC: [250,173,43] Thread4-PQBMX: [250,168,31]

Thread1: [250,172,41]

Thread3-EUC: [250,168,31]

Thread4-PQBMX: [250,172,41]

Thread3-EUC: [250,172,41]

Thread1: [250,168,31]

Thread4-PQBMX: [250,168,31]

Thread3-EUC: [250,168,31]

Thread1: [250,171,38]

Thread4-PQBMX: [250,171,38]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,245,236]

Thread2-PQLEX: [255,242,220]

Thread2-PQLEX: [253,254,254]

Thread? DOLEY, [252,22.344]

Thread2-PQLEX: [253,232,244]

Thread2-PQLEX: [253,182,60]

Thread2-PQLEX: [251,177,53]

Thread2-PQLEX: [251,175,49]

Thread2-PQLEX: [251,174,48]

Thread2-PQLEX: [250,251,251]

Thread2-PQLEX: [250,175,49]

Thread2-PQLEX: [250,175,49]

Thread2-PQLEX: [250,174,48]

Thread2-PQLEX: [250,174,46]

Thread2-PQLEX: [250,173,45]

Thread2-PQLEX: [250,173,44]

Thread2-PQLEX: [250,173,43]

Thread2-PQLEX: [250,173,43]

Thread2-PQLEX: [250,172,42]

Thread2-PQLEX: [250,172,41]

Thread2-PQLEX: [250,172,41]

Thread2-PQLEX: [250,172,41]

Thread2-PQLEX: [250,171,38]

Thread2-PQLEX: [250,170,37]

Thread2-PQLEX: [250,169,34]

Thread2-PQLEX: [250,168,31]

Thread2-PQLEX: [250,168,31]

Thread2-PQLEX: [250,166,27]

Thread2-PQLEX: [250,166,26]

Thread2-PQLEX: [249,255,255]

Thread2-PQLEX: [249,213,163]

Thread2-PQLEX: [249,168,32]

Thread2-PQLEX: [246,220,184]

Thread2-PQLEX: [246,193,129]

Thread2-PQLEX: [245,234,229]

Thread2-PQLEX: [244,249,234]

Thread2-PQLEX: [243,180,211]

- Thread2-PQLEX: [241,249,253]
- Thread2-PQLEX: [240,185,115]
- Thread2-PQLEX: [240,185,115]
- Thread2-PQLEX: [240,181,109]
- Thread2-PQLEX: [238,255,255]
- Thread2-PQLEX: [237,226,241]
- Thread2-PQLEX: [236,173,93]
- Thread2-PQLEX: [235,246,224]
- Thread2-PQLEX: [234,255,255]
- Thread2-PQLEX: [232,110,172]
- Thread2-PQLEX: [228,220,217]
- Thread2-PQLEX: [227,235,234]
- Thread2-PQLEX: [227,108,168]
- Thread2-PQLEX: [227,107,167]
- Thread2-PQLEX: [227,106,167]
- Thread2-PQLEX: [226,106,167]
- Thread2-PQLEX: [224,106,165]
- Thread2-PQLEX: [212,211,211]
- Thread2-PQLEX: [210,227,173]
- Thread2-PQLEX: [210,101,156]
- Thread2-PQLEX: [207,168,212]
- Tilleauz-FQLLX. [207,100,212]
- Thread2-PQLEX: [203,201,203]
- Thread2-PQLEX: [199,96,148]
- Thread2-PQLEX: [199,96,148]
- Thread2-PQLEX: [197,154,198]
- Thread2-PQLEX: [195,95,145]
- Thread2-PQLEX: [185,187,188]
- Thread2-PQLEX: [167,167,167]
- Thread2-PQLEX: [167,84,126]
- Thread2-PQLEX: [161,95,166]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [160,93,165]
- Thread2-PQLEX: [158,91,163]
- Thread2-PQLEX: [151,75,155]
- Thread2-PQLEX: [140,139,141]
- Thread2-PQLEX: [134,123,120]
- Thread2-PQLEX: [128,181,204]
- Thread2-PQLEX: [116,183,212]
- Thread2-PQLEX: [105,59,81]
- Thread2-PQLEX: [101,179,211]
- Thread2-PQLEX: [99,183,218]
- Thread2-PQLEX: [97,165,194]
- Thread2-PQLEX: [95,168,199]
- Thread2-PQLEX: [94,184,222]
- Thread2-PQLEX: [81,134,157]
- Thread2-PQLEX: [81,109,121]
- Thread2-PQLEX: [78,75,76]
- Thread2-PQLEX: [78,65,62]

- Thread2-PQLEX: [72,62,60]
- Thread2-PQLEX: [71,112,131]
- Thread2-PQLEX: [66,101,117]
- Thread2-PQLEX: [62,98,115]
- Thread2-PQLEX: [50,74,85]
- Thread2-PQLEX: [48,66,75]
- Thread2-PQLEX: [48,61,69]
- Thread2-PQLEX: [45,181,105]
- Thread2-PQLEX: [45,53,59]
- Thread2-PQLEX: [44,41,43]
- Thread2-PQLEX: [43,184,107]
- Thread2-PQLEX: [42,29,27]
- Thread2-PQLEX: [40,31,31]
- Thread2-PQLEX: [34,29,30]
- Thread2-PQLEX: [34,27,27]
- Thread2-PQLEX: [32,20,18]
- Thread2-PQLEX: [29,27,29]
- Thread2-PQLEX: [29,26,27]
- Thread2-PQLEX: [26,13,10]
- Thread2-PQLEX: [17,7,6]
- Thread2-PQLEX: [4,170,83]
- Thread2-PQLEX: [4,170,83]
- Thread2-PQLEX: [4,170,83]
- Thread2-PQLEX: [4,170,83]
- The second DOLEY [4,470,00]
- Thread2-PQLEX: [4,170,83]
- Thread2-PQLEX: [3,170,82]
- Thread2-PQLEX: [2,169,79]
- Thread2-PQLEX: [2,0,0]
- Thread2-PQLEX: [1,170,81]
- Thread2-PQLEX: [0,168,79]
- Thread2-PQLEX: [0,163,69]
- Thread2-PQLEX: [0,161,65]
- Thread3-EUC: [250,171,38]
- Thread1: [249,167,35]
- Thread2-PQLEX: [249,167,35]
- Thread1: [255,188,59]
- Thread3-EUC: [249,167,35]
- Thread2-PQLEX: [255,188,59]
- Thread1: [217,188,214]
- Thread3-EUC: [255,188,59]
- Thread3-EUC: [217,188,214]
- Thread2-PQLEX: [217,188,214]
- Thread4-PQBMX: [217,188,214]
- Thread1: [140,63,148]
- Thread2-PQLEX: [140,63,148]
- Thread4-PQBMX: [255,188,59]
- Thread4-PQBMX: [249,167,35]
- Thread4-PQBMX: [140,63,148]
- Thread1: [199,155,200]

Thread4-PQBMX: [199,155,200] Thread3-EUC: [140,63,148] Thread1: [243,255,248] Thread3-EUC: [199,155,200] Thread2-PQLEX: [199,155,200] Thread4-PQBMX: [243,255,248] Thread2-PQLEX: [243,255,248]

Thread1: [85,196,139]

Thread2-PQLEX: [85,196,139] Thread3-EUC: [243,255,248] Thread3-EUC: [85,196,139] Thread4-PQBMX: [85,196,139]

Thread1: [0,166,75]

Thread2-PQLEX: [0,166,75]
Thread4-PQBMX: [0,166,75]
Thread3-EUC: [0,166,75]
Thread1: [0,163,67]
Thread3-EUC: [0,163,67]
Thread2-PQLEX: [0,163,67]
Thread4-PQBMX: [0,163,67]

Thread1: [0,163,68]

Thread2-PQLEX: [0,163,68] Thread4-PQBMX: [0,163,68]

Thread1: [0,163,68]

Thread4-PQBMX: [0,163,68] Thread3-EUC: [0,163,68] Thread1: [0,163,67] Thread3-EUC: [0,163,68] Thread2-PQLEX: [0,163,68] Thread4-PQBMX: [0,163,67] Thread2-PQLEX: [0,163,67]

Thread1: [0,163,69]

Thread2-PQLEX: [0,163,69] Thread3-EUC: [0,163,67] Thread1: [0,166,74]

Thread2-PQLEX: [0,166,74]
Thread4-PQBMX: [0,163,69]
Thread4-PQBMX: [0,166,74]
Thread3-EUC: [0,163,69]
Thread1: [5,171,84]

Thread2-PQLEX: [5,171,84]
Thread3-EUC: [5,171,84]
Thread3-EUC: [0,166,74]
Thread4-PQBMX: [5,171,84]
Thread1: [17,175,91]

Thread2-PQLEX: [17,175,91] Thread4-PQBMX: [17,175,91]

Thread1: [13,173,89]

Thread4-PQBMX: [13,173,89]

Thread3-EUC: [17,175,91] Thread3-EUC: [13,173,89] Thread2-PQLEX: [13,173,89] Thread1: [175,228,198]

Thread4-PQBMX: [175,228,198] Thread2-PQLEX: [175,228,198]

Thread1: [251,253,255]

Thread2-PQLEX: [251,253,255] Thread3-EUC: [175,228,198] Thread3-EUC: [251,253,255] Thread4-PQBMX: [251,253,255]

Thread1: [139,209,237]

Thread2-PQLEX: [139,209,237] Thread4-PQBMX: [139,209,237] Thread3-EUC: [139,209,237] Thread1: [246,251,253]

Thread2-PQLEX: [246,251,253] Thread3-EUC: [246,251,253] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [246,251,253]

Thread1: [233,233,233]

Thread2-PQLEX: [233,233,233] Thread3-EUC: [255,255,255] Thread3-EUC: [233,233,233] Thread4-PQBMX: [255,255,255]

Thread1: [48,44,46]

Thread2-PQLEX: [48,44,46] Thread3-EUC: [48,44,46]

Thread4-PQBMX: [233,233,233]

Thread1: [30,24,25]

Thread2-PQLEX: [30,24,25] Thread3-EUC: [30,24,25] Thread4-PQBMX: [48,44,46]

Thread1: [43,45,49]

Thread2-PQLEX: [43,45,49] Thread3-EUC: [43,45,49] Thread4-PQBMX: [43,45,49] Thread1: [78,144,172]

Thread2-PQLEX: [78,144,172]

Thread4-PQBMX: [30,24,25]

Thread1: [90,89,90]

Thread2-PQLEX: [90,89,90] Thread3-EUC: [78,144,172] Thread3-EUC: [90,89,90] Thread4-PQBMX: [78,144,172]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [90,89,90] Thread1: [97,95,96]

Thread2-PQLEX: [97,95,96] Thread3-EUC: [255,255,255] Thread3-EUC: [97,95,96]

Thread4-PQBMX: [255,255,255]

Thread1: [70,66,67]

Thread2-PQLEX: [70,66,67] Thread4-PQBMX: [97,95,96] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread3-EUC: [70,66,67]

Thread4-PQBMX: [255,255,255]

Thread1: [253,253,253]

Thread2-PQLEX: [253,253,253] Thread4-PQBMX: [70,66,67] Thread3-EUC: [253,253,253] Thread4-PQBMX: [253,253,253]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [253,245,249]
Thread3-EUC: [253,245,249]
Thread2-PQLEX: [253,245,249]
Thread4-PQBMX: [253,245,249]

Thread1: [234,139,186] Thread1: [226,102,165]

Thread2-PQLEX: [234,139,186] Thread2-PQLEX: [226,102,165] Thread4-PQBMX: [234,139,186]

Thread1: [242,115,179]
Thread1: [85,51,67]
Thread1: [99,56,77]
Thread1: [253,118,186]
Thread1: [178,88,133]
Thread1: [129,68,98]
Thread1: [91,53,71]

Thread1: [98,56,76] Thread1: [137,71,104] Thread1: [188,92,140] Thread1: [228,108,168]

Thread1: [229,139,184]

Thread1: [255,255,255] Thread1: [105,96,95]

Thread1: [59,113,137] Thread1: [128,233,255] Thread1: [92,158,186] Thread1: [39,28,27] Thread1: [226,227,228]

Thread1: [218,217,217]

Thread1: [26,22,23]

Thread1: [20,17,18]

Thread1: [168,166,167]

Thread1: [255,255,255]

Thread1: [236,235,235]

Thread1: [241,244,247]

Thread1: [250,224,189]

Thread1: [236,180,108]

TI 4 [230,100,100]

Thread1: [239,181,109] Thread1: [240,184,113]

Thread1: [246,207,155]

Thread1: [255,255,253]

Thread1: [237,225,239]

Thread1: [159,92,164]

Thread1: [160,94,165]

Thread1: [161,96,166]

Thread1: [157,89,162]

Thread1: [160,95,166]

Thread1: [210,194,219]

Thread1: [253,255,254]

Thread1: [255,255,255]

Thread1: [185,186,186]

Thread1: [28,21,22]

Thread1: [27,26,33]

Thread1: [94,175,213]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,253]

Thread4-PQBMX: [253,255,254]

Thread4-PQBMX: [241,244,247]

Thread4-PQBMX: [236,235,235]

Thread4-PQBMX: [237,225,239]

Thread4-PQBMX: [226,227,228]

Thread4-PQBMX: [218,217,217]

Thread4-PQBMX: [210,194,219]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,253]

Thread2-PQLEX: [253,255,254]

Thread2-PQLEX: [253,118,186]

Thread2-PQLEX: [250,224,189]

Thread2-PQLEX: [246,207,155]

Thread2-PQLEX: [242,115,179]

Thread2-PQLEX: [241,244,247]

Thread2-PQLEX: [240,184,113]

- Thread2-PQLEX: [239,181,109]
- Thread2-PQLEX: [237,225,239]
- Thread2-PQLEX: [236,235,235]
- Thread2-PQLEX: [236,180,108]
- Thread2-PQLEX: [229,139,184]
- Thread2-PQLEX: [228,108,168]
- Thread2-PQLEX: [226,227,228]
- Thread2-PQLEX: [218,217,217]
- Thread2-PQLEX: [210,194,219]
- Thread2-PQLEX: [188,92,140]
- Thread2-PQLEX: [185,186,186]
- Thread2-PQLEX: [178,88,133]
- Thread2-PQLEX: [168,166,167]
- Thread2-PQLEX: [161,96,166]
- Thread2-PQLEX: [160,95,166]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [159,92,164]
- Thread2-PQLEX: [157,89,162]
- Thread2-PQLEX: [137,71,104]
- Thread2-PQLEX: [129,68,98]
- Thread2-PQLEX: [128,233,255]
- Thread2-PQLEX: [105,96,95]
- Thread2-PQLEX: [99,56,77]
- Thread2-PQLEX: [98,56,76]
- Thread2-PQLEX: [94,175,213]
- Thread2-PQLEX: [92,158,186]
- Thread2-PQLEX: [91,53,71]
- Thread2-PQLEX: [85,51,67]
- Thread2-PQLEX: [59,113,137]
- Thread2-PQLEX: [39,28,27]
- Thread2-PQLEX: [28,21,22]
- Thread2-PQLEX: [27,26,33]
- Thread2-PQLEX: [26,22,23]
- Thread2-PQLEX: [20,17,18]
- Thread1: [99,171,203]
- Thread1: [231,238,240]
- Thread1: [234,232,232]
- Thread1: [70,69,70]
- Thread1: [213,211,208]
- Thread1: [255,255,255]
- Thread1: [250,227,188]
- Thread1: [250,168,32]
- Thread1: [250,170,35]
- Thread2-PQLEX: [255,255,255]
- Thread1: [250,172,41]
- Thread2-PQLEX: [250,227,188]
- Thread2-PQLEX: [250,172,41]
- Thread2-PQLEX: [250,170,35]
- Thread2-PQLEX: [250,168,32]

Thread2-PQLEX: [234,232,232] Thread2-PQLEX: [231,238,240] Thread2-PQLEX: [213,211,208] Thread2-PQLEX: [99,171,203] Thread2-PQLEX: [70,69,70]

Thread4-PQBMX: [255,255,255]

Thread1: [250,173,43]

Thread2-PQLEX: [250,173,43] Thread4-PQBMX: [231,238,240]

Thread1: [251,177,55]

Thread2-PQLEX: [251,177,55] Thread4-PQBMX: [234,232,232]

Thread1: [250,167,29]

Thread2-PQLEX: [250,167,29] Thread4-PQBMX: [213,211,208]

Thread1: [250,172,40]

Thread2-PQLEX: [250,172,40] Thread4-PQBMX: [250,227,188]

Thread1: [250,167,30]

Thread2-PQLEX: [250,167,30] Thread4-PQBMX: [250,224,189]

Thread1: [250,171,39]

Thread2-PQLEX: [250,171,39] Thread4-PQBMX: [246,207,155]

Thread1: [250,168,32]

Thread2-PQLEX: [250,168,32] Thread4-PQBMX: [229,139,184]

Thread1: [250,174,47]

Thread2-PQLEX: [250,174,47] Thread4-PQBMX: [128,233,255]

Thread1: [248,161,17]

Thread2-PQLEX: [248,161,17] Thread4-PQBMX: [185,186,186]

Thread1: [255,191,70]

Thread2-PQLEX: [255,191,70] Thread4-PQBMX: [168,166,167]

Thread1: [220,197,223]

Thread2-PQLEX: [220,197,223] Thread4-PQBMX: [220,197,223]

Thread1: [155,85,160]

Thread2-PQLEX: [155,85,160] Thread4-PQBMX: [240,184,113]

Thread1: [162,99,167]

Thread2-PQLEX: [162,99,167] Thread4-PQBMX: [239,181,109]

Thread1: [233,220,235]

Thread2-PQLEX: [233,220,235] Thread4-PQBMX: [233,220,235]

Thread1: [255,255,255]

- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [236,180,108]
- Thread4-PQBMX: [255,191,70]
- Thread4-PQBMX: [251,177,55]
- Thread4-PQBMX: [250,174,47]
- Thread4-PQBMX: [250,173,43]
- Thread4-PQBMX: [250,172,41]
- Thread4-PQBMX: [250,172,40]
- Thread4-PQBMX: [250,171,39]
- Thread4-PQBMX: [250,170,35]
- Thread4-PQBMX: [250,168,32]
- Thread4-PQBMX: [250,168,32]
- Thread4-PQBMX: [250,167,30]
- Thread4-PQBMX: [250,167,29]
- Thread4-PQBMX: [248,161,17]
- Thread4-PQBMX: [253,118,186]
- Thread4-PQBMX: [242,115,179]
- Thread4-PQBMX: [228,108,168]
- Thread4-PQBMX: [226,102,165]
- Thread4-PQBMX: [162,99,167]
- Thread4-PQBMX: [161,96,166]
- Thread4-PQBMX: [160,95,166]
- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [188,92,140]
- Thread4-PQBMX: [178,88,133]
- Thread4-PQBMX: [159,92,164]
- Thread4-PQBMX: [157,89,162]
- Thread4-PQBMX: [155,85,160]
- Thread4-PQBMX: [137,71,104]
- Thread4-PQBMX: [129,68,98] Thread4-PQBMX: [99,171,203]
- Thread4-PQBMX: [94,175,213] Thread4-PQBMX: [92,158,186]
- Thread2-PQLEX: [255,255,255]
- Thread1: [202,236,220]
- Thread2-PQLEX: [202,236,220]
- Thread4-PQBMX: [59,113,137]
- Thread1: [131,213,172]
- Thread2-PQLEX: [131,213,172]
- Thread4-PQBMX: [202,236,220]
- Thread4-PQBMX: [131,213,172]
- Thread1: [102,203,152]
- Thread2-PQLEX: [102,203,152]
- Thread4-PQBMX: [105,96,95]
- Thread4-PQBMX: [70,69,70]
- Thread4-PQBMX: [102,203,152]
- Thread4-PQBMX: [99,56,77]
- Thread1: [103,204,153]
- Thread2-PQLEX: [103,204,153]

Thread4-PQBMX: [98,56,76]

Thread4-PQBMX: [91,53,71]

Thread4-PQBMX: [85,51,67]

Thread4-PQBMX: [39,28,27]

Thread4-PQBMX: [27,26,33]

Thread4-PQBMX: [28,21,22]

Thread4-PQBMX: [26,22,23]

Thread4-PQBMX: [20,17,18]

Thread4-PQBMX: [103,204,153]

Thread1: [128,212,169]

Thread2-PQLEX: [128,212,169]

Thread1: [163,224,192]

Thread2-PQLEX: [163,224,192]

Thread4-PQBMX: [128,212,169]

Thread4-PQBMX: [163,224,192]

Thread1: [195,234,215]

Thread2-PQLEX: [195,234,215]

Thread1: [220,241,230]

Thread2-PQLEX: [220,241,230]

Thread4-PQBMX: [195,234,215]

Thread1: [234,247,240]

Thread1: [246,255,253]

Thread4-PQBMX: [234,247,240]

Thread4-PQBMX: [220,241,230]

Thread2-PQLEX: [234,247,240]

Thread2-PQLEX: [246,255,253]

Thread1: [246,237,233]

Thread2-PQLEX: [246,237,233]

Thread4-PQBMX: [246,255,253]

Thread1: [115,144,157]

Thread2-PQLEX: [115,144,157]

Thread4-PQBMX: [246,237,233]

Thread4-PQBMX: [115,144,157]

Thread1: [96,195,236]

Thread2-PQLEX: [96,195,236]

Thread1: [200,217,224]

Thread2-PQLEX: [200,217,224]

Thread4-PQBMX: [96,195,236]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [200,217,224]

Thread4-PQBMX: [255,255,255]

Thread1: [242,243,243]

Thread2-PQLEX: [242,243,243]

Thread1: [56,54,55]

Thread2-PQLEX: [56,54,55]

Thread4-PQBMX: [242,243,243]

Thread1: [26,17,16]

Thread2-PQLEX: [26,17,16]

Thread4-PQBMX: [56,54,55]

Thread4-PQBMX: [26,17,16]

Thread1: [66,98,113]

Thread2-PQLEX: [66,98,113] Thread1: [105,202,242]

Thread2-PQLEX: [105,202,242] Thread4-PQBMX: [66,98,113] Thread4-PQBMX: [105,202,242]

Thread1: [129,189,214]

Thread2-PQLEX: [129,189,214]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [129,189,214]

Thread1: [175,173,174]

Thread2-PQLEX: [175,173,174] Thread4-PQBMX: [255,255,255]

Thread1: [38,35,36]

Thread2-PQLEX: [38,35,36] Thread4-PQBMX: [175,173,174]

Thread1: [248,247,248]

Thread2-PQLEX: [248,247,248] Thread4-PQBMX: [248,247,248]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [247,220,232] Thread4-PQBMX: [38,35,36]

Thread1: [230,119,174] Thread1: [225,100,163]

Thread1: [243,115,180]

Thread1: [155,78,117]

Thread1: [37,32,33]

Thread1: [222,105,164]

Thread1: [234,110,172]

Thread1: [225,106,166]

Thread1: [143,74,108]

Thread1: [189,92,141]

Thread1: [165,82,123]

Thread1: [161,81,121]

Thread4-PQBMX: [247,220,232]

Thread2-PQLEX: [247,220,232]

Thread2-PQLEX: [243,115,180]

Thread2-PQLEX: [234,110,172]

Thread2-PQLEX: [230,119,174]

Thread2-PQLEX: [225,106,166]

Thread2-PQLEX: [225,100,163]

Thread2-PQLEX: [222,105,164]

Thread2-PQLEX: [189,92,141]

Thread2-PQLEX: [165,82,123]

- Thread2-PQLEX: [161,81,121]
- Thread2-PQLEX: [155,78,117]
- Thread2-PQLEX: [143,74,108]
- Thread2-PQLEX: [37,32,33]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,253]
- Tilleau3-LOC. [233,233,233
- Thread3-EUC: [253,255,254]
- Thread3-EUC: [246,255,253]
- Thread3-EUC: [248,247,248]
- Thread3-EUC: [241,244,247]
- Thread3-EUC: [242,243,243]
- Thread3-EUC: [234,247,240]
- Thread3-EUC: [246,237,233]
- Thread3-EUC: [231,238,240]
- Thread3-EUC: [236,235,235]
- Thread3-EUC: [237,225,239]
- Thread3-EUC: [247,220,232]
- Thread3-EUC: [234,232,232]
- Thread3-EUC: [220,241,230]
- Thread3-EUC: [233,220,235]
- Thread3-EUC: [226,227,228]
- Thread3-EUC: [250,227,188]
- Thread3-EUC: [250,224,189]
- Thread3-EUC: [202,236,220]
- Thread3-EUC: [218,217,217] Thread3-EUC: [195,234,215]
- Thread3-EUC: [200,217,224] Thread3-EUC: [220,197,223]
- Till Cad S LOC. [220,137,225]
- Thread3-EUC: [128,233,255]
- Thread3-EUC: [213,211,208]
- Thread3-EUC: [210,194,219]
- Thread3-EUC: [246,207,155]
- Thread3-EUC: [163,224,192]
- Thread3-EUC: [253,118,186]
- Thread3-EUC: [105,202,242]
- Thread3-EUC: [234,139,186]
- Thread3-EUC: [255,191,70]
- Thread3-EUC: [229,139,184]
- Thread3-EUC: [243,115,180]
- Thread3-EUC: [240,184,113]
- Thread3-EUC: [242,115,179]
- Thread3-EUC: [185,186,186]

- Thread3-EUC: [96,195,236]
- Thread3-EUC: [239,181,109]
- Thread3-EUC: [236,180,108]
- Thread3-EUC: [129,189,214]
- Thread3-EUC: [251,177,55]
- Thread3-EUC: [230,119,174]
- Thread3-EUC: [234,110,172]
- Thread3-EUC: [250,174,47]
- Thread3-EUC: [250,173,43]
- Thread3-EUC: [250,172,41]
- Thread3-EUC: [250,172,40]
- Thread3-EUC: [250,171,39]
- Thread3-EUC: [250,170,35]
- Thread3-EUC: [131,213,172]
- Thread3-EUC: [228,108,168]
- Thread3-EUC: [250,168,32]
- Thread3-EUC: [250,168,32]
- Thread3-EUC: [250,167,30]
- Thread3-EUC: [250,167,29]
- Thread3-EUC: [175,173,174]
- Thread3-EUC: [128,212,169]
- Thread3-EUC: [225,106,166]
- Thread3-EUC: [226,102,165]
- Thread3-EUC: [248,161,17]
- Thread3-EUC: [222,105,164]
- Thread3-EUC: [225,100,163]
- Thread3-EUC: [94,175,213]
- Thread3-EUC: [168,166,167]
- Thread3-EUC: [99,171,203]
- Thread3-EUC: [103,204,153]
- Thread3-EUC: [102,203,152]
- Thread3-EUC: [92,158,186]
- Thread3-EUC: [189,92,141]
- Thread3-EUC: [162,99,167]
- Thread3-EUC: [188,92,140]
- Thread3-EUC: [161,96,166]
- Thread3-EUC: [160,95,166]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [159,92,164]
- Thread3-EUC: [157,89,162]
- Thread3-EUC: [115,144,157]
- Thread3-EUC: [178,88,133]
- Thread3-EUC: [155,85,160]
- Thread3-EUC: [165,82,123]
- Thread3-EUC: [155,78,117]
- Thread3-EUC: [143,74,108]
- Thread3-EUC: [59,113,137]
- Thread3-EUC: [137,71,104]
- Thread3-EUC: [129,68,98]

Thread3-EUC: [105,96,95]

Thread3-EUC: [66,98,113]

Thread3-EUC: [99,56,77]

Thread3-EUC: [98,56,76]

Thread3-EUC: [91,53,71]

Thread3-EUC: [70,69,70]

Thread3-EUC: [85,51,67]

Thread3-EUC: [56,54,55]

Thread3-EUC: [38,35,36]

Thread3-EUC: [37,32,33]

Thread3-EUC: [39,28,27]

Thread3-EUC: [27,26,33]

Thread3-EUC: [28,21,22]

Thread3-EUC: [26,22,23]

Thread3-EUC: [26,17,16]

Thread3-EUC: [20,17,18]

Thread3-EUC: [161,81,121]

Thread4-PQBMX: [243,115,180]

Thread1: [192,93,143]

Thread2-PQLEX: [192,93,143]

Thread4-PQBMX: [230,119,174]

Thread1: [224,106,166]

Thread2-PQLEX: [224,106,166]

Thread3-EUC: [224,106,166]

Thread3-EUC: [192,93,143]

Thread4-PQBMX: [234,110,172]

Thread1: [252,216,235]

Thread2-PQLEX: [252,216,235]

Thread4-PQBMX: [225,106,166]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [252,216,235]

Thread4-PQBMX: [255,255,255]

Thread1: [196,191,190]

Thread2-PQLEX: [196,191,190]

Thread4-PQBMX: [252,216,235]

Thread1: [61,65,68]

Thread2-PQLEX: [61,65,68]

Thread3-EUC: [196,191,190]

Thread3-EUC: [61,65,68]

Thread4-PQBMX: [196,191,190]

Thread1: [102,198,238]

Thread2-PQLEX: [102,198,238]

Thread4-PQBMX: [224,106,166]

Thread1: [63,122,148]

Thread2-PQLEX: [63,122,148] Thread3-EUC: [102,198,238]

Thread3-EUC: [63,122,148]

Thread4-PQBMX: [225,100,163]

Thread1: [41,31,29]

Thread2-PQLEX: [41,31,29] Thread3-EUC: [41,31,29]

Thread4-PQBMX: [222,105,164]

Thread1: [246,248,248]

Thread2-PQLEX: [246,248,248] Thread4-PQBMX: [192,93,143]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread3-EUC: [246,248,248] Thread1: [176,174,175]

Thread2-PQLEX: [176,174,175] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [246,248,248]

Thread1: [134,132,133]

Thread2-PQLEX: [134,132,133] Thread3-EUC: [176,174,175] Thread4-PQBMX: [176,174,175] Thread3-EUC: [134,132,133] Thread4-PQBMX: [134,132,133]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [189,92,141] Thread4-PQBMX: [165,82,123] Thread4-PQBMX: [161,81,121] Thread4-PQBMX: [155,78,117] Thread4-PQBMX: [143,74,108] Thread4-PQBMX: [102,198,238] Thread4-PQBMX: [63,122,148] Thread4-PQBMX: [61,65,68] Thread4-PQBMX: [37,32,33] Thread4-PQBMX: [41,31,29]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [233,233,233]

Thread2-PQLEX: [233,233,233] Thread3-EUC: [233,233,233] Thread1: [117,114,115]

Thread2-PQLEX: [117,114,115] Thread4-PQBMX: [233,233,233] Thread3-EUC: [117,114,115] Thread4-PQBMX: [117,114,115]

Thread1: [117,114,115]

Thread2-PQLEX: [117,114,115] Thread4-PQBMX: [117,114,115]

Thread1: [237,239,242]

Thread2-PQLEX: [237,239,242]

Thread3-EUC: [117,114,115] Thread4-PQBMX: [237,239,242] Thread3-EUC: [237,239,242]

Thread1: [255,254,247]

Thread2-PQLEX: [255,254,247] Thread3-EUC: [255,254,247] Thread1: [254,240,216]

Thread2-PQLEX: [254,240,216] Thread4-PQBMX: [255,254,247] Thread4-PQBMX: [254,240,216] Thread3-EUC: [254,240,216] Thread1: [255,246,230]

Thread2-PQLEX: [255,246,230]

Thread1: [215,217,221]

Thread2-PQLEX: [215,217,221]
Thread3-EUC: [255,246,230]
Thread4-PQBMX: [255,246,230]
Thread4-PQBMX: [215,217,221]
Thread3-EUC: [215,217,221]

Thread1: [214,215,215]

Thread2-PQLEX: [214,215,215]

Thread1: [250,244,250]
Thread3-EUC: [214,215,215]
Thread4-PQBMX: [214,215,215]
Thread2-PQLEX: [250,244,250]
Thread4-PQBMX: [250,244,250]

Thread1: [163,99,168]

Thread4-PQBMX: [163,99,168] Thread3-EUC: [250,244,250] Thread2-PQLEX: [163,99,168]

Thread1: [161,96,166]

Thread2-PQLEX: [161,96,166] Thread3-EUC: [163,99,168] Thread4-PQBMX: [161,96,166] Thread3-EUC: [161,96,166] Thread1: [159,92,164]

Thread2-PQLEX: [159,92,164]

Thread1: [174,119,179]

Thread2-PQLEX: [174,119,179]
Thread3-EUC: [159,92,164]
Thread4-PQBMX: [159,92,164]
Thread4-PQBMX: [174,119,179]
Thread3-EUC: [174,119,179]
Thread1: [242,231,242]

Thread2-PQLEX: [242,231,242] Thread3-EUC: [242,231,242] Thread4-PQBMX: [242,231,242]

Thread1: [253,148,208]

Thread2-PQLEX: [253,148,208]

Thread4-PQBMX: [253,148,208]

Thread1: [245,128,198]

Thread2-PQLEX: [245,128,198] Thread3-EUC: [253,148,208] Thread3-EUC: [245,128,198] Thread4-PQBMX: [245,128,198]

Thread1: [249,187,224]

Thread2-PQLEX: [249,187,224] Thread4-PQBMX: [249,187,224]

Thread1: [255,242,252]

Thread2-PQLEX: [255,242,252] Thread3-EUC: [249,187,224] Thread1: [220,226,221]

Thread2-PQLEX: [220,226,221] Thread4-PQBMX: [255,242,252] Thread4-PQBMX: [220,226,221] Thread3-EUC: [255,242,252] Thread1: [175,201,195]

Thread4-PQBMX: [175,201,195] Thread3-EUC: [220,226,221] Thread3-EUC: [175,201,195] Thread2-PQLEX: [175,201,195]

Thread1: [209,255,255]

Thread2-PQLEX: [209,255,255] Thread3-EUC: [209,255,255] Thread1: [241,252,251]

Thread2-PQLEX: [241,252,251] Thread4-PQBMX: [209,255,255] Thread3-EUC: [241,252,251] Thread4-PQBMX: [241,252,251]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [254,254,254]

Thread4-PQBMX: [254,254,254] Thread3-EUC: [255,255,255] Thread1: [253,252,253] Thread3-EUC: [254,254,254] Thread2-PQLEX: [254,254,254] Thread2-PQLEX: [253,252,253]

Thread3-EUC: [253,252,253] Thread4-POBMX: [253,252,253]

Thread4-PQBMX: [253,252,253] Thread1: [255,254,252]

Thread1: [255,255,255] Thread1: [255,204,116]

Thread1: [252,165,19] Thread1: [250,172,43]

Thread1: [250,168,32]

Thread1: [250,171,40]

- Thread1: [250,171,40]
- Thread1: [250,173,43]
- Thread1: [250,174,47]
- Thread1: [250,173,44]
- Thread1: [250,169,34]
- Thread1: [250,173,43]
- Thread1: [250,170,37]
- Thread1: [249,166,30]
- Thread1: [255,189,74]
- Thread1: [239,230,245]
- Thread1: [161,96,165]
- Thread1: [156,87,161]
- Thread1: [223,204,226]
- Thread1: [255,255,255]
- Thread1: [254,253,254]
- Thread1: [255,255,255]
- Thread1: [253,253,254]
- Thread1: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Till Cdd2 T QLLX. [255,255,255]
- Thread2-PQLEX: [255,254,252]
- Thread2-PQLEX: [255,204,116]
- Thread2-PQLEX: [255,189,74]
- Thread2-PQLEX: [254,253,254]
- Thread2-PQLEX: [253,253,254]
- Thread2-PQLEX: [252,165,19]
- Thread2-PQLEX: [250,174,47]
- Thread2-PQLEX: [250,173,44]
- Thread2-PQLEX: [250,173,43]
- Thread2-PQLEX: [250,173,43]
- Thread2-PQLEX: [250,172,43]
- Thread2-PQLEX: [250,171,40]
- Thread2-PQLEX: [250,171,40]
- Thread2-PQLEX: [250,170,37]
- Thread2-PQLEX: [250,169,34]
- Thread2-PQLEX: [250,168,32]

- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,254,252]
- Thread3-EUC: [254,253,254]
- Thread3-EUC: [253,253,254]
- Thread3-EUC: [239,230,245]
- Three do EUC: [233,230,4,236
- Thread3-EUC: [223,204,226]
- Thread3-EUC: [255,204,116]
- Thread3-EUC: [255,189,74]
- Thread3-EUC: [250,174,47]
- Thread3-EUC: [250,173,44]
- Thread3-EUC: [250,173,43]
- Thread3-EUC: [250,173,43]
- Thread3-EUC: [250,172,43]
- Thread3-EUC: [250,171,40]
- Thread3-EUC: [250,171,40]
- Thread3-EUC: [250,170,37]
- Thread3-EUC: [250,169,34]
- Thread3-EUC: [250,168,32]
- Thread3-EUC: [252,165,19]
- Thread3-EUC: [249,166,30]
- Thread3-EUC: [161,96,165]
- Thread3-EUC: [156,87,161]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,254,252]
- Thread4-PQBMX: [254,253,254]
- Thread4-PQBMX: [253,253,254]
- Thread4-PQBMX: [239,230,245]
- Thread4-PQBMX: [223,204,226]
- Thread4-PQBMX: [255,204,116]
- Thread4-PQBMX: [255,189,74]
- Thread4-PQBMX: [250,174,47]
- Thread4-PQBMX: [250,173,44]
- Thread4-PQBMX: [250,173,43]

- Thread4-PQBMX: [250,173,43]
- Thread4-PQBMX: [250,172,43]
- Thread4-PQBMX: [250,171,40]
- Thread4-PQBMX: [250,171,40]
- Thread4-PQBMX: [250,170,37]
- Thread4-PQBMX: [250,169,34]
- Thread4-PQBMX: [250,168,32]
- Thread4-PQBMX: [249,166,30]
- Thread4-PQBMX: [252,165,19]
- Thread4-PQBMX: [161,96,165]
- Thread4-PQBMX: [156,87,161]
- Thread2-PQLEX: [249,166,30]
- Thread2-PQLEX: [239,230,245]
- Thread2-PQLEX: [223,204,226]
- Thread2-PQLEX: [161,96,165]
- Thread2-PQLEX: [156,87,161]
- Thread2-PQLEX: [255,255,255]
- Thread1: [157,177,185]
- Thread2-PQLEX: [157,177,185]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [157,177,185]
- Thread1: [70,134,161]
- Thread2-PQLEX: [70,134,161]
- Thread1: [107,192,227]
- Thread2-PQLEX: [107,192,227]
- Thread4-PQBMX: [70,134,161]
- Thread4-PQBMX: [107,192,227]
- Thread1: [37,38,41]
- Thread2-PQLEX: [37,38,41]
- Thread1: [120,117,117]
- Thread2-PQLEX: [120,117,117]
- Thread4-PQBMX: [37,38,41]
- Thread4-PQBMX: [120,117,117]
- Thread1: [103,103,104]
- Thread2-PQLEX: [103,103,104]
- Thread1: [30,27,28]
- Thread2-PQLEX: [30,27,28]
- Thread4-PQBMX: [103,103,104]
- Thread3-EUC: [255,255,255]
- Thread4-PQBMX: [30,27,28]
- Thread3-EUC: [107,192,227]
- Thread3-EUC: [157,177,185]
- Thread3-EUC: [70,134,161]
- Thread3-EUC: [120,117,117]
- Thread3-EUC: [103,103,104]
- Thread3-EUC: [37,38,41]
- Thread3-EUC: [30,27,28]
- Thread1: [31,21,20]
- Thread2-PQLEX: [31,21,20]

Thread3-EUC: [31,21,20] Thread1: [93,163,193]

Thread4-PQBMX: [31,21,20]

Thread2-PQLEX: [93,163,193]

Thread1: [113,203,241]
Thread3-EUC: [93,163,193]
Thread4-PQBMX: [93,163,193]

Thread2-PQLEX: [113,203,241]

Thread1: [98,193,233]

Thread2-PQLEX: [98,193,233]
Thread4-PQBMX: [113,203,241]
Thread3-EUC: [113,203,241]
Thread4-PQBMX: [98,193,233]
Thread3-EUC: [98,193,233]
Thread1: [209,245,255]

Thread2-PQLEX: [209,245,255] Thread4-PQBMX: [209,245,255] Thread3-EUC: [209,245,255] Thread1: [216,210,207]

Thread2-PQLEX: [216,210,207] Thread3-EUC: [216,210,207] Thread4-PQBMX: [216,210,207]

Thread1: [102,101,102]

Thread2-PQLEX: [102,101,102] Thread3-EUC: [102,101,102] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [253,247,250]

Thread2-PQLEX: [253,247,250] Thread3-EUC: [255,255,255] Thread3-EUC: [253,247,250] Thread1: [231,120,176]

Thread2-PQLEX: [231,120,176]

Thread1: [227,100,164]

Thread2-PQLEX: [227,100,164] Thread3-EUC: [231,120,176] Thread3-EUC: [227,100,164] Thread1: [229,111,170]

Thread2-PQLEX: [229,111,170]

Thread1: [234,110,173]

Thread2-PQLEX: [234,110,173] Thread3-EUC: [229,111,170] Thread3-EUC: [234,110,173]

Thread1: [64,43,53]

Thread2-PQLEX: [64,43,53]
Thread4-PQBMX: [255,255,255]
Thread4-PQBMX: [253,247,250]
Thread4-PQBMX: [231,120,176]
Thread4-PQBMX: [234,110,173]

Thread4-PQBMX: [229,111,170]

Thread4-PQBMX: [227,100,164]

Thread4-PQBMX: [102,101,102]

Thread4-PQBMX: [64,43,53]

Thread1: [162,82,122]

Thread2-PQLEX: [162,82,122]

Thread3-EUC: [64,43,53]

Thread4-PQBMX: [162,82,122]

Thread3-EUC: [162,82,122]

Thread1: [242,113,178]

Thread4-PQBMX: [242,113,178]

Thread1: [233,110,172]

Thread3-EUC: [242,113,178]

Thread2-PQLEX: [242,113,178]

Thread2-PQLEX: [233,110,172]

Thread4-PQBMX: [233,110,172]

Thread1: [200,96,148]

Thread2-PQLEX: [200,96,148]

Thread4-PQBMX: [200,96,148]

Thread1: [111,61,86]

Thread2-PQLEX: [111,61,86]

Thread4-PQBMX: [111,61,86]

Thread1: [197,95,146]

Thread2-PQLEX: [197,95,146]

Thread1: [253,118,186]

Thread2-PQLEX: [253,118,186]

Thread4-PQBMX: [197,95,146]

Thread4-PQBMX: [253,118,186]

Thread1: [255,120,190]

Thread2-PQLEX: [255,120,190]

Thread3-EUC: [255,120,190]

Thread3-EUC: [253,118,186]

Thread3-EUC: [233,110,172]

Thread3-EUC: [200,96,148]

Thread3-EUC: [197,95,146]

Thread3-EUC: [111,61,86]

Thread4-PQBMX: [255,120,190]

Thread1: [252,117,186]

Thread2-PQLEX: [252,117,186]

Thread1: [246,117,182]

Thread2-PQLEX: [246,117,182]

Thread4-PQBMX: [252,117,186]

Thread4-PQBMX: [246,117,182]

Thread3-EUC: [252,117,186]

Thread3-EUC: [246,117,182]

Thread1: [162,164,163]

Thread2-PQLEX: [162,164,163]

Thread1: [190,188,188]

Thread2-PQLEX: [190,188,188]

Thread3-EUC: [162,164,163]

Thread3-EUC: [190,188,188]

Thread1: [234,234,234]

Thread3-EUC: [234,234,234] Thread2-PQLEX: [234,234,234]

Thread1: [244,243,243]

Thread2-PQLEX: [244,243,243] Thread3-EUC: [244,243,243]

Thread1: [208,238,251]

Thread2-PQLEX: [208,238,251]

Thread1: [148,173,184]

Thread2-PQLEX: [148,173,184] Thread3-EUC: [208,238,251]

Thread1: [139,132,130]

Thread1: [254,253,252]

Thread1: [254,253,252]

Thread1: [254,254,254]

Thread1: [253,253,253]

Thread1: [255,255,255]

Thread1: [147,145,145]

Thread1: [95,92,93]

Thread1: [101,98,99]

Thread1: [110,106,106]

Thread1: [203,204,206]

Thread1: [204,207,212]

Thread1: [152,153,157]

Thread1: [94,90,90]

Thread1: [129,127,127]

Thread1: [255,254,255]

Thread1: [169,110,173]

Thread1: [150,78,155]

Thread1: [147,72,152]

Thread1: [187,149,194]

Thread1: [255,224,241]

Thread1: [232,0,130]

Thread1: [235,0,131]

Thread1: [235,0,135]

Thread1: [236,11,144]

Thread1: [246,67,174]

Thread1: [255,121,202]

Thread1: [235,107,181]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,254,255]

Thread4-PQBMX: [254,254,254]

Thread4-PQBMX: [254,253,252]

Thread4-PQBMX: [254,253,252]

Thread4-PQBMX: [253,253,253]

Thread4-PQBMX: [244,243,243]

Thread4-PQBMX: [255,224,241]

- Thread4-PQBMX: [234,234,234]
- Thread4-PQBMX: [208,238,251]
- Thread4-PQBMX: [204,207,212]
- Thread4-PQBMX: [203,204,206]
- Thread4-PQBMX: [187,149,194]
- Thread4-PQBMX: [190,188,188]
- Thread4-PQBMX: [162,164,163]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,254,255]
- Thread3-EUC: [254,254,254]
- Thread3-EUC: [254,253,252]
- Thread3-EUC: [254,253,252]
- Thread3-EUC: [253,253,253]
- Thread3-EUC: [255,224,241]
- Thread3-EUC: [204,207,212]
- Thread3-EUC: [203,204,206]
- Thread3-EUC: [255,121,202]
- Thread3-EUC: [246,67,174]
- Thread3-EUC: [187,149,194]
- Thread3-EUC: [148,173,184]
- Thread3-EUC: [236,11,144]
- Thread3-EUC: [235,0,135]
- Thread3-EUC: [235,0,131]
- Thread3-EUC: [152,153,157]
- Timeau3-LOC. [132,133,137
- Thread3-EUC: [232,0,130]
- Thread3-EUC: [169,110,173]
- Thread3-EUC: [147,145,145]
- Thread3-EUC: [139,132,130]
- Thread3-EUC: [150,78,155]
- Thread3-EUC: [147,72,152]
- Thread3-EUC: [129,127,127]
- Thread3-EUC: [110,106,106]
- Thread3-EUC: [101,98,99]
- Thread3-EUC: [95,92,93]
- Thread3-EUC: [94,90,90]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,254,255]
- Thread2-PQLEX: [255,224,241]
- Thread2-PQLEX: [255,121,202]
- Thread2-PQLEX: [254,254,254]
- Tilleauz-FQLLX. [234,234,234
- Thread2-PQLEX: [254,253,252]
- Thread2-PQLEX: [254,253,252]
- Thread2-PQLEX: [253,253,253]
- Thread2-PQLEX: [246,67,174]
- Thread2-PQLEX: [236,11,144]
- Thread2-PQLEX: [235,0,135]
- Thread2-PQLEX: [235,0,131]
- Thread2-PQLEX: [232,0,130]
- Thread2-PQLEX: [204,207,212]

Thread2-PQLEX: [203,204,206]

Thread2-PQLEX: [187,149,194]

Thread2-PQLEX: [169,110,173]

Thread2-PQLEX: [152,153,157]

Thread2-PQLEX: [150,78,155]

Thread2-PQLEX: [147,145,145]

Thread2-PQLEX: [147,72,152]

Thread2-PQLEX: [139,132,130]

Thread2-PQLEX: [129,127,127]

Thread2-PQLEX: [110,106,106]

Thread2-PQLEX: [101,98,99]

Thread2-PQLEX: [95,92,93]

Thread2-PQLEX: [94,90,90]

Thread4-PQBMX: [148,173,184]

Thread4-PQBMX: [152,153,157]

Thread4-PQBMX: [147,145,145]

Thread4-PQBMX: [139,132,130]

Thread4-PQBMX: [255,121,202]

Thread4-PQBMX: [246,67,174]

Thread4-PQBMX: [236,11,144]

Thread4-PQBMX: [235,0,135]

Thread4-PQBMX: [235,0,131]

Tilleau4-FQDIVIX. [233,0,131

Thread4-PQBMX: [232,0,130]

Thread4-PQBMX: [169,110,173]

Thread4-PQBMX: [150,78,155]

Thread4-PQBMX: [147,72,152]

Thread4-PQBMX: [129,127,127]

Thread4-PQBMX: [110,106,106]

Thread4-PQBMX: [101,98,99]

Thread4-PQBMX: [95,92,93]

Thread4-PQBMX: [94,90,90]

Thread4-PQBMX: [235,107,181]

Thread1: [186,115,153]

Thread4-PQBMX: [186,115,153]

Thread1: [140,133,135]

Thread4-PQBMX: [140,133,135]

Thread1: [104,123,111]

Thread4-PQBMX: [104,123,111]

Thread1: [123,132,126]

Thread4-PQBMX: [123,132,126]

Thread1: [148,147,147]

Thread4-PQBMX: [148,147,147]

Thread1: [184,183,183]

Thread4-PQBMX: [184,183,183]

Thread1: [217,157,58]

Thread4-PQBMX: [217,157,58]

Thread1: [244,166,36]

Thread4-PQBMX: [244,166,36]

Thread1: [250,167,29]

Thread4-PQBMX: [250,167,29]

Thread1: [250,173,44]

Thread4-PQBMX: [250,173,44]

Thread1: [250,172,41]

Thread4-PQBMX: [250,172,41]

Thread1: [250,164,21]

Thread4-PQBMX: [250,164,21]

Thread1: [250,171,39]

Thread4-PQBMX: [250,171,39]

Thread1: [250,169,34]

Thread4-PQBMX: [250,169,34]

Thread1: [250,172,42]

Thread4-PQBMX: [250,172,42]

Thread1: [250,168,32]

Thread4-PQBMX: [250,168,32]

Thread1: [250,169,34]

Thread4-PQBMX: [250,169,34]

Thread1: [250,174,46]

Thread4-PQBMX: [250,174,46]

Thread1: [249,165,25]

Thread4-PQBMX: [249,165,25]

Thread1: [254,189,75]

Thread4-PQBMX: [254,189,75]

Thread2-PQLEX: [254,189,75]

Thread2-PQLEX: [250,174,46]

Thread2-PQLEX: [250,173,44]

Thread2-PQLEX: [250,172,42]

Thread2-PQLEX: [250,172,41]

Thread1: [243,237,249]

Thread2-PQLEX: [250,171,39]

Thread2-PQLEX: [250,169,34]

Thread2-PQLEX: [250,169,34]

Thread2-PQLEX: [250,168,32]

Thread2-PQLEX: [250,167,29]

Thread2-PQLEX: [250,164,21]

Thread2-PQLEX: [249,165,25]

Thread2-PQLEX: [244,166,36]

Thread2-PQLEX: [235,107,181]

Thread2-PQLEX: [217,157,58]

Thread2-PQLEX: [186,115,153]

Thread2-PQLEX: [184,183,183]

Thread2-PQLEX: [148,147,147]

Thread2-PQLEX: [140,133,135]

Thread2-PQLEX: [123,132,126]

Thread2-PQLEX: [104,123,111]

Thread2-PQLEX: [243,237,249]

Thread1: [154,83,158]

Thread4-PQBMX: [243,237,249]

Thread2-PQLEX: [154,83,158]

Thread4-PQBMX: [154,83,158]

Thread1: [189,146,194]

Thread2-PQLEX: [189,146,194]

Thread1: [255,255,255]

Thread4-PQBMX: [189,146,194] Thread2-PQLEX: [255,255,255]

Thread1: [202,236,249]

Thread2-PQLEX: [202,236,249] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [202,236,249]

Thread1: [70,194,235]

Thread2-PQLEX: [70,194,235]

Thread1: [100,204,237]

Thread4-PQBMX: [70,194,235] Thread2-PQLEX: [100,204,237]

Thread1: [109,207,238]

Thread4-PQBMX: [100,204,237] Thread2-PQLEX: [109,207,238]

Thread1: [106,206,238]

Thread4-PQBMX: [109,207,238] Thread2-PQLEX: [106,206,238] Thread4-PQBMX: [106,206,238]

Thread1: [216,242,248]

Thread2-PQLEX: [216,242,248]

Thread1: [255,255,254]

Thread4-PQBMX: [216,242,248] Thread2-PQLEX: [255,255,254]

Thread1: [183,221,235]

Thread4-PQBMX: [255,255,254] Thread2-PQLEX: [183,221,235]

Thread1: [112,138,148]

Thread4-PQBMX: [183,221,235] Thread2-PQLEX: [112,138,148]

Thread1: [121,168,188]

Thread4-PQBMX: [112,138,148] Thread2-PQLEX: [121,168,188]

Thread1: [78,73,73]

Thread4-PQBMX: [121,168,188] Thread2-PQLEX: [78,73,73]

Thread1: [40,49,55]

Thread4-PQBMX: [78,73,73]
Thread2-PQLEX: [40,49,55]
Thread1: [104,186,219]
Thread4-PQBMX: [40,49,55]
Thread2-PQLEX: [104,186,219]
Thread4-PQBMX: [104,186,219]

Thread1: [118,220,255]

Thread2-PQLEX: [118,220,255] Thread4-PQBMX: [118,220,255] Thread1: [74,120,140]

Thread2-PQLEX: [74,120,140]

Thread1: [12,0,0]

Thread4-PQBMX: [74,120,140]

Thread2-PQLEX: [12,0,0]

Thread1: [20,11,10]

Thread4-PQBMX: [12,0,0]

Thread2-PQLEX: [20,11,10]

Thread1: [30,18,16]

Thread4-PQBMX: [20,11,10]

Thread2-PQLEX: [30,18,16]

Thread4-PQBMX: [30,18,16]

Thread1: [72,114,133]

Thread2-PQLEX: [72,114,133]

Thread1: [116,214,254]

Thread4-PQBMX: [72,114,133]

Thread2-PQLEX: [116,214,254]

Thread1: [115,208,247]

Thread4-PQBMX: [116,214,254]

Thread2-PQLEX: [115,208,247]

Thread1: [98,192,231]

Thread4-PQBMX: [115,208,247]

Thread2-PQLEX: [98,192,231]

Thread1: [147,201,224]

Thread2-PQLEX: [147,201,224]

Thread4-PQBMX: [98,192,231]

Thread4-PQBMX: [147,201,224]

Thread1: [255,255,253]

Thread2-PQLEX: [255,255,253]

Thread1: [238,238,239]

Thread2-PQLEX: [238,238,239]

Thread4-PQBMX: [255,255,253]

Thread4-PQBMX: [238,238,239]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [250,226,238]

Thread2-PQLEX: [250,226,238]

Thread1: [228,105,167]

Thread4-PQBMX: [250,226,238]

Thread2-PQLEX: [228,105,167]

Thread1: [229,109,170]

Thread4-PQBMX: [228,105,167]

Thread2-PQLEX: [229,109,170]

Thread1: [233,109,172]

Thread4-PQBMX: [229,109,170]

Thread2-PQLEX: [233,109,172]

Thread1: [214,102,158]

Thread4-PQBMX: [233,109,172]

Thread2-PQLEX: [214,102,158]

Thread1: [152,77,114]

Thread4-PQBMX: [214,102,158] Thread2-PQLEX: [152,77,114]

Thread1: [237,111,175]

Thread4-PQBMX: [152,77,114] Thread2-PQLEX: [237,111,175]

Thread1: [225,106,166]

Thread4-PQBMX: [237,111,175] Thread2-PQLEX: [225,106,166]

Thread1: [244,114,179]

Thread4-PQBMX: [225,106,166] Thread2-PQLEX: [244,114,179]

Thread1: [156,79,117]

Thread4-PQBMX: [244,114,179] Thread2-PQLEX: [156,79,117]

Thread1: [117,64,90]

Thread4-PQBMX: [156,79,117] Thread2-PQLEX: [117,64,90] Thread1: [215,102,159]

Thread4-PQBMX: [117,64,90] Thread2-PQLEX: [215,102,159]

Thread1: [143,74,108]

Thread4-PQBMX: [215,102,159] Thread2-PQLEX: [143,74,108]

Thread1: [119,65,91]

Thread4-PQBMX: [143,74,108] Thread2-PQLEX: [119,65,91]

Thread1: [104,57,80]

Thread4-PQBMX: [119,65,91] Thread2-PQLEX: [104,57,80]

Thread1: [123,67,95]

Thread4-PQBMX: [104,57,80] Thread2-PQLEX: [123,67,95]

Thread1: [57,53,54]

Thread4-PQBMX: [123,67,95] Thread2-PQLEX: [57,53,54]

Thread1: [80,77,77]

Thread2-PQLEX: [80,77,77] Thread4-PQBMX: [57,53,54] Thread4-PQBMX: [80,77,77] Thread1: [137,135,135]

Thread2-PQLEX: [137,135,135]

Thread1: [236,235,235]

Thread2-PQLEX: [236,235,235] Thread4-PQBMX: [137,135,135] Thread4-PQBMX: [236,235,235]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [254,254,254]

Thread2-PQLEX: [254,254,254] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [254,254,254]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [253,254,254]

Thread2-PQLEX: [253,254,254]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [253,254,254] Thread4-PQBMX: [255,255,255]

Thread1: [239,238,238]

Thread2-PQLEX: [239,238,238]

Thread1: [106,102,103]

Thread2-PQLEX: [106,102,103] Thread4-PQBMX: [239,238,238] Thread4-PQBMX: [106,102,103]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103]

Thread1: [107,104,105]

Thread2-PQLEX: [107,104,105] Thread4-PQBMX: [105,102,103] Thread4-PQBMX: [107,104,105]

Thread1: [102,100,100]

Thread2-PQLEX: [102,100,100]

Thread1: [96,92,93]

Thread2-PQLEX: [96,92,93] Thread4-PQBMX: [102,100,100] Thread4-PQBMX: [96,92,93]

Thread1: [95,92,91]

Thread2-PQLEX: [95,92,91]

Thread1: [96,92,92]

Thread4-PQBMX: [95,92,91] Thread2-PQLEX: [96,92,92] Thread1: [105,102,103] Thread4-PQBMX: [96,92,92] Thread2-PQLEX: [105,102,103]

Thread1: [102,99,100]

Thread4-PQBMX: [105,102,103] Thread2-PQLEX: [102,99,100]

Thread1: [201,201,200]

Thread4-PQBMX: [102,99,100]

Thread2-PQLEX: [201,201,200]

Thread1: [255,249,255]

Thread4-PQBMX: [201,201,200] Thread2-PQLEX: [255,249,255]

Thread1: [221,190,223]

Thread4-PQBMX: [255,249,255] Thread2-PQLEX: [221,190,223]

Thread1: [186,130,190]

Thread4-PQBMX: [221,190,223] Thread2-PQLEX: [186,130,190]

Thread1: [206,174,211]

Thread4-PQBMX: [186,130,190] Thread2-PQLEX: [206,174,211]

Thread1: [255,231,245]

Thread2-PQLEX: [255,231,245] Thread4-PQBMX: [206,174,211] Thread4-PQBMX: [255,231,245]

Thread1: [236,12,146]

Thread2-PQLEX: [236,12,146]

Thread1: [236,2,141]

Thread2-PQLEX: [236,2,141] Thread4-PQBMX: [236,12,146] Thread4-PQBMX: [236,2,141]

Thread1: [236,3,141]

Thread2-PQLEX: [236,3,141]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,254]

Thread3-EUC: [255,255,253]

Thread3-EUC: [254,254,254]

Thread3-EUC: [253,254,254]

Thread3-EUC: [255,249,255]

Thread3-EUC: [255,231,245]

Thread3-EUC: [243,237,249]

Thread3-EUC: [238,238,239]

Thread3-EUC: [239,238,238]

Thread3-EUC: [250,226,238]

Thread3-EUC: [216,242,248]

Thread3-EUC: [236,235,235]

Thread3-EUC: [202,236,249]

Thread3-EUC: [183,221,235]

Thread3-EUC: [221,190,223]

Thread3-EUC: [118,220,255]

- Thread3-EUC: [116,214,254]
- Thread3-EUC: [201,201,200]
- Thread3-EUC: [115,208,247]
- Thread3-EUC: [206,174,211]
- Thread3-EUC: [147,201,224]
- Thread3-EUC: [109,207,238]
- Thread3-EUC: [106,206,238]
- Thread3-EUC: [100,204,237]
- Thread3-EUC: [254,189,75]
- Thread3-EUC: [244,114,179]
- Thread3-EUC: [184,183,183]
- Thread3-EUC: [98,192,231]
- Thread3-EUC: [235,107,181]
- Thread3-EUC: [237,111,175]
- Thread3-EUC: [70,194,235]
- Thread3-EUC: [233,109,172]
- Thread3-EUC: [250,174,46]
- Thread3-EUC: [189,146,194]
- Thread3-EUC: [250,173,44]
- Thread3-EUC: [250,172,42]
- Thread3-EUC: [250,172,41]
- Thread3-EUC: [104,186,219]
- Thread3-EUC: [250,171,39]
- Thread3-EUC: [229,109,170]
- Thread3-EUC: [250,169,34]
- Thread3-EUC: [250,169,34]
- Thread3-EUC: [250,168,32]
- Thread3-EUC: [250,167,29]
- Thread3-EUC: [228,105,167]
- Thread3-EUC: [249,165,25]
- Thread3-EUC: [250,164,21]
- Thread3-EUC: [225,106,166]
- Thread3-EUC: [244,166,36]
- Thread3-EUC: [186,130,190]
- Thread3-EUC: [215,102,159]
- Thread3-EUC: [214,102,158]
- Thread3-EUC: [121,168,188]
- Thread3-EUC: [236,12,146]
- Thread3-EUC: [236,3,141]
- Thread3-EUC: [236,2,141]
- Thread3-EUC: [217,157,58]
- Thread3-EUC: [186,115,153]
- Thread3-EUC: [148,147,147]
- Thread3-EUC: [154,83,158]
- Thread3-EUC: [140,133,135]
- Thread3-EUC: [137,135,135]
- Thread3-EUC: [112,138,148]
- Thread3-EUC: [123,132,126]
- Thread3-EUC: [156,79,117]

- Thread3-EUC: [152,77,114]
- Thread3-EUC: [74,120,140]
- Thread3-EUC: [104,123,111]
- Thread3-EUC: [143,74,108]
- Thread3-EUC: [72,114,133]
- Thread3-EUC: [107,104,105]
- Thread3-EUC: [106,102,103]
- Thread3-EUC: [105,102,103]
- Thread3-EUC: [105,102,103]
- Thread3-EUC: [102,100,100]
- Thread3-EUC: [102,99,100]
- Thread3-EUC: [123,67,95]
- Thread3-EUC: [119,65,91]
- Thread3-EUC: [96,92,93]
- Thread3-EUC: [96,92,92]
- Thread3-EUC: [117,64,90]
- Thread3-EUC: [95,92,91]
- Thread3-EUC: [104,57,80]
- Thread3-EUC: [80,77,77]
- Thread3-EUC: [78,73,73]
- Thread3-EUC: [57,53,54]
- Thread3-EUC: [40,49,55]
- Thread3-EUC: [30,18,16]
- Till Caus Loc. [50,10,10
- Thread3-EUC: [20,11,10] Thread3-EUC: [12,0,0]
- Thread1: [236,0,138]
- Thread2-PQLEX: [236,0,138]
- Thread4-PQBMX: [236,3,141]
- Thread4-PQBMX: [236,0,138]
- Thread3-EUC: [236,0,138]
- Thread1: [232,0,132]
- Thread2-PQLEX: [232,0,132]
- Thread4-PQBMX: [232,0,132]
- Thread1: [243,0,135]
- Thread2-PQLEX: [243,0,135]
- Thread3-EUC: [232,0,132]
- Thread4-PQBMX: [243,0,135]
- Thread3-EUC: [243,0,135]
- Thread1: [164,2,96]
- Thread2-PQLEX: [164,2,96]
- Thread1: [130,1,77]
- Thread3-EUC: [164,2,96]
- Thread4-PQBMX: [164,2,96]
- Thread2-PQLEX: [130,1,77]
- Thread1: [150,0,86]
- Thread2-PQLEX: [150,0,86]
- Thread3-EUC: [130,1,77]
- Thread4-PQBMX: [130,1,77]
- Thread4-PQBMX: [150,0,86]

Thread1: [110,2,65]

Thread2-PQLEX: [110,2,65] Thread3-EUC: [150,0,86] Thread4-PQBMX: [110,2,65] Thread3-EUC: [110,2,65]

Thread1: [68,8,42]

Thread2-PQLEX: [68,8,42]

Thread1: [49,41,45]

Thread2-PQLEX: [49,41,45] Thread3-EUC: [68,8,42] Thread4-PQBMX: [68,8,42] Thread4-PQBMX: [49,41,45] Thread3-EUC: [49,41,45]

Thread1: [58,54,52]

Thread2-PQLEX: [58,54,52]

Thread4-PQBMX: [58,54,52]

Thread1: [105,73,26]

Thread2-PQLEX: [105,73,26] Thread3-EUC: [58,54,52] Thread4-PQBMX: [105,73,26] Thread3-EUC: [105,73,26] Thread1: [199,138,40]

Thread2-PQLEX: [199,138,40]

Thread1: [254,175,44]
Thread3-EUC: [199,138,40]
Thread4-PQBMX: [199,138,40]
Thread2-PQLEX: [254,175,44]
Thread4-PQBMX: [254,175,44]
Thread3-EUC: [254,175,44]
Thread1: [250,175,52]

Thread2-PQLEX: [250,175,52] Thread4-PQBMX: [250,175,52]

Thread1: [250,170,36]

Thread2-PQLEX: [250,170,36] Thread3-EUC: [250,175,52] Thread4-PQBMX: [250,170,36] Thread3-EUC: [250,170,36] Thread1: [250,171,39]

Thread2-PQLEX: [250,171,39] Thread3-EUC: [250,171,39] Thread1: [250,168,32]

Thread2-PQLEX: [250,168,32] Thread4-PQBMX: [250,171,39] Thread4-PQBMX: [250,168,32]

Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42] Thread3-EUC: [250,168,32] Thread4-PQBMX: [250,172,42] Thread3-EUC: [250,172,42] Thread1: [251,176,52]

Thread2-PQLEX: [251,176,52]

Thread1: [250,172,43]

Thread2-PQLEX: [250,172,43] Thread4-PQBMX: [251,176,52] Thread3-EUC: [251,176,52] Thread4-PQBMX: [250,172,43] Thread3-EUC: [250,172,43] Thread1: [250,173,43]

Thread2-PQLEX: [250,173,43] Thread4-PQBMX: [250,173,43]

Thread1: [250,169,34]

Thread2-PQLEX: [250,169,34] Thread3-EUC: [250,173,43] Thread4-PQBMX: [250,169,34] Thread3-EUC: [250,169,34] Thread1: [250,168,34]

Thread2-PQLEX: [250,168,34]

Thread1: [253,184,64]

Thread2-PQLEX: [253,184,64]
Thread3-EUC: [250,168,34]
Thread4-PQBMX: [250,168,34]
Thread4-PQBMX: [253,184,64]
Thread3-EUC: [253,184,64]
Thread3: [246,240,249]

Thread2-PQLEX: [246,240,249] Thread3-EUC: [246,240,249] Thread1: [165,105,171]

Thread2-PQLEX: [165,105,171] Thread4-PQBMX: [246,240,249] Thread4-PQBMX: [165,105,171]

Thread1: [238,219,234]

Thread2-PQLEX: [238,219,234] Thread3-EUC: [165,105,171] Thread4-PQBMX: [238,219,234] Thread3-EUC: [238,219,234] Thread1: [232,254,255]

Thread2-PQLEX: [232,254,255]

Thread1: [29,177,230]

Thread3-EUC: [232,254,255] Thread4-PQBMX: [232,254,255] Thread2-PQLEX: [29,177,230] Thread4-PQBMX: [29,177,230]

Thread1: [0,164,227]

Thread2-PQLEX: [0,164,227]
Thread3-EUC: [29,177,230]
Thread4-PQBMX: [0,164,227]
Thread3-EUC: [0,164,227]
Thread1: [2,166,227]

Thread4-PQBMX: [2,166,227]

Thread3-EUC: [2,166,227]

Thread1: [4,166,227]

Thread2-PQLEX: [2,166,227] Thread2-PQLEX: [4,166,227]

Thread1: [0,158,225]

Thread2-PQLEX: [0,158,225] Thread4-PQBMX: [4,166,227] Thread3-EUC: [4,166,227] Thread4-PQBMX: [0,158,225] Thread3-EUC: [0,158,225] Thread1: [138,215,243]

Thread2-PQLEX: [138,215,243]

Thread1: [255,253,252]

Thread2-PQLEX: [255,253,252] Thread3-EUC: [138,215,243] Thread3-EUC: [255,253,252] Thread1: [89,165,197]

Thread2-PQLEX: [89,165,197]

Thread1: [72,139,167]

Thread2-PQLEX: [72,139,167] Thread3-EUC: [89,165,197] Thread3-EUC: [72,139,167] Thread1: [103,183,217] Thread2-PQLEX: [103,183,217]

Thread1: [228,237,241]

Thread2-PQLEX: [228,237,241] Thread3-EUC: [103,183,217] Thread3-EUC: [228,237,241]

Thread1: [77,62,59]

Thread2-PQLEX: [77,62,59] Thread3-EUC: [77,62,59] Thread1: [58,96,113]

Thread2-PQLEX: [58,96,113]

Thread1: [86,145,170]

Thread2-PQLEX: [86,145,170] Thread3-EUC: [58,96,113] Thread3-EUC: [86,145,170] Thread1: [96,169,199]

Thread3-EUC: [96,169,199]

Thread1: [83,137,160] Thread3-EUC: [83,137,160]

Thread1: [58,80,91] Thread3-EUC: [58,80,91] Thread1: [88,151,178] Thread3-EUC: [88,151,178] Thread1: [112,203,241] Thread3-EUC: [112,203,241]

Thread1: [82,136,160]

Thread3-EUC: [82,136,160]

Thread1: [78,126,147]

Thread3-EUC: [78,126,147]

Thread1: [96,174,206]

Thread3-EUC: [96,174,206]

Thread1: [51,52,55]

Thread3-EUC: [51,52,55]

Thread1: [191,184,182]

Thread3-EUC: [191,184,182]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [251,233,242]

Thread3-EUC: [251,233,242]

Thread1: [229,109,170]

Thread3-EUC: [229,109,170]

Thread1: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [236,111,174]

Thread3-EUC: [236,111,174]

Thread1: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [226,107,167]

Thread3-EUC: [226,107,167]

Thread1: [245,114,180]

Thread3-EUC: [245,114,180]

Thread1: [145,75,110]

Thread3-EUC: [145,75,110]

Thread1: [127,67,97]

Thread3-EUC: [127,67,97]

Thread1: [182,89,136]

Thread3-EUC: [182,89,136]

Thread1: [74,47,60]

Thread3-EUC: [74,47,60]

Thread1: [119,65,91]

Thread3-EUC: [119,65,91]

Thread1: [76,45,60]

Thread3-EUC: [76,45,60]

Thread1: [55,60,57]

Thread3-EUC: [55,60,57]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [254,255,255]

Thread3-EUC: [254,255,255]

Thread1: [252,243,223]

Thread3-EUC: [252,243,223]

Thread1: [250,223,182]

Thread3-EUC: [250,223,182]

Thread1: [250,207,173]

Thread3-EUC: [250,207,173]

Thread1: [249,202,174]

Thread3-EUC: [249,202,174]

Thread1: [250,211,182]

Thread3-EUC: [250,211,182]

Thread1: [252,231,227]

Thread3-EUC: [252,231,227]

Thread1: [254,253,254]

Thread3-EUC: [254,253,254]

Thread1: [130,128,129]

Thread3-EUC: [130,128,129]

Thread1: [99,96,97]

Thread3-EUC: [99,96,97]

Thread1: [106,103,104]

Thread3-EUC: [106,103,104]

Thread1: [106,103,104]

Thread1: [107,104,105]

Thread3-EUC: [106,103,104]

Thread3-EUC: [107,104,105]

Thread1: [107,104,105]

Thread3-EUC: [107,104,105]

Thread1: [106,104,104]

Thread3-EUC: [106,104,104]

Thread1: [105,102,103]

Thread3-EUC: [105,102,103]

Thread1: [104,101,102]

Thread3-EUC: [104,101,102]

Thread1: [100,97,98]

Thread3-EUC: [100,97,98]

Thread1: [155,155,153]

Thread3-EUC: [155,155,153]

Thread1: [185,188,184]

Thread3-EUC: [185,188,184]

Thread1: [208,208,207]

Thread3-EUC: [208,208,207]

Thread1: [236,239,236]

Thread3-EUC: [236,239,236]

Thread1: [255,252,255]

Thread3-EUC: [255,252,255]

Thread1: [238,35,155]

Thread3-EUC: [238,35,155]

Thread1: [235,0,137]

Thread3-EUC: [235,0,137]

Thread1: [236,2,141]

Thread3-EUC: [236,2,141]

Thread1: [233,1,139]

Thread3-EUC: [233,1,139]

Thread1: [252,0,150]

Thread3-EUC: [252,0,150]

Thread1: [124,21,82]

Thread3-EUC: [124,21,82]

Thread1: [89,26,63]

Thread3-EUC: [89,26,63]

Thread1: [235,4,141]

Thread3-EUC: [235,4,141]

Thread1: [194,11,119]

Thread3-EUC: [194,11,119]

Thread1: [218,7,132]

Thread3-EUC: [218,7,132]

Thread1: [199,5,120]

Thread3-EUC: [199,5,120]

Thread1: [236,197,219]

Thread3-EUC: [236,197,219]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [255,197,89]

Thread3-EUC: [255,197,89]

Thread1: [253,161,6]

Thread3-EUC: [253,161,6]

Thread1: [250,171,40]

Thread3-EUC: [250,171,40]

Thread1: [251,175,49]

Thread3-EUC: [251,175,49]

Thread1: [250,173,43]

Thread3-EUC: [250,173,43]

Thread1: [250,172,41]

Thread3-EUC: [250,172,41]

Thread1: [250,165,23]

Thread3-EUC: [250,165,23]

Thread1: [250,167,29]

Thread3-EUC: [250,167,29]

Thread1: [250,173,43]

Thread3-EUC: [250,173,43]

Thread1: [251,176,52]

Thread3-EUC: [251,176,52]

Thread1: [250,171,38]

Thread3-EUC: [250,171,38]

Thread1: [250,172,41]

Thread3-EUC: [250,172,41]

Thread1: [250,164,20]

Thread3-EUC: [250,164,20]

Thread1: [251,182,66]

Thread3-EUC: [251,182,66]

Thread1: [253,250,245]

Thread3-EUC: [253,250,245]

Thread1: [252,246,252]

Thread3-EUC: [252,246,252]

Thread1: [241,250,253]

Thread3-EUC: [241,250,253]

Thread1: [50,186,234]

Thread3-EUC: [50,186,234]

Thread1: [0,167,228]

Thread3-EUC: [0,167,228]

Thread1: [6,173,229]

Thread3-EUC: [6,173,229]

Thread1: [4,172,229]

Thread3-EUC: [4,172,229]

Thread1: [8,173,229]

Thread3-EUC: [8,173,229]

Thread1: [0,165,226]

Thread3-EUC: [0,165,226]

Thread1: [134,216,244]

Thread3-EUC: [134,216,244]

Thread1: [247,248,249]

Thread3-EUC: [247,248,249]

Thread1: [67,105,124]

Thread3-EUC: [67,105,124]

Thread1: [94,182,215]

Thread3-EUC: [94,182,215]

Thread1: [181,236,255]

Thread3-EUC: [181,236,255]

Thread1: [255,255,253]

Thread3-EUC: [255,255,253]

Thread1: [68,60,58]

Thread3-EUC: [68,60,58]

Thread1: [57,91,106]

Thread3-EUC: [57,91,106]

Thread1: [64,95,110]

Thread3-EUC: [64,95,110]

Thread1: [25,8,4]

Thread3-EUC: [25,8,4]

Thread1: [92,162,191]

Thread3-EUC: [92,162,191]

Thread1: [117,218,255]

Thread3-EUC: [117,218,255]

Thread1: [104,190,225]

Thread3-EUC: [104,190,225]

Thread1: [39,53,62]

Thread3-EUC: [39,53,62]

Thread1: [26,14,13]

Thread3-EUC: [26,14,13]

Thread1: [20,4,1]

Thread3-EUC: [20,4,1]

Thread1: [78,125,146]

Thread3-EUC: [78,125,146]

Thread1: [83,156,187]

Thread3-EUC: [83,156,187]

Thread1: [95,117,127]

Thread3-EUC: [95,117,127]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [252,238,245]

Thread1: [230,112,171]

Thread1: [229,107,168]

Thread1: [229,108,169]

Thread1: [229,108,169]

Thread1: [228,108,168]

Thread1: [229,110,170]

Thread1: [227,109,168]

Thread1: [242,115,179]

Thread1: [164,82,123]

Thread1: [150,77,113]

Thread1: [107,60,83]

The second [442.64.00]

Thread1: [113,64,88]

Thread1: [209,88,149]

Thread1: [237,175,207]

Thread1: [255,255,255]

Thread1: [175,175,179]

Thread1: [240,242,246]

Thread1: [255,253,242]

Thread1: [253,211,180]

Thread1: [247,175,106]

Thread1: [247,158,55]

Thread1: [243,142,60]

Thread1: [247,153,26]

Thread1: [245,148,38]

Thread1: [245,146,46]

Thread1: [239,138,72]

Thread1: [255,190,117]

Thread1: [174,168,166]

Thread1: [94,93,94]

Thread1: [107,104,105]

Thread1: [105,102,103]

Thread1: [105,102,103]

Thread1: [105,102,103]

Thread1: [105,102,103]

Thread1: [104,101,102]

Thread1: [105,103,103]

Thread1: [106,103,104]

Thread1: [95,92,93]

Thread1: [95,91,93]

Thread1: [90,86,87]

Thread1: [128,126,126]

Thread1: [255,255,255]

Thread1: [238,46,156]

Thread1: [235,0,136]

Thread1: [233,4,140]

Thread1: [250,0,147]

Thread1: [165,11,102]

Thread1: [29,32,29]

Thread1: [217,4,130]

Thread1: [251,0,148]

Thread1: [188,8,114]

Thread1: [114,19,74]

Thread1: [81,23,56]

Thread1: [78,71,72]

Thread1: [125,126,130]

Thread1: [203,195,184]

Thread1: [251,175,49]

Thread1: [250,166,28]

Thread1: [250,172,40]

Thread1: [250,169,34]

Thread1: [250,172,42]

Thread1: [250,170,37]

Thread1: [250,171,40]

Thread1: [251,174,46]

Thread1: [251,177,53]

Thread1: [250,166,27]

Thread1: [250,174,46]

Thread1: [250,168,32]

Thread1: [250,171,39]

Thread1: [251,243,226]

Thread1: [255,255,255]

Thread1: [187,231,246]

Thread1: [0,165,227]

Thread1: [4,172,229]

Thread1: [0,171,229]

Thread1: [0,171,229]

Thread1: [4,172,229]

Thread1: [0,164,226]

Thread1: [164,228,250]

Thread1: [255,244,239]

Thread1: [46,40,40]

Thread1: [65,123,148]

Thread1: [205,223,231]

Thread1: [219,217,216]

Thread1: [18,7,6]

Thread1: [71,110,128]

Thread1: [107,194,231]

Thread2-PQLEX: [255,255,255]

Thread? DOLEY: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,253]

Thread2-PQLEX: [255,253,242]

Thread2-PQLEX: [255,252,255]

Thread2-PQLEX: [255,244,239]

Thread2-PQLEX: [255,197,89]

Thread2-PQLEX: [255,190,117]

Thread2-PQLEX: [254,255,255]

Thread2-PQLEX: [254,253,254]

Thread2-PQLEX: [253,250,245]

Thread2-PQLEX: [253,211,180]

Thread2-PQLEX: [253,161,6]

Thread2-PQLEX: [252,246,252]

Thread2-PQLEX: [252,243,223]

Thread2-PQLEX: [252,238,245]

Thread2-PQLEX: [252,231,227]

Thread2-PQLEX: [252,0,150]

Thread2-PQLEX: [251,243,226]

Thread2-PQLEX: [251,233,242]

Thread2-PQLEX: [251,182,66]

Thread2-PQLEX: [251,177,53]

Thread2-PQLEX: [251,176,52]

Thread2-PQLEX: [251,175,49]

Thread2-PQLEX: [251,175,49]

Thread2-PQLEX: [251,174,46]

Thread2-PQLEX: [251,0,148]

Thread2-PQLEX: [250,223,182]

Thread2-PQLEX: [250,211,182]

Thread2-PQLEX: [250,207,173]

Thread2-PQLEX: [250,174,46]

Thread2-PQLEX: [250,173,43]

Thread2-PQLEX: [250,173,43]

Thread2-PQLEX: [250,172,42]

- Thread2-PQLEX: [250,172,41]
- Thread2-PQLEX: [250,172,41]
- Thread2-PQLEX: [250,172,40]
- Thread2-PQLEX: [250,171,40]
- Thread2-PQLEX: [250,171,40]
- Thread2-PQLEX: [250,171,39]
- Thread2-PQLEX: [250,171,38]
- Thread2-PQLEX: [250,170,37]
- Thread2-PQLEX: [250,169,34]
- Thread2-PQLEX: [250,168,32]
- Thread2-PQLEX: [250,167,29]
- Thread2-PQLEX: [250,166,28]
- Thread2-PQLEX: [250,166,27]
- Thread2-PQLEX: [250,165,23]
- Thread2-PQLEX: [250,164,20]
- Thread2-PQLEX: [250,0,147]
- Thread2-PQLEX: [249,202,174]
- Thread2-PQLEX: [247,248,249]
- Thread2-PQLEX: [247,175,106]
- Thread2-PQLEX: [247,158,55]
- Thread2-PQLEX: [247,153,26]
- Thread2-PQLEX: [245,148,38]
- Thread2-PQLEX: [245,146,46]
- Thread2-PQLEX: [245,114,180]
- Thread2-PQLEX: [243,142,60]
- Thread2-PQLEX: [242,115,179]
- Thread2-PQLEX: [241,250,253]
- Thread2-PQLEX: [240,242,246]
- Thread2-PQLEX: [239,138,72]
- Thread2-PQLEX: [238,46,156]
- Thread2-PQLEX: [238,35,155]
- Thread2-PQLEX: [237,175,207]
- Thread2-PQLEX: [236,239,236]
- Thread2-PQLEX: [236,197,219]
- Thread2-PQLEX: [236,111,174]
- Thread2-PQLEX: [236,2,141]
- Thread2-PQLEX: [235,4,141]
- Thread2-PQLEX: [235,0,137]
- Thread2-PQLEX: [235,0,136]
- Thread2-PQLEX: [233,4,140]
- Thread2-PQLEX: [233,1,139]
- Thread2-PQLEX: [230,112,171]
- Thread2-PQLEX: [229,110,170]
- Thread2-PQLEX: [229,109,170]
- Thread2-PQLEX: [229,108,169]

- Thread2-PQLEX: [229,108,169]
- Thread2-PQLEX: [229,107,168]
- Thread2-PQLEX: [228,108,168]
- Thread2-PQLEX: [227,109,168]
- Thread2-PQLEX: [226,107,167]
- Thread2-PQLEX: [219,217,216]
- Thread2-PQLEX: [218,7,132]
- Thread2-PQLEX: [217,4,130]
- Thread2-PQLEX: [209,88,149]
- Thread2-PQLEX: [208,208,207]
- Thread2-PQLEX: [205,223,231]
- Thread2-PQLEX: [203,195,184]
- Thread2-PQLEX: [199,5,120]
- Thread2-PQLEX: [194,11,119]
- Thread2-PQLEX: [191,184,182]
- Thread2-PQLEX: [188,8,114]
- Thread2-PQLEX: [187,231,246]
- Thread2-PQLEX: [185,188,184]
- Thread2-PQLEX: [182,89,136]
- Thread2-PQLEX: [181,236,255]
- Thread2-PQLEX: [175,175,179]
- Thread2-PQLEX: [174,168,166]
- Thread2-PQLEX: [165,11,102]
- Thread2-PQLEX: [164,228,250]
- Thread2-PQLEX: [164,82,123]
- Thread2-PQLEX: [155,155,153]
- Thread2-PQLEX: [150,77,113]
- Thread2-PQLEX: [145,75,110]
- Thread2-PQLEX: [134,216,244]
- Thread2-PQLEX: [130,128,129]
- Thread2-PQLEX: [128,126,126]
- Thread2-PQLEX: [127,67,97]
- Thread2-PQLEX: [125,126,130]
- Thread2-PQLEX: [124,21,82]
- Thread2-PQLEX: [119,65,91]
- Thread2-PQLEX: [117,218,255]
- Thread2-PQLEX: [114,19,74]
- Thread2-PQLEX: [113,64,88]
- Thread2-PQLEX: [112,203,241]
- Thread2-PQLEX: [107,194,231]
- Thread2-PQLEX: [107,104,105]
- Thread2-PQLEX: [107,104,105]
- Thread2-PQLEX: [107,104,105]
- Thread2-PQLEX: [107,60,83]
- Thread2-PQLEX: [106,104,104]
- Thread2-PQLEX: [106,103,104]
- Thread2-PQLEX: [106,103,104]
- Thread2-PQLEX: [106,103,104]
- Thread2-PQLEX: [105,103,103]

- Thread2-PQLEX: [105,102,103]
- Thread2-PQLEX: [104,190,225]
- Thread2-PQLEX: [104,101,102]
- Thread2-PQLEX: [104,101,102]
- Thread2-PQLEX: [100,97,98]
- Thread2-PQLEX: [99,96,97]
- Thread2-PQLEX: [96,174,206]
- Thread2-PQLEX: [96,169,199]
- Thread2-PQLEX: [95,117,127]
- Thread2-PQLEX: [95,92,93]
- Thread2-PQLEX: [95,91,93]
- Thread2-PQLEX: [94,182,215]
- Thread2-PQLEX: [94,93,94]
- Thread2-PQLEX: [92,162,191]
- Thread2-PQLEX: [90,86,87]
- Thread2-PQLEX: [89,26,63]
- Thread2-PQLEX: [88,151,178]
- Thread2-PQLEX: [83,156,187]
- Thread2-PQLEX: [83,137,160]
- Thread2-PQLEX: [82,136,160]
- Tilleauz-FQLEX. [62,130,100
- Thread2-PQLEX: [81,23,56]
- Thread2-PQLEX: [78,126,147]
- Thread2-PQLEX: [78,125,146]
- Thread2-PQLEX: [78,71,72]
- Thread2-PQLEX: [76,45,60]
- Thread2-PQLEX: [74,47,60]
- Thread2-PQLEX: [71,110,128]
- Thread2-PQLEX: [68,60,58]
- Thread2-PQLEX: [67,105,124]
- Thread2-PQLEX: [65,123,148]
- Thread2-PQLEX: [64,95,110]
- Thread2-PQLEX: [58,80,91]
- Thread2-PQLEX: [57,91,106]
- Thread2-PQLEX: [55,60,57]
- Thread2-PQLEX: [51,52,55]
- Thread2-PQLEX: [50,186,234]
- Thread2-PQLEX: [46,40,40]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,253,242]
- Thread3-EUC: [255,244,239]
- Thread3-EUC: [252,238,245]

- Thread3-EUC: [240,242,246]
- Thread3-EUC: [251,243,226]
- Thread3-EUC: [187,231,246]
- Thread3-EUC: [205,223,231]
- Thread3-EUC: [219,217,216]
- Thread3-EUC: [164,228,250]
- Thread3-EUC: [253,211,180]
- Thread3-EUC: [237,175,207]
- Thread3-EUC: [255,190,117]
- Thread3-EUC: [203,195,184]
- Thread3-EUC: [242,115,179]
- Thread3-EUC: [247,175,106]
- Thread3-EUC: [251,177,53]
- Thread3-EUC: [251,175,49]
- Thread3-EUC: [251,174,46]
- Thread3-EUC: [250,174,46]
- Thread3-EUC: [230,112,171]
- Thread3-EUC: [250,172,42]
- Thread3-EUC: [250,172,40]
- Thread3-EUC: [229,110,170]
- Thread3-EUC: [250,171,40]
- Thread3-EUC: [175,175,179]
- Thread3-EUC: [250,171,39]
- Thread3-EUC: [250,170,37]
- Thread3-EUC: [229,108,169]
- Thread3-EUC: [229,108,169]
- Thread3-EUC: [250,169,34]
- Thread3-EUC: [229,107,168]
- Thread3-EUC: [228,108,168]
- Thread3-EUC: [250,168,32]
- Thread3-EUC: [227,109,168]
- Thread3-EUC: [250,166,28]
- Thread3-EUC: [250,166,27]
- Thread3-EUC: [247,158,55]
- Thread3-EUC: [174,168,166]
- Thread3-EUC: [247,153,26]
- Thread3-EUC: [251,0,148]
- Thread3-EUC: [250,0,147]
- Thread3-EUC: [245,146,46]
- Thread3-EUC: [245,148,38]
- Thread3-EUC: [238,46,156]
- Thread3-EUC: [243,142,60]
- Thread3-EUC: [4,172,229]
- Thread3-EUC: [4,172,229]
- Thread3-EUC: [0,171,229]
- Thread3-EUC: [0,171,229]
- Thread3-EUC: [239,138,72]
- Thread3-EUC: [0,165,227]
- Thread3-EUC: [0,164,226]

- Thread3-EUC: [233,4,140]
- Thread3-EUC: [235,0,136]
- Thread3-EUC: [209,88,149]
- Thread3-EUC: [217,4,130]
- Thread3-EUC: [164,82,123]
- Thread3-EUC: [188,8,114]
- Thread2-PQLEX: [39,53,62]
- Thread2-PQLEX: [29,32,29]
- Thread2-PQLEX: [26,14,13]
- Thread2-PQLEX: [25,8,4]
- Thread2-PQLEX: [20,4,1]
- Thread2-PQLEX: [18,7,6]
- Thread2-PQLEX: [8,173,229]
- Thread2-PQLEX: [6,173,229]
- Thread3-EUC: [125,126,130]
- Thread3-EUC: [128,126,126]
- Thread3-EUC: [65,123,148]
- Thread3-EUC: [150,77,113]
- Thread3-EUC: [165,11,102]
- Thread3-EUC: [71,110,128]
- Thread3-EUC: [107,104,105]
- Thread2-PQLEX: [4,172,229]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread3-EUC: [106,103,104]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [254,255,255]
- Thread4-PQBMX: [255,255,253]
- Thread4-PQBMX: [255,252,255]
- Thread4-PQBMX: [254,253,254]
- Thread4-PQBMX: [255,253,252]
- Thread4-PQBMX: [255,253,242]
- Thread4-PQBMX: [253,250,245]
- Thread4-PQBMX: [252,246,252]
- Thread4-PQBMX: [247,248,249]
- Thread4-PQBMX: [241,250,253]
- Thread4-PQBMX: [240,242,246]
- Thread4-PQBMX: [255,244,239]
- Thread4-PQBMX: [251,243,226]
- Thread4-PQBMX: [252,238,245]

- Thread4-PQBMX: [251,233,242]
- Thread4-PQBMX: [252,231,227]
- Thread4-PQBMX: [228,237,241]
- Thread4-PQBMX: [236,239,236]
- Thread4-PQBMX: [252,243,223]
- Thread4-PQBMX: [236,197,219]
- Thread4-PQBMX: [205,223,231]
- Thread4-PQBMX: [219,217,216]
- Thread4-PQBMX: [208,208,207]
- Thread4-PQBMX: [250,223,182]
- Thread4-PQBMX: [253,211,180]
- Thread4-PQBMX: [250,211,182]
- Thread4-PQBMX: [250,207,173]
- Till Cad 4 1 Q DIVIX. [230,207,173
- Thread4-PQBMX: [249,202,174] Thread4-PQBMX: [203,195,184]
- Thursday DODNAY [227,475,207]
- Thread4-PQBMX: [237,175,207]
- Thread4-PQBMX: [187,231,246]
- Thread4-PQBMX: [181,236,255]
- Thread4-PQBMX: [164,228,250]
- Thread4-PQBMX: [138,215,243]
- Thread4-PQBMX: [134,216,244]
- Thread4-PQBMX: [185,188,184]
- Thread4-PQBMX: [191,184,182]
- Thread4-PQBMX: [175,175,179]
- Thread4-PQBMX: [174,168,166]
- Thread4-PQBMX: [155,155,153]
- Thread4-PQBMX: [130,128,129]
- Thread4-PQBMX: [255,197,89]
- Thread4-PQBMX: [255,190,117]
- Thread4-PQBMX: [247,175,106]
- Thread4-PQBMX: [251,182,66]
- Thread4-PQBMX: [239,138,72]
- Thread4-PQBMX: [251,177,53]
- Thread4-PQBMX: [251,176,52]
- Thread4-PQBMX: [251,175,49]
- Thread4-PQBMX: [251,175,49]
- Thread4-PQBMX: [251,174,46]
- Thread4-PQBMX: [250,174,46]
- Thread4-PQBMX: [250,173,43]
- Thread4-PQBMX: [250,173,43]
- Thread4-PQBMX: [250,172,42]
- Thread4-PQBMX: [250,172,41]
- Thread4-PQBMX: [250,172,41]
- Thread4-PQBMX: [250,172,40] Thread4-PQBMX: [250,171,40]
- TI 14 DODING [250,474,40]
- Thread4-PQBMX: [250,171,40]
- Thread4-PQBMX: [250,171,39]
- Thread4-PQBMX: [250,171,38]
- Thread4-PQBMX: [250,170,37]

- Thread4-PQBMX: [250,169,34]
- Thread4-PQBMX: [250,168,32]
- Thread4-PQBMX: [250,167,29]
- Thread4-PQBMX: [250,166,28]
- Thread4-PQBMX: [250,166,27]
- Thread4-PQBMX: [250,165,23]
- Thread4-PQBMX: [250,164,20]
- Thread4-PQBMX: [253,161,6]
- Thread4-PQBMX: [247,158,55]
- Thread4-PQBMX: [245,146,46]
- Thread4-PQBMX: [245,148,38]
- Thread4-PQBMX: [243,142,60]
- Thread4-PQBMX: [247,153,26]
- Thread4-PQBMX: [245,114,180]
- TITICAU 1 QDIVIX. [2-3,11-,100]
- Thread4-PQBMX: [242,115,179] Thread4-PQBMX: [230,112,171]
- Thread4-PQBMX: [236,111,174]
- 1111Eau4-FQDIVIX. [230,111,174]
- Thread4-PQBMX: [229,110,170]
- Thread4-PQBMX: [229,109,170]
- Thread4-PQBMX: [229,108,169]
- Thread4-PQBMX: [228,108,168]
- Thread4-PQBMX: [229,107,168]
- Thread4-PQBMX: [227,109,168]
- Thread4-PQBMX: [226,107,167]
- Thread4-PQBMX: [209,88,149]
- Thread4-PQBMX: [238,46,156]
- Thread4-PQBMX: [238,35,155]
- Thread4-PQBMX: [252,0,150]
- Thread4-PQBMX: [251,0,148]
- Thread4-PQBMX: [250,0,147]
- Thread4-PQBMX: [236,2,141]
- Thread4-PQBMX: [235,4,141]
- Thread4-PQBMX: [233,4,140]
- Thread4-PQBMX: [235,0,137]
- Thread4-PQBMX: [235,0,136]
- Thread4-PQBMX: [233,1,139]
- Thread4-PQBMX: [218,7,132]
- Thread4-PQBMX: [217,4,130] Thread4-PQBMX: [182,89,136]
- Thread4-PQBMX: [194,11,119]
- Thread4-PQBMX: [199,5,120]
- Thread4-PQBMX: [164,82,123]
- Thread4-PQBMX: [128,126,126]
- Thread4-PQBMX: [150,77,113]

- Thread4-PQBMX: [145,75,110]
- Thread4-PQBMX: [188,8,114]
- Thread4-PQBMX: [165,11,102]
- Thread4-PQBMX: [117,218,255]
- Thread4-PQBMX: [112,203,241]
- Thread4-PQBMX: [107,194,231]
- Thread4-PQBMX: [104,190,225]
- Thread4-PQBMX: [103,183,217]
- Thread4-PQBMX: [96,174,206]
- Thread4-PQBMX: [96,169,199]
- Thread4-PQBMX: [94,182,215]
- Thread4-PQBMX: [89,165,197]
- Thread4-PQBMX: [92,162,191]
- Thread4-PQBMX: [88,151,178]
- Thread4-PQBMX: [83,156,187]
- Thread4-PQBMX: [86,145,170]
- Thread4-PQBMX: [83,137,160]
- Thread4-PQBMX: [82,136,160]
- Thread4-PQBMX: [72,139,167]
- Thread4-PQBMX: [50,186,234]
- Thread4-PQBMX: [8,173,229]
- Thread4-PQBMX: [6,173,229]
- Thread4-PQBMX: [4,172,229]
- Thread4-PQBMX: [4,172,229]
- Thread4-PQBMX: [4,172,229]
- Thread3-EUC: [105,103,103]
- 1111 Cad 5 Lo C. [103,103,103
- Thread3-EUC: [105,102,103]
- Thread3-EUC: [105,102,103]
- Thread3-EUC: [105,102,103]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,167,228]
- Thread4-PQBMX: [0,165,227]
- Thread4-PQBMX: [0,165,226]
- Thread4-PQBMX: [0,164,226]
- Thread4-PQBMX: [125,126,130]
- Thread4-PQBMX: [78,126,147]
- Thread3-EUC: [105,102,103]
- Thread2-PQLEX: [4,172,229]
- Thread2-PQLEX: [4,172,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,167,228]
- Thread2-PQLEX: [0,165,227]
- Thread2-PQLEX: [0,165,226]
- Thread2-PQLEX: [0,164,226]
- Thread3-EUC: [104,101,102]
- Thread4-PQBMX: [78,125,146]
- Thread4-PQBMX: [65,123,148]

- Thread4-PQBMX: [71,110,128]
- Thread4-PQBMX: [107,104,105]
- Thread4-PQBMX: [107,104,105]
- Thread4-PQBMX: [107,104,105]
- Thread4-PQBMX: [106,104,104]
- Thread4-PQBMX: [106,103,104]
- Thread4-PQBMX: [106,103,104]
- Thread4-PQBMX: [106,103,104]
- Thread4-PQBMX: [105,103,103]
- Thread4-PQBMX: [105,102,103]
Thread4-PQBMX: [104,101,102]
- Thread4-PQBMX: [104,101,102]
- Thread4-PQBMX: [100,97,98]
- Thread4-PQBMX: [99,96,97]
- Thread4-PQBMX: [127,67,97]
- Thread4-PQBMX: [119,65,91]
- Thread4-PQBMX: [113,64,88]
- Thread4-PQBMX: [95,117,127]
- Thread4-PQBMX: [67,105,124]
- Thread4-PQBMX: [64,95,110]
- Thread4-PQBMX: [94,93,94]
- Thread4-PQBMX: [95,92,93]
- Thread4-PQBMX: [95,91,93]
- Thread4-PQBMX: [90,86,87]
- Thread4-PQBMX: [78,71,72]
- Thread4-PQBMX: [107,60,83]
- Thread4-PQBMX: [124,21,82]
- Thread4-PQBMX: [114,19,74]
- Thread4-PQBMX: [77,62,59]
- Thread4-PQBMX: [68,60,58]
- Thread4-PQBMX: [76,45,60]
- Thread4-PQBMX: [74,47,60]
- Thread4-PQBMX: [89,26,63]
- Thread4-PQBMX: [81,23,56]
- Thread4-PQBMX: [58,96,113]
- Thread4-PQBMX: [57,91,106]
- Thread4-PQBMX: [58,80,91]
- Thread4-PQBMX: [55,60,57]
- Thread4-PQBMX: [51,52,55]
- Thread4-PQBMX: [39,53,62]
- Thread4-PQBMX: [46,40,40]
- Thread4-PQBMX: [29,32,29]
- Thread4-PQBMX: [26,14,13]
- Thread4-PQBMX: [25,8,4]
- Thread4-PQBMX: [20,4,1]

Thread4-PQBMX: [18,7,6]

Thread3-EUC: [94,93,94]

Thread3-EUC: [95,92,93]

Thread3-EUC: [95,91,93]

Thread3-EUC: [113,64,88]

Thread3-EUC: [90,86,87]

Thread3-EUC: [107,60,83]

Thread3-EUC: [114,19,74]

Thread3-EUC: [78,71,72]

Thread3-EUC: [81,23,56]

Thread3-EUC: [46,40,40]

Thread3-EUC: [29,32,29]

Thread3-EUC: [18,7,6]

Thread3-EUC: [107,194,231]

Thread1: [70,110,128]

Thread4-PQBMX: [70,110,128]

Thread2-PQLEX: [70,110,128]

Thread3-EUC: [70,110,128]

Thread1: [99,175,207]

Thread2-PQLEX: [99,175,207]

Thread4-PQBMX: [99,175,207]

Thread3-EUC: [99,175,207]

Thread1: [113,209,248]

Thread2-PQLEX: [113,209,248]

Thread3-EUC: [113,209,248]

Thread1: [70,109,127]

Thread2-PQLEX: [70,109,127]

Thread4-PQBMX: [113,209,248]

Thread4-PQBMX: [70,109,127]

Thread3-EUC: [70,109,127]

Thread1: [153,142,139]

Thread2-PQLEX: [153,142,139]

Thread4-PQBMX: [153,142,139]

Thread1: [233,236,237]

Thread3-EUC: [153,142,139]

Thread2-PQLEX: [233,236,237]

Thread4-PQBMX: [233,236,237]

Thread1: [110,106,105]

Thread3-EUC: [233,236,237]

Thread2-PQLEX: [110,106,105]

Thread4-PQBMX: [110,106,105]

Thread3-EUC: [110,106,105]

Thread1: [36,44,49]

Thread2-PQLEX: [36,44,49]

Thread1: [106,206,248]

Thread2-PQLEX: [106,206,248]

Thread3-EUC: [36,44,49]

Thread4-PQBMX: [36,44,49]

Thread4-PQBMX: [106,206,248]

Thread1: [162,221,246]

Thread2-PQLEX: [162,221,246] Thread3-EUC: [106,206,248] Thread4-PQBMX: [162,221,246]

Thread1: [255,255,254]

Thread2-PQLEX: [255,255,254] Thread3-EUC: [162,221,246] Thread4-PQBMX: [255,255,254]

Thread1: [253,255,255]

Thread2-PQLEX: [253,255,255] Thread3-EUC: [255,255,254] Thread4-PQBMX: [253,255,255]

Thread1: [254,252,253]

Thread2-PQLEX: [254,252,253] Thread3-EUC: [253,255,255] Thread4-PQBMX: [254,252,253] Thread3-EUC: [254,252,253] Thread1: [232,127,180]

Thread2-PQLEX: [232,127,180] Thread4-PQBMX: [232,127,180]

Thread1: [228,103,166]

Thread2-PQLEX: [228,103,166] Thread3-EUC: [232,127,180] Thread4-PQBMX: [228,103,166]

Thread1: [229,109,170]

Thread2-PQLEX: [229,109,170] Thread3-EUC: [228,103,166] Thread4-PQBMX: [229,109,170]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,109,170] Thread4-PQBMX: [229,108,169]

Thread1: [228,106,168]

Thread2-PQLEX: [228,106,168] Thread3-EUC: [229,108,169] Thread4-PQBMX: [228,106,168]

Thread1: [227,97,163]

Thread2-PQLEX: [227,97,163]
Thread3-EUC: [228,106,168]
Thread4-PQBMX: [227,97,163]
Thread3-EUC: [227,97,163]
Thread1: [226,97,162]

Thread2-PQLEX: [226,97,162] Thread3-EUC: [226,97,162] Thread4-PQBMX: [226,97,162]

Thread1: [232,103,168]

Thread2-PQLEX: [232,103,168]

Thread1: [208,101,155]

Thread2-PQLEX: [208,101,155]

Thread4-PQBMX: [232,103,168]

Thread3-EUC: [232,103,168]

Thread4-PQBMX: [208,101,155]

Thread1: [214,104,159]

Thread3-EUC: [208,101,155]

Thread2-PQLEX: [214,104,159]

Thread4-PQBMX: [214,104,159]

Thread1: [92,56,74]

Thread3-EUC: [214,104,159]

Thread4-PQBMX: [92,56,74]

Thread2-PQLEX: [92,56,74]

Thread3-EUC: [92,56,74]

Thread1: [104,55,79]

Thread2-PQLEX: [104,55,79]

Thread1: [224,144,184]

Thread2-PQLEX: [224,144,184]

Thread3-EUC: [104,55,79]

Thread4-PQBMX: [104,55,79]

Thread4-PQBMX: [224,144,184]

Thread1: [111,120,115]

Thread3-EUC: [224,144,184]

Thread4-PQBMX: [111,120,115]

Thread2-PQLEX: [111,120,115]

Thread1: [145,143,143]

Thread3-EUC: [111,120,115]

Thread2-PQLEX: [145,143,143]

Thread4-PQBMX: [145,143,143]

Thread1: [124,111,98]

Thread3-EUC: [145,143,143]

Thread2-PQLEX: [124,111,98]

Thread4-PQBMX: [124,111,98]

Thread1: [81,71,51]

Thread3-EUC: [124,111,98]

Thread4-PQBMX: [81,71,51]

Thread2-PQLEX: [81,71,51]

Thread3-EUC: [81,71,51]

Thread1: [136,100,55]

Thread2-PQLEX: [136,100,55]

Thread1: [215,124,49]

Thread2-PQLEX: [215,124,49]

Thread3-EUC: [136,100,55]

Thread4-PQBMX: [136,100,55]

Thread4-PQBMX: [215,124,49]

Thread3-EUC: [215,124,49]

Thread1: [245,148,50]

Thread2-PQLEX: [245,148,50]

Thread3-EUC: [245,148,50]

Thread4-PQBMX: [245,148,50]

Thread1: [244,148,66]

Thread2-PQLEX: [244,148,66]

Thread4-PQBMX: [244,148,66] Thread1: [240,139,99]

Thread3-EUC: [244,148,66]

Thread2-PQLEX: [240,139,99]

Thread4-PQBMX: [240,139,99]

Thread1: [246,156,57] Thread3-EUC: [240,139,99] Thread4-PQBMX: [246,156,57]

Thread2-PQLEX: [246,156,57] Thread1: [244,151,71] Thread3-EUC: [246,156,57] Thread4-PQBMX: [244,151,71] Thread2-PQLEX: [244,151,71]

Thread1: [244,152,69]

Thread2-PQLEX: [244,152,69] Thread3-EUC: [244,151,71] Thread4-PQBMX: [244,152,69]

Thread1: [247,159,36] Thread3-EUC: [244,152,69] Thread4-PQBMX: [247,159,36] Thread2-PQLEX: [247,159,36]

Thread1: [253,162,54]

Thread2-PQLEX: [253,162,54] Thread3-EUC: [247,159,36] Thread4-PQBMX: [253,162,54]

Thread1: [219,207,201] Thread3-EUC: [253,162,54] Thread4-PQBMX: [219,207,201] Thread2-PQLEX: [219,207,201]

Thread1: [102,102,104]

Thread2-PQLEX: [102,102,104] Thread3-EUC: [219,207,201] Thread4-PQBMX: [102,102,104]

Thread1: [106,103,103]
Thread3-EUC: [102,102,104]
Thread2-PQLEX: [106,103,103]
Thread4-PQBMX: [106,103,103]

Thread1: [106,103,104]

Thread4-PQBMX: [106,103,104] Thread3-EUC: [106,103,103] Thread2-PQLEX: [106,103,104]

Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104] Thread3-EUC: [106,103,104] Thread4-PQBMX: [106,103,104] Thread3-EUC: [106,103,104] Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104]

Thread4-PQBMX: [106,103,104]

Thread3-EUC: [106,103,104]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103]

Thread1: [104,102,103]

Thread2-PQLEX: [104,102,103]

Thread4-PQBMX: [105,102,103]

Thread3-EUC: [105,102,103]

Thread4-PQBMX: [104,102,103]

Thread3-EUC: [104,102,103]

Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104]

Thread4-PQBMX: [106,103,104]

Thread1: [106,103,104]

Thread4-PQBMX: [106,103,104]

Thread3-EUC: [106,103,104]

Thread2-PQLEX: [106,103,104]

Thread1: [109,106,107]

Thread3-EUC: [106,103,104]

Thread2-PQLEX: [109,106,107]

Thread4-PQBMX: [109,106,107]

Thread1: [104,101,102]

Thread3-EUC: [109,106,107]

Thread4-PQBMX: [104,101,102]

Thread2-PQLEX: [104,101,102]

Thread1: [95,92,92]

Thread2-PQLEX: [95,92,92]

Thread3-EUC: [104,101,102]

Thread4-PQBMX: [95,92,92]

Thread1: [187,182,187]

Thread4-PQBMX: [187,182,187]

Thread3-EUC: [95,92,92]

Thread2-PQLEX: [187,182,187]

Thread3-EUC: [187,182,187]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [246,148,207]

Thread2-PQLEX: [246,148,207]

Thread1: [233,0,129]

Thread2-PQLEX: [233,0,129]

Thread4-PQBMX: [246,148,207]

Thread3-EUC: [246,148,207]

Thread4-PQBMX: [233,0,129]

Thread1: [238,2,140]

Thread2-PQLEX: [238,2,140]

Thread3-EUC: [233,0,129]

Thread4-PQBMX: [238,2,140]

Thread1: [230,4,139]

Thread4-PQBMX: [230,4,139] Thread3-EUC: [238,2,140] Thread2-PQLEX: [230,4,139] Thread3-EUC: [230,4,139]

Thread1: [44,30,37]

Thread2-PQLEX: [44,30,37]
Thread4-PQBMX: [44,30,37]
Thread1: [164,11,102]
Thread3-EUC: [44,30,37]
Thread4-PQBMX: [164,11,102]
Thread2-PQLEX: [164,11,102]

Thread1: [250,0,147]

Thread3-EUC: [164,11,102] Thread4-PQBMX: [250,0,147] Thread2-PQLEX: [250,0,147]

Thread1: [240,0,142]
Thread3-EUC: [250,0,147]
Thread4-PQBMX: [240,0,142]
Thread2-PQLEX: [240,0,142]
Thread1: [205,5,124]

Thread2-PQLEX: [205,5,124] Thread3-EUC: [240,0,142] Thread4-PQBMX: [205,5,124]

Thread1: [148,17,95]
Thread3-EUC: [205,5,124]
Thread2-PQLEX: [148,17,95]
Thread4-PQBMX: [148,17,95]

Thread1: [243,0,138]

Thread2-PQLEX: [243,0,138] Thread3-EUC: [148,17,95] Thread4-PQBMX: [243,0,138] Thread1: [233,163,204]

Thread2-PQLEX: [233,163,204] Thread3-EUC: [243,0,138]

Thread4-PQBMX: [233,163,204]

Thread1: [230,241,231]

Thread4-PQBMX: [230,241,231] Thread3-EUC: [233,163,204] Thread2-PQLEX: [230,241,231]

Thread1: [239,242,253] Thread3-EUC: [230,241,231] Thread2-PQLEX: [239,242,253] Thread4-PQBMX: [239,242,253]

Thread1: [249,191,94]

Thread2-PQLEX: [249,191,94] Thread3-EUC: [239,242,253] Thread3-EUC: [249,191,94] Thread4-PQBMX: [249,191,94] Thread1: [246,164,26]

Thread4-PQBMX: [246,164,26] Thread2-PQLEX: [246,164,26]

Thread1: [248,171,42]

Thread2-PQLEX: [248,171,42] Thread3-EUC: [246,164,26] Thread1: [250,173,45]

Thread2-PQLEX: [250,173,45]
Thread4-PQBMX: [248,171,42]
Thread4-PQBMX: [250,173,45]
Thread3-EUC: [248,171,42]
Thread3-EUC: [250,173,45]
Thread1: [250,172,42]
Thread3-EUC: [250,172,42]
Thread2-PQLEX: [250,172,42]

Thread4-PQBMX: [250,172,42]

Thread1: [250,168,31]

Thread2-PQLEX: [250,168,31] Thread4-PQBMX: [250,168,31]

Thread1: [250,170,37]

Thread2-PQLEX: [250,170,37] Thread3-EUC: [250,168,31] Thread4-PQBMX: [250,170,37] Thread3-EUC: [250,170,37] Thread1: [251,179,59]

Thread2-PQLEX: [251,179,59]

Thread1: [250,174,47]
Thread3-EUC: [251,179,59]
Thread4-PQBMX: [251,179,59]
Thread4-PQBMX: [250,174,47]
Thread2-PQLEX: [250,174,47]

Thread1: [250,171,38]

Thread2-PQLEX: [250,171,38] Thread3-EUC: [250,174,47] Thread4-PQBMX: [250,171,38] Thread3-EUC: [250,171,38] Thread1: [250,170,36]

Thread2-PQLEX: [250,170,36]

Thread1: [250,175,49] Thread3-EUC: [250,170,36] Thread4-PQBMX: [250,170,36] Thread4-PQBMX: [250,175,49] Thread2-PQLEX: [250,175,49]

Thread1: [250,163,19]

Thread2-PQLEX: [250,163,19] Thread3-EUC: [250,175,49] Thread4-PQBMX: [250,163,19] Thread3-EUC: [250,163,19] Thread1: [250,231,196] Thread2-PQLEX: [250,231,196]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [250,231,196]
Thread4-PQBMX: [250,231,196]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]

Thread1: [118,208,238]

Thread2-PQLEX: [118,208,238] Thread4-PQBMX: [118,208,238] Thread3-EUC: [118,208,238]

Thread1: [0,166,227]

Thread2-PQLEX: [0,166,227] Thread4-PQBMX: [0,166,227] Thread3-EUC: [0,166,227] Thread1: [4,172,229]

Thread2-PQLEX: [4,172,229]

Thread1: [0,171,229]

Thread3-EUC: [4,172,229] Thread4-PQBMX: [4,172,229]

Thread4-PQBMX: [0,171,229] Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [2,172,229]

Thread2-PQLEX: [2,172,229]
Thread3-EUC: [0,171,229]
Thread4-PQBMX: [0,171,229]
Thread3-EUC: [2,172,229]
Thread4-PQBMX: [2,172,229]

Thread1: [0,168,228]

Thread2-PQLEX: [0,168,228] Thread4-PQBMX: [0,168,228] Thread1: [190,233,248]

Thread2-PQLEX: [190,233,248] Thread3-EUC: [0,168,228] Thread3-EUC: [190,233,248] Thread4-PQBMX: [190,233,248]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [99,114,121]

Thread2-PQLEX: [99,114,121] Thread4-PQBMX: [99,114,121] Thread3-EUC: [99,114,121]

Thread1: [48,75,89]

Thread2-PQLEX: [48,75,89]

Thread4-PQBMX: [48,75,89]

Thread3-EUC: [48,75,89]

Thread1: [238,230,228]

Thread2-PQLEX: [238,230,228]

Thread1: [169,171,172]

Thread3-EUC: [238,230,228]

Thread4-PQBMX: [238,230,228]

Thread4-PQBMX: [169,171,172]

Thread2-PQLEX: [169,171,172]

Thread3-EUC: [169,171,172]

Thread1: [16,7,6]

Thread2-PQLEX: [16,7,6]

Thread1: [88,148,174]

Thread2-PQLEX: [88,148,174]

Thread3-EUC: [16,7,6]

Thread4-PQBMX: [16,7,6]

Thread1: [117,217,255]

Thread2-PQLEX: [117,217,255]

Thread4-PQBMX: [88,148,174]

Thread3-EUC: [88,148,174]

Thread4-PQBMX: [117,217,255]

Thread3-EUC: [117,217,255]

Thread1: [119,219,255]

Thread2-PQLEX: [119,219,255]

Thread1: [114,208,245]

Thread2-PQLEX: [114,208,245]

Thread3-EUC: [119,219,255]

Thread4-PQBMX: [119,219,255]

Thread3-EUC: [114,208,245]

Thread4-PQBMX: [114,208,245]

Thread1: [101,193,232]

Thread4-PQBMX: [101,193,232]

Thread1: [137,207,236]

Thread2-PQLEX: [101,193,232]

Thread2-PQLEX: [137,207,236]

Thread3-EUC: [101,193,232]

Thread4-PQBMX: [137,207,236]

Thread3-EUC: [137,207,236]

Thread1: [254,251,250]

Thread2-PQLEX: [254,251,250]

Thread1: [255,255,255]

Thread3-EUC: [254,251,250]

Thread4-PQBMX: [254,251,250]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [153,151,151]

Thread2-PQLEX: [153,151,151]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [153,151,151]

Thread1: [22,17,18]

Thread2-PQLEX: [22,17,18] Thread3-EUC: [153,151,151] Thread4-PQBMX: [22,17,18] Thread3-EUC: [22,17,18] Thread1: [94,171,204]

Thread2-PQLEX: [94,171,204]

Thread1: [138,210,240]

Thread2-PQLEX: [138,210,240] Thread3-EUC: [94,171,204] Thread4-PQBMX: [94,171,204] Thread3-EUC: [138,210,240] Thread4-PQBMX: [138,210,240]

Thread1: [249,250,250]

Thread2-PQLEX: [249,250,250] Thread4-PQBMX: [249,250,250]

Thread1: [255,253,254]

Thread2-PQLEX: [255,253,254] Thread3-EUC: [255,253,254] Thread3-EUC: [249,250,250] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,253,254] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [240,168,204]

Thread2-PQLEX: [240,168,204]
Thread4-PQBMX: [240,168,204]
Thread3-EUC: [240,168,204]
Thread1: [227,98,163]
Thread3-EUC: [227,98,163]
Thread2-PQLEX: [227,98,163]
Thread4-PQBMX: [227,98,163]

Thread1: [230,111,171]

Thread2-PQLEX: [230,111,171] Thread4-PQBMX: [230,111,171]

Thread1: [229,105,168]

Thread2-PQLEX: [229,105,168] Thread4-PQBMX: [229,105,168] Thread3-EUC: [230,111,171]

Thread1: [231,119,176]

Thread2-PQLEX: [231,119,176] Thread3-EUC: [231,119,176] Thread3-EUC: [229,105,168] Thread4-PQBMX: [231,119,176]

Thread1: [240,175,208]

Thread2-PQLEX: [240,175,208] Thread4-PQBMX: [240,175,208] Thread3-EUC: [240,175,208] Thread1: [238,170,204]

Thread2-PQLEX: [238,170,204] Thread3-EUC: [238,170,204] Thread4-PQBMX: [238,170,204]

Thread1: [234,143,189]

Thread2-PQLEX: [234,143,189] Thread4-PQBMX: [234,143,189] Thread3-EUC: [234,143,189] Thread1: [226,100,164]

Thread2-PQLEX: [226,100,164]

Thread1: [249,110,180]

Thread2-PQLEX: [249,110,180] Thread3-EUC: [226,100,164] Thread4-PQBMX: [226,100,164] Thread4-PQBMX: [249,110,180] Thread3-EUC: [249,110,180]

Thread1: [110,44,76]

Thread2-PQLEX: [110,44,76] Thread1: [131,127,128] Thread3-EUC: [110,44,76] Thread4-PQBMX: [110,44,76] Thread2-PQLEX: [131,127,128]

Thread1: [191,186,188]

Thread2-PQLEX: [191,186,188] Thread3-EUC: [131,127,128] Thread4-PQBMX: [131,127,128] Thread3-EUC: [191,186,188] Thread4-PQBMX: [191,186,188]

Thread1: [77,74,75]

Thread2-PQLEX: [77,74,75] Thread4-PQBMX: [77,74,75] Thread3-EUC: [77,74,75] Thread1: [162,160,161]

Thread4-PQBMX: [162,160,161] Thread2-PQLEX: [162,160,161]

Thread1: [197,159,127]

Thread2-PQLEX: [197,159,127] Thread3-EUC: [162,160,161] Thread4-PQBMX: [197,159,127]

Thread1: [233,129,80]

Thread2-PQLEX: [233,129,80] Thread3-EUC: [197,159,127] Thread3-EUC: [233,129,80] Thread4-PQBMX: [233,129,80]

Thread1: [169,102,64]

Thread2-PQLEX: [169,102,64] Thread3-EUC: [169,102,64] Thread4-PQBMX: [169,102,64]

Thread1: [169,115,38]

Thread2-PQLEX: [169,115,38]

Thread3-EUC: [169,115,38]

Thread1: [230,144,63]

Thread2-PQLEX: [230,144,63]

Thread4-PQBMX: [169,115,38]

Thread3-EUC: [230,144,63]

Thread4-PQBMX: [230,144,63]

Thread1: [247,151,67]

Thread2-PQLEX: [247,151,67]

Thread4-PQBMX: [247,151,67]

Thread3-EUC: [247,151,67]

Thread1: [247,159,43]

Thread2-PQLEX: [247,159,43]

Thread4-PQBMX: [247,159,43]

Thread1: [246,156,51]

Thread2-PQLEX: [246,156,51]

Thread3-EUC: [247,159,43]

Thread4-PQBMX: [246,156,51]

Thread3-EUC: [246,156,51]

Thread1: [238,131,111]

Thread2-PQLEX: [238,131,111]

Thread1: [241,141,94]

Thread3-EUC: [238,131,111]

Thread4-PQBMX: [238,131,111]

Thread4-PQBMX: [241,141,94]

Thread2-PQLEX: [241,141,94]

Thread1: [237,130,83]

Thread2-PQLEX: [237,130,83]

Thread3-EUC: [241,141,94]

Thread3-EUC: [237,130,83]

Thread4-PQBMX: [237,130,83]

Thread1: [253,181,139]

Thread2-PQLEX: [253,181,139]

Thread4-PQBMX: [253,181,139]

Thread1: [213,217,217]

Thread2-PQLEX: [213,217,217]

Thread3-EUC: [253,181,139]

Thread4-PQBMX: [213,217,217]

Thread1: [98,94,95]

Thread2-PQLEX: [98,94,95]

Thread3-EUC: [213,217,217]

Thread4-PQBMX: [98,94,95]

Thread3-EUC: [98,94,95]

Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104]

Thread1: [105,102,103]

Thread3-EUC: [106,103,104]

Thread4-PQBMX: [106,103,104]

Thread4-PQBMX: [105,102,103]

Thread2-PQLEX: [105,102,103]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [105,102,103] Thread4-PQBMX: [105,102,103] Thread3-EUC: [105,102,103] Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [105,102,103] Thread1: [104,102,102]

Thread2-PQLEX: [104,102,102] Thread4-PQBMX: [105,102,103] Thread3-EUC: [104,102,102] Thread4-PQBMX: [104,102,102]

Thread1: [104,101,102]

Thread2-PQLEX: [104,101,102] Thread4-PQBMX: [104,101,102] Thread3-EUC: [104,101,102] Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread4-PQBMX: [105,102,103]

Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104] Thread3-EUC: [105,102,103] Thread3-EUC: [106,103,104] Thread4-PQBMX: [106,103,104]

Thread1: [102,99,100]

Thread2-PQLEX: [102,99,100] Thread4-PQBMX: [102,99,100]

Thread1: [126,124,123]

Thread4-PQBMX: [126,124,123]
Thread3-EUC: [102,99,100]
Thread1: [206,202,209]
Thread3-EUC: [126,124,123]
Thread2-PQLEX: [126,124,123]
Thread4-PQBMX: [206,202,209]
Thread2-PQLEX: [206,202,209]

Thread1: [246,252,234]

Thread2-PQLEX: [246,252,234] Thread3-EUC: [206,202,209] Thread3-EUC: [246,252,234] Thread4-PQBMX: [246,252,234]

Thread1: [221,236,189]

Thread4-PQBMX: [221,236,189] Thread2-PQLEX: [221,236,189] Thread3-EUC: [221,236,189] Thread1: [247,255,244]

Thread4-PQBMX: [247,255,244] Thread2-PQLEX: [247,255,244] Thread1: [249,166,219]

Thread2-PQLEX: [249,166,219]

Thread3-EUC: [247,255,244]

Thread1: [248,15,150]

Thread2-PQLEX: [248,15,150] Thread3-EUC: [249,166,219] Thread4-PQBMX: [249,166,219]

Thread3-EUC: [248,15,150]

Thread1: [178,4,102]

Thread2-PQLEX: [178,4,102] Thread3-EUC: [178,4,102]

Thread1: [127,18,82]

Thread2-PQLEX: [127,18,82] Thread4-PQBMX: [248,15,150] Thread3-EUC: [127,18,82]

Thread4-PQBMX: [178,4,102]

Thread1: [252,0,150]

Thread2-PQLEX: [252,0,150] Thread4-PQBMX: [252,0,150] Thread4-PQBMX: [127,18,82]

Thread1: [230,1,136]

Thread2-PQLEX: [230,1,136] Thread3-EUC: [252,0,150] Thread4-PQBMX: [230,1,136]

Thread1: [252,0,149]

Thread2-PQLEX: [252,0,149] Thread3-EUC: [230,1,136] Thread4-PQBMX: [252,0,149]

Thread1: [135,18,87]

Thread2-PQLEX: [135,18,87] Thread3-EUC: [252,0,149] Thread3-EUC: [135,18,87] Thread4-PQBMX: [135,18,87]

Thread1: [139,12,85]

Thread2-PQLEX: [139,12,85] Thread4-PQBMX: [139,12,85] Thread3-EUC: [139,12,85] Thread1: [205,3,122]

Thread2-PQLEX: [205,3,122] Thread3-EUC: [205,3,122] Thread1: [255,179,226]

Thread2-PQLEX: [255,179,226]
Thread4-PQBMX: [205,3,122]
Thread4-PQBMX: [255,179,226]
Thread3-EUC: [255,179,226]
Thread1: [254,255,255]
Thread1: [255,255,255]

Thread2-PQLEX: [254,255,255] Thread4-PQBMX: [254,255,255] Thread3-EUC: [254,255,255]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,234,185]

Thread2-PQLEX: [255,234,185] Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,234,185]

Thread1: [255,180,31]

Thread2-PQLEX: [255,180,31]

Thread3-EUC: [255,234,185]

Thread3-EUC: [255,180,31]

Thread4-PQBMX: [255,180,31]

Thread1: [255,185,53]

Thread2-PQLEX: [255,185,53]

Thread3-EUC: [255,185,53]

Thread4-PQBMX: [255,185,53]

Thread1: [254,180,54]

Thread4-PQBMX: [254,180,54]

Thread3-EUC: [254,180,54]

Thread2-PQLEX: [254,180,54]

Thread1: [250,174,46]

Thread2-PQLEX: [250,174,46]

Thread3-EUC: [250,174,46]

Thread1: [250,171,39]

Thread2-PQLEX: [250,171,39]

Thread4-PQBMX: [250,174,46]

Thread4-PQBMX: [250,171,39]

Thread3-EUC: [250,171,39]

Thread1: [250,173,44]

Thread2-PQLEX: [250,173,44]

Thread1: [250,171,39]

Thread2-PQLEX: [250,171,39]

Thread3-EUC: [250,173,44]

Thread4-PQBMX: [250,173,44]

Thread4-PQBMX: [250,171,39]

Thread3-EUC: [250,171,39]

Thread1: [250,169,34]

Thread2-PQLEX: [250,169,34]

Thread1: [250,173,45]

Thread3-EUC: [250,169,34]

Thread4-PQBMX: [250,169,34]

Thread4-PQBMX: [250,173,45]

Thread2-PQLEX: [250,173,45]

Thread1: [250,172,41]

Thread2-PQLEX: [250,172,41]

Thread3-EUC: [250,173,45]

Thread3-EUC: [250,172,41]

Thread4-PQBMX: [250,172,41]

Thread1: [251,176,52]

Thread2-PQLEX: [251,176,52] Thread3-EUC: [251,176,52] Thread4-PQBMX: [251,176,52]

Thread1: [248,161,13]

Thread2-PQLEX: [248,161,13] Thread4-PQBMX: [248,161,13] Thread3-EUC: [248,161,13] Thread1: [255,228,183]

Thread2-PQLEX: [255,228,183] Thread4-PQBMX: [255,228,183]

Thread1: [232,253,255]

Thread2-PQLEX: [232,253,255] Thread3-EUC: [255,228,183] Thread4-PQBMX: [232,253,255] Thread3-EUC: [232,253,255]

Thread1: [20,175,227]

Thread4-PQBMX: [20,175,227] Thread2-PQLEX: [20,175,227]

Thread1: [0,170,229]

Thread2-PQLEX: [0,170,229] Thread3-EUC: [20,175,227] Thread4-PQBMX: [0,170,229]

Thread1: [1,171,229]

Thread2-PQLEX: [1,171,229] Thread3-EUC: [0,170,229] Thread3-EUC: [1,171,229] Thread4-PQBMX: [1,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread1: [2,172,229]

Thread2-PQLEX: [2,172,229] Thread3-EUC: [0,171,229] Thread3-EUC: [2,172,229] Thread4-PQBMX: [2,172,229]

Thread1: [0,168,228]

Thread2-PQLEX: [0,168,228] Thread4-PQBMX: [0,168,228] Thread3-EUC: [0,168,228] Thread1: [188,233,248]

Thread2-PQLEX: [188,233,248] Thread4-PQBMX: [188,233,248]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [188,233,248] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [196,226,239]

Thread2-PQLEX: [196,226,239]

Thread1: [66,126,152]

Thread3-EUC: [196,226,239] Thread4-PQBMX: [196,226,239] Thread4-PQBMX: [66,126,152] Thread2-PQLEX: [66,126,152]

Thread1: [104,94,91]

Thread2-PQLEX: [104,94,91] Thread3-EUC: [66,126,152] Thread4-PQBMX: [104,94,91] Thread3-EUC: [104,94,91]

Thread1: [53,43,42]

Thread2-PQLEX: [53,43,42]

Thread1: [41,50,57]

Thread2-PQLEX: [41,50,57]

Thread3-EUC: [53,43,42]

Thread4-PQBMX: [53,43,42]

Thread3-EUC: [41,50,57]

Thread4-PQBMX: [41,50,57]

Thread1: [114,208,248]

Thread2-PQLEX: [114,208,248] Thread4-PQBMX: [114,208,248]

Thread1: [70,114,134]

Thread2-PQLEX: [70,114,134]

Thread1: [41,57,66]

Thread2-PQLEX: [41,57,66] Thread3-EUC: [114,208,248] Thread3-EUC: [70,114,134] Thread3-EUC: [41,57,66]

Thread4-PQBMX: [70,114,134]

Thread1: [93,161,190]

Thread2-PQLEX: [93,161,190] Thread4-PQBMX: [41,57,66] Thread1: [107,202,241]

Thread2-PQLEX: [107,202,241] Thread3-EUC: [107,202,241] Thread3-EUC: [93,161,190]

Thread4-PQBMX: [107,202,241]

Thread1: [122,203,237]

Thread2-PQLEX: [122,203,237] Thread3-EUC: [122,203,237] Thread4-PQBMX: [122,203,237]

Thread1: [243,247,249]

Thread2-PQLEX: [243,247,249] Thread4-PQBMX: [93,161,190] Thread3-EUC: [243,247,249]

Thread4-PQBMX: [243,247,249]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [83,81,83]

Thread2-PQLEX: [83,81,83] Thread3-EUC: [255,255,255] Thread3-EUC: [83,81,83] Thread4-PQBMX: [83,81,83]

Thread1: [20,10,9]

Thread2-PQLEX: [20,10,9] Thread4-PQBMX: [20,10,9] Thread3-EUC: [20,10,9] Thread1: [85,139,162]

Thread2-PQLEX: [85,139,162] Thread4-PQBMX: [85,139,162]

Thread1: [106,209,252]

Thread2-PQLEX: [106,209,252] Thread3-EUC: [85,139,162] Thread4-PQBMX: [106,209,252] Thread3-EUC: [106,209,252]

Thread1: [145,219,249]

Thread2-PQLEX: [145,219,249]

Thread1: [254,253,254]

Thread2-PQLEX: [254,253,254] Thread3-EUC: [145,219,249] Thread4-PQBMX: [145,219,249] Thread3-EUC: [254,253,254] Thread4-PQBMX: [254,253,254]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [241,180,211]

Thread4-PQBMX: [241,180,211] Thread2-PQLEX: [241,180,211] Thread3-EUC: [241,180,211]

Thread1: [227,97,163]

Thread2-PQLEX: [227,97,163]

Thread1: [230,113,172] Thread3-EUC: [227,97,163] Thread4-PQBMX: [227,97,163]

Thread1: [227,98,163]

Thread4-PQBMX: [230,113,172] Thread2-PQLEX: [230,113,172] Thread3-EUC: [230,113,172] Thread2-PQLEX: [227,98,163] Thread4-PQBMX: [227,98,163]

Thread1: [241,177,209]

Thread2-PQLEX: [241,177,209] Thread3-EUC: [227,98,163]

Thread4-PQBMX: [241,177,209]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [241,177,209] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,252,253]

Thread2-PQLEX: [255,252,253] Thread4-PQBMX: [255,252,253]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,252,253]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]

Thread1: [240,194,217]

Thread2-PQLEX: [240,194,217]

Thread1: [244,150,198]

Thread2-PQLEX: [244,150,198] Thread3-EUC: [240,194,217] Thread4-PQBMX: [240,194,217] Thread3-EUC: [244,150,198] Thread4-PQBMX: [244,150,198]

Thread1: [182,149,165]

Thread2-PQLEX: [182,149,165] Thread4-PQBMX: [182,149,165]

Thread1: [203,207,204]

Thread2-PQLEX: [203,207,204] Thread3-EUC: [182,149,165] Thread4-PQBMX: [203,207,204] Thread3-EUC: [203,207,204] Thread1: [180,176,178]

Thread2-PQLEX: [180,176,178]

Thread1: [35,31,32]

Thread3-EUC: [180,176,178] Thread4-PQBMX: [180,176,178] Thread4-PQBMX: [35,31,32] Thread2-PQLEX: [35,31,32] Thread1: [228,227,227]

Thread2-PQLEX: [228,227,227] Thread3-EUC: [35,31,32]

Thread4-PQBMX: [228,227,227]

Thread1: [120,115,116]

Thread2-PQLEX: [120,115,116] Thread3-EUC: [228,227,227] Thread4-PQBMX: [120,115,116] Thread3-EUC: [120,115,116]

Thread1: [140,80,63]

Thread2-PQLEX: [140,80,63]

Thread1: [255,166,89]

Thread2-PQLEX: [255,166,89] Thread3-EUC: [140,80,63] Thread4-PQBMX: [140,80,63] Thread3-EUC: [255,166,89] Thread4-PQBMX: [255,166,89]

Thread1: [252,164,41]

Thread2-PQLEX: [252,164,41] Thread4-PQBMX: [252,164,41]

Thread1: [242,144,82]

Thread2-PQLEX: [242,144,82] Thread3-EUC: [252,164,41] Thread4-PQBMX: [242,144,82] Thread3-EUC: [242,144,82] Thread1: [242,145,78]

Thread2-PQLEX: [242,145,78]

Thread1: [246,154,56]

Thread2-PQLEX: [246,154,56] Thread3-EUC: [242,145,78] Thread4-PQBMX: [242,145,78] Thread3-EUC: [246,154,56] Thread4-PQBMX: [246,154,56]

Thread1: [245,151,63]

Thread2-PQLEX: [245,151,63] Thread4-PQBMX: [245,151,63]

Thread1: [244,151,64]

Thread2-PQLEX: [244,151,64] Thread3-EUC: [245,151,63] Thread3-EUC: [244,151,64] Thread4-PQBMX: [244,151,64]

Thread1: [246,154,53]

Thread2-PQLEX: [246,154,53] Thread4-PQBMX: [246,154,53]

Thread1: [239,139,82]

Thread2-PQLEX: [239,139,82] Thread3-EUC: [246,154,53] Thread4-PQBMX: [239,139,82] Thread3-EUC: [239,139,82] Thread1: [255,240,234]

Thread2-PQLEX: [255,240,234]

Thread1: [161,163,164]
Thread3-EUC: [255,240,234]
Thread4-PQBMX: [255,240,234]
Thread4-PQBMX: [161,163,164]
Thread2-PQLEX: [161,163,164]

Thread1: [95,91,91]

Thread2-PQLEX: [95,91,91] Thread3-EUC: [161,163,164] Thread3-EUC: [95,91,91] Thread4-PQBMX: [95,91,91]

Thread1: [107,105,105]

Thread2-PQLEX: [107,105,105] Thread4-PQBMX: [107,105,105]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [107,105,105] Thread4-PQBMX: [105,102,103] Thread3-EUC: [105,102,103] Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103]

Thread1: [105,102,103]
Thread3-EUC: [105,102,103]
Thread4-PQBMX: [105,102,103]
Thread2-PQLEX: [105,102,103]
Thread4-PQBMX: [105,102,103]

Thread1: [105,102,102]

Thread2-PQLEX: [105,102,102] Thread3-EUC: [105,102,103] Thread4-PQBMX: [105,102,102] Thread3-EUC: [105,102,102] Thread1: [104,101,102]

Thread2-PQLEX: [104,101,102]

Thread1: [105,102,103]
Thread3-EUC: [104,101,102]
Thread4-PQBMX: [104,101,102]
Thread4-PQBMX: [105,102,103]
Thread2-PQLEX: [105,102,103]
Thread3-EUC: [105,102,103]
Thread1: [105,102,103]

Thread4-PQBMX: [105,102,103] Thread2-PQLEX: [105,102,103]

Thread1: [104,101,101]

Thread2-PQLEX: [104,101,101] Thread3-EUC: [105,102,103] Thread4-PQBMX: [104,101,101]

Thread1: [229,226,232]

Thread2-PQLEX: [229,226,232] Thread3-EUC: [104,101,101] Thread3-EUC: [229,226,232] Thread4-PQBMX: [229,226,232]

Thread1: [234,250,204]

Thread4-PQBMX: [234,250,204] Thread2-PQLEX: [234,250,204] Thread3-EUC: [234,250,204] Thread1: [164,207,83]

Thread2-PQLEX: [164,207,83]

Thread1: [163,207,80]

Thread2-PQLEX: [163,207,80] Thread3-EUC: [164,207,83] Thread4-PQBMX: [164,207,83] Thread3-EUC: [163,207,80] Thread4-PQBMX: [163,207,80]

Thread1: [180,214,111]

Thread2-PQLEX: [180,214,111] Thread4-PQBMX: [180,214,111]

Thread1: [243,255,235]

Thread2-PQLEX: [243,255,235] Thread3-EUC: [180,214,111] Thread3-EUC: [243,255,235] Thread4-PQBMX: [243,255,235]

Thread1: [255,234,253]

Thread2-PQLEX: [255,234,253] Thread4-PQBMX: [255,234,253]

Thread1: [232,95,175]

Thread2-PQLEX: [232,95,175] Thread3-EUC: [255,234,253] Thread4-PQBMX: [232,95,175] Thread3-EUC: [232,95,175]

Thread1: [237,0,136]

Thread2-PQLEX: [237,0,136] Thread3-EUC: [237,0,136]

Thread1: [236,1,137]

Thread2-PQLEX: [236,1,137] Thread4-PQBMX: [237,0,136] Thread3-EUC: [236,1,137] Thread4-PQBMX: [236,1,137]

Thread1: [233,3,140]

Thread2-PQLEX: [233,3,140] Thread4-PQBMX: [233,3,140]

Thread1: [249,0,147]

Thread2-PQLEX: [249,0,147]
Thread3-EUC: [233,3,140]
Thread4-PQBMX: [249,0,147]
Thread3-EUC: [249,0,147]
Thread1: [91,16,59]

Thread2-PQLEX: [91,16,59] Thread1: [194,39,130] Thread3-EUC: [91,16,59] Thread4-PQBMX: [91,16,59] Thread4-PQBMX: [194,39,130]

Thread2-PQLEX: [194,39,130] Thread1: [188,137,168]

Thread2-PQLEX: [188,137,168] Thread3-EUC: [194,39,130] Thread4-PQBMX: [188,137,168] Thread3-EUC: [188,137,168] Thread1: [103,116,107]

Thread2-PQLEX: [103,116,107]

Thread1: [75,69,71]

Thread3-EUC: [103,116,107] Thread4-PQBMX: [103,116,107] Thread4-PQBMX: [75,69,71] Thread2-PQLEX: [75,69,71]

Thread1: [72,69,69]

Thread2-PQLEX: [72,69,69]
Thread3-EUC: [75,69,71]
Thread4-PQBMX: [72,69,69]
Thread3-EUC: [72,69,69]
Thread1: [106,106,113]

Thread2-PQLEX: [106,106,113]

Thread1: [144,106,45]
Thread3-EUC: [106,106,113]
Thread4-PQBMX: [106,106,113]
Thread4-PQBMX: [144,106,45]
Thread2-PQLEX: [144,106,45]

Thread1: [189,126,25]

Thread2-PQLEX: [189,126,25] Thread3-EUC: [144,106,45] Thread3-EUC: [189,126,25] Thread4-PQBMX: [189,126,25]

Thread1: [232,161,42]

Thread2-PQLEX: [232,161,42] Thread4-PQBMX: [232,161,42]

Thread1: [251,170,36]

Thread2-PQLEX: [251,170,36] Thread3-EUC: [232,161,42] Thread4-PQBMX: [251,170,36] Thread3-EUC: [251,170,36] Thread1: [250,176,53]

Thread2-PQLEX: [250,176,53]

Thread1: [250,174,48]

Thread2-PQLEX: [250,174,48] Thread3-EUC: [250,176,53] Thread4-PQBMX: [250,176,53] Thread3-EUC: [250,174,48] Thread4-PQBMX: [250,174,48]

Thread1: [250,165,23]

Thread2-PQLEX: [250,165,23] Thread4-PQBMX: [250,165,23]

Thread1: [250,170,36]

Thread2-PQLEX: [250,170,36] Thread3-EUC: [250,165,23] Thread4-PQBMX: [250,170,36] Thread3-EUC: [250,170,36] Thread1: [250,174,47] Thread2-PQLEX: [250,174,47]

Thread1: [251,175,49]

Thread3-EUC: [250,174,47]

Thread4-PQBMX: [250,174,47]

Thread4-PQBMX: [251,175,49]

Thread2-PQLEX: [251,175,49]

Thread1: [251,178,57]

Thread2-PQLEX: [251,178,57]

Thread3-EUC: [251,175,49]

Thread3-EUC: [251,178,57]

Thread4-PQBMX: [251,178,57]

Thread1: [246,161,16]

Thread2-PQLEX: [246,161,16]

Thread4-PQBMX: [246,161,16]

Thread1: [255,238,199]

Thread2-PQLEX: [255,238,199]

Thread3-EUC: [246,161,16]

Thread1: [147,223,255]

Thread2-PQLEX: [147,223,255]

Thread4-PQBMX: [255,238,199]

Thread4-PQBMX: [147,223,255]

Thread3-EUC: [255,238,199]

Thread3-EUC: [147,223,255]

Thread1: [0,164,224]

Thread2-PQLEX: [0,164,224]

Thread4-PQBMX: [0,164,224]

Thread1: [4,172,229]

Thread2-PQLEX: [4,172,229]

Thread3-EUC: [0,164,224]

Thread4-PQBMX: [4,172,229]

Thread3-EUC: [4,172,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [3,172,229]

Thread1: [0,166,228]

Thread2-PQLEX: [0,166,228]

Thread3-EUC: [3,172,229]

Thread4-PQBMX: [0,166,228]

Thread3-EUC: [0,166,228]

Thread1: [98,203,239]

Thread2-PQLEX: [98,203,239]

Thread1: [255,255,255]

Thread3-EUC: [98,203,239]

Thread4-PQBMX: [98,203,239]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [180,226,245]

Thread2-PQLEX: [180,226,245]

Thread4-PQBMX: [180,226,245]

Thread1: [32,61,75]

Thread2-PQLEX: [32,61,75]

Thread3-EUC: [180,226,245]

Thread4-PQBMX: [32,61,75]

Thread3-EUC: [32,61,75]

Thread1: [35,33,35]

Thread2-PQLEX: [35,33,35]

Thread1: [92,158,185]

Thread3-EUC: [35,33,35]

Thread4-PQBMX: [35,33,35]

Thread4-PQBMX: [92,158,185]

Thread2-PQLEX: [92,158,185]

Thread1: [112,209,250]

Thread2-PQLEX: [112,209,250]

Thread3-EUC: [92,158,185]

Thread3-EUC: [112,209,250]

Thread4-PQBMX: [112,209,250]

Thread1: [65,81,89]

Thread2-PQLEX: [65,81,89]

Thread4-PQBMX: [65,81,89]

Thread3-EUC: [65,81,89]

Thread1: [69,55,52]

Thread2-PQLEX: [69,55,52]

Thread4-PQBMX: [69,55,52]

Thread1: [33,26,26]

Thread2-PQLEX: [33,26,26]

Thread3-EUC: [69,55,52]

Thread1: [65,97,112]

Thread2-PQLEX: [65,97,112]

Thread4-PQBMX: [33,26,26]

Thread3-EUC: [33,26,26]

Thread4-PQBMX: [65,97,112]

Thread3-EUC: [65,97,112] Thread1: [103,199,239]

Thread2-PQLEX: [103,199,239]

Thread1: [209,235,246] Thread3-EUC: [103,199,239] Thread4-PQBMX: [103,199,239] Thread4-PQBMX: [209,235,246] Thread2-PQLEX: [209,235,246]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [209,235,246]

Thread1: [89,89,91]

Thread2-PQLEX: [89,89,91] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [89,89,91] Thread3-EUC: [255,255,255] Thread3-EUC: [89,89,91]

Thread1: [18,7,5]

Thread4-PQBMX: [18,7,5] Thread2-PQLEX: [18,7,5] Thread1: [82,135,157]

Thread2-PQLEX: [82,135,157]

Thread3-EUC: [18,7,5]
Thread3-EUC: [82,135,157]
Thread4-PQBMX: [82,135,157]
Thread1: [103,184,219]

Thread2-PQLEX: [103,184,219] Thread4-PQBMX: [103,184,219]

Thread1: [57,89,103]

Thread2-PQLEX: [57,89,103] Thread3-EUC: [103,184,219] Thread4-PQBMX: [57,89,103] Thread3-EUC: [57,89,103] Thread1: [222,225,228]

Thread2-PQLEX: [222,225,228]

Thread1: [255,255,255]
Thread3-EUC: [222,225,228]
Thread4-PQBMX: [222,225,228]
Thread4-PQBMX: [255,255,255]
Thread2-PQLEX: [255,255,255]

Thread1: [239,171,206]

Thread2-PQLEX: [239,171,206] Thread3-EUC: [255,255,255] Thread3-EUC: [239,171,206] Thread4-PQBMX: [239,171,206]

Thread1: [227,97,163]

Thread2-PQLEX: [227,97,163] Thread4-PQBMX: [227,97,163]

Thread1: [230,113,172]

Thread2-PQLEX: [230,113,172] Thread3-EUC: [227,97,163] Thread3-EUC: [230,113,172] Thread4-PQBMX: [230,113,172]

Thread1: [227,99,163]

Thread2-PQLEX: [227,99,163] Thread3-EUC: [227,99,163] Thread1: [247,200,224]

Thread2-PQLEX: [247,200,224] Thread4-PQBMX: [227,99,163] Thread3-EUC: [247,200,224] Thread4-PQBMX: [247,200,224]

Thread1: [247,255,253]

Thread2-PQLEX: [247,255,253] Thread4-PQBMX: [247,255,253]

Thread1: [216,237,226]

Thread2-PQLEX: [216,237,226] Thread3-EUC: [247,255,253] Thread4-PQBMX: [216,237,226] Thread3-EUC: [216,237,226] Thread1: [241,250,245]

Thread2-PQLEX: [241,250,245]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [241,250,245]
Thread4-PQBMX: [241,250,245]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [249,250,250]
Thread3-EUC: [249,250,250]
Thread2-PQLEX: [249,250,250]
Thread4-PQBMX: [249,250,250]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [199,197,198]
Thread3-EUC: [199,197,198]
Thread2-PQLEX: [199,197,198]
Thread4-PQBMX: [199,197,198]

Thread1: [19,15,16]

Thread4-PQBMX: [19,15,16] Thread2-PQLEX: [19,15,16] Thread3-EUC: [19,15,16] Thread1: [192,191,191] Thread4-PQBMX: [192,191,191] Thread2-PQLEX: [192,191,191]

Thread1: [242,196,169]

Thread2-PQLEX: [242,196,169] Thread3-EUC: [192,191,191] Thread4-PQBMX: [242,196,169]

Thread1: [67,42,31]

Thread2-PQLEX: [67,42,31]
Thread3-EUC: [242,196,169]
Thread3-EUC: [67,42,31]
Thread4-PQBMX: [67,42,31]
Thread1: [180,121,38]

Thread2-PQLEX: [180,121,38] Thread4-PQBMX: [180,121,38]

Thread1: [255,160,65]

Thread2-PQLEX: [255,160,65]
Thread3-EUC: [180,121,38]
Thread4-PQBMX: [255,160,65]
Thread3-EUC: [255,160,65]
Thread1: [242,153,52]

Thread2-PQLEX: [242,153,52]

Thread1: [246,155,54] Thread3-EUC: [242,153,52] Thread4-PQBMX: [242,153,52] Thread2-PQLEX: [246,155,54]

Thread1: [242,143,84]

Thread4-PQBMX: [246,155,54] Thread3-EUC: [246,155,54] Thread4-PQBMX: [242,143,84] Thread2-PQLEX: [242,143,84]

Thread1: [242,142,84]

Thread2-PQLEX: [242,142,84] Thread3-EUC: [242,143,84] Thread3-EUC: [242,142,84] Thread4-PQBMX: [242,142,84]

Thread1: [250,167,31]

Thread2-PQLEX: [250,167,31] Thread4-PQBMX: [250,167,31]

Thread1: [241,138,62]

Thread2-PQLEX: [241,138,62] Thread3-EUC: [250,167,31] Thread4-PQBMX: [241,138,62] Thread3-EUC: [241,138,62] Thread1: [253,204,168]

Thread2-PQLEX: [253,204,168]

Thread1: [235,241,242]

Thread2-PQLEX: [235,241,242] Thread3-EUC: [253,204,168] Thread4-PQBMX: [253,204,168] Thread3-EUC: [235,241,242]

Thread4-PQBMX: [235,241,242]

Thread1: [106,102,101]

Thread2-PQLEX: [106,102,101] Thread4-PQBMX: [106,102,101]

Thread1: [105,103,103]

Thread2-PQLEX: [105,103,103] Thread3-EUC: [106,102,101] Thread3-EUC: [105,103,103] Thread4-PQBMX: [105,103,103]

Thread1: [106,104,104]

Thread2-PQLEX: [106,104,104] Thread3-EUC: [106,104,104] Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread4-PQBMX: [106,104,104] Thread3-EUC: [105,102,103] Thread4-PQBMX: [105,102,103]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread4-PQBMX: [105,102,103]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [105,102,103] Thread4-PQBMX: [105,102,103] Thread3-EUC: [105,102,103]

Thread1: [105,102,102]

Thread2-PQLEX: [105,102,102]

Thread1: [104,101,102]

Thread2-PQLEX: [104,101,102] Thread3-EUC: [105,102,102] Thread4-PQBMX: [105,102,102] Thread3-EUC: [104,101,102] Thread4-PQBMX: [104,101,102]

Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104] Thread4-PQBMX: [106,103,104]

Thread1: [101,98,99]

Thread2-PQLEX: [101,98,99]
Thread3-EUC: [106,103,104]
Thread4-PQBMX: [101,98,99]
Thread3-EUC: [101,98,99]
Thread1: [122,119,120]

Thread2-PQLEX: [122,119,120]

Thread1: [249,249,250] Thread3-EUC: [122,119,120] Thread4-PQBMX: [122,119,120] Thread2-PQLEX: [249,249,250]

Thread1: [185,218,121]

Thread3-EUC: [249,249,250] Thread4-PQBMX: [249,249,250] Thread4-PQBMX: [185,218,121] Thread2-PQLEX: [185,218,121]

Thread1: [161,206,77]

Thread2-PQLEX: [161,206,77]
Thread3-EUC: [185,218,121]
Thread4-PQBMX: [161,206,77]
Thread3-EUC: [161,206,77]
Thread1: [174,213,101]

Thread2-PQLEX: [174,213,101]

Thread1: [166,209,86]

Thread2-PQLEX: [166,209,86] Thread3-EUC: [174,213,101] Thread4-PQBMX: [174,213,101] Thread3-EUC: [166,209,86] Thread4-PQBMX: [166,209,86]

Thread1: [176,211,104]

Thread2-PQLEX: [176,211,104] Thread4-PQBMX: [176,211,104]

Thread1: [234,245,216]

Thread2-PQLEX: [234,245,216] Thread3-EUC: [176,211,104] Thread4-PQBMX: [234,245,216] Thread3-EUC: [234,245,216] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [247,186,222]

Thread2-PQLEX: [247,186,222] Thread3-EUC: [255,255,255] Thread4-PQBMX: [247,186,222] Thread3-EUC: [247,186,222]

Thread1: [237,29,150]

Thread2-PQLEX: [237,29,150]

Thread1: [233,0,133]

Thread3-EUC: [237,29,150] Thread4-PQBMX: [237,29,150] Thread3-EUC: [233,0,133] Thread2-PQLEX: [233,0,133] Thread4-PQBMX: [233,0,133]

Thread1: [246,2,147]

Thread4-PQBMX: [246,2,147] Thread2-PQLEX: [246,2,147]

Thread1: [96,12,60]

Thread2-PQLEX: [96,12,60] Thread3-EUC: [246,2,147] Thread3-EUC: [96,12,60] Thread4-PQBMX: [96,12,60] Thread1: [205,190,199] Thread3-EUC: [205,190,199] Thread2-PQLEX: [205,190,199] Thread4-PQBMX: [205,190,199]

Thread1: [94,97,94]

Thread4-PQBMX: [94,97,94] Thread2-PQLEX: [94,97,94] Thread1: [143,138,140]

Thread2-PQLEX: [143,138,140]

Thread3-EUC: [94,97,94] Thread1: [166,165,165]

Thread2-PQLEX: [166,165,165]
Thread4-PQBMX: [143,138,140]
Thread4-PQBMX: [166,165,165]
Thread3-EUC: [143,138,140]
Thread3-EUC: [166,165,165]
Thread1: [116,113,113]

Thread2-PQLEX: [116,113,113] Thread4-PQBMX: [116,113,113] Thread3-EUC: [116,113,113]

Thread1: [82,79,81]

Thread2-PQLEX: [82,79,81] Thread4-PQBMX: [82,79,81]

Thread1: [80,77,79]

Thread2-PQLEX: [80,77,79]
Thread3-EUC: [82,79,81]
Thread4-PQBMX: [80,77,79]
Thread3-EUC: [80,77,79]
Thread1: [100,73,34]

Thread2-PQLEX: [100,73,34]
Thread1: [174,118,28]
Thread3-EUC: [100,73,34]
Thread4-PQBMX: [100,73,34]
Thread4-PQBMX: [174,118,28]
Thread2-PQLEX: [174,118,28]
Thread3-EUC: [174,118,28]
Thread1: [250,163,19]

Thread4-PQBMX: [250,163,19] Thread2-PQLEX: [250,163,19] Thread3-EUC: [250,163,19] Thread1: [250,175,49]

Thread4-PQBMX: [250,175,49] Thread3-EUC: [250,175,49] Thread2-PQLEX: [250,175,49]

Thread1: [250,177,54]

Thread4-PQBMX: [250,177,54]

Thread1: [250,171,39]

Thread2-PQLEX: [250,177,54] Thread3-EUC: [250,177,54] Thread2-PQLEX: [250,171,39]

Thread3-EUC: [250,171,39]

Thread1: [250,170,35]

Thread2-PQLEX: [250,170,35]

Thread4-PQBMX: [250,171,39]

Thread4-PQBMX: [250,170,35]

Thread3-EUC: [250,170,35]

Thread1: [250,168,31]

Thread2-PQLEX: [250,168,31]

Thread3-EUC: [250,168,31]

Thread1: [250,172,40]

Thread2-PQLEX: [250,172,40]

Thread4-PQBMX: [250,168,31]

Thread4-PQBMX: [250,172,40]

Thread1: [250,169,34]

Thread2-PQLEX: [250,169,34]

Thread3-EUC: [250,172,40]

Thread4-PQBMX: [250,169,34]

Thread3-EUC: [250,169,34]

Thread1: [249,166,28]

Thread2-PQLEX: [249,166,28]

Thread3-EUC: [249,166,28]

Thread1: [255,248,231]

Thread2-PQLEX: [255,248,231]

Thread4-PQBMX: [249,166,28]

Thread4-PQBMX: [255,248,231]

Thread1: [64,193,241]

Thread2-PQLEX: [64,193,241]

Thread3-EUC: [255,248,231]

Thread4-PQBMX: [64,193,241]

Thread3-EUC: [64,193,241]

Thread1: [0,166,226]

Thread2-PQLEX: [0,166,226]

Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229]

Thread4-PQBMX: [0,166,226]

Thread3-EUC: [0,166,226]

Thread3-EUC: [3,172,229]

Thread4-PQBMX: [3,172,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread1: [1,172,229]

Thread2-PQLEX: [1,172,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [1,172,229] Thread3-EUC: [1,172,229]

Thread1: [0,167,228]

Thread2-PQLEX: [0,167,228] Thread3-EUC: [0,167,228] Thread4-PQBMX: [0,167,228]

Thread1: [88,200,238]

Thread2-PQLEX: [88,200,238]

Thread1: [237,248,252]

Thread2-PQLEX: [237,248,252] Thread3-EUC: [88,200,238] Thread4-PQBMX: [88,200,238]

Thread4-PQBMX: [237,248,252]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [237,248,252] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [184,229,245]

Thread2-PQLEX: [184,229,245] Thread3-EUC: [184,229,245]

Thread1: [85,162,196]

Thread2-PQLEX: [85,162,196] Thread4-PQBMX: [184,229,245] Thread4-PQBMX: [85,162,196] Thread3-EUC: [85,162,196] Thread1: [98,167,196]

Thread2-PQLEX: [98,167,196] Thread4-PQBMX: [98,167,196]

Thread1: [100,192,231]

Thread2-PQLEX: [100,192,231] Thread3-EUC: [98,167,196] Thread4-PQBMX: [100,192,231] Thread3-EUC: [100,192,231]

Thread1: [148,213,240]

Thread2-PQLEX: [148,213,240] Thread4-PQBMX: [148,213,240]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [148,213,240] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [62,54,53]

Thread2-PQLEX: [62,54,53] Thread3-EUC: [62,54,53] Thread1: [44,54,60]

Thread2-PQLEX: [44,54,60] Thread4-PQBMX: [62,54,53] Thread4-PQBMX: [44,54,60] Thread1: [112,210,251]

Thread2-PQLEX: [112,210,251] Thread3-EUC: [44,54,60]

Thread4-PQBMX: [112,210,251] Thread3-EUC: [112,210,251] Thread1: [105,139,155]

Thread2-PQLEX: [105,139,155]

Thread1: [227,218,215]

Thread2-PQLEX: [227,218,215] Thread3-EUC: [105,139,155] Thread4-PQBMX: [105,139,155] Thread4-PQBMX: [227,218,215] Thread3-EUC: [227,218,215]

Thread1: [97,94,95]

Thread2-PQLEX: [97,94,95] Thread3-EUC: [97,94,95]

Thread1: [20,11,10]

Thread2-PQLEX: [20,11,10] Thread4-PQBMX: [97,94,95] Thread4-PQBMX: [20,11,10] Thread1: [102,177,208]

Thread2-PQLEX: [102,177,208]

Thread3-EUC: [20,11,10]

Thread4-PQBMX: [102,177,208] Thread3-EUC: [102,177,208]

Thread1: [57,76,86]

Thread2-PQLEX: [57,76,86] Thread4-PQBMX: [57,76,86]

Thread1: [20,0,0]

Thread2-PQLEX: [20,0,0] Thread3-EUC: [57,76,86] Thread4-PQBMX: [20,0,0] Thread3-EUC: [20,0,0] Thread1: [205,204,205]

Thread2-PQLEX: [205,204,205]

Thread1: [255,255,255]
Thread3-EUC: [205,204,205]
Thread4-PQBMX: [205,204,205]
Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [237,166,202]

Thread2-PQLEX: [237,166,202]

Thread1: [227,98,163]

Thread2-PQLEX: [227,98,163] Thread4-PQBMX: [237,166,202] Thread3-EUC: [237,166,202] Thread3-EUC: [227,98,163] Thread4-PQBMX: [227,98,163]

Thread1: [228,109,169]

Thread2-PQLEX: [228,109,169] Thread4-PQBMX: [228,109,169] Thread3-EUC: [228,109,169]

Thread1: [227,102,165]

Thread2-PQLEX: [227,102,165] Thread3-EUC: [227,102,165] Thread4-PQBMX: [227,102,165]

Thread1: [255,231,243]

Thread2-PQLEX: [255,231,243] Thread4-PQBMX: [255,231,243]

Thread1: [100,208,151]

Thread2-PQLEX: [100,208,151] Thread3-EUC: [255,231,243] Thread4-PQBMX: [100,208,151]

Thread1: [35,180,104] Thread3-EUC: [100,208,151] Thread2-PQLEX: [35,180,104] Thread4-PQBMX: [35,180,104]

Thread1: [61,189,122] Thread3-EUC: [35,180,104] Thread2-PQLEX: [61,189,122] Thread4-PQBMX: [61,189,122]

Thread1: [128,210,167] Thread3-EUC: [61,189,122] Thread4-PQBMX: [128,210,167]

Thread2-PQLEX: [128,210,167] Thread1: [214,240,226] Thread3-EUC: [128,210,167] Thread4-PQBMX: [214,240,226]

Thread2-PQLEX: [214,240,226]

Thread1: [253,252,253]

Thread2-PQLEX: [253,252,253] Thread3-EUC: [214,240,226] Thread4-PQBMX: [253,252,253]

Thread1: [255,255,255] Thread3-EUC: [253,252,253] Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [240,241,240]

Thread2-PQLEX: [240,241,240]

Thread3-EUC: [255,255,255] Thread4-PQBMX: [240,241,240] Thread3-EUC: [240,241,240]

Thread1: [38,34,35]

Thread2-PQLEX: [38,34,35] Thread1: [161,159,160]

Thread2-PQLEX: [161,159,160] Thread4-PQBMX: [38,34,35] Thread3-EUC: [38,34,35]

Thread4-PQBMX: [161,159,160] Thread3-EUC: [161,159,160] Thread1: [255,208,171]

Thread2-PQLEX: [255,208,171]

Thread1: [215,126,57]
Thread3-EUC: [255,208,171]
Thread4-PQBMX: [255,208,171]
Thread2-PQLEX: [215,126,57]
Thread4-PQBMX: [215,126,57]

Thread1: [71,56,30]

Thread3-EUC: [215,126,57] Thread4-PQBMX: [71,56,30] Thread2-PQLEX: [71,56,30] Thread1: [214,124,88]

Thread2-PQLEX: [214,124,88]

Thread3-EUC: [71,56,30]

Thread4-PQBMX: [214,124,88]

Thread1: [251,150,79]

Thread2-PQLEX: [251,150,79] Thread3-EUC: [214,124,88] Thread4-PQBMX: [251,150,79]

Thread1: [247,161,35]

Thread2-PQLEX: [247,161,35] Thread3-EUC: [251,150,79] Thread4-PQBMX: [247,161,35]

Thread1: [246,155,54]

Thread2-PQLEX: [246,155,54] Thread3-EUC: [247,161,35] Thread4-PQBMX: [246,155,54]

Thread1: [245,153,59]

Thread2-PQLEX: [245,153,59] Thread3-EUC: [246,155,54] Thread4-PQBMX: [245,153,59]

Thread1: [245,151,55]

Thread2-PQLEX: [245,151,55] Thread3-EUC: [245,153,59] Thread4-PQBMX: [245,151,55]

Thread1: [244,157,76]

Thread2-PQLEX: [244,157,76] Thread3-EUC: [245,151,55] Thread4-PQBMX: [244,157,76]

Thread1: [255,248,246]

Thread2-PQLEX: [255,248,246] Thread3-EUC: [244,157,76] Thread4-PQBMX: [255,248,246] Thread3-EUC: [255,248,246] Thread1: [238,238,242]

Thread2-PQLEX: [238,238,242]

Thread1: [133,130,132] Thread3-EUC: [238,238,242] Thread4-PQBMX: [238,238,242] Thread4-PQBMX: [133,130,132] Thread2-PQLEX: [133,130,132]

Thread1: [92,90,89]

Thread2-PQLEX: [92,90,89]
Thread3-EUC: [133,130,132]
Thread4-PQBMX: [92,90,89]
Thread1: [102,99,100]
Thread3-EUC: [92,90,89]

Thread4-PQBMX: [102,99,100] Thread2-PQLEX: [102,99,100]

Thread1: [108,105,106]

Thread2-PQLEX: [108,105,106] Thread3-EUC: [102,99,100] Thread4-PQBMX: [108,105,106] Thread3-EUC: [108,105,106] Thread1: [107,104,105]

Thread2-PQLEX: [107,104,105] Thread3-EUC: [107,104,105] Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104] Thread4-PQBMX: [107,104,105] Thread4-PQBMX: [106,103,104]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [106,103,104] Thread4-PQBMX: [105,102,103]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [105,102,103] Thread4-PQBMX: [105,102,103]

Thread1: [108,105,106]

Thread2-PQLEX: [108,105,106] Thread3-EUC: [105,102,103] Thread4-PQBMX: [108,105,106]

Thread1: [100,98,98]

Thread2-PQLEX: [100,98,98] Thread3-EUC: [108,105,106] Thread4-PQBMX: [100,98,98] Thread1: [122,119,123]

Thread2-PQLEX: [122,119,123]

Thread3-EUC: [100,98,98]

Thread4-PQBMX: [122,119,123]

Thread1: [246,249,239]

Thread2-PQLEX: [246,249,239] Thread3-EUC: [122,119,123] Thread4-PQBMX: [246,249,239]

Thread1: [180,217,112]

Thread2-PQLEX: [180,217,112] Thread3-EUC: [246,249,239] Thread4-PQBMX: [180,217,112] Thread3-EUC: [180,217,112]

Thread1: [169,210,90]

Thread2-PQLEX: [169,210,90]

Thread1: [171,211,94]
Thread3-EUC: [169,210,90]
Thread4-PQBMX: [169,210,90]
Thread2-PQLEX: [171,211,94]
Thread4-PQBMX: [171,211,94]

Thread1: [171,211,94]

Thread4-PQBMX: [171,211,94] Thread2-PQLEX: [171,211,94]

Thread1: [169,211,92]

Thread2-PQLEX: [169,211,92] Thread3-EUC: [171,211,94] Thread3-EUC: [171,211,94] Thread3-EUC: [169,211,92] Thread1: [170,209,92]

Thread2-PQLEX: [170,209,92] Thread4-PQBMX: [169,211,92] Thread4-PQBMX: [170,209,92]

Thread1: [217,232,181]

Thread4-PQBMX: [217,232,181] Thread3-EUC: [170,209,92] Thread3-EUC: [217,232,181] Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [253,238,247]

Thread4-PQBMX: [253,238,247] Thread3-EUC: [255,255,255] Thread3-EUC: [253,238,247]

Thread1: [238,66,166]

Thread4-PQBMX: [238,66,166] Thread3-EUC: [238,66,166] Thread1: [240,0,133]

Thread4-PQBMX: [240,0,133] Thread2-PQLEX: [255,255,255] Thread2-PQLEX: [253,238,247] Thread2-PQLEX: [240,0,133]
Thread2-PQLEX: [238,66,166]

Thread2-PQLEX: [217,232,181]

Thread1: [153,70,117]

Thread2-PQLEX: [153,70,117]
Thread3-EUC: [240,0,133]
Thread4-PQBMX: [153,70,117]
Thread3-EUC: [153,70,117]
Thread1: [202,215,206]

Thread4-PQBMX: [202,215,206] Thread2-PQLEX: [202,215,206]

Thread1: [44,35,39]

Thread2-PQLEX: [44,35,39] Thread3-EUC: [202,215,206] Thread4-PQBMX: [44,35,39] Thread1: [210,210,210]

Thread2-PQLEX: [210,210,210] Thread3-EUC: [44,35,39]

Thread4-PQBMX: [210,210,210] Thread3-EUC: [210,210,210] Thread1: [219,218,218]

Thread2-PQLEX: [219,218,218] Thread3-EUC: [219,218,218] Thread1: [253,253,252]

Thread2-PQLEX: [253,253,252] Thread4-PQBMX: [219,218,218] Thread4-PQBMX: [253,253,252]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [253,253,252]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [255,245,223]

Thread2-PQLEX: [255,245,223] Thread4-PQBMX: [255,245,223]

Thread1: [255,175,27]

Thread2-PQLEX: [255,175,27]
Thread3-EUC: [255,245,223]
Thread4-PQBMX: [255,175,27]
Thread3-EUC: [255,175,27]
Thread1: [254,173,36]

Thread2-PQLEX: [254,173,36]

Thread1: [250,172,42]
Thread3-EUC: [254,173,36]
Thread4-PQBMX: [254,173,36]
Thread2-PQLEX: [250,172,42]
Thread4-PQBMX: [250,172,42]

Thread1: [250,170,36]

Thread4-PQBMX: [250,170,36]

Thread3-EUC: [250,172,42]

Thread2-PQLEX: [250,170,36]

Thread3-EUC: [250,170,36]

Thread1: [251,175,50]

Thread2-PQLEX: [251,175,50]

Thread4-PQBMX: [251,175,50]

Thread3-EUC: [251,175,50]

Thread1: [250,172,40]

Thread2-PQLEX: [250,172,40]

Thread1: [250,166,27]

Thread4-PQBMX: [250,172,40]

Thread3-EUC: [250,172,40]

Thread4-PQBMX: [250,166,27]

Thread2-PQLEX: [250,166,27]

Thread1: [251,174,48]

Thread2-PQLEX: [251,174,48]

Thread3-EUC: [250,166,27]

Thread4-PQBMX: [251,174,48]

Thread1: [250,175,49]

Thread2-PQLEX: [250,175,49]

Thread4-PQBMX: [250,175,49]

Thread1: [248,160,10]

Thread2-PQLEX: [248,160,10]

Thread1: [255,204,120]

Thread2-PQLEX: [255,204,120]

Thread4-PQBMX: [248,160,10]

Thread4-PQBMX: [255,204,120]

Thread1: [229,251,255]

Thread2-PQLEX: [229,251,255]

Thread1: [13,173,227]

Thread2-PQLEX: [13,173,227]

Thread4-PQBMX: [229,251,255]

Thread4-PQBMX: [13,173,227]

Thread1: [0,170,229]

Thread2-PQLEX: [0,170,229]

Thread4-PQBMX: [0,170,229]

Thread1: [1,171,229]

Thread2-PQLEX: [1,171,229]

Thread4-PQBMX: [1,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [229,251,255]

Thread3-EUC: [255,204,120]

Thread3-EUC: [251,174,48]

Thread3-EUC: [250,175,49]

Thread3-EUC: [248,160,10]

Thread3-EUC: [1,171,229]

Thread3-EUC: [0,171,229]

Thread3-EUC: [13,173,227]

Thread3-EUC: [0,170,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread4-PQBMX: [3,172,229]

Thread1: [0,164,227]

Thread2-PQLEX: [0,164,227]

Thread3-EUC: [3,172,229]

Thread4-PQBMX: [0,164,227]

Thread3-EUC: [0,164,227]

Thread1: [45,185,233]

Thread2-PQLEX: [45,185,233]

Thread3-EUC: [45,185,233]

Thread4-PQBMX: [45,185,233]

Thread1: [240,248,250]

Thread2-PQLEX: [240,248,250]

Thread1: [255,255,255]

Thread4-PQBMX: [240,248,250]

Thread3-EUC: [240,248,250]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [149,157,161]

Thread2-PQLEX: [149,157,161]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [149,157,161]

Thread3-EUC: [149,157,161]

Thread1: [12,0,0]

Thread2-PQLEX: [12,0,0]

Thread1: [75,139,166]

Thread2-PQLEX: [75,139,166]

Thread3-EUC: [12,0,0]

Thread4-PQBMX: [12,0,0]

Thread4-PQBMX: [75,139,166]

Thread3-EUC: [75,139,166] Thread1: [142,227,255]

Thread2-PQLEX: [142,227,255] Thread4-PQBMX: [142,227,255]

Thread1: [206,206,206]

Thread2-PQLEX: [206,206,206] Thread3-EUC: [142,227,255] Thread4-PQBMX: [206,206,206] Thread3-EUC: [206,206,206]

Thread1: [26,22,22]

Thread2-PQLEX: [26,22,22] Thread3-EUC: [26,22,22] Thread4-PQBMX: [26,22,22] Thread1: [76,146,175]

Thread2-PQLEX: [76,146,175]

Thread1: [106,210,253]

Thread2-PQLEX: [106,210,253] Thread4-PQBMX: [76,146,175] Thread3-EUC: [76,146,175] Thread4-PQBMX: [106,210,253]

Thread3-EUC: [106,210,253]

Thread1: [69,139,170]

Thread4-PQBMX: [69,139,170]

Thread1: [30,30,32]

Thread4-PQBMX: [30,30,32] Thread3-EUC: [69,139,170] Thread3-EUC: [30,30,32] Thread1: [30,26,27]

Thread4-PQBMX: [30,26,27] Thread3-EUC: [30,26,27]

Thread1: [65,113,134]

Thread4-PQBMX: [65,113,134] Thread2-PQLEX: [69,139,170] Thread2-PQLEX: [65,113,134] Thread2-PQLEX: [30,30,32] Thread2-PQLEX: [30,26,27] Thread1: [105,203,244]

Thread2-PQLEX: [105,203,244] Thread3-EUC: [65,113,134] Thread4-PQBMX: [105,203,244] Thread3-EUC: [105,203,244]

Thread1: [55,95,113]

Thread2-PQLEX: [55,95,113] Thread4-PQBMX: [55,95,113] Thread3-EUC: [55,95,113]

Thread1: [30,34,38] Thread3-EUC: [30,34,38] Thread2-PQLEX: [30,34,38] Thread4-PQBMX: [30,34,38] Thread1: [217,214,214]

Thread4-PQBMX: [217,214,214] Thread2-PQLEX: [217,214,214] Thread3-EUC: [217,214,214] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [241,184,213]

Thread4-PQBMX: [241,184,213] Thread2-PQLEX: [241,184,213]

Thread1: [228,98,163]

Thread2-PQLEX: [228,98,163] Thread3-EUC: [241,184,213] Thread4-PQBMX: [228,98,163] Thread3-EUC: [228,98,163] Thread1: [229,107,168]

Thread2-PQLEX: [229,107,168]

Thread1: [244,166,205] Thread3-EUC: [229,107,168] Thread4-PQBMX: [229,107,168] Thread2-PQLEX: [244,166,205] Thread4-PQBMX: [244,166,205]

Thread1: [233,251,241]

Thread2-PQLEX: [233,251,241] Thread3-EUC: [244,166,205] Thread4-PQBMX: [233,251,241] Thread3-EUC: [233,251,241]

Thread1: [36,181,104]

Thread2-PQLEX: [36,181,104]

Thread1: [47,185,112] Thread3-EUC: [36,181,104] Thread4-PQBMX: [36,181,104] Thread2-PQLEX: [47,185,112] Thread4-PQBMX: [47,185,112]

Thread1: [44,184,110]

Thread2-PQLEX: [44,184,110] Thread3-EUC: [47,185,112] Thread4-PQBMX: [44,184,110] Thread3-EUC: [44,184,110] Thread1: [34,180,103]

Thread2-PQLEX: [34,180,103]

Thread1: [38,182,106]

Thread4-PQBMX: [34,180,103] Thread3-EUC: [34,180,103] Thread4-PQBMX: [38,182,106] Thread3-EUC: [38,182,106] Thread2-PQLEX: [38,182,106]

Thread1: [93,200,144]

Thread4-PQBMX: [93,200,144] Thread2-PQLEX: [93,200,144]

Thread1: [226,243,234]

Thread2-PQLEX: [226,243,234] Thread3-EUC: [93,200,144] Thread4-PQBMX: [226,243,234] Thread3-EUC: [226,243,234]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [98,96,96]

Thread2-PQLEX: [98,96,96] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [98,96,96] Thread1: [130,127,128]

Thread2-PQLEX: [130,127,128]

Thread3-EUC: [98,96,96]

Thread4-PQBMX: [130,127,128] Thread3-EUC: [130,127,128]

Thread1: [246,205,173]

Thread4-PQBMX: [246,205,173] Thread2-PQLEX: [246,205,173]

Thread1: [253,145,75]

Thread2-PQLEX: [253,145,75] Thread3-EUC: [246,205,173] Thread4-PQBMX: [253,145,75] Thread3-EUC: [253,145,75]

Thread1: [210,133,61]

Thread2-PQLEX: [210,133,61]

Thread1: [137,94,35]

Thread2-PQLEX: [137,94,35] Thread4-PQBMX: [210,133,61] Thread3-EUC: [210,133,61] Thread4-PQBMX: [137,94,35] Thread3-EUC: [137,94,35] Thread1: [242,149,65]

Thread2-PQLEX: [242,149,65] Thread3-EUC: [242,149,65] Thread4-PQBMX: [242,149,65]

Thread1: [247,157,50]

Thread2-PQLEX: [247,157,50]

Thread1: [243,148,70]

Thread4-PQBMX: [247,157,50] Thread3-EUC: [247,157,50] Thread4-PQBMX: [243,148,70] Thread2-PQLEX: [243,148,70]

Thread1: [244,151,68]

Thread2-PQLEX: [244,151,68] Thread3-EUC: [243,148,70]

Thread4-PQBMX: [244,151,68]

Thread1: [242,142,66]

Thread2-PQLEX: [242,142,66] Thread3-EUC: [244,151,68] Thread4-PQBMX: [242,142,66] Thread3-EUC: [242,142,66] Thread1: [247,172,101]

Thread2-PQLEX: [247,172,101] Thread3-EUC: [247,172,101] Thread4-PQBMX: [247,172,101]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [223,240,189]

Thread2-PQLEX: [223,240,189] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [223,240,189]

Thread1: [243,248,234]

Thread2-PQLEX: [243,248,234] Thread3-EUC: [243,248,234] Thread3-EUC: [223,240,189] Thread1: [203,199,210]

Thread2-PQLEX: [203,199,210] Thread4-PQBMX: [243,248,234] Thread3-EUC: [203,199,210] Thread4-PQBMX: [203,199,210]

Thread1: [115,113,113]

Thread2-PQLEX: [115,113,113]

Thread1: [92,89,90]

Thread2-PQLEX: [92,89,90] Thread4-PQBMX: [115,113,113] Thread3-EUC: [115,113,113] Thread4-PQBMX: [92,89,90]

Thread1: [97,95,95]

Thread2-PQLEX: [97,95,95] Thread3-EUC: [92,89,90] Thread4-PQBMX: [97,95,95] Thread3-EUC: [97,95,95] Thread1: [102,99,100]

Thread2-PQLEX: [102,99,100]

Thread1: [103,100,101]

Thread2-PQLEX: [103,100,101] Thread3-EUC: [102,99,100] Thread4-PQBMX: [102,99,100] Thread4-PQBMX: [103,100,101]

Thread1: [100,98,99]

Thread2-PQLEX: [100,98,99] Thread3-EUC: [103,100,101] Thread4-PQBMX: [100,98,99] Thread3-EUC: [100,98,99]

Thread1: [94,94,96]

Thread2-PQLEX: [94,94,96]

Thread1: [91,86,86]

Thread3-EUC: [94,94,96]

Thread4-PQBMX: [94,94,96]

Thread2-PQLEX: [91,86,86]

Thread4-PQBMX: [91,86,86]

Thread1: [179,174,176]

Thread2-PQLEX: [179,174,176]

Thread3-EUC: [91,86,86]

Thread4-PQBMX: [179,174,176]

Thread3-EUC: [179,174,176]

Thread1: [255,255,251]

Thread4-PQBMX: [255,255,251]

Thread2-PQLEX: [255,255,251]

Thread3-EUC: [255,255,251]

Thread1: [174,212,102]

Thread2-PQLEX: [174,212,102]

Thread4-PQBMX: [174,212,102]

Thread1: [165,208,83]

Thread2-PQLEX: [165,208,83]

Thread3-EUC: [174,212,102]

Thread4-PQBMX: [165,208,83]

Thread3-EUC: [165,208,83]

Thread1: [166,209,85]

Thread2-PQLEX: [166,209,85]

Thread1: [166,209,85]

Thread2-PQLEX: [166,209,85]

Thread1: [168,210,90]

Thread2-PQLEX: [168,210,90]

Thread1: [169,210,91]

Thread2-PQLEX: [169,210,91]

Thread1: [160,206,74]

Thread2-PQLEX: [160,206,74]

Thread1: [199,223,148]

Thread2-PQLEX: [199,223,148]

Thread1: [251,254,248]

Thread2-PQLEX: [251,254,248]

Thread1: [255,246,255]

Thread2-PQLEX: [255,246,255]

Thread1: [254,204,240]

Thread2-PQLEX: [254,204,240]

Thread1: [252,245,252]

Thread2-PQLEX: [252,245,252]

Thread4-PQBMX: [251,254,248]

Thread4-PQBMX: [255,246,255]

Thread4-PQBMX: [252,245,252]

Thread4-PQBMX: [254,204,240]

Thread4-PQBMX: [199,223,148]

Thread4-PQBMX: [169,210,91]

Thread4-PQBMX: [168,210,90]

Thread4-PQBMX: [166,209,85]

Thread4-PQBMX: [166,209,85]

Thread4-PQBMX: [160,206,74]

Thread3-EUC: [255,246,255]

Thread3-EUC: [251,254,248]

Thread3-EUC: [252,245,252]

Thread3-EUC: [254,204,240]

Thread3-EUC: [199,223,148]

Thread3-EUC: [169,210,91]

Thread3-EUC: [168,210,90]

Thread3-EUC: [166,209,85]

Thread3-EUC: [166,209,85]

Thread3-EUC: [160,206,74]

Thread1: [221,222,221]

Thread2-PQLEX: [221,222,221]

Thread3-EUC: [221,222,221]

Thread1: [35,31,32]

Thread2-PQLEX: [35,31,32]

Thread4-PQBMX: [221,222,221]

Thread4-PQBMX: [35,31,32]

Thread1: [228,227,228]

Thread2-PQLEX: [228,227,228]

Thread3-EUC: [35,31,32]

Thread4-PQBMX: [228,227,228]

Thread3-EUC: [228,227,228]

Thread1: [141,139,139]

Thread4-PQBMX: [141,139,139]

Thread2-PQLEX: [141,139,139]

Thread3-EUC: [141,139,139]

Thread1: [101,97,97]

Thread2-PQLEX: [101,97,97]

Thread1: [125,125,129]

Thread2-PQLEX: [125,125,129]

Thread3-EUC: [101,97,97]

Thread4-PQBMX: [101,97,97]

Thread4-PQBMX: [125,125,129]

Thread1: [187,176,162]

Thread4-PQBMX: [187,176,162]

Thread3-EUC: [125,125,129]

Thread2-PQLEX: [187,176,162]

Thread3-EUC: [187,176,162]

Thread1: [252,172,32]

Thread2-PQLEX: [252,172,32]

Thread3-EUC: [252,172,32]

Thread4-PQBMX: [252,172,32]

Thread1: [255,184,52]

Thread2-PQLEX: [255,184,52]

Thread1: [251,172,41]

Thread4-PQBMX: [255,184,52] Thread3-EUC: [255,184,52] Thread4-PQBMX: [251,172,41] Thread2-PQLEX: [251,172,41]

Thread1: [250,164,21]

Thread2-PQLEX: [250,164,21] Thread3-EUC: [251,172,41] Thread4-PQBMX: [250,164,21] Thread3-EUC: [250,164,21] Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26] Thread4-PQBMX: [250,166,26]

Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26] Thread3-EUC: [250,166,26] Thread4-PQBMX: [250,166,26] Thread3-EUC: [250,166,26] Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42] Thread4-PQBMX: [250,172,42]

Thread1: [250,174,46]

Thread4-PQBMX: [250,174,46] Thread3-EUC: [250,172,42] Thread2-PQLEX: [250,174,46] Thread3-EUC: [250,174,46] Thread1: [250,165,24]

Thread2-PQLEX: [250,165,24] Thread4-PQBMX: [250,165,24] Thread3-EUC: [250,165,24] Thread1: [248,183,72]

Thread2-PQLEX: [248,183,72] Thread3-EUC: [248,183,72] Thread4-PQBMX: [248,183,72]

Thread1: [255,255,250]

Thread2-PQLEX: [255,255,250]

Thread1: [169,227,247]

Thread2-PQLEX: [169,227,247] Thread4-PQBMX: [255,255,250] Thread3-EUC: [255,255,250] Thread4-PQBMX: [169,227,247]

Thread1: [0,166,227]

Thread2-PQLEX: [0,166,227]
Thread3-EUC: [169,227,247]
Thread4-PQBMX: [0,166,227]
Thread3-EUC: [0,166,227]
Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229]

Thread3-EUC: [3,172,229]

Thread4-PQBMX: [3,172,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [1,171,229]

Thread4-PQBMX: [1,171,229]

Thread3-EUC: [1,171,229]

Thread2-PQLEX: [1,171,229]

Thread1: [10,175,230]

Thread2-PQLEX: [10,175,230]

Thread1: [0,164,227]

Thread2-PQLEX: [0,164,227]

Thread3-EUC: [10,175,230]

Thread4-PQBMX: [10,175,230]

Thread3-EUC: [0,164,227]

Thread4-PQBMX: [0,164,227]

Thread1: [176,227,246]

Thread2-PQLEX: [176,227,246]

Thread4-PQBMX: [176,227,246]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [176,227,246]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [148,146,142]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [148,146,142] Thread2-PQLEX: [148,146,142]

Thread1: [89,151,175]

Thread2-PQLEX: [89,151,175] Thread3-EUC: [148,146,142] Thread4-PQBMX: [89,151,175] Thread3-EUC: [89,151,175] Thread1: [142,200,225]

Thread4-PQBMX: [142,200,225] Thread3-EUC: [142,200,225]

Thread1: [93,79,77]

Thread2-PQLEX: [142,200,225] Thread2-PQLEX: [93,79,77] Thread4-PQBMX: [93,79,77] Thread1: [106,129,141] Thread2-PQLEX: [106,129,141]

Thread3-EUC: [93,79,77]

Thread4-PQBMX: [106,129,141] Thread3-EUC: [106,129,141]

Thread1: [180,234,255]

Thread2-PQLEX: [180,234,255] Thread3-EUC: [180,234,255] Thread1: [188,224,241]

Thread2-PQLEX: [188,224,241] Thread4-PQBMX: [180,234,255] Thread4-PQBMX: [188,224,241]

Thread1: [185,233,252]

Thread2-PQLEX: [185,233,252] Thread3-EUC: [188,224,241] Thread4-PQBMX: [185,233,252] Thread3-EUC: [185,233,252] Thread1: [123,178,202]

Thread2-PQLEX: [123,178,202] Thread3-EUC: [123,178,202]

Thread1: [117,178,203]

Thread2-PQLEX: [117,178,203] Thread4-PQBMX: [123,178,202] Thread4-PQBMX: [117,178,203]

Thread1: [139,214,245]

Thread2-PQLEX: [139,214,245] Thread3-EUC: [117,178,203] Thread4-PQBMX: [139,214,245] Thread3-EUC: [139,214,245] Thread1: [144,211,238]

Thread2-PQLEX: [144,211,238] Thread4-PQBMX: [144,211,238]

Thread1: [157,227,254]

Thread2-PQLEX: [157,227,254] Thread3-EUC: [144,211,238] Thread4-PQBMX: [157,227,254] Thread3-EUC: [157,227,254] Thread1: [189,217,231]

Thread2-PQLEX: [189,217,231] Thread3-EUC: [189,217,231] Thread1: [254,251,250]

Thread2-PQLEX: [254,251,250] Thread4-PQBMX: [189,217,231] Thread4-PQBMX: [254,251,250]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [254,251,250]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [254,247,249]

Thread2-PQLEX: [254,247,249] Thread3-EUC: [254,247,249]

Thread1: [251,228,240]

Thread4-PQBMX: [254,247,249] Thread4-PQBMX: [251,228,240] Thread2-PQLEX: [251,228,240]

Thread1: [247,235,242]

Thread2-PQLEX: [247,235,242] Thread3-EUC: [251,228,240] Thread4-PQBMX: [247,235,242] Thread3-EUC: [247,235,242] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [210,240,224]

Thread2-PQLEX: [210,240,224]

Thread1: [27,178,99]

Thread4-PQBMX: [210,240,224] Thread3-EUC: [210,240,224] Thread4-PQBMX: [27,178,99] Thread2-PQLEX: [27,178,99] Thread1: [37,182,106]

Thread2-PQLEX: [37,182,106] Thread3-EUC: [27,178,99] Thread4-PQBMX: [37,182,106] Thread3-EUC: [37,182,106] Thread1: [40,182,108]

Thread2-PQLEX: [40,182,108] Thread4-PQBMX: [40,182,108]

Thread1: [39,182,107]

Thread2-PQLEX: [39,182,107]

Thread3-EUC: [40,182,108]
Thread3-EUC: [39,182,107]
Thread4-DORMY: [30,183,107]

Thread4-PQBMX: [39,182,107]

Thread1: [40,182,107]

Thread2-PQLEX: [40,182,107] Thread4-PQBMX: [40,182,107] Thread3-EUC: [40,182,107]

Thread1: [13,173,89]

Thread2-PQLEX: [13,173,89] Thread4-PQBMX: [13,173,89]

Thread1: [90,198,141]

Thread2-PQLEX: [90,198,141] Thread3-EUC: [13,173,89] Thread4-PQBMX: [90,198,141] Thread3-EUC: [90,198,141]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [193,194,193]

Thread2-PQLEX: [193,194,193] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [193,194,193] Thread3-EUC: [193,194,193]

Thread1: [154,153,153] Thread3-EUC: [154,153,153] Thread4-PQBMX: [154,153,153] Thread2-PQLEX: [154,153,153]

Thread1: [251,213,186]

Thread2-PQLEX: [251,213,186]

Thread1: [239,138,71]

Thread4-PQBMX: [251,213,186] Thread3-EUC: [251,213,186] Thread4-PQBMX: [239,138,71] Thread2-PQLEX: [239,138,71]

Thread1: [252,158,66]

Thread2-PQLEX: [252,158,66] Thread3-EUC: [239,138,71] Thread4-PQBMX: [252,158,66] Thread3-EUC: [252,158,66] Thread1: [232,149,50]

Thread2-PQLEX: [232,149,50] Thread3-EUC: [232,149,50] Thread1: [229,142,61]

Thread2-PQLEX: [229,142,61] Thread4-PQBMX: [232,149,50]

Thread4-PQBMX: [229,142,61]

Thread1: [246,149,74]

Thread2-PQLEX: [246,149,74] Thread3-EUC: [229,142,61] Thread4-PQBMX: [246,149,74]

Thread3-EUC: [246,149,74]

Thread1: [236,130,115]

Thread2-PQLEX: [236,130,115] Thread4-PQBMX: [236,130,115]

Thread1: [244,149,70]

Thread2-PQLEX: [244,149,70]

Thread3-EUC: [236,130,115]

Thread4-PQBMX: [244,149,70]

Thread3-EUC: [244,149,70]

Thread1: [246,154,43]

Thread2-PQLEX: [246,154,43]

Thread1: [245,164,80]

Thread3-EUC: [246,154,43]

Thread4-PQBMX: [246,154,43]

Thread2-PQLEX: [245,164,80]

Thread4-PQBMX: [245,164,80]

Thread3-EUC: [245,164,80]

Thread1: [255,254,255]

Thread2-PQLEX: [255,254,255]

Thread3-EUC: [255,254,255]

Thread4-PQBMX: [255,254,255]

Thread1: [170,211,93]

Thread2-PQLEX: [170,211,93]

Thread3-EUC: [170,211,93]

Thread1: [160,206,73]

Thread2-PQLEX: [160,206,73]

Thread4-PQBMX: [170,211,93]

Thread4-PQBMX: [160,206,73]

Thread1: [240,252,216]

Thread2-PQLEX: [240,252,216]

Thread3-EUC: [160,206,73]

Thread4-PQBMX: [240,252,216]

Thread3-EUC: [240,252,216]

Thread1: [240,241,242]

Thread2-PQLEX: [240,241,242]

Thread4-PQBMX: [240,241,242]

Thread1: [182,181,182]

Thread2-PQLEX: [182,181,182]

Thread3-EUC: [240,241,242]

Thread4-PQBMX: [182,181,182]

Thread3-EUC: [182,181,182]

Thread1: [141,142,143]

Thread2-PQLEX: [141,142,143]

Thread4-PQBMX: [141,142,143]

Thread1: [112,111,113]

Thread2-PQLEX: [112,111,113]

Thread3-EUC: [141,142,143]

Thread4-PQBMX: [112,111,113]

Thread3-EUC: [112,111,113]

Thread1: [107,108,109]

Thread2-PQLEX: [107,108,109] Thread3-EUC: [107,108,109]

Thread1: [117,113,114]

Thread2-PQLEX: [117,113,114] Thread4-PQBMX: [107,108,109] Thread4-PQBMX: [117,113,114]

Thread3-EUC: [117,113,114]

Thread1: [157,141,138]

Thread2-PQLEX: [157,141,138] Thread4-PQBMX: [157,141,138]

Thread1: [190,194,195]

Thread2-PQLEX: [190,194,195] Thread3-EUC: [157,141,138] Thread4-PQBMX: [190,194,195] Thread3-EUC: [190,194,195] Thread1: [243,255,255]

Thread2-PQLEX: [243,255,255] Thread3-EUC: [243,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [243,255,255] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [194,223,138]

Thread2-PQLEX: [194,223,138]

Thread1: [166,209,84]

Thread2-PQLEX: [166,209,84] Thread3-EUC: [194,223,138] Thread4-PQBMX: [194,223,138] Thread4-PQBMX: [166,209,84]

Thread1: [168,210,89]

Thread2-PQLEX: [168,210,89] Thread3-EUC: [166,209,84] Thread4-PQBMX: [168,210,89] Thread3-EUC: [168,210,89] Thread1: [167,209,87]

Thread2-PQLEX: [167,209,87] Thread3-EUC: [167,209,87] Thread1: [167,209,87]

Thread2-PQLEX: [167,209,87] Thread4-PQBMX: [167,209,87] Thread4-PQBMX: [167,209,87]

Thread1: [169,211,91]

Thread2-PQLEX: [169,211,91] Thread3-EUC: [167,209,87] Thread4-PQBMX: [169,211,91] Thread3-EUC: [169,211,91] Thread1: [168,210,89]

Thread2-PQLEX: [168,210,89] Thread4-PQBMX: [168,210,89]

Thread1: [160,206,73]

Thread2-PQLEX: [160,206,73] Thread3-EUC: [168,210,89] Thread4-PQBMX: [160,206,73] Thread3-EUC: [160,206,73] Thread1: [178,213,107]

Thread2-PQLEX: [178,213,107] Thread3-EUC: [178,213,107] Thread4-PQBMX: [178,213,107]

Thread1: [220,237,188]

Thread2-PQLEX: [220,237,188]

Thread1: [232,253,215]
Thread3-EUC: [220,237,188]
Thread4-PQBMX: [220,237,188]
Thread2-PQLEX: [232,253,215]
Thread4-PQBMX: [232,253,215]
Thread3-EUC: [232,253,215]
Thread1: [235,249,211]

Thread2-PQLEX: [235,249,211] Thread3-EUC: [235,249,211] Thread4-PQBMX: [235,249,211]

Thread1: [227,232,216]

Thread2-PQLEX: [227,232,216]

Thread1: [80,76,79]

Thread4-PQBMX: [227,232,216] Thread3-EUC: [227,232,216] Thread4-PQBMX: [80,76,79] Thread2-PQLEX: [80,76,79] Thread3-EUC: [80,76,79] Thread1: [237,237,237]

Thread2-PQLEX: [237,237,237] Thread3-EUC: [237,237,237]

Thread1: [67,63,64]

Thread2-PQLEX: [67,63,64]
Thread4-PQBMX: [237,237,237]
Thread4-PQBMX: [67,63,64]
Thread3-EUC: [67,63,64]
Thread3-PQLEX: [155,153,153]

Thread2-PQLEX: [155,153,153] Thread4-PQBMX: [155,153,153] Thread3-EUC: [155,153,153] Thread1: [167,165,165]

Thread2-PQLEX: [167,165,165] Thread3-EUC: [167,165,165] Thread1: [104,102,105]

Thread2-PQLEX: [104,102,105]

Thread4-PQBMX: [167,165,165] Thread3-EUC: [104,102,105] Thread4-PQBMX: [104,102,105]

Thread1: [91,64,25]

Thread2-PQLEX: [91,64,25] Thread1: [187,127,29] Thread4-PQBMX: [91,64,25] Thread3-EUC: [91,64,25] Thread4-PQBMX: [187,127,29]

Thread2-PQLEX: [187,127,29]

Thread1: [248,164,25]

Thread2-PQLEX: [248,164,25] Thread3-EUC: [187,127,29] Thread4-PQBMX: [248,164,25] Thread3-EUC: [248,164,25] Thread1: [251,172,40]

Thread2-PQLEX: [251,172,40] Thread3-EUC: [251,172,40] Thread1: [250,168,32]

Thread2-PQLEX: [250,168,32] Thread4-PQBMX: [251,172,40] Thread3-EUC: [250,168,32]

Thread1: [250,171,39]

Thread2-PQLEX: [250,171,39] Thread4-PQBMX: [250,168,32] Thread4-PQBMX: [250,171,39]

Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42] Thread3-EUC: [250,171,39] Thread4-PQBMX: [250,172,42] Thread3-EUC: [250,172,42] Thread1: [250,168,32]

Thread4-PQBMX: [250,168,32] Thread3-EUC: [250,168,32] Thread1: [249,166,26]

Thread2-PQLEX: [250,168,32] Thread2-PQLEX: [249,166,26]

Thread1: [255,239,212]

Thread2-PQLEX: [255,239,212] Thread3-EUC: [249,166,26] Thread4-PQBMX: [249,166,26] Thread4-PQBMX: [255,239,212]

Thread1: [248,255,255]

Thread2-PQLEX: [248,255,255] Thread3-EUC: [255,239,212] Thread4-PQBMX: [248,255,255] Thread3-EUC: [248,255,255]

Thread1: [46,184,231]

Thread2-PQLEX: [46,184,231]

Thread4-PQBMX: [46,184,231]

Thread1: [0,168,228]

Thread2-PQLEX: [0,168,228] Thread3-EUC: [46,184,231] Thread4-PQBMX: [0,168,228] Thread3-EUC: [0,168,228] Thread1: [2,172,229]

Thread2-PQLEX: [2,172,229]

Thread1: [1,171,229]

Thread2-PQLEX: [1,171,229] Thread4-PQBMX: [2,172,229] Thread3-EUC: [2,172,229] Thread4-PQBMX: [1,171,229]

Thread1: [1,171,229]

Thread2-PQLEX: [1,171,229] Thread3-EUC: [1,171,229] Thread4-PQBMX: [1,171,229] Thread3-EUC: [1,171,229] Thread1: [1,171,229]

Thread2-PQLEX: [1,171,229] Thread3-EUC: [1,171,229] Thread4-PQBMX: [1,171,229]

Thread1: [1,171,229]

Thread2-PQLEX: [1,171,229] Thread3-EUC: [1,171,229] Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229] Thread4-PQBMX: [1,171,229] Thread4-PQBMX: [3,172,229]

Thread1: [4,172,229]

Thread2-PQLEX: [4,172,229]
Thread3-EUC: [3,172,229]
Thread4-PQBMX: [4,172,229]
Thread3-EUC: [4,172,229]
Thread1: [1,170,229]

Thread2-PQLEX: [1,170,229] Thread4-PQBMX: [1,170,229]

Thread1: [0,164,226]

Thread2-PQLEX: [0,164,226] Thread3-EUC: [1,170,229] Thread4-PQBMX: [0,164,226] Thread3-EUC: [0,164,226] Thread1: [2,168,226]

Thread2-PQLEX: [2,168,226] Thread3-EUC: [2,168,226] Thread1: [205,239,247]

Thread2-PQLEX: [205,239,247] Thread4-PQBMX: [2,168,226] Thread4-PQBMX: [205,239,247] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [205,239,247]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [251,254,254]

Thread1: [251,254,254]

Thread2-PQLEX: [251,254,254] Thread3-EUC: [251,254,254] Thread1: [253,239,251]

Thread2-PQLEX: [253,239,251] Thread4-PQBMX: [251,254,254] Thread4-PQBMX: [253,239,251]

Thread1: [240,237,249]

Thread2-PQLEX: [240,237,249] Thread3-EUC: [253,239,251] Thread4-PQBMX: [240,237,249] Thread3-EUC: [240,237,249] Thread1: [234,243,243]

Thread2-PQLEX: [234,243,243]

Thread1: [245,248,245]

Thread2-PQLEX: [245,248,245] Thread3-EUC: [234,243,243] Thread4-PQBMX: [234,243,243] Thread4-PQBMX: [245,248,245]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [245,248,245]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [255,254,254]

Thread2-PQLEX: [255,254,254] Thread3-EUC: [255,254,254] Thread1: [255,255,254]

Thread2-PQLEX: [255,255,254] Thread4-PQBMX: [255,254,254] Thread4-PQBMX: [255,255,254] Thread3-EUC: [255,255,254] Thread1: [255,248,236]

Thread2-PQLEX: [255,248,236] Thread3-EUC: [255,248,236]

Thread1: [255,245,226]

Thread2-PQLEX: [255,245,226] Thread4-PQBMX: [255,248,236] Thread4-PQBMX: [255,245,226] Thread3-EUC: [255,245,226] Thread1: [253,245,234]

Thread2-PQLEX: [253,245,234] Thread4-PQBMX: [253,245,234]

Thread1: [255,253,252]

Thread2-PQLEX: [255,253,252] Thread3-EUC: [253,245,234] Thread4-PQBMX: [255,253,252] Thread3-EUC: [255,253,252] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [66,198,238]

Thread2-PQLEX: [66,198,238] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [66,198,238] Thread3-EUC: [66,198,238]

Thread1: [29,185,234] Thread2-PQLEX: [29,185,234] Thread4-PQBMX: [29,185,234]

Thread1: [243,251,255]

Thread2-PQLEX: [243,251,255] Thread3-EUC: [29,185,234] Thread4-PQBMX: [243,251,255] Thread3-EUC: [243,251,255]

Thread1: [119,209,158]

Thread2-PQLEX: [119,209,158] Thread3-EUC: [119,209,158]

Thread1: [18,175,93]

Thread2-PQLEX: [18,175,93] Thread4-PQBMX: [119,209,158] Thread4-PQBMX: [18,175,93] Thread3-EUC: [18,175,93] Thread1: [36,181,105]

Thread2-PQLEX: [36,181,105]

Thread1: [41,183,108]

Thread2-PQLEX: [41,183,108] Thread4-PQBMX: [36,181,105] Thread3-EUC: [36,181,105] Thread4-PQBMX: [41,183,108]

Thread1: [36,181,105]

Thread2-PQLEX: [36,181,105]
Thread3-EUC: [41,183,108]
Thread4-PQBMX: [36,181,105]
Thread3-EUC: [36,181,105]
Thread1: [36,181,105]

Thread2-PQLEX: [36,181,105] Thread3-EUC: [36,181,105] Thread4-PQBMX: [36,181,105]

Thread1: [39,182,107]

Thread2-PQLEX: [39,182,107] Thread4-PQBMX: [39,182,107]

Thread1: [24,177,97]

Thread2-PQLEX: [24,177,97]
Thread3-EUC: [39,182,107]
Thread4-PQBMX: [24,177,97]
Thread1: [182,231,205]
Thread3-EUC: [24,177,97]
Thread2-PQLEX: [182,231,205]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [182,231,205]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [244,247,245]

Thread4-PQBMX: [182,231,205]

Thread4-PQBMX: [244,247,245] Thread2-PQLEX: [244,247,245]

Thread1: [251,224,208]

Thread2-PQLEX: [251,224,208] Thread3-EUC: [244,247,245] Thread4-PQBMX: [251,224,208] Thread3-EUC: [251,224,208] Thread1: [243,145,69]

Thread2-PQLEX: [243,145,69]

Thread1: [246,160,39]

Thread4-PQBMX: [243,145,69] Thread3-EUC: [243,145,69] Thread4-PQBMX: [246,160,39] Thread2-PQLEX: [246,160,39]

Thread1: [245,148,76]

Thread2-PQLEX: [245,148,76] Thread3-EUC: [246,160,39] Thread3-EUC: [245,148,76]

Thread4-PQBMX: [245,148,76]

Thread1: [250,160,45]

Thread2-PQLEX: [250,160,45] Thread4-PQBMX: [250,160,45]

Thread1: [246,155,52]

Thread2-PQLEX: [246,155,52] Thread3-EUC: [250,160,45] Thread4-PQBMX: [246,155,52] Thread3-EUC: [246,155,52]

Thread1: [241,141,87]

Thread2-PQLEX: [241,141,87] Thread4-PQBMX: [241,141,87] Thread3-EUC: [241,141,87]

Thread1: [245,151,63]

Thread2-PQLEX: [245,151,63]

Thread1: [242,146,81]
Thread3-EUC: [245,151,63]
Thread4-PQBMX: [245,151,63]
Thread2-PQLEX: [242,146,81]
Thread4-PQBMX: [242,146,81]

Thread1: [244,148,44]

Thread2-PQLEX: [244,148,44] Thread3-EUC: [242,146,81] Thread4-PQBMX: [244,148,44] Thread3-EUC: [244,148,44] Thread1: [250,192,173]

Thread4-PQBMX: [250,192,173] Thread2-PQLEX: [250,192,173] Thread3-EUC: [250,192,173] Thread1: [236,249,223]

Thread1: [236,249,223]

Thread2-PQLEX: [236,249,223] Thread3-EUC: [236,249,223] Thread4-PQBMX: [236,249,223]

Thread1: [150,199,53]

Thread2-PQLEX: [150,199,53] Thread3-EUC: [150,199,53] Thread1: [154,201,64]

Thread2-PQLEX: [154,201,64]

Thread1: [249,251,246]

Thread2-PQLEX: [249,251,246] Thread3-EUC: [154,201,64] Thread3-EUC: [249,251,246] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [252,248,246]

Thread2-PQLEX: [252,248,246] Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [251,243,240]

Thread2-PQLEX: [251,243,240]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [252,248,246]

Thread4-PQBMX: [249,251,246]

Thread4-PQBMX: [251,243,240]

Thread4-PQBMX: [154,201,64]

Thread4-PQBMX: [150,199,53]

Thread1: [243,244,244]

Thread2-PQLEX: [243,244,244]

Thread1: [146,223,249]

Thread2-PQLEX: [146,223,249]

Thread4-PQBMX: [243,244,244]

Thread3-EUC: [252,248,246]

Thread3-EUC: [251,243,240]

Thread3-EUC: [243,244,244]

Thread4-PQBMX: [146,223,249]

Thread3-EUC: [146,223,249]

Thread1: [31,188,241]

Thread2-PQLEX: [31,188,241]

Thread1: [52,187,230]

Thread2-PQLEX: [52,187,230]

Thread3-EUC: [31,188,241]

Thread4-PQBMX: [31,188,241]

Thread4-PQBMX: [52,187,230]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [52,187,230]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [217,236,183]

Thread2-PQLEX: [217,236,183]

Thread3-EUC: [217,236,183]

Thread4-PQBMX: [217,236,183]

Thread1: [161,206,76]

Thread2-PQLEX: [161,206,76]

Thread1: [167,209,87]

Thread2-PQLEX: [167,209,87]

Thread3-EUC: [161,206,76]

Thread4-PQBMX: [161,206,76]

Thread4-PQBMX: [167,209,87]

Thread3-EUC: [167,209,87]

Thread1: [167,209,86]

Thread4-PQBMX: [167,209,86] Thread2-PQLEX: [167,209,86]

Thread3-EUC: [167,209,86]

Thread1: [167,209,86]

Thread2-PQLEX: [167,209,86]

Thread1: [171,211,94]

Thread2-PQLEX: [171,211,94] Thread3-EUC: [167,209,86] Thread4-PQBMX: [167,209,86] Thread4-PQBMX: [171,211,94]

Thread1: [168,210,88]

Thread2-PQLEX: [168,210,88] Thread3-EUC: [171,211,94] Thread4-PQBMX: [168,210,88] Thread3-EUC: [168,210,88] Thread1: [167,209,87]

Thread2-PQLEX: [167,209,87]

Thread4-PQBMX: [167,209,87]

Thread1: [170,211,93]

Thread2-PQLEX: [170,211,93] Thread3-EUC: [167,209,87] Thread4-PQBMX: [170,211,93] Thread3-EUC: [170,211,93] Thread1: [166,208,84]

Thread2-PQLEX: [166,208,84]

Thread1: [166,206,84]

Thread2-PQLEX: [166,206,84] Thread4-PQBMX: [166,208,84] Thread3-EUC: [166,208,84] Thread4-PQBMX: [166,206,84]

Thread1: [165,208,83]

Thread2-PQLEX: [165,208,83] Thread3-EUC: [166,206,84] Thread4-PQBMX: [165,208,83] Thread3-EUC: [165,208,83] Thread1: [173,210,103]

Thread2-PQLEX: [173,210,103]

Thread1: [195,196,191]
Thread3-EUC: [173,210,103]
Thread4-PQBMX: [173,210,103]
Thread2-PQLEX: [195,196,191]
Thread4-PQBMX: [195,196,191]
Thread3-EUC: [195,196,191]
Thread1: [253,252,254]

Thread4-PQBMX: [253,252,254] Thread2-PQLEX: [253,252,254] Thread3-EUC: [253,252,254]

Thread1: [39,36,36]

Thread2-PQLEX: [39,36,36] Thread1: [143,141,142]

Thread2-PQLEX: [143,141,142] Thread4-PQBMX: [39,36,36] Thread3-EUC: [39,36,36]

Thread4-PQBMX: [143,141,142]

Thread1: [211,209,208]

Thread2-PQLEX: [211,209,208] Thread3-EUC: [143,141,142] Thread4-PQBMX: [211,209,208] Thread3-EUC: [211,209,208]

Thread1: [226,228,233]

Thread2-PQLEX: [226,228,233] Thread4-PQBMX: [226,228,233] Thread3-EUC: [226,228,233] Thread1: [221,205,178]

Thread2-PQLEX: [221,205,178] Thread3-EUC: [221,205,178] Thread4-PQBMX: [221,205,178]

Thread1: [157,103,15]

Thread2-PQLEX: [157,103,15]

Thread1: [205,138,28]

Thread2-PQLEX: [205,138,28]
Thread3-EUC: [157,103,15]
Thread4-PQBMX: [157,103,15]
Thread4-PQBMX: [205,138,28]
Thread3-EUC: [205,138,28]
Thread1: [253,170,31]
Thread2-PQLEX: [253,170,31]

Thread1: [250,170,39]

Thread2-PQLEX: [250,170,39] Thread4-PQBMX: [253,170,31] Thread3-EUC: [253,170,31]

Thread4-PQBMX: [250,170,39]

Thread1: [251,179,59]
Thread3-EUC: [250,170,39]
Thread4-PQBMX: [251,179,59]
Thread2-PQLEX: [251,179,59]
Thread3-EUC: [251,179,59]
Thread1: [250,176,50]

Thread2-PQLEX: [250,176,50]

Thread1: [250,160,10]

Thread2-PQLEX: [250,160,10] Thread3-EUC: [250,176,50] Thread4-PQBMX: [250,176,50] Thread4-PQBMX: [250,160,10]

Thread1: [249,191,93]
Thread3-EUC: [250,160,10]
Thread4-PQBMX: [249,191,93]
Thread2-PQLEX: [249,191,93]
Thread3-EUC: [249,191,93]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [206,236,246]

Thread2-PQLEX: [206,236,246] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [206,236,246]

Thread1: [0,165,227]

Thread3-EUC: [206,236,246] Thread4-PQBMX: [0,165,227] Thread2-PQLEX: [0,165,227]

Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229] Thread3-EUC: [0,165,227] Thread4-PQBMX: [3,172,229]

Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229] Thread3-EUC: [3,172,229] Thread4-PQBMX: [3,172,229]

Thread1: [0,170,229]

Thread2-PQLEX: [0,170,229] Thread3-EUC: [3,172,229] Thread4-PQBMX: [0,170,229]

Thread1: [0,170,229]

Thread2-PQLEX: [0,170,229] Thread3-EUC: [0,170,229] Thread4-PQBMX: [0,170,229]

Thread1: [0,170,229] Thread3-EUC: [0,170,229] Thread2-PQLEX: [0,170,229] Thread4-PQBMX: [0,170,229]

Thread1: [0,169,228]
Thread3-EUC: [0,170,229]
Thread4-PQBMX: [0,169,228]
Thread2-PQLEX: [0,169,228]

Thread1: [1,167,228]

Thread2-PQLEX: [1,167,228] Thread3-EUC: [0,169,228] Thread4-PQBMX: [1,167,228] Thread3-EUC: [1,167,228] Thread1: [0,164,227]

Thread2-PQLEX: [0,164,227]

Thread1: [19,176,228]

Thread4-PQBMX: [0,164,227] Thread3-EUC: [0,164,227] Thread4-PQBMX: [19,176,228] Thread2-PQLEX: [19,176,228] Thread1: [102,205,243]

Thread2-PQLEX: [102,205,243] Thread3-EUC: [19,176,228] Thread4-PQBMX: [102,205,243] Thread3-EUC: [102,205,243]

Thread1: [195,236,255]

Thread2-PQLEX: [195,236,255]

Thread1: [255,255,254]

Thread2-PQLEX: [255,255,254] Thread4-PQBMX: [195,236,255] Thread3-EUC: [195,236,255] Thread4-PQBMX: [255,255,254]

Thread1: [255,255,255] Thread3-EUC: [255,255,254] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [245,235,244]
Thread3-EUC: [255,255,255]
Thread2-PQLEX: [245,235,244]
Thread4-PQBMX: [245,235,244]

Thread1: [186,98,165]

Thread2-PQLEX: [186,98,165] Thread3-EUC: [245,235,244] Thread4-PQBMX: [186,98,165]

Thread1: [182,99,166]

Thread2-PQLEX: [182,99,166] Thread3-EUC: [186,98,165] Thread4-PQBMX: [182,99,166]

Thread1: [205,134,187]

Thread2-PQLEX: [205,134,187] Thread3-EUC: [182,99,166] Thread4-PQBMX: [205,134,187]

Thread1: [228,192,221]

Thread2-PQLEX: [228,192,221] Thread3-EUC: [205,134,187] Thread4-PQBMX: [228,192,221] Thread3-EUC: [228,192,221]

Thread1: [244,227,238]

Thread2-PQLEX: [244,227,238] Thread4-PQBMX: [244,227,238] Thread3-EUC: [244,227,238] Thread1: [235,222,237]

Thread2-PQLEX: [235,222,237]

Thread1: [220,186,216]

Thread4-PQBMX: [235,222,237]
Thread3-EUC: [235,222,237]
Thread4-PQBMX: [220,186,216]
Thread2-PQLEX: [220,186,216]
Thread3-EUC: [220,186,216]
Thread1: [190,144,193]

Thread2-PQLEX: [190,144,193]

Thread1: [209,180,212] Thread3-EUC: [190,144,193] Thread4-PQBMX: [190,144,193] Thread2-PQLEX: [209,180,212]

Thread1: [255,255,255] Thread3-EUC: [209,180,212] Thread4-PQBMX: [209,180,212] Thread2-PQLEX: [255,255,255]

Thread1: [254,253,252] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [254,253,252] Thread4-PQBMX: [254,253,252]

Thread1: [250,221,187] Thread3-EUC: [254,253,252] Thread2-PQLEX: [250,221,187] Thread4-PQBMX: [250,221,187]

Thread1: [238,181,108]

Thread2-PQLEX: [238,181,108] Thread3-EUC: [250,221,187] Thread4-PQBMX: [238,181,108]

Thread1: [238,182,110]

Thread2-PQLEX: [238,182,110] Thread3-EUC: [238,181,108] Thread4-PQBMX: [238,182,110]

Thread1: [246,192,126]

Thread2-PQLEX: [246,192,126] Thread3-EUC: [238,182,110] Thread4-PQBMX: [246,192,126]

Thread1: [248,213,171]

Thread2-PQLEX: [248,213,171] Thread3-EUC: [246,192,126] Thread4-PQBMX: [248,213,171]

Thread1: [255,255,250]

Thread2-PQLEX: [255,255,250] Thread3-EUC: [248,213,171] Thread4-PQBMX: [255,255,250] Thread3-EUC: [255,255,250] Thread1: [154,221,243]

Thread2-PQLEX: [154,221,243] Thread3-EUC: [154,221,243] Thread4-PQBMX: [154,221,243]

Thread1: [101,203,245]

Thread2-PQLEX: [101,203,245]

Thread1: [212,240,218]

Thread2-PQLEX: [212,240,218] Thread4-PQBMX: [101,203,245] Thread3-EUC: [101,203,245] Thread4-PQBMX: [212,240,218]

Thread1: [26,178,99]

Thread2-PQLEX: [26,178,99]

Thread3-EUC: [212,240,218]

Thread4-PQBMX: [26,178,99]

Thread1: [40,183,108] Thread3-EUC: [26,178,99]

Thread2-PQLEX: [40,183,108]

Thread4-PQBMX: [40,183,108]

Thread1: [33,180,103]

Thread2-PQLEX: [33,180,103] Thread3-EUC: [40,183,108] Thread4-PQBMX: [33,180,103]

Thread1: [43,183,109]

Thread2-PQLEX: [43,183,109] Thread3-EUC: [33,180,103] Thread4-PQBMX: [43,183,109]

Thread1: [35,181,104]

Thread2-PQLEX: [35,181,104] Thread3-EUC: [43,183,109] Thread4-PQBMX: [35,181,104]

Thread1: [31,179,101]

Thread2-PQLEX: [31,179,101] Thread3-EUC: [35,181,104] Thread4-PQBMX: [31,179,101]

Thread1: [30,179,101]

Thread2-PQLEX: [30,179,101] Thread3-EUC: [31,179,101] Thread4-PQBMX: [30,179,101]

Thread1: [29,179,100]

Thread2-PQLEX: [29,179,100] Thread3-EUC: [30,179,101] Thread4-PQBMX: [29,179,100]

Thread1: [45,184,110]

Thread2-PQLEX: [45,184,110] Thread3-EUC: [29,179,100] Thread4-PQBMX: [45,184,110]

Thread1: [158,222,188]

Thread2-PQLEX: [158,222,188] Thread3-EUC: [45,184,110] Thread4-PQBMX: [158,222,188]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [158,222,188] Thread4-PQBMX: [255,255,255]

Thread1: [253,243,234]

Thread2-PQLEX: [253,243,234] Thread3-EUC: [255,255,255] Thread4-PQBMX: [253,243,234]

Thread1: [242,148,93] Thread3-EUC: [253,243,234] Thread2-PQLEX: [242,148,93] Thread4-PQBMX: [242,148,93]

Thread1: [246,153,51]
Thread3-EUC: [242,148,93]
Thread4-PQBMX: [246,153,51]
Thread2-PQLEX: [246,153,51]
Thread3-EUC: [246,153,51]
Thread1: [243,147,73]

Thread2-PQLEX: [243,147,73]

Thread1: [245,154,54]

Thread2-PQLEX: [245,154,54] Thread4-PQBMX: [243,147,73] Thread3-EUC: [243,147,73] Thread4-PQBMX: [245,154,54]

Thread1: [247,158,45] Thread3-EUC: [245,154,54] Thread2-PQLEX: [247,158,45] Thread4-PQBMX: [247,158,45]

Thread1: [244,149,67] Thread3-EUC: [247,158,45] Thread2-PQLEX: [244,149,67] Thread4-PQBMX: [244,149,67]

Thread1: [248,160,41]

Thread2-PQLEX: [248,160,41] Thread3-EUC: [244,149,67] Thread4-PQBMX: [248,160,41]

Thread1: [246,155,53]

Thread2-PQLEX: [246,155,53] Thread3-EUC: [248,160,41] Thread4-PQBMX: [246,155,53]

Thread1: [245,152,62]

Thread2-PQLEX: [245,152,62] Thread3-EUC: [246,155,53] Thread4-PQBMX: [245,152,62]

Thread1: [239,135,71]

Thread2-PQLEX: [239,135,71] Thread3-EUC: [245,152,62] Thread4-PQBMX: [239,135,71]

Thread1: [255,233,223]

Thread2-PQLEX: [255,233,223] Thread3-EUC: [239,135,71] Thread4-PQBMX: [255,233,223] Thread3-EUC: [255,233,223]

Thread1: [195,228,149]

Thread2-PQLEX: [195,228,149]

Thread1: [175,211,86] Thread3-EUC: [195,228,149] Thread4-PQBMX: [195,228,149]

Thread2-PQLEX: [175,211,86] Thread1: [218,243,255] Thread3-EUC: [175,211,86] Thread4-PQBMX: [175,211,86] Thread2-PQLEX: [218,243,255]

Thread1: [51,186,231]

Thread2-PQLEX: [51,186,231] Thread4-PQBMX: [218,243,255] Thread3-EUC: [218,243,255] Thread4-PQBMX: [51,186,231]

Thread1: [110,207,239]

Thread2-PQLEX: [110,207,239] Thread3-EUC: [51,186,231] Thread4-PQBMX: [110,207,239] Thread3-EUC: [110,207,239] Thread1: [187,234,250]

Thread2-PQLEX: [187,234,250] Thread4-PQBMX: [187,234,250] Thread3-EUC: [187,234,250] Thread1: [176,232,250]

Thread2-PQLEX: [176,232,250]

Thread1: [47,188,236]

Thread4-PQBMX: [176,232,250] Thread3-EUC: [176,232,250] Thread4-PQBMX: [47,188,236] Thread2-PQLEX: [47,188,236]

Thread1: [0,163,226]

Thread3-EUC: [47,188,236] Thread4-PQBMX: [0,163,226] Thread2-PQLEX: [0,163,226]

Thread1: [1,166,226]

Thread2-PQLEX: [1,166,226] Thread3-EUC: [0,163,226] Thread4-PQBMX: [1,166,226]

Thread1: [0,169,227]
Thread3-EUC: [1,166,226]
Thread4-PQBMX: [0,169,227]
Thread2-PQLEX: [0,169,227]
Thread1: [210,240,255]

Thread2-PQLEX: [210,240,255] Thread3-EUC: [0,169,227]

Thread4-PQBMX: [210,240,255]

Thread1: [243,247,214]

Thread2-PQLEX: [243,247,214] Thread3-EUC: [210,240,255] Thread4-PQBMX: [243,247,214]

Thread1: [166,209,89]

Thread2-PQLEX: [166,209,89] Thread3-EUC: [243,247,214] Thread4-PQBMX: [166,209,89]

Thread1: [171,211,94]

Thread2-PQLEX: [171,211,94] Thread3-EUC: [166,209,89]

Thread4-PQBMX: [171,211,94]

Thread1: [169,210,90]

Thread2-PQLEX: [169,210,90] Thread3-EUC: [171,211,94] Thread4-PQBMX: [169,210,90]

Thread1: [169,211,91] Thread3-EUC: [169,210,90] Thread4-PQBMX: [169,211,91] Thread2-PQLEX: [169,211,91]

Thread1: [173,213,99]

Thread2-PQLEX: [173,213,99] Thread3-EUC: [169,211,91] Thread4-PQBMX: [173,213,99]

Thread1: [169,210,91] Thread3-EUC: [173,213,99] Thread4-PQBMX: [169,210,91] Thread2-PQLEX: [169,210,91]

Thread1: [167,209,88]

Thread2-PQLEX: [167,209,88] Thread3-EUC: [169,210,91] Thread4-PQBMX: [167,209,88]

Thread1: [175,214,103] Thread3-EUC: [167,209,88] Thread4-PQBMX: [175,214,103] Thread2-PQLEX: [175,214,103]

Thread1: [171,212,96]

Thread2-PQLEX: [171,212,96] Thread3-EUC: [175,214,103] Thread4-PQBMX: [171,212,96]

Thread1: [169,210,91]

Thread2-PQLEX: [169,210,91] Thread3-EUC: [171,212,96] Thread4-PQBMX: [169,210,91]

Thread1: [169,210,90]

Thread2-PQLEX: [169,210,90] Thread3-EUC: [169,210,91] Thread4-PQBMX: [169,210,90]

Thread1: [159,205,72]

Thread2-PQLEX: [159,205,72] Thread3-EUC: [169,210,90] Thread4-PQBMX: [159,205,72]

Thread1: [210,235,162]

Thread2-PQLEX: [210,235,162] Thread3-EUC: [159,205,72] Thread4-PQBMX: [210,235,162]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [210,235,162] Thread4-PQBMX: [255,255,255]

Thread1: [59,55,55]

Thread2-PQLEX: [59,55,55]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [59,55,55]
Thread3-EUC: [59,55,55]
Thread1: [110,107,108]

Thread2-PQLEX: [110,107,108] Thread4-PQBMX: [110,107,108]

Thread1: [230,230,230]

Thread2-PQLEX: [230,230,230] Thread3-EUC: [110,107,108] Thread4-PQBMX: [230,230,230]

Thread1: [77,72,72]

Thread2-PQLEX: [77,72,72] Thread3-EUC: [230,230,230] Thread4-PQBMX: [77,72,72] Thread1: [247,251,255]

Thread2-PQLEX: [247,251,255]

Thread3-EUC: [77,72,72]

Thread4-PQBMX: [247,251,255]

Thread1: [255,220,141]

Thread2-PQLEX: [255,220,141] Thread3-EUC: [247,251,255] Thread4-PQBMX: [255,220,141]

Thread1: [251,161,10]

Thread2-PQLEX: [251,161,10] Thread3-EUC: [255,220,141] Thread4-PQBMX: [251,161,10]

Thread1: [250,176,52]

Thread2-PQLEX: [250,176,52] Thread3-EUC: [251,161,10] Thread4-PQBMX: [250,176,52]

Thread1: [250,174,46]

Thread2-PQLEX: [250,174,46] Thread3-EUC: [250,176,52] Thread4-PQBMX: [250,174,46]

Thread1: [251,178,57]

Thread2-PQLEX: [251,178,57] Thread3-EUC: [250,174,46] Thread4-PQBMX: [251,178,57]

Thread1: [250,166,25]

Thread2-PQLEX: [250,166,25] Thread3-EUC: [251,178,57] Thread4-PQBMX: [250,166,25]

Thread1: [248,157,5]

Thread2-PQLEX: [248,157,5] Thread3-EUC: [250,166,25] Thread4-PQBMX: [248,157,5]

Thread1: [252,226,182]

Thread2-PQLEX: [252,226,182] Thread3-EUC: [248,157,5]

Thread4-PQBMX: [252,226,182]

Thread1: [255,255,255]
Thread3-EUC: [252,226,182]
Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [255,255,255]

Thread1: [255,255,252] Thread3-EUC: [255,255,255] Thread2-PQLEX: [255,255,252] Thread4-PQBMX: [255,255,252]

Thread1: [113,207,238]

Thread2-PQLEX: [113,207,238] Thread3-EUC: [255,255,252] Thread4-PQBMX: [113,207,238]

Thread1: [0,165,227]

Thread2-PQLEX: [0,165,227] Thread3-EUC: [113,207,238] Thread4-PQBMX: [0,165,227]

Thread1: [2,168,228]

Thread2-PQLEX: [2,168,228]
Thread3-EUC: [0,165,227]
Thread4-PQBMX: [2,168,228]
Thread3-EUC: [2,168,228]
Thread1: [14,176,231]

Thread2-PQLEX: [14,176,231] Thread3-EUC: [14,176,231] Thread1: [14,175,230]

Thread2-PQLEX: [14,175,230] Thread4-PQBMX: [14,176,231] Thread4-PQBMX: [14,175,230] Thread3-EUC: [14,175,230] Thread1: [11,174,230]

Thread2-PQLEX: [11,174,230]

Thread1: [20,177,229]

Thread2-PQLEX: [20,177,229] Thread3-EUC: [11,174,230] Thread4-PQBMX: [11,174,230] Thread4-PQBMX: [20,177,229]

Thread1: [48,187,230]

Thread2-PQLEX: [48,187,230]
Thread3-EUC: [20,177,229]
Thread4-PQBMX: [48,187,230]
Thread3-EUC: [48,187,230]
Thread1: [130,214,243]
Thread3-EUC: [130,214,243]
Thread2-PQLEX: [130,214,243]

Thread1: [238,250,255]

Thread3-EUC: [238,250,255]

Thread2-PQLEX: [238,250,255]

Thread1: [255,255,244]

Thread2-PQLEX: [255,255,244]

Thread1: [230,240,185]

Thread2-PQLEX: [230,240,185]

Thread3-EUC: [255,255,244]

Thread3-EUC: [230,240,185]

Thread1: [203,227,158]

Thread2-PQLEX: [203,227,158]

Thread3-EUC: [203,227,158]

Thread1: [244,254,232]

Thread2-PQLEX: [244,254,232]

Thread1: [245,230,245]

Thread2-PQLEX: [245,230,245]

Thread3-EUC: [244,254,232]

Thread3-EUC: [245,230,245]

Thread1: [181,98,165]

Thread2-PQLEX: [181,98,165]

Thread1: [166,94,165]

Thread2-PQLEX: [166,94,165]

Thread3-EUC: [181,98,165]

Thread3-EUC: [166,94,165]

Thread1: [169,89,161]

Thread2-PQLEX: [169,89,161]

Thread3-EUC: [169,89,161]

Thread1: [168,86,159]

Thread3-EUC: [168,86,159]

Thread1: [187,98,166]

Thread3-EUC: [187,98,166]

Thread1: [173,94,164]

Thread3-EUC: [173,94,164]

Thread1: [175,88,160]

Thread3-EUC: [175,88,160]

Thread1: [173,87,160]

Thread3-EUC: [173,87,160]

Thread1: [161,87,160]

Thread3-EUC: [161,87,160]

Thread1: [244,237,250]

Thread3-EUC: [244,237,250]

Thread1: [252,223,182]

Thread3-EUC: [252,223,182]

Thread1: [238,175,97]

Thread3-EUC: [238,175,97]

Thread1: [239,183,111]

Thread1: [238,182,110]

Thread1: [237,179,105]

Thread1: [238,177,99]

- Thread1: [250,215,173]
- Thread1: [250,255,255]
- Thread1: [255,255,255]
- Thread1: [138,215,173]
- Thread1: [10,172,87]
- Thread1: [38,182,106]
- Thread1: [31,179,101]
- Thread1: [48,185,113]
- Thread1: [43,183,109]
- 1111Cdd1. [45,165,165]
- Thread1: [39,182,107]
- Thread1: [40,183,108]
- Thread1: [49,186,114]
- Thread1: [67,192,126]
- Thread1: [30,179,101]
- Thread1: [161,223,190]
- Thread1: [246,255,255]
- Thread1: [251,187,103]
- Thread1: [246,152,36]
- Thread1: [244,150,70]
- Thread1: [245,152,62]
- Thread1: [244,149,69]
- Thread1: [240,137,98]
- Thread1: [246,155,53]
- Thread1: [244,150,66]
- Thread1: [245,152,67]
- Thread1: [248,155,27]
- Thread1: [251,194,119]
- Thread1: [246,255,254]
- Thread1: [252,250,221]
- Thread1: [98,202,241]
- Thread1: [0,161,226]
- Thread1: [4,166,227]
- Thread1: [0,166,227]
- Thread1: [0,166,227]
- Thread1: [0,167,227]
- Thread1: [3,172,229]
- TI 14 [5,472,220]
- Thread1: [5,173,229]
- Thread1: [0,167,227]
- Thread1: [70,193,238]
- Thread1: [253,254,245]
- Thread1: [178,215,109]
- Thread1: [168,210,91]
- Thread1: [172,212,96]
- Thread1: [172,212,95]
- Thread1: [174,213,100]
- Thread1: [168,210,89]
- Thread1: [170,211,92]
- Thread1: [176,214,104]
- Thread1: [171,211,94]

Thread1: [171,211,95]

Thread1: [169,210,91]

Thread1: [171,211,95]

Thread1: [167,207,92]

Thread1: [255,255,248]

Thread1: [110,106,111]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,248]

Thread4-PQBMX: [250,255,255]

Thread4-PQBMX: [255,255,244]

Thread4-PQBMX: [253,254,245]

Thread4-PQBMX: [246,255,255]

Thread1: [81,78,78]

Thread4-PQBMX: [246,255,254]

Thread4-PQBMX: [244,254,232]

Thread4-PQBMX: [244,237,250]

Thread4-PQBMX: [245,230,245]

Thread4-PQBMX: [238,250,255]

Thread4-PQBMX: [252,250,221]

Thread4-PQBMX: [230,240,185]

Thread4-PQBMX: [252,223,182]

Thread4-PQBMX: [250,215,173]

Thread4-PQBMX: [203,227,158] Thread4-PQBMX: [130,214,243]

Thread4-PQBMX: [161,223,190]

Thread4-PQBMX: [138,215,173]

Thread4-PQBMX: [251,194,119]

Thread4-PQBMX: [251,187,103]

Thread4-PQBMX: [239,183,111]

Thread4-PQBMX: [238,182,110]

Thread4-PQBMX: [237,179,105]

Thread4-PQBMX: [238,177,99]

Thread4-PQBMX: [238,175,97]

Thread4-PQBMX: [240,137,98]

Thread4-PQBMX: [245,152,67]

Thread4-PQBMX: [244,150,70]

Thread4-PQBMX: [244,149,69]

Thread4-PQBMX: [244,150,66]

Thread4-PQBMX: [245,152,62]

Thread4-PQBMX: [246,155,53]

Thread4-PQBMX: [246,152,36]

Thread4-PQBMX: [248,155,27]

Thread4-PQBMX: [178,215,109]

Thread4-PQBMX: [176,214,104]

Thread4-PQBMX: [174,213,100]

Thread4-PQBMX: [172,212,96]

Thread4-PQBMX: [172,212,95] Thread3-EUC: [255,255,255]

Thread3-EUC: [250,255,255]

- Thread3-EUC: [255,255,248]
- Thread3-EUC: [246,255,255]
- Thread3-EUC: [246,255,254]
- Thread3-EUC: [253,254,245]
- Thread3-EUC: [252,250,221]
- Thread3-EUC: [250,215,173]
- Thread3-EUC: [251,194,119]
- Thread3-EUC: [161,223,190]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,248]
- Thread2-PQLEX: [253,254,245]
- Thread2-PQLEX: [252,250,221]
- Thread2-PQLEX: [252,223,182]
- Thread2-PQLEX: [251,194,119]
- Thread2-PQLEX: [251,187,103]
- Thread2-PQLEX: [250,255,255]
- Thread2-PQLEX: [250,215,173]
- Thread2-PQLEX: [248,155,27]
- Thread2-PQLEX: [246,255,255]
- Thread2-PQLEX: [246,255,254]
- Thread2-PQLEX: [246,155,53]
- Thread2-PQLEX: [246,152,36]
- Thread2-PQLEX: [245,152,67]
- Thread2-PQLEX: [245,152,62]
- Tilleauz-FQLLX. [245,152,02]
- Thread2-PQLEX: [244,237,250]
- Thread2-PQLEX: [244,150,70]
- Thread2-PQLEX: [244,150,66]
- Thread2-PQLEX: [244,149,69]
- Thread2-PQLEX: [240,137,98]
- Thread2-PQLEX: [239,183,111]
- Thread2-PQLEX: [238,182,110]
- Thread2-PQLEX: [238,177,99]
- Thread2-PQLEX: [238,175,97]
- Thread2-PQLEX: [237,179,105]
- Thread2-PQLEX: [187,98,166]
- Thread2-PQLEX: [178,215,109]
- Thread3-EUC: [251,187,103]
- Thread4-PQBMX: [171,211,95]
- Thread4-PQBMX: [171,211,95]
- Thread4-PQBMX: [171,211,94]
- Thread4-PQBMX: [170,211,92]
- Thread4-PQBMX: [169,210,91]
- Thread3-EUC: [98,202,241]
- Thread3-EUC: [239,183,111]
- Thread2-PQLEX: [176,214,104]
- Thread2-PQLEX: [175,88,160]
- Thread2-PQLEX: [174,213,100]
- Thread2-PQLEX: [173,94,164]
- Thread2-PQLEX: [173,87,160]

- Thread2-PQLEX: [172,212,96]
- Thread2-PQLEX: [172,212,95]
- Thread2-PQLEX: [171,211,95]
- Thread2-PQLEX: [171,211,95]
- Thread2-PQLEX: [171,211,94]
- Thread2-PQLEX: [170,211,92]
- Thread2-PQLEX: [169,210,91]
- Thread2-PQLEX: [168,210,91]
- Thread2-PQLEX: [168,210,89]
- Thread2-PQLEX: [168,86,159]
- Thread2-PQLEX: [167,207,92]
- Thread2-PQLEX: [161,223,190]
- Thread2-PQLEX: [161,87,160]
- Thread2-PQLEX: [138,215,173]
- Thread2-PQLEX: [110,106,111]
- Thread2-PQLEX: [98,202,241]
- Thread2-PQLEX: [81,78,78]
- Thread2-PQLEX: [70,193,238]
- Thread2-PQLEX: [67,192,126]
- Thread2-PQLEX: [49,186,114]
- Thread2-PQLEX: [48,185,113]
- Thread2-PQLEX: [43,183,109]
- Thread2-PQLEX: [40,183,108]
- Thread2-PQLEX: [39,182,107]
- Thread2-PQLEX: [38,182,106]
- TI 12 POLEY [24 470 404]
- Thread2-PQLEX: [31,179,101] Thread2-PQLEX: [30,179,101]
- There is DOLEY [40,473,07]
- Thread2-PQLEX: [10,172,87]
- Thread2-PQLEX: [5,173,229]
- Thread2-PQLEX: [4,166,227]
- Thread2-PQLEX: [3,172,229]
- Thread2-PQLEX: [0,167,227] Thread2-PQLEX: [0,167,227]
- TITICAUZ T QLLX. [0,107,227]
- Thread2-PQLEX: [0,166,227] Thread2-PQLEX: [0,166,227]
- Thread2-PQLEX: [0,161,226]
- TI 12 FUG [220 402 440]
- Thread3-EUC: [238,182,110]
- Thread3-EUC: [237,179,105]
- Thread3-EUC: [70,193,238]
- Thread3-EUC: [238,177,99]
- Thread3-EUC: [138,215,173]
- Thread3-EUC: [178,215,109]
- Thread3-EUC: [245,152,67]
- Thread3-EUC: [176,214,104]
- Thread3-EUC: [246,155,53]
- Thread3-EUC: [245,152,62]
- Thread3-EUC: [244,150,70]
- Thread3-EUC: [244,149,69]
- Thread3-EUC: [244,150,66]

- Thread3-EUC: [248,155,27]
- Thread3-EUC: [240,137,98]
- Thread3-EUC: [174,213,100]
- Thread3-EUC: [246,152,36]
- Thread3-EUC: [172,212,96]
- Thread3-EUC: [172,212,95]
- Thread4-PQBMX: [168,210,91]
- Thread3-EUC: [171,211,95]
- Thread3-EUC: [171,211,95]
- Thread3-EUC: [171,211,94]
- Thread3-EUC: [5,173,229]
- Thread4-PQBMX: [168,210,89]
- Thread4-PQBMX: [167,207,92]
- Thread4-PQBMX: [187,98,166]
- Thread4-PQBMX: [181,98,165]
- Thread4-PQBMX: [173,94,164]
- Thread4-PQBMX: [175,88,160]
- Thread4-PQBMX: [169,89,161]
- Thread4-PQBMX: [173,87,160]
- Thread4-PQBMX: [166,94,165]
- Thread4-PQBMX: [161,87,160]
- Thread4-PQBMX: [168,86,159]
- Thread4-PQBMX: [98,202,241]
- Three da DODNAY: [30,202,211]
- Thread4-PQBMX: [70,193,238]
- Thread4-PQBMX: [5,173,229]
- Thread4-PQBMX: [3,172,229]
- Thread4-PQBMX: [4,166,227]
- Thread4-PQBMX: [0,167,227]
- Thread4-PQBMX: [0,167,227]
- Thread4-PQBMX: [0,166,227]
- Thread4-PQBMX: [0,166,227]
- Thread4-PQBMX: [0,161,226]
- Thread4-PQBMX: [67,192,126]
- Thread4-PQBMX: [49,186,114]
- Thread4-PQBMX: [48,185,113]
- Thread4-PQBMX: [43,183,109]
- TI 14 DODLAY [40,400,400]
- Thread4-PQBMX: [40,183,108]
- Thread3-EUC: [3,172,229]
- Thread3-EUC: [170,211,92]
- Thread3-EUC: [169,210,91]
- Thread3-EUC: [168,210,91]
- Thread3-EUC: [168,210,89]
- Thread3-EUC: [0,167,227]
- Thread3-EUC: [0,167,227]
- Thread3-EUC: [167,207,92]
- Thread3-EUC: [4,166,227]
- Thread3-EUC: [0,166,227]
- Thread3-EUC: [0,166,227]
- Thread3-EUC: [0,161,226]

Thread3-EUC: [67,192,126]

Thread3-EUC: [49,186,114]

Thread3-EUC: [48,185,113]

Thread3-EUC: [43,183,109]

Thread3-EUC: [40,183,108]

Thread3-EUC: [39,182,107]

Thread3-EUC: [38,182,106]

Thread3-EUC: [31,179,101]

Thread3-EUC: [30,179,101]

Thread3-EUC: [10,172,87]

Thread3-EUC: [110,106,111]

Thread4-PQBMX: [39,182,107]

Thread4-PQBMX: [38,182,106]

Thread4-PQBMX: [31,179,101]

Thread4-FQDIVIX. [31,179,101]

Thread4-PQBMX: [30,179,101]

Thread4-PQBMX: [10,172,87]

Thread4-PQBMX: [110,106,111]

Thread4-PQBMX: [81,78,78]

Thread3-EUC: [81,78,78]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [130,127,127]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [130,127,127]

Thread4-PQBMX: [130,127,127]

Thread1: [106,105,107]

Thread2-PQLEX: [106,105,107]

Thread3-EUC: [130,127,127]

Thread4-PQBMX: [106,105,107]

Thread3-EUC: [106,105,107]

Thread1: [255,255,254]

Thread4-PQBMX: [255,255,254]

Thread1: [247,170,42]

Thread2-PQLEX: [255,255,254]

Thread3-EUC: [255,255,254]

Thread2-PQLEX: [247,170,42]

Thread1: [250,169,35]

Thread2-PQLEX: [250,169,35]

Thread3-EUC: [247,170,42]

Thread4-PQBMX: [247,170,42]

Thread4-PQBMX: [250,169,35]

Thread3-EUC: [250,169,35]

Thread1: [251,177,54]

Thread2-PQLEX: [251,177,54]

Thread3-EUC: [251,177,54]

Thread1: [249,162,16]

Thread2-PQLEX: [249,162,16]

Thread4-PQBMX: [251,177,54]

Thread4-PQBMX: [249,162,16]

Thread3-EUC: [249,162,16]

Thread1: [248,169,38]

Thread2-PQLEX: [248,169,38] Thread4-PQBMX: [248,169,38]

Thread1: [255,227,175]

Thread2-PQLEX: [255,227,175] Thread3-EUC: [248,169,38] Thread4-PQBMX: [255,227,175]

Thread3-EUC: [255,227,175]

Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255] Thread3-EUC: [254,255,255] Thread1: [248,247,247]

Thread2-PQLEX: [248,247,247] Thread4-PQBMX: [254,255,255] Thread4-PQBMX: [248,247,247] Thread3-EUC: [248,247,247]

Thread1: [246,247,247]

Thread2-PQLEX: [246,247,247]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [246,247,247]
Thread4-PQBMX: [246,247,247]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]

Thread1: [184,230,245]

Thread2-PQLEX: [184,230,245] Thread3-EUC: [184,230,245] Thread1: [183,231,247]

Thread2-PQLEX: [183,231,247] Thread4-PQBMX: [184,230,245] Thread4-PQBMX: [183,231,247]

Thread1: [239,250,254]

Thread2-PQLEX: [239,250,254] Thread3-EUC: [183,231,247] Thread4-PQBMX: [239,250,254] Thread3-EUC: [239,250,254] Thread1: [233,248,253]

Thread4-PQBMX: [233,248,253] Thread2-PQLEX: [233,248,253] Thread3-EUC: [233,248,253]

Thread1: [229,246,252]

Thread2-PQLEX: [229,246,252]

Thread1: [246,253,255]

Thread4-PQBMX: [229,246,252] Thread3-EUC: [229,246,252] Thread4-PQBMX: [246,253,255] Thread2-PQLEX: [246,253,255] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [246,253,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4-[255,255,255]

Thread1: [255,255,254]

Thread2-PQLEX: [255,255,254]

Thread1: [220,236,178]

Thread2-PQLEX: [220,236,178] Thread3-EUC: [255,255,254] Thread4-PQBMX: [255,255,254] Thread4-PQBMX: [220,236,178]

Thread1: [157,205,77]

Thread2-PQLEX: [157,205,77] Thread3-EUC: [220,236,178] Thread4-PQBMX: [157,205,77] Thread3-EUC: [157,205,77] Thread1: [144,198,49]

Thread2-PQLEX: [144,198,49] Thread4-PQBMX: [144,198,49] Thread3-EUC: [144,198,49] Thread1: [140,194,35]

Thread2-PQLEX: [140,194,35]

Thread1: [182,221,115]

Thread4-PQBMX: [140,194,35] Thread3-EUC: [140,194,35] Thread4-PQBMX: [182,221,115]

Thread2-PQLEX: [182,221,115]

Thread1: [250,235,251]

Thread2-PQLEX: [250,235,251] Thread3-EUC: [182,221,115] Thread4-PQBMX: [250,235,251] Thread3-EUC: [250,235,251] Thread1: [194,102,166]

Thread2-PQLEX: [194,102,166] Thread4-PQBMX: [194,102,166] Thread3-EUC: [194,102,166]

Thread1: [177,97,166]

Thread2-PQLEX: [177,97,166]

Thread1: [177,99,167]

Thread4-PQBMX: [177,97,166] Thread3-EUC: [177,97,166] Thread4-PQBMX: [177,99,167] Thread2-PQLEX: [177,99,167] Thread1: [182,101,168]

Thread4-PQBMX: [182,101,168] Thread3-EUC: [177,99,167] Thread2-PQLEX: [182,101,168] Thread3-EUC: [182,101,168] Thread1: [167,95,165]

Thread2-PQLEX: [167,95,165] Thread4-PQBMX: [167,95,165] Thread3-EUC: [167,95,165] Thread1: [169,96,166]

Thread2-PQLEX: [169,96,166] Thread3-EUC: [169,96,166] Thread1: [181,102,168]

Thread2-PQLEX: [181,102,168] Thread4-PQBMX: [169,96,166] Thread3-EUC: [181,102,168] Thread4-PQBMX: [181,102,168]

Thread1: [177,95,164]

Thread4-PQBMX: [177,95,164] Thread3-EUC: [177,95,164] Thread1: [190,120,182]

Thread4-PQBMX: [190,120,182] Thread2-PQLEX: [190,120,182] Thread2-PQLEX: [177,95,164] Thread3-EUC: [190,120,182] Thread1: [254,240,233]

Thread2-PQLEX: [254,240,233]

Thread1: [245,193,128]

Thread2-PQLEX: [245,193,128] Thread4-PQBMX: [254,240,233] Thread3-EUC: [254,240,233] Thread4-PQBMX: [245,193,128] Thread3-EUC: [245,193,128] Thread1: [237,179,105]

Thread4-PQBMX: [237,179,105]

Thread1: [236,179,103]

Thread2-PQLEX: [237,179,105] Thread3-EUC: [237,179,105] Thread2-PQLEX: [236,179,103] Thread4-PQBMX: [236,179,103]

Thread1: [238,181,108]

Thread2-PQLEX: [238,181,108] Thread4-PQBMX: [238,181,108]

Thread1: [239,182,109]

Thread4-PQBMX: [239,182,109] Thread2-PQLEX: [239,182,109]

Thread1: [239,182,109]

Thread2-PQLEX: [239,182,109]

Thread1: [244,192,128]

Thread2-PQLEX: [244,192,128] Thread4-PQBMX: [239,182,109] Thread4-PQBMX: [244,192,128]

Thread1: [249,246,237]

Thread2-PQLEX: [249,246,237]

Thread4-PQBMX: [249,246,237]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [249,246,237]

Thread3-EUC: [244,192,128]

Thread3-EUC: [239,182,109]

Thread3-EUC: [239,182,109]

Thread3-EUC: [238,181,108]

Thread3-EUC: [236,179,103]

Thread1: [162,223,191]

Thread2-PQLEX: [162,223,191]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [162,223,191]

Thread1: [29,179,100]

Thread2-PQLEX: [29,179,100]

Thread3-EUC: [162,223,191]

Thread4-PQBMX: [29,179,100]

Thread1: [47,185,112]

Thread2-PQLEX: [47,185,112]

Thread3-EUC: [47,185,112]

Thread3-EUC: [29,179,100]

Thread1: [40,182,107]

Thread2-PQLEX: [40,182,107]

Thread4-PQBMX: [47,185,112]

Thread4-PQBMX: [40,182,107]

Thread3-EUC: [40,182,107]

Thread1: [52,187,116]

Thread2-PQLEX: [52,187,116]

Thread3-EUC: [52,187,116]

Thread4-PQBMX: [52,187,116]

Thread1: [45,184,111]

Thread2-PQLEX: [45,184,111]

Thread4-PQBMX: [45,184,111]

Thread1: [33,180,103]

Thread2-PQLEX: [33,180,103]

Thread3-EUC: [45,184,111]

Thread4-PQBMX: [33,180,103]

Thread3-EUC: [33,180,103]

Thread1: [34,180,103]

Thread2-PQLEX: [34,180,103]

Thread3-EUC: [34,180,103]

Thread1: [45,184,110]

Thread2-PQLEX: [45,184,110]

Thread4-PQBMX: [34,180,103]

Thread4-PQBMX: [45,184,110]

Thread3-EUC: [45,184,110]

Thread1: [48,185,113]

Thread2-PQLEX: [48,185,113]

Thread1: [29,178,99]

Thread2-PQLEX: [29,178,99] Thread3-EUC: [48,185,113] Thread4-PQBMX: [48,185,113] Thread4-PQBMX: [29,178,99]

Thread1: [25,177,96]

Thread2-PQLEX: [25,177,96] Thread3-EUC: [29,178,99] Thread4-PQBMX: [25,177,96] Thread3-EUC: [25,177,96] Thread1: [183,240,217]

Thread2-PQLEX: [183,240,217] Thread4-PQBMX: [183,240,217]

Thread1: [255,195,177]

Thread2-PQLEX: [255,195,177] Thread3-EUC: [183,240,217] Thread4-PQBMX: [255,195,177] Thread3-EUC: [255,195,177] Thread1: [239,134,66]

Thread2-PQLEX: [239,134,66] Thread4-PQBMX: [239,134,66] Thread3-EUC: [239,134,66]

Thread1: [248,162,43]

Thread4-PQBMX: [248,162,43] Thread2-PQLEX: [248,162,43]

Thread1: [245,152,60]

Thread2-PQLEX: [245,152,60] Thread3-EUC: [248,162,43] Thread4-PQBMX: [245,152,60]

Thread1: [244,150,66]

Thread2-PQLEX: [244,150,66] Thread3-EUC: [245,152,60] Thread4-PQBMX: [244,150,66] Thread3-EUC: [244,150,66] Thread1: [247,159,44]

Thread2-PQLEX: [247,159,44] Thread4-PQBMX: [247,159,44]

Thread1: [246,156,51]

Thread2-PQLEX: [246,156,51] Thread3-EUC: [247,159,44] Thread4-PQBMX: [246,156,51] Thread3-EUC: [246,156,51] Thread1: [238,132,111]

Thread2-PQLEX: [238,132,111] Thread3-EUC: [238,132,111] Thread4-PQBMX: [238,132,111]

Thread1: [240,140,91]

Thread2-PQLEX: [240,140,91]

Thread1: [240,139,97]

Thread2-PQLEX: [240,139,97] Thread3-EUC: [240,140,91] Thread4-PQBMX: [240,140,91] Thread4-PQBMX: [240,139,97]

Thread1: [241,138,72]

Thread2-PQLEX: [241,138,72] Thread3-EUC: [240,139,97] Thread4-PQBMX: [241,138,72] Thread3-EUC: [241,138,72] Thread1: [254,221,179]

Thread2-PQLEX: [254,221,179]
Thread3-EUC: [254,221,179]
Thread4 [250,255,255]

Thread1: [250,255,255]

Thread2-PQLEX: [250,255,255] Thread4-PQBMX: [254,221,179] Thread4-PQBMX: [250,255,255] Thread3-EUC: [250,255,255]

Thread1: [34,180,229] Thread3-EUC: [34,180,229] Thread2-PQLEX: [34,180,229] Thread4-PQBMX: [34,180,229]

Thread1: [0,170,228]

Thread2-PQLEX: [0,170,228]

Thread1: [6,173,229]

Thread4-PQBMX: [0,170,228] Thread3-EUC: [0,170,228] Thread4-PQBMX: [6,173,229] Thread2-PQLEX: [6,173,229]

Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229] Thread3-EUC: [6,173,229] Thread4-PQBMX: [3,172,229] Thread3-EUC: [3,172,229] Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229] Thread3-EUC: [3,172,229] Thread4-PQBMX: [3,172,229]

Thread1: [2,172,229]

Thread2-PQLEX: [2,172,229]

Thread1: [0,171,229]

Thread4-PQBMX: [2,172,229] Thread3-EUC: [2,172,229] Thread4-PQBMX: [0,171,229] Thread2-PQLEX: [0,171,229] Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread1: [1,169,227]

Thread4-PQBMX: [1,169,227]
Thread3-EUC: [0,171,229]
Thread2-PQLEX: [1,169,227]
Thread3-EUC: [1,169,227]
Thread1: [218,242,255]
Thread3-EUC: [218,242,255]
Thread2-PQLEX: [218,242,255]

Thread1: [241,246,212]

Thread2-PQLEX: [241,246,212]

Thread1: [174,216,100]

Thread2-PQLEX: [174,216,100] Thread3-EUC: [241,246,212] Thread3-EUC: [174,216,100] Thread1: [164,208,84]

Thread2-PQLEX: [164,208,84] Thread4-PQBMX: [241,246,212] Thread4-PQBMX: [218,242,255] Thread4-PQBMX: [174,216,100] Thread4-PQBMX: [164,208,84] Thread3-EUC: [164,208,84] Thread1: [172,212,97]

Thread4-PQBMX: [172,212,97] Thread2-PQLEX: [172,212,97]

Thread1: [172,212,96]

Thread2-PQLEX: [172,212,96]

Thread1: [166,209,85]

Thread2-PQLEX: [166,209,85] Thread4-PQBMX: [172,212,96] Thread4-PQBMX: [166,209,85]

Thread1: [170,211,93]

Thread4-PQBMX: [170,211,93] Thread2-PQLEX: [170,211,93]

Thread1: [173,212,98]

Thread2-PQLEX: [173,212,98]

Thread1: [168,210,89]

Thread2-PQLEX: [168,210,89] Thread4-PQBMX: [173,212,98] Thread4-PQBMX: [168,210,89]

Thread1: [168,210,90]

Thread2-PQLEX: [168,210,90] Thread4-PQBMX: [168,210,90]

Thread1: [166,209,85]

Thread2-PQLEX: [166,209,85] Thread3-EUC: [173,212,98] Thread3-EUC: [172,212,97] Thread3-EUC: [172,212,96]
Thread3-EUC: [170,211,93]
Thread3-EUC: [168,210,90]
Thread3-EUC: [168,210,89]
Thread3-EUC: [166,209,85]
Thread3-EUC: [166,209,85]

Thread2-PQLEX: [173,212,97] Thread4-PQBMX: [166,209,85] Thread4-PQBMX: [173,212,97]

Thread1: [162,205,79]

Thread1: [173,212,97]

Thread2-PQLEX: [162,205,79]
Thread3-EUC: [173,212,97]
Thread4-PQBMX: [162,205,79]
Thread3-EUC: [162,205,79]
Thread1: [238,254,210]
Thread2-PQLEX: [238,254,210]

Thread2-PQLEX: [238,254,210]

Thread1: [185,181,189]

Thread4-PQBMX: [238,254,210] Thread3-EUC: [238,254,210] Thread4-PQBMX: [185,181,189] Thread2-PQLEX: [185,181,189] Thread3-EUC: [185,181,189]

Thread1: [80,77,77]

Thread2-PQLEX: [80,77,77] Thread3-EUC: [80,77,77] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [80,77,77] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [96,92,91]

Thread2-PQLEX: [96,92,91] Thread1: [172,175,182] Thread4-PQBMX: [96,92,91] Thread3-EUC: [96,92,91]

Thread4-PQBMX: [172,175,182] Thread3-EUC: [172,175,182] Thread2-PQLEX: [172,175,182]

Thread1: [255,220,143]

Thread2-PQLEX: [255,220,143]

Thread1: [247,156,5]

Thread3-EUC: [255,220,143] Thread4-PQBMX: [255,220,143] Thread2-PQLEX: [247,156,5] Thread4-PQBMX: [247,156,5]

Thread1: [249,167,32]

Thread2-PQLEX: [249,167,32] Thread3-EUC: [247,156,5] Thread4-PQBMX: [249,167,32] Thread3-EUC: [249,167,32] Thread1: [250,199,109]

Thread2-PQLEX: [250,199,109] Thread4-PQBMX: [250,199,109] Thread3-EUC: [250,199,109] Thread1: [255,255,243]

Thread2-PQLEX: [255,255,243] Thread3-EUC: [255,255,243] Thread1: [204,239,254]

Thread2-PQLEX: [204,239,254] Thread4-PQBMX: [255,255,243] Thread4-PQBMX: [204,239,254]

Thread1: [225,253,255]

Thread2-PQLEX: [225,253,255] Thread3-EUC: [204,239,254] Thread4-PQBMX: [225,253,255] Thread3-EUC: [225,253,255] Thread1: [213,208,206]

Thread2-PQLEX: [213,208,206] Thread4-PQBMX: [213,208,206] Thread3-EUC: [213,208,206]

Thread1: [54,52,54]

Thread2-PQLEX: [54,52,54] Thread4-PQBMX: [54,52,54] Thread1: [165,167,168]

Thread2-PQLEX: [165,167,168] Thread3-EUC: [54,52,54]

Thread4-PQBMX: [165,167,168] Thread3-EUC: [165,167,168] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,255,254]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,254] Thread2-PQLEX: [255,255,254] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,254] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [235,244,210]

Thread2-PQLEX: [235,244,210]

Thread1: [201,227,154] Thread3-EUC: [235,244,210] Thread4-PQBMX: [235,244,210] Thread2-PQLEX: [201,227,154] Thread4-PQBMX: [201,227,154] Thread3-EUC: [201,227,154]

Thread1: [167,210,94]

Thread4-PQBMX: [167,210,94] Thread2-PQLEX: [167,210,94] Thread3-EUC: [167,210,94] Thread1: [145,198,47]

Thread2-PQLEX: [145,198,47]

Thread1: [151,201,55]

Thread2-PQLEX: [151,201,55] Thread3-EUC: [145,198,47] Thread4-PQBMX: [145,198,47] Thread4-PQBMX: [151,201,55] Thread3-EUC: [151,201,55] Thread1: [156,203,65]

Thread2-PQLEX: [156,203,65]

Thread1: [151,200,55]

Thread2-PQLEX: [151,200,55] Thread4-PQBMX: [156,203,65] Thread3-EUC: [156,203,65] Thread4-PQBMX: [151,200,55] Thread3-EUC: [151,200,55] Thread1: [171,215,93]

Thread2-PQLEX: [171,215,93] Thread3-EUC: [171,215,93] Thread1: [248,239,246]

Thread2-PQLEX: [248,239,246] Thread4-PQBMX: [171,215,93] Thread4-PQBMX: [248,239,246]

Thread1: [174,102,169]

Thread2-PQLEX: [174,102,169] Thread3-EUC: [248,239,246] Thread4-PQBMX: [174,102,169] Thread3-EUC: [174,102,169]

Thread1: [167,94,164]

Thread2-PQLEX: [167,94,164] Thread4-PQBMX: [167,94,164] Thread3-EUC: [167,94,164]

Thread1: [198,102,167]

Thread4-PQBMX: [198,102,167]

Thread1: [195,101,167]

Thread2-PQLEX: [198,102,167] Thread3-EUC: [198,102,167] Thread2-PQLEX: [195,101,167]

Thread1: [191,101,167]

Thread2-PQLEX: [191,101,167] Thread4-PQBMX: [195,101,167] Thread3-EUC: [195,101,167] Thread4-PQBMX: [191,101,167]

Thread1: [191,101,167]

Thread2-PQLEX: [191,101,167] Thread3-EUC: [191,101,167] Thread4-PQBMX: [191,101,167] Thread3-EUC: [191,101,167]

Thread1: [170,98,167]

Thread2-PQLEX: [170,98,167] Thread3-EUC: [170,98,167] Thread1: [169,87,158]

Thread2-PQLEX: [169,87,158] Thread4-PQBMX: [170,98,167] Thread4-PQBMX: [169,87,158]

Thread1: [224,193,227]

Thread2-PQLEX: [224,193,227] Thread3-EUC: [169,87,158] Thread4-PQBMX: [224,193,227] Thread3-EUC: [224,193,227] Thread1: [253,241,213]

Thread2-PQLEX: [253,241,213] Thread4-PQBMX: [253,241,213]

Thread1: [242,185,117]

Thread2-PQLEX: [242,185,117]
Thread3-EUC: [253,241,213]
Thread4-PQBMX: [242,185,117]
Thread3-EUC: [242,185,117]
Thread1: [238,182,109]

Thread2-PQLEX: [238,182,109]

Thread1: [238,180,106]

Thread2-PQLEX: [238,180,106]
Thread4-PQBMX: [238,182,109]
Thread3-EUC: [238,182,109]
Thread3-EUC: [238,180,106]
Thread1: [227,163,75]

Thread2-PQLEX: [227,163,75]

Thread1: [240,184,113]

Thread2-PQLEX: [240,184,113] Thread3-EUC: [227,163,75] Thread3-EUC: [240,184,113] Thread1: [237,180,105]

Thread2-PQLEX: [237,180,105] Thread3-EUC: [237,180,105] Thread1: [242,184,112]

Thread2-PQLEX: [242,184,112]

Thread1: [250,234,213]

Thread2-PQLEX: [250,234,213] Thread3-EUC: [242,184,112] Thread3-EUC: [250,234,213] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,255,255]

Thread1: [201,236,216]

Thread2-PQLEX: [201,236,216] Thread3-EUC: [201,236,216]

Thread1: [40,183,107]

Thread2-PQLEX: [40,183,107] Thread3-EUC: [40,183,107] Thread1: [45,184,111]

Thread2-PQLEX: [45,184,111]

Thread1: [43,183,109]

Thread2-PQLEX: [43,183,109] Thread3-EUC: [45,184,111] Thread3-EUC: [43,183,109] Thread1: [54,187,117]

Thread2-PQLEX: [54,187,117] Thread3-EUC: [54,187,117] Thread1: [47,185,112]

Thread2-PQLEX: [47,185,112] Thread3-EUC: [47,185,112] Thread1: [37,181,105]

Thread2-PQLEX: [37,181,105] Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [250,234,213]

Thread4-PQBMX: [201,236,216]

Thread4-PQBMX: [242,184,112]

Thread4-PQBMX: [240,184,113]

Thread4-PQBMX: [238,180,106]

Thread4-PQBMX: [237,180,105]

Thread4-PQBMX: [227,163,75] Thread4-PQBMX: [54,187,117]

Thread4-PQBMX: [47,185,112]

Thread4-PQBMX: [45,184,111]

Thread4-PQBMX: [43,183,109]

Thread4-PQBMX: [40,183,107]

Thread4-PQBMX: [37,181,105]

Thread1: [47,185,112]

Thread2-PQLEX: [47,185,112] Thread3-EUC: [37,181,105] Thread4-PQBMX: [47,185,112]

Thread3-EUC: [47,185,112]

Thread1: [61,190,122]

Thread2-PQLEX: [61,190,122]

Thread3-EUC: [61,190,122]

Thread1: [57,188,119]

Thread2-PQLEX: [57,188,119]

Thread4-PQBMX: [61,190,122]

Thread4-PQBMX: [57,188,119]

Thread1: [49,186,114]

Thread2-PQLEX: [49,186,114]

Thread3-EUC: [57,188,119]

Thread4-PQBMX: [49,186,114]

Thread3-EUC: [49,186,114]

Thread1: [55,187,118]

Thread2-PQLEX: [55,187,118]

Thread3-EUC: [55,187,118]

Thread1: [114,215,167]

Thread2-PQLEX: [114,215,167]

Thread4-PQBMX: [55,187,118]

Thread4-PQBMX: [114,215,167]

Thread1: [255,217,211]

Thread2-PQLEX: [255,217,211]

Thread4-PQBMX: [255,217,211]

Thread1: [238,135,69]

Thread2-PQLEX: [238,135,69]

Thread1: [248,161,43]

Thread2-PQLEX: [248,161,43]

Thread4-PQBMX: [238,135,69]

Thread4-PQBMX: [248,161,43]

Thread1: [242,143,82]

Thread2-PQLEX: [242,143,82]

Thread4-PQBMX: [242,143,82]

Thread1: [242,145,79]

Thread2-PQLEX: [242,145,79]

Thread1: [246,154,55]

Thread2-PQLEX: [246,154,55]

Thread4-PQBMX: [242,145,79]

Thread4-PQBMX: [246,154,55]

Thread1: [245,152,61]

Thread2-PQLEX: [245,152,61]

Thread3-EUC: [255,217,211]

Thread3-EUC: [248,161,43]

Thread3-EUC: [246,154,55]

Thread3-EUC: [114,215,167]

Thread3-EUC: [245,152,61]

Thread3-EUC: [242,145,79]

Thread3-EUC: [242,143,82]

Thread3-EUC: [238,135,69]

Thread4-PQBMX: [245,152,61]

Thread1: [244,150,66]

Thread2-PQLEX: [244,150,66]

Thread1: [246,154,55]

Thread2-PQLEX: [246,154,55] Thread3-EUC: [244,150,66] Thread4-PQBMX: [244,150,66] Thread4-PQBMX: [246,154,55]

Thread1: [242,143,86]

Thread2-PQLEX: [242,143,86] Thread3-EUC: [246,154,55] Thread4-PQBMX: [242,143,86] Thread3-EUC: [242,143,86] Thread1: [240,139,75]

Thread4-PQBMX: [240,139,75]

Thread1: [255,176,71]

Thread2-PQLEX: [240,139,75] Thread3-EUC: [240,139,75] Thread2-PQLEX: [255,176,71] Thread3-EUC: [255,176,71] Thread1: [229,247,251]

Thread2-PQLEX: [229,247,251] Thread4-PQBMX: [255,176,71] Thread4-PQBMX: [229,247,251] Thread3-EUC: [229,247,251]

Thread1: [11,174,230]

Thread2-PQLEX: [11,174,230] Thread3-EUC: [11,174,230] Thread4-PQBMX: [11,174,230]

Thread1: [0,170,228]

Thread2-PQLEX: [0,170,228]

Thread1: [1,171,229]

Thread2-PQLEX: [1,171,229] Thread4-PQBMX: [0,170,228] Thread3-EUC: [0,170,228] Thread4-PQBMX: [1,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [1,171,229] Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]
Thread3-EUC: [0,171,229]
Thread4-PQBMX: [0,171,229]
Thread2-PQLEX: [0,171,229]
Thread1: [0,171,229]

Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229] Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [1,171,229]

Thread2-PQLEX: [1,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [1,171,229]

Thread1: [0,170,229]

Thread2-PQLEX: [0,170,229] Thread3-EUC: [1,171,229] Thread4-PQBMX: [0,170,229]

Thread1: [19,176,230]
Thread3-EUC: [0,170,229]
Thread2-PQLEX: [19,176,230]
Thread4-PQBMX: [19,176,230]
Thread3-EUC: [19,176,230]
Thread1: [235,248,252]

Thread2-PQLEX: [235,248,252]

Thread1: [255,255,255]

Thread4-PQBMX: [235,248,252] Thread3-EUC: [235,248,252] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [216,226,199]

Thread2-PQLEX: [216,226,199] Thread3-EUC: [255,255,255] Thread4-PQBMX: [216,226,199] Thread3-EUC: [216,226,199]

Thread1: [177,213,96]

Thread2-PQLEX: [177,213,96] Thread3-EUC: [177,213,96] Thread1: [164,208,84]

Thread2-PQLEX: [164,208,84] Thread4-PQBMX: [177,213,96] Thread4-PQBMX: [164,208,84] Thread3-EUC: [164,208,84] Thread1: [173,213,99]

Thread2-PQLEX: [173,213,99]

Thread1: [167,209,87]

Thread2-PQLEX: [167,209,87]
Thread3-EUC: [173,213,99]
Thread4-PQBMX: [173,213,99]
Thread4-PQBMX: [167,209,87]
Thread3-EUC: [167,209,87]
Thread1: [174,213,101]

Thread2-PQLEX: [174,213,101]

Thread1: [176,214,104] Thread3-EUC: [174,213,101] Thread4-PQBMX: [174,213,101] Thread2-PQLEX: [176,214,104]

Thread1: [174,213,100]

Thread3-EUC: [176,214,104]

Thread4-PQBMX: [176,214,104]

Thread2-PQLEX: [174,213,100] Thread4-PQBMX: [174,213,100]

Thread1: [174,213,100]

Thread2-PQLEX: [174,213,100]

Thread3-EUC: [174,213,100]

Thread4-PQBMX: [174,213,100]

Thread3-EUC: [174,213,100]

Thread1: [170,211,93]

Thread2-PQLEX: [170,211,93]

Thread1: [176,214,105]

Thread2-PQLEX: [176,214,105]

Thread3-EUC: [170,211,93]

Thread4-PQBMX: [170,211,93]

Thread4-PQBMX: [176,214,105]

Thread1: [165,208,83]

Thread4-PQBMX: [165,208,83]

Thread3-EUC: [176,214,105]

Thread2-PQLEX: [165,208,83]

Thread1: [230,244,204]

Thread3-EUC: [165,208,83]

Thread4-PQBMX: [230,244,204]

Thread2-PQLEX: [230,244,204]

Thread3-EUC: [230,244,204]

Thread1: [244,241,249]

Thread2-PQLEX: [244,241,249]

Thread1: [161,160,158]

Thread2-PQLEX: [161,160,158]

Thread4-PQBMX: [244,241,249]

Thread3-EUC: [244,241,249]

Thread4-PQBMX: [161,160,158]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [161,160,158]

Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [243,243,242]

Thread2-PQLEX: [243,243,242]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [243,243,242]

Thread1: [134,134,136]

Thread2-PQLEX: [134,134,136]

Thread3-EUC: [243,243,242]

Thread4-PQBMX: [134,134,136]

Thread1: [233,231,226]

Thread2-PQLEX: [233,231,226] Thread3-EUC: [134,134,136] Thread4-PQBMX: [233,231,226]

Thread1: [255,224,169]

Thread2-PQLEX: [255,224,169] Thread3-EUC: [233,231,226] Thread4-PQBMX: [255,224,169] Thread3-EUC: [255,224,169] Thread1: [254,234,198] Thread3-EUC: [254,234,198] Thread4-PQBMX: [254,234,198]

Thread1: [252,253,255]

Thread4-PQBMX: [252,253,255] Thread2-PQLEX: [254,234,198] Thread2-PQLEX: [252,253,255]

Thread1: [138,148,156]

Thread2-PQLEX: [138,148,156] Thread3-EUC: [252,253,255] Thread4-PQBMX: [138,148,156] Thread3-EUC: [138,148,156]

Thread1: [83,174,211] Thread3-EUC: [83,174,211] Thread4-PQBMX: [83,174,211] Thread2-PQLEX: [83,174,211] Thread1: [152,185,199]

Thread2-PQLEX: [152,185,199] Thread3-EUC: [152,185,199]

Thread1: [180,176,175]

Thread4-PQBMX: [152,185,199] Thread2-PQLEX: [180,176,175] Thread3-EUC: [180,176,175]

Thread1: [16,5,4]

Thread2-PQLEX: [16,5,4]

Thread4-PQBMX: [180,176,175]

Thread4-PQBMX: [16,5,4]

Thread1: [38,61,72] Thread3-EUC: [16,5,4] Thread2-PQLEX: [38,61,72] Thread4-PQBMX: [38,61,72] Thread1: [116,161,180]

Thread2-PQLEX: [116,161,180] Thread3-EUC: [38,61,72]

Thread4-PQBMX: [116,161,180]

Thread1: [235,232,231]

Thread2-PQLEX: [235,232,231] Thread3-EUC: [116,161,180] Thread4-PQBMX: [235,232,231] Thread3-EUC: [235,232,231]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [203,228,158]

Thread2-PQLEX: [203,228,158] Thread3-EUC: [255,255,255] Thread4-PQBMX: [203,228,158] Thread3-EUC: [203,228,158]

Thread1: [144,198,46]

Thread2-PQLEX: [144,198,46] Thread3-EUC: [144,198,46] Thread1: [146,198,47]

Thread4-PQBMX: [144,198,46] Thread2-PQLEX: [146,198,47]

Thread1: [149,200,53]

Thread2-PQLEX: [149,200,53] Thread3-EUC: [146,198,47] Thread4-PQBMX: [146,198,47] Thread4-PQBMX: [149,200,53]

Thread1: [154,203,63] Thread3-EUC: [149,200,53] Thread2-PQLEX: [154,203,63] Thread4-PQBMX: [154,203,63]

Thread1: [154,202,61]

Thread2-PQLEX: [154,202,61] Thread3-EUC: [154,203,63] Thread4-PQBMX: [154,202,61] Thread3-EUC: [154,202,61] Thread1: [154,202,61]

Thread2-PQLEX: [154,202,61] Thread4-PQBMX: [154,202,61] Thread3-EUC: [154,202,61] Thread1: [150,200,54]

Thread2-PQLEX: [150,200,54]

Thread1: [168,211,87]

Thread2-PQLEX: [168,211,87] Thread4-PQBMX: [150,200,54] Thread3-EUC: [150,200,54] Thread4-PQBMX: [168,211,87]

Thread1: [250,248,248] Thread3-EUC: [168,211,87] Thread2-PQLEX: [250,248,248] Thread4-PQBMX: [250,248,248]

Thread1: [183,113,176]

Thread3-EUC: [250,248,248] Thread4-PQBMX: [183,113,176] Thread2-PQLEX: [183,113,176]

Thread1: [174,93,163]

Thread2-PQLEX: [174,93,163] Thread3-EUC: [183,113,176] Thread4-PQBMX: [174,93,163]

Thread1: [180,99,167]

Thread2-PQLEX: [180,99,167] Thread3-EUC: [174,93,163] Thread4-PQBMX: [180,99,167]

Thread1: [174,97,166]

Thread2-PQLEX: [174,97,166] Thread3-EUC: [180,99,167] Thread4-PQBMX: [174,97,166]

Thread1: [185,99,166]

Thread2-PQLEX: [185,99,166] Thread3-EUC: [174,97,166] Thread4-PQBMX: [185,99,166]

Thread1: [190,100,167]

Thread2-PQLEX: [190,100,167] Thread3-EUC: [185,99,166] Thread4-PQBMX: [190,100,167]

Thread1: [170,97,166] Thread3-EUC: [190,100,167] Thread2-PQLEX: [170,97,166] Thread4-PQBMX: [170,97,166]

Thread1: [178,91,160]
Thread3-EUC: [170,97,166]
Thread2-PQLEX: [178,91,160]
Thread4-PQBMX: [178,91,160]

Thread1: [241,218,241]

Thread2-PQLEX: [241,218,241] Thread3-EUC: [178,91,160] Thread4-PQBMX: [241,218,241]

Thread1: [251,239,212] Thread3-EUC: [241,218,241] Thread2-PQLEX: [251,239,212] Thread4-PQBMX: [251,239,212]

Thread1: [240,182,111] Thread3-EUC: [251,239,212] Thread2-PQLEX: [240,182,111] Thread4-PQBMX: [240,182,111]

Thread1: [241,186,117]

Thread2-PQLEX: [241,186,117] Thread3-EUC: [240,182,111] Thread4-PQBMX: [241,186,117]

Thread1: [239,183,110]

Thread2-PQLEX: [239,183,110]

Thread3-EUC: [241,186,117]

Thread4-PQBMX: [239,183,110]

Thread1: [235,177,99]

Thread2-PQLEX: [235,177,99] Thread3-EUC: [239,183,110] Thread4-PQBMX: [235,177,99]

Thread1: [239,182,110]

Thread2-PQLEX: [239,182,110] Thread3-EUC: [235,177,99] Thread4-PQBMX: [239,182,110] Thread3-EUC: [239,182,110] Thread1: [240,185,114]

Thread2-PQLEX: [240,185,114]

Thread1: [244,189,121]
Thread3-EUC: [240,185,114]
Thread4-PQBMX: [240,185,114]
Thread2-PQLEX: [244,189,121]
Thread4-PQBMX: [244,189,121]

Thread1: [251,239,223]

Thread2-PQLEX: [251,239,223] Thread3-EUC: [244,189,121] Thread4-PQBMX: [251,239,223] Thread3-EUC: [251,239,223] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [216,241,227]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [216,241,227] Thread2-PQLEX: [216,241,227]

Thread1: [40,183,108]

Thread2-PQLEX: [40,183,108] Thread3-EUC: [216,241,227] Thread4-PQBMX: [40,183,108] Thread3-EUC: [40,183,108] Thread1: [40,183,108]

Thread4-PQBMX: [40,183,108] Thread2-PQLEX: [40,183,108] Thread3-EUC: [40,183,108] Thread1: [45,184,111]

Thread4-PQBMX: [45,184,111] Thread2-PQLEX: [45,184,111]

Thread1: [51,186,115]

Thread2-PQLEX: [51,186,115] Thread3-EUC: [45,184,111] Thread4-PQBMX: [51,186,115] Thread3-EUC: [51,186,115] Thread1: [44,184,110]

Thread2-PQLEX: [44,184,110]

Thread1: [29,179,100]

Thread2-PQLEX: [29,179,100] Thread4-PQBMX: [44,184,110] Thread3-EUC: [44,184,110] Thread4-PQBMX: [29,179,100] Thread3-EUC: [29,179,100]

Thread1: [42,183,109]

Thread2-PQLEX: [42,183,109] Thread3-EUC: [42,183,109] Thread1: [49,186,114]

Thread4-PQBMX: [49,186,114]
Thread4-PQBMX: [42,183,109]
Thread4-PQBMX: [40,186,114]

Thread4-PQBMX: [49,186,114] Thread3-EUC: [49,186,114]

Thread1: [40,182,107]

Thread2-PQLEX: [40,182,107] Thread4-PQBMX: [40,182,107]

Thread1: [31,179,102]

Thread2-PQLEX: [31,179,102] Thread3-EUC: [40,182,107] Thread4-PQBMX: [31,179,102] Thread3-EUC: [31,179,102] Thread1: [41,183,108]

Thread2-PQLEX: [41,183,108]

Thread1: [106,205,153]

Thread2-PQLEX: [106,205,153] Thread4-PQBMX: [41,183,108] Thread3-EUC: [41,183,108] Thread4-PQBMX: [106,205,153] Thread3-EUC: [106,205,153] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [248,181,86]

Thread2-PQLEX: [248,181,86] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [248,181,86] Thread3-EUC: [248,181,86]

Thread1: [245,148,51]

Thread2-PQLEX: [245,148,51] Thread3-EUC: [245,148,51] Thread1: [246,156,55]

Thread2-PQLEX: [246,156,55]
Thread4-PQBMX: [245,148,51]
Thread4-PQBMX: [246,156,55]
Thread3-EUC: [246,156,55]

Thread1: [246,154,55]

Thread2-PQLEX: [246,154,55]

Thread1: [242,143,84]

Thread4-PQBMX: [246,154,55] Thread3-EUC: [246,154,55] Thread4-PQBMX: [242,143,84] Thread2-PQLEX: [242,143,84]

Thread1: [241,142,85]

Thread2-PQLEX: [241,142,85]
Thread3-EUC: [242,143,84]
Thread4-PQBMX: [241,142,85]
Thread3-EUC: [241,142,85]
Thread1: [250,165,29]

Thread2-PQLEX: [250,165,29]

Thread1: [243,147,75]

Thread4-PQBMX: [250,165,29] Thread3-EUC: [250,165,29] Thread4-PQBMX: [243,147,75] Thread2-PQLEX: [243,147,75]

Thread1: [242,148,85]

Thread2-PQLEX: [242,148,85] Thread3-EUC: [243,147,75] Thread4-PQBMX: [242,148,85] Thread3-EUC: [242,148,85] Thread1: [244,150,31]

Thread2-PQLEX: [244,150,31] Thread4-PQBMX: [244,150,31]

Thread1: [255,191,122]

Thread2-PQLEX: [255,191,122]
Thread3-EUC: [244,150,31]
Thread4-PQBMX: [255,191,122]
Thread3-EUC: [255,191,122]
Thread1: [217,247,255]

Thread2-PQLEX: [217,247,255] Thread3-EUC: [217,247,255]

Thread1: [3,171,227]

Thread2-PQLEX: [3,171,227]
Thread4-PQBMX: [217,247,255]
Thread4-PQBMX: [3,171,227]
Thread3-EUC: [3,171,227]
Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [1,171,229]

Thread2-PQLEX: [1,171,229]
Thread4-PQBMX: [0,171,229]
Thread3-EUC: [0,171,229]
Thread4-PQBMX: [1,171,229]
Thread3-EUC: [1,171,229]
Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229] Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]
Thread4-PQBMX: [0,171,229]
Thread3-EUC: [0,171,229]
Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [4,172,229]

Thread2-PQLEX: [4,172,229] Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [4,172,229] Thread3-EUC: [4,172,229] Thread1: [0,165,227]

Thread2-PQLEX: [0,165,227] Thread3-EUC: [0,165,227] Thread1: [100,203,237]

Thread2-PQLEX: [100,203,237] Thread4-PQBMX: [0,165,227] Thread4-PQBMX: [100,203,237]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [100,203,237]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [104,202,150]

Thread4-PQBMX: [104,202,150] Thread2-PQLEX: [104,202,150]

Thread1: [15,127,74]

Thread2-PQLEX: [15,127,74]
Thread3-EUC: [104,202,150]
Thread4-PQBMX: [15,127,74]
Thread3-EUC: [15,127,74]
Thread1: [193,230,191]

Thread2-PQLEX: [193,230,191] Thread3-EUC: [193,230,191] Thread4-PQBMX: [193,230,191]

Thread1: [193,222,124]

Thread2-PQLEX: [193,222,124] Thread4-PQBMX: [193,222,124]

Thread1: [162,207,81]

Thread2-PQLEX: [162,207,81]
Thread3-EUC: [193,222,124]
Thread4-PQBMX: [162,207,81]
Thread3-EUC: [162,207,81]
Thread1: [167,209,86]

Thread2-PQLEX: [167,209,86] Thread4-PQBMX: [167,209,86] Thread3-EUC: [167,209,86]

Thread1: [171,211,94]

Thread2-PQLEX: [171,211,94] Thread4-PQBMX: [171,211,94]

Thread1: [170,211,93]

Thread2-PQLEX: [170,211,93] Thread3-EUC: [171,211,94] Thread4-PQBMX: [170,211,93] Thread3-EUC: [170,211,93] Thread1: [169,210,90]

Thread2-PQLEX: [169,210,90]

Thread1: [167,210,87]
Thread3-EUC: [169,210,90]
Thread4-PQBMX: [169,210,90]
Thread2-PQLEX: [167,210,87]
Thread4-PQBMX: [167,210,87]
Thread3-EUC: [167,210,87]

Thread1: [168,210,89]

Thread2-PQLEX: [168,210,89] Thread4-PQBMX: [168,210,89]

Thread1: [170,211,93]

Thread2-PQLEX: [170,211,93] Thread3-EUC: [168,210,89] Thread4-PQBMX: [170,211,93] Thread3-EUC: [170,211,93] Thread1: [178,215,108]

Thread4-PQBMX: [178,215,108] Thread3-EUC: [178,215,108] Thread1: [250,252,247]

Thread2-PQLEX: [178,215,108] Thread2-PQLEX: [250,252,247]

Thread1: [255,255,255]

Thread4-PQBMX: [250,252,247] Thread3-EUC: [250,252,247] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [242,247,248]

Thread2-PQLEX: [242,247,248] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [242,247,248]

Thread1: [220,219,220]

Thread2-PQLEX: [220,219,220] Thread3-EUC: [242,247,248] Thread4-PQBMX: [220,219,220] Thread3-EUC: [220,219,220]

Thread1: [242,239,237]

Thread2-PQLEX: [242,239,237]

Thread1: [247,244,243]

Thread2-PQLEX: [247,244,243] Thread3-EUC: [242,239,237] Thread4-PQBMX: [242,239,237] Thread4-PQBMX: [247,244,243]

Thread1: [235,231,229]

Thread2-PQLEX: [235,231,229] Thread3-EUC: [247,244,243] Thread4-PQBMX: [235,231,229] Thread3-EUC: [235,231,229] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [244,244,245]

Thread2-PQLEX: [244,244,245] Thread3-EUC: [255,255,255] Thread4-PQBMX: [244,244,245] Thread3-EUC: [244,244,245]

Thread1: [93,90,89]

Thread2-PQLEX: [93,90,89] Thread4-PQBMX: [93,90,89]

Thread1: [18,14,14]

Thread2-PQLEX: [18,14,14]
Thread3-EUC: [93,90,89]
Thread4-PQBMX: [18,14,14]
Thread3-EUC: [18,14,14]
Thread1: [102,180,213]

Thread4-PQBMX: [102,180,213] Thread2-PQLEX: [102,180,213] Thread3-EUC: [102,180,213]

Thread1: [47,62,70]

Thread2-PQLEX: [47,62,70] Thread4-PQBMX: [47,62,70] Thread3-EUC: [47,62,70]

Thread1: [18,0,0]

Thread2-PQLEX: [18,0,0] Thread1: [41,41,44] Thread4-PQBMX: [18,0,0] Thread3-EUC: [18,0,0] Thread4-PQBMX: [41,41,44] Thread1: [81,137,161]

Thread1: [81,137,161]
Thread2-PQLEX: [41,41,44]
Thread3-PQLEX: [81,137,161]
Thread3-EUC: [41,41,44]
Thread4-PQBMX: [81,137,161]

Thread3-EUC: [81,137,161]

Thread1: [54,59,63]

Thread2-PQLEX: [54,59,63]
Thread3-EUC: [54,59,63]
Thread1: [232,230,228]
Thread4-PQBMX: [54,59,63]
Thread2-PQLEX: [232,230,228]
Thread3-EUC: [232,230,228]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [232,230,228] Thread4-PQBMX: [255,255,255]

Thread1: [241,247,229]

Thread2-PQLEX: [241,247,229] Thread3-EUC: [255,255,255] Thread4-PQBMX: [241,247,229] Thread3-EUC: [241,247,229] Thread1: [153,202,61]

Thread4-PQBMX: [153,202,61] Thread2-PQLEX: [153,202,61]

Thread1: [152,202,58]

Thread2-PQLEX: [152,202,58] Thread3-EUC: [153,202,61] Thread4-PQBMX: [152,202,58] Thread3-EUC: [152,202,58] Thread1: [155,203,64]

Thread2-PQLEX: [155,203,64] Thread3-EUC: [155,203,64] Thread1: [154,202,62]

Thread2-PQLEX: [154,202,62] Thread4-PQBMX: [155,203,64] Thread3-EUC: [154,202,62] Thread1: [153,202,60] Thread3-EUC: [153,202,60] Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [154,202,61]

Thread2-PQLEX: [154,202,61]

Thread1: [151,201,55]

Thread2-PQLEX: [151,201,55]
Thread3-EUC: [154,202,61]
Thread4-PQBMX: [154,202,62]
Thread4-PQBMX: [154,202,61]
Thread4-PQBMX: [153,202,60]
Thread4-PQBMX: [153,202,60]
Thread4-PQBMX: [151,201,55]

Thread3-EUC: [151,201,55]

Thread1: [163,207,78]

Thread2-PQLEX: [163,207,78]

Thread1: [251,255,247]

Thread2-PQLEX: [251,255,247] Thread3-EUC: [163,207,78] Thread4-PQBMX: [163,207,78] Thread4-PQBMX: [251,255,247]

Thread1: [201,130,186]

Thread2-PQLEX: [201,130,186] Thread3-EUC: [251,255,247] Thread4-PQBMX: [201,130,186] Thread3-EUC: [201,130,186]

Thread1: [188,94,162]

Thread2-PQLEX: [188,94,162] Thread4-PQBMX: [188,94,162]

Thread1: [164,96,166]

Thread2-PQLEX: [164,96,166] Thread3-EUC: [188,94,162] Thread4-PQBMX: [164,96,166] Thread3-EUC: [164,96,166] Thread1: [177,98,166]

Thread2-PQLEX: [177,98,166]

Thread1: [189,100,167]

Thread2-PQLEX: [189,100,167] Thread4-PQBMX: [177,98,166] Thread3-EUC: [177,98,166] Thread4-PQBMX: [189,100,167]

Thread1: [171,96,165]

Thread2-PQLEX: [171,96,165] Thread3-EUC: [189,100,167] Thread4-PQBMX: [171,96,165] Thread3-EUC: [171,96,165] Thread1: [176,101,168]

Thread2-PQLEX: [176,101,168] Thread4-PQBMX: [176,101,168]

Thread1: [169,86,159]

Thread2-PQLEX: [169,86,159] Thread3-EUC: [176,101,168] Thread4-PQBMX: [169,86,159] Thread3-EUC: [169,86,159] Thread1: [205,160,203]

Thread2-PQLEX: [205,160,203] Thread3-EUC: [205,160,203] Thread4-PQBMX: [205,160,203]

Thread1: [255,255,246]

Thread4-PQBMX: [255,255,246] Thread2-PQLEX: [255,255,246]

Thread1: [241,186,120]

Thread4-PQBMX: [241,186,120]

Thread3-EUC: [255,255,246] Thread2-PQLEX: [241,186,120]

Thread3-EUC: [241,186,120]

Thread1: [240,183,110]

Thread2-PQLEX: [240,183,110] Thread4-PQBMX: [240,183,110]

Thread1: [242,188,121]

Thread2-PQLEX: [242,188,121] Thread3-EUC: [240,183,110] Thread4-PQBMX: [242,188,121] Thread3-EUC: [242,188,121]

Thread1: [237,180,106]

Thread2-PQLEX: [237,180,106] Thread4-PQBMX: [237,180,106] Thread3-EUC: [237,180,106]

Thread1: [241,186,117]

Thread2-PQLEX: [241,186,117]

Thread1: [244,188,119]

Thread2-PQLEX: [244,188,119] Thread4-PQBMX: [241,186,117] Thread3-EUC: [241,186,117] Thread4-PQBMX: [244,188,119] Thread3-EUC: [244,188,119] Thread1: [246,200,144]

Thread2-PQLEX: [246,200,144] Thread4-PQBMX: [246,200,144]

Thread1: [252,254,253]

Thread2-PQLEX: [252,254,253] Thread3-EUC: [246,200,144] Thread4-PQBMX: [252,254,253] Thread3-EUC: [252,254,253] Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [175,228,200]

Thread2-PQLEX: [175,228,200] Thread3-EUC: [255,255,255] Thread4-PQBMX: [175,228,200] Thread3-EUC: [175,228,200] Thread1: [32,180,102]

Thread2-PQLEX: [32,180,102]

Thread1: [41,183,108]
Thread3-EUC: [32,180,102]
Thread4-PQBMX: [32,180,102]
Thread2-PQLEX: [41,183,108]
Thread4-PQBMX: [41,183,108]

Thread1: [42,183,109]

Thread2-PQLEX: [42,183,109] Thread3-EUC: [41,183,108] Thread4-PQBMX: [42,183,109]

Thread3-EUC: [42,183,109]

Thread1: [45,184,111]

Thread2-PQLEX: [45,184,111]

Thread3-EUC: [45,184,111]

Thread4-PQBMX: [45,184,111]

Thread1: [41,183,108]

Thread2-PQLEX: [41,183,108]

Thread1: [29,178,100]

Thread4-PQBMX: [41,183,108]

Thread3-EUC: [41,183,108]

Thread4-PQBMX: [29,178,100]

Thread2-PQLEX: [29,178,100]

Thread1: [53,187,116]

Thread2-PQLEX: [53,187,116]

Thread3-EUC: [29,178,100]

Thread4-PQBMX: [53,187,116]

Thread3-EUC: [53,187,116]

Thread1: [52,187,116]

Thread2-PQLEX: [52,187,116]

Thread3-EUC: [52,187,116]

Thread1: [48,185,113]

Thread2-PQLEX: [48,185,113]

Thread4-PQBMX: [52,187,116]

Thread4-PQBMX: [48,185,113]

Thread1: [41,183,108]

Thread2-PQLEX: [41,183,108]

Thread3-EUC: [48,185,113]

Thread4-PQBMX: [41,183,108]

Thread3-EUC: [41,183,108]

Thread1: [50,186,114]

Thread2-PQLEX: [50,186,114]

Thread1: [100,201,146]

Thread2-PQLEX: [100,201,146]

Thread4-PQBMX: [50,186,114]

Thread3-EUC: [50,186,114]

Thread4-PQBMX: [100,201,146]

Thread3-EUC: [100,201,146]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [246,188,142]

Thread4-PQBMX: [246,188,142]

Thread1: [239,131,84]

Thread4-PQBMX: [239,131,84]

Thread3-EUC: [246,188,142]

Thread3-EUC: [239,131,84]

Thread1: [243,150,81]

Thread4-PQBMX: [243,150,81]

Thread3-EUC: [243,150,81] Thread1: [249,164,38]

Thread4-PQBMX: [249,164,38]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [249,164,38]

Thread2-PQLEX: [246,188,142]

Thread2-PQLEX: [243,150,81] Thread2-PQLEX: [239,131,84]

Thread3-EUC: [249,164,38]

Thread1: [246,156,57]

Thread2-PQLEX: [246,156,57]

Thread1: [245,153,60] Thread3-EUC: [246,156,57] Thread4-PQBMX: [246,156,57]

Thread2-PQLEX: [245,153,60] Thread4-PQBMX: [245,153,60]

Thread1: [245,153,54]

Thread2-PQLEX: [245,153,54]

Thread3-EUC: [245,153,60]

Thread4-PQBMX: [245,153,54]

Thread3-EUC: [245,153,54]

Thread1: [244,146,63]

Thread2-PQLEX: [244,146,63]

Thread1: [242,139,56]

Thread2-PQLEX: [242,139,56]

Thread4-PQBMX: [244,146,63]

Thread3-EUC: [244,146,63]

Thread4-PQBMX: [242,139,56]

Thread3-EUC: [242,139,56]

Thread1: [241,157,68]

Thread2-PQLEX: [241,157,68] Thread3-EUC: [241,157,68]

Thread1: [255,242,237]

Thread2-PQLEX: [255,242,237]

Thread4-PQBMX: [241,157,68]

Thread4-PQBMX: [255,242,237]

Thread1: [220,246,255]

Thread2-PQLEX: [220,246,255]

Thread3-EUC: [255,242,237]

Thread4-PQBMX: [220,246,255]

Thread3-EUC: [220,246,255]

Thread1: [3,171,228]

Thread2-PQLEX: [3,171,228]

Thread1: [0,171,229]

Thread4-PQBMX: [3,171,228]

Thread3-EUC: [3,171,228]

Thread4-PQBMX: [0,171,229] Thread2-PQLEX: [0,171,229]

Thread1: [1,171,229]

Thread2-PQLEX: [1,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [1,171,229] Thread3-EUC: [1,171,229] Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229] Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]
Thread3-EUC: [0,171,229]
Thread4-PQBMX: [0,171,229]
Thread4-PQBMX: [0,171,229]
Thread3-EUC: [0,171,229]
Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread1: [0,169,227]

Thread2-PQLEX: [0,169,227] Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,169,227] Thread3-EUC: [0,169,227] Thread1: [211,244,255]

Thread2-PQLEX: [211,244,255] Thread3-EUC: [211,244,255] Thread1: [225,227,220]

Thread2-PQLEX: [225,227,220] Thread4-PQBMX: [211,244,255] Thread4-PQBMX: [225,227,220]

Thread1: [8,149,72]

Thread2-PQLEX: [8,149,72]
Thread3-EUC: [225,227,220]
Thread4-PQBMX: [8,149,72]
Thread3-EUC: [8,149,72]
Thread1: [0,174,69]

Thread2-PQLEX: [0,174,69] Thread4-PQBMX: [0,174,69]

Thread1: [66,186,123]

Thread2-PQLEX: [66,186,123] Thread3-EUC: [0,174,69] Thread4-PQBMX: [66,186,123]

Thread3-EUC: [66,186,123] Thread1: [255,254,255] Thread2-PQLEX: [255,254,255]

Thread1: [201,228,156]

Thread3-EUC: [255,254,255] Thread4-PQBMX: [255,254,255]

Thread2-PQLEX: [201,228,156] Thread4-PQBMX: [201,228,156]

Thread1: [158,205,71]

Thread2-PQLEX: [158,205,71] Thread3-EUC: [201,228,156] Thread4-PQBMX: [158,205,71] Thread3-EUC: [158,205,71]

Thread1: [169,210,90]

Thread2-PQLEX: [169,210,90] Thread3-EUC: [169,210,90] Thread4-PQBMX: [169,210,90]

Thread1: [169,210,90]

Thread2-PQLEX: [169,210,90]

Thread1: [167,209,87]

Thread2-PQLEX: [167,209,87] Thread3-EUC: [169,210,90] Thread4-PQBMX: [169,210,90] Thread4-PQBMX: [167,209,87] Thread3-EUC: [167,209,87] Thread1: [166,209,84]

Thread2-PQLEX: [166,209,84] Thread3-EUC: [166,209,84] Thread1: [160,206,74]

Thread1: [160,206,74]

Thread2-PQLEX: [160,206,74] Thread4-PQBMX: [166,209,84] Thread3-EUC: [160,206,74] Thread4-PQBMX: [160,206,74]

Thread1: [171,211,93]

Thread2-PQLEX: [171,211,93]

Thread1: [237,245,222]

Thread2-PQLEX: [237,245,222] Thread4-PQBMX: [171,211,93] Thread3-EUC: [171,211,93] Thread4-PQBMX: [237,245,222]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [237,245,222]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [209,203,200]

Thread2-PQLEX: [209,203,200] Thread4-PQBMX: [209,203,200] Thread3-EUC: [209,203,200] Thread1: [117,162,181]

Thread2-PQLEX: [117,162,181]

Thread1: [70,95,107]

Thread3-EUC: [117,162,181] Thread4-PQBMX: [117,162,181] Thread2-PQLEX: [70,95,107] Thread4-PQBMX: [70,95,107]

Thread1: [26,12,9]

Thread2-PQLEX: [26,12,9] Thread3-EUC: [70,95,107] Thread4-PQBMX: [26,12,9] Thread3-EUC: [26,12,9] Thread1: [96,134,152]

Thread2-PQLEX: [96,134,152]

Thread1: [205,243,255]

Thread2-PQLEX: [205,243,255] Thread4-PQBMX: [96,134,152] Thread3-EUC: [96,134,152] Thread4-PQBMX: [205,243,255]

Thread1: [236,249,251]

Thread2-PQLEX: [236,249,251] Thread3-EUC: [205,243,255] Thread4-PQBMX: [236,249,251] Thread3-EUC: [236,249,251] Thread1: [255,255,254]

Thread2-PQLEX: [255,255,254] Thread4-PQBMX: [255,255,254]

Thread1: [239,239,237]

Thread2-PQLEX: [239,239,237] Thread3-EUC: [255,255,254] Thread4-PQBMX: [239,239,237] Thread3-EUC: [239,239,237]

Thread1: [52,49,50]

Thread2-PQLEX: [52,49,50] Thread3-EUC: [52,49,50]

Thread1: [28,19,18]

Thread2-PQLEX: [28,19,18] Thread4-PQBMX: [52,49,50] Thread4-PQBMX: [28,19,18] Thread1: [89,153,180]

Thread2-PQLEX: [89,153,180] Thread3-EUC: [28,19,18]

Thread4-PQBMX: [89,153,180]

Thread3-EUC: [89,153,180] Thread1: [103,184,218]

Thread2-PQLEX: [103,184,218]

Thread1: [73,115,134]

Thread2-PQLEX: [73,115,134] Thread3-EUC: [103,184,218] Thread4-PQBMX: [103,184,218] Thread4-PQBMX: [73,115,134] Thread3-EUC: [73,115,134] Thread1: [100,173,204]

Thread2-PQLEX: [100,173,204] Thread3-EUC: [100,173,204] Thread1: [95,194,235]

Thread2-PQLEX: [95,194,235] Thread4-PQBMX: [100,173,204] Thread4-PQBMX: [95,194,235]

Thread1: [156,190,204]

Thread2-PQLEX: [156,190,204]
Thread3-EUC: [95,194,235]
Thread4-PQBMX: [156,190,204]
Thread3-EUC: [156,190,204]
Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [212,233,173]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread2-PQLEX: [212,233,173]
Thread4-PQBMX: [212,233,173]

Thread1: [146,198,47]

Thread2-PQLEX: [146,198,47] Thread3-EUC: [212,233,173] Thread4-PQBMX: [146,198,47] Thread3-EUC: [146,198,47] Thread1: [155,203,64]

Thread2-PQLEX: [155,203,64] Thread4-PQBMX: [155,203,64] Thread3-EUC: [155,203,64] Thread1: [153,202,60] Thread2-PQLEX: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60] Thread4-PQBMX: [153,202,60] Thread3-EUC: [153,202,60]

Thread1: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread1: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60]

Thread1: [154,202,61] Thread3-EUC: [153,202,60] Thread4-PQBMX: [154,202,61] Thread1: [150,200,54] Thread3-EUC: [154,202,61] Thread4-PQBMX: [150,200,54]

Thread1: [166,208,85] Thread3-EUC: [150,200,54] Thread4-PQBMX: [166,208,85] Thread1: [255,255,255]

Thread3-EUC: [166,208,85] Thread4-PQBMX: [255,255,255]

Thread1: [194,136,189] Thread3-EUC: [255,255,255] Thread4-PQBMX: [194,136,189]

Thread1: [172,89,161]

Thread3-EUC: [194,136,189] Thread4-PQBMX: [172,89,161]

Thread1: [176,99,167]
Thread3-EUC: [172,89,161]
Thread2-PQLEX: [255,255,255]
Thread2-PQLEX: [194,136,189]
Thread2-PQLEX: [176,99,167]
Thread2-PQLEX: [172,89,161]

Thread2-PQLEX: [172,89,161] Thread2-PQLEX: [166,208,85] Thread2-PQLEX: [154,202,61]

Thread2-PQLEX: [153,202,60] Thread2-PQLEX: [153,202,60] Thread2-PQLEX: [150,200,54]

Thread4-PQBMX: [176,99,167]

Thread1: [178,98,166]

Thread2-PQLEX: [178,98,166] Thread3-EUC: [176,99,167] Thread4-PQBMX: [178,98,166] Thread3-EUC: [178,98,166] Thread1: [184,99,166]

Thread4-PQBMX: [184,99,166] Thread2-PQLEX: [184,99,166]

Thread1: [173,97,166]

Thread2-PQLEX: [173,97,166] Thread3-EUC: [184,99,166] Thread4-PQBMX: [173,97,166] Thread3-EUC: [173,97,166] Thread1: [189,95,164]

Thread2-PQLEX: [189,95,164] Thread3-EUC: [189,95,164] Thread1: [178,84,158]

Thread2-PQLEX: [178,84,158] Thread4-PQBMX: [189,95,164] Thread4-PQBMX: [178,84,158]

Thread1: [209,176,211]

Thread2-PQLEX: [209,176,211]

Thread3-EUC: [178,84,158]

Thread4-PQBMX: [209,176,211]

Thread3-EUC: [209,176,211]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [246,226,200] Thread3-EUC: [246,226,200] Thread2-PQLEX: [246,226,200] Thread4-PQBMX: [246,226,200]

Thread1: [235,178,101]

Thread2-PQLEX: [235,178,101]

Thread1: [241,186,116]

Thread4-PQBMX: [235,178,101] Thread3-EUC: [235,178,101] Thread4-PQBMX: [241,186,116] Thread2-PQLEX: [241,186,116]

Thread1: [241,186,118]

Thread2-PQLEX: [241,186,118] Thread3-EUC: [241,186,116] Thread3-EUC: [241,186,118] Thread4-PQBMX: [241,186,118]

Thread1: [239,182,110]

Thread2-PQLEX: [239,182,110]

Thread1: [239,185,115]

Thread2-PQLEX: [239,185,115] Thread4-PQBMX: [239,182,110] Thread3-EUC: [239,182,110] Thread4-PQBMX: [239,185,115] Thread3-EUC: [239,185,115] Thread1: [249,235,215]

Thread2-PQLEX: [249,235,215] Thread3-EUC: [249,235,215] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [249,235,215] Thread4-PQBMX: [255,255,255]

Thread1: [251,253,251]

Thread2-PQLEX: [251,253,251]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [251,253,251]
Thread3-EUC: [251,253,251]
Thread1: [83,197,137]

1111Cau1. [65,157,157]

Thread2-PQLEX: [83,197,137]

Thread1: [22,176,95]

Thread4-PQBMX: [83,197,137] Thread3-EUC: [83,197,137] Thread4-PQBMX: [22,176,95] Thread2-PQLEX: [22,176,95]

Thread3-EUC: [22,176,95]

Thread1: [35,181,104]

Thread2-PQLEX: [35,181,104]

Thread1: [40,183,108]

Thread3-EUC: [35,181,104]

Thread4-PQBMX: [35,181,104]

Thread2-PQLEX: [40,183,108]

Thread4-PQBMX: [40,183,108]

Thread1: [46,184,111]

Thread2-PQLEX: [46,184,111]

Thread3-EUC: [40,183,108]

Thread4-PQBMX: [46,184,111]

Thread3-EUC: [46,184,111]

Thread1: [42,183,109]

Thread3-EUC: [42,183,109]

Thread2-PQLEX: [42,183,109]

Thread4-PQBMX: [42,183,109]

Thread1: [33,180,103]

Thread2-PQLEX: [33,180,103]

Thread1: [60,189,121]

Thread4-PQBMX: [33,180,103]

Thread3-EUC: [33,180,103]

Thread4-PQBMX: [60,189,121]

Thread2-PQLEX: [60,189,121]

Thread1: [53,187,117]

Thread2-PQLEX: [53,187,117]

Thread3-EUC: [60,189,121]

Thread4-PQBMX: [53,187,117]

Thread3-EUC: [53,187,117]

Thread1: [57,188,119]

Thread2-PQLEX: [57,188,119]

Thread4-PQBMX: [57,188,119]

Thread1: [48,185,113]

Thread2-PQLEX: [48,185,113]

Thread3-EUC: [57,188,119]

Thread4-PQBMX: [48,185,113]

Thread3-EUC: [48,185,113]

Thread1: [54,187,117]

Thread2-PQLEX: [54,187,117]

Thread1: [83,196,134]

Thread3-EUC: [54,187,117]

Thread4-PQBMX: [54,187,117]

Thread2-PQLEX: [83,196,134]

Thread4-PQBMX: [83,196,134]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [83,196,134]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255] Thread1: [251,205,144]

Thread2-PQLEX: [251,205,144] Thread4-PQBMX: [251,205,144]

Thread3-EUC: [251,205,144]

Thread1: [241,133,47]

Thread2-PQLEX: [241,133,47] Thread4-PQBMX: [241,133,47] Thread3-EUC: [241,133,47]

Thread1: [243,141,54]

Thread2-PQLEX: [243,141,54]

Thread1: [246,149,37]
Thread3-EUC: [243,141,54]
Thread4-PQBMX: [243,141,54]
Thread2-PQLEX: [246,149,37]
Thread4-PQBMX: [246,149,37]

Thread1: [242,141,60]

Thread2-PQLEX: [242,141,60] Thread3-EUC: [246,149,37] Thread4-PQBMX: [242,141,60] Thread3-EUC: [242,141,60]

Thread1: [243,147,58]

Thread2-PQLEX: [243,147,58]

Thread1: [241,150,80] Thread3-EUC: [243,147,58] Thread4-PQBMX: [243,147,58] Thread2-PQLEX: [241,150,80] Thread4-PQBMX: [241,150,80] Thread3-EUC: [241,150,80]

Thread1: [241,163,92] Thread2-PQLEX: [241,163,92]

Thread4-PQBMX: [241,163,92]

Thread1: [248,181,134]

Thread2-PQLEX: [248,181,134] Thread3-EUC: [241,163,92] Thread4-PQBMX: [248,181,134] Thread3-EUC: [248,181,134] Thread1: [253,238,220]

Thread4-PQBMX: [253,238,220]

Thread1: [255,255,255] Thread3-EUC: [253,238,220] Thread2-PQLEX: [253,238,220] Thread2-PQLEX: [255,255,255]

Thread1: [161,223,244]
Thread2-PQLEX: [161,223,244]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [161,223,244]

Thread1: [0,168,228]

Thread2-PQLEX: [0,168,228] Thread3-EUC: [161,223,244] Thread4-PQBMX: [0,168,228] Thread3-EUC: [0,168,228] Thread1: [2,172,229]

Thread4-PQBMX: [2,172,229] Thread2-PQLEX: [2,172,229] Thread3-EUC: [2,172,229] Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread1: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229] Thread2-PQLEX: [0,171,229] Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229] Thread2-PQLEX: [0,171,229]

Thread1: [2,172,229]

Thread2-PQLEX: [2,172,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [2,172,229] Thread3-EUC: [2,172,229] Thread1: [0,169,228]

Thread2-PQLEX: [0,169,228] Thread3-EUC: [0,169,228] Thread1: [27,180,229]

Thread2-PQLEX: [27,180,229] Thread4-PQBMX: [0,169,228] Thread4-PQBMX: [27,180,229]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [27,180,229] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [127,214,165] Thread2-PQLEX: [127,214,165]

Thread1: [0,163,68]

Thread4-PQBMX: [127,214,165] Thread3-EUC: [127,214,165] Thread4-PQBMX: [0,163,68] Thread2-PQLEX: [0,163,68] Thread1: [19,124,70]

Thread2-PQLEX: [19,124,70]

Thread3-EUC: [0,163,68] Thread4-PQBMX: [19,124,70] Thread3-EUC: [19,124,70]

Thread1: [0,165,70]

Thread2-PQLEX: [0,165,70] Thread4-PQBMX: [0,165,70] Thread1: [167,230,195]

Thread2-PQLEX: [167,230,195] Thread3-EUC: [0,165,70]

Thread4-PQBMX: [167,230,195] Thread3-EUC: [167,230,195]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [217,236,187]

Thread2-PQLEX: [217,236,187] Thread3-EUC: [255,255,255] Thread4-PQBMX: [217,236,187] Thread3-EUC: [217,236,187]

Thread1: [166,209,85]

Thread2-PQLEX: [166,209,85]

Thread1: [167,209,88]

Thread4-PQBMX: [166,209,85] Thread3-EUC: [166,209,85] Thread4-PQBMX: [167,209,88] Thread2-PQLEX: [167,209,88]

Thread1: [170,211,93]

Thread2-PQLEX: [170,211,93] Thread3-EUC: [167,209,88] Thread4-PQBMX: [170,211,93] Thread3-EUC: [170,211,93] Thread1: [165,208,84]

Thread4-PQBMX: [165,208,84] Thread2-PQLEX: [165,208,84]

Thread1: [165,208,83]

Thread2-PQLEX: [165,208,83] Thread3-EUC: [165,208,84] Thread4-PQBMX: [165,208,83] Thread3-EUC: [165,208,83] Thread1: [232,242,210]

Thread4-PQBMX: [232,242,210] Thread2-PQLEX: [232,242,210] Thread3-EUC: [232,242,210] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [80,75,75]

Thread2-PQLEX: [80,75,75] Thread4-PQBMX: [80,75,75]

Thread1: [21,27,32]

Thread2-PQLEX: [21,27,32] Thread3-EUC: [80,75,75] Thread4-PQBMX: [21,27,32] Thread3-EUC: [21,27,32] Thread1: [73,118,138]

Thread2-PQLEX: [73,118,138] Thread3-EUC: [73,118,138] Thread1: [82,138,162]

Thread2-PQLEX: [82,138,162] Thread4-PQBMX: [73,118,138] Thread4-PQBMX: [82,138,162]

Thread1: [53,77,89]

Thread2-PQLEX: [53,77,89]
Thread3-EUC: [82,138,162]
Thread4-PQBMX: [53,77,89]
Thread3-EUC: [53,77,89]
Thread1: [34,56,67]

Thread2-PQLEX: [34,56,67] Thread3-EUC: [34,56,67] Thread1: [125,193,221]

Thread2-PQLEX: [125,193,221] Thread4-PQBMX: [34,56,67] Thread4-PQBMX: [125,193,221]

Thread1: [252,255,255] Thread3-EUC: [125,193,221] Thread2-PQLEX: [252,255,255] Thread4-PQBMX: [252,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [252,255,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [119,118,120]

Thread4-PQBMX: [119,118,120] Thread2-PQLEX: [119,118,120]

Thread1: [15,4,3]

Thread2-PQLEX: [15,4,3]
Thread3-EUC: [119,118,120]
Thread4-PQBMX: [15,4,3]
Thread3-EUC: [15,4,3]
Thread1: [69,103,118]

Thread2-PQLEX: [69,103,118] Thread3-EUC: [69,103,118] Thread1: [107,197,235]

Thread2-PQLEX: [107,197,235] Thread4-PQBMX: [69,103,118] Thread4-PQBMX: [107,197,235]

Thread1: [104,187,221]

Thread2-PQLEX: [104,187,221]
Thread3-EUC: [107,197,235]
Thread4-PQBMX: [104,187,221]
Thread3-EUC: [104,187,221]
Thread1: [110,207,247]

Thread1: [110,207,247]

Thread2-PQLEX: [110,207,247] Thread3-EUC: [110,207,247] Thread4-PQBMX: [110,207,247]

Thread1: [125,208,242]

Thread2-PQLEX: [125,208,242]

Thread1: [243,255,255]

Thread2-PQLEX: [243,255,255] Thread3-EUC: [125,208,242] Thread4-PQBMX: [125,208,242] Thread4-PQBMX: [243,255,255]

Thread1: [225,223,220]

Thread2-PQLEX: [225,223,220] Thread3-EUC: [243,255,255] Thread4-PQBMX: [225,223,220] Thread3-EUC: [225,223,220] Thread1: [235,232,243]

Thread2-PQLEX: [235,232,243] Thread3-EUC: [235,232,243] Thread4-PQBMX: [235,232,243]

Thread1: [207,233,158]

Thread2-PQLEX: [207,233,158] Thread4-PQBMX: [207,233,158]

Thread1: [145,197,46]

Thread2-PQLEX: [145,197,46] Thread3-EUC: [207,233,158] Thread4-PQBMX: [145,197,46] Thread3-EUC: [145,197,46] Thread1: [155,203,64]

Thread2-PQLEX: [155,203,64] Thread3-EUC: [155,203,64] Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread4-PQBMX: [155,203,64] Thread4-PQBMX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread4-PQBMX: [153,202,60] Thread4-PQBMX: [153,202,60]

Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63] Thread3-EUC: [153,202,60] Thread4-PQBMX: [155,203,63] Thread3-EUC: [155,203,63] Thread1: [146,198,46]

Thread2-PQLEX: [146,198,46] Thread4-PQBMX: [146,198,46]

Thread1: [197,224,145]

Thread2-PQLEX: [197,224,145] Thread3-EUC: [146,198,46] Thread4-PQBMX: [197,224,145] Thread3-EUC: [197,224,145] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [200,138,187]

Thread2-PQLEX: [200,138,187] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [200,138,187]

Thread1: [175,89,161]

Thread2-PQLEX: [175,89,161] Thread3-EUC: [200,138,187] Thread4-PQBMX: [175,89,161] Thread3-EUC: [175,89,161] Thread1: [184,101,167]

Thread2-PQLEX: [184,101,167] Thread4-PQBMX: [184,101,167]

Thread1: [179,98,166]

Thread2-PQLEX: [179,98,166] Thread3-EUC: [184,101,167] Thread4-PQBMX: [179,98,166] Thread3-EUC: [179,98,166] Thread1: [184,101,166]

Thread2-PQLEX: [184,101,166] Thread4-PQBMX: [184,101,166]

Thread1: [177,95,162]

Thread3-EUC: [184,101,166] Thread2-PQLEX: [177,95,162] Thread4-PQBMX: [177,95,162]

Thread1: [196,133,185]

Thread2-PQLEX: [196,133,185]

Thread3-EUC: [177,95,162] Thread4-PQBMX: [196,133,185]

Thread3-EUC: [196,133,185] Thread1: [248,218,234]

Thread2-PQLEX: [248,218,234]

Thread1: [255,253,244] Thread3-EUC: [248,218,234] Thread4-PQBMX: [248,218,234]

Thread2-PQLEX: [255,253,244]

Thread1: [243,247,225] Thread3-EUC: [255,253,244] Thread4-PQBMX: [255,253,244] Thread2-PQLEX: [243,247,225] Thread4-PQBMX: [243,247,225]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [243,247,225] Thread4-PQBMX: [255,255,255]

Thread1: [255,242,230]

Thread2-PQLEX: [255,242,230] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,242,230]

Thread1: [250,204,151]

Thread2-PQLEX: [250,204,151] Thread3-EUC: [255,242,230] Thread4-PQBMX: [250,204,151] Thread3-EUC: [250,204,151] Thread1: [249,194,127]

Thread2-PQLEX: [249,194,127]

Thread1: [253,208,154]

Thread4-PQBMX: [249,194,127] Thread3-EUC: [249,194,127] Thread4-PQBMX: [253,208,154] Thread3-EUC: [253,208,154] Thread2-PQLEX: [253,208,154]

Thread1: [255,239,218]

Thread2-PQLEX: [255,239,218]

Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255] Thread3-EUC: [255,239,218] Thread4-PQBMX: [255,239,218] Thread4-PQBMX: [254,255,255] Thread3-EUC: [254,255,255] Thread1: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [237,249,243]

Thread2-PQLEX: [237,249,243] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread4-PQBMX: [237,249,243]

Thread1: [81,196,136]

Thread3-EUC: [237,249,243] Thread2-PQLEX: [81,196,136] Thread4-PQBMX: [81,196,136]

Thread1: [44,184,110] Thread3-EUC: [81,196,136] Thread4-PQBMX: [44,184,110]

Thread2-PQLEX: [44,184,110] Thread1: [50,186,114]

Thread2-PQLEX: [50,186,114] Thread3-EUC: [44,184,110] Thread4-PQBMX: [50,186,114]

Thread3-EUC: [50,186,114]

Thread1: [49,185,114]

Thread2-PQLEX: [49,185,114] Thread4-PQBMX: [49,185,114] Thread3-EUC: [49,185,114] Thread1: [47,185,112]

Thread2-PQLEX: [47,185,112]

Thread1: [39,182,107]

Thread2-PQLEX: [39,182,107] Thread3-EUC: [47,185,112] Thread4-PQBMX: [47,185,112] Thread4-PQBMX: [39,182,107] Thread3-EUC: [39,182,107]

Thread1: [27,178,98]

Thread2-PQLEX: [27,178,98]

Thread1: [50,186,114]

Thread2-PQLEX: [50,186,114] Thread3-EUC: [27,178,98] Thread4-PQBMX: [27,178,98] Thread4-PQBMX: [50,186,114]

Thread1: [38,182,106]

Thread2-PQLEX: [38,182,106] Thread3-EUC: [50,186,114] Thread4-PQBMX: [38,182,106]

Thread1: [47,185,112]

Thread2-PQLEX: [47,185,112] Thread3-EUC: [38,182,106] Thread4-PQBMX: [47,185,112] Thread3-EUC: [47,185,112]

Thread1: [36,181,105]

Thread2-PQLEX: [36,181,105]

Thread1: [48,185,113]
Thread3-EUC: [36,181,105]
Thread4-PQBMX: [36,181,105]
Thread2-PQLEX: [48,185,113]

Thread1: [33,178,99]

Thread3-EUC: [48,185,113] Thread4-PQBMX: [48,185,113] Thread2-PQLEX: [33,178,99] Thread4-PQBMX: [33,178,99] Thread1: [243,251,247]

Thread2-PQLEX: [243,251,247] Thread3-EUC: [33,178,99]

Thread4-PQBMX: [243,251,247]

Thread1: [255,255,253]

Thread2-PQLEX: [255,255,253] Thread3-EUC: [243,251,247] Thread4-PQBMX: [255,255,253]

Thread1: [253,233,202]

Thread2-PQLEX: [253,233,202] Thread3-EUC: [255,255,253] Thread4-PQBMX: [253,233,202]

Thread1: [252,218,170]

Thread4-PQBMX: [252,218,170] Thread3-EUC: [253,233,202] Thread2-PQLEX: [252,218,170]

Thread1: [250,209,173]

Thread2-PQLEX: [250,209,173] Thread3-EUC: [252,218,170] Thread4-PQBMX: [250,209,173]

Thread1: [246,211,204]

Thread2-PQLEX: [246,211,204] Thread3-EUC: [250,209,173] Thread4-PQBMX: [246,211,204]

Thread1: [253,229,217] Thread3-EUC: [246,211,204] Thread4-PQBMX: [253,229,217] Thread2-PQLEX: [253,229,217]

Thread1: [255,247,235] Thread3-EUC: [253,229,217] Thread2-PQLEX: [255,247,235] Thread4-PQBMX: [255,247,235]

Thread1: [255,255,253]

Thread2-PQLEX: [255,255,253] Thread3-EUC: [255,247,235] Thread4-PQBMX: [255,255,253]

Thread1: [250,255,255]

Thread2-PQLEX: [250,255,255] Thread3-EUC: [255,255,253] Thread4-PQBMX: [250,255,255]

Thread1: [194,238,251]

Thread2-PQLEX: [194,238,251] Thread3-EUC: [250,255,255] Thread4-PQBMX: [194,238,251]

Thread1: [87,199,237]

Thread2-PQLEX: [87,199,237] Thread3-EUC: [194,238,251] Thread4-PQBMX: [87,199,237] Thread3-EUC: [87,199,237]

Thread1: [3,170,229]

Thread2-PQLEX: [3,170,229] Thread3-EUC: [3,170,229] Thread1: [0,170,229]

Thread2-PQLEX: [0,170,229] Thread4-PQBMX: [3,170,229] Thread4-PQBMX: [0,170,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]
Thread3-EUC: [0,170,229]
Thread4-PQBMX: [0,171,229]
Thread3-EUC: [0,171,229]
Thread3-EUC: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]
Thread4-PQBMX: [0,171,229]
Thread3-EUC: [0,171,229]
Thread4-PQBMX: [0,171,229]
Thread3-EUC: [0,171,229]
Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread4-PQBMX: [0,171,229] Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229] Thread1: [2,172,229]

Thread2-PQLEX: [2,172,229]

Thread1: [0,167,228]

Thread2-PQLEX: [0,167,228] Thread4-PQBMX: [2,172,229] Thread3-EUC: [2,172,229] Thread4-PQBMX: [0,167,228]

Thread1: [51,186,234]

Thread2-PQLEX: [51,186,234] Thread3-EUC: [0,167,228] Thread4-PQBMX: [51,186,234] Thread3-EUC: [51,186,234] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [58,158,104]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [58,158,104]

Thread3-EUC: [58,158,104]

Thread1: [0,145,66]

Thread2-PQLEX: [0,145,66] Thread4-PQBMX: [58,158,104] Thread4-PQBMX: [0,145,66]

Thread1: [2,175,84]

Thread2-PQLEX: [2,175,84]
Thread3-EUC: [0,145,66]
Thread4-PQBMX: [2,175,84]
Thread3-EUC: [2,175,84]
Thread1: [3,148,71]

Thread4-PQBMX: [3,148,71] Thread2-PQLEX: [3,148,71]

Thread1: [13,142,73]

Thread2-PQLEX: [13,142,73]
Thread3-EUC: [3,148,71]
Thread4-PQBMX: [13,142,73]
Thread3-EUC: [13,142,73]
Thread1: [170,237,200]

Thread2-PQLEX: [170,237,200]

Thread1: [255,255,255]
Thread3-EUC: [170,237,200]
Thread4-PQBMX: [170,237,200]
Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [255,255,255]

Thread1: [217,235,184]

Thread4-PQBMX: [217,235,184] Thread3-EUC: [255,255,255] Thread2-PQLEX: [217,235,184] Thread3-EUC: [217,235,184]

Thread1: [162,206,77]

Thread2-PQLEX: [162,206,77] Thread4-PQBMX: [162,206,77] Thread3-EUC: [162,206,77] Thread1: [166,207,83]

Thread2-PQLEX: [166,207,83]

Thread1: [172,211,94]

Thread2-PQLEX: [172,211,94] Thread3-EUC: [166,207,83] Thread4-PQBMX: [166,207,83] Thread3-EUC: [172,211,94] Thread1: [197,226,146]

Thread2-PQLEX: [197,226,146] Thread4-PQBMX: [172,211,94] Thread4-PQBMX: [197,226,146] Thread3-EUC: [197,226,146] Thread1: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [235,235,235]

Thread4-PQBMX: [235,235,235] Thread3-EUC: [255,255,255] Thread3-EUC: [235,235,235]

Thread1: [54,52,53]

Thread4-PQBMX: [54,52,53] Thread3-EUC: [54,52,53] Thread1: [30,22,22]

Thread4-PQBMX: [30,22,22]

Thread1: [99,175,207]

Thread4-PQBMX: [99,175,207]

Thread3-EUC: [30,22,22] Thread3-EUC: [99,175,207] Thread1: [111,203,241]

Thread4-PQBMX: [111,203,241]

Thread1: [48,57,63]

Thread4-PQBMX: [48,57,63] Thread3-EUC: [111,203,241] Thread3-EUC: [48,57,63] Thread1: [68,100,115]

Thread4-PQBMX: [68,100,115]
Thread2-PQLEX: [255,255,255]
Thread2-PQLEX: [255,255,255]
Thread2-PQLEX: [235,235,235]
Thread2-PQLEX: [111,203,241]
Thread2-PQLEX: [99,175,207]
Thread2-PQLEX: [68,100,115]
Thread2-PQLEX: [54,52,53]
Thread2-PQLEX: [48,57,63]
Thread2-PQLEX: [30,22,22]

Thread1: [101,192,230]
Thread2-PQLEX: [101,192,230]
Thread3-EUC: [68,100,115]
Thread4-PQBMX: [101,192,230]
Thread3-EUC: [101,192,230]
Thread1: [199,214,220]

Thread2-PQLEX: [199,214,220] Thread4-PQBMX: [199,214,220]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [199,214,220] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [115,116,117]

Thread2-PQLEX: [115,116,117]

Thread1: [16,4,2]

Thread3-EUC: [115,116,117] Thread4-PQBMX: [115,116,117]

Thread2-PQLEX: [16,4,2] Thread4-PQBMX: [16,4,2] Thread1: [68,109,127]

Thread2-PQLEX: [68,109,127]

Thread3-EUC: [16,4,2]

Thread4-PQBMX: [68,109,127] Thread3-EUC: [68,109,127] Thread1: [72,109,125]

Thread2-PQLEX: [72,109,125]

Thread1: [43,41,42]

Thread3-EUC: [72,109,125] Thread4-PQBMX: [72,109,125] Thread2-PQLEX: [43,41,42] Thread4-PQBMX: [43,41,42] Thread1: [92,174,209]

Thread2-PQLEX: [92,174,209] Thread3-EUC: [43,41,42] Thread4-PQBMX: [92,174,209] Thread3-EUC: [92,174,209]

Thread1: [97,117,127]

Thread4-PQBMX: [97,117,127] Thread2-PQLEX: [97,117,127] Thread3-EUC: [97,117,127] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [173,172,171] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [173,172,171] Thread4-PQBMX: [173,172,171]

Thread1: [105,98,105]

Thread2-PQLEX: [105,98,105] Thread3-EUC: [173,172,171] Thread4-PQBMX: [105,98,105] Thread3-EUC: [105,98,105] Thread1: [240,254,215]

Thread4-PQBMX: [240,254,215] Thread2-PQLEX: [240,254,215] Thread3-EUC: [240,254,215] Thread1: [144,196,44]

Thread2-PQLEX: [144,196,44]

Thread1: [154,203,62]

Thread4-PQBMX: [144,196,44] Thread3-EUC: [144,196,44] Thread4-PQBMX: [154,203,62] Thread2-PQLEX: [154,203,62]

Thread1: [153,202,61]

Thread2-PQLEX: [153,202,61] Thread3-EUC: [154,203,62] Thread4-PQBMX: [153,202,61] Thread3-EUC: [153,202,61] Thread1: [153,202,60]

Thread4-PQBMX: [153,202,60] Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread4-PQBMX: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60] Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [151,201,57]

Thread2-PQLEX: [151,201,57]

Thread1: [234,243,214]

Thread2-PQLEX: [234,243,214] Thread4-PQBMX: [151,201,57] Thread3-EUC: [151,201,57]

Thread4-PQBMX: [234,243,214]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [234,243,214] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [214,137,186]

Thread2-PQLEX: [214,137,186] Thread3-EUC: [214,137,186]

Thread1: [184,92,162]

Thread2-PQLEX: [184,92,162] Thread4-PQBMX: [214,137,186] Thread4-PQBMX: [184,92,162]

Thread1: [170,98,167]

Thread2-PQLEX: [170,98,167] Thread3-EUC: [184,92,162] Thread4-PQBMX: [170,98,167] Thread3-EUC: [170,98,167] Thread1: [178,98,166]

Thread2-PQLEX: [178,98,166] Thread3-EUC: [178,98,166] Thread1: [197,94,172]

Thread2-PQLEX: [197,94,172]

Thread4-PQBMX: [178,98,166]

Thread4-PQBMX: [197,94,172]

Thread1: [183,92,172]

Thread2-PQLEX: [183,92,172] Thread3-EUC: [197,94,172] Thread4-PQBMX: [183,92,172] Thread3-EUC: [183,92,172] Thread1: [255,233,254]

Thread2-PQLEX: [255,233,254] Thread4-PQBMX: [255,233,254]

Thread1: [156,226,161]

Thread2-PQLEX: [156,226,161]

Thread1: [85,191,98]

Thread2-PQLEX: [85,191,98] Thread4-PQBMX: [156,226,161] Thread4-PQBMX: [85,191,98]

Thread1: [72,188,95]

Thread1: [72,188,95]
Thread2-PQLEX: [72,188,95]
Thread4-PQBMX: [72,188,95]
Thread3-EUC: [255,233,254]
Thread3-EUC: [156,226,161]
Thread3-EUC: [85,191,98]
Thread3-EUC: [72,188,95]
Thread3-EUC: [167,220,172]

Thread3-EUC: [167,220,172] Thread1: [184,229,187]

Thread3-EUC: [184,229,187]

Thread1: [203,236,225]

Thread3-EUC: [203,236,225] Thread1: [215,238,252]

Thread1: [195,234,251] Thread3-EUC: [215,238,252]

Thread3-EUC: [195,234,251]

Thread1: [155,219,248]

Thread3-EUC: [155,219,248]

Thread1: [214,238,247]

Thread3-EUC: [214,238,247]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [224,244,235]

Thread3-EUC: [224,244,235]

Thread1: [51,186,114]

Thread3-EUC: [51,186,114]

Thread1: [10,172,87]

Thread3-EUC: [10,172,87]

Thread1: [28,178,99]

Thread3-EUC: [28,178,99]

Thread1: [38,182,106] Thread3-EUC: [38,182,106] Thread1: [40,182,107]

Thread3-EUC: [40,182,107]

Thread1: [34,180,103]

Thread3-EUC: [34,180,103]

Thread1: [24,177,97]

Thread3-EUC: [24,177,97]

Thread1: [45,184,111]

Thread3-EUC: [45,184,111]

Thread1: [29,179,100]

Thread3-EUC: [29,179,100]

Thread1: [42,183,109]

Thread3-EUC: [42,183,109]

Thread1: [22,177,95]

Thread3-EUC: [22,177,95]

Thread1: [27,178,98]

Thread3-EUC: [27,178,98]

Thread1: [27,178,97]

Thread3-EUC: [27,178,97]

Thread1: [220,246,238]

Thread3-EUC: [220,246,238]

Thread1: [255,230,189]

Thread3-EUC: [255,230,189]

Thread1: [251,209,136]

Thread3-EUC: [251,209,136]

Thread1: [254,229,186]

Thread3-EUC: [254,229,186]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [255,255,254]

Thread3-EUC: [255,255,254]

Thread1: [247,255,255]

Thread3-EUC: [247,255,255]

Thread1: [216,245,254]

Thread3-EUC: [216,245,254]

Thread1: [132,215,243]

Thread3-EUC: [132,215,243]

Thread1: [35,182,230]

Thread3-EUC: [35,182,230]

Thread1: [0,167,226]

Thread3-EUC: [0,167,226]

Thread1: [0,166,227]

Thread3-EUC: [0,166,227]

Thread1: [1,171,229]

Thread3-EUC: [1,171,229]

Thread1: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread1: [0,171,229]

Thread3-EUC: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [3,172,229]

Thread3-EUC: [3,172,229]

Thread1: [0,166,226]

Thread3-EUC: [0,166,226]

Thread1: [79,196,242]

Thread3-EUC: [79,196,242]

Thread1: [226,247,229]

Thread3-EUC: [226,247,229]

Thread1: [4,157,76]

Thread3-EUC: [4,157,76]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,254]

Thread2-PQLEX: [255,230,189]

Thread2-PQLEX: [254,229,186]

Thread2-PQLEX: [251,209,136]

Thread2-PQLEX: [247,255,255]

Thread2-PQLEX: [226,247,229]

Thread2-PQLEX: [224,244,235]

Thread2-PQLEX: [220,246,238]

Thread2-PQLEX: [216,245,254]

Thread2-PQLEX: [215,238,252]

Thread2-PQLEX: [214,238,247]

Thread2-PQLEX: [203,236,225]

Thread2-PQLEX: [195,234,251]

Thread2-PQLEX: [184,229,187]

Thread2-PQLEX: [167,220,172]

Thread2-PQLEX: [155,219,248]

Thread2-PQLEX: [132,215,243]

Thread2-PQLEX: [79,196,242]

Thread2-PQLEX: [51,186,114]

Thread2-PQLEX: [45,184,111]

Thread2-PQLEX: [42,183,109]

Thread2-PQLEX: [40,182,107] Thread2-PQLEX: [38,182,106]

Thread2-PQLEX: [35,182,230]

Thread2-PQLEX: [34,180,103]

Thread2-PQLEX: [29,179,100]

Thread2-PQLEX: [28,178,99]

Thread2-PQLEX: [27,178,98]

Thread2-PQLEX: [27,178,97]

Thread2-PQLEX: [24,177,97]

- Thread2-PQLEX: [22,177,95]
- Thread2-PQLEX: [10,172,87]
- Thread2-PQLEX: [4,157,76]
- Thread2-PQLEX: [3,172,229]
- Thread2-PQLEX: [1,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Tilleauz-FQLLX. [0,171,229
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,167,226]
- Thread2-PQLEX: [0,166,227]
- Thread2-PQLEX: [0,166,226]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,255]
- Thread4-PQBMX: [255,255,254]
- Thread4-PQBMX: [247,255,255]
- Thread4-PQBMX: [224,244,235]
- Thread4-PQBMX: [226,247,229]
- Thread4-PQBMX: [216,245,254]
- Thread4-PQBMX: [220,246,238]
- Thread4-PQBMX: [215,238,252]
- Thread4-PQBMX: [214,238,247]
- Thread4-PQBMX: [195,234,251]
- Thread4-PQBMX: [203,236,225]
- Thread4-PQBMX: [255,230,189]
- Thread4-PQBMX: [254,229,186]
- Thread4-PQBMX: [251,209,136]
- Thread4-PQBMX: [155,219,248]
- Thread4-PQBMX: [132,215,243]
- Thread4-PQBMX: [184,229,187]
- Thread4-PQBMX: [167,220,172]
- Thread4-PQBMX: [79,196,242]
- Thread4-PQBMX: [35,182,230]
- Thread4-PQBMX: [3,172,229]
- 1111Edu4-PQDIVIA. [5,172,229]
- Thread4-PQBMX: [1,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,167,226]
- Thread4-PQBMX: [0,166,227]
- Thread4-PQBMX: [0,166,226]
- Thread4-PQBMX: [51,186,114]
- Thread4-PQBMX: [45,184,111]
- Thread4-PQBMX: [42,183,109]

Thread4-PQBMX: [40,182,107]

Thread4-PQBMX: [38,182,106]

Thread4-PQBMX: [34,180,103]

Thread4-PQBMX: [29,179,100]

Thread4-PQBMX: [28,178,99]

Thread4-PQBMX: [27,178,98]

Thread4-PQBMX: [27,178,97]

Thread4-PQBMX: [24,177,97]

Thread4-PQBMX: [22,177,95]

Thread4-PQBMX: [10,172,87]

Thread4-PQBMX: [4,157,76]

Thread1: [1,159,76]

Thread2-PQLEX: [1,159,76]

Thread3-EUC: [1,159,76]

Thread4-PQBMX: [1,159,76]

Thread1: [6,147,73]

Thread2-PQLEX: [6,147,73]

Thread1: [3,159,78]

Thread3-EUC: [6,147,73]

Thread4-PQBMX: [6,147,73]

Thread2-PQLEX: [3,159,78]

Thread4-PQBMX: [3,159,78]

Thread1: [5,159,75]

Thread2-PQLEX: [5,159,75]

Thread3-EUC: [3,159,78]

Thread4-PQBMX: [5,159,75]

Thread3-EUC: [5,159,75]

Thread1: [0,139,60]

Thread2-PQLEX: [0,139,60]

Thread3-EUC: [0,139,60]

Thread1: [177,223,198]

Thread2-PQLEX: [177,223,198]

Thread4-PQBMX: [0,139,60]

Thread4-PQBMX: [177,223,198]

Thread3-EUC: [177,223,198]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [231,244,212]

Thread2-PQLEX: [231,244,212]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [231,244,212]

Thread3-EUC: [231,244,212]

Thread1: [229,247,213]

Thread2-PQLEX: [229,247,213]

Thread1: [254,255,255]

Thread3-EUC: [229,247,213]

Thread4-PQBMX: [229,247,213]

Thread2-PQLEX: [254,255,255]

Thread4-PQBMX: [254,255,255]

Thread1: [251,245,243]

Thread2-PQLEX: [251,245,243] Thread3-EUC: [254,255,255] Thread4-PQBMX: [251,245,243] Thread3-EUC: [251,245,243] Thread1: [246,244,243]

Thread2-PQLEX: [246,244,243] Thread3-EUC: [246,244,243] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [246,244,243] Thread4-PQBMX: [255,255,255]

Thread1: [120,117,117]

Thread2-PQLEX: [120,117,117] Thread3-EUC: [255,255,255] Thread4-PQBMX: [120,117,117] Thread3-EUC: [120,117,117]

Thread1: [13,8,9]

Thread2-PQLEX: [13,8,9] Thread1: [38,31,31]

Thread4-PQBMX: [13,8,9] Thread4-PQBMX: [38,31,3

Thread4-PQBMX: [38,31,31] Thread2-PQLEX: [38,31,31] Thread1: [100,178,211]

Thread2-PQLEX: [100,178,211] Thread3-EUC: [38,31,31]

Thread4-PQBMX: [100,178,211] Thread3-EUC: [100,178,211]

Thread1: [85,144,169]

Thread2-PQLEX: [85,144,169]

Thread1: [40,48,54]

Thread2-PQLEX: [40,48,54] Thread3-EUC: [85,144,169] Thread4-PQBMX: [85,144,169] Thread4-PQBMX: [40,48,54]

Thread1: [63,94,108]

Thread2-PQLEX: [63,94,108]
Thread3-EUC: [40,48,54]
Thread4-PQBMX: [63,94,108]
Thread3-EUC: [63,94,108]
Thread1: [103,189,225]

Thread2-PQLEX: [103,189,225] Thread3-EUC: [103,189,225] Thread4-PQBMX: [103,189,225]

Thread1: [55,61,65]

Thread2-PQLEX: [55,61,65] Thread3-EUC: [55,61,65] Thread4-PQBMX: [55,61,65] Thread1: [137,129,128]

Thread2-PQLEX: [137,129,128]

Thread1: [72,65,64]

Thread3-EUC: [137,129,128] Thread4-PQBMX: [137,129,128] Thread2-PQLEX: [72,65,64] Thread4-PQBMX: [72,65,64] Thread3-EUC: [72,65,64]

Thread1: [19,10,10]

Thread2-PQLEX: [19,10,10] Thread4-PQBMX: [19,10,10] Thread1: [105,159,181]

Thread2-PQLEX: [105,159,181]

Thread3-EUC: [19,10,10]

Thread4-PQBMX: [105,159,181] Thread3-EUC: [105,159,181] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [108,97,95]

Thread2-PQLEX: [108,97,95]

Thread1: [65,120,144]
Thread3-EUC: [108,97,95]
Thread4-PQBMX: [108,97,95]
Thread2-PQLEX: [65,120,144]
Thread4-PQBMX: [65,120,144]
Thread3-EUC: [65,120,144]

Thread1: [59,73,81]

Thread2-PQLEX: [59,73,81] Thread4-PQBMX: [59,73,81] Thread1: [161,155,154]

Thread2-PQLEX: [161,155,154]

Thread3-EUC: [59,73,81]

Thread4-PQBMX: [161,155,154] Thread3-EUC: [161,155,154]

Thread1: [69,59,57]

Thread2-PQLEX: [69,59,57]
Thread3-EUC: [69,59,57]
Thread4-PQBMX: [69,59,57]
Thread1: [74,122,141]

Thread2-PQLEX: [74,122,141] Thread4-PQBMX: [74,122,141]

Thread1: [250,255,255]

Thread2-PQLEX: [250,255,255] Thread3-EUC: [74,122,141] Thread4-PQBMX: [250,255,255] Thread3-EUC: [250,255,255] Thread1: [203,226,149]

Thread2-PQLEX: [203,226,149]

Thread1: [145,198,46]

Thread3-EUC: [203,226,149] Thread4-PQBMX: [203,226,149] Thread2-PQLEX: [145,198,46]

Thread4-PQBMX: [145,198,46]

Thread3-EUC: [145,198,46]

Thread1: [154,202,61]

Thread4-PQBMX: [154,202,61]

Thread2-PQLEX: [154,202,61]

Thread3-EUC: [154,202,61]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread3-EUC: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread1: [153,202,61]

Thread2-PQLEX: [153,202,61]

Thread3-EUC: [153,202,60]

Thread4-PQBMX: [153,202,61]

Thread3-EUC: [153,202,61]

Thread1: [151,201,57]

Thread2-PQLEX: [151,201,57]

Thread4-PQBMX: [151,201,57]

Thread1: [159,204,72]

Thread2-PQLEX: [159,204,72]

Thread3-EUC: [151,201,57]

Thread4-PQBMX: [159,204,72]

Thread3-EUC: [159,204,72]

Thread1: [250,255,242]

Thread2-PQLEX: [250,255,242]

Thread3-EUC: [250,255,242]

Thread1: [245,236,247]

Thread2-PQLEX: [245,236,247]

Thread4-PQBMX: [250,255,242]

Thread4-PQBMX: [245,236,247]

Thread1: [190,107,170]

Thread2-PQLEX: [190,107,170]

Thread3-EUC: [245,236,247]

Thread4-PQBMX: [190,107,170]

Thread3-EUC: [190,107,170]

Thread1: [178,96,164]

Thread4-PQBMX: [178,96,164]

Thread3-EUC: [178,96,164]

Thread1: [189,98,169]

Thread4-PQBMX: [189,98,169]

Thread1: [160,106,155]

Thread4-PQBMX: [160,106,155] Thread3-EUC: [189,98,169] Thread3-EUC: [160,106,155] Thread1: [117,154,104] Thread3-EUC: [117,154,104] Thread4-PQBMX: [117,154,104]

Thread1: [152,131,127]

Thread4-PQBMX: [152,131,127]

Thread1: [255,241,234]

Thread4-PQBMX: [255,241,234] Thread3-EUC: [152,131,127] Thread3-EUC: [255,241,234] Thread1: [133,214,172]

Thread4-PQBMX: [133,214,172] Thread2-PQLEX: [255,241,234] Thread2-PQLEX: [189,98,169] Thread2-PQLEX: [178,96,164] Thread2-PQLEX: [160,106,155] Thread2-PQLEX: [152,131,127] Thread2-PQLEX: [133,214,172] Thread2-PQLEX: [117,154,104]

Thread1: [0,162,69]

Thread2-PQLEX: [0,162,69] Thread3-EUC: [133,214,172] Thread4-PQBMX: [0,162,69] Thread3-EUC: [0,162,69] Thread1: [34,178,99]

Thread2-PQLEX: [34,178,99] Thread4-PQBMX: [34,178,99] Thread3-EUC: [34,178,99] Thread1: [32,174,101]

Thread2-PQLEX: [32,174,101] Thread4-PQBMX: [32,174,101]

Thread1: [35,174,114]

Thread4-PQBMX: [35,174,114] Thread3-EUC: [32,174,101] Thread2-PQLEX: [35,174,114] Thread3-EUC: [35,174,114] Thread1: [47,177,112]

Thread2-PQLEX: [47,177,112]
Thread4-PQBMX: [47,177,112]

Thread1: [110,196,199]

Thread2-PQLEX: [110,196,199] Thread3-EUC: [47,177,112] Thread4-PQBMX: [110,196,199]

Thread1: [105,194,240]

Thread4-PQBMX: [105,194,240] Thread3-EUC: [110,196,199] Thread2-PQLEX: [105,194,240]

Thread3-EUC: [105,194,240]

Thread1: [87,188,229]

Thread2-PQLEX: [87,188,229] Thread4-PQBMX: [87,188,229]

Thread1: [156,216,239]

Thread2-PQLEX: [156,216,239] Thread3-EUC: [87,188,229] Thread4-PQBMX: [156,216,239] Thread3-EUC: [156,216,239]

Thread: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [127,212,168]

Thread2-PQLEX: [127,212,168] Thread3-EUC: [255,255,255] Thread3-EUC: [127,212,168] Thread4-PQBMX: [127,212,168]

Thread1: [40,183,108]

Thread2-PQLEX: [40,183,108] Thread4-PQBMX: [40,183,108]

Thread1: [26,178,98]

Thread2-PQLEX: [26,178,98]
Thread3-EUC: [40,183,108]
Thread4-PQBMX: [26,178,98]
Thread3-EUC: [26,178,98]
Thread1: [30,179,100]

Thread2-PQLEX: [30,179,100]

Thread1: [34,181,104]

Thread4-PQBMX: [30,179,100] Thread3-EUC: [30,179,100] Thread4-PQBMX: [34,181,104] Thread2-PQLEX: [34,181,104]

Thread1: [34,181,103]

Thread2-PQLEX: [34,181,103] Thread3-EUC: [34,181,104] Thread4-PQBMX: [34,181,103] Thread3-EUC: [34,181,103] Thread1: [34,180,103]

Thread2-PQLEX: [34,180,103] Thread3-EUC: [34,180,103] Thread1: [28,179,100]

Thread2-PQLEX: [28,179,100] Thread4-PQBMX: [34,180,103] Thread4-PQBMX: [28,179,100]

Thread1: [49,185,114]

Thread2-PQLEX: [49,185,114] Thread3-EUC: [28,179,100] Thread4-PQBMX: [49,185,114] Thread3-EUC: [49,185,114] Thread1: [33,180,103]

Thread4-PQBMX: [33,180,103] Thread2-PQLEX: [33,180,103]

Thread1: [46,185,112]

Thread2-PQLEX: [46,185,112] Thread3-EUC: [33,180,103] Thread4-PQBMX: [46,185,112] Thread3-EUC: [46,185,112] Thread1: [34,181,104]

Thread2-PQLEX: [34,181,104]

Thread1: [47,185,112]

Thread2-PQLEX: [47,185,112] Thread3-EUC: [34,181,104] Thread4-PQBMX: [34,181,104] Thread4-PQBMX: [47,185,112]

Thread1: [14,172,86]

Thread2-PQLEX: [14,172,86] Thread3-EUC: [47,185,112] Thread4-PQBMX: [14,172,86] Thread3-EUC: [14,172,86] Thread1: [188,238,224]

Thread2-PQLEX: [188,238,224] Thread4-PQBMX: [188,238,224]

Thread1: [255,198,107]

Thread2-PQLEX: [255,198,107] Thread3-EUC: [188,238,224] Thread4-PQBMX: [255,198,107] Thread3-EUC: [255,198,107]

Thread1: [246,149,0]

Thread2-PQLEX: [246,149,0]

Thread1: [249,167,30]

Thread4-PQBMX: [246,149,0] Thread3-EUC: [246,149,0] Thread4-PQBMX: [249,167,30] Thread2-PQLEX: [249,167,30] Thread1: [255,249,237]

Thread2-PQLEX: [255,249,237] Thread3-EUC: [249,167,30] Thread4-PQBMX: [255,249,237] Thread3-EUC: [255,249,237] Thread1: [116,209,242]

Thread4-PQBMX: [116,209,242] Thread2-PQLEX: [116,209,242] Thread3-EUC: [116,209,242]

Thread1: [20,176,228]

Thread2-PQLEX: [20,176,228] Thread4-PQBMX: [20,176,228] Thread3-EUC: [20,176,228] Thread1: [4,171,228]

Thread2-PQLEX: [4,171,228]

Thread1: [0,165,227]

Thread3-EUC: [4,171,228]

Thread4-PQBMX: [4,171,228]

Thread2-PQLEX: [0,165,227]

Thread4-PQBMX: [0,165,227]

Thread3-EUC: [0,165,227]

Thread1: [0,168,228]

Thread4-PQBMX: [0,168,228]

Thread1: [2,172,229]

Thread3-EUC: [0,168,228]

Thread2-PQLEX: [0,168,228]

Thread2-PQLEX: [2,172,229]

Thread1: [4,172,229]

Thread2-PQLEX: [4,172,229]

Thread4-PQBMX: [2,172,229]

Thread3-EUC: [2,172,229]

Thread4-PQBMX: [4,172,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [4,172,229]

Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [4,172,229]

Thread4-PQBMX: [0,171,229]

Thread4-PQBMX: [4,172,229]

Thread1: [0,164,225]

Thread4-PQBMX: [0,164,225]

Thread1: [119,210,251]

Thread4-PQBMX: [119,210,251]

Thread1: [174,229,189]

Thread4-PQBMX: [174,229,189]

Thread1: [0,154,65]

Thread4-PQBMX: [0,154,65]

Thread1: [5,163,80]

Thread4-PQBMX: [5,163,80]

Thread1: [7,142,71]

Thread4-PQBMX: [7,142,71]

Thread1: [2,161,77]

Thread4-PQBMX: [2,161,77]

Thread1: [6,165,81]

Thread4-PQBMX: [6,165,81]

Thread1: [0,137,60]

Thread4-PQBMX: [0,137,60]

Thread1: [79,187,126]

Thread4-PQBMX: [79,187,126]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [249,246,248]

Thread4-PQBMX: [249,246,248]

Thread1: [250,225,199]

Thread4-PQBMX: [250,225,199]

Thread1: [176,130,103]

Thread4-PQBMX: [176,130,103]

Thread1: [171,113,66]

Thread4-PQBMX: [171,113,66]

Thread1: [222,162,77]

Thread4-PQBMX: [222,162,77]

Thread1: [229,210,196]

Thread4-PQBMX: [229,210,196]

Thread1: [224,229,234]

Thread4-PQBMX: [224,229,234]

Thread1: [79,72,71]

Thread4-PQBMX: [79,72,71]

Thread1: [56,95,112]

Thread4-PQBMX: [56,95,112]

Thread1: [111,212,253]

Thread4-PQBMX: [111,212,253]

Thread1: [129,204,236]

Thread4-PQBMX: [129,204,236]

Thread1: [160,157,157]

Thread1: [19,4,1]

Thread4-PQBMX: [160,157,157] Thread2-PQLEX: [255,255,255]

- Thread3-EUC: [255,255,255]
- Thread3-EUC: [249,246,248]
- Thread3-EUC: [224,229,234]
- Thread3-EUC: [250,225,199]
- Thread3-EUC: [229,210,196]
- Thread3-EUC: [111,212,253]
- Thread3-EUC: [119,210,251]
- Thread3-EUC: [174,229,189]
- Thread3-EUC: [129,204,236]
- Thread3-EUC: [4,172,229]
- Thread3-EUC: [222,162,77]
- Thread3-EUC: [0,164,225]
- Thread3-EUC: [160,157,157]
- Thread3-EUC: [176,130,103]
- Thread3-EUC: [79,187,126]
- Thread3-EUC: [171,113,66]
- Thread3-EUC: [6,165,81]
- Thread3-EUC: [5,163,80]
- Thread3-EUC: [2,161,77]
- The seed 5 EUC. [2,101,77]
- Thread3-EUC: [0,154,65] Thread3-EUC: [7,142,71]
- Thread3-EUC: [56,95,112]
- The second Supplies
- Thread3-EUC: [0,137,60]
- Thread3-EUC: [79,72,71]
- Thread2-PQLEX: [250,225,199]
- Thread2-PQLEX: [249,246,248]
- Thread2-PQLEX: [229,210,196]
- Thread2-PQLEX: [224,229,234]
- Thread2-PQLEX: [222,162,77]
- Thread2-PQLEX: [176,130,103]
- Thread2-PQLEX: [174,229,189]
- Thread2-PQLEX: [171,113,66]
- Thread2-PQLEX: [160,157,157]
- Thread2-PQLEX: [129,204,236]
- Thread2-PQLEX: [119,210,251]
- Till Cdd2 T QLLX. [113,210,231]
- Thread2-PQLEX: [111,212,253]
- Thread2-PQLEX: [79,187,126]
- Thread2-PQLEX: [79,72,71]
- Thread2-PQLEX: [56,95,112]
- Thread2-PQLEX: [19,4,1]
- Thread2-PQLEX: [7,142,71]
- Thread2-PQLEX: [6,165,81]
- Thread2-PQLEX: [5,163,80]
- Thread2-PQLEX: [4,172,229]
- Thread2-PQLEX: [2,161,77]
- Thread2-PQLEX: [0,164,225]
- Thread2-PQLEX: [0,154,65]
- Thread2-PQLEX: [0,137,60]
- Thread4-PQBMX: [19,4,1]

Thread1: [69,106,123]

Thread2-PQLEX: [69,106,123]

Thread3-EUC: [19,4,1]

Thread4-PQBMX: [69,106,123] Thread3-EUC: [69,106,123] Thread1: [77,129,152]

Thread2-PQLEX: [77,129,152]

Thread1: [21,20,22]

Thread4-PQBMX: [77,129,152] Thread3-EUC: [77,129,152] Thread4-PQBMX: [21,20,22] Thread2-PQLEX: [21,20,22]

Thread1: [41,52,58]

Thread2-PQLEX: [41,52,58] Thread3-EUC: [21,20,22] Thread4-PQBMX: [41,52,58] Thread3-EUC: [41,52,58] Thread1: [80,139,165]

Thread2-PQLEX: [80,139,165] Thread3-EUC: [80,139,165] Thread4-PQBMX: [80,139,165]

Thread1: [118,192,224]

Thread2-PQLEX: [118,192,224]

Thread1: [156,150,148]

Thread4-PQBMX: [118,192,224] Thread3-EUC: [118,192,224] Thread4-PQBMX: [156,150,148] Thread2-PQLEX: [156,150,148]

Thread1: [59,56,57]

Thread2-PQLEX: [59,56,57]
Thread3-EUC: [156,150,148]
Thread4-PQBMX: [59,56,57]
Thread3-EUC: [59,56,57]
Thread1: [93,169,201]
Thread2-PQLEX: [93,169,201]

Thread4-PQBMX: [93,169,201]

Thread1: [112,206,244]

Thread2-PQLEX: [112,206,244]
Thread3-EUC: [93,169,201]
Thread4-PQBMX: [112,206,244]
Thread3-EUC: [112,206,244]
Thread1: [61,110,131]

Thread2-PQLEX: [61,110,131] Thread4-PQBMX: [61,110,131]

Thread1: [90,159,188]

Thread2-PQLEX: [90,159,188] Thread3-EUC: [61,110,131] Thread4-PQBMX: [90,159,188] Thread3-EUC: [90,159,188] Thread1: [72,142,172]

Thread2-PQLEX: [72,142,172]

Thread1: [153,155,155]

Thread2-PQLEX: [153,155,155]

Thread3-EUC: [72,142,172] Thread3-EUC: [153,155,155]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [153,155,155]

Thread4-PQBMX: [72,142,172]

Thread3-EUC: [255,255,255]

Thread1: [200,225,153]

Thread2-PQLEX: [200,225,153]

Thread4-PQBMX: [200,225,153]

Thread1: [148,199,50]

Thread2-PQLEX: [148,199,50]

Thread3-EUC: [200,225,153]

Thread4-PQBMX: [148,199,50]

Thread3-EUC: [148,199,50]

Thread1: [154,203,62]

Thread2-PQLEX: [154,203,62]

Thread4-PQBMX: [154,203,62]

Thread3-EUC: [154,203,62]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread1: [153,202,61]

Thread2-PQLEX: [153,202,61]

Thread3-EUC: [153,202,60]

Thread4-PQBMX: [153,202,61]

Thread3-EUC: [153,202,61]

Thread1: [151,201,56]

Thread2-PQLEX: [151,201,56]

Thread1: [159,203,73]

Thread4-PQBMX: [151,201,56]

Thread3-EUC: [151,201,56]

Thread4-PQBMX: [159,203,73]

Thread2-PQLEX: [159,203,73]

Thread1: [254,255,248]

Thread2-PQLEX: [254,255,248]

Thread3-EUC: [159,203,73]

Thread4-PQBMX: [254,255,248]

Thread3-EUC: [254,255,248]

Thread1: [207,165,207]

Thread2-PQLEX: [207,165,207]

Thread4-PQBMX: [207,165,207]

Thread3-EUC: [207,165,207]

Thread1: [174,86,158]

Thread4-PQBMX: [174,86,158]

Thread2-PQLEX: [174,86,158]

Thread1: [168,98,167]

Thread2-PQLEX: [168,98,167] Thread3-EUC: [174,86,158] Thread4-PQBMX: [168,98,167]

Thread3-EUC: [168,98,167]

Thread1: [173,97,165]

Thread2-PQLEX: [173,97,165]

Thread1: [178,95,168]

Thread2-PQLEX: [178,95,168] Thread3-EUC: [173,97,165]

Thread4-PQBMX: [173,97,165] Thread4-PQBMX: [178,95,168]

Thread1: [51,153,101]

Thread2-PQLEX: [51,153,101] Thread3-EUC: [178,95,168] Thread4-PQBMX: [51,153,101] Thread3-EUC: [51,153,101]

Thread1: [0,184,60]

Thread2-PQLEX: [0,184,60] Thread4-PQBMX: [0,184,60]

Thread1: [52,179,78]

Thread2-PQLEX: [52,179,78]
Thread3-EUC: [0,184,60]
Thread4-PQBMX: [52,179,78]
Thread3-EUC: [52,179,78]
Thread1: [142,211,142]

Thread2-PQLEX: [142,211,142]

Thread1: [17,174,89]

Thread2-PQLEX: [17,174,89]
Thread4-PQBMX: [142,211,142]
Thread3-EUC: [142,211,142]
Thread4-PQBMX: [17,174,89]
Thread3-EUC: [17,174,89]
Thread1: [45,179,120]

Thread2-PQLEX: [45,179,120]

Thread1: [26,175,107]

Thread2-PQLEX: [26,175,107] Thread4-PQBMX: [45,179,120] Thread3-EUC: [45,179,120] Thread4-PQBMX: [26,175,107]

Thread1: [51,182,146]

Thread2-PQLEX: [51,182,146] Thread3-EUC: [26,175,107] Thread4-PQBMX: [51,182,146] Thread3-EUC: [51,182,146] Thread1: [28,176,107]

Thread2-PQLEX: [28,176,107]

Thread3-EUC: [28,176,107]

Thread4-PQBMX: [28,176,107]

Thread1: [44,179,85]

Thread2-PQLEX: [44,179,85] Thread3-EUC: [44,179,85] Thread4-PQBMX: [44,179,85]

Thread1: [102,194,154]

Thread2-PQLEX: [102,194,154] Thread3-EUC: [102,194,154] Thread1: [105,196,234]

Thread2-PQLEX: [105,196,234] Thread4-PQBMX: [102,194,154] Thread4-PQBMX: [105,196,234] Thread3-EUC: [105,196,234] Thread1: [138,209,237]

Thread2-PQLEX: [138,209,237]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [138,209,237] Thread4-PQBMX: [138,209,237] Thread4-PQBMX: [255,255,255]

Thread1: [78,194,132]

Thread2-PQLEX: [78,194,132] Thread3-EUC: [255,255,255] Thread4-PQBMX: [78,194,132] Thread3-EUC: [78,194,132] Thread1: [43,183,109]

1111eau1. [45,165,109]

Thread2-PQLEX: [43,183,109]

Thread1: [32,180,102]

Thread2-PQLEX: [32,180,102] Thread3-EUC: [43,183,109] Thread4-PQBMX: [43,183,109] Thread4-PQBMX: [32,180,102]

Thread1: [40,182,107]

Thread2-PQLEX: [40,182,107]
Thread3-EUC: [32,180,102]
Thread4-PQBMX: [40,182,107]
Thread3-EUC: [40,182,107]
Thread1: [42,183,109]

Thread2-PQLEX: [42,183,109] Thread3-EUC: [42,183,109]

Thread1: [32,180,102]

Thread2-PQLEX: [32,180,102] Thread4-PQBMX: [42,183,109] Thread4-PQBMX: [32,180,102]

Thread1: [26,178,98]

Thread2-PQLEX: [26,178,98] Thread3-EUC: [32,180,102] Thread4-PQBMX: [26,178,98] Thread3-EUC: [26,178,98]

Thread1: [19,175,93]

Thread2-PQLEX: [19,175,93] Thread4-PQBMX: [19,175,93]

Thread1: [41,183,108]

Thread2-PQLEX: [41,183,108] Thread3-EUC: [19,175,93] Thread4-PQBMX: [41,183,108] Thread3-EUC: [41,183,108]

Thread1: [27,178,99]

Thread2-PQLEX: [27,178,99] Thread3-EUC: [27,178,99]

Thread1: [45,184,111]

Thread2-PQLEX: [45,184,111] Thread4-PQBMX: [27,178,99] Thread4-PQBMX: [45,184,111] Thread3-EUC: [45,184,111] Thread1: [30,179,101]

Thread2-PQLEX: [30,179,101]

Thread1: [37,182,106]

Thread2-PQLEX: [37,182,106] Thread4-PQBMX: [30,179,101] Thread3-EUC: [30,179,101] Thread4-PQBMX: [37,182,106]

Thread1: [5,169,79]

Thread2-PQLEX: [5,169,79] Thread3-EUC: [37,182,106] Thread4-PQBMX: [5,169,79] Thread3-EUC: [5,169,79] Thread1: [128,218,183]

Thread2-PQLEX: [128,218,183] Thread3-EUC: [128,218,183] Thread4-PQBMX: [128,218,183]

Thread1: [255,220,162]

Thread2-PQLEX: [255,220,162]

Thread1: [247,160,12]

Thread4-PQBMX: [255,220,162] Thread3-EUC: [255,220,162] Thread4-PQBMX: [247,160,12] Thread2-PQLEX: [247,160,12]

Thread1: [248,167,31]

Thread4-PQBMX: [248,167,31] Thread3-EUC: [247,160,12] Thread2-PQLEX: [248,167,31] Thread3-EUC: [248,167,31] Thread1: [255,243,215] Thread3-EUC: [255,243,215] Thread4-PQBMX: [255,243,215]

Thread1: [67,193,244]

Thread4-PQBMX: [67,193,244]

Thread1: [0,163,225]

Thread4-PQBMX: [0,163,225] Thread3-EUC: [67,193,244] Thread3-EUC: [0,163,225]

Thread1: [4,172,229]

Thread4-PQBMX: [4,172,229] Thread3-EUC: [4,172,229] Thread1: [4,172,229]

Thread4-PQBMX: [4,172,229] Thread2-PQLEX: [255,243,215] Thread2-PQLEX: [67,193,244] Thread2-PQLEX: [4,172,229] Thread2-PQLEX: [4,172,229] Thread2-PQLEX: [0,163,225] Thread3-EUC: [4,172,229] Thread1: [2,172,229]

Thread2-PQLEX: [2,172,229]

Thread1: [0,171,229]

Thread4-PQBMX: [2,172,229] Thread3-EUC: [2,172,229] Thread4-PQBMX: [0,171,229] Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229] Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229] Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229] Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229] Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229] Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [4,172,229]

Thread2-PQLEX: [4,172,229] Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [4,172,229]

Thread1: [0,164,225]

Thread2-PQLEX: [0,164,225]
Thread3-EUC: [4,172,229]
Thread4-PQBMX: [0,164,225]
Thread3-EUC: [0,164,225]
Thread1: [150,218,252]

Thread2-PQLEX: [150,218,252] Thread4-PQBMX: [150,218,252] Thread3-EUC: [150,218,252]

Thread1: [103,203,138]

Thread2-PQLEX: [103,203,138] Thread4-PQBMX: [103,203,138]

Thread1: [0,133,59]

Thread2-PQLEX: [0,133,59]
Thread3-EUC: [103,203,138]
Thread4-PQBMX: [0,133,59]
Thread3-EUC: [0,133,59]

Thread1: [9,148,75]

Thread2-PQLEX: [9,148,75] Thread3-EUC: [9,148,75] Thread1: [0,178,83]

Thread2-PQLEX: [0,178,83] Thread4-PQBMX: [9,148,75] Thread4-PQBMX: [0,178,83] Thread3-EUC: [0,178,83]

Thread1: [6,146,72]

Thread2-PQLEX: [6,146,72] Thread3-EUC: [6,146,72] Thread1: [10,140,71]

Thread2-PQLEX: [10,140,71] Thread4-PQBMX: [6,146,72] Thread4-PQBMX: [10,140,71]

Thread1: [0,170,74]

Thread2-PQLEX: [0,170,74]
Thread3-EUC: [10,140,71]
Thread4-PQBMX: [0,170,74]
Thread3-EUC: [0,170,74]
Thread1: [60,187,118]

Thread2-PQLEX: [60,187,118]

Thread4-PQBMX: [60,187,118]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [60,187,118] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [161,115,89]

Thread2-PQLEX: [161,115,89]

Thread1: [190,121,41]

Thread2-PQLEX: [190,121,41] Thread4-PQBMX: [161,115,89] Thread3-EUC: [161,115,89] Thread4-PQBMX: [190,121,41] Thread3-EUC: [190,121,41] Thread1: [207,139,54]

Thread2-PQLEX: [207,139,54] Thread3-EUC: [207,139,54]

Thread1: [138,76,44]

Thread2-PQLEX: [138,76,44]
Thread4-PQBMX: [207,139,54]
Thread4-PQBMX: [138,76,44]
Thread3-EUC: [138,76,44]
Thread1: [218,148,50]

Thread2-PQLEX: [218,148,50]

Thread1: [171,106,50]

Thread2-PQLEX: [171,106,50] Thread4-PQBMX: [218,148,50] Thread3-EUC: [218,148,50] Thread4-PQBMX: [171,106,50]

Thread1: [219,181,143]

Thread2-PQLEX: [219,181,143] Thread3-EUC: [171,106,50] Thread4-PQBMX: [219,181,143]

Thread1: [255,252,249]

Thread2-PQLEX: [255,252,249] Thread3-EUC: [219,181,143] Thread4-PQBMX: [255,252,249]

Thread1: [163,203,221]

Thread2-PQLEX: [163,203,221] Thread3-EUC: [255,252,249] Thread4-PQBMX: [163,203,221]

Thread1: [62,107,127]

Thread2-PQLEX: [62,107,127] Thread3-EUC: [163,203,221] Thread4-PQBMX: [62,107,127]

Thread1: [120,213,251]
Thread3-EUC: [62,107,127]
Thread2-PQLEX: [120,213,251]
Thread4-PQBMX: [120,213,251]

Thread1: [210,229,236]

Thread2-PQLEX: [210,229,236] Thread3-EUC: [120,213,251] Thread4-PQBMX: [210,229,236]

Thread1: [44,32,30]

Thread2-PQLEX: [44,32,30] Thread3-EUC: [210,229,236] Thread4-PQBMX: [44,32,30]

Thread1: [53,76,88]

Thread2-PQLEX: [53,76,88] Thread3-EUC: [44,32,30] Thread4-PQBMX: [53,76,88] Thread1: [119,219,255]

Thread2-PQLEX: [119,219,255] Thread3-EUC: [53,76,88]

Thread4-PQBMX: [119,219,255]

Thread1: [113,203,240]

Thread2-PQLEX: [113,203,240] Thread3-EUC: [119,219,255] Thread4-PQBMX: [113,203,240]

Thread1: [114,210,248]

Thread2-PQLEX: [114,210,248] Thread3-EUC: [113,203,240] Thread4-PQBMX: [114,210,248]

Thread1: [118,218,255]

Thread4-PQBMX: [118,218,255] Thread3-EUC: [114,210,248] Thread2-PQLEX: [118,218,255] Thread3-EUC: [118,218,255] Thread1: [105,194,231]

Thread2-PQLEX: [105,194,231] Thread3-EUC: [105,194,231]

Thread1: [78,152,183]

Thread4-PQBMX: [105,194,231] Thread2-PQLEX: [78,152,183]

Thread1: [80,137,161]

Thread2-PQLEX: [80,137,161] Thread4-PQBMX: [78,152,183] Thread3-EUC: [78,152,183] Thread4-PQBMX: [80,137,161] Thread3-EUC: [80,137,161] Thread1: [78,124,144]

Thread2-PQLEX: [78,124,144] Thread1: [108,196,232]

Thread2-PQLEX: [108,196,232] Thread4-PQBMX: [78,124,144] Thread3-EUC: [78,124,144]

Thread4-PQBMX: [108,196,232]

Thread1: [87,144,168]

Thread2-PQLEX: [87,144,168] Thread3-EUC: [108,196,232]

Thread4-PQBMX: [87,144,168]

Thread1: [82,142,168]

Thread3-EUC: [87,144,168] Thread2-PQLEX: [82,142,168]

Thread4-PQBMX: [82,142,168]

Thread3-EUC: [82,142,168]

Thread1: [63,61,62]

Thread2-PQLEX: [63,61,62]

Thread1: [188,185,184]

Thread4-PQBMX: [63,61,62]

Thread3-EUC: [63,61,62]

Thread4-PQBMX: [188,185,184]

Thread2-PQLEX: [188,185,184]

Thread3-EUC: [188,185,184]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [254,253,254]

Thread2-PQLEX: [254,253,254]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [254,253,254]

Thread3-EUC: [254,253,254]

Thread1: [174,213,101]

Thread4-PQBMX: [174,213,101]

Thread3-EUC: [174,213,101]

Thread1: [149,200,52]

Thread2-PQLEX: [174,213,101]

Thread2-PQLEX: [149,200,52]

Thread4-PQBMX: [149,200,52]

Thread1: [154,203,62]

Thread3-EUC: [149,200,52]

Thread2-PQLEX: [154,203,62]

Thread4-PQBMX: [154,203,62]

Thread1: [153,202,61]

Thread2-PQLEX: [153,202,61]

Thread3-EUC: [154,203,62]

Thread4-PQBMX: [153,202,61]

Thread1: [152,201,58]

Thread2-PQLEX: [152,201,58]

Thread3-EUC: [153,202,61]

Thread4-PQBMX: [152,201,58]

Thread1: [156,202,67]

Thread2-PQLEX: [156,202,67]

Thread3-EUC: [152,201,58]

Thread4-PQBMX: [156,202,67]

Thread3-EUC: [156,202,67]

Thread1: [248,255,240]

Thread2-PQLEX: [248,255,240]

Thread1: [205,146,198]

Thread4-PQBMX: [248,255,240] Thread3-EUC: [248,255,240] Thread4-PQBMX: [205,146,198] Thread2-PQLEX: [205,146,198]

Thread1: [190,92,161]

Thread2-PQLEX: [190,92,161] Thread3-EUC: [205,146,198] Thread4-PQBMX: [190,92,161]

Thread1: [178,99,167] Thread3-EUC: [190,92,161] Thread2-PQLEX: [178,99,167] Thread4-PQBMX: [178,99,167]

Thread1: [174,97,166]

Thread2-PQLEX: [174,97,166] Thread3-EUC: [178,99,167] Thread4-PQBMX: [174,97,166]

Thread1: [184,98,167] Thread3-EUC: [174,97,166] Thread2-PQLEX: [184,98,167] Thread4-PQBMX: [184,98,167]

Thread1: [169,90,169] Thread3-EUC: [184,98,167] Thread4-PQBMX: [169,90,169] Thread2-PQLEX: [169,90,169]

Thread1: [62,145,123]

Thread2-PQLEX: [62,145,123] Thread3-EUC: [169,90,169] Thread4-PQBMX: [62,145,123]

Thread1: [0,169,78]

Thread2-PQLEX: [0,169,78] Thread3-EUC: [62,145,123] Thread4-PQBMX: [0,169,78] Thread1: [29,171,88]

Thread2-PQLEX: [29,171,88] Thread3-EUC: [0,169,78]

Thread4-PQBMX: [29,171,88]

Thread4-PQBMX: [29,171,88]
Thread3-EUC: [29,171,88]
Thread4-PQBMX: [26,175,96]
Thread2-PQLEX: [26,175,96]
Thread1: [38,178,121]

Thread2-PQLEX: [38,178,121]
Thread3-EUC: [26,175,96]
Thread4-PQBMX: [38,178,121]
Thread3-EUC: [38,178,121]
Thread1: [40,179,131]

Thread2-PQLEX: [40,179,131]

Thread4-PQBMX: [40,179,131]

Thread3-EUC: [40,179,131]

Thread1: [47,181,135]

Thread2-PQLEX: [47,181,135]

Thread1: [21,174,103]

Thread3-EUC: [47,181,135]

Thread4-PQBMX: [47,181,135]

Thread2-PQLEX: [21,174,103]

Thread1: [12,171,98]

Thread4-PQBMX: [21,174,103]

Thread3-EUC: [21,174,103]

Thread4-PQBMX: [12,171,98]

Thread2-PQLEX: [12,171,98]

Thread1: [36,177,114]

Thread3-EUC: [12,171,98]

Thread4-PQBMX: [36,177,114]

Thread2-PQLEX: [36,177,114]

Thread1: [101,195,222]

Thread3-EUC: [36,177,114]

Thread4-PQBMX: [101,195,222]

Thread2-PQLEX: [101,195,222]

Thread1: [118,201,236]

Thread3-EUC: [101,195,222]

Thread4-PQBMX: [118,201,236]

Thread2-PQLEX: [118,201,236]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [118,201,236]

Thread4-PQBMX: [255,255,255]

Thread1: [136,215,172]

Thread2-PQLEX: [136,215,172]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [136,215,172]

Thread3-EUC: [136,215,172]

Thread1: [24,177,97]

Thread2-PQLEX: [24,177,97]

Thread3-EUC: [24,177,97]

Thread4-PQBMX: [24,177,97]

Thread1: [20,175,94]

Thread2-PQLEX: [20,175,94]

Thread1: [28,179,99]

Thread2-PQLEX: [28,179,99]

Thread3-EUC: [20,175,94]

Thread4-PQBMX: [20,175,94]

Thread4-PQBMX: [28,179,99]

Thread1: [41,183,108]

Thread2-PQLEX: [41,183,108]

Thread3-EUC: [28,179,99]

Thread4-PQBMX: [41,183,108]

Thread3-EUC: [41,183,108]

Thread1: [38,182,106]

Thread2-PQLEX: [38,182,106]

Thread1: [36,181,105] Thread3-EUC: [38,182,106]

Thread4-PQBMX: [38,182,106]

Thread2-PQLEX: [36,181,105]

Thread4-PQBMX: [36,181,105]

Thread1: [32,180,102]

Thread4-PQBMX: [32,180,102]

Thread3-EUC: [36,181,105]

Thread3-EUC: [32,180,102]

Thread1: [47,185,112]

Thread4-PQBMX: [47,185,112]

Thread3-EUC: [47,185,112]

Thread1: [31,180,101]

Thread4-PQBMX: [31,180,101]

Thread3-EUC: [31,180,101]

Thread1: [45,184,111]

Thread4-PQBMX: [45,184,111]

Thread2-PQLEX: [47,185,112]

Thread2-PQLEX: [45,184,111]

Thread2-PQLEX: [32,180,102]

Thread2-PQLEX: [31,180,101]

Thread1: [33,180,102]

Thread2-PQLEX: [33,180,102]

Thread3-EUC: [45,184,111]

Thread4-PQBMX: [33,180,102]

Thread3-EUC: [33,180,102]

Thread1: [34,180,103]

Thread2-PQLEX: [34,180,103]

Thread3-EUC: [34,180,103]

Thread1: [28,177,97]

Thread2-PQLEX: [28,177,97]

Thread4-PQBMX: [34,180,103]

Thread4-PQBMX: [28,177,97]

Thread1: [86,202,150]

Thread2-PQLEX: [86,202,150]

Thread3-EUC: [28,177,97]

Thread4-PQBMX: [86,202,150]

Thread1: [255,233,198]

Thread2-PQLEX: [255,233,198]

Thread3-EUC: [86,202,150]

Thread4-PQBMX: [255,233,198]

Thread3-EUC: [255,233,198]

Thread1: [250,164,21]

Thread2-PQLEX: [250,164,21]

Thread4-PQBMX: [250,164,21]

Thread1: [245,159,12]

Thread2-PQLEX: [245,159,12]

Thread3-EUC: [250,164,21]

Thread4-PQBMX: [245,159,12]

Thread1: [255,226,166]

Thread2-PQLEX: [255,226,166]

Thread3-EUC: [245,159,12]

Thread4-PQBMX: [255,226,166]

Thread3-EUC: [255,226,166]

Thread1: [128,218,255]

Thread2-PQLEX: [128,218,255]

Thread4-PQBMX: [128,218,255]

Thread1: [0,164,224]

Thread2-PQLEX: [0,164,224]

Thread3-EUC: [128,218,255]

Thread4-PQBMX: [0,164,224]

Thread3-EUC: [0,164,224]

Thread1: [4,172,229]

Thread2-PQLEX: [4,172,229]

Thread3-EUC: [4,172,229]

Thread4-PQBMX: [4,172,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread3-EUC: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229] Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229] Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229] Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229] Thread4-PQBMX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [3,172,229]

Thread1: [0,167,228]

Thread2-PQLEX: [0,167,228] Thread3-EUC: [3,172,229] Thread4-PQBMX: [0,167,228] Thread3-EUC: [0,167,228] Thread1: [170,221,244]

Thread2-PQLEX: [170,221,244] Thread3-EUC: [170,221,244]

Thread1: [66,148,95]

Thread2-PQLEX: [66,148,95] Thread4-PQBMX: [170,221,244] Thread4-PQBMX: [66,148,95]

Thread1: [0,172,76]

Thread2-PQLEX: [0,172,76]
Thread3-EUC: [66,148,95]
Thread4-PQBMX: [0,172,76]
Thread3-EUC: [0,172,76]
Thread1: [3,171,82]

Thread2-PQLEX: [3,171,82] Thread3-EUC: [3,171,82] Thread4-PQBMX: [3,171,82]

Thread1: [12,119,63]

Thread2-PQLEX: [12,119,63] Thread3-EUC: [12,119,63]

Thread1: [1,170,80]

Thread4-PQBMX: [12,119,63] Thread2-PQLEX: [1,170,80] Thread4-PQBMX: [1,170,80]

Thread1: [3,179,86]

Thread2-PQLEX: [3,179,86] Thread3-EUC: [1,170,80] Thread4-PQBMX: [3,179,86]

Thread3-EUC: [3,179,86]

Thread1: [0,115,50]

Thread2-PQLEX: [0,115,50]

Thread1: [91,193,146]

Thread2-PQLEX: [91,193,146]

Thread4-PQBMX: [0,115,50]

Thread3-EUC: [0,115,50]

Thread4-PQBMX: [91,193,146]

Thread3-EUC: [91,193,146]

Thread1: [244,207,174]

Thread4-PQBMX: [244,207,174]

Thread2-PQLEX: [244,207,174]

Thread3-EUC: [244,207,174]

Thread1: [200,134,54]

Thread2-PQLEX: [200,134,54]

Thread4-PQBMX: [200,134,54]

Thread1: [138,77,45]

Thread2-PQLEX: [138,77,45]

Thread3-EUC: [200,134,54]

Thread4-PQBMX: [138,77,45]

Thread3-EUC: [138,77,45]

Thread1: [234,169,75]

Thread2-PQLEX: [234,169,75]

Thread3-EUC: [234,169,75]

Thread1: [172,106,50]

Thread2-PQLEX: [172,106,50]

Thread4-PQBMX: [234,169,75]

Thread4-PQBMX: [172,106,50]

Thread1: [187,121,51]

Thread2-PQLEX: [187,121,51]

Thread3-EUC: [172,106,50]

Thread4-PQBMX: [187,121,51]

Thread3-EUC: [187,121,51]

Thread1: [202,138,63]

Thread2-PQLEX: [202,138,63]

Thread3-EUC: [202,138,63]

Thread1: [151,81,27]

Thread2-PQLEX: [151,81,27]

Thread4-PQBMX: [202,138,63]

Thread3-EUC: [151,81,27]

Thread4-PQBMX: [151,81,27]

Thread1: [231,196,146]

Thread4-PQBMX: [231,196,146]

Thread1: [250,247,251]

Thread3-EUC: [231,196,146]

Thread2-PQLEX: [231,196,146]

Thread3-EUC: [250,247,251]

Thread4-PQBMX: [250,247,251]

Thread1: [103,135,149]

Thread4-PQBMX: [103,135,149] Thread3-EUC: [103,135,149]

Thread1: [80,145,173]

Thread4-PQBMX: [80,145,173] Thread3-EUC: [80,145,173]

Thread1: [76,72,72]

Thread4-PQBMX: [76,72,72] Thread2-PQLEX: [250,247,251] Thread2-PQLEX: [103,135,149] Thread2-PQLEX: [80,145,173] Thread2-PQLEX: [76,72,72]

Thread1: [32,19,17]

Thread2-PQLEX: [32,19,17]
Thread3-EUC: [76,72,72]
Thread4-PQBMX: [32,19,17]
Thread3-EUC: [32,19,17]
Thread1: [84,143,169]

Thread4-PQBMX: [84,143,169] Thread2-PQLEX: [84,143,169] Thread3-EUC: [84,143,169] Thread1: [107,191,226]

Thread2-PQLEX: [107,191,226]

Thread1: [59,86,98]

Thread2-PQLEX: [59,86,98]
Thread4-PQBMX: [107,191,226]
Thread3-EUC: [107,191,226]
Thread4-PQBMX: [59,86,98]
Thread3-EUC: [59,86,98]
Thread1: [56,79,91]

Thread2-PQLEX: [56,79,91]

Thread1: [76,123,144]

Thread2-PQLEX: [76,123,144] Thread4-PQBMX: [56,79,91] Thread3-EUC: [56,79,91] Thread4-PQBMX: [76,123,144]

Thread1: [111,203,241]
Thread2-PQLEX: [111,203,241]
Thread3-EUC: [76,123,144]
Thread4-PQBMX: [111,203,241]
Thread3-EUC: [111,203,241]

Thread1: [103,181,213]

Thread2-PQLEX: [103,181,213]

Thread1: [31,30,32]

Thread2-PQLEX: [31,30,32] Thread3-EUC: [103,181,213] Thread4-PQBMX: [103,181,213] Thread4-PQBMX: [31,30,32]

Thread1: [17,5,4]

Thread2-PQLEX: [17,5,4] Thread3-EUC: [31,30,32] Thread4-PQBMX: [17,5,4] Thread3-EUC: [17,5,4] Thread1: [33,36,39]

Thread2-PQLEX: [33,36,39] Thread4-PQBMX: [33,36,39] Thread1: [06,166,105]

Thread1: [96,166,195]

Thread4-PQBMX: [96,166,195] Thread3-EUC: [33,36,39] Thread2-PQLEX: [96,166,195] Thread3-EUC: [96,166,195] Thread1: [75,138,165]

Thread2-PQLEX: [75,138,165]

Thread1: [92,81,79]

Thread3-EUC: [75,138,165] Thread4-PQBMX: [75,138,165] Thread2-PQLEX: [92,81,79] Thread4-PQBMX: [92,81,79] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [92,81,79]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [251,252,250]

Thread2-PQLEX: [251,252,250]

Thread1: [255,255,255]
Thread3-EUC: [251,252,250]
Thread4-PQBMX: [251,252,250]
Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [255,255,255]

Thread1: [190,221,130]

Thread2-PQLEX: [190,221,130] Thread3-EUC: [255,255,255] Thread4-PQBMX: [190,221,130] Thread3-EUC: [190,221,130] Thread1: [146,199,47]

Thread2-PQLEX: [146,199,47]

Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63] Thread3-EUC: [146,199,47] Thread4-PQBMX: [146,199,47] Thread4-PQBMX: [155,203,63]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [155,203,63] Thread4-PQBMX: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [153,202,60] Thread2-PQLEX: [153,202,60]

Thread1: [152,200,59]

Thread2-PQLEX: [152,200,59] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60] Thread4-PQBMX: [152,200,59]

Thread1: [245,255,231]

Thread2-PQLEX: [245,255,231] Thread3-EUC: [152,200,59] Thread4-PQBMX: [245,255,231] Thread3-EUC: [245,255,231] Thread1: [214,164,210]

Thread2-PQLEX: [214,164,210] Thread4-PQBMX: [214,164,210]

Thread1: [166,85,158]

Thread2-PQLEX: [166,85,158]
Thread3-EUC: [214,164,210]
Thread4-PQBMX: [166,85,158]
Thread3-EUC: [166,85,158]
Thread1: [170,98,167]

Thread2-PQLEX: [170,98,167]
Thread4-PQBMX: [170,98,167]
Thread3-EUC: [170,98,167]
Thread1: [197,102,167]

Thread2-PQLEX: [197,102,167]

Thread1: [195,101,169]

Thread4-PQBMX: [197,102,167] Thread3-EUC: [197,102,167] Thread4-PQBMX: [195,101,169] Thread2-PQLEX: [195,101,169]

Thread1: [179,107,147]

Thread2-PQLEX: [179,107,147] Thread3-EUC: [195,101,169] Thread4-PQBMX: [179,107,147] Thread3-EUC: [179,107,147] Thread1: [220,187,180]

Thread4-PQBMX: [220,187,180] Thread2-PQLEX: [220,187,180]

Thread1: [96,203,112]

Thread2-PQLEX: [96,203,112] Thread3-EUC: [220,187,180] Thread4-PQBMX: [96,203,112] Thread3-EUC: [96,203,112]

Thread1: [32,174,76]

Thread2-PQLEX: [32,174,76]

Thread1: [52,181,107]
Thread3-EUC: [32,174,76]
Thread4-PQBMX: [32,174,76]
Thread2-PQLEX: [52,181,107]

Thread4-PQBMX: [52,181,107]

Thread1: [29,176,111]

Thread2-PQLEX: [29,176,111] Thread3-EUC: [52,181,107] Thread4-PQBMX: [29,176,111]

Thread3-EUC: [29,176,111]

Thread1: [42,179,127]

Thread2-PQLEX: [42,179,127]

Thread1: [33,177,116]

Thread3-EUC: [42,179,127]

Thread4-PQBMX: [42,179,127]

Thread2-PQLEX: [33,177,116]

Thread4-PQBMX: [33,177,116]

Thread3-EUC: [33,177,116]

Thread1: [19,173,102]

Thread1: [35,178,125]

Thread1: [35,178,117]

Thread1: [97,194,213]

Thread1: [102,194,237]

Thread1: [213,238,250]

Thread1: [246,252,244]

Thread1: [68,192,127]

Thread1: [36,181,105]

Thread1: [43,184,110]

| Till Cad 1. [+3,10+,110]

Thread1: [45,184,111]

Thread1: [33,180,102]

Thread1: [33,180,103]

Thread1: [35,181,104]

Thread1: [51,186,115]

Thread1: [39,182,107]

Thread1: [49,186,114]

Thread1: [48,185,113]

Thread1: [42,183,109]

Thread1: [29,179,99]

Thread1: [52,188,120]

Thread1: [224,238,217]

Thread1: [255,176,50]

Thread1: [245,158,8]

Thread1: [255,212,134]

Thread1: [180,236,255]

Thread1: [0,165,224]

Thread1: [2,172,229]

Thread1: [0,171,229]

Thread1: [1,171,229]

Thread1: [0,169,228]

Thread1: [199,235,249]

Thread1: [53,198,114]

Thread1: [0,130,61]

Thread1: [9,144,72]

Thread1: [0,187,86]

Thread1: [7,143,71]

Thread1: [13,135,70]

Thread1: [0,175,71]

Thread1: [137,218,180]

Thread1: [193,131,102]

Thread1: [231,164,60]

Thread1: [176,110,44]

Thread1: [191,132,69]

Thread1: [221,193,166]

Thread1: [177,126,90]

Thread1: [218,152,62]

Thread1: [144,79,37]

Thread1: [209,159,104]

Thread4-PQBMX: [246,252,244]

Thread1: [255,254,251]

Thread1: [157,224,252]

Thread1: [90,173,208]

Thread1: [35,36,39]

Thread1: [68,107,125]

Thread1: [95,167,197]

Thread1: [28,28,31]

Thread1: [27,16,14]

Thread1: [36,27,27]

Thread3-EUC: [255,254,251]

Thread3-EUC: [246,252,244]

Thread3-EUC: [213,238,250]

Thread3-EUC: [199,235,249]

Thread3-EUC: [224,238,217]

Thread3-EUC: [180,236,255]

Thread3-EUC: [157,224,252]

Thread3-EUC: [255,212,134]

Thread3-EUC: [221,193,166]

Thread3-EUC: [102,194,237]

Thread3-EUC: [137,218,180]

Thread3-EUC: [255,176,50]

Thread3-EUC: [97,194,213]

Thread3-EUC: [245,158,8]

Thread3-EUC: [231,164,60]

- Thread3-EUC: [2,172,229]
- Thread3-EUC: [1,171,229]
- Thread3-EUC: [0,171,229]
- Thread3-EUC: [90,173,208]
- Thread3-EUC: [0,169,228]
- Thread3-EUC: [209,159,104]
- Thread3-EUC: [0,165,224]
- Thread3-EUC: [95,167,197]
- Thread3-EUC: [218,152,62]
- Thread3-EUC: [193,131,102]
- Thread3-EUC: [191,132,69]
- Thread2-PQLEX: [255,254,251]
- Thread4-PQBMX: [255,254,251]
- Thread4-PQBMX: [224,238,217]
- Thread4-PQBMX: [213,238,250]
- Thread4-PQBMX: [199,235,249]
- Thread4-PQBMX: [255,212,134]
- Thread4-PQBMX: [221,193,166]
- Thread4-PQBMX: [180,236,255]
- Thread4-PQBMX: [157,224,252]
- Thread4-PQBMX: [137,218,180]
- Thread4-PQBMX: [209,159,104]
- Thread4-PQBMX: [193,131,102]
- Thread4-PQBMX: [255,176,50]
- Thread4-PQBMX: [231,164,60]
- Thread4-PQBMX: [245,158,8]
- Thread4-PQBMX: [218,152,62]
- Thread4-PQBMX: [191,132,69]
- Thread4-PQBMX: [177,126,90]
- Thread4-PQBMX: [176,110,44]
- Thread4-PQBMX: [144,79,37]
- Thread4-PQBMX: [102,194,237] Thread4-PQBMX: [97,194,213]
- Thread4-PQBMX: [90,173,208]
- Thread4-PQBMX: [95,167,197]
- Thread4-PQBMX: [2,172,229]
- Thread4-PQBMX: [1,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]

- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread2-PQLEX: [255,212,134]
- Thread3-EUC: [68,192,127]
- Thread3-EUC: [177,126,90]
- Thread3-EUC: [53,198,114]
- Thread2-PQLEX: [255,176,50]
- Thread2-PQLEX: [246,252,244]
- Thread2-PQLEX: [245,158,8]
- Thread2-PQLEX: [231,164,60]
- Thread2-PQLEX: [224,238,217]
- Thread2-PQLEX: [221,193,166]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,169,228]
- Thread4-PQBMX: [0,165,224]
- Thread4-PQBMX: [68,192,127]
- Thread4-PQBMX: [53,198,114]
- Thread4-PQBMX: [52,188,120]
- Thread4-PQBMX: [51,186,115]
- Thread4-PQBMX: [49,186,114]
- Thread4-PQBMX: [48,185,113]
- Thread4-PQBMX: [35,178,125]
- Thread4-PQBMX: [35,178,117]
- Thread4-PQBMX: [45,184,111]
- Thread2-PQLEX: [218,152,62]
- Thread2-PQLEX: [213,238,250]
- Thread3-EUC: [52,188,120]
- Thread3-EUC: [51,186,115]
- Thread3-EUC: [49,186,114]
- Thread3-EUC: [48,185,113]
- Thread3-EUC: [35,178,125]
- Thread3-EUC: [45,184,111]
- Thread3-EUC: [43,184,110]
- Thread3-EUC: [42,183,109]
- Thread3-EUC: [35,178,117]
- Thread3-EUC: [39,182,107]
- Thread3-EUC: [36,181,105] Thread3-EUC: [176,110,44]
- Thread2-PQLEX: [209,159,104]
- Thread2-PQLEX: [199,235,249]
- Thread4-PQBMX: [43,184,110] Thread4-PQBMX: [42,183,109]
- Thread4-PQBMX: [39,182,107]

- Thread4-PQBMX: [36,181,105]
- Thread4-PQBMX: [35,181,104]
- Thread4-PQBMX: [33,180,103]
- Thread4-PQBMX: [33,180,102]
- Thread4-PQBMX: [29,179,99]
- Thread4-PQBMX: [19,173,102]
- Thread4-PQBMX: [0,187,86]
- Thread4-PQBMX: [0,175,71]
- Thread4-PQBMX: [9,144,72]
- Thread4-PQBMX: [13,135,70]
- Thread4-PQBMX: [7,143,71]
- Thread4-PQBMX: [0,130,61]
- Thread4-PQBMX: [68,107,125]
- Thread4-PQBMX: [35,36,39]
- Thread4-PQBMX: [28,28,31]
- Thread4-PQBMX: [27,16,14]
- Thread2-PQLEX: [193,131,102]
- Thread2-PQLEX: [191,132,69]
- Thread2-PQLEX: [180,236,255]
- Thread2-PQLEX: [177,126,90]
- Thread2-PQLEX: [176,110,44]
- Thread2-PQLEX: [157,224,252]
- Thread2-PQLEX: [144,79,37]
- Thread2-PQLEX: [137,218,180]
- Thread2-PQLEX: [102,194,237]
- Thread2-PQLEX: [97,194,213]
- Thread2-PQLEX: [95,167,197]
- Thread2-PQLEX: [90,173,208]
- Thread2-PQLEX: [68,192,127]
- Thread2-PQLEX: [68,107,125]
- Thread2-PQLEX: [53,198,114]
- Thread2-PQLEX: [52,188,120]
- Thread2-PQLEX: [51,186,115]
- Thread2-PQLEX: [49,186,114]
- Thread2-PQLEX: [48,185,113]
- Thread2-PQLEX: [45,184,111]
- Thread2-PQLEX: [43,184,110]
- Thread2-PQLEX: [42,183,109]
- Thread2-PQLEX: [39,182,107]
- Thread2-PQLEX: [36,181,105]
- Thread2-PQLEX: [35,181,104] Thread2-PQLEX: [35,178,125]
- Thread2-PQLEX: [35,178,117]
- Thread2-PQLEX: [35,36,39]
- Thread2-PQLEX: [33,180,103]
- Thread2-PQLEX: [33,180,102]
- Thread2-PQLEX: [29,179,99]
- Thread2-PQLEX: [28,28,31]
- Thread2-PQLEX: [27,16,14]

- Thread2-PQLEX: [19,173,102]
- Thread2-PQLEX: [13,135,70]
- Thread2-PQLEX: [9,144,72]
- Thread2-PQLEX: [7,143,71]
- Thread2-PQLEX: [2,172,229]
- Thread2-PQLEX: [1,171,229]
- Thread2-PQLEX: [0,187,86]
- Thread2-PQLEX: [0,175,71]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- The second DOLEY [0,474,330
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,169,228]
- Thread2-PQLEX: [0,165,224]
- Thread2-PQLEX: [0,130,61]
- Thread3-EUC: [35,181,104]
- Thread3-EUC: [33,180,103]
- Thread3-EUC: [33,180,102]
- Thread3-EUC: [29,179,99]
- 11110003 200. [23,173,33
- Thread3-EUC: [0,187,86]
- Thread3-EUC: [19,173,102]
- Thread3-EUC: [0,175,71]
- Thread3-EUC: [68,107,125]
- Thread3-EUC: [144,79,37]
- Thread3-EUC: [9,144,72]
- Thread3-EUC: [7,143,71]
- Thread3-EUC: [13,135,70]
- Thread3-EUC: [0,130,61]
- Thread3-EUC: [35,36,39]
- Thread3-EUC: [28,28,31]
- Thread3-EUC: [27,16,14]
- Thread2-PQLEX: [36,27,27]
- Thread1: [26,10,6]
- Thread2-PQLEX: [26,10,6]
- Thread3-EUC: [36,27,27]
- Thread3-EUC: [26,10,6]
- Thread1: [76,121,141]
- Thread2-PQLEX: [76,121,141]
- Thread1: [93,177,212]
- Thread2-PQLEX: [93,177,212]
- Thread3-EUC: [76,121,141]
- Thread3-EUC: [93,177,212]

Thread1: [120,119,121]

Thread2-PQLEX: [120,119,121]

Thread1: [202,203,205]

Thread2-PQLEX: [202,203,205] Thread3-EUC: [120,119,121] Thread3-EUC: [202,203,205]

Thread1: [60,47,45] Thread3-EUC: [60,47,45] Thread2-PQLEX: [60,47,45] Thread1: [68,109,128] Thread1: [102,199,239]

Thread2-PQLEX: [68,109,128] Thread3-EUC: [68,109,128] Thread2-PQLEX: [102,199,239]

Thread1: [141,176,192]

Thread2-PQLEX: [141,176,192] Thread3-EUC: [102,199,239] Thread3-EUC: [141,176,192] Thread1: [255,255,255] Thread3-EUC: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [252,254,253] Thread2-PQLEX: [252,254,253] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [252,254,253] Thread4-PQBMX: [202,203,205] Thread4-PQBMX: [141,176,192] Thread4-PQBMX: [102,199,239] Thread4-PQBMX: [93,177,212] Thread4-PQBMX: [76,121,141] Thread4-PQBMX: [68,109,128] Thread4-PQBMX: [120,119,121]

Thread4-PQBMX: [60,47,45] Thread4-PQBMX: [36,27,27] Thread4-PQBMX: [26,10,6] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [252,254,253] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [180,216,112]

Thread2-PQLEX: [180,216,112]

Thread1: [147,199,49]

Thread2-PQLEX: [147,199,49] Thread3-EUC: [180,216,112] Thread4-PQBMX: [180,216,112] Thread4-PQBMX: [147,199,49]

Thread1: [154,203,62]

Thread2-PQLEX: [154,203,62]

Thread3-EUC: [147,199,49]

Thread4-PQBMX: [154,203,62]

Thread3-EUC: [154,203,62]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread3-EUC: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread1: [151,199,56]

Thread2-PQLEX: [151,199,56]

Thread3-EUC: [153,202,60]

Thread4-PQBMX: [151,199,56]

Thread3-EUC: [151,199,56]

Thread1: [242,255,226]

Thread2-PQLEX: [242,255,226]

Thread1: [220,170,213]

Thread3-EUC: [242,255,226]

Thread4-PQBMX: [242,255,226]

Thread2-PQLEX: [220,170,213]

Thread4-PQBMX: [220,170,213]

Thread1: [168,85,158]

Thread4-PQBMX: [168,85,158]

Thread3-EUC: [220,170,213]

Thread2-PQLEX: [168,85,158]

Thread3-EUC: [168,85,158]

Thread1: [177,100,167]

Thread2-PQLEX: [177,100,167]

Thread3-EUC: [177,100,167]

Thread1: [178,99,165]

Thread2-PQLEX: [178,99,165]

Thread4-PQBMX: [177,100,167]

Thread4-PQBMX: [178,99,165]

Thread1: [187,91,173]

Thread2-PQLEX: [187,91,173]

Thread3-EUC: [178,99,165]

Thread4-PQBMX: [187,91,173]

Thread3-EUC: [187,91,173]

Thread1: [104,137,120]

Thread2-PQLEX: [104,137,120]

Thread1: [3,182,59]

Thread3-EUC: [104,137,120]

Thread4-PQBMX: [104,137,120]

Thread4-PQBMX: [3,182,59]

Thread1: [39,175,76]

Thread3-EUC: [3,182,59]

Thread2-PQLEX: [3,182,59]

Thread4-PQBMX: [39,175,76]

Thread2-PQLEX: [39,175,76]

Thread1: [37,177,71]

Thread4-PQBMX: [37,177,71] Thread3-EUC: [39,175,76] Thread2-PQLEX: [37,177,71] Thread3-EUC: [37,177,71] Thread1: [28,175,72]

Thread2-PQLEX: [28,175,72] Thread3-EUC: [28,175,72] Thread4-PQBMX: [28,175,72]

Thread1: [58,183,125]

Thread2-PQLEX: [58,183,125]

Thread1: [42,179,138]

Thread4-PQBMX: [58,183,125] Thread3-EUC: [58,183,125] Thread4-PQBMX: [42,179,138] Thread2-PQLEX: [42,179,138]

Thread1: [36,178,120]

Thread4-PQBMX: [36,178,120] Thread3-EUC: [42,179,138] Thread2-PQLEX: [36,178,120] Thread3-EUC: [36,178,120] Thread1: [29,176,118]

Thread3-EUC: [29,176,118] Thread4-PQBMX: [29,176,118]

Thread1: [31,177,119]
Thread1: [21,174,104]
Thread1: [95,194,210]
Thread1: [101,194,238]
Thread1: [162,219,239]
Thread1: [255,255,255]

Thread1: [151,220,184]

Thread1: [12,173,88] Thread1: [44,184,110]

Thread1: [51,186,115]

Thread1: [40,182,107]

Thread1: [39,182,107]

Thread1: [34,180,103]

Thread1: [39,182,107]

Thread1: [29,179,100]

Thread1: [32,179,102] Thread1: [41,183,108]

Thread1: [28,179,99]

Thread1: [51,186,115]

Thread1: [37,180,103] Thread1: [194,238,222]

Thread1: [255,194,95] Thread1: [245,148,0]

Thread1: [255,191,84]

Thread1: [226,249,255]

Thread1: [11,173,227]

Thread1: [0,170,229]

Thread1: [1,171,229]

Thread1: [0,171,229]

Thread1: [0,171,229]

Thread1: [0,171,229]

Thread1: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [226,249,255]

Thread4-PQBMX: [194,238,222]

Thread4-PQBMX: [162,219,239]

Thread4-PQBMX: [151,220,184]

Thread4-PQBMX: [255,194,95]

Thread4-PQBMX: [255,191,84]

Thread4-PQBMX: [245,148,0]

Thread4-PQBMX: [101,194,238]

Thread4-PQBMX: [95,194,210]

Thread3-EUC: [255,255,255]

Thread3-EUC: [226,249,255]

Thread3-EUC: [194,238,222]

Thread3-EUC: [162,219,239]

Thread3-EUC: [255,194,95]

Thread3-EUC: [255,191,84]

Thread3-EUC: [151,220,184]

Thread3-EUC: [101,194,238]

Thread3-EUC: [95,194,210]

Thread3-EUC: [245,148,0]

Thread3-EUC: [1,171,229]

Thread3-EUC: [0,171,229]

Thread3-EUC: [0,171,229]

Thread3-EUC: [0,171,229]

Thread3-EUC: [0,171,229]

Thread3-EUC: [11,173,227]

Thread3-EUC: [0,170,229]

Thread3-EUC: [51,186,115]

Thread3-EUC: [51,186,115]

Thread3-EUC: [44,184,110]

Thread3-EUC: [41,183,108]

Tilleau3-LOC. [41,163,106]

Thread3-EUC: [31,177,119]

Thread3-EUC: [40,182,107]

Thread3-EUC: [39,182,107]

Thread3-EUC: [39,182,107]

Thread3-EUC: [37,180,103]

Thread3-EUC: [34,180,103]

Thread3-EUC: [32,179,102]

Thread3-EUC: [29,179,100]

Thread3-EUC: [28,179,99]

- Thread3-EUC: [21,174,104]
- Thread3-EUC: [12,173,88]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,194,95]
- Thread2-PQLEX: [255,191,84]
- Thread2-PQLEX: [245,148,0]
- Thread2-PQLEX: [226,249,255]
- Thread2-PQLEX: [194,238,222]
- Thread2-PQLEX: [162,219,239]
- Thread2-PQLEX: [151,220,184]
- Thread2-PQLEX: [101,194,238]
- Thread2-PQLEX: [95,194,210]
- Thread2-PQLEX: [51,186,115]
- Thread2-PQLEX: [51,186,115]
- Thread2-PQLEX: [44,184,110]
- Thread2 | QLEX. [44,104,110
- Thread2-PQLEX: [41,183,108]
- Thread2-PQLEX: [40,182,107]
- Thread2-PQLEX: [39,182,107]
- Thread2-PQLEX: [39,182,107]
- Thread2-PQLEX: [37,180,103]
- Thread2-PQLEX: [34,180,103]
- Thread2-PQLEX: [32,179,102]
- Thread2-PQLEX: [31,177,119]
- Thread2-PQLEX: [29,179,100]
- The second DOLEY [20,176,140]
- Thread2-PQLEX: [29,176,118]
- Thread2-PQLEX: [28,179,99]
- Thread2-PQLEX: [21,174,104]
- Thread2-PQLEX: [12,173,88]
- Thread2-PQLEX: [11,173,227]
- Thread2-PQLEX: [1,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,170,229]
- Thread4-PQBMX: [11,173,227]
- Thread4-PQBMX: [1,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- Tilleau4-FQDIVIX. [0,171,223]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,171,229]
- Thread4-PQBMX: [0,170,229]
- Thread4-PQBMX: [51,186,115]
- Thread4-PQBMX: [51,186,115]
- Thread4-PQBMX: [44,184,110]
- Thread4-PQBMX: [41,183,108]
- Thread4-PQBMX: [40,182,107]
- Thread4-PQBMX: [39,182,107]

Thread4-PQBMX: [39,182,107]

Thread4-PQBMX: [37,180,103]

Thread4-PQBMX: [34,180,103]

Thread4-PQBMX: [32,179,102]

Thread4-PQBMX: [31,177,119]

Thread4-PQBMX: [29,179,100]

Thread4-PQBMX: [28,179,99]

Thread4-PQBMX: [21,174,104]

Thread4-PQBMX: [12,173,88]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [1,171,229]

Thread2-PQLEX: [1,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [1,171,229]

Thread3-EUC: [1,171,229]

Thread1: [2,172,229]

Thread2-PQLEX: [2,172,229]

Thread1: [2,172,229]

Thread2-PQLEX: [2,172,229]

Thread3-EUC: [2,172,229]

Thread4-PQBMX: [2,172,229]

Thread4-PQBMX: [2,172,229]

Thread1: [2,172,229]

Thread2-PQLEX: [2,172,229]

Thread3-EUC: [2,172,229]

Thread4-PQBMX: [2,172,229]

Thread3-EUC: [2,172,229]

Thread1: [0,171,228]

Thread2-PQLEX: [0,171,228]

Thread1: [220,241,255]

Thread2-PQLEX: [220,241,255]

Thread3-EUC: [0,171,228]

Thread4-PQBMX: [0,171,228]

Thread4-PQBMX: [220,241,255]

Thread1: [78,164,113]

Thread2-PQLEX: [78,164,113]

Thread3-EUC: [220,241,255]

Thread4-PQBMX: [78,164,113]

Thread3-EUC: [78,164,113]

Thread1: [0,166,72]

Thread2-PQLEX: [0,166,72]

Thread1: [3,169,82] Thread3-EUC: [0,166,72] Thread4-PQBMX: [0,166,72] Thread2-PQLEX: [3,169,82] Thread4-PQBMX: [3,169,82]

Thread1: [11,127,65]

Thread2-PQLEX: [11,127,65] Thread3-EUC: [3,169,82] Thread4-PQBMX: [11,127,65] Thread3-EUC: [11,127,65]

Thread1: [1,167,79]

Thread4-PQBMX: [1,167,79] Thread2-PQLEX: [1,167,79]

Thread1: [2,174,83]

Thread2-PQLEX: [2,174,83] Thread3-EUC: [1,167,79] Thread4-PQBMX: [2,174,83] Thread3-EUC: [2,174,83] Thread1: [0,123,56]

Thread2-PQLEX: [0,123,56] Thread1: [169,218,191]

Thread2-PQLEX: [169,218,191] Thread3-EUC: [0,123,56] Thread4-PQBMX: [0,123,56] Thread4-PQBMX: [169,218,191]

Thread1: [208,148,100]

Thread2-PQLEX: [208,148,100] Thread3-EUC: [169,218,191] Thread4-PQBMX: [208,148,100] Thread3-EUC: [208,148,100]

Thread1: [166,104,50]

Thread2-PQLEX: [166,104,50]

Thread1: [204,137,58]

Thread2-PQLEX: [204,137,58] Thread3-EUC: [166,104,50] Thread4-PQBMX: [166,104,50] Thread4-PQBMX: [204,137,58]

Thread1: [195,152,115]

Thread2-PQLEX: [195,152,115] Thread3-EUC: [204,137,58] Thread4-PQBMX: [195,152,115]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [195,152,115]

Thread1: [215,182,152]

Thread2-PQLEX: [215,182,152] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [215,182,152] Thread1: [162,94,38]

Thread4-PQBMX: [162,94,38] Thread3-EUC: [215,182,152] Thread2-PQLEX: [162,94,38] Thread3-EUC: [162,94,38] Thread3-PQLEX: [200,134,57]

Thread2-PQLEX: [200,134,57]

Thread1: [167,115,81] Thread3-EUC: [200,134,57] Thread4-PQBMX: [200,134,57] Thread2-PQLEX: [167,115,81] Thread4-PQBMX: [167,115,81]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [167,115,81]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]

Thread1: [87,88,91]

Thread2-PQLEX: [87,88,91] Thread1: [78,142,168]

Thread2-PQLEX: [78,142,168] Thread3-EUC: [87,88,91] Thread4-PQBMX: [87,88,91] Thread4-PQBMX: [78,142,168]

Thread1: [115,208,245]

Thread2-PQLEX: [115,208,245]
Thread3-EUC: [78,142,168]
Thread4-PQBMX: [115,208,245]
Thread3-EUC: [115,208,245]
Thread1: [110,199,237]
Thread2-PQLEX: [110,199,237]

Thread1: [36,45,50]

Thread2-PQLEX: [36,45,50] Thread3-EUC: [110,199,237] Thread4-PQBMX: [110,199,237] Thread4-PQBMX: [36,45,50]

Thread1: [109,101,99]

Thread2-PQLEX: [109,101,99] Thread3-EUC: [36,45,50] Thread4-PQBMX: [109,101,99] Thread3-EUC: [109,101,99] Thread1: [210,212,213]

Thread2-PQLEX: [210,212,213]

Thread1: [38,36,38]

Thread2-PQLEX: [38,36,38] Thread3-EUC: [210,212,213] Thread4-PQBMX: [210,212,213] Thread4-PQBMX: [38,36,38]

Thread1: [29,25,26]

Thread2-PQLEX: [29,25,26] Thread3-EUC: [38,36,38] Thread4-PQBMX: [29,25,26] Thread3-EUC: [29,25,26] Thread1: [41,39,41]

Thread2-PQLEX: [41,39,41]
Thread1: [91,176,212]
Thread3-EUC: [41,39,41]
Thread4-PQBMX: [41,39,41]
Thread2-PQLEX: [91,176,212]
Thread4-PQBMX: [91,176,212]

Thread1: [189,236,254]

Thread2-PQLEX: [189,236,254]
Thread3-EUC: [91,176,212]
Thread4-PQBMX: [189,236,254]
Thread3-EUC: [189,236,254]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [128,124,124]

Thread2-PQLEX: [128,124,124] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [128,124,124]

Thread1: [81,152,182]

Thread2-PQLEX: [81,152,182] Thread3-EUC: [128,124,124] Thread4-PQBMX: [81,152,182] Thread3-EUC: [81,152,182] Thread1: [111,214,255]

Thread2-PQLEX: [111,214,255]

Thread1: [148,217,245]

Thread2-PQLEX: [148,217,245] Thread3-EUC: [111,214,255] Thread4-PQBMX: [111,214,255] Thread4-PQBMX: [148,217,245]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [148,217,245] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255]

Thread1: [252,254,250]

Thread2-PQLEX: [252,254,250] Thread3-EUC: [254,255,255] Thread4-PQBMX: [254,255,255] Thread3-EUC: [252,254,250]

Thread1: [166,209,85]

Thread2-PQLEX: [166,209,85]

Thread4-PQBMX: [252,254,250] Thread4-PQBMX: [166,209,85]

Thread1: [150,200,54]

Thread2-PQLEX: [150,200,54] Thread3-EUC: [166,209,85] Thread4-PQBMX: [150,200,54] Thread3-EUC: [150,200,54] Thread1: [154,202,61]

Thread2-PQLEX: [154,202,61] Thread4-PQBMX: [154,202,61]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [154,202,61] Thread4-PQBMX: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [153,202,61]

Thread2-PQLEX: [153,202,61]

Thread1: [150,199,55]

Thread2-PQLEX: [150,199,55] Thread3-EUC: [153,202,61] Thread4-PQBMX: [153,202,61] Thread4-PQBMX: [150,199,55]

Thread1: [241,255,223]

Thread2-PQLEX: [241,255,223] Thread3-EUC: [150,199,55] Thread4-PQBMX: [241,255,223] Thread3-EUC: [241,255,223] Thread1: [211,165,211]

Thread2-PQLEX: [211,165,211]

Thread1: [178,87,159]

Thread2-PQLEX: [178,87,159] Thread3-EUC: [211,165,211] Thread4-PQBMX: [211,165,211] Thread4-PQBMX: [178,87,159]

Thread1: [193,103,168]

Thread2-PQLEX: [193,103,168]
Thread3-EUC: [178,87,159]
Thread4-PQBMX: [193,103,168]
Thread3-EUC: [193,103,168]
Thread1: [163,95,165]

Thread2-PQLEX: [163,95,165] Thread3-EUC: [163,95,165] Thread1: [179,95,166]

Thread1. [173,33,100] Thread2-PQLEX: [179,95,166] Thread4-PQBMX: [163,95,165]

Thread4-PQBMX: [179,95,166]

Thread1: [181,109,169]

Thread2-PQLEX: [181,109,169] Thread3-EUC: [179,95,166] Thread4-PQBMX: [181,109,169]

Thread3-EUC: [181,109,169]

Thread1: [86,189,131]

Thread2-PQLEX: [86,189,131]

Thread1: [11,172,70]

Thread2-PQLEX: [11,172,70]

Thread3-EUC: [86,189,131]

Thread4-PQBMX: [86,189,131]

Thread4-PQBMX: [11,172,70]

Thread1: [25,175,109]

Thread2-PQLEX: [25,175,109]

Thread3-EUC: [11,172,70]

Thread4-PQBMX: [25,175,109]

Thread3-EUC: [25,175,109]

Thread1: [62,184,132]

Thread3-EUC: [62,184,132]

Thread4-PQBMX: [62,184,132]

Thread1: [75,186,99]

Thread4-PQBMX: [75,186,99]

Thread1: [86,189,119]

Thread4-PQBMX: [86,189,119]

Thread3-EUC: [75,186,99]

Thread3-EUC: [86,189,119]

Thread1: [34,177,111]

Thread4-PQBMX: [34,177,111]

Thread2-PQLEX: [86,189,119]

Thread2-PQLEX: [75,186,99]

Thread2-PQLEX: [62,184,132]

Thread2-PQLEX: [34,177,111]

Thread3-EUC: [34,177,111]

Thread1: [68,186,176]

Thread2-PQLEX: [68,186,176]

Thread4-PQBMX: [68,186,176]

Thread1: [28,175,115]

Thread2-PQLEX: [28,175,115]

Thread3-EUC: [68,186,176]

Thread4-PQBMX: [28,175,115]

Thread1: [24,175,115]

Thread2-PQLEX: [24,175,115]

Thread1: [99,195,227]

Thread2-PQLEX: [99,195,227]

Thread4-PQBMX: [24,175,115]

Thread4-PQBMX: [99,195,227]

Thread1: [104,195,235]

Thread2-PQLEX: [104,195,235]

Thread1: [134,207,237]

Thread2-PQLEX: [134,207,237] Thread4-PQBMX: [104,195,235] Thread4-PQBMX: [134,207,237] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [226,245,235]

Thread2-PQLEX: [226,245,235] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [226,245,235] Thread3-EUC: [255,255,255]

Thread1: [25,177,97]

Thread2-PQLEX: [25,177,97]

Thread1: [29,179,100]

Thread2-PQLEX: [29,179,100]

Thread3-EUC: [226,245,235]

Thread3-EUC: [134,207,237]

Thread3-EUC: [104,195,235]

Thread3-EUC: [99,195,227]

Thread3-EUC: [28,175,115]

Thread3-EUC: [24,175,115]

Thread3-EUC: [25,177,97]

Thread4-PQBMX: [25,177,97]

Thread4-PQBMX: [29,179,100]

Thread1: [43,184,110]

Thread3-EUC: [29,179,100]

Thread4-PQBMX: [43,184,110]

Thread2-PQLEX: [43,184,110]

Thread1: [36,181,105]

Thread2-PQLEX: [36,181,105]

Thread3-EUC: [43,184,110]

Thread4-PQBMX: [36,181,105]

Thread1: [45,184,111]

Thread3-EUC: [36,181,105]

Thread4-PQBMX: [45,184,111]

Thread2-PQLEX: [45,184,111]

Thread1: [49,185,114]

Thread2-PQLEX: [49,185,114]

Thread3-EUC: [45,184,111]

Thread4-PQBMX: [49,185,114]

Thread1: [53,187,116]

Thread3-EUC: [49,185,114]

Thread4-PQBMX: [53,187,116]

Thread2-PQLEX: [53,187,116]

Thread1: [53,187,116]

Thread2-PQLEX: [53,187,116]

Thread3-EUC: [53,187,116]

Thread4-PQBMX: [53,187,116]

Thread1: [48,185,113]

Thread2-PQLEX: [48,185,113]

Thread3-EUC: [53,187,116]

Thread4-PQBMX: [48,185,113]

Thread1: [61,190,122]

Thread3-EUC: [48,185,113]

Thread4-PQBMX: [61,190,122]

Thread2-PQLEX: [61,190,122]

Thread1: [41,183,108]

Thread3-EUC: [61,190,122]

Thread4-PQBMX: [41,183,108]

Thread2-PQLEX: [41,183,108]

Thread1: [16,172,85]

Thread2-PQLEX: [16,172,85]

Thread3-EUC: [41,183,108]

Thread4-PQBMX: [16,172,85]

Thread1: [68,191,123]

Thread3-EUC: [16,172,85]

Thread4-PQBMX: [68,191,123]

Thread2-PQLEX: [68,191,123]

Thread1: [245,254,253]

Thread2-PQLEX: [245,254,253]

Thread3-EUC: [68,191,123]

Thread4-PQBMX: [245,254,253]

Thread3-EUC: [245,254,253]

Thread1: [255,245,232]

Thread2-PQLEX: [255,245,232]

Thread1: [252,213,148]

Thread2-PQLEX: [252,213,148]

Thread3-EUC: [255,245,232]

Thread4-PQBMX: [255,245,232]

Thread3-EUC: [252,213,148]

Thread4-PQBMX: [252,213,148]

Thread1: [253,224,174]

Thread2-PQLEX: [253,224,174]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [253,224,174]

Thread4-PQBMX: [253,224,174]

Thread4-PQBMX: [255,255,255]

Thread1: [48,184,232]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [48,184,232]

Thread2-PQLEX: [48,184,232]

Thread1: [0,167,228]

Thread3-EUC: [48,184,232]

Thread4-PQBMX: [0,167,228]

Thread2-PQLEX: [0,167,228]

Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229]

Thread3-EUC: [0,167,228]

Thread4-PQBMX: [3,172,229]

Thread1: [0,171,229]

Thread3-EUC: [3,172,229]

Thread4-PQBMX: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [3,172,229]

Thread1: [3,172,229]

Thread3-EUC: [3,172,229]

Thread4-PQBMX: [3,172,229]

Thread2-PQLEX: [3,172,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229]

Thread3-EUC: [3,172,229]

Thread4-PQBMX: [0,171,229]

Thread1: [0,170,229]

Thread2-PQLEX: [0,170,229]

Thread3-EUC: [0,171,229]

Thread4-PQBMX: [0,170,229]

Thread3-EUC: [0,170,229]

Thread1: [0,168,228]

Thread2-PQLEX: [0,168,228]

Thread1: [1,168,228]

Thread4-PQBMX: [0,168,228]

Thread3-EUC: [0,168,228]

Thread4-PQBMX: [1,168,228]

Thread2-PQLEX: [1,168,228]

Thread1: [0,167,228]

Thread3-EUC: [1,168,228]

Thread4-PQBMX: [0,167,228]

Thread2-PQLEX: [0,167,228]

Thread1: [0,166,226]

Thread2-PQLEX: [0,166,226]

Thread3-EUC: [0,167,228]

Thread4-PQBMX: [0,166,226]

Thread1: [232,246,255]

Thread2-PQLEX: [232,246,255]

Thread3-EUC: [0,166,226]

Thread4-PQBMX: [232,246,255]

Thread1: [92,195,136]

Thread3-EUC: [232,246,255] Thread4-PQBMX: [92,195,136] Thread2-PQLEX: [92,195,136]

Thread1: [0,141,61]

Thread3-EUC: [92,195,136] Thread4-PQBMX: [0,141,61] Thread2-PQLEX: [0,141,61]

Thread1: [8,153,76]

Thread2-PQLEX: [8,153,76] Thread3-EUC: [0,141,61]

Thread4-PQBMX: [8,153,76]

Thread1: [1,166,79] Thread3-EUC: [8,153,76] Thread4-PQBMX: [1,166,79] Thread2-PQLEX: [1,166,79]

Thread1: [4,151,74]

Thread2-PQLEX: [4,151,74] Thread3-EUC: [1,166,79] Thread4-PQBMX: [4,151,74]

Thread1: [9,148,75]

Thread2-PQLEX: [9,148,75] Thread3-EUC: [4,151,74] Thread4-PQBMX: [9,148,75]

Thread1: [0,156,64]

Thread2-PQLEX: [0,156,64] Thread3-EUC: [9,148,75] Thread4-PQBMX: [0,156,64] Thread1: [143,217,186] Thread2-PQLEX: [143,217,186]

Thread3-EUC: [0,156,64]

Thread4-PQBMX: [143,217,186] Thread1: [249,192,136]

Thread2-PQLEX: [249,192,136] Thread3-EUC: [143,217,186] Thread4-PQBMX: [249,192,136]

Thread1: [196,130,47] Thread3-EUC: [249,192,136] Thread4-PQBMX: [196,130,47] Thread2-PQLEX: [196,130,47]

Thread1: [151,89,51] Thread3-EUC: [196,130,47] Thread4-PQBMX: [151,89,51] Thread2-PQLEX: [151,89,51] Thread1: [220,158,75]

Thread2-PQLEX: [220,158,75] Thread3-EUC: [151,89,51] Thread4-PQBMX: [220,158,75] Thread1: [208,178,156]

Thread2-PQLEX: [208,178,156] Thread3-EUC: [220,158,75] Thread4-PQBMX: [208,178,156]

Thread1: [205,152,93] Thread3-EUC: [208,178,156] Thread4-PQBMX: [205,152,93] Thread2-PQLEX: [205,152,93]

Thread1: [192,127,56] Thread3-EUC: [205,152,93] Thread4-PQBMX: [192,127,56] Thread2-PQLEX: [192,127,56]

Thread1: [147,80,33]

Thread2-PQLEX: [147,80,33] Thread3-EUC: [192,127,56] Thread4-PQBMX: [147,80,33] Thread1: [206,159,108]

Thread2-PQLEX: [206,159,108] Thread3-EUC: [147,80,33]

Thread4-PQBMX: [206,159,108]

Thread1: [255,255,255] Thread3-EUC: [206,159,108] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [103,96,94]

Thread3-EUC: [255,255,255] Thread4-PQBMX: [103,96,94] Thread2-PQLEX: [103,96,94]

Thread1: [23,21,23] Thread3-EUC: [103,96,94] Thread4-PQBMX: [23,21,23] Thread2-PQLEX: [23,21,23] Thread1: [107,191,226]

Thread2-PQLEX: [107,191,226]

Thread3-EUC: [23,21,23]

Thread4-PQBMX: [107,191,226]

Thread1: [103,183,217]

Thread2-PQLEX: [103,183,217] Thread3-EUC: [107,191,226] Thread4-PQBMX: [103,183,217]

Thread1: [30,29,32]

Thread3-EUC: [103,183,217] Thread4-PQBMX: [30,29,32] Thread2-PQLEX: [30,29,32] Thread1: [205,204,204]

Thread2-PQLEX: [205,204,204]

Thread3-EUC: [30,29,32]

Thread4-PQBMX: [205,204,204] Thread3-EUC: [205,204,204] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [153,151,151] Thread3-EUC: [255,255,255] Thread2-PQLEX: [153,151,151] Thread4-PQBMX: [153,151,151]

Thread1: [34,31,33]

Thread2-PQLEX: [34,31,33] Thread3-EUC: [153,151,151] Thread4-PQBMX: [34,31,33]

Thread1: [31,18,16]

Thread2-PQLEX: [31,18,16] Thread3-EUC: [34,31,33] Thread4-PQBMX: [31,18,16] Thread1: [62,107,127]

Thread2-PQLEX: [62,107,127]
Thread3-EUC: [31,18,16]
Thread3-EUC: [62,107,127]
Thread4-PQBMX: [62,107,127]

Thread1: [146,227,255]

Thread2-PQLEX: [146,227,255]

Thread1: [230,221,218]

Thread2-PQLEX: [230,221,218] Thread3-EUC: [146,227,255] Thread4-PQBMX: [146,227,255] Thread4-PQBMX: [230,221,218]

Thread1: [72,84,91]

Thread2-PQLEX: [72,84,91]
Thread3-EUC: [230,221,218]
Thread4-PQBMX: [72,84,91]

Thread1: [71,119,140]

Thread2-PQLEX: [71,119,140] Thread3-EUC: [72,84,91] Thread4-PQBMX: [71,119,140]

Thread4-PQBMX: [71,119,140]
Thread3-EUC: [71,119,140]
Thread1: [87,144,169]

Thread2-PQLEX: [87,144,169]

Thread1: [100,195,234]

Thread2-PQLEX: [100,195,234] Thread3-EUC: [87,144,169] Thread4-PQBMX: [87,144,169] Thread4-PQBMX: [100,195,234]

Thread1: [204,222,229]

Thread2-PQLEX: [204,222,229] Thread3-EUC: [100,195,234] Thread4-PQBMX: [204,222,229]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [204,222,229] Thread4-PQBMX: [255,255,255]

Thread1: [237,246,224] Thread3-EUC: [255,255,255] Thread4-PQBMX: [237,246,224] Thread2-PQLEX: [237,246,224]

Thread1: [154,203,62] Thread3-EUC: [237,246,224] Thread4-PQBMX: [154,203,62] Thread2-PQLEX: [154,203,62]

Thread1: [153,202,59]

Thread2-PQLEX: [153,202,59] Thread3-EUC: [154,203,62] Thread4-PQBMX: [153,202,59]

Thread1: [153,202,60] Thread3-EUC: [153,202,59] Thread4-PQBMX: [153,202,60] Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60] Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [151,199,57]

Thread2-PQLEX: [151,199,57]

Thread1: [246,255,232]

Thread2-PQLEX: [246,255,232] Thread3-EUC: [151,199,57] Thread4-PQBMX: [151,199,57] Thread4-PQBMX: [246,255,232] Thread3-EUC: [246,255,232] Thread1: [210,169,213]

Thread2-PQLEX: [210,169,213]

Thread1: [166,86,158] Thread3-EUC: [210,169,213] Thread4-PQBMX: [210,169,213] Thread2-PQLEX: [166,86,158] Thread4-PQBMX: [166,86,158]

Thread1: [178,100,168]

Thread2-PQLEX: [178,100,168] Thread3-EUC: [166,86,158] Thread4-PQBMX: [178,100,168] Thread3-EUC: [178,100,168] Thread1: [175,98,167]

Thread2-PQLEX: [175,98,167]

Thread1: [179,101,167]

Thread2-PQLEX: [179,101,167] Thread4-PQBMX: [175,98,167] Thread3-EUC: [175,98,167] Thread4-PQBMX: [179,101,167]

Thread1: [188,95,166]

Thread2-PQLEX: [188,95,166] Thread3-EUC: [179,101,167] Thread4-PQBMX: [188,95,166]

Thread1: [237,217,239]

Thread2-PQLEX: [237,217,239]

Thread1: [144,222,163]

Thread2-PQLEX: [144,222,163] Thread4-PQBMX: [237,217,239] Thread4-PQBMX: [144,222,163]

Thread1: [78,185,95]

Thread2-PQLEX: [78,185,95]

Thread1: [61,183,87]

Thread2-PQLEX: [61,183,87] Thread4-PQBMX: [78,185,95] Thread4-PQBMX: [61,183,87]

Thread1: [30,175,68]

Thread2-PQLEX: [30,175,68]

Thread1: [26,175,76]

Thread2-PQLEX: [26,175,76] Thread4-PQBMX: [30,175,68] Thread4-PQBMX: [26,175,76]

Thread1: [64,184,107]

Thread2-PQLEX: [64,184,107]

Thread1: [84,188,108]

Thread2-PQLEX: [84,188,108] Thread4-PQBMX: [64,184,107] Thread4-PQBMX: [84,188,108]

Thread1: [56,182,109]

Thread4-PQBMX: [56,182,109] Thread2-PQLEX: [56,182,109]

Thread1: [35,177,107]

Thread2-PQLEX: [35,177,107]

Thread1: [106,195,194]

Thread2-PQLEX: [106,195,194] Thread4-PQBMX: [35,177,107] Thread4-PQBMX: [106,195,194]

Thread1: [106,196,239]

Thread2-PQLEX: [106,196,239]

Thread1: [120,202,234]

Thread2-PQLEX: [120,202,234] Thread4-PQBMX: [106,196,239] Thread4-PQBMX: [120,202,234]

Thread1: [245,251,252]

Thread4-PQBMX: [245,251,252]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [89,197,140]

Thread4-PQBMX: [89,197,140]

Thread1: [7,170,82]

Thread4-PQBMX: [7,170,82]

Thread1: [31,179,100]

Thread4-PQBMX: [31,179,100]

Thread1: [12,168,78]

Thread4-PQBMX: [12,168,78]

Thread1: [12,167,76]

Thread4-PQBMX: [12,167,76]

Thread1: [24,176,94]

Thread4-PQBMX: [24,176,94]

Thread1: [22,175,91]

Thread4-PQBMX: [22,175,91]

Thread1: [22,172,85]

Thread4-PQBMX: [22,172,85]

Thread1: [12,169,80]

Thread4-PQBMX: [12,169,80]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [245,251,252]

Thread2-PQLEX: [89,197,140]

Thread2-PQLEX: [31,179,100]

Thread2-PQLEX: [24,176,94]

Thread2-PQLEX: [22,175,91]

Thread2-PQLEX: [22,172,85]

Thread2-PQLEX: [12,169,80]

Thread2-PQLEX: [12,168,78]

Thread2-PQLEX: [12,167,76]

Thread2-PQLEX: [7,170,82]

Thread3-EUC: [255,255,255]

Thread3-EUC: [245,251,252]

Thread3-EUC: [237,217,239]

Thread3-EUC: [120,202,234]

Thread3-EUC: [106,196,239]

Thread3-EUC: [144,222,163]

Thread3-EUC: [106,195,194]

Thread3-EUC: [188,95,166]

Thread3-EUC: [89,197,140]

Thread3-EUC: [84,188,108]

Thread3-EUC: [64,184,107]

Thread3-EUC: [78,185,95]

Thread3-EUC: [56,182,109]

Thread3-EUC: [61,183,87]

Thread3-EUC: [35,177,107]

Thread3-EUC: [31,179,100]

Thread3-EUC: [24,176,94]

Thread3-EUC: [22,175,91]

Thread3-EUC: [22,172,85]

Thread3-EUC: [26,175,76]

Thread3-EUC: [30,175,68]

Thread3-EUC: [7,170,82]

Thread3-EUC: [12,169,80]

Thread3-EUC: [12,168,78]

Thread3-EUC: [12,167,76]

Threads 200. [12,107,7

Thread1: [31,177,97]

Thread2-PQLEX: [31,177,97]

Thread4-PQBMX: [31,177,97]

Thread1: [9,170,82]

Thread3-EUC: [31,177,97]

Thread3-EUC: [9,170,82]

Thread4-PQBMX: [9,170,82]

Thread1: [165,225,198]

Thread3-EUC: [165,225,198]

Thread1: [239,251,250]

Thread4-PQBMX: [165,225,198]

Thread4-PQBMX: [239,251,250]

Thread1: [250,251,240]

Thread4-PQBMX: [250,251,240]

Thread3-EUC: [239,251,250]

Thread3-EUC: [250,251,240]

Thread1: [216,238,188]

Thread4-PQBMX: [216,238,188]

Thread1: [251,254,251]

Thread4-PQBMX: [251,254,251]

Thread3-EUC: [216,238,188]

Thread3-EUC: [251,254,251]

Thread1: [253,254,255]

Thread4-PQBMX: [253,254,255]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [253,254,255]

Thread3-EUC: [255,255,255]

Thread1: [149,219,244]

Thread4-PQBMX: [149,219,244]

Thread1: [0,168,228]

Thread4-PQBMX: [0,168,228]

Thread3-EUC: [149,219,244]

Thread1: [2,170,229]

Thread1: [0,171,229]

Thread1: [0,171,229]

Thread1: [0,171,229]

Thread4-PQBMX: [2,170,229]

Thread4-PQBMX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread4-PQBMX: [0,171,229]

Thread1: [1,171,229]

Thread4-PQBMX: [1,171,229]

Thread1: [1,168,228]

Thread1: [0,164,227]

Thread1: [1,166,227]

Thread1: [16,172,229]

Thread1: [34,178,231]

Thread1: [46,182,232]

Thread1: [39,180,231]

Threed1. [00 100 225]

Thread1: [98,199,235]

Thread1: [255,255,255]

Thread1: [104,202,150]

Thread1: [0,145,62]

Thread1: [7,157,78]

Thread1: [3,157,76]

Thread1: [4,155,75]

Thread1: [6,154,76]

Thread1: [0,151,67]

Thread1: [45,186,116]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [98,199,235]

Thread4-PQBMX: [104,202,150]

Thread4-PQBMX: [46,182,232]

Thread4-PQBMX: [39,180,231]

Thread4-PQBMX: [34,178,231]

Thread4-PQBMX: [16,172,229]

Thread4-PQBMX: [1,168,228]

Thread4-PQBMX: [1,166,227]

Thread4-PQBMX: [0,164,227]

Thread4-PQBMX: [7,157,78]

Thread4-PQBMX: [6,154,76]

Thread4-PQBMX: [4,155,75]

Thread4-PQBMX: [3,157,76]

Thread4-PQBMX: [0,151,67]

Thread4-PQBMX: [0,145,62]

Thread4-PQBMX: [45,186,116]

Thread1: [226,214,196]

Thread4-PQBMX: [226,214,196]

Thread1: [236,164,71]

Thread4-PQBMX: [236,164,71]

Thread1: [176,112,47]

Thread4-PQBMX: [176,112,47]

Thread1: [171,105,43]

Thread4-PQBMX: [171,105,43]

Thread1: [212,143,55]

Thread4-PQBMX: [212,143,55]

Thread1: [134,70,39]

Thread4-PQBMX: [134,70,39]

Thread1: [233,169,78]

Thread4-PQBMX: [233,169,78]

Thread1: [165,100,45]

Thread4-PQBMX: [165,100,45]

Thread1: [216,198,187]

Thread4-PQBMX: [216,198,187]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [166,165,166]

Thread4-PQBMX: [166,165,166]

Thread1: [15,5,4]

Thread4-PQBMX: [15,5,4]

Thread1: [93,158,186]

Thread4-PQBMX: [93,158,186]

Thread1: [96,170,201]

Thread4-PQBMX: [96,170,201]

Thread1: [31,21,19]

Thread4-PQBMX: [31,21,19]

Thread1: [216,216,217]

Thread4-PQBMX: [216,216,217]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [142,141,142]

Thread4-PQBMX: [142,141,142]

Thread1: [17,8,7]

Thread4-PQBMX: [17,8,7]

Thread1: [54,74,85]

Thread4-PQBMX: [54,74,85]

Thread1: [104,167,194]

Thread1: [45,28,25]

Thread1: [85,151,178]

Thread1: [92,152,177]

Thread1: [47,70,81]

Thread1: [131,209,241]

Thread1: [245,245,242]

Thread1: [255,255,255]

Thread1: [205,229,160]

Thread1: [146,199,47]

Thread1: [154,203,63]

Thread1: [153,202,60]

Thread1: [154,203,62]

Thread1: [148,199,50]

Thread1: [179,214,110]

Thread1: [255,255,255]

Thread1: [228,201,224]

Thread1: [172,82,157]

Thread1: [180,99,167]

Thread1: [181,95,164]

Thread1: [174,91,162]

Thread1: [173,82,155]

Thread1: [234,192,225]

Thread1: [211,248,218]

Thread1: [21,169,55]

Thread1: [43,178,72]

Thread1: [48,180,86]

Thread1: [55,181,82]

Thread1: [35,176,71]

Thread1: [17,173,75]

Thread1: [52,180,78]

Thread1: [36,177,88]

Thread1: [84,190,177]

Thread1: [111,198,240]

Thread1: [112,199,233]

Thread1: [242,249,252]

Thread1: [255,255,255]

Thread1: [231,249,240]

Thread1: [93,202,145]

Thread1: [74,192,130]

Thread1: [110,206,156]

Thread1: [166,225,193]

Thread1: [222,244,235]

Thread1: [218,244,237]

The second [450,222,400]

Thread1: [158,223,190]

Thread1: [102,203,148]

Thread1: [97,201,144]

Thread1: [101,203,148]

Thread1: [252,252,235]

Thread1: [207,229,158]

Thread1: [161,206,77]

Thread1: [141,195,36]

Thread1: [220,236,186]

Thread1: [255,255,255]

Thread1: [252,253,252]

Thread1: [255,255,255]

Thread1: [211,240,250]

Thread1: [19,176,230]

Thread1: [0,170,229]

Thread1: [1,171,229]

Thread1: [2,172,229]

Thread1: [0,169,228]

Thread1: [63,189,235]

Thread1: [173,233,249]

Thread1: [213,255,255]

Thread1: [238,255,255]

Thread1: [252,255,255]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [251,254,252] Thread1: [255,255,255]

Thread1: [128,200,162]

Thread1: [0,159,66]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [252,255,255]

Tilleau4-r Qbivix. [232,233,233

Thread4-PQBMX: [252,253,252]

Thread4-PQBMX: [251,254,252]

Thread4-PQBMX: [242,249,252]

Thread4-PQBMX: [245,245,242]

Thread4-PQBMX: [252,252,235]

Thread4-PQBMX: [238,255,255]

Thread4-PQBMX: [231,249,240]

Thread4-PQBMX: [234,192,225]

Thread4-PQBMX: [228,201,224]

Thread4-PQBMX: [213,255,255]

Thread4-PQBMX: [211,240,250]

Thread4-PQBMX: [222,244,235]

Thread4-PQBMX: [218,244,237]

Thread4-PQBMX: [211,248,218]

Thread4-PQBMX: [220,236,186]

Thread4-PQBMX: [205,229,160]

Thread4-PQBMX: [207,229,158]

Thread4-PQBMX: [173,233,249]

Thread4-PQBMX: [166,225,193]

Thread4-PQBMX: [131,209,241]

Thread4-PQBMX: [158,223,190] Thread4-PQBMX: [128,200,162]

Thread4-PQBMX: [179,214,110]

Thread4-PQBMX: [161,206,77]

Thread4-PQBMX: [154,203,63]

Thread4-PQBMX: [154,203,62]

Thread4-PQBMX: [153,202,60]

Thread4-PQBMX: [148,199,50]

Thread4-PQBMX: [146,199,47]

Thread4-PQBMX: [141,195,36]

Thread4-PQBMX: [180,99,167]

Thread4-PQBMX: [181,95,164]

Thread4-PQBMX: [174,91,162]

Thread4-PQBMX: [172,82,157]

Thread4-PQBMX: [173,82,155]

Thread4-PQBMX: [112,199,233]

- Thread4-PQBMX: [111,198,240]
- Thread4-PQBMX: [110,206,156]
- Thread4-PQBMX: [102,203,148]
- Thread4-PQBMX: [101,203,148]
- Thread4-PQBMX: [97,201,144]
- Thread4-PQBMX: [93,202,145]
- Thread4-PQBMX: [74,192,130]
- Thread4-PQBMX: [104,167,194]
- Thread4-PQBMX: [84,190,177]
- Thread4-PQBMX: [92,152,177]
- Thread4-PQBMX: [85,151,178]
- Thread4-PQBMX: [63,189,235]
- Thread4-PQBMX: [19,176,230]
- Thread4-PQBMX: [2,172,229]
- Thread4-PQBMX: [1,171,229]
- Thread4-PQBMX: [0,170,229]
- Thread4-PQBMX: [0,169,228]
- The La Book (55 404 00)
- Thread4-PQBMX: [55,181,82]
- Thread4-PQBMX: [48,180,86]
- Thread4-PQBMX: [52,180,78]
- Thread4-PQBMX: [36,177,88]
- Thread4-PQBMX: [43,178,72]
- Thread4-PQBMX: [35,176,71]
- Thread4-PQBMX: [17,173,75]
- Thread4-PQBMX: [21,169,55]
- Thread4-PQBMX: [47,70,81]
- Thread4-PQBMX: [45,28,25]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [252,255,255]
- Thread3-EUC: [251,254,252]
- Thread3-EUC: [252,253,252]
- Thread3-EUC: [238,255,255]
- The desired [240,240,250]
- Thread3-EUC: [242,249,252] Thread3-EUC: [252,252,235]
- TI IS THE [245 045]
- Thread3-EUC: [245,245,242]
- Thread3-EUC: [213,255,255]
- Thread3-EUC: [231,249,240]
- Thread3-EUC: [211,240,250]

- Thread3-EUC: [222,244,235]
- Thread3-EUC: [218,244,237]
- Thread3-EUC: [211,248,218]
- Thread3-EUC: [173,233,249]
- Thread3-EUC: [228,201,224]
- Thread3-EUC: [234,192,225]
- Thread3-EUC: [216,216,217]
- Thread3-EUC: [220,236,186]
- Thread3-EUC: [226,214,196]
- Thread3-EUC: [216,198,187]
- Thread3-EUC: [207,229,158]
- Till Cad S LOC. [207,223,138]
- Thread3-EUC: [205,229,160]
- Thread3-EUC: [131,209,241]
- Thread3-EUC: [166,225,193]
- Thread3-EUC: [158,223,190]
- Thread3-EUC: [111,198,240]
- Thread3-EUC: [112,199,233]
- Thread3-EUC: [98,199,235]
- Thread3-EUC: [63,189,235]
- Thread3-EUC: [179,214,110]
- Thread3-EUC: [46,182,232]
- Thread3-EUC: [233,169,78]
- Thread3-EUC: [236,164,71]
- Thread3-EUC: [39,180,231]
- Thread3-EUC: [34,178,231]
- Thread3-EUC: [19,176,230]
- Thread3-EUC: [128,200,162]
- Thread3-EUC: [166,165,166]
- Thread3-EUC: [16,172,229]
- Thread3-EUC: [2,172,229]
- Thread3-EUC: [1,171,229]
- Thread3-EUC: [1,171,229]
- Thread3-EUC: [0,171,229]
- Thread3-EUC: [0,171,229]
- Thread3-EUC: [0,171,229]
- Thread3-EUC: [2,170,229]
- Thread3-EUC: [0,170,229]
- Thread3-EUC: [0,169,228]
- Thread3-EUC: [1,168,228]
- Thread3-EUC: [0,168,228]
- Tilleau3-LOC. [0,100,220]
- Thread3-EUC: [1,166,227]
- Thread3-EUC: [110,206,156]
- Thread3-EUC: [96,170,201]
- Thread3-EUC: [0,164,227]
- Thread3-EUC: [104,167,194]
- Thread3-EUC: [84,190,177]
- Thread3-EUC: [161,206,77]
- Thread3-EUC: [104,202,150]
- Thread3-EUC: [102,203,148]

- Thread3-EUC: [101,203,148]
- Thread3-EUC: [97,201,144]
- Thread3-EUC: [93,202,145]
- Thread3-EUC: [180,99,167]
- Thread3-EUC: [154,203,63]
- Thread3-EUC: [154,203,62]
- Thread3-EUC: [181,95,164]
- Thread3-EUC: [212,143,55]
- Thread3-EUC: [93,158,186]
- Thread3-EUC: [153,202,60]
- The series 510 FUG [474.04.463
- Thread3-EUC: [174,91,162]
- Thread3-EUC: [148,199,50]
- Thread3-EUC: [146,199,47]
- Thread3-EUC: [92,152,177]
- Thread3-EUC: [85,151,178]
- Thread3-EUC: [172,82,157]
- Thread3-EUC: [173,82,155]
- Thread3-EUC: [142,141,142]
- Thread3-EUC: [74,192,130]
- Thread3-EUC: [141,195,36]
- Thread3-EUC: [45,186,116]
- Till Cad 5 LOC. [45,100,110]
- Thread3-EUC: [176,112,47]
- Thread3-EUC: [55,181,82]
- Thread3-EUC: [171,105,43]
- Thread3-EUC: [48,180,86]
- Thread3-EUC: [52,180,78]
- Thread3-EUC: [36,177,88]
- Thread3-EUC: [165,100,45]
- Thread3-EUC: [43,178,72]
- Thread3-EUC: [35,176,71]
- Thread3-EUC: [17,173,75]
- Thread3-EUC: [21,169,55]
- Thread3-EUC: [7,157,78]
- Thread3-EUC: [3,157,76]
- Thread3-EUC: [4,155,75]
- Thread3-EUC: [6,154,76]
- Thread3-EUC: [0,151,67]
- Thread3-EUC: [0,145,62]
- Thread3-EUC: [134,70,39]
- Thread3-EUC: [54,74,85]
- Thread3-EUC: [47,70,81]
- Thread3-EUC: [45,28,25]
- Thread3-EUC: [31,21,19]
- Thread3-EUC: [17,8,7]
- Thread3-EUC: [15,5,4]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]

- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [253,254,255]
- Thread2-PQLEX: [252,255,255]
- Thread2-PQLEX: [252,253,252]
- Thread2-PQLEX: [252,252,235]
- Thread2-PQLEX: [251,254,252]
- Thread2-PQLEX: [251,254,251]
- Thread2-PQLEX: [250,251,240]
- Thread2-PQLEX: [245,245,242]
- Thread2-PQLEX: [242,249,252]
- Thread2-PQLEX: [239,251,250]
- Thread2-PQLEX: [238,255,255]
- Thread2-PQLEX: [236,164,71]
- Thread2-PQLEX: [234,192,225]
- Thread2-PQLEX: [233,169,78]
- Thread2-PQLEX: [231,249,240]
- Thread2-PQLEX: [228,201,224]
- Thread2-PQLEX: [226,214,196]
- Thread2-PQLEX: [222,244,235]
- Thread2-PQLEX: [220,236,186]
- Thread2-PQLEX: [218,244,237]
- Thread2-PQLEX: [216,238,188]
- Thread2-PQLEX: [216,216,217]
- Thread2-PQLEX: [216,198,187]
- Thread2-PQLEX: [213,255,255]
- Thread2-PQLEX: [212,143,55]
- Thread2-PQLEX: [211,248,218]
- Thread2-PQLEX: [211,240,250]
- Thread2-PQLEX: [207,229,158]
- Thread2-PQLEX: [205,229,160]
- Thread2-PQLEX: [181,95,164]
- Thread2-PQLEX: [180,99,167]
- Thread2-PQLEX: [179,214,110]
- Thread2-PQLEX: [176,112,47]
- Thread2-PQLEX: [174,91,162]
- Thread2-PQLEX: [173,233,249]
- Thread2-PQLEX: [173,82,155]
- Thread2-PQLEX: [172,82,157]
- Thread2-PQLEX: [171,105,43]
- Thread2-PQLEX: [166,225,193]
- Thread2-PQLEX: [166,165,166]

- Thread2-PQLEX: [165,225,198]
- Thread2-PQLEX: [165,100,45]
- Thread2-PQLEX: [161,206,77]
- Thread2-PQLEX: [158,223,190]
- Thread2-PQLEX: [154,203,63]
- Thread2-PQLEX: [154,203,62]
- Thread2-PQLEX: [153,202,60]
- Thread2-PQLEX: [149,219,244]
- Thread2-PQLEX: [148,199,50]
- Thread2-PQLEX: [146,199,47]
- Thread2-PQLEX: [142,141,142]
- Thread2-PQLEX: [141,195,36]
- Thread2-PQLEX: [134,70,39]
- Thread2-PQLEX: [131,209,241]
- Thread2-PQLEX: [128,200,162]
- Thread2-PQLEX: [112,199,233]
- Thread2-PQLEX: [111,198,240]
- Thread2-PQLEX: [110,206,156]
- Thread2-PQLEX: [104,202,150]
- Thread2-PQLEX: [104,167,194]
- Thread2-PQLEX: [102,203,148]
- Thread2-PQLEX: [101,203,148]
- Thread2-PQLEX: [98,199,235]
- Thread2-PQLEX: [97,201,144]
- TI 12 DOLEY [06 470 204]
- Thread2-PQLEX: [96,170,201]
- Thread2-PQLEX: [93,202,145]
- Thread2-PQLEX: [93,158,186]
- Thread2-PQLEX: [92,152,177]
- Thread2-PQLEX: [85,151,178]
- Thread2-PQLEX: [84,190,177]
- Thread2-PQLEX: [74,192,130]
- Thread2-PQLEX: [63,189,235]
- Thread2-PQLEX: [55,181,82]
- Thread2-PQLEX: [54,74,85]
- Thread2-PQLEX: [52,180,78]
- Thread2-PQLEX: [48,180,86]
- Thread2-PQLEX: [47,70,81]
- Thread2-PQLEX: [46,182,232]
- Thread2-PQLEX: [45,186,116]
- Thread2-PQLEX: [45,28,25]
- Thread2-PQLEX: [43,178,72]
- Thread2-PQLEX: [39,180,231]
- Thread2-PQLEX: [36,177,88]
- Thread2-PQLEX: [35,176,71]
- Thread2-PQLEX: [34,178,231]
- Thread2-PQLEX: [31,21,19]
- Thread2-PQLEX: [21,169,55]
- Thread2-PQLEX: [19,176,230]
- Thread2-PQLEX: [17,173,75]

- Thread2-PQLEX: [17,8,7]
- Thread2-PQLEX: [16,172,229]
- Thread2-PQLEX: [15,5,4]
- Thread2-PQLEX: [9,170,82]
- Thread2-PQLEX: [7,157,78]
- Thread2-PQLEX: [6,154,76]
- Thread2-PQLEX: [4,155,75]
- Thread2-PQLEX: [3,157,76]
- Thread2-PQLEX: [2,172,229]
- Thread2-PQLEX: [2,170,229]
- Thread2-PQLEX: [1,171,229]
- Thread2-PQLEX: [1,171,229]
- Thread2-PQLEX: [1,168,228]
- Thread2-PQLEX: [1,166,227]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,171,229]
- Thread2-PQLEX: [0,170,229]
- Thread2-PQLEX: [0,169,228]
- Thread2-PQLEX: [0,168,228]
- Thread2-PQLEX: [0,164,227]
- Thread2-PQLEX: [0,151,67]
- Thread2-PQLEX: [0,145,62]
- Thread2-PQLEX: [0,159,66]
- Thread1: [5,167,82]
- Thread2-PQLEX: [5,167,82]
- Thread1: [9,133,68]
- Thread2-PQLEX: [9,133,68]
- Thread1: [1,165,78]
- Thread2-PQLEX: [1,165,78]
- Thread1: [0,168,80]
- Thread2-PQLEX: [0,168,80]
- Thread1: [11,136,70]
- Thread2-PQLEX: [11,136,70]
- Thread1: [0,153,65]
- Thread2-PQLEX: [0,153,65]
- Thread1: [63,187,127]
- Thread2-PQLEX: [63,187,127]
- Thread1: [224,219,195]
- Thread2-PQLEX: [224,219,195]
- Thread1: [190,122,57]
- Thread2-PQLEX: [190,122,57]
- Thread1: [171,107,51]
- Thread2-PQLEX: [171,107,51]
- Thread3-EUC: [224,219,195]
- Thread3-EUC: [63,187,127]
- Thread3-EUC: [190,122,57]
- Thread3-EUC: [171,107,51]
- Thread3-EUC: [5,167,82]

Thread3-EUC: [0,168,80]

Thread3-EUC: [1,165,78]

Thread3-EUC: [0,159,66]

Thread3-EUC: [0,153,65]

Thread3-EUC: [11,136,70]

Thread3-EUC: [9,133,68]

Thread1: [220,152,56]

Thread3-EUC: [220,152,56]

Thread4-PQBMX: [224,219,195]

Thread4-PQBMX: [220,152,56]

Thread4-PQBMX: [190,122,57]

Thread4-PQBMX: [171,107,51]

Thread4-PQBMX: [63,187,127]

Thread4-PQBMX: [0,168,80]

Thread4-PQBMX: [5,167,82]

Thread4-PQBMX: [1,165,78]

Thread4-PQBMX: [0,159,66]

The LA BORNAY [0,153,00]

Thread4-PQBMX: [0,153,65]

Thread4-PQBMX: [11,136,70]

Thread4-PQBMX: [9,133,68]

Thread2-PQLEX: [220,152,56]

Thread1: [139,76,40]

Thread2-PQLEX: [139,76,40]

Thread4-PQBMX: [139,76,40]

Thread1: [212,142,48]

Thread2-PQLEX: [212,142,48]

Thread1: [196,149,107]

Thread2-PQLEX: [196,149,107]

Thread4-PQBMX: [212,142,48]

Thread4-PQBMX: [196,149,107]

Thread1: [247,248,252]

Thread2-PQLEX: [247,248,252]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [247,248,252]

Thread4-PQBMX: [255,255,255]

Thread1: [121,120,121]

Thread2-PQLEX: [121,120,121]

Thread1: [17,7,6]

Thread2-PQLEX: [17,7,6]

Thread4-PQBMX: [121,120,121]

Thread4-PQBMX: [17,7,6]

Thread1: [93,156,182]

Thread2-PQLEX: [93,156,182]

Thread4-PQBMX: [93,156,182]

Thread1: [91,176,212]

Thread2-PQLEX: [91,176,212]

Thread1: [129,143,150]

Thread2-PQLEX: [129,143,150]

Thread4-PQBMX: [91,176,212]

Thread4-PQBMX: [129,143,150]

Thread1: [255,255,255] Thread1: [249,250,250]

Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [249,250,250]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [141,139,139]

Thread1: [19,15,16]

Thread1: [40,36,37]

Thread1: [82,142,168]

Thread1: [82,141,167]

Thread1: [77,137,162]

Thread1: [70,122,145]

Thread1: [92,167,199]

Thread1: [212,240,250]

TI 4 [255.255.255]

Thread1: [255,255,255]

Thread1: [221,237,193]

Thread1: [153,202,60]

Thread1: [153,202,59]

Thread1: [153,202,61]

Thread1: [153,202,60]

Thread1: [154,202,61]

Thread1: [150,200,53]

Thread1: [228,240,203]

Thread1: [255,255,255]

Thread1: [253,255,255]

Thread1: [221,164,202]

Thread1: [184,91,162]

Thread1: [178,110,174]

Thread1: [206,145,193]

Thread1: [196,109,172]

Thread1: [223,184,215]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [253,255,255]

Thread4-PQBMX: [228,240,203]

Thread4-PQBMX: [212,240,250]

Thread4-PQBMX: [221,237,193]

Thread4-PQBMX: [221,164,202]

Thread4-PQBMX: [206,145,193]

Thread4-PQBMX: [141,139,139]

Thread4-PQBMX: [154,202,61]

Thread4-PQBMX: [153,202,61]

Thread4-PQBMX: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread4-PQBMX: [153,202,59]

Thread4-PQBMX: [150,200,53]

Thread4-PQBMX: [196,109,172]

Thread4-PQBMX: [178,110,174]

Thread4-PQBMX: [184,91,162]

Thread4-PQBMX: [92,167,199]

Thread4-PQBMX: [82,142,168]

Thread4-PQBMX: [82,141,167]

Thread4-PQBMX: [77,137,162]

Thread4-PQBMX: [70,122,145]

Thread4-PQBMX: [40,36,37]

Thread4-PQBMX: [19,15,16]

Thread4-PQBMX: [223,184,215]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [148,214,205]

Thread4-PQBMX: [148,214,205]

Thread1: [55,181,107]

Thread1: [72,185,64]

Thread1: [54,181,74]

Thread1: [69,185,109]

Thread1: [80,188,105]

Thread1: [45,180,88]

Thread1: [91,193,212]

Thread1: [111,198,246]

Thread1: [91,191,230]

Thread1: [154,213,240]

Thread1: [255,255,255]

Thread1: [253,249,252]

Thread1: [253,237,248]

Thread1: [254,252,255]

Thread1: [251,254,254]

Thread1: [255,254,254]

Thread1: [255,255,255]

Thread1: [244,248,229]

Thread1: [237,244,207]

Thread1: [255,255,253]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [255,255,255]

Thread1: [150,201,58]

Thread1: [144,198,45]

Thread1: [153,202,59]

Thread1: [147,199,49]

Thread1: [195,223,140]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

- Thread4-PQBMX: [255,254,254]
- Thread4-PQBMX: [255,255,253]
- Thread4-PQBMX: [254,252,255]
- Thread2-PQLEX: [255,255,255]
- Thread2-PQLEX: [255,255,253]
- Thread2-PQLEX: [255,254,254]
- Thread2-PQLEX: [254,252,255]
- Thread2-PQLEX: [253,255,255]
- Thread2-PQLEX: [253,249,252]
- Thread3-EUC: [255,255,255]
- The second SUC [255 255 255
- Thread3-EUC: [255,255,255]
- Thread2-PQLEX: [253,237,248]
- Thread2-PQLEX: [251,254,254]
- Thread2-PQLEX: [249,250,250]
- Thread2-PQLEX: [244,248,229]
- Thread2-PQLEX: [237,244,207]
- Thread2-PQLEX: [228,240,203]
- Thread2-PQLEX: [223,184,215]
- Thread2-PQLEX: [221,237,193]
- Thread2-PQLEX: [221,164,202]
- 1111 CUUZ 1 QLEX. [221,104,202]
- Thread2-PQLEX: [212,240,250]
- Thread2-PQLEX: [206,145,193]
- Thread2-PQLEX: [196,109,172]
- Thread2-PQLEX: [195,223,140]
- Thread2-PQLEX: [184,91,162]
- Thread2-PQLEX: [178,110,174]
- Thread2-PQLEX: [154,213,240]
- Thread2-PQLEX: [154,202,61]
- Thread2-PQLEX: [153,202,61]
- Thread2-PQLEX: [153,202,60]
- Thread2-PQLEX: [153,202,60]
- Thread2-PQLEX: [153,202,59]

- Thread2-PQLEX: [153,202,59]
- Thread2-PQLEX: [150,201,58]
- Thread2-PQLEX: [150,200,53]
- Thread2-PQLEX: [148,214,205]
- Thread2-PQLEX: [147,199,49]
- Thread2-PQLEX: [144,198,45]
- Thread2-PQLEX: [141,139,139]
- Thread2-PQLEX: [111,198,246]
- Thread2-PQLEX: [92,167,199]
- Thread2-PQLEX: [91,193,212]
- Thread2-PQLEX: [91,191,230]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [253,255,255]
- Thread3-EUC: [255,255,253]
- Thread3-EUC: [255,254,254]
- Thread3-EUC: [254,252,255]
- Thread3-EUC: [251,254,254]
- Thread3-EUC: [253,249,252]
- Thread3-EUC: [249,250,250]
- Thread3-EUC: [247,248,252]
- Thread3-EUC: [253,237,248]
- Thread3-EUC: [244,248,229]
- Thread3-EUC: [212,240,250]
- Thread3-EUC: [237,244,207]
- Thread3-EUC: [228,240,203]
- Thread3-EUC: [221,237,193]
- Thread3-EUC: [223,184,215]
- Thread3-EUC: [154,213,240]
- Thread3-EUC: [221,164,202]
- Thread3-EUC: [111,198,246]
- Thread3-EUC: [148,214,205]
- Thread3-EUC: [195,223,140]
- Thread3-EUC: [206,145,193]
- Thread3-EUC: [91,191,230]
- Thread3-EUC: [91,193,212]
- Thread3-EUC: [91,176,212]
- Thread3-EUC: [196,109,172]
- Thread2-PQLEX: [82,142,168]
- Thread2-PQLEX: [82,141,167]
- Thread2-PQLEX: [80,188,105] Thread2-PQLEX: [77,137,162]
- Thread2-PQLEX: [72,185,64]
- Thread2-PQLEX: [70,122,145]
- Thread2-PQLEX: [69,185,109]
- Thread2-PQLEX: [55,181,107]
- Thread2-PQLEX: [54,181,74]
- Thread2-PQLEX: [45,180,88]
- Thread2-PQLEX: [40,36,37]

- Thread2-PQLEX: [19,15,16]
- Thread4-PQBMX: [253,249,252]
- Thread4-PQBMX: [251,254,254]
- Thread4-PQBMX: [244,248,229]
- Thread4-PQBMX: [253,237,248]
- Thread4-PQBMX: [237,244,207]
- Thread4-PQBMX: [195,223,140]
- Thread4-PQBMX: [154,213,240]
- Thread4-PQBMX: [153,202,59]
- Thread4-PQBMX: [150,201,58]
- Thread4-PQBMX: [147,199,49]
- Thread4-PQBMX: [144,198,45]
- Thread4-PQBMX: [111,198,246]
- Thread4-PQBMX: [91,193,212]
- Thread4-PQBMX: [91,191,230]
- Thread4-PQBMX: [80,188,105]
- Thread4-PQBMX: [69,185,109]
- Thread4-PQBMX: [72,185,64]
- Thread4-PQBMX: [55,181,107]
- Thread4-PQBMX: [54,181,74]
- Thread4-PQBMX: [45,180,88]
- Thread3-EUC: [92,167,199]
- Thread3-EUC: [178,110,174]
- Thread3-EUC: [196,149,107]
- Thread3-EUC: [184,91,162]
- Thread3-EUC: [154,202,61]
- Thread3-EUC: [153,202,61]
- Thread3-EUC: [153,202,60]
- Thread3-EUC: [153,202,60]
- Thread3-EUC: [153,202,59]
- Thread3-EUC: [153,202,59]
- Thread3-EUC: [212,142,48]
- Thread3-EUC: [150,201,58]
- Thread3-EUC: [93,156,182]
- Thread3-EUC: [150,200,53]
- Thread3-EUC: [147,199,49]
- Thread3-EUC: [144,198,45]
- Thread3-EUC: [129,143,150]
- Thread3-EUC: [141,139,139]
- Thread3-EUC: [82,142,168]
- Thread3-EUC: [82,141,167]
- Thread3-EUC: [80,188,105]
- Thread3-EUC: [77,137,162]
- Thread3-EUC: [69,185,109]
- Thread3-EUC: [55,181,107]
- Thread3-EUC: [121,120,121]
- Thread3-EUC: [72,185,64]
- Thread3-EUC: [45,180,88]
- Thread3-EUC: [54,181,74]

Thread3-EUC: [70,122,145]

Thread3-EUC: [139,76,40]

Thread3-EUC: [40,36,37]

Thread3-EUC: [19,15,16]

Thread3-EUC: [17,7,6]

Thread3-EUC: [255,255,255]

Thread1: [250,248,249]

Thread2-PQLEX: [250,248,249]

Thread1: [229,217,234]

Thread2-PQLEX: [229,217,234]

Thread3-EUC: [250,248,249]

Thread3-EUC: [229,217,234]

Thread1: [255,253,252]

Thread2-PQLEX: [255,253,252]

Thread3-EUC: [255,253,252]

Thread1: [123,212,242]

Thread2-PQLEX: [123,212,242]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [123,212,242]

Thread4-PQBMX: [255,253,252]

Thread4-PQBMX: [250,248,249]

Thread4-PQBMX: [229,217,234]

Thread4-PQBMX: [123,212,242]

Thread1: [0,165,227]

Thread2-PQLEX: [0,165,227]

Thread3-EUC: [0,165,227]

Thread1: [6,173,230]

Thread2-PQLEX: [6,173,230]

Thread4-PQBMX: [0,165,227]

Thread3-EUC: [6,173,230]

Thread4-PQBMX: [6,173,230]

Thread1: [0,170,228]

Thread4-PQBMX: [0,170,228]

Thread3-EUC: [0,170,228]

Thread1: [23,175,230]

Thread4-PQBMX: [23,175,230]

Thread1: [236,254,255]

Thread4-PQBMX: [236,254,255]

Thread1: [255,229,243]

Thread4-PQBMX: [255,229,243]

Thread3-EUC: [236,254,255]

Thread3-EUC: [255,229,243]

Thread3-EUC: [23,175,230]

Thread2-PQLEX: [255,229,243]

Thread2-PQLEX: [236,254,255]

Thread2-PQLEX: [23,175,230]

Thread2-PQLEX: [0,170,228]

Thread1: [254,141,203]

Thread3-EUC: [254,141,203]

Thread2-PQLEX: [254,141,203]

Thread1: [251,136,201]

Thread1: [247,129,198]

Thread1: [245,123,196]

Thread1: [245,118,193]

Thread1: [237,107,186]

Thread1: [255,222,250]

Thursday [233,222,230]

Thread1: [149,232,186]

Thread1: [0,128,56]

Thread1: [10,146,74]

Thread1: [0,184,85]

Thread1: [6,144,71]

Thread1: [9,135,68]

Thread1: [0,182,84]

Thread1: [9,156,79]

Thread1: [0,119,46]

Thread1: [111,216,161]

Thread3-EUC: [255,222,250]

Thread3-EUC: [251,136,201]

Thread3-EUC: [247,129,198]

Thread3-EUC: [245,123,196]

Thread3-EUC: [245,118,193]

Thread3-EUC: [149,232,186]

Thread3-EUC: [237,107,186]

Thread3-EUC: [0,184,85]

Thread3-EUC: [0,182,84]

Thread3-EUC: [9,156,79]

Thread3-EUC: [10,146,74]

Thread3-EUC: [6,144,71]

Thread3-EUC: [9,135,68]

Thread3-EUC: [0,128,56]

Thread3-EUC: [0,119,46]

Thread4-PQBMX: [255,222,250]

Thread4-PQBMX: [254,141,203]

Thread4-PQBMX: [251,136,201]

Thread4-PQBMX: [247,129,198]

Thread4-PQBMX: [149,232,186]

Thread4-PQBMX: [245,123,196]

Thread4-PQBMX: [245,118,193]

Thread4-PQBMX: [237,107,186]

Thread4-PQBMX: [0,184,85]

Thread4-PQBMX: [0,182,84]

Thread4-PQBMX: [9,156,79]

Thread4-PQBMX: [10,146,74]

Thread4-PQBMX: [6,144,71]

Thread4-PQBMX: [9,135,68]

Thread4-PQBMX: [0,128,56]

Thread4-PQBMX: [0,119,46]

Thread2-PQLEX: [255,222,250]

Thread2-PQLEX: [251,136,201]

Thread2-PQLEX: [247,129,198]

Thread2-PQLEX: [245,123,196]

Thread2-PQLEX: [245,118,193]

Thread2-PQLEX: [237,107,186]

Thread2-PQLEX: [149,232,186]

Thread2-PQLEX: [10,146,74]

Thread2-PQLEX: [9,156,79]

Thread2-PQLEX: [9,135,68]

Thread2-PQLEX: [6,144,71]

Thread2-PQLEX: [0,184,85]

Thread2-PQLEX: [0,182,84]

Thread2-PQLEX: [0,128,56]

Thread2-PQLEX: [0,119,46]

Thread4-PQBMX: [111,216,161]

Thread2-PQLEX: [111,216,161]

Thread1: [231,199,198]

Thread4-PQBMX: [231,199,198]

Thread3-EUC: [111,216,161]

Thread2-PQLEX: [231,199,198]

Thread3-EUC: [231,199,198]

Thread1: [191,139,94]

Thread2-PQLEX: [191,139,94]

Thread1: [217,163,106]

Thread2-PQLEX: [217,163,106]

Thread3-EUC: [191,139,94]

Thread4-PQBMX: [191,139,94]

Thread4-PQBMX: [217,163,106]

Thread1: [174,119,88]

Thread4-PQBMX: [174,119,88]

Thread3-EUC: [217,163,106]

Thread3-EUC: [174,119,88]

Thread2-PQLEX: [174,119,88]

Thread1: [240,212,181]

Thread2-PQLEX: [240,212,181]

Thread3-EUC: [240,212,181]

Thread1: [248,246,245]

Thread2-PQLEX: [248,246,245]

Thread4-PQBMX: [240,212,181]

Thread4-PQBMX: [248,246,245]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [248,246,245]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [226,226,226]

Thread2-PQLEX: [226,226,226]

Thread1: [38,35,36]

Thread2-PQLEX: [38,35,36]

Thread3-EUC: [226,226,226] Thread4-PQBMX: [226,226,226] Thread4-PQBMX: [38,35,36]

Thread1: [33,28,28]

Thread2-PQLEX: [33,28,28]
Thread3-EUC: [38,35,36]
Thread4-PQBMX: [33,28,28]
Thread3-EUC: [33,28,28]
Thread1: [96,166,196]

Thread2-PQLEX: [96,166,196] Thread1: [108,205,245]

Thread2-PQLEX: [108,205,245] Thread3-EUC: [96,166,196] Thread4-PQBMX: [96,166,196] Thread4-PQBMX: [108,205,245]

Thread1: [131,212,245]

Thread2-PQLEX: [131,212,245] Thread3-EUC: [108,205,245] Thread4-PQBMX: [131,212,245] Thread3-EUC: [131,212,245] Thread1: [247,251,253]

Thread2-PQLEX: [247,251,253]

Thread1: [254,253,253]

Thread2-PQLEX: [254,253,253] Thread3-EUC: [247,251,253] Thread4-PQBMX: [247,251,253] Thread4-PQBMX: [254,253,253]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [254,253,253] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [89,86,87]

Thread4-PQBMX: [89,86,87] Thread2-PQLEX: [89,86,87]

Thread1: [24,21,23]

Thread2-PQLEX: [24,21,23] Thread3-EUC: [89,86,87] Thread4-PQBMX: [24,21,23] Thread3-EUC: [24,21,23]

Thread1: [32,21,19]

Thread2-PQLEX: [32,21,19] Thread1: [88,150,176]

Thread2-PQLEX: [88,150,176] Thread3-EUC: [32,21,19] Thread4-PQBMX: [32,21,19] Thread4-PQBMX: [88,150,176]

Thread1: [62,101,118]

Thread2-PQLEX: [62,101,118]

Thread3-EUC: [88,150,176] Thread4-PQBMX: [62,101,118] Thread3-EUC: [62,101,118]

Thread1: [85,70,67]

Thread2-PQLEX: [85,70,67]

Thread1: [78,67,66]

Thread2-PQLEX: [78,67,66] Thread3-EUC: [85,70,67] Thread4-PQBMX: [85,70,67] Thread4-PQBMX: [78,67,66]

Thread1: [90,94,96]

Thread2-PQLEX: [90,94,96] Thread3-EUC: [78,67,66] Thread4-PQBMX: [90,94,96] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [90,94,96]

Thread4-PQBMX: [255,255,255]

Thread1: [222,236,194]

Thread2-PQLEX: [222,236,194] Thread3-EUC: [255,255,255] Thread4-PQBMX: [222,236,194]

Thread1: [149,200,53]

Thread2-PQLEX: [149,200,53] Thread3-EUC: [222,236,194] Thread4-PQBMX: [149,200,53]

Thread1: [152,201,58]

Thread2-PQLEX: [152,201,58] Thread3-EUC: [149,200,53] Thread4-PQBMX: [152,201,58] Thread3-EUC: [152,201,58] Thread1: [154,202,61]

Thread2-PQLEX: [154,202,61]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [154,202,61] Thread4-PQBMX: [154,202,61] Thread4-PQBMX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60]

Thread1: [152,202,59]

Thread2-PQLEX: [152,202,59] Thread3-EUC: [153,202,60] Thread4-PQBMX: [152,202,59]

Thread1: [157,202,66]

Thread4-PQBMX: [157,202,66]

Thread1: [244,255,237]

Thread4-PQBMX: [244,255,237]

Thread1: [253,197,233]

Thread4-PQBMX: [253,197,233]

Thread1: [245,117,192]

Thread4-PQBMX: [245,117,192]

Thread1: [254,226,242]

Thread4-PQBMX: [254,226,242]

Thread1: [245,248,249]

Thread4-PQBMX: [245,248,249]

Thread2-PQLEX: [254,226,242]

Thread2-PQLEX: [253,197,233]

Thread2-PQLEX: [245,248,249]

Thread2-PQLEX: [245,117,192]

Thread2-PQLEX: [244,255,237]

Thread2-PQLEX: [157,202,66]

Thread3-EUC: [245,248,249]

Thread3-EUC: [244,255,237]

Thread3-EUC: [254,226,242]

Thread3-EUC: [253,197,233]

Thread3-EUC: [245,117,192]

Thread3-EUC: [157,202,66]

Thread3-EUC: [152,202,59]

Thread1: [250,253,253]

Thread2-PQLEX: [250,253,253]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [250,253,253]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [250,253,253]

Thread3-EUC: [255,255,255]

Thread1: [252,254,254]

Thread4-PQBMX: [252,254,254]

Thread3-EUC: [252,254,254]

Thread1: [251,253,254]

Thread4-PQBMX: [251,253,254]

Thread3-EUC: [251,253,254]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [227,244,255]

Thread4-PQBMX: [227,244,255]

Thread3-EUC: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [252,254,254]

Thread2-PQLEX: [251,253,254]

Thread2-PQLEX: [227,244,255]

Thread3-EUC: [227,244,255]

Thread1: [91,191,214]

Thread2-PQLEX: [91,191,214]

Thread1: [35,177,112]

Thread2-PQLEX: [35,177,112] Thread3-EUC: [91,191,214] Thread4-PQBMX: [91,191,214] Thread4-PQBMX: [35,177,112]

Thread1: [40,177,74]

Thread2-PQLEX: [40,177,74] Thread3-EUC: [35,177,112] Thread4-PQBMX: [40,177,74] Thread3-EUC: [40,177,74] Thread1: [31,174,70]

Thread2-PQLEX: [31,174,70] Thread3-EUC: [31,174,70]

Thread1: [5,168,87]

Thread2-PQLEX: [5,168,87] Thread4-PQBMX: [31,174,70] Thread4-PQBMX: [5,168,87] Thread3-EUC: [5,168,87] Thread1: [76,187,211]

Thread2-PQLEX: [76,187,211] Thread4-PQBMX: [76,187,211]

Thread1: [106,194,241]

Thread2-PQLEX: [106,194,241] Thread3-EUC: [106,194,241] Thread3-EUC: [76,187,211] Thread4-PQBMX: [106,194,241]

Thread1: [116,198,231]

Thread2-PQLEX: [116,198,231] Thread3-EUC: [116,198,231] Thread4-PQBMX: [116,198,231]

Thread1: [185,223,243]

Thread2-PQLEX: [185,223,243] Thread3-EUC: [185,223,243] Thread1: [251,255,255]

Thread2-PQLEX: [251,255,255]

Thread1: [254,238,247]

Thread2-PQLEX: [254,238,247] Thread3-EUC: [251,255,255] Thread3-EUC: [254,238,247] Thread1: [240,61,167]

Thread2-PQLEX: [240,61,167]
Thread4-PQBMX: [251,255,255]
Thread4-PQBMX: [254,238,247]
Thread4-PQBMX: [185,223,243]
Thread4-PQBMX: [240,61,167]
Thread3-EUC: [240,61,167]
Thread1: [236,12,145]

Thread1: [236,12,145] Thread3-EUC: [236,12,145] Thread4-PQBMX: [236,12,145]

Thread1: [237,22,149]

Thread4-PQBMX: [237,22,149]

Thread1: [248,140,204]

Thread4-PQBMX: [248,140,204] Thread3-EUC: [237,22,149] Thread3-EUC: [248,140,204] Thread1: [252,255,255]

Thread3-EUC: [252,255,255]

Thread1: [255,255,255]

Thread4-PQBMX: [252,255,255]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [252,255,255]

Thread2-PQLEX: [248,140,204]

Thread2-PQLEX: [237,22,149]

Thread2-PQLEX: [236,12,145]

Thread1: [186,220,126]

Thread4-PQBMX: [186,220,126]

Thread3-EUC: [255,255,255] Thread2-PQLEX: [186,220,126]

Thread3-EUC: [186,220,126]

Thread1: [139,195,37]

Thread4-PQBMX: [139,195,37]

Thread2-PQLEX: [139,195,37]

Thread1: [161,207,79]

Thread2-PQLEX: [161,207,79]

Thread3-EUC: [139,195,37]

Thread4-PQBMX: [161,207,79]

Thread3-EUC: [161,207,79]

Thread1: [183,218,122]

Thread2-PQLEX: [183,218,122]

Thread1: [196,225,144]

Thread2-PQLEX: [196,225,144]

Thread3-EUC: [183,218,122]

Thread4-PQBMX: [183,218,122]

Thread4-PQBMX: [196,225,144]

Thread1: [176,215,108]

Thread2-PQLEX: [176,215,108]

Thread3-EUC: [196,225,144]

Thread4-PQBMX: [176,215,108]

Thread3-EUC: [176,215,108]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63]

Thread3-EUC: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread4-PQBMX: [155,203,63]

Thread1: [154,202,62]

Thread2-PQLEX: [154,202,62]

Thread3-EUC: [155,203,63]

Thread4-PQBMX: [154,202,62]

Thread3-EUC: [154,202,62] Thread1: [151,201,56]

Thread2-PQLEX: [151,201,56]

Thread1: [161,205,76]

Thread4-PQBMX: [151,201,56]

Thread3-EUC: [151,201,56]

Thread4-PQBMX: [161,205,76]

Thread2-PQLEX: [161,205,76]

Thread1: [251,255,244]

Thread4-PQBMX: [251,255,244]

Thread3-EUC: [161,205,76]

Thread2-PQLEX: [251,255,244]

Thread3-EUC: [251,255,244]

Thread1: [207,172,212]

Thread2-PQLEX: [207,172,212]

Thread1: [157,93,164]

Thread2-PQLEX: [157,93,164]

Thread3-EUC: [207,172,212]

Thread4-PQBMX: [207,172,212]

Thread4-PQBMX: [157,93,164]

Thread1: [225,191,218]

Thread2-PQLEX: [225,191,218]

Thread4-PQBMX: [225,191,218]

Thread1: [213,249,255]

Thread2-PQLEX: [213,249,255]

Thread1: [0,166,227]

Thread2-PQLEX: [0,166,227]

Thread4-PQBMX: [213,249,255]

Thread4-PQBMX: [0,166,227]

Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229]

Thread4-PQBMX: [3,172,229]

Thread1: [0,163,226]

Thread2-PQLEX: [0,163,226]

Thread1: [123,208,240]

Thread2-PQLEX: [123,208,240]

Thread4-PQBMX: [0,163,226]

Thread4-PQBMX: [123,208,240]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [235,85,177]

Thread2-PQLEX: [235,85,177]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [235,85,177]

Thread1: [231,0,124]

Thread2-PQLEX: [231,0,124]

Thread1: [234,3,133]

Thread2-PQLEX: [234,3,133]

Thread4-PQBMX: [231,0,124]

Thread4-PQBMX: [234,3,133]

Thread1: [234,0,132]

Thread2-PQLEX: [234,0,132]

Thread1: [234,0,132]

Thread2-PQLEX: [234,0,132] Thread4-PQBMX: [234,0,132]

Thread4-PQBMX: [234,0,132]

Thread1: [234,4,134]

Thread2-PQLEX: [234,4,134]

Thread1: [231,0,122]

Thread2-PQLEX: [231,0,122]

Thread4-PQBMX: [234,4,134]

Thread4-PQBMX: [231,0,122]

Thread1: [255,117,196]

Thread2-PQLEX: [255,117,196]

Thread1: [202,251,224]

Thread2-PQLEX: [202,251,224]

Thread4-PQBMX: [255,117,196]

Thread4-PQBMX: [202,251,224]

Thread1: [0,168,74]

Thread2-PQLEX: [0,168,74]

Thread1: [1,172,82]

Thread2-PQLEX: [1,172,82]

Thread4-PQBMX: [0,168,74]

Thread4-PQBMX: [1,172,82]

Thread1: [13,118,62]

Thread2-PQLEX: [13,118,62]

Thread1: [1,171,81]

Thread2-PQLEX: [1,171,81]

Thread4-PQBMX: [13,118,62]

Thread4-PQBMX: [1,171,81]

Thread1: [0,179,83]

Thread2-PQLEX: [0,179,83]

Thread1: [12,120,63]

Thread2-PQLEX: [12,120,63]

Thread4-PQBMX: [0,179,83]

Thread4-PQBMX: [12,120,63]

Thread1: [5,162,79]

Thread2-PQLEX: [5,162,79]

Thread1: [0,177,78]

Thread2-PQLEX: [0,177,78]

Thread4-PQBMX: [5,162,79]

Thread4-PQBMX: [0,177,78]

Thread1: [57,161,104]

Thread2-PQLEX: [57,161,104]

Thread1: [255,252,255]

Thread2-PQLEX: [255,252,255]

Thread4-PQBMX: [57,161,104]

Thread4-PQBMX: [255,252,255]

Thread1: [230,252,255]

Thread2-PQLEX: [230,252,255]

Thread1: [233,255,253]

Thread2-PQLEX: [233,255,253]

Thread4-PQBMX: [230,252,255]

Thread4-PQBMX: [233,255,253]

Thread1: [224,255,255]

Thread2-PQLEX: [224,255,255]

Thread1: [175,192,203]

Thread2-PQLEX: [175,192,203]

Thread4-PQBMX: [224,255,255]

Thread4-PQBMX: [175,192,203]

Thread1: [227,225,225]

Thread2-PQLEX: [227,225,225]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [227,225,225]

Thread4-PQBMX: [255,255,255]

Thread1: [168,169,170]

Thread2-PQLEX: [168,169,170]

Thread1: [15,5,3]

Thread2-PQLEX: [15,5,3]

Thread4-PQBMX: [168,169,170]

Thread4-PQBMX: [15,5,3]

Thread1: [60,85,97]

Thread2-PQLEX: [60,85,97]

Thread1: [94,164,194]

Thread2-PQLEX: [94,164,194]

Thread4-PQBMX: [60,85,97]

Thread4-PQBMX: [94,164,194]

Thread1: [75,117,136]

Thread2-PQLEX: [75,117,136]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,252,255]

Thread3-EUC: [233,255,253]

Thread3-EUC: [230,252,255]

Thread3-EUC: [224,255,255]

Thread3-EUC: [213,249,255]

Thread3-EUC: [202,251,224]

Thread3-EUC: [227,225,225]

Thread3-EUC: [225,191,218]

Thread3-EUC: [255,117,196]

Thread3-EUC: [123,208,240]

Thread3-EUC: [175,192,203]

Thread3-EUC: [235,85,177]

Thread3-EUC: [168,169,170]

Thread3-EUC: [3,172,229]

Thread3-EUC: [0,166,227]

Thread3-EUC: [0,163,226]

Thread3-EUC: [94,164,194]

Thread3-EUC: [234,4,134]

Thread3-EUC: [234,3,133]

Thread3-EUC: [234,0,132]

Thread3-EUC: [234,0,132]

Thread3-EUC: [231,0,124]

Thread3-EUC: [231,0,122]

Thread3-EUC: [157,93,164]

Thread3-EUC: [57,161,104]

Thread3-EUC: [0,179,83]

Thread3-EUC: [75,117,136]

Thread3-EUC: [0,177,78]

Thread3-EUC: [1,172,82]

Thread3-EUC: [1,171,81]

Thread3-EUC: [0,168,74]

Thread3-EUC: [5,162,79]

Thread3-EUC: [60,85,97]

Thread3-EUC: [12,120,63]

Thread3-EUC: [13,118,62]

Thread3-EUC: [15,5,3]

Thread1: [102,203,245]

Thread2-PQLEX: [102,203,245]

Thread4-PQBMX: [75,117,136]

Thread4-PQBMX: [102,203,245]

Thread1: [205,233,245]

Thread2-PQLEX: [205,233,245]

Thread3-EUC: [102,203,245]

Thread4-PQBMX: [205,233,245]

Thread3-EUC: [205,233,245]

Thread1: [255,254,251]

Thread2-PQLEX: [255,254,251]

Thread3-EUC: [255,254,251]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,254,251]

Thread4-PQBMX: [255,255,255]

Thread1: [117,114,115]

Thread2-PQLEX: [117,114,115]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [117,114,115]

Thread3-EUC: [117,114,115]

Thread1: [22,20,21]

Thread2-PQLEX: [22,20,21]

Thread1: [32,19,17]

Thread2-PQLEX: [32,19,17]

Thread3-EUC: [22,20,21]

Thread4-PQBMX: [22,20,21]

Thread4-PQBMX: [32,19,17]

Thread1: [78,127,149]

Thread2-PQLEX: [78,127,149] Thread3-EUC: [32,19,17]

Thread4-PQBMX: [78,127,149] Thread3-EUC: [78,127,149]

Thread1: [52,78,91]

Thread2-PQLEX: [52,78,91] Thread3-EUC: [52,78,91] Thread1: [219,209,206]

Thread2-PQLEX: [219,209,206] Thread4-PQBMX: [52,78,91] Thread4-PQBMX: [219,209,206]

Thread1: [189,190,191]

Thread2-PQLEX: [189,190,191] Thread3-EUC: [219,209,206] Thread4-PQBMX: [189,190,191] Thread3-EUC: [189,190,191]

Thread1: [96,93,91]

Thread2-PQLEX: [96,93,91] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [96,93,91]
Thread4-PQBMX: [96,93,91]
Thread4-PQBMX: [255,255,255]

Thread1: [191,221,135]

Thread2-PQLEX: [191,221,135] Thread3-EUC: [255,255,255] Thread4-PQBMX: [191,221,135] Thread3-EUC: [191,221,135]

Thread1: [146,198,46]

Thread2-PQLEX: [146,198,46]

Thread1: [157,204,68]

Thread2-PQLEX: [157,204,68] Thread3-EUC: [146,198,46] Thread4-PQBMX: [146,198,46] Thread4-PQBMX: [157,204,68]

Thread1: [154,202,62]

Thread2-PQLEX: [154,202,62] Thread3-EUC: [157,204,68] Thread4-PQBMX: [154,202,62] Thread3-EUC: [154,202,62] Thread1: [154,202,62]

Thread2-PQLEX: [154,202,62]

Thread1: [155,204,65]

Thread2-PQLEX: [155,204,65] Thread3-EUC: [154,202,62] Thread4-PQBMX: [154,202,62] Thread4-PQBMX: [155,204,65]

Thread1: [150,200,55]

Thread2-PQLEX: [150,200,55] Thread3-EUC: [155,204,65] Thread3-EUC: [150,200,55] Thread4-PQBMX: [150,200,55]

Thread1: [160,204,73]

Thread2-PQLEX: [160,204,73] Thread4-PQBMX: [160,204,73]

Thread1: [252,255,252] Thread3-EUC: [160,204,73] Thread4-PQBMX: [252,255,252] Thread2-PQLEX: [252,255,252]

Thread1: [245,108,191]

Thread2-PQLEX: [245,108,191] Thread3-EUC: [252,255,252] Thread4-PQBMX: [245,108,191] Thread3-EUC: [245,108,191] Thread1: [237,13,145]

Thread2-PQLEX: [237,13,145] Thread3-EUC: [237,13,145] Thread1: [230,50,163]

Thread1: [239,50,163]

Thread2-PQLEX: [239,50,163] Thread4-PQBMX: [237,13,145] Thread3-EUC: [239,50,163] Thread1: [248,139,203]

Thread2-PQLEX: [248,139,203] Thread4-PQBMX: [248,139,203] Thread4-PQBMX: [239,50,163]

Thread1: [253,207,234]

Thread2-PQLEX: [253,207,234] Thread3-EUC: [248,139,203] Thread4-PQBMX: [253,207,234] Thread3-EUC: [253,207,234] Thread1: [248,173,218]

Thread4-PQBMX: [248,173,218] Thread2-PQLEX: [248,173,218]

Thread1: [247,133,200] Thread3-EUC: [248,173,218] Thread4-PQBMX: [247,133,200]

Thread1: [245,114,192]

Thread2-PQLEX: [247,133,200] Thread3-EUC: [247,133,200] Thread2-PQLEX: [245,114,192]

Thread1: [245,110,189]

Thread2-PQLEX: [245,110,189] Thread3-EUC: [245,114,192] Thread4-PQBMX: [245,114,192] Thread4-PQBMX: [245,110,189] Thread1: [244,227,241]

Thread2-PQLEX: [244,227,241]
Thread3-EUC: [245,110,189]
Thread4-PQBMX: [244,227,241]
Thread3-EUC: [244,227,241]
Thread1: [145,216,244]

Thread4-PQBMX: [145,216,244]

Thread1: [126,203,242] Thread3-EUC: [145,216,244] Thread2-PQLEX: [145,216,244] Thread2-PQLEX: [126,203,242]

Thread1: [106,200,187]

Thread2-PQLEX: [106,200,187] Thread3-EUC: [126,203,242] Thread4-PQBMX: [126,203,242] Thread4-PQBMX: [106,200,187]

Thread1: [106,204,177]

Thread2-PQLEX: [106,204,177] Thread3-EUC: [106,200,187] Thread4-PQBMX: [106,204,177] Thread3-EUC: [106,204,177] Thread1: [167,219,229]

Thread2-PQLEX: [167,219,229]

Thread1: [198,229,251]

Thread2-PQLEX: [198,229,251] Thread3-EUC: [167,219,229] Thread4-PQBMX: [167,219,229] Thread4-PQBMX: [198,229,251]

Thread1: [206,239,247]

Thread2-PQLEX: [206,239,247] Thread3-EUC: [198,229,251] Thread4-PQBMX: [206,239,247] Thread3-EUC: [206,239,247] Thread1: [245,253,255]

Thread2-PQLEX: [245,253,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [245,253,255] Thread4-PQBMX: [245,253,255] Thread4-PQBMX: [255,255,255]

Thread1: [252,229,244]

Thread2-PQLEX: [252,229,244] Thread3-EUC: [255,255,255] Thread4-PQBMX: [252,229,244] Thread3-EUC: [252,229,244]

Thread1: [240,57,164]

Thread2-PQLEX: [240,57,164]

Thread1: [237,0,133]

Thread2-PQLEX: [237,0,133]

Thread3-EUC: [240,57,164]

Thread4-PQBMX: [240,57,164]

Thread4-PQBMX: [237,0,133]

Thread1: [236,4,140]

Thread4-PQBMX: [236,4,140]

Thread3-EUC: [237,0,133]

Thread2-PQLEX: [236,4,140]

Thread3-EUC: [236,4,140]

Thread1: [234,0,131]

Thread2-PQLEX: [234,0,131]

Thread1: [238,47,156]

Thread3-EUC: [234,0,131]

Thread4-PQBMX: [234,0,131]

Thread2-PQLEX: [238,47,156]

Thread4-PQBMX: [238,47,156]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [238,47,156]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [174,213,100]

Thread2-PQLEX: [174,213,100]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [174,213,100]

Thread3-EUC: [174,213,100]

Thread1: [149,200,53]

Thread2-PQLEX: [149,200,53]

Thread1: [152,201,57]

Thread2-PQLEX: [152,201,57]

Thread3-EUC: [149,200,53]

Thread4-PQBMX: [149,200,53]

Thread4-PQBMX: [152,201,57]

Thread1: [147,199,48]

Thread2-PQLEX: [147,199,48]

Thread3-EUC: [152,201,57]

Thread4-PQBMX: [147,199,48]

Thread3-EUC: [147,199,48]

Thread1: [145,198,46]

Thread2-PQLEX: [145,198,46]

Thread4-PQBMX: [145,198,46]

Thread1: [148,199,50]

Thread2-PQLEX: [148,199,50]

Thread3-EUC: [145,198,46]

Thread4-PQBMX: [148,199,50]

Thread3-EUC: [148,199,50]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60] Thread4-PQBMX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [154,203,63]

Thread2-PQLEX: [154,203,63]

Thread1: [146,197,47]

Thread2-PQLEX: [146,197,47] Thread3-EUC: [154,203,63] Thread4-PQBMX: [154,203,63] Thread4-PQBMX: [146,197,47]

Thread1: [226,244,197]

Thread2-PQLEX: [226,244,197]
Thread3-EUC: [146,197,47]
Thread4-PQBMX: [226,244,197]
Thread3-EUC: [226,244,197]
Thread1: [207,166,216]

Thread4-PQBMX: [207,166,216] Thread2-PQLEX: [207,166,216]

Thread1: [169,112,173]

Thread2-PQLEX: [169,112,173] Thread3-EUC: [207,166,216] Thread4-PQBMX: [169,112,173] Thread3-EUC: [169,112,173] Thread1: [185,139,190]

Thread2-PQLEX: [185,139,190]

Thread1: [255,253,254]

Thread2-PQLEX: [255,253,254] Thread3-EUC: [185,139,190] Thread4-PQBMX: [185,139,190] Thread4-PQBMX: [255,253,254]

Thread1: [86,198,237]

Thread2-PQLEX: [86,198,237] Thread3-EUC: [255,253,254] Thread4-PQBMX: [86,198,237] Thread3-EUC: [86,198,237]

Thread1: [0,163,226]

Thread2-PQLEX: [0,163,226] Thread1: [104,203,239]

Thread2-PQLEX: [104,203,239] Thread3-EUC: [0,163,226] Thread4-PQBMX: [0,163,226] Thread4-PQBMX: [104,203,239]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [104,203,239]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [251,205,232]

Thread2-PQLEX: [251,205,232]

Thread1: [235,3,139]

Thread3-EUC: [251,205,232] Thread4-PQBMX: [251,205,232] Thread2-PQLEX: [235,3,139] Thread4-PQBMX: [235,3,139]

Thread1: [236,3,142]

Thread2-PQLEX: [236,3,142] Thread3-EUC: [235,3,139] Thread4-PQBMX: [236,3,142] Thread3-EUC: [236,3,142] Thread1: [236,5,142]

Thread2-PQLEX: [236,5,142] Thread4-PQBMX: [236,5,142]

Thread1: [236,4,142]
Thread3-EUC: [236,5,142]
Thread2-PQLEX: [236,4,142]
Thread3-EUC: [236,4,142]
Thread1: [236,4,142]

Thread2-PQLEX: [236,4,142] Thread4-PQBMX: [236,4,142] Thread4-PQBMX: [236,4,142]

Thread1: [236,6,143]

Thread2-PQLEX: [236,6,143] Thread3-EUC: [236,4,142] Thread4-PQBMX: [236,6,143] Thread3-EUC: [236,6,143] Thread1: [235,0,138]

Thread2-PQLEX: [235,0,138] Thread1: [237,36,154]

Thread2-PQLEX: [237,36,154] Thread3-EUC: [235,0,138] Thread4-PQBMX: [235,0,138] Thread4-PQBMX: [237,36,154]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [237,36,154] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [96,167,129]

Thread2-PQLEX: [96,167,129]

Thread1: [0,138,59]

Thread2-PQLEX: [0,138,59]

Thread3-EUC: [96,167,129]

Thread4-PQBMX: [96,167,129]

Thread4-PQBMX: [0,138,59]

Thread3-EUC: [0,138,59]

Thread1: [2,185,88]

Thread2-PQLEX: [2,185,88]

Thread1: [6,144,71]

Thread3-EUC: [2,185,88]

Thread4-PQBMX: [2,185,88]

Thread2-PQLEX: [6,144,71]

Thread1: [9,135,68]

Thread2-PQLEX: [9,135,68]

Thread3-EUC: [6,144,71]

Thread4-PQBMX: [6,144,71]

Thread4-PQBMX: [9,135,68]

Thread1: [0,182,85]

Thread2-PQLEX: [0,182,85]

Thread3-EUC: [9,135,68]

Thread4-PQBMX: [0,182,85]

Thread3-EUC: [0,182,85]

Thread1: [6,155,76]

Thread2-PQLEX: [6,155,76]

Thread1: [0,124,59]

Thread2-PQLEX: [0,124,59]

Thread3-EUC: [6,155,76]

Thread4-PQBMX: [6,155,76]

Thread4-PQBMX: [0,124,59]

Thread1: [47,192,110]

Thread2-PQLEX: [47,192,110]

Thread3-EUC: [0,124,59]

Thread4-PQBMX: [47,192,110]

Thread3-EUC: [47,192,110]

Thread1: [211,239,251]

Thread2-PQLEX: [211,239,251]

Thread1: [72,144,174]

Thread2-PQLEX: [72,144,174]

Thread3-EUC: [211,239,251]

Thread4-PQBMX: [211,239,251]

Thread4-PQBMX: [72,144,174]

Thread1: [49,86,102]

Thread2-PQLEX: [49,86,102]

Thread3-EUC: [72,144,174]

Thread4-PQBMX: [49,86,102]

Thread3-EUC: [49,86,102]

Thread1: [94,175,209]

Thread2-PQLEX: [94,175,209]

Thread1: [61,120,145]

Thread2-PQLEX: [61,120,145]

Thread3-EUC: [94,175,209] Thread4-PQBMX: [94,175,209] Thread4-PQBMX: [61,120,145]

Thread1: [105,89,84]

Thread2-PQLEX: [105,89,84]
Thread3-EUC: [61,120,145]
Thread4-PQBMX: [105,89,84]
Thread3-EUC: [105,89,84]
Thread1: [160,157,157]
Thread2-PQLEX: [160,157,157]

Thread2-PQLEX: [160,157,157]

Thread1: [42,35,34]

Thread2-PQLEX: [42,35,34] Thread3-EUC: [160,157,157] Thread4-PQBMX: [160,157,157]

Thread3-EUC: [42,35,34] Thread4-PQBMX: [42,35,34]

Thread1: [29,19,18]

Thread4-PQBMX: [29,19,18]

Thread1: [96,168,198]

Thread4-PQBMX: [96,168,198]

Thread3-EUC: [29,19,18] Thread3-EUC: [96,168,198] Thread1: [101,182,215]

Thread4-PQBMX: [101,182,215] Thread3-EUC: [101,182,215]

Thread1: [38,34,35]

Thread4-PQBMX: [38,34,35] Thread2-PQLEX: [101,182,215] Thread2-PQLEX: [96,168,198] Thread2-PQLEX: [38,34,35] Thread2-PQLEX: [29,19,18] Thread1: [95,183,220]

Thread4-PQBMX: [95,183,220]

Thread3-EUC: [38,34,35] Thread2-PQLEX: [95,183,220] Thread3-EUC: [95,183,220] Thread1: [159,214,238]

Thread4-PQBMX: [159,214,238] Thread2-PQLEX: [159,214,238]

Thread1: [254,248,245]

Thread2-PQLEX: [254,248,245] Thread3-EUC: [159,214,238] Thread4-PQBMX: [254,248,245] Thread3-EUC: [254,248,245] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [139,137,138] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [139,137,138] Thread4-PQBMX: [139,137,138]

Thread1: [21,16,17]

Thread2-PQLEX: [21,16,17]
Thread3-EUC: [139,137,138]
Thread4-PQBMX: [21,16,17]
Thread3-EUC: [21,16,17]

Thread1: [42,41,43]

Thread2-PQLEX: [42,41,43] Thread1: [100,177,209]

Thread2-PQLEX: [100,177,209]

Thread3-EUC: [42,41,43] Thread4-PQBMX: [42,41,43] Thread3-EUC: [100,177,209] Thread4-PQBMX: [100,177,209]

Thread1: [99,181,216]

Thread2-PQLEX: [99,181,216]

Thread1: [220,233,238]

Thread2-PQLEX: [220,233,238] Thread3-EUC: [99,181,216] Thread4-PQBMX: [99,181,216] Thread4-PQBMX: [220,233,238]

Thread1: [253,250,249]

Thread2-PQLEX: [253,250,249] Thread3-EUC: [220,233,238] Thread4-PQBMX: [253,250,249] Thread3-EUC: [253,250,249]

Thread1: [56,54,55]

Thread2-PQLEX: [56,54,55] Thread1: [203,201,205]

Thread2-PQLEX: [203,201,205] Thread3-EUC: [56,54,55] Thread4-PQBMX: [56,54,55] Thread4-PQBMX: [203,201,205]

Thread1: [254,255,243]

Thread2-PQLEX: [254,255,243] Thread3-EUC: [203,201,205] Thread4-PQBMX: [254,255,243] Thread3-EUC: [254,255,243] Thread1: [150,199,57]

Thread2-PQLEX: [150,199,57]

Thread1: [145,198,44]

Thread2-PQLEX: [145,198,44] Thread3-EUC: [150,199,57] Thread4-PQBMX: [150,199,57] Thread4-PQBMX: [145,198,44]

Thread1: [149,199,51]

Thread2-PQLEX: [149,199,51] Thread3-EUC: [145,198,44] Thread4-PQBMX: [149,199,51]

Thread3-EUC: [149,199,51]

Thread1: [149,199,51]

Thread2-PQLEX: [149,199,51]

Thread1: [147,198,46]

Thread2-PQLEX: [147,198,46]

Thread3-EUC: [149,199,51]

Thread4-PQBMX: [149,199,51]

Thread3-EUC: [147,198,46]

Thread4-PQBMX: [147,198,46]

Thread1: [147,197,47]

Thread2-PQLEX: [147,197,47]

Thread1: [205,234,162]

Thread2-PQLEX: [205,234,162]

Thread3-EUC: [147,197,47]

Thread4-PQBMX: [147,197,47]

Thread4-PQBMX: [205,234,162]

Thread1: [255,237,254]

Thread2-PQLEX: [255,237,254]

Thread3-EUC: [205,234,162]

Thread4-PQBMX: [255,237,254]

Thread3-EUC: [255,237,254]

Thread1: [239,58,164]

Thread2-PQLEX: [239,58,164]

Thread3-EUC: [239,58,164]

Thread1: [240,50,163]

Thread2-PQLEX: [240,50,163]

Thread4-PQBMX: [239,58,164]

Thread4-PQBMX: [240,50,163]

Thread1: [240,51,163]

Thread2-PQLEX: [240,51,163]

Thread3-EUC: [240,50,163]

Thread4-PQBMX: [240,51,163]

Thread3-EUC: [240,51,163]

Thread1: [237,28,152]

Thread2-PQLEX: [237,28,152]

Thread1: [239,44,160]

Thread2-PQLEX: [239,44,160]

Thread3-EUC: [237,28,152]

Thread4-PQBMX: [237,28,152]

Thread4-PQBMX: [239,44,160]

Thread1: [239,36,156]

Thread2-PQLEX: [239,36,156]

Thread3-EUC: [239,44,160]

Thread4-PQBMX: [239,36,156]

Thread3-EUC: [239,36,156]

Thread1: [238,33,154]

Thread2-PQLEX: [238,33,154]

Thread1: [238,36,156]

Thread2-PQLEX: [238,36,156] Thread3-EUC: [238,33,154] Thread4-PQBMX: [238,33,154] Thread4-PQBMX: [238,36,156]

Thread1: [237,11,145]

Thread2-PQLEX: [237,11,145]
Thread3-EUC: [238,36,156]
Thread4-PQBMX: [237,11,145]
Thread3-EUC: [237,11,145]
Thread1: [246,142,204]

Thread2-PQLEX: [246,142,204]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [246,142,204] Thread4-PQBMX: [246,142,204] Thread4-PQBMX: [255,255,255]

Thread1: [253,250,252]

Thread2-PQLEX: [253,250,252] Thread3-EUC: [255,255,255] Thread4-PQBMX: [253,250,252] Thread3-EUC: [253,250,252] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,255,255]

Thread1: [255,250,253]

Thread2-PQLEX: [255,250,253] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [255,250,253]

Thread1: [252,207,233]

Thread2-PQLEX: [252,207,233]
Thread3-EUC: [255,250,253]
Thread4-PQBMX: [252,207,233]
Thread3-EUC: [252,207,233]
Thread1: [243,118,194]

Thread2-PQLEX: [243,118,194]

Thread1: [237,17,146]

Thread3-EUC: [243,118,194]

Thread4-PQBMX: [243,118,194] Thread2-PQLEX: [237,17,146] Thread4-PQBMX: [237,17,146]

Thread1: [232,0,133]

Thread2-PQLEX: [232,0,133]
Thread3-EUC: [237,17,146]
Thread4-PQBMX: [232,0,133]
Thread3-EUC: [232,0,133]
Thread1: [201,9,123]

Thread2-PQLEX: [201,9,123]

Thread1: [239,1,142]

Thread2-PQLEX: [239,1,142] Thread3-EUC: [201,9,123] Thread4-PQBMX: [201,9,123] Thread4-PQBMX: [239,1,142]

Thread1: [235,0,140]

Thread2-PQLEX: [235,0,140]
Thread3-EUC: [239,1,142]
Thread4-PQBMX: [235,0,140]
Thread3-EUC: [235,0,140]
Thread1: [236,9,142]

Thread2-PQLEX: [236,9,142] Thread1: [254,224,244]

Thread2-PQLEX: [254,224,244] Thread3-EUC: [236,9,142] Thread4-PQBMX: [236,9,142] Thread4-PQBMX: [254,224,244]

Thread1: [248,255,245]

Thread2-PQLEX: [248,255,245] Thread3-EUC: [254,224,244] Thread4-PQBMX: [248,255,245]

Thread1: [160,204,73]

Thread2-PQLEX: [160,204,73]
Thread3-EUC: [248,255,245]
Thread4-PQBMX: [160,204,73]
Thread3-EUC: [160,204,73]
Thread1: [151,201,57]

Thread2-PQLEX: [151,201,57] Thread4-PQBMX: [151,201,57]

Thread1: [154,202,62]

Thread2-PQLEX: [154,202,62] Thread3-EUC: [151,201,57] Thread4-PQBMX: [154,202,62] Thread3-EUC: [154,202,62] Thread1: [154,203,63]

Thread2-PQLEX: [154,203,63]

Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63] Thread3-EUC: [154,203,63] Thread4-PQBMX: [154,203,63]

Thread4-PQBMX: [155,203,63]

Thread1: [154,203,62]

Thread2-PQLEX: [154,203,62] Thread3-EUC: [155,203,63]

Thread4-PQBMX: [154,203,62]

Thread3-EUC: [154,203,62]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60] Thread4-PQBMX: [153,202,60]

Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63] Thread3-EUC: [153,202,60] Thread4-PQBMX: [155,203,63] Thread3-EUC: [155,203,63] Thread1: [145,196,46]

Thread2-PQLEX: [145,196,46]

Thread1: [219,243,181]

Thread2-PQLEX: [219,243,181] Thread3-EUC: [145,196,46] Thread4-PQBMX: [145,196,46] Thread4-PQBMX: [219,243,181]

Thread1: [216,180,225]

Thread2-PQLEX: [216,180,225] Thread3-EUC: [219,243,181] Thread4-PQBMX: [216,180,225] Thread3-EUC: [216,180,225] Thread1: [171,115,174]

Thread2-PQLEX: [171,115,174]

Thread1: [173,116,178]

Thread2-PQLEX: [173,116,178] Thread3-EUC: [171,115,174] Thread4-PQBMX: [171,115,174] Thread4-PQBMX: [173,116,178]

Thread1: [219,191,219]

Thread2-PQLEX: [219,191,219] Thread3-EUC: [173,116,178] Thread4-PQBMX: [219,191,219] Thread3-EUC: [219,191,219] Thread1: [252,255,255]

Thread2-PQLEX: [252,255,255]

Thread3-EUC: [252,255,255] Thread1: [221,247,253]

Thread2-PQLEX: [221,247,253] Thread4-PQBMX: [252,255,255] Thread4-PQBMX: [221,247,253]

Thread1: [253,255,255]

Thread2-PQLEX: [253,255,255]
Thread3-EUC: [221,247,253]
Thread4-PQBMX: [253,255,255]
Thread3-EUC: [253,255,255]
Thread1: [254,252,254]

Thread2-PQLEX: [254,252,254]

Thread1: [240,65,167]

Thread2-PQLEX: [240,65,167] Thread3-EUC: [254,252,254] Thread4-PQBMX: [254,252,254] Thread4-PQBMX: [240,65,167]

Thread1: [235,0,135]

Thread2-PQLEX: [235,0,135] Thread3-EUC: [240,65,167] Thread4-PQBMX: [235,0,135] Thread3-EUC: [235,0,135] Thread1: [236,2,141]

Thread2-PQLEX: [236,2,141]

Thread1: [236,0,140]

Thread2-PQLEX: [236,0,140] Thread3-EUC: [236,2,141] Thread4-PQBMX: [236,2,141] Thread4-PQBMX: [236,0,140]

Thread1: [236,0,140]

Thread2-PQLEX: [236,0,140] Thread3-EUC: [236,0,140] Thread4-PQBMX: [236,0,140] Thread3-EUC: [236,0,140] Thread1: [236,0,140]

Thread2-PQLEX: [236,0,140]

Thread1: [236,0,140]

Thread2-PQLEX: [236,0,140] Thread3-EUC: [236,0,140] Thread4-PQBMX: [236,0,140] Thread4-PQBMX: [236,0,140]

Thread1: [236,1,141]

Thread2-PQLEX: [236,1,141]
Thread3-EUC: [236,0,140]
Thread4-PQBMX: [236,1,141]
Thread3-EUC: [236,1,141]
Thread1: [234,0,135]

Thread2-PQLEX: [234,0,135] Thread1: [253,195,229] Thread2-PQLEX: [253,195,229] Thread3-EUC: [234,0,135] Thread4-PQBMX: [234,0,135] Thread4-PQBMX: [253,195,229]

Thread1: [240,254,247]

Thread2-PQLEX: [240,254,247] Thread3-EUC: [253,195,229] Thread4-PQBMX: [240,254,247] Thread3-EUC: [240,254,247]

Thread1: [38,170,98]

Thread2-PQLEX: [38,170,98]

Thread1: [3,132,62]

Thread2-PQLEX: [3,132,62] Thread3-EUC: [38,170,98] Thread4-PQBMX: [38,170,98] Thread4-PQBMX: [3,132,62]

Thread1: [3,165,80]

Thread2-PQLEX: [3,165,80] Thread3-EUC: [3,132,62] Thread4-PQBMX: [3,165,80] Thread3-EUC: [3,165,80] Thread1: [0,168,80]

Thread2-PQLEX: [0,168,80]

Thread1: [9,135,68]

Thread2-PQLEX: [9,135,68]
Thread3-EUC: [0,168,80]
Thread4-PQBMX: [0,168,80]
Thread4-PQBMX: [9,135,68]

Thread1: [4,160,78]

Thread2-PQLEX: [4,160,78] Thread3-EUC: [9,135,68] Thread4-PQBMX: [4,160,78] Thread3-EUC: [4,160,78]

Thread1: [0,164,73]

Thread4-PQBMX: [0,164,73] Thread1: [54,166,101]

Thread3-EUC: [0,164,73]

Thread4-PQBMX: [54,166,101]

Thread1: [191,225,244]
Thread3-EUC: [54,166,101]
Thread4-PQBMX: [191,225,244]

Thread1: [99,120,130] Thread3-EUC: [191,225,244] Thread4-PQBMX: [99,120,130]

Thread1: [129,109,102] Thread3-EUC: [99,120,130] Thread4-PQBMX: [129,109,102]

Thread1: [39,40,43]

Thread3-EUC: [129,109,102]

Thread4-PQBMX: [39,40,43]

Thread1: [94,161,189] Thread3-EUC: [39,40,43]

Thread4-PQBMX: [94,161,189]

Thread1: [65,112,132] Thread3-EUC: [94,161,189] Thread4-PQBMX: [65,112,132]

Thread1: [27,31,36]

Thread3-EUC: [65,112,132] Thread4-PQBMX: [27,31,36]

Thread1: [41,48,53]

Thread4-PQBMX: [41,48,53]
Thread2-PQLEX: [191,225,244]
Thread2-PQLEX: [129,109,102]
Thread2-PQLEX: [99,120,130]
Thread2-PQLEX: [94,161,189]
Thread2-PQLEX: [65,112,132]

Thread2-PQLEX: [54,166,101]

Thread2-PQLEX: [41,48,53]

Thread2-PQLEX: [39,40,43]

Thread2-PQLEX: [27,31,36]

Thread2-PQLEX: [0,164,73]

Thread3-EUC: [27,31,36]

Thread3-EUC: [41,48,53] Thread1: [91,157,185]

Thread4-PQBMX: [91,157,185] Thread2-PQLEX: [91,157,185]

Thread1: [93,164,194]

Thread2-PQLEX: [93,164,194] Thread3-EUC: [91,157,185] Thread4-PQBMX: [93,164,194] Thread3-EUC: [93,164,194] Thread1: [82,136,160]

Thread2-PQLEX: [82,136,160]

Thread1: [69,107,125]

Thread2-PQLEX: [69,107,125] Thread4-PQBMX: [82,136,160] Thread3-EUC: [82,136,160] Thread4-PQBMX: [69,107,125]

Thread1: [111,199,235]

Thread2-PQLEX: [111,199,235] Thread3-EUC: [69,107,125] Thread4-PQBMX: [111,199,235] Thread3-EUC: [111,199,235]

Thread1: [58,97,115]

Thread2-PQLEX: [58,97,115]

Thread1: [75,66,64]

Thread2-PQLEX: [75,66,64] Thread3-EUC: [58,97,115] Thread4-PQBMX: [58,97,115] Thread4-PQBMX: [75,66,64]

Thread1: [139,137,139]

Thread2-PQLEX: [139,137,139]

Thread3-EUC: [75,66,64]

Thread4-PQBMX: [139,137,139] Thread3-EUC: [139,137,139]

Thread1: [39,36,38]

Thread2-PQLEX: [39,36,38]

Thread1: [15,3,2]

Thread2-PQLEX: [15,3,2]

Thread3-EUC: [39,36,38]

Thread4-PQBMX: [39,36,38]

Thread4-PQBMX: [15,3,2]

Thread3-EUC: [15,3,2]

Thread1: [58,89,104]

Thread2-PQLEX: [58,89,104]

Thread1: [112,210,250]

Thread2-PQLEX: [112,210,250]

Thread3-EUC: [58,89,104]

Thread4-PQBMX: [58,89,104]

Thread4-PQBMX: [112,210,250]

Thread1: [97,194,234]

Thread2-PQLEX: [97,194,234]

Thread3-EUC: [112,210,250]

Thread4-PQBMX: [97,194,234]

Thread3-EUC: [97,194,234]

Thread1: [147,214,242]

Thread2-PQLEX: [147,214,242]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [147,214,242]

Thread4-PQBMX: [147,214,242]

Thread4-PQBMX: [255,255,255]

Thread1: [79,76,77]

Thread2-PQLEX: [79,76,77]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [79,76,77]

Thread3-EUC: [79,76,77]

Thread1: [159,158,158]

Thread2-PQLEX: [159,158,158]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [159,158,158]

Thread4-PQBMX: [159,158,158]

Thread4-PQBMX: [255,255,255]

Thread1: [213,230,174]

Thread2-PQLEX: [213,230,174]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [213,230,174]

Thread3-EUC: [213,230,174]

Thread1: [183,218,118]

Thread2-PQLEX: [183,218,118] Thread4-PQBMX: [183,218,118]

Thread1: [174,214,104]

Thread2-PQLEX: [174,214,104] Thread3-EUC: [183,218,118] Thread4-PQBMX: [174,214,104] Thread3-EUC: [174,214,104]

Thread1: [173,214,102]

Thread2-PQLEX: [173,214,102] Thread4-PQBMX: [173,214,102]

Thread1: [193,224,141]

Thread2-PQLEX: [193,224,141]
Thread3-EUC: [173,214,102]
Thread4-PQBMX: [193,224,141]
Thread3-EUC: [193,224,141]
Thread1: [233,241,213]

Thread2-PQLEX: [233,241,213]

Thread1: [255,255,255]
Thread3-EUC: [233,241,213]
Thread4-PQBMX: [233,241,213]
Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [255,255,255]

Thread1: [250,196,228]

Thread2-PQLEX: [250,196,228] Thread3-EUC: [255,255,255] Thread3-EUC: [250,196,228] Thread4-PQBMX: [250,196,228]

Thread1: [238,32,154]

Thread2-PQLEX: [238,32,154]

Thread1: [239,43,159]

Thread2-PQLEX: [239,43,159] Thread3-EUC: [238,32,154] Thread4-PQBMX: [238,32,154] Thread4-PQBMX: [239,43,159]

Thread1: [239,41,159]

Thread2-PQLEX: [239,41,159]
Thread3-EUC: [239,43,159]
Thread4-PQBMX: [239,41,159]
Thread3-EUC: [239,41,159]
Thread1: [239,34,155]

Thread2-PQLEX: [239,34,155]

Thread1: [240,49,162]

Thread2-PQLEX: [240,49,162] Thread3-EUC: [239,34,155] Thread4-PQBMX: [239,34,155] Thread4-PQBMX: [240,49,162] Thread1: [239,40,158]

Thread2-PQLEX: [239,40,158] Thread3-EUC: [240,49,162] Thread4-PQBMX: [239,40,158] Thread3-EUC: [239,40,158]

Thread1: [239,45,160]

Thread2-PQLEX: [239,45,160]

Thread1: [239,37,157]

Thread2-PQLEX: [239,37,157] Thread3-EUC: [239,45,160] Thread4-PQBMX: [239,45,160] Thread4-PQBMX: [239,37,157]

Thread1: [238,25,151]

Thread2-PQLEX: [238,25,151] Thread3-EUC: [239,37,157] Thread4-PQBMX: [238,25,151] Thread3-EUC: [238,25,151] Thread1: [241,71,172]

Thread2-PQLEX: [241,71,172]

Thread1: [255,254,254]

Thread2-PQLEX: [255,254,254] Thread3-EUC: [241,71,172] Thread4-PQBMX: [241,71,172] Thread3-EUC: [255,254,254]

Thread1: [255,255,255]
Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [255,254,254]

Thread1: [253,252,252]

Thread2-PQLEX: [253,252,252] Thread3-EUC: [255,255,255] Thread4-PQBMX: [253,252,252] Thread3-EUC: [253,252,252]

Thread1: [252,255,255]

Thread4-PQBMX: [252,255,255]

Thread1: [245,168,215]

Thread4-PQBMX: [245,168,215] Thread3-EUC: [252,255,255] Thread3-EUC: [245,168,215] Thread1: [239,66,170]

Thread4-PQBMX: [239,66,170]

Thread1: [237,29,154]

Thread4-PQBMX: [237,29,154] Thread3-EUC: [239,66,170] Thread3-EUC: [237,29,154]

Thread1: [237,1,139]

Thread4-PQBMX: [237,1,139]

Thread1: [233,0,131]

Thread4-PQBMX: [233,0,131]

Thread3-EUC: [237,1,139] Thread3-EUC: [233,0,131]

Thread1: [246,0,144]

Thread4-PQBMX: [246,0,144]

Thread1: [192,9,118]

Thread4-PQBMX: [192,9,118] Thread3-EUC: [246,0,144] Thread3-EUC: [192,9,118] Thread1: [154,12,96]

Thread4-PQBMX: [154,12,96]

Thread1: [249,0,147]

Thread4-PQBMX: [249,0,147] Thread3-EUC: [154,12,96] Thread3-EUC: [249,0,147] Thread1: [234,3,140]

Thread4-PQBMX: [234,3,140] Thread2-PQLEX: [252,255,255]

Thread1: [234,0,132]

Thread3-EUC: [234,3,140] Thread4-PQBMX: [234,0,132]

Thread2-PQLEX: [249,0,147]

Thread2-PQLEX: [246,0,144] Thread2-PQLEX: [245,168,215]

Thread2-PQLEX: [239,66,170]

Thread2-PQLEX: [237,29,154]

Thread2-PQLEX: [237,1,139]

Thread2-PQLEX: [234,3,140]

Thread2-PQLEX: [234,0,132] Thread2-PQLEX: [233,0,131]

Thread2-PQLEX: [192,9,118]

Thread2-PQLEX: [154,12,96]

Thread1: [254,183,229]

Thread2-PQLEX: [254,183,229] Thread3-EUC: [234,0,132]

Thread4-PQBMX: [254,183,229]

Thread1: [237,255,226]

Thread2-PQLEX: [237,255,226] Thread3-EUC: [254,183,229] Thread4-PQBMX: [237,255,226]

Thread1: [153,199,58]

Thread2-PQLEX: [153,199,58] Thread3-EUC: [237,255,226] Thread4-PQBMX: [153,199,58]

Thread1: [154,203,63]

Thread2-PQLEX: [154,203,63] Thread3-EUC: [153,199,58] Thread4-PQBMX: [154,203,63]

Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63]

Thread4-PQBMX: [155,203,63]

Thread3-EUC: [155,203,63]

Thread3-EUC: [154,203,63]

Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [155,203,63]

Thread4-PQBMX: [155,203,63]

Thread4-PQBMX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread3-EUC: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread3-EUC: [153,202,60]

Thread1: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread1: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread3-EUC: [153,202,60]

Thread3-EUC: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread3-EUC: [153,202,60]

Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63]

Thread3-EUC: [155,203,63]

Thread1: [144,196,45]

Thread2-PQLEX: [144,196,45]

Thread1: [211,239,166]

Thread2-PQLEX: [211,239,166]

Thread3-EUC: [144,196,45]

Thread3-EUC: [211,239,166]

Thread1: [221,190,230]

Thread2-PQLEX: [221,190,230]

Thread4-PQBMX: [211,239,166]

Thread3-EUC: [221,190,230]

Thread1: [167,109,171]

Thread2-PQLEX: [167,109,171]

Thread3-EUC: [167,109,171]

Thread1: [175,118,179]

Thread2-PQLEX: [175,118,179]

Thread1: [179,128,184]

Thread2-PQLEX: [179,128,184] Thread4-PQBMX: [221,190,230]

Thread3-EUC: [175,118,179]

Thread3-EUC: [179,128,184]

Thread1: [222,197,223]

Thread2-PQLEX: [222,197,223] Thread3-EUC: [222,197,223]

Thread1: [244,223,237]

Thread2-PQLEX: [244,223,237]

Thread4-PQBMX: [222,197,223]

Thread4-PQBMX: [179,128,184]

Thread4-PQBMX: [155,203,63]

Thread4-PQBMX: [144,196,45]

Thread4-PQBMX: [175,118,179]

Thread4-PQBMX: [167,109,171]

Thread4-PQBMX: [244,223,237]

Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255]

Thread3-EUC: [254,255,255]

Thread3-EUC: [244,223,237]

Thread1: [250,197,228]

Thread2-PQLEX: [250,197,228]

Thread4-PQBMX: [254,255,255]

Thread4-PQBMX: [250,197,228]

Thread1: [235,0,134]

Thread4-PQBMX: [235,0,134]

Thread3-EUC: [250,197,228]

Thread2-PQLEX: [235,0,134]

Thread3-EUC: [235,0,134]

Thread1: [234,4,141]

Thread4-PQBMX: [234,4,141]

Thread3-EUC: [234,4,141]

Thread2-PQLEX: [234,4,141]

Thread1: [232,3,139]

Thread1: [232,3,139]

Thread1: [235,1,140]

Thread1: [236,0,140]

Thread1: [236,0,140]

Thread1: [236,3,142]

Thread1: [235,0,133]

Thread1: [239,87,176]

Thread1: [255,255,255]

Thread1: [178,225,199]

Thread1: [0,149,67]

Thread1: [5,157,77]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [239,87,176]

Thread2-PQLEX: [236,3,142]

Thread2-PQLEX: [236,0,140]

Thread2-PQLEX: [236,0,140]

Thread2-PQLEX: [235,1,140]

Thread2-PQLEX: [235,0,133]

Thread2-PQLEX: [232,3,139]

Thread2-PQLEX: [232,3,139]

Thread2-PQLEX: [178,225,199]

Thread2-PQLEX: [0,149,67]

Thread2-PQLEX: [5,157,77]

Thread1: [4,153,75]

Thread3-EUC: [255,255,255]

Thread3-EUC: [178,225,199]

Thread3-EUC: [239,87,176]

Thread3-EUC: [236,3,142]

Thread3-EUC: [236,0,140]

Thread3-EUC: [236,0,140]

Thread3-EUC: [235,1,140]

Tilleau3-LOC. [233,1,140]

Thread3-EUC: [232,3,139] Thread3-EUC: [232,3,139]

Tilicaus EUC. [232,3,133]

Thread3-EUC: [235,0,133]

Thread3-EUC: [5,157,77] Thread3-EUC: [0,149,67]

Thread2-PQLEX: [4,153,75]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [4,153,75]

Thread4-PQBMX: [178,225,199]

Thread4-PQBMX: [239,87,176]

Thread4-PQBMX: [236,3,142]

Thread4-PQBMX: [236,0,140]

Thread4-PQBMX: [236,0,140]

Thread4-PQBMX: [235,1,140]

Thread4-PQBMX: [232,3,139]

Thread4-PQBMX: [232,3,139]

Thread4-PQBMX: [235,0,133]

Thread4-PQBMX: [5,157,77]

Thread4-PQBMX: [4,153,75]

Thread4-PQBMX: [0,149,67]

Thread1: [3,156,76]

Thread3-EUC: [3,156,76]

Thread2-PQLEX: [3,156,76]

Thread4-PQBMX: [3,156,76]

Thread1: [6,158,78]

Thread4-PQBMX: [6,158,78]

Thread2-PQLEX: [6,158,78]

Thread1: [0,146,65]

Thread2-PQLEX: [0,146,65]

Thread3-EUC: [6,158,78]

Thread4-PQBMX: [0,146,65]

Thread3-EUC: [0,146,65]

Thread1: [69,182,117]

Thread2-PQLEX: [69,182,117]

Thread1: [221,239,255]

Thread2-PQLEX: [221,239,255]

Thread3-EUC: [69,182,117] Thread4-PQBMX: [69,182,117] Thread4-PQBMX: [221,239,255]

Thread1: [133,222,251]

Thread2-PQLEX: [133,222,251] Thread3-EUC: [221,239,255] Thread4-PQBMX: [133,222,251] Thread3-EUC: [133,222,251] Thread1: [243,255,255]

Thread2-PQLEX: [243,255,255] Thread3-EUC: [243,255,255]

Thread1: [80,59,53]

Thread2-PQLEX: [80,59,53] Thread4-PQBMX: [243,255,255] Thread4-PQBMX: [80,59,53] Thread1: [61,102,120]

Thread2-PQLEX: [61,102,120] Thread3-EUC: [80,59,53] Thread4-PQBMX: [61,102,120] Thread3-EUC: [61,102,120]

Thread2-PQLEX: [110,196,232]

Thread1: [108,194,229]

Thread1: [110,196,232]

Thread2-PQLEX: [108,194,229] Thread4-PQBMX: [110,196,232] Thread3-EUC: [110,196,232] Thread4-PQBMX: [108,194,229]

Thread1: [88,147,173]

Thread2-PQLEX: [88,147,173]
Thread3-EUC: [108,194,229]
Thread4-PQBMX: [88,147,173]
Thread3-EUC: [88,147,173]
Thread3-PQLEX: [06,165,195]

Thread2-PQLEX: [96,165,195] Thread4-PQBMX: [96,165,195]

Thread1: [52,68,76]

Thread2-PQLEX: [52,68,76] Thread3-EUC: [96,165,195] Thread4-PQBMX: [52,68,76] Thread3-EUC: [52,68,76]

Thread1: [25,10,7]

Thread2-PQLEX: [25,10,7]
Thread1: [86,145,169]
Thread3-EUC: [25,10,7]
Thread4-PQBMX: [25,10,7]
Thread2-PQLEX: [86,145,169]
Thread4-PQBMX: [86,145,169]

Thread1: [106,210,253]

Thread2-PQLEX: [106,210,253]

Thread3-EUC: [86,145,169] Thread4-PQBMX: [106,210,253] Thread3-EUC: [106,210,253] Thread1: [103,164,190]

Thread4-PQBMX: [103,164,190] Thread2-PQLEX: [103,164,190] Thread3-EUC: [103,164,190] Thread1: [112,106,106]

Thread2-PQLEX: [112,106,106]

Thread1: [135,136,136]

Thread2-PQLEX: [135,136,136]
Thread4-PQBMX: [112,106,106]
Thread3-EUC: [112,106,106]
Thread4-PQBMX: [135,136,136]
Thread3-EUC: [135,136,136]
Thread1: [122,120,120]

Thread2-PQLEX: [122,120,120] Thread3-EUC: [122,120,120] Thread4-PQBMX: [122,120,120]

Thread1: [87,87,89]

Thread2-PQLEX: [87,87,89] Thread4-PQBMX: [87,87,89] Thread1: [114,177,205]

Thread2-PQLEX: [114,177,205] Thread3-EUC: [87,87,89]

Thread4-PQBMX: [114,177,205] Thread3-EUC: [114,177,205]

Thread1: [124,205,240]

Thread2-PQLEX: [124,205,240] Thread4-PQBMX: [124,205,240] Thread3-EUC: [124,205,240] Thread1: [121,200,234]

Thread2-PQLEX: [121,200,234] Thread3-EUC: [121,200,234] Thread1: [100,184,219]

Thread2-PQLEX: [100,184,219] Thread4-PQBMX: [121,200,234] Thread4-PQBMX: [100,184,219]

Thread1: [233,243,247]

Thread2-PQLEX: [233,243,247]
Thread3-EUC: [100,184,219]
Thread4-PQBMX: [233,243,247]
Thread3-EUC: [233,243,247]
Thread1: [229,227,226]

Thread2-PQLEX: [229,227,226] Thread3-EUC: [229,227,226] Thread4-PQBMX: [229,227,226]

Thread1: [239,239,239]

Thread2-PQLEX: [239,239,239]

Thread4-PQBMX: [239,239,239]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [239,239,239] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [254,255,255]
Thread3-EUC: [254,255,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [255,251,245]

Thread2-PQLEX: [255,251,245] Thread3-EUC: [255,251,245] Thread1: [255,250,242]

Thread2-PQLEX: [255,250,242]
Thread4-PQBMX: [255,251,245]
Thread4-PQBMX: [255,250,242]
Thread3-EUC: [255,250,242]
Thread1: [255,251,249]

Thread2-PQLEX: [255,251,249]

Thread1: [255,251,254]

Thread2-PQLEX: [255,251,254] Thread3-EUC: [255,251,249] Thread4-PQBMX: [255,251,249] Thread4-PQBMX: [255,251,254]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,251,254]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [249,169,216]

Thread2-PQLEX: [249,169,216]

Thread1: [238,23,151]

Thread2-PQLEX: [238,23,151] Thread4-PQBMX: [249,169,216] Thread3-EUC: [249,169,216] Thread4-PQBMX: [238,23,151]

Thread1: [239,39,158]

Thread2-PQLEX: [239,39,158] Thread3-EUC: [238,23,151] Thread4-PQBMX: [239,39,158] Thread3-EUC: [239,39,158] Thread1: [238,35,156]

TI 12 DOLEY [220.25

Thread2-PQLEX: [238,35,156]

Thread1: [238,31,154]

Thread2-PQLEX: [238,31,154] Thread3-EUC: [238,35,156] Thread4-PQBMX: [238,35,156] Thread4-PQBMX: [238,31,154]

Thread1: [240,52,164]

Thread2-PQLEX: [240,52,164] Thread3-EUC: [238,31,154] Thread4-PQBMX: [240,52,164] Thread3-EUC: [240,52,164] Thread1: [239,39,158]

Thread2-PQLEX: [239,39,158] Thread3-EUC: [239,39,158] Thread1: [240,49,162]

Thread1: [240,49,162] Thread2-POLFX: [240.4

Thread2-PQLEX: [240,49,162] Thread4-PQBMX: [239,39,158] Thread4-PQBMX: [240,49,162]

Thread1: [239,39,158]

Thread2-PQLEX: [239,39,158] Thread3-EUC: [240,49,162] Thread4-PQBMX: [239,39,158] Thread3-EUC: [239,39,158] Thread1: [239,44,160]

Thread2-PQLEX: [239,44,160]

Thread1: [239,45,160]

Thread2-PQLEX: [239,45,160]
Thread4-PQBMX: [239,44,160]
Thread3-EUC: [239,44,160]
Thread4-PQBMX: [239,45,160]
Thread3-EUC: [239,45,160]
Thread3-EUC: [250,189,225]
Thread2-PQLEX: [250,189,225]

Thread2-PQLEX: [250,189,225]

Thread1: [255,254,255]

Thread2-PQLEX: [255,254,255] Thread4-PQBMX: [250,189,225] Thread3-EUC: [250,189,225] Thread4-PQBMX: [255,254,255] Thread3-EUC: [255,254,255] Thread1: [255,252,254]

Thread2-PQLEX: [255,252,254] Thread4-PQBMX: [255,252,254]

Thread1: [254,245,251]

Thread2-PQLEX: [254,245,251] Thread3-EUC: [255,252,254] Thread4-PQBMX: [254,245,251] Thread3-EUC: [254,245,251] Thread1: [236,26,142]

Thread2-PQLEX: [236,26,142] Thread3-EUC: [236,26,142]

Thread1: [235,0,131]

Thread2-PQLEX: [235,0,131] Thread4-PQBMX: [236,26,142] Thread4-PQBMX: [235,0,131] Thread3-EUC: [235,0,131] Thread1: [232,2,137]

Thread2-PQLEX: [232,2,137]

Thread1: [223,3,133]

Thread2-PQLEX: [223,3,133]
Thread4-PQBMX: [232,2,137]
Thread3-EUC: [232,2,137]
Thread4-PQBMX: [223,3,133]
Thread3-EUC: [223,3,133]

Thread1: [235,4,141]

Thread2-PQLEX: [235,4,141]
Thread3-EUC: [235,4,141]
Thread1: [252,0,149]
Thread2-PQLEX: [252,0,149]

Thread2-PQLEX: [252,0,149] Thread4-PQBMX: [235,4,141] Thread4-PQBMX: [252,0,149]

Thread1: [119,18,77]

Thread2-PQLEX: [119,18,77]
Thread3-EUC: [252,0,149]
Thread4-PQBMX: [119,18,77]
Thread3-EUC: [119,18,77]
Thread1: [173,10,106]

Thread2-PQLEX: [173,10,106]

Thread1: [249,0,147]

Thread3-EUC: [173,10,106] Thread4-PQBMX: [173,10,106] Thread2-PQLEX: [249,0,147] Thread4-PQBMX: [249,0,147]

Thread1: [232,3,139]

Thread2-PQLEX: [232,3,139] Thread3-EUC: [249,0,147] Thread4-PQBMX: [232,3,139] Thread3-EUC: [232,3,139] Thread1: [234,0,131]

Thread2-PQLEX: [234,0,131]
Thread4-PQBMX: [234,0,131]
Thread3-EUC: [234,0,131]
Thread1: [254,177,228]

Thread2-PQLEX: [254,177,228]

Thread1: [231,255,213]
Thread3-EUC: [254,177,228]
Thread4-PQBMX: [254,177,228]
Thread2-PQLEX: [231,255,213]
Thread3-EUC: [231,255,213]
Thread4-PQBMX: [231,255,213]

Thread1: [143,193,39]

Thread2-PQLEX: [143,193,39]

Thread1: [148,199,50]

Thread3-EUC: [143,193,39]

Thread4-PQBMX: [143,193,39]

Thread2-PQLEX: [148,199,50]

Thread4-PQBMX: [148,199,50]

Thread3-EUC: [148,199,50]

Thread1: [146,198,46]

Thread3-EUC: [146,198,46]

Thread2-PQLEX: [146,198,46]

Thread4-PQBMX: [146,198,46]

Thread1: [147,199,48]

Thread4-PQBMX: [147,199,48]

Thread2-PQLEX: [147,199,48]

Thread1: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread3-EUC: [147,199,48]

Thread2-PQLEX: [153,202,60]

Thread3-EUC: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread3-EUC: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread3-EUC: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread3-EUC: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63]

Thread3-EUC: [153,202,60]

Thread4-PQBMX: [155,203,63]

Thread3-EUC: [155,203,63]

Thread1: [144,196,45]

Thread2-PQLEX: [144,196,45]

Thread1: [204,235,153]

Thread2-PQLEX: [204,235,153]

Thread3-EUC: [144,196,45]

Thread4-PQBMX: [144,196,45]

Thread4-PQBMX: [204,235,153]

Thread1: [229,203,238]

Thread2-PQLEX: [229,203,238]

Thread3-EUC: [204,235,153]

Thread4-PQBMX: [229,203,238]

Thread3-EUC: [229,203,238]

Thread1: [164,103,167]

Thread2-PQLEX: [164,103,167]

Thread1: [172,114,176]

Thread2-PQLEX: [172,114,176]

Thread3-EUC: [164,103,167]

Thread4-PQBMX: [164,103,167] Thread4-PQBMX: [172,114,176]

Thread1: [179,125,183]

Thread2-PQLEX: [179,125,183]

Thread3-EUC: [172,114,176]

Thread4-PQBMX: [179,125,183]

Thread3-EUC: [179,125,183]

Thread1: [166,104,171]

Thread2-PQLEX: [166,104,171]

Thread1: [167,106,172]

Thread2-PQLEX: [167,106,172]

Thread3-EUC: [166,104,171]

Thread4-PQBMX: [166,104,171]

Thread4-PQBMX: [167,106,172]

Thread1: [240,241,246]

Thread2-PQLEX: [240,241,246]

Thread3-EUC: [167,106,172]

Thread4-PQBMX: [240,241,246]

Thread3-EUC: [240,241,246]

Thread1: [251,200,229]

Thread2-PQLEX: [251,200,229]

Thread1: [233,0,135]

Thread2-PQLEX: [233,0,135]

Thread3-EUC: [251,200,229]

Thread4-PQBMX: [251,200,229]

Thread4-PQBMX: [233,0,135]

Thread1: [250,2,144]

Thread2-PQLEX: [250,2,144]

Thread3-EUC: [233,0,135]

Thread4-PQBMX: [250,2,144]

Thread3-EUC: [250,2,144]

Thread1: [255,0,144]

Thread2-PQLEX: [255,0,144]

Thread1: [254,0,144]

Thread2-PQLEX: [254,0,144]

Thread3-EUC: [255,0,144]

Thread4-PQBMX: [255,0,144]

Thread4-PQBMX: [254,0,144]

Thread1: [236,2,140]

Thread2-PQLEX: [236,2,140]

Thread3-EUC: [254,0,144]

Thread4-PQBMX: [236,2,140]

Thread3-EUC: [236,2,140]

Thread1: [234,1,139]

Thread2-PQLEX: [234,1,139] Thread4-PQBMX: [234,1,139]

Thread1: [236,0,140]

Thread2-PQLEX: [236,0,140] Thread3-EUC: [234,1,139] Thread4-PQBMX: [236,0,140] Thread3-EUC: [236,0,140] Thread1: [236,1,140]

Thread2-PQLEX: [236,1,140]

Thread1: [236,0,140]

Thread2-PQLEX: [236,0,140] Thread3-EUC: [236,1,140] Thread4-PQBMX: [236,1,140] Thread4-PQBMX: [236,0,140]

Thread1: [235,0,137]

Thread2-PQLEX: [235,0,137] Thread3-EUC: [236,0,140] Thread4-PQBMX: [235,0,137] Thread3-EUC: [235,0,137] Thread1: [249,195,227]

Thread2-PQLEX: [249,195,227]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [249,195,227] Thread4-PQBMX: [249,195,227] Thread4-PQBMX: [255,255,255]

Thread1: [56,183,115]

Thread2-PQLEX: [56,183,115] Thread3-EUC: [255,255,255] Thread4-PQBMX: [56,183,115] Thread3-EUC: [56,183,115]

Thread1: [0,148,68]

Thread2-PQLEX: [0,148,68]

Thread1: [12,149,77]

Thread2-PQLEX: [12,149,77]
Thread3-EUC: [0,148,68]
Thread4-PQBMX: [0,148,68]
Thread4-PQBMX: [12,149,77]

Thread1: [5,167,82]

Thread2-PQLEX: [5,167,82]
Thread3-EUC: [12,149,77]
Thread4-PQBMX: [5,167,82]
Thread3-EUC: [5,167,82]
Thread1: [10,159,80]

Thread2-PQLEX: [10,159,80] Thread3-EUC: [10,159,80] Thread1: [0,135,59] Thread2-PQLEX: [0,135,59] Thread4-PQBMX: [10,159,80]

Thread4-PQBMX: [0,135,59]

Thread1: [116,215,159]

Thread2-PQLEX: [116,215,159]

Thread3-EUC: [0,135,59]

Thread4-PQBMX: [116,215,159] Thread3-EUC: [116,215,159] Thread1: [244,239,249]

Thread2-PQLEX: [244,239,249]

Thread1: [66,147,180]

Thread2-PQLEX: [66,147,180] Thread3-EUC: [244,239,249] Thread4-PQBMX: [244,239,249] Thread4-PQBMX: [66,147,180]

Thread1: [120,198,232]

Thread2-PQLEX: [120,198,232] Thread3-EUC: [66,147,180] Thread4-PQBMX: [120,198,232] Thread3-EUC: [120,198,232]

Thread1: [66,85,96]

Thread2-PQLEX: [66,85,96] Thread1: [58,108,132]

Thread2-PQLEX: [58,108,132] Thread3-EUC: [66,85,96] Thread4-PQBMX: [66,85,96] Thread4-PQBMX: [58,108,132]

Thread1: [52,71,82]

Thread2-PQLEX: [52,71,82]
Thread3-EUC: [58,108,132]
Thread4-PQBMX: [52,71,82]
Thread3-EUC: [52,71,82]
Thread1: [92,164,195]

Thread2-PQLEX: [92,164,195]

Thread1: [76,137,163]

Thread2-PQLEX: [76,137,163] Thread3-EUC: [92,164,195] Thread4-PQBMX: [92,164,195] Thread4-PQBMX: [76,137,163]

Thread1: [66,143,176]

Thread2-PQLEX: [66,143,176] Thread3-EUC: [76,137,163] Thread4-PQBMX: [66,143,176] Thread3-EUC: [66,143,176] Thread1: [190,233,251]

Thread2-PQLEX: [190,233,251]

Thread1: [147,135,132]

Thread2-PQLEX: [147,135,132] Thread3-EUC: [190,233,251] Thread4-PQBMX: [190,233,251] Thread4-PQBMX: [147,135,132]

Thread1: [17,23,28]

Thread2-PQLEX: [17,23,28] Thread3-EUC: [147,135,132] Thread4-PQBMX: [17,23,28] Thread3-EUC: [17,23,28] Thread1: [168,217,239]

Thread2-PQLEX: [168,217,239]

Thread1: [247,253,255]

Thread2-PQLEX: [247,253,255] Thread3-EUC: [168,217,239] Thread4-PQBMX: [168,217,239] Thread4-PQBMX: [247,253,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [247,253,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [254,255,255] Thread4-PQBMX: [254,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [253,255,255]

Thread2-PQLEX: [253,255,255]

Thread1: [250,254,254]

Thread2-PQLEX: [250,254,254] Thread3-EUC: [253,255,255] Thread4-PQBMX: [253,255,255] Thread4-PQBMX: [250,254,254]

Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255]
Thread3-EUC: [250,254,254]
Thread4-PQBMX: [254,255,255]
Thread3-EUC: [254,255,255]
Thread1: [212,222,225]

Thread2-PQLEX: [212,222,225]

Thread1: [229,230,231]

Thread2-PQLEX: [229,230,231] Thread3-EUC: [212,222,225] Thread4-PQBMX: [212,222,225] Thread4-PQBMX: [229,230,231]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [229,230,231]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [254,253,252]

Thread2-PQLEX: [254,253,252]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [254,253,252] Thread4-PQBMX: [254,253,252] Thread4-PQBMX: [255,255,255]

Thread1: [252,227,182]

Thread2-PQLEX: [252,227,182] Thread3-EUC: [255,255,255] Thread4-PQBMX: [252,227,182] Thread3-EUC: [252,227,182] Thread1: [250,181,63]

Thread2-PQLEX: [250,181,63]

Thread1: [250,172,40]

Thread2-PQLEX: [250,172,40] Thread3-EUC: [250,181,63] Thread4-PQBMX: [250,181,63] Thread4-PQBMX: [250,172,40]

Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42] Thread3-EUC: [250,172,40] Thread4-PQBMX: [250,172,42] Thread3-EUC: [250,172,42] Thread1: [249,170,35]

Thread2-PQLEX: [249,170,35]

Thread1: [249,174,53]

Thread2-PQLEX: [249,174,53] Thread3-EUC: [249,170,35] Thread4-PQBMX: [249,170,35] Thread4-PQBMX: [249,174,53]

Thread1: [255,253,216]

Thread2-PQLEX: [255,253,216] Thread3-EUC: [249,174,53] Thread4-PQBMX: [255,253,216] Thread3-EUC: [255,253,216] Thread1: [249,172,224]

Thread2-PQLEX: [249,172,224]

Thread1: [238,26,150]

Thread2-PQLEX: [238,26,150] Thread4-PQBMX: [249,172,224] Thread3-EUC: [249,172,224] Thread4-PQBMX: [238,26,150] Thread1: [239,40,158]

Thread2-PQLEX: [239,40,158] Thread3-EUC: [238,26,150]

Thread4-PQBMX: [239,40,158]

Thread3-EUC: [239,40,158]

Thread1: [238,33,155]

Thread2-PQLEX: [238,33,155]

Thread3-EUC: [238,33,155] Thread1: [238,34,155]

Thread2-PQLEX: [238,34,155]

Thread4-PQBMX: [238,33,155]

Thread4-PQBMX: [238,34,155]

Thread1: [240,52,163]

Thread2-PQLEX: [240,52,163]

Thread3-EUC: [238,34,155]

Thread4-PQBMX: [240,52,163]

Thread1: [238,34,155]

Thread4-PQBMX: [238,34,155]

Thread3-EUC: [240,52,163]

Thread2-PQLEX: [238,34,155]

Thread3-EUC: [238,34,155]

Thread1: [239,44,160]

Thread4-PQBMX: [239,44,160]

Thread2-PQLEX: [239,44,160]

Thread1: [239,35,156]

Thread2-PQLEX: [239,35,156]

Thread3-EUC: [239,44,160]

Thread4-PQBMX: [239,35,156]

Thread3-EUC: [239,35,156]

Thread1: [239,43,160]

Thread2-PQLEX: [239,43,160]

Thread1: [239,46,161]

Thread2-PQLEX: [239,46,161]

Thread3-EUC: [239,43,160]

Thread4-PQBMX: [239,43,160]

Thread4-PQBMX: [239,46,161]

Thread1: [239,43,159]

Thread2-PQLEX: [239,43,159]

Thread3-EUC: [239,46,161]

Thread4-PQBMX: [239,43,159]

Thread3-EUC: [239,43,159]

Thread1: [240,55,165]

Thread2-PQLEX: [240,55,165]

Thread1: [246,135,201]

Thread2-PQLEX: [246,135,201]

Thread3-EUC: [240,55,165]

Thread4-PQBMX: [240,55,165]

Thread4-PQBMX: [246,135,201]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [246,135,201] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [244,118,193]

Thread2-PQLEX: [244,118,193]

Thread1: [235,0,132]

Thread2-PQLEX: [235,0,132] Thread3-EUC: [244,118,193] Thread4-PQBMX: [244,118,193] Thread4-PQBMX: [235,0,132]

Thread1: [234,3,138]

Thread2-PQLEX: [234,3,138] Thread3-EUC: [235,0,132] Thread4-PQBMX: [234,3,138] Thread3-EUC: [234,3,138] Thread1: [151,16,96]

Thread2-PQLEX: [151,16,96] Thread3-EUC: [151,16,96]

Thread1: [237,0,140]

Thread2-PQLEX: [237,0,140] Thread4-PQBMX: [151,16,96] Thread4-PQBMX: [237,0,140]

Thread1: [227,2,135]

Thread2-PQLEX: [227,2,135] Thread3-EUC: [237,0,140] Thread4-PQBMX: [227,2,135] Thread3-EUC: [227,2,135]

Thread1: [74,25,53]

Thread2-PQLEX: [74,25,53] Thread1: [219,3,131]

Thread2-PQLEX: [219,3,131] Thread3-EUC: [74,25,53]

Thread4-PQBMX: [74,25,53] Thread4-PQBMX: [219,3,131]

Thread1: [240,0,142]

Thread2-PQLEX: [240,0,142] Thread3-EUC: [219,3,131] Thread4-PQBMX: [240,0,142] Thread3-EUC: [240,0,142] Thread1: [245,0,145]

Thread2-PQLEX: [245,0,145]

Thread1: [235,0,138]

Thread2-PQLEX: [235,0,138] Thread3-EUC: [245,0,145] Thread4-PQBMX: [245,0,145] Thread4-PQBMX: [235,0,138] Thread1: [253,212,237]

Thread2-PQLEX: [253,212,237]

Thread3-EUC: [235,0,138]

Thread4-PQBMX: [253,212,237] Thread3-EUC: [253,212,237] Thread4: [240,255,247]

Thread1: [249,255,247]

Thread2-PQLEX: [249,255,247]

Thread1: [191,219,134]

Thread2-PQLEX: [191,219,134] Thread3-EUC: [249,255,247] Thread4-PQBMX: [249,255,247] Thread4-PQBMX: [191,219,134]

Thread1: [181,215,113]

Thread2-PQLEX: [181,215,113] Thread3-EUC: [191,219,134] Thread4-PQBMX: [181,215,113]

Thread1: [205,229,162]

Thread2-PQLEX: [205,229,162] Thread3-EUC: [181,215,113] Thread4-PQBMX: [205,229,162] Thread3-EUC: [205,229,162] Thread1: [190,221,133]

Tilleau1. [190,221,133]

Thread2-PQLEX: [190,221,133]

Thread1: [151,201,56]

Thread2-PQLEX: [151,201,56] Thread3-EUC: [190,221,133] Thread4-PQBMX: [190,221,133] Thread4-PQBMX: [151,201,56]

Thread1: [153,202,61]

Thread2-PQLEX: [153,202,61] Thread3-EUC: [151,201,56] Thread4-PQBMX: [153,202,61] Thread3-EUC: [153,202,61] Thread1: [153,202,61]

Thread2-PQLEX: [153,202,61]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,61] Thread4-PQBMX: [153,202,61] Thread4-PQBMX: [153,202,60]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60] Thread3-EUC: [153,202,60] Thread4-PQBMX: [153,202,60] Thread3-EUC: [153,202,60] Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63]

Thread1: [145,196,45]

Thread2-PQLEX: [145,196,45] Thread3-EUC: [155,203,63] Thread4-PQBMX: [155,203,63] Thread4-PQBMX: [145,196,45]

Thread1: [200,232,146]

Thread2-PQLEX: [200,232,146] Thread3-EUC: [145,196,45] Thread4-PQBMX: [200,232,146] Thread3-EUC: [200,232,146] Thread1: [236,214,244]

Thread2-PQLEX: [236,214,244] Thread3-EUC: [236,214,244]

Thread1: [167,107,170]

Thread2-PQLEX: [167,107,170] Thread4-PQBMX: [236,214,244] Thread4-PQBMX: [167,107,170]

Thread1: [175,119,179]

Thread2-PQLEX: [175,119,179] Thread3-EUC: [167,107,170] Thread4-PQBMX: [175,119,179] Thread3-EUC: [175,119,179] Thread1: [183,134,187]

Thread2-PQLEX: [183,134,187]

Thread1: [177,124,182]

Thread2-PQLEX: [177,124,182] Thread3-EUC: [183,134,187] Thread4-PQBMX: [183,134,187] Thread4-PQBMX: [177,124,182]

Thread1: [174,115,177]

Thread2-PQLEX: [174,115,177] Thread3-EUC: [177,124,182] Thread4-PQBMX: [174,115,177] Thread3-EUC: [174,115,177] Thread1: [233,228,239]

Thread2-PQLEX: [233,228,239]

Thread1: [255,215,239]

Thread2-PQLEX: [255,215,239] Thread3-EUC: [233,228,239] Thread4-PQBMX: [233,228,239] Thread4-PQBMX: [255,215,239]

Thread1: [243,0,142]

Thread2-PQLEX: [243,0,142] Thread3-EUC: [255,215,239] Thread4-PQBMX: [243,0,142] Thread3-EUC: [243,0,142] Thread1: [158,50,123] Thread2-PQLEX: [158,50,123]

Thread1: [78,110,102]

Thread2-PQLEX: [78,110,102] Thread3-EUC: [158,50,123] Thread4-PQBMX: [158,50,123] Thread4-PQBMX: [78,110,102] Thread1: [122,82,111]

Thread2-PQLEX: [122,82,111] Thread3-EUC: [78,110,102] Thread4-PQBMX: [122,82,111]

Thread3-EUC: [122,82,111] Thread1: [233,12,138]

Thread2-PQLEX: [233,12,138]

Thread1: [243,0,142]

Thread2-PQLEX: [243,0,142] Thread3-EUC: [233,12,138] Thread4-PQBMX: [233,12,138] Thread4-PQBMX: [243,0,142]

Thread1: [234,1,139]

Thread2-PQLEX: [234,1,139] Thread3-EUC: [243,0,142] Thread4-PQBMX: [234,1,139] Thread3-EUC: [234,1,139] Thread1: [236,0,140]

Thread2-PQLEX: [236,0,140]

Thread1: [236,4,142]

Thread2-PQLEX: [236,4,142] Thread3-EUC: [236,0,140] Thread4-PQBMX: [236,0,140] Thread4-PQBMX: [236,4,142]

Thread1: [234,0,131]

Thread2-PQLEX: [234,0,131]
Thread3-EUC: [236,4,142]
Thread4-PQBMX: [234,0,131]
Thread3-EUC: [234,0,131]
Thread1: [239,91,174]

Thread2-PQLEX: [239,91,174]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [239,91,174] Thread4-PQBMX: [239,91,174] Thread4-PQBMX: [255,255,255]

Thread1: [150,191,168]

Thread2-PQLEX: [150,191,168] Thread3-EUC: [255,255,255] Thread4-PQBMX: [150,191,168] Thread3-EUC: [150,191,168]

Thread1: [0,154,56]

Thread2-PQLEX: [0,154,56]

Thread1: [3,168,71]

Thread2-PQLEX: [3,168,71] Thread3-EUC: [0,154,56] Thread4-PQBMX: [0,154,56] Thread4-PQBMX: [3,168,71]

Thread1: [1,122,53]

Thread2-PQLEX: [1,122,53]

Thread3-EUC: [3,168,71]

Thread4-PQBMX: [1,122,53]

Thread3-EUC: [1,122,53]

Thread1: [4,158,71]

Thread3-EUC: [4,158,71]

Thread4-PQBMX: [4,158,71]

Thread2-PQLEX: [4,158,71]

Thread1: [0,162,61]

Thread2-PQLEX: [0,162,61]

Thread1: [156,221,186]

Thread2-PQLEX: [156,221,186]

Thread4-PQBMX: [0,162,61]

Thread3-EUC: [0,162,61]

Thread4-PQBMX: [156,221,186]

Thread1: [255,249,255]

Thread2-PQLEX: [255,249,255]

Thread3-EUC: [156,221,186]

Thread4-PQBMX: [255,249,255]

Thread3-EUC: [255,249,255]

Thread1: [108,114,111]

Thread2-PQLEX: [108,114,111]

Thread1: [141,203,224]

Thread2-PQLEX: [141,203,224]

Thread3-EUC: [108,114,111]

Thread4-PQBMX: [108,114,111]

Thread4-PQBMX: [141,203,224]

Thread1: [188,245,255]

Thread2-PQLEX: [188,245,255]

Thread3-EUC: [141,203,224]

Thread4-PQBMX: [188,245,255]

Thread3-EUC: [188,245,255]

Thread1: [202,221,219]

Thread2-PQLEX: [202,221,219]

Thread1: [226,230,227]

Thread2-PQLEX: [226,230,227]

Thread3-EUC: [202,221,219]

Thread4-PQBMX: [202,221,219]

Thread4-PQBMX: [226,230,227]

Thread1: [234,250,252]

Thread2-PQLEX: [234,250,252]

Thread3-EUC: [226,230,227]

Thread4-PQBMX: [234,250,252]

Thread3-EUC: [234,250,252]

Thread1: [205,238,248]

Thread2-PQLEX: [205,238,248]

Thread1: [183,233,250]

Thread2-PQLEX: [183,233,250]

Thread3-EUC: [205,238,248]

Thread4-PQBMX: [205,238,248]

Thread4-PQBMX: [183,233,250]

Thread1: [249,255,255]

Thread2-PQLEX: [249,255,255] Thread3-EUC: [183,233,250] Thread4-PQBMX: [249,255,255]

Thread3-EUC: [249,255,255] Thread1: [215,212,212]

Thread2-PQLEX: [215,212,212]

Thread1: [182,181,181]

Thread2-PQLEX: [182,181,181]

Thread3-EUC: [215,212,212]

Thread4-PQBMX: [215,212,212]

Thread4-PQBMX: [182,181,181]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [182,181,181]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [252,239,245]

Thread2-PQLEX: [252,239,245]

Thread1: [233,148,191]

Thread2-PQLEX: [233,148,191]

Thread3-EUC: [252,239,245]

Thread4-PQBMX: [252,239,245]

Thread4-PQBMX: [233,148,191]

Thread1: [227,113,170]

Thread2-PQLEX: [227,113,170]

Thread3-EUC: [233,148,191]

Thread4-PQBMX: [227,113,170]

Thread3-EUC: [227,113,170]

Thread1: [229,123,176]

Thread2-PQLEX: [229,123,176]

Thread3-EUC: [229,123,176]

Thread1: [233,137,185]

Thread2-PQLEX: [233,137,185]

Thread4-PQBMX: [229,123,176]

Thread4-PQBMX: [233,137,185]

Thread1: [238,153,194]

Thread2-PQLEX: [238,153,194]

Thread3-EUC: [233,137,185]

Thread4-PQBMX: [238,153,194]

Thread3-EUC: [238,153,194]

Thread1: [241,169,205]

Thread4-PQBMX: [241,169,205]

Thread1: [246,196,220]

Thread4-PQBMX: [246,196,220] Thread3-EUC: [241,169,205] Thread3-EUC: [246,196,220] Thread1: [255,244,249]

Thread4-PQBMX: [255,244,249]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,244,249] Thread3-EUC: [255,255,255] Thread1: [254,253,254]

Thread4-PQBMX: [254,253,254]

Thread1: [254,254,253] Thread3-EUC: [254,253,254] Thread4-PQBMX: [254,254,253]

Thread1: [252,203,121]

Thread4-PQBMX: [252,203,121] Thread3-EUC: [254,254,253] Thread3-EUC: [252,203,121] Thread1: [250,160,11] Thread3-EUC: [250,160,11] Thread4-PQBMX: [250,160,11]

Thread1: [250,162,17]

Thread4-PQBMX: [250,162,17]

Thread1: [250,164,22]

Thread4-PQBMX: [250,164,22] Thread3-EUC: [250,162,17] Thread3-EUC: [250,164,22] Thread1: [250,164,22]

Thread4-PQBMX: [250,164,22]

Thread1: [250,166,26]

Thread4-PQBMX: [250,166,26] Thread3-EUC: [250,164,22] Thread3-EUC: [250,166,26] Thread1: [250,155,3]

Thread4-PQBMX: [250,155,3]

Thread1: [252,202,95]

Thread4-PQBMX: [252,202,95] Thread3-EUC: [250,155,3] Thread3-EUC: [252,202,95] Thread1: [251,205,241]

Thread4-PQBMX: [251,205,241]

Thread1: [239,39,156]

Thread4-PQBMX: [239,39,156] Thread3-EUC: [251,205,241] Thread3-EUC: [239,39,156] Thread1: [239,46,161] Thread3-EUC: [239,46,161] Thread4-PQBMX: [239,46,161]

Thread1: [239,36,156]

Thread4-PQBMX: [239,36,156] Thread3-EUC: [239,36,156] Thread1: [239,47,161] Thread3-EUC: [239,47,161]

Thread4-PQBMX: [239,47,161]

Thread1: [240,54,164]

Thread4-PQBMX: [240,54,164]

Thread1: [239,39,157]

Thread4-PQBMX: [239,39,157]

Thread3-EUC: [240,54,164]

Thread3-EUC: [239,39,157]

Thread1: [239,42,159]

Thread4-PQBMX: [239,42,159]

Thread1: [238,34,155]

Thread4-PQBMX: [238,34,155]

Thread3-EUC: [239,42,159]

Thread3-EUC: [238,34,155]

Thread1: [239,44,160]

Thread4-PQBMX: [239,44,160]

Thread1: [239,44,160]

Thread4-PQBMX: [239,44,160]

Thread3-EUC: [239,44,160]

Thread3-EUC: [239,44,160]

Thread1: [239,39,158]

Thread4-PQBMX: [239,39,158]

Thread1: [238,23,151]

Thread4-PQBMX: [238,23,151]

Thread3-EUC: [239,39,158]

Thread3-EUC: [238,23,151]

Thread1: [243,100,185]

Thread4-PQBMX: [243,100,185]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [243,100,185]

Thread3-EUC: [255,255,255]

Thread1: [254,255,254]

Thread4-PQBMX: [254,255,254]

Thread1: [245,172,216]

Thread4-PQBMX: [245,172,216]

Thread3-EUC: [254,255,254]

Thread3-EUC: [245,172,216]

Thread1: [249,23,155]

Thread4-PQBMX: [249,23,155]

Thread1: [111,15,68]

Thread3-EUC: [249,23,155]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [111,15,68]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,244,249]

Thread2-PQLEX: [254,255,254]

Thread2-PQLEX: [254,254,253]

Thread2-PQLEX: [254,253,254]

- Thread2-PQLEX: [252,203,121]
- Thread2-PQLEX: [252,202,95]
- Thread2-PQLEX: [251,205,241]
- Thread2-PQLEX: [250,166,26]
- Thread2-PQLEX: [250,164,22]
- Thread2-PQLEX: [250,164,22]
- Thread2-PQLEX: [250,162,17]
- Thread2-PQLEX: [250,160,11]
- Thread2-PQLEX: [250,155,3]
- Thread2-PQLEX: [249,23,155]
- Thread2-PQLEX: [246,196,220]
- Thread2-PQLEX: [245,172,216]
- Thread2-PQLEX: [243,100,185]
- Thread2-PQLEX: [241,169,205]
- Thread2-PQLEX: [240,54,164]
- Thread2-PQLEX: [239,47,161]
- Thread2-PQLEX: [239,46,161]
- The 12 POLEY [230, 44, 460]
- Thread2-PQLEX: [239,44,160]
- Thread2-PQLEX: [239,44,160]
- Thread2-PQLEX: [239,42,159]
- Thread2-PQLEX: [239,39,158]
- Thread2-PQLEX: [239,39,157]
- Thread2-PQLEX: [239,39,156]
- Thread2-PQLEX: [239,36,156]
- Thread2-PQLEX: [238,34,155]
- Thread2-PQLEX: [238,23,151]
- Thread2-PQLEX: [111,15,68]
- Thread1: [215,5,130]
- Thread2-PQLEX: [215,5,130]
- Thread1: [165,11,102]
- Thread2-PQLEX: [165,11,102]
- Thread4-PQBMX: [215,5,130]
- Thread4-PQBMX: [165,11,102]
- Thread1: [101,21,67]
- Thread2-PQLEX: [101,21,67]
- Thread4-PQBMX: [101,21,67]
- Thread1: [255,0,153]
- Thread2-PQLEX: [255,0,153]
- Thread1: [234,3,140]
- Thread2-PQLEX: [234,3,140]
- Thread4-PQBMX: [255,0,153]
- Thread4-PQBMX: [234,3,140]
- Thread1: [184,1,109]
- Thread2-PQLEX: [184,1,109]
- Thread1: [237,29,152]
- Thread2-PQLEX: [237,29,152]
- Thread4-PQBMX: [184,1,109]
- Thread4-PQBMX: [237,29,152]
- Thread1: [255,246,251]

Thread2-PQLEX: [255,246,251]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,246,251] Thread4-PQBMX: [255,255,255]

Thread1: [255,254,255]

Thread2-PQLEX: [255,254,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,254,255] Thread4-PQBMX: [255,255,255]

Thread1: [254,254,253]

Thread4-PQBMX: [254,254,253]

Thread1: [255,255,255]

Thread2-PQLEX: [254,254,253] Thread2-PQLEX: [255,255,255]

Thread1: [186,219,124]

Thread2-PQLEX: [186,219,124] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [186,219,124]

Thread1: [147,199,48]

Thread2-PQLEX: [147,199,48]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,254,255]

Thread3-EUC: [254,254,253]

Thread3-EUC: [255,246,251]

Thread3-EUC: [186,219,124]

Thread3-EUC: [255,0,153]

Thread3-EUC: [237,29,152]

Thread3-EUC: [234,3,140]

Thread3-EUC: [147,199,48]

Thread3-EUC: [215,5,130]

Thread3-EUC: [184,1,109]

Thread3-EUC: [165,11,102]

Thread3-EUC: [111,15,68]

Thread3-EUC: [101,21,67]

Thread1: [151,201,56]

Thread2-PQLEX: [151,201,56]

Thread4-PQBMX: [147,199,48]

Thread4-PQBMX: [151,201,56]

Thread1: [154,203,63]

Thread2-PQLEX: [154,203,63] Thread3-EUC: [151,201,56] Thread4-PQBMX: [154,203,63] Thread3-EUC: [154,203,63]

Thread1: [153,202,60]

Thread2-PQLEX: [153,202,60]

Thread4-PQBMX: [153,202,60]

Thread1: [155,203,63]

Thread2-PQLEX: [155,203,63] Thread3-EUC: [153,202,60] Thread4-PQBMX: [155,203,63] Thread3-EUC: [155,203,63] Thread1: [145,197,46]

Thread2-PQLEX: [145,197,46] Thread1: [196,230,138]

Thread2-PQLEX: [196,230,138] Thread3-EUC: [145,197,46] Thread4-PQBMX: [145,197,46] Thread4-PQBMX: [196,230,138]

Thread1: [239,220,246]

Thread2-PQLEX: [239,220,246] Thread3-EUC: [196,230,138] Thread4-PQBMX: [239,220,246] Thread3-EUC: [239,220,246] Thread1: [165,104,168]

Thread2-PQLEX: [165,104,168]

Thread1: [174,117,178]

Thread2-PQLEX: [174,117,178] Thread3-EUC: [165,104,168] Thread4-PQBMX: [165,104,168] Thread3-EUC: [174,117,178] Thread1: [180,127,184]

Thread2-PQLEX: [180,127,184] Thread3-EUC: [180,127,184] Thread1: [164,100,169]

Thread2-PQLEX: [164,100,169] Thread4-PQBMX: [180,127,184] Thread4-PQBMX: [174,117,178] Thread4-PQBMX: [164,100,169]

Thread1: [217,191,219]

Thread2-PQLEX: [217,191,219] Thread3-EUC: [164,100,169] Thread4-PQBMX: [217,191,219] Thread3-EUC: [217,191,219] Thread1: [248,255,255]

Thread2-PQLEX: [248,255,255] Thread3-EUC: [248,255,255] Thread4-PQBMX: [248,255,255]

Thread1: [201,216,212]

Thread2-PQLEX: [201,216,212]

Thread1: [95,123,95]

Thread3-EUC: [201,216,212] Thread4-PQBMX: [201,216,212] Thread2-PQLEX: [95,123,95] Thread4-PQBMX: [95,123,95] Thread1: [56,166,79]

Thread2-PQLEX: [56,166,79] Thread3-EUC: [95,123,95] Thread4-PQBMX: [56,166,79] Thread3-EUC: [56,166,79]

Thread1: [68,165,79]

Thread2-PQLEX: [68,165,79]

Thread1: [39,189,70]

Thread2-PQLEX: [39,189,70] Thread3-EUC: [68,165,79] Thread4-PQBMX: [68,165,79] Thread4-PQBMX: [39,189,70]

Thread1: [85,117,98]

Thread2-PQLEX: [85,117,98] Thread3-EUC: [39,189,70] Thread4-PQBMX: [85,117,98] Thread3-EUC: [85,117,98] Thread1: [223,10,138]

Thread2-PQLEX: [223,10,138]

Thread1: [237,0,140]

Thread3-EUC: [223,10,138]
Thread4-PQBMX: [223,10,138]
Thread2-PQLEX: [237,0,140]
Thread4-PQBMX: [237,0,140]

Thread1: [235,1,140]

Thread2-PQLEX: [235,1,140] Thread3-EUC: [237,0,140] Thread4-PQBMX: [235,1,140]

Thread1: [236,0,139]

Thread2-PQLEX: [236,0,139] Thread3-EUC: [235,1,140] Thread4-PQBMX: [236,0,139]

Thread1: [236,5,140]

Thread2-PQLEX: [236,5,140] Thread3-EUC: [236,0,139] Thread4-PQBMX: [236,5,140] Thread1: [250,191,224]

Thread2-PQLEX: [250,191,224] Thread3-EUC: [236,5,140]

Thread4-PQBMX: [250,191,224]

Thread1: [255,255,255]
Thread3-EUC: [250,191,224]
Thread4-PQBMX: [255,255,255]
Thread2-PQLEX: [255,255,255]

Thread1: [241,253,246]

Thread2-PQLEX: [241,253,246] Thread3-EUC: [255,255,255] Thread4-PQBMX: [241,253,246]

Thread1: [121,188,152]

Thread2-PQLEX: [121,188,152]

Thread3-EUC: [241,253,246]

Thread4-PQBMX: [121,188,152]

Thread1: [129,184,155]

Thread2-PQLEX: [129,184,155] Thread3-EUC: [121,188,152]

Thread4-PQBMX: [129,184,155]

Thread1: [124,224,172]

Thread3-EUC: [129,184,155]

Thread4-PQBMX: [124,224,172]

Thread2-PQLEX: [124,224,172]

Thread1: [57,170,111]

Thread2-PQLEX: [57,170,111]

Thread3-EUC: [124,224,172]

Thread4-PQBMX: [57,170,111]

Thread3-EUC: [57,170,111]

Thread1: [77,148,111]

Thread2-PQLEX: [77,148,111]

Thread1: [237,254,245]

Thread3-EUC: [77,148,111]

Thread4-PQBMX: [77,148,111]

Thread2-PQLEX: [237,254,245]

Thread4-PQBMX: [237,254,245]

Thread1: [255,255,255]

Thread3-EUC: [237,254,245]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [238,224,239]

Thread2-PQLEX: [238,224,239]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [238,224,239]

Thread3-EUC: [238,224,239]

Thread1: [234,209,228]

Thread2-PQLEX: [234,209,228]

Thread1: [236,208,227]

Thread3-EUC: [234,209,228]

Thread4-PQBMX: [234,209,228]

Thread4-PQBMX: [236,208,227]

Thread2-PQLEX: [236,208,227]

Thread1: [234,209,232]

Thread2-PQLEX: [234,209,232]

Thread3-EUC: [236,208,227]

Thread4-PQBMX: [234,209,232]

Thread1: [232,209,232]

Thread2-PQLEX: [232,209,232]

Thread3-EUC: [234,209,232]

Thread4-PQBMX: [232,209,232]

Thread1: [241,224,238]

Thread2-PQLEX: [241,224,238]

Thread3-EUC: [232,209,232]

Thread4-PQBMX: [241,224,238]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [241,224,238] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,254] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,254] Thread2-PQLEX: [255,255,254]

Thread1: [254,254,254]

Thread2-PQLEX: [254,254,254] Thread3-EUC: [255,255,254] Thread4-PQBMX: [254,254,254]

Thread1: [254,254,254]

Thread2-PQLEX: [254,254,254] Thread3-EUC: [254,254,254] Thread4-PQBMX: [254,254,254]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [254,254,254]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [245,206,227]

Thread2-PQLEX: [245,206,227]

Thread1: [230,120,176]
Thread3-EUC: [245,206,227]
Thread4-PQBMX: [245,206,227]
Thread2-PQLEX: [230,120,176]

Thread1: [227,98,163]

Thread2-PQLEX: [227,98,163] Thread3-EUC: [230,120,176] Thread4-PQBMX: [230,120,176] Thread4-PQBMX: [227,98,163]

Thread1: [229,106,168] Thread3-EUC: [227,98,163] Thread4-PQBMX: [229,106,168] Thread2-PQLEX: [229,106,168]

Thread1: [228,104,166]

Thread2-PQLEX: [228,104,166] Thread3-EUC: [229,106,168] Thread4-PQBMX: [228,104,166]

Thread1: [228,101,165]

Thread2-PQLEX: [228,101,165] Thread3-EUC: [228,104,166] Thread4-PQBMX: [228,101,165]

Thread1: [227,99,164] Thread3-EUC: [228,101,165] Thread4-PQBMX: [227,99,164] Thread3-EUC: [227,99,164]

Thread2-PQLEX: [227,99,164]

Thread1: [227,98,163]

Thread2-PQLEX: [227,98,163]

Thread1: [227,95,162]

Thread3-EUC: [227,98,163]

Thread4-PQBMX: [227,98,163]

Thread2-PQLEX: [227,95,162]

Thread1: [230,125,178]

Thread3-EUC: [227,95,162]

Thread4-PQBMX: [227,95,162]

Thread2-PQLEX: [230,125,178]

Thread1: [252,238,243]

Thread2-PQLEX: [252,238,243]

Thread3-EUC: [230,125,178]

Thread4-PQBMX: [230,125,178]

Thread4-PQBMX: [252,238,243]

Thread1: [255,255,255]

Thread3-EUC: [252,238,243]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [252,206,132]

Thread2-PQLEX: [252,206,132]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [252,206,132]

Thread1: [250,157,1]

Thread2-PQLEX: [250,157,1]

Thread3-EUC: [252,206,132]

Thread4-PQBMX: [250,157,1]

Thread1: [250,167,30]

Thread3-EUC: [250,157,1]

Thread4-PQBMX: [250,167,30]

Thread2-PQLEX: [250,167,30]

Thread1: [250,167,29]

Thread2-PQLEX: [250,167,29]

Thread3-EUC: [250,167,30]

Thread4-PQBMX: [250,167,29]

Thread1: [250,166,27]

Thread3-EUC: [250,167,29]

Thread4-PQBMX: [250,166,27]

Thread2-PQLEX: [250,166,27]

Thread1: [250,166,27]

Thread2-PQLEX: [250,166,27]

Thread3-EUC: [250,166,27]

Thread4-PQBMX: [250,166,27]

Thread1: [250,167,29]

Thread2-PQLEX: [250,167,29]

Thread3-EUC: [250,166,27]

Thread4-PQBMX: [250,167,29]

Thread1: [250,167,29]

Thread2-PQLEX: [250,167,29] Thread3-EUC: [250,167,29] Thread4-PQBMX: [250,167,29]

Thread1: [250,169,33]

Thread2-PQLEX: [250,169,33] Thread3-EUC: [250,167,29] Thread4-PQBMX: [250,169,33]

Thread1: [254,244,228]

Thread2-PQLEX: [254,244,228] Thread3-EUC: [250,169,33] Thread4-PQBMX: [254,244,228]

Thread1: [242,86,184]

Thread2-PQLEX: [242,86,184] Thread3-EUC: [254,244,228] Thread4-PQBMX: [242,86,184]

Thread1: [238,31,153]

Thread2-PQLEX: [238,31,153] Thread3-EUC: [242,86,184] Thread4-PQBMX: [238,31,153]

Thread1: [239,42,159]

Thread2-PQLEX: [239,42,159] Thread3-EUC: [239,42,159] Thread3-EUC: [238,31,153] Thread1: [240,53,164]

Thread2-PQLEX: [240,53,164] Thread4-PQBMX: [239,42,159] Thread4-PQBMX: [240,53,164]

Thread1: [240,50,162] Thread3-EUC: [240,53,164] Thread4-PQBMX: [240,50,162] Thread2-PQLEX: [240,50,162]

Thread1: [239,41,159]

Thread2-PQLEX: [239,41,159] Thread3-EUC: [240,50,162] Thread4-PQBMX: [239,41,159] Thread3-EUC: [239,41,159] Thread1: [239,40,158]

Thread2-PQLEX: [239,40,158] Thread4-PQBMX: [239,40,158]

Thread1: [239,37,157]

Thread4-PQBMX: [239,37,157] Thread3-EUC: [239,40,158] Thread2-PQLEX: [239,37,157] Thread3-EUC: [239,37,157] Thread1: [239,45,160]

Thread2-PQLEX: [239,45,160]

Thread1: [239,40,158] Thread3-EUC: [239,45,160] Thread4-PQBMX: [239,45,160] Thread2-PQLEX: [239,40,158]

Thread4-PQBMX: [239,40,158]

Thread1: [239,39,158]

Thread2-PQLEX: [239,39,158] Thread3-EUC: [239,40,158] Thread4-PQBMX: [239,39,158] Thread3-EUC: [239,39,158]

Thread1: [239,32,154]

Thread2-PQLEX: [239,32,154]

Thread1: [245,102,186]

Thread2-PQLEX: [245,102,186] Thread3-EUC: [239,32,154]

Thread4-PQBMX: [239,32,154] Thread4-PQBMX: [245,102,186]

Thread1: [251,255,255]

Thread2-PQLEX: [251,255,255] Thread3-EUC: [245,102,186] Thread4-PQBMX: [251,255,255] Thread3-EUC: [251,255,255] Thread1: [223,218,221]

Thread2-PQLEX: [223,218,221]

Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255] Thread3-EUC: [223,218,221] Thread4-PQBMX: [223,218,221] Thread4-PQBMX: [254,255,255]

Thread1: [255,221,249]

Thread2-PQLEX: [255,221,249] Thread3-EUC: [254,255,255] Thread4-PQBMX: [255,221,249] Thread3-EUC: [255,221,249]

Thread1: [121,51,91]

Thread2-PQLEX: [121,51,91] Thread3-EUC: [121,51,91]

Thread1: [169,5,102] Thread2-PQLEX: [169,5,102] Thread4-PQBMX: [121,51,91]

Thread4-PQBMX: [169,5,102]

Thread1: [144,16,92]

Thread2-PQLEX: [144,16,92] Thread3-EUC: [169,5,102] Thread4-PQBMX: [144,16,92] Thread3-EUC: [144,16,92] Thread1: [207,6,125]

Thread2-PQLEX: [207,6,125]

Thread1: [223,3,133]

Thread2-PQLEX: [223,3,133] Thread3-EUC: [207,6,125] Thread4-PQBMX: [207,6,125] Thread4-PQBMX: [223,3,133]

Thread1: [63,29,48]

Thread2-PQLEX: [63,29,48] Thread3-EUC: [223,3,133] Thread4-PQBMX: [63,29,48] Thread3-EUC: [63,29,48] Thread1: [136,6,82]

Thread4-PQBMX: [136,6,82] Thread1: [251,41,166] Thread2-PQLEX: [136,6,82] Thread3-EUC: [136,6,82] Thread2-PQLEX: [251,41,166] Thread1: [251,255,253]

Thread2-PQLEX: [251,255,253] Thread3-EUC: [251,41,166] Thread4-PQBMX: [251,41,166] Thread4-PQBMX: [251,255,253]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [251,255,253] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [177,203,213]

Thread2-PQLEX: [177,203,213] Thread4-PQBMX: [177,203,213]

Thread1: [114,165,185]

Thread2-PQLEX: [114,165,185] Thread3-EUC: [177,203,213] Thread4-PQBMX: [114,165,185] Thread3-EUC: [114,165,185] Thread1: [146,203,222]

Thread2-PQLEX: [146,203,222]

Thread1: [221,248,255]

Thread2-PQLEX: [221,248,255] Thread3-EUC: [146,203,222] Thread4-PQBMX: [146,203,222] Thread4-PQBMX: [221,248,255]

Thread1: [233,243,210]

Thread2-PQLEX: [233,243,210] Thread3-EUC: [221,248,255] Thread4-PQBMX: [233,243,210] Thread3-EUC: [233,243,210] Thread1: [148,199,51]

Thread2-PQLEX: [148,199,51]

Thread1: [162,207,77]

Thread2-PQLEX: [162,207,77] Thread3-EUC: [148,199,51] Thread4-PQBMX: [148,199,51] Thread4-PQBMX: [162,207,77]

Thread1: [147,199,48] Thread3-EUC: [162,207,77] Thread2-PQLEX: [147,199,48] Thread4-PQBMX: [147,199,48]

Thread1: [154,203,62]

Thread2-PQLEX: [154,203,62] Thread3-EUC: [147,199,48] Thread4-PQBMX: [154,203,62] Thread3-EUC: [154,203,62] Thread1: [154,203,62]

Thread2-PQLEX: [154,203,62]

Thread1: [148,198,51]

Thread2-PQLEX: [148,198,51] Thread3-EUC: [154,203,62] Thread4-PQBMX: [154,203,62] Thread4-PQBMX: [148,198,51]

Thread1: [183,223,114]

Thread2-PQLEX: [183,223,114]
Thread3-EUC: [148,198,51]
Thread4-PQBMX: [183,223,114]
Thread3-EUC: [183,223,114]
Thread1: [237,220,242]

Thread2-PQLEX: [237,220,242] Thread4-PQBMX: [237,220,242]

Thread1: [170,112,174]

Thread2-PQLEX: [170,112,174] Thread3-EUC: [237,220,242] Thread4-PQBMX: [170,112,174] Thread3-EUC: [170,112,174] Thread1: [182,131,185]

Thread2-PQLEX: [182,131,185]

Thread1: [184,134,187]

Thread2-PQLEX: [184,134,187] Thread3-EUC: [182,131,185] Thread4-PQBMX: [182,131,185] Thread4-PQBMX: [184,134,187]

Thread1: [173,120,178]

Thread2-PQLEX: [173,120,178] Thread3-EUC: [184,134,187] Thread4-PQBMX: [173,120,178] Thread3-EUC: [173,120,178] Thread1: [255,241,251]

Thread2-PQLEX: [255,241,251]

Thread1: [138,214,150]

Thread2-PQLEX: [138,214,150] Thread3-EUC: [255,241,251] Thread4-PQBMX: [255,241,251] Thread4-PQBMX: [138,214,150] Thread1: [35,180,79]

Thread2-PQLEX: [35,180,79] Thread3-EUC: [138,214,150] Thread4-PQBMX: [35,180,79] Thread3-EUC: [35,180,79]

Thread1: [40,183,74]

Thread2-PQLEX: [40,183,74] Thread3-EUC: [40,183,74] Thread1: [65,150,85]

Thread2-PQLEX: [65,150,85] Thread4-PQBMX: [40,183,74] Thread4-PQBMX: [65,150,85]

Thread1: [70,154,83]

Thread2-PQLEX: [70,154,83] Thread3-EUC: [65,150,85] Thread4-PQBMX: [70,154,83] Thread3-EUC: [70,154,83] Thread1: [65,174,75]

Thread2-PQLEX: [65,174,75] Thread3-EUC: [65,174,75]

Thread1: [41,198,66]

Thread2-PQLEX: [41,198,66] Thread4-PQBMX: [65,174,75] Thread4-PQBMX: [41,198,66]

Thread1: [148,85,110]

Thread2-PQLEX: [148,85,110] Thread3-EUC: [41,198,66] Thread4-PQBMX: [148,85,110] Thread3-EUC: [148,85,110]

Thread1: [255,0,147]

Thread2-PQLEX: [255,0,147]

Thread1: [234,5,141]

Thread2-PQLEX: [234,5,141] Thread3-EUC: [255,0,147] Thread4-PQBMX: [255,0,147] Thread4-PQBMX: [234,5,141]

Thread1: [235,0,133]

Thread2-PQLEX: [235,0,133] Thread3-EUC: [234,5,141] Thread4-PQBMX: [235,0,133] Thread3-EUC: [235,0,133] Thread1: [245,128,196]

Thread2-PQLEX: [245,128,196] Thread3-EUC: [245,128,196] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [245,128,196] Thread4-PQBMX: [255,255,255]

Thread1: [255,251,253]

Thread2-PQLEX: [255,251,253] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,251,253] Thread3-EUC: [255,251,253] Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [254,255,255] Thread4-PQBMX: [254,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [252,251,253]

Thread2-PQLEX: [252,251,253]

Thread1: [191,148,195]

Thread2-PQLEX: [191,148,195] Thread3-EUC: [252,251,253] Thread4-PQBMX: [252,251,253] Thread4-PQBMX: [191,148,195]

Thread1: [152,82,158]

Thread2-PQLEX: [152,82,158] Thread3-EUC: [191,148,195] Thread4-PQBMX: [152,82,158] Thread3-EUC: [152,82,158] Thread1: [155,87,161]

Thread2-PQLEX: [155,87,161] Thread3-EUC: [155,87,161] Thread1: [152,84,159]

Thread2-PQLEX: [152,84,159] Thread4-PQBMX: [155,87,161] Thread4-PQBMX: [152,84,159]

Thread1: [152,82,158]

Thread2-PQLEX: [152,82,158]

Thread3-EUC: [152,84,159]

Thread4-PQBMX: [152,82,158]

Thread3-EUC: [152,82,158]

Thread1: [152,84,159]

Thread2-PQLEX: [152,84,159]

Thread3-EUC: [152,84,159]

Thread1: [158,84,159]

Thread2-PQLEX: [158,84,159]

Thread4-PQBMX: [152,84,159]

Thread4-PQBMX: [158,84,159]

Thread1: [140,171,215]

Thread2-PQLEX: [140,171,215]

Thread3-EUC: [158,84,159]

Thread4-PQBMX: [140,171,215]

Thread3-EUC: [140,171,215]

Thread1: [241,255,255]

Thread2-PQLEX: [241,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [241,255,255]

Thread4-PQBMX: [241,255,255]

Thread1: [242,187,215]

Thread2-PQLEX: [242,187,215]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [242,187,215]

Thread1: [228,116,173]

Thread2-PQLEX: [228,116,173]

Thread4-PQBMX: [228,116,173]

Thread1: [228,101,165]

Thread4-PQBMX: [228,101,165]

Thread2-PQLEX: [228,101,165]

Thread1: [228,104,167]

Thread2-PQLEX: [228,104,167]

Thread3-EUC: [255,255,255]

Thread3-EUC: [242,187,215]

Thread3-EUC: [228,116,173]

Thread3-EUC: [228,104,167]

Thread3-EUC: [228,101,165]

Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170]

Thread4-PQBMX: [228,104,167]

Thread4-PQBMX: [229,110,170]

Thread1: [229,109,169]

Thread2-PQLEX: [229,109,169]

Thread3-EUC: [229,110,170]

Thread4-PQBMX: [229,109,169]

Thread3-EUC: [229,109,169]

Thread1: [229,109,170]

Thread2-PQLEX: [229,109,170]

Thread4-PQBMX: [229,109,170]

Thread1: [229,109,170]

Thread2-PQLEX: [229,109,170] Thread3-EUC: [229,109,170] Thread4-PQBMX: [229,109,170] Thread3-EUC: [229,109,170] Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170]

Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170] Thread3-EUC: [229,110,170] Thread4-PQBMX: [229,110,170] Thread4-PQBMX: [229,110,170]

Thread1: [230,113,172]

Thread2-PQLEX: [230,113,172] Thread3-EUC: [229,110,170] Thread4-PQBMX: [230,113,172] Thread3-EUC: [230,113,172] Thread1: [227,95,161]

Thread2-PQLEX: [227,95,161] Thread1: [240,169,203] Thread3-EUC: [227,95,161] Thread4-PQBMX: [227,95,161] Thread2-PQLEX: [240,169,203]

Thread4-PQBMX: [240,169,203]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [240,169,203]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]

Thread1: [251,186,82]

Thread2-PQLEX: [251,186,82] Thread4-PQBMX: [251,186,82]

Thread1: [250,162,15]

Thread2-PQLEX: [250,162,15] Thread3-EUC: [251,186,82] Thread4-PQBMX: [250,162,15] Thread3-EUC: [250,162,15] Thread1: [250,167,29]

Thread2-PQLEX: [250,167,29] Thread4-PQBMX: [250,167,29]

Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26] Thread3-EUC: [250,167,29] Thread4-PQBMX: [250,166,26] Thread3-EUC: [250,166,26] Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26]

Thread1: [250,167,27]

Thread3-EUC: [250,166,26] Thread4-PQBMX: [250,166,26] Thread2-PQLEX: [250,167,27] Thread4-PQBMX: [250,167,27]

Thread1: [250,165,22]

Thread2-PQLEX: [250,165,22] Thread3-EUC: [250,167,27] Thread4-PQBMX: [250,165,22] Thread3-EUC: [250,165,22]

Thread1: [250,159,9]

Thread4-PQBMX: [250,159,9] Thread2-PQLEX: [250,159,9]

Thread1: [248,162,23]

Thread2-PQLEX: [248,162,23] Thread3-EUC: [250,159,9] Thread4-PQBMX: [248,162,23] Thread3-EUC: [248,162,23] Thread1: [254,248,224] Thread3-EUC: [254,248,224] Thread2-PQLEX: [254,248,224] Thread4-PQBMX: [254,248,224]

Thread1: [252,216,244]

Thread2-PQLEX: [252,216,244]

Thread1: [238,48,159]

Thread2-PQLEX: [238,48,159] Thread4-PQBMX: [252,216,244] Thread3-EUC: [252,216,244] Thread4-PQBMX: [238,48,159]

Thread1: [236,17,146]

Thread2-PQLEX: [236,17,146] Thread3-EUC: [238,48,159] Thread4-PQBMX: [236,17,146] Thread3-EUC: [236,17,146] Thread1: [240,53,164]

Thread2-PQLEX: [240,53,164]

Thread1: [240,46,161]

Thread4-PQBMX: [240,53,164] Thread3-EUC: [240,53,164] Thread4-PQBMX: [240,46,161] Thread2-PQLEX: [240,46,161]

Thread1: [239,40,158]

Thread2-PQLEX: [239,40,158] Thread3-EUC: [240,46,161] Thread4-PQBMX: [239,40,158] Thread3-EUC: [239,40,158] Thread1: [239,37,157]

Thread2-PQLEX: [239,37,157] Thread4-PQBMX: [239,37,157]

Thread1: [239,41,159]

Thread2-PQLEX: [239,41,159] Thread3-EUC: [239,37,157] Thread4-PQBMX: [239,41,159] Thread3-EUC: [239,41,159] Thread1: [239,46,161]

Thread2-PQLEX: [239,46,161] Thread4-PQBMX: [239,46,161]

Thread1: [239,41,159]

Thread2-PQLEX: [239,41,159] Thread3-EUC: [239,46,161] Thread4-PQBMX: [239,41,159] Thread3-EUC: [239,41,159] Thread1: [239,43,160]

Thread1: [239,43,160]

Thread2-PQLEX: [239,43,160] Thread3-EUC: [239,43,160] Thread4-PQBMX: [239,43,160]

Thread1: [239,35,156]

Thread2-PQLEX: [239,35,156] Thread4-PQBMX: [239,35,156]

Thread1: [241,93,181]

Thread2-PQLEX: [241,93,181] Thread3-EUC: [239,35,156] Thread4-PQBMX: [241,93,181] Thread3-EUC: [241,93,181] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [131,120,125]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread2-PQLEX: [131,120,125]
Thread4-PQBMX: [131,120,125]

Thread1: [194,191,192]

Thread2-PQLEX: [194,191,192]
Thread3-EUC: [131,120,125]
Thread4-PQBMX: [194,191,192]
Thread3-EUC: [194,191,192]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [162,171,166]

Thread2-PQLEX: [162,171,166] Thread3-EUC: [255,255,255] Thread4-PQBMX: [162,171,166] Thread3-EUC: [162,171,166]

Thread1: [109,1,63]

Thread2-PQLEX: [109,1,63]

Thread1: [221,5,132]

Thread4-PQBMX: [109,1,63] Thread3-EUC: [109,1,63] Thread4-PQBMX: [221,5,132]

Thread2-PQLEX: [221,5,132]

Thread1: [188,11,116]

Thread2-PQLEX: [188,11,116] Thread3-EUC: [221,5,132] Thread4-PQBMX: [188,11,116]

Thread3-EUC: [188,11,116]

Thread1: [20,34,25]

Thread2-PQLEX: [20,34,25] Thread3-EUC: [20,34,25] Thread4-PQBMX: [20,34,25]

Thread1: [83,25,58]

Thread2-PQLEX: [83,25,58]

Thread1: [247,0,146]

Thread2-PQLEX: [247,0,146] Thread3-EUC: [83,25,58] Thread4-PQBMX: [83,25,58] Thread4-PQBMX: [247,0,146]

Thread1: [235,14,145]

Thread2-PQLEX: [235,14,145]
Thread3-EUC: [247,0,146]
Thread4-PQBMX: [235,14,145]
Thread3-EUC: [235,14,145]
Thread1: [255,231,246]

Thread2-PQLEX: [255,231,246] Thread4-PQBMX: [255,231,246]

Thread1: [239,245,242]

Thread2-PQLEX: [239,245,242] Thread3-EUC: [255,231,246] Thread4-PQBMX: [239,245,242] Thread3-EUC: [239,245,242]

Thread1: [33,31,34]

Thread2-PQLEX: [33,31,34] Thread4-PQBMX: [33,31,34] Thread3-EUC: [33,31,34]

Thread1: [20,17,18]

Thread2-PQLEX: [20,17,18] Thread4-PQBMX: [20,17,18]

Thread1: [31,35,39]

Thread2-PQLEX: [31,35,39] Thread3-EUC: [20,17,18] Thread4-PQBMX: [31,35,39] Thread3-EUC: [31,35,39] Thread1: [72,138,166] Thread2-PQLEX: [72,138,166]

Thread2-PQLEX: [216,247,255] Thread3-EUC: [72,138,166] Thread4-PQBMX: [72,138,166]

Thread1: [216,247,255]

Thread4-PQBMX: [216,247,255]

Thread1: [234,241,199]

Thread2-PQLEX: [234,241,199] Thread3-EUC: [216,247,255] Thread4-PQBMX: [234,241,199] Thread3-EUC: [234,241,199] Thread1: [242,247,232]

Thread2-PQLEX: [242,247,232]

Thread1: [180,215,113] Thread3-EUC: [242,247,232] Thread4-PQBMX: [242,247,232] Thread2-PQLEX: [180,215,113] Thread4-PQBMX: [180,215,113]

Thread1: [148,200,51]

Thread2-PQLEX: [148,200,51] Thread3-EUC: [180,215,113] Thread4-PQBMX: [148,200,51] Thread3-EUC: [148,200,51] Thread1: [155,203,64]

Thread2-PQLEX: [155,203,64]

Thread1: [141,194,38]

Thread4-PQBMX: [155,203,64] Thread3-EUC: [155,203,64] Thread4-PQBMX: [141,194,38] Thread2-PQLEX: [141,194,38]

Thread1: [185,224,117]

Thread2-PQLEX: [185,224,117] Thread3-EUC: [141,194,38] Thread4-PQBMX: [185,224,117] Thread3-EUC: [185,224,117] Thread1: [232,210,237]

Thread2-PQLEX: [232,210,237]

Thread1: [166,106,170]

Thread2-PQLEX: [166,106,170] Thread3-EUC: [232,210,237] Thread4-PQBMX: [232,210,237] Thread4-PQBMX: [166,106,170] Thread3-EUC: [166,106,170] Thread1: [180,128,184]

Thread2-PQLEX: [180,128,184] Thread4-PQBMX: [180,128,184]

Thread1: [173,116,177]

Thread2-PQLEX: [173,116,177] Thread3-EUC: [180,128,184] Thread4-PQBMX: [173,116,177] Thread3-EUC: [173,116,177] Thread1: [176,126,181]

Thread2-PQLEX: [176,126,181] Thread3-EUC: [176,126,181]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [176,126,181] Thread4-PQBMX: [255,255,255]

Thread1: [148,218,176]

Thread2-PQLEX: [148,218,176] Thread3-EUC: [255,255,255] Thread4-PQBMX: [148,218,176] Thread3-EUC: [148,218,176]

Thread1: [68,188,112]

Thread2-PQLEX: [68,188,112]

Thread1: [82,181,91]

Thread2-PQLEX: [82,181,91] Thread3-EUC: [68,188,112] Thread4-PQBMX: [68,188,112] Thread4-PQBMX: [82,181,91]

Thread1: [46,175,73]

Thread2-PQLEX: [46,175,73]
Thread3-EUC: [82,181,91]
Thread4-PQBMX: [46,175,73]
Thread3-EUC: [46,175,73]

Thread1: [52,173,77]
Thread2-PQLEX: [52,173,77]
Thread3-EUC: [52,173,77]

Thread4-PQBMX: [52,173,77]

Thread1: [57,172,77]

Thread2-PQLEX: [57,172,77]

Thread1: [71,170,77]

Thread2-PQLEX: [71,170,77] Thread3-EUC: [57,172,77] Thread4-PQBMX: [57,172,77] Thread4-PQBMX: [71,170,77]

Thread1: [62,160,81]

Thread2-PQLEX: [62,160,81]
Thread3-EUC: [71,170,77]
Thread4-PQBMX: [62,160,81]
Thread3-EUC: [62,160,81]
Thread1: [167,49,123]

Thread2-PQLEX: [167,49,123] Thread3-EUC: [167,49,123] Thread4-PQBMX: [167,49,123]

Thread1: [241,0,142]

Thread2-PQLEX: [241,0,142]

Thread1: [234,0,135]

Thread4-PQBMX: [241,0,142] Thread3-EUC: [241,0,142] Thread4-PQBMX: [234,0,135] Thread2-PQLEX: [234,0,135] Thread1: [251,208,238] Thread2-PQLEX: [251,208,238]

Thread3-EUC: [234,0,135]

Thread4-PQBMX: [251,208,238] Thread3-EUC: [251,208,238] Thread1: [255,246,214]

Thread2-PQLEX: [255,246,214] Thread4-PQBMX: [255,246,214]

Thread1: [251,186,83]

Thread2-PQLEX: [251,186,83] Thread3-EUC: [255,246,214] Thread4-PQBMX: [251,186,83] Thread3-EUC: [251,186,83]

Thread1: [252,216,155]

Thread4-PQBMX: [252,216,155] Thread2-PQLEX: [252,216,155] Thread3-EUC: [252,216,155] Thread1: [250,255,255]

Thread2-PQLEX: [250,255,255]

Thread1: [254,255,253]

Thread2-PQLEX: [254,255,253] Thread4-PQBMX: [250,255,255] Thread3-EUC: [250,255,255] Thread4-PQBMX: [254,255,253] Thread3-EUC: [254,255,253] Thread1: [238,231,240]

Thread2-PQLEX: [238,231,240] Thread3-EUC: [238,231,240] Thread1: [188,143,192]

Thread2-PQLEX: [188,143,192] Thread4-PQBMX: [238,231,240] Thread4-PQBMX: [188,143,192] Thread3-EUC: [188,143,192] Thread1: [183,134,187]

Thread2-PQLEX: [183,134,187] Thread3-EUC: [183,134,187] Thread4-PQBMX: [183,134,187]

Thread1: [172,115,176]

Thread2-PQLEX: [172,115,176] Thread4-PQBMX: [172,115,176]

Thread1: [155,85,160]

Thread2-PQLEX: [155,85,160] Thread3-EUC: [172,115,176] Thread4-PQBMX: [155,85,160] Thread3-EUC: [155,85,160] Thread1: [161,95,166]

Thread2-PQLEX: [161,95,166]

Thread1: [161,96,166]

Thread4-PQBMX: [161,95,166] Thread3-EUC: [161,95,166] Thread4-PQBMX: [161,96,166] Thread2-PQLEX: [161,96,166]

Thread1: [161,96,166]

Thread2-PQLEX: [161,96,166] Thread3-EUC: [161,96,166] Thread4-PQBMX: [161,96,166] Thread3-EUC: [161,96,166] Thread1: [161,96,166]

Thread2-PQLEX: [161,96,166] Thread3-EUC: [161,96,166] Thread1: [159.98.167]

Thread1: [159,98,167]

Thread2-PQLEX: [159,98,167] Thread4-PQBMX: [161,96,166] Thread4-PQBMX: [159,98,167]

Thread1: [171,89,161]

Thread2-PQLEX: [171,89,161] Thread3-EUC: [159,98,167] Thread4-PQBMX: [171,89,161] Thread3-EUC: [171,89,161] Thread1: [89,118,187]

Thread2-PQLEX: [89,118,187]

Thread1: [196,247,255]

Thread4-PQBMX: [89,118,187] Thread3-EUC: [89,118,187] Thread4-PQBMX: [196,247,255] Thread2-PQLEX: [196,247,255]

Thread1: [255,242,246]

Thread2-PQLEX: [255,242,246] Thread3-EUC: [196,247,255] Thread4-PQBMX: [255,242,246] Thread3-EUC: [255,242,246] Thread1: [226,107,169]

Thread2-PQLEX: [226,107,169]

Thread1: [228,102,165]

Thread2-PQLEX: [228,102,165]
Thread4-PQBMX: [226,107,169]
Thread3-EUC: [226,107,169]
Thread4-PQBMX: [228,102,165]
Thread3-EUC: [228,102,165]
Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170] Thread3-EUC: [229,110,170] Thread1: [229,109,169]

Thread2-PQLEX: [229,109,169] Thread4-PQBMX: [229,110,170] Thread4-PQBMX: [229,109,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,109,169] Thread4-PQBMX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread2-PQLEX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,109,170]

Thread4-PQBMX: [229,109,170] Thread2-PQLEX: [229,109,170]

Thread1: [228,104,167]

Thread2-PQLEX: [228,104,167]

Thread1: [232,125,177]

Thread2-PQLEX: [232,125,177] Thread4-PQBMX: [228,104,167] Thread4-PQBMX: [232,125,177]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [252,194,96]

Thread2-PQLEX: [252,194,96]
Thread4-PQBMX: [255,255,255]
Thread4-PQBMX: [252,194,96]
Thread3-EUC: [255,255,255]
Thread3-EUC: [252,194,96]
Thread3-EUC: [232,125,177]
Thread3-EUC: [229,109,170]
Thread3-EUC: [229,108,169]
Thread3-EUC: [228,104,167]
Thread1: [250,160,12]

Thread4-PQBMX: [250,160,12] Thread2-PQLEX: [250,160,12]

Thread1: [250,167,29]

Thread2-PQLEX: [250,167,29] Thread3-EUC: [250,160,12] Thread3-EUC: [250,167,29] Thread4-PQBMX: [250,167,29]

Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26] Thread4-PQBMX: [250,166,26]

Thread1: [250,167,28]

Thread2-PQLEX: [250,167,28]

Thread1: [250,164,20]

Thread2-PQLEX: [250,164,20] Thread4-PQBMX: [250,167,28] Thread4-PQBMX: [250,164,20]

Thread1: [250,175,50]

Thread2-PQLEX: [250,175,50] Thread4-PQBMX: [250,175,50]

Thread1: [252,221,169]

Thread2-PQLEX: [252,221,169]

Thread1: [255,246,223]

Thread2-PQLEX: [255,246,223] Thread4-PQBMX: [252,221,169] Thread4-PQBMX: [255,246,223]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,234,251]

Thread2-PQLEX: [255,234,251] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [255,234,251]

Thread1: [252,144,212]

Thread2-PQLEX: [252,144,212] Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,234,251]

Thread3-EUC: [255,246,223]

Thread3-EUC: [252,221,169]

Thread3-EUC: [252,144,212]

Thread3-EUC: [250,175,50]

Thread3-EUC: [250,167,28]

Thread3-EUC: [250,166,26]

Thread3-EUC: [250,164,20]

Thread1: [239,56,164]

Thread2-PQLEX: [239,56,164] Thread4-PQBMX: [252,144,212] Thread4-PQBMX: [239,56,164] Thread3-EUC: [239,56,164]

Thread1: [239,38,157]

Thread4-PQBMX: [239,38,157]

Thread1: [240,50,163]

Thread4-PQBMX: [240,50,163]

Thread3-EUC: [239,38,157]

Thread3-EUC: [240,50,163]

Thread1: [239,42,159]

Thread4-PQBMX: [239,42,159]

Thread3-EUC: [239,42,159]

Thread1: [240,49,162]

Thread4-PQBMX: [240,49,162]

Thread1: [240,52,164]

Thread4-PQBMX: [240,52,164]

Thread3-EUC: [240,49,162]

Thread3-EUC: [240,52,164]

Thread1: [239,48,162]

Thread4-PQBMX: [239,48,162]

Thread3-EUC: [239,48,162]

Thread1: [240,53,164]

Thread4-PQBMX: [240,53,164]

Thread1: [238,35,156]

Thread4-PQBMX: [238,35,156]

Thread3-EUC: [240,53,164]

Thread3-EUC: [238,35,156]

Thread1: [240,95,181]

Thread4-PQBMX: [240,95,181]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [240,95,181]

Thread3-EUC: [255,255,255]

Thread1: [88,143,114]

Thread4-PQBMX: [88,143,114]

Thread1: [28,39,32]

Thread4-PQBMX: [28,39,32]

Thread3-EUC: [88,143,114]

Thread3-EUC: [28,39,32]

Thread1: [169,228,197]

Thread3-EUC: [169,228,197]

Thread1: [220,222,221]

Thread3-EUC: [220,222,221]

Thread1: [105,68,89]

Thread3-EUC: [105,68,89]

Thread1: [166,28,109]

Thread3-EUC: [166,28,109]

Thread1: [8,14,9]

Thread3-EUC: [8,14,9]

Thread1: [74,19,50]

Thread3-EUC: [74,19,50]

Thread1: [235,1,139]

Thread3-EUC: [235,1,139]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [240,95,181]

Thread2-PQLEX: [240,53,164]

Thread2-PQLEX: [240,52,164]

Thread2-PQLEX: [240,50,163]

Thread2-PQLEX: [240,49,162]

Thread2-PQLEX: [239,48,162]

Thread2-PQLEX: [239,42,159]

Thread2-PQLEX: [239,38,157]

Thread2-PQLEX: [238,35,156]

Thread2-PQLEX: [235,1,139]

Thread2-PQLEX: [220,222,221]

Thread2-PQLEX: [169,228,197]

Thread2-PQLEX: [166,28,109]

Thread2-PQLEX: [105,68,89]

Thread2-PQLEX: [88,143,114]

Thread2-PQLEX: [74,19,50]

Thread2-PQLEX: [28,39,32]

Thread2-PQLEX: [8,14,9]

Thread1: [239,3,139]

Thread2-PQLEX: [239,3,139]

Thread1: [230,0,122]

Thread2-PQLEX: [230,0,122]

Thread3-EUC: [239,3,139]

Thread3-EUC: [230,0,122]

Thread1: [255,181,225]

Thread2-PQLEX: [255,181,225]

Thread3-EUC: [255,181,225]

Thread1: [194,208,200]

Thread2-PQLEX: [194,208,200]

Thread1: [96,89,91]

Thread2-PQLEX: [96,89,91]

Thread3-EUC: [194,208,200]

Thread3-EUC: [96,89,91]

Thread1: [54,51,52]

Thread3-EUC: [54,51,52]

Thread2-PQLEX: [54,51,52]

Thread1: [33,22,20]

Thread2-PQLEX: [33,22,20]

Thread1: [35,42,48]

Thread2-PQLEX: [35,42,48]

Thread3-EUC: [33,22,20]

Thread3-EUC: [35,42,48]

Thread1: [138,204,231]

Thread2-PQLEX: [138,204,231]

Thread3-EUC: [138,204,231]

Thread1: [255,255,255]

Thread3-EUC: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [254,255,253]

Thread2-PQLEX: [254,255,253]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [254,255,253]

Thread4-PQBMX: [220,222,221]

Thread4-PQBMX: [194,208,200]

Thread4-PQBMX: [255,181,225]

Thread4-PQBMX: [169,228,197]

Thread4-PQBMX: [138,204,231]

Thread4-PQBMX: [239,3,139]

Thread4-PQBMX: [235,1,139]

Thread4-PQBMX: [230,0,122]

Thread4-PQBMX: [166,28,109]

Thread4-PQBMX: [96,89,91]

Thread4-PQBMX: [105,68,89]

The second DODNAY [24.40.50]

Thread4-PQBMX: [74,19,50]

Thread4-PQBMX: [54,51,52]

Thread4-PQBMX: [35,42,48]

Thread4-PQBMX: [33,22,20]

Thread4-PQBMX: [8,14,9]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [254,255,253]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [207,230,163]

Thread4-PQBMX: [207,230,163]

Thread2-PQLEX: [207,230,163]

Thread1: [143,197,40]

Thread2-PQLEX: [143,197,40]

Thread3-EUC: [207,230,163]

Thread4-PQBMX: [143,197,40]

Thread3-EUC: [143,197,40]

Thread1: [185,217,123]

Thread2-PQLEX: [185,217,123]

Thread1: [251,255,243]

Thread3-EUC: [185,217,123]

Thread4-PQBMX: [185,217,123]

Thread2-PQLEX: [251,255,243]

Thread4-PQBMX: [251,255,243]

Thread3-EUC: [251,255,243]

Thread1: [220,194,223]

Thread4-PQBMX: [220,194,223]

Thread3-EUC: [220,194,223]

Thread2-PQLEX: [220,194,223]

Thread1: [172,115,176]

Thread3-EUC: [172,115,176]

Thread2-PQLEX: [172,115,176]

Thread4-PQBMX: [172,115,176]

Thread1: [186,139,190]

Thread2-PQLEX: [186,139,190]

Thread1: [174,119,179]

Thread4-PQBMX: [186,139,190] Thread3-EUC: [186,139,190] Thread4-PQBMX: [174,119,179] Thread2-PQLEX: [174,119,179]

Thread1: [210,178,212]

Thread2-PQLEX: [210,178,212] Thread3-EUC: [174,119,179] Thread4-PQBMX: [210,178,212] Thread3-EUC: [210,178,212] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]

Thread1: [67,188,122]

Thread2-PQLEX: [67,188,122]

Thread1: [61,189,119]
Thread3-EUC: [67,188,122]
Thread4-PQBMX: [67,188,122]
Thread2-PQLEX: [61,189,119]
Thread4-PQBMX: [61,189,119]
Thread3-EUC: [61,189,119]
Thread1: [129,209,160]

Thread2-PQLEX: [129,209,160] Thread4-PQBMX: [129,209,160]

Thread1: [145,173,137]

Thread2-PQLEX: [145,173,137] Thread3-EUC: [129,209,160] Thread4-PQBMX: [145,173,137] Thread3-EUC: [145,173,137]

Thread1: [32,156,69]

Thread2-PQLEX: [32,156,69]

Thread1: [26,175,75]
Thread3-EUC: [32,156,69]
Thread4-PQBMX: [32,156,69]
Thread2-PQLEX: [26,175,75]
Thread4-PQBMX: [26,175,75]

Thread1: [32,180,73]

Thread2-PQLEX: [32,180,73]
Thread3-EUC: [26,175,75]
Thread4-PQBMX: [32,180,73]
Thread3-EUC: [32,180,73]
Thread1: [25,198,67]

Thread2-PQLEX: [25,198,67] Thread3-EUC: [25,198,67] Thread4-PQBMX: [25,198,67]

Thread1: [81,150,87]

Thread2-PQLEX: [81,150,87] Thread4-PQBMX: [81,150,87]

Thread1: [241,0,132]

Thread2-PQLEX: [241,0,132]

Thread1: [239,66,172]

Thread2-PQLEX: [239,66,172] Thread4-PQBMX: [241,0,132] Thread4-PQBMX: [239,66,172]

Thread1: [254,242,220]

Thread2-PQLEX: [254,242,220] Thread4-PQBMX: [254,242,220]

Thread1: [251,173,44]

Thread2-PQLEX: [251,173,44]

Thread1: [250,166,27]

Thread2-PQLEX: [250,166,27] Thread4-PQBMX: [251,173,44] Thread4-PQBMX: [250,166,27]

Thread1: [250,161,15]

Thread2-PQLEX: [250,161,15]
Thread3-EUC: [254,242,220]
Thread3-EUC: [251,173,44]
Thread3-EUC: [239,66,172]
Thread3-EUC: [250,166,27]
Thread3-FUC: [250,161,15]

Thread3-EUC: [250,161,15] Thread3-EUC: [241,0,132] Thread3-EUC: [81,150,87] Thread4-PQBMX: [250,161,15]

Thread1: [254,229,186]

Thread4-PQBMX: [254,229,186] Thread2-PQLEX: [254,229,186]

Thread1: [253,255,255]

Thread2-PQLEX: [253,255,255]
Thread3-EUC: [254,229,186]
Thread4-PQBMX: [253,255,255]
Thread3-EUC: [253,255,255]
Thread1: [173,115,175]

Thread2-PQLEX: [173,115,175]

Thread1: [151,79,156]

Thread4-PQBMX: [173,115,175] Thread3-EUC: [173,115,175] Thread3-EUC: [151,79,156] Thread4-PQBMX: [151,79,156] Thread2-PQLEX: [151,79,156]

Thread1: [156,86,161]

Thread2-PQLEX: [156,86,161]

Thread1: [157,89,162]
Thread3-EUC: [156,86,161]
Thread4-PQBMX: [156,86,161]
Thread2-PQLEX: [157,89,162]
Thread4-PQBMX: [157,89,162]

Thread1: [161,96,166]

Thread2-PQLEX: [161,96,166]

Thread3-EUC: [157,89,162] Thread4-PQBMX: [161,96,166] Thread3-EUC: [161,96,166]

Thread1: [160,94,165]

Thread4-PQBMX: [160,94,165] Thread2-PQLEX: [160,94,165] Thread3-EUC: [160,94,165] Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]
Thread3-EUC: [160,94,165]
Thread4-PQBMX: [160,94,165]
Thread3-EUC: [160,94,165]
Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread4-PQBMX: [160,94,165] Thread3-EUC: [160,94,165] Thread1: [158,95,166]

Thread2-PQLEX: [158,95,166] Thread4-PQBMX: [158,95,166]

Thread1: [171,91,162]

Thread2-PQLEX: [171,91,162] Thread3-EUC: [158,95,166] Thread4-PQBMX: [171,91,162] Thread3-EUC: [171,91,162] Thread1: [106,109,180]

Thread2-PQLEX: [106,109,180]

Thread1: [167,235,252]
Thread3-EUC: [106,109,180]
Thread4-PQBMX: [106,109,180]
Thread2-PQLEX: [167,235,252]
Thread4-PQBMX: [167,235,252]

Thread1: [255,239,244]

Thread2-PQLEX: [255,239,244] Thread3-EUC: [167,235,252] Thread4-PQBMX: [255,239,244] Thread3-EUC: [255,239,244] Thread1: [226,109,170]

Thread2-PQLEX: [226,109,170] Thread3-EUC: [226,109,170] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [226,109,170] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [228,104,164]

Thread2-PQLEX: [228,104,164]

Thread1: [250,231,253]

Thread2-PQLEX: [250,231,253]

Thread4-PQBMX: [228,104,164]

Thread3-EUC: [228,104,164]

Thread4-PQBMX: [250,231,253]

Thread3-EUC: [250,231,253]

Thread1: [253,207,119]

Thread2-PQLEX: [253,207,119]

Thread4-PQBMX: [253,207,119]

Thread1: [249,159,10]

Thread2-PQLEX: [249,159,10] Thread3-EUC: [253,207,119] Thread4-PQBMX: [249,159,10] Thread3-EUC: [249,159,10]

Thread1: [250,167,29]

Thread2-PQLEX: [250,167,29] Thread3-EUC: [250,167,29] Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26] Thread4-PQBMX: [250,167,29] Thread4-PQBMX: [250,166,26]

Thread1: [250,166,27]

Thread2-PQLEX: [250,166,27]
Thread3-EUC: [250,166,26]
Thread4-PQBMX: [250,166,27]
Thread3-EUC: [250,166,27]
Thread1: [250,163,19]
Thread2-PQLEX: [250,163,19]

Thread2-PQLEX: [250,163,19] Thread3-EUC: [250,163,19] Thread1: [253,229,190]

Thread2-PQLEX: [253,229,190] Thread4-PQBMX: [250,163,19] Thread4-PQBMX: [253,229,190]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [253,229,190] Thread4-PQBMX: [255,255,255]

Thread1: [214,197,192]

Thread2-PQLEX: [214,197,192] Thread3-EUC: [255,255,255] Thread4-PQBMX: [214,197,192] Thread3-EUC: [214,197,192]

Thread1: [163,114,92]

Thread2-PQLEX: [163,114,92]

Thread1: [154,97,75] Thread3-EUC: [163,114,92] Thread4-PQBMX: [163,114,92]

Thread2-PQLEX: [154,97,75]
Thread4-PQBMX: [154,97,75]
Thread3-EUC: [154,97,75]
Thread1: [162,123,100]

Thread2-PQLEX: [162,123,100] Thread4-PQBMX: [162,123,100]

Thread1: [221,217,200]

Thread2-PQLEX: [221,217,200] Thread3-EUC: [162,123,100] Thread4-PQBMX: [221,217,200] Thread3-EUC: [221,217,200] Thread1: [255,242,254]

Thread2-PQLEX: [255,242,254]

Thread1: [243,108,188]

Thread2-PQLEX: [243,108,188] Thread4-PQBMX: [255,242,254] Thread3-EUC: [255,242,254] Thread4-PQBMX: [243,108,188]

Thread1: [238,31,154]

Thread2-PQLEX: [238,31,154] Thread3-EUC: [243,108,188] Thread4-PQBMX: [238,31,154] Thread3-EUC: [238,31,154]

Thread1: [238,36,156]

Thread2-PQLEX: [238,36,156]

Thread1: [239,42,159]

Thread2-PQLEX: [239,42,159] Thread3-EUC: [238,36,156] Thread4-PQBMX: [238,36,156] Thread4-PQBMX: [239,42,159]

Thread1: [239,34,155]

Thread4-PQBMX: [239,34,155] Thread3-EUC: [239,42,159] Thread2-PQLEX: [239,34,155]

Thread1: [238,21,149] Thread3-EUC: [239,34,155] Thread2-PQLEX: [238,21,149] Thread4-PQBMX: [238,21,149]

Thread1: [236,23,149] Thread3-EUC: [238,21,149] Thread4-PQBMX: [236,23,149] Thread2-PQLEX: [236,23,149]

Thread1: [234,38,154]

Thread2-PQLEX: [234,38,154] Thread3-EUC: [236,23,149] Thread4-PQBMX: [234,38,154]

Thread1: [255,197,239]

Thread2-PQLEX: [255,197,239] Thread3-EUC: [255,197,239] Thread3-EUC: [234,38,154] Thread4-PQBMX: [255,197,239]

Thread1: [163,233,195]

Thread2-PQLEX: [163,233,195]

Thread1: [0,163,69]

Thread2-PQLEX: [0,163,69] Thread4-PQBMX: [163,233,195] Thread3-EUC: [163,233,195] Thread4-PQBMX: [0,163,69]

Thread1: [32,38,34]

Thread2-PQLEX: [32,38,34]

Thread3-EUC: [0,163,69] Thread4-PQBMX: [32,38,34]

Thread1: [0,82,37]

Thread2-PQLEX: [0,82,37] Thread3-EUC: [32,38,34] Thread4-PQBMX: [0,82,37] Thread3-EUC: [0,82,37] Thread1: [122,224,170]

Thread2-PQLEX: [122,224,170]

Thread1: [143,128,135]

Thread2-PQLEX: [143,128,135] Thread4-PQBMX: [122,224,170] Thread3-EUC: [122,224,170] Thread4-PQBMX: [143,128,135]

Thread1: [55,66,58]

Thread3-EUC: [143,128,135] Thread2-PQLEX: [55,66,58] Thread4-PQBMX: [55,66,58] Thread1: [138,91,118] Thread3-EUC: [55,66,58] Thread4-PQBMX: [138,91,118]

Thread2-PQLEX: [138,91,118]

Thread1: [252,30,163]

Thread2-PQLEX: [252,30,163] Thread3-EUC: [138,91,118] Thread4-PQBMX: [252,30,163]

Thread1: [240,3,144]

Thread3-EUC: [252,30,163] Thread4-PQBMX: [240,3,144] Thread2-PQLEX: [240,3,144]

Thread1: [234,32,153]

Thread2-PQLEX: [234,32,153] Thread3-EUC: [240,3,144] Thread4-PQBMX: [234,32,153]

Thread1: [243,107,189] Thread3-EUC: [234,32,153] Thread2-PQLEX: [243,107,189] Thread4-PQBMX: [243,107,189]

Thread1: [253,231,244]

Thread2-PQLEX: [253,231,244] Thread3-EUC: [243,107,189] Thread4-PQBMX: [253,231,244]

Thread1: [233,237,235]

Thread2-PQLEX: [233,237,235] Thread3-EUC: [253,231,244] Thread4-PQBMX: [233,237,235]

Thread1: [255,255,255] Thread3-EUC: [233,237,235] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [104,101,102]

Thread2-PQLEX: [104,101,102] Thread3-EUC: [255,255,255] Thread4-PQBMX: [104,101,102]

Thread1: [17,15,17]

Thread3-EUC: [104,101,102] Thread2-PQLEX: [17,15,17] Thread4-PQBMX: [17,15,17]

Thread1: [34,22,20]

Thread2-PQLEX: [34,22,20]
Thread3-EUC: [17,15,17]
Thread4-PQBMX: [34,22,20]
Thread1: [66,113,134]
Thread3-EUC: [34,22,20]
Thread2-PQLEX: [66,113,134]
Thread4-PQBMX: [66,113,134]

Thread1: [147,223,253]

Thread3-EUC: [66,113,134]

Thread2-PQLEX: [147,223,253]

Thread1: [146,140,137]

Thread2-PQLEX: [146,140,137] Thread4-PQBMX: [147,223,253] Thread3-EUC: [147,223,253] Thread4-PQBMX: [146,140,137]

Thread1: [208,204,205]

Thread2-PQLEX: [208,204,205] Thread3-EUC: [146,140,137] Thread4-PQBMX: [208,204,205]

Thread1: [255,255,250]

Thread2-PQLEX: [255,255,250] Thread3-EUC: [208,204,205] Thread4-PQBMX: [255,255,250]

Thread1: [222,236,194]

Thread2-PQLEX: [222,236,194] Thread3-EUC: [255,255,250] Thread4-PQBMX: [222,236,194]

Thread1: [255,254,255]

Thread2-PQLEX: [255,254,255] Thread3-EUC: [222,236,194] Thread4-PQBMX: [255,254,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,254,255] Thread4-PQBMX: [255,255,255]

Thread1: [195,153,198]

Thread2-PQLEX: [195,153,198] Thread3-EUC: [255,255,255] Thread4-PQBMX: [195,153,198] Thread1: [172,115,177]

Thread2-PQLEX: [172,115,177] Thread3-EUC: [195,153,198] Thread4-PQBMX: [172,115,177]

Thread1: [180,127,184]

Thread2-PQLEX: [180,127,184]
Thread3-EUC: [172,115,177]
Thread4-PQBMX: [180,127,184]
Thread3-EUC: [180,127,184]

Thread1: [170,114,175]

Thread2-PQLEX: [170,114,175] Thread4-PQBMX: [170,114,175]

Thread1: [245,224,243] Thread3-EUC: [170,114,175] Thread2-PQLEX: [245,224,243] Thread4-PQBMX: [245,224,243]

Thread1: [209,244,222]

Thread2-PQLEX: [209,244,222] Thread3-EUC: [245,224,243] Thread4-PQBMX: [209,244,222]

Thread1: [48,181,103]

Thread2-PQLEX: [48,181,103]
Thread3-EUC: [209,244,222]
Thread4-PQBMX: [48,181,103]
Thread3-EUC: [48,181,103]
Thread1: [72,192,125]

Thread2-PQLEX: [72,192,125]

Thread1: [89,199,141] Thread3-EUC: [72,192,125] Thread4-PQBMX: [72,192,125] Thread2-PQLEX: [89,199,141]

Thread1: [68,195,124]

Thread4-PQBMX: [89,199,141]
Thread3-EUC: [89,199,141]
Thread4-PQBMX: [68,195,124]
Thread2-PQLEX: [68,195,124]
Thread1: [132,211,137]
Thread3-FUC: [68,195,124]

Thread3-EUC: [68,195,124]
Thread2-PQLEX: [132,211,137]
Thread4-PQBMX: [132,211,137]

Thread1: [92,197,96]

Thread2-PQLEX: [92,197,96] Thread3-EUC: [132,211,137] Thread4-PQBMX: [92,197,96]

Thread1: [105,138,92]

Thread2-PQLEX: [105,138,92] Thread3-EUC: [92,197,96] Thread4-PQBMX: [105,138,92]

Thread1: [115,135,90]

Thread2-PQLEX: [115,135,90] Thread3-EUC: [105,138,92] Thread4-PQBMX: [115,135,90]

Thread1: [107,121,92]

Thread2-PQLEX: [107,121,92] Thread3-EUC: [115,135,90] Thread4-PQBMX: [107,121,92]

Thread1: [238,20,150]

Thread2-PQLEX: [238,20,150] Thread3-EUC: [107,121,92] Thread4-PQBMX: [238,20,150]

Thread1: [254,222,249]

Thread2-PQLEX: [254,222,249] Thread3-EUC: [238,20,150] Thread4-PQBMX: [254,222,249]

Thread1: [251,197,90]

Thread2-PQLEX: [251,197,90] Thread3-EUC: [254,222,249] Thread4-PQBMX: [251,197,90]

Thread1: [250,163,23]

Thread2-PQLEX: [250,163,23] Thread3-EUC: [251,197,90] Thread4-PQBMX: [250,163,23]

Thread1: [251,178,57]

Thread2-PQLEX: [251,178,57] Thread3-EUC: [250,163,23] Thread4-PQBMX: [251,178,57]

Thread1: [250,166,28]

Thread2-PQLEX: [250,166,28] Thread3-EUC: [251,178,57] Thread4-PQBMX: [250,166,28]

Thread1: [250,180,62] Thread3-EUC: [250,166,28] Thread2-PQLEX: [250,180,62] Thread4-PQBMX: [250,180,62]

Thread1: [255,255,255]
Thread3-EUC: [250,180,62]
Thread4-PQBMX: [255,255,255]
Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [186,138,190]

Thread2-PQLEX: [186,138,190]

Thread1: [156,88,161]

Thread4-PQBMX: [186,138,190] Thread3-EUC: [186,138,190] Thread4-PQBMX: [156,88,161] Thread2-PQLEX: [156,88,161]

Thread1: [162,98,167] Thread3-EUC: [156,88,161] Thread4-PQBMX: [162,98,167] Thread2-PQLEX: [162,98,167]

Thread1: [161,95,166]

Thread2-PQLEX: [161,95,166] Thread3-EUC: [162,98,167] Thread4-PQBMX: [161,95,166] Thread3-EUC: [161,95,166] Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread3-EUC: [160,94,165] Thread1: [160,94,165]

Thread4-PQBMX: [160,94,165] Thread2-PQLEX: [160,94,165]

Thread1: [160,94,165]
Thread3-EUC: [160,94,165]
Thread4-PQBMX: [160,94,165]
Thread2-PQLEX: [160,94,165]
Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread3-EUC: [160,94,165] Thread4-PQBMX: [160,94,165] Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165] Thread3-EUC: [160,94,165] Thread2-PQLEX: [160,94,165] Thread4-PQBMX: [160,94,165]

Thread1: [159,94,165] Thread3-EUC: [160,94,165] Thread4-PQBMX: [159,94,165] Thread2-PQLEX: [159,94,165]

Thread1: [167,94,164]

Thread2-PQLEX: [167,94,164] Thread3-EUC: [159,94,165] Thread4-PQBMX: [167,94,164]

Thread1: [132,93,167]

Thread2-PQLEX: [132,93,167] Thread3-EUC: [167,94,164] Thread4-PQBMX: [132,93,167]

Thread1: [135,206,237]

Thread2-PQLEX: [135,206,237]
Thread3-EUC: [132,93,167]
Thread4-PQBMX: [135,206,237]
Thread3-EUC: [135,206,237]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [229,124,179]

Thread2-PQLEX: [229,124,179] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [229,124,179]

Thread3-EUC: [229,124,179]

Thread1: [228,104,167]

Thread2-PQLEX: [228,104,167] Thread4-PQBMX: [228,104,167]

Thread1: [229,109,170]

Thread2-PQLEX: [229,109,170] Thread3-EUC: [228,104,167] Thread4-PQBMX: [229,109,170] Thread3-EUC: [229,109,170]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,110,170]

Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,110,170] Thread2-PQLEX: [229,110,170]

Thread1: [227,96,159]

Thread2-PQLEX: [227,96,159] Thread3-EUC: [229,110,170] Thread4-PQBMX: [227,96,159] Thread3-EUC: [227,96,159] Thread1: [244,195,233]

Thread2-PQLEX: [244,195,233] Thread3-EUC: [244,195,233] Thread1: [255,224,155]

Thread2-PQLEX: [255,224,155] Thread4-PQBMX: [244,195,233] Thread4-PQBMX: [255,224,155]

Thread1: [249,158,9]

Thread2-PQLEX: [249,158,9] Thread3-EUC: [255,224,155] Thread4-PQBMX: [249,158,9] Thread3-EUC: [249,158,9] Thread1: [250,168,31]

Thread2-PQLEX: [250,168,31]

Thread1: [250,167,28]

Thread2-PQLEX: [250,167,28] Thread3-EUC: [250,168,31] Thread4-PQBMX: [250,168,31] Thread4-PQBMX: [250,167,28]

Thread1: [250,162,17]

Thread2-PQLEX: [250,162,17] Thread3-EUC: [250,167,28] Thread4-PQBMX: [250,162,17] Thread3-EUC: [250,162,17] Thread1: [250,182,70]

Thread2-PQLEX: [250,182,70] Thread3-EUC: [250,182,70] Thread4-PQBMX: [250,182,70]

Thread1: [255,255,255] Thread3-EUC: [255,255,255] Thread2-PQLEX: [255,255,255] Thread1: [199,171,157]

Thread2-PQLEX: [199,171,157] Thread3-EUC: [199,171,157]

Thread1: [116,48,16]

Thread2-PQLEX: [116,48,16]

Thread1: [118,52,23]
Thread3-EUC: [116,48,16]
Thread2-PQLEX: [118,52,23]
Thread3-EUC: [118,52,23]
Thread1: [138,67,36]

Thread2-PQLEX: [138,67,36] Thread3-EUC: [138,67,36] Thread1: [132,56,28]

Thread2-PQLEX: [132,56,28]

Thread1: [108,37,14] Thread3-EUC: [132,56,28] Thread2-PQLEX: [108,37,14] Thread1: [203,184,174]

Thread3-EUC: [108,37,14]

Thread2-PQLEX: [203,184,174]

Thread1: [255,255,255]

Thread3-EUC: [203,184,174]

Thread2-PQLEX: [255,255,255]

Thread1: [242,111,189]

Thread3-EUC: [255,255,255]

Thread2-PQLEX: [242,111,189]

Thread1: [239,49,162]

Thread3-EUC: [242,111,189]

Thread2-PQLEX: [239,49,162]

Thread1: [244,84,177]

Thread3-EUC: [239,49,162]

Thread2-PQLEX: [244,84,177]

Thread3-EUC: [244,84,177]

Thread1: [243,104,187]

Thread2-PQLEX: [243,104,187]

Thread1: [244,131,198]

Thread3-EUC: [243,104,187]

Thread2-PQLEX: [244,131,198]

Thread1: [250,177,222]

Thread3-EUC: [244,131,198]

Thread2-PQLEX: [250,177,222]

Thread3-EUC: [250,177,222]

Thread1: [255,233,255]

Thread2-PQLEX: [255,233,255]

Thread1: [182,238,209]

Thread3-EUC: [255,233,255]

Thread2-PQLEX: [182,238,209]

Thread1: [14,168,84]

Thread2-PQLEX: [14,168,84]

Thread3-EUC: [182,238,209]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,233,255]

Thread4-PQBMX: [250,177,222]

Thread4-PQBMX: [244,131,198]

Thread4-PQBMX: [203,184,174]

Thread4-PQBMX: [199,171,157]

Thread4-PQBMX: [182,238,209]

Thread4-PQBMX: [242,111,189]

Thread4-PQBMX: [243,104,187]

Thread4-PQBMX: [244,84,177]

Thread4-PQBMX: [239,49,162]

Thread4-PQBMX: [138,67,36]

Thread4-PQBMX: [132,56,28]

Thread4-PQBMX: [14,168,84]

Thread4-PQBMX: [118,52,23]

Thread4-PQBMX: [116,48,16]

Thread4-PQBMX: [108,37,14] Thread3-EUC: [14,168,84]

Thread1: [0,178,81]

Thread2-PQLEX: [0,178,81]

Thread1: [19,106,60]

Thread2-PQLEX: [19,106,60]

Thread3-EUC: [0,178,81]

Thread4-PQBMX: [0,178,81]

Thread4-PQBMX: [19,106,60]

Thread3-EUC: [19,106,60]

Thread1: [39,29,33]

Thread2-PQLEX: [39,29,33]

Thread1: [0,149,64]

Thread4-PQBMX: [39,29,33]

Thread3-EUC: [39,29,33]

Thread4-PQBMX: [0,149,64]

Thread2-PQLEX: [0,149,64]

Thread1: [88,157,120]

Thread2-PQLEX: [88,157,120]

Thread3-EUC: [0,149,64]

Thread4-PQBMX: [88,157,120]

Thread3-EUC: [88,157,120]

Thread1: [246,251,249]

Thread2-PQLEX: [246,251,249]

Thread4-PQBMX: [246,251,249]

Thread3-EUC: [246,251,249]

Thread1: [217,213,215]

Thread2-PQLEX: [217,213,215]

Thread1: [159,137,150]

Thread2-PQLEX: [159,137,150]

Thread3-EUC: [217,213,215]

Thread4-PQBMX: [217,213,215]

Thread4-PQBMX: [159,137,150]

Thread1: [248,220,236]

Thread2-PQLEX: [248,220,236]

Thread3-EUC: [159,137,150]

Thread4-PQBMX: [248,220,236]

Thread3-EUC: [248,220,236]

Thread1: [254,251,253]

Thread2-PQLEX: [254,251,253]

Thread3-EUC: [254,251,253]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [254,251,253]

Thread4-PQBMX: [255,255,255]

Thread1: [177,179,178]

Thread2-PQLEX: [177,179,178]

Thread3-EUC: [255,255,255]

Thread3-EUC: [177,179,178]

Thread4-PQBMX: [177,179,178]

Thread1: [172,170,171]

Thread2-PQLEX: [172,170,171] Thread3-EUC: [172,170,171] Thread4-PQBMX: [172,170,171]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [249,249,249]

Thread2-PQLEX: [249,249,249] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [249,249,249]

Thread1: [113,111,112]

Thread2-PQLEX: [113,111,112] Thread3-EUC: [249,249,249] Thread4-PQBMX: [113,111,112] Thread3-EUC: [113,111,112]

Thread1: [22,13,13]

Thread4-PQBMX: [22,13,13] Thread3-EUC: [22,13,13] Thread1: [53,67,76]

Thread3-EUC: [53,67,76]
Thread4-PQBMX: [53,67,76]
Thread1: [104,195,233]
Thread2-PQLEX: [53,67,76]

Thread2-PQLEX: [22,13,13] Thread2-PQLEX: [104,195,233]

Thread1: [26,47,58]

Thread2-PQLEX: [26,47,58]
Thread3-EUC: [104,195,233]
Thread4-PQBMX: [104,195,233]
Thread4-PQBMX: [26,47,58]
Thread3-EUC: [26,47,58]
Thread1: [181,201,209]

Thread2-PQLEX: [181,201,209] Thread4-PQBMX: [181,201,209] Thread3-EUC: [181,201,209] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [253,254,254]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread2-PQLEX: [253,254,254]
Thread4-PQBMX: [253,254,254]

Thread1: [242,235,242]

Thread2-PQLEX: [242,235,242] Thread3-EUC: [253,254,254] Thread4-PQBMX: [242,235,242] Thread3-EUC: [242,235,242]

Thread1: [195,154,198]

Thread2-PQLEX: [195,154,198]

Thread1: [169,109,174]

Thread4-PQBMX: [195,154,198] Thread3-EUC: [195,154,198]

Thread4-PQBMX: [169,109,174]

Thread2-PQLEX: [169,109,174] Thread1: [182,131,186]

Thread2-PQLEX: [182,131,186]

Thread3-EUC: [169,109,174]

Thread4-PQBMX: [182,131,186]

Thread3-EUC: [182,131,186]

Thread1: [178,125,182]

Thread2-PQLEX: [178,125,182]

Thread3-EUC: [178,125,182]

Thread1: [177,128,182]

Thread2-PQLEX: [177,128,182]

Thread4-PQBMX: [178,125,182]

Thread4-PQBMX: [177,128,182]

Thread1: [255,244,255]

Thread2-PQLEX: [255,244,255]

Thread3-EUC: [177,128,182]

Thread4-PQBMX: [255,244,255]

Thread3-EUC: [255,244,255]

Thread1: [155,223,183]

Thread2-PQLEX: [155,223,183]

Thread1: [94,198,136]

Thread3-EUC: [155,223,183]

Thread4-PQBMX: [155,223,183]

Thread2-PQLEX: [94,198,136]

Thread4-PQBMX: [94,198,136]

Thread3-EUC: [94,198,136]

Thread1: [50,184,111]

Thread2-PQLEX: [50,184,111]

Thread1: [63,187,115]

Thread4-PQBMX: [50,184,111]

Thread3-EUC: [50,184,111]

Thread4-PQBMX: [63,187,115]

Thread2-PQLEX: [63,187,115]

Thread1: [71,189,119]

Thread2-PQLEX: [71,189,119]

Thread3-EUC: [63,187,115]

Thread4-PQBMX: [71,189,119]

Thread3-EUC: [71,189,119]

Thread1: [91,199,143]

Thread2-PQLEX: [91,199,143]

Thread1: [109,203,127]

Thread4-PQBMX: [91,199,143]

Thread3-EUC: [91,199,143] Thread4-PQBMX: [109,203,127] Thread2-PQLEX: [109,203,127]

Thread1: [38,147,82]

Thread2-PQLEX: [38,147,82] Thread3-EUC: [109,203,127] Thread4-PQBMX: [38,147,82] Thread3-EUC: [38,147,82] Thread1: [24,156,88]

Thread2-PQLEX: [24,156,88] Thread4-PQBMX: [24,156,88] Thread3-EUC: [24,156,88] Thread1: [14,162,70]

Thread2-PQLEX: [14,162,70] Thread1: [157,197,175] Thread2-PQLEX: [157,197,175]

Thread3-EUC: [14,162,70] Thread4-PQBMX: [14,162,70] Thread4-PQBMX: [157,197,175]

Thread1: [255,254,247]

Thread2-PQLEX: [255,254,247] Thread3-EUC: [157,197,175] Thread4-PQBMX: [255,254,247] Thread3-EUC: [255,254,247]

Thread1: [248,173,46]

Thread2-PQLEX: [248,173,46]

Thread1: [250,175,48]

Thread2-PQLEX: [250,175,48] Thread4-PQBMX: [248,173,46] Thread3-EUC: [248,173,46] Thread4-PQBMX: [250,175,48] Thread3-EUC: [250,175,48] Thread1: [250,174,47]

Thread4-PQBMX: [250,174,47] Thread2-PQLEX: [250,174,47] Thread3-EUC: [250,174,47] Thread1: [250,173,45]

Thread2-PQLEX: [250,173,45]

Thread1: [249,164,25]

Thread2-PQLEX: [249,164,25] Thread4-PQBMX: [250,173,45] Thread4-PQBMX: [249,164,25] Thread1: [255,241,201]

Thread2-PQLEX: [255,241,201]

Thread4-PQBMX: [255,241,201]

Thread1: [227,211,240]

Thread2-PQLEX: [227,211,240]

Thread1: [155,85,158]

Thread2-PQLEX: [155,85,158]

Thread4-PQBMX: [227,211,240]

Thread4-PQBMX: [155,85,158]

Thread1: [161,96,166]

Thread2-PQLEX: [161,96,166]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread4-PQBMX: [161,96,166]

Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread1: [160,96,166]

Thread2-PQLEX: [160,96,166]

Thread1: [160,86,160]

Thread2-PQLEX: [160,86,160]

Thread4-PQBMX: [160,96,166]

Thread4-PQBMX: [160,86,160]

Thread1: [101,158,211]

Thread2-PQLEX: [101,158,211]

Thread1: [246,255,255]

Thread2-PQLEX: [246,255,255]

Thread4-PQBMX: [101,158,211]

Thread4-PQBMX: [246,255,255]

Thread1: [238,145,190]

Thread2-PQLEX: [238,145,190]

Thread1: [227,100,164]

Thread2-PQLEX: [227,100,164]

Thread4-PQBMX: [238,145,190]

Thread4-PQBMX: [227,100,164]

Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread4-PQBMX: [229,110,170]

Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170] Thread4-PQBMX: [229,108,169] Thread4-PQBMX: [229,110,170]

Thread1: [228,99,162]

Thread2-PQLEX: [228,99,162]

Thread1: [236,151,202]

Thread2-PQLEX: [236,151,202] Thread4-PQBMX: [228,99,162] Thread4-PQBMX: [236,151,202]

Thread1: [255,243,211]

Thread2-PQLEX: [255,243,211]

Thread1: [250,160,12]

Thread2-PQLEX: [250,160,12] Thread4-PQBMX: [255,243,211] Thread4-PQBMX: [250,160,12]

Thread1: [250,165,24]

Thread2-PQLEX: [250,165,24]

Thread1: [250,168,32]

Thread2-PQLEX: [250,168,32] Thread4-PQBMX: [250,165,24] Thread4-PQBMX: [250,168,32]

Thread1: [249,158,6]

Thread2-PQLEX: [249,158,6] Thread1: [255,200,106]

Thread2-PQLEX: [255,200,106] Thread4-PQBMX: [249,158,6] Thread4-PQBMX: [255,200,106] Thread1: [238,235,240]

Thread2-PQLEX: [238,235,240]

Thread1: [127,63,33]

Thread2-PQLEX: [127,63,33] Thread4-PQBMX: [238,235,240] Thread4-PQBMX: [127,63,33]

Thread1: [125,62,33]

Thread2-PQLEX: [125,62,33]

Thread1: [128,67,39]

Thread2-PQLEX: [128,67,39] Thread4-PQBMX: [125,62,33] Thread4-PQBMX: [128,67,39]

Thread1: [125,62,36]

Thread2-PQLEX: [125,62,36]

Thread1: [165,97,53]

Thread2-PQLEX: [165,97,53] Thread4-PQBMX: [125,62,36] Thread4-PQBMX: [165,97,53]

Thread1: [176,110,48]

Thread2-PQLEX: [176,110,48]

Thread1: [158,97,58]

Thread2-PQLEX: [158,97,58] Thread4-PQBMX: [176,110,48] Thread4-PQBMX: [158,97,58] Thread1: [251,248,250]

Thread2-PQLEX: [251,248,250]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [251,248,250] Thread4-PQBMX: [255,255,255]

Thread1: [251,254,254]

Thread2-PQLEX: [251,254,254]

Thread1: [249,255,255]

Thread2-PQLEX: [249,255,255] Thread4-PQBMX: [251,254,254] Thread4-PQBMX: [249,255,255]

Thread1: [254,255,254]

Thread2-PQLEX: [254,255,254]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [254,255,254] Thread4-PQBMX: [255,255,255]

Thread1: [225,253,239]

Thread2-PQLEX: [225,253,239]

Thread1: [84,208,143]

Thread2-PQLEX: [84,208,143] Thread4-PQBMX: [225,253,239] Thread4-PQBMX: [84,208,143]

Thread1: [1,162,73]

Thread2-PQLEX: [1,162,73]

Thread1: [2,167,77]

Thread2-PQLEX: [2,167,77]

Thread4-PQBMX: [1,162,73]

Thread4-PQBMX: [2,167,77]

Thread1: [1,173,82]

Thread2-PQLEX: [1,173,82]

Thread1: [1,167,79]

Thread2-PQLEX: [1,167,79]

Thread4-PQBMX: [1,173,82]

Thread4-PQBMX: [1,167,79]

Thread1: [32,46,38]

Thread2-PQLEX: [32,46,38]

Thread1: [18,99,55]

Thread2-PQLEX: [18,99,55]

Thread4-PQBMX: [32,46,38]

Thread4-PQBMX: [18,99,55]

Thread1: [8,156,76]

Thread2-PQLEX: [8,156,76]

Thread1: [77,93,84]

Thread2-PQLEX: [77,93,84]

Thread4-PQBMX: [8,156,76]

Thread4-PQBMX: [77,93,84]

Thread1: [51,28,39]

Thread2-PQLEX: [51,28,39]

Thread1: [183,187,185]

Thread2-PQLEX: [183,187,185]

Thread4-PQBMX: [51,28,39]

Thread4-PQBMX: [183,187,185]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [205,226,235]

Thread2-PQLEX: [205,226,235]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [205,226,235]

Thread1: [140,194,221]

Thread2-PQLEX: [140,194,221]

Thread1: [60,58,61]

Thread2-PQLEX: [60,58,61]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,255]

Thread3-EUC: [254,255,254]

Thread3-EUC: [249,255,255]

Thread3-EUC: [251,254,254]

Thread3-EUC: [246,255,255]

Thread3-EUC: [251,248,250]

Thread3-EUC: [225,253,239]

Thread3-EUC: [238,235,240]

- Thread3-EUC: [255,243,211]
- Thread3-EUC: [255,241,201]
- Thread3-EUC: [227,211,240]
- Thread3-EUC: [205,226,235]
- Thread3-EUC: [236,151,202]
- Thread3-EUC: [255,200,106]
- Thread3-EUC: [238,145,190]
- Thread3-EUC: [140,194,221]
- Thread3-EUC: [183,187,185]
- Thread3-EUC: [250,173,45]
- Thread3-EUC: [229,110,170]
- Thread3-EUC: [229,110,170]
- Thread3-EUC: [229,108,169]
- Thread3-EUC: [229,108,169]
- Thread3-EUC: [229,108,169]
- Thread3-EUC: [229,108,169]
- Threads Ede. [225,100,105
- Thread3-EUC: [229,108,169]
- Thread3-EUC: [229,108,169]
- Thread3-EUC: [229,108,169]
- Thread3-EUC: [229,108,169]
- Thread3-EUC: [250,168,32]
- Thread3-EUC: [250,165,24]
- Thread3-EUC: [249,164,25]
- Thread3-EUC: [227,100,164]
- Thread3-EUC: [250,160,12]
- Thread3-EUC: [228,99,162]
- Thread3-EUC: [249,158,6]
- Thread3-EUC: [101,158,211]
- Thread3-EUC: [84,208,143]
- Thread3-EUC: [161,96,166]
- Thread3-EUC: [160,96,166]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [160,86,160]
- Thread3-EUC: [155,85,158]
- Tilleau3-LOC. [133,83,138]
- Thread3-EUC: [176,110,48]
- Thread3-EUC: [165,97,53]
- Thread3-EUC: [158,97,58]
- Thread3-EUC: [1,173,82]
- Thread3-EUC: [1,167,79]
- Thread3-EUC: [2,167,77]
- Thread3-EUC: [1,162,73]
- Thread3-EUC: [8,156,76]
- Thread3-EUC: [128,67,39]

Thread3-EUC: [77,93,84]

Thread3-EUC: [127,63,33]

Thread3-EUC: [125,62,36]

Thread3-EUC: [125,62,33]

Thread3-EUC: [18,99,55]

Thread3-EUC: [51,28,39]

Thread3-EUC: [32,46,38]

Thread4-PQBMX: [140,194,221]

Thread3-EUC: [60,58,61]

Thread4-PQBMX: [60,58,61]

Thread1: [224,222,221]

Thread4-PQBMX: [224,222,221]

Thread2-PQLEX: [224,222,221]

Thread3-EUC: [224,222,221]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [189,188,189]

Thread2-PQLEX: [189,188,189]

Thread4-PQBMX: [189,188,189]

Thread1: [23,18,19]

Thread2-PQLEX: [23,18,19]

Thread4-PQBMX: [23,18,19]

Thread1: [39,38,39]

Thread1: [87,147,172]

Thread1: [89,157,186]

Thread1: [72,83,91]

Thread1: [228,227,225]

Thread1: [246,238,247]

Thread1: [175,120,179]

Thread1: [170,111,174]

Thread1: [174,118,178]

Thread1: [182,131,186]

Thread1: [179,126,183]

Thread1: [175,125,180]

Thread1: [255,233,252]

Thread1: [145,219,160]

Thread1: [36,177,98]

Thread1: [22,174,90]

Thread1: [93,198,136]

Thread1: [72,190,120]

Thread1: [105,202,145]

Thread1: [46,181,96]

Thread1: [78,197,95]

Thread1: [43,183,70]

- Thread1: [12,170,60]
- Thread1: [11,179,90]
- Thread1: [228,223,181]
- Thread1: [255,171,37]
- Thread1: [249,173,45]
- Thread1: [251,175,50]
- Thread1: [250,169,34]
- Thread1: [250,165,25]
- Thread1: [254,210,135]
- Thread1: [250,253,255]
- Thread1: [169,108,170]
- Thread1: [158,90,163]
- Thread1: [161,95,166]
- Thread1: [160,94,165]
- Thread1: [158,95,166]
- Thread4-PQBMX: [250,253,255]
- Thread4-PQBMX: [255,233,252]
- Thread4-PQBMX: [246,238,247]
- Thread4-PQBMX: [228,227,225]
- Thread4-PQBMX: [228,223,181]
- Thread4-PQBMX: [254,210,135]
- Thread4-PQBMX: [145,219,160]
- Thread4-PQBMX: [182,131,186]
- Thread4-PQBMX: [251,175,50] Thread4-PQBMX: [249,173,45]
- Thread4-PQBMX: [255,171,37]
- Thread4-PQBMX: [250,169,34]
- Thread4-PQBMX: [250,165,25]
- Thread4-PQBMX: [179,126,183]
- Thread4-PQBMX: [175,125,180]
- Thread4-PQBMX: [175,120,179]
- Thread4-PQBMX: [174,118,178]
- Thread4-PQBMX: [170,111,174] Thread4-PQBMX: [169,108,170]
- Thread4-PQBMX: [161,95,166]
- Thread4-PQBMX: [160,94,165]
- Thread4-PQBMX: [158,90,163]
- Thread4-PQBMX: [105,202,145]
- Thread4-PQBMX: [93,198,136]

- Thread4-PQBMX: [89,157,186]
- Thread4-PQBMX: [87,147,172]
- Thread4-PQBMX: [78,197,95]
- Thread4-PQBMX: [72,190,120]
- Thread4-PQBMX: [46,181,96]
- Thread4-PQBMX: [36,177,98]
- Thread4-PQBMX: [43,183,70]
- Thread4-PQBMX: [22,174,90]
- Thread2-PQLEX: [255,233,252]
- Thread2-PQLEX: [255,171,37]
- Thread2-PQLEX: [254,210,135]
- Thread2-PQLEX: [251,175,50]
- Thread2-PQLEX: [250,253,255]
- Thread2-PQLEX: [250,169,34]
- Thread2-PQLEX: [250,165,25]
- Thread2-PQLEX: [249,173,45]
- Thread2-PQLEX: [246,238,247]
- Thread2-PQLEX: [228,227,225]
- Thread2-PQLEX: [228,223,181]
- Thread2-PQLEX: [182,131,186]
- Thread2-PQLEX: [179,126,183]
- Thread2-PQLEX: [175,125,180]
- Thread2-PQLEX: [175,120,179]
- Thread2-PQLEX: [174,118,178]
- Thread2-PQLEX: [170,111,174]
- Thread2-PQLEX: [169,108,170]
- Thread2-PQLEX: [161,95,166]
- Thread2-PQLEX: [160,94,165]
- Thread2-PQLEX: [158,95,166]
- Thread2-PQLEX: [158,90,163]
- Thread2-PQLEX: [145,219,160]
- Thread2-PQLEX: [105,202,145]
- Thread2-PQLEX: [93,198,136]
- Thread2-PQLEX: [89,157,186]
- Thread2-PQLEX: [87,147,172]
- Thread2-PQLEX: [78,197,95]
- Thread2-PQLEX: [72,190,120]
- Thread2-PQLEX: [72,83,91]
- Thread2-PQLEX: [46,181,96]
- Thread2-PQLEX: [43,183,70]
- Thread2-PQLEX: [39,38,39]
- Thread2-PQLEX: [36,177,98]
- Thread2-PQLEX: [22,174,90]
- Thread2-PQLEX: [12,170,60]

- Thread2-PQLEX: [11,179,90]
- Thread3-EUC: [255,255,255]
- Thread3-EUC: [250,253,255]
- Thread3-EUC: [255,233,252]
- Thread3-EUC: [246,238,247]
- Thread3-EUC: [228,227,225]
- Thread3-EUC: [228,223,181]
- Thread3-EUC: [254,210,135]
- Thread3-EUC: [189,188,189]
- Thread3-EUC: [251,175,50]
- Thread3-EUC: [255,171,37]
- Thread3-EUC: [145,219,160]
- Thread3-EUC: [249,173,45]
- Tilleau3-LOC. [249,173,43
- Thread3-EUC: [250,169,34]
- Thread3-EUC: [250,165,25] Thread3-EUC: [182,131,186]
- Thursday FUC: [470,436,403
- Thread3-EUC: [179,126,183]
- Thread3-EUC: [175,125,180]
- Thread3-EUC: [175,120,179]
- Thread3-EUC: [174,118,178]
- Thread3-EUC: [105,202,145]
- Thread3-EUC: [170,111,174]
- Thread3-EUC: [169,108,170]
- Thread3-EUC: [89,157,186]
- Thread3-EUC: [93,198,136]
- Thread3-EUC: [161,95,166]
- Thread3-EUC: [160,94,165]
- Thread3-EUC: [158,90,163]
- Thread3-EUC: [87,147,172]
- Thread4-PQBMX: [158,95,166]
- Thread4-PQBMX: [11,179,90]
- Thread4-PQBMX: [12,170,60]
- Thread4-PQBMX: [72,83,91]
- The second A DODANY [20, 20, 20]
- Thread4-PQBMX: [39,38,39]
- Thread1: [170,89,161]
- Thread2-PQLEX: [170,89,161]
- Thread4-PQBMX: [170,89,161]
- Thread1: [99,121,188]
- Thread2-PQLEX: [99,121,188]
- Thread3-EUC: [170,89,161]
- Thread3-EUC: [158,95,166]
- Thread3-EUC: [72,190,120]
- Thread3-EUC: [78,197,95]
- Thread3-EUC: [46,181,96]

Thread3-EUC: [36,177,98]

Thread3-EUC: [11,179,90]

Thread3-EUC: [43,183,70]

Thread3-EUC: [22,174,90]

Thread3-EUC: [12,170,60]

Thread3-EUC: [72,83,91]

Thread3-EUC: [39,38,39]

Thread3-EUC: [23,18,19]

Thread4-PQBMX: [99,121,188]

Thread3-EUC: [99,121,188]

Thread1: [202,254,255]

Thread2-PQLEX: [202,254,255]

Thread4-PQBMX: [202,254,255]

Thread3-EUC: [202,254,255]

Thread1: [250,159,198]

Thread2-PQLEX: [250,159,198]

Thread1: [225,98,163]

Thread2-PQLEX: [225,98,163]

Thread3-EUC: [250,159,198]

Thread4-PQBMX: [250,159,198]

Thread4-PQBMX: [225,98,163]

Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170]

Thread3-EUC: [225,98,163]

Thread4-PQBMX: [229,110,170]

Thread3-EUC: [229,110,170]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,109,169]

Thread2-PQLEX: [229,109,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,109,169]

Thread3-EUC: [229,109,169]

Thread1: [228,105,167]

Thread2-PQLEX: [228,105,167]

Thread1: [231,120,175]

Thread3-EUC: [228,105,167]

Thread4-PQBMX: [228,105,167]

Thread2-PQLEX: [231,120,175]

Thread4-PQBMX: [231,120,175]

Thread3-EUC: [231,120,175]

Thread1: [254,249,255]

Thread4-PQBMX: [254,249,255]

Thread2-PQLEX: [254,249,255]

Thread3-EUC: [254,249,255]

Thread1: [253,217,154]

Thread2-PQLEX: [253,217,154]

Thread1: [250,164,23]

Thread4-PQBMX: [253,217,154]

Thread3-EUC: [253,217,154]

Thread4-PQBMX: [250,164,23]

Thread2-PQLEX: [250,164,23]

Thread1: [249,163,21]

Thread2-PQLEX: [249,163,21]

Thread3-EUC: [250,164,23]

Thread4-PQBMX: [249,163,21]

Thread1: [245,159,17]

Thread2-PQLEX: [245,159,17]

Thread3-EUC: [249,163,21]

Thread4-PQBMX: [245,159,17]

Thread3-EUC: [245,159,17]

Thread1: [255,233,179]

Thread2-PQLEX: [255,233,179]

Thread4-PQBMX: [255,233,179]

Thread3-EUC: [255,233,179]

Thread1: [199,176,171]

Thread2-PQLEX: [199,176,171] Thread3-EUC: [199,176,171]

Thread1: [117,48,16]

Thread2-PQLEX: [117,48,16] Thread4-PQBMX: [199,176,171] Thread4-PQBMX: [117,48,16]

Thread1: [129,67,39]

Thread2-PQLEX: [129,67,39] Thread3-EUC: [117,48,16] Thread4-PQBMX: [129,67,39] Thread3-EUC: [129,67,39] Thread1: [126,63,35]

Thread2-PQLEX: [126,63,35] Thread4-PQBMX: [126,63,35]

Thread1: [125,62,35]

Thread2-PQLEX: [125,62,35]
Thread3-EUC: [126,63,35]
Thread4-PQBMX: [125,62,35]
Thread3-EUC: [125,62,35]
Thread1: [220,165,102]

Thread2-PQLEX: [220,165,102]

Thread1: [243,178,79]

Thread2-PQLEX: [243,178,79]
Thread4-PQBMX: [220,165,102]
Thread3-EUC: [220,165,102]
Thread4-PQBMX: [243,178,79]
Thread3-EUC: [243,178,79]
Thread1: [201,140,64]

Thread2-PQLEX: [201,140,64] Thread4-PQBMX: [201,140,64]

Thread1: [246,243,246]

Thread2-PQLEX: [246,243,246]
Thread3-EUC: [201,140,64]
Thread4-PQBMX: [246,243,246]
Thread3-EUC: [246,243,246]
Thread1: [245,255,255]

Thread2-PQLEX: [245,255,255]

Thread1: [76,169,200]

Thread4-PQBMX: [245,255,255] Thread3-EUC: [245,255,255] Thread4-PQBMX: [76,169,200] Thread2-PQLEX: [76,169,200]

Thread1: [31,147,186]

Thread2-PQLEX: [31,147,186] Thread3-EUC: [76,169,200] Thread4-PQBMX: [31,147,186] Thread3-EUC: [31,147,186] Thread1: [219,247,255]

Thread4-PQBMX: [219,247,255] Thread2-PQLEX: [219,247,255] Thread3-EUC: [219,247,255] Thread1: [230,244,231] Thread2-PQLEX: [230,244,231]

Thread1: [27,166,92]

Thread4-PQBMX: [230,244,231] Thread3-EUC: [230,244,231] Thread4-PQBMX: [27,166,92] Thread2-PQLEX: [27,166,92]

Thread1: [0,145,60]

Thread2-PQLEX: [0,145,60] Thread3-EUC: [27,166,92] Thread4-PQBMX: [0,145,60] Thread3-EUC: [0,145,60] Thread1: [2,182,86]

Thread2-PQLEX: [2,182,86]

Thread1: [11,129,67]

Thread2-PQLEX: [11,129,67] Thread4-PQBMX: [2,182,86] Thread3-EUC: [2,182,86] Thread4-PQBMX: [11,129,67] Thread3-EUC: [11,129,67]

Thread1: [6,147,72]

Thread2-PQLEX: [6,147,72] Thread4-PQBMX: [6,147,72]

Thread1: [0,181,84]

Thread4-PQBMX: [0,181,84] Thread3-EUC: [6,147,72] Thread2-PQLEX: [0,181,84] Thread3-EUC: [0,181,84]

Thread1: [8,138,69]

Thread4-PQBMX: [8,138,69] Thread2-PQLEX: [8,138,69]

Thread1: [27,64,44]

Thread2-PQLEX: [27,64,44] Thread3-EUC: [8,138,69] Thread4-PQBMX: [27,64,44] Thread3-EUC: [27,64,44] Thread1: [33,50,40]

Thread4-PQBMX: [33,50,40] Thread2-PQLEX: [33,50,40]

Thread1: [7,50,26]

Thread4-PQBMX: [7,50,26] Thread3-EUC: [33,50,40] Thread3-EUC: [7,50,26] Thread1: [67,171,116] Thread2-PQLEX: [7,50,26] Thread4-PQBMX: [67,171,116] Thread3-EUC: [67,171,116] Thread2-PQLEX: [67,171,116] Thread1: [243,255,252]

Thread2-PQLEX: [243,255,252]

Thread4-PQBMX: [243,255,252]

Thread1: [255,248,247]

Thread2-PQLEX: [255,248,247] Thread3-EUC: [243,255,252] Thread4-PQBMX: [255,248,247] Thread3-EUC: [255,248,247] Thread1: [123,178,202]

Thread2-PQLEX: [123,178,202] Thread3-EUC: [123,178,202] Thread1: [80,104,230]

Thread1: [89,194,239]

Thread2-PQLEX: [89,194,239] Thread4-PQBMX: [123,178,202] Thread4-PQBMX: [89,194,239]

Thread1: [129,191,215]

Thread2-PQLEX: [129,191,215] Thread3-EUC: [89,194,239] Thread4-PQBMX: [129,191,215] Thread3-EUC: [129,191,215] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [251,251,251]

Thread2-PQLEX: [251,251,251] Thread3-EUC: [255,255,255] Thread4-PQBMX: [251,251,251] Thread3-EUC: [251,251,251]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [142,140,140]

Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [142,140,140] Thread3-EUC: [142,140,140]

Thread1: [21,18,19]

Thread2-PQLEX: [21,18,19] Thread4-PQBMX: [142,140,140] Thread4-PQBMX: [21,18,19]

Thread1: [34,25,24]

Thread2-PQLEX: [34,25,24]
Thread3-EUC: [21,18,19]
Thread4-PQBMX: [34,25,24]
Thread3-EUC: [34,25,24]
Thread1: [73,119,139]

Thread4-PQBMX: [73,119,139] Thread2-PQLEX: [73,119,139]

Thread1: [44,66,77]

Thread2-PQLEX: [44,66,77] Thread3-EUC: [73,119,139] Thread4-PQBMX: [44,66,77] Thread3-EUC: [44,66,77] Thread1: [116,103,101]

Thread2-PQLEX: [116,103,101]

Thread1: [255,255,255]

Thread4-PQBMX: [116,103,101] Thread3-EUC: [116,103,101] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [208,175,210]

Thread2-PQLEX: [208,175,210] Thread3-EUC: [255,255,255] Thread4-PQBMX: [208,175,210] Thread3-EUC: [208,175,210] Thread1: [169,110,174]

Thread2-PQLEX: [169,110,174]

Thread1: [176,121,180]

Thread2-PQLEX: [176,121,180] Thread3-EUC: [169,110,174] Thread4-PQBMX: [169,110,174] Thread4-PQBMX: [176,121,180] Thread3-EUC: [176,121,180] Thread1: [174,118,178]

Thread2-PQLEX: [174,118,178]

Thread1: [180,129,185]

Thread4-PQBMX: [174,118,178] Thread3-EUC: [174,118,178] Thread4-PQBMX: [180,129,185] Thread2-PQLEX: [180,129,185]

Thread1: [180,127,183]

Thread2-PQLEX: [180,127,183] Thread3-EUC: [180,129,185] Thread4-PQBMX: [180,127,183] Thread3-EUC: [180,127,183]

Thread1: [175,120,179]

Thread2-PQLEX: [175,120,179] Thread4-PQBMX: [175,120,179]

Thread1: [203,166,208]

Thread2-PQLEX: [203,166,208] Thread3-EUC: [175,120,179] Thread4-PQBMX: [203,166,208] Thread3-EUC: [203,166,208] Thread1: [251,255,233]

Thread2-PQLEX: [251,255,233]

Thread1: [88,194,104]

Thread2-PQLEX: [88,194,104] Thread4-PQBMX: [251,255,233] Thread3-EUC: [251,255,233] Thread4-PQBMX: [88,194,104]

Thread1: [46,182,103]

Thread2-PQLEX: [46,182,103]

Thread3-EUC: [88,194,104]

Thread4-PQBMX: [46,182,103]

Thread1: [111,205,150]

Thread2-PQLEX: [111,205,150]

Thread3-EUC: [46,182,103]

Thread4-PQBMX: [111,205,150]

Thread1: [78,194,129]

Thread2-PQLEX: [78,194,129]

Thread3-EUC: [111,205,150]

Thread4-PQBMX: [78,194,129]

Thread1: [97,200,138]

Thread2-PQLEX: [97,200,138]

Thread3-EUC: [78,194,129]

Thread4-PQBMX: [97,200,138]

Thread1: [31,178,95]

Thread2-PQLEX: [31,178,95]

Thread3-EUC: [97,200,138]

Thread4-PQBMX: [31,178,95]

Thread1: [55,184,105]

Thread2-PQLEX: [55,184,105]

Thread3-EUC: [31,178,95]

Thread4-PQBMX: [55,184,105]

Thread1: [30,175,77]

Thread2-PQLEX: [30,175,77]

Thread3-EUC: [55,184,105]

Thread4-PQBMX: [30,175,77]

Thread3-EUC: [30,175,77]

Thread1: [189,225,167]

Thread2-PQLEX: [189,225,167]

Thread3-EUC: [189,225,167]

Thread4-PQBMX: [189,225,167]

Thread1: [152,218,156]

Thread2-PQLEX: [152,218,156]

Thread1: [227,202,121]

Thread2-PQLEX: [227,202,121]

Thread4-PQBMX: [152,218,156]

Thread3-EUC: [152,218,156]

Thread4-PQBMX: [227,202,121]

Thread1: [255,167,29]

Thread2-PQLEX: [255,167,29]

Thread3-EUC: [227,202,121]

Thread4-PQBMX: [255,167,29]

Thread1: [249,173,43]

Thread2-PQLEX: [249,173,43]

Thread3-EUC: [255,167,29]

Thread4-PQBMX: [249,173,43]

Thread1: [250,170,36]

Thread2-PQLEX: [250,170,36]

Thread3-EUC: [249,173,43]

Thread4-PQBMX: [250,170,36]

Thread1: [251,175,50]

Thread2-PQLEX: [251,175,50] Thread3-EUC: [250,170,36] Thread4-PQBMX: [251,175,50]

Thread1: [250,169,35]

Thread2-PQLEX: [250,169,35] Thread3-EUC: [251,175,50] Thread4-PQBMX: [250,169,35]

Thread1: [250,189,89]

Thread2-PQLEX: [250,189,89] Thread3-EUC: [250,169,35] Thread4-PQBMX: [250,189,89]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [250,189,89] Thread4-PQBMX: [255,255,255]

Thread1: [190,145,192]

Thread2-PQLEX: [190,145,192] Thread3-EUC: [255,255,255] Thread4-PQBMX: [190,145,192]

Thread1: [154,84,159]

Thread2-PQLEX: [154,84,159] Thread3-EUC: [190,145,192] Thread4-PQBMX: [154,84,159]

Thread1: [161,96,166]

Thread2-PQLEX: [161,96,166] Thread3-EUC: [154,84,159] Thread4-PQBMX: [161,96,166]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread3-EUC: [161,96,166] Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread3-EUC: [160,94,165] Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread3-EUC: [160,94,165] Thread4-PQBMX: [160,94,165] Thread3-EUC: [160,94,165] Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread1: [160,94,165] Thread3-EUC: [160,94,165] Thread4-PQBMX: [160,94,165] Thread2-PQLEX: [160,94,165] Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread3-EUC: [160,94,165] Thread4-PQBMX: [160,94,165] Thread4-PQBMX: [160,94,165]

Thread1: [159,95,166] Thread3-EUC: [160,94,165] Thread2-PQLEX: [159,95,166] Thread4-PQBMX: [159,95,166]

Thread1: [170,92,163]

Thread2-PQLEX: [170,92,163] Thread3-EUC: [159,95,166] Thread4-PQBMX: [170,92,163]

Thread1: [111,103,176]

Thread2-PQLEX: [111,103,176] Thread3-EUC: [170,92,163] Thread4-PQBMX: [111,103,176]

Thread1: [158,233,252]

Thread2-PQLEX: [158,233,252] Thread3-EUC: [111,103,176] Thread4-PQBMX: [158,233,252]

Thread1: [255,163,200] Thread3-EUC: [158,233,252] Thread2-PQLEX: [255,163,200] Thread4-PQBMX: [255,163,200] Thread3-EUC: [255,163,200]

Thread1: [224,97,163]

Thread2-PQLEX: [224,97,163] Thread3-EUC: [224,97,163] Thread1: [229,110,170]

Thread4-PQBMX: [224,97,163] Thread2-PQLEX: [229,110,170] Thread3-EUC: [229,110,170] Thread1: [229,108,169]

Thread4-PQBMX: [229,110,170] Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]
Thread3-EUC: [229,108,169]
Thread4-PQBMX: [229,108,169]
Thread2-PQLEX: [229,108,169]
Thread3-EUC: [229,108,169]
Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169] Thread3-EUC: [229,108,169] Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,109,170]

Thread2-PQLEX: [229,109,170] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,109,170]

Thread1: [251,233,241]

Thread2-PQLEX: [251,233,241] Thread3-EUC: [229,109,170] Thread4-PQBMX: [251,233,241]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [251,233,241]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [253,239,218]

Thread2-PQLEX: [253,239,218] Thread4-PQBMX: [253,239,218]

Thread1: [254,240,209]

Thread2-PQLEX: [254,240,209] Thread3-EUC: [253,239,218] Thread4-PQBMX: [254,240,209] Thread3-EUC: [254,240,209] Thread1: [253,252,238]

Thread4-PQBMX: [253,252,238] Thread2-PQLEX: [253,252,238] Thread3-EUC: [253,252,238] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [182,147,131]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [182,147,131]

Thread4-PQBMX: [182,147,131] Thread3-EUC: [182,147,131]

Thread1: [117,50,20]

Thread2-PQLEX: [117,50,20]

Thread1: [129,67,39]

Thread4-PQBMX: [117,50,20]

Thread3-EUC: [117,50,20]

Thread4-PQBMX: [129,67,39]

Thread2-PQLEX: [129,67,39]

Thread1: [121,57,30]

Thread2-PQLEX: [121,57,30]

Thread3-EUC: [129,67,39]

Thread4-PQBMX: [121,57,30]

Thread3-EUC: [121,57,30]

Thread1: [150,90,56]

Thread2-PQLEX: [150,90,56]

Thread4-PQBMX: [150,90,56]

Thread3-EUC: [150,90,56]

Thread1: [232,169,83]

Thread2-PQLEX: [232,169,83]

Thread1: [210,135,28]

Thread4-PQBMX: [232,169,83]

Thread3-EUC: [232,169,83]

Thread4-PQBMX: [210,135,28]

Thread2-PQLEX: [210,135,28]

Thread1: [206,166,130]

Thread2-PQLEX: [206,166,130]

Thread3-EUC: [210,135,28]

Thread4-PQBMX: [206,166,130]

Thread3-EUC: [206,166,130]

Thread1: [244,255,255]

Thread2-PQLEX: [244,255,255]

Thread1: [60,150,181]

Thread3-EUC: [244,255,255]

Thread4-PQBMX: [244,255,255]

Thread2-PQLEX: [60,150,181]

Thread4-PQBMX: [60,150,181]

Thread1: [0,161,221]

Thread2-PQLEX: [0,161,221]

Thread3-EUC: [60,150,181]

Thread4-PQBMX: [0,161,221]

Thread3-EUC: [0,161,221]

Thread1: [0,159,218]

Thread2-PQLEX: [0,159,218]

Thread3-EUC: [0,159,218]

Thread1: [211,240,255]

Thread2-PQLEX: [211,240,255]

Thread4-PQBMX: [0,159,218]

Thread4-PQBMX: [211,240,255]

Thread1: [151,218,172]

Thread2-PQLEX: [151,218,172]

Thread3-EUC: [211,240,255]

Thread4-PQBMX: [151,218,172]

Thread3-EUC: [151,218,172]

Thread1: [0,162,64]

Thread2-PQLEX: [0,162,64]

Thread4-PQBMX: [0,162,64]

Thread3-EUC: [0,162,64]

Thread1: [30,82,55]

Thread2-PQLEX: [30,82,55]

Thread4-PQBMX: [30,82,55]

Thread3-EUC: [30,82,55]

Thread1: [6,152,74]

Thread2-PQLEX: [6,152,74]

Thread1: [5,151,73]

Thread2-PQLEX: [5,151,73]

Thread1: [25,71,46]

Thread2-PQLEX: [25,71,46]

Thread4-PQBMX: [6,152,74]

Thread4-PQBMX: [5,151,73]

Thread4-PQBMX: [25,71,46]

Thread3-EUC: [6,152,74]

Thread3-EUC: [5,151,73]

Thread3-EUC: [25,71,46]

Thread1: [0,175,82]

Thread2-PQLEX: [0,175,82]

Thread1: [3,163,78]

Thread2-PQLEX: [3,163,78]

Thread4-PQBMX: [0,175,82]

Thread3-EUC: [0,175,82]

Thread4-PQBMX: [3,163,78]

Thread1: [9,133,67]

Thread2-PQLEX: [9,133,67]

Thread3-EUC: [3,163,78]

Thread4-PQBMX: [9,133,67]

Thread3-EUC: [9,133,67]

Thread1: [2,159,77]

Thread2-PQLEX: [2,159,77]

Thread3-EUC: [2,159,77]

Thread1: [14,137,72]

Thread2-PQLEX: [14,137,72]

Thread4-PQBMX: [2,159,77]

Thread4-PQBMX: [14,137,72]

Thread1: [0,111,49]

Thread4-PQBMX: [0,111,49] Thread3-EUC: [14,137,72] Thread2-PQLEX: [0,111,49] Thread3-EUC: [0,111,49] Thread1: [61,186,118]

Thread4-PQBMX: [61,186,118] Thread2-PQLEX: [61,186,118]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [61,186,118]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [145,202,226]

Thread4-PQBMX: [145,202,226] Thread2-PQLEX: [145,202,226]

Thread1: [86,157,187]

Thread2-PQLEX: [86,157,187] Thread3-EUC: [145,202,226] Thread4-PQBMX: [86,157,187] Thread3-EUC: [86,157,187] Thread1: [104,203,244]

Thread2-PQLEX: [104,203,244]

Thread1: [203,232,244]
Thread3-EUC: [104,203,244]
Thread4-PQBMX: [104,203,244]
Thread2-PQLEX: [203,232,244]
Thread4-PQBMX: [203,232,244]

Thread1: [255,252,250]

Thread2-PQLEX: [255,252,250]
Thread3-EUC: [203,232,244]
Thread4-PQBMX: [255,252,250]
Thread3-EUC: [255,252,250]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [129,126,127]

Thread2-PQLEX: [129,126,127]

Thread1: [20,17,18]

Thread4-PQBMX: [129,126,127] Thread3-EUC: [129,126,127] Thread4-PQBMX: [20,17,18] Thread2-PQLEX: [20,17,18]

Thread1: [35,27,26]

Thread2-PQLEX: [35,27,26] Thread3-EUC: [20,17,18] Thread4-PQBMX: [35,27,26] Thread3-EUC: [35,27,26] Thread1: [59,87,100]

Thread2-PQLEX: [59,87,100] Thread4-PQBMX: [59,87,100]

Thread1: [72,131,157]

Thread2-PQLEX: [72,131,157] Thread3-EUC: [59,87,100] Thread4-PQBMX: [72,131,157] Thread3-EUC: [72,131,157] Thread1: [186,189,192]

Thread2-PQLEX: [186,189,192] Thread4-PQBMX: [186,189,192]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [186,189,192]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [211,183,214]

Thread2-PQLEX: [211,183,214]

Thread1: [170,111,174]
Thread3-EUC: [211,183,214]
Thread4-PQBMX: [211,183,214]
Thread2-PQLEX: [170,111,174]
Thread4-PQBMX: [170,111,174]
Thread3-EUC: [170,111,174]
Thread1: [172,115,177]

Thread4-PQBMX: [172,115,177] Thread2-PQLEX: [172,115,177] Thread3-EUC: [172,115,177] Thread1: [171,112,175] Thread2-PQLEX: [171,112,175]

TITIE du 2-F QLLX. [1/1,112,1/

Thread1: [174,118,179]

Thread4-PQBMX: [171,112,175] Thread3-EUC: [171,112,175] Thread4-PQBMX: [174,118,179] Thread2-PQLEX: [174,118,179]

Thread1: [171,113,176]

Thread2-PQLEX: [171,113,176] Thread3-EUC: [174,118,179] Thread4-PQBMX: [171,113,176] Thread3-EUC: [171,113,176] Thread1: [173,116,177]

Thread2-PQLEX: [173,116,177] Thread3-EUC: [173,116,177] Thread4-PQBMX: [173,116,177]

Thread1: [162,99,166]

Thread2-PQLEX: [162,99,166] Thread4-PQBMX: [162,99,166]

Thread1: [202,154,207]

Thread2-PQLEX: [202,154,207] Thread3-EUC: [162,99,166] Thread4-PQBMX: [202,154,207] Thread3-EUC: [202,154,207]

Thread1: [226,239,210]

Thread2-PQLEX: [226,239,210] Thread3-EUC: [226,239,210]

Thread1: [65,189,110]

Thread2-PQLEX: [65,189,110] Thread4-PQBMX: [226,239,210] Thread4-PQBMX: [65,189,110]

Thread1: [92,196,136]

Thread2-PQLEX: [92,196,136] Thread3-EUC: [65,189,110] Thread4-PQBMX: [92,196,136]

Thread1: [51,185,108]

Thread2-PQLEX: [51,185,108] Thread3-EUC: [92,196,136] Thread3-EUC: [51,185,108] Thread1: [77,102,130]

Thread1: [77,193,120]

Thread2-PQLEX: [77,193,120] Thread4-PQBMX: [51,185,108] Thread4-PQBMX: [77,193,120]

Thread1: [30,178,95]

Thread2-PQLEX: [30,178,95]
Thread3-EUC: [77,193,120]
Thread4-PQBMX: [30,178,95]
Thread3-EUC: [30,178,95]

Thread1: [70,187,99] Thread2-PQLEX: [70,187,99] Thread3-EUC: [70,187,99]

Thread4-PQBMX: [70,187,99]

Thread1: [0,158,65]

Thread2-PQLEX: [0,158,65] Thread1: [114,208,164]

Thread2-PQLEX: [114,208,164]

Thread3-EUC: [0,158,65] Thread4-PQBMX: [0,158,65] Thread4-PQBMX: [114,208,164] Thread3-EUC: [114,208,164]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [248,179,59]

Thread2-PQLEX: [248,179,59] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [248,179,59]

Thread1: [250,168,31]

Thread2-PQLEX: [250,168,31]

Thread3-EUC: [248,179,59]

Thread4-PQBMX: [250,168,31]

Thread3-EUC: [250,168,31]

Thread1: [250,170,35]

Thread2-PQLEX: [250,170,35]

Thread3-EUC: [250,170,35]

Thread1: [250,165,24]

Thread2-PQLEX: [250,165,24]

Thread4-PQBMX: [250,170,35]

Thread4-PQBMX: [250,165,24]

Thread1: [250,171,39]

Thread2-PQLEX: [250,171,39]

Thread3-EUC: [250,165,24]

Thread4-PQBMX: [250,171,39]

Thread3-EUC: [250,171,39]

Thread1: [250,170,35]

Thread2-PQLEX: [250,170,35]

Thread4-PQBMX: [250,170,35]

Thread3-EUC: [250,170,35]

Thread1: [249,171,43]

Thread2-PQLEX: [249,171,43]

Thread1: [255,255,232]

Thread3-EUC: [249,171,43]

Thread4-PQBMX: [249,171,43]

Thread2-PQLEX: [255,255,232]

Thread4-PQBMX: [255,255,232]

Thread3-EUC: [255,255,232]

Thread1: [213,187,221]

Thread4-PQBMX: [213,187,221]

Thread2-PQLEX: [213,187,221]

Thread1: [153,82,157]

Thread2-PQLEX: [153,82,157]

Thread3-EUC: [213,187,221]

Thread4-PQBMX: [153,82,157]

Thread3-EUC: [153,82,157]

Thread1: [162,97,166]

Thread2-PQLEX: [162,97,166]

Thread4-PQBMX: [162,97,166]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread3-EUC: [162,97,166]

Thread4-PQBMX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread3-EUC: [160,94,165] Thread4-PQBMX: [160,94,165] Thread3-EUC: [160,94,165] Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread4-PQBMX: [160,94,165] Thread3-EUC: [160,94,165] Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread1: [157,95,166]

Thread2-PQLEX: [157,95,166] Thread4-PQBMX: [160,94,165] Thread3-EUC: [160,94,165] Thread4-PQBMX: [157,95,166]

Thread1: [173,92,162]

Thread2-PQLEX: [173,92,162] Thread3-EUC: [157,95,166] Thread4-PQBMX: [173,92,162] Thread3-EUC: [173,92,162] Thread1: [118,98,172]

Thread2-PQLEX: [118,98,172] Thread3-EUC: [118,98,172]

Thread1: [132,222,248]

Thread2-PQLEX: [132,222,248] Thread4-PQBMX: [118,98,172] Thread4-PQBMX: [132,222,248]

Thread1: [255,159,197]

Thread2-PQLEX: [255,159,197] Thread3-EUC: [132,222,248] Thread4-PQBMX: [255,159,197]

Thread1: [223,98,163]

Thread2-PQLEX: [223,98,163] Thread3-EUC: [255,159,197] Thread4-PQBMX: [223,98,163] Thread3-EUC: [223,98,163] Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170]

Thread1: [229,108,169] Thread3-EUC: [229,110,170] Thread4-PQBMX: [229,110,170] Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,109,169]

Thread4-PQBMX: [229,108,169]

Thread4-PQBMX: [229,109,169]

Thread3-EUC: [229,108,169]

Thread2-PQLEX: [229,109,169]

Thread3-EUC: [229,109,169]

Thread1: [252,233,242]

Thread2-PQLEX: [252,233,242]

Thread3-EUC: [252,233,242]

Thread1: [250,255,253]

Thread2-PQLEX: [250,255,253]

Thread4-PQBMX: [252,233,242]

Thread4-PQBMX: [250,255,253]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [250,255,253]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [180,181,184]

Thread2-PQLEX: [180,181,184] Thread4-PQBMX: [180,181,184] Thread3-EUC: [180,181,184] Thread1: [171,171,176]

Thread2-PQLEX: [171,171,176]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [171,171,176]
Thread4-PQBMX: [171,171,176]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [191,159,145]

Thread2-PQLEX: [191,159,145]

Thread1: [119,51,20]

Thread2-PQLEX: [119,51,20] Thread4-PQBMX: [191,159,145] Thread3-EUC: [191,159,145] Thread4-PQBMX: [119,51,20]

Thread1: [129,67,39]

Thread2-PQLEX: [129,67,39] Thread3-EUC: [119,51,20] Thread4-PQBMX: [129,67,39] Thread3-EUC: [129,67,39] Thread1: [119,56,32]

Thread2-PQLEX: [119,56,32]

Thread1: [183,121,65]

Thread2-PQLEX: [183,121,65] Thread3-EUC: [119,56,32] Thread4-PQBMX: [119,56,32] Thread4-PQBMX: [183,121,65]

Thread1: [231,160,54]

Thread2-PQLEX: [231,160,54] Thread3-EUC: [183,121,65] Thread4-PQBMX: [231,160,54] Thread3-EUC: [231,160,54] Thread1: [198,135,53]

Thread2-PQLEX: [198,135,53] Thread4-PQBMX: [198,135,53]

Thread1: [246,228,221]

Thread2-PQLEX: [246,228,221] Thread3-EUC: [198,135,53] Thread4-PQBMX: [246,228,221] Thread3-EUC: [246,228,221] Thread1: [114,205,237]

Thread2-PQLEX: [114,205,237]

Thread1: [0,146,202]

Thread3-EUC: [114,205,237] Thread4-PQBMX: [114,205,237] Thread2-PQLEX: [0,146,202]

Thread4-PQBMX: [0,146,202]

Thread1: [8,160,211]

Thread2-PQLEX: [8,160,211]

Thread3-EUC: [0,146,202]

Thread4-PQBMX: [8,160,211]

Thread3-EUC: [8,160,211] Thread1: [2,155,205]

Thread4-PQBMX: [2,155,205]

Thread2-PQLEX: [2,155,205]

Thread1: [232,251,255]

Thread2-PQLEX: [232,251,255]

Thread3-EUC: [2,155,205]

Thread4-PQBMX: [232,251,255]

Thread3-EUC: [232,251,255]

Thread1: [127,208,159]

Thread2-PQLEX: [127,208,159]

Thread3-EUC: [127,208,159]

Thread4-PQBMX: [127,208,159]

Thread1: [0,174,72]

Thread2-PQLEX: [0,174,72]

Thread3-EUC: [0,174,72]

Thread1: [20,108,61]

Thread2-PQLEX: [20,108,61]

Thread4-PQBMX: [0,174,72]

Thread4-PQBMX: [20,108,61]

Thread1: [33,39,35]

Thread2-PQLEX: [33,39,35]

Thread3-EUC: [20,108,61]

Thread4-PQBMX: [33,39,35]

Thread3-EUC: [33,39,35]

Thread1: [0,176,82]

Thread2-PQLEX: [0,176,82]

Thread3-EUC: [0,176,82]

Thread1: [28,61,42]

Thread2-PQLEX: [28,61,42]

Thread4-PQBMX: [0,176,82]

Thread4-PQBMX: [28,61,42]

Thread1: [12,124,64]

Thread2-PQLEX: [12,124,64]

Thread3-EUC: [28,61,42]

Thread4-PQBMX: [12,124,64]

Thread3-EUC: [12,124,64]

Thread1: [5,151,74]

Thread2-PQLEX: [5,151,74]

Thread1: [10,130,66]

Thread4-PQBMX: [5,151,74]

Thread3-EUC: [5,151,74]

Thread4-PQBMX: [10,130,66]

Thread2-PQLEX: [10,130,66]

Thread1: [23,79,49]

Thread2-PQLEX: [23,79,49] Thread3-EUC: [10,130,66] Thread4-PQBMX: [23,79,49] Thread3-EUC: [23,79,49]

Thread1: [27,62,43]

Thread2-PQLEX: [27,62,43] Thread3-EUC: [27,62,43] Thread1: [10,150,76]

Thread2-PQLEX: [10,150,76] Thread4-PQBMX: [27,62,43] Thread4-PQBMX: [10,150,76]

Thread1: [0,164,67]

Thread2-PQLEX: [0,164,67] Thread3-EUC: [10,150,76] Thread4-PQBMX: [0,164,67] Thread3-EUC: [0,164,67] Thread1: [148,222,179]

Thread2-PQLEX: [148,222,179]

Thread1: [191,212,230]

Thread4-PQBMX: [148,222,179] Thread3-EUC: [148,222,179] Thread4-PQBMX: [191,212,230] Thread2-PQLEX: [191,212,230] Thread3-EUC: [191,212,230]

Thread1: [36,55,63]

Thread2-PQLEX: [36,55,63] Thread4-PQBMX: [36,55,63] Thread1: [96,185,221]

Thread2-PQLEX: [96,185,221]
Thread3-EUC: [36,55,63]
Thread3-EUC: [96,185,221]
Thread4-PQBMX: [96,185,221]

Thread1: [163,223,246]

Thread2-PQLEX: [163,223,246] Thread4-PQBMX: [163,223,246]

Thread1: [255,255,252]

Thread2-PQLEX: [255,255,252] Thread3-EUC: [163,223,246] Thread4-PQBMX: [255,255,252] Thread3-EUC: [255,255,252] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [172,170,170]

Thread2-PQLEX: [172,170,170]

Thread1: [21,18,20]

Thread3-EUC: [172,170,170] Thread4-PQBMX: [172,170,170] Thread2-PQLEX: [21,18,20] Thread4-PQBMX: [21,18,20] Thread3-EUC: [21,18,20]

Thread1: [35,26,26]

Thread4-PQBMX: [35,26,26] Thread2-PQLEX: [35,26,26] Thread1: [68,107,124]

Thread2-PQLEX: [68,107,124] Thread3-EUC: [35,26,26] Thread4-PQBMX: [68,107,124] Thread3-EUC: [68,107,124] Thread1: [102,200,240]

Thread4-PQBMX: [102,200,240] Thread2-PQLEX: [102,200,240]

Thread1: [164,219,243]

Thread2-PQLEX: [164,219,243] Thread3-EUC: [102,200,240] Thread4-PQBMX: [164,219,243] Thread3-EUC: [164,219,243] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [232,218,235] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [232,218,235] Thread4-PQBMX: [232,218,235] Thread3-EUC: [232,218,235] Thread1: [167,107,172] Thread2-PQLEX: [167,107,172]

Thread1: [172,114,176]

Thread4-PQBMX: [167,107,172] Thread3-EUC: [167,107,172] Thread3-EUC: [172,114,176] Thread4-PQBMX: [172,114,176] Thread2-PQLEX: [172,114,176]

Thread1: [173,115,177]

Thread2-PQLEX: [173,115,177]

Thread1: [176,121,180]

Thread2-PQLEX: [176,121,180] Thread3-EUC: [173,115,177] Thread4-PQBMX: [173,115,177] Thread4-PQBMX: [176,121,180]

Thread1: [173,117,178]

Thread2-PQLEX: [173,117,178] Thread3-EUC: [176,121,180] Thread4-PQBMX: [173,117,178] Thread3-EUC: [173,117,178]

Thread1: [177,122,181]

Thread2-PQLEX: [177,122,181] Thread4-PQBMX: [177,122,181]

Thread1: [175,119,179]

Thread2-PQLEX: [175,119,179] Thread3-EUC: [177,122,181] Thread4-PQBMX: [175,119,179] Thread3-EUC: [175,119,179] Thread1: [164,104,170]

Thread2-PQLEX: [164,104,170]
Thread3-EUC: [164,104,170]
Thread1: [212,170,211]

Thread1: [212,170,211]

Thread2-PQLEX: [212,170,211] Thread4-PQBMX: [164,104,170] Thread4-PQBMX: [212,170,211]

Thread1: [174,231,165]

Thread2-PQLEX: [174,231,165] Thread3-EUC: [212,170,211] Thread4-PQBMX: [174,231,165] Thread3-EUC: [174,231,165] Thread1: [134,208,143]

Thread2-PQLEX: [134,208,143] Thread3-EUC: [134,208,143] Thread4-PQBMX: [134,208,143]

Thread1: [40,179,95]

Thread2-PQLEX: [40,179,95]

Thread1: [38,179,98]

Thread2-PQLEX: [38,179,98]
Thread3-EUC: [40,179,95]
Thread4-PQBMX: [40,179,95]
Thread4-PQBMX: [38,179,98]
Thread3-EUC: [38,179,98]
Thread1: [14,174,95]

Thread2-PQLEX: [14,174,95]

Thread1: [184,225,170]

Thread2-PQLEX: [184,225,170] Thread3-EUC: [14,174,95] Thread4-PQBMX: [14,174,95] Thread4-PQBMX: [184,225,170]

Thread1: [50,177,70]

Thread2-PQLEX: [50,177,70]
Thread3-EUC: [184,225,170]
Thread4-PQBMX: [50,177,70]
Thread3-EUC: [50,177,70]
Thread1: [0,162,69]

Thread2-PQLEX: [0,162,69] Thread4-PQBMX: [0,162,69] Thread1: [181,208,149]

Thread2-PQLEX: [181,208,149]

Thread3-EUC: [0,162,69]

Thread4-PQBMX: [181,208,149] Thread3-EUC: [181,208,149]

Thread1: [255,172,39]

Thread2-PQLEX: [255,172,39] Thread4-PQBMX: [255,172,39]

Thread1: [248,173,45]

Thread2-PQLEX: [248,173,45] Thread3-EUC: [255,172,39] Thread4-PQBMX: [248,173,45] Thread3-EUC: [248,173,45] Thread1: [250,169,35]

Thread2-PQLEX: [250,169,35] Thread3-EUC: [250,169,35] Thread1: [250,173,45]

Thread2-PQLEX: [250,173,45] Thread4-PQBMX: [250,169,35] Thread4-PQBMX: [250,173,45]

Thread1: [250,170,37]

Thread2-PQLEX: [250,170,37] Thread3-EUC: [250,173,45] Thread4-PQBMX: [250,170,37] Thread3-EUC: [250,170,37] Thread1: [250,175,51]

Thread2-PQLEX: [250,175,51]

Thread1: [249,160,13]

Thread2-PQLEX: [249,160,13] Thread4-PQBMX: [250,175,51] Thread3-EUC: [250,175,51] Thread4-PQBMX: [249,160,13]

Thread1: [255,219,147]

Thread2-PQLEX: [255,219,147] Thread3-EUC: [249,160,13] Thread4-PQBMX: [255,219,147] Thread3-EUC: [255,219,147] Thread1: [236,228,251]

Thread2-PQLEX: [236,228,251] Thread4-PQBMX: [236,228,251] Thread3-EUC: [236,228,251] Thread1: [158,90,160]

Thread2-PQLEX: [158,90,160] Thread3-EUC: [158,90,160]

Thread1: [160,95,165]

Thread2-PQLEX: [160,95,165] Thread4-PQBMX: [158,90,160] Thread4-PQBMX: [160,95,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread3-EUC: [160,95,165]

Thread4-PQBMX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread4-PQBMX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread1: [159,94,165]

Thread2-PQLEX: [159,94,165]

Thread1: [161,95,165]

Thread4-PQBMX: [159,94,165]

Thread4-PQBMX: [161,95,165]

Thread3-EUC: [159,94,165]

Thread2-PQLEX: [161,95,165]

Thread3-EUC: [161,95,165]

Thread1: [166,92,163]

Thread4-PQBMX: [166,92,163]

Thread2-PQLEX: [166,92,163]

Thread3-EUC: [166,92,163]

Thread1: [44,137,203]

Thread2-PQLEX: [44,137,203]

Thread1: [177,241,254]

Thread2-PQLEX: [177,241,254]

Thread4-PQBMX: [44,137,203]

Thread3-EUC: [44,137,203]

Thread4-PQBMX: [177,241,254]

Thread3-EUC: [177,241,254]

Thread1: [250,150,192]

Thread2-PQLEX: [250,150,192]

Thread4-PQBMX: [250,150,192]

Thread3-EUC: [250,150,192]

Thread1: [225,99,164]

Thread2-PQLEX: [225,99,164]

Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170]

Thread3-EUC: [225,99,164]

Thread4-PQBMX: [225,99,164]

Thread4-PQBMX: [229,110,170]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,110,170] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread4-PQBMX: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]
Thread3-EUC: [229,108,169]
Thread4-PQBMX: [229,108,169]
Thread2-PQLEX: [229,108,169]
Thread4-PQBMX: [229,108,169]
Thread3-EUC: [229,108,169]
Thread1: [229,108,169]
Thread2-PQLEX: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,109,169]

Thread2-PQLEX: [229,109,169] Thread4-PQBMX: [229,108,169] Thread4-PQBMX: [229,109,169]

Thread1: [228,105,167]

Thread2-PQLEX: [228,105,167] Thread3-EUC: [229,109,169] Thread4-PQBMX: [228,105,167] Thread3-EUC: [228,105,167] Thread1: [230,118,175]

Thread2-PQLEX: [230,118,175]

Thread1: [255,247,249]

Thread4-PQBMX: [230,118,175] Thread3-EUC: [230,118,175] Thread3-EUC: [255,247,249] Thread4-PQBMX: [255,247,249] Thread2-PQLEX: [255,247,249] Thread1: [217,239,246]

Thread2-PQLEX: [217,239,246] Thread4-PQBMX: [217,239,246]

Thread1: [233,255,255]

Thread2-PQLEX: [233,255,255] Thread3-EUC: [217,239,246] Thread4-PQBMX: [233,255,255] Thread3-EUC: [233,255,255] Thread1: [169,163,161]

Thread2-PQLEX: [169,163,161]

Thread1: [8,4,4]

Thread4-PQBMX: [169,163,161]

Thread4-PQBMX: [8,4,4] Thread3-EUC: [169,163,161] Thread2-PQLEX: [8,4,4] Thread3-EUC: [8,4,4] Thread1: [209,210,211]

Thread2-PQLEX: [209,210,211] Thread4-PQBMX: [209,210,211]

Thread1: [234,218,212]

Thread2-PQLEX: [234,218,212] Thread3-EUC: [209,210,211] Thread4-PQBMX: [234,218,212] Thread3-EUC: [234,218,212]

Thread1: [137,63,32]

Thread2-PQLEX: [137,63,32] Thread3-EUC: [137,63,32] Thread1: [126,63,35]

Thread2-PQLEX: [126,63,35]
Thread4-PQBMX: [137,63,32]
Thread4-PQBMX: [126,63,35]
Thread3-EUC: [126,63,35]

Thread1: [139,79,50]

Thread2-PQLEX: [139,79,50]

Thread1: [228,166,83]

Thread2-PQLEX: [228,166,83] Thread4-PQBMX: [139,79,50] Thread3-EUC: [139,79,50] Thread4-PQBMX: [228,166,83]

Thread1: [205,130,24]

Thread2-PQLEX: [205,130,24] Thread3-EUC: [228,166,83] Thread4-PQBMX: [205,130,24] Thread3-EUC: [205,130,24] Thread1: [224,188,159]

Thread2-PQLEX: [224,188,159]

Thread1: [180,229,249]

Thread4-PQBMX: [224,188,159] Thread4-PQBMX: [180,229,249] Thread3-EUC: [224,188,159]

Thread2-PQLEX: [180,229,249]

Thread3-EUC: [180,229,249]

Thread1: [0,154,210]

Thread4-PQBMX: [0,154,210] Thread2-PQLEX: [0,154,210]

Thread1: [5,170,226]

Thread2-PQLEX: [5,170,226] Thread3-EUC: [0,154,210]

Thread4-PQBMX: [5,170,226] Thread3-EUC: [5,170,226]

Thread1: [4,151,202]

Thread2-PQLEX: [4,151,202]

Thread3-EUC: [4,151,202]

Thread1: [5,147,194]

Thread2-PQLEX: [5,147,194]

Thread4-PQBMX: [4,151,202]

Thread4-PQBMX: [5,147,194]

Thread1: [234,253,255]

Thread2-PQLEX: [234,253,255]

Thread3-EUC: [5,147,194]

Thread4-PQBMX: [234,253,255]

Thread3-EUC: [234,253,255]

Thread1: [110,204,147]

Thread2-PQLEX: [110,204,147]

Thread3-EUC: [110,204,147]

Thread1: [0,164,68]

Thread2-PQLEX: [0,164,68]

Thread4-PQBMX: [110,204,147]

Thread4-PQBMX: [0,164,68]

Thread1: [5,167,81]

Thread2-PQLEX: [5,167,81]

Thread3-EUC: [0,164,68]

Thread4-PQBMX: [5,167,81]

Thread3-EUC: [5,167,81]

Thread1: [35,29,31]

Thread2-PQLEX: [35,29,31]

Thread4-PQBMX: [35,29,31]

Thread1: [19,97,55]

Thread2-PQLEX: [19,97,55]

Thread3-EUC: [35,29,31]

Thread4-PQBMX: [19,97,55]

Thread3-EUC: [19,97,55]

Thread1: [9,135,68]

Thread2-PQLEX: [9,135,68]

Thread1: [25,70,46]

Thread3-EUC: [9,135,68]

Thread4-PQBMX: [9,135,68]

Thread2-PQLEX: [25,70,46]

Thread4-PQBMX: [25,70,46]

Thread1: [13,118,62]

Thread2-PQLEX: [13,118,62] Thread3-EUC: [25,70,46] Thread4-PQBMX: [13,118,62] Thread3-EUC: [13,118,62]

Thread1: [22,81,49]

Thread2-PQLEX: [22,81,49] Thread3-EUC: [22,81,49] Thread1: [14,115,61]

Thread2-PQLEX: [14,115,61] Thread4-PQBMX: [22,81,49] Thread4-PQBMX: [14,115,61] Thread3-EUC: [14,115,61]

Thread1: [1,174,82]

Thread2-PQLEX: [1,174,82]

Thread1: [0,175,82]

Thread2-PQLEX: [0,175,82] Thread4-PQBMX: [1,174,82] Thread3-EUC: [1,174,82] Thread4-PQBMX: [0,175,82]

Thread1: [0,167,79]

Thread2-PQLEX: [0,167,79] Thread3-EUC: [0,175,82] Thread4-PQBMX: [0,167,79] Thread3-EUC: [0,167,79]

Thread1: [15,172,84]

Thread2-PQLEX: [15,172,84]
Thread1: [202,238,233]
Thread3-EUC: [15,172,84]
Thread4-PQBMX: [15,172,84]
Thread2-PQLEX: [202,238,233]
Thread4-PQBMX: [202,238,233]
Thread3-EUC: [202,238,233]

Thread1: [54,57,64]

Thread4-PQBMX: [54,57,64] Thread2-PQLEX: [54,57,64] Thread3-EUC: [54,57,64] Thread1: [88,158,187]

Thread2-PQLEX: [88,158,187]

Thread1: [99,164,192] Thread3-EUC: [88,158,187] Thread4-PQBMX: [88,158,187] Thread2-PQLEX: [99,164,192] Thread4-PQBMX: [99,164,192]

Thread1: [168,162,161]

Thread2-PQLEX: [168,162,161] Thread3-EUC: [99,164,192] Thread4-PQBMX: [168,162,161] Thread3-EUC: [168,162,161]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [131,130,131]

Thread2-PQLEX: [131,130,131] Thread3-EUC: [255,255,255] Thread4-PQBMX: [131,130,131] Thread3-EUC: [131,130,131]

Thread1: [21,16,16]

Thread2-PQLEX: [21,16,16]

Thread1: [44,47,51]

Thread2-PQLEX: [44,47,51] Thread4-PQBMX: [21,16,16] Thread3-EUC: [21,16,16] Thread4-PQBMX: [44,47,51] Thread3-EUC: [44,47,51]

Thread1: [104,187,222]

Thread2-PQLEX: [104,187,222]

Thread1: [106,193,230]

Thread2-PQLEX: [106,193,230] Thread4-PQBMX: [104,187,222] Thread3-EUC: [104,187,222] Thread4-PQBMX: [106,193,230] Thread3-EUC: [106,193,230] Thread1: [107,201,240]

Thread2-PQLEX: [107,201,240] Thread3-EUC: [107,201,240]

Thread1: [238,255,255]

Thread2-PQLEX: [238,255,255] Thread4-PQBMX: [107,201,240] Thread4-PQBMX: [238,255,255] Thread3-EUC: [238,255,255]

Thread1: [230,206,227]

Thread2-PQLEX: [230,206,227]

Thread1: [165,104,171]

Thread4-PQBMX: [230,206,227] Thread3-EUC: [230,206,227] Thread4-PQBMX: [165,104,171] Thread2-PQLEX: [165,104,171]

Thread1: [171,113,175]

Thread2-PQLEX: [171,113,175] Thread3-EUC: [165,104,171] Thread4-PQBMX: [171,113,175] Thread3-EUC: [171,113,175] Thread1: [172,114,176]

Thread4-PQBMX: [172,114,176] Thread2-PQLEX: [172,114,176] Thread3-EUC: [172,114,176]

Thread1: [176,121,180]

Thread2-PQLEX: [176,121,180] Thread4-PQBMX: [176,121,180]

Thread1: [174,117,178]

Thread2-PQLEX: [174,117,178] Thread3-EUC: [176,121,180] Thread4-PQBMX: [174,117,178] Thread3-EUC: [174,117,178] Thread1: [177,122,181]

Thread2-PQLEX: [177,122,181] Thread3-EUC: [177,122,181] Thread1: [173,115,177]

Thread2-PQLEX: [173,115,177] Thread4-PQBMX: [177,122,181] Thread4-PQBMX: [173,115,177] Thread3-EUC: [173,115,177] Thread1: [176,121,180]

Thread4-PQBMX: [176,121,180] Thread2-PQLEX: [176,121,180]

Thread1: [172,114,178]

Thread2-PQLEX: [172,114,178] Thread3-EUC: [176,121,180] Thread4-PQBMX: [172,114,178] Thread3-EUC: [172,114,178] Thread1: [234,219,236]

Thread2-PQLEX: [234,219,236]

Thread1: [255,255,251]
Thread3-EUC: [234,219,236]
Thread4-PQBMX: [234,219,236]
Thread2-PQLEX: [255,255,251]
Thread4-PQBMX: [255,255,251]

Thread1: [115,200,118]

Thread2-PQLEX: [115,200,118] Thread3-EUC: [255,255,251] Thread4-PQBMX: [115,200,118] Thread3-EUC: [115,200,118]

Thread1: [69,186,96]

Thread2-PQLEX: [69,186,96] Thread4-PQBMX: [69,186,96]

Thread1: [19,171,70]

Thread2-PQLEX: [19,171,70]
Thread3-EUC: [69,186,96]
Thread4-PQBMX: [19,171,70]
Thread3-EUC: [19,171,70]
Thread1: [231,247,241]

Thread2-PQLEX: [231,247,241]

Thread1: [255,253,231]

Thread4-PQBMX: [231,247,241] Thread3-EUC: [231,247,241] Thread4-PQBMX: [255,253,231] Thread2-PQLEX: [255,253,231]

Thread1: [114,207,122]

Thread2-PQLEX: [114,207,122] Thread3-EUC: [255,253,231] Thread3-EUC: [114,207,122] Thread4-PQBMX: [114,207,122]

Thread1: [114,170,51]

Thread2-PQLEX: [114,170,51] Thread4-PQBMX: [114,170,51]

Thread1: [255,167,28] Thread3-EUC: [114,170,51] Thread4-PQBMX: [255,167,28] Thread2-PQLEX: [255,167,28]

Thread1: [247,173,43]

Thread2-PQLEX: [247,173,43] Thread3-EUC: [255,167,28] Thread4-PQBMX: [247,173,43] Thread3-EUC: [247,173,43] Thread1: [250,174,46]

Thread2-PQLEX: [250,174,46] Thread4-PQBMX: [250,174,46]

Thread1: [250,171,39]

Thread2-PQLEX: [250,171,39] Thread3-EUC: [250,174,46] Thread4-PQBMX: [250,171,39] Thread3-EUC: [250,171,39] Thread1: [250,170,36]

Thread2-PQLEX: [250,170,36]

Thread1: [250,166,26]

Thread4-PQBMX: [250,170,36] Thread3-EUC: [250,170,36] Thread4-PQBMX: [250,166,26] Thread2-PQLEX: [250,166,26]

Thread1: [250,173,45]

Thread2-PQLEX: [250,173,45] Thread3-EUC: [250,166,26] Thread4-PQBMX: [250,173,45] Thread3-EUC: [250,173,45] Thread1: [251,173,43]

Thread4-PQBMX: [251,173,43] Thread2-PQLEX: [251,173,43] Thread1: [253,240,221]

Thread2-PQLEX: [253,240,221]
Thread3-EUC: [251,173,43]
Thread4-PQBMX: [253,240,221]
Thread3-EUC: [253,240,221]
Thread1: [173,119,184]

Thread2-PQLEX: [173,119,184]

Thread1: [157,89,161]

Thread3-EUC: [173,119,184]

Thread4-PQBMX: [173,119,184]

Thread2-PQLEX: [157,89,161]

Thread4-PQBMX: [157,89,161]

Thread3-EUC: [157,89,161]

Thread1: [161,95,166]

Thread2-PQLEX: [161,95,166]

Thread3-EUC: [161,95,166]

Thread4-PQBMX: [161,95,166]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread4-PQBMX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165]

Thread1: [158,95,166]

Thread4-PQBMX: [160,94,165]

Thread3-EUC: [160,94,165]

Thread4-PQBMX: [158,95,166]

Thread2-PQLEX: [158,95,166]

Thread1: [162,95,166]

Thread2-PQLEX: [162,95,166]

Thread3-EUC: [158,95,166]

Thread4-PQBMX: [162,95,166]

Thread3-EUC: [162,95,166]

Thread1: [172,89,161]

Thread2-PQLEX: [172,89,161]

Thread1: [46,140,205]

Thread4-PQBMX: [172,89,161]

Thread3-EUC: [172,89,161]

Thread4-PQBMX: [46,140,205]

Thread2-PQLEX: [46,140,205]

Thread1: [151,230,250]

Thread2-PQLEX: [151,230,250]

Thread3-EUC: [46,140,205]

Thread4-PQBMX: [151,230,250]

Thread3-EUC: [151,230,250]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [233,144,190]

Thread2-PQLEX: [233,144,190]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [233,144,190]

Thread3-EUC: [233,144,190]

Thread1: [228,101,165]

Thread2-PQLEX: [228,101,165]

Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170]
Thread3-EUC: [228,101,165]
Thread4-PQBMX: [228,101,165]
Thread4-PQBMX: [229,110,170]
Thread3-EUC: [229,110,170]

Thread3-EUC: [229,110,170] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]
Thread3-EUC: [229,108,169]
Thread4-PQBMX: [229,108,169]
Thread2-PQLEX: [229,108,169]
Thread3-EUC: [229,108,169]
Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]
Thread4-PQBMX: [229,108,169]
Thread3-EUC: [229,108,169]
Thread4-PQBMX: [229,108,169]
Thread3-EUC: [229,108,169]
Thread2-PQLEX: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,110,170]
Thread3-EUC: [229,108,169]
Thread4-PQBMX: [229,108,169]
Thread4-PQBMX: [229,110,170]
Thread2-PQLEX: [229,110,170]

Thread1: [228,100,165]

Thread2-PQLEX: [228,100,165] Thread3-EUC: [229,110,170] Thread4-PQBMX: [228,100,165] Thread3-EUC: [228,100,165] Thread1: [233,143,189]

Thread3-EUC: [233,143,189]

Thread2-PQLEX: [233,143,189]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [151,197,217]

Thread3-EUC: [255,255,255]

Thread3-EUC: [151,197,217]

Thread2-PQLEX: [151,197,217]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [233,143,189]

Thread4-PQBMX: [151,197,217]

Thread1: [71,76,80]

Thread2-PQLEX: [71,76,80]

Thread1: [76,67,65]

Thread2-PQLEX: [76,67,65]

Thread3-EUC: [71,76,80]

Thread4-PQBMX: [71,76,80]

Thread4-PQBMX: [76,67,65]

Thread3-EUC: [76,67,65]

Thread1: [13,6,6]

Thread2-PQLEX: [13,6,6]

Thread4-PQBMX: [13,6,6]

Thread1: [126,147,157]

Thread2-PQLEX: [126,147,157]

Thread3-EUC: [13,6,6]

Thread3-EUC: [126,147,157]

Thread4-PQBMX: [126,147,157]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [171,121,99]

Thread2-PQLEX: [171,121,99]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [171,121,99]

Thread3-EUC: [171,121,99]

Thread1: [133,53,23]

Thread2-PQLEX: [133,53,23]

Thread3-EUC: [133,53,23]

Thread4-PQBMX: [133,53,23]

Thread1: [183,126,87]

Thread2-PQLEX: [183,126,87]

Thread3-EUC: [183,126,87]

Thread1: [233,166,66]

Thread2-PQLEX: [233,166,66]

Thread4-PQBMX: [183,126,87]

Thread4-PQBMX: [233,166,66]

Thread1: [200,144,80]

Thread2-PQLEX: [200,144,80]

Thread3-EUC: [233,166,66] Thread4-PQBMX: [200,144,80] Thread3-EUC: [200,144,80] Thread1: [239,247,254]

Thread2-PQLEX: [239,247,254] Thread4-PQBMX: [239,247,254]

Thread1: [40,181,230] Thread3-EUC: [239,247,254] Thread2-PQLEX: [40,181,230] Thread4-PQBMX: [40,181,230]

Thread1: [0,165,224]

Thread2-PQLEX: [0,165,224] Thread3-EUC: [40,181,230] Thread4-PQBMX: [0,165,224]

Thread1: [13,127,167]

Thread2-PQLEX: [13,127,167] Thread3-EUC: [0,165,224] Thread4-PQBMX: [13,127,167]

Thread1: [2,172,230]

Thread2-PQLEX: [2,172,230] Thread3-EUC: [13,127,167] Thread4-PQBMX: [2,172,230]

Thread1: [0,169,228]

Thread2-PQLEX: [0,169,228]
Thread3-EUC: [2,172,230]
Thread4-PQBMX: [0,169,228]
Thread1: [211,240,255]

Thread1: [211,240,255]
Thread3-EUC: [0,169,228]
Thread3-EUC: [211,240,255]
Thread4-PQBMX: [211,240,255]
Thread2-PQLEX: [211,240,255]

Thread1: [131,212,161]

Thread2-PQLEX: [131,212,161] Thread3-EUC: [131,212,161] Thread4-PQBMX: [131,212,161]

Thread1: [0,160,66]

Thread2-PQLEX: [0,160,66]

Thread1: [2,181,86]

Thread2-PQLEX: [2,181,86] Thread3-EUC: [0,160,66] Thread4-PQBMX: [0,160,66] Thread4-PQBMX: [2,181,86]

Thread1: [17,103,57]

Thread2-PQLEX: [17,103,57] Thread3-EUC: [2,181,86] Thread4-PQBMX: [17,103,57]

Thread1: [36,26,30]

Thread3-EUC: [17,103,57] Thread3-EUC: [36,26,30] Thread2-PQLEX: [36,26,30]

Thread4-PQBMX: [36,26,30]

Thread1: [1,170,80]

Thread2-PQLEX: [1,170,80]

Thread1: [15,110,59]

Thread4-PQBMX: [1,170,80]

Thread4-PQBMX: [15,110,59]

Thread3-EUC: [1,170,80]

Thread2-PQLEX: [15,110,59]

Thread1: [8,139,69]

Thread3-EUC: [15,110,59]

Thread4-PQBMX: [8,139,69]

Thread2-PQLEX: [8,139,69]

Thread1: [0,180,84]

Thread2-PQLEX: [0,180,84]

Thread3-EUC: [8,139,69]

Thread4-PQBMX: [0,180,84]

Thread1: [0,177,83]

Thread3-EUC: [0,180,84]

Thread4-PQBMX: [0,177,83]

Thread2-PQLEX: [0,177,83]

Thread1: [1,167,79]

Thread3-EUC: [0,177,83]

Thread2-PQLEX: [1,167,79]

Thread4-PQBMX: [1,167,79]

Thread1: [2,168,81]

Thread2-PQLEX: [2,168,81]

Thread3-EUC: [1,167,79]

Thread4-PQBMX: [2,168,81]

Thread1: [0,166,75]

Thread3-EUC: [2,168,81]

Thread2-PQLEX: [0,166,75]

Thread4-PQBMX: [0,166,75]

Thread3-EUC: [0,166,75]

Thread1: [22,177,91]

Thread2-PQLEX: [22,177,91]

Thread4-PQBMX: [22,177,91]

Thread1: [205,224,216]

Thread2-PQLEX: [205,224,216]

Thread3-EUC: [22,177,91]

Thread4-PQBMX: [205,224,216]

Thread3-EUC: [205,224,216]

Thread1: [95,147,174]

Thread2-PQLEX: [95,147,174]

Thread4-PQBMX: [95,147,174]

Thread3-EUC: [95,147,174]

Thread1: [111,209,248]

Thread2-PQLEX: [111,209,248]

Thread1: [82,141,167]

Thread3-EUC: [111,209,248] Thread4-PQBMX: [111,209,248] Thread2-PQLEX: [82,141,167]

Thread1: [20,9,7]

Thread2-PQLEX: [20,9,7]

Thread4-PQBMX: [82,141,167] Thread3-EUC: [82,141,167] Thread4-PQBMX: [20,9,7]

Thread1: [51,48,50]

Thread2-PQLEX: [51,48,50] Thread3-EUC: [20,9,7]

Thread4-PQBMX: [51,48,50]

Thread1: [32,29,31]

Thread2-PQLEX: [32,29,31] Thread3-EUC: [51,48,50] Thread4-PQBMX: [32,29,31]

Thread1: [26,11,8]

Thread2-PQLEX: [26,11,8] Thread3-EUC: [32,29,31] Thread4-PQBMX: [26,11,8] Thread1: [67,103,120]

Thread2-PQLEX: [67,103,120]

Thread3-EUC: [26,11,8]

Thread4-PQBMX: [67,103,120] Thread3-EUC: [67,103,120] Thread1: [113,208,248]

Thread2-PQLEX: [113,208,248]

Thread1: [115,210,249]

Thread2-PQLEX: [115,210,249] Thread3-EUC: [113,208,248] Thread4-PQBMX: [113,208,248] Thread4-PQBMX: [115,210,249]

Thread1: [81,150,179]

Thread3-EUC: [115,210,249] Thread4-PQBMX: [81,150,179] Thread2-PQLEX: [81,150,179]

Thread1: [191,198,204] Thread3-EUC: [81,150,179] Thread2-PQLEX: [191,198,204] Thread4-PQBMX: [191,198,204]

Thread1: [201,154,202] Thread3-EUC: [191,198,204] Thread2-PQLEX: [201,154,202] Thread4-PQBMX: [201,154,202]

Thread1: [165,105,171]

Thread2-PQLEX: [165,105,171] Thread3-EUC: [201,154,202] Thread4-PQBMX: [165,105,171]

Thread1: [170,111,174]

Thread2-PQLEX: [170,111,174]

Thread3-EUC: [165,105,171]

Thread4-PQBMX: [170,111,174]

Thread1: [170,110,174]

Thread2-PQLEX: [170,110,174] Thread3-EUC: [170,111,174]

Thread4-PQBMX: [170,110,174]

Thread1: [173,115,177]

Thread2-PQLEX: [173,115,177] Thread3-EUC: [170,110,174] Thread4-PQBMX: [173,115,177]

TITE 44-FQBIVIA. [175,115,17

Thread1: [170,111,174]

Thread2-PQLEX: [170,111,174] Thread3-EUC: [173,115,177] Thread4-PQBMX: [170,111,174]

Thread1: [174,117,178]

Thread2-PQLEX: [174,117,178] Thread3-EUC: [170,111,174] Thread4-PQBMX: [174,117,178]

Thread1: [170,111,174]

Thread2-PQLEX: [170,111,174] Thread3-EUC: [174,117,178] Thread4-PQBMX: [170,111,174]

Thread1: [171,113,176]

Thread2-PQLEX: [171,113,176] Thread3-EUC: [170,111,174] Thread4-PQBMX: [171,113,176]

Thread1: [169,109,173]

Thread2-PQLEX: [169,109,173] Thread3-EUC: [171,113,176] Thread4-PQBMX: [169,109,173]

Thread1: [175,121,180]

Thread2-PQLEX: [175,121,180] Thread3-EUC: [169,109,173] Thread4-PQBMX: [175,121,180]

Thread1: [235,222,239]

Thread2-PQLEX: [235,222,239] Thread3-EUC: [175,121,180] Thread4-PQBMX: [235,222,239]

Thread1: [255,255,250] Thread3-EUC: [235,222,239] Thread2-PQLEX: [255,255,250] Thread4-PQBMX: [255,255,250]

Thread1: [247,252,230]

Thread2-PQLEX: [247,252,230] Thread3-EUC: [255,255,250] Thread4-PQBMX: [247,252,230]

Thread1: [244,255,223]

Thread2-PQLEX: [244,255,223]

Thread3-EUC: [247,252,230]

Thread4-PQBMX: [244,255,223]

Thread1: [213,213,212]

Thread2-PQLEX: [213,213,212] Thread3-EUC: [244,255,223] Thread4-PQBMX: [213,213,212]

Thread1: [193,191,197]

Thread2-PQLEX: [193,191,197] Thread3-EUC: [213,213,212] Thread4-PQBMX: [193,191,197]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [193,191,197] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [236,181,58] Thread2-PQLEX: [236,181,58] Thread3-EUC: [236,181,58]

Thread1: [251,166,27]

Thread4-PQBMX: [236,181,58] Thread2-PQLEX: [251,166,27]

Thread1: [250,172,41]

Thread2-PQLEX: [250,172,41] Thread3-EUC: [251,166,27] Thread4-PQBMX: [251,166,27] Thread4-PQBMX: [250,172,41]

Thread1: [250,169,33]

Thread2-PQLEX: [250,169,33] Thread3-EUC: [250,172,41] Thread4-PQBMX: [250,169,33]

Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42] Thread3-EUC: [250,169,33] Thread4-PQBMX: [250,172,42]

Thread1: [250,169,33]

Thread2-PQLEX: [250,169,33] Thread3-EUC: [250,172,42] Thread4-PQBMX: [250,169,33]

Thread1: [250,173,44]

Thread2-PQLEX: [250,173,44] Thread3-EUC: [250,169,33] Thread4-PQBMX: [250,173,44]

Thread1: [251,178,57]
Thread3-EUC: [250,173,44]
Thread2-PQLEX: [251,178,57]
Thread4-PQBMX: [251,178,57]
Thread3-EUC: [251,178,57]
Thread1: [248,158,10]
Thread2-PQLEX: [248,158,10]

Thread1: [255,224,153]

Thread2-PQLEX: [255,224,153] Thread4-PQBMX: [248,158,10] Thread3-EUC: [248,158,10] Thread4-PQBMX: [255,224,153]

Thread1: [202,173,223] Thread3-EUC: [255,224,153] Thread2-PQLEX: [202,173,223] Thread4-PQBMX: [202,173,223]

Thread1: [152,79,153]

Thread2-PQLEX: [152,79,153] Thread3-EUC: [202,173,223] Thread4-PQBMX: [152,79,153]

Thread1: [162,98,167]

Thread2-PQLEX: [162,98,167] Thread3-EUC: [152,79,153] Thread4-PQBMX: [162,98,167]

Thread1: [160,94,165]

Thread2-PQLEX: [160,94,165] Thread3-EUC: [162,98,167] Thread4-PQBMX: [160,94,165]

Thread1: [159,95,166]

Thread2-PQLEX: [159,95,166] Thread3-EUC: [160,94,165] Thread4-PQBMX: [159,95,166]

Thread1: [158,95,166]

Thread2-PQLEX: [158,95,166] Thread3-EUC: [159,95,166] Thread4-PQBMX: [158,95,166]

Thread1: [171,93,163]

Thread2-PQLEX: [171,93,163] Thread3-EUC: [158,95,166] Thread4-PQBMX: [171,93,163]

Thread1: [165,89,161]

Thread2-PQLEX: [165,89,161] Thread3-EUC: [171,93,163] Thread4-PQBMX: [165,89,161]

Thread1: [50,131,199]

Thread2-PQLEX: [50,131,199] Thread3-EUC: [165,89,161] Thread4-PQBMX: [50,131,199]

Thread1: [130,222,246] Thread2-PQLEX: [130,222,246]

Thread3-EUC: [50,131,199]
Thread4-PQBMX: [130,222,246]

Thread1: [255,255,252]

Thread2-PQLEX: [255,255,252] Thread3-EUC: [130,222,246] Thread4-PQBMX: [255,255,252] Thread1: [252,255,255]

Thread2-PQLEX: [252,255,255] Thread3-EUC: [255,255,252] Thread4-PQBMX: [252,255,255]

Thread1: [237,158,197]

Thread2-PQLEX: [237,158,197] Thread3-EUC: [252,255,255] Thread4-PQBMX: [237,158,197]

Thread1: [227,98,163]

Thread2-PQLEX: [227,98,163] Thread3-EUC: [237,158,197] Thread4-PQBMX: [227,98,163]

Thread1: [229,112,172]

Thread4-PQBMX: [229,112,172] Thread3-EUC: [227,98,163] Thread2-PQLEX: [229,112,172]

Thread1: [229,108,169] Thread3-EUC: [229,112,172] Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,110,170]

Thread4-PQBMX: [229,110,170] Thread3-EUC: [229,108,169] Thread3-EUC: [229,110,170]

Thread1: [225,96,162]

Thread4-PQBMX: [225,96,162]

Thread1: [253,201,225]

Thread4-PQBMX: [253,201,225] Thread3-EUC: [225,96,162] Thread3-EUC: [253,201,225] Thread1: [204,219,218]

Thread4-PQBMX: [204,219,218] Thread3-EUC: [204,219,218]

Thread1: [99,181,218]

Thread4-PQBMX: [99,181,218]

Thread1: [51,78,90]

Thread4-PQBMX: [51,78,90] Thread3-EUC: [99,181,218] Thread3-EUC: [51,78,90] Thread1: [30,30,32]

Thread4-PQBMX: [30,30,32] Thread3-EUC: [30,30,32] Thread1: [83,137,160]

Thread4-PQBMX: [83,137,160]

Thread1: [89,167,200]

Thread4-PQBMX: [89,167,200] Thread3-EUC: [83,137,160] Thread3-EUC: [89,167,200] Thread1: [200,207,211]

Thread4-PQBMX: [200,207,211] Thread3-EUC: [200,207,211] Thread1: [255,248,244]

Thread4-PQBMX: [255,248,244] Thread3-EUC: [255,248,244]

Thread1: [146,88,67]

Thread4-PQBMX: [146,88,67] Thread3-EUC: [146,88,67] Thread1: [185,119,66]

Thread4-PQBMX: [185,119,66]

Thread1: [215,149,54]

Thread4-PQBMX: [215,149,54] Thread3-EUC: [185,119,66] Thread3-EUC: [215,149,54] Thread1: [246,219,204]

Thread4-PQBMX: [246,219,204]

Thread1: [153,234,255] Thread3-EUC: [246,219,204] Thread4-PQBMX: [153,234,255]

Thread1: [0,127,173]

Thread3-EUC: [153,234,255] Thread4-PQBMX: [0,127,173] Thread3-EUC: [0,127,173] Thread1: [10,148,195]

Thread4-PQBMX: [10,148,195]

Thread1: [0,190,255]

Thread3-EUC: [10,148,195]

Thread4-PQBMX: [0,190,255]

Thread1: [11,144,189] Thread3-EUC: [0,190,255]

Thread4-PQBMX: [11,144,189]

Thread1: [0,129,176]

Thread3-EUC: [11,144,189] Thread4-PQBMX: [0,129,176] Thread3-EUC: [0,129,176] Thread1: [139,225,255]

Thread4-PQBMX: [139,225,255]

Thread1: [188,231,196] Thread3-EUC: [139,225,255] Thread4-PQBMX: [188,231,196]

Thread1: [0,162,69]

Thread3-EUC: [188,231,196] Thread4-PQBMX: [0,162,69]

Thread1: [3,171,82] Thread3-EUC: [0,162,69]

Thread2-PQLEX: [255,248,244]

Thread2-PQLEX: [253,201,225]

Thread2-PQLEX: [246,219,204]

Thread2-PQLEX: [229,110,170]

Thread2-PQLEX: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread2-PQLEX: [225,96,162]

Thread2-PQLEX: [215,149,54]

Thread2-PQLEX: [204,219,218]

Thread2-PQLEX: [200,207,211]

Thread2-PQLEX: [188,231,196]

Thread2-PQLEX: [185,119,66]

Thread2-PQLEX: [153,234,255]

Thread2-PQLEX: [146,88,67]

Thread2-PQLEX: [139,225,255]

Thread2-PQLEX: [99,181,218]

Thread2-PQLEX: [89,167,200]

Thread2-PQLEX: [83,137,160]

Thread2-PQLEX: [51,78,90] Thread2-PQLEX: [30,30,32]

Thread2-PQLEX: [11,144,189]

Thread2-PQLEX: [10,148,195]

Thread2-PQLEX: [3,171,82]

Thread2-PQLEX: [0,190,255]

Thread2-PQLEX: [0,162,69]

Thread2-PQLEX: [0,129,176]

Thread2-PQLEX: [0,127,173]

Thread4-PQBMX: [3,171,82]

Thread3-EUC: [3,171,82]

Thread1: [1,170,80]

Thread2-PQLEX: [1,170,80]

Thread1: [32,44,36]

Thread2-PQLEX: [32,44,36]

Thread4-PQBMX: [1,170,80]

Thread3-EUC: [1,170,80]

Thread4-PQBMX: [32,44,36]

Thread1: [16,107,58]

Thread2-PQLEX: [16,107,58]

Thread3-EUC: [32,44,36]

Thread4-PQBMX: [16,107,58]

Thread3-EUC: [16,107,58]

Thread1: [4,155,75]

Thread2-PQLEX: [4,155,75]

Thread1: [1,177,83]

Thread2-PQLEX: [1,177,83]

Thread4-PQBMX: [4,155,75]

Thread3-EUC: [4,155,75]

Thread4-PQBMX: [1,177,83]

Thread1: [0,178,83]

Thread2-PQLEX: [0,178,83]

Thread3-EUC: [1,177,83]

Thread4-PQBMX: [0,178,83]

Thread3-EUC: [0,178,83]

Thread1: [0,176,83]

Thread2-PQLEX: [0,176,83]

Thread4-PQBMX: [0,176,83]

Thread1: [1,178,84]

Thread2-PQLEX: [1,178,84]

Thread3-EUC: [0,176,83]

Thread4-PQBMX: [1,178,84]

Thread3-EUC: [1,178,84]

Thread1: [0,175,81]

Thread2-PQLEX: [0,175,81]

Thread1: [2,166,77]

Thread2-PQLEX: [2,166,77]

Thread3-EUC: [0,175,81]

Thread4-PQBMX: [0,175,81]

Thread4-PQBMX: [2,166,77]

Thread1: [193,245,219]

Thread4-PQBMX: [193,245,219]

Thread3-EUC: [2,166,77]

Thread2-PQLEX: [193,245,219]

Thread3-EUC: [193,245,219]

Thread1: [189,177,179]

Thread2-PQLEX: [189,177,179]

Thread3-EUC: [189,177,179]

Thread1: [33,48,54]

Thread2-PQLEX: [33,48,54] Thread4-PQBMX: [189,177,179] Thread4-PQBMX: [33,48,54] Thread1: [108,195,231]

Thread2-PQLEX: [108,195,231]

Thread3-EUC: [33,48,54]

Thread4-PQBMX: [108,195,231]

Thread1: [114,209,248]

Thread2-PQLEX: [114,209,248] Thread3-EUC: [108,195,231] Thread4-PQBMX: [114,209,248] Thread3-EUC: [114,209,248]

Thread1: [75,119,139]

Thread2-PQLEX: [75,119,139] Thread4-PQBMX: [75,119,139] Thread3-EUC: [75,119,139]

Thread1: [27,17,16]

Thread2-PQLEX: [27,17,16]

Thread1: [33,26,26]

Thread2-PQLEX: [33,26,26] Thread4-PQBMX: [27,17,16] Thread3-EUC: [27,17,16] Thread4-PQBMX: [33,26,26]

Thread1: [65,99,115]

Thread2-PQLEX: [65,99,115] Thread3-EUC: [33,26,26] Thread4-PQBMX: [65,99,115] Thread3-EUC: [65,99,115] Thread1: [116,212,250]

Thread2-PQLEX: [116,212,250] Thread3-EUC: [116,212,250] Thread1: [110,199,236]

Thread2-PQLEX: [110,199,236] Thread4-PQBMX: [116,212,250] Thread4-PQBMX: [110,199,236]

Thread1: [67,103,121]

Thread2-PQLEX: [67,103,121] Thread3-EUC: [110,199,236] Thread4-PQBMX: [67,103,121] Thread3-EUC: [67,103,121] Thread1: [85,146,168]

Thread2-PQLEX: [85,146,168] Thread1: [179,154,176]

Thread2-PQLEX: [179,154,176] Thread3-EUC: [85,146,168] Thread4-PQBMX: [85,146,168] Thread4-PQBMX: [179,154,176]

Thread1: [181,124,186]

Thread2-PQLEX: [181,124,186] Thread3-EUC: [179,154,176] Thread4-PQBMX: [181,124,186] Thread3-EUC: [181,124,186] Thread1: [171,114,176]

Thread2-PQLEX: [171,114,176]

Thread1: [175,120,179]

Thread2-PQLEX: [175,120,179] Thread4-PQBMX: [171,114,176] Thread3-EUC: [171,114,176] Thread4-PQBMX: [175,120,179]

Thread1: [177,124,182]

Thread2-PQLEX: [177,124,182] Thread3-EUC: [175,120,179] Thread4-PQBMX: [177,124,182] Thread3-EUC: [177,124,182] Thread1: [180,128,184]

Thread2-PQLEX: [180,128,184] Thread3-EUC: [180,128,184]

Thread1: [178,124,181]

Thread2-PQLEX: [178,124,181] Thread4-PQBMX: [180,128,184] Thread4-PQBMX: [178,124,181] Thread3-EUC: [178,124,181] Thread1: [181,129,184]

Thread2-PQLEX: [181,129,184] Thread3-EUC: [181,129,184] Thread1: [177,123,181]

Thread2-PQLEX: [177,123,181] Thread4-PQBMX: [181,129,184] Thread4-PQBMX: [177,123,181]

Thread1: [176,121,180]

Thread2-PQLEX: [176,121,180] Thread3-EUC: [177,123,181] Thread4-PQBMX: [176,121,180] Thread3-EUC: [176,121,180] Thread1: [177,123,181]

Thread2-PQLEX: [177,123,181] Thread4-PQBMX: [177,123,181]

Thread1: [173,116,177]

Thread2-PQLEX: [173,116,177]
Thread3-EUC: [177,123,181]
Thread4-PQBMX: [173,116,177]
Thread3-EUC: [173,116,177]
Thread1: [210,177,212]

Thread2-PQLEX: [210,177,212] Thread4-PQBMX: [210,177,212]

Thread1: [241,245,243]

Thread2-PQLEX: [241,245,243]

Thread3-EUC: [210,177,212]

Thread4-PQBMX: [241,245,243]

Thread3-EUC: [241,245,243]

Thread1: [194,190,196]

Thread2-PQLEX: [194,190,196] Thread4-PQBMX: [194,190,196]

Thread1: [207,203,210] Thread3-EUC: [194,190,196] Thread2-PQLEX: [207,203,210]

Thread1: [115,112,112]

Thread2-PQLEX: [115,112,112] Thread4-PQBMX: [207,203,210] Thread3-EUC: [207,203,210] Thread4-PQBMX: [115,112,112]

Thread3-EUC: [115,112,112] Thread1: [100,101,104]

Thread2-PQLEX: [100,101,104]

Thread1: [241,231,211]

Thread2-PQLEX: [241,231,211]
Thread4-PQBMX: [100,101,104]
Thread3-EUC: [100,101,104]
Thread4-PQBMX: [241,231,211]
Thread3-EUC: [241,231,211]

Thread1: [255,172,40]

Thread2-PQLEX: [255,172,40] Thread3-EUC: [255,172,40]

Thread1: [249,171,41]

Thread2-PQLEX: [249,171,41] Thread4-PQBMX: [255,172,40] Thread4-PQBMX: [249,171,41]

Thread1: [250,173,45]

Thread2-PQLEX: [250,173,45] Thread3-EUC: [249,171,41] Thread4-PQBMX: [250,173,45] Thread3-EUC: [250,173,45]

Thread1: [251,175,48]

Thread2-PQLEX: [251,175,48] Thread4-PQBMX: [251,175,48] Thread3-EUC: [251,175,48] Thread1: [250,170,37]

Thread2-PQLEX: [250,170,37]

Thread1: [250,168,31]

Thread4-PQBMX: [250,170,37] Thread3-EUC: [250,170,37] Thread4-PQBMX: [250,168,31] Thread2-PQLEX: [250,168,31]

Thread1: [250,174,46]

Thread2-PQLEX: [250,174,46] Thread3-EUC: [250,168,31] Thread3-EUC: [250,174,46] Thread1: [251,179,60]

Thread2-PQLEX: [251,179,60] Thread4-PQBMX: [250,174,46] Thread3-EUC: [251,179,60] Thread4-PQBMX: [251,179,60]

Thread1: [250,168,33]

Thread4-PQBMX: [250,168,33]

Thread1: [255,219,156]

Thread2-PQLEX: [250,168,33]
Thread3-EUC: [250,168,33]
Thread2-PQLEX: [255,219,156]
Thread3-EUC: [255,219,156]
Thread4-PQBMX: [255,219,156]

Thread1: [245,242,255]

Thread2-PQLEX: [245,242,255] Thread4-PQBMX: [245,242,255]

Thread1: [165,103,167]

Thread2-PQLEX: [165,103,167] Thread3-EUC: [245,242,255] Thread4-PQBMX: [165,103,167] Thread3-EUC: [165,103,167]

Thread1: [156,88,162]

Thread2-PQLEX: [156,88,162] Thread3-EUC: [156,88,162] Thread4-PQBMX: [156,88,162]

Thread1: [163,98,167]

Thread2-PQLEX: [163,98,167] Thread3-EUC: [163,98,167] Thread1: [170,92,163]

Thread2-PQLEX: [170,92,163] Thread4-PQBMX: [163,98,167] Thread4-PQBMX: [170,92,163] Thread3-EUC: [170,92,163] Thread1: [170,88,160]

Thread2-PQLEX: [170,88,160] Thread3-EUC: [170,88,160] Thread4-PQBMX: [170,88,160]

Thread1: [117,98,172]

Thread2-PQLEX: [117,98,172]

Thread1: [50,153,211]

Thread2-PQLEX: [50,153,211] Thread3-EUC: [117,98,172] Thread4-PQBMX: [117,98,172] Thread4-PQBMX: [50,153,211]

Thread1: [154,231,250]

Thread2-PQLEX: [154,231,250] Thread3-EUC: [50,153,211] Thread4-PQBMX: [154,231,250] Thread3-EUC: [154,231,250] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [253,253,254]

Thread2-PQLEX: [253,253,254] Thread3-EUC: [255,255,255] Thread3-EUC: [253,253,254] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [248,215,232]

Thread2-PQLEX: [248,215,232]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread4-PQBMX: [253,253,254]
Thread4-PQBMX: [248,215,232]

Thread1: [226,97,162]

Thread2-PQLEX: [226,97,162] Thread3-EUC: [248,215,232] Thread4-PQBMX: [226,97,162]

Thread1: [227,100,164]

Thread2-PQLEX: [227,100,164] Thread3-EUC: [227,100,164] Thread3-EUC: [226,97,162] Thread4-PQBMX: [227,100,164]

Thread1: [229,107,168]

Thread4-PQBMX: [229,107,168] Thread2-PQLEX: [229,107,168] Thread3-EUC: [229,107,168] Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170]

Thread1: [229,109,169]

Thread2-PQLEX: [229,109,169] Thread3-EUC: [229,110,170] Thread4-PQBMX: [229,110,170] Thread3-EUC: [229,109,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,109,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,109,170]

Thread2-PQLEX: [229,109,170] Thread4-PQBMX: [229,109,170]

Thread1: [228,104,167]

Thread2-PQLEX: [228,104,167] Thread3-EUC: [229,109,170] Thread4-PQBMX: [228,104,167] Thread3-EUC: [228,104,167]

Thread1: [231,120,176]

Thread2-PQLEX: [231,120,176] Thread3-EUC: [231,120,176] Thread1: [255,250,254]

Thread2-PQLEX: [255,250,254] Thread4-PQBMX: [231,120,176] Thread4-PQBMX: [255,250,254]

Thread1: [75,71,70]

Thread2-PQLEX: [75,71,70]
Thread3-EUC: [255,250,254]
Thread4-PQBMX: [75,71,70]
Thread3-EUC: [75,71,70]
Thread1: [78,140,167]

Thread4-PQBMX: [78,140,167] Thread2-PQLEX: [78,140,167] Thread1: [126,228,255]

| Inread1: [126,228,255] | Thread2-POLEY: [126-23

Thread2-PQLEX: [126,228,255] Thread3-EUC: [78,140,167] Thread4-PQBMX: [126,228,255] Thread3-EUC: [126,228,255] Thread1: [110,198,235]

Thread2-PQLEX: [110,198,235]

Thread1: [111,206,245]

Thread2-PQLEX: [111,206,245] Thread4-PQBMX: [110,198,235] Thread3-EUC: [110,198,235] Thread4-PQBMX: [111,206,245] Thread3-EUC: [111,206,245]

Thread1: [114,205,243]

Thread2-PQLEX: [114,205,243] Thread3-EUC: [114,205,243] Thread1: [222,240,247]

Thread2-PQLEX: [222,240,247] Thread4-PQBMX: [114,205,243] Thread4-PQBMX: [222,240,247]

Thread1: [255,254,253]

Thread2-PQLEX: [255,254,253]

Thread3-EUC: [222,240,247] Thread4-PQBMX: [255,254,253] Thread3-EUC: [255,254,253] Thread1: [246,243,244]

Thread2-PQLEX: [246,243,244] Thread4-PQBMX: [246,243,244]

Thread1: [196,158,131]

Thread2-PQLEX: [196,158,131] Thread3-EUC: [246,243,244] Thread4-PQBMX: [196,158,131] Thread3-EUC: [196,158,131] Thread1: [203,165,127]

Thread2-PQLEX: [203,165,127] Thread4-PQBMX: [203,165,127]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [203,165,127] Thread4-PQBMX: [255,255,255]

Thread1: [68,154,183]

Thread2-PQLEX: [68,154,183] Thread3-EUC: [255,255,255] Thread3-EUC: [68,154,183] Thread4-PQBMX: [68,154,183]

Thread1: [0,174,238]

Thread2-PQLEX: [0,174,238]

Thread1: [3,172,229]

Thread4-PQBMX: [0,174,238]
Thread4-PQBMX: [3,172,229]
Thread3-EUC: [0,174,238]
Thread2-PQLEX: [3,172,229]
Thread3-EUC: [3,172,229]
Thread1: [12,122,159]

Thread4-PQBMX: [12,122,159] Thread2-PQLEX: [12,122,159] Thread3-EUC: [12,122,159]

Thread1: [3,174,233]

Thread2-PQLEX: [3,174,233]

Thread1: [0,173,235]

Thread2-PQLEX: [0,173,235]
Thread3-EUC: [3,174,233]
Thread4-PQBMX: [3,174,233]
Thread4-PQBMX: [0,173,235]
Thread3-EUC: [0,173,235]
Thread3-EUC: [66,147,181]
Thread3-PQLEX: [66,147,181]

Thread2-PQLEX: [66,147,181] Thread4-PQBMX: [66,147,181]

Thread1: [215,236,218]

Thread2-PQLEX: [215,236,218] Thread3-EUC: [66,147,181] Thread4-PQBMX: [215,236,218]

Thread3-EUC: [215,236,218]

Thread1: [0,170,81]

Thread2-PQLEX: [0,170,81] Thread4-PQBMX: [0,170,81]

Thread1: [0,167,79]

Thread2-PQLEX: [0,167,79] Thread3-EUC: [0,170,81] Thread4-PQBMX: [0,167,79] Thread3-EUC: [0,167,79]

Thread1: [0,175,82]

Thread2-PQLEX: [0,175,82]

Thread1: [6,148,72]

Thread4-PQBMX: [0,175,82] Thread3-EUC: [0,175,82] Thread4-PQBMX: [6,148,72] Thread2-PQLEX: [6,148,72]

Thread1: [22,81,49]

Thread2-PQLEX: [22,81,49] Thread3-EUC: [6,148,72] Thread4-PQBMX: [22,81,49] Thread3-EUC: [22,81,49] Thread1: [13,118,62]

Thread2-PQLEX: [13,118,62] Thread3-EUC: [13,118,62] Thread1: [11,124,64]

Thread2-PQLEX: [11,124,64] Thread4-PQBMX: [13,118,62] Thread4-PQBMX: [11,124,64]

Thread1: [13,119,63]

Thread2-PQLEX: [13,119,63] Thread3-EUC: [11,124,64] Thread4-PQBMX: [13,119,63] Thread3-EUC: [13,119,63] Thread1: [11,124,64]

Thread2-PQLEX: [11,124,64]

Thread1: [12,131,68]
Thread3-EUC: [11,124,64]
Thread4-PQBMX: [11,124,64]
Thread2-PQLEX: [12,131,68]
Thread4-PQBMX: [12,131,68]

Thread1: [0,138,63]

Thread2-PQLEX: [0,138,63]
Thread3-EUC: [12,131,68]
Thread4-PQBMX: [0,138,63]
Thread3-EUC: [0,138,63]
Thread1: [156,218,185]

Thread4-PQBMX: [156,218,185] Thread2-PQLEX: [156,218,185] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [156,218,185]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [211,213,212]

Thread2-PQLEX: [211,213,212]

Thread1: [33,27,27]

Thread4-PQBMX: [211,213,212] Thread3-EUC: [211,213,212] Thread4-PQBMX: [33,27,27] Thread2-PQLEX: [33,27,27] Thread1: [78,128,151]

Thread2-PQLEX: [78,128,151] Thread3-EUC: [33,27,27] Thread4-PQBMX: [78,128,151] Thread3-EUC: [78,128,151]

Thread1: [48,61,69]

Thread2-PQLEX: [48,61,69] Thread4-PQBMX: [48,61,69] Thread1: [89,153,180]

Thread2-PQLEX: [89,153,180] Thread3-EUC: [48,61,69] Thread4-PQBMX: [89,153,180]

Thread1: [93,161,190]

Thread2-PQLEX: [93,161,190] Thread3-EUC: [89,153,180] Thread4-PQBMX: [93,161,190]

Thread1: [96,169,200]

Thread2-PQLEX: [96,169,200] Thread3-EUC: [93,161,190] Thread4-PQBMX: [96,169,200] Thread3-EUC: [96,169,200] Thread1: [113,208,245]

Thread2-PQLEX: [113,208,245]

Thread1: [58,95,112]

Thread2-PQLEX: [58,95,112] Thread4-PQBMX: [113,208,245] Thread3-EUC: [113,208,245] Thread4-PQBMX: [58,95,112]

Thread1: [34,43,50]

Thread2-PQLEX: [34,43,50] Thread3-EUC: [58,95,112] Thread4-PQBMX: [34,43,50] Thread3-EUC: [34,43,50] Thread1: [23,13,13]

Thread4-PQBMX: [23,13,13] Thread3-EUC: [23,13,13] Thread2-PQLEX: [23,13,13] Thread1: [107,172,194]

Thread2-PQLEX: [107,172,194]

Thread1: [202,181,222]

Thread2-PQLEX: [202,181,222] Thread3-EUC: [107,172,194] Thread4-PQBMX: [107,172,194] Thread4-PQBMX: [202,181,222]

Thread1: [175,115,175]

Thread2-PQLEX: [175,115,175] Thread3-EUC: [202,181,222] Thread4-PQBMX: [175,115,175] Thread3-EUC: [175,115,175]

Thread1: [170,113,175]

Thread2-PQLEX: [170,113,175] Thread3-EUC: [170,113,175] Thread4-PQBMX: [170,113,175]

Thread1: [171,113,175]

Thread2-PQLEX: [171,113,175]

Thread1: [171,113,176]

Thread4-PQBMX: [171,113,175]

Thread3-EUC: [171,113,175]
Thread3-EUC: [171,113,176]
Thread4-PQBMX: [171,113,176]
Thread2-PQLEX: [171,113,176]

Thread1: [174,118,178]

Thread2-PQLEX: [174,118,178] Thread3-EUC: [174,118,178] Thread1: [171,113,176]

Thread2-PQLEX: [171,113,176] Thread4-PQBMX: [174,118,178] Thread4-PQBMX: [171,113,176]

Thread1: [174,118,178]

Thread2-PQLEX: [174,118,178] Thread3-EUC: [171,113,176] Thread4-PQBMX: [174,118,178] Thread3-EUC: [174,118,178] Thread1: [175,120,179]

Thread2-PQLEX: [175,120,179] Thread4-PQBMX: [175,120,179]

Thread1: [172,115,177]

Thread2-PQLEX: [172,115,177]
Thread3-EUC: [175,120,179]
Thread4-PQBMX: [172,115,177]
Thread3-EUC: [172,115,177]
Thread1: [174,118,178]

Thread2-PQLEX: [174,118,178] Thread4-PQBMX: [174,118,178]

Thread1: [175,118,179]

Thread2-PQLEX: [175,118,179]

Thread3-EUC: [174,118,178] Thread4-PQBMX: [175,118,179] Thread3-EUC: [175,118,179] Thread1: [223,205,225]

Thread2-PQLEX: [223,205,225] Thread4-PQBMX: [223,205,225]

Thread1: [134,135,131]

Thread2-PQLEX: [134,135,131] Thread3-EUC: [223,205,225] Thread4-PQBMX: [134,135,131] Thread3-EUC: [134,135,131]

Thread1: [88,85,85]

Thread2-PQLEX: [88,85,85] Thread3-EUC: [88,85,85] Thread1: [95,93,92]

Thread2-PQLEX: [95,93,92] Thread4-PQBMX: [88,85,85] Thread4-PQBMX: [95,93,92]

Thread1: [99,96,94]

Thread2-PQLEX: [99,96,94] Thread3-EUC: [95,93,92] Thread4-PQBMX: [99,96,94] Thread3-EUC: [99,96,94] Thread1: [114,116,125]

Thread2-PQLEX: [114,116,125] Thread3-EUC: [114,116,125] Thread1: [238,213,173]

Thread2-PQLEX: [238,213,173] Thread4-PQBMX: [114,116,125] Thread4-PQBMX: [238,213,173]

Thread1: [253,171,32]

Thread2-PQLEX: [253,171,32] Thread3-EUC: [238,213,173] Thread4-PQBMX: [253,171,32] Thread3-EUC: [253,171,32] Thread1: [250,172,44]

Thread2-PQLEX: [250,172,44]

Thread1: [250,171,38]

Thread2-PQLEX: [250,171,38]
Thread4-PQBMX: [250,172,44]
Thread3-EUC: [250,172,44]
Thread4-PQBMX: [250,171,38]
Thread3-EUC: [250,171,38]
Thread1: [250,174,47]

Thread2-PQLEX: [250,174,47] Thread4-PQBMX: [250,174,47]

Thread1: [250,174,46]

Thread2-PQLEX: [250,174,46] Thread3-EUC: [250,174,47] Thread4-PQBMX: [250,174,46]

Thread3-EUC: [250,174,46]

Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42]

Thread1: [250,172,43]

Thread2-PQLEX: [250,172,43]

Thread4-PQBMX: [250,172,42]

Thread3-EUC: [250,172,42]

Thread4-PQBMX: [250,172,43]

Thread3-EUC: [250,172,43]

Thread1: [250,171,38]

Thread2-PQLEX: [250,171,38]

Thread3-EUC: [250,171,38]

Thread1: [250,163,18]

Thread2-PQLEX: [250,163,18]

Thread4-PQBMX: [250,171,38]

Thread4-PQBMX: [250,163,18]

Thread1: [253,222,171]

Thread2-PQLEX: [253,222,171]

Thread3-EUC: [250,163,18]

Thread4-PQBMX: [253,222,171]

Thread3-EUC: [253,222,171]

Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255]

Thread3-EUC: [254,255,255]

Thread4-PQBMX: [254,255,255]

Thread1: [252,238,242]

Thread2-PQLEX: [252,238,242]

Thread4-PQBMX: [252,238,242]

Thread1: [172,111,174]

Thread2-PQLEX: [172,111,174]

Thread3-EUC: [252,238,242]

Thread4-PQBMX: [172,111,174]

Thread3-EUC: [172,111,174]

Thread1: [148,81,158]

Thread2-PQLEX: [148,81,158]

Thread3-EUC: [148,81,158]

Thread1: [116,102,175]

Thread2-PQLEX: [116,102,175]

Thread4-PQBMX: [148,81,158]

Thread4-PQBMX: [116,102,175]

Thread3-EUC: [116,102,175]

Thread1: [69,142,203]

Thread2-PQLEX: [69,142,203]

Thread4-PQBMX: [69,142,203]

Thread1: [108,209,243]

Thread2-PQLEX: [108,209,243]

Thread3-EUC: [69,142,203]

Thread4-PQBMX: [108,209,243]

Thread3-EUC: [108,209,243]

Thread1: [225,254,255]

Thread2-PQLEX: [225,254,255]

Thread1: [255,253,246]

Thread2-PQLEX: [255,253,246] Thread4-PQBMX: [225,254,255] Thread3-EUC: [225,254,255] Thread4-PQBMX: [255,253,246] Thread3-EUC: [255,253,246] Thread1: [220,228,200]

Thread2-PQLEX: [220,228,200]

Thread1: [199,203,168]

Thread4-PQBMX: [220,228,200] Thread4-PQBMX: [199,203,168] Thread3-EUC: [220,228,200] Thread2-PQLEX: [199,203,168] Thread3-EUC: [199,203,168] Thread1: [203,198,180]

Thread2-PQLEX: [203,198,180] Thread4-PQBMX: [203,198,180]

Thread1: [241,247,232]

Thread2-PQLEX: [241,247,232] Thread3-EUC: [203,198,180] Thread4-PQBMX: [241,247,232] Thread3-EUC: [241,247,232] Thread1: [253,216,236]

Thread2-PQLEX: [253,216,236]

Thread1: [234,140,186]

Thread2-PQLEX: [234,140,186] Thread3-EUC: [253,216,236] Thread4-PQBMX: [253,216,236] Thread4-PQBMX: [234,140,186]

Thread1: [229,114,171]

Thread2-PQLEX: [229,114,171] Thread3-EUC: [234,140,186] Thread4-PQBMX: [229,114,171] Thread3-EUC: [229,114,171]

Thread1: [227,99,164]

Thread2-PQLEX: [227,99,164] Thread3-EUC: [227,99,164] Thread1: [228,105,167]

Thread2-PQLEX: [228,105,167] Thread4-PQBMX: [227,99,164] Thread4-PQBMX: [228,105,167]

Thread1: [229,109,170]

Thread2-PQLEX: [229,109,170] Thread3-EUC: [228,105,167] Thread4-PQBMX: [229,109,170] Thread3-EUC: [229,109,170] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread3-EUC: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread4-PQBMX: [229,108,169]

Thread1: [229,111,171]

Thread2-PQLEX: [229,111,171]

Thread3-EUC: [229,108,169]

Thread4-PQBMX: [229,111,171]

Thread3-EUC: [229,111,171]

Thread1: [225,95,160]

Thread2-PQLEX: [225,95,160]

Thread1: [252,198,225]

Thread2-PQLEX: [252,198,225]

Thread4-PQBMX: [225,95,160]

Thread3-EUC: [225,95,160]

Thread4-PQBMX: [252,198,225]

Thread3-EUC: [252,198,225]

Thread1: [216,224,221]

Thread4-PQBMX: [216,224,221]

Thread2-PQLEX: [216,224,221]

Thread3-EUC: [216,224,221]

Thread1: [28,14,13]

Thread4-PQBMX: [28,14,13]

Thread2-PQLEX: [28,14,13]

Thread3-EUC: [28,14,13]

Thread1: [78,128,151]

Thread4-PQBMX: [78,128,151]

Thread1: [57,102,122]

Thread2-PQLEX: [78,128,151]

Thread3-EUC: [78,128,151]

Thread2-PQLEX: [57,102,122]

Thread4-PQBMX: [57,102,122]

Thread1: [76,124,145]

Thread2-PQLEX: [76,124,145]

Thread3-EUC: [57,102,122]

Thread4-PQBMX: [76,124,145]

Thread1: [100,197,237]

Thread4-PQBMX: [100,197,237]

Thread3-EUC: [76,124,145]

Thread2-PQLEX: [100,197,237]

Thread3-EUC: [100,197,237]

Thread1: [154,190,205]

Thread2-PQLEX: [154,190,205]

Thread3-EUC: [154,190,205]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [154,190,205]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [160,158,159]

Thread2-PQLEX: [160,158,159]

Thread4-PQBMX: [160,158,159]

Thread3-EUC: [160,158,159]

Thread1: [128,132,135]

Thread2-PQLEX: [128,132,135]

Thread4-PQBMX: [128,132,135]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [128,132,135]

Thread4-PQBMX: [255,255,255]

Thread1: [255,253,252]

Thread2-PQLEX: [255,253,252]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,253,252]

Thread3-EUC: [255,253,252]

Thread1: [230,246,251]

Thread2-PQLEX: [230,246,251]

Thread3-EUC: [230,246,251]

Thread4-PQBMX: [230,246,251]

Thread1: [12,179,236]

Thread2-PQLEX: [12,179,236]

Thread4-PQBMX: [12,179,236]

Thread1: [4,140,186]

Thread2-PQLEX: [4,140,186]

Thread3-EUC: [12,179,236]

Thread4-PQBMX: [4,140,186]

Thread3-EUC: [4,140,186]

Thread1: [6,150,200]

Thread2-PQLEX: [6,150,200]

Thread1: [0,178,239]

Thread4-PQBMX: [6,150,200]

Thread3-EUC: [6,150,200]

Thread4-PQBMX: [0,178,239]

Thread2-PQLEX: [0,178,239]

Thread1: [7,148,196]

Thread2-PQLEX: [7,148,196]

Thread3-EUC: [0,178,239]

Thread4-PQBMX: [7,148,196]

Thread3-EUC: [7,148,196]

Thread1: [4,142,189]

Thread2-PQLEX: [4,142,189]

Thread1: [10,178,237]
Thread3-EUC: [4,142,189]
Thread4-PQBMX: [4,142,189]
Thread2-PQLEX: [10,178,237]
Thread4-PQBMX: [10,178,237]
Thread3-EUC: [10,178,237]
Thread1: [211,239,241]

Thread2-PQLEX: [211,239,241]

Thread1: [33,179,95]

Thread2-PQLEX: [33,179,95] Thread3-EUC: [211,239,241] Thread4-PQBMX: [211,239,241] Thread4-PQBMX: [33,179,95]

Thread1: [0,167,76]

Thread2-PQLEX: [0,167,76] Thread3-EUC: [33,179,95] Thread4-PQBMX: [0,167,76] Thread3-EUC: [0,167,76] Thread1: [2,168,80]

Thread4-PQBMX: [2,168,80]

Thread1: [0,174,82]

Thread4-PQBMX: [0,174,82]
Thread4-PQBMX: [0,174,82]
Thread3-EUC: [2,168,80]
Thread2-PQLEX: [2,168,80]
Thread2-PQLEX: [0,174,82]
Thread3-EUC: [0,174,82]
Thread1: [9,138,69]
Thread3-FUC: [9,138,69]
Thread3-FUC: [9,138,69]

Thread3-FQEEX: [9,138,69] Thread4-PQBMX: [9,138,69]

Thread1: [9,134,68]

Thread2-PQLEX: [9,134,68]

Thread1: [21,86,51]
Thread3-EUC: [9,134,68]
Thread4-PQBMX: [9,134,68]
Thread2-PQLEX: [21,86,51]
Thread4-PQBMX: [21,86,51]
Thread3-EUC: [21,86,51]
Thread1: [29,56,41]

Thread2-PQLEX: [29,56,41] Thread3-EUC: [29,56,41] Thread1: [32,48,39]

Thread2-PQLEX: [32,48,39]
Thread4-PQBMX: [29,56,41]
Thread4-PQBMX: [32,48,39]
Thread3-EUC: [32,48,39]
Thread1: [25,54,38]

Thread2-PQLEX: [25,54,38] Thread4-PQBMX: [25,54,38] Thread1: [36,111,71]

Thread2-PQLEX: [36,111,71] Thread3-EUC: [25,54,38]

Thread4-PQBMX: [36,111,71] Thread3-EUC: [36,111,71] Thread1: [236,245,240]

Thread2-PQLEX: [236,245,240] Thread4-PQBMX: [236,245,240]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [236,245,240]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [151,149,150]

Thread2-PQLEX: [151,149,150]

Thread1: [20,14,14]

Thread2-PQLEX: [20,14,14]
Thread4-PQBMX: [151,149,150]
Thread3-EUC: [151,149,150]
Thread4-PQBMX: [20,14,14]
Thread3-EUC: [20,14,14]
Thread1: [94,161,190]

Thread2-PQLEX: [94,161,190] Thread3-EUC: [94,161,190]

Thread1: [49,63,71]

Thread2-PQLEX: [49,63,71] Thread4-PQBMX: [94,161,190] Thread4-PQBMX: [49,63,71]

Thread1: [43,49,54]

Thread2-PQLEX: [43,49,54] Thread3-EUC: [49,63,71] Thread4-PQBMX: [43,49,54] Thread3-EUC: [43,49,54] Thread1: [111,203,241]

Thread2-PQLEX: [111,203,241] Thread4-PQBMX: [111,203,241]

Thread1: [110,203,241]

Thread2-PQLEX: [110,203,241] Thread3-EUC: [111,203,241] Thread4-PQBMX: [110,203,241] Thread3-EUC: [110,203,241]

Thread1: [56,80,92]

Thread2-PQLEX: [56,80,92] Thread4-PQBMX: [56,80,92]

Thread1: [73,60,58]

Thread2-PQLEX: [73,60,58] Thread3-EUC: [56,80,92] Thread4-PQBMX: [73,60,58] Thread3-EUC: [73,60,58] Thread1: [90,84,84]

Thread2-PQLEX: [90,84,84] Thread4-PQBMX: [90,84,84] Thread3-EUC: [90,84,84] Thread1: [43,36,36]

Thread2-PQLEX: [43,36,36] Thread1: [90,113,118]

Thread2-PQLEX: [90,113,118] Thread3-EUC: [43,36,36] Thread4-PQBMX: [43,36,36] Thread4-PQBMX: [90,113,118]

Thread1: [219,195,229]

Thread2-PQLEX: [219,195,229] Thread3-EUC: [90,113,118] Thread4-PQBMX: [219,195,229]

Thread1: [174,117,176]

Thread2-PQLEX: [174,117,176] Thread3-EUC: [219,195,229] Thread3-EUC: [174,117,176] Thread1: [176,121,180]

Thread2-PQLEX: [176,121,180] Thread4-PQBMX: [174,117,176] Thread4-PQBMX: [176,121,180] Thread3-EUC: [176,121,180] Thread1: [181,130,185]

Thread2-PQLEX: [181,130,185] Thread4-PQBMX: [181,130,185]

Thread1: [177,121,180]

Thread2-PQLEX: [177,121,180] Thread3-EUC: [181,130,185] Thread4-PQBMX: [177,121,180] Thread3-EUC: [177,121,180] Thread1: [172,112,175]

Thread2-PQLEX: [172,112,175]

Thread1: [171,111,174]

Thread2-PQLEX: [171,111,174] Thread3-EUC: [172,112,175] Thread4-PQBMX: [172,112,175] Thread4-PQBMX: [171,111,174]

Thread1: [170,111,175]

Thread2-PQLEX: [170,111,175]
Thread3-EUC: [171,111,174]
Thread4-PQBMX: [170,111,175]
Thread3-EUC: [170,111,175]
Thread1: [176,122,180]

Thread2-PQLEX: [176,122,180] Thread3-EUC: [176,122,180] Thread4-PQBMX: [176,122,180]

Thread1: [173,115,177]

Thread2-PQLEX: [173,115,177]

Thread1: [171,112,175]

Thread3-EUC: [173,115,177]

Thread4-PQBMX: [173,115,177]

Thread2-PQLEX: [171,112,175] Thread4-PQBMX: [171,112,175]

Thread1: [203,165,206]

Thread2-PQLEX: [203,165,206]

Thread3-EUC: [171,112,175]

Thread4-PQBMX: [203,165,206]

Thread3-EUC: [203,165,206]

Thread1: [238,238,238]

Thread2-PQLEX: [238,238,238]

Thread4-PQBMX: [238,238,238]

Thread3-EUC: [238,238,238]

Thread1: [108,105,106]

Thread2-PQLEX: [108,105,106]

Thread4-PQBMX: [108,105,106]

Thread1: [107,104,105]

Thread2-PQLEX: [107,104,105]

Thread3-EUC: [108,105,106]

Thread4-PQBMX: [107,104,105]

Thread1: [109,106,107]

Thread2-PQLEX: [109,106,107]

Thread3-EUC: [107,104,105]

Thread4-PQBMX: [109,106,107]

Thread1: [102,98,96]

Thread2-PQLEX: [102,98,96]

Thread3-EUC: [109,106,107]

Thread4-PQBMX: [102,98,96]

Thread1: [119,122,132]

Thread2-PQLEX: [119,122,132]

Thread3-EUC: [102,98,96]

Thread4-PQBMX: [119,122,132]

Thread1: [245,213,158]

Thread2-PQLEX: [245,213,158]

Thread3-EUC: [119,122,132]

Thread4-PQBMX: [245,213,158]

Thread1: [252,168,27]

Thread2-PQLEX: [252,168,27]

Thread3-EUC: [245,213,158]

Thread4-PQBMX: [252,168,27]

Thread1: [250,175,49]

Thread2-PQLEX: [250,175,49]

Thread3-EUC: [252,168,27]

Thread4-PQBMX: [250,175,49]

Thread1: [250,172,41]

Thread2-PQLEX: [250,172,41]

Thread3-EUC: [250,175,49]

Thread4-PQBMX: [250,172,41]

Thread1: [250,171,39]

Thread2-PQLEX: [250,171,39] Thread3-EUC: [250,172,41] Thread4-PQBMX: [250,171,39]

Thread1: [250,170,36]

Thread2-PQLEX: [250,170,36] Thread3-EUC: [250,171,39] Thread4-PQBMX: [250,170,36]

Thread1: [251,180,61] Thread3-EUC: [250,170,36] Thread2-PQLEX: [251,180,61] Thread4-PQBMX: [251,180,61]

Thread1: [250,170,37]
Thread3-EUC: [251,180,61]
Thread3-EUC: [250,170,37]
Thread4-PQBMX: [250,170,37]
Thread2-PQLEX: [250,170,37]

Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26]

Thread1: [249,169,33]

Thread2-PQLEX: [249,169,33] Thread4-PQBMX: [250,166,26] Thread3-EUC: [250,166,26] Thread4-PQBMX: [249,169,33] Thread3-EUC: [249,169,33] Thread1: [255,242,215]

Thread2-PQLEX: [255,242,215]

Thread1: [81,200,245]

Thread2-PQLEX: [81,200,245] Thread4-PQBMX: [255,242,215] Thread3-EUC: [255,242,215] Thread4-PQBMX: [81,200,245]

Thread1: [84,204,239]

Thread2-PQLEX: [84,204,239] Thread3-EUC: [81,200,245] Thread4-PQBMX: [84,204,239] Thread3-EUC: [84,204,239] Thread1: [240,231,241]

Thread2-PQLEX: [240,231,241] Thread4-PQBMX: [240,231,241]

Thread1: [133,178,220]

Thread2-PQLEX: [133,178,220] Thread3-EUC: [240,231,241] Thread4-PQBMX: [133,178,220]

Thread1: [119,212,242]

Thread2-PQLEX: [119,212,242] Thread3-EUC: [133,178,220] Thread4-PQBMX: [119,212,242] Thread1: [220,253,255] Thread3-EUC: [119,212,242] Thread4-PQBMX: [220,253,255] Thread2-PQLEX: [220,253,255]

Thread1: [255,245,240] Thread3-EUC: [220,253,255] Thread4-PQBMX: [255,245,240] Thread2-PQLEX: [255,245,240]

Thread1: [211,211,169]

Thread2-PQLEX: [211,211,169] Thread3-EUC: [255,245,240] Thread4-PQBMX: [211,211,169]

Thread1: [159,195,89]

Thread3-EUC: [211,211,169] Thread4-PQBMX: [159,195,89] Thread2-PQLEX: [159,195,89] Thread3-EUC: [159,195,89] Thread1: [148,177,70]

Thread2-PQLEX: [148,177,70]

Thread1: [148,170,74]

Thread2-PQLEX: [148,170,74] Thread4-PQBMX: [148,177,70] Thread3-EUC: [148,177,70] Thread4-PQBMX: [148,170,74]

Thread1: [147,169,73] Thread3-EUC: [148,170,74] Thread2-PQLEX: [147,169,73] Thread4-PQBMX: [147,169,73]

Thread1: [155,176,85]

Thread2-PQLEX: [155,176,85] Thread3-EUC: [147,169,73] Thread4-PQBMX: [155,176,85] Thread3-EUC: [155,176,85] Thread1: [211,210,197]

Thread2-PQLEX: [211,210,197] Thread4-PQBMX: [211,210,197] Thread3-EUC: [211,210,197] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [253,244,250]

Thread2-PQLEX: [253,244,250] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [253,244,250]

Thread1: [244,200,221] Thread3-EUC: [253,244,250] Thread3-EUC: [244,200,221] Thread4-PQBMX: [244,200,221] Thread2-PQLEX: [244,200,221]

Thread1: [231,118,175]

Thread2-PQLEX: [231,118,175]

Thread1: [228,105,167]

Thread2-PQLEX: [228,105,167] Thread4-PQBMX: [231,118,175] Thread3-EUC: [231,118,175] Thread4-PQBMX: [228,105,167]

Thread1: [229,109,170]

Thread2-PQLEX: [229,109,170] Thread3-EUC: [228,105,167] Thread4-PQBMX: [229,109,170]

Thread1: [229,108,169] Thread3-EUC: [229,109,170] Thread4-PQBMX: [229,108,169] Thread2-PQLEX: [229,108,169]

Thread1: [229,111,170]
Thread3-EUC: [229,108,169]
Thread3-EUC: [229,111,170]
Thread4-PQBMX: [229,111,170]
Thread2-PQLEX: [229,111,170]

Thread1: [227,100,164]

Thread2-PQLEX: [227,100,164] Thread3-EUC: [227,100,164] Thread4-PQBMX: [227,100,164]

Thread1: [231,134,183]

Thread2-PQLEX: [231,134,183]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [231,134,183] Thread4-PQBMX: [231,134,183] Thread4-PQBMX: [255,255,255]

Thread1: [148,145,144] Thread3-EUC: [255,255,255] Thread4-PQBMX: [148,145,144] Thread2-PQLEX: [148,145,144]

Thread1: [1,0,0]

Thread2-PQLEX: [1,0,0] Thread3-EUC: [148,145,144] Thread4-PQBMX: [1,0,0] Thread3-EUC: [1,0,0] Thread1: [97,159,185]

Thread2-PQLEX: [97,159,185] Thread4-PQBMX: [97,159,185]

Thread1: [162,170,174]

Thread2-PQLEX: [162,170,174] Thread3-EUC: [97,159,185] Thread4-PQBMX: [162,170,174] Thread3-EUC: [162,170,174]

Thread1: [65,67,70]

Thread4-PQBMX: [65,67,70] Thread2-PQLEX: [65,67,70] Thread3-EUC: [65,67,70] Thread1: [69,130,156]

Thread2-PQLEX: [69,130,156]

Thread1: [89,76,73]

Thread2-PQLEX: [89,76,73] Thread4-PQBMX: [69,130,156] Thread3-EUC: [69,130,156] Thread4-PQBMX: [89,76,73] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [89,76,73]

Thread4-PQBMX: [255,255,255]

Thread1: [85,69,65]

Thread2-PQLEX: [85,69,65]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [85,69,65]
Thread3-EUC: [85,69,65]
Thread1: [47,94,115]
Thread2-PQLEX: [47,94,115]

Thread1: [226,255,255]

Thread4-PQBMX: [47,94,115]
Thread4-PQBMX: [47,94,115]
Thread4-PQBMX: [47,94,115]

Thread4-PQBMX: [226,255,255]

Thread1: [255,255,254]

Thread2-PQLEX: [255,255,254] Thread3-EUC: [226,255,255] Thread4-PQBMX: [255,255,254]

Thread1: [121,203,231]

Thread2-PQLEX: [121,203,231] Thread3-EUC: [255,255,254] Thread4-PQBMX: [121,203,231] Thread3-EUC: [121,203,231]

Thread1: [0,142,193]

Thread2-PQLEX: [0,142,193]

Thread1: [5,164,218]

Thread2-PQLEX: [5,164,218]
Thread3-EUC: [0,142,193]
Thread4-PQBMX: [0,142,193]
Thread4-PQBMX: [5,164,218]
Thread3-EUC: [5,164,218]
Thread1: [2,162,216]

Thread2-PQLEX: [2,162,216]

Thread1: [6,146,194]

Thread2-PQLEX: [6,146,194] Thread3-EUC: [2,162,216] Thread4-PQBMX: [2,162,216] Thread4-PQBMX: [6,146,194]

Thread1: [2,162,217]

Thread2-PQLEX: [2,162,217] Thread3-EUC: [6,146,194] Thread4-PQBMX: [2,162,217]

Thread1: [4,164,218]

Thread2-PQLEX: [4,164,218] Thread3-EUC: [2,162,217] Thread4-PQBMX: [4,164,218]

Thread1: [0,141,190]
Thread3-EUC: [4,164,218]
Thread2-PQLEX: [0,141,190]
Thread4-PQBMX: [0,141,190]
Thread1: [202,232,251]
Thread3-EUC: [0,141,190]

Thread4-PQBMX: [202,232,251] Thread2-PQLEX: [202,232,251]

Thread1: [113,208,150]

Thread2-PQLEX: [113,208,150] Thread3-EUC: [202,232,251] Thread4-PQBMX: [113,208,150]

Thread1: [0,162,68]

Thread3-EUC: [113,208,150] Thread3-EUC: [0,162,68] Thread2-PQLEX: [0,162,68] Thread4-PQBMX: [0,162,68]

Thread1: [4,171,83]

Thread2-PQLEX: [4,171,83] Thread3-EUC: [4,171,83] Thread1: [0,167,79]

Thread4-PQBMX: [4,171,83] Thread2-PQLEX: [0,167,79]

Thread1: [1,166,79]
Thread3-EUC: [0,167,79]
Thread4-PQBMX: [0,167,79]
Thread2-PQLEX: [1,166,79]
Thread3-EUC: [1,166,79]
Thread4-PQBMX: [1,166,79]

Thread1: [0,177,83]

Thread2-PQLEX: [0,177,83]

Thread1: [0,180,84]

Thread2-PQLEX: [0,180,84]
Thread3-EUC: [0,177,83]
Thread4-PQBMX: [0,177,83]
Thread4-PQBMX: [0,180,84]

Thread1: [0,175,82]

Thread2-PQLEX: [0,175,82] Thread3-EUC: [0,180,84] Thread4-PQBMX: [0,175,82] Thread1: [4,173,85]

Thread2-PQLEX: [4,173,85] Thread3-EUC: [0,175,82] Thread4-PQBMX: [4,173,85]

Thread1: [0,167,68]

Thread2-PQLEX: [0,167,68] Thread3-EUC: [4,173,85] Thread4-PQBMX: [0,167,68] Thread3-EUC: [0,167,68] Thread1: [90,205,142]

Thread2-PQLEX: [90,205,142]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [90,205,142] Thread3-EUC: [90,205,142] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [103,100,100]

Thread4-PQBMX: [103,100,100] Thread2-PQLEX: [103,100,100] Thread3-EUC: [103,100,100]

Thread1: [23,20,22]

Thread2-PQLEX: [23,20,22] Thread3-EUC: [23,20,22] Thread1: [109,196,231]

Thread2-PQLEX: [109,196,231] Thread4-PQBMX: [23,20,22] Thread4-PQBMX: [109,196,231] Thread3-EUC: [109,196,231]

Thread1: [113,209,247]

Thread2-PQLEX: [113,209,247]

Thread1: [107,195,231]

Thread2-PQLEX: [107,195,231] Thread4-PQBMX: [113,209,247] Thread3-EUC: [113,209,247] Thread4-PQBMX: [107,195,231]

Thread1: [110,199,235]

Thread2-PQLEX: [110,199,235] Thread3-EUC: [107,195,231] Thread4-PQBMX: [110,199,235] Thread3-EUC: [110,199,235] Thread1: [94,181,217]

Thread2-PQLEX: [94,181,217] Thread1: [142,159,166]

Thread4-PQBMX: [94,181,217]

Thread4-PQBMX: [142,159,166] Thread3-EUC: [94,181,217] Thread2-PQLEX: [142,159,166] Thread3-EUC: [142,159,166] Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [253,253,254]

Thread2-PQLEX: [253,253,254]

Thread1: [32,27,29]

Thread2-PQLEX: [32,27,29]
Thread4-PQBMX: [253,253,254]
Thread3-EUC: [253,253,254]
Thread4-PQBMX: [32,27,29]
Thread3-EUC: [32,27,29]
Thread1: [93,95,92]

Thread2-PQLEX: [93,95,92] Thread4-PQBMX: [93,95,92] Thread1: [235,215,237]

Throad2 DOLEV: [225,237]

Thread2-PQLEX: [235,215,237]

Thread3-EUC: [93,95,92]

Thread4-PQBMX: [235,215,237] Thread3-EUC: [235,215,237] Thread1: [164,102,169]

Thread2-PQLEX: [164,102,169] Thread3-EUC: [164,102,169] Thread4-PQBMX: [164,102,169]

Thread1: [166,104,171]

Thread2-PQLEX: [166,104,171]

Thread1: [167,103,171]

Thread2-PQLEX: [167,103,171] Thread3-EUC: [166,104,171] Thread4-PQBMX: [166,104,171] Thread4-PQBMX: [167,103,171]

Thread1: [176,127,183]

Thread2-PQLEX: [176,127,183] Thread3-EUC: [167,103,171] Thread4-PQBMX: [176,127,183] Thread3-EUC: [176,127,183]

Thread1: [222,209,229]

Thread2-PQLEX: [222,209,229] Thread3-EUC: [222,209,229] Thread1: [237,231,242]

Thread2-PQLEX: [237,231,242] Thread4-PQBMX: [222,209,229] Thread4-PQBMX: [237,231,242]

Thread1: [234,221,237]

Thread2-PQLEX: [234,221,237]

Thread3-EUC: [237,231,242] Thread4-PQBMX: [234,221,237]

Thread3-EUC: [234,221,237] Thread1: [238,225,239]

Thread2-PQLEX: [238,225,239]

Thread1: [240,233,243]
Thread3-EUC: [238,225,239]
Thread4-PQBMX: [238,225,239]
Thread2-PQLEX: [240,233,243]
Thread4-PQBMX: [240,233,243]

Thread1: [240,231,241]

Thread4-PQBMX: [240,231,241] Thread3-EUC: [240,233,243] Thread2-PQLEX: [240,231,241] Thread3-EUC: [240,231,241] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [220,220,220]

Thread2-PQLEX: [220,220,220] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [220,220,220]

Thread1: [104,101,102]

Thread2-PQLEX: [104,101,102] Thread3-EUC: [220,220,220] Thread4-PQBMX: [104,101,102] Thread3-EUC: [104,101,102] Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [105,102,103] Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104] Thread4-PQBMX: [105,102,103] Thread4-PQBMX: [106,103,104] Thread3-EUC: [106,103,104]

Thread1: [99,95,93]

Thread2-PQLEX: [99,95,93] Thread3-EUC: [99,95,93] Thread4-PQBMX: [99,95,93] Thread1: [127,130,139]

Thread2-PQLEX: [127,130,139] Thread4-PQBMX: [127,130,139]

Thread1: [252,216,156]

Thread2-PQLEX: [252,216,156] Thread3-EUC: [127,130,139] Thread4-PQBMX: [252,216,156] Thread3-EUC: [252,216,156]

Thread1: [251,169,33]

Thread2-PQLEX: [251,169,33]

Thread1: [250,169,34] Thread3-EUC: [251,169,33] Thread4-PQBMX: [251,169,33] Thread2-PQLEX: [250,169,34] Thread4-PQBMX: [250,169,34]

Thread1: [251,174,48]

Thread2-PQLEX: [251,174,48] Thread3-EUC: [250,169,34] Thread4-PQBMX: [251,174,48] Thread3-EUC: [251,174,48] Thread1: [250,173,44]

Thread4-PQBMX: [250,173,44] Thread2-PQLEX: [250,173,44]

Thread1: [250,164,21]

Thread2-PQLEX: [250,164,21] Thread3-EUC: [250,173,44] Thread4-PQBMX: [250,164,21] Thread3-EUC: [250,164,21] Thread1: [250,177,54]

Thread2-PQLEX: [250,177,54] Thread3-EUC: [250,177,54]

Thread1: [247,169,39]

Thread2-PQLEX: [247,169,39] Thread4-PQBMX: [250,177,54] Thread4-PQBMX: [247,169,39] Thread3-EUC: [247,169,39] Thread1: [250,175,51]

Thread2-PQLEX: [250,175,51]

Thread1: [255,211,140]

Thread2-PQLEX: [255,211,140] Thread3-EUC: [250,175,51] Thread4-PQBMX: [250,175,51] Thread4-PQBMX: [255,211,140]

Thread1: [242,252,255]

Thread2-PQLEX: [242,252,255] Thread3-EUC: [255,211,140] Thread4-PQBMX: [242,252,255]

Thread1: [27,169,225]

Thread2-PQLEX: [27,169,225] Thread3-EUC: [242,252,255] Thread4-PQBMX: [27,169,225] Thread3-EUC: [27,169,225]

Thread1: [0,153,222] Thread3-EUC: [0,153,222] Thread2-PQLEX: [0,153,222] Thread4-PQBMX: [0,153,222] Thread1: [163,224,246]

Thread2-PQLEX: [163,224,246]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [163,224,246]

Thread3-EUC: [163,224,246]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [221,221,194]

Thread2-PQLEX: [221,221,194]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [221,221,194]

Thread3-EUC: [221,221,194]

Thread1: [152,144,110]

Thread2-PQLEX: [152,144,110]

Thread1: [147,151,92]

Thread2-PQLEX: [147,151,92]

Thread4-PQBMX: [152,144,110]

Thread3-EUC: [152,144,110]

Thread4-PQBMX: [147,151,92]

Thread3-EUC: [147,151,92]

Thread1: [152,189,67]

Thread2-PQLEX: [152,189,67]

Thread3-EUC: [152,189,67]

Thread1: [157,157,107]

Thread2-PQLEX: [157,157,107]

Thread4-PQBMX: [152,189,67]

Thread4-PQBMX: [157,157,107]

Thread1: [157,164,101]

Thread2-PQLEX: [157,164,101]

Thread3-EUC: [157,157,107]

Thread4-PQBMX: [157,164,101]

Thread3-EUC: [157,164,101]

Thread1: [156,193,73]

Thread2-PQLEX: [156,193,73]

Thread1: [154,179,81]

Thread2-PQLEX: [154,179,81]

Thread3-EUC: [156,193,73]

Thread4-PQBMX: [156,193,73]

Thread4-PQBMX: [154,179,81]

Thread1: [148,144,95]

Thread2-PQLEX: [148,144,95]

Thread3-EUC: [154,179,81]

Thread4-PQBMX: [148,144,95]

Thread3-EUC: [148,144,95]

Thread1: [181,196,129]

Thread2-PQLEX: [181,196,129] Thread3-EUC: [181,196,129]

Thread1: [243,249,232]

Thread2-PQLEX: [243,249,232]

Thread4-PQBMX: [181,196,129] Thread4-PQBMX: [243,249,232]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [243,249,232] Thread4-PQBMX: [255,255,255]

Thread1: [248,220,234]

Thread2-PQLEX: [248,220,234] Thread3-EUC: [255,255,255] Thread4-PQBMX: [248,220,234] Thread3-EUC: [248,220,234]

Thread1: [229,105,167]

Thread2-PQLEX: [229,105,167] Thread4-PQBMX: [229,105,167]

Thread1: [229,109,169]

Thread2-PQLEX: [229,109,169] Thread3-EUC: [229,105,167] Thread4-PQBMX: [229,109,169] Thread3-EUC: [229,109,169] Thread1: [229,112,171]

Thread2-PQLEX: [229,112,171] Thread3-EUC: [229,112,171] Thread1: [228,104,167]

Thread2-PQLEX: [228,104,167] Thread4-PQBMX: [229,112,171] Thread4-PQBMX: [228,104,167]

Thread1: [230,112,171]

Thread2-PQLEX: [230,112,171]
Thread3-EUC: [228,104,167]
Thread4-PQBMX: [230,112,171]
Thread3-EUC: [230,112,171]
Thread1: [250,230,239]

Thread2-PQLEX: [250,230,239] Thread3-EUC: [250,230,239] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [250,230,239] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [219,219,225]

Thread2-PQLEX: [219,219,225]

Thread1: [175,186,199]

Thread2-PQLEX: [175,186,199]
Thread3-EUC: [219,219,225]
Thread4-PQBMX: [219,219,225]
Thread4-PQBMX: [175,186,199]
Thread3-EUC: [175,186,199]
Thread1: [213,236,246]

Thread2-PQLEX: [213,236,246]

Thread1: [242,235,232]

Thread3-EUC: [213,236,246] Thread4-PQBMX: [213,236,246]

Thread2-PQLEX: [242,235,232] Thread4-PQBMX: [242,235,232]

Thread3-EUC: [242,235,232]

Thread1: [64,59,60]

Thread4-PQBMX: [64,59,60] Thread3-EUC: [64,59,60] Thread2-PQLEX: [64,59,60] Thread1: [89,163,195]

Thread2-PQLEX: [89,163,195]

Thread1: [81,129,150]

Thread4-PQBMX: [89,163,195] Thread3-EUC: [89,163,195]

Thread4-PQBMX: [81,129,150] Thread2-PQLEX: [81,129,150]

Thread1: [72,87,96]

Thread2-PQLEX: [72,87,96]

Thread3-EUC: [81,129,150] Thread4-PQBMX: [72,87,96]

Thread3-EUC: [72,87,96] Thread1: [66,102,118]

Thread2-PQLEX: [66,102,118]

Thread1: [87,169,203]

Thread2-PQLEX: [87,169,203]

Thread4-PQBMX: [66,102,118] Thread3-EUC: [66,102,118]

Thread4-PQBMX: [87,169,203]

Thread1: [138,156,165]

Thread2-PQLEX: [138,156,165]

Thread3-EUC: [87,169,203]

Thread4-PQBMX: [138,156,165]

Thread3-EUC: [138,156,165] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [44,173,221]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [44,173,221]

Thread2-PQLEX: [44,173,221]

Thread1: [0,143,193]

Thread2-PQLEX: [0,143,193] Thread3-EUC: [44,173,221] Thread4-PQBMX: [0,143,193]

Thread3-EUC: [0,143,193]

Thread1: [4,164,218]

Thread2-PQLEX: [4,164,218]

Thread3-EUC: [4,164,218]

Thread1: [2,162,216]

Thread2-PQLEX: [2,162,216]

Thread4-PQBMX: [4,164,218]

Thread4-PQBMX: [2,162,216]

Thread3-EUC: [2,162,216]

Thread1: [6,146,194]

Thread2-PQLEX: [6,146,194]

Thread3-EUC: [6,146,194]

Thread4-PQBMX: [6,146,194]

Thread1: [2,162,217]

Thread2-PQLEX: [2,162,217]

Thread3-EUC: [2,162,217]

Thread1: [6,164,218]

Thread2-PQLEX: [6,164,218]

Thread4-PQBMX: [2,162,217]

Thread4-PQBMX: [6,164,218]

Thread3-EUC: [6,164,218]

Thread1: [0,139,189]

Thread2-PQLEX: [0,139,189]

Thread3-EUC: [0,139,189]

Thread4-PQBMX: [0,139,189]

Thread1: [170,222,248]

Thread2-PQLEX: [170,222,248]

Thread3-EUC: [170,222,248]

Thread1: [191,234,202]

Thread2-PQLEX: [191,234,202]

Thread4-PQBMX: [170,222,248]

Thread4-PQBMX: [191,234,202]

Thread1: [0,163,70]

Thread2-PQLEX: [0,163,70]

Thread3-EUC: [191,234,202]

Thread3-EUC: [0,163,70]

Thread4-PQBMX: [0,163,70]

Thread1: [3,170,82]

Thread2-PQLEX: [3,170,82]

Thread3-EUC: [3,170,82]

Thread4-PQBMX: [3,170,82]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80]

Thread3-EUC: [0,169,80]

Thread1: [0,170,80]

Thread2-PQLEX: [0,170,80]

Thread4-PQBMX: [0,169,80]

Thread4-PQBMX: [0,170,80]

Thread1: [0,168,80]

Thread2-PQLEX: [0,168,80]

Thread3-EUC: [0,170,80]

Thread4-PQBMX: [0,168,80]

Thread3-EUC: [0,168,80] Thread1: [1,167,79]

Thread2-PQLEX: [1,167,79]

Thread1: [2,169,82]

Thread3-EUC: [1,167,79]

Thread4-PQBMX: [1,167,79]

Thread2-PQLEX: [2,169,82]

Thread4-PQBMX: [2,169,82]

Thread1: [0,166,73]

Thread2-PQLEX: [0,166,73]

Thread3-EUC: [2,169,82]

Thread4-PQBMX: [0,166,73]

Thread3-EUC: [0,166,73]

Thread1: [32,177,97]

Thread2-PQLEX: [32,177,97]

Thread3-EUC: [32,177,97]

Thread1: [229,246,238]

Thread2-PQLEX: [229,246,238]

Thread4-PQBMX: [32,177,97]

Thread4-PQBMX: [229,246,238]

Thread1: [255,253,255]

Thread2-PQLEX: [255,253,255]

Thread3-EUC: [229,246,238]

Thread4-PQBMX: [255,253,255]

Thread3-EUC: [255,253,255]

Thread1: [215,218,219]

Thread2-PQLEX: [215,218,219]

Thread4-PQBMX: [215,218,219]

Thread1: [45,36,35]

Thread2-PQLEX: [45,36,35]

Thread3-EUC: [215,218,219]

Thread4-PQBMX: [45,36,35]

Thread3-EUC: [45,36,35]

Thread1: [56,82,95]

Thread2-PQLEX: [56,82,95]

Thread3-EUC: [56,82,95]

Thread1: [81,131,153]

Thread2-PQLEX: [81,131,153]

Thread4-PQBMX: [56,82,95]

Thread4-PQBMX: [81,131,153]

Thread1: [65,94,108]

Thread2-PQLEX: [65,94,108]

Thread3-EUC: [81,131,153]

Thread4-PQBMX: [65,94,108]

Thread3-EUC: [65,94,108]

Thread1: [96,169,199]

Thread2-PQLEX: [96,169,199]

Thread3-EUC: [96,169,199]

Thread4-PQBMX: [96,169,199]

Thread1: [116,212,251]

Thread2-PQLEX: [116,212,251]

Thread1: [101,201,242]

Thread3-EUC: [116,212,251]

Thread4-PQBMX: [116,212,251]

Thread2-PQLEX: [101,201,242]

Thread4-PQBMX: [101,201,242]

Thread3-EUC: [101,201,242]

Thread1: [194,235,251]

Thread4-PQBMX: [194,235,251]

Thread2-PQLEX: [194,235,251]

Thread3-EUC: [194,235,251]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [235,236,237]

Thread2-PQLEX: [235,236,237]

Thread1: [19,14,16]

Thread4-PQBMX: [235,236,237]

Thread3-EUC: [235,236,237]

Thread4-PQBMX: [19,14,16]

Thread2-PQLEX: [19,14,16]

Thread3-EUC: [19,14,16]

Thread1: [98,97,97]

Thread2-PQLEX: [98,97,97]

Thread1: [254,246,255]

Thread2-PQLEX: [254,246,255]

Thread3-EUC: [98,97,97]

Thread4-PQBMX: [98,97,97]

Thread4-PQBMX: [254,246,255]

Thread3-EUC: [254,246,255]

Thread1: [174,118,178]

Thread2-PQLEX: [174,118,178]

Thread4-PQBMX: [174,118,178]

Thread1: [158,88,162]

Thread2-PQLEX: [158,88,162]

Thread3-EUC: [174,118,178]

Thread4-PQBMX: [158,88,162]

Thread3-EUC: [158,88,162]

Thread1: [181,138,188]

Thread2-PQLEX: [181,138,188]

Thread4-PQBMX: [181,138,188]

Thread1: [239,200,229]

Thread2-PQLEX: [239,200,229]

Thread3-EUC: [181,138,188]

Thread4-PQBMX: [239,200,229]

Thread3-EUC: [239,200,229]

Thread1: [250,150,204]

Thread2-PQLEX: [250,150,204]

Thread3-EUC: [250,150,204]

Thread1: [243,168,205]

Thread2-PQLEX: [243,168,205]

Thread4-PQBMX: [250,150,204]

Thread4-PQBMX: [243,168,205]

Thread1: [241,143,193]

Thread2-PQLEX: [241,143,193]

Thread3-EUC: [243,168,205]

Thread4-PQBMX: [241,143,193]

Thread3-EUC: [241,143,193]

Thread1: [238,134,186]

Thread2-PQLEX: [238,134,186]

Thread3-EUC: [238,134,186]

Thread1: [239,157,197]

Thread2-PQLEX: [239,157,197]

Thread4-PQBMX: [238,134,186]

Thread4-PQBMX: [239,157,197]

Thread1: [255,252,255]

Thread2-PQLEX: [255,252,255]

Thread3-EUC: [239,157,197]

Thread4-PQBMX: [255,252,255]

Thread3-EUC: [255,252,255]

Thread1: [233,234,234]

Thread2-PQLEX: [233,234,234]

Thread1: [118,114,116]

Thread4-PQBMX: [233,234,234]

Thread3-EUC: [233,234,234]

Thread4-PQBMX: [118,114,116]

Thread2-PQLEX: [118,114,116]

Thread1: [102,99,100]

Thread2-PQLEX: [102,99,100]

Thread3-EUC: [118,114,116]

Thread4-PQBMX: [102,99,100]

Thread3-EUC: [102,99,100]

Thread1: [106,103,104]

Thread4-PQBMX: [106,103,104]

Thread2-PQLEX: [106,103,104]

Thread3-EUC: [106,103,104]

Thread1: [107,104,104]

Thread2-PQLEX: [107,104,104]

Thread1: [96,92,90]

Thread2-PQLEX: [96,92,90]

Thread4-PQBMX: [107,104,104]

Thread3-EUC: [107,104,104]

Thread4-PQBMX: [96,92,90]

Thread3-EUC: [96,92,90]

Thread1: [145,149,159]

Thread2-PQLEX: [145,149,159]

Thread1: [255,216,144]

Thread2-PQLEX: [255,216,144] Thread4-PQBMX: [145,149,159] Thread3-EUC: [145,149,159] Thread4-PQBMX: [255,216,144]

Thread1: [249,170,38]

Thread2-PQLEX: [249,170,38] Thread3-EUC: [255,216,144] Thread4-PQBMX: [249,170,38] Thread3-EUC: [249,170,38] Thread1: [251,179,59]

Thread2-PQLEX: [251,179,59] Thread3-EUC: [251,179,59] Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42] Thread4-PQBMX: [251,179,59] Thread4-PQBMX: [250,172,42]

Thread1: [250,164,22]

Thread2-PQLEX: [250,164,22] Thread3-EUC: [250,172,42] Thread4-PQBMX: [250,164,22] Thread3-EUC: [250,164,22] Thread1: [249,189,88]

Thread2-PQLEX: [249,189,88] Thread4-PQBMX: [249,189,88]

Thread1: [254,249,237]

Thread2-PQLEX: [254,249,237]
Thread3-EUC: [249,189,88]
Thread4-PQBMX: [254,249,237]
Thread3-EUC: [254,249,237]
Thread1: [255,253,241]

Thread2-PQLEX: [255,253,241]

Thread1: [254,249,240] Thread3-EUC: [255,253,241] Thread4-PQBMX: [255,253,241] Thread2-PQLEX: [254,249,240] Thread4-PQBMX: [254,249,240]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [254,249,240]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [246,252,254]

Thread2-PQLEX: [246,252,254] Thread4-PQBMX: [246,252,254] Thread3-EUC: [246,252,254] Thread1: [148,229,254]

Thread2-PQLEX: [148,229,254]

Thread1: [198,241,252]

Thread3-EUC: [148,229,254] Thread4-PQBMX: [148,229,254] Thread2-PQLEX: [198,241,252] Thread4-PQBMX: [198,241,252]

Thread3-EUC: [198,241,252] Thread1: [241,250,253]

Thread2-PQLEX: [241,250,253]

Thread1: [254,252,251]

Thread2-PQLEX: [254,252,251] Thread4-PQBMX: [241,250,253] Thread3-EUC: [241,250,253] Thread4-PQBMX: [254,252,251] Thread3-EUC: [254,252,251] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [195,204,159]

Thread2-PQLEX: [195,204,159] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [195,204,159]

Thread1: [147,161,78]

Thread2-PQLEX: [147,161,78] Thread3-EUC: [195,204,159] Thread4-PQBMX: [147,161,78] Thread3-EUC: [147,161,78] Thread1: [158,188,82]

Thread2-PQLEX: [158,188,82] Thread3-EUC: [158,188,82] Thread4-PQBMX: [158,188,82]

Thread1: [155,185,78]

Thread2-PQLEX: [155,185,78]

Thread1: [155,174,87] Thread3-EUC: [155,185,78] Thread4-PQBMX: [155,185,78] Thread2-PQLEX: [155,174,87] Thread4-PQBMX: [155,174,87]

Thread1: [155,176,86]

Thread2-PQLEX: [155,176,86] Thread3-EUC: [155,174,87] Thread4-PQBMX: [155,176,86] Thread3-EUC: [155,176,86] Thread1: [156,158,102]

Thread2-PQLEX: [156,158,102] Thread3-EUC: [156,158,102]

Thread1: [156,163,99]

Thread2-PQLEX: [156,163,99] Thread4-PQBMX: [156,158,102] Thread4-PQBMX: [156,163,99]

Thread1: [155,202,65]

Thread2-PQLEX: [155,202,65] Thread3-EUC: [156,163,99] Thread4-PQBMX: [155,202,65] Thread3-EUC: [155,202,65] Thread1: [149,168,78]

Thread2-PQLEX: [149,168,78] Thread3-EUC: [149,168,78] Thread1: [160,170,100]

Thread2-PQLEX: [160,170,100] Thread4-PQBMX: [149,168,78] Thread4-PQBMX: [160,170,100]

Thread1: [220,228,193]

Thread2-PQLEX: [220,228,193] Thread3-EUC: [160,170,100] Thread4-PQBMX: [220,228,193] Thread3-EUC: [220,228,193] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [241,179,210]

Thread2-PQLEX: [241,179,210] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [241,179,210]

Thread1: [226,93,160]

Thread2-PQLEX: [226,93,160] Thread3-EUC: [241,179,210] Thread4-PQBMX: [226,93,160] Thread3-EUC: [226,93,160] Thread1: [227,99,164]

Thread2-PQLEX: [227,99,164]

Thread1: [229,106,166]
Thread3-EUC: [227,99,164]
Thread4-PQBMX: [227,99,164]
Thread2-PQLEX: [229,106,166]
Thread4-PQBMX: [229,106,166]

Thread1: [248,215,231]

Thread2-PQLEX: [248,215,231] Thread3-EUC: [229,106,166] Thread4-PQBMX: [248,215,231] Thread3-EUC: [248,215,231] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255] Thread1: [255,251,248]

Thread2-PQLEX: [255,251,248]

Thread1: [253,238,202]

Thread4-PQBMX: [255,251,248] Thread3-EUC: [255,251,248] Thread4-PQBMX: [253,238,202] Thread2-PQLEX: [253,238,202]

Thread1: [255,233,166]

Thread2-PQLEX: [255,233,166] Thread3-EUC: [253,238,202] Thread4-PQBMX: [255,233,166] Thread3-EUC: [255,233,166] Thread1: [232,226,213]

Thread2-PQLEX: [232,226,213] Thread3-EUC: [232,226,213]

Thread1: [71,99,114]

Thread2-PQLEX: [71,99,114] Thread4-PQBMX: [232,226,213] Thread4-PQBMX: [71,99,114]

Thread1: [65,105,123]

Thread2-PQLEX: [65,105,123]
Thread3-EUC: [71,99,114]
Thread4-PQBMX: [65,105,123]
Thread3-EUC: [65,105,123]
Thread3: [109,195,229]

Thread2-PQLEX: [109,195,229]

Thread1: [115,214,249]

Thread2-PQLEX: [115,214,249] Thread4-PQBMX: [109,195,229] Thread3-EUC: [109,195,229] Thread4-PQBMX: [115,214,249] Thread3-EUC: [115,214,249] Thread1: [77,132,156]

Thread2-PQLEX: [77,132,156] Thread3-EUC: [77,132,156] Thread1: [105,186,221]

Thread2-PQLEX: [105,186,221] Thread4-PQBMX: [77,132,156] Thread4-PQBMX: [105,186,221]

Thread1: [44,54,61]

Thread2-PQLEX: [44,54,61]
Thread3-EUC: [105,186,221]
Thread4-PQBMX: [44,54,61]
Thread3-EUC: [44,54,61]
Thread1: [98,92,91]

Thread2-PQLEX: [98,92,91] Thread4-PQBMX: [98,92,91]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [98,92,91]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [102,200,235]

Thread2-PQLEX: [102,200,235]

Thread1: [0,169,232]

Thread2-PQLEX: [0,169,232] Thread4-PQBMX: [102,200,235] Thread3-EUC: [102,200,235] Thread4-PQBMX: [0,169,232]

Thread1: [11,142,187]

Thread2-PQLEX: [11,142,187] Thread3-EUC: [0,169,232] Thread4-PQBMX: [11,142,187] Thread3-EUC: [11,142,187]

Thread1: [5,150,200]

Thread2-PQLEX: [5,150,200] Thread3-EUC: [5,150,200] Thread1: [0,178,239]

Thread2-PQLEX: [0,178,239] Thread4-PQBMX: [5,150,200] Thread4-PQBMX: [0,178,239]

Thread1: [6,148,196]

Thread2-PQLEX: [6,148,196] Thread3-EUC: [0,178,239] Thread4-PQBMX: [6,148,196] Thread3-EUC: [6,148,196] Thread1: [11,144,190]

Thread2-PQLEX: [11,144,190]

Thread1: [0,168,231]

Thread2-PQLEX: [0,168,231]
Thread4-PQBMX: [11,144,190]
Thread3-EUC: [11,144,190]
Thread4-PQBMX: [0,168,231]
Thread3-EUC: [0,168,231]
Thread1: [127,211,245]

Thread2-PQLEX: [127,211,245] Thread4-PQBMX: [127,211,245]

Thread1: [234,247,229]

Thread2-PQLEX: [234,247,229] Thread3-EUC: [127,211,245] Thread4-PQBMX: [234,247,229] Thread3-EUC: [234,247,229]

Thread1: [1,168,81]

Thread2-PQLEX: [1,168,81]

Thread1: [0,169,80]
Thread3-EUC: [1,168,81]
Thread4-PQBMX: [1,168,81]
Thread2-PQLEX: [0,169,80]
Thread4-PQBMX: [0,169,80]

Thread1: [0,169,80]

Thread2-PQLEX: [0,169,80] Thread3-EUC: [0,169,80] Thread4-PQBMX: [0,169,80] Thread3-EUC: [0,169,80] Thread1: [1,169,80]

Thread2-PQLEX: [1,169,80]

Thread4-PQBMX: [1,169,80]

Thread3-EUC: [1,169,80]

Thread1: [3,170,82]

Thread2-PQLEX: [3,170,82]

Thread1: [5,170,84]

Thread2-PQLEX: [5,170,84] Thread4-PQBMX: [3,170,82]

Thread3-EUC: [3,170,82]

Thread4-PQBMX: [5,170,84]

Thread3-EUC: [5,170,84]

Thread1: [1,169,80]

Thread2-PQLEX: [1,169,80]

Thread4-PQBMX: [1,169,80]

Thread1: [13,171,84]

Thread2-PQLEX: [13,171,84]

Thread3-EUC: [1,169,80]

Thread4-PQBMX: [13,171,84]

Thread3-EUC: [13,171,84]

Thread1: [203,235,217]

Thread2-PQLEX: [203,235,217]

Thread1: [255,255,255]

Thread3-EUC: [203,235,217]

Thread4-PQBMX: [203,235,217]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [160,165,166]

Thread2-PQLEX: [160,165,166]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [160,165,166]

Thread3-EUC: [160,165,166]

Thread1: [18,6,3]

Thread2-PQLEX: [18,6,3]

Thread4-PQBMX: [18,6,3]

Thread3-EUC: [18,6,3]

Thread1: [31,23,22]

Thread2-PQLEX: [31,23,22]

Thread1: [81,133,156]

Thread2-PQLEX: [81,133,156]

Thread4-PQBMX: [31,23,22]

Thread3-EUC: [31,23,22]

Thread4-PQBMX: [81,133,156]

Thread3-EUC: [81,133,156]

Thread1: [25,19,19]

Thread2-PQLEX: [25,19,19]

Thread1: [10,0,0]

Thread2-PQLEX: [10,0,0]

Thread4-PQBMX: [25,19,19] Thread3-EUC: [25,19,19] Thread4-PQBMX: [10,0,0] Thread3-EUC: [10,0,0] Thread1: [32,30,31]

Thread2-PQLEX: [32,30,31] Thread3-EUC: [32,30,31] Thread1: [68,102,117]

Thread2-PQLEX: [68,102,117] Thread4-PQBMX: [32,30,31] Thread4-PQBMX: [68,102,117]

Thread1: [86,165,198]

Thread2-PQLEX: [86,165,198] Thread3-EUC: [68,102,117] Thread4-PQBMX: [86,165,198] Thread3-EUC: [86,165,198] Thread1: [154,216,241]

Thread2-PQLEX: [154,216,241] Thread4-PQBMX: [154,216,241]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [154,216,241]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [211,211,212]

Thread2-PQLEX: [211,211,212]

Thread1: [25,22,23]

Thread4-PQBMX: [211,211,212] Thread4-PQBMX: [25,22,23] Thread3-EUC: [211,211,212] Thread2-PQLEX: [25,22,23] Thread3-EUC: [25,22,23] Thread1: [81,77,77]

Thread2-PQLEX: [81,77,77] Thread4-PQBMX: [81,77,77] Thread3-EUC: [81,77,77] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [193,150,196]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [193,150,196] Thread2-PQLEX: [193,150,196] Thread3-EUC: [193,150,196] Thread1: [198,163,203]

Thread2-PQLEX: [198,163,203]

Thread1: [252,232,245]

Thread4-PQBMX: [198,163,203] Thread3-EUC: [198,163,203] Thread3-EUC: [252,232,245] Thread4-PQBMX: [252,232,245] Thread2-PQLEX: [252,232,245]

Thread1: [241,64,165]

Thread2-PQLEX: [241,64,165]

Thread1: [225,83,157]
Thread3-EUC: [241,64,165]
Thread4-PQBMX: [241,64,165]
Thread2-PQLEX: [225,83,157]
Thread4-PQBMX: [225,83,157]
Thread3-EUC: [225,83,157]
Thread1: [226,99,163]

Thread4-PQBMX: [226,99,163] Thread2-PQLEX: [226,99,163] Thread3-EUC: [226,99,163] Thread1: [227,100,164]

Thread2-PQLEX: [227,100,164]

Thread1: [227,100,164]

Thread4-PQBMX: [227,100,164] Thread3-EUC: [227,100,164] Thread4-PQBMX: [227,100,164] Thread2-PQLEX: [227,100,164]

Thread1: [225,100,164]

Thread2-PQLEX: [225,100,164] Thread3-EUC: [227,100,164] Thread4-PQBMX: [225,100,164] Thread3-EUC: [225,100,164] Thread1: [255,246,254]

Thread2-PQLEX: [255,246,254] Thread3-EUC: [255,246,254] Thread4-PQBMX: [255,246,254]

Thread1: [182,185,183]

Thread2-PQLEX: [182,185,183]

Thread1: [91,87,88]

Thread2-PQLEX: [91,87,88]
Thread3-EUC: [182,185,183]
Thread4-PQBMX: [182,185,183]
Thread4-PQBMX: [91,87,88]
Thread3-EUC: [91,87,88]
Thread1: [108,105,106]

Thread2-PQLEX: [108,105,106] Thread3-EUC: [108,105,106] Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread4-PQBMX: [108,105,106] Thread4-PQBMX: [105,102,103]

Thread1: [107,105,105]

Thread2-PQLEX: [107,105,105] Thread3-EUC: [105,102,103] Thread4-PQBMX: [107,105,105] Thread3-EUC: [107,105,105]

Thread1: [93,89,88]

Thread2-PQLEX: [93,89,88] Thread3-EUC: [93,89,88] Thread1: [174,178,188]

Thread2-PQLEX: [174,178,188] Thread4-PQBMX: [93,89,88] Thread4-PQBMX: [174,178,188] Thread3-EUC: [174,178,188] Thread1: [255,216,137]

Thread2-PQLEX: [255,216,137]

Thread1: [247,161,16]

Thread2-PQLEX: [247,161,16] Thread3-EUC: [255,216,137] Thread4-PQBMX: [255,216,137] Thread4-PQBMX: [247,161,16] Thread3-EUC: [247,161,16] Thread1: [251,169,34]

Thread2-PQLEX: [251,169,34]

Thread1: [248,163,21]
Thread3-EUC: [251,169,34]
Thread4-PQBMX: [251,169,34]
Thread2-PQLEX: [248,163,21]
Thread3-EUC: [248,163,21]
Thread1: [248,173,47]

Thread2-PQLEX: [248,173,47] Thread4-PQBMX: [248,163,21] Thread4-PQBMX: [248,173,47]

Thread1: [255,245,224]

Thread2-PQLEX: [255,245,224] Thread3-EUC: [248,173,47] Thread4-PQBMX: [255,245,224] Thread3-EUC: [255,245,224] Thread1: [234,251,255]

Thread4-PQBMX: [234,251,255] Thread2-PQLEX: [234,251,255]

Thread1: [150,155,161]

Thread2-PQLEX: [150,155,161] Thread3-EUC: [234,251,255] Thread4-PQBMX: [150,155,161] Thread3-EUC: [150,155,161] Thread1: [243,242,242]

Thread2-PQLEX: [243,242,242]

Thread1: [255,255,255]

Thread4-PQBMX: [243,242,242] Thread3-EUC: [243,242,242] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [202,201,202]

Thread2-PQLEX: [202,201,202]

Thread1: [201,187,183] Thread3-EUC: [202,201,202] Thread4-PQBMX: [202,201,202]

Thread2-PQLEX: [201,187,183] Thread4-PQBMX: [201,187,183]

Thread3-EUC: [201,187,183]

Thread1: [203,214,219]

Thread4-PQBMX: [203,214,219] Thread2-PQLEX: [203,214,219]

Thread1: [216,238,247]

Thread2-PQLEX: [216,238,247] Thread3-EUC: [203,214,219] Thread4-PQBMX: [216,238,247] Thread3-EUC: [216,238,247] Thread1: [249,249,248]

Thread2-PQLEX: [249,249,248]

Thread1: [255,255,255]

Thread4-PQBMX: [249,249,248] Thread3-EUC: [249,249,248] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [234,228,227]

Thread2-PQLEX: [234,228,227] Thread3-EUC: [255,255,255] Thread4-PQBMX: [234,228,227] Thread3-EUC: [234,228,227]

Thread1: [154,166,92]

Thread2-PQLEX: [154,166,92]

Thread1: [156,180,87] Thread3-EUC: [154,166,92] Thread4-PQBMX: [154,166,92] Thread2-PQLEX: [156,180,87] Thread4-PQBMX: [156,180,87] Thread3-EUC: [156,180,87] Thread1: [158,154,110]

Thread2-PQLEX: [158,154,110] Thread4-PQBMX: [158,154,110]

Thread1: [156,180,85]

Thread2-PQLEX: [156,180,85] Thread3-EUC: [158,154,110] Thread4-PQBMX: [156,180,85] Thread3-EUC: [156,180,85] Thread1: [155,191,74]

Thread2-PQLEX: [155,191,74] Thread4-PQBMX: [155,191,74]

Thread1: [157,171,94]

Thread2-PQLEX: [157,171,94] Thread3-EUC: [155,191,74] Thread4-PQBMX: [157,171,94] Thread3-EUC: [157,171,94] Thread1: [157,173,92]

Thread2-PQLEX: [157,173,92] Thread4-PQBMX: [157,173,92]

Thread1: [155,188,77]

Thread2-PQLEX: [155,188,77] Thread3-EUC: [157,173,92] Thread4-PQBMX: [155,188,77] Thread3-EUC: [155,188,77] Thread1: [159,162,107]

Thread2-PQLEX: [159,162,107]

Thread1: [155,164,95]

Thread2-PQLEX: [155,164,95] Thread4-PQBMX: [159,162,107] Thread3-EUC: [159,162,107] Thread4-PQBMX: [155,164,95] Thread3-EUC: [155,164,95] Thread1: [146,170,69]

Thread2-PQLEX: [146,170,69] Thread3-EUC: [146,170,69] Thread1: [218,217,199]

Thread2-PQLEX: [218,217,199] Thread4-PQBMX: [146,170,69] Thread4-PQBMX: [218,217,199]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [218,217,199] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [241,180,210]

Thread2-PQLEX: [241,180,210] Thread4-PQBMX: [241,180,210]

Thread1: [236,150,191]

Thread2-PQLEX: [236,150,191] Thread3-EUC: [241,180,210] Thread4-PQBMX: [236,150,191] Thread3-EUC: [236,150,191]

Thread1: [250,226,243]

Thread2-PQLEX: [250,226,243]

Thread1: [255,255,249]

Thread2-PQLEX: [255,255,249] Thread3-EUC: [250,226,243] Thread4-PQBMX: [250,226,243] Thread4-PQBMX: [255,255,249] Thread3-EUC: [255,255,249] Thread1: [253,216,158]

Thread2-PQLEX: [253,216,158]

Thread3-EUC: [253,216,158]

Thread1: [251,179,60]

Thread2-PQLEX: [251,179,60] Thread4-PQBMX: [253,216,158] Thread4-PQBMX: [251,179,60]

Thread1: [248,162,18]

Thread2-PQLEX: [248,162,18] Thread3-EUC: [251,179,60] Thread4-PQBMX: [248,162,18] Thread3-EUC: [248,162,18]

Thread1: [245,149,0]

Thread2-PQLEX: [245,149,0] Thread4-PQBMX: [245,149,0]

Thread1: [255,224,168]

Thread2-PQLEX: [255,224,168] Thread3-EUC: [245,149,0]

Thread4-PQBMX: [255,224,168] Thread3-EUC: [255,224,168]

Thread1: [134,202,237]

Thread2-PQLEX: [134,202,237] Thread4-PQBMX: [134,202,237]

Thread1: [44,70,82]

Thread2-PQLEX: [44,70,82] Thread3-EUC: [134,202,237] Thread4-PQBMX: [44,70,82] Thread3-EUC: [44,70,82]

Thread1: [36,42,47]

Thread2-PQLEX: [36,42,47] Thread3-EUC: [36,42,47] Thread1: [79,130,152]

Thread2-PQLEX: [79,130,152] Thread4-PQBMX: [36,42,47] Thread4-PQBMX: [79,130,152]

Thread1: [97,166,195]

Thread2-PQLEX: [97,166,195] Thread3-EUC: [79,130,152] Thread4-PQBMX: [97,166,195] Thread3-EUC: [97,166,195]

Thread1: [50,81,96]

Thread2-PQLEX: [50,81,96] Thread3-EUC: [50,81,96] Thread1: [130,116,112]

Thread2-PQLEX: [130,116,112] Thread4-PQBMX: [50,81,96] Thread4-PQBMX: [130,116,112]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [130,116,112] Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [201,226,234]

Thread2-PQLEX: [201,226,234] Thread3-EUC: [255,255,255] Thread4-PQBMX: [201,226,234] Thread3-EUC: [201,226,234]

Thread1: [5,124,164]

Thread2-PQLEX: [5,124,164] Thread3-EUC: [5,124,164]

Thread1: [1,181,242]

Thread2-PQLEX: [1,181,242] Thread4-PQBMX: [5,124,164] Thread4-PQBMX: [1,181,242]

Thread1: [3,172,228]

Thread2-PQLEX: [3,172,228] Thread3-EUC: [1,181,242] Thread4-PQBMX: [3,172,228] Thread3-EUC: [3,172,228] Thread1: [13,122,159]

Thread2-PQLEX: [13,122,159] Thread3-EUC: [13,122,159]

Thread1: [0,173,232]

Thread2-PQLEX: [0,173,232] Thread4-PQBMX: [13,122,159] Thread4-PQBMX: [0,173,232]

Thread1: [2,179,239]

Thread2-PQLEX: [2,179,239]
Thread3-EUC: [0,173,232]
Thread4-PQBMX: [2,179,239]
Thread3-EUC: [2,179,239]
Thread1: [0,119,160]

Thread2-PQLEX: [0,119,160] Thread4-PQBMX: [0,119,160]

Thread1: [67,184,225]

Thread2-PQLEX: [67,184,225] Thread3-EUC: [0,119,160] Thread4-PQBMX: [67,184,225] Thread3-EUC: [67,184,225] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [38,179,101]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread2-PQLEX: [38,179,101]
Thread4-PQBMX: [38,179,101]

Thread1: [0,166,73]

Thread2-PQLEX: [0,166,73]

Thread3-EUC: [38,179,101]

Thread4-PQBMX: [0,166,73]

Thread3-EUC: [0,166,73]

Thread1: [5,171,84]

Thread4-PQBMX: [5,171,84]

Thread2-PQLEX: [5,171,84]

Thread1: [0,168,79]

Thread2-PQLEX: [0,168,79]

Thread3-EUC: [5,171,84]

Thread4-PQBMX: [0,168,79]

Thread3-EUC: [0,168,79]

Thread1: [0,164,71]

Thread2-PQLEX: [0,164,71]

Thread4-PQBMX: [0,164,71]

Thread3-EUC: [0,164,71]

Thread1: [3,164,70]

Thread4-PQBMX: [3,164,70]

Thread3-EUC: [3,164,70]

Thread1: [0,159,59]

Thread4-PQBMX: [0,159,59]

Thread1: [145,218,178]

Thread4-PQBMX: [145,218,178]

Thread3-EUC: [0,159,59]

Thread3-EUC: [145,218,178]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [255,255,254]

Thread4-PQBMX: [255,255,254]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,255,254]

Thread2-PQLEX: [145,218,178]

Thread2-PQLEX: [3,164,70]

Thread2-PQLEX: [0,159,59]

Thread3-EUC: [255,255,254]

Thread1: [139,201,227]

Thread4-PQBMX: [139,201,227]

Thread3-EUC: [139,201,227]

Thread2-PQLEX: [139,201,227]

Thread1: [64,112,133]

Thread2-PQLEX: [64,112,133]

Thread1: [87,144,169]

Thread2-PQLEX: [87,144,169]

Thread3-EUC: [64,112,133]

Thread4-PQBMX: [64,112,133]

Thread4-PQBMX: [87,144,169]

Thread1: [97,181,217]

Thread2-PQLEX: [97,181,217] Thread3-EUC: [87,144,169] Thread4-PQBMX: [97,181,217] Thread3-EUC: [97,181,217] Thread1: [93,103,109]

Thread2-PQLEX: [93,103,109] Thread3-EUC: [93,103,109] Thread1: [155,152,152]

Thread2-PQLEX: [155,152,152] Thread4-PQBMX: [93,103,109] Thread4-PQBMX: [155,152,152]

Thread1: [60,58,59]

Thread3-EUC: [155,152,152] Thread2-PQLEX: [60,58,59] Thread4-PQBMX: [60,58,59] Thread3-EUC: [60,58,59]

Thread1: [21,5,1]

Thread2-PQLEX: [21,5,1]

Thread1: [54,76,87]

Thread2-PQLEX: [54,76,87]

Thread3-EUC: [21,5,1]
Thread4-PQBMX: [21,5,1]
Thread4-PQBMX: [54,76,87]
Thread1: [116,203,240]
Thread3-EUC: [54,76,87]

Thread2-PQLEX: [116,203,240] Thread4-PQBMX: [116,203,240]

Thread1: [236,241,243]

Thread2-PQLEX: [236,241,243] Thread3-EUC: [116,203,240] Thread4-PQBMX: [236,241,243]

Thread1: [236,234,233]

Thread2-PQLEX: [236,234,233] Thread3-EUC: [236,241,243] Thread4-PQBMX: [236,234,233]

Thread1: [22,9,7]

Thread2-PQLEX: [22,9,7] Thread3-EUC: [236,234,233] Thread4-PQBMX: [22,9,7] Thread1: [87,115,128]

Thread2-PQLEX: [87,115,128]

Thread3-EUC: [22,9,7]

Thread4-PQBMX: [87,115,128]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [87,115,128] Thread4-PQBMX: [255,255,255]

Thread1: [248,239,245]

Thread2-PQLEX: [248,239,245]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [248,239,245]

Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255] Thread3-EUC: [248,239,245] Thread4-PQBMX: [254,255,255] Thread3-EUC: [254,255,255]

Thread1: [243,94,182]

Thread2-PQLEX: [243,94,182] Thread4-PQBMX: [243,94,182]

Thread1: [227,73,155]

Thread2-PQLEX: [227,73,155]
Thread3-EUC: [243,94,182]
Thread4-PQBMX: [227,73,155]
Thread3-EUC: [227,73,155]
Thread1: [220,121,174]

Thread1: [229,121,174]

Thread2-PQLEX: [229,121,174]

Thread1: [229,109,170] Thread3-EUC: [229,121,174]

Thread4-PQBMX: [229,121,174] Thread2-PQLEX: [229,109,170] Thread4-PQBMX: [229,109,170] Thread3-EUC: [229,109,170]

Thread1: [229,111,171]

Thread2-PQLEX: [229,111,171] Thread4-PQBMX: [229,111,171]

Thread1: [228,104,167]

Thread2-PQLEX: [228,104,167] Thread3-EUC: [229,111,171] Thread4-PQBMX: [228,104,167] Thread3-EUC: [228,104,167] Thread1: [232,132,182]

Thread2-PQLEX: [232,132,182]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [232,132,182]
Thread3-EUC: [232,132,182]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [154,152,153]

Thread2-PQLEX: [154,152,153]

Thread1: [97,94,95]

Thread2-PQLEX: [97,94,95]
Thread4-PQBMX: [154,152,153]
Thread3-EUC: [154,152,153]
Thread4-PQBMX: [97,94,95]
Thread3-EUC: [97,94,95]
Thread1: [107,104,105]

Thread2-PQLEX: [107,104,105]

Thread3-EUC: [107,104,105]

Thread4-PQBMX: [107,104,105]

Thread1: [105,103,103]

Thread2-PQLEX: [105,103,103] Thread4-PQBMX: [105,103,103]

Thread1: [107,105,105]

Thread2-PQLEX: [107,105,105] Thread3-EUC: [105,103,103] Thread4-PQBMX: [107,105,105] Thread3-EUC: [107,105,105]

Thread1: [93,89,88]

Thread2-PQLEX: [93,89,88] Thread1: [176,179,187] Thread4-PQBMX: [93,89,88] Thread4-PQBMX: [176,179,187]

Thread3-EUC: [93,89,88]

Thread2-PQLEX: [176,179,187] Thread3-EUC: [176,179,187] Thread1: [255,228,168]

Thread2-PQLEX: [255,228,168] Thread3-EUC: [255,228,168] Thread4-PQBMX: [255,228,168]

Thread1: [249,183,72]

Thread2-PQLEX: [249,183,72]

Thread1: [249,188,89]
Thread3-EUC: [249,183,72]
Thread4-PQBMX: [249,183,72]
Thread2-PQLEX: [249,188,89]
Thread4-PQBMX: [249,188,89]
Thread3-EUC: [249,188,89]
Thread1: [253,210,132]

Thread2-PQLEX: [253,210,132]

Thread1: [255,255,244]

Thread2-PQLEX: [255,255,244]
Thread4-PQBMX: [253,210,132]
Thread3-EUC: [253,210,132]
Thread4-PQBMX: [255,255,244]
Thread3-EUC: [255,255,244]
Thread1: [198,199,202]

Thread2-PQLEX: [198,199,202]

Thread1: [97,171,200]

Thread2-PQLEX: [97,171,200] Thread4-PQBMX: [198,199,202] Thread3-EUC: [198,199,202] Thread4-PQBMX: [97,171,200] Thread3-EUC: [97,171,200] Thread1: [101,149,170]

Thread2-PQLEX: [101,149,170] Thread4-PQBMX: [101,149,170] Thread1: [248,242,239]

Thread2-PQLEX: [248,242,239]
Thread3-EUC: [101,149,170]
Thread4-PQBMX: [248,242,239]
Thread3-EUC: [248,242,239]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [80,79,80]

Thread2-PQLEX: [80,79,80] Thread3-EUC: [255,255,255] Thread4-PQBMX: [80,79,80] Thread3-EUC: [80,79,80]

Thread1: [3,0,0]

Thread4-PQBMX: [3,0,0] Thread3-EUC: [3,0,0] Thread1: [61,108,129]

Thread4-PQBMX: [61,108,129] Thread2-PQLEX: [61,108,129]

Thread2-PQLEX: [3,0,0] Thread1: [69,139,169]

Thread2-PQLEX: [69,139,169] Thread3-EUC: [61,108,129] Thread4-PQBMX: [69,139,169] Thread3-EUC: [69,139,169] Thread1: [119,110,108]

Thread4-PQBMX: [119,110,108] Thread2-PQLEX: [119,110,108]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [119,110,108]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [255,254,255]

Thread2-PQLEX: [255,254,255] Thread4-PQBMX: [255,254,255]

Thread1: [179,193,125]

Thread2-PQLEX: [179,193,125] Thread3-EUC: [255,254,255] Thread4-PQBMX: [179,193,125] Thread3-EUC: [179,193,125]

Thread1: [142,167,62]

Thread2-PQLEX: [142,167,62] Thread3-EUC: [142,167,62] Thread1: [151,149,99]

Thread2-PQLEX: [151,149,99] Thread4-PQBMX: [142,167,62] Thread4-PQBMX: [151,149,99]

Thread1: [149,160,86]

Thread2-PQLEX: [149,160,86] Thread3-EUC: [151,149,99]

Thread4-PQBMX: [149,160,86] Thread3-EUC: [149,160,86]

Thread1: [147,185,61]

Thread2-PQLEX: [147,185,61]

Thread1: [147,172,71]

Thread2-PQLEX: [147,172,71] Thread4-PQBMX: [147,185,61] Thread3-EUC: [147,185,61] Thread4-PQBMX: [147,172,71]

Thread1: [147,171,72]

Thread2-PQLEX: [147,171,72] Thread3-EUC: [147,172,71] Thread4-PQBMX: [147,171,72] Thread3-EUC: [147,171,72]

Thread1: [147,161,81]

Thread2-PQLEX: [147,161,81] Thread3-EUC: [147,161,81]

Thread1: [148,171,73]

Thread2-PQLEX: [148,171,73] Thread4-PQBMX: [147,161,81] Thread4-PQBMX: [148,171,73] Thread3-EUC: [148,171,73] Thread1: [157,171,94]

Thread2-PQLEX: [157,171,94]

Thread1: [150,173,77]

Thread2-PQLEX: [150,173,77] Thread3-EUC: [157,171,94] Thread4-PQBMX: [157,171,94] Thread4-PQBMX: [150,173,77]

Thread1: [189,190,153]

Thread2-PQLEX: [189,190,153]
Thread3-EUC: [150,173,77]
Thread4-PQBMX: [189,190,153]
Thread3-EUC: [189,190,153]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [254,253,251]

Thread2-PQLEX: [254,253,251] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [254,253,251]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [254,253,251]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [254,237,203]

Thread2-PQLEX: [254,237,203]

Thread4-PQBMX: [254,237,203]

Thread1: [250,176,55]

Thread2-PQLEX: [250,176,55] Thread3-EUC: [254,237,203] Thread4-PQBMX: [250,176,55] Thread3-EUC: [250,176,55]

Thread1: [250,160,9]

Thread2-PQLEX: [250,160,9]

Thread1: [250,163,18]

Thread2-PQLEX: [250,163,18] Thread4-PQBMX: [250,160,9] Thread3-EUC: [250,160,9] Thread1: [250,168,32]

Thread2-PQLEX: [250,168,32] Thread4-PQBMX: [250,163,18]

Thread1: [246,157,11]
Thread1: [255,215,125]
Thread1: [134,150,165]
Thread1: [51,40,37]
Thread1: [82,77,77]

Thread4-PQBMX: [134,150,165] Thread4-PQBMX: [255,215,125]

Thread4-PQBMX: [250,168,32] Thread4-PQBMX: [246,157,11] Thread4-PQBMX: [51,40,37]

Thread2-PQLEX: [255,215,125] Thread2-PQLEX: [246,157,11] Thread2-PQLEX: [134,150,165]

Thread2-PQLEX: [51,40,37]

Thread3-EUC: [255,215,125] Thread3-EUC: [250,168,32]

Thread3-EUC: [250,163,18]

Thread3-EUC: [246,157,11]

Thread3-EUC: [134,150,165] Thread3-EUC: [51,40,37]

Thread2-PQLEX: [82,77,77]

Thread1: [22,8,6]

Thread2-PQLEX: [22,8,6] Thread4-PQBMX: [82,77,77] Thread3-EUC: [82,77,77] Thread4-PQBMX: [22,8,6] Thread3-EUC: [22,8,6] Thread1: [100,173,204]

Thread2-PQLEX: [100,173,204]

Thread1: [78,148,178]

Thread3-EUC: [100,173,204] Thread4-PQBMX: [100,173,204] Thread2-PQLEX: [78,148,178] Thread4-PQBMX: [78,148,178]

Thread1: [145,146,148]

Thread2-PQLEX: [145,146,148] Thread3-EUC: [78,148,178] Thread4-PQBMX: [145,146,148] Thread3-EUC: [145,146,148]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [249,251,252]

Thread2-PQLEX: [249,251,252]

Thread1: [255,255,255]

Thread3-EUC: [249,251,252]

Thread4-PQBMX: [249,251,252] Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [84,205,247]

Thread2-PQLEX: [84,205,247] Thread3-EUC: [255,255,255] Thread4-PQBMX: [84,205,247] Thread3-EUC: [84,205,247]

Thread1: [0,123,173]

Thread2-PQLEX: [0,123,173]

Thread1: [7,146,194]

Thread2-PQLEX: [7,146,194] Thread4-PQBMX: [0,123,173] Thread3-EUC: [0,123,173] Thread4-PQBMX: [7,146,194]

Thread1: [0,189,255]

Thread2-PQLEX: [0,189,255] Thread3-EUC: [7,146,194] Thread4-PQBMX: [0,189,255] Thread3-EUC: [0,189,255] Thread1: [8,143,190]

Thread2-PQLEX: [8,143,190] Thread3-EUC: [8,143,190] Thread1: [13,137,180]

Thread2-PQLEX: [13,137,180] Thread4-PQBMX: [8,143,190] Thread4-PQBMX: [13,137,180]

Thread1: [0,187,251]

Thread2-PQLEX: [0,187,251] Thread3-EUC: [13,137,180] Thread4-PQBMX: [0,187,251] Thread3-EUC: [0,187,251] Thread1: [7,161,214]

Thread2-PQLEX: [7,161,214] Thread4-PQBMX: [7,161,214] Thread1: [240,239,247]

Thread2-PQLEX: [240,239,247]

Thread3-EUC: [7,161,214]

Thread4-PQBMX: [240,239,247]

Thread3-EUC: [240,239,247]

Thread1: [146,220,177]

Thread2-PQLEX: [146,220,177] Thread4-PQBMX: [146,220,177]

Thread1: [0,162,66]

Thread2-PQLEX: [0,162,66]

Thread3-EUC: [146,220,177]

Thread4-PQBMX: [0,162,66]

Thread3-EUC: [0,162,66]

Thread1: [1,164,70]

Thread2-PQLEX: [1,164,70]

Thread1: [8,170,82]

Thread3-EUC: [1,164,70]

Thread4-PQBMX: [1,164,70]

Thread2-PQLEX: [8,170,82]

Thread4-PQBMX: [8,170,82]

Thread1: [71,192,125]

Thread2-PQLEX: [71,192,125]

Thread3-EUC: [8,170,82]

Thread4-PQBMX: [71,192,125]

Thread3-EUC: [71,192,125]

Thread1: [99,201,144]

Thread2-PQLEX: [99,201,144]

Thread4-PQBMX: [99,201,144]

Thread3-EUC: [99,201,144]

Thread1: [135,214,172]

Thread2-PQLEX: [135,214,172]

Thread3-EUC: [135,214,172]

Thread1: [244,251,243]

Thread2-PQLEX: [244,251,243]

Thread1: [225,239,200]

Thread2-PQLEX: [225,239,200]

Thread3-EUC: [244,251,243]

Thread3-EUC: [225,239,200]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [138,202,229]

Thread2-PQLEX: [138,202,229]

Thread1: [59,107,128]

Thread2-PQLEX: [59,107,128]

Thread3-EUC: [138,202,229]

Thread3-EUC: [59,107,128]

Thread1: [89,146,170]

Thread2-PQLEX: [89,146,170]

Thread1: [102,202,244]

Thread2-PQLEX: [102,202,244]

Thread3-EUC: [89,146,170]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [244,251,243]

Thread4-PQBMX: [225,239,200]

Thread4-PQBMX: [138,202,229]

Thread4-PQBMX: [135,214,172]

Thread4-PQBMX: [89,146,170]

Thread4-PQBMX: [59,107,128]

Thread4-PQBMX: [102,202,244]

Thread1: [174,225,246]

Thread2-PQLEX: [174,225,246]

Thread3-EUC: [102,202,244]

Thread4-PQBMX: [174,225,246]

Thread3-EUC: [174,225,246]

Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [134,135,137]

Thread4-PQBMX: [134,135,137]

Thread3-EUC: [134,135,137]

Thread1: [16,7,7]

Thread4-PQBMX: [16,7,7]

Thread1: [61,83,94]

Thread4-PQBMX: [61,83,94]

Thread3-EUC: [16,7,7]

Thread3-EUC: [61,83,94]

Thread1: [101,192,230]

Thread4-PQBMX: [101,192,230]

Thread3-EUC: [101,192,230]

Thread1: [78,81,84]

Thread4-PQBMX: [78,81,84]

Thread1: [137,126,123]

Thread4-PQBMX: [137,126,123]

Thread3-EUC: [78,81,84]

Thread3-EUC: [137,126,123]

Thread1: [64,108,128]

Thread4-PQBMX: [64,108,128]

Thread1: [134,207,236]

Thread4-PQBMX: [134,207,236]

Thread3-EUC: [64,108,128]

Thread1: [255,254,255]

Thread3-EUC: [134,207,236]

Thread2-PQLEX: [255,255,255]

Thread2-PQLEX: [255,254,255]

Thread2-PQLEX: [137,126,123]

Thread2-PQLEX: [134,207,236]

Thread2-PQLEX: [134,135,137]

Thread2-PQLEX: [101,192,230] Thread2-PQLEX: [78,81,84] Thread2-PQLEX: [64,108,128] Thread2-PQLEX: [61,83,94] Thread2-PQLEX: [16,7,7]

Thread4-PQBMX: [255,254,255] Thread3-EUC: [255,254,255] Thread1: [255,255,255]

Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [249,171,219]

Thread2-PQLEX: [249,171,219] Thread3-EUC: [249,171,219]

Thread1: [231,46,150] Thread2-PQLEX: [231,46,150] Thread4-PQBMX: [249,171,219] Thread4-PQBMX: [231,46,150]

Thread3-EUC: [231,46,150] Thread1: [229,119,173]

Thread2-PQLEX: [229,119,173] Thread3-EUC: [229,119,173]

Thread1: [229,106,169]

Thread2-PQLEX: [229,106,169] Thread4-PQBMX: [229,119,173] Thread4-PQBMX: [229,106,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,106,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170] Thread4-PQBMX: [229,110,170]

Thread1: [226,97,162]

Thread2-PQLEX: [226,97,162] Thread3-EUC: [229,110,170] Thread4-PQBMX: [226,97,162] Thread3-EUC: [226,97,162] Thread1: [243,166,205]

Thread2-PQLEX: [243,166,205]

Thread1: [238,245,241]

Thread2-PQLEX: [238,245,241] Thread3-EUC: [243,166,205] Thread4-PQBMX: [243,166,205] Thread4-PQBMX: [238,245,241]

Thread1: [108,104,105]

Thread2-PQLEX: [108,104,105] Thread3-EUC: [238,245,241] Thread4-PQBMX: [108,104,105]

Thread3-EUC: [108,104,105]

Thread1: [104,101,101]

Thread2-PQLEX: [104,101,101] Thread4-PQBMX: [104,101,101]

Thread1: [105,103,103]

Thread2-PQLEX: [105,103,103] Thread3-EUC: [104,101,101] Thread4-PQBMX: [105,103,103] Thread3-EUC: [105,103,103]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103]

Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104] Thread4-PQBMX: [105,102,103] Thread3-EUC: [105,102,103] Thread4-PQBMX: [106,103,104] Thread3-EUC: [106,103,104]

Thread1: [98,95,96]

Thread2-PQLEX: [98,95,96] Thread1: [132,130,131] Thread4-PQBMX: [98,95,96] Thread3-EUC: [98,95,96]

Thread4-PQBMX: [132,130,131] Thread2-PQLEX: [132,130,131]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [132,130,131]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [253,254,253]

Thread4-PQBMX: [253,254,253] Thread2-PQLEX: [253,254,253] Thread3-EUC: [253,254,253] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [222,236,242]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [222,236,242] Thread2-PQLEX: [222,236,242]

Thread1: [96,94,98]

Thread3-EUC: [222,236,242] Thread2-PQLEX: [96,94,98] Thread3-EUC: [96,94,98] Thread1: [27,15,12]

Thread2-PQLEX: [27,15,12] Thread4-PQBMX: [96,94,98] Thread4-PQBMX: [27,15,12] Thread1: [82,155,186]

Thread2-PQLEX: [82,155,186]

Thread3-EUC: [27,15,12]

Thread4-PQBMX: [82,155,186]

Thread3-EUC: [82,155,186]

Thread1: [149,236,255]

Thread4-PQBMX: [149,236,255]

Thread2-PQLEX: [149,236,255]

Thread3-EUC: [149,236,255]

Thread1: [251,250,249]

Thread2-PQLEX: [251,250,249]

Thread1: [255,255,255]

Thread4-PQBMX: [251,250,249]

Thread3-EUC: [251,250,249]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [129,128,129]

Thread2-PQLEX: [129,128,129]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [129,128,129]

Thread3-EUC: [129,128,129]

Thread1: [18,8,7]

Thread2-PQLEX: [18,8,7]

Thread1: [62,87,99]

Thread2-PQLEX: [62,87,99]

Thread3-EUC: [18,8,7]

Thread4-PQBMX: [18,8,7]

Thread4-PQBMX: [62,87,99]

Thread1: [102,183,217]

Thread2-PQLEX: [102,183,217]

Thread3-EUC: [62,87,99]

Thread4-PQBMX: [102,183,217]

Thread3-EUC: [102,183,217]

Thread1: [188,187,188]

Thread2-PQLEX: [188,187,188]

Thread1: [255,255,255]

Thread3-EUC: [188,187,188]

Thread4-PQBMX: [188,187,188]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [235,237,234]

Thread2-PQLEX: [235,237,234]

Thread3-EUC: [235,237,234]

Thread1: [195,203,157]

Thread2-PQLEX: [195,203,157] Thread4-PQBMX: [235,237,234]

Thread4-PQBMX: [195,203,157]

Thread1: [189,209,136]

Thread2-PQLEX: [189,209,136] Thread3-EUC: [195,203,157]

Thread4-PQBMX: [189,209,136] Thread3-EUC: [189,209,136]

Thread1: [187,211,132]

Thread2-PQLEX: [187,211,132] Thread4-PQBMX: [187,211,132]

Thread1: [188,200,149]

Thread2-PQLEX: [188,200,149]

Thread3-EUC: [187,211,132]

Thread4-PQBMX: [188,200,149] Thread3-EUC: [188,200,149]

Thread1: [196,192,177]

Thread2-PQLEX: [196,192,177]

Thread3-EUC: [196,192,177]

Thread4-PQBMX: [196,192,177]

Thread1: [204,210,179]

Thread2-PQLEX: [204,210,179]

Thread3-EUC: [204,210,179]

Thread4-PQBMX: [204,210,179]

Thread1: [207,215,176]

Thread2-PQLEX: [207,215,176]

Thread4-PQBMX: [207,215,176]

Thread1: [188,197,151]

Thread2-PQLEX: [188,197,151]

Thread3-EUC: [207,215,176]

Thread4-PQBMX: [188,197,151]

Thread3-EUC: [188,197,151]

Thread1: [159,155,114]

Thread2-PQLEX: [159,155,114]

Thread1: [144,163,70]

Thread4-PQBMX: [159,155,114]

Thread3-EUC: [159,155,114]

Thread4-PQBMX: [144,163,70]

Thread2-PQLEX: [144,163,70]

Thread1: [178,206,114]

Thread2-PQLEX: [178,206,114]

Thread3-EUC: [144,163,70]

Thread4-PQBMX: [178,206,114]

Thread3-EUC: [178,206,114]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255]

Thread1: [252,215,156]

Thread3-EUC: [254,255,255]

Thread4-PQBMX: [254,255,255] Thread2-PQLEX: [252,215,156]

Thread4-PQBMX: [252,215,156]

Thread1: [250,162,19]

Thread2-PQLEX: [250,162,19] Thread3-EUC: [252,215,156] Thread4-PQBMX: [250,162,19] Thread3-EUC: [250,162,19]

Thread1: [250,163,17]

Thread2-PQLEX: [250,163,17] Thread4-PQBMX: [250,163,17]

Thread1: [250,168,31]

Thread2-PQLEX: [250,168,31] Thread3-EUC: [250,163,17] Thread4-PQBMX: [250,168,31] Thread3-EUC: [250,168,31]

Thread1: [250,167,28]

Thread2-PQLEX: [250,167,28] Thread4-PQBMX: [250,167,28]

Thread1: [250,167,28]

Thread2-PQLEX: [250,167,28] Thread3-EUC: [250,167,28] Thread4-PQBMX: [250,167,28] Thread3-EUC: [250,167,28]

Thread1: [248,161,16]

Thread2-PQLEX: [248,161,16] Thread3-EUC: [248,161,16] Thread1: [255,188,70]

Thread2-PQLEX: [255,188,70] Thread4-PQBMX: [248,161,16] Thread4-PQBMX: [255,188,70] Thread3-EUC: [255,188,70]

Thread1: [191,220,232]

Thread2-PQLEX: [191,220,232]

Thread1: [204,220,227]

Thread2-PQLEX: [204,220,227] Thread3-EUC: [191,220,232] Thread4-PQBMX: [191,220,232] Thread4-PQBMX: [204,220,227]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [204,220,227] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [81,79,80]

Thread2-PQLEX: [81,79,80]

Thread1: [87,158,188]

Thread4-PQBMX: [81,79,80]

Thread3-EUC: [81,79,80]

Thread4-PQBMX: [87,158,188]

Thread2-PQLEX: [87,158,188]

Thread1: [104,205,247]

Thread2-PQLEX: [104,205,247]

Thread3-EUC: [87,158,188]

Thread4-PQBMX: [104,205,247]

Thread3-EUC: [104,205,247]

Thread1: [188,230,247]

Thread2-PQLEX: [188,230,247]

Thread3-EUC: [188,230,247]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [188,230,247]

Thread3-EUC: [255,255,255]

Thread1: [249,252,253]

Thread2-PQLEX: [249,252,253]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [249,252,253]

Thread3-EUC: [249,252,253]

Thread1: [245,241,240]

Thread3-EUC: [245,241,240]

Thread2-PQLEX: [245,241,240]

Thread4-PQBMX: [245,241,240]

Thread1: [230,251,255]

Thread4-PQBMX: [230,251,255]

Thread2-PQLEX: [230,251,255]

Thread3-EUC: [230,251,255]

Thread1: [66,197,241]

Thread4-PQBMX: [66,197,241]

Thread3-EUC: [66,197,241]

Thread2-PQLEX: [66,197,241]

Thread1: [28,175,225]

Thread2-PQLEX: [28,175,225]

Thread1: [16,129,169]

Thread3-EUC: [28,175,225]

Thread4-PQBMX: [28,175,225]

Thread2-PQLEX: [16,129,169]

Thread4-PQBMX: [16,129,169]

Thread1: [0,166,226]

Thread2-PQLEX: [0,166,226]

Thread3-EUC: [16,129,169]

Thread4-PQBMX: [0,166,226]

Thread3-EUC: [0,166,226]

Thread1: [3,169,230]

Thread2-PQLEX: [3,169,230]

Thread4-PQBMX: [3,169,230]

Thread3-EUC: [3,169,230] Thread1: [0,119,164]

Thread2-PQLEX: [0,119,164] Thread4-PQBMX: [0,119,164]

Thread1: [83,189,224]

Thread2-PQLEX: [83,189,224] Thread3-EUC: [0,119,164] Thread4-PQBMX: [83,189,224] Thread3-EUC: [83,189,224] Thread1: [254,255,255]

Thread2-PQLEX: [254,255,255]

Thread1: [255,255,255] Thread3-EUC: [254,255,255] Thread4-PQBMX: [254,255,255] Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [209,245,239]

Thread2-PQLEX: [209,245,239] Thread3-EUC: [255,255,255] Thread4-PQBMX: [209,245,239] Thread3-EUC: [209,245,239] Thread1: [181,234,215]

Thread4-PQBMX: [181,234,215] Thread2-PQLEX: [181,234,215] Thread3-EUC: [181,234,215] Thread1: [224,249,244]

Thread2-PQLEX: [224,249,244]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [224,249,244] Thread3-EUC: [224,249,244] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [253,254,252]

Thread2-PQLEX: [253,254,252]

Thread1: [255,255,255] Thread3-EUC: [253,254,252] Thread4-PQBMX: [253,254,252] Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [213,234,177]

Thread4-PQBMX: [213,234,177] Thread3-EUC: [255,255,255] Thread2-PQLEX: [213,234,177] Thread3-EUC: [213,234,177]

Thread1: [139,195,34]

Thread2-PQLEX: [139,195,34] Thread4-PQBMX: [139,195,34] Thread3-EUC: [139,195,34]

Thread1: [202,227,154]

Thread2-PQLEX: [202,227,154] Thread3-EUC: [202,227,154] Thread1: [253,255,255]

Thread2-PQLEX: [253,255,255] Thread4-PQBMX: [202,227,154] Thread4-PQBMX: [253,255,255]

Thread1: [84,75,72]

Thread2-PQLEX: [84,75,72]
Thread3-EUC: [253,255,255]
Thread4-PQBMX: [84,75,72]
Thread3-EUC: [84,75,72]

Thread1: [28,26,27]

Thread2-PQLEX: [28,26,27] Thread4-PQBMX: [28,26,27] Thread1: [103,195,233]

Thread2-PQLEX: [103,195,233] Thread3-EUC: [28,26,27]

Thread4-PQBMX: [103,195,233] Thread3-EUC: [103,195,233]

Thread1: [128,204,235]

Thread2-PQLEX: [128,204,235] Thread4-PQBMX: [128,204,235]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [128,204,235] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [91,88,89]

Thread2-PQLEX: [91,88,89]

Thread1: [22,16,16]

Thread2-PQLEX: [22,16,16]
Thread4-PQBMX: [91,88,89]
Thread3-EUC: [91,88,89]
Thread4-PQBMX: [22,16,16]
Thread1: [93,160,189]

Thread2-PQLEX: [93,160,189] Thread3-EUC: [22,16,16] Thread4-PQBMX: [93,160,189] Thread3-EUC: [93,160,189]

Thread1: [118,217,255] Thread2-PQLEX: [118,217,255] Thread4-PQBMX: [118,217,255] Thread3-EUC: [118,217,255]

Thread1: [84,148,176]

Thread2-PQLEX: [84,148,176]

Thread1: [38,56,66]

Thread4-PQBMX: [84,148,176] Thread3-EUC: [84,148,176] Thread4-PQBMX: [38,56,66] Thread4-PQLEX: [38,56,66]

Thread1: [100,202,244]

Thread2-PQLEX: [100,202,244] Thread3-EUC: [38,56,66]

Thread4-PQBMX: [100,202,244] Thread3-EUC: [100,202,244]

Thread1: [182,226,246] Thread2-PQLEX: [182,226,246]

Thread4-PQBMX: [182,226,246]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [182,226,246]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [252,235,247]

Thread2-PQLEX: [252,235,247]

Thread1: [237,56,161]

Thread2-PQLEX: [237,56,161] Thread4-PQBMX: [252,235,247] Thread3-EUC: [252,235,247] Thread4-PQBMX: [237,56,161]

Thread1: [228,101,166]

Thread2-PQLEX: [228,101,166] Thread3-EUC: [237,56,161] Thread4-PQBMX: [228,101,166] Thread3-EUC: [228,101,166] Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170] Thread4-PQBMX: [229,110,170]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,110,170] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170]
Thread3-EUC: [229,108,169]
Thread4-PQBMX: [229,108,169]
Thread4-PQBMX: [229,110,170]
Thread3-EUC: [229,110,170]
Thread1: [225,96,161]

Thread2-PQLEX: [225,96,161] Thread3-EUC: [225,96,161] Thread1: [255,213,235]

Thread2-PQLEX: [255,213,235] Thread4-PQBMX: [225,96,161] Thread4-PQBMX: [255,213,235]

Thread1: [187,193,189]

Thread2-PQLEX: [187,193,189] Thread3-EUC: [255,213,235] Thread4-PQBMX: [187,193,189] Thread3-EUC: [187,193,189]

Thread1: [94,90,91]

Thread2-PQLEX: [94,90,91] Thread3-EUC: [94,90,91] Thread1: [107,104,105]

Thread2-PQLEX: [107,104,105] Thread4-PQBMX: [94,90,91] Thread4-PQBMX: [107,104,105]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [107,104,105] Thread4-PQBMX: [105,102,103] Thread3-EUC: [105,102,103] Thread1: [106,103,103]

Thread2-PQLEX: [106,103,103] Thread3-EUC: [106,103,103] Thread1: [107,104,105]

Thread2-PQLEX: [107,104,105] Thread4-PQBMX: [106,103,103] Thread4-PQBMX: [107,104,105]

Thread1: [94,91,92]

Thread2-PQLEX: [94,91,92] Thread3-EUC: [107,104,105] Thread4-PQBMX: [94,91,92] Thread3-EUC: [94,91,92] Thread1: [163,162,162]

Thread2-PQLEX: [163,162,162] Thread3-EUC: [163,162,162] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [163,162,162] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [176,173,172]

Thread2-PQLEX: [176,173,172]

Thread1: [62,94,108]

Thread2-PQLEX: [62,94,108] Thread3-EUC: [176,173,172] Thread4-PQBMX: [176,173,172] Thread4-PQBMX: [62,94,108]

Thread3-EUC: [62,94,108]

Thread1: [39,58,67]

Thread2-PQLEX: [39,58,67]

Thread1: [73,115,134]

Thread4-PQBMX: [39,58,67]

Thread3-EUC: [39,58,67]

Thread4-PQBMX: [73,115,134]

Thread2-PQLEX: [73,115,134]

Thread3-EUC: [73,115,134]

Thread1: [71,110,127]

Thread2-PQLEX: [71,110,127]

Thread4-PQBMX: [71,110,127]

Thread3-EUC: [71,110,127]

Thread1: [81,145,172]

Thread4-PQBMX: [81,145,172]

Thread2-PQLEX: [81,145,172]

Thread1: [218,244,254]

Thread2-PQLEX: [218,244,254]

Thread3-EUC: [81,145,172]

Thread4-PQBMX: [218,244,254]

Thread3-EUC: [218,244,254]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [211,212,212]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [211,212,212]

Thread2-PQLEX: [211,212,212]

Thread1: [34,28,28]

Thread2-PQLEX: [34,28,28]

Thread3-EUC: [211,212,212]

Thread4-PQBMX: [34,28,28]

Thread3-EUC: [34,28,28]

Thread1: [32,37,42]

Thread2-PQLEX: [32,37,42]

Thread1: [189,215,226]

Thread4-PQBMX: [32,37,42]

Thread3-EUC: [32,37,42]

Thread4-PQBMX: [189,215,226]

Thread2-PQLEX: [189,215,226]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [189,215,226]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [251,218,163]

Thread2-PQLEX: [251,218,163]

Thread4-PQBMX: [251,218,163]

Thread1: [251,192,92]

Thread2-PQLEX: [251,192,92] Thread3-EUC: [251,218,163] Thread4-PQBMX: [251,192,92] Thread3-EUC: [251,192,92] Thread1: [253,212,140]

Thread2-PQLEX: [253,212,140] Thread4-PQBMX: [253,212,140]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [253,212,140] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [255,254,254]

Thread2-PQLEX: [255,254,254] Thread4-PQBMX: [255,254,254]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,254,254]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [254,255,254]

Thread2-PQLEX: [254,255,254]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [254,255,254] Thread4-PQBMX: [254,255,254] Thread4-PQBMX: [255,255,255]

Thread1: [242,243,236]

Thread2-PQLEX: [242,243,236] Thread3-EUC: [255,255,255] Thread4-PQBMX: [242,243,236] Thread3-EUC: [242,243,236] Thread1: [175,198,120]

Thread2-PQLEX: [175,198,120] Thread4-PQBMX: [175,198,120] Thread3-EUC: [175,198,120] Thread1: [186,197,139] Thread2-PQLEX: [186,197,139]

Thread4-PQBMX: [186,197,139]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [186,197,139] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [253,234,202]

Thread2-PQLEX: [253,234,202]

Thread1: [250,160,11]

Thread2-PQLEX: [250,160,11] Thread3-EUC: [253,234,202] Thread4-PQBMX: [253,234,202] Thread4-PQBMX: [250,160,11]

Thread1: [250,166,25]

Thread2-PQLEX: [250,166,25] Thread3-EUC: [250,160,11] Thread4-PQBMX: [250,166,25] Thread3-EUC: [250,166,25]

Thread1: [250,167,29]

Thread2-PQLEX: [250,167,29] Thread3-EUC: [250,167,29] Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26] Thread4-PQBMX: [250,167,29] Thread4-PQBMX: [250,166,26]

Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26] Thread3-EUC: [250,166,26] Thread4-PQBMX: [250,166,26] Thread3-EUC: [250,166,26] Thread1: [250,166,27]

Thread2-PQLEX: [250,166,27] Thread3-EUC: [250,166,27]

Thread1: [249,164,23]

Thread2-PQLEX: [249,164,23] Thread4-PQBMX: [250,166,27] Thread4-PQBMX: [249,164,23]

Thread1: [255,173,39]

Thread2-PQLEX: [255,173,39] Thread3-EUC: [249,164,23] Thread4-PQBMX: [255,173,39] Thread3-EUC: [255,173,39] Thread1: [226,238,233]

Thread2-PQLEX: [226,238,233]

Thread1: [189,237,255]

Thread2-PQLEX: [189,237,255] Thread4-PQBMX: [226,238,233] Thread3-EUC: [226,238,233]

Thread4-PQBMX: [189,237,255]

Thread1: [255,246,242]

Thread2-PQLEX: [255,246,242] Thread3-EUC: [189,237,255] Thread4-PQBMX: [255,246,242] Thread3-EUC: [255,246,242]

Thread1: [81,95,103]

Thread2-PQLEX: [81,95,103] Thread4-PQBMX: [81,95,103]

Thread1: [93,171,204]

Thread2-PQLEX: [93,171,204] Thread3-EUC: [81,95,103] Thread4-PQBMX: [93,171,204] Thread3-EUC: [93,171,204] Thread1: [104,195,233]

Thread2-PQLEX: [104,195,233]

Thread1: [136,206,235]

Thread2-PQLEX: [136,206,235]
Thread4-PQBMX: [104,195,233]
Thread3-EUC: [104,195,233]
Thread4-PQBMX: [136,206,235]
Thread3-EUC: [136,206,235]
Thread1: [244,246,248]
Thread2-PQLEX: [244,246,248]

Thread2-PQLEX: [244,246,248] Thread3-EUC: [244,246,248] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [244,246,248] Thread4-PQBMX: [255,255,255]

Thread1: [124,123,124]

Thread2-PQLEX: [124,123,124] Thread3-EUC: [255,255,255] Thread4-PQBMX: [124,123,124] Thread3-EUC: [124,123,124]

Thread1: [76,69,68]

Thread2-PQLEX: [76,69,68] Thread3-EUC: [76,69,68] Thread1: [209,206,206]

Thread2-PQLEX: [209,206,206] Thread4-PQBMX: [76,69,68] Thread4-PQBMX: [209,206,206]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [209,206,206]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [183,218,230]

Thread4-PQBMX: [183,218,230] Thread2-PQLEX: [183,218,230] Thread3-EUC: [183,218,230]

Thread1: [21,165,213]

Thread2-PQLEX: [21,165,213]

Thread1: [67,182,221]

Thread3-EUC: [21,165,213]

Thread4-PQBMX: [21,165,213]

Thread2-PQLEX: [67,182,221]

Thread4-PQBMX: [67,182,221]

Thread1: [162,218,242]

Thread2-PQLEX: [162,218,242]

Thread3-EUC: [67,182,221]

Thread4-PQBMX: [162,218,242]

Thread3-EUC: [162,218,242]

Thread1: [248,253,255]

Thread2-PQLEX: [248,253,255]

Thread1: [255,247,233]

Thread3-EUC: [248,253,255]

Thread4-PQBMX: [248,253,255]

Thread2-PQLEX: [255,247,233]

Thread4-PQBMX: [255,247,233]

Thread1: [252,224,176]

Thread2-PQLEX: [252,224,176]

Thread3-EUC: [255,247,233]

Thread4-PQBMX: [252,224,176]

Thread3-EUC: [252,224,176]

Thread1: [255,208,132]

Thread2-PQLEX: [255,208,132]

Thread4-PQBMX: [255,208,132]

Thread3-EUC: [255,208,132]

Thread1: [255,202,115]

Thread2-PQLEX: [255,202,115]

Thread1: [255,193,94]

Thread3-EUC: [255,202,115]

Thread4-PQBMX: [255,202,115]

Thread2-PQLEX: [255,193,94]

Thread4-PQBMX: [255,193,94]

Thread3-EUC: [255,193,94]

Thread1: [250,198,108]

Thread2-PQLEX: [250,198,108]

Thread4-PQBMX: [250,198,108]

Thread1: [247,216,155]

Thread2-PQLEX: [247,216,155]

Thread3-EUC: [250,198,108]

Thread4-PQBMX: [247,216,155]

Thread3-EUC: [247,216,155]

Thread1: [255,249,243]

Thread2-PQLEX: [255,249,243]

Thread3-EUC: [255,249,243]

Thread1: [221,239,193]

Thread2-PQLEX: [221,239,193] Thread4-PQBMX: [255,249,243] Thread4-PQBMX: [221,239,193]

Thread1: [138,193,33]

Thread2-PQLEX: [138,193,33] Thread3-EUC: [221,239,193] Thread4-PQBMX: [138,193,33] Thread3-EUC: [138,193,33] Thread1: [170,217,87]

Thread2-PQLEX: [170,217,87] Thread4-PQBMX: [170,217,87]

Thread1: [244,238,233]

Thread2-PQLEX: [244,238,233]
Thread3-EUC: [170,217,87]
Thread4-PQBMX: [244,238,233]
Thread3-EUC: [244,238,233]
Thread1: [108,140,155]

Thread2-PQLEX: [108,140,155]

Thread1: [82,145,171]

Thread3-EUC: [108,140,155] Thread4-PQBMX: [108,140,155] Thread2-PQLEX: [82,145,171] Thread4-PQBMX: [82,145,171]

Thread1: [98,190,229]

Thread2-PQLEX: [98,190,229] Thread3-EUC: [82,145,171] Thread4-PQBMX: [98,190,229] Thread1: [175,229,251]

Thread4-PQBMX: [175,229,251] Thread2-PQLEX: [175,229,251] Thread3-EUC: [175,229,251] Thread3-EUC: [98,190,229] Thread1: [181,177,176]

Thread2-PQLEX: [181,177,176]

Thread1: [18,8,7]

Thread2-PQLEX: [18,8,7]

Thread4-PQBMX: [181,177,176] Thread3-EUC: [181,177,176] Thread4-PQBMX: [18,8,7] Thread3-EUC: [18,8,7] Thread1: [73,115,134] Thread2-PQLEX: [73,115,134]

Inread2-PQLEX: [/3,115,134]

Thread1: [117,217,255]

Thread2-PQLEX: [117,217,255] Thread4-PQBMX: [73,115,134] Thread3-EUC: [73,115,134] Thread4-PQBMX: [117,217,255] Thread3-EUC: [117,217,255]

Thread1: [99,178,211]

Thread2-PQLEX: [99,178,211]

Thread4-PQBMX: [99,178,211]

Thread1: [84,147,175]

Thread2-PQLEX: [84,147,175] Thread3-EUC: [99,178,211] Thread4-PQBMX: [84,147,175]

Thread1: [101,175,206]

Thread3-EUC: [84,147,175]

Thread2-PQLEX: [101,175,206] Thread3-EUC: [101,175,206]

Thread1: [89,115,127]

Thread2-PQLEX: [89,115,127]
Thread4-PQBMX: [101,175,206]
Thread4-PQBMX: [89,115,127]
Thread3-EUC: [89,115,127]
Thread1: [248,255,255]

Thread2-PQLEX: [248,255,255] Thread3-EUC: [248,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [248,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [242,97,183]

Thread2-PQLEX: [242,97,183]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [242,97,183]
Thread3-EUC: [242,97,183]
Thread1: [229,75,157]

Thread2-PQLEX: [229,75,157] Thread3-EUC: [229,75,157] Thread4-PQBMX: [229,75,157]

Thread1: [229,117,172]

Thread2-PQLEX: [229,117,172]

Thread1: [229,106,169]

Thread2-PQLEX: [229,106,169] Thread4-PQBMX: [229,117,172] Thread3-EUC: [229,117,172] Thread4-PQBMX: [229,106,169] Thread3-EUC: [229,106,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,109,170]

Thread2-PQLEX: [229,109,170] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,109,170]

Thread1: [228,103,166]

Thread2-PQLEX: [228,103,166] Thread3-EUC: [229,109,170] Thread4-PQBMX: [228,103,166]

Thread3-EUC: [228,103,166]

Thread1: [231,129,180]

Thread2-PQLEX: [231,129,180] Thread4-PQBMX: [231,129,180]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [231,129,180] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [150,149,149]

Thread2-PQLEX: [150,149,149] Thread3-EUC: [150,149,149] Thread4-PQBMX: [150,149,149]

Thread1: [96,92,93]

Thread2-PQLEX: [96,92,93] Thread4-PQBMX: [96,92,93]

Thread1: [107,104,105]

Thread2-PQLEX: [107,104,105]

Thread3-EUC: [96,92,93]

Thread4-PQBMX: [107,104,105] Thread3-EUC: [107,104,105] Thread1: [106,104,104]

Thread2-PQLEX: [106,104,104] Thread4-PQBMX: [106,104,104]

Thread1: [102,100,100]

Thread2-PQLEX: [102,100,100] Thread3-EUC: [106,104,104] Thread4-PQBMX: [102,100,100] Thread3-EUC: [102,100,100] Thread1: [105,103,103]

Thread2-PQLEX: [105,103,103]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [105,103,103] Thread4-PQBMX: [105,103,103] Thread4-PQBMX: [105,102,103]

Thread1: [229,228,228]

Thread2-PQLEX: [229,228,228] Thread3-EUC: [105,102,103] Thread4-PQBMX: [229,228,228] Thread3-EUC: [229,228,228] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [64,55,53]

Thread2-PQLEX: [64,55,53] Thread3-EUC: [64,55,53] Thread1: [43,64,76]

Thread2-PQLEX: [43,64,76] Thread4-PQBMX: [64,55,53] Thread4-PQBMX: [43,64,76] Thread1: [125,228,255]

Thread4-PQBMX: [125,228,255]

Thread3-EUC: [43,64,76]

Thread2-PQLEX: [125,228,255] Thread3-EUC: [125,228,255] Thread1: [70,138,147]

Thread1: [79,128,147]

Thread2-PQLEX: [79,128,147] Thread4-PQBMX: [79,128,147]

Thread1: [30,14,11]

Thread2-PQLEX: [30,14,11]
Thread3-EUC: [79,128,147]
Thread4-PQBMX: [30,14,11]
Thread3-EUC: [30,14,11]
Thread1: [69,129,154]

Thread2-PQLEX: [69,129,154] Thread3-EUC: [69,129,154] Thread4-PQBMX: [69,129,154]

Thread1: [160,222,247]

Thread2-PQLEX: [160,222,247]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread4-PQBMX: [160,222,247]
Thread3-EUC: [160,222,247]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [222,223,223]

Thread2-PQLEX: [222,223,223] Thread4-PQBMX: [222,223,223]

Thread1: [39,35,36]

Thread2-PQLEX: [39,35,36] Thread3-EUC: [222,223,223] Thread4-PQBMX: [39,35,36] Thread3-EUC: [39,35,36] Thread1: [30,27,27]

Thread2-PQLEX: [30,27,27]
Thread1: [211,217,225]
Thread3-EUC: [30,27,27]
Thread4-PQBMX: [30,27,27]
Thread2-PQLEX: [211,217,225]
Thread4-PQBMX: [211,217,225]

Thread1: [255,245,217]

Thread2-PQLEX: [255,245,217]
Thread3-EUC: [211,217,225]
Thread4-PQRMX: [355,245,217]

Thread4-PQBMX: [255,245,217] Thread3-EUC: [255,245,217]

Thread1: [248,159,10]

Thread2-PQLEX: [248,159,10] Thread4-PQBMX: [248,159,10]

Thread3-EUC: [248,159,10] Thread1: [250,162,15]

Thread2-PQLEX: [250,162,15]

Thread1: [249,161,14]

Thread2-PQLEX: [249,161,14] Thread4-PQBMX: [250,162,15] Thread3-EUC: [250,162,15]

Thread4-PQBMX: [249,161,14]

Thread1: [250,189,86] Thread3-EUC: [249,161,14] Thread4-PQBMX: [250,189,86] Thread2-PQLEX: [250,189,86] Thread3-EUC: [250,189,86] Thread1: [252,242,223]

Thread2-PQLEX: [252,242,223]

Thread1: [255,255,255]

Thread4-PQBMX: [252,242,223] Thread3-EUC: [252,242,223] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [193,233,245] Thread3-EUC: [255,255,255] Thread4-PQBMX: [193,233,245] Thread2-PQLEX: [193,233,245]

Thread1: [130,213,240] Thread3-EUC: [193,233,245] Thread2-PQLEX: [130,213,240] Thread4-PQBMX: [130,213,240] Thread3-EUC: [130,213,240]

Thread1: [99,203,237]

Thread2-PQLEX: [99,203,237]

Thread1: [40,183,230]

Thread2-PQLEX: [40,183,230] Thread4-PQBMX: [99,203,237] Thread3-EUC: [99,203,237] Thread4-PQBMX: [40,183,230]

Thread1: [132,214,241]

Thread2-PQLEX: [132,214,241] Thread3-EUC: [40,183,230] Thread4-PQBMX: [132,214,241]

Thread1: [254,255,255] Thread3-EUC: [132,214,241] Thread2-PQLEX: [254,255,255]

Thread4-PQBMX: [254,255,255]

Thread1: [254,253,253]

Thread2-PQLEX: [254,253,253] Thread3-EUC: [254,255,255] Thread4-PQBMX: [254,253,253] Thread3-EUC: [254,253,253]

Thread1: [248,248,245]

Thread2-PQLEX: [248,248,245] Thread4-PQBMX: [248,248,245]

Thread1: [255,255,255] Thread3-EUC: [248,248,245] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [253,218,159] Thread3-EUC: [255,255,255] Thread2-PQLEX: [253,218,159] Thread4-PQBMX: [253,218,159] Thread3-EUC: [253,218,159]

Thread1: [250,160,11]

Thread2-PQLEX: [250,160,11] Thread4-PQBMX: [250,160,11]

Thread1: [250,168,31]

Thread2-PQLEX: [250,168,31] Thread3-EUC: [250,160,11] Thread4-PQBMX: [250,168,31]

Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26] Thread3-EUC: [250,168,31] Thread4-PQBMX: [250,166,26]

Thread1: [249,166,26]

Thread2-PQLEX: [249,166,26] Thread3-EUC: [250,166,26] Thread4-PQBMX: [249,166,26]

Thread1: [246,166,27]

Thread2-PQLEX: [246,166,27] Thread3-EUC: [249,166,26] Thread4-PQBMX: [246,166,27]

Thread1: [246,166,27] Thread3-EUC: [246,166,27] Thread2-PQLEX: [246,166,27] Thread4-PQBMX: [246,166,27] Thread3-EUC: [246,166,27] Thread1: [248,166,26] Thread2-PQLEX: [248,166,26]

Thread1: [250,164,23]

Thread2-PQLEX: [250,164,23] Thread3-EUC: [248,166,26] Thread4-PQBMX: [248,166,26] Thread4-PQBMX: [250,164,23]

Thread1: [252,240,215] Thread3-EUC: [250,164,23] Thread2-PQLEX: [252,240,215] Thread4-PQBMX: [252,240,215]

Thread1: [176,211,230]

Thread2-PQLEX: [176,211,230] Thread3-EUC: [252,240,215] Thread4-PQBMX: [176,211,230]

Thread1: [96,80,75]

Thread2-PQLEX: [96,80,75]
Thread3-EUC: [176,211,230]
Thread4-PQBMX: [96,80,75]
Thread1: [73,125,148]
Thread3-EUC: [96,80,75]
Thread2-PQLEX: [73,125,148]

Thread4-PQBMX: [73,125,148]

Thread1: [60,80,91]

Thread3-EUC: [73,125,148]
Thread4-PQBMX: [60,80,91]
Thread2-PQLEX: [60,80,91]
Thread3-EUC: [60,80,91]
Thread1: [79,120,139]

Thread2-PQLEX: [79,120,139]

Thread1: [86,171,207]

Thread2-PQLEX: [86,171,207] Thread4-PQBMX: [79,120,139] Thread3-EUC: [79,120,139] Thread4-PQBMX: [86,171,207] Thread1: [158,160,162]

Thread1: [158,160,162]
Thread3-EUC: [86,171,207]
Thread4-PQBMX: [158,160,162]
Thread2-PQLEX: [158,160,162]

Thread1: [255,255,255]
Thread3-EUC: [158,160,162]
Thread4-PQBMX: [255,255,255]
Thread2-PQLEX: [255,255,255]

Thread1: [193,192,192]

Thread2-PQLEX: [193,192,192] Thread3-EUC: [255,255,255] Thread4-PQBMX: [193,192,192]

Thread1: [0,0,0]

Thread2-PQLEX: [0,0,0] Thread3-EUC: [193,192,192] Thread4-PQBMX: [0,0,0] Thread1: [111,110,112]

Thread2-PQLEX: [111,110,112]

Thread3-EUC: [0,0,0]

Thread4-PQBMX: [111,110,112]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [111,110,112] Thread4-PQBMX: [255,255,255]

Thread1: [250,251,251]

Thread2-PQLEX: [250,251,251] Thread3-EUC: [255,255,255] Thread4-PQBMX: [250,251,251]

Thread1: [245,250,254]

Thread2-PQLEX: [245,250,254] Thread3-EUC: [250,251,251] Thread4-PQBMX: [245,250,254]

Thread1: [255,254,252]

Thread2-PQLEX: [255,254,252] Thread3-EUC: [245,250,254] Thread4-PQBMX: [255,254,252]

Thread1: [255,238,194]

Thread2-PQLEX: [255,238,194] Thread3-EUC: [255,254,252] Thread4-PQBMX: [255,238,194]

Thread1: [251,198,106]

Thread2-PQLEX: [251,198,106] Thread3-EUC: [255,238,194] Thread4-PQBMX: [251,198,106]

Thread1: [249,169,35]

Thread2-PQLEX: [249,169,35] Thread3-EUC: [251,198,106] Thread4-PQBMX: [249,169,35]

Thread1: [250,169,34]

Thread2-PQLEX: [250,169,34]
Thread3-EUC: [249,169,35]
Thread4-PQBMX: [250,169,34]
Thread3-EUC: [250,169,34]
Thread1: [248,163,10]

Thread1: [248,163,19]

Thread2-PQLEX: [248,163,19] Thread3-EUC: [248,163,19] Thread1: [247,165,23]

Thread2-PQLEX: [247,165,23] Thread4-PQBMX: [248,163,19] Thread4-PQBMX: [247,165,23]

Thread1: [248,166,27]

Thread2-PQLEX: [248,166,27] Thread3-EUC: [247,165,23] Thread4-PQBMX: [248,166,27]

Thread1: [250,168,31]

Thread2-PQLEX: [250,168,31] Thread3-EUC: [248,166,27] Thread4-PQBMX: [250,168,31]

Thread1: [250,160,9]

Thread2-PQLEX: [250,160,9]

Thread3-EUC: [250,168,31]

Thread4-PQBMX: [250,160,9]

Thread1: [251,180,61]

Thread2-PQLEX: [251,180,61]

Thread3-EUC: [250,160,9]

Thread4-PQBMX: [251,180,61]

Thread1: [254,250,243]

Thread2-PQLEX: [254,250,243]

Thread3-EUC: [251,180,61]

Thread4-PQBMX: [254,250,243]

Thread1: [223,242,189]

Thread2-PQLEX: [223,242,189]

Thread3-EUC: [254,250,243]

Thread4-PQBMX: [223,242,189]

Thread1: [212,227,197]

Thread2-PQLEX: [212,227,197]

Thread3-EUC: [223,242,189]

Thread4-PQBMX: [212,227,197]

Thread1: [138,164,181]

Thread2-PQLEX: [138,164,181]

Thread3-EUC: [212,227,197]

Thread4-PQBMX: [138,164,181]

Thread1: [73,133,157]

Thread2-PQLEX: [73,133,157]

Thread3-EUC: [138,164,181]

Thread4-PQBMX: [73,133,157]

Thread1: [121,223,255]

Thread2-PQLEX: [121,223,255]

Thread3-EUC: [73,133,157]

Thread4-PQBMX: [121,223,255]

Thread1: [110,204,243]

Thread2-PQLEX: [110,204,243]

Thread3-EUC: [121,223,255]

Thread4-PQBMX: [110,204,243]

Thread1: [103,139,155]

Thread2-PQLEX: [103,139,155]

Thread4-PQBMX: [103,139,155]

Thread3-EUC: [110,204,243]

Thread3-EUC: [103,139,155]

Thread1: [25,5,0]

Thread2-PQLEX: [25,5,0]

Thread3-EUC: [25,5,0]

Thread4-PQBMX: [25,5,0]

Thread1: [57,84,97]

Thread2-PQLEX: [57,84,97]

Thread1: [116,214,254]

Thread2-PQLEX: [116,214,254]

Thread4-PQBMX: [57,84,97]

Thread3-EUC: [57,84,97]

Thread4-PQBMX: [116,214,254]

Thread1: [92,162,192]

Thread2-PQLEX: [92,162,192] Thread3-EUC: [116,214,254] Thread4-PQBMX: [92,162,192]

Thread1: [44,46,49]

Thread2-PQLEX: [44,46,49] Thread3-EUC: [92,162,192] Thread4-PQBMX: [44,46,49]

Thread1: [57,47,45]

Thread2-PQLEX: [57,47,45] Thread3-EUC: [44,46,49] Thread4-PQBMX: [57,47,45]

Thread1: [26,19,20]

Thread2-PQLEX: [26,19,20]
Thread3-EUC: [57,47,45]
Thread4-PQBMX: [26,19,20]
Thread1: [215,208,209]
Thread3-EUC: [26,19,20]
Thread2-PQLEX: [215,208,209]
Thread4-PQBMX: [215,208,209]

Thread1: [255,255,255] Thread3-EUC: [215,208,209] Thread4-PQBMX: [255,255,255] Thread2-PQLEX: [255,255,255]

Thread1: [245,132,200]

Thread2-PQLEX: [245,132,200] Thread3-EUC: [255,255,255] Thread4-PQBMX: [245,132,200]

Thread1: [230,61,153]

Thread2-PQLEX: [230,61,153] Thread3-EUC: [245,132,200] Thread4-PQBMX: [230,61,153]

Thread1: [229,119,173]

Thread2-PQLEX: [229,119,173] Thread3-EUC: [230,61,153] Thread4-PQBMX: [229,119,173]

Thread1: [229,106,168]

Thread2-PQLEX: [229,106,168]
Thread3-EUC: [229,119,173]
Thread4-PQBMX: [229,106,168]
Thread3-EUC: [229,106,168]
Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169]

Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,110,170]

Thread1: [227,98,163]

Thread3-EUC: [229,110,170] Thread4-PQBMX: [227,98,163] Thread2-PQLEX: [227,98,163] Thread3-EUC: [227,98,163] Thread1: [239,164,202]

Thread4-PQBMX: [239,164,202]

Thread1: [255,255,255] Thread3-EUC: [239,164,202] Thread2-PQLEX: [239,164,202] Thread2-PQLEX: [255,255,255]

Thread1: [133,129,130]

Thread2-PQLEX: [133,129,130] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [133,129,130] Thread3-EUC: [133,129,130] Thread1: [103,100,101] Thread2-PQLEX: [103,100,101]

Thread1: [107,104,104]

Thread2-PQLEX: [107,104,104] Thread4-PQBMX: [103,100,101] Thread3-EUC: [103,100,101] Thread4-PQBMX: [107,104,104] Thread3-EUC: [107,104,104]

Thread1: [98,95,96]

Thread2-PQLEX: [98,95,96] Thread1: [117,114,115]

Thread2-PQLEX: [117,114,115] Thread3-EUC: [98,95,96] Thread4-PQBMX: [98,95,96]

Thread4-PQBMX: [117,114,115]

Thread1: [91,88,89]

Thread3-EUC: [117,114,115] Thread4-PQBMX: [91,88,89] Thread2-PQLEX: [91,88,89] Thread1: [147,145,145]

Thread2-PQLEX: [147,145,145]

Thread3-EUC: [91,88,89]

Thread4-PQBMX: [147,145,145] Thread3-EUC: [147,145,145] Thread1: [242,242,242]

Thread2-PQLEX: [242,242,242]

Thread1: [199,198,198]

Thread2-PQLEX: [199,198,198] Thread3-EUC: [242,242,242] Thread4-PQBMX: [242,242,242] Thread4-PQBMX: [199,198,198] Thread3-EUC: [199,198,198]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [167,160,159]

Thread2-PQLEX: [167,160,159] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [167,160,159]

Thread1: [46,72,85]

Thread3-EUC: [167,160,159]
Thread2-PQLEX: [46,72,85]
Thread4-PQBMX: [46,72,85]
Thread1: [113,204,241]
Thread3-EUC: [46,72,85]

Thread4-PQBMX: [113,204,241] Thread2-PQLEX: [113,204,241]

Thread1: [58,97,114]

Thread2-PQLEX: [58,97,114] Thread3-EUC: [113,204,241] Thread4-PQBMX: [58,97,114] Thread3-EUC: [58,97,114]

Thread1: [49,68,79]

Thread2-PQLEX: [49,68,79] Thread1: [106,193,229] Thread4-PQBMX: [49,68,79] Thread3-EUC: [49,68,79]

Thread4-PQBMX: [106,193,229] Thread2-PQLEX: [106,193,229]

Thread1: [82,136,160]

Thread3-EUC: [106,193,229]
Thread4-PQBMX: [82,136,160]
Thread2-PQLEX: [82,136,160]
Thread1: [162,153,150]

Thread2-PQLEX: [162,153,150] Thread3-EUC: [82,136,160] Thread4-PQBMX: [162,153,150]

Thread1: [192,195,196]

Thread2-PQLEX: [192,195,196] Thread3-EUC: [162,153,150] Thread4-PQBMX: [192,195,196]

Thread1: [32,22,20]

Thread2-PQLEX: [32,22,20] Thread3-EUC: [192,195,196] Thread4-PQBMX: [32,22,20]

Thread1: [31,40,46]

Thread2-PQLEX: [31,40,46] Thread3-EUC: [32,22,20]

Thread4-PQBMX: [31,40,46]

Thread1: [187,229,249] Thread2-PQLEX: [187,229,249]

Thread3-EUC: [31,40,46]

Thread4-PQBMX: [187,229,249]

Thread1: [255,249,229]

Thread2-PQLEX: [255,249,229] Thread3-EUC: [187,229,249] Thread4-PQBMX: [255,249,229]

Thread1: [248,163,23]

Thread3-EUC: [255,249,229] Thread4-PQBMX: [248,163,23]

Thread2-PQLEX: [248,163,23]

Thread1: [249,157,12]

Thread2-PQLEX: [249,157,12] Thread3-EUC: [248,163,23] Thread4-PQBMX: [249,157,12]

Thread1: [249,158,15]

Thread2-PQLEX: [249,158,15] Thread3-EUC: [249,157,12] Thread4-PQBMX: [249,158,15] Thread3-EUC: [249,158,15]

Thread1: [248,146,0]

Thread2-PQLEX: [248,146,0]

Thread1: [249,205,129]

Thread2-PQLEX: [249,205,129]

Thread3-EUC: [248,146,0] Thread4-PQBMX: [248,146,0] Thread4-PQBMX: [249,205,129]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [249,205,129]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]

Thread1: [66,188,230]

Thread2-PQLEX: [66,188,230] Thread3-EUC: [66,188,230]

Thread1: [0,160,225]

Thread2-PQLEX: [0,160,225] Thread4-PQBMX: [66,188,230] Thread4-PQBMX: [0,160,225]

Thread1: [3,166,227]

Thread2-PQLEX: [3,166,227]
Thread3-EUC: [0,160,225]
Thread4-PQBMX: [3,166,227]

Thread1: [1,168,228] Thread3-EUC: [3,166,227] Thread4-PQBMX: [1,168,228] Thread2-PQLEX: [1,168,228]

Thread1: [0,165,227]
Thread3-EUC: [1,168,228]
Thread4-PQBMX: [0,165,227]
Thread2-PQLEX: [0,165,227]
Thread3-EUC: [0,165,227]
Thread1: [50,187,233]

Thread2-PQLEX: [50,187,233] Thread4-PQBMX: [50,187,233]

Thread1: [204,238,248]

Thread2-PQLEX: [204,238,248] Thread3-EUC: [50,187,233] Thread4-PQBMX: [204,238,248]

Thread1: [255,255,252]

Thread2-PQLEX: [255,255,252] Thread3-EUC: [204,238,248] Thread4-PQBMX: [255,255,252] Thread3-EUC: [255,255,252]

Thread1: [253,255,255]

Thread2-PQLEX: [253,255,255]

Thread1: [253,220,166]

Thread2-PQLEX: [253,220,166] Thread4-PQBMX: [253,255,255] Thread3-EUC: [253,255,255] Thread4-PQBMX: [253,220,166]

Thread1: [250,160,11]

Thread2-PQLEX: [250,160,11] Thread3-EUC: [253,220,166] Thread3-EUC: [250,160,11] Thread4-PQBMX: [250,160,11]

Thread1: [250,167,29]

Thread4-PQBMX: [250,167,29] Thread2-PQLEX: [250,167,29]

Thread1: [247,166,27]

Thread2-PQLEX: [247,166,27]

Thread1: [251,166,26]

Thread2-PQLEX: [251,166,26] Thread4-PQBMX: [247,166,27] Thread4-PQBMX: [251,166,26]

Thread1: [255,166,22]

Thread2-PQLEX: [255,166,22] Thread4-PQBMX: [255,166,22]

Thread1: [255,166,22]

Thread2-PQLEX: [255,166,22]

Thread1: [252,167,28]

Thread2-PQLEX: [252,167,28] Thread4-PQBMX: [255,166,22] Thread3-EUC: [255,166,22] Thread3-EUC: [255,166,22]

Thread3-EUC: [251,166,26]

Thread3-EUC: [250,167,29]

Thread3-EUC: [247,166,27]

Thread3-EUC: [252,167,28]

Thread1: [245,158,12]

Thread3-EUC: [245,158,12]

Thread4-PQBMX: [252,167,28]

Thread4-PQBMX: [245,158,12]

Thread2-PQLEX: [245,158,12]

Thread1: [255,241,197]

Thread2-PQLEX: [255,241,197]

Thread3-EUC: [255,241,197]

Thread4-PQBMX: [255,241,197]

Thread1: [176,177,184]

Thread2-PQLEX: [176,177,184]

Thread1: [37,64,75]

Thread4-PQBMX: [176,177,184]

Thread3-EUC: [176,177,184]

Thread4-PQBMX: [37,64,75]

Thread2-PQLEX: [37,64,75]

Thread1: [96,188,227]

Thread2-PQLEX: [96,188,227]

Thread3-EUC: [37,64,75]

Thread4-PQBMX: [96,188,227]

Thread3-EUC: [96,188,227]

Thread1: [76,144,173]

Thread2-PQLEX: [76,144,173]

Thread1: [75,137,164]

Thread3-EUC: [76,144,173]

Thread4-PQBMX: [76,144,173]

Thread4-PQBMX: [75,137,164]

Thread2-PQLEX: [75,137,164]

Thread3-EUC: [75,137,164]

Thread1: [90,186,225]

Thread2-PQLEX: [90,186,225]

Thread1: [126,138,145]

Thread3-EUC: [90,186,225]

Thread4-PQBMX: [90,186,225]

Thread2-PQLEX: [126,138,145]

Thread4-PQBMX: [126,138,145]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [126,138,145]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [238,238,239]

Thread2-PQLEX: [238,238,239]

Thread4-PQBMX: [238,238,239]

Thread3-EUC: [238,238,239]

Thread1: [132,130,131]

Thread2-PQLEX: [132,130,131]

Thread1: [232,232,232]

Thread4-PQBMX: [132,130,131] Thread3-EUC: [132,130,131] Thread4-PQBMX: [232,232,232]

Thread2-PQLEX: [232,232,232]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [232,232,232] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [252,255,255]

Thread2-PQLEX: [252,255,255] Thread4-PQBMX: [252,255,255]

Thread1: [254,237,207]

Thread2-PQLEX: [254,237,207] Thread3-EUC: [252,255,255] Thread3-EUC: [254,237,207] Thread4-PQBMX: [254,237,207]

Thread1: [249,178,56]

Thread2-PQLEX: [249,178,56]

Thread1: [246,164,24]

Thread2-PQLEX: [246,164,24] Thread3-EUC: [249,178,56] Thread4-PQBMX: [249,178,56] Thread4-PQBMX: [246,164,24] Thread3-EUC: [246,164,24]

Thread1: [250,170,37]

Thread2-PQLEX: [250,170,37] Thread4-PQBMX: [250,170,37]

Thread1: [251,176,51]

Thread2-PQLEX: [251,176,51] Thread3-EUC: [250,170,37] Thread4-PQBMX: [251,176,51] Thread3-EUC: [251,176,51] Thread1: [250,167,30]

Thread2-PQLEX: [250,167,30] Thread3-EUC: [250,167,30]

Thread1: [250,173,44]

Thread2-PQLEX: [250,173,44] Thread4-PQBMX: [250,167,30] Thread4-PQBMX: [250,173,44]

Thread1: [250,167,28]

Thread2-PQLEX: [250,167,28] Thread4-PQBMX: [250,167,28]

Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42]

Thread3-EUC: [250,173,44]

Thread3-EUC: [250,172,42]

Thread3-EUC: [250,167,28]

Thread1: [250,171,40]

Thread2-PQLEX: [250,171,40]

Thread4-PQBMX: [250,172,42]

Thread4-PQBMX: [250,171,40]

Thread1: [250,172,43]

Thread2-PQLEX: [250,172,43]

Thread3-EUC: [250,171,40]

Thread4-PQBMX: [250,172,43]

Thread3-EUC: [250,172,43]

Thread1: [248,174,51]

Thread2-PQLEX: [248,174,51]

Thread4-PQBMX: [248,174,51]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [248,174,51]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [185,174,180]

Thread2-PQLEX: [185,174,180]

Thread1: [59,82,101]

Thread4-PQBMX: [185,174,180]

Thread3-EUC: [185,174,180]

Thread4-PQBMX: [59,82,101]

Thread2-PQLEX: [59,82,101]

Thread1: [78,147,176]

Thread2-PQLEX: [78,147,176]

Thread3-EUC: [59,82,101]

Thread4-PQBMX: [78,147,176]

Thread3-EUC: [78,147,176]

Thread1: [48,74,87]

Thread2-PQLEX: [48,74,87]

Thread3-EUC: [48,74,87]

Thread4-PQBMX: [48,74,87]

Thread1: [92,163,193]

Thread4-PQBMX: [92,163,193]

Thread2-PQLEX: [92,163,193]

Thread1: [113,207,246]

Thread2-PQLEX: [113,207,246]

Thread3-EUC: [92,163,193]

Thread4-PQBMX: [113,207,246]

Thread3-EUC: [113,207,246]

Thread1: [97,182,217]

Thread2-PQLEX: [97,182,217]

Thread1: [81,138,162]

Thread3-EUC: [97,182,217]

Thread4-PQBMX: [97,182,217]

Thread2-PQLEX: [81,138,162] Thread4-PQBMX: [81,138,162]

Thread1: [106,191,227]

Thread2-PQLEX: [106,191,227] Thread3-EUC: [81,138,162] Thread4-PQBMX: [106,191,227] Thread3-EUC: [106,191,227] Thread1: [115,210,249]

Thread2-PQLEX: [115,210,249] Thread4-PQBMX: [115,210,249]

Thread1: [39,58,68]

Thread2-PQLEX: [39,58,68]
Thread3-EUC: [115,210,249]
Thread4-PQBMX: [39,58,68]
Thread3-EUC: [39,58,68]
Thread1: [161,152,149]

Thread2-PQLEX: [161,152,149]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [161,152,149] Thread3-EUC: [161,152,149] Thread4-PQBMX: [255,255,255]

Thread1: [97,95,96]

Thread2-PQLEX: [97,95,96] Thread3-EUC: [255,255,255] Thread4-PQBMX: [97,95,96] Thread3-EUC: [97,95,96] Thread1: [255,251,253]

Thread2-PQLEX: [255,251,253] Thread4-PQBMX: [255,251,253] Thread3-EUC: [255,251,253] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [243,102,184]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread2-PQLEX: [243,102,184]
Thread4-PQBMX: [243,102,184]

Thread1: [228,63,151]

Thread2-PQLEX: [228,63,151]
Thread3-EUC: [243,102,184]
Thread4-PQBMX: [228,63,151]
Thread3-EUC: [228,63,151]
Thread1: [229,120,173]

Thread2-PQLEX: [229,120,173]

Thread1: [229,107,169]

Thread2-PQLEX: [229,107,169] Thread3-EUC: [229,120,173] Thread4-PQBMX: [229,120,173] Thread4-PQBMX: [229,107,169]

Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169] Thread3-EUC: [229,107,169] Thread4-PQBMX: [229,108,169] Thread3-EUC: [229,108,169] Thread1: [229,108,169]

Thread2-PQLEX: [229,108,169]

Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170] Thread3-EUC: [229,108,169] Thread4-PQBMX: [229,108,169] Thread4-PQBMX: [229,110,170]

Thread1: [227,97,163]

Thread2-PQLEX: [227,97,163] Thread3-EUC: [229,110,170] Thread4-PQBMX: [227,97,163] Thread3-EUC: [227,97,163] Thread1: [241,176,209]

Thread2-PQLEX: [241,176,209]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [241,176,209] Thread4-PQBMX: [241,176,209] Thread4-PQBMX: [255,255,255]

Thread1: [121,116,116]

Thread2-PQLEX: [121,116,116] Thread3-EUC: [255,255,255] Thread4-PQBMX: [121,116,116] Thread3-EUC: [121,116,116]

Thread1: [88,84,82]

Thread2-PQLEX: [88,84,82]

Thread1: [97,93,92]

Thread2-PQLEX: [97,93,92]
Thread4-PQBMX: [88,84,82]
Thread3-EUC: [88,84,82]
Thread4-PQBMX: [97,93,92]
Thread3-EUC: [97,93,92]
Thread1: [190,188,188]

Thread2-PQLEX: [190,188,188]

Thread1: [252,252,252]

Thread2-PQLEX: [252,252,252]
Thread4-PQBMX: [190,188,188]
Thread3-EUC: [190,188,188]
Thread4-PQBMX: [252,252,252]
Thread3-EUC: [252,252,252]
Thread1: [204,203,204]

Thread2-PQLEX: [204,203,204]

Thread1: [245,245,245]

Thread2-PQLEX: [245,245,245] Thread4-PQBMX: [204,203,204] Thread3-EUC: [204,203,204] Thread4-PQBMX: [245,245,245] Thread3-EUC: [245,245,245]

Thread2-PQLEX: [183,182,182] Thread4-PQBMX: [183,182,182]

Thread1: [172,170,170]

Thread1: [183,182,182]

Thread2-PQLEX: [172,170,170]
Thread3-EUC: [183,182,182]
Thread4-PQBMX: [172,170,170]
Thread3-EUC: [172,170,170]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [253,246,243]

Thread2-PQLEX: [253,246,243] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [253,246,243] Thread3-EUC: [253,246,243] Thread1: [143,190,210]

Thread2-PQLEX: [143,190,210]

Thread1: [97,197,238]

Thread2-PQLEX: [97,197,238]
Thread4-PQBMX: [143,190,210]
Thread4-PQBMX: [97,197,238]
Thread3-EUC: [143,190,210]
Thread3-EUC: [97,197,238]
Thread1: [126,149,159]
Thread3-EUC: [126,149,159]
Thread4-PQBMX: [126,149,159]

Thread1: [53,39,35]

Thread4-PQBMX: [53,39,35]
Thread2-PQLEX: [126,149,159]
Thread2-PQLEX: [53,39,35]
Thread3-EUC: [53,39,35]
Thread1: [45,62,71]

Thread4-PQBMX: [45,62,71] Thread2-PQLEX: [45,62,71] Thread3-EUC: [45,62,71] Thread1: [87,150,177]

Thread2-PQLEX: [87,150,177]

Thread1: [24,19,20]

Thread2-PQLEX: [24,19,20] Thread4-PQBMX: [87,150,177] Thread3-EUC: [87,150,177] Thread4-PQBMX: [24,19,20]

Thread1: [25,14,12]

Thread2-PQLEX: [25,14,12] Thread3-EUC: [24,19,20] Thread4-PQBMX: [25,14,12] Thread3-EUC: [25,14,12] Thread1: [39,38,40]

Thread2-PQLEX: [39,38,40] Thread1: [79,145,174]

Thread2-PQLEX: [79,145,174] Thread4-PQBMX: [39,38,40] Thread3-EUC: [39,38,40] Thread4-PQBMX: [79,145,174] Thread3-EUC: [79,145,174] Thread1: [175,204,217]

Thread2-PQLEX: [175,204,217] Thread3-EUC: [175,204,217] Thread1: [255,246,244]

Thread2-PQLEX: [255,246,244] Thread4-PQBMX: [175,204,217] Thread4-PQBMX: [255,246,244]

Thread1: [252,206,121]

Thread2-PQLEX: [252,206,121] Thread3-EUC: [255,246,244] Thread4-PQBMX: [252,206,121] Thread3-EUC: [252,206,121]

Thread1: [252,207,94]

Thread2-PQLEX: [252,207,94] Thread3-EUC: [252,207,94] Thread4-PQBMX: [252,207,94]

Thread1: [254,223,131]

Thread2-PQLEX: [254,223,131]

Thread1: [255,234,179]

Thread2-PQLEX: [255,234,179] Thread3-EUC: [254,223,131] Thread4-PQBMX: [254,223,131] Thread4-PQBMX: [255,234,179]

Thread1: [252,247,242]

Thread2-PQLEX: [252,247,242] Thread3-EUC: [255,234,179] Thread4-PQBMX: [252,247,242] Thread3-EUC: [252,247,242] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [81,197,237]

Thread2-PQLEX: [81,197,237] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [81,197,237]

Thread1: [0,167,228]

Thread2-PQLEX: [0,167,228]

Thread3-EUC: [81,197,237]

Thread4-PQBMX: [0,167,228]

Thread3-EUC: [0,167,228]

Thread1: [7,173,229]

Thread2-PQLEX: [7,173,229]

Thread3-EUC: [7,173,229]

Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229]

Thread4-PQBMX: [7,173,229]

Thread4-PQBMX: [3,172,229]

Thread1: [3,172,229]

Thread2-PQLEX: [3,172,229]

Thread3-EUC: [3,172,229]

Thread4-PQBMX: [3,172,229]

Thread3-EUC: [3,172,229]

Thread1: [0,167,228]

Thread2-PQLEX: [0,167,228]

Thread4-PQBMX: [0,167,228]

Thread1: [0,168,228]

Thread2-PQLEX: [0,168,228]

Thread3-EUC: [0,167,228]

Thread4-PQBMX: [0,168,228]

Thread3-EUC: [0,168,228]

Thread1: [132,213,239]

Thread2-PQLEX: [132,213,239]

Thread3-EUC: [132,213,239]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [132,213,239]

Thread4-PQBMX: [255,255,255]

Thread1: [252,224,176]

Thread2-PQLEX: [252,224,176]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [252,224,176]

Thread3-EUC: [252,224,176]

Thread1: [249,161,12]

Thread2-PQLEX: [249,161,12]

Thread1: [250,167,29]

Thread3-EUC: [249,161,12]

Thread4-PQBMX: [249,161,12]

Thread2-PQLEX: [250,167,29]

Thread4-PQBMX: [250,167,29]

Thread1: [255,166,23]

Thread4-PQBMX: [255,166,23]

Thread3-EUC: [250,167,29]

Thread2-PQLEX: [255,166,23]

Thread3-EUC: [255,166,23]

Thread1: [241,165,27]

Thread2-PQLEX: [241,165,27]

Thread3-EUC: [241,165,27]

Thread1: [150,166,47] Thread2-PQLEX: [150,166,47]

Thread4-PQBMX: [150,166,47] Thread4-PQBMX: [241,165,27] Thread4-PQBMX: [150,166,47]

Thread1: [147,166,48]

Thread2-PQLEX: [147,166,48] Thread3-EUC: [150,166,47] Thread4-PQBMX: [147,166,48] Thread3-EUC: [147,166,48] Thread1: [225,167,34]

Thread2-PQLEX: [225,167,34] Thread3-EUC: [225,167,34] Thread1: [255,161,10]

Thread2-PQLEX: [255,161,10] Thread4-PQBMX: [225,167,34] Thread4-PQBMX: [255,161,10]

Thread1: [249,196,104]

Thread4-PQBMX: [249,196,104] Thread3-EUC: [255,161,10] Thread2-PQLEX: [249,196,104] Thread3-EUC: [249,196,104] Thread1: [255,255,255]

Thread? DOLEY.[255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [226,246,250]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [255,255,255]
Thread2-PQLEX: [226,246,250]
Thread4-PQBMX: [226,246,250]

Thread1: [163,176,181]

Thread2-PQLEX: [163,176,181] Thread3-EUC: [226,246,250] Thread4-PQBMX: [163,176,181] Thread3-EUC: [163,176,181] Thread1: [167,181,188]

Thread2-PQLEX: [167,181,188]

Thread1: [213,248,255]
Thread3-EUC: [167,181,188]
Thread4-PQBMX: [167,181,188]
Thread2-PQLEX: [213,248,255]
Thread4-PQBMX: [213,248,255]

Thread1: [219,243,251]

Thread2-PQLEX: [219,243,251] Thread3-EUC: [213,248,255] Thread4-PQBMX: [219,243,251] Thread3-EUC: [219,243,251] Thread1: [221,226,228]

Thread2-PQLEX: [221,226,228]

Thread1: [255,254,254]

Thread2-PQLEX: [255,254,254] Thread3-EUC: [221,226,228] Thread4-PQBMX: [221,226,228] Thread4-PQBMX: [255,254,254]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,254,254]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread4: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [255,253,251]

Thread2-PQLEX: [255,253,251]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,253,251] Thread3-EUC: [255,253,251] Thread4-PQBMX: [255,255,255]

Thread1: [251,205,128]

Thread2-PQLEX: [251,205,128] Thread3-EUC: [255,255,255] Thread4-PQBMX: [251,205,128] Thread3-EUC: [251,205,128]

Thread1: [249,159,7]

Thread2-PQLEX: [249,159,7]

Thread1: [250,172,40]

Thread2-PQLEX: [250,172,40] Thread3-EUC: [249,159,7] Thread4-PQBMX: [249,159,7] Thread4-PQBMX: [250,172,40]

Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42] Thread3-EUC: [250,172,40] Thread4-PQBMX: [250,172,42] Thread3-EUC: [250,172,42] Thread1: [250,174,46]

Thread2-PQLEX: [250,174,46]

Thread1: [250,173,43]

Thread2-PQLEX: [250,173,43] Thread3-EUC: [250,174,46] Thread4-PQBMX: [250,174,46] Thread4-PQBMX: [250,173,43]

Thread1: [250,174,46]

Thread2-PQLEX: [250,174,46] Thread3-EUC: [250,173,43] Thread4-PQBMX: [250,174,46] Thread3-EUC: [250,174,46] Thread1: [250,173,43]

Thread2-PQLEX: [250,173,43]

Thread1: [250,170,36]

Thread2-PQLEX: [250,170,36] Thread3-EUC: [250,173,43] Thread4-PQBMX: [250,173,43] Thread4-PQBMX: [250,170,36]

Thread1: [250,174,47]

Thread2-PQLEX: [250,174,47] Thread3-EUC: [250,170,36] Thread4-PQBMX: [250,174,47] Thread3-EUC: [250,174,47] Thread1: [250,163,18]

Thread2-PQLEX: [250,163,18] Thread1: [248,201,121] Thread3-EUC: [250,163,18] Thread2-PQLEX: [248,201,121]

Thread4-PQBMX: [250,163,18] Thread4-PQBMX: [248,201,121]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [248,201,121]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [121,121,119]

Thread2-PQLEX: [121,121,119] Thread3-EUC: [121,121,119]

Thread1: [53,105,126]

Thread2-PQLEX: [53,105,126] Thread4-PQBMX: [121,121,119] Thread4-PQBMX: [53,105,126]

Thread1: [74,72,73]

Thread2-PQLEX: [74,72,73]
Thread3-EUC: [53,105,126]
Thread4-PQBMX: [74,72,73]
Thread3-EUC: [74,72,73]
Thread1: [154,142,138]
Thread2-PQLEX: [154,142,138]

Thread1: [41,44,48]

Thread3-EUC: [154,142,138]
Thread4-PQBMX: [154,142,138]
Thread2-PQLEX: [41,44,48]
Thread4-PQBMX: [41,44,48]
Thread1: [100,181,215]
Thread2-PQLEX: [100,181,215]

Thread3-EUC: [41,44,48]

Thread4-PQBMX: [100,181,215] Thread3-EUC: [100,181,215] Thread1: [110,198,235]

Thread4-PQBMX: [110,198,235] Thread2-PQLEX: [110,198,235] Thread3-EUC: [110,198,235] Thread1: [114,210,249]

Thread2-PQLEX: [114,210,249]

Thread1: [110,200,238]

Thread2-PQLEX: [110,200,238] Thread3-EUC: [114,210,249] Thread4-PQBMX: [114,210,249] Thread4-PQBMX: [110,200,238]

Thread1: [110,200,238]

Thread2-PQLEX: [110,200,238] Thread3-EUC: [110,200,238] Thread4-PQBMX: [110,200,238]

Thread1: [53,66,73]

Thread2-PQLEX: [53,66,73]
Thread3-EUC: [110,200,238]
Thread4-PQBMX: [53,66,73]
Thread3-EUC: [53,66,73]
Thread1: [198,193,191]
Thread2-PQLEX: [198,193,191]

Thread2-PQLEX: [198,193,191] Thread3-EUC: [198,193,191]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [198,193,191] Thread4-PQBMX: [255,255,255]

Thread1: [247,247,247]

Thread2-PQLEX: [247,247,247]
Thread3-EUC: [255,255,255]
Thread4-PQBMX: [247,247,247]
Thread3-EUC: [247,247,247]
Thread1: [247,242,238]

Thread2-PQLEX: [247,242,238] Thread3-EUC: [247,242,238] Thread1: [252,253,252]

Thread2-PQLEX: [252,253,252] Thread4-PQBMX: [247,242,238] Thread4-PQBMX: [252,253,252]

Thread1: [255,246,252]

Thread2-PQLEX: [255,246,252] Thread3-EUC: [252,253,252] Thread4-PQBMX: [255,246,252] Thread3-EUC: [255,246,252] Thread1: [244,131,196]

Thread2-PQLEX: [244,131,196]

Thread1: [230,71,158]

Thread3-EUC: [244,131,196] Thread4-PQBMX: [244,131,196] Thread2-PQLEX: [230,71,158] Thread4-PQBMX: [230,71,158]

Thread1: [229,112,170]

Thread2-PQLEX: [229,112,170] Thread3-EUC: [230,71,158] Thread4-PQBMX: [229,112,170] Thread3-EUC: [229,112,170] Thread1: [229,110,171]

Thread2-PQLEX: [229,110,171]

Thread1: [229,110,170]

Thread2-PQLEX: [229,110,170] Thread3-EUC: [229,110,171] Thread4-PQBMX: [229,110,171] Thread4-PQBMX: [229,110,170]

Thread1: [229,113,172]

Thread2-PQLEX: [229,113,172] Thread3-EUC: [229,110,170] Thread4-PQBMX: [229,113,172] Thread3-EUC: [229,113,172]

Thread1: [227,99,163]

Thread2-PQLEX: [227,99,163] Thread3-EUC: [227,99,163]

Thread1: [241,182,210]

Thread2-PQLEX: [241,182,210] Thread4-PQBMX: [227,99,163] Thread4-PQBMX: [241,182,210]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [241,182,210] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [204,204,210]

Thread2-PQLEX: [204,204,210]

Thread1: [162,167,178]

Thread2-PQLEX: [162,167,178] Thread3-EUC: [204,204,210] Thread4-PQBMX: [204,204,210] Thread4-PQBMX: [162,167,178]

Thread1: [217,222,227]

Thread2-PQLEX: [217,222,227] Thread3-EUC: [162,167,178] Thread4-PQBMX: [217,222,227] Thread3-EUC: [217,222,227] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [233,233,233]

Thread2-PQLEX: [233,233,233] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [233,233,233]

Thread1: [254,254,254]

Thread2-PQLEX: [254,254,254] Thread3-EUC: [233,233,233] Thread4-PQBMX: [254,254,254] Thread3-EUC: [254,254,254] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [111,108,109]

Thread2-PQLEX: [111,108,109] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [111,108,109]

Thread1: [196,195,195]

Thread2-PQLEX: [196,195,195]
Thread3-EUC: [111,108,109]
Thread4-PQBMX: [196,195,195]
Thread3-EUC: [196,195,195]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [198,215,222]

Thread2-PQLEX: [198,215,222] Thread3-EUC: [255,255,255] Thread4-PQBMX: [198,215,222] Thread3-EUC: [198,215,222]

Thread1: [78,169,206]

Thread2-PQLEX: [78,169,206] Thread1: [200,255,255] Thread3-EUC: [78,169,206] Thread4-PQBMX: [78,169,206] Thread2-PQLEX: [200,255,255]

Thread4-PQBMX: [200,255,255]

Thread1: [140,132,131]

Thread2-PQLEX: [140,132,131]
Thread3-EUC: [200,255,255]
Thread4-PQBMX: [140,132,131]
Thread3-EUC: [140,132,131]

Thread1: [13,4,3]

Thread2-PQLEX: [13,4,3] Thread1: [95,161,190] Thread3-EUC: [13,4,3] Thread4-PQBMX: [13,4,3]

Thread2-PQLEX: [95,161,190]

Thread4-PQBMX: [95,161,190]

Thread1: [103,183,216]

Thread2-PQLEX: [103,183,216]

Thread3-EUC: [95,161,190]

Thread4-PQBMX: [103,183,216]

Thread3-EUC: [103,183,216]

Thread1: [91,158,187]

Thread4-PQBMX: [91,158,187]

Thread2-PQLEX: [91,158,187]

Thread1: [107,194,231]

Thread2-PQLEX: [107,194,231]

Thread3-EUC: [91,158,187]

Thread4-PQBMX: [107,194,231]

Thread3-EUC: [107,194,231]

Thread1: [116,212,252]

Thread2-PQLEX: [116,212,252]

Thread1: [78,144,173]

Thread2-PQLEX: [78,144,173]

Thread3-EUC: [116,212,252]

Thread4-PQBMX: [116,212,252]

Thread4-PQBMX: [78,144,173]

Thread1: [196,211,214]

Thread2-PQLEX: [196,211,214]

Thread3-EUC: [78,144,173]

Thread4-PQBMX: [196,211,214]

Thread3-EUC: [196,211,214]

Thread1: [255,253,255]

Thread2-PQLEX: [255,253,255]

Thread3-EUC: [255,253,255]

Thread1: [246,160,222]

Thread2-PQLEX: [246,160,222]

Thread4-PQBMX: [255,253,255]

Thread4-PQBMX: [246,160,222]

Thread1: [244,130,210]

Thread2-PQLEX: [244,130,210]

Thread3-EUC: [246,160,222]

Thread4-PQBMX: [244,130,210]

Thread3-EUC: [244,130,210]

Thread1: [221,184,187]

Thread2-PQLEX: [221,184,187]

Thread1: [234,255,230]

Thread3-EUC: [221,184,187]

Thread4-PQBMX: [221,184,187]

Thread2-PQLEX: [234,255,230]

Thread4-PQBMX: [234,255,230]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [234,255,230] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [114,208,239]

Thread2-PQLEX: [114,208,239]

Thread1: [0,165,227]

Thread2-PQLEX: [0,165,227] Thread3-EUC: [114,208,239] Thread4-PQBMX: [114,208,239] Thread4-PQBMX: [0,165,227]

Thread1: [4,172,229]

Thread2-PQLEX: [4,172,229]
Thread3-EUC: [0,165,227]
Thread4-PQBMX: [4,172,229]
Thread3-EUC: [4,172,229]
Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229] Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread4-PQBMX: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread1: [3,172,229]

Thread4-PQBMX: [3,172,229] Thread3-EUC: [0,171,229] Thread2-PQLEX: [3,172,229]

Thread1: [1,170,229]

Thread2-PQLEX: [1,170,229] Thread3-EUC: [3,172,229] Thread3-EUC: [1,170,229] Thread1: [1,166,225]

Thread2-PQLEX: [1,166,225] Thread4-PQBMX: [1,170,229] Thread3-EUC: [1,166,225] Thread1: [212,246,255]

Thread2-PQLEX: [212,246,255] Thread4-PQBMX: [212,246,255] Thread4-PQBMX: [1,166,225] Thread3-EUC: [212,246,255] Thread1: [255,231,187]

Thread2-PQLEX: [255,231,187]

Thread1: [248,160,15]

Thread2-PQLEX: [248,160,15] Thread3-EUC: [255,231,187] Thread4-PQBMX: [255,231,187] Thread4-PQBMX: [248,160,15]

Thread1: [251,166,28]

Thread2-PQLEX: [251,166,28] Thread3-EUC: [248,160,15] Thread4-PQBMX: [251,166,28]

Thread3-EUC: [251,166,28]

Thread1: [176,168,43]

Thread2-PQLEX: [176,168,43]

Thread3-EUC: [176,168,43]

Thread1: [75,174,66]

Thread2-PQLEX: [75,174,66]

Thread4-PQBMX: [176,168,43]

Thread4-PQBMX: [75,174,66]

Thread1: [39,176,74]

Thread2-PQLEX: [39,176,74]

Thread3-EUC: [75,174,66]

Thread4-PQBMX: [39,176,74]

Thread1: [35,179,76]

Thread2-PQLEX: [35,179,76]

Thread3-EUC: [39,176,74]

Thread4-PQBMX: [35,179,76]

Thread3-EUC: [35,179,76]

Thread1: [74,173,66]

Thread2-PQLEX: [74,173,66]

Thread3-EUC: [74,173,66]

Thread1: [217,166,34]

Thread2-PQLEX: [217,166,34]

Thread4-PQBMX: [74,173,66]

Thread4-PQBMX: [217,166,34]

Thread1: [253,163,16]

Thread2-PQLEX: [253,163,16]

Thread3-EUC: [217,166,34]

Thread4-PQBMX: [253,163,16]

Thread3-EUC: [253,163,16]

Thread1: [250,211,143]

Thread2-PQLEX: [250,211,143]

Thread3-EUC: [250,211,143]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread4-PQBMX: [250,211,143]

Thread4-PQBMX: [255,255,255]

Thread1: [254,254,253]

Thread2-PQLEX: [254,254,253]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [254,254,253]

Thread3-EUC: [254,254,253]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [223,218,216]

Thread3-EUC: [255,255,255]

Thread4-PQBMX: [255,255,255]

Thread2-PQLEX: [223,218,216]

Thread4-PQBMX: [223,218,216]

Thread1: [143,135,134]

Thread2-PQLEX: [143,135,134] Thread3-EUC: [223,218,216] Thread4-PQBMX: [143,135,134] Thread3-EUC: [143,135,134] Thread1: [137,134,134]

Thread4-PQBMX: [137,134,134]

Thread2-PQLEX: [137,134,134]

Thread1: [139,137,138]

Thread2-PQLEX: [139,137,138] Thread3-EUC: [137,134,134] Thread4-PQBMX: [139,137,138] Thread3-EUC: [139,137,138] Thread1: [151,149,149]

Thread2-PQLEX: [151,149,149]

Thread1: [164,162,163]

Thread2-PQLEX: [164,162,163] Thread3-EUC: [151,149,149] Thread4-PQBMX: [151,149,149] Thread4-PQBMX: [164,162,163]

Thread1: [178,177,177]
Thread3-EUC: [164,162,163]
Thread2-PQLEX: [178,177,177]
Thread4-PQBMX: [178,177,177]

Thread1: [208,206,204]

Thread2-PQLEX: [208,206,204] Thread3-EUC: [178,177,177] Thread4-PQBMX: [208,206,204] Thread3-EUC: [208,206,204] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [252,209,138]

Thread2-PQLEX: [252,209,138] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [252,209,138]

Thread1: [250,168,30]

Thread2-PQLEX: [250,168,30] Thread3-EUC: [252,209,138] Thread4-PQBMX: [250,168,30] Thread3-EUC: [250,168,30] Thread1: [250,173,45]

Thread2-PQLEX: [250,173,45]

Thread1: [250,171,40]
Thread3-EUC: [250,173,45]
Thread4-PQBMX: [250,173,45]
Thread2-PQLEX: [250,171,40]
Thread4-PQBMX: [250,171,40]

Thread1: [250,165,23]

Thread2-PQLEX: [250,165,23] Thread3-EUC: [250,171,40] Thread4-PQBMX: [250,165,23] Thread3-EUC: [250,165,23] Thread1: [250,172,40]

Thread4-PQBMX: [250,172,40] Thread2-PQLEX: [250,172,40]

Thread1: [250,170,37]

Thread2-PQLEX: [250,170,37] Thread3-EUC: [250,172,40] Thread4-PQBMX: [250,170,37] Thread3-EUC: [250,170,37] Thread1: [250,171,39]

Thread2-PQLEX: [250,171,39]

Thread1: [250,168,32]

Thread2-PQLEX: [250,168,32] Thread3-EUC: [250,171,39] Thread4-PQBMX: [250,171,39] Thread4-PQBMX: [250,168,32]

Thread1: [250,167,28]

Thread2-PQLEX: [250,167,28] Thread3-EUC: [250,168,32] Thread4-PQBMX: [250,167,28] Thread3-EUC: [250,167,28] Thread1: [251,176,53]

Thread2-PQLEX: [251,176,53] Thread3-EUC: [251,176,53] Thread1: [254,250,243]

Thread2-PQLEX: [254,250,243] Thread4-PQBMX: [251,176,53] Thread4-PQBMX: [254,250,243]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [254,250,243] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [162,217,240]

Thread2-PQLEX: [162,217,240]

Thread1: [79,175,216]

Thread2-PQLEX: [79,175,216] Thread3-EUC: [162,217,240] Thread4-PQBMX: [162,217,240] Thread4-PQBMX: [79,175,216]

Thread1: [169,193,204]

Thread2-PQLEX: [169,193,204] Thread3-EUC: [79,175,216] Thread4-PQBMX: [169,193,204] Thread3-EUC: [169,193,204] Thread1: [218,214,212]

Thread2-PQLEX: [218,214,212] Thread3-EUC: [218,214,212]

Thread1: [27,24,26]

Thread2-PQLEX: [27,24,26] Thread4-PQBMX: [218,214,212] Thread4-PQBMX: [27,24,26]

Thread1: [72,113,132]

Thread2-PQLEX: [72,113,132] Thread3-EUC: [27,24,26] Thread4-PQBMX: [72,113,132] Thread3-EUC: [72,113,132]

Thread1: [51,67,76]

Thread2-PQLEX: [51,67,76]
Thread1: [104,189,224]
Thread3-EUC: [51,67,76]
Thread4-PQBMX: [51,67,76]
Thread2-PQLEX: [104,189,224]
Thread4-PQBMX: [104,189,224]

Thread1: [75,120,139]

Thread2-PQLEX: [75,120,139] Thread3-EUC: [104,189,224] Thread4-PQBMX: [75,120,139] Thread3-EUC: [75,120,139] Thread1: [90,168,200]

Thread2-PQLEX: [90,168,200]

Thread1: [132,202,231]

Thread2-PQLEX: [132,202,231] Thread3-EUC: [90,168,200] Thread4-PQBMX: [90,168,200] Thread4-PQBMX: [132,202,231]

Thread1: [252,251,251]

Thread2-PQLEX: [252,251,251]
Thread3-EUC: [132,202,231]
Thread4-PQBMX: [252,251,251]
Thread3-EUC: [252,251,251]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [253,254,254]

Thread2-PQLEX: [253,254,254] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [253,254,254]

Thread1: [200,139,73]

Thread2-PQLEX: [200,139,73] Thread3-EUC: [253,254,254] Thread4-PQBMX: [200,139,73] Thread3-EUC: [200,139,73] Thread1: [219,165,94]

Thread2-PQLEX: [219,165,94]

Thread1: [233,223,220]

Thread2-PQLEX: [233,223,220] Thread3-EUC: [219,165,94] Thread4-PQBMX: [219,165,94] Thread4-PQBMX: [233,223,220]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [233,223,220]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [249,166,215]

Thread2-PQLEX: [249,166,215] Thread3-EUC: [249,166,215]

Thread1: [232,53,153]

Thread2-PQLEX: [232,53,153] Thread4-PQBMX: [249,166,215] Thread4-PQBMX: [232,53,153]

Thread1: [228,106,165]

Thread2-PQLEX: [228,106,165] Thread3-EUC: [232,53,153] Thread3-EUC: [228,106,165] Thread4-PQBMX: [228,106,165]

Thread1: [227,98,161]

Thread2-PQLEX: [227,98,161]

Thread1: [227,98,160]

Thread2-PQLEX: [227,98,160] Thread3-EUC: [227,98,161] Thread4-PQBMX: [227,98,161] Thread4-PQBMX: [227,98,160]

Thread1: [226,91,158]

Thread2-PQLEX: [226,91,158] Thread3-EUC: [227,98,160] Thread4-PQBMX: [226,91,158] Thread3-EUC: [226,91,158] Thread1: [247,208,229]

Thread2-PQLEX: [247,208,229] Thread3-EUC: [247,208,229] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [247,208,229] Thread4-PQBMX: [255,255,255]

Thread1: [255,246,224]

Thread4-PQBMX: [255,246,224] Thread3-EUC: [255,255,255] Thread2-PQLEX: [255,246,224] Thread3-EUC: [255,246,224] Thread1: [255,221,150]

Thread2-PQLEX: [255,221,150]

Thread1: [254,217,146]

Thread3-EUC: [255,221,150] Thread4-PQBMX: [255,221,150] Thread2-PQLEX: [254,217,146] Thread4-PQBMX: [254,217,146]

Thread1: [255,252,244]

Thread2-PQLEX: [255,252,244] Thread3-EUC: [254,217,146] Thread4-PQBMX: [255,252,244] Thread3-EUC: [255,252,244] Thread1: [156,155,157]

Thread2-PQLEX: [156,155,157]

Thread1: [246,246,245]

Thread2-PQLEX: [246,246,245] Thread3-EUC: [156,155,157] Thread4-PQBMX: [156,155,157] Thread4-PQBMX: [246,246,245]

Thread1: [241,240,240]

Thread2-PQLEX: [241,240,240] Thread3-EUC: [246,246,245] Thread4-PQBMX: [241,240,240] Thread3-EUC: [241,240,240]

Thread1: [77,74,74]

Thread2-PQLEX: [77,74,74] Thread3-EUC: [77,74,74] Thread1: [238,238,238]

Thread2-PQLEX: [238,238,238] Thread4-PQBMX: [77,74,74] Thread4-PQBMX: [238,238,238]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [238,238,238] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [188,181,178]

Thread2-PQLEX: [188,181,178] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [188,181,178]

Thread1: [67,129,156]

Thread2-PQLEX: [67,129,156] Thread3-EUC: [188,181,178] Thread4-PQBMX: [67,129,156] Thread3-EUC: [67,129,156] Thread1: [122,173,195]

Thread2-PQLEX: [122,173,195]

Thread1: [100,91,90]

Thread2-PQLEX: [100,91,90]

Thread3-EUC: [122,173,195] Thread4-PQBMX: [122,173,195] Thread4-PQBMX: [100,91,90]

Thread1: [25,23,25]

Thread2-PQLEX: [25,23,25] Thread3-EUC: [100,91,90] Thread4-PQBMX: [25,23,25] Thread1: [108,193,229]

Thread2-PQLEX: [108,193,229] Thread3-EUC: [25,23,25]

Thread4-PQBMX: [108,193,229]

Thread1: [107,191,226]

Thread2-PQLEX: [107,191,226] Thread3-EUC: [108,193,229] Thread4-PQBMX: [107,191,226]

Thread1: [84,139,163]

Thread2-PQLEX: [84,139,163] Thread3-EUC: [107,191,226] Thread4-PQBMX: [84,139,163]

Thread1: [90,156,184]

Thread2-PQLEX: [90,156,184] Thread3-EUC: [84,139,163] Thread4-PQBMX: [90,156,184]

Thread1: [109,194,229]

Thread2-PQLEX: [109,194,229] Thread3-EUC: [90,156,184] Thread4-PQBMX: [109,194,229]

Thread1: [102,201,244]

Thread2-PQLEX: [102,201,244] Thread3-EUC: [109,194,229] Thread4-PQBMX: [102,201,244]

Thread1: [153,200,215]

Thread2-PQLEX: [153,200,215] Thread3-EUC: [102,201,244] Thread4-PQBMX: [153,200,215]

Thread1: [255,233,242]

Thread2-PQLEX: [255,233,242] Thread3-EUC: [153,200,215] Thread4-PQBMX: [255,233,242]

Thread1: [234,15,137]

Thread2-PQLEX: [234,15,137] Thread3-EUC: [255,233,242] Thread4-PQBMX: [234,15,137]

Thread1: [236,0,129]

Thread2-PQLEX: [236,0,129] Thread3-EUC: [234,15,137] Thread4-PQBMX: [236,0,129]

Thread1: [227,0,117]

Thread2-PQLEX: [227,0,117]

Thread3-EUC: [236,0,129]

Thread4-PQBMX: [227,0,117]

Thread1: [184,171,110]

Thread2-PQLEX: [184,171,110]

Thread3-EUC: [227,0,117]

Thread4-PQBMX: [184,171,110]

Thread1: [255,255,253]

Thread2-PQLEX: [255,255,253] Thread3-EUC: [184,171,110] Thread4-PQBMX: [255,255,253]

Thread1: [173,225,247]

Thread2-PQLEX: [173,225,247] Thread3-EUC: [255,255,253] Thread4-PQBMX: [173,225,247]

Thread1: [0,164,226]

Thread2-PQLEX: [0,164,226] Thread3-EUC: [173,225,247] Thread4-PQBMX: [0,164,226]

Thread1: [5,173,229]

Thread2-PQLEX: [5,173,229] Thread3-EUC: [0,164,226] Thread4-PQBMX: [5,173,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [5,173,229] Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread1: [4,172,229]

Thread2-PQLEX: [4,172,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [4,172,229]

Thread1: [0,165,225]

Thread4-PQBMX: [0,165,225] Thread3-EUC: [4,172,229] Thread2-PQLEX: [0,165,225] Thread1: [164,230,255]

Thread2-PQLEX: [164,230,255] Thread3-EUC: [0,165,225]

Thread4-PQBMX: [164,230,255]

Thread1: [255,238,200]

Thread2-PQLEX: [255,238,200] Thread3-EUC: [164,230,255] Thread4-PQBMX: [255,238,200]

Thread1: [200,163,20]

Thread4-PQBMX: [200,163,20] Thread3-EUC: [255,238,200] Thread2-PQLEX: [200,163,20]

Thread1: [66,174,69]

Thread2-PQLEX: [66,174,69] Thread3-EUC: [200,163,20] Thread4-PQBMX: [66,174,69]

Thread1: [38,178,76]

Thread2-PQLEX: [38,178,76] Thread3-EUC: [66,174,69] Thread4-PQBMX: [38,178,76]

Thread1: [63,178,72]

Thread2-PQLEX: [63,178,72] Thread3-EUC: [38,178,76] Thread4-PQBMX: [63,178,72]

Thread1: [102,177,61]

Thread2-PQLEX: [102,177,61] Thread3-EUC: [63,178,72] Thread4-PQBMX: [102,177,61]

Thread1: [75,180,68]

Thread2-PQLEX: [75,180,68] Thread3-EUC: [102,177,61] Thread4-PQBMX: [75,180,68]

Thread1: [35,181,77]

Thread2-PQLEX: [35,181,77] Thread3-EUC: [75,180,68] Thread4-PQBMX: [35,181,77]

Thread1: [97,175,62]

Thread2-PQLEX: [97,175,62] Thread3-EUC: [35,181,77] Thread4-PQBMX: [97,175,62]

Thread1: [255,166,24]

Thread2-PQLEX: [255,166,24] Thread3-EUC: [97,175,62] Thread4-PQBMX: [255,166,24]

Thread1: [251,160,11]

Thread2-PQLEX: [251,160,11] Thread3-EUC: [255,166,24] Thread4-PQBMX: [251,160,11]

Thread1: [248,184,76]

Thread2-PQLEX: [248,184,76] Thread3-EUC: [251,160,11] Thread4-PQBMX: [248,184,76]

Thread1: [255,251,242]

Thread2-PQLEX: [255,251,242] Thread3-EUC: [248,184,76] Thread4-PQBMX: [255,251,242] Thread3-EUC: [255,251,242] Thread1: [236,237,239]

Thread2-PQLEX: [236,237,239]

Thread1: [103,101,101]
Thread3-EUC: [236,237,239]
Thread4-PQBMX: [236,237,239]
Thread2-PQLEX: [103,101,101]

Thread1: [94,92,93]

Thread2-PQLEX: [94,92,93] Thread3-EUC: [103,101,101] Thread4-PQBMX: [103,101,101] Thread4-PQBMX: [94,92,93]

Thread1: [99,96,97]

Thread2-PQLEX: [99,96,97] Thread3-EUC: [94,92,93] Thread4-PQBMX: [99,96,97]

Thread1: [98,95,96]

Thread2-PQLEX: [98,95,96] Thread3-EUC: [99,96,97] Thread4-PQBMX: [98,95,96]

Thread1: [95,92,93]

Thread2-PQLEX: [95,92,93] Thread3-EUC: [98,95,96] Thread4-PQBMX: [95,92,93]

Thread1: [95,92,93]

Thread2-PQLEX: [95,92,93] Thread3-EUC: [95,92,93] Thread4-PQBMX: [95,92,93]

Thread1: [90,87,88]

Thread2-PQLEX: [90,87,88] Thread3-EUC: [95,92,93] Thread4-PQBMX: [90,87,88] Thread1: [108,104,103]

Thread2-PQLEX: [108,104,103]

Thread3-EUC: [90,87,88]

Thread4-PQBMX: [108,104,103]

Thread1: [246,252,255]

Thread2-PQLEX: [246,252,255] Thread3-EUC: [108,104,103] Thread4-PQBMX: [246,252,255]

Thread1: [255,211,138]

Thread2-PQLEX: [255,211,138] Thread3-EUC: [246,252,255] Thread4-PQBMX: [255,211,138]

Thread1: [249,164,21]

Thread2-PQLEX: [249,164,21] Thread3-EUC: [255,211,138] Thread4-PQBMX: [249,164,21]

Thread1: [251,177,54]

Thread2-PQLEX: [251,177,54] Thread3-EUC: [249,164,21]

Thread4-PQBMX: [251,177,54]

Thread1: [250,170,35]

Thread2-PQLEX: [250,170,35] Thread3-EUC: [251,177,54] Thread4-PQBMX: [250,170,35]

Thread1: [250,169,34]

Thread2-PQLEX: [250,169,34] Thread3-EUC: [250,170,35] Thread4-PQBMX: [250,169,34]

Thread1: [250,171,38]

Thread2-PQLEX: [250,171,38] Thread3-EUC: [250,169,34] Thread4-PQBMX: [250,171,38]

Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42] Thread3-EUC: [250,171,38] Thread4-PQBMX: [250,172,42]

Thread1: [250,175,50]

Thread2-PQLEX: [250,175,50] Thread3-EUC: [250,172,42] Thread4-PQBMX: [250,175,50]

Thread1: [250,172,41]

Thread2-PQLEX: [250,172,41] Thread3-EUC: [250,175,50] Thread4-PQBMX: [250,172,41]

Thread1: [249,169,33]

Thread2-PQLEX: [249,169,33] Thread3-EUC: [250,172,41] Thread4-PQBMX: [249,169,33] Thread1: [255,230,186]

Thread2-PQLEX: [255,230,186] Thread3-EUC: [249,169,33]

Thread4-PQBMX: [255,230,186]

Thread1: [243,248,255]

Thread2-PQLEX: [243,248,255] Thread3-EUC: [255,230,186] Thread4-PQBMX: [243,248,255]

Thread1: [149,206,229]

Thread2-PQLEX: [149,206,229] Thread3-EUC: [243,248,255] Thread4-PQBMX: [149,206,229]

Thread1: [104,200,241]

Thread2-PQLEX: [104,200,241] Thread3-EUC: [149,206,229] Thread4-PQBMX: [104,200,241]

Thread1: [126,210,244]

Thread2-PQLEX: [126,210,244]

Thread3-EUC: [104,200,241]

Thread4-PQBMX: [126,210,244]

Thread1: [250,255,255]

Thread2-PQLEX: [250,255,255] Thread3-EUC: [126,210,244] Thread4-PQBMX: [250,255,255]

Thread1: [186,181,179]

Thread2-PQLEX: [186,181,179] Thread3-EUC: [250,255,255] Thread4-PQBMX: [186,181,179]

Thread1: [28,32,36]

Thread2-PQLEX: [28,32,36]
Thread3-EUC: [186,181,179]
Thread4-PQBMX: [28,32,36]

Thread1: [91,156,183]

Thread2-PQLEX: [91,156,183] Thread3-EUC: [28,32,36] Thread4-PQBMX: [91,156,183]

Thread1: [32,24,24]

Thread2-PQLEX: [32,24,24] Thread3-EUC: [91,156,183] Thread4-PQBMX: [32,24,24] Thread1: [79,130,153]

Thread2-PQLEX: [79,130,153]

Thread3-EUC: [32,24,24] Thread4-PQBMX: [79,130,153]

Thread1: [43,45,49]

Thread2-PQLEX: [43,45,49] Thread3-EUC: [79,130,153] Thread4-PQBMX: [43,45,49] Thread1: [88,167,200]

Thread2-PQLEX: [88,167,200] Thread3-EUC: [43,45,49]

Thread4-PQBMX: [88,167,200]

Thread1: [193,238,255]

Thread2-PQLEX: [193,238,255] Thread3-EUC: [88,167,200] Thread4-PQBMX: [193,238,255]

Thread1: [255,245,239]

Thread2-PQLEX: [255,245,239] Thread3-EUC: [193,238,255] Thread4-PQBMX: [255,245,239]

Thread1: [236,209,174]

Thread2-PQLEX: [236,209,174] Thread3-EUC: [255,245,239] Thread4-PQBMX: [236,209,174]

Thread1: [166,118,91]

Thread2-PQLEX: [166,118,91] Thread3-EUC: [236,209,174] Thread4-PQBMX: [166,118,91]

Thread1: [155,91,43]

Thread2-PQLEX: [155,91,43] Thread3-EUC: [166,118,91] Thread4-PQBMX: [155,91,43]

Thread1: [218,148,50]

Thread4-PQBMX: [218,148,50] Thread3-EUC: [155,91,43] Thread2-PQLEX: [218,148,50]

Thread1: [168,106,60]

Thread2-PQLEX: [168,106,60] Thread3-EUC: [218,148,50] Thread4-PQBMX: [168,106,60]

Thread1: [225,192,163]

Thread2-PQLEX: [225,192,163] Thread3-EUC: [168,106,60] Thread4-PQBMX: [225,192,163]

Thread1: [253,255,255]

Thread2-PQLEX: [253,255,255] Thread3-EUC: [225,192,163] Thread4-PQBMX: [253,255,255]

Thread1: [247,131,199]

Thread2-PQLEX: [247,131,199] Thread3-EUC: [253,255,255] Thread4-PQBMX: [247,131,199]

Thread1: [233,104,178]

Thread2-PQLEX: [233,104,178] Thread3-EUC: [247,131,199] Thread4-PQBMX: [233,104,178]

Thread1: [238,167,214]

Thread2-PQLEX: [238,167,214] Thread3-EUC: [233,104,178] Thread4-PQBMX: [238,167,214]

Thread1: [238,161,213]

Thread2-PQLEX: [238,161,213] Thread3-EUC: [238,167,214] Thread4-PQBMX: [238,161,213]

Thread1: [242,186,222]

Thread2-PQLEX: [242,186,222] Thread3-EUC: [238,161,213] Thread4-PQBMX: [242,186,222]

Thread1: [254,238,214]

Thread2-PQLEX: [254,238,214] Thread3-EUC: [242,186,222] Thread4-PQBMX: [254,238,214]

Thread1: [252,198,107]

Thread2-PQLEX: [252,198,107] Thread3-EUC: [254,238,214] Thread4-PQBMX: [252,198,107] Thread1: [248,163,21]

Thread2-PQLEX: [248,163,21] Thread3-EUC: [252,198,107] Thread4-PQBMX: [248,163,21]

Thread1: [250,160,9]

Thread2-PQLEX: [250,160,9] Thread3-EUC: [248,163,21] Thread4-PQBMX: [250,160,9]

Thread1: [243,149,0]

Thread2-PQLEX: [243,149,0] Thread3-EUC: [250,160,9] Thread4-PQBMX: [243,149,0]

Thread1: [255,218,132]

Thread2-PQLEX: [255,218,132] Thread3-EUC: [243,149,0]

Thread4-PQBMX: [255,218,132]

Thread1: [129,131,140]

Thread2-PQLEX: [129,131,140] Thread3-EUC: [255,218,132] Thread4-PQBMX: [129,131,140]

Thread1: [207,205,203]

Thread2-PQLEX: [207,205,203] Thread3-EUC: [129,131,140] Thread4-PQBMX: [207,205,203]

Thread1: [189,188,187]

Thread2-PQLEX: [189,188,187] Thread3-EUC: [207,205,203] Thread4-PQBMX: [189,188,187]

Thread1: [105,103,104]

Thread2-PQLEX: [105,103,104] Thread3-EUC: [189,188,187] Thread4-PQBMX: [105,103,104]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [105,103,104] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [221,221,222]

Thread2-PQLEX: [221,221,222]

Thread1: [153,146,144]

Thread2-PQLEX: [153,146,144] Thread3-EUC: [221,221,222] Thread4-PQBMX: [221,221,222] Thread4-PQBMX: [153,146,144]

Thread1: [203,229,239]

Thread2-PQLEX: [203,229,239] Thread3-EUC: [153,146,144] Thread4-PQBMX: [203,229,239]

Thread1: [106,205,246]

Thread2-PQLEX: [106,205,246] Thread3-EUC: [203,229,239] Thread4-PQBMX: [106,205,246]

Thread1: [50,66,75]

Thread2-PQLEX: [50,66,75] Thread3-EUC: [106,205,246] Thread4-PQBMX: [50,66,75]

Thread1: [17,1,0]

Thread2-PQLEX: [17,1,0] Thread3-EUC: [50,66,75] Thread4-PQBMX: [17,1,0] Thread1: [83,138,162]

Thread2-PQLEX: [83,138,162]

Thread3-EUC: [17,1,0]

Thread4-PQBMX: [83,138,162]

Thread1: [91,158,186]

Thread2-PQLEX: [91,158,186] Thread3-EUC: [83,138,162] Thread4-PQBMX: [91,158,186]

Thread1: [24,22,25]

Thread2-PQLEX: [24,22,25] Thread3-EUC: [91,158,186] Thread4-PQBMX: [24,22,25]

Thread1: [22,9,8]

Thread2-PQLEX: [22,9,8] Thread3-EUC: [24,22,25] Thread4-PQBMX: [22,9,8]

Thread1: [32,21,19]

Thread2-PQLEX: [32,21,19] Thread3-EUC: [22,9,8] Thread4-PQRMY: [32,21,19

Thread4-PQBMX: [32,21,19]

Thread1: [55,74,84]

Thread2-PQLEX: [55,74,84] Thread3-EUC: [32,21,19] Thread4-PQBMX: [55,74,84] Thread1: [104,198,238]

Thread2-PQLEX: [104,198,238] Thread3-EUC: [55,74,84]

Thread4-PQBMX: [104,198,238]

Thread1: [96,122,137]

Thread2-PQLEX: [96,122,137] Thread3-EUC: [104,198,238] Thread4-PQBMX: [96,122,137]

Thread1: [251,255,247]

Thread2-PQLEX: [251,255,247] Thread3-EUC: [96,122,137] Thread4-PQBMX: [251,255,247]

Thread1: [243,78,176]

Thread2-PQLEX: [243,78,176]

Thread3-EUC: [251,255,247] Thread4-PQBMX: [243,78,176]

Thread1: [233,0,134]

Thread2-PQLEX: [233,0,134] Thread3-EUC: [243,78,176] Thread4-PQBMX: [233,0,134]

Thread1: [245,0,152]

Thread2-PQLEX: [245,0,152] Thread3-EUC: [233,0,134] Thread4-PQBMX: [245,0,152]

Thread1: [194,93,97]

Thread2-PQLEX: [194,93,97] Thread3-EUC: [245,0,152] Thread4-PQBMX: [194,93,97] Thread1: [224,255,204]

Thread2-PQLEX: [224,255,204] Thread3-EUC: [194,93,97]

Thread4-PQBMX: [224,255,204]

Thread1: [255,253,255]

Thread2-PQLEX: [255,253,255] Thread3-EUC: [224,255,204] Thread4-PQBMX: [255,253,255]

Thread1: [77,193,233]

Thread2-PQLEX: [77,193,233] Thread3-EUC: [255,253,255] Thread4-PQBMX: [77,193,233]

Thread1: [0,164,226]

Thread2-PQLEX: [0,164,226] Thread3-EUC: [77,193,233] Thread4-PQBMX: [0,164,226]

Thread1: [5,173,229]

Thread2-PQLEX: [5,173,229]
Thread3-EUC: [0,164,226]
Thread4-PQBMX: [5,173,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [5,173,229] Thread4-PQBMX: [0,171,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [0,171,229]

Thread1: [4,172,229]

Thread2-PQLEX: [4,172,229] Thread3-EUC: [0,171,229] Thread4-PQBMX: [4,172,229]

Thread1: [0,165,226]

Thread2-PQLEX: [0,165,226] Thread3-EUC: [4,172,229] Thread4-PQBMX: [0,165,226]

Thread1: [132,215,244]

Thread2-PQLEX: [132,215,244] Thread3-EUC: [0,165,226]

Thread4-PQBMX: [132,215,244]

Thread1: [255,255,252]
Thread3-EUC: [132,215,244]
Thread2-PQLEX: [255,255,252]
Thread4-PQBMX: [255,255,252]

Thread1: [224,195,101]

Thread2-PQLEX: [224,195,101] Thread3-EUC: [255,255,252] Thread4-PQBMX: [224,195,101]

Thread1: [61,168,61]

Thread2-PQLEX: [61,168,61] Thread3-EUC: [224,195,101] Thread4-PQBMX: [61,168,61]

Thread1: [94,179,64]

Thread2-PQLEX: [94,179,64] Thread3-EUC: [61,168,61] Thread4-PQBMX: [94,179,64]

Thread1: [23,173,68]

Thread2-PQLEX: [23,173,68] Thread3-EUC: [94,179,64] Thread4-PQBMX: [23,173,68]

Thread1: [39,178,77]

Thread2-PQLEX: [39,178,77] Thread3-EUC: [23,173,68] Thread4-PQBMX: [39,178,77]

Thread1: [54,179,73]
Thread3-EUC: [39,178,77]
Thread4-PQBMX: [54,179,73]
Thread2-PQLEX: [54,179,73]

Thread1: [76,182,69]

Thread2-PQLEX: [76,182,69] Thread3-EUC: [54,179,73] Thread4-PQBMX: [76,182,69]

Thread1: [66,182,73]

Thread2-PQLEX: [66,182,73] Thread3-EUC: [76,182,69] Thread4-PQBMX: [66,182,73] Thread1: [158,169,48]

Thread3-EUC: [66,182,73] Thread4-PQBMX: [158,169,48] Thread2-PQLEX: [158,169,48] Thread1: [252,168,32]

Thread2-PQLEX: [252,168,32] Thread3-EUC: [158,169,48] Thread4-PQBMX: [252,168,32] Thread1: [248,156,3]

Thread2-PQLEX: [248,156,3] Thread3-EUC: [252,168,32] Thread4-PQBMX: [248,156,3]

Thread1: [255,234,187]

Thread2-PQLEX: [255,234,187] Thread3-EUC: [248,156,3]

Thread4-PQBMX: [255,234,187]

Thread1: [216,221,230]

Thread2-PQLEX: [216,221,230] Thread3-EUC: [255,234,187] Thread4-PQBMX: [216,221,230]

Thread1: [99,95,94]

Thread2-PQLEX: [99,95,94] Thread3-EUC: [216,221,230] Thread4-PQBMX: [99,95,94] Thread1: [108,105,106]

Thread2-PQLEX: [108,105,106]

Thread3-EUC: [99,95,94]

Thread4-PQBMX: [108,105,106]

Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104] Thread3-EUC: [108,105,106] Thread4-PQBMX: [106,103,104]

Thread1: [106,104,104]

Thread2-PQLEX: [106,104,104] Thread3-EUC: [106,103,104] Thread4-PQBMX: [106,104,104]

Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104] Thread3-EUC: [106,104,104] Thread4-PQBMX: [106,103,104]

Thread1: [107,105,105]

Thread2-PQLEX: [107,105,105] Thread3-EUC: [106,103,104] Thread4-PQBMX: [107,105,105] Thread3-EUC: [107,105,105] Thread1: [108,105,106]

Thread2-PQLEX: [108,105,106] Thread4-PQBMX: [108,105,106]

Thread1: [105,101,99]

Thread2-PQLEX: [105,101,99] Thread3-EUC: [108,105,106] Thread4-PQBMX: [105,101,99] Thread3-EUC: [105,101,99] Thread1: [229,235,246]

Thread2-PQLEX: [229,235,246]

Thread1: [255,215,142]

Thread2-PQLEX: [255,215,142]

Thread3-EUC: [229,235,246] Thread4-PQBMX: [229,235,246] Thread4-PQBMX: [255,215,142]

Thread1: [249,164,22]

Thread2-PQLEX: [249,164,22] Thread3-EUC: [255,215,142] Thread4-PQBMX: [249,164,22] Thread3-EUC: [249,164,22] Thread1: [251,177,56]

Thread2-PQLEX: [251,177,56] Thread3-EUC: [251,177,56] Thread1: [250,171,40]

Thread2-PQLEX: [250,171,40] Thread4-PQBMX: [251,177,56]

Thread4-PQBMX: [250,171,40]

Thread1: [250,172,40]

Thread2-PQLEX: [250,172,40] Thread3-EUC: [250,171,40] Thread4-PQBMX: [250,172,40] Thread3-EUC: [250,172,40] Thread1: [250,164,20]

Thread2-PQLEX: [250,164,20]

Thread1: [250,169,34]

Thread2-PQLEX: [250,169,34] Thread3-EUC: [250,164,20] Thread4-PQBMX: [250,164,20] Thread4-PQBMX: [250,169,34]

Thread1: [251,176,52]

Thread2-PQLEX: [251,176,52] Thread3-EUC: [250,169,34] Thread4-PQBMX: [251,176,52] Thread3-EUC: [251,176,52] Thread1: [250,172,41]

Thread2-PQLEX: [250,172,41] Thread4-PQBMX: [250,172,41]

Thread1: [248,180,66]

Thread2-PQLEX: [248,180,66] Thread3-EUC: [250,172,41] Thread4-PQBMX: [248,180,66] Thread3-EUC: [248,180,66] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [191,188,188]

Thread2-PQLEX: [191,188,188] Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [191,188,188]

Thread1: [37,59,70]

Thread2-PQLEX: [37,59,70]

Thread3-EUC: [191,188,188] Thread4-PQBMX: [37,59,70]

Thread3-EUC: [37,59,70] Thread1: [97,183,219]

Thread2-PQLEX: [97,183,219] Thread3-EUC: [97,183,219] Thread1: [114,136,146]

Thread2-PQLEX: [114,136,146] Thread4-PQBMX: [97,183,219] Thread4-PQBMX: [114,136,146]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [114,136,146]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [175,169,168]

Thread2-PQLEX: [175,169,168]

Thread1: [41,60,71]

Thread2-PQLEX: [41,60,71] Thread3-EUC: [175,169,168] Thread4-PQBMX: [175,169,168] Thread4-PQBMX: [41,60,71]

Thread1: [92,158,185]

Thread2-PQLEX: [92,158,185] Thread3-EUC: [41,60,71] Thread4-PQBMX: [92,158,185] Thread3-EUC: [92,158,185]

Thread1: [70,111,129]

Thread2-PQLEX: [70,111,129] Thread3-EUC: [70,111,129] Thread1: [104,184,218]

Thread2-PQLEX: [104,184,218] Thread4-PQBMX: [70,111,129] Thread4-PQBMX: [104,184,218]

Thread1: [59,98,116]

Thread2-PQLEX: [59,98,116] Thread3-EUC: [104,184,218] Thread4-PQBMX: [59,98,116] Thread3-EUC: [59,98,116] Thread1: [141,208,236]

Thread2-PQLEX: [141,208,236] Thread4-PQBMX: [141,208,236]

Thread1: [251,244,238]

Thread2-PQLEX: [251,244,238] Thread3-EUC: [141,208,236] Thread4-PQBMX: [251,244,238] Thread3-EUC: [251,244,238]

Thread1: [151,95,63]

Thread2-PQLEX: [151,95,63]

Thread3-EUC: [151,95,63] Thread1: [209,139,50]

Thread2-PQLEX: [209,139,50] Thread4-PQBMX: [151,95,63] Thread4-PQBMX: [209,139,50]

Thread1: [195,128,54]

Thread2-PQLEX: [195,128,54] Thread3-EUC: [209,139,50] Thread4-PQBMX: [195,128,54] Thread3-EUC: [195,128,54]

Thread1: [147,81,40]

Thread2-PQLEX: [147,81,40]

Thread1: [211,144,59] Thread3-EUC: [147,81,40] Thread4-PQBMX: [147,81,40] Thread2-PQLEX: [211,144,59] Thread4-PQBMX: [211,144,59]

Thread1: [178,115,55]

Thread2-PQLEX: [178,115,55] Thread3-EUC: [211,144,59] Thread4-PQBMX: [178,115,55] Thread3-EUC: [178,115,55]

Thread1: [169,99,36]

Thread2-PQLEX: [169,99,36] Thread1: [241,217,185]

Thread2-PQLEX: [241,217,185] Thread3-EUC: [169,99,36] Thread4-PQBMX: [169,99,36] Thread4-PQBMX: [241,217,185]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]
Thread3-EUC: [241,217,185]
Thread4-PQBMX: [255,255,255]
Thread3-EUC: [255,255,255]
Thread1: [254,240,222]

Thread2-PQLEX: [254,240,222] Thread3-EUC: [254,240,222] Thread1: [255,233,183]

Thread2-PQLEX: [255,233,183] Thread4-PQBMX: [254,240,222] Thread4-PQBMX: [255,233,183]

Thread1: [254,221,150]

Thread2-PQLEX: [254,221,150] Thread3-EUC: [255,233,183] Thread4-PQBMX: [254,221,150] Thread3-EUC: [254,221,150] Thread1: [253,197,88]

The second 2 DOLEY [252 405

Thread2-PQLEX: [253,197,88]

Thread1: [250,166,24]

Thread2-PQLEX: [250,166,24] Thread3-EUC: [253,197,88] Thread4-PQBMX: [253,197,88] Thread4-PQBMX: [250,166,24]

Thread1: [250,160,11]

Thread2-PQLEX: [250,160,11] Thread3-EUC: [250,166,24] Thread4-PQBMX: [250,160,11] Thread3-EUC: [250,160,11] Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26] Thread3-EUC: [250,166,26] Thread1: [229,155,31]

Thread2-PQLEX: [229,155,31] Thread4-PQBMX: [250,166,26] Thread4-PQBMX: [229,155,31]

Thread1: [250,170,28]

Thread2-PQLEX: [250,170,28] Thread3-EUC: [229,155,31] Thread4-PQBMX: [250,170,28] Thread3-EUC: [250,170,28] Thread1: [255,178,29]

Thread2-PQLEX: [255,178,29]

Thread1: [153,112,44]

Thread2-PQLEX: [153,112,44] Thread3-EUC: [255,178,29] Thread4-PQBMX: [255,178,29] Thread4-PQBMX: [153,112,44]

Thread1: [146,149,157]

Thread2-PQLEX: [146,149,157] Thread3-EUC: [153,112,44] Thread4-PQBMX: [146,149,157] Thread3-EUC: [146,149,157] Thread1: [179,177,177]

Thread2-PQLEX: [179,177,177] Thread3-EUC: [179,177,177] Thread1: [210,210,210]

Thread2-PQLEX: [210,210,210] Thread4-PQBMX: [179,177,177] Thread4-PQBMX: [210,210,210]

Thread1: [216,215,215]

Thread2-PQLEX: [216,215,215]
Thread3-EUC: [210,210,210]
Thread4-PQBMX: [216,215,215]
Thread3-EUC: [216,215,215]

Thread1: [29,26,27]

Thread2-PQLEX: [29,26,27]
Thread1: [172,169,169]
Thread2-PQLEX: [173,169,169]

Thread2-PQLEX: [172,169,169]

Thread4-PQBMX: [29,26,27] Thread3-EUC: [29,26,27]

Thread4-PQBMX: [172,169,169]

Thread1: [188,193,195]

Thread2-PQLEX: [188,193,195] Thread3-EUC: [172,169,169] Thread4-PQBMX: [188,193,195] Thread3-EUC: [188,193,195]

Thread1: [65,123,148]

Thread2-PQLEX: [65,123,148] Thread3-EUC: [65,123,148] Thread1: [110,196,231]

Thread2-PQLEX: [110,196,231] Thread4-PQBMX: [65,123,148] Thread4-PQBMX: [110,196,231]

Thread1: [93,160,189]

Thread2-PQLEX: [93,160,189] Thread3-EUC: [110,196,231] Thread4-PQBMX: [93,160,189] Thread3-EUC: [93,160,189] Thread1: [95,167,196]

Thread2-PQLEX: [95,167,196]

Thread1: [26,17,16]

Thread2-PQLEX: [26,17,16] Thread3-EUC: [95,167,196] Thread4-PQBMX: [95,167,196] Thread4-PQBMX: [26,17,16] Thread1: [115,110,110]

Thread2-PQLEX: [115,110,110]

Thread3-EUC: [26,17,16]

Thread4-PQBMX: [115,110,110] Thread3-EUC: [115,110,110]

Thread1: [96,95,97]

Thread2-PQLEX: [96,95,97] Thread3-EUC: [96,95,97] Thread1: [23,21,23]

Thread2-PQLEX: [23,21,23] Thread4-PQBMX: [96,95,97] Thread4-PQBMX: [23,21,23]

Thread1: [33,20,17]

Thread4-PQBMX: [33,20,17] Thread3-EUC: [23,21,23] Thread2-PQLEX: [33,20,17] Thread3-EUC: [33,20,17] Thread1: [76,132,157]

Thread2-PQLEX: [76,132,157]

Thread1: [128,203,237]

Thread2-PQLEX: [128,203,237] Thread3-EUC: [76,132,157]

Thread4-PQBMX: [76,132,157] Thread4-PQBMX: [128,203,237]

Thread1: [249,255,255]

Thread2-PQLEX: [249,255,255] Thread3-EUC: [128,203,237] Thread4-PQBMX: [249,255,255] Thread3-EUC: [249,255,255] Thread1: [249,151,207]

Thread2-PQLEX: [249,151,207] Thread3-EUC: [249,151,207]

Thread1: [234,0,131]

Thread2-PQLEX: [234,0,131] Thread4-PQBMX: [249,151,207] Thread4-PQBMX: [234,0,131]

Thread1: [239,0,146]

Thread2-PQLEX: [239,0,146]
Thread3-EUC: [234,0,131]
Thread4-PQBMX: [239,0,146]
Thread3-EUC: [239,0,146]
Thread1: [222,20,122]

Thread2-PQLEX: [222,20,122] Thread3-EUC: [222,20,122] Thread1: [195,202,135]

Thread2-PQLEX: [195,202,135] Thread4-PQBMX: [222,20,122] Thread4-PQBMX: [195,202,135]

Thread1: [252,255,253]

Thread2-PQLEX: [252,255,253] Thread3-EUC: [195,202,135] Thread4-PQBMX: [252,255,253] Thread3-EUC: [252,255,253] Thread1: [251,252,255]

Thread2-PQLEX: [251,252,255]

Thread1: [80,197,238]

Thread3-EUC: [251,252,255] Thread4-PQBMX: [251,252,255] Thread2-PQLEX: [80,197,238] Thread4-PQBMX: [80,197,238]

Thread1: [0,165,227]

Thread2-PQLEX: [0,165,227]
Thread3-EUC: [80,197,238]
Thread4-PQBMX: [0,165,227]
Thread3-EUC: [0,165,227]
Thread1: [3,172,229]

Thread4-PQBMX: [3,172,229] Thread2-PQLEX: [3,172,229]

Thread1: [0,171,229]

Thread2-PQLEX: [0,171,229] Thread3-EUC: [3,172,229] Thread4-PQBMX: [0,171,229]

Thread3-EUC: [0,171,229]

Thread1: [4,172,229]

Thread2-PQLEX: [4,172,229]

Thread1: [0,165,227]

Thread2-PQLEX: [0,165,227] Thread3-EUC: [4,172,229]

Thread4-PQBMX: [4,172,229] Thread4-PQBMX: [0,165,227]

Thread1: [109,206,238]

Thread2-PQLEX: [109,206,238]

Thread3-EUC: [0,165,227]

Thread4-PQBMX: [109,206,238]

Thread3-EUC: [109,206,238]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [151,219,186]

Thread2-PQLEX: [151,219,186]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [151,219,186]

Thread1: [49,180,101]

Thread2-PQLEX: [49,180,101]

Thread3-EUC: [151,219,186]

Thread4-PQBMX: [49,180,101]

Thread3-EUC: [49,180,101]

Thread1: [83,191,120]

Thread2-PQLEX: [83,191,120]

Thread1: [182,224,165]

Thread2-PQLEX: [182,224,165]

Thread3-EUC: [83,191,120]

Thread4-PQBMX: [83,191,120]

Thread4-PQBMX: [182,224,165]

Thread1: [62,174,65]

Thread2-PQLEX: [62,174,65]

Thread3-EUC: [182,224,165]

Thread4-PQBMX: [62,174,65]

Thread3-EUC: [62,174,65]

Thread1: [29,173,72]

Thread2-PQLEX: [29,173,72]

Thread3-EUC: [29,173,72]

Thread1: [30,174,72]

Thread2-PQLEX: [30,174,72]

Thread4-PQBMX: [29,173,72]

Thread4-PQBMX: [30,174,72]

Thread1: [32,174,65]

Thread2-PQLEX: [32,174,65]

Thread3-EUC: [30,174,72]

Thread4-PQBMX: [32,174,65]

Thread3-EUC: [32,174,65]

Thread1: [25,176,72]

Thread2-PQLEX: [25,176,72]

Thread1: [212,167,31]

Thread2-PQLEX: [212,167,31] Thread3-EUC: [25,176,72] Thread4-PQBMX: [25,176,72]

Thread4-PQBMX: [212,167,31]

Thread1: [255,156,2]

Thread2-PQLEX: [255,156,2] Thread3-EUC: [212,167,31] Thread4-PQBMX: [255,156,2] Thread3-EUC: [255,156,2] Thread1: [255,227,170]

Thread2-PQLEX: [255,227,170] Thread3-EUC: [255,227,170] Thread1: [212,217,227]

Thread2-PQLEX: [212,217,227] Thread4-PQBMX: [255,227,170] Thread4-PQBMX: [212,217,227]

Thread1: [97,93,92]

Thread2-PQLEX: [97,93,92]
Thread3-EUC: [212,217,227]
Thread4-PQBMX: [97,93,92]
Thread3-EUC: [97,93,92]
Thread1: [106,104,104]

Thread2-PQLEX: [106,104,104]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [106,104,104] Thread4-PQBMX: [106,104,104] Thread4-PQBMX: [105,102,103]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [105,102,103] Thread4-PQBMX: [105,102,103] Thread3-EUC: [105,102,103] Thread1: [104,101,102]

Thread2-PQLEX: [104,101,102]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [104,101,102] Thread4-PQBMX: [104,101,102] Thread4-PQBMX: [105,102,103]

Thread1: [105,102,103]

Thread2-PQLEX: [105,102,103] Thread3-EUC: [105,102,103] Thread4-PQBMX: [105,102,103] Thread3-EUC: [105,102,103] Thread1: [103,99,97]

Thread2-PQLEX: [103,99,97]

Thread1: [228,234,245]

Thread2-PQLEX: [228,234,245]

Thread3-EUC: [103,99,97] Thread4-PQBMX: [103,99,97]

Thread4-PQBMX: [228,234,245]

Thread1: [255,218,151]

Thread2-PQLEX: [255,218,151] Thread3-EUC: [228,234,245] Thread4-PQBMX: [255,218,151] Thread3-EUC: [255,218,151]

Thread1: [249,162,18]

Thread2-PQLEX: [249,162,18]

Thread1: [250,173,43]

Thread2-PQLEX: [250,173,43]

Thread1: [250,172,41]

Thread2-PQLEX: [250,172,41]

Thread1: [250,171,39]

Thread2-PQLEX: [250,171,39]

Thread1: [250,170,35]

Thread2-PQLEX: [250,170,35]

Thread1: [250,170,35]

Thread2-PQLEX: [250,170,35]

Thread1: [250,174,48]

Thread2-PQLEX: [250,174,48]

Thread1: [250,170,37]

Thread2-PQLEX: [250,170,37]

Thread1: [251,188,82] Thread1: [255,255,255]

Thread2-PQLEX: [251,188,82] Thread2-PQLEX: [255,255,255]

Thread1: [255,255,254]

Thread2-PQLEX: [255,255,254]

Thread1: [87,81,81]

Thread2-PQLEX: [87,81,81]

Thread1: [68,126,151] Thread1: [61,63,66] Thread1: [188,180,178]

Thread1: [69,56,53] Thread1: [72,124,146] Thread1: [118,214,253]

Thread1: [96,167,197]

Thread2-PQLEX: [188,180,178] Thread2-PQLEX: [118,214,253] Thread2-PQLEX: [72,124,146] Thread2-PQLEX: [69,56,53] Thread2-PQLEX: [68,126,151]

Thread2-PQLEX: [61,63,66]

Thread2-PQLEX: [96,167,197]

Thread1: [97,168,198]

Thread2-PQLEX: [97,168,198]

Thread1: [108,211,250]

Thread2-PQLEX: [108,211,250]

Thread1: [202,237,255]

Thread2-PQLEX: [202,237,255]

Thread1: [236,189,132]

Thread2-PQLEX: [236,189,132]

Thread3-EUC: [255,255,255]

Thread3-EUC: [255,255,254]

Thread3-EUC: [202,237,255]

Thread3-EUC: [118,214,253]

Thread3-EUC: [108,211,250]

Thread3-EUC: [236,189,132]

Thread3-EUC: [251,188,82]

Thread3-EUC: [188,180,178]

Thread3-EUC: [250,174,48]

Thread3-EUC: [250,173,43]

Thread3-EUC: [250,172,41]

Thread3-EUC: [250,171,39]

Thread3-EUC: [250,170,37]

Thread3-EUC: [250,170,35]

Thread3-EUC: [250,170,35]

Thread3-EUC: [249,162,18]

Thread3-EUC: [97,168,198]

Thread3-EUC: [96,167,197]

Thread3-EUC: [68,126,151]

Thread3-EUC: [72,124,146]

Thread3-EUC: [87,81,81]

Thread3-EUC: [61,63,66]

Thread3-EUC: [69,56,53]

Thread4-PQBMX: [255,255,255]

Thread4-PQBMX: [255,255,254]

Thread4-PQBMX: [202,237,255]

Thread4-PQBMX: [236,189,132]

Thread4-PQBMX: [188,180,178]

Thread4-PQBMX: [251,188,82]

Thread4-PQBMX: [250,174,48]

Thread4-PQBMX: [250,173,43]

Thread4-PQBMX: [250,172,41]

Thread4-PQBMX: [250,171,39]

Thread4-PQBMX: [250,170,37]

Thread4-PQBMX: [250,170,35]

Thread4-PQBMX: [250,170,35]

Thread4-PQBMX: [249,162,18]

Thread4-PQBMX: [118,214,253]

Thread4-PQBMX: [108,211,250]

Thread4-PQBMX: [97,168,198]

Thread4-PQBMX: [96,167,197] Thread4-PQBMX: [72,124,146] Thread4-PQBMX: [68,126,151] Thread4-PQBMX: [87,81,81] Thread4-PQBMX: [69,56,53] Thread4-PQBMX: [61,63,66] Thread1: [182,116,49]

Thread4-PQBMX: [182,116,49]

Thread1: [151,90,50]
Thread3-EUC: [182,116,49]
Thread3-ROUEY [103,116,49]

Thread2-PQLEX: [182,116,49] Thread2-PQLEX: [151,90,50]

Thread1: [236,170,72]

Thread2-PQLEX: [236,170,72] Thread3-EUC: [151,90,50] Thread4-PQBMX: [151,90,50] Thread4-PQBMX: [236,170,72]

Thread1: [204,176,160]

Thread2-PQLEX: [204,176,160] Thread3-EUC: [236,170,72] Thread4-PQBMX: [204,176,160] Thread3-EUC: [204,176,160]

Thread1: [190,132,78]

Thread2-PQLEX: [190,132,78] Thread3-EUC: [190,132,78] Thread1: [205,139,58]

Thread2-PQLEX: [205,139,58] Thread4-PQBMX: [190,132,78]

Thread4-PQBMX: [205,139,58]

Thread1: [145,80,37]

Thread2-PQLEX: [145,80,37]
Thread3-EUC: [205,139,58]
Thread4-PQBMX: [145,80,37]
Thread3-EUC: [145,80,37]
Thread1: [229,188,139]

Thread2-PQLEX: [229,188,139]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [229,188,139] Thread4-PQBMX: [229,188,139] Thread4-PQBMX: [255,255,255]

Thread1: [251,185,74]

Thread2-PQLEX: [251,185,74] Thread3-EUC: [255,255,255] Thread4-PQBMX: [251,185,74] Thread3-EUC: [251,185,74]

Thread1: [249,155,1]

Thread2-PQLEX: [249,155,1] Thread1: [249,159,11] Thread2-PQLEX: [249,159,11] Thread3-EUC: [249,155,1] Thread4-PQBMX: [249,155,1] Thread4-PQBMX: [249,159,11]

Thread1: [249,159,13]

Thread2-PQLEX: [249,159,13]
Thread3-EUC: [249,159,11]
Thread4-PQBMX: [249,159,13]
Thread3-EUC: [249,159,13]
Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26]

Thread1: [247,165,30]

Thread2-PQLEX: [247,165,30] Thread3-EUC: [250,166,26] Thread4-PQBMX: [250,166,26] Thread4-PQBMX: [247,165,30]

Thread1: [255,175,26]

Thread2-PQLEX: [255,175,26] Thread3-EUC: [247,165,30] Thread4-PQBMX: [255,175,26] Thread3-EUC: [255,175,26] Thread1: [149,102,29]

Thread2-PQLEX: [149,102,29]

Thread1: [164,113,29]

Thread2-PQLEX: [164,113,29] Thread3-EUC: [149,102,29] Thread4-PQBMX: [149,102,29] Thread4-PQBMX: [164,113,29]

Thread1: [255,183,27]

Thread2-PQLEX: [255,183,27] Thread3-EUC: [164,113,29] Thread4-PQBMX: [255,183,27] Thread3-EUC: [255,183,27] Thread1: [201,130,13]

Thread2-PQLEX: [201,130,13] Thread3-EUC: [201,130,13]

Thread1: [94,83,68]

Thread2-PQLEX: [94,83,68] Thread4-PQBMX: [201,130,13] Thread4-PQBMX: [94,83,68] Thread1: [222,216,204]

Thread2-PQLEX: [222,216,204]

Thread3-EUC: [94,83,68]

Thread4-PQBMX: [222,216,204] Thread3-EUC: [222,216,204] Thread1: [188,187,189]

Thread2-PQLEX: [188,187,189]

Thread1: [13,8,9]

Thread3-EUC: [188,187,189]

Thread4-PQBMX: [188,187,189]

Thread2-PQLEX: [13,8,9] Thread4-PQBMX: [13,8,9] Thread1: [101,99,99]

Thread4-PQBMX: [101,99,99]

Thread3-EUC: [13,8,9]

Thread2-PQLEX: [101,99,99] Thread3-EUC: [101,99,99] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [255,255,255]

Thread1: [197,196,196]

Thread2-PQLEX: [197,196,196] Thread3-EUC: [255,255,255] Thread4-PQBMX: [197,196,196] Thread3-EUC: [197,196,196]

Thread1: [20,6,4]

Thread2-PQLEX: [20,6,4] Thread1: [83,138,162]

Thread2-PQLEX: [83,138,162]

Thread3-EUC: [20,6,4] Thread4-PQBMX: [20,6,4] Thread4-PQBMX: [83,138,162]

Thread1: [124,230,255]

Thread2-PQLEX: [124,230,255] Thread3-EUC: [83,138,162] Thread4-PORMY: [124,230,255

Thread4-PQBMX: [124,230,255] Thread3-EUC: [124,230,255]

Thread1: [58,97,115]

Thread2-PQLEX: [58,97,115]

Thread1: [82,72,70]

Thread2-PQLEX: [82,72,70]
Thread3-EUC: [58,97,115]
Thread4-PQBMX: [58,97,115]
Thread4-PQBMX: [82,72,70]
Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [82,72,70]

Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [193,192,192]

Thread2-PQLEX: [193,192,192]

Thread1: [35,32,34]

Thread2-PQLEX: [35,32,34] Thread3-EUC: [193,192,192] Thread4-PQBMX: [193,192,192] Thread4-PQBMX: [35,32,34]

Thread1: [31,25,25]

Thread2-PQLEX: [31,25,25]

Thread3-EUC: [35,32,34]

Thread4-PQBMX: [31,25,25] Thread3-EUC: [31,25,25]

Thread1: [46,51,56]

Thread2-PQLEX: [46,51,56] Thread1: [101,191,231]

Thread2-PQLEX: [101,191,231]

Thread3-EUC: [46,51,56]
Thread4-PQBMX: [46,51,56]
Thread4-PQBMX: [101,191,231]

Thread1: [215,248,255]

Thread2-PQLEX: [215,248,255]
Thread3-EUC: [101,191,231]
Thread4-PQBMX: [215,248,255]
Thread3-EUC: [215,248,255]
Thread1: [255,227,242]

Thread2-PQLEX: [255,227,242]

Thread1: [235,10,144]

Thread2-PQLEX: [235,10,144] Thread3-EUC: [255,227,242] Thread4-PQBMX: [255,227,242] Thread4-PQBMX: [235,10,144]

Thread1: [235,0,138]

Thread2-PQLEX: [235,0,138] Thread3-EUC: [235,10,144] Thread4-PQBMX: [235,0,138] Thread3-EUC: [235,0,138] Thread1: [239,0,143]

Thread2-PQLEX: [239,0,143]

Thread1: [228,15,129]

Thread2-PQLEX: [228,15,129] Thread3-EUC: [239,0,143] Thread4-PQBMX: [239,0,143] Thread4-PQBMX: [228,15,129]

Thread1: [219,65,135]

Thread2-PQLEX: [219,65,135] Thread3-EUC: [228,15,129] Thread4-PQBMX: [219,65,135] Thread3-EUC: [219,65,135] Thread1: [210,187,152]

Thread2-PQLEX: [210,187,152]

Thread1: [252,255,243]

Thread2-PQLEX: [252,255,243] Thread3-EUC: [210,187,152] Thread4-PQBMX: [210,187,152] Thread4-PQBMX: [252,255,243]

Thread1: [91,199,241]

Thread2-PQLEX: [91,199,241] Thread3-EUC: [252,255,243] Thread4-PQBMX: [91,199,241]

Thread3-EUC: [91,199,241]

Thread1: [0,167,227]

Thread2-PQLEX: [0,167,227]

Thread1: [3,172,229]

Thread3-EUC: [0,167,227]

Thread4-PQBMX: [0,167,227]

Thread2-PQLEX: [3,172,229]

Thread4-PQBMX: [3,172,229]

Thread1: [4,172,229]

Thread2-PQLEX: [4,172,229]

Thread3-EUC: [3,172,229]

Thread4-PQBMX: [4,172,229]

Thread3-EUC: [4,172,229]

Thread1: [0,165,227]

Thread2-PQLEX: [0,165,227]

Thread1: [98,203,237]

Thread2-PQLEX: [98,203,237]

Thread3-EUC: [0,165,227]

Thread4-PQBMX: [0,165,227]

Thread4-PQBMX: [98,203,237]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [98,203,237]

Thread4-PQBMX: [255,255,255]

Thread3-EUC: [255,255,255]

Thread1: [73,191,125]

Thread2-PQLEX: [73,191,125]

Thread1: [70,192,125]

Thread2-PQLEX: [70,192,125]

Thread3-EUC: [73,191,125]

Thread4-PQBMX: [73,191,125]

Thread4-PQBMX: [70,192,125]

Thread1: [75,194,131]

Thread2-PQLEX: [75,194,131]

Thread3-EUC: [70,192,125]

Thread4-PQBMX: [75,194,131]

Thread3-EUC: [75,194,131]

Thread1: [100,203,152]

Thread4-PQBMX: [100,203,152]

Thread2-PQLEX: [100,203,152]

Thread1: [82,194,117]

Thread2-PQLEX: [82,194,117]

Thread3-EUC: [100,203,152]

Thread4-PQBMX: [82,194,117]

Thread3-EUC: [82,194,117]

Thread1: [104,197,103]

Thread4-PQBMX: [104,197,103]

Thread2-PQLEX: [104,197,103]

Thread1: [65,185,87]

Thread2-PQLEX: [65,185,87]
Thread3-EUC: [104,197,103]
Thread4-PQBMX: [65,185,87]
Thread3-EUC: [65,185,87]
Thread1: [118,202,117]

Thread2-PQLEX: [118,202,117]

Thread1: [90,194,98]

Thread2-PQLEX: [90,194,98] Thread3-EUC: [118,202,117] Thread4-PQBMX: [118,202,117] Thread4-PQBMX: [90,194,98]

Thread1: [215,182,69]

Thread2-PQLEX: [215,182,69]
Thread3-EUC: [90,194,98]
Thread4-PQBMX: [215,182,69]
Thread3-EUC: [215,182,69]
Thread1: [255,168,34]

Thread2-PQLEX: [255,168,34] Thread3-EUC: [255,168,34] Thread1: [255,242,208]

Thread2-PQLEX: [255,242,208] Thread4-PQBMX: [255,168,34] Thread4-PQBMX: [255,242,208]

Thread1: [211,214,220]

Thread2-PQLEX: [211,214,220] Thread3-EUC: [255,242,208] Thread4-PQBMX: [211,214,220] Thread3-EUC: [211,214,220]

Thread1: [97,94,93]

Thread2-PQLEX: [97,94,93] Thread1: [107,104,105]

Thread2-PQLEX: [107,104,105] Thread3-EUC: [97,94,93] Thread4-PQBMX: [97,94,93]

Thread4-PQBMX: [107,104,105]

Thread1: [105,103,103]

Thread4-PQBMX: [105,103,103] Thread3-EUC: [107,104,105] Thread3-EUC: [105,103,103] Thread2-PQLEX: [105,103,103]

Thread1: [105,102,103] Thread3-EUC: [105,102,103] Thread4-PQBMX: [105,102,103] Thread2-PQLEX: [105,102,103]

Thread1: [104,101,102]

Thread2-PQLEX: [104,101,102]

Thread1: [106,103,104]

Thread2-PQLEX: [106,103,104]

Thread4-PQBMX: [104,101,102] Thread3-EUC: [104,101,102]

Thread4-PQBMX: [106,103,104]

Thread1: [104,102,102]

Thread2-PQLEX: [104,102,102] Thread3-EUC: [106,103,104] Thread4-PQBMX: [104,102,102] Thread3-EUC: [104,102,102]

Thread1: [108,104,102]

Thread2-PQLEX: [108,104,102]

Thread1: [235,240,250]

Thread2-PQLEX: [235,240,250] Thread3-EUC: [108,104,102] Thread4-PQBMX: [108,104,102] Thread4-PQBMX: [235,240,250]

Thread1: [255,224,169]

Thread2-PQLEX: [255,224,169] Thread3-EUC: [235,240,250] Thread4-PQBMX: [255,224,169] Thread3-EUC: [255,224,169]

Thread1: [249,159,10]

Thread2-PQLEX: [249,159,10]

Thread1: [250,173,45]

Thread2-PQLEX: [250,173,45] Thread3-EUC: [249,159,10] Thread4-PQBMX: [249,159,10] Thread4-PQBMX: [250,173,45]

Thread1: [250,169,35]

Thread2-PQLEX: [250,169,35] Thread3-EUC: [250,173,45] Thread4-PQBMX: [250,169,35] Thread3-EUC: [250,169,35] Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42]

Thread1: [250,168,31]

Thread2-PQLEX: [250,168,31] Thread3-EUC: [250,172,42] Thread4-PQBMX: [250,172,42] Thread4-PQBMX: [250,168,31]

Thread1: [250,172,42]

Thread2-PQLEX: [250,172,42] Thread3-EUC: [250,168,31] Thread4-PQBMX: [250,172,42] Thread3-EUC: [250,172,42] Thread1: [251,179,61]

Thread2-PQLEX: [251,179,61]

Thread1: [250,173,43]

Thread2-PQLEX: [250,173,43] Thread3-EUC: [251,179,61] Thread4-PQBMX: [251,179,61]

Thread4-PQBMX: [250,173,43]

Thread1: [251,178,58]

Thread2-PQLEX: [251,178,58] Thread3-EUC: [250,173,43] Thread4-PQBMX: [251,178,58] Thread3-EUC: [251,178,58] Thread1: [253,246,236]

Thread2-PQLEX: [253,246,236] Thread3-EUC: [253,246,236] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [253,246,236] Thread4-PQBMX: [255,255,255]

Thread1: [94,92,93]

Thread2-PQLEX: [94,92,93] Thread3-EUC: [255,255,255] Thread4-PQBMX: [94,92,93] Thread3-EUC: [94,92,93] Thread1: [87,164,197] Thread2-PQLEX: [87,164,197]

Thread1: [105,190,225]

Thread2-PQLEX: [105,190,225] Thread3-EUC: [87,164,197] Thread4-PQBMX: [87,164,197] Thread4-PQBMX: [105,190,225]

Thread1: [59,102,121]

Thread2-PQLEX: [59,102,121] Thread3-EUC: [105,190,225] Thread4-PQBMX: [59,102,121] Thread3-EUC: [59,102,121]

Thread1: [83,146,173]

Thread2-PQLEX: [83,146,173] Thread3-EUC: [83,146,173] Thread1: [90,159,188]

Thread2-PQLEX: [90,159,188] Thread4-PQBMX: [83,146,173] Thread4-PQBMX: [90,159,188]

Thread1: [29,34,38]

Thread2-PQLEX: [29,34,38] Thread3-EUC: [90,159,188] Thread4-PQBMX: [29,34,38] Thread3-EUC: [29,34,38] Thread1: [25,16,16]

Thread2-PQLEX: [25,16,16]

Thread1: [30,22,21]

Thread2-PQLEX: [30,22,21] Thread3-EUC: [25,16,16] Thread4-PQBMX: [25,16,16] Thread4-PQBMX: [30,22,21]

Thread1: [75,108,123]

Thread2-PQLEX: [75,108,123] Thread3-EUC: [30,22,21]

Thread4-PQBMX: [75,108,123] Thread3-EUC: [75,108,123]

Thread1: [227,235,243]

Thread2-PQLEX: [227,235,243]

Thread1: [180,116,61]

Thread3-EUC: [227,235,243]
Thread4-PQBMX: [227,235,243]
Thread2-PQLEX: [180,116,61]
Thread4-PQBMX: [180,116,61]

Thread1: [237,171,70]

Thread2-PQLEX: [237,171,70] Thread3-EUC: [180,116,61] Thread4-PQBMX: [237,171,70] Thread3-EUC: [237,171,70]

Thread1: [162,96,38] Thread4-PQBMX: [162,96,38]

Thread4-PQBMX: [162,96,38 Thread2-PQLEX: [162,96,38]

Thread1: [205,150,86]

Thread2-PQLEX: [205,150,86] Thread3-EUC: [162,96,38] Thread4-PQBMX: [205,150,86] Thread3-EUC: [205,150,86] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread1: [193,151,119]

Thread2-PQLEX: [193,151,119] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread4-PQBMX: [193,151,119]

Thread1: [177,110,44]

Thread2-PQLEX: [177,110,44] Thread3-EUC: [193,151,119] Thread4-PQBMX: [177,110,44] Thread3-EUC: [177,110,44]

Thread1: [189,121,48]

Thread2-PQLEX: [189,121,48] Thread3-EUC: [189,121,48] Thread1: [178,138,117]

Thread2-PQLEX: [178,138,117] Thread4-PQBMX: [189,121,48] Thread4-PQBMX: [178,138,117]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [178,138,117] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [249,171,42]

Thread2-PQLEX: [249,171,42]

Thread1: [250,165,24]

Thread2-PQLEX: [250,165,24] Thread3-EUC: [249,171,42] Thread4-PQBMX: [249,171,42]

Thread4-PQBMX: [250,165,24]

Thread1: [250,168,31]

Thread2-PQLEX: [250,168,31] Thread3-EUC: [250,165,24] Thread4-PQBMX: [250,168,31] Thread3-EUC: [250,168,31]

Thread1: [250,167,29]

Thread2-PQLEX: [250,167,29] Thread3-EUC: [250,167,29] Thread1: [250,166,26]

Thread2-PQLEX: [250,166,26] Thread4-PQBMX: [250,167,29] Thread4-PQBMX: [250,166,26]

Thread1: [248,165,26]

Thread2-PQLEX: [248,165,26] Thread3-EUC: [250,166,26] Thread4-PQBMX: [248,165,26] Thread3-EUC: [248,165,26] Thread1: [255,171,26]

Thread2-PQLEX: [255,171,26]

Thread1: [214,145,27]
Thread3-EUC: [255,171,26]
Thread4-PQBMX: [255,171,26]
Thread2-PQLEX: [214,145,27]
Thread4-PQBMX: [214,145,27]

Thread1: [42,35,32]

Thread2-PQLEX: [42,35,32] Thread3-EUC: [214,145,27] Thread4-PQBMX: [42,35,32] Thread3-EUC: [42,35,32] Thread1: [213,143,27]

Thread2-PQLEX: [213,143,27]

Thread1: [254,170,29]

Thread4-PQBMX: [213,143,27] Thread3-EUC: [213,143,27] Thread4-PQBMX: [254,170,29] Thread2-PQLEX: [254,170,29]

Thread1: [105,72,21]

Thread3-EUC: [254,170,29] Thread2-PQLEX: [105,72,21] Thread4-PQBMX: [105,72,21]

Thread1: [169,125,54]

Thread2-PQLEX: [169,125,54] Thread3-EUC: [105,72,21] Thread4-PQBMX: [169,125,54] Thread3-EUC: [169,125,54]

Thread1: [36,31,29]

Thread2-PQLEX: [36,31,29]

Thread1: [77,74,76]

Thread2-PQLEX: [77,74,76]
Thread3-EUC: [36,31,29]
Thread4-PQBMX: [36,31,29]
Thread4-PQBMX: [77,74,76]
Thread1: [247,246,246]

Thread2-PQLEX: [247,246,246]

Thread3-EUC: [77,74,76]

Thread4-PQBMX: [247,246,246] Thread3-EUC: [247,246,246] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,255,255]

Thread1: [244,246,247]

Thread2-PQLEX: [244,246,247] Thread4-PQBMX: [255,255,255] Thread4-PQBMX: [244,246,247]

Thread1: [54,46,45]

Thread2-PQLEX: [54,46,45]
Thread3-EUC: [244,246,247]
Thread4-PQBMX: [54,46,45]
Thread3-EUC: [54,46,45]

Thread1: [45,60,69]

Thread2-PQLEX: [45,60,69] Thread1: [119,217,255]

Thread2-PQLEX: [119,217,255]

Thread3-EUC: [45,60,69] Thread4-PQBMX: [45,60,69] Thread4-PQBMX: [119,217,255]

Thread1: [50,81,95]

Thread2-PQLEX: [50,81,95]
Thread3-EUC: [119,217,255]
Thread4-PQBMX: [50,81,95]
Thread3-EUC: [50,81,95]
Thread1: [94,85,83]

Thread2-PQLEX: [94,85,83] Thread3-EUC: [94,85,83] Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread4-PQBMX: [94,85,83] Thread4-PQBMX: [255,255,255]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255]

Thread3-EUC: [255,255,255] Thread4-PQBMX: [255,255,255] Thread3-EUC: [255,255,255] Thread1: [196,195,196]

Thread2-PQLEX: [196,195,196]

Thread1: [37,33,35]

Thread2-PQLEX: [37,33,35] Thread3-EUC: [196,195,196] Thread4-PQBMX: [196,195,196] Thread4-PQBMX: [37,33,35]

Thread1: [34,26,25]

Thread2-PQLEX: [34,26,25]
Thread3-EUC: [37,33,35]
Thread4-PQBMX: [34,26,25]
Thread3-EUC: [34,26,25]
Thread1: [80,150,181]

Thread2-PQLEX: [80,150,181]

Thread1: [189,223,237]

Thread2-PQLEX: [189,223,237] Thread3-EUC: [80,150,181] Thread4-PQBMX: [80,150,181] Thread4-PQBMX: [189,223,237]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [189,223,237] Thread4-PQBMX: [255,255,255]

Thread1: [237,46,161]

Thread2-PQLEX: [237,46,161] Thread3-EUC: [255,255,255] Thread4-PQBMX: [237,46,161]

Thread1: [235,0,135]

Thread2-PQLEX: [235,0,135] Thread3-EUC: [237,46,161] Thread4-PQBMX: [235,0,135]

Thread1: [236,3,140]

Thread2-PQLEX: [236,3,140] Thread3-EUC: [235,0,135] Thread4-PQBMX: [236,3,140]

Thread1: [237,3,142]

Thread2-PQLEX: [237,3,142] Thread3-EUC: [236,3,140] Thread4-PQBMX: [237,3,142]

Thread1: [244,0,146]

Thread2-PQLEX: [244,0,146] Thread3-EUC: [237,3,142] Thread4-PQBMX: [244,0,146]

Thread1: [204,39,98]

Thread2-PQLEX: [204,39,98] Thread4-PQBMX: [204,39,98] Thread1: [209,234,162]

Thread2-PQLEX: [209,234,162] Thread3-EUC: [209,234,162] Thread3-EUC: [244,0,146] Thread3-EUC: [204,39,98] Thread1: [239,251,255]

Thread2-PQLEX: [239,251,255] Thread4-PQBMX: [209,234,162] Thread3-EUC: [239,251,255] Thread4-PQBMX: [239,251,255]

Thread1: [17,176,228]

Thread2-PQLEX: [17,176,228]

Thread1: [0,170,229]

Thread2-PQLEX: [0,170,229] Thread3-EUC: [17,176,228] Thread4-PQBMX: [17,176,228] Thread4-PQBMX: [0,170,229]

Thread1: [5,173,230]

Thread2-PQLEX: [5,173,230] Thread3-EUC: [0,170,229] Thread4-PQBMX: [5,173,230]

Thread1: [0,165,227]

Thread2-PQLEX: [0,165,227] Thread3-EUC: [5,173,230] Thread4-PQBMX: [0,165,227] Thread1: [100,204,242]

Thread2-PQLEX: [100,204,242]

Thread3-EUC: [0,165,227]

Thread4-PQBMX: [100,204,242]

Thread1: [255,255,245]

Thread2-PQLEX: [255,255,245] Thread3-EUC: [100,204,242] Thread4-PQBMX: [255,255,245]

Thread1: [67,190,119]

Thread2-PQLEX: [67,190,119] Thread3-EUC: [255,255,245] Thread4-PQBMX: [67,190,119]

Thread1: [88,197,134]

Thread2-PQLEX: [88,197,134] Thread3-EUC: [67,190,119] Thread4-PQBMX: [88,197,134]

Thread1: [38,181,105]

Thread2-PQLEX: [38,181,105] Thread3-EUC: [88,197,134] Thread4-PQBMX: [38,181,105]

Thread1: [76,192,123]

Thread2-PQLEX: [76,192,123] Thread3-EUC: [38,181,105] Thread4-PQBMX: [76,192,123] Thread1: [87,198,140]

Thread2-PQLEX: [87,198,140] Thread3-EUC: [76,192,123] Thread4-PQBMX: [87,198,140]

Thread1: [128,209,147]

Thread2-PQLEX: [128,209,147] Thread3-EUC: [87,198,140] Thread4-PQBMX: [128,209,147]

Thread1: [88,195,116]

Thread2-PQLEX: [88,195,116] Thread3-EUC: [128,209,147] Thread4-PQBMX: [88,195,116]

Thread1: [69,192,124]

Thread2-PQLEX: [69,192,124] Thread3-EUC: [88,195,116] Thread4-PQBMX: [69,192,124]

Thread1: [18,175,87]

Thread2-PQLEX: [18,175,87] Thread3-EUC: [69,192,124] Thread4-PQBMX: [18,175,87] Thread1: [105,202,141]

Thread2-PQLEX: [105,202,141] Thread3-EUC: [18,175,87]

Thread4-PQBMX: [105,202,141]

Thread1: [255,248,240]

Thread2-PQLEX: [255,248,240] Thread3-EUC: [105,202,141] Thread4-PQBMX: [255,248,240]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [255,248,240] Thread4-PQBMX: [255,255,255]

Thread1: [189,188,188]

Thread2-PQLEX: [189,188,188] Thread3-EUC: [255,255,255] Thread4-PQBMX: [189,188,188]

Thread1: [94,91,92]

Thread2-PQLEX: [94,91,92] Thread3-EUC: [189,188,188] Thread4-PQBMX: [94,91,92] Thread1: [107,104,105]

Thread2-PQLEX: [107,104,105] Thread3-EUC: [94,91,92]

Thread4-PQBMX: [107,104,105]

Thread1: [104,102,102]

Thread2-PQLEX: [104,102,102] Thread3-EUC: [107,104,105] Thread4-PQBMX: [104,102,102]

Thread1: [104,102,102]

Thread2-PQLEX: [104,102,102] Thread3-EUC: [104,102,102]

Thread4-PQBMX: [104,102,102]

Thread1: [103,100,101]

Thread2-PQLEX: [103,100,101] Thread3-EUC: [104,102,102] Thread4-PQBMX: [103,100,101]

Thread1: [105,102,102]

Thread2-PQLEX: [105,102,102] Thread3-EUC: [103,100,101] Thread4-PQBMX: [105,102,102]

Thread1: [104,101,102]

Thread2-PQLEX: [104,101,102] Thread3-EUC: [105,102,102] Thread4-PQBMX: [104,101,102]

Thread1: [106,102,101]

Thread2-PQLEX: [106,102,101] Thread3-EUC: [104,101,102] Thread4-PQBMX: [106,102,101]

Thread1: [236,241,249]

Thread2-PQLEX: [236,241,249] Thread3-EUC: [106,102,101] Thread4-PQBMX: [236,241,249]

Thread1: [255,234,195]

Thread2-PQLEX: [255,234,195] Thread3-EUC: [236,241,249] Thread4-PQBMX: [255,234,195]

Thread1: [249,167,30]

Thread2-PQLEX: [249,167,30] Thread3-EUC: [255,234,195] Thread4-PQBMX: [249,167,30]

Thread1: [251,177,54]

Thread2-PQLEX: [251,177,54] Thread3-EUC: [249,167,30] Thread4-PQBMX: [251,177,54]

Thread1: [251,180,61]

Thread2-PQLEX: [251,180,61] Thread3-EUC: [251,177,54] Thread4-PQBMX: [251,180,61] Thread3-EUC: [251,180,61] Thread1: [250,173,44]

Thread2-PQLEX: [250,173,44]

Thread1: [250,170,37]
Thread3-EUC: [250,173,44]
Thread4-PQBMX: [250,173,44]
Thread2-PQLEX: [250,170,37]

Thread1: [250,171,40]

Thread2-PQLEX: [250,171,40] Thread3-EUC: [250,170,37] Thread4-PQBMX: [250,170,37] Thread4-PQBMX: [250,171,40]

Thread1: [250,173,44] Thread3-EUC: [250,171,40] Thread4-PQBMX: [250,173,44] Thread2-PQLEX: [250,173,44]

Thread1: [250,171,39]

Thread2-PQLEX: [250,171,39] Thread3-EUC: [250,173,44] Thread4-PQBMX: [250,171,39]

Thread1: [250,165,24]

Thread2-PQLEX: [250,165,24] Thread3-EUC: [250,171,39] Thread4-PQBMX: [250,165,24]

Thread1: [250,195,103] Thread3-EUC: [250,165,24] Thread4-PQBMX: [250,195,103] Thread2-PQLEX: [250,195,103]

Thread1: [255,255,255]

Thread2-PQLEX: [255,255,255] Thread3-EUC: [250,195,103] Thread4-PQBMX: [255,255,255]

Thread1: [189,204,210]

Thread2-PQLEX: [189,204,210] Thread3-EUC: [255,255,255] Thread4-PQBMX: [189,204,210]

Thread1: [80,146,174]

Thread2-PQLEX: [80,146,174] Thread3-EUC: [189,204,210] Thread4-PQBMX: [80,146,174]

Thread1: [112,203,241]

Thread2-PQLEX: [112,203,241] Thread3-EUC: [80,146,174]

Thread4-PQBMX: [112,203,241]

Thread1: [82,132,154]

Thread2-PQLEX: [82,132,154] Thread3-EUC: [112,203,241] Thread4-PQBMX: [82,132,154]

Thread1: [89,157,186]

Thread2-PQLEX: [89,157,186] Thread3-EUC: [82,132,154] Thread4-PQBMX: [89,157,186]

Thread1: [57,55,57]

Thread2-PQLEX: [57,55,57] Thread3-EUC: [89,157,186] Thread4-PQBMX: [57,55,57] Thread1: [125,118,117]

Thread2-PQLEX: [125,118,117]

Thread3-EUC: [57,55,57]

Thread4-PQBMX: [125,118,117]

Thread1: [98,96,97]

Thread2-PQLEX: [98,96,97] Thread3-EUC: [125,118,117] Thread4-PQBMX: [98,96,97]

Thread1: [22,18,18]

Thread2-PQLEX: [22,18,18] Thread3-EUC: [98,96,97] Thread4-PQBMX: [22,18,18]

Thread1: [62,56,57]

Thread2-PQLEX: [62,56,57] Thread3-EUC: [22,18,18] Thread4-PQBMX: [62,56,57] Thread1: [244,237,228]

Thread2-PQLEX: [244,237,228]

Thread3-EUC: [62,56,57]

Thread4-PQBMX: [244,237,228]

Thread1: [175,115,63]

Thread2-PQLEX: [175,115,63] Thread3-EUC: [244,237,228] Thread4-PQBMX: [175,115,63]

Thread1: [184,121,57]

Thread4-PQBMX: [184,121,57] Thread3-EUC: [175,115,63] Thread2-PQLEX: [184,121,57]

Thread1: [201,134,56]

Thread2-PQLEX: [201,134,56] Thread3-EUC: [184,121,57] Thread4-PQBMX: [201,134,56]

Thread1: [202,172,150]
Thread3-EUC: [201,134,56]
Thread4-PQBMX: [202,172,150]
Thread2-PQLEX: [202,172,150]
Thread3-EUC: [202,172,150]

Process finished with exit code 0