

## Additional instructions for entering questions in the WWTBE database.

You do not need to format superscripts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p      superscript
- b      subscript
- s      symbol font (for Greek characters)

So the expression “ $\mu^2$  and  $H_2O$ ” would be entered as:

$\wedge^sm^p2$  and  $H^b2O$

Note that this only modifies a single character. You must repeat the code before each character to be modified.

## Additional instructions for entering questions in the WWTBE database.

You do not need to format superscripts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p      superscript
- b      subscript
- s      symbol font (for Greek characters)

So the expression “ $\mu^2$  and  $H_2O$ ” would be entered as:

$\wedge^sm^p2$  and  $H^b2O$

Note that this only modifies a single character. You must repeat the code before each character to be modified.

## Additional instructions for entering questions in the WWTBE database.

You do not need to format superscripts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p      superscript
- b      subscript
- s      symbol font (for Greek characters)

So the expression “ $\mu^2$  and  $H_2O$ ” would be entered as:

$\wedge^sm^p2$  and  $H^b2O$

Note that this only modifies a single character. You must repeat the code before each character to be modified.

## Additional instructions for entering questions in the WWTBE database.

You do not need to format superscripts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p      superscript
- b      subscript
- s      symbol font (for Greek characters)

So the expression “ $\mu^2$  and  $H_2O$ ” would be entered as:

$\wedge\text{sm}\wedge\text{p}2$  and  $\text{H}\wedge\text{b}2\text{O}$

Note that this only modifies a single character. You must repeat the code before each character to be modified.

## Additional instructions for entering questions in the WWTBE database.

You do not need to format superscripts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p      superscript
- b      subscript
- s      symbol font (for Greek characters)

So the expression “ $\mu^2$  and  $H_2O$ ” would be entered as:

$\wedge\text{sm}\wedge\text{p}2$  and  $\text{H}\wedge\text{b}2\text{O}$

Note that this only modifies a single character. You must repeat the code before each character to be modified.

## Additional instructions for entering questions in the WWTBE database.

You do not need to format superscripts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p      superscript
- b      subscript
- s      symbol font (for Greek characters)

So the expression “ $\mu^2$  and  $H_2O$ ” would be entered as:

$\wedge\text{sm}\wedge\text{p}2$  and  $\text{H}\wedge\text{b}2\text{O}$

Note that this only modifies a single character. You must repeat the code before each character to be modified.

## Additional instructions for entering questions in the WWTBE database.

You do not need to format superscripts and subscripts on screen. For special formatting, you should enter the '^' character followed by the appropriate code from the following list:

- p      superscript
- b      subscript
- s      symbol font (for Greek characters)

So the expression “ $\mu^2$  and  $H_2O$ ” would be entered as:

$\wedge\text{sm}\wedge\text{p}2$  and  $\text{H}\wedge\text{b}2\text{O}$

Note that this only modifies a single character. You must repeat the code before each character to be modified.