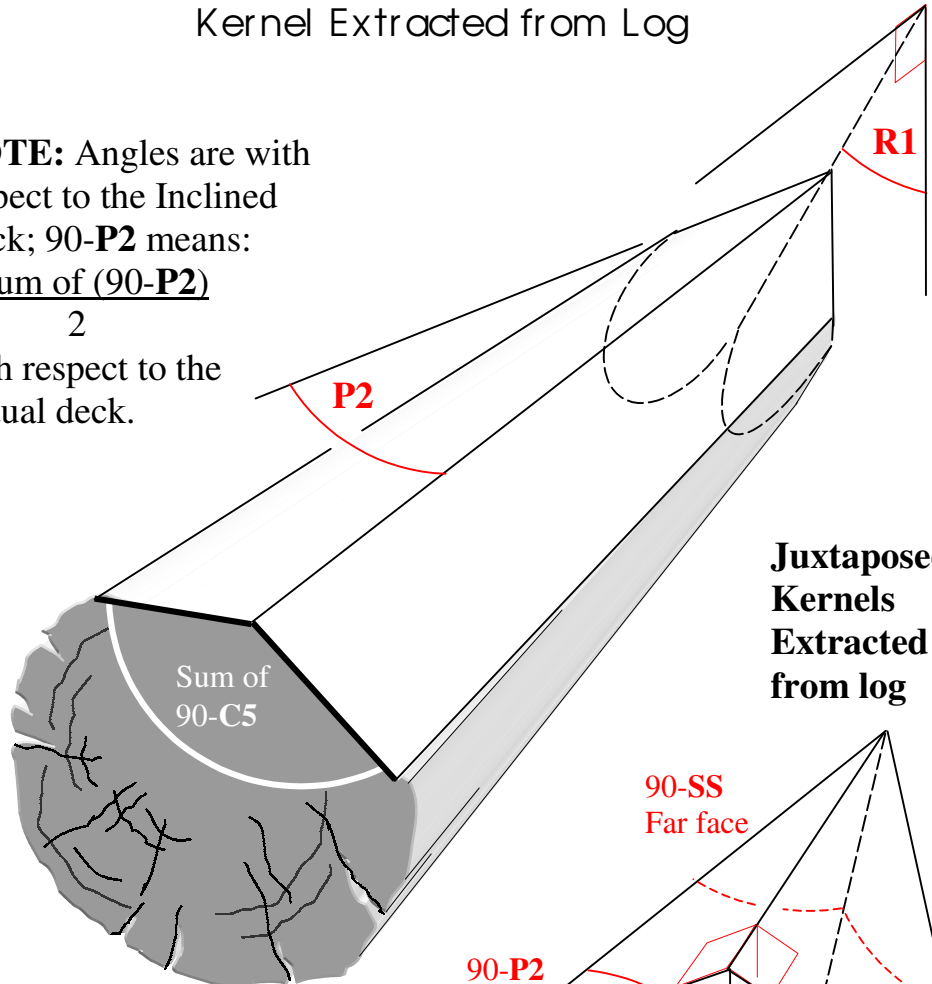


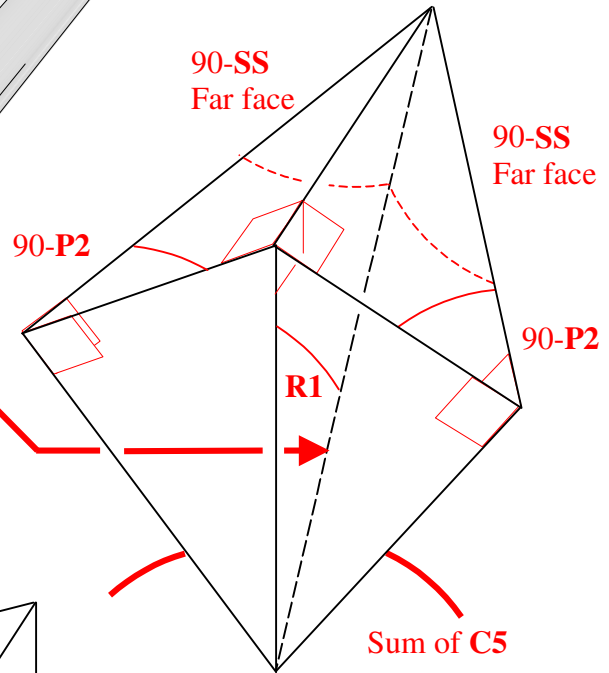
KERNEL of CONVERGENT ANGLES:

Kernel Extracted from Log

NOTE: Angles are with respect to the Inclined Deck; 90-P2 means: $\frac{\text{Sum of } (90-P2)}{2}$ with respect to the Actual deck.



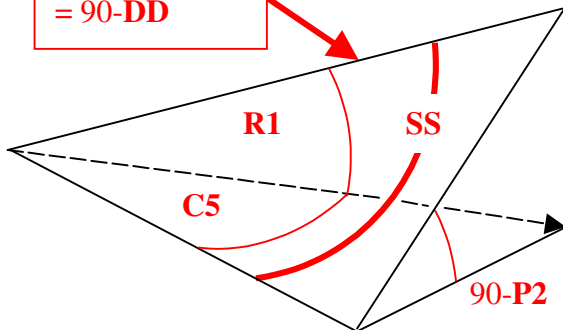
**Juxtaposed
Kernels
Extracted
from log**



Dihedral angle between Far faces = Sum of 90-DD

Kernels split along plane of R1, and rotated to Standard position

Dihedral angle = 90-DD



Compare the Convergent values required as entries for the **TFA** program to the values of interest returned from entering Slope Cut (Non-Rectangular) values.