1025-32-89 **Dror Varolin***, Dept of Mathematics, Stony Brook University, Stony Brook, NY 11794-3651. *Twisted version of Skoda's Division Theorem.*

We combine Skoda's A priori estimates and the twisted basic estimate of Ohsawa-Takegoshi and others to obtain new ideal membership theorems generalizing Skoda's famous L^2 Division Theorem. (Received January 16, 2007)