

$$\gamma \left(\frac{\gamma}{r} \right) \left[\frac{\frac{\gamma}{\delta} (\gamma - e^i)}{\delta} - \frac{1}{1-\lambda} i e^i + (n-a) e^i - \gamma (n-w) \right] = 0$$

Limiting value of \underline{u} .

FRIJEM additional constants,
determined from basic equations

Lawrence, marked with the eye of a hawk
Number of unknown coefficients,
Order \times number of equations.