## Groups example

Reference to Linear Transform Coding (NTC) Reference to Default (DEF)

### Glossary with group enabled

DEF – Default: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus. 1

DEF2 – Default2: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus.

#### Linear

*LTC* – This is the opposite of @ltc.: Transform Coding constraint to linear transforms.

#### Nonlinear

*NTC* – Linear Transform Coding: This is the opposite of This is the opposite of @ltc. (LTC). 1

## Glossary with custom group heading level

Reference to A Reference to B

Group A

 $A_2$ 

Group B

**B** 2

## Glossary with custom group display

Reference to E (no group)

Show default group

 $E_2$ 

Show Group C and Group D

**Group C** 

 $\boldsymbol{C}$ 

# Group D D