



◆EulerianBissectorMode4C() ◆computeAngles() : AngleConfiguration convertFromEulerian(): AngleConfiguration
convertFromKappa(): AngleConfiguration
computeAngles(): AngleConfiguration

tom ∠tnetain tom 2thetaS ↑EulerianAn ↑makeCopy

etaSup : Double	<u>№m 2thetaSup : Double</u>
nAngleConfiguration4C() copy(): AngleConfiguration	▶KappaAngleConfiguration4C() ▶makeCopy() : AngleConfiguration