```
File Edit Options Buffers Tools Help
                               🗶 🕌 Save 🦠 Undo
                                              # coeffBB SRRSM
 01050105 3232
                            0.0000000E+00
                 00
                      0
                                              # coeffBB SLRSM
                 00
 01050105 3132
                      0
                            0.0000000E+00
                                              # coeffBB VLLSM
 01050105 4141
                 00
                      0
                            0.0000000E+00
 01050105 4242
                                              # coeffBB VRRSM
                 00
                            0.0000000E+00
                                              # coeffBB VLRSM
                            0.0000000E+00
 01050105 4142
                                              # coeffBB TLLSM
 01050105 4343
                            0.0000000E+00
 01050105 4444
                                              # coeffBB TRRSM
                            0.0000000E+00
                                              # coeffBsBs SLLSM
 03050305 3131
                            0.0000000E+00
                                              # coeffBsBs SRRSM
 03050305 3232
                 00
                            0.0000000E+00
 03050305 3132
                 00
                                              # coeffBsBs SLRSM
                            0.0000000E+00
                                              # coeffBsBs VLLSM
 03050305 4141
                      0
                            0.0000000E+00
 03050305 4242
                      0
                                              # coeffBsBs VRRSM
                            0.0000000E+00
 03050305 4142
                 00
                                              # coeffBsBs VLRSM
                            0.0000000E+00
                                              # coeffBsBs TLLSM
 03050305 4343
                      0
                            0.0000000E+00
                 00
 03050305 4444
                 00
                      0
                            0.00000000E+00
                                              # coeffBsBs TRRSM
Block TREELEVELUNITARITY #
            1.00000000E+00 # Tree-level unitarity limits fulfilled or not
       0
            1.67207372E-02 # Maximal scattering eigenvalue
Block TREELEVELUNITARITYwTRILINEARS #
            1.00000000E+00 # Tree-level unitarity limits fulfilled or not
            1.61576897E-02 # Maximal scattering eigenvalue
            2.00000000E+03 # best scattering energy
      11
            1.00000000E+03 # min scattering energy
      12
            2.00000000E+03  # max scattering energy
      13
            5.00000000E+00 # steps
                    3.82261015E-13
DECAY
                                    # Fu 2
                                ID1
                                         ID2
     BR
                       NDA
                                                   ID3
                       NDA
                                         ID2
     BR
                                ID1
     3.05502575E-02
                                              - 1
                                                              # BR(Fu 2 -> Fu 1 Fd 1^* Fd 1)
                       3
                                    2
                                              - 1
                                                              # BR(Fu 2 -> Fu 1 Fd 1^* Fd 2 )
     5.45954987E-01
                                              - 3
                                                              # BR(Fu 2 -> Fu 1 Fd 2^* Fd 1 )
     1.56486313E-03
                                                              # BR(Fu 2 -> Fu 1 Fd 2^* Fd 2 )
                                              - 3
     2.79270154E-02
                                                              # BR(Fu 2 -> Fd 1 Fe 1^* Fv 1 )
                                              -11
     1.07295183E-02
     1.01645236E-02
                                             - 13
                                                         14
                                                              # BR(Fu 2 -> Fd 1 Fe 2^* Fv 2 )
                                                              # BR(Fu 2 -> Fd 2 Fe 1^* Fv 1 )
     1.91744771E-01
                                              -11
                                                         12
                                                              # BR(Fu 2 -> Fd_2 Fe_2^* Fv_2 )
                                              -13
     1.81364064E-01
                                     # Fu 3
DECAY
                    1.55526925E+00
              6
                                         ID2
#
                       NDA
                                ID1
     BR
     1.67597777E-03
                       2
                                    3
                                                   # BR(Fu 3 -> Fd 2 VWp )
                                              24
                                              24
     9.98288583E-01
                                                   # BR(Fu 3 -> Fd 3 VWp )
       SPheno.spc.SSDM 80% L558
                                     (Fundamental)
```