

TABLE 2

## COMPLETION VERSUS INCOMPLETION OF CHAINS AS A FUNCTION OF TARGET RACE

Chain success	White target chains		Negro target chains		All chains	
	No. chains	% chains	No. chains	% chains	No. chains	% chains
All chains <sup>a</sup>						
Complete	88	33	35	13	123	22
Incomplete	182	67	235	87	417	78
Starting chains <sup>b</sup>						
Complete	88	39	35	15	123	27
Incomplete	140	61	195	85	335	73

<sup>a</sup> Chi-square analysis of the Target-Race  $\times$  Chain-Success contingency table for all chains showed a significant association ( $\chi^2 = 29.58$ ,  $df = 1$ ,  $p < .001$ ).

<sup>b</sup> Excludes chains not begun by initial participants. Chi-square analysis of the Target-Race  $\times$  Chain-Success contingency table for starting chains only showed a significant association ( $\chi^2 = 31.82$ ,  $df = 1$ ,  $p < .001$ ).