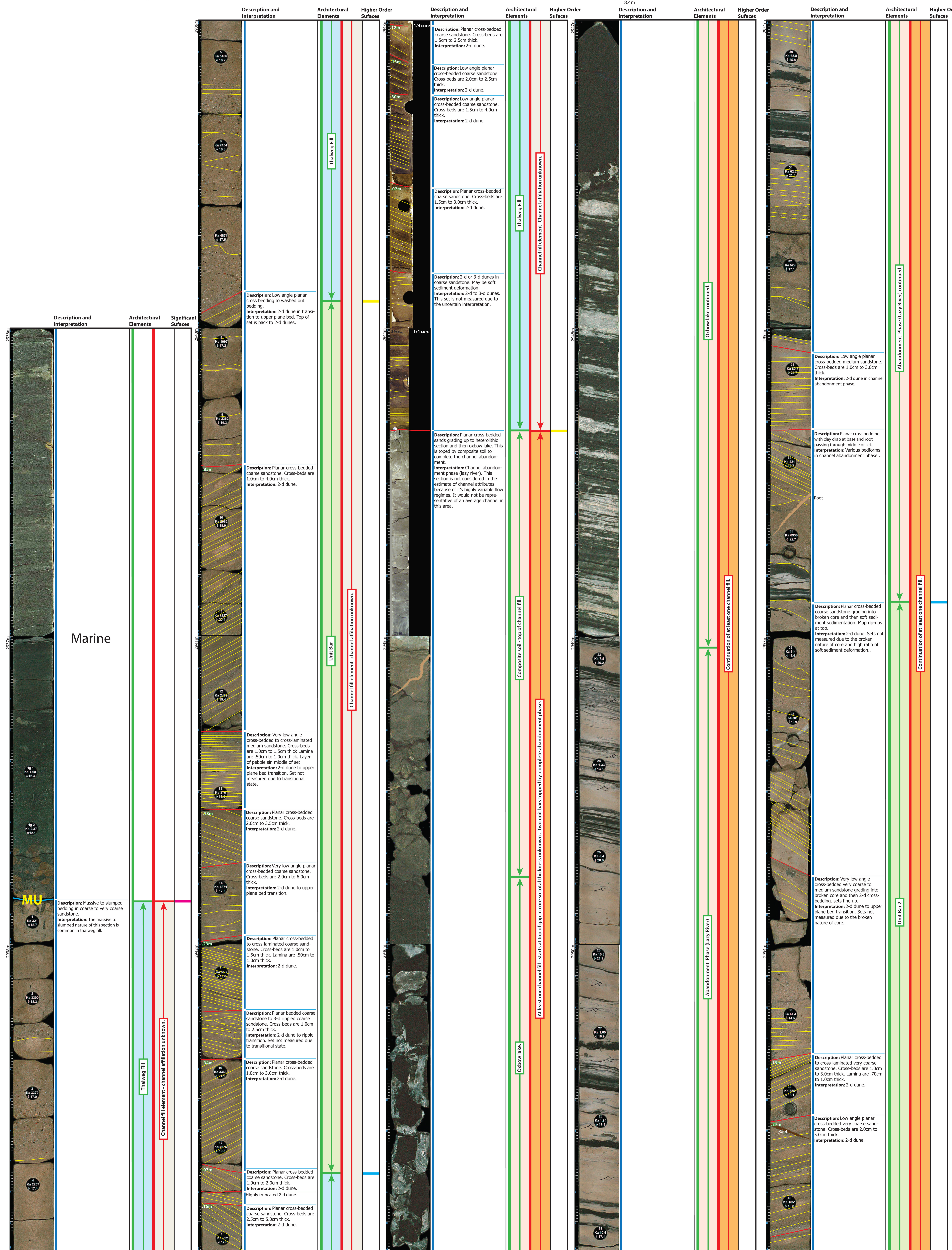


Yodel 2 (Panel 1) 2936.0m - 2954.0m

■ Original Horizontal Surface
 ■ Thalweg Fill Element
 ■ Unit Bar Element
 ■ Abandonment Phase Element
 ■ Channel/Channel Belt Affiliation Unknown
 ■ Channel/Channel Belt 13.9m or Alternatively Two Channel/Channel Belts 5.5m and 8.4m
 ■ Channel/Channel Belt Affiliation Unknown
 ■ Higher Order Surface Association
 ■ 4th Order
 ■ 5th or Higher Order
 ■ 7th or Higher Order
 ↕ Cross-set measurement
 ↕ 33m
 ↕ Rooting
 ↖ Ripples
 ↖



Yodel 2 (Panel 2) 2955.0m - 2957.0m and 2979.0m - 2997.0m

Original Horizontal Surface

Architectural Element Association

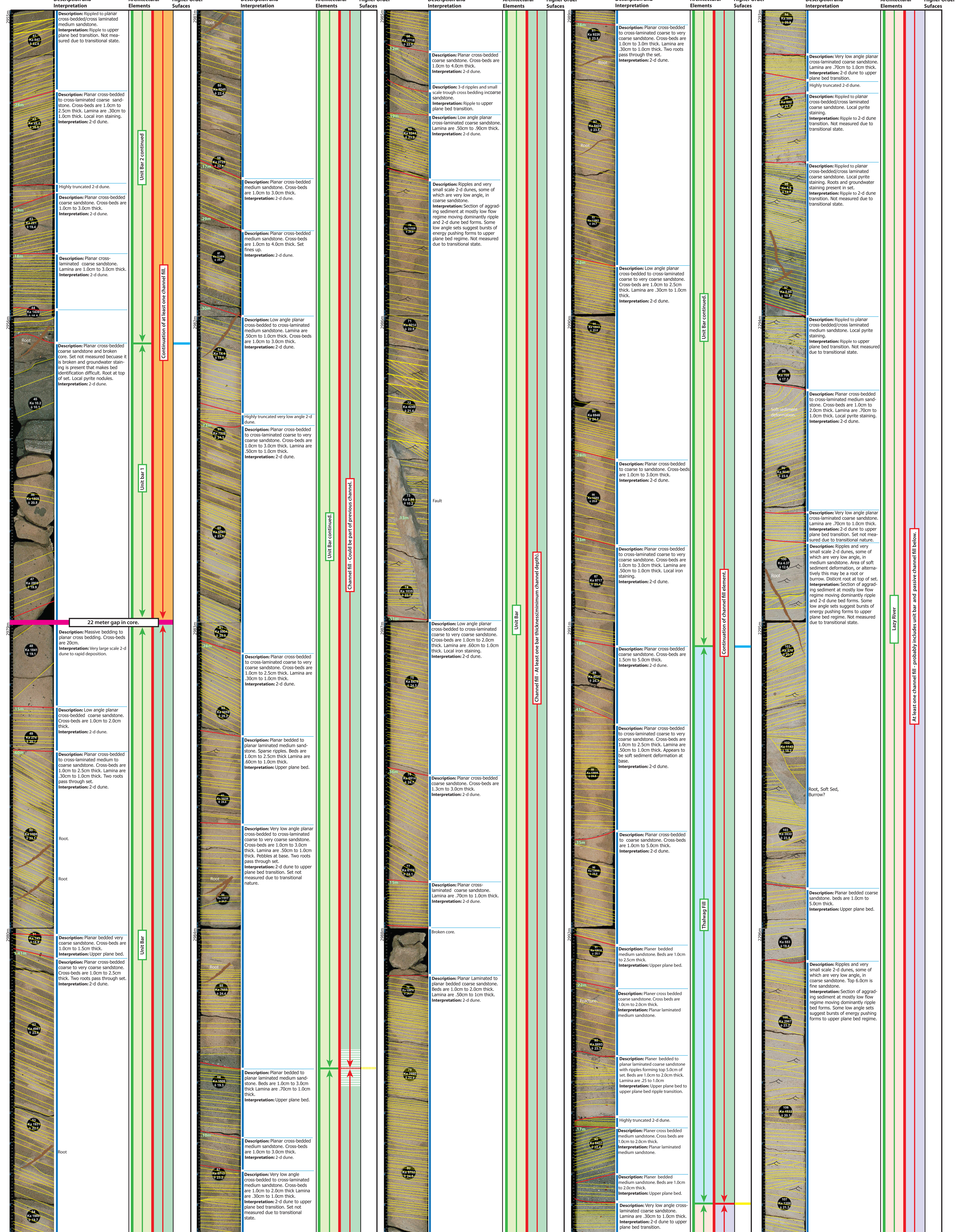
- Thalweg Fill Element
- Unit Bar Element
- Abandonment Phase Element
- Channel/Channel Belt 12.6
- Channel/Channel Belt 13.9m or Alternatively Two Channel/Channel Belts 5.5m and 8.4m
- Channel/Channel Belt 15.6m or Alternatively Two Channel/Channel Belts 9.7m and 5.9m

Higher Order Surface Association

- 4th Order
- 5th or Higher Order
- 7th or Higher Order

Symbol Key

- Cross-set measurement
- Ripples
- Rooting



Yodel 2 (Panel 4) 3017.0m - 3036.0m

Original Horizontal Surface

Architectural Element Association

- Thalweg Fill Element
- Unit Bar Element
- Abandonment Phase Element
- Channel/Channel Belt Affiliation Unknown
- Channel/Channel Belt 8.2m
- Channel/Channel Belt 7.4m

Channel/Belt Association

Higher Order Surface Association

- 4th Order
- 5th or Higher Order
- 7th or Higher Order

Symbol Key

- Cross-set measurement
- Ripples
- Routing

