```
GMM RESULTS
       FULL
              componentGmm0 = 1, componentGmm1 = 1, minDCF = 0.2629, actDCF = 0.3051
             componentGmm0 = 1, componentGmm1 = 2, minDCF = 0.2649, actDCF = 0.3051 componentGmm0 = 1, componentGmm1 = 4, minDCF = 0.2129, actDCF = 0.2368 componentGmm0 = 1, componentGmm1 = 8, minDCF = 0.1850, actDCF = 0.1957
             componentGmm0 = 1, componentGmm1 = 16, minDCF = 0.1495, actDCF = 0.2055 componentGmm0 = 1, componentGmm1 = 32, minDCF = 0.1847, actDCF = 0.2273 componentGmm0 = 2, componentGmm1 = 1, minDCF = 0.2181, actDCF = 0.2317
              componentGmm0 = 2, componentGmm1 = 2, minDCF = 0.2170, actDCF = 0.2337
              componentGmm0 = 2, componentGmm1 = 4, minDCF = 0.2234, actDCF = 0.2255 componentGmm0 = 2, componentGmm1 = 8, minDCF = 0.1860, actDCF = 0.2133
              componentGmm0 = 2, componentGmm1 = 16, minDCF = 0.1701, actDCF = 0.1980
              componentGmm0 = 2, componentGmm1 = 32, minDCF = 0.1857, actDCF = 0.2269
              componentGmm0 = 4, componentGmm1 = 1, minDCF = 0.2330, actDCF = 0.2458 componentGmm0 = 4, componentGmm1 = 2, minDCF = 0.2317, actDCF = 0.2357
             componentGmm0 = 4, componentGmm1 = 4, minDCF = 0.2161, actDCF = 0.2395 componentGmm0 = 4, componentGmm1 = 8, minDCF = 0.1887, actDCF = 0.2064 componentGmm0 = 4, componentGmm1 = 16, minDCF = 0.1745, actDCF = 0.1871
             componentGmm0 = 4, componentGmm1 = 32, minDCF = 0.1867, actDCF = 0.2380 componentGmm0 = 8, componentGmm1 = 1, minDCF = 0.1759, actDCF = 0.2004 componentGmm0 = 8, componentGmm1 = 2, minDCF = 0.1808, actDCF = 0.1913 componentGmm0 = 8, componentGmm1 = 4, minDCF = 0.1959, actDCF = 0.1989
              componentGmm0 = 8, componentGmm1 = 8, minDCF = 0.1786, actDCF = 0.1928
              componentGmm0 = 8, componentGmm1 = 16, minDCF = 0.1526, actDCF = 0.1725 componentGmm0 = 8, componentGmm1 = 32, minDCF = 0.1745, actDCF = 0.1903
              componentGmm0 = 16, componentGmm1 = 1, minDCF = 0.1670, actDCF = 0.1783
              componentGmm0 = 16, componentGmm1 = 2, minDCF = 0.1657, actDCF = 0.1753 componentGmm0 = 16, componentGmm1 = 4, minDCF = 0.1918, actDCF = 0.1918
              componentGmm0 = 16, componentGmm1 = 8, minDCF = 0.1755, actDCF = 0.2050
             componentGmm0 = 16, componentGmm1 = 16, minDCF = 0.1631, actDCF = 0.1766 componentGmm0 = 16, componentGmm1 = 32, minDCF = 0.1752, actDCF = 0.1955 componentGmm0 = 32, componentGmm1 = 1, minDCF = 0.2570, actDCF = 0.2580
              componentGmm0 = 32, componentGmm1 = 2, minDCF = 0.2560, actDCF = 0.2600
              componentGmm0 = 32, componentGmm1 = 4, minDCF = 0.2460, actDCF = 0.2825 componentGmm0 = 32, componentGmm1 = 8, minDCF = 0.2191, actDCF = 0.2251
              componentGmm0 = 32, componentGmm1 = 16, minDCF = 0.1938, actDCF = 0.2180 componentGmm0 = 32, componentGmm1 = 32, minDCF = 0.2337, actDCF = 0.2499
       DIAGONAL
              componentGmm0 = 1, componentGmm1 = 1, minDCF = 0.2570, actDCF = 0.3022
             componentGmm0 = 1, componentGmm1 = 2, minDCF = 0.2605, actDCF = 0.3051 componentGmm0 = 1, componentGmm1 = 4, minDCF = 0.2098, actDCF = 0.2258 componentGmm0 = 1, componentGmm1 = 8, minDCF = 0.2055, actDCF = 0.2207
             componentGmm0 = 1, componentGmm1 = 16, minDCF = 0.1433, actDCF = 0.1807 componentGmm0 = 1, componentGmm1 = 32, minDCF = 0.1373, actDCF = 0.1967 componentGmm0 = 2, componentGmm1 = 1, minDCF = 0.2449, actDCF = 0.2716
              componentGmm0 = 2, componentGmm1 = 2, minDCF = 0.2489, actDCF = 0.2674
             componentGmm0 = 2, componentGmm1 = 4, minDCF = 0.1990, actDCF = 0.2099 componentGmm0 = 2, componentGmm1 = 8, minDCF = 0.2039, actDCF = 0.2089 componentGmm0 = 2, componentGmm1 = 16, minDCF = 0.1536, actDCF = 0.1731
              componentGmm0 = 2, componentGmm1 = 32, minDCF = 0.1436, actDCF = 0.1810
              componentGmm0 = 4, componentGmm1 = 1, minDCF = 0.1451, actDCF = 0.1501 componentGmm0 = 4, componentGmm1 = 2, minDCF = 0.1542, actDCF = 0.1611
              componentGmm0 = 4, componentGmm1 = 4, minDCF = 0.1481, actDCF = 0.1687
              componentGmm0 = 4, componentGmm1 = 8, minDCF = 0.1403, actDCF = 0.1515 componentGmm0 = 4, componentGmm1 = 16, minDCF = 0.1372, actDCF = 0.1687
              componentGmm0 = 4, componentGmm1 = 32, minDCF = 0.1412, actDCF = 0.1677
             componentGmm0 = 8, componentGmm1 = 1, minDCF = 0.1731, actDCF = 0.1762
componentGmm0 = 8, componentGmm1 = 2, minDCF = 0.1762, actDCF = 0.1874
componentGmm0 = 8, componentGmm1 = 4, minDCF = 0.1585, actDCF = 0.1838
              componentGmm0 = 8, componentGmm1 = 8, minDCF = 0.1463, actDCF = 0.1809
              componentGmm0 = 8, componentGmm1 = 16, minDCF = 0.1324, actDCF = 0.1487 componentGmm0 = 8, componentGmm1 = 32, minDCF = 0.1312, actDCF = 0.1517
              componentGmm0 = 16, componentGmm1 = 1, minDCF = 0.2069, actDCF = 0.2217
             componentGmm0 = 16, componentGmm1 = 2, minDCF = 0.2039, actDCF = 0.2217 componentGmm0 = 16, componentGmm1 = 4, minDCF = 0.1963, actDCF = 0.2050 componentGmm0 = 16, componentGmm1 = 8, minDCF = 0.1979, actDCF = 0.2140
              componentGmm0 = 16, componentGmm1 = 16, minDCF = 0.1622, actDCF = 0.1769
              componentGmm0 = 16, componentGmm1 = 32, minDCF = 0.1644, actDCF = 0.1799 componentGmm0 = 32, componentGmm1 = 1, minDCF = 0.1748, actDCF = 0.1964
              componentGmm0 = 32, componentGmm1 = 2, minDCF = 0.1748, actDCF = 0.1974
              componentGmm0 = 32, componentGmm1 = 4, minDCF = 0.1929, actDCF = 0.1979
```

```
componentGmm0 = 32, componentGmm1 = 8, minDCF = 0.1929, actDCF = 0.1989 componentGmm0 = 32, componentGmm1 = 16, minDCF = 0.1850, actDCF = 0.2069 componentGmm0 = 32, componentGmm1 = 32, minDCF = 0.1766, actDCF = 0.1989
```