Normalized lifetime DEL:

**Yaw moment $M_z$ lifetime DEL:**
-mean and 95% CI estimates, reference site #0

- Mean from site-specific MC simulation
- 95% confidence bounds from site-specific MC

**Main shaft torsion $M_z$ lifetime DEL:**
-mean and 95% CI estimates, reference site #0

- Mean from site-specific MC simulation
- 95% confidence bounds from site-specific MC

**Blade root flapwise $M_x$ lifetime DEL:**
-mean and 95% CI estimates, reference site #0

- Mean from site-specific MC simulation
- 95% confidence bounds from site-specific MC

**Blade root edgewise $M_y$ lifetime DEL:**
-mean and 95% CI estimates, reference site #0

- Mean from site-specific MC simulation
- 95% confidence bounds from site-specific MC