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### **A SET OF POSTULATES FOR GENERAL PROJECTIVE GEOMETRY\***

Definition,  $K$  Points Are Called Independent Of Each Other If There Exists No  $(k - 2)$ -space That Contains Them All. Postulate V. If  $P_1, P_2, \dots, P_{n+1}$  Are  $n + 1$  Distinct Points Of The Same  $K$ -space,  $K$

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Let  $F$  Be A Statement About Points And Lines In A Projective Plane. The Dual Statement  $F^*$  of  $F$  Is The Statement Where The Words Points And Lines Are Swapped. Given This Definition, We Have The Following Dual Axioms: ( 2th, 2024

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