From:	Alfred Lohmeier
To:	David Lew
Date:	Mon, Jun 26, 2000 5:04 PM
Subject:	IP2 Telconf Monday 6/26/00 - 4:00 - 5:00 pm

## David:

Discussion among Murphy/Coffin, Westinghouse, IP2 re material properties used in U bend burst pressure analyses for prediction of burst pressures. Murphy asked for more correlating information of yield and ultimate stress values used to determine flow stress (which is a burst strength parameter). Coffing asked for information related to crack growth rate data.

A.L.