



PARTICLE YIELD CURVES  
PROTONS ON H, Be, Al, Cu & Pb

Miguel Awschalom

August 28, 1969

Outputs for  $p$ ,  $p^-$ ,  $\pi^+$ ,  $\pi^-$ ,  $K^+$ ,  $K^-$ , from 200 GeV protons on H, Be, Al, Cu and Pb, calculated using the thermodynamical model with the latest corrections are available on 8 1/2 in x 11 in Calcomp outputs.

Outputs with other models such as Trilling's, Sanford-Wang, Ranft's ten parameter, etc., can be produced within 24 to 48 hours.

An effort is being started to have a "library" source of these graphs and numerical outputs for general use. Having a central depository place for this type of information may avoid unnecessary use of the computer.

Requests for curves will be honored as soon as possible if not immediately.

