CERN/TC/EXP 65-7 9.6.1965 corr.

G. Kellner

LABEL SYSTEM FOR 10 GEV/C K INTERACTIONS (EXP. 75)

Primary vertex	A, B, C, D
Decays of V ^O	M, N, Ø, P
Decays of V^{\pm}	Q, R, S, T
Decays of $\boldsymbol{\mathcal{E}}$ -mesons	I
Secondary scatters (0, 2, 4 prongs with up to 2 strange particles for incident negative track, no strange particles for incident positive tracks)	к, L, Е
Stopping, curved proton	F, G
Stopping pion	U
Stopping kaon	V
Stopping, straight proton	W, Χ
Non-stopping, straight, positive	Y
Non-stopping, straight, negative	Z
Non-stopping, curved	2, 3, 4, 5, 6, 7, 8, 9
Reserve	H, J
Incident beam track	Al, Bl, Cl, Dl

As alternate notation for the primary vertex, the following convention may be used: The primary vertex letter is always called A, but an additional "event number" is introduced with values 1, 2, 3, 4,.... This is of no importance since the vertex letter is no longer used for identification of the event.

PS/4934/dmh