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1 = r e<sup>axcos</sup> (l8 bx+ c where we have used the formula cos A cos B - sin A sin B = cos (A + B) Differentiating again and simplifying as before, y. 2= r2e<sup>axcos</sup> (l28+bx+c. Similarly y. 3= r3e<sup>axcos</sup> (l38+bx +c. .... Thus y<sub>meax</sub> cos(n bxc n = 8+ + Where r = a2 +b2and 8 = tan-1(b/a).

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