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$A \ note \ on \ regularly \ asymptotic \ points$

Comment. Math. Univ. Carolinae
 $37,2\ (1996)\ 423\text{-}432.$

Abstract: A condition of Schmets and Valdivia for a boundary point of a domain in the complex plane to be regularly asymptotic is ameliorated.

 $\textbf{Keywords:} \ \ \text{asymptotic expansion of holomorphic function, regularly asymptotic} \\$

point

AMS Subject Classification: 30D10, 30D40