

```
In[20]:= SetOptions [ReadLesHouchesSpectrumFile,  
    OutputFilePath → "~/SLAM/LesHouches.test.in",  
    RemoveTemporaryFiles → False];  
ReadLesHouchesSpectrumFile [InputRequest → All] // InputForm
```

Out[21]//InputForm=

```
{ "XMAS" -> {BC -> "happy event ",  
    BI -> {EV -> "at -20 C", EC -> None},  
    1 -> {EV -> "4", EC -> "advents "},  
    2 -> {EV -> "0", EC -> "number of easter eggs "}}},  
"NEWYEAR" -> {BC -> "New year party "  
    BI -> {EV -> "at -30 C", EC -> None},  
    1 -> {EV -> "31", EC -> "date "},  
    2 -> {EV -> "1.600000000E+00", EC -> "per mill. alk. "},  
    {1, 3} -> {EV -> "1.300000000E+00", EC -> None}},  
"HOLIDAYS" -> {BC -> None, BI -> {EV -> None, EC -> None},  
    None -> {EV -> "0", EC -> "number of days "}}
```