1025-30-22 John Rossi^{*} (rossi@math.vt.edu), Department of Mathematics, Virginia Tech, Blacksburg, VA 24061-0123, and **P C Fenton**. A Reverse Denjoy Theorem. Preliminary report.

Let u be a subharmonic function in the plane with maximum modulus B(r). Suppose that u grows asymptotically to B(r) on two curves C_1 and C_2 receeding to infinity with angular opening at most α . If u is bounded on a curve in the region bounded by the C_i , then the order of u is at least π/α . (Received December 22, 2006)