```
ln[744]:= Block[{A0, A1, A2, A3, Abtm, Atop, A\tau,
         M1, M2, \kappa0, \kappa1, \kappa2, \kappa3, \sigmaS, MD, ME, ML, MN, MQ, MU, Rsc},
        $MinPrecision = prec;
        A0 = SetPrecision[TeV, prec];
        A1[i ] := SetPrecision[TeV, prec];
        A2 = SetPrecision[TeV, prec];
        A3 = SetPrecision[0 GeV, prec];
        Aτ = SetPrecision[TeV, prec];
        Abtm = SetPrecision[TeV, prec];
        Atop = SetPrecision[TeV, prec];
        κ0 = SetPrecision[0.4, prec];
        κ1[i ] := SetPrecision[10^-6, prec];
        κ2 = SetPrecision[0.5, prec];
        κ3 = SetPrecision[0.6, prec];
        M1 = SetPrecision[350 GeV, prec];
        M2 = SetPrecision[500 GeV, prec];
        \sigma S = SetPrecision[TeV, prec];
        MD[3, 3] = MU[3, 3] = MQ[3, 3] = SetPrecision[TeV, prec];
        ME[3, 3] = SetPrecision[TeV, prec];
        MN[3, 3] = SetPrecision[TeV, prec];
        ML[1, 1] = ML[2, 2] = ML[3, 3] = SetPrecision[TeV, prec];
        ML[1, 2] = ML[1, 3] = ML[2, 3] = SetPrecision[500 GeV, prec];
        Rsc = SetPrecision[500 GeV, prec];
        {valSNe, vecSNe} = Eigensystem[TE3 + TE31];
        {valSNo, vecSNo} = Eigensystem[TO3 + TO31];
        {valsC, vecSC} = Eigensystem[TC3 + TC31];
        valFN = Sqrt[Eigenvalues[Mn\chi.Transpose[Conjugate[Mn\chi]]]];
        {\tt vecFN = Inverse[Transpose[Eigenvectors[Mn}\chi.{\tt Transpose[Conjugate[Mn}\chi]]]]]];}
        valFC = Sqrt[Eigenvalues[Conjugate[Mc\chiT].Mc\chi]];
        \texttt{vecFCu = Conjugate[Inverse[Transpose[Eigenvectors[Mc\chi.Conjugate[Mc\chiT]]]]]];}
        vecFCv = Inverse[Transpose[Eigenvectors[Conjugate[Mc\chiT].Mc\chi]]];
        $MinPrecision = 0;
        [M[Sqrt[valSNe] * 10^-9, 4], N[Sqrt[valSNo] * 10^-9, 4]]] / Chop
       1
\text{Out}[744] = \ \{ \{ \{ 0, 0, 0, 0, 0, 0, 0 \}, \{ 0, 0, 0, 0, 0, 0, 0 \} \} \}
In[745]:= Chop[N[vecSNe^2, 2], 0.01] // MatrixForm
Out[745]//MatrixForm=
        0.99 0.0099 0
        0
              0
                            0.028 0.028 0.028 0.92
        0
              0
                       0
                            0.31
                                    0.31
                                            0.31
                                                   0.083
        0
                            0.67
                                    0.17
                                            0.17
                                                   0
        0
              0
                       0
                            0
                                    0.50
                                            0.50
                                                   0
        0
              0
                       1.0 0
                                    0
                                            0
                                                   0
        0
              0.99
                       0
                            0
In[746]:= N[Sqrt[valSNe] * 10 ^ -9, 4] // Chop
Out[746]= {3384., 1578., 1185., 863.6, 863.6, 599.5, 132.4}
In[747]:= Chop[N[vecSNo^2, 2], 0.01] // MatrixForm
Out[747]//MatrixForm=
        0.99 0
                                  0
                                                 0
        0
              0
                     0
                          0.32
                                  0.32
                                         0.32
                                                 0.041
        0
              0
                     0
                          0
                                  0.50
                                         0.50
                                                 0
        0
                          0.67
                                  0.17
                                         0.17
        0
                     0
                          0.014 0.014 0.014
                                                 0.96
        0
              0
                     1.0 0
                                                 0
                                  0
                                         0
        0
              0.99 0
                                                 0
                                          0
In[748]:= N[Sqrt[valSNo] * 10^-9, 4] // Chop
Out[748]= \{3383., 1248., 863.6, 863.6, 197.2, 53.80, 0\}
```

## In[749]:= Chop[N[vecSC^2, 2], 0.01] // MatrixForm

Out[749]//MatrixForm=

```
    0.99
    0
    0
    0
    0
    0

    0
    0
    0.33
    0.33
    0.33
    0

    0
    0
    0
    0
    0
    1.0

    0
    0
    0.50
    0.50
    0
    0

    0
    0
    0.17
    0.17
    0.67
    0

    0
    0.99
    0
    0
    0
    0
```

In[750]:= N[Sqrt[valSC] \* 10^-9, 4] // Chop

Out[750]= {3383., 1226., 1001., 867.3, 867.1, 0}

 $ln[751]:= N[valFC * 10^-9, 4] // Chop$ 

Out[751]= {532.7, 373.0, 1.777, 0, 0}

In[752]:= Chop[N[vecFN^2, 2], 0.01] // MatrixForm

Out[752]//MatrixForm=

( 0	0.012	0.039	0.018	0.93	0	0	0	0
0	0.80	0.052	0.10	0.038	0	0	0	0
0	0	0	0	0	0	0	0	1.0
0	0	0.49	0.50	0	0	0	0	0
0.38	0.14	0.22	0.23	0.019	0	0	0	0
0.61	0.039	0.19	0.15	0.010	0	0	0	0
0	0	0	0	0	0.33	0.33	0.33	0
0	0	0	0	0	0.67	0.17	0.17	0
0	0	0	0	0	0	0.50	0.50	0

 $ln[753] := N[valFN * 10^-9, 4] // Chop$ 

 $\text{Out} [753] = \; \left\{ 613.3 \,,\, 530.2 \,,\, 500.0 \,,\, 406.8 \,,\, 387.5 \,,\, 325.7 \,,\, 1.799 \times 10^{-10} \,,\, 0 \,,\, 0 \right\}$