

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 aequi 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 aequi doleamus.

Linear

LTC – **This is the opposite of @ltc.**: Transform Coding constraint to linear transforms. [2](#)

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

C – :

Group D

***D* – :**