3 cuts are requested on the CRM-HL horizontal tail (present only for Test Case 2), according to planes defined by: $\mathrm{Ax}+\mathrm{By}+\mathrm{Cz}=\mathrm{D}$. All cuts correspond to the configuration as defined in fullscale inches.

Cut HT.A: $A=0, B=1, C=0, D=84.426$

Cut HT.B: $A=0, B=1, C=0, D=211.061$
Cut HT.C: $A=0, B=1, C=0, D=337.703$

