



Analytical, shear $=0.0$ $\square$ - Numerical, shear $=0.0$

Analytical, shear $=0.1$

- Numerical, shear $=0.1$

Analytical, shear $=0.2$ - - Numerical, shear $=0.2$



[^0]
[^0]:    —— Analytical, mean pitch $=0\left[{ }^{\circ}\right]$ - - Numerical, mean pitch $=0\left[{ }^{\circ}\right]$
    Analytical, mean pitch $=2\left[{ }^{\circ}\right]$

    - Numerical, mean pitch $=2\left[{ }^{\circ}\right]$

    Analytical, mean pitch $=5{ }^{\circ}$ $\qquad$ - Numerical, mean pitch $=5\left[{ }^{\circ}\right]$

