DOWNWASH FLOW FIELD BEHIND A SWEPT TAPERED WING ILLUSTRATED BY TUFT-GRID PHOTOGRAPHS 45° DELTA,  $\Delta R$ =4.0,  $\lambda$ =0

30° OF FLOW ANGULARITY œM. (DEG) 0 8 15 STALL 16 STALL 20 (a) TUFT GRID 6 INCHES FROM (b) TUFT GRID 24 INCHES FROM TRAILING EDGE TRAILING EDGE

FROM NACA TN 2674

Figure 1.33. Stall Patterns (sheet 4 of 8)