Using ref in section 1

Using cref in section 2

text

This is a reference to an align environment with alignment and no text before the equation.

Ref 2: section 2

This is an align environment with alignment and no text before the equation.

Split with a long line should have long spacing below the environment if the split environment is not patched.

Split with a long line and without an explicit shortcut

• Using align with two splits (should have four lines), both referenced

• Using align at non-split and split (should have two lines)

• Align with split and non-split (should have two lines)

• Align with two splits (should have four lines), both referenced

• Having a referenced equation with reference before

Additionally, test test-freeze.tex.

Check if the starred version of cref does also work (eq. (12))

Check if the starred version of ref does also work (11)

Having a labeled equation with a colon in the label

Having an unlabeled equation

Without package inputenx√

Having a labeled equation with a very strange label does only work when the putenx package is reactivated.

Additionally, test that deactivating the package does not result in compile errors during the next run if only basic features are used.

Putenx package (after deactivating the very strange label below).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

It is referenced 37:

Having a referenced equation with reference after

Additionally, test that deactivating the package does not result in compile errors during the next run if only basic features are used.

Having an equation with a following label with a colon in the label

Having a labeled equation with the label at the end of the equation

Having an unlabeled equation

Having a labeled equation with a colon in the label

Not the AMS packages are defined in the preamble, see directly above) and reference 38

Having a referenced equation with reference before

Putenx package (after deactivating the very strange label below).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

Check this line for an equation number! (38)

Check that the starred version of cref does also work (eq. (12))

Check if the starred version of ref does also work (11)

Having a labeled equation with the label defined in the split environment

Having a labeled equation with the label defined before the split environment

Align with two splits (should have four lines), both referenced

Align with non-split and split (should have two lines)

Align with split and non-split (should have two lines)

Align with two splits (should have four lines), both referenced

Having a referenced equation with reference after

Additionally, test test-freeze.tex.

Check if the starred version of cref does also work (eq. (12))

Check if the starred version of ref does also work (11)

Having a labeled equation with the label defined in the split environment

Having a labeled equation with the label defined before the split environment

Align with line breaks with extra spacing (needs autonum)

Align with line breaks with extra spacing (needs autonum)

Having a referenced equation with reference after

Additionally, test test-freeze.tex.

Putenx package (after deactivating the very strange label below).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

It is referenced 37:

Having a referenced equation with reference after

Additionally, test that deactivating the package does not result in compile errors during the next run if only basic features are used.

Having an equation with a following label with a colon in the label

Having a labeled equation with the label at the end of the equation

Having an unlabeled equation

Having a labeled equation with a colon in the label

Not the AMS packages are defined in the preamble, see directly above) and reference 38

Having a referenced equation with reference before

Putenx package (after deactivating the very strange label below).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

Check this line for an equation number! (38)

Check that the starred version of cref does also work (eq. (12))

Check if the starred version of ref does also work (11)

Having a labeled equation with the label defined in the split environment

Having a labeled equation with the label defined before the split environment

Align with two splits (should have four lines), both referenced

Align with non-split and split (should have two lines)

Align with split and non-split (should have two lines)

Align with two splits (should have four lines), both referenced

Having a referenced equation with reference after

Additionally, test test-freeze.tex.

Check if the starred version of cref does also work (eq. (12))

Check if the starred version of ref does also work (11)

Having a labeled equation with the label defined in the split environment

Having a labeled equation with the label defined before the split environment

Align with line breaks with extra spacing (needs autonum)

Align with line breaks with extra spacing (needs autonum)

Having a referenced equation with reference after

Additionally, test that deactivating the package does not result in compile errors during the next run if only basic features are used.

Having an equation with a following label with a colon in the label

Having a labeled equation with the label at the end of the equation

Having an unlabeled equation

Having a labeled equation with a colon in the label

Not the AMS packages are defined in the preamble, see directly above) and reference 38

Having a referenced equation with reference before

Putenx package (after deactivating the very strange label below).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

It is referenced 37:

Having a referenced equation with reference after

Additionally, test that deactivating the package does not result in compile errors during the next run if only basic features are used.

Having an equation with a following label with a colon in the label

Having a labeled equation with the label at the end of the equation

Having an unlabeled equation

Having a labeled equation with a colon in the label

Not the AMS packages are defined in the preamble, see directly above) and reference 38

Having a referenced equation with reference before

Putenx package (after deactivating the very strange label below).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

Check this line for an equation number! (38)

Check that the starred version of cref does also work (eq. (12))

Check if the starred version of ref does also work (11)

Having a labeled equation with the label defined in the split environment

Having a labeled equation with the label defined before the split environment

Align with two splits (should have four lines), both referenced

Align with non-split and split (should have two lines)

Align with split and non-split (should have two lines)

Align with two splits (should have four lines), both referenced

Having a referenced equation with reference after

Additionally, test test-freeze.tex.

Check if the starred version of cref does also work (eq. (12))

Check if the starred version of ref does also work (11)

Having a labeled equation with the label defined in the split environment

Having a labeled equation with the label defined before the split environment

Align with line breaks with extra spacing (needs autonum)

Align with line breaks with extra spacing (needs autonum)

Having a referenced equation with reference after

Additionally, test that deactivating the package does not result in compile errors during the next run if only basic features are used.

Having an equation with a following label with a colon in the label

Having a labeled equation with the label at the end of the equation

Having an unlabeled equation

Having a labeled equation with a colon in the label

Not the AMS packages are defined in the preamble, see directly above) and reference 38

Having a referenced equation with reference before

Putenx package (after deactivating the very strange label below).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

Note, that the AMS packages are defined in the preamble, see directly above) and reference of the newline command).

It is referenced 37: