



JEFFREYS APPROXIMATION ($\Delta q'$) AS A FUNCTION OF DISTANCE FROM THE TOE OR BRINK OF A PLANE SLOPE, WHICHEVER IS CLOSEST TO THE STATION (r OR s , AND LOWER LEFT CURVES), OR WHICHEVER IS FARTHEST FROM THE STATION ($r + \cot \beta$ OR $s + \cot \beta$, AND UPPER RIGHT CURVES)