delta(arg(jw)) = 1.5707962767948966pi/2 = 1.5707963267948966w from 0 to 3.4 w from 0 to inf 1e12 10.0 1.75 7.5 1.50 -5.0 1.25 -2.5 1.00 lm(jw) lm(jw) 0.75 -2.5 0.50 --5.00.25 -7.50.00 -0 2 2 6 8 -11e10 Re(jw) Re(jw)