K Cyp & Malo DISPOSITION FORM For use of this form, see AR 340-15; the pr icy is TAGO REFERENCE OR OFFICE SYMBOL SUBJECT I'A F LMVED-A Subsidence of Coastal Louisiana TO FROM DATE CMT 1 C/Ping Div C/Eng Div 30 Nov 81 Kaufman/eb/5902 1. During the 16-18 Nov 81 Coastal Engineering Research Board meeting at LMVD, the Board indicated that the following factors may influence subsidence either real or suggested, and therefore need additional investigation: a. Settlement of permanent benchmarks. b. Earthquakes and/or faulting. c. Withdrawal of subsurface minerals, such as oil, gas, and water. 2. It is suggested that these factors be included in any ongoing studies of coastal Louisiana which address the present or projected future amount or condition of coastal resources which are affected by subsidence. RESTA atry Weaver WR Hill 12/9/81 Met W/ atme today. Entrelided the on at has group chains by M. Picciela First step to be lateration research in the random and responsibility. An procende to mpros to me in 60 dorge