

L^AT_EX Exercise: L_YX

Due: July 12, 2010

Render the following to an output file using L_YX:

1 List

- A description list of 3 elements of your choosing

2 Table

- A 5 column, 2 row table with single line borders and cell elements of your choosing

3 Math

- The following displayed equation

$$c = \sqrt{\frac{\beta}{\rho}} = \frac{\omega}{k} = \lambda f$$