



ROCK UNIT		SEQUENCES OF ALLOCHTHONOUS ROCKS	
Kn	Nanushuk Group	mm	Misheguk Mountain
Kt	Torok Formation	nr	Nuka Ridge
Kfm	Fortress Mountain Formation	ir	Ipnavik River
J(?)K	Jurassic(?) and Cretaceous clastic rock, undivided	kr	Kelly River
Rs	Shublik Formation	br	Brooks Range
C-R	Mostly cherty rocks, undivided	mb	Mount Bastille (may be Nuka Ridge equivalent)
P-K	Cherty and clastic rock undivided		

  

	Inferred boundary of thrust plate <sup>1/2</sup>
	Syncline axis
	Anticline axis
	Physiographic boundaries <sup>1/2</sup>
x 12	Location of measured section described in text

<sup>1/2</sup> Positions of geologic features and physiographic boundaries are approximate

FIGURE 1.- GENERALIZED GEOLOGIC AND STRUCTURAL MAP, KUKPOWRUK-NUKA RIVERS AREA, NORTHWESTERN ALASKA  
 BY E.G. SABLE