CLASSIFICATION	Constant - Pressure Characteristics	Decreasing -Pressure Characteristics	Increasing - Pressure Characteristics	Special Types
TYPE A Mostly Good Lubrication	Pb Pr Excellent lubrication	P _b P _r (average) Type A2	P _b (average) P _b S → Type A3	Slight lubrication breakdown S
TYPE B Breakthrough Pressure Peak Followed By No Stick-Slip	P peak Pb p r Type BI	P _b P _r (average) Type B2	P P (average) S Type B3	Lubrication breakdown Pr S Type B4
TYPE C Decreasing Severity Of Stick-Slip During Runout	P _B P _r P _r S+	P _b S = Type C2	P _b S-	Severe lubrication breakdown Pb "P" S Type C4
TYPE D Severe Stick-Slip	P _b P _r S Type DI	P _B S→ Type D2	P _b P _r S-	Increasing severity of stick-slip

FIGURE 26. CLASSIFICATION OF PRESSURE-DISPLACEMENT CURVES OBTAINED IN HYDROSTATIC EXTRUSION